

Oracle® Machine Learning for SQL API Guide



20c
F16386-02
May 2020

The Oracle logo, consisting of a solid red square with the word "ORACLE" in white, uppercase, sans-serif font centered within it.

ORACLE®

Oracle Machine Learning for SQL API Guide, 20c

F16386-02

Copyright © 2005, 2020, Oracle and/or its affiliates.

Primary Author: Sarika Surampudi

Contributors: David McDermid

This software and related documentation are provided under a license agreement containing restrictions on use and disclosure and are protected by intellectual property laws. Except as expressly permitted in your license agreement or allowed by law, you may not use, copy, reproduce, translate, broadcast, modify, license, transmit, distribute, exhibit, perform, publish, or display any part, in any form, or by any means. Reverse engineering, disassembly, or decompilation of this software, unless required by law for interoperability, is prohibited.

The information contained herein is subject to change without notice and is not warranted to be error-free. If you find any errors, please report them to us in writing.

If this is software or related documentation that is delivered to the U.S. Government or anyone licensing it on behalf of the U.S. Government, then the following notice is applicable:

U.S. GOVERNMENT END USERS: Oracle programs (including any operating system, integrated software, any programs embedded, installed or activated on delivered hardware, and modifications of such programs) and Oracle computer documentation or other Oracle data delivered to or accessed by U.S. Government end users are "commercial computer software" or "commercial computer software documentation" pursuant to the applicable Federal Acquisition Regulation and agency-specific supplemental regulations. As such, the use, reproduction, duplication, release, display, disclosure, modification, preparation of derivative works, and/or adaptation of i) Oracle programs (including any operating system, integrated software, any programs embedded, installed or activated on delivered hardware, and modifications of such programs), ii) Oracle computer documentation and/or iii) other Oracle data, is subject to the rights and limitations specified in the license contained in the applicable contract. The terms governing the U.S. Government's use of Oracle cloud services are defined by the applicable contract for such services. No other rights are granted to the U.S. Government.

This software or hardware is developed for general use in a variety of information management applications. It is not developed or intended for use in any inherently dangerous applications, including applications that may create a risk of personal injury. If you use this software or hardware in dangerous applications, then you shall be responsible to take all appropriate fail-safe, backup, redundancy, and other measures to ensure its safe use. Oracle Corporation and its affiliates disclaim any liability for any damages caused by use of this software or hardware in dangerous applications.

Oracle and Java are registered trademarks of Oracle and/or its affiliates. Other names may be trademarks of their respective owners.

Intel and Intel Inside are trademarks or registered trademarks of Intel Corporation. All SPARC trademarks are used under license and are trademarks or registered trademarks of SPARC International, Inc. AMD, Epyc, and the AMD logo are trademarks or registered trademarks of Advanced Micro Devices. UNIX is a registered trademark of The Open Group.

This software or hardware and documentation may provide access to or information about content, products, and services from third parties. Oracle Corporation and its affiliates are not responsible for and expressly disclaim all warranties of any kind with respect to third-party content, products, and services unless otherwise set forth in an applicable agreement between you and Oracle. Oracle Corporation and its affiliates will not be responsible for any loss, costs, or damages incurred due to your access to or use of third-party content, products, or services, except as set forth in an applicable agreement between you and Oracle.

Contents

Preface

Technology Rebrand	xxiii
Audience	xxiii
Documentation Accessibility	xxiii
Conventions	xxiii

Part I Introductions

1 Introduction to Oracle Machine Learning for SQL

1.1 About Oracle Machine Learning for SQL	1-1
1.2 Oracle Machine Learning for SQL in the Database Kernel	1-1
1.3 Oracle Machine Learning for SQL in Oracle Exadata	1-2
1.4 About Partitioned Models	1-3
1.5 Interfaces to Oracle Machine Learning for SQL	1-3
1.5.1 PL/SQL API	1-4
1.5.2 SQL Functions	1-4
1.5.3 Oracle Data Miner	1-5
1.5.4 Predictive Analytics	1-6
1.6 Overview of Database Analytics	1-7

2 Oracle Machine Learning Basics

2.1 Machine Learning Functions	2-1
2.1.1 Supervised Machine Learning	2-1
2.1.1.1 Supervised Learning: Testing	2-2
2.1.1.2 Supervised Learning: Scoring	2-2
2.1.2 Unsupervised Machine Learning	2-3
2.1.2.1 Unsupervised Learning: Scoring	2-3
2.2 Algorithms	2-4
2.2.1 Oracle Machine Learning Supervised Algorithms	2-4
2.2.2 Oracle Machine Learning Unsupervised Algorithms	2-5

2.3	Data Preparation	2-6
2.3.1	Oracle Machine Learning for SQL Simplifies Data Preparation	2-7
2.3.2	Case Data	2-7
2.3.2.1	Nested Data	2-8
2.3.3	Text Data	2-8
2.4	In-Database Scoring	2-8
2.4.1	Parallel Execution and Ease of Administration	2-8
2.4.2	SQL Functions for Model Apply and Dynamic Scoring	2-9

Part II Machine Learning Functions

3 Regression

3.1	About Regression	3-1
3.1.1	How Does Regression Work?	3-2
3.1.1.1	Linear Regression	3-2
3.1.1.2	Multivariate Linear Regression	3-3
3.1.1.3	Regression Coefficients	3-3
3.1.1.4	Nonlinear Regression	3-3
3.1.1.5	Multivariate Nonlinear Regression	3-4
3.1.1.6	Confidence Bounds	3-4
3.2	Testing a Regression Model	3-4
3.2.1	Regression Statistics	3-5
3.2.1.1	Root Mean Squared Error	3-5
3.2.1.2	Mean Absolute Error	3-5
3.3	Regression Algorithms	3-6

4 Classification

4.1	About Classification	4-1
4.2	Testing a Classification Model	4-2
4.2.1	Confusion Matrix	4-2
4.2.2	Lift	4-3
4.2.2.1	Lift Statistics	4-4
4.2.3	Receiver Operating Characteristic (ROC)	4-4
4.2.3.1	The ROC Curve	4-5
4.2.3.2	Area Under the Curve	4-5
4.2.3.3	ROC and Model Bias	4-5
4.2.3.4	ROC Statistics	4-5
4.3	Biasing a Classification Model	4-6
4.3.1	Costs	4-6

4.3.1.1	Costs Versus Accuracy	4-6
4.3.1.2	Positive and Negative Classes	4-7
4.3.1.3	Assigning Costs and Benefits	4-7
4.3.2	Priors and Class Weights	4-8
4.4	Classification Algorithms	4-9

5 Clustering

5.1	About Clustering	5-1
5.1.1	How are Clusters Computed?	5-1
5.1.2	Scoring New Data	5-2
5.1.3	Hierarchical Clustering	5-2
5.1.3.1	Rules	5-2
5.1.3.2	Support and Confidence	5-2
5.1.4	Clustering Algorithms	5-2
5.2	Evaluating a Clustering Model	5-4

6 Anomaly Detection

6.1	About Anomaly Detection	6-1
6.1.1	One-Class Classification	6-1
6.1.2	Anomaly Detection for Single-Class Data	6-2
6.1.3	Anomaly Detection for Finding Outliers	6-2
6.2	Anomaly Detection Algorithms	6-3

7 Ranking

7.1	About Ranking	7-1
7.2	Ranking Methods	7-1
7.3	Ranking Algorithms	7-2

8 Association

8.1	About Association	8-1
8.1.1	Association Rules	8-1
8.1.2	Market-Basket Analysis	8-1
8.1.3	Association Rules and eCommerce	8-2
8.2	Transactional Data	8-2
8.3	Association Algorithm	8-3

9	Feature Selection	
9.1	Finding the Best Attributes	9-1
9.2	About Feature Selection and Attribute Importance	9-2
9.2.1	Attribute Importance and Scoring	9-2
9.3	Algorithms for Attribute Importance	9-2
10	Feature Extraction	
10.1	About Feature Extraction	10-1
10.1.1	Feature Extraction and Scoring	10-2
10.2	Algorithms for Feature Extraction	10-2
11	Row Importance	
11.1	About Row Importance	11-1
11.2	Selecting Important Rows	11-1
11.3	Row Importance Algorithms	11-2
12	Time Series	
12.1	About Time Series	12-1
12.2	Choosing a Time Series Model	12-2
12.3	Time Series Statistics	12-2
12.3.1	Conditional Log-Likelihood	12-2
12.3.2	Mean Square Error (MSE) and Other Error Measures	12-3
12.3.3	Irregular Time Series	12-4
12.3.4	Build Apply	12-4
12.4	Time Series Algorithm	12-4

Part III Algorithms

13	Apriori	
13.1	About Apriori	13-1
13.2	Association Rules and Frequent Itemsets	13-2
13.2.1	Antecedent and Consequent	13-2
13.2.2	Confidence	13-2
13.3	Data Preparation for Apriori	13-2
13.3.1	Native Transactional Data and Star Schemas	13-2
13.3.2	Items and Collections	13-3

13.3.3	Sparse Data	13-3
13.3.4	Improved Sampling	13-3
13.3.4.1	Sampling Implementation	13-4
13.4	Calculating Association Rules	13-4
13.4.1	Itemsets	13-5
13.4.2	Frequent Itemsets	13-5
13.4.3	Example: Calculating Rules from Frequent Itemsets	13-6
13.4.4	Aggregates	13-8
13.4.5	Example: Calculating Aggregates	13-8
13.4.6	Including and Excluding Rules	13-9
13.4.7	Performance Impact for Aggregates	13-9
13.5	Evaluating Association Rules	13-9
13.5.1	Support	13-9
13.5.2	Minimum Support Count	13-10
13.5.3	Confidence	13-10
13.5.4	Reverse Confidence	13-10
13.5.5	Lift	13-11

14 CUR Matrix Decomposition

14.1	About CUR Matrix Decomposition	14-1
14.2	Singular Vectors	14-1
14.3	Statistical Leverage Score	14-2
14.4	Column (Attribute) Selection and Row Selection	14-3
14.5	CUR Matrix Decomposition Algorithm Configuration	14-3

15 Decision Tree

15.1	About Decision Tree	15-1
15.1.1	Decision Tree Rules	15-1
15.1.1.1	Confidence and Support	15-3
15.1.2	Advantages of Decision Trees	15-3
15.1.3	XML for Decision Tree Models	15-3
15.2	Growing a Decision Tree	15-3
15.2.1	Splitting	15-4
15.2.2	Cost Matrix	15-5
15.2.3	Preventing Over-Fitting	15-5
15.3	Tuning the Decision Tree Algorithm	15-5
15.4	Data Preparation for Decision Tree	15-6

16 Expectation Maximization

16.1	About Expectation Maximization	16-1
16.1.1	Expectation Step and Maximization Step	16-1
16.1.2	Probability Density Estimation	16-1
16.2	Algorithm Enhancements	16-2
16.2.1	Scalability	16-3
16.2.2	High Dimensionality	16-3
16.2.3	Number of Components	16-3
16.2.4	Parameter Initialization	16-3
16.2.5	From Components to Clusters	16-4
16.3	Configuring the Algorithm	16-4
16.4	Data Preparation for Expectation Maximization	16-5

17 Explicit Semantic Analysis

17.1	About Explicit Semantic Analysis	17-1
17.1.1	Scoring with ESA	17-2
17.1.2	Scoring Large ESA Models	17-2
17.2	ESA for Text Analysis	17-3
17.3	Data Preparation for ESA	17-3
17.4	Terminologies in Explicit Semantic Analysis	17-3

18 Exponential Smoothing

18.1	About Exponential Smoothing	18-1
18.1.1	Exponential Smoothing Models	18-2
18.1.2	Simple Exponential Smoothing	18-2
18.1.3	Models with Trend but No Seasonality	18-2
18.1.4	Models with Seasonality but No Trend	18-3
18.1.5	Models with Trend and Seasonality	18-3
18.1.6	Prediction Intervals	18-3
18.2	Data Preparation for Exponential Smoothing Models	18-3
18.2.1	Input Data	18-4
18.2.2	Accumulation	18-4
18.2.3	Missing Value	18-5
18.2.4	Prediction	18-5
18.2.5	Parallelism by Partition	18-6

19 Generalized Linear Model

19.1	About Generalized Linear Model	19-1
19.2	GLM in Oracle Machine Learning for SQL	19-2
19.2.1	Interpretability and Transparency	19-2
19.2.2	Wide Data	19-3
19.2.3	Confidence Bounds	19-3
19.2.4	Ridge Regression	19-3
19.2.4.1	Configuring Ridge Regression	19-4
19.2.4.2	Ridge and Confidence Bounds	19-4
19.2.4.3	Ridge and Data Preparation	19-4
19.3	Scalable Feature Selection	19-5
19.3.1	Feature Selection	19-5
19.3.1.1	Configuring Feature Selection	19-5
19.3.1.2	Feature Selection and Ridge Regression	19-5
19.3.2	Feature Generation	19-5
19.3.2.1	Configuring Feature Generation	19-5
19.4	Tuning and Diagnostics for GLM	19-6
19.4.1	Build Settings	19-6
19.4.2	Diagnostics	19-7
19.4.2.1	Coefficient Statistics	19-7
19.4.2.2	Global Model Statistics	19-7
19.4.2.3	Row Diagnostics	19-7
19.5	GLM Solvers	19-8
19.6	Data Preparation for GLM	19-8
19.6.1	Data Preparation for Linear Regression	19-9
19.6.2	Data Preparation for Logistic Regression	19-9
19.6.3	Missing Values	19-10
19.7	Linear Regression	19-10
19.7.1	Coefficient Statistics for Linear Regression	19-10
19.7.2	Global Model Statistics for Linear Regression	19-11
19.7.3	Row Diagnostics for Linear Regression	19-12
19.8	Logistic Regression	19-12
19.8.1	Reference Class	19-12
19.8.2	Class Weights	19-12
19.8.3	Coefficient Statistics for Logistic Regression	19-12
19.8.4	Global Model Statistics for Logistic Regression	19-13
19.8.5	Row Diagnostics for Logistic Regression	19-13

20 k-Means

20.1	About k-Means	20-1
20.1.1	Oracle Machine Learning for SQL Enhanced k-Means	20-1
20.1.2	Centroid	20-2
20.2	k-Means Algorithm Configuration	20-2
20.3	Data Preparation for k-Means	20-2

21 Minimum Description Length

21.1	About MDL	21-1
21.1.1	Compression and Entropy	21-1
21.1.1.1	Values of a Random Variable: Statistical Distribution	21-2
21.1.1.2	Values of a Random Variable: Significant Predictors	21-2
21.1.1.3	Total Entropy	21-2
21.1.2	Model Size	21-2
21.1.3	Model Selection	21-2
21.1.4	The MDL Metric	21-3
21.2	Data Preparation for MDL	21-3

22 Multivariate State Estimation Technique - Sequential Probability Ratio Test

22.1	About Multivariate State Estimation Technique - Sequential Probability Ratio Test	22-1
22.2	Score an MSET-SPRT Model	22-3

23 Naive Bayes

23.1	About Naive Bayes	23-1
23.1.1	Advantages of Naive Bayes	23-3
23.2	Tuning a Naive Bayes Model	23-3
23.3	Data Preparation for Naive Bayes	23-4

24 Neural Network

24.1	About Neural Network	24-1
24.1.1	Neurons and Activation Functions	24-2
24.1.2	Loss or Cost function	24-2
24.1.3	Forward-Backward Propagation	24-2
24.1.4	Optimization Solvers	24-3
24.1.5	Regularization	24-3

24.1.6	Convergence Check	24-3
24.1.7	LBFGS_SCALE_HESSIAN	24-4
24.1.8	NNET_HELDASIDE_MAX_FAIL	24-4
24.2	Data Preparation for Neural Network	24-4
24.3	Neural Network Algorithm Configuration	24-5
24.4	Scoring with Neural Network	24-6

25 Non-Negative Matrix Factorization

25.1	About NMF	25-1
25.1.1	Matrix Factorization	25-1
25.1.2	Scoring with NMF	25-2
25.1.3	Text Analysis with NMF	25-2
25.2	Tuning the NMF Algorithm	25-2
25.3	Data Preparation for NMF	25-3

26 O-Cluster

26.1	About O-Cluster	26-1
26.1.1	Partitioning Strategy	26-2
26.1.1.1	Partitioning Numerical Attributes	26-2
26.1.1.2	Partitioning Categorical Attributes	26-2
26.1.2	Active Sampling	26-2
26.1.3	Process Flow	26-3
26.1.4	Scoring	26-3
26.2	Tuning the O-Cluster Algorithm	26-3
26.3	Data Preparation for O-Cluster	26-4
26.3.1	User-Specified Data Preparation for O-Cluster	26-4

27 R Extensibility

27.1	Oracle Machine Learning for SQL with R Extensibility	27-1
27.2	Scoring with R	27-2
27.3	About Algorithm Metadata Registration	27-2
27.3.1	Algorithm Metadata Registration	27-3

28 Random Forest

28.1	About Random Forest	28-1
28.2	Building a Random Forest	28-2
28.3	Scoring with Random Forest	28-2

29 Singular Value Decomposition

29.1	About Singular Value Decomposition	29-1
29.1.1	Matrix Manipulation	29-1
29.1.2	Low Rank Decomposition	29-2
29.1.3	Scalability	29-3
29.2	Configuring the Algorithm	29-3
29.2.1	Model Size	29-3
29.2.2	Performance	29-3
29.2.3	PCA scoring	29-4
29.3	Data Preparation for SVD	29-4

30 Support Vector Machine

30.1	About Support Vector Machine	30-2
30.1.1	Advantages of SVM	30-2
30.1.2	Advantages of SVM in Oracle Machine Learning for SQL	30-2
30.1.2.1	Usability	30-2
30.1.2.2	Scalability	30-3
30.1.3	Kernel-Based Learning	30-3
30.2	Tuning an SVM Model	30-4
30.3	Data Preparation for SVM	30-4
30.3.1	Normalization	30-4
30.3.2	SVM and Automatic Data Preparation	30-5
30.4	SVM Classification	30-5
30.4.1	Class Weights	30-5
30.5	One-Class SVM	30-6
30.6	SVM Regression	30-6

31 XGBoost

31.1	About XGBoost	31-1
31.2	Ranking Methods	31-2
31.3	Scoring with XGBoost	31-3

Part IV Using the Oracle Machine Learning for SQL API

32 Oracle Machine Learning With SQL

32.1	Highlights of the Oracle Machine Learning for SQL API	32-1
32.2	Example: Targeting Likely Candidates for a Sales Promotion	32-2

32.3	Example: Analyzing Preferred Customers	32-3
32.4	Example: Segmenting Customer Data	32-5
32.5	Example : Building an ESA Model with a Wiki Data Set	32-6

33 About the Oracle Machine Learning for SQL API

33.1	About Oracle Machine Learning Models	33-1
33.2	Oracle Machine Learning Data Dictionary Views	33-2
33.2.1	ALL_MINING_MODELS	33-2
33.2.2	ALL_MINING_MODEL_ATTRIBUTES	33-3
33.2.3	ALL_MINING_MODEL_PARTITIONS	33-4
33.2.4	ALL_MINING_MODEL_SETTINGS	33-5
33.2.5	ALL_MINING_MODEL_VIEWS	33-6
33.2.6	ALL_MINING_MODEL_XFORMS	33-7
33.3	Oracle Machine Learning PL/SQL Packages	33-8
33.3.1	DBMS_DATA_MINING	33-8
33.3.2	DBMS_DATA_MINING_TRANSFORM	33-9
33.3.2.1	Transformation Methods in DBMS_DATA_MINING_TRANSFORM	33-9
33.3.3	DBMS_PREDICTIVE_ANALYTICS	33-10
33.4	Oracle Machine Learning for SQL Scoring Functions	33-10
33.5	Oracle Machine Learning for SQL Statistical Functions	33-12

34 Preparing the Data

34.1	Data Requirements	34-1
34.1.1	Column Data Types	34-2
34.1.2	Data Sets for Classification and Regression	34-2
34.1.3	Scoring Requirements	34-2
34.2	About Attributes	34-3
34.2.1	Data Attributes and Model Attributes	34-3
34.2.2	Target Attribute	34-4
34.2.3	Numericals, Categoricals, and Unstructured Text	34-5
34.2.4	Model Signature	34-5
34.2.5	Scoping of Model Attribute Name	34-6
34.2.6	Model Details	34-6
34.3	Use Nested Data	34-7
34.3.1	Nested Object Types	34-7
34.3.2	Example: Transforming Transactional Data for Machine Learning	34-9
34.4	Use Market Basket Data	34-10
34.4.1	Example: Creating a Nested Column for Market Basket Analysis	34-11
34.5	Use Retail Analysis Data	34-12

34.5.1	Example: Calculating Aggregates	34-12
34.6	Handle Missing Values	34-13
34.6.1	Examples: Missing Values or Sparse Data?	34-13
34.6.1.1	Sparsity in a Sales Table	34-13
34.6.1.2	Missing Values in a Table of Customer Data	34-14
34.6.2	Missing Value Treatment in Oracle Machine Learning for SQL	34-14
34.6.3	Changing the Missing Value Treatment	34-15

35 Transforming the Data

35.1	About Transformations	35-1
35.2	Preparing the Case Table	35-2
35.2.1	Creating Nested Columns	35-2
35.2.2	Converting Column Data Types	35-2
35.2.3	Text Transformation	35-2
35.2.4	About Business and Domain-Sensitive Transformations	35-3
35.3	Understanding Automatic Data Preparation	35-3
35.3.1	Binning	35-3
35.3.2	Normalization	35-4
35.3.3	Outlier Treatment	35-4
35.3.4	How ADP Transforms the Data	35-4
35.4	Embedding Transformations in a Model	35-5
35.4.1	Specifying Transformation Instructions for an Attribute	35-6
35.4.1.1	Expression Records	35-7
35.4.1.2	Attribute Specifications	35-7
35.4.2	Building a Transformation List	35-8
35.4.2.1	SET_TRANSFORM	35-8
35.4.2.2	The STACK Interface	35-8
35.4.2.3	GET_MODEL_TRANSFORMATIONS and GET_TRANSFORM_LIST	35-9
35.4.3	Transformation Lists and Automatic Data Preparation	35-9
35.4.4	Oracle Machine Learning for SQL Transformation Routines	35-10
35.4.4.1	Binning Routines	35-10
35.4.4.2	Normalization Routines	35-11
35.4.4.3	Routines for Outlier Treatment	35-11
35.5	Understand Reverse Transformations	35-12

36 Creating a Model

36.1	Before Creating a Model	36-1
36.2	The CREATE_MODEL Procedure	36-2
36.2.1	Choose the Machine Learning Function	36-2

36.2.2	Choose the Algorithm	36-4
36.2.3	Supply Transformations	36-5
36.2.3.1	Creating a Transformation List	36-5
36.2.3.2	Transformation List and Automatic Data Preparation	36-5
36.2.4	About Partitioned Models	36-6
36.2.4.1	Partitioned Model Build Process	36-6
36.2.4.2	DDL in Partitioned model	36-7
36.2.4.3	Partitioned Model Scoring	36-8
36.3	Specify Model Settings	36-8
36.3.1	Specify Costs	36-10
36.3.2	Specify Prior Probabilities	36-11
36.3.3	Specify Class Weights	36-11
36.3.4	Model Settings in the Data Dictionary	36-12
36.3.5	Specify Oracle Machine Learning Model Settings for an R Model	36-13
36.3.5.1	ALGO_EXTENSIBLE_LANG	36-13
36.3.5.2	RALG_BUILD_FUNCTION	36-14
36.3.5.3	RALG_DETAILS_FUNCTION	36-16
36.3.5.4	RALG_SCORE_FUNCTION	36-17
36.3.5.5	RALG_WEIGHT_FUNCTION	36-20
36.3.5.6	Registered R Scripts	36-21
36.3.5.7	R Model Demonstration Scripts	36-21
36.4	Model Detail Views	36-21
36.4.1	Model Detail Views for Association Rules	36-23
36.4.2	Model Detail View for Frequent Itemsets	36-28
36.4.3	Model Detail Views for Transactional Itemsets	36-28
36.4.4	Model Detail View for Transactional Rule	36-29
36.4.5	Model Detail Views for Classification Algorithms	36-30
36.4.6	Model Detail Views for Decision Tree	36-31
36.4.7	Model Detail Views for Generalized Linear Model	36-33
36.4.8	Model Detail View for Multivariate State Estimation Technique - Sequential Probability Ratio Test	36-41
36.4.9	Model Detail Views for Naive Bayes	36-41
36.4.10	Model Detail Views for Neural Network	36-42
36.4.11	Model Detail Views for Random Forest	36-43
36.4.12	Model Detail View for Support Vector Machine	36-44
36.4.13	Model Detail Views for XGBoost	36-45
36.4.14	Model Detail Views for Clustering Algorithms	36-47
36.4.15	Model Detail Views for Expectation Maximization	36-50
36.4.16	Model Detail Views for k-Means	36-53
36.4.17	Model Detail Views for O-Cluster	36-54
36.4.18	Model Detail Views for CUR Matrix Decomposition	36-56

36.4.19	Model Detail Views for Explicit Semantic Analysis	36-58
36.4.20	Model Detail Views for Exponential Smoothing	36-60
36.4.21	Model Detail Views for Non-Negative Matrix Factorization	36-61
36.4.22	Model Detail Views for Singular Value Decomposition	36-63
36.4.23	Model Detail Views for Minimum Description Length	36-65
36.4.24	Model Detail Views for Binning	36-66
36.4.25	Model Detail Views for Global Information	36-67
36.4.26	Model Detail Views for Normalization and Missing Value Handling	36-68

37 Scoring and Deployment

37.1	About Scoring and Deployment	37-1
37.2	Using the Oracle Machine Learning for SQL Functions	37-2
37.2.1	Choosing the Predictors	37-3
37.2.2	Single-Record Scoring	37-4
37.3	Prediction Details	37-4
37.3.1	Cluster Details	37-5
37.3.2	Feature Details	37-5
37.3.3	Prediction Details	37-6
37.3.4	GROUPING Hint	37-8
37.4	Real-Time Scoring	37-8
37.5	Dynamic Scoring	37-9
37.6	Cost-Sensitive Decision Making	37-11
37.7	DBMS_DATA_MINING.APPLY	37-12

38 Machine Learning Operations on Unstructured Text

38.1	About Unstructured Text	38-1
38.2	About Machine Learning and Oracle Text	38-1
38.3	Data Preparation for Text Features	38-2
38.4	Create a Model that Includes Machine Learning Operations on Text	38-2
38.5	Creating a Text Policy	38-4
38.6	Configuring a Text Attribute	38-5

39 Administrative Tasks for Oracle Machine Learning for SQL

39.1	Installing and Configuring a Database for Oracle Machine Learning for SQL	39-1
39.1.1	About Installation	39-1
39.1.2	Enabling or Disabling a Database Option	39-2
39.1.3	Database Tuning Considerations for Oracle Machine Learning for SQL	39-2
39.2	Upgrading or Downgrading Oracle Machine Learning for SQL	39-3
39.2.1	Pre-Upgrade Steps	39-3

39.2.1.1	Dropping Models Created in Java	39-3
39.2.1.2	Dropping Mining Activities Created in Oracle Data Miner Classic	39-3
39.2.2	Upgrading Oracle Machine Learning for SQL	39-4
39.2.2.1	Using Database Upgrade Assistant to Upgrade Oracle Machine Learning for SQL	39-4
39.2.2.2	Using Export/Import to Upgrade Machine Learning Models	39-5
39.2.3	Post Upgrade Steps	39-6
39.2.4	Downgrading Oracle Machine Learning for SQL	39-7
39.3	Exporting and Importing Oracle Machine Learning for SQL Models	39-7
39.3.1	About Oracle Data Pump	39-7
39.3.2	Options for Exporting and Importing Oracle Machine Learning for SQL Models	39-8
39.3.3	Directory Objects for EXPORT_MODEL and IMPORT_MODEL	39-9
39.3.4	Using EXPORT_MODEL and IMPORT_MODEL	39-10
39.3.5	EXPORT and IMPORT Serialized Models	39-12
39.3.6	Importing From PMML	39-12
39.4	Controlling Access to Oracle Machine Learning for SQL Models and Data	39-12
39.4.1	Creating an Oracle Machine Learning for SQL User	39-12
39.4.1.1	Granting Privileges for Oracle Machine Learning for SQL	39-13
39.4.2	System Privileges for Oracle Machine Learning for SQL	39-14
39.4.3	Object Privileges for Oracle Machine Learning for SQL Models	39-15
39.5	Auditing and Adding Comments to Oracle Machine Learning for SQL Models	39-16
39.5.1	Adding a Comment to a Oracle Machine Learning for SQL Model	39-16
39.5.2	Auditing Oracle Machine Learning for SQL Models	39-17

40 Oracle Machine Learning for SQL Examples

40.1	About the OML4SQL Examples	40-1
40.2	Install the OML4SQL Examples	40-3
40.3	OML4SQL Sample Data	40-4

Part V Oracle Machine Learning for SQL API Reference

41 PL/SQL Packages

41.1	DBMS_DATA_MINING	41-1
41.1.1	Using DBMS_DATA_MINING	41-1
41.1.1.1	DBMS_DATA_MINING Overview	41-2
41.1.1.2	DBMS_DATA_MINING Security Model	41-3
41.1.1.3	DBMS_DATA_MINING — Machine Learning Functions	41-4
41.1.2	DBMS_DATA_MINING — Model Settings	41-5

41.1.2.1	DBMS_DATA_MINING — Algorithm Names	41-6
41.1.2.2	DBMS_DATA_MINING — Automatic Data Preparation	41-7
41.1.2.3	DBMS_DATA_MINING — Machine Learning Function Settings	41-8
41.1.2.4	DBMS_DATA_MINING — Global Settings	41-13
41.1.2.5	DBMS_DATA_MINING — Algorithm Settings: ALGO_EXTENSIBLE_LANG	41-16
41.1.2.6	DBMS_DATA_MINING — Algorithm Settings: CUR Matrix Decomposition	41-18
41.1.2.7	DBMS_DATA_MINING — Algorithm Settings: Decision Tree	41-18
41.1.2.8	DBMS_DATA_MINING — Algorithm Settings: Expectation Maximization	41-19
41.1.2.9	DBMS_DATA_MINING — Algorithm Settings: Explicit Semantic Analysis	41-23
41.1.2.10	DBMS_DATA_MINING — Algorithm Settings: Exponential Smoothing	41-23
41.1.2.11	DBMS_DATA_MINING — Algorithm Settings: Generalized Linear Model	41-27
41.1.2.12	DBMS_DATA_MINING — Algorithm Settings: k-Means	41-29
41.1.2.13	DBMS_DATA_MINING - Algorithm Settings: Multivariate State Estimation Technique - Sequential Probability Ratio Test	41-31
41.1.2.14	DBMS_DATA_MINING — Algorithm Settings: Naive Bayes	41-32
41.1.2.15	DBMS_DATA_MINING — Algorithm Settings: Neural Network	41-32
41.1.2.16	DBMS_DATA_MINING — Algorithm Settings: Non-Negative Matrix Factorization	41-35
41.1.2.17	DBMS_DATA_MINING — Algorithm Settings: O-Cluster	41-36
41.1.2.18	DBMS_DATA_MINING — Algorithm Settings: Random Forest	41-36
41.1.2.19	DBMS_DATA_MINING — Algorithm Constants and Settings: Singular Value Decomposition	41-37
41.1.2.20	DBMS_DATA_MINING — Algorithm Settings: Support Vector Machine	41-39
41.1.2.21	DBMS_DATA_MINING — Algorithm Settings: XGBoost	41-40
41.1.3	DBMS_DATA_MINING — Solver Settings	41-51
41.1.3.1	DBMS_DATA_MINING - Solver Settings: Adam	41-51
41.1.3.2	DBMS_DATA_MINING — Solver Settings: ADMM	41-51
41.1.3.3	DBMS_DATA_MINING — Solver Settings: LBFGS	41-52
41.1.4	DBMS_DATA_MINING Datatypes	41-53
41.1.4.1	Deprecated Types	41-53
41.1.5	Summary of DBMS_DATA_MINING Subprograms	41-58
41.1.5.1	ADD_COST_MATRIX Procedure	41-61
41.1.5.2	ADD_PARTITION Procedure	41-63
41.1.5.3	ALTER_REVERSE_EXPRESSION Procedure	41-64
41.1.5.4	APPLY Procedure	41-67
41.1.5.5	COMPUTE_CONFUSION_MATRIX Procedure	41-71
41.1.5.6	COMPUTE_CONFUSION_MATRIX_PART Procedure	41-77

41.1.5.7	COMPUTE_LIFT Procedure	41-84
41.1.5.8	COMPUTE_LIFT_PART Procedure	41-88
41.1.5.9	COMPUTE_ROC Procedure	41-94
41.1.5.10	COMPUTE_ROC_PART Procedure	41-98
41.1.5.11	CREATE_MODEL Procedure	41-103
41.1.5.12	CREATE_MODEL2 Procedure	41-107
41.1.5.13	Create Model Using Registration Information	41-109
41.1.5.14	DROP_ALGORITHM Procedure	41-109
41.1.5.15	DROP_PARTITION Procedure	41-110
41.1.5.16	DROP_MODEL Procedure	41-110
41.1.5.17	EXPORT_MODEL Procedure	41-111
41.1.5.18	EXPORT_SERMODEL Procedure	41-114
41.1.5.19	FETCH_JSON_SCHEMA Procedure	41-115
41.1.5.20	GET_ASSOCIATION_RULES Function	41-116
41.1.5.21	GET_FREQUENT_ITEMSETS Function	41-121
41.1.5.22	GET_MODEL_COST_MATRIX Function	41-123
41.1.5.23	GET_MODEL_DETAILS_AI Function	41-125
41.1.5.24	GET_MODEL_DETAILS_EM Function	41-126
41.1.5.25	GET_MODEL_DETAILS_EM_COMP Function	41-127
41.1.5.26	GET_MODEL_DETAILS_EM_PROJ Function	41-130
41.1.5.27	GET_MODEL_DETAILS_GLM Function	41-131
41.1.5.28	GET_MODEL_DETAILS_GLOBAL Function	41-134
41.1.5.29	GET_MODEL_DETAILS_KM Function	41-136
41.1.5.30	GET_MODEL_DETAILS_NB Function	41-138
41.1.5.31	GET_MODEL_DETAILS_NMF Function	41-140
41.1.5.32	GET_MODEL_DETAILS_OC Function	41-141
41.1.5.33	GET_MODEL_SETTINGS Function	41-143
41.1.5.34	GET_MODEL_SIGNATURE Function	41-144
41.1.5.35	GET_MODEL_DETAILS_SVD Function	41-146
41.1.5.36	GET_MODEL_DETAILS_SVM Function	41-148
41.1.5.37	GET_MODEL_DETAILS_XML Function	41-151
41.1.5.38	GET_MODEL_TRANSFORMATIONS Function	41-153
41.1.5.39	GET_TRANSFORM_LIST Procedure	41-156
41.1.5.40	IMPORT_MODEL Procedure	41-159
41.1.5.41	IMPORT_SERMODEL Procedure	41-163
41.1.5.42	JSON Schema for R Extensible Algorithm	41-164
41.1.5.43	REGISTER_ALGORITHM Procedure	41-169
41.1.5.44	RANK_APPLY Procedure	41-170
41.1.5.45	REMOVE_COST_MATRIX Procedure	41-172
41.1.5.46	RENAME_MODEL Procedure	41-173
41.2	DBMS_DATA_MINING_TRANSFORM	41-175

41.2.1	Using DBMS_DATA_MINING_TRANSFORM	41-175
41.2.1.1	DBMS_DATA_MINING_TRANSFORM Overview	41-175
41.2.1.2	DBMS_DATA_MINING_TRANSFORM Security Model	41-178
41.2.1.3	DBMS_DATA_MINING_TRANSFORM Datatypes	41-179
41.2.1.4	DBMS_DATA_MINING_TRANSFORM Constants	41-180
41.2.2	DBMS_DATA_MINING_TRANSFORM Operational Notes	41-181
41.2.2.1	DBMS_DATA_MINING_TRANSFORM — About Transformation Lists	41-183
41.2.2.2	DBMS_DATA_MINING_TRANSFORM — About Stacking and Stack Procedures	41-185
41.2.2.3	DBMS_DATA_MINING_TRANSFORM — Nested Data Transformations	41-187
41.2.3	Summary of DBMS_DATA_MINING_TRANSFORM Subprograms	41-190
41.2.3.1	CREATE_BIN_CAT Procedure	41-192
41.2.3.2	CREATE_BIN_NUM Procedure	41-194
41.2.3.3	CREATE_CLIP Procedure	41-195
41.2.3.4	CREATE_COL_REM Procedure	41-197
41.2.3.5	CREATE_MISS_CAT Procedure	41-198
41.2.3.6	CREATE_MISS_NUM Procedure	41-200
41.2.3.7	CREATE_NORM_LIN Procedure	41-201
41.2.3.8	DESCRIBE_STACK Procedure	41-203
41.2.3.9	GET_EXPRESSION Function	41-204
41.2.3.10	INSERT_AUTOBIN_NUM_EQWIDTH Procedure	41-205
41.2.3.11	INSERT_BIN_CAT_FREQ Procedure	41-209
41.2.3.12	INSERT_BIN_NUM_EQWIDTH Procedure	41-213
41.2.3.13	INSERT_BIN_NUM_QTILE Procedure	41-217
41.2.3.14	INSERT_BIN_SUPER Procedure	41-219
41.2.3.15	INSERT_CLIP_TRIM_TAIL Procedure	41-223
41.2.3.16	INSERT_CLIP_WINSOR_TAIL Procedure	41-226
41.2.3.17	INSERT_MISS_CAT_MODE Procedure	41-229
41.2.3.18	INSERT_MISS_NUM_MEAN Procedure	41-231
41.2.3.19	INSERT_NORM_LIN_MINMAX Procedure	41-233
41.2.3.20	INSERT_NORM_LIN_SCALE Procedure	41-235
41.2.3.21	INSERT_NORM_LIN_ZSCORE Procedure	41-237
41.2.3.22	SET_EXPRESSION Procedure	41-240
41.2.3.23	SET_TRANSFORM Procedure	41-242
41.2.3.24	STACK_BIN_CAT Procedure	41-243
41.2.3.25	STACK_BIN_NUM Procedure	41-245
41.2.3.26	STACK_CLIP Procedure	41-247
41.2.3.27	STACK_COL_REM Procedure	41-249
41.2.3.28	STACK_MISS_CAT Procedure	41-251
41.2.3.29	STACK_MISS_NUM Procedure	41-253

41.2.3.30	STACK_NORM_LIN Procedure	41-255
41.2.3.31	XFORM_BIN_CAT Procedure	41-257
41.2.3.32	XFORM_BIN_NUM Procedure	41-259
41.2.3.33	XFORM_CLIP Procedure	41-262
41.2.3.34	XFORM_COL_REM Procedure	41-263
41.2.3.35	XFORM_EXPR_NUM Procedure	41-265
41.2.3.36	XFORM_EXPR_STR Procedure	41-267
41.2.3.37	XFORM_MISS_CAT Procedure	41-269
41.2.3.38	XFORM_MISS_NUM Procedure	41-271
41.2.3.39	XFORM_NORM_LIN Procedure	41-273
41.2.3.40	XFORM_STACK Procedure	41-275
41.3	DBMS_PREDICTIVE_ANALYTICS	41-278
41.3.1	Using DBMS_PREDICTIVE_ANALYTICS	41-278
41.3.1.1	DBMS_PREDICTIVE_ANALYTICS Overview	41-278
41.3.1.2	DBMS_PREDICTIVE_ANALYTICS Security Model	41-279
41.3.2	Summary of DBMS_PREDICTIVE_ANALYTICS Subprograms	41-279
41.3.2.1	EXPLAIN Procedure	41-279
41.3.2.2	PREDICT Procedure	41-282
41.3.2.3	PROFILE Procedure	41-284

42 Data Dictionary Views

42.1	ALL_MINING_MODELS	42-1
42.2	ALL_MINING_MODEL_ATTRIBUTES	42-3
42.3	ALL_MINING_MODEL_PARTITIONS	42-5
42.4	ALL_MINING_MODEL_SETTINGS	42-5
42.5	ALL_MINING_MODEL_VIEWS	42-6
42.6	ALL_MINING_MODEL_XFORMS	42-7

43 SQL Scoring Functions

43.1	CLUSTER_DETAILS	43-2
43.2	CLUSTER_DISTANCE	43-5
43.3	CLUSTER_ID	43-8
43.4	CLUSTER_PROBABILITY	43-11
43.5	CLUSTER_SET	43-13
43.6	FEATURE_COMPARE	43-16
43.7	FEATURE_DETAILS	43-18
43.8	FEATURE_ID	43-21
43.9	FEATURE_SET	43-23
43.10	FEATURE_VALUE	43-26

43.11	ORA_DM_PARTITION_NAME	43-28
43.12	PREDICTION	43-30
43.13	PREDICTION_BOUNDS	43-35
43.14	PREDICTION_COST	43-36
43.15	PREDICTION_DETAILS	43-41
43.16	PREDICTION_PROBABILITY	43-46
43.17	PREDICTION_SET	43-50

Preface

This preface contains the following topics:

- [Technology Rebrand](#)
- [Audience](#)
- [Documentation Accessibility](#)
- [Conventions](#)

Technology Rebrand

Oracle is rebranding the suite of products and components that support machine learning with Oracle Database and Big Data. This technology is now known as Oracle Machine Learning (OML).

The OML application programming interfaces (APIs) for SQL include PL/SQL packages, SQL functions, and data dictionary views. Using these APIs is described in publications, previously under the name Oracle Data Mining, that are now named Oracle Machine Learning for SQL (OML4SQL).

Audience

This guide is intended for application developers and database administrators who are familiar with SQL programming and Oracle Database administration and who have a basic understanding of machine learning concepts.

Documentation Accessibility

For information about Oracle's commitment to accessibility, visit the Oracle Accessibility Program website at <http://www.oracle.com/pls/topic/lookup?ctx=acc&id=docacc>.

Access to Oracle Support

Oracle customers that have purchased support have access to electronic support through My Oracle Support. For information, visit <http://www.oracle.com/pls/topic/lookup?ctx=acc&id=info> or visit <http://www.oracle.com/pls/topic/lookup?ctx=acc&id=trs> if you are hearing impaired.

Conventions

The following text conventions are used in this document:

Convention	Meaning
boldface	Boldface type indicates graphical user interface elements associated with an action, or terms defined in text or the glossary.
<i>italic</i>	Italic type indicates book titles, emphasis, or placeholder variables for which you supply particular values.
monospace	Monospace type indicates commands within a paragraph, URLs, code in examples, text that appears on the screen, or text that you enter.

Part I

Introductions

Part I presents an introduction to Oracle Machine Learning for SQL. The first chapter is a general, high-level overview for those who are new to machine learning technology.

Part I contains the following chapters:

- [Introduction to Oracle Machine Learning for SQL](#)
- [Oracle Machine Learning Basics](#)

1

Introduction to Oracle Machine Learning for SQL

Introduces Oracle Machine Learning for SQL to perform a variety of machine learning tasks.

- [About Oracle Machine Learning for SQL](#)
- [Oracle Machine Learning for SQL in the Database Kernel](#)
- [Oracle Machine Learning for SQL with R Extensibility](#)
- [Oracle Machine Learning for SQL in Oracle Exadata](#)
- [About Partitioned Models](#)
- [Interfaces to Oracle Machine Learning for SQL](#)
- [Overview of Database Analytics](#)

1.1 About Oracle Machine Learning for SQL

Understand the uses of Oracle Machine Learning for SQL and learn about different machine learning techniques.

OML4SQL provides a powerful, state-of-the-art machine learning capability within Oracle Database. You can use OML4SQL to build and deploy predictive and descriptive machine learning applications, to add intelligent capabilities to existing applications, and to generate predictive queries for data exploration.

OML4SQL offers a comprehensive set of in-database algorithms for performing a variety of machine learning tasks, such as classification, regression, anomaly detection, feature extraction, clustering, and market basket analysis. The algorithms can work on standard case data, transactional data, star schemas, and text and other forms of unstructured data. OML4SQL is uniquely suited to the analysis of very large data sets.

Oracle Machine Learning for SQL is a component of the Oracle Database Enterprise Edition. Another component is Oracle Machine Learning for R, which integrates R, the open-source statistical environment, with Oracle Database. Together, OML4SQL and Oracle Machine Learning for R provide a comprehensive advanced analytics platform for big data analytics.

1.2 Oracle Machine Learning for SQL in the Database Kernel

Learn about the implementation of Oracle Machine Learning for SQL (OML4SQL) in Oracle Database kernel and its advantages.

OML4SQL is implemented in the Oracle Database kernel. OML4SQL models are first class database objects. Oracle Machine Learning for SQL processes use built-in features of Oracle Database to maximize scalability and make efficient use of system resources.

OML4SQL within Oracle Database offers many advantages:

- **No Data Movement:** Some OML4SQL products require that the data be exported from a corporate database and converted to a specialized format. With OML4SQL, no data movement or conversion is needed. This makes the entire process less complex, time-consuming, and error-prone, and it allows for the analysis of very large data sets.
- **Security:** Your data is protected by the extensive security mechanisms of Oracle Database. Moreover, specific database privileges are needed for different OML4SQL activities. Only users with the appropriate privileges can define, manipulate, or apply OML4SQL model objects.
- **Data Preparation and Administration:** Most data must be cleansed, filtered, normalized, sampled, and transformed in various ways before it can be mined. Up to 80% of the effort in a OML4SQL project is often devoted to data preparation. OML4SQL can automatically manage key steps in the data preparation process. Additionally, Oracle Database provides extensive administrative tools for preparing and managing data.
- **Ease of Data Refresh:** Machine learning processes within Oracle Database have ready access to refreshed data. OML4SQL can easily deliver machine learning results based on current data, thereby maximizing its timeliness and relevance.
- **Oracle Database Analytics:** Oracle Database offers many features for advanced analytics and business intelligence. You can easily integrate OML4SQL with other analytical features of the database, such as statistical analysis and OLAP.
- **Oracle Technology Stack:** You can take advantage of all aspects of Oracle's technology stack to integrate OML4SQL within a larger framework for business intelligence or scientific inquiry.
- **Domain Environment:** OML4SQL models have to be built, tested, validated, managed, and deployed in their appropriate application domain environments. OML4SQL results may need to be post-processed as part of domain specific computations (for example, calculating estimated risks and response probabilities) and then stored into permanent repositories or data warehouses. With OML4SQL, the pre- and post-machine learning activities can all be accomplished within the same environment.
- **Application Programming Interfaces:** The PL/SQL API and SQL language operators provide direct access to OML4SQL functionality in Oracle Database.

Related Topics

- [Overview of Database Analytics](#)
An overview of native analytics supported by Oracle Database.

1.3 Oracle Machine Learning for SQL in Oracle Exadata

Understand how complex scoring and algorithmic processing is done using Oracle Exadata.

Scoring refers to the process of applying a OML4SQL model to data to generate predictions. The scoring process may require significant system resources. Vast amounts of data may be involved, and algorithmic processing may be very complex.

With OML4SQL, scoring can be off-loaded to intelligent Oracle Exadata Storage Servers where processing is extremely performant.

Oracle Exadata Storage Servers combine Oracle's smart storage software and Oracle's industry-standard Sun hardware to deliver the industry's highest database storage performance. For more information about Oracle Exadata, visit the Oracle Technology Network.

Related Topics

- <http://www.oracle.com/us/products/database/exadata/index.htm>

1.4 About Partitioned Models

Introduces partitioned models to organize and represent multiple models.

Oracle Machine Learning for SQL supports building a persistent OML4SQL partitioned model. A partitioned model organizes and represents multiple models as partitions in a single model entity, enabling you to easily build and manage models tailored to independent slices of data. Persistent means that the partitioned model has an on-disk representation. OML4SQL manages the organization of the partitioned model and simplifies the process of scoring the partitioned model. You must include the partition columns as part of the `USING` clause when scoring. The `GROUPING` hint is an optional hint that applies to machine learning scoring functions when scoring partitioned models.

The partition names, key values, and the structure of the partitioned model are available in the `ALL_MINING_MODEL_PARTITIONS` view.

Related Topics

- *Oracle Machine Learning for SQL User's Guide*
- *Oracle Database Reference*
- [OML4SQL Examples](#)

See Also:

Oracle Database SQL Language Reference on how to use `GROUPING` hint.

1.5 Interfaces to Oracle Machine Learning for SQL

Introduces supported interfaces for Oracle Machine Learning for SQL.

The programmatic interfaces to Oracle Machine Learning for SQL are PL/SQL for building and maintaining models and a family of SQL functions for scoring. OML4SQL also supports a graphical user interface, which is implemented as an extension to Oracle SQL Developer.

Oracle Predictive Analytics, a set of simplified OML4SQL routines, is built on top of OML4SQL and is implemented as a PL/SQL package.

1.5.1 PL/SQL API

Includes PL/SQL package for Oracle Machine Learning for SQL.

The OML4SQL PL/SQL API is implemented in the `DBMS_DATA_MINING` PL/SQL package, which contains routines for building, testing, and maintaining machine learning models. A batch apply operation is also included in this package.

The following example shows part of a simple PL/SQL script for creating an SVM classification model called `SVMC_SH_Clas_sample`. The model build uses weights, specified in a weights table, and settings, specified in a settings table. The weights influence the weighting of target classes. The settings override default behavior. The model uses Automatic Data Preparation (`prep_auto_on` setting). The model is trained on the data in `mining_data_build_v`.

Example 1-1 Creating a Classification Model

```

----- CREATE AND POPULATE A CLASS WEIGHTS TABLE -----
CREATE TABLE svmc_sh_sample_class_wt (
  target_value NUMBER,
  class_weight NUMBER);
INSERT INTO svmc_sh_sample_class_wt VALUES (0,0.35);
INSERT INTO svmc_sh_sample_class_wt VALUES (1,0.65);
COMMIT;
----- CREATE AND POPULATE A SETTINGS TABLE -----
CREATE TABLE svmc_sh_sample_settings (
  setting_name VARCHAR2(30),
  setting_value VARCHAR2(4000));
BEGIN
INSERT INTO svmc_sh_sample_settings (setting_name, setting_value) VALUES
  (dbms_data_mining.algo_name, dbms_data_mining.algo_support_vector_machines);
INSERT INTO svmc_sh_sample_settings (setting_name, setting_value) VALUES
  (dbms_data_mining.svms_kernel_function, dbms_data_mining.svms_linear);
INSERT INTO svmc_sh_sample_settings (setting_name, setting_value) VALUES
  (dbms_data_mining.clas_weights_table_name, 'svmc_sh_sample_class_wt');
INSERT INTO svmc_sh_sample_settings (setting_name, setting_value) VALUES
  (dbms_data_mining.prep_auto, dbms_data_mining.prep_auto_on);
END;
/
----- CREATE THE MODEL -----
BEGIN
  DBMS_DATA_MINING.CREATE_MODEL(
    model_name          => 'SVMC_SH_Clas_sample',
    mining_function     => dbms_data_mining.classification,
    data_table_name    => 'mining_data_build_v',
    case_id_column_name => 'cust_id',
    target_column_name => 'affinity_card',
    settings_table_name => 'svmc_sh_sample_settings');
END;
/

```

1.5.2 SQL Functions

The Oracle Machine Learning for SQL supports SQL functions for performing prediction, clustering, and feature extraction.

The functions score data by applying a OML4SQL model object or by executing an analytic clause that performs dynamic scoring.

The following example shows a query that applies the classification model `svmc_sh_clas_sample` to the data in the view `mining_data_apply_v`. The query returns the average age of customers who are likely to use an affinity card. The results are broken out by gender.

Example 1-2 The PREDICTION Function

```
SELECT cust_gender,
       COUNT(*) AS cnt,
       ROUND(AVG(age)) AS avg_age
FROM   mining_data_apply_v
WHERE  PREDICTION(svmc_sh_clas_sample USING *) = 1
GROUP BY cust_gender
ORDER BY cust_gender;
```

C	CNT	AVG_AGE
F	59	41
M	409	45

Related Topics

- [In-Database Scoring](#)
Understand how in-database scoring is helpful in machine learning.

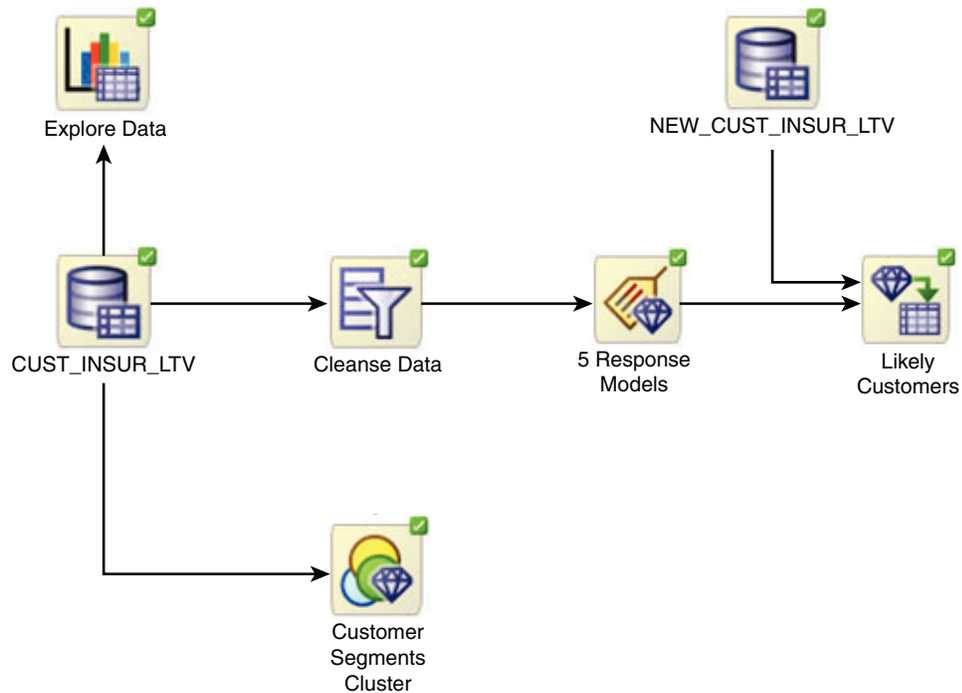
1.5.3 Oracle Data Miner

Oracle Machine Learning for SQL supports a graphical interface called Oracle Data Miner.

Oracle Data Miner is a graphical interface to OML4SQL. Oracle Data Miner is an extension to Oracle SQL Developer, which is available for download free of charge on the Oracle Technology Network.

Oracle Data Miner uses a work flow paradigm to capture, document, and automate the process of building, evaluating, and applying OML4SQL models. Within a work flow, you can specify data transformations, build and evaluate multiple models, and score multiple data sets. You can then save work flows and share them with other users.

Figure 1-1 An Oracle Data Miner Workflow



For information about Oracle Data Miner, including installation instructions, visit Oracle Technology Network.

Related Topics

- [Oracle Data Miner](#)

1.5.4 Predictive Analytics

Predictive analytics is a technology that captures Oracle Machine Learning for SQL processes in simple routines.

Sometimes called "one-click machine learning," predictive analytics simplifies and automates the machine learning process.

Predictive analytics uses OML4SQL technology, but knowledge of OML4SQL is not needed to use predictive analytics. You can use predictive analytics simply by specifying an operation to perform on your data. You do not need to create or use OML4SQL models or understand the OML4SQL functions and algorithms summarized in "Oracle Machine Learning for SQL Basics".

Oracle Machine Learning for SQL predictive analytics operations are described in the following table:

Table 1-1 Oracle Predictive Analytics Operations

Operation	Description
EXPLAIN	Explains how individual predictors (columns) affect the variation of values in a target column
PREDICT	For each case (row), predicts the values in a target column
PROFILE	Creates a set of rules for cases (rows) that imply the same target value

The Oracle predictive analytics operations are implemented in the `DBMS_PREDICTIVE_ANALYTICS` PL/SQL package. They are also available in Oracle Data Miner.

Related Topics

- [Oracle Machine Learning Basics](#)
Understand the basic concepts of Oracle Machine Learning.

1.6 Overview of Database Analytics

An overview of native analytics supported by Oracle Database.

Oracle Database supports an array of native analytical features. Since all these features are part of a common server it is possible to combine them efficiently. The results of analytical processing can be integrated with Oracle Business Intelligence Suite Enterprise Edition and other BI tools and applications.

The possibilities for combining different analytics are virtually limitless. [Example 1-3](#) shows Oracle Machine Learning for SQL and text processing within a single SQL query. The query selects all customers who have a high propensity to attrite (> 80% chance), are valuable customers (customer value rating > 90), and have had a recent conversation with customer services regarding a Checking Plus account. The propensity to attrite information is computed using a OML4SQL model called `tree_model`. The query uses the Oracle Text `CONTAINS` operator to search call center notes for references to Checking Plus accounts.

Some of the native analytics supported by Oracle Database are described in the following table:

Table 1-2 Oracle Database Native Analytics

Analytical Feature	Description	Documented In...
Complex data transformations	Data transformation is a key aspect of analytical applications and ETL (extract, transform, and load). You can use SQL expressions to implement data transformations, or you can use the <code>DBMS_DATA_MINING_TRANSFORM</code> package. <code>DBMS_DATA_MINING_TRANSFORM</code> is a flexible data transformation package that includes a variety of missing value and outlier treatments, as well as binning and normalization capabilities.	<i>Oracle Database PL/SQL Packages and Types Reference</i>

Table 1-2 (Cont.) Oracle Database Native Analytics

Analytical Feature	Description	Documented In...
Statistical functions	Oracle Database provides a long list of SQL statistical functions with support for: hypothesis testing (such as t-test, F-test), correlation computation (such as pearson correlation), cross-tab statistics, and descriptive statistics (such as median and mode). The DBMS_STAT_FUNCS package adds distribution fitting procedures and a summary procedure that returns descriptive statistics for a column.	<i>Oracle Database SQL Language Reference</i> and <i>Oracle Database PL/SQL Packages and Types Reference</i>
Window and analytic SQL functions	Oracle Database supports analytic and windowing functions for computing cumulative, moving, and centered aggregates. With windowing aggregate functions, you can calculate moving and cumulative versions of SUM, AVERAGE, COUNT, MAX, MIN, and many more functions.	<i>Oracle Database Data Warehousing Guide</i>
Linear algebra	The UTL_NLA package exposes a subset of the popular BLAS and LAPACK (Version 3.0) libraries for operations on vectors and matrices represented as VARRAYs. This package includes procedures to solve systems of linear equations, invert matrices, and compute eigenvalues and eigenvectors.	<i>Oracle Database PL/SQL Packages and Types Reference</i>
OLAP	Oracle OLAP supports multidimensional analysis and can be used to improve performance of multidimensional queries. Oracle OLAP provides functionality previously found only in specialized OLAP databases. Moving beyond drill-downs and roll-ups, Oracle OLAP also supports time-series analysis, modeling, and forecasting.	<i>Oracle OLAP User's Guide</i>
Spatial analytics	Oracle Spatial provides advanced spatial features to support high-end GIS and LBS solutions. Oracle Spatial's analysis and machine learning capabilities include functions for binning, detection of regional patterns, spatial correlation, colocation machine learning, and spatial clustering. Oracle Spatial also includes support for topology and network data models and analytics. The topology data model of Oracle Spatial allows one to work with data about nodes, edges, and faces in a topology. It includes network analysis functions for computing shortest path, minimum cost spanning tree, nearest-neighbors analysis, traveling salesman problem, among others.	<i>Oracle Spatial and Graph Developer's Guide</i>
Text Analysis	Oracle Text uses standard SQL to index, search, and analyze text and documents stored in the Oracle database, in files, and on the web. Oracle Text also supports automatic classification and clustering of document collections. Many of the analytical features of Oracle Text are layered on top of Oracle Machine Learning functionality.	<i>Oracle Text Application Developer's Guide</i>

Example 1-3 SQL Query Combining Oracle Machine Learning for SQL and Oracle Text

```

SELECT A.cust_name, A.contact_info
FROM customers A
WHERE PREDICTION_PROBABILITY(tree_model,
      'attrite' USING A.*) > 0.8
      AND A.cust_value > 90
      AND A.cust_id IN

```

```
(SELECT B.cust_id
  FROM call_center B
 WHERE B.call_date BETWEEN '01-Jan-2005'
                        AND '30-Jun-2005'
 AND CONTAINS(B.notes, 'Checking Plus', 1) > 0);
```

2

Oracle Machine Learning Basics

Understand the basic concepts of Oracle Machine Learning.

- [Machine Learning Functions](#)
- [Algorithms](#)
- [Data Preparation](#)
- [In-Database Scoring](#)

2.1 Machine Learning Functions

Defines Oracle Machine Learning functions.

A basic understanding of machine learning functions and algorithms is required for using Oracle Machine Learning.

Each machine learning **function** specifies a class of problems that can be modeled and solved. Machine learning functions fall generally into two categories: **supervised** and **unsupervised**. Notions of supervised and unsupervised learning are derived from the science of machine learning, which has been called a sub-area of artificial intelligence.

Artificial intelligence refers to the implementation and study of systems that exhibit autonomous intelligence or behavior of their own. Machine learning deals with techniques that enable devices to learn from their own performance and modify their own functioning.

Related Topics

- [Algorithms](#)
Defines algorithm.

2.1.1 Supervised Machine Learning

Overview of supervised machine learning.

Supervised learning is also known as directed learning. The learning process is directed by a previously known dependent attribute or target. Directed Oracle Machine Learning attempts to explain the behavior of the target as a function of a set of independent attributes or predictors.

Supervised learning generally results in predictive models. This is in contrast to unsupervised learning where the goal is pattern detection.

The building of a supervised model involves **training**, a process whereby the software analyzes many cases where the target value is already known. In the training process, the model "learns" the logic for making the prediction. For example, a model that seeks to identify the customers who are likely to respond to a promotion must be trained by

analyzing the characteristics of many customers who are known to have responded or not responded to a promotion in the past.

2.1.1.1 Supervised Learning: Testing

Learn about testing models in supervised learning.

Separate data sets are required for building (training) and testing some predictive models. The build data (training data) and test data must have the same column structure. Typically, one large table or view is split into two data sets: one for building the model, and the other for testing the model.

The process of applying the model to test data helps to determine whether the model, built on one chosen sample, is generalizable to other data. In particular, it helps to avoid the phenomenon of overfitting, which can occur when the logic of the model fits the build data too well and therefore has little predictive power.

2.1.1.2 Supervised Learning: Scoring

Learn about scoring in supervised learning.

Apply data, also called scoring data, is the actual population to which a model is applied. For example, you might build a model that identifies the characteristics of customers who frequently buy a certain product. To obtain a list of customers who shop at a certain store and are likely to buy a related product, you might apply the model to the customer data for that store. In this case, the store customer data is the scoring data.

Most supervised learning can be applied to a population of interest. The principal supervised machine learning techniques, **classification** and **regression**, can both be used for scoring.

Oracle Machine Learning does not support the scoring operation for **attribute importance**, another supervised function. Models of this type are built on a population of interest to obtain information about that population; they cannot be applied to separate data. An attribute importance model returns and ranks the attributes that are most important in predicting a target value.

Oracle Machine Learning supports the supervised machine learning functions described in the following table:

Table 2-1 Oracle Machine Learning Supervised Functions

Function	Description	Sample Problem
Attribute Importance	Identifies the attributes that are most important in predicting a target attribute	Given customer response to an affinity card program, find the most significant predictors
Classification	Assigns items to discrete classes and predicts the class to which an item belongs	Given demographic data about a set of customers, predict customer response to an affinity card program
Regression	Approximates and forecasts continuous values	Given demographic and purchasing data about a set of customers, predict customers' age

2.1.2 Unsupervised Machine Learning

Overview of unsupervised machine learning.

Unsupervised learning is non-directed. There is no distinction between dependent and independent attributes. There is no previously-known result to guide the algorithm in building the model.

Unsupervised learning can be used for **descriptive** purposes. It can also be used to make predictions.

2.1.2.1 Unsupervised Learning: Scoring

Introduces unsupervised learning, supported scoring operations, and unsupervised machine learning functions.

Although unsupervised machine learning does not specify a target, most unsupervised learning can be applied to a population of interest. For example, clustering models use descriptive machine learning techniques, but they can be applied to classify cases according to their cluster assignments. **Anomaly Detection**, although unsupervised, is typically used to predict whether a data point is typical among a set of cases.

Oracle Machine Learning supports the scoring operation for **Clustering** and **Feature Extraction**, both unsupervised machine learning functions. Oracle Machine Learning does not support the scoring operation for **Association Rules**, another unsupervised function. Association models are built on a population of interest to obtain information about that population; they cannot be applied to separate data. An association model returns rules that explain how items or events are associated with each other. The association rules are returned with statistics that can be used to rank them according to their probability.

OML supports the unsupervised functions described in the following table:

Table 2-2 Oracle Machine Learning Unsupervised Functions

Function	Description	Sample Problem
Anomaly Detection	Identifies items (outliers) that do not satisfy the characteristics of "normal" data	Given demographic data about a set of customers, identify customer purchasing behavior that is significantly different from the norm
Association Rules	Finds items that tend to co-occur in the data and specifies the rules that govern their co-occurrence	Find the items that tend to be purchased together and specify their relationship
Clustering	Finds natural groupings in the data	Segment demographic data into clusters and rank the probability that an individual belongs to a given cluster
Feature Extraction	Creates new attributes (features) using linear combinations of the original attributes	Given demographic data about a set of customers, group the attributes into general characteristics of the customers

Related Topics

- [Machine Learning Functions](#)
Part II provides basic conceptual information about machine learning functions that the Oracle Machine Learning for SQL supports.
- [In-Database Scoring](#)
Understand how in-database scoring is helpful in machine learning.

2.2 Algorithms

Defines algorithm.

An algorithm is a mathematical procedure for solving a specific kind of problem. Oracle Machine Learning supports at least one algorithm for each machine learning function. For some functions, you can choose among several algorithms.

Each machine learning model is produced by a specific algorithm. Some machine learning problems can best be solved by using more than one algorithm. This necessitates the development of more than one model. For example, you might first use a feature extraction model to create an optimized set of predictors, then a classification model to make a prediction on the results.

2.2.1 Oracle Machine Learning Supervised Algorithms

Oracle Machine Learning for SQL (OML4SQL) supports the supervised machine learning algorithms described in the following table.

Table 2-3 Oracle Machine Learning Algorithms for Supervised Functions

Algorithm	Function	Description
Decision Tree	Classification	Decision trees extract predictive information in the form of human-understandable rules. The rules are if-then-else expressions; they explain the decisions that lead to the prediction.
Explicit Semantic Analysis	Classification	Explicit Semantic Analysis (ESA) is designed to make predictions for text data. This algorithm can address use cases with hundreds of thousands of classes. In Oracle Database 12c Release 2, ESA was introduced as Feature Extraction algorithm.
Exponential Smoothing	Time Series	Exponential Smoothing (ESM) provides forecasts for time series data. Forecasts are made for each time period within a user-specified forecast window. ESM provides a total of 14 different time series models, including all the most popular estimates of trend and seasonal effects. Choice of model is controlled by user settings. ESM provides confidence bounds on its forecasts.
Generalized Linear Model	Classification and Regression	Generalized Linear Model (GLM) implements logistic regression for classification of binary targets and linear regression for continuous targets. GLM classification supports confidence bounds for prediction probabilities. GLM regression supports confidence bounds for predictions.
Minimum Description Length	Attribute Importance	Minimum Description Length (MDL) is an information theoretic model selection principle. MDL assumes that the simplest, most compact representation of data is the best and most probable explanation of the data.

Table 2-3 (Cont.) Oracle Machine Learning Algorithms for Supervised Functions

Algorithm	Function	Description
Naive Bayes	Classification	Naive Bayes makes predictions using Bayes' Theorem, which derives the probability of a prediction from the underlying evidence, as observed in the data.
Neural Network	Classification and Regression	Neural Network in machine learning is an artificial algorithm inspired from biological neural network and is used to estimate or approximate functions that depend on a large number of generally unknown inputs. Neural Network is designed for classification and regression.
Random Forest	Classification	Random Forest is a powerful machine learning algorithm. The Random Forest algorithm builds a number of Decision Tree models and predicts using the ensemble of trees.
Support Vector Machine	Classification and Regression	Distinct versions of the Support Vector Machine (SVM) algorithm use different kernel functions to handle different types of data sets. Linear and Gaussian (nonlinear) kernels are supported. SVM classification attempts to separate the target classes with the widest possible margin. SVM regression tries to find a continuous function such that the maximum number of data points lie within an epsilon-wide tube around it.
XGBoost	Classification and Regression	XGBoost is machine learning algorithm for regression and classification that makes available the XGBoost open source package. Oracle Machine Learning for SQL XGBoost prepares training data, invokes XGBoost, builds and persists a model, and applies the model for prediction.

2.2.2 Oracle Machine Learning Unsupervised Algorithms

Oracle Machine Learning for SQL (OML4SQL) supports the unsupervised machine learning algorithms described in the following table.

Table 2-4 Oracle Machine Learning Algorithms for Unsupervised Functions

Algorithm	Function	Description
Apriori	Association	Apriori performs market basket analysis by identifying co-occurring items (frequent itemsets) within a set. Apriori finds rules with support greater than a specified minimum support and confidence greater than a specified minimum confidence.
CUR Matrix Decomposition	Attribute Importance	CUR Matrix Decomposition is an alternative to Support Vector Machine (SVM) and Principal Component Analysis (PCA) and an important tool for exploratory data analysis. This algorithm performs analytical processing and singles out important columns and rows.
Expectation Maximization	Clustering	Expectation Maximization (EM) is a density estimation algorithm that performs probabilistic clustering. In density estimation, the goal is to construct a density function that captures how a given population is distributed. The density estimate is based on observed data that represents a sample of the population. Oracle Machine Learning supports probabilistic clustering and data frequency estimates and other applications of Expectation Maximization.

Table 2-4 (Cont.) Oracle Machine Learning Algorithms for Unsupervised Functions

Algorithm	Function	Description
Explicit Semantic Analysis	Feature Extraction	Explicit Semantic Analysis (ESA) uses existing knowledge base as features. An attribute vector represents each feature or a concept. ESA creates a reverse index that maps every attribute to the knowledge base concepts or the concept-attribute association vector value.
<i>k</i> -Means	Clustering	<i>k</i> -Means is a distance-based clustering algorithm that partitions the data into a predetermined number of clusters. Each cluster has a centroid (center of gravity). Cases (individuals within the population) that are in a cluster are close to the centroid. OML4SQL supports an enhanced version of <i>k</i> -Means. It goes beyond the classical implementation by defining a hierarchical parent-child relationship of clusters.
Multivariate State Estimation Technique - Sequential Probability Ratio Test	Anomaly Detection	The Multivariate State Estimation Technique - Sequential Probability Ratio Test (MSET-SPRT) algorithm is a nonlinear, nonparametric anomaly detection machine learning technique designed for monitoring critical processes. It detects subtle anomalies while also producing minimal false alarms.
Non-Negative Matrix Factorization	Feature Extraction	Non-Negative Matrix Factorization (NMF) generates new attributes using linear combinations of the original attributes. The coefficients of the linear combinations are non-negative. During model apply, an NMF model maps the original data into the new set of attributes (features) discovered by the model.
One Class Support Vector Machine	Anomaly Detection	One-class SVM builds a profile of one class. When the model is applied, it identifies cases that are somehow different from that profile. This allows for the detection of rare cases that are not necessarily related to each other.
Orthogonal Partitioning Clustering	Clustering	Orthogonal Partitioning Clustering (O-Cluster) creates a hierarchical, grid-based clustering model. The algorithm creates clusters that define dense areas in the attribute space. A sensitivity parameter defines the baseline density level.
Singular Value Decomposition and Principal Component Analysis	Feature Extraction	Singular Value Decomposition (SVD) and Principal Component Analysis (PCA) are orthogonal linear transformations that are optimal at capturing the underlying variance of the data. This property is extremely useful for reducing the dimensionality of high-dimensional data and for supporting meaningful data visualization. In addition to dimensionality reduction, SVD and PCA have a number of other important applications, such as data de-noising (smoothing), data compression, matrix inversion, and solving a system of linear equations.

Related Topics

- [Algorithms](#)
Oracle Machine Learning for SQL supports the algorithms listed in Part III. Part III provides basic conceptual information about the algorithms. There is at least one algorithm for each of the machine learning functions.

2.3 Data Preparation

Preparing the data is a valuable step in solving machine learning problems.

The quality of a model depends to a large extent on the quality of the data used to build (train) it. Much of the time spent in any given machine learning project is devoted to data preparation. The data must be carefully inspected, cleansed, and transformed, and algorithm-appropriate data preparation methods must be applied.

The process of data preparation is further complicated by the fact that any data to which a model is applied, whether for testing or for scoring, must undergo the same transformations as the data used to train the model.

2.3.1 Oracle Machine Learning for SQL Simplifies Data Preparation

Learn about various features of Oracle Machine Learning for SQL for data preparation.

OML4SQL offers several features that significantly simplify the process of data preparation:

- **Embedded data preparation:** The transformations used in training the model are embedded in the model and automatically executed whenever the model is applied to new data. If you specify transformations for the model, you only have to specify them once.
- **Automatic Data Preparation (ADP):** Oracle Machine Learning for SQL supports an automated data preparation mode. When ADP is active, Oracle Machine Learning for SQL automatically performs the data transformations required by the algorithm. The transformation instructions are embedded in the model along with any user-specified transformation instructions.
- **Automatic management of missing values and sparse data:** Oracle Machine Learning for SQL uses consistent methodology across machine learning algorithms to handle sparsity and missing values.
- **Transparency:** Oracle Machine Learning for SQL provides model details, which are a view of the attributes that are internal to the model. This insight into the inner details of the model is possible because of reverse transformations, which map the transformed attribute values to a form that can be interpreted by a user. Where possible, attribute values are reversed to the original column values. Reverse transformations are also applied to the target of a supervised model, thus the results of scoring are in the same units as the units of the original target.
- **Tools for custom data preparation:** Oracle Machine Learning for SQL provides many common transformation routines in the `DBMS_DATA_MINING_TRANSFORM` PL/SQL package. You can use these routines, or develop your own routines in SQL, or both. The SQL language is well suited for implementing transformations in the database. You can use custom transformation instructions along with ADP or instead of ADP.

2.3.2 Case Data

Learn the importance of case data in machine learning.

Most machine learning algorithms act on single-record case data, where the information for each case is stored in a separate row. The data attributes for the cases are stored in the columns.

When the data is organized in transactions, the data for one case (one transaction) is stored in many rows. An example of transactional data is market basket data. With the single exception of Association Rules, which can operate on native transactional data, Oracle Machine Learning for SQL algorithms require single-record case organization.

2.3.2.1 Nested Data

Learn how nested columns are treated in Oracle Machine Learning for SQL.

OML4SQL supports attributes in nested columns. A transactional table can be cast as a nested column and included in a table of single-record case data. Similarly, star schemas can be cast as nested columns. With nested data transformations, Oracle Machine Learning for SQL can effectively mine data originating from multiple sources and configurations.

2.3.3 Text Data

Prepare and transform unstructured text data for machine learning.

Oracle Machine Learning for SQL interprets `CLOB` columns and long `VARCHAR2` columns automatically as unstructured text. Additionally, you can specify columns of short `VARCHAR2`, `CHAR`, `BLOB`, and `BFILE` as unstructured text. Unstructured text includes data items such as web pages, document libraries, Power Point presentations, product specifications, emails, comment fields in reports, and call center notes.

OML4SQL uses Oracle Text utilities and term weighting strategies to transform unstructured text for analysis. In text transformation, text terms are extracted and given numeric values in a text index. The text transformation process is configurable for the model and for individual attributes. Once transformed, the text can be mined with a OML4SQL algorithm.

Related Topics

- Preparing the Data
- Transforming the Data
- Mining Unstructured Text

2.4 In-Database Scoring

Understand how in-database scoring is helpful in machine learning.

Scoring is the application of a machine learning algorithm to new data. In traditional machine learning, models are built using specialized software on a remote system and deployed to another system for scoring. This is a cumbersome, error-prone process open to security violations and difficulties in data synchronization.

With Oracle Machine Learning for SQL, scoring is easy and secure. The scoring engine and the data both reside within the database. Scoring is an extension to the SQL language, so the results of machine learning can easily be incorporated into applications and reporting systems.

2.4.1 Parallel Execution and Ease of Administration

All Oracle Machine Learning for SQL scoring routines support parallel execution for scoring large data sets.

In-database scoring provides performance advantages. All Oracle Machine Learning for SQL scoring routines support parallel execution, which significantly reduces the time required for executing complex queries and scoring large data sets.

In-database machine learning minimizes the IT effort needed to support OML4SQL initiatives. Using standard database techniques, models can easily be refreshed (re-created) on more recent data and redeployed. The deployment is immediate since the scoring query remains the same; only the underlying model is replaced in the database.

Related Topics

- *Oracle Database VLDB and Partitioning Guide*

2.4.2 SQL Functions for Model Apply and Dynamic Scoring

In Oracle Machine Learning for SQL, scoring is performed by SQL language functions. Understand the different ways of scoring using SQL functions.

The functions perform prediction, clustering, and feature extraction. The functions can be invoked in two different ways: By applying a machine learning model object ([Example 2-1](#)), or by executing an analytic clause that computes the machine learning analysis dynamically and applies it to the data ([Example 2-2](#)). Dynamic scoring, which eliminates the need for a model, can supplement, or even replace, the more traditional methodology described in "The Machine Learning Process".

In [Example 2-1](#), the `PREDICTION_PROBABILITY` function applies the model `svmc_sh_clas_sample`, created in [Example 1-1](#), to score the data in `mining_data_apply_v`. The function returns the ten customers in Italy who are most likely to use an affinity card.

In [Example 2-2](#), the functions `PREDICTION` and `PREDICTION_PROBABILITY` use the analytic syntax (the `OVER ()` clause) to dynamically score the data in `mining_data_apply_v`. The query returns the customers who currently do not have an affinity card with the probability that they are likely to use.

Example 2-1 Applying a Oracle Machine Learning for SQL Model to Score Data

```
SELECT cust_id FROM
  (SELECT cust_id,
         rank() over (order by PREDICTION_PROBABILITY(svmc_sh_clas_sample, 1
              USING *) DESC, cust_id) rnk
   FROM mining_data_apply_v
   WHERE country_name = 'Italy')
 WHERE rnk <= 10
 ORDER BY rnk;
```

```
CUST_ID
-----
101445
100179
100662
100733
100554
100081
100344
100324
100185
101345
```

Example 2-2 Executing an Analytic Function to Score Data

```
SELECT cust_id, pred_prob FROM
  (SELECT cust_id, affinity_card,
```

```
PREDICTION(FOR TO_CHAR(affinity_card) USING *) OVER () pred_card,  
PREDICTION_PROBABILITY(FOR TO_CHAR(affinity_card),1 USING *) OVER () pred_prob  
FROM mining_data_build_v)  
WHERE affinity_card = 0  
AND pred_card = 1  
ORDER BY pred_prob DESC;
```

CUST_ID	PRED_PROB
102434	.96
102365	.96
102330	.96
101733	.95
102615	.94
102686	.94
102749	.93
.	
.	
.	
101656	.51

Related Topics

- [Oracle Database SQL Language Reference](#)
- [Oracle Machine Learning for SQL User's Guide](#)

Part II

Machine Learning Functions

Part II provides basic conceptual information about machine learning functions that the Oracle Machine Learning for SQL supports.

Machine learning functions represent a class of problems that can be solved using OML4SQL algorithms.

Part II contains these chapters:

- [Regression](#)
- [Classification](#)
- [Anomaly Detection](#)
- [Ranking](#)
- [Clustering](#)
- [Association](#)
- [Feature Selection](#)
- [Feature Extraction](#)
- [Row Importance](#)
- [Time Series](#)

 **Note:**

The term machine learning function has no relationship to a SQL language function.

Related Topics

- [Algorithms](#)
Oracle Machine Learning for SQL supports the algorithms listed in Part III. Part III provides basic conceptual information about the algorithms. There is at least one algorithm for each of the machine learning functions.
- *Oracle Database SQL Language Reference*

3

Regression

Learn how to predict a continuous numerical target through regression - the supervised machine learning function.

- [About Regression](#)
- [Testing a Regression Model](#)
- [Regression Algorithms](#)
 - [Generalized Linear Model](#)
 - [Neural Network](#)
 - [Support Vector Machine](#)
 - [XGBoost](#)

Related Topics

- [Oracle Machine Learning Basics](#)
Understand the basic concepts of Oracle Machine Learning.

3.1 About Regression

Regression is an Oracle Machine Learning for SQL function that predicts numeric values along a continuum.

Profit, sales, mortgage rates, house values, square footage, temperature, or distance can be predicted using Regression techniques. For example, a regression model can be used to predict the value of a house based on location, number of rooms, lot size, and other factors.

A regression task begins with a data set in which the target values are known. For example, a regression model that predicts house values can be developed based on observed data for many houses over a period of time. In addition to the value, the data can track the age of the house, square footage, number of rooms, taxes, school district, proximity to shopping centers, and so on. House value can be the target, the other attributes are the predictors, and the data for each house constitutes a case.

In the model build (training) process, a regression algorithm estimates the value of the target as a function of the predictors for each case in the build data. These relationships between predictors and target are summarized in a model, which can then be applied to a different data set in which the target values are unknown.

Regression models are tested by computing various statistics that measure the difference between the predicted values and the expected values. The historical data for a regression project is typically divided into two data sets: one for building the model, the other for testing the model.

Regression modeling has many applications in trend analysis, business planning, marketing, financial forecasting, time series prediction, biomedical and drug response modeling, and environmental modeling.

3.1.1 How Does Regression Work?

Understand regression as a mathematical expression.

You do not need to understand the mathematics used in regression analysis to develop and use quality regression models for Oracle Machine Learning for SQL. However, it is helpful to understand a few basic concepts.

Regression analysis seeks to determine the values of parameters for a function that cause the function to best fit a set of data observations that you provide. The following equation expresses these relationships in symbols. It shows that regression is the process of estimating the value of a continuous target (y) as a function (F) of one or more predictors (x_1, x_2, \dots, x_n), a set of parameters ($\theta_1, \theta_2, \dots, \theta_n$), and a measure of error (e).

$$y = F(\mathbf{x},) + e$$

The predictors can be understood as independent variables and the target as a dependent variable. The error, also called the **residual**, is the difference between the expected and predicted value of the dependent variable. The regression parameters are also known as **regression coefficients**.

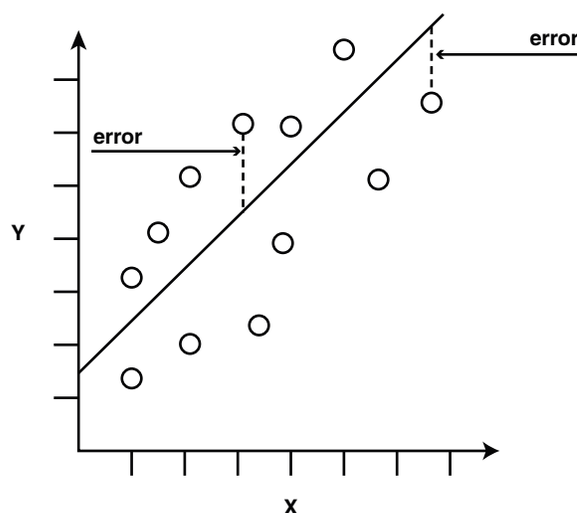
The process of training a regression model involves finding the parameter values that minimize a measure of the error, for example, the sum of squared errors.

There are different families of regression functions and different ways of measuring the error.

3.1.1.1 Linear Regression

A linear regression technique can be used if the relationship between the predictors and the target can be approximated with a straight line.

Regression with a single predictor is the easiest to visualize. Simple linear regression with a single predictor is shown in the following figure:

Figure 3-1 Linear Regression With a Single Predictor

Linear regression with a single predictor can be expressed with the following equation.

$$y = \beta_2 x + \beta_1 + e$$

The regression parameters in simple linear regression are:

- The **slope** of the line (β_2) — the angle between a data point and the regression line
- The **y intercept** (β_1) — the point where x crosses the y axis ($x = 0$)

3.1.1.2 Multivariate Linear Regression

The term **multivariate linear regression** refers to linear regression with two or more predictors (x_1, x_2, \dots, x_n). When multiple predictors are used, the regression line cannot be visualized in two-dimensional space. However, the line can be computed simply by expanding the equation for single-predictor linear regression to include the parameters for each of the predictors.

$$y = \beta_1 + \beta_2 x_1 + \beta_3 x_2 + \dots + \beta_n x_{n-1} + e$$

3.1.1.3 Regression Coefficients

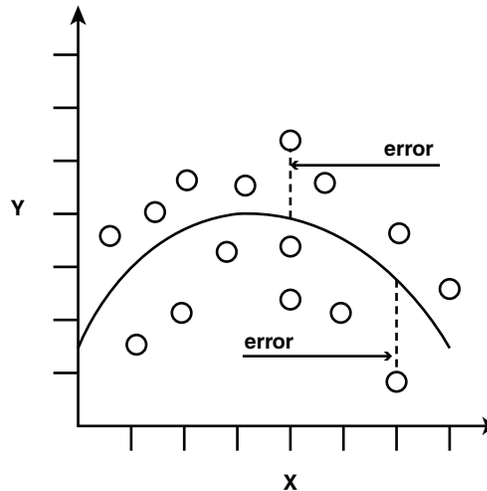
In multivariate linear regression, the regression parameters are often referred to as coefficients. When you build a multivariate linear regression model, the algorithm computes a coefficient for each of the predictors used by the model. The coefficient is a measure of the impact of the predictor x on the target y . Numerous statistics are available for analyzing the regression coefficients to evaluate how well the regression line fits the data.

3.1.1.4 Nonlinear Regression

Often the relationship between x and y cannot be approximated with a straight line. In this case, a nonlinear regression technique can be used. Alternatively, the data can be preprocessed to make the relationship linear.

Nonlinear regression models define y as a function of x using an equation that is more complicated than the linear regression equation. In the following figure, x and y have a nonlinear relationship.

Figure 3-2 Nonlinear Regression With a Single Predictor



3.1.1.5 Multivariate Nonlinear Regression

The term **multivariate nonlinear regression** refers to nonlinear regression with two or more predictors (x_1, x_2, \dots, x_n). When multiple predictors are used, the nonlinear relationship cannot be visualized in two-dimensional space.

3.1.1.6 Confidence Bounds

A regression model predicts a numeric target value for each case in the scoring data. In addition to the predictions, some regression algorithms can identify confidence bounds, which are the upper and lower boundaries of an interval in which the predicted value is likely to lie.

When a model is built to make predictions with a given confidence, the confidence interval is produced along with the predictions. For example, a model predicts the value of a house to be \$500,000 with a 95% confidence that the value is between \$475,000 and \$525,000.

3.2 Testing a Regression Model

A regression model is tested by applying it to test data with known target values and comparing the predicted values with the known values.

The test data must be compatible with the data used to build the model and must be prepared in the same way that the build data was prepared. Typically the build data and test data come from the same historical data set. A percentage of the records is used to build the model; the remaining records are used to test the model.

Test metrics are used to assess how accurately the model predicts these known values. If the model performs well and meets the business requirements, it can then be applied to new data to predict the future.

3.2.1 Regression Statistics

The Root Mean Squared Error and the Mean Absolute Error are commonly used statistics for evaluating the overall quality of a regression model. Different statistics may also be available depending on the regression methods used by the algorithm.

3.2.1.1 Root Mean Squared Error

The Root Mean Squared Error (RMSE) is the square root of the average squared distance of a data point from the fitted line.

This SQL expression calculates the RMSE.

```
SQRT(AVG((predicted_value - actual_value) * (predicted_value - actual_value)))
```

This formula shows the RMSE in mathematical symbols. The large sigma character represents summation; j represents the current predictor, and n represents the number of predictors.

Figure 3-3 Room Mean Squared Error

$$\text{RMSE} = \sqrt{\frac{1}{n} \sum_{j=1}^n (y_j - \hat{y}_j)^2}$$

3.2.1.2 Mean Absolute Error

The Mean Absolute Error (MAE) is the average of the absolute value of the residuals (error). The MAE is very similar to the RMSE but is less sensitive to large errors.

This SQL expression calculates the MAE.

```
AVG(ABS(predicted_value - actual_value))
```

This formula shows the MAE in mathematical symbols. The large sigma character represents summation; j represents the current predictor, and n represents the number of predictors.

Figure 3-4 Mean Absolute Error

$$\text{MAE} = \frac{1}{n} \sum_{j=1}^n |y_j - \hat{y}_j|$$

3.3 Regression Algorithms

Oracle Machine Learning for SQL supports these algorithms for regression: Generalized Linear Model (GLM), Neural Network (NN), Support Vector Machine (SVM), and XGBoost.

GLM and SVM algorithms are particularly suited for analysing data sets that have very high dimensionality (many attributes), including transactional and unstructured data.

- **Generalized Linear Model**

GLM is a popular statistical technique for linear modeling. Oracle Machine Learning for SQL implements GLM for regression and for binary classification. GLM provides extensive coefficient statistics and model statistics, as well as row diagnostics. GLM also supports confidence bounds.

- **Neural Network**

Neural Network is a powerful algorithm that can learn arbitrary nonlinear regression functions.

- **Support Vector Machine**

SVM is a powerful, state-of-the-art algorithm for linear and nonlinear regression. OML4SQL implements SVM for regression, classification, and anomaly detection. SVM regression supports two kernels: the Gaussian kernel for nonlinear regression and the linear kernel for linear regression.

 **Note:**

OML4SQL uses the linear kernel SVM as the default regression algorithm.

- **XGBoost**

XGBoost is machine learning algorithm for regression and classification that makes available the XGBoost open source package. Oracle Machine Learning for SQL XGBoost prepares training data, invokes XGBoost, builds and persists a model, and applies the model for prediction.

Related Topics

- [Generalized Linear Model](#)
Learn how to use Generalized Linear Model (GLM) statistical technique for linear modeling.
- [Neural Network](#)
Learn about the Neural Network algorithms for regression and classification machine learning functions.
- [Support Vector Machine](#)
Learn how to use Support Vector Machine (SVM), a powerful algorithm based on statistical learning theory.

- [XGBoost](#)
XGBoost is highly-efficient, scalable machine learning algorithm for regression and classification that makes available the XGBoost Gradient Boosting open source package.

4

Classification

Learn how to predict a categorical target through classification - the supervised machine learning function.

- [About Classification](#)
- [Testing a Classification Model](#)
- [Biasing a Classification Model](#)
- [Classification Algorithms](#)
 - [Decision Tree](#)
 - [Explicit Semantic Analysis](#)
 - [Generalized Linear Model](#)
 - [Multivariate State Estimation Technique - Sequential Probability Ratio Test](#)
 - [Naive Bayes](#)
 - [Random Forest](#)
 - [Support Vector Machine](#)
 - [XGBoost](#)

Related Topics

- [Oracle Machine Learning Basics](#)
Understand the basic concepts of Oracle Machine Learning.

4.1 About Classification

Classification is a machine learning function that assigns items in a collection to target categories or classes.

The goal of classification is to accurately predict the target class for each case in the data. For example, a classification model can be used to identify loan applicants as low, medium, or high credit risks.

A classification task begins with a data set in which the class assignments are known. For example, a classification model that predicts credit risk can be developed based on observed data for many loan applicants over a period of time. In addition to the historical credit rating, the data might track employment history, home ownership or rental, years of residence, number and type of investments, and so on. Credit rating is the target, the other attributes are the predictors, and the data for each customer constitutes a case.

Classification are discrete and do not imply order. Continuous, floating-point values indicate a numerical, rather than a categorical, target. A predictive model with a numerical target uses a regression algorithm, not a classification algorithm.

The simplest type of classification problem is binary classification. In binary classification, the target attribute has only two possible values: for example, high credit rating or low credit rating. Multiclass targets have more than two values: for example, low, medium, high, or unknown credit rating.

In the model build (training) process, a classification algorithm finds relationships between the values of the predictors and the values of the target. Different classification algorithms use different techniques for finding relationships. These relationships are summarized in a model, which can then be applied to a different data set in which the class assignments are unknown.

Classification models are tested by comparing the predicted values to known target values in a set of test data. The historical data for a classification project is typically divided into two data sets: one for building the model; the other for testing the model.

Applying a classification model results in class assignments and probabilities for each case. For example, a model that classifies customers as low, medium, or high value also predicts the probability of each classification for each customer.

Classification has many applications in customer segmentation, business modeling, marketing, credit analysis, and biomedical and drug response modeling.

4.2 Testing a Classification Model

A classification model is tested by applying it to test data with known target values and comparing the predicted values with the known values.

The test data must be compatible with the data used to build the model and must be prepared in the same way that the build data was prepared. Typically the build data and test data come from the same historical data set. A percentage of the records is used to build the model; the remaining records are used to test the model.

Test metrics are used to assess how accurately the model predicts the known values. If the model performs well and meets the business requirements, it can then be applied to new data to predict the future.

4.2.1 Confusion Matrix

A confusion matrix displays the number of correct and incorrect predictions made by the model compared with the actual classifications in the test data. The matrix is n -by- n , where n is the number of classes.

The following figure shows a confusion matrix for a binary classification model. The rows present the number of actual classifications in the test data. The columns present the number of predicted classifications made by the model.

Figure 4-1 Confusion Matrix for a Binary Classification Model

		PREDICTED CLASS	
		affinity_card = 1	affinity_card = 0
ACTUAL CLASS	affinity_card = 1	516	25
	affinity_card = 0	10	725

In this example, the model correctly predicted the positive class for `affinity_card` 516 times and incorrectly predicted it 25 times. The model correctly predicted the negative class for `affinity_card` 725 times and incorrectly predicted it 10 times. The following can be computed from this confusion matrix:

- The model made 1241 correct predictions ($516 + 725$).
- The model made 35 incorrect predictions ($25 + 10$).
- There are 1276 total scored cases ($516 + 25 + 10 + 725$).
- The error rate is $35/1276 = 0.0274$.
- The overall accuracy rate is $1241/1276 = 0.9725$.

4.2.2 Lift

Lift measures the degree to which the predictions of a classification model are better than randomly-generated predictions.

Lift applies to binary classification only, and it requires the designation of a positive class. If the model itself does not have a binary target, you can compute lift by designating one class as positive and combining all the other classes together as one negative class.

Numerous statistics can be calculated to support the notion of lift. Basically, lift can be understood as a ratio of two percentages: the percentage of correct positive classifications made by the model to the percentage of actual positive classifications in the test data. For example, if 40% of the customers in a marketing survey have responded favorably (the positive classification) to a promotional campaign in the past and the model accurately predicts 75% of them, the lift is obtained by dividing .75 by .40. The resulting lift is 1.875.

Lift is computed against quantiles that each contain the same number of cases. The data is divided into quantiles after it is scored. It is ranked by probability of the positive class from highest to lowest, so that the highest concentration of positive predictions is in the top quantiles. A typical number of quantiles is 10.

Lift is commonly used to measure the performance of response models in marketing applications. The purpose of a response model is to identify segments of the

population with potentially high concentrations of positive responders to a marketing campaign. Lift reveals how much of the population must be solicited to obtain the highest percentage of potential responders.

Related Topics

- [Positive and Negative Classes](#)
Discusses the importance of positive and negative classes in a confusion matrix.

4.2.2.1 Lift Statistics

Learn the different Lift statistics that Oracle Machine Learning for SQL can compute.

Oracle Machine Learning for SQL computes the following lift statistics:

- **Probability threshold** for a quantile n is the minimum probability for the positive target to be included in this quantile or any preceding quantiles (quantiles $n-1$, $n-2$, ..., 1). If a cost matrix is used, a cost threshold is reported instead. The cost threshold is the maximum cost for the positive target to be included in this quantile or any of the preceding quantiles.
- **Cumulative gain** is the ratio of the cumulative number of positive targets to the total number of positive targets.
- **Target density** of a quantile is the number of true positive instances in that quantile divided by the total number of instances in the quantile.
- **Cumulative target density** for quantile n is the target density computed over the first n quantiles.
- **Quantile lift** is the ratio of the target density for the quantile to the target density over all the test data.
- **Cumulative percentage of records** for a quantile is the percentage of all cases represented by the first n quantiles, starting at the end that is most confidently positive, up to and including the given quantile.
- **Cumulative number of targets** for quantile n is the number of true positive instances in the first n quantiles.
- **Cumulative number of nontargets** is the number of actually negative instances in the first n quantiles.
- **Cumulative lift** for a quantile is the ratio of the cumulative target density to the target density over all the test data.

Related Topics

- [Costs](#)

4.2.3 Receiver Operating Characteristic (ROC)

ROC is a metric for comparing predicted and actual target values in a classification model.

ROC, like Lift, applies to binary classification and requires the designation of a positive class.

You can use ROC to gain insight into the decision-making ability of the model. How likely is the model to accurately predict the negative or the positive class?

ROC measures the impact of changes in the **probability threshold**. The probability threshold is the decision point used by the model for classification. The default probability threshold for binary classification is 0.5. When the probability of a prediction is 50% or more, the model predicts that class. When the probability is less than 50%, the other class is predicted. (In multiclass classification, the predicted class is the one predicted with the highest probability.)

Related Topics

- [Positive and Negative Classes](#)
Discusses the importance of positive and negative classes in a confusion matrix.

4.2.3.1 The ROC Curve

ROC can be plotted as a curve on an X-Y axis. The **false positive rate** is placed on the X axis. The **true positive rate** is placed on the Y axis.

The top left corner is the optimal location on an ROC graph, indicating a high true positive rate and a low false positive rate.

4.2.3.2 Area Under the Curve

The area under the ROC curve (AUC) measures the discriminating ability of a binary classification model. The larger the AUC, the higher the likelihood that an actual positive case is assigned, and a higher probability of being positive than an actual negative case. The AUC measure is especially useful for data sets with unbalanced target distribution (one target class dominates the other).

4.2.3.3 ROC and Model Bias

The ROC curve for a model represents all the possible combinations of values in its confusion matrix.

Changes in the probability threshold affect the predictions made by the model. For instance, if the threshold for predicting the positive class is changed from 0.5 to 0.6, then fewer positive predictions are made. This affects the distribution of values in the confusion matrix: the number of true and false positives and true and false negatives differ.

You can use ROC to find the probability thresholds that yield the highest overall accuracy or the highest per-class accuracy. For example, if it is important to you to accurately predict the positive class, but you don't care about prediction errors for the negative class, then you can lower the threshold for the positive class. This can bias the model in favor of the positive class.

A cost matrix is a convenient mechanism for changing the probability thresholds for model scoring.

Related Topics

- [Costs](#)

4.2.3.4 ROC Statistics

Oracle Machine Learning for SQL computes the following ROC statistics:

- **Probability threshold:** The minimum predicted positive class probability resulting in a positive class prediction. Different threshold values result in different hit rates and different false alarm rates.
- **True negatives:** Negative cases in the test data with predicted probabilities strictly less than the probability threshold (correctly predicted).
- **True positives:** Positive cases in the test data with predicted probabilities greater than or equal to the probability threshold (correctly predicted).
- **False negatives:** Positive cases in the test data with predicted probabilities strictly less than the probability threshold (incorrectly predicted).
- **False positives:** Negative cases in the test data with predicted probabilities greater than or equal to the probability threshold (incorrectly predicted).
- **True positive fraction:** Hit rate. (true positives/(true positives + false negatives))
- **False positive fraction:** False alarm rate. (false positives/(false positives + true negatives))

4.3 Biasing a Classification Model

Costs, prior probabilities, and class weights are methods for biasing classification models.

4.3.1 Costs

A cost matrix is a mechanism for influencing the decision making of a model. A cost matrix can cause the model to minimize costly misclassifications. It can also cause the model to maximize beneficial accurate classifications.

For example, if a model classifies a customer with poor credit as low risk, this error is costly. A cost matrix can bias the model to avoid this type of error. The cost matrix can also be used to bias the model in favor of the correct classification of customers who have the worst credit history.

ROC is a useful metric for evaluating how a model behaves with different probability thresholds. You can use ROC to help you find optimal costs for a given classifier given different usage scenarios. You can use this information to create cost matrices to influence the deployment of the model.

4.3.1.1 Costs Versus Accuracy

Compares Cost matrix and Confusion matrix for costs and accuracy to evaluate model quality.

Like a confusion matrix, a cost matrix is an n -by- n matrix, where n is the number of classes. Both confusion matrices and cost matrices include each possible combination of actual and predicted results based on a given set of test data.

A confusion matrix is used to measure accuracy, the ratio of correct predictions to the total number of predictions. A cost matrix is used to specify the relative importance of accuracy for different predictions. In most business applications, it is important to consider costs in addition to accuracy when evaluating model quality.

Related Topics

- [Confusion Matrix](#)

4.3.1.2 Positive and Negative Classes

Discusses the importance of positive and negative classes in a confusion matrix.

The positive class is the class that you care the most about. Designation of a positive class is required for computing Lift and ROC.

In the confusion matrix, in the following figure, the value 1 is designated as the positive class. This means that the creator of the model has determined that it is more important to accurately predict customers who increase spending with an affinity card (`affinity_card=1`) than to accurately predict non-responders (`affinity_card=0`). If you give affinity cards to some customers who are not likely to use them, there is little loss to the company since the cost of the cards is low. However, if you overlook the customers who are likely to respond, you miss the opportunity to increase your revenue.

Figure 4-2 Positive and Negative Predictions

		PREDICTED CLASS	
		<code>affinity_card = 1</code>	<code>affinity_card = 0</code>
ACTUAL CLASS	<code>affinity_card = 1</code>	516 (true positive)	25 (false negative)
	<code>affinity_card = 0</code>	10 (false positive)	725 (true negative)

The true and false positive rates in this confusion matrix are:

- False positive rate — $10/(10 + 725) = .01$
- True positive rate — $516/(516 + 25) = .95$

Related Topics

- [Lift](#)
Lift measures the degree to which the predictions of a classification model are better than randomly-generated predictions.
- [Receiver Operating Characteristic \(ROC\)](#)
ROC is a metric for comparing predicted and actual target values in a classification model.

4.3.1.3 Assigning Costs and Benefits

In a cost matrix, positive numbers (costs) can be used to influence negative outcomes. Since negative costs are interpreted as benefits, negative numbers (benefits) can be used to influence positive outcomes.

Suppose you have calculated that it costs your business \$1500 when you do not give an affinity card to a customer who can increase spending. Using the model with the confusion matrix shown in Figure 4-2, each false negative (misclassification of a responder) costs \$1500. Misclassifying a non-responder is less expensive to your business. You estimate that each false positive (misclassification of a non-responder) only costs \$300.

You want to keep these costs in mind when you design a promotion campaign. You estimate that it costs \$10 to include a customer in the promotion. For this reason, you associate a benefit of \$10 with each true negative prediction, because you can simply eliminate those customers from your promotion. Each customer that you eliminate represents a savings of \$10. In your cost matrix, you specify this benefit as -10, a negative cost.

The following figure shows how you would represent these costs and benefits in a cost matrix:

Figure 4-3 Cost Matrix Representing Costs and Benefits

		PREDICTED	
		affinity_card = 1	affinity_card = 0
ACTUAL	affinity_card = 1	0	1500
	affinity_card = 0	300	-10

With Oracle Machine Learning for SQL you can specify costs to influence the scoring of any classification model. Decision Tree models can also use a cost matrix to influence the model build.

4.3.2 Priors and Class Weights

Learn about Priors and Class Weights in a classification model to produce a useful result.

With Bayesian models, you can specify **Prior** probabilities to offset differences in distribution between the build data and the real population (scoring data). With other forms of classification, you are able to specify **Class Weights**, which have the same biasing effect as priors.

In many problems, one target value dominates in frequency. For example, the positive responses for a telephone marketing campaign is 2% or less, and the occurrence of fraud in credit card transactions is less than 1%. A classification model built on historic data of this type cannot observe enough of the rare class to be able to distinguish the characteristics of the two classes; the result can be a model that when applied to new

data predicts the frequent class for every case. While such a model can be highly accurate, it is not be very useful. This illustrates that it is not a good idea to rely solely on accuracy when judging the quality of a classification model.

To correct for unrealistic distributions in the training data, you can specify priors for the model build process. Other approaches to compensating for data distribution issues include stratified sampling and anomaly detection.

Related Topics

- [Anomaly Detection](#)
Learn how to detect rare cases in the data through anomaly detection - an unsupervised function.

4.4 Classification Algorithms

Learn the different classification algorithms used in Oracle Machine Learning for SQL.

Oracle Machine Learning for SQL provides the following algorithms for classification:

- **Decision Tree**
Decision trees automatically generate rules, which are conditional statements that reveal the logic used to build the tree.
- **Explicit Semantic Analysis**
Explicit Semantic Analysis (ESA) is designed to make predictions for text data. This algorithm can address use cases with hundreds of thousands of classes.
- **Generalized Linear Model**
Generalized Linear Model (GLM) is a popular statistical technique for linear modeling. OML4SQL implements GLM for binary classification and for regression. GLM provides extensive coefficient statistics and model statistics, as well as row diagnostics. GLM also supports confidence bounds.
- **Naive Bayes**
Naive Bayes uses Bayes' Theorem, a formula that calculates a probability by counting the frequency of values and combinations of values in the historical data.
- **Random Forest**
Random Forest is a powerful and popular machine learning algorithm that brings significant performance and scalability benefits.
- **Support Vector Machine**
Support Vector Machine (SVM) is a powerful, state-of-the-art algorithm based on linear and nonlinear regression. OML4SQL implements SVM for binary and multiclass classification.
- **XGBoost**
XGBoost is machine learning algorithm for regression and classification that makes available the XGBoost open source package. Oracle Machine Learning for SQL XGBoost prepares training data, invokes XGBoost, builds and persists a model, and applies the model for prediction.

**Note:**

OML4SQL uses Naive Bayes as the default classification algorithm.

Related Topics

- [Decision Tree](#)
Oracle Machine Learning for SQL supports Decision Tree as one of the classification algorithms. This chapter provides an overview of the Decision Tree algorithm.
- [Explicit Semantic Analysis](#)
Learn how to use Explicit Semantic Analysis (ESA) as an unsupervised algorithm for feature extraction function and as a supervised algorithm for classification.
- [Generalized Linear Model](#)
Learn how to use Generalized Linear Model (GLM) statistical technique for linear modeling.
- [Multivariate State Estimation Technique - Sequential Probability Ratio Test](#)
The Multivariate State Estimation Technique - Sequential Probability Ratio Test (MSET-SPRT) algorithm monitors critical processes and detects subtle anomalies.
- [Naive Bayes](#)
Learn how to use the Naive Bayes classification algorithm.
- [Random Forest](#)
Learn how to use Random Forest as a classification algorithm.
- [Support Vector Machine](#)
Learn how to use Support Vector Machine (SVM), a powerful algorithm based on statistical learning theory.
- [XGBoost](#)
XGBoost is highly-efficient, scalable machine learning algorithm for regression and classification that makes available the XGBoost Gradient Boosting open source package.

5

Clustering

Learn how to discover natural groupings in the data through clustering - the unsupervised machine learning function.

- [About Clustering](#)
- [Evaluating a Clustering Model](#)
- [Clustering Algorithms](#)
 - [Expectation Maximization](#)
 - [k-Means](#)
 - [O-Cluster](#)

Related Topics

- [Oracle Machine Learning Basics](#)
Understand the basic concepts of Oracle Machine Learning.

5.1 About Clustering

Clustering analysis finds clusters of data objects that are similar to one another.

The members of a cluster are more like each other than they are like members of other clusters. Different clusters can have members in common. The goal of clustering analysis is to find high-quality clusters such that the inter-cluster similarity is low and the intra-cluster similarity is high.

Clustering, like classification, is used to segment the data. Unlike classification, clustering models segment data into groups that were not previously defined. Classification models segment data by assigning it to previously-defined classes, which are specified in a target. Clustering models do not use a target.

Clustering is useful for exploring data. You can use clustering algorithms to find natural groupings when there are many cases and no obvious groupings.

Clustering can serve as a useful data-preprocessing step to identify homogeneous groups on which you can build supervised models.

You can also use clustering for anomaly detection. Once you segment the data into clusters, you find that some cases do not fit well into any clusters. These cases are anomalies or outliers.

5.1.1 How are Clusters Computed?

There are several different approaches to the computation of clusters. Oracle Machine Learning for SQL supports the methods listed here.

- **Density-based:** This type of clustering finds the underlying distribution of the data and estimates how areas of high density in the data correspond to peaks in the distribution. High-density areas are interpreted as clusters. Density-based cluster estimation is probabilistic.
- **Distance-based:** This type of clustering uses a distance metric to determine similarity between data objects. The distance metric measures the distance between actual cases in the cluster and the prototypical case for the cluster. The prototypical case is known as the **centroid**.
- **Grid-based:** This type of clustering divides the input space into hyper-rectangular cells and identifies adjacent high-density cells to form clusters.

5.1.2 Scoring New Data

Although clustering is an unsupervised machine learning function, Oracle Machine Learning for SQL supports the scoring operation for clustering.

New data is scored probabilistically.

5.1.3 Hierarchical Clustering

Oracle Machine Learning for SQL supports clustering algorithms that perform hierarchical clustering.

The leaf clusters are the final clusters generated by the algorithm. Clusters higher up in the hierarchy are intermediate clusters.

5.1.3.1 Rules

Rules describe the data in each cluster.

A rule is a conditional statement that captures the logic used to split a parent cluster into child clusters. A rule describes the conditions for a case to be assigned with some probability to a cluster.

5.1.3.2 Support and Confidence

Support and **confidence** are metrics that describe the relationships between clustering rules and cases.

Support is the percentage of cases for which the rule holds. Confidence is the probability that a case described by this rule is actually assigned to the cluster.

5.1.4 Clustering Algorithms

Learn different clustering algorithms used in Oracle Machine Learning for SQL.

Oracle Machine Learning for SQL supports these clustering algorithms:

- **Expectation Maximization**
Expectation Maximization is a probabilistic, density-estimation clustering algorithm.
- **k-Means**
k-Means is a distance-based clustering algorithm. OML4SQL supports an enhanced version of *k*-Means.

- **Orthogonal Partitioning Clustering (O-Cluster)**

O-Cluster is a proprietary, grid-based clustering algorithm.

 **See Also:**

Campos, M.M., Milenova, B.L., "O-Cluster: Scalable Clustering of Large High Dimensional Data Sets", Oracle Data Mining Technologies, 10 Van De Graaff Drive, Burlington, MA 01803.

The main characteristics of the two algorithms are compared in the following table.

Table 5-1 Clustering Algorithms Compared

Feature	k-Means	O-Cluster	Expectation Maximization
Clustering methodology	Distance-based	Grid-based	Distribution-based
Number of cases	Handles data sets of any size	More appropriate for data sets that have more than 500 cases. Handles large tables through active sampling	Handles data sets of any size
Number of attributes	More appropriate for data sets with a low number of attributes	More appropriate for data sets with a high number of attributes	Appropriate for data sets with many or few attributes
Number of clusters	User-specified	Automatically determined	Automatically determined
Hierarchical clustering	Yes	Yes	Yes
Probabilistic cluster assignment	Yes	Yes	Yes

 **Note:**

OML4SQL uses *k*-Means as the default clustering algorithm.

Related Topics

- [Oracle Machine Learning for SQL](#)
- [Expectation Maximization](#)
Learn how to use expectation maximization clustering algorithm.
- [k-Means](#)
Oracle Machine Learning for SQL supports enhanced *k*-Means clustering algorithm. Learn how to use the algorithm.
- [O-Cluster](#)
Learn how to use orthogonal partitioning clustering (O-Cluster), an Oracle-proprietary clustering algorithm.

5.2 Evaluating a Clustering Model

Since known classes are not used in clustering, the interpretation of clusters can present difficulties. How do you know if the clusters can reliably be used for business decision making?

Oracle Machine Learning for SQL clustering models support a high degree of model transparency. You can evaluate the model by examining information generated by the clustering algorithm: for example, the centroid of a distance-based cluster. Moreover, because the clustering process is hierarchical, you can evaluate the rules and other information related to each cluster's position in the hierarchy.

6

Anomaly Detection

Learn how to detect rare cases in the data through anomaly detection - an unsupervised function.

- [About Anomaly Detection](#)
- [Anomaly Detection Algorithms](#)
 - [Multivariate State Estimation Technique - Sequential Probability Ratio Test](#)
 - [One-Class SVM](#)

Related Topics

- [Oracle Machine Learning Basics](#)
Understand the basic concepts of Oracle Machine Learning.

See Also:

- Campos, M.M., Milenova, B.L., Yarmus, J.S., "Creation and Deployment of Data Mining-Based Intrusion Detection Systems in Oracle Database 10g"

6.1 About Anomaly Detection

The goal of anomaly detection is to identify cases that are unusual within data that is seemingly homogeneous. Anomaly detection is an important tool for detecting fraud, network intrusion, and other rare events that can have great significance but are hard to find.

Anomaly detection can be used to solve problems like the following:

- A law enforcement agency compiles data about illegal activities, but nothing about legitimate activities. How can a suspicious activity be flagged?

The law enforcement data is all of one class. There are no counter-examples.

- An insurance agency processes millions of insurance claims, knowing that a very small number are fraudulent. How can the fraudulent claims be identified?

The claims data contains very few counter-examples. They are outliers.

6.1.1 One-Class Classification

Learn about anomaly detection as one-class classification in training data.

Anomaly detection is a form of classification. Anomaly detection is implemented as one-class classification, because only one class is represented in the training data. An anomaly detection model predicts whether a data point is typical for a given distribution or not. An atypical data point can be either an outlier or an example of a previously unseen class.

Normally, a classification model must be trained on data that includes both examples and counter-examples for each class so that the model can learn to distinguish between them. For example, a model that predicts the side effects of a medication must be trained on data that includes a wide range of responses to the medication.

A one-class classifier develops a profile that generally describes a typical case in the training data. Deviation from the profile is identified as an anomaly. One-class classifiers are sometimes referred to as positive security models, because they seek to identify "good" behaviors and assume that all other behaviors are bad.

 **Note:**

Solving a one-class classification problem can be difficult. The accuracy of one-class classifiers cannot usually match the accuracy of standard classifiers built with meaningful counterexamples.

The goal of anomaly detection is to provide some useful information where no information was previously attainable. However, if there are enough of the "rare" cases so that stratified sampling produce a training set with enough counter examples for a standard classification model, then that is generally a better solution.

Related Topics

- [About Classification](#)
Classification is a machine learning function that assigns items in a collection to target categories or classes.

6.1.2 Anomaly Detection for Single-Class Data

In single-class data, all the cases have the same classification. Counter-examples, instances of another class, are hard to specify or expensive to collect. For instance, in text document classification, it is easy to classify a document under a given topic. However, the universe of documents outside of this topic can be very large and diverse. Thus, it is not feasible to specify other types of documents as counter-examples.

Anomaly detection can be used to find unusual instances of a particular type of document.

6.1.3 Anomaly Detection for Finding Outliers

Outliers are cases that are unusual because they fall outside the distribution that is considered normal for the data. For example, census data shows a median household income of \$70,000 and a mean household income of \$80,000, but one or two households have an income of \$200,000. These cases can probably be identified as outliers.

The distance from the center of a normal distribution indicates how typical a given point is with respect to the distribution of the data. Each case can be ranked according to the probability that it is either typical or atypical.

The presence of outliers can have a deleterious effect on many forms of machine learning. You can use anomaly detection to identify outliers before analysing the data.

6.2 Anomaly Detection Algorithms

For anomaly detection, Oracle Machine Learning for SQL has the following algorithms.

- Multivariate state Estimation Technique - Sequential Probability Ratio Test (MSET-SPRT)
- One-Class Support Vector Machine (SVM)

Anomaly detection is a form of classification. When you create a model using the MSET-SPRT and One-Class SVM algorithms, specify the classification machine learning function. These algorithms do not use a target.

Related Topics

- [Multivariate State Estimation Technique - Sequential Probability Ratio Test](#)
The Multivariate State Estimation Technique - Sequential Probability Ratio Test (MSET-SPRT) algorithm monitors critical processes and detects subtle anomalies.
- [One-Class SVM](#)
Support Vector Machine (SVM) as a one-class classifier is used for detecting anomalies.

7

Ranking

Ranking is a regression machine learning technique.

- [About Ranking](#)
- [Ranking Methods](#)
- [Ranking Algorithms](#)
 - [XGBoost](#)

7.1 About Ranking

Ranking is a machine learning technique to rank items.

Ranking is useful for many applications in information retrieval such as e-commerce, social networks, recommendation systems, and so on. For example, a user searches for an article or an item to buy online. To build a recommendation system, it becomes important that similar articles or items of relevance appear to the user such that the user clicks or purchases the item. A simple regression model can predict the probability of a user to click an article or buy an item. However, it is more practical to use ranking technique and be able to order or rank the articles or items to maximize the chances of getting a click or purchase. The prioritization of the articles or the items influence the decision of the users.

The ranking technique directly ranks items by training a model to predict the ranking of one item over another item. In the training model, it is possible to have items, ranking one over the other by having a "score" for each item. Higher ranked items have higher scores and lower ranked items have lower scores. Using these scores, a model is built to predict which item ranks higher than the other.

7.2 Ranking Methods

Oracle Machine Learning supports pairwise and listwise ranking methods through XGBoost.

For a training data set, in a number of sets, each set consists of objects and labels representing their ranking. A ranking function is constructed by minimizing a certain loss function on the training data. Using test data, the ranking function is applied to get a ranked list of objects. Ranking is enabled for XGBoost using the regression function. OML4SQL supports pairwise and listwise ranking methods through XGBoost.

Pairwise ranking: This approach regards a pair of objects as the learning instance. The pairs and lists are defined by supplying the same `case_id` value. Given a pair of objects, this approach gives an optimal ordering for that pair. Pairwise losses are defined by the order of the two objects. In OML4SQL, the algorithm uses LambdaMART to perform pairwise ranking with the goal of minimizing the average number of inversions in ranking.

Listwise ranking: This approach takes multiple lists of ranked objects as learning instance. The items in a list must have the same `case_id`. The algorithm uses LambdaMART to perform list-wise ranking.

 **See Also:**

- "Ranking Measures and Loss Functions in Learning to Rank" a research paper presentation at <https://www.researchgate.net/>
- *Oracle Database PL/SQL Packages and Types Reference* for a listing and explanation of the available model settings for XGBoost.

 **Note:**

The term hyperparameter is also interchangeably used for model setting.

Related Topics

- [XGBoost](#)
XGBoost is highly-efficient, scalable machine learning algorithm for regression and classification that makes available the XGBoost Gradient Boosting open source package.
- `DBMS_DATA_MINING` — Algorithm Settings: XGBoost

7.3 Ranking Algorithms

Ranking falls under the Regression function.

OML4SQL supports XGBoost algorithm for ranking.

Related Topics

- [XGBoost](#)
XGBoost is highly-efficient, scalable machine learning algorithm for regression and classification that makes available the XGBoost Gradient Boosting open source package.

8

Association

Learn how to discover association rules through association - an unsupervised machine learning function.

- [About Association](#)
- [Transactional Data](#)
- [Association Algorithm](#)
 - [Apriori](#)

Related Topics

- [Oracle Machine Learning Basics](#)
Understand the basic concepts of Oracle Machine Learning.

8.1 About Association

Association is a Oracle Machine Learning for SQL function that discovers the probability of the co-occurrence of items in a collection.

The relationships between co-occurring items are expressed as **Association Rules**.

8.1.1 Association Rules

Identifies the pattern of association within the data.

The results of an association model are the rules that identify patterns of association within the data. Oracle Machine Learning for SQL does not support the scoring operation for association modeling.

Association rules can be applied as follows:

Support: How often do these items occur together in the data?

Confidence: How frequently the consequent occurs in transactions that contain the antecedent.

Value: How much business value is connected to item associations

8.1.2 Market-Basket Analysis

Association rules are often used to analyze sales transactions. For example, it is noted that customers who buy cereal at the grocery store often buy milk at the same time. In fact, association analysis find that 85% of the checkout sessions that include cereal also include milk. This relationship can be formulated as the following rule:

Cereal implies milk with 85% confidence

This application of association modeling is called **market-basket analysis**. It is valuable for direct marketing, sales promotions, and for discovering business trends. Market-basket analysis can also be used effectively for store layout, catalog design, and cross-sell.

8.1.3 Association Rules and eCommerce

Learn about application of association rules in other domains.

Association modeling has important applications in other domains as well. For example, in e-commerce applications, association rules may be used for Web page personalization. An association model might find that a user who visits pages A and B is 70% likely to also visit page C in the same session. Based on this rule, a dynamic link can be created for users who are likely to be interested in page C. The association rule is expressed as follows:

A and B imply C with 70% confidence

Related Topics

- [Confidence](#)
The confidence of a rule indicates the probability of both the antecedent and the consequent appearing in the same transaction.

8.2 Transactional Data

Learn about transactional data, also known as market-basket data.

Unlike other machine learning functions, association is transaction-based. In transaction processing, a case includes a collection of items such as the contents of a market basket at the checkout counter. The collection of items in the transaction is an attribute of the transaction. Other attributes might be a timestamp or user ID associated with the transaction.

Transactional data, also known as **market-basket data**, is said to be in **multi-record case** format because a set of records (rows) constitute a case. For example, in the following figure, case 11 is made up of three rows while cases 12 and 13 are each made up of four rows.

Figure 8-1 Transactional Data

case ID	attribute1	attribute2
TRANS_ID	ITEM_ID	OPER_ID
11	B	m5203
11	D	m5203
11	E	m5203
12	A	m5203
12	B	m5203
12	C	m5203
12	E	m5203
13	B	q5597
13	C	q5597
13	D	q5597
13	E	q5597

Non transactional data is said to be in a **single-record case** format because a single record (row) constitutes a case. In Oracle Machine Learning for SQL, association models can be built using either transactional or non transactional or two-dimensional data formats. If the data is non transactional, it is possible to transform to a nested column to make it transactional before association machine learning activities can be performed. Transactional format is the usual format but, the association rules model does accept two-dimensional input format. For non transactional input format, each distinct combination of the content in all columns other than the case ID column is treated as a unique item.

Related Topics

- [Oracle Machine Learning for SQL User's Guide](#)
- [Data Preparation for Apriori](#)

8.3 Association Algorithm

Oracle Machine Learning for SQL uses the Apriori algorithm to calculate association rules for items in frequent itemsets.

Related Topics

- [Apriori](#)
Learn how to calculate association rules using the Apriori algorithm.

9

Feature Selection

Learn how to perform feature selection and attribute importance.

Oracle Machine Learning for SQL supports attribute importance as a supervised and unsupervised machine learning function .

- [Finding the Best Attributes](#)
- [About Feature Selection and Attribute Importance](#)
- [Algorithms for Attribute Importance](#)
 - [CUR Matrix Decomposition](#)
 - [Minimum Description Length](#)

Related Topics

- [Oracle Machine Learning Basics](#)
Understand the basic concepts of Oracle Machine Learning.

9.1 Finding the Best Attributes

Find the best attributes by using preprocessing steps to reduce the effect of noise, correlation, and high-dimensionality.

Sometimes too much information can reduce the effectiveness of OML4SQL. Some of the columns of data attributes assembled for building and testing a model in a supervised learning do not contribute meaningful information to the model. Some actually detract from the quality and accuracy of the model.

For example, you want to collect a great deal of data about a given population because you want to predict the likelihood of a certain illness within this group. Some of this information, perhaps much of it, has little or no effect on susceptibility to the illness. It is possible that attributes such as the number of cars per household do not have effect whatsoever.

Irrelevant attributes add noise to the data and can affect model accuracy. Noise increases the size of the model and the time and system resources needed for model building and scoring.

Data sets with many attributes can contain groups of attributes that are correlated. These attributes actually measure the same underlying feature. Their presence together in the build data can skew the patterns found by algorithm and affect the accuracy of the model.

Wide data (many attributes) typically results in more processing by machine learning algorithms. Model attributes are the dimensions of the processing space used by the algorithm. The higher the dimensionality of the processing space, the higher the computation cost involved in algorithmic processing.

To minimize the effects of noise, correlation, and high dimensionality, some form of dimension reduction is often a desirable preprocessing step. Feature selection

involves identifying those attributes that are most predictive and selecting among those to provide the algorithm for model building. Informative and representative samples are best suited in feature selection. Sometimes it is easy to represent the variables that are important than to represent the linear combination of variables. You can single-out and measure the "importance" of a column or a row in a data matrix in an unsupervised manner (a low-rank matrix decomposition).

Feature selection optimization is performed in the Decision Tree algorithm and within Naive Bayes as an algorithm behavior. The Generalized Linear Model (GLM) algorithm can be configured to perform feature selection through model setting.

9.2 About Feature Selection and Attribute Importance

Finding the most significant predictors is the goal of some machine learning projects. For example, a model might seek to find the principal characteristics of clients who pose a high credit risk.

Oracle Machine Learning for SQL supports the **attribute importance** machine learning function, which ranks attributes according to their importance. Attribute importance does not actually select the features, but ranks them as to their relevance to predicting the result. It is up to the user to review the ranked features and create a data set to include the desired features.

Feature selection is useful as a preprocessing step to improve computational efficiency in predictive modeling.

9.2.1 Attribute Importance and Scoring

The results of attribute importance are the attributes of the build data ranked according to their influence.

The ranking and the measure of importance can be used in selecting training data for classification and regression models. Also, used for selecting data for unsupervised algorithm like CUR matrix decomposition. Oracle Machine Learning for SQL does not support the scoring operation for attribute importance.

9.3 Algorithms for Attribute Importance

Understand the algorithms used for attribute importance.

Oracle Machine Learning for SQL supports the following algorithms for attribute importance:

- Minimum Description Length
- CUR Matrix Decomposition

Related Topics

- [CUR Matrix Decomposition](#)
Learn how to use CUR decomposition based algorithm for attribute importance.
- [Minimum Description Length](#)
Learn how to use Minimum Description Length, the supervised technique for calculating attribute importance.

10

Feature Extraction

Learn how to perform attribute reduction using feature extraction as an unsupervised function.

Oracle Machine Learning for SQL supports feature extraction as an unsupervised machine learning function.

- [About Feature Extraction](#)
- [Algorithms for Feature Extraction](#)
 - [Explicit Semantic Analysis](#)
 - [Non-Negative Matrix Factorization](#)
 - [Singular Value Decomposition](#)

Related Topics

- [Oracle Machine Learning Basics](#)
Understand the basic concepts of Oracle Machine Learning.

10.1 About Feature Extraction

Feature extraction is an dimensionality reduction process. Unlike feature selection, which selects and retains the most significant attributes, feature extraction actually transforms the attributes. The transformed attributes, or **features**, are linear combinations of the original attributes.

The feature extraction process results in a much smaller and richer set of attributes. The maximum number of features can be user-specified or determined by the algorithm. By default, the algorithm determines it.

Models built on extracted features can be of higher quality, because fewer and more meaningful attributes describe the data.

Feature extraction projects a data set with higher dimensionality onto a smaller number of dimensions. As such it is useful for data visualization, since a complex data set can be effectively visualized when it is reduced to two or three dimensions.

Some applications of feature extraction are latent semantic analysis, data compression, data decomposition and projection, and pattern recognition. Feature extraction can also be used to enhance the speed and effectiveness of machine learning algorithms.

Feature extraction can be used to extract the themes of a document collection, where documents are represented by a set of key words and their frequencies. Each theme (feature) is represented by a combination of keywords. The documents in the collection can then be expressed in terms of the discovered themes.

10.1.1 Feature Extraction and Scoring

Oracle Machine Learning for SQL supports the scoring operation for feature extraction. As an unsupervised machine learning function, feature extraction does not involve a target. When applied, a feature extraction model transforms the input into a set of features.

10.2 Algorithms for Feature Extraction

Understand the algorithms used for feature extraction.

OML4SQL supports these feature extraction algorithms:

- **Explicit Semantic Analysis (ESA)**.
- **Non-Negative Matrix Factorization (NMF)**.
- **Singular Value Decomposition (SVD) and Prediction Component Analysis (PCA)**.



Note:

OML4SQL uses NMF as the default feature extraction algorithm.

Related Topics

- [Explicit Semantic Analysis](#)
Learn how to use Explicit Semantic Analysis (ESA) as an unsupervised algorithm for feature extraction function and as a supervised algorithm for classification.
- [Non-Negative Matrix Factorization](#)
Learn how to use Non-Negative Matrix Factorization (NMF), an unsupervised algorithm, that Oracle Machine Learning for SQL uses for feature extraction.
- [Singular Value Decomposition](#)
Learn how to use Singular Value Decomposition, an unsupervised algorithm for feature extraction.
- [PCA scoring](#)
Learn about configuring Singular Value Decomposition (SVD) to perform Principal Component Analysis (PCA) projections.

11

Row Importance

Row importance is an unsupervised machine learning technique that can be applied to data as a preprocessing step prior to model building using other mining functions and algorithms.

- [About Row Importance](#)
- [Row Importance Algorithms](#)
 - [CUR Matrix Decomposition](#)

Related Topics

- [DBMS_DATA_MINING — Algorithm Settings: CUR Matrix Decomposition](#)

11.1 About Row Importance

Row importance captures the influence of the rows or cases in a data set.

Row importance technique is used in dimensionality reduction of large data sets. Row importance identifies the most influential rows of the data matrix. The rows with high importance are ranked by their importance scores. The "importance" of a row is determined by high statistical leverage scores. In CUR matrix decomposition, row importance is often combined with column (attribute) importance. Row importance can serve as a data preprocessing step prior to model building using regression, classification, and clustering.

Related Topics

- [CUR Matrix Decomposition](#)
Learn how to use CUR decomposition based algorithm for attribute importance.
- [Statistical Leverage Score](#)
Leverage scores are statistics that determine which column (or rows) are most representative with respect to a rank subspace of a matrix. The statistical leverage scores represent the column (or attribute) and row importance.
- [CUR Matrix Decomposition Algorithm Configuration](#)
Learn about configuring the CUR Matrix Decomposition algorithm.

11.2 Selecting Important Rows

The rows with high importance are ranked by their importance scores. The "importance" of a row is determined by high statistical leverage scores.

Row importance, that is, rows with high leverage scores are reported as names (as `case_id`), scores (as `importance`), and ranks (by `importance`).

11.3 Row Importance Algorithms

Oracle Machine Learning for SQL supports CUR matrix decomposition algorithm for row and column (attribute) importance.

Popular algorithms for dimensionality reduction are Principal Component Analysis (PCA), Singular Value Decomposition (SVD), and CUR Matrix Decomposition. All these algorithms apply low-rank matrix decomposition.

In CUR matrix decomposition, the attributes include 2-Dimensional numerical columns, levels of exploded 2D categorical columns, and attribute name or subname or value pairs for nested columns. To arrive at row importance or selection, the algorithm computes singular vectors, calculates leverage scores, and then selects rows. Row importance is performed when users specify `CURS_ROW_IMP_ENABLE` for the `CURS_ROW_IMPORTANCE` parameter in the settings table and the `case_id` column is present. Unless users explicitly specify, row importance is not performed.

Related Topics

- [Singular Value Decomposition](#)
Learn how to use Singular Value Decomposition, an unsupervised algorithm for feature extraction.
- [CUR Matrix Decomposition](#)
Learn how to use CUR decomposition based algorithm for attribute importance.

12

Time Series

Learn about time series as an Oracle Machine Learning for SQL regression function.

- [About Time Series](#)
- [Choosing a Time Series Model](#)
- [Time Series Statistics](#)
- [Time Series Algorithm](#)
 - [Exponential Smoothing](#)

12.1 About Time Series

Time series is a machine learning function that forecasts target value based solely on a known history of target values. It is a specialized form of regression, known in the literature as auto-regressive modeling.

The input to time series analysis is a sequence of target values. A case id column specifies the order of the sequence. The case id can be of type `NUMBER` or a date type (date, datetime, timestamp with timezone, or timestamp with local timezone). Regardless of case id type, the user can request that the model include trend, seasonal effects or both in its forecast computation. When the case id is a date type, the user must specify a time interval (for example, month) over which the target values are to be aggregated, along with an aggregation procedure (for example, sum). Aggregation is performed by the algorithm prior to constructing the model.

The time series model provide estimates of the target value for each step of a time window that can include up to 30 steps beyond the historical data. Like other regression models, time series models compute various statistics that measure the goodness of fit to historical data.

Forecasting is a critical component of business and governmental decision making. It has applications at the strategic, tactical and operation level. The following are the applications of forecasting:

- Projecting return on investment, including growth and the strategic effect of innovations
- Addressing tactical issues such as projecting costs, inventory requirements and customer satisfaction
- Setting operational targets and predicting quality and conformance with standards

Related Topics

- [Regression](#)
Learn how to predict a continuous numerical target through regression - the supervised machine learning function.

12.2 Choosing a Time Series Model

Learn how to select a time series model.

Time series data may contain patterns that can affect predictive accuracy. For example, during a period of economic growth, there may be an upward trend in sales. Sales may increase in specific seasons (bathing suits in summer). To accommodate such series, it can be useful to choose a model that incorporates trend, seasonal effects, or both.

Trend can be difficult to estimate, when you must represent trend by a single constant. For example, if there is a grow rate of 10%, then after 7 steps, the value doubles. Local growth rates, appropriate to a few time steps can easily approach such levels, but thereafter drop. **Damped trend** models can more accurately represent such data, by reducing cumulative trend effects. Damped trend models can better represent variability in trend effects over the historical data. Damped trend models are a good choice when the data have significant, but variable trend.

Since modeling attempts to reduce error, how error is measured can affect model predictions. For example, data that exhibit a wide range of values may be better represented by error as fraction of level. An error of a few hundred feet in the measurement of the height of a mountain may be equivalent to an error of an inch or two in the measurement of the height of a child. Errors that are measured relative to value are called **multiplicative errors**. Errors that are the same across values are called **additive errors**. If there are multiplicative effects in the model, then the error type is multiplicative. If there are no explicit multiplicative effects, error type is left to user specification. The type need not be the same across individual effects. For example, trend can be additive while seasonality is multiplicative. This particular mixed type effect combination defines the popular Holt-Winters model.



Note:

Multiplicative error is not an appropriate choice for data that contain zeros or negative values. Thus, when the data contains such values, it is best not to choose a model with multiplicative effects or to set error type to be multiplicative.

12.3 Time Series Statistics

Learn to evaluate model quality by applying commonly used statistics.

As with other regression functions, there are commonly used statistics for evaluating the overall model quality. An expert user can also specify one of these figures of merit as criterion to optimize by the model build process. Choosing an optimization criterion is not required because model-specific defaults are available.

12.3.1 Conditional Log-Likelihood

Log-likelihood is a figure of merit often used as an optimization criterion for models that provide probability estimates for predictions which depend on the values of the model's parameters.

The model probability estimates for the actual values in the training data then yields an estimate of the likelihood of the parameter values. Parameter values that yield high probabilities for the observed target values have high likelihood, and therefore indicate a good model. The calculation of log-likelihood depends on the form of the model.

Conditional log-likelihood breaks the parameters into two groups. One group is assumed to be correct and the other is assumed the source of any errors. Conditional log-likelihood is the log-likelihood of the latter group conditioned on the former group. For example, Exponential Smoothing (ESM) models make an estimate of the initial model state. The conditional log-likelihood of an ESM model is conditional on that initial model state (assumed to be correct). The ESM conditional log-likelihood is as follows:

$$L^*(\theta, X_0) = n \ln \left(\sum_{t=1}^n e_t^2 / k^2(x_{t-1}) \right) + 2 \sum_{t=1}^n \ln |k(x_{t-1})|$$

where e_t is the error at time t and $k(x_{t-1})$ is 1 for ESM models with additive errors and is the estimated level at the previous time step in models with multiplicative error.

12.3.2 Mean Square Error (MSE) and Other Error Measures

Another time series figure of merit, that can also be used as an optimization criterion, is Mean Square Error (MSE).

The mean square error is computed as:

$$MSE = \sum_{t=1}^n e_t^2 / n$$

where the error at time t is the difference between the actual and model one step ahead forecast value at time t for models with additive error and that difference divided by the one-step ahead forecast for models with multiplicative error.

Note:

These "forecasts" are for over periods already observed and part of the input time series.

Since time series models can forecast for each of multiple steps ahead, time series can measure the error associated with such forecasts. Average Mean Square Error (AMSE), another figure of merit, does exactly that. For each period in the input time series, it computes a multi-step forecast, computes the error of those forecasts and averages the errors. AMSE computes the individual errors exactly as MSE does taking cognizance of error type (additive or multiplicative). The number of steps, k , is determined by the user (default 3). The formula is as follows:

$$AMSE = \sum_{t=1}^n \left(\sum_{i=0}^{k-1} e_{t+i}^2 / k \right) / n$$

Other figure of merit relatives of MSE include the Residual Standard Error (RMSE), which is the square root of MSE, and the Mean Absolute Error (MAE) which is the average of the absolute value of the errors.

12.3.3 Irregular Time Series

Irregular time series are time series data where the time intervals between observed values are not equally spaced.

One common practice is for the time intervals between adjacent steps to be equally spaced. However, it is not always convenient or realistic to force such spacing on time series. Irregular time series do not make the assumption that time series are equally spaced, but instead use the case id's date and time values to compute the intervals between observed values. Models are constructed directly on the observed values with their observed spacing. Oracle time series analysis handles irregular time series.

12.3.4 Build Apply

Learn about build and apply operations of time series function.

Many of the Oracle Machine Learning for SQL functions have separate build and apply operations, because you can construct and potentially apply a model to many different sets of input data. However, time series input consists of the target value history only. Thus, there is only one set of appropriate input data. When new data arrive, good practice dictates that a new model be built. Since the model is only intended to be used once, the model statistics and forecasts are produced during model build and are available through the model views.

12.4 Time Series Algorithm

Oracle Machine Learning for SQL uses the Exponential Smoothing algorithm to forecast from time series data.

Related Topics

- [Exponential Smoothing](#)
Learn about the Exponential Smoothing algorithm.

Part III

Algorithms

Oracle Machine Learning for SQL supports the algorithms listed in Part III. Part III provides basic conceptual information about the algorithms. There is at least one algorithm for each of the machine learning functions.

Part III contains these chapters:

- [Apriori](#)
- [CUR Matrix Decomposition](#)
- [Decision Tree](#)
- [Expectation Maximization](#)
- [Explicit Semantic Analysis](#)
- [Exponential Smoothing](#)
- [Generalized Linear Model](#)
- [k-Means](#)
- [Minimum Description Length](#)
- [Multivariate State Estimation Technique - Sequential Probability Ratio Test](#)
- [Naive Bayes](#)
- [Neural Network](#)
- [Non-Negative Matrix Factorization](#)
- [O-Cluster](#)
- [R Extensibility](#)
- [Random Forest](#)
- [Singular Value Decomposition](#)
- [Support Vector Machine](#)
- [XGBoost](#)

Related Topics

- [Machine Learning Functions](#)
Part II provides basic conceptual information about machine learning functions that the Oracle Machine Learning for SQL supports.

13

Apriori

Learn how to calculate association rules using the Apriori algorithm.

- [About Apriori](#)
- [Association Rules and Frequent Itemsets](#)
- [Data Preparation for Apriori](#)
- [Calculating Association Rules](#)
- [Evaluating Association Rules](#)

Related Topics

- [Association](#)
Learn how to discover association rules through association - an unsupervised machine learning function.
- [DBMS_DATA_MINING - Model Settings](#)
- [Machine Learning Function Settings](#)
- [OML4SQL Examples](#)
- [OML4R Association Rules Example](#)
- [OML4R Code Examples](#)

13.1 About Apriori

Learn how to find associations involving rare events in a large number of items using Apriori.

An association machine learning problem can be decomposed into the following subproblems:

- Find all combinations of items in a set of transactions that occur with a specified minimum frequency. These combinations are called **frequent itemsets**.
- Calculate rules that express the probable co-occurrence of items within frequent itemsets.

Apriori calculates the probability of an item being present in a frequent itemset, given that another item or items is present.

Association rule machine learning is not recommended for finding associations involving rare events in problem domains with a large number of items. Apriori discovers patterns with frequencies above the minimum support threshold. Therefore, to find associations involving rare events, the algorithm must run with very low minimum support values. However, doing so potentially explodes the number of enumerated itemsets, especially in cases with a large number of items. This increases the execution time significantly. Classification or anomaly detection is more suitable for discovering rare events when the data has a high number of attributes.

The build process for Apriori supports parallel execution.

Related Topics

- [Example: Calculating Rules from Frequent Itemsets](#)
Example to calculating rules from frequent itemsets.
- *Oracle Database VLDB and Partitioning Guide*

13.2 Association Rules and Frequent Itemsets

The Apriori algorithm calculates rules that express probabilistic relationships between items in frequent itemsets. For example, a rule derived from frequent itemsets containing A, B, and C might state that if A and B are included in a transaction, then C is likely to also be included.

An association rule states that an item or group of items implies the presence of another item with some probability. Unlike decision tree rules, which predict a target, association rules simply express correlation.

13.2.1 Antecedent and Consequent

Defines antecedent and consequent in an Apriori algorithm.

The IF component of an association rule is known as the **antecedent**. The THEN component is known as the **consequent**. The antecedent and the consequent are disjoint; they have no items in common.

Oracle Machine Learning for SQL supports association rules that have one or more items in the antecedent and a single item in the consequent.

13.2.2 Confidence

Rules have an associated confidence, which is the conditional probability that the consequent occurs given the occurrence of the antecedent. You can specify the minimum confidence for rules.

13.3 Data Preparation for Apriori

Association models are designed to use transactional data. In transactional data, there is a one-to-many relationship between the case identifier and the values for each case. Each case ID/value pair is specified in a separate record (row).

13.3.1 Native Transactional Data and Star Schemas

Learn about storage format of transactional data.

Transactional data may be stored in native transactional format, with a non-unique case ID column and a values column, or it may be stored in some other configuration, such as a star schema. If the data is not stored in native transactional format, it must be transformed to a nested column for processing by the Apriori algorithm.

Related Topics

- [Transactional Data](#)
Learn about transactional data, also known as market-basket data.

- *Oracle Machine Learning for SQL User's Guide*

13.3.2 Items and Collections

In transactional data, a collection of items is associated with each case. The collection theoretically includes all possible members of the collection. For example, all products can theoretically be purchased in a single market-basket transaction. However, in actuality, only a tiny subset of all possible items are present in a given transaction; the items in the market-basket represent only a small fraction of the items available for sale in the store.

13.3.3 Sparse Data

Understand how sparse data is used in the Apriori algorithm.

Missing items in a collection indicate **sparsity**. Missing items may be present with a null value, or they may simply be missing.

Nulls in transactional data are assumed to represent values that are known but not present in the transaction. For example, three items out of hundreds of possible items might be purchased in a single transaction. The items that were not purchased are known but not present in the transaction.

Oracle Machine Learning for SQL assumes sparsity in transactional data. The Apriori algorithm is optimized for processing sparse data.

 **Note:**

Apriori is not affected by Automatic Data Preparation.

Related Topics

- *Oracle Machine Learning for SQL User's Guide*

13.3.4 Improved Sampling

Association rules (AR) can use a good sample size with performance guarantee, based on the work of Riondato and Upfal.

The AR algorithm computes the sample size by the following inputs:

- d -index of the dataset
- Absolute error ϵ
- Confidence level γ

d -index is defined as the maximum integer d such that the dataset contains at least d transactions of length d at the minimum. It is the upper bound of Vapnik-Chervonenkis (VC) dimension. The AR algorithm computes d -index of the dataset by scanning the length of all transactions in the dataset.

Users specify absolute error ϵ and confidence level γ parameters. A large d -index, small AR support, small ϵ or large γ can cause a large sample size. The sample size theoretically guarantees that the absolute error of both the support and confidence of

the approximated AR (from sampling) is less than ϵ compared to the exact AR with probability (or confidence level) at least γ . In this document this sample size is called AR-specific sample size.

13.3.4.1 Sampling Implementation

The sample size is only computed when users turn on the sampling (ODMS_SAMPLING is set as ODMS_SAMPLING_ENABLE) and do not specify the sample size (ODMS_SAMPLE_SIZE is unspecified).

Usage Notes

1. If ODMS_SAMPLING is unspecified or set as ODMS_SAMPLING_DISABLE, the sampling is not performed for AR and the exact AR is obtained.
2. If ODMS_SAMPLING is set as ODMS_SAMPLING_ENABLE and if ODMS_SAMPLE_SIZE is specified as positive integer number then the user-specified sample size (ODMS_SAMPLE_SIZE) is utilized. The sampling is performed in the general data preparation stage before the AR algorithm. The AR-specific sample size is not computed. The approximated AR is obtained.
3. If ODMS_SAMPLING is set as ODMS_SAMPLING_ENABLE and ODMS_SAMPLE_SIZE is not specified, the AR-specific sample size is computed and then sampling is performed in the AR algorithm. The approximated AR is obtained.

Note:

If the computed AR-specific sample size is larger than or equal to the total transaction size in the dataset, the sampling is not performed and the exact AR is obtained.

If users do not have a good idea on the choice of sample size for AR, it is suggested to leave ODMS_SAMPLE_SIZE unspecified, only specify proper values for sampling parameters and let AR algorithm compute the suitable AR-specific sample size.

See Also:

Oracle Database PL/SQL Packages and Types Reference for a listing and explanation of the available model settings.

Note:

The term hyperparameter is also interchangeably used for model setting.

13.4 Calculating Association Rules

The first step in association analysis is the enumeration of **itemsets**. An itemset is any combination of two or more items in a transaction.

13.4.1 Itemsets

Learn about itemsets.

The maximum number of items in an itemset is user-specified. If the maximum is two, then all the item pairs are counted. If the maximum is greater than two, then all the item pairs, all the item triples, and all the item combinations up to the specified maximum are counted.

The following table shows the itemsets derived from the transactions shown in the following example, assuming that maximum number of items in an itemset is set to 3.

Table 13-1 Itemsets

Transaction	Itemsets
11	(B,D) (B,E) (D,E) (B,D,E)
12	(A,B) (A,C) (A,E) (B,C) (B,E) (C,E) (A,B,C) (A,B,E) (A,C,E) (B,C,E)
13	(B,C) (B,D) (B,E) (C,D) (C,E) (D,E) (B,C,D) (B,C,E) (B,D,E) (C,D,E)

Example 13-1 Sample Transactional Data

TRANS_ID	ITEM_ID
11	B
11	D
11	E
12	A
12	B
12	C
12	E
13	B
13	C
13	D
13	E

13.4.2 Frequent Itemsets

Learn about frequent itemsets and support.

Association rules are calculated from itemsets. If rules are generated from all possible itemsets, there can be a very high number of rules and the rules may not be very meaningful. Also, the model can take a long time to build. Typically it is desirable to only generate rules from itemsets that are well-represented in the data. **Frequent itemsets** are those that occur with a minimum frequency specified by the user.

The minimum frequent itemset **support** is a user-specified percentage that limits the number of itemsets used for association rules. An itemset must appear in at least this percentage of all the transactions if it is to be used as a basis for rules.

The following table shows the itemsets from [Table 13-1](#) that are frequent itemsets with support > 66%.

Table 13-2 Frequent Itemsets

Frequent Itemset	Transactions	Support
(B,C)	2 of 3	67%
(B,D)	2 of 3	67%
(B,E)	3 of 3	100%
(C,E)	2 of 3	67%
(D,E)	2 of 3	67%
(B,C,E)	2 of 3	67%
(B,D,E)	2 of 3	67%

Related Topics

- [Apriori](#)
Learn how to calculate association rules using the Apriori algorithm.

13.4.3 Example: Calculating Rules from Frequent Itemsets

Example to calculating rules from frequent itemsets.

The following tables show the itemsets and frequent itemsets that were calculated in "Association". The frequent itemsets are the itemsets that occur with a minimum support of 67%; at least 2 of the 3 transactions must include the itemset.

Table 13-3 Itemsets

Transaction	Itemsets
11	(B,D) (B,E) (D,E) (B,D,E)
12	(A,B) (A,C) (A,E) (B,C) (B,E) (C,E) (A,B,C) (A,B,E) (A,C,E) (B,C,E)
13	(B,C) (B,D) (B,E) (C,D) (C,E) (D,E) (B,C,D) (B,C,E) (B,D,E) (C,D,E)

Table 13-4 Frequent Itemsets with Minimum Support 67%

Itemset	Transactions	Support
(B,C)	12 and 13	67%
(B,D)	11 and 13	67%
(B,E)	11, 12, and 13	100%
(C,E)	12 and 13	67%
(D,E)	11 and 13	67%
(B,C,E)	12 and 13	67%
(B,D,E)	11 and 13	67%

A rule expresses a conditional probability. Confidence in a rule is calculated by dividing the probability of the items occurring together by the probability of the occurrence of the antecedent.

For example, if B (antecedent) is present, what is the chance that C (consequent) is also present? What is the confidence for the rule "IF B, THEN C"?

As shown in [Table 13-3](#):

- All 3 transactions include B (3/3 or 100%)
- Only 2 transactions include both B and C (2/3 or 67%)
- Therefore, the confidence of the rule "IF B, THEN C" is 67/100 or 67%.

The following table the rules that can be derived from the frequent itemsets in [Table 13-4](#).

Table 13-5 Frequent Itemsets and Rules

Frequent Itemset	Rules	prob(antecedent and consequent) / prob(antecedent)	Confidence
(B,C)	(If B then C)	67/100	67%
	(If C then B)	67/67	100%
(B,D)	(If B then D)	67/100	67%
	(If D then B)	67/67	100%
(B,E)	(If B then E)	100/100	100%
	(If E then B)	100/100	100%
(C,E)	(If C then E)	67/67	100%
	(If E then C)	67/100	67%
(D,E)	(If D then E)	67/67	100%
	(If E then D)	67/100	67%
(B,C,E)	(If B and C then E)	67/67	100%
	(If B and E then C)	67/100	67%
	(If C and E then B)	67/67	100%
(B,D,E)	(If B and D then E)	67/67	100%
	(If B and E then D)	67/100	67%
	(If D and E then B)	67/67	100%

If the minimum confidence is 70%, ten rules are generated for these frequent itemsets. If the minimum confidence is 60%, sixteen rules are generated.

 **Tip:**

Increase the minimum confidence if you want to decrease the build time for the model and generate fewer rules.

Related Topics

- [Association](#)
Learn how to discover association rules through association - an unsupervised machine learning function.

13.4.4 Aggregates

Aggregates refer to the quantities associated with each item that the user opts for association rules model to aggregate.

There can be more than one aggregate. For example, the user can specify the model to aggregate both profit and quantity.

13.4.5 Example: Calculating Aggregates

This example shows how to calculate aggregates using the customer grocery purchase and profit data.

Calculating Aggregates for Grocery Store Data

Assume a grocery store has the following data:

Table 13-6 Grocery Store Data

Customer	Item A	Item B	Item C	Item D
Customer 1	Buys (Profit \$5.00)	Buys (Profit \$3.20)	Buys (Profit \$12.00)	NA
Customer 2	Buys (Profit \$4.00)	NA	Buys (Profit \$4.20)	NA
Customer 3	Buys (Profit \$3.00)	Buys (Profit \$10.00)	Buys (Profit \$14.00)	Buys (Profit \$8.00)
Customer 4	Buys (Profit \$2.00)	NA	NA	Buys (Profit \$1.00)

The basket of each customer can be viewed as a transaction. The manager of the store is interested in not only the existence of certain association rules, but also in the aggregated profit if such rules exist.

In this example, one of the association rules can be $(A, B) \Rightarrow C$ for customer 1 and customer 3. Together with this rule, the store manager may want to know the following:

- The total profit of item A appearing in this rule
- The total profit of item B appearing in this rule
- The total profit for consequent C appearing in this rule
- The total profit of all items appearing in the rule

For this rule, the profit for item A is $\$5.00 + \$3.00 = \$8.00$, for item B the profit is $\$3.20 + \$10.00 = \$13.20$, for consequent C, the profit is $\$12.00 + \$14.00 = \$26.00$, for the antecedent itemset (A, B) is $\$8.00 + \$13.20 = \$21.20$. For the whole rule, the profit is $\$21.20 + \$26.00 = \$47.40$.

Related Topics

- *Oracle Database PL/SQL Packages and Types Reference*

13.4.6 Including and Excluding Rules

Explains including rules and excluding rules used in association.

Including rules enables a user to provide a list of items such that at least one item from the list must appear in the rules that are returned. Excluding rules enables a user to provide a list of items such that no item from the list can appear in the rules that are returned.

 **Note:**

Since each association rule includes both antecedent and consequent, a set of including or excluding rules can be specified for antecedent while another set of including or excluding rules can be specified for consequent. Including or excluding rules can also be defined for the association rule.

Related Topics

- *Oracle Machine Learning for SQL User's Guide*
- *Oracle Database PL/SQL Packages and Types Reference*

13.4.7 Performance Impact for Aggregates

Aggregate function requires more memory usage and longer execution time.

For each item, the user may supply several columns to aggregate. It requires more memory to buffer the extra data and more time to compute the aggregate values.

13.5 Evaluating Association Rules

Evaluate association rules by using support and confidence.

Minimum support and confidence are used to influence the build of an association model. Support and confidence are also the primary metrics for evaluating the quality of the rules generated by the model. Additionally, Oracle Machine Learning for SQL supports lift for association rules. These statistical measures can be used to rank the rules and hence the usefulness of the predictions.

13.5.1 Support

The support of a rule indicates how frequently the items in the rule occur together. For example, cereal and milk might appear together in 40% of the transactions. If so, the following rules each have a support of 40%:

```
cereal implies milk  
milk implies cereal
```

Support is the ratio of transactions that include all the items in the antecedent and consequent to the number of total transactions.

Support can be expressed in probability notation as follows:

$$\text{support}(A \text{ implies } B) = P(A, B)$$

13.5.2 Minimum Support Count

Minimum support count defines minimum threshold in transactions that each rule must satisfy.

When the number of transactions is unknown, the support percentage threshold parameter can be tricky to set appropriately. For this reason, support can also be expressed as a count of transactions, with the greater of the two thresholds being used to filter out infrequent itemsets. The default is 1 indicating that this criterion is not applied.

Related Topics

- [Association Rules](#)
Identifies the pattern of association within the data.
- *Oracle Machine Learning for SQL User's Guide*
- [Frequent Itemsets](#)
Learn about frequent itemsets and support.

13.5.3 Confidence

The confidence of a rule indicates the probability of both the antecedent and the consequent appearing in the same transaction.

Confidence is the conditional probability of the consequent given the antecedent. For example, cereal appears in 50 transactions; 40 of the 50 might also include milk. The rule confidence is:

cereal implies milk with 80% confidence

Confidence is the ratio of the rule support to the number of transactions that include the antecedent.

Confidence can be expressed in probability notation as follows.

$$\text{confidence}(A \text{ implies } B) = P(B/A), \text{ which is equal to } P(A, B) / P(A)$$

Related Topics

- [Confidence](#)
- [Frequent Itemsets](#)
Learn about frequent itemsets and support.

13.5.4 Reverse Confidence

The reverse confidence of a rule is defined as the number of transactions in which the rule occurs divided by the number of transactions in which the consequent occurs.

Reverse confidence eliminates rules that occur because the consequent is frequent. The default is 0.

Related Topics

- [Confidence](#)
- [Example: Calculating Rules from Frequent Itemsets](#)
Example to calculating rules from frequent itemsets.
- *Oracle Machine Learning for SQL User's Guide*
- *Oracle Database PL/SQL Packages and Types Reference*

13.5.5 Lift

Both support and confidence must be used to determine if a rule is valid. However, there are times when both of these measures may be high, and yet still produce a rule that is not useful. For example:

Convenience store customers who buy orange juice also buy milk with a 75% confidence.
The combination of milk and orange juice has a support of 30%.

This at first sounds like an excellent rule, and in most cases, it would be. It has high confidence and high support. However, what if convenience store customers in general buy milk 90% of the time? In that case, orange juice customers are actually *less* likely to buy milk than customers in general.

A third measure is needed to evaluate the quality of the rule. Lift indicates the strength of a rule over the random co-occurrence of the antecedent and the consequent, given their individual support. It provides information about the improvement, the increase in probability of the consequent given the antecedent. Lift is defined as follows.

$$(\text{Rule Support}) / (\text{Support}(\text{Antecedent}) * \text{Support}(\text{Consequent}))$$

This can also be defined as the confidence of the combination of items divided by the support of the consequent. So in our milk example, assuming that 40% of the customers buy orange juice, the improvement would be:

$$30\% / (40\% * 90\%)$$

which is 0.83 – an improvement of less than 1.

Any rule with an improvement of less than 1 does not indicate a real cross-selling opportunity, no matter how high its support and confidence, because it actually offers less ability to predict a purchase than does random chance.

 **Tip:**

Decrease the maximum rule length if you want to decrease the build time for the model and generate simpler rules.

 **Tip:**

Increase the minimum support if you want to decrease the build time for the model and generate fewer rules.

14

CUR Matrix Decomposition

Learn how to use CUR decomposition based algorithm for attribute importance.

- [About CUR Matrix Decomposition](#)
- [Singular Vectors](#)
- [Statistical Leverage Score](#)
- [Column \(Attribute\) Selection and Row Selection](#)
- [CUR Matrix Decomposition Algorithm Configuration](#)

Related Topics

- [Feature Selection](#)
Learn how to perform feature selection and attribute importance.
- [DBMS_DATA_MINING - Model Settings](#)
- [DBMS_DATA_MINING — Algorithm Settings: CUR Matrix Decomposition](#)
- [OML4SQL Examples](#)

14.1 About CUR Matrix Decomposition

CUR Matrix Decomposition is a low-rank matrix decomposition algorithm that is explicitly expressed in a small number of actual columns and/or actual rows of data matrix.

CUR Matrix Decomposition was developed as an alternative to Singular Value Decomposition (SVD) and Principal Component Analysis (PCA). CUR Matrix Decomposition selects columns and rows that exhibit high **statistical leverage** or large **influence** from the data matrix. By implementing the CUR Matrix Decomposition algorithm, a small number of most important attributes and/or rows can be identified from the original data matrix. Therefore, CUR Matrix Decomposition is an important tool for exploratory data analysis. CUR Matrix Decomposition can be applied to a variety of areas and facilitates regression, classification, and clustering.

Related Topics

- [Data Preparation for SVD](#)
Oracle Machine Learning for SQL implements Singular Value Decomposition (SVD) for numerical data and categorical data.

14.2 Singular Vectors

Singular Value Decomposition (SVD) is the first step in CUR Matrix Decomposition.

SVD returns left and right singular vectors for calculating column and row leverage scores. Perform SVD on the following matrix:

$$A \in \mathbb{R}^{m \times n}$$

The matrix is factorized as follows:

$$A = UV^T$$

where $U = [u^1 \ u^2 \ \dots \ u^m]$ and $V = [v^1 \ v^2 \ \dots \ v^n]$ are orthogonal matrices.

Σ is a diagonal $m \times n$ matrix with non-negative real numbers $\sigma_1, \dots, \sigma_k$ on the diagonal, where $k = \min\{m, n\}$ and σ_ξ is the ξ^{th} singular value of A .

Let u^ξ and v^ξ be the ξ^{th} left and right singular vector of A , the j^{th} column of A can thus be approximated by the top k singular vectors and corresponding singular values as:

$$A^j \approx \sum_{\xi=1}^k (\sigma_\xi u^\xi) v_j^\xi$$

where v_j^ξ is the j^{th} coordinate of the ξ^{th} right singular vector.

14.3 Statistical Leverage Score

Leverage scores are statistics that determine which column (or rows) are most representative with respect to a rank subspace of a matrix. The statistical leverage scores represent the column (or attribute) and row importance.

The normalized statistical leverage scores for all columns are computed from the top k right singular vectors as follows:

$$\pi_j = \frac{1}{k} \sum_{\xi=1}^k (v_j^\xi)^2$$

where k is called rank parameter and $j = 1, \dots, n$. Given that $\pi_j \geq 0$ and

$$\sum_{j=1}^n \pi_j = 1$$

, these scores form a probability distribution over the n columns.

Similarly, the normalized statistical leverage scores for all rows are computed from the top k left singular vectors as:

$$\pi'_i = \frac{1}{k} \sum_{\xi=1}^k (u_i^\xi)^2$$

where $i = 1, \dots, m$.

14.4 Column (Attribute) Selection and Row Selection

The CUR matrix decomposition in OML4SQL is designed for attribute and/or row importance. It returns attributes and rows with high importance that are ranked by their leverage (importance) scores. Column (Attribute) selection and row selection is the final stage in CUR Matrix Decomposition.

Attribute selection: Selects attributes with high leverage scores and reports their names, scores (as importance) and ranks (by importance).

Row selection: Selects rows with high leverage scores and reports their names, scores (as importance) and ranks (by importance).

1. CUR Matrix Decomposition first selects the j^{th} column (or attribute) of A with probability $p_j = \min \{1, c_j\}$ for all $j \in \{1, \dots, n\}$
2. If users enable row selection, select i^{th} row of A with probability $p_i = \min \{1, r_i\}$ for all $i \in \{1, \dots, m\}$
3. Report the name (or ID) and leverage score (as importance) for all selected attributes (if row importance is disabled) or for all selected attributes and rows (if row importance is enabled).

c is the approximated (or expected) number of columns that users want to select, and r is the approximated (or expected) number of rows that users want to select.

To realize column and row selections, you need to calculate the probability to select each column and row.

Calculate the probability for each column as follows:

$$p_j = \min \{1, c_j\}$$

Calculate the probability for each row as follows:

$$p_i = \min\{1, c_i\}.$$

A column or row is selected if the probability is greater than some threshold.

14.5 CUR Matrix Decomposition Algorithm Configuration

Learn about configuring the CUR Matrix Decomposition algorithm.

Example 14-1 Example

In this example you will understand how to build a CUR Matrix Decomposition algorithm. When the settings table is created and populated with CUR Matrix Decomposition related settings, insert a row in the settings table to specify the algorithm.

```
INSERT INTO SETTINGS_TABLE (setting_name, setting_value) VALUES
('ALGO_NAME', 'ALGO_CUR_DECOMPOSITION');
```

Build the model as follows:

```
BEGIN
DBMS_DATA_MINING.CREATE_MODEL(
model_name          => 'model-name',
mining_function     => dbms_data_mining.attribute_importance,
data_table_name    => 'test_table',
case_id_column_name => 'id',
settings_table_name => 'settings_table');
END;
/
```

Table 14-1 Important Settings

For	Settings
Attribute selection	CURS_APPROX_ATTR_NUM
Row selection	<ul style="list-style-type: none"> CURS_ROW_IMPORTANCE CURS_APPROX_ROW_NUM
Leverage score and random seed	<ul style="list-style-type: none"> CURS_SVD_RANK CURS_RANDOM_SEED

 **See Also:**

Oracle Database PL/SQL Packages and Types Reference for a listing and explanation of the available model settings.

 **Note:**

The term hyperparameter is also interchangeably used for model setting.

Row Selection

To use this feature, insert a row in the settings table to specify that the row importance is enabled:

```
INSERT INTO SETTINGS_TABLE (setting_name, setting_value) VALUES
('CURS_ROW_IMPORTANCE', 'CURS_ROW_IMP_ENABLE');
```

 **Note:**

The row selection is performed only when users specify that row importance is enabled and the `CASE_ID` column is present.

15

Decision Tree

Oracle Machine Learning for SQL supports Decision Tree as one of the classification algorithms. This chapter provides an overview of the Decision Tree algorithm.

- [About Decision Tree](#)
- [Growing a Decision Tree](#)
- [Tuning the Decision Tree Algorithm](#)
- [Data Preparation for Decision Tree](#)

Related Topics

- [Classification](#)
Learn how to predict a categorical target through classification - the supervised machine learning function.
- [DBMS_DATA_MINING - Model Settings](#)
- [DBMS_DATA_MINING - Algorithm Settings: Decision Tree](#)
- [OML4SQL Examples](#)
- [OML4R Decision Tree Example](#)
- [OML4R Code Examples](#)

15.1 About Decision Tree

Decision tree is a supervised machine learning algorithm used for classifying data. Decision tree has a tree structure built top-down that has a root node, branches, and leaf nodes.

In some applications of Oracle Machine Learning for SQL, the reason for predicting one outcome or another may not be important in evaluating the overall quality of a model. In others, the ability to explain the reason for a decision can be crucial. You can use decision tree rules to validate models in such problems. The Decision Tree algorithm, like Naive Bayes, is based on conditional probabilities. Unlike Naive Bayes, decision trees generate **rules**. A rule is a conditional statement that can be understood by humans and used within a database to identify a set of records.

For example, a Marketing professional requires complete descriptions of customer segments to launch a successful marketing campaign. The Decision Tree algorithm is ideal for this type of application.

Use decision tree rules to validate models. If the rules make sense to a subject matter expert, then this validates the model.

15.1.1 Decision Tree Rules

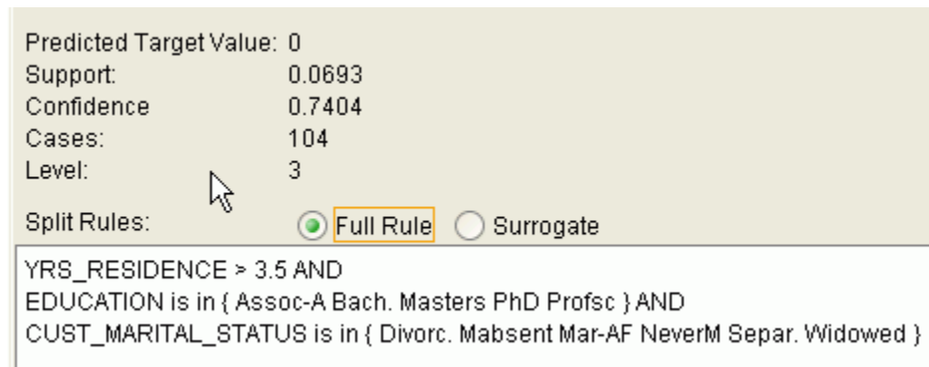
Introduces decision tree rules.

Oracle Machine Learning for SQL supports several algorithms that provide rules. In addition to decision trees, clustering algorithms provide rules that describe the conditions shared by the members of a cluster, and association rules provide rules that describe associations between attributes.

Rules provide **model transparency**, a window on the inner workings of the model. Rules show the basis for the model's predictions. Oracle Machine Learning for SQL supports a high level of model transparency. While some algorithms provide rules, *all* algorithms provide **model details**. You can examine model details to determine how the algorithm handles the attributes internally, including transformations and reverse transformations. Transparency is discussed in the context of data preparation and in the context of model building in *Oracle Machine Learning for SQL User's Guide*.

The following figure shows a rule generated by a Decision Tree model. This rule comes from a decision tree that predicts the probability that customers increase spending if given a loyalty card. A target value of 0 means not likely to increase spending; 1 means likely to increase spending.

Figure 15-1 Sample Decision Tree Rule



The rule shown in the figure represents the conditional statement:

```
IF
    (current residence > 3.5 and has college degree and is single)
THEN
    predicted target value = 0
```

This rule is a full rule. A surrogate rule is a related attribute that can be used at apply time if the attribute needed for the split is missing.

Related Topics

- Understanding Reverse Transformations
- Model Detail Views for Decision Tree
- [Clustering](#)
Learn how to discover natural groupings in the data through clustering - the unsupervised machine learning function.
- [Association](#)
Learn how to discover association rules through association - an unsupervised machine learning function.

15.1.1.1 Confidence and Support

Confidence and support are properties of rules. These statistical measures can be used to rank the rules and hence the predictions.

Support: The number of records in the training data set that satisfy the rule.

Confidence: The likelihood of the predicted outcome, given that the rule has been satisfied.

For example, consider a list of 1000 customers (1000 cases). Out of all the customers, 100 satisfy a given rule. Of these 100, 75 are likely to increase spending, and 25 are not likely to increase spending. The **support of the rule** is 100/1000 (10%). The **confidence of the prediction** (likely to increase spending) for the cases that satisfy the rule is 75/100 (75%).

15.1.2 Advantages of Decision Trees

Learn about the advantages of the Decision Tree algorithm.

The Decision Tree algorithm produces accurate and interpretable models with relatively little user intervention. The algorithm can be used for both binary and multiclass classification problems.

The algorithm is fast, both at build time and apply time. The build process for Decision Tree supports parallel execution. (Scoring supports parallel execution irrespective of the algorithm.)

Decision Tree scoring is especially fast. The tree structure, created in the model build, is used for a series of simple tests, (typically 2-7). Each test is based on a single predictor. It is a membership test: either IN or NOT IN a list of values (categorical predictor); or LESS THAN or EQUAL TO some value (numeric predictor).

Related Topics

- *Oracle Database VLDB and Partitioning Guide*

15.1.3 XML for Decision Tree Models

Learn about generating XML representation of Decision Tree models.

You can generate XML representing a Decision Tree model; the generated XML satisfies the definition specified in the Predictive Model Markup Language (PMML) version 2.1 specification.

Related Topics

- <http://www.dmg.org>

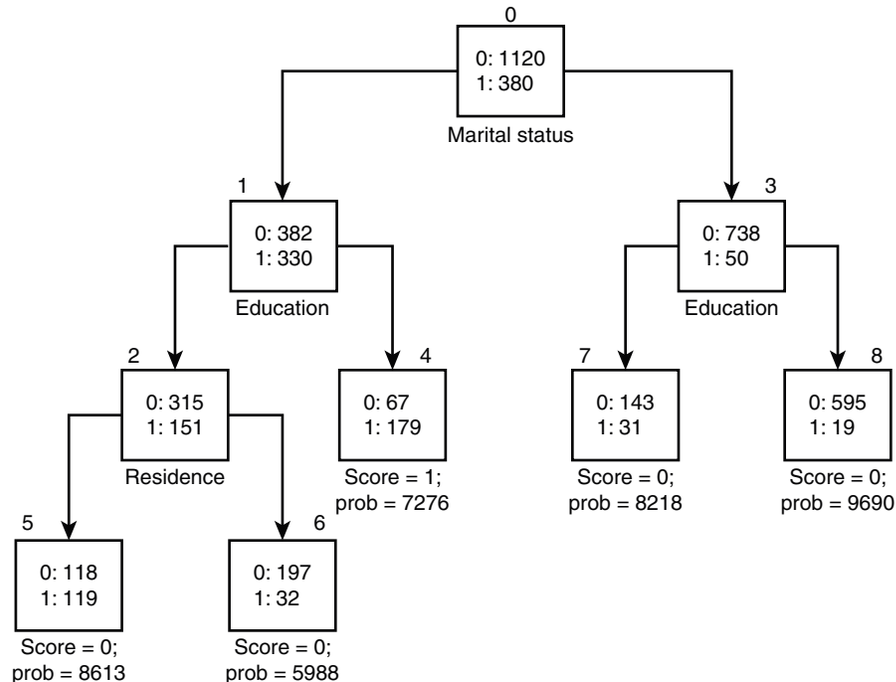
15.2 Growing a Decision Tree

Predict a target value by a sequence of questions to form or grow a decision tree. A sample here shows how to grow a decision tree.

A decision tree predicts a target value by asking a sequence of questions. At a given stage in the sequence, the question that is asked depends upon the answers to the

previous questions. The goal is to ask questions that, taken together, uniquely identify specific target values. Graphically, this process forms a tree structure.

Figure 15-2 Sample Decision Tree



The figure is a decision tree with nine nodes (and nine corresponding rules). The target attribute is binary: 1 if the customer increases spending, 0 if the customer does not increase spending. The first split in the tree is based on the `CUST_MARITAL_STATUS` attribute. The root of the tree (node 0) is split into nodes 1 and 3. Married customers are in node 1; single customers are in node 3.

The rule associated with node 1 is:

```
Node 1 recordCount=712,0 Count=382, 1 Count=330
CUST_MARITAL_STATUS isIN "Married",surrogate:HOUSEHOLD_SIZE isIn "3"4-5"
```

Node 1 has 712 records (cases). In all 712 cases, the `CUST_MARITAL_STATUS` attribute indicates that the customer is married. Of these, 382 have a target of 0 (not likely to increase spending), and 330 have a target of 1 (likely to increase spending).

15.2.1 Splitting

The Decision Tree algorithm offers metrics for splitting the cases (records).

During the training process, the Decision Tree algorithm must repeatedly find the most efficient way to split a set of cases (records) into two child nodes. Oracle Machine Learning for SQL offers two homogeneity metrics, **gini** and **entropy**, for calculating the splits. The default metric is gini.

Homogeneity metrics assesses the quality of alternative split conditions and select the one that results in the most homogeneous child nodes. Homogeneity is also called

purity; it refers to the degree to which the resulting child nodes are made up of cases with the same target value. The objective is to maximize the purity in the child nodes. For example, if the target can be either yes or no (does or does not increase spending), the objective is to produce nodes where most of the cases either increase spending or most of the cases do not increase spending.

15.2.2 Cost Matrix

Learn about a cost matrix for the Decision Tree algorithm.

All classification algorithms, including Decision Tree, support a cost-benefit matrix at apply time. You can use the same cost matrix for building and scoring a decision tree model, or you can specify a different cost/benefit matrix for scoring.

Related Topics

- [Costs](#)
- [Priors and Class Weights](#)
Learn about Priors and Class Weights in a classification model to produce a useful result.

15.2.3 Preventing Over-Fitting

Understand over-fitting in trees and what can you do to resolve over-fitting.

In principle, the Decision Tree algorithm can grow each branch of the tree just deeply enough to perfectly classify the training examples. While this is sometimes a reasonable strategy, in fact it can lead to difficulties when there is noise in the data, or when the number of training examples is too small to produce a representative sample of the true target function. In either of these cases, this simple algorithm can produce trees that over-fit the training examples. Over-fit is a condition where a model is able to accurately predict the data used to create the model, but does poorly on new data presented to it.

To prevent over-fitting, Oracle Machine Learning for SQL supports automatic **pruning** and configurable **limit conditions** that control tree growth. Limit conditions prevent further splits once the conditions have been satisfied. Pruning removes branches that have insignificant predictive power.

15.3 Tuning the Decision Tree Algorithm

Fine tune the Decision Tree algorithm with various parameters.

The Decision Tree algorithm is implemented with reasonable defaults for splitting and termination criteria. However several build settings are available for fine tuning.

You can specify a homogeneity metric for finding the optimal split condition for a tree. The default metric is gini. The entropy metric is also available.

Settings for controlling the growth of the tree are also available. You can specify the maximum depth of the tree, the minimum number of cases required in a child node, the minimum number of cases required in a node in order for a further split to be possible, the minimum number of cases in a child node, and the minimum number of cases required in a node in order for a further split to be possible.



Note:

The term hyperparameter is also interchangeably used for model setting.

The training data attributes are binned as part of the algorithm's data preparation. You can alter the number of bins used by the binning step. There is a trade-off between the number of bins used and the time required for the build.



See Also:

Oracle Database PL/SQL Packages and Types Reference for a listing and description of the available model settings.



Note:

The term hyperparameter is also interchangeably used for model setting.

15.4 Data Preparation for Decision Tree

Learn how to prepare data for the Decision Tree algorithm.

The Decision Tree algorithm manages its own data preparation internally. It does not require pretreatment of the data. Decision Tree is not affected by Automatic Data Preparation (ADP).

Related Topics

- [Preparing the Data](#)
- [Transforming the Data](#)

16

Expectation Maximization

Learn how to use expectation maximization clustering algorithm.

- [About Expectation Maximization](#)
- [Algorithm Enhancements](#)
- [Configuring the Algorithm](#)
- [Data Preparation for Expectation Maximization](#)

Related Topics

- [Clustering Algorithms](#)
Learn different clustering algorithms used in Oracle Machine Learning for SQL.
- [DBMS_DATA_MINING - Model Settings](#)
- [DBMS_DATA_MINING - Algorithm Settings: Expectation Maximization](#)
- [OML4SQL Examples](#)
- [OML4R Expectation Maximization Example](#)
- [OML4R Code Examples](#)

16.1 About Expectation Maximization

Expectation maximization (EM) estimation of mixture models is a popular probability density estimation technique that is used in a variety of applications.

Oracle Machine Learning for SQL uses EM to implement a distribution-based clustering algorithm (EM-clustering).

16.1.1 Expectation Step and Maximization Step

The two steps to compute the likelihood of the current model and to maximize the likelihood defines the algorithm.

Expectation maximization is an iterative method. It starts with an initial parameter guess. The parameter values are used to compute the likelihood of the current model. This is the Expectation step. The parameter values are then recomputed to maximize the likelihood. This is the Maximization step. The new parameter estimates are used to compute a new expectation and then they are optimized again to maximize the likelihood. This iterative process continues until model convergence.

16.1.2 Probability Density Estimation

Compute reliable cluster assignment using probability density.

In density estimation, the goal is to construct a density function that captures how a given population is distributed. In probability density estimation, the density estimate is based on observed data that represents a sample of the population. Areas of high data density in the model correspond to the peaks of the underlying distribution.

Density-based clustering is conceptually different from distance-based clustering (for example *k*-Means) where emphasis is placed on minimizing inter-cluster and maximizing the intra-cluster distances. Due to its probabilistic nature, density-based clustering can compute reliable probabilities in cluster assignment. It can also handle missing values automatically.

16.2 Algorithm Enhancements

Expectation Maximization (EM) is enhanced to resolve some challenges in its standard form.

Although EM is well established as a distribution-based clustering algorithm, it presents some challenges in its standard form. The Oracle Machine Learning for SQL implementation includes significant enhancements, such as scalable processing of large volumes of data and automatic parameter initialization. The strategies that OML4SQL uses to address the inherent limitations of EM clustering are described further.



Note:

The EM abbreviation is used here to refer to EM-clustering.

Limitations of Standard Expectation Maximization:

- **Scalability:** EM has linear scalability with the number of records and attributes. The number of iterations to convergence tends to increase with growing data size (both rows and columns). EM convergence can be slow for complex problems and can place a significant load on computational resources.
- **High dimensionality:** EM has limited capacity for modeling high dimensional (wide) data. The presence of many attributes slows down model convergence, and the algorithm becomes less able to distinguish between meaningful attributes and noise. The algorithm is thus compromised in its ability to find correlations.
- **Number of components:** EM typically requires the user to specify the number of components. In most cases, this is not information that the user can know in advance.
- **Parameter initialization:** The choice of appropriate initial parameter values can have a significant effect on the quality of the model. Initialization strategies that have been used for EM have generally been computationally expensive.
- **From components to clusters:** EM model components are often treated as clusters. This approach can be misleading since cohesive clusters are often modeled by multiple components. Clusters that have a complex shape need to be modeled by multiple components.

16.2.1 Scalability

Expectation Maximization (EM) in Oracle Machine Learning for SQL, uses database parallel processing to achieve excellent scalability.

The OML4SQL implementation of Expectation Maximization uses database parallel processing to achieve excellent scalability. EM computations naturally lend themselves to row parallel processing, and the partial results are easily aggregated. The parallel implementation efficiently distributes the computationally intensive work across slave processes and then combines the partial results to produce the final solution.

Related Topics

- *Oracle Database VLDB and Partitioning Guide*

16.2.2 High Dimensionality

Process high dimensional data through Expectation Maximization.

The Oracle Machine Learning for SQL implementation of Expectation Maximization (EM) can efficiently process high-dimensional data with thousands of attributes. This is achieved through a two-fold process:

- The data space of single-column (not nested) attributes is analyzed for pair-wise correlations. Only attributes that are significantly correlated with other attributes are included in the EM mixture model. The algorithm can also be configured to restrict the dimensionality to the M most correlated attributes.
- High-dimensional (nested) numerical data that measures events of similar type is projected into a set of low-dimensional features that are modeled by EM. Some examples of high-dimensional, numerical data are: text, recommendations, gene expressions, and market basket data.

16.2.3 Number of Components

The number of EM components are automatically determined.

Typical implementations of Expectation Maximization (EM) require the user to specify the number of model components. This is problematic because users do not generally know the correct number of components. Choosing too many or too few components can lead to over-fitting or under-fitting, respectively.

When model search is enabled, the number of EM components is automatically determined. The algorithm uses a held-aside sample to determine the correct number of components, except in the cases of very small data sets when Bayesian Information Criterion (BIC) regularization is used.

16.2.4 Parameter Initialization

Choosing appropriate initial parameter values can have a significant effect on the quality of the solution.

Expectation maximization (EM) is not guaranteed to converge to the global maximum of the likelihood function but may instead converge to a local maximum. Therefore different initial parameter values can lead to different model parameters and different model quality.

In the process of model search, the EM model is grown independently. As new components are added, their parameters are initialized to areas with poor distribution fit.

16.2.5 From Components to Clusters

Expectation Maximization produces assignment of model components to high-level clusters.

Expectation Maximization (EM) model components are often treated as clusters. However, this approach can be misleading. Cohesive clusters are often modeled by multiple components. The shape of the probability density function used in EM effectively predetermines the shape of the identified clusters. For example, Gaussian density functions can identify single peak symmetric clusters. Clusters of more complex shape need to be modeled by multiple components.

Ideally, high density areas of arbitrary shape must be interpreted as single clusters. To accomplish this, the Oracle Machine Learning for SQL implementation of EM builds a component hierarchy that is based on the overlap of the individual components' distributions. OML4SQL EM uses agglomerative hierarchical clustering. Component distribution overlap is measured using the Bhattacharyya distance function. Choosing an appropriate cutoff level in the hierarchy automatically determines the number of high-level clusters.

The OML4SQL implementation of EM produces an assignment of the model components to high-level clusters. Statistics like means, variances, modes, histograms, and rules additionally describe the high-level clusters. The algorithm can be configured to either produce clustering assignments at the component level or at the cluster level.

16.3 Configuring the Algorithm

Configure Expectation Maximization (EM).

In Oracle Machine Learning for SQL, EM can effectively model very large data sets (both rows and columns) without requiring the user to supply initialization parameters or specify the number of model components. While the algorithm offers reasonable defaults, it also offers flexibility.

The following list describes some of the configurable aspects of EM:

- Whether or not independent non-nested column attributes are included in the model. The choice is system-determined by default.
- Whether to use Bernoulli or Gaussian distribution for numerical attributes. By default, the algorithm chooses the most appropriate distribution, and individual attributes may use different distributions. When the distribution is user-specified, it is used for all numerical attributes.
- Whether the convergence criterion is based on a held-aside data set or on Bayesian Information Criterion (BIC). The convergence criterion is system-determined by default.
- The percentage improvement in the value of the log likelihood function that is required to add a new component to the model. The default percentage is 0.001.
- Whether to define clusters as individual components or groups of components. Clusters are associated to groups of components by default.

- The maximum number of components in the model. If model search is enabled, the algorithm determines the number of components based on improvements in the likelihood function or based on regularization (BIC), up to the specified maximum.
- Whether the linkage function for the agglomerative clustering step uses the nearest distance within the branch (single linkage), the average distance within the branch (average linkage), or the maximum distance within the branch (complete linkage). By default the algorithm uses single linkage.

 **See Also:**

Oracle Database PL/SQL Packages and Types Reference for a listing and explanation of the available model settings.

 **Note:**

The term hyperparameter is also interchangeably used for model setting.

Related Topics

- [DBMS_DATA_MINING - Global Settings](#)

16.4 Data Preparation for Expectation Maximization

Learn how to prepare data for Expectation Maximization (EM).

If you use Automatic Data Preparation (ADP), you do not need to specify additional data preparation for Expectation Maximization. ADP normalizes numerical attributes (in non-nested columns) when they are modeled with Gaussian distributions. ADP applies a topN binning transformation to categorical attributes.

Missing value treatment is not needed since Oracle Machine Learning for SQL algorithms handle missing values automatically. The EM algorithm replaces missing values with the mean in single-column numerical attributes that are modeled with Gaussian distributions. In other single-column attributes (categoricals and numerals modeled with Bernoulli distributions), NULLs are not replaced; they are treated as a distinct value with its own frequency count. In nested columns, missing values are treated as zeros.

Related Topics

- [Oracle Machine Learning for SQL User's Guide](#)

17

Explicit Semantic Analysis

Learn how to use Explicit Semantic Analysis (ESA) as an unsupervised algorithm for feature extraction function and as a supervised algorithm for classification.

- [About Explicit Semantic Analysis](#)
- [Data Preparation for ESA](#)
- [Scoring with ESA](#)
- [Terminologies in Explicit Semantic Analysis](#)

Related Topics

- [Classification](#)
Learn how to predict a categorical target through classification - the supervised machine learning function.
- [Feature Extraction](#)
Learn how to perform attribute reduction using feature extraction as an unsupervised function.
- [DBMS_DATA_MINING - Model Settings](#)
- [DBMS_DATA_MINING — Algorithm Settings: Explicit Semantic Analysis](#)
- [OML4SQL Examples](#)
- [OML4R Explicit Semantic Analysis Example](#)
- [OML4R Code Examples](#)

17.1 About Explicit Semantic Analysis

In Oracle Database 12c Release 2, Explicit Semantic Analysis (ESA) was introduced as an unsupervised algorithm for feature extraction. Starting from Oracle Database 18c, ESA is enhanced as a supervised algorithm for classification.

As a feature extraction algorithm, ESA does not discover latent features but instead uses explicit features represented in an existing knowledge base. As a feature extraction algorithm, ESA is mainly used for calculating semantic similarity of text documents and for explicit topic modeling. As a classification algorithm, ESA is primarily used for categorizing text documents. Both the feature extraction and classification versions of ESA can be applied to numeric and categorical input data as well.

The input to ESA is a set of attributes vectors. Every attribute vector is associated with a concept. The concept is a feature in the case of feature extraction or a target class in the case of classification. For feature extraction, only one attribute vector may be associated with any feature. For classification, the training set may contain multiple attribute vectors associated with any given target class. These rows related to one target class are aggregated into one by the ESA algorithm.

The output of ESA is a sparse attribute-concept matrix that contains the most important attribute-concept associations. The strength of the association is captured by the weight value of each attribute-concept pair. The attribute-concept matrix is stored as a reverse index that lists the most important concepts for each attribute.

 **Note:**

For feature extraction the ESA algorithm does not project the original feature space and does not reduce its dimensionality. ESA algorithm filters out features with limited or uninformative set of attributes.

The scope of classification tasks that ESA handles is different than the classification algorithms such as Naïve Bayes and Support Vector Machine. ESA can perform large scale classification with the number of distinct classes up to hundreds of thousands. The large scale classification requires gigantic training data sets with some classes having significant number of training samples whereas others are sparsely represented in the training data set.

17.1.1 Scoring with ESA

Learn to score with Explicit Semantic Analysis (ESA).

A typical feature extraction application of ESA is to identify the most relevant features of a given input and score their relevance. Scoring an ESA model produces data projections in the concept feature space. If an ESA model is built from an arbitrary collection of documents, then each one is treated as a feature. It is then easy to identify the most relevant documents in the collection. The feature extraction functions are: `FEATURE_DETAILS`, `FEATURE_ID`, `FEATURE_SET`, `FEATURE_VALUE`, and `FEATURE_COMPARE`.

A typical classification application of ESA is to predict classes of a given document and estimate the probabilities of the predictions. As a classification algorithm, ESA implements the following scoring functions: `PREDICTION`, `PREDICTION_PROBABILITY`, `PREDICTION_SET`, `PREDICTION_DETAILS`, `PREDICTION_COST`.

Related Topics

- *Oracle Machine Learning for SQL User's Guide*
- *Oracle Database SQL Language Reference*

17.1.2 Scoring Large ESA Models

Building an Explicit Semantic Analysis (ESA) model on a large collection of text documents can result in a model with many features or titles.

The model information for scoring is loaded into System Global Area (SGA) as a shared (shared pool size) library cache object. Different SQL predictive queries can reference this object. When the model size is large, it is necessary to set the SGA parameter in the database to a sufficient size that accommodates large objects. If the SGA is too small, the model may need to be re-loaded every time it is referenced which is likely to lead to performance degradation.

17.2 ESA for Text Analysis

Learn how Explicit Semantic Analysis (ESA) can be used for machine learning operations on text.

Explicit knowledge often exists in text form. Multiple knowledge bases are available as collections of text documents. These knowledge bases can be generic, for example, Wikipedia, or domain-specific. Data preparation transforms the text into vectors that capture attribute-concept associations. ESA is able to quantify semantic relatedness of documents even if they do not have any words in common. The function `FEATURE_COMPARE` can be used to compute semantic relatedness.

Related Topics

- [Oracle Database SQL Language Reference](#)

17.3 Data Preparation for ESA

Automatic Data Preparation normalizes input vectors to a unit length for Explicit Semantic Analysis (ESA).

When there are missing values in columns with simple data types (not nested), ESA replaces missing categorical values with the mode and missing numerical values with the mean. When there are missing values in nested columns, ESA interprets them as sparse. The algorithm replaces sparse numeric data with zeros and sparse categorical data with zero vectors. The Oracle Machine Learning for SQL data preparation transforms the input text into a vector of real numbers. These numbers represent the importance of the respective words in the text.

See Also:

[Oracle Database PL/SQL Packages and Types Reference](#) for a listing and explanation of the available model settings.

Note:

The term hyperparameter is also interchangeably used for model setting.

17.4 Terminologies in Explicit Semantic Analysis

Discusses the terms associated with Explicit Semantic Analysis (ESA).

Multi-target Classification

The training items in these large scale classifications belong to several classes. The goal of classification in such case is to detect possible multiple target classes for one item. This kind of classification is called multi-target classification. The target column for ESA-based classification is extended. Collections are allowed as target column values. The collection type for the target in ESA-based classification is `ORA_MINING_VARCHAR2_NT`.

Large-scale classification

Large-scale classification applies to ontologies that contain gigantic numbers of categories, usually ranging in tens or hundreds of thousands. This large-scale classification also requires gigantic training datasets which are usually unbalanced, that is, some classes may have significant number of training samples whereas others may be sparsely represented in the training dataset. Large-scale classification normally results in multiple target class assignments for a given test case.

Topic modeling

Topic modelling refers to derivation of the most important topics of a document. Topic modeling can be explicit or latent. Explicit topic modeling results in the selection of the most relevant topics from a pre-defined set, for a given document. Explicit topics have names and can be verbalized. Latent topic modeling identifies a set of latent topics characteristic for a collection of documents. A subset of these latent topics is associated with every document under examination. Latent topics do not have verbal descriptions or meaningful interpretation.

Related Topics

- *Oracle Database PL/SQL Packages and Types Reference*

18

Exponential Smoothing

Learn about the Exponential Smoothing algorithm.

- [About Exponential Smoothing](#)
- [Data Preparation for Exponential Smoothing Models](#)

Related Topics

- [Time Series](#)
Learn about time series as an Oracle Machine Learning for SQL regression function.
- [DBMS_DATA_MINING - Model Settings](#)
- [DBMS_DATA_MINING — Algorithm Settings: Exponential Smoothing](#)
- [OML4SQL Examples](#)
- [OML4R Code Examples](#)

18.1 About Exponential Smoothing

Exponential smoothing is a forecasting method for time-series data. It is a moving average method where exponentially decreasing weights are assigned to past observations.

Exponential smoothing methods have been widely used in forecasting for over half a century. It has applications at the strategic, tactical, and operation level. For example, at a strategic level, forecasting is used for projecting return on investment, growth and the effect of innovations. At a tactical level, forecasting is used for projecting costs, inventory requirements, and customer satisfaction. At an operational level, forecasting is used for setting targets and predicting quality and conformance with standards.

In its simplest form, exponential smoothing is a moving average method with a single parameter which models an exponentially decreasing effect of past levels on future values. With a variety of extensions, exponential smoothing covers a broader class of models than competitors, such as the Box-Jenkins auto-regressive integrated moving average (ARIMA) approach. Oracle Machine Learning for SQL implements exponential smoothing using a state of the art state space method that incorporates a single source of error (SSOE) assumption which provides theoretical and performance advantages.

Exponential smoothing is extended to the following:

- A matrix of models that mix and match error type (additive or multiplicative), trend (additive, multiplicative, or none), and seasonality (additive, multiplicative, or none)
- Models with damped trends.
- Models that directly handle irregular time series and time series with missing values.

 **Note:**

For more information, see Ord, J.K., et al, *Time Series Forecasting: The Case for the Single Source of Error State Space Approach, Working Paper*, Department of Econometrics and Business Statistics, Monash University, VIC 3800, Australia, April 2, 2005.

18.1.1 Exponential Smoothing Models

Exponential Smoothing models are a broad class of forecasting models that are intuitive, flexible, and extensible.

Members of this class include simple, single parameter models that predict the future as a linear combination of a previous level and a current shock. Extensions can include parameters for linear or non-linear trend, trend damping, simple or complex seasonality, related series, various forms of non-linearity in the forecasting equations, and handling of irregular time series.

Exponential smoothing assumes that a series extends infinitely into the past, but that influence of past on future, decays smoothly and exponentially fast. The smooth rate of decay is expressed by one or more smoothing constants. The **smoothing constants** are parameters that the model estimates. The assumption is made practical for modeling real world data by using an equivalent recursive formulation that is only expressed in terms of an estimate of the current level based on prior history and a shock to that estimate dependent on current conditions only. The procedure requires an estimate for the time period just prior to the first observation, that encapsulates all prior history. This initial observation is an additional model parameter whose value is estimated by the modeling procedure.

Components of ESM such as trend and seasonality extensions, can have an additive or multiplicative form. The simpler additive models assume that shock, trend, and seasonality are linear effects within the recursive formulation.

18.1.2 Simple Exponential Smoothing

Simple exponential smoothing assumes the data fluctuates around a stationary mean, with no trend or seasonal pattern.

In a simple Exponential Smoothing model, each forecast (smoothed value) is computed as the weighted average of the previous observations, where the weights decrease exponentially depending on the value of smoothing constant α . Values of the smoothing constant, α , near one, put almost all weight on the most recent observations. Values of α near zero allows the distant past observations to have a large influence.

18.1.3 Models with Trend but No Seasonality

The preferred form of additive (linear) trend is sometimes called Holt's method or double exponential smoothing.

Models with trend add a smoothing parameter γ and optionally a damping parameter ϕ . The damping parameter smoothly dampens the influence of past linear trend on future estimates of level, often improving accuracy.

18.1.4 Models with Seasonality but No Trend

When the time series average does not change over time (stationary), but is subject to seasonal fluctuations, the appropriate model has seasonal parameters but no trend.

Seasonal fluctuations are assumed to balance out over periods of length m , where m is the number of seasons. For example, $m=4$ might be used when the input data are aggregated quarterly. For models with additive errors, the seasonal parameters must sum to zero. For models with multiplicative errors, the product of seasonal parameters must be one.

18.1.5 Models with Trend and Seasonality

Holt and Winters introduced both trend and seasonality in an Exponential Smoothing model.

The original model, also known as Holt-Winters or triple exponential smoothing, considered an additive trend and multiplicative seasonality. Extensions include models with various combinations of additive and multiplicative trend, seasonality and error, with and without trend damping.

18.1.6 Prediction Intervals

To compute prediction intervals, an Exponential Smoothing (ESM) model is divided into three classes.

The simplest class is the class of linear models, which include, among others, simple ESM, Holt's method, and additive Holt-Winters. Class 2 models (multiplicative error, additive components) make an approximate correction for violations of the Normality assumption. Class 3 models use a simple simulation approach to calculate prediction intervals.

18.2 Data Preparation for Exponential Smoothing Models

Learn about preparing the data for an Exponential Smoothing (ESM) model.

To build an ESM model, you must supply the following :

- Input data
- An aggregation level and method, if the case id is a date type
- Partitioning column, if the data are partitioned

In addition, for a greater control over the build process, the user may optionally specify model build parameters, all of which have defaults:

- Model
- Error type
- Optimization criterion
- Forecast Window
- Confidence level for forecast bounds
- Missing value handling

- Whether the input series is evenly spaced

Related Topics

- *Oracle Machine Learning for SQL User's Guide*

See Also:

Oracle Database PL/SQL Packages and Types Reference for a listing and explanation of the available model settings.

Note:

The term hyperparameter is also interchangeably used for model setting.

18.2.1 Input Data

Time series analysis, requires ordered input data. Hence, each data row must consist of an [index, value] pair, where the index specifies the ordering.

When the `CREATE_MODEL` procedure is used to initiate an Exponential Smoothing (ESM) model build, the `CASE_ID_COLUMN_NAME` specifies the column used to compute the indices of the input and the `TARGET_COLUMN_NAME` specifies the column used to compute the observed time series values. The time column bears Oracle number, or Oracle date, timestamp, timestamp with time zone, or timestamp with local time zone. The input time series are sorted according to the values of `CASE_ID` (time label). The case id column cannot contain missing values. The value column can contain missing values indicated as `NULL`. ESM also supports partitioned models and in such cases, the input table contains an extra column specifying the partition. All [index, value] pairs with the same partition ID form one complete time series. The Exponential Smoothing algorithm constructs models for each partition independently, although all models use the same model settings.

Properties of the data can result in a warning message or settings are ignored. Settings are ignored when If the user specifies a model with either multiplicative trend, multiplicative seasonality or both and the data contains values $Y_t \leq 0$, then the model type is set to the default. If the series contain fewer values than the number of user-specified seasons, then the seasonality specifications are ignored with a warning.

18.2.2 Accumulation

For the Exponential Smoothing algorithm, the accumulation procedure is applied when the column is a date type (date, datetime, timestamp, timestamp with timezone, or timestamp with local timezone).

The case id can be a `NUMBER` column whose sort index represents the position of the value in the time series sequence of values. The case id column can also be a date type. A date type is accumulated in accordance with a user specified accumulation window. Regardless of type, the case id is used to transform the column into an equally spaced time series. No accumulation is applied for a case id of type `NUMBER`. As

an example, consider a time series about promotion events. The time column contains the date of each event, and the dates can be unequally spaced. The user must specify the spacing interval, which is the spacing of the accumulated or transformed equally spaced time series. In the example, if the user specifies the interval to be month, then an equally spaced time series with profit for each calendar month is generated from the original time series. Setting `EXSM_INTERVAL` is used to specify the spacing interval. The user must also specify a value for `EXSM_ACCUMULATE`, for example, `EXSM_ACCU_MAX`, in which case the equally spaced monthly series would contain the maximum profit over all events that month as the observed time series value.

18.2.3 Missing Value

Input time series can contain missing values. A `NULL` entry in the target column indicates a missing value. When the time column is of the type `datetime`, the accumulation procedure can also introduce missing values. The setting `EXSM_SETMISSING` can be used to specify how to handle missing values. The special value `EXSM_MISS_AUTO` indicates that, if the series contains missing values it is to be treated as an irregular time series.

Note:

Missing value handling setting must be compatible with model setting, otherwise an error is thrown.

18.2.4 Prediction

An Exponential Smoothing (ESM) model can be applied to make predictions by specifying the prediction window.

Setting `EXSM_PREDICTION_STEP` can be used to specify the prediction window. The prediction window is expressed in terms of number of intervals (setting `EXSM_INTERVAL`), when the time column is of the type `datetime`. If the time column is a number then the prediction window is the number of steps to forecast. Regardless of whether the time series is regular or irregular, `EXSM_PREDICTION_STEP` specifies the prediction window.

See Also:

Oracle Database PL/SQL Packages and Types Reference for a listing and explanation of the available model settings.

Note:

The term hyperparameter is also interchangeably used for model setting.

18.2.5 Parallellism by Partition

Oracle Machine Learning for SQL supports parallellism by partition.

For example, a user can choose `PRODUCT_ID` as one partition column and can generate forecasts for different products in a model build. Although a distinct smoothing model is built for each partition, all partitions share the same model settings. For example, if setting `EXSM_MODEL` is set to `EXSM_SIMPLE`, all partition models will be simple Exponential Smoothing models. Time series from different partitions can be distributed to different processes and processed in parallel. The model for each time series is built serially.

19

Generalized Linear Model

Learn how to use Generalized Linear Model (GLM) statistical technique for linear modeling.

Oracle Machine Learning for SQL supports GLM for regression and binary classification.

- [About Generalized Linear Model](#)
- [GLM in Oracle Machine Learning for SQL](#)
- [Scalable Feature Selection](#)
- [Tuning and Diagnostics for GLM](#)
- [GLM Solvers](#)
- [Data Preparation for GLM](#)
- [Linear Regression](#)
- [Logistic Regression](#)

Related Topics

- [Regression](#)
Learn how to predict a continuous numerical target through regression - the supervised machine learning function.
- [Classification](#)
Learn how to predict a categorical target through classification - the supervised machine learning function.
- [Feature Selection](#)
Learn how to perform feature selection and attribute importance.
- [DBMS_DATA_MINING - Model Settings](#)
- [DBMS_DATA_MINING - Algorithm Settings: Generalized Linear Models](#)
- [OML4SQL Examples](#)
- [OML4R Generalized Linear Model Example](#)
- [OML4R Code Examples](#)

19.1 About Generalized Linear Model

Learn about Generalized Linear Model (GLM) models include and extend the class of linear models which address and accommodate some restrictive assumptions of the linear models.

Linear models make a set of restrictive assumptions, most importantly, that the target (dependent variable y) is normally distributed conditioned on the value of predictors with a constant variance regardless of the predicted response value. The advantage of linear models and their restrictions include computational simplicity, an interpretable

model form, and the ability to compute certain diagnostic information about the quality of the fit.

GLM relaxes these restrictions, which are often violated in practice. For example, binary (yes/no or 0/1) responses do not have same variance across classes. Furthermore, the sum of terms in a linear model typically can have very large ranges encompassing very negative and very positive values. For the binary response example, we would like the response to be a probability in the range [0,1].

GLM accommodates responses that violate the linear model assumptions through two mechanisms: a link function and a variance function. The link function transforms the target range to potentially -infinity to +infinity so that the simple form of linear models can be maintained. The variance function expresses the variance as a function of the predicted response, thereby accommodating responses with non-constant variances (such as the binary responses).

Oracle Machine Learning for SQL includes two of the most popular members of the GLM family of models with their most popular link and variance functions:

- **Linear regression** with the identity link and variance function equal to the constant 1 (constant variance over the range of response values).
- **Logistic regression** with the logit link and binomial variance functions.

Related Topics

- [Linear Regression](#)
- [Logistic Regression](#)

19.2 GLM in Oracle Machine Learning for SQL

Learn how Oracle Machine Learning for SQL implements the Generalized Linear Model (GLM) algorithm.

GLM is a parametric modeling technique. Parametric models make assumptions about the distribution of the data. When the assumptions are met, parametric models can be more efficient than non-parametric models.

The challenge in developing models of this type involves assessing the extent to which the assumptions are met. For this reason, quality diagnostics are key to developing quality parametric models.

19.2.1 Interpretability and Transparency

Learn how to interpret, and understand data transparency through model details and global details.

Oracle Machine Learnings' Generalized Linear Model (GLM) are easy to interpret. Each model build generates many statistics and diagnostics. Transparency is also a key feature: model details describe key characteristics of the coefficients, and global details provide high-level statistics.

Related Topics

- [Tuning and Diagnostics for GLM](#)

19.2.2 Wide Data

Generalized Linear Model (GLM) in Oracle Machine Learning for SQL is uniquely suited for handling wide data. The algorithm can build and score quality models that use a virtually limitless number of predictors (attributes). The only constraints are those imposed by system resources.

19.2.3 Confidence Bounds

Predict confidence bounds through the Generalized Linear Model (GLM) algorithm.

GLM have the ability to predict confidence bounds. In addition to predicting a best estimate and a probability (classification only) for each row, GLM identifies an interval wherein the prediction (regression) or probability (classification) lies. The width of the interval depends upon the precision of the model and a user-specified confidence level.

The confidence level is a measure of how sure the model is that the true value lies within a confidence interval computed by the model. A popular choice for confidence level is 95%. For example, a model might predict that an employee's income is \$125K, and that you can be 95% sure that it lies between \$90K and \$160K. Oracle Machine Learning for SQL supports 95% confidence by default, but that value can be configured.

 **Note:**

Confidence bounds are returned with the coefficient statistics. You can also use the `PREDICTION_BOUNDS` SQL function to obtain the confidence bounds of a model prediction.

Related Topics

- [Oracle Database SQL Language Reference](#)

19.2.4 Ridge Regression

Understand the use of ridge regression for singularity (exact multicollinearity) in data.

The best regression models are those in which the predictors correlate highly with the target, but there is very little correlation between the predictors themselves.

Multicollinearity is the term used to describe multivariate regression with correlated predictors.

Ridge regression is a technique that compensates for multicollinearity. Oracle Machine Learning for SQL supports ridge regression for both regression and classification machine learning functions. The algorithm automatically uses ridge if it detects singularity (exact multicollinearity) in the data.

Information about singularity is returned in the global model details.

Related Topics

- [Global Model Statistics for Linear Regression](#)

- [Global Model Statistics for Logistic Regression](#)

19.2.4.1 Configuring Ridge Regression

Configure ridge regression through build settings.

You can choose to explicitly enable ridge regression by specifying a build setting for the model. If you explicitly enable ridge, you can use the system-generated ridge parameter or you can supply your own. If ridge is used automatically, the ridge parameter is also calculated automatically.

The configuration choices are summarized as follows:

- Whether or not to override the automatic choice made by the algorithm regarding ridge regression
- The value of the ridge parameter, used only if you specifically enable ridge regression.

See Also:

Oracle Database PL/SQL Packages and Types Reference for a listing and explanation of the available model settings.

Note:

The term hyperparameter is also interchangeably used for model setting.

19.2.4.2 Ridge and Confidence Bounds

Models built with ridge regression do not support confidence bounds.

Related Topics

- [Confidence Bounds](#)
Predict confidence bounds through the Generalized Linear Model (GLM) algorithm.

19.2.4.3 Ridge and Data Preparation

Learn about preparing data for ridge regression.

When ridge regression is enabled, different data preparation is likely to produce different results in terms of model coefficients and diagnostics. Oracle recommends that you enable Automatic Data Preparation for Generalized Linear Model models, especially when ridge regression is used.

Related Topics

- [Data Preparation for GLM](#)
Learn about preparing data for the Generalized Linear Model (GLM) algorithm.

19.3 Scalable Feature Selection

Oracle Machine Learning for SQL supports a highly scalable and automated version of feature selection and generation for the Generalized Linear Model algorithm.

This scalable and automated capability can enhance the performance of the algorithm and improve accuracy and interpretability. Feature selection and generation are available for both linear regression and binary logistic regression.

19.3.1 Feature Selection

Feature selection is the process of choosing the terms to be included in the model. The fewer terms in the model, the easier it is for human beings to interpret its meaning. In addition, some columns may not be relevant to the value that the model is trying to predict. Removing such columns can enhance model accuracy.

19.3.1.1 Configuring Feature Selection

Feature selection is a build setting for Generalized Linear Model models. It is not enabled by default. When configured for feature selection, the algorithm automatically determines appropriate default behavior, but the following configuration options are available:

- The feature selection criteria can be AIC, SBIC, RIC, or α -investing. When the feature selection criteria is α -investing, feature acceptance can be either strict or relaxed.
- The maximum number of features can be specified.
- Features can be pruned in the final model. Pruning is based on t-statistics for linear regression or wald statistics for logistic regression.

19.3.1.2 Feature Selection and Ridge Regression

Feature selection and ridge regression are mutually exclusive. When feature selection is enabled, the algorithm can not use ridge.

 **Note:**

If you configure the model to use both feature selection and ridge regression, then you get an error.

19.3.2 Feature Generation

Feature generation is the process of adding transformations of terms into the model. Feature generation enhances the power of models to fit more complex relationships between target and predictors.

19.3.2.1 Configuring Feature Generation

Learn about configuring feature generation.

Feature generation is only possible when feature selection is enabled. Feature generation is a build setting. By default, feature generation is not enabled.

The feature generation method can be either quadratic or cubic. By default, the algorithm chooses the appropriate method. You can also explicitly specify the feature generation method.

The following options for feature selection also affect feature generation:

- Maximum number of features
- Model pruning

Related Topics

- *Oracle Database PL/SQL Packages and Types Reference*

19.4 Tuning and Diagnostics for GLM

The process of developing a Generalized Linear Model model typically involves a number of model builds. Each build generates many statistics that you can evaluate to determine the quality of your model. Depending on these diagnostics, you may want to try changing the model settings or making other modifications.

19.4.1 Build Settings

Specify the build settings for Generalized Linear Model (GLM).

You can use specify build settings.

Additional build settings are available to:

- Control the use of ridge regression.
- Specify the handling of missing values in the training data.
- Specify the target value to be used as a reference in a logistic regression model.

See Also:

Oracle Database PL/SQL Packages and Types Reference for a listing and explanation of the available model settings.

Note:

The term hyperparameter is also interchangeably used for model setting.

Related Topics

- [Ridge Regression](#)
Understand the use of ridge regression for singularity (exact multicollinearity) in data.
- [Data Preparation for GLM](#)
Learn about preparing data for the Generalized Linear Model (GLM) algorithm.

- [Logistic Regression](#)

19.4.2 Diagnostics

A Generalized Linear Model model generates many metrics to help you evaluate the quality of the model.

19.4.2.1 Coefficient Statistics

Learn about coefficient statistics for linear and logistic regression.

The same set of statistics is returned for both linear and logistic regression, but statistics that do not apply to the machine learning function are returned as NULL.

Coefficient statistics are returned by the model detail views for a Generalized Linear Model (GLM) model.

Related Topics

- [Coefficient Statistics for Linear Regression](#)
- [Coefficient Statistics for Logistic Regression](#)
- *Oracle Machine Learning for SQL User's Guide*

19.4.2.2 Global Model Statistics

Learn about high-level statistics describing the model.

Separate high-level statistics describing the model as a whole, are returned for linear and logistic regression. When ridge regression is enabled, fewer global details are returned.

Global statistics are returned by the model detail views for a Generalized Linear Model model.

Related Topics

- [Global Model Statistics for Linear Regression](#)
- [Global Model Statistics for Logistic Regression](#)
- [Ridge Regression](#)
Understand the use of ridge regression for singularity (exact multicollinearity) in data.
- *Oracle Machine Learning for SQL User's Guide*

19.4.2.3 Row Diagnostics

Generate row-statistics by configuring the Generalized Linear Model (GLM) algorithm.

GLM generates per-row statistics if you specify the name of a diagnostics table in the build setting `GLMS_DIAGNOSTICS_TABLE_NAME`.

GLM requires a case ID to generate row diagnostics. If you provide the name of a diagnostic table but the data does not include a case ID column, an exception is raised.

Related Topics

- [Row Diagnostics for Linear Regression](#)
- [Row Diagnostics for Logistic Regression](#)

19.5 GLM Solvers

Learn about the different solvers for the Generalized Linear Model (GLM) algorithm.

The GLM algorithm supports four different solvers: Cholesky, QR, Stochastic Gradient Descent (SGD), L-BFGS, and Alternating Direction Method of Multipliers (ADMM). The Cholesky and QR solvers employ classical decomposition approaches. The Cholesky solver is faster compared to the QR solver but less stable numerically. The QR solver handles better rank deficient problems without the help of regularization.

The SGD and L-BFGS ADMM solvers are best suited for high dimensional data. SGD solver employs stochastic gradient descent optimization algorithm while L-BFGS ADMM uses the Broyden-Fletcher-Goldfarb-Shanno optimization algorithm within an Alternating Direction Method of Multipliers framework. SGD is fast but is sensitive to parameters and requires appropriately scaled data to achieve good convergence. The L-BFGS algorithm solves unconstrained optimization problems and is more stable and robust than SGD. In addition, L-BFGS is used in conjunction with ADMM which results in a highly efficient distributed optimization approach with low communication cost.

Related Topics

- [DBMS_DATA_MINING - Algorithm Settings: Neural Network](#)
- [DBMS_DATA_MINING — Algorithm Settings: Generalized Linear Models](#)
- [DBMS_DATA_MINING — Algorithm Settings: ADMM](#)
- [DBMS_DATA_MINING — Algorithm Settings: L-BFGS](#)

19.6 Data Preparation for GLM

Learn about preparing data for the Generalized Linear Model (GLM) algorithm.

Automatic Data Preparation (ADP) implements suitable data transformations for both linear and logistic regression.

 **See Also:**

Oracle Database PL/SQL Packages and Types Reference for a listing and explanation of the available model settings.

 **Note:**

The term hyperparameter is also interchangeably used for model setting. Oracle recommends that you use ADP with GLM.

Related Topics

- [Oracle Machine Learning for SQL User's Guide](#)

19.6.1 Data Preparation for Linear Regression

Learn about Automatic Data Preparation (ADP) for the Generalized Linear Model (GLM) algorithm.

When ADP is enabled, the algorithm chooses a transformation based on input data properties and other settings. The transformation can include one or more of the following for numerical data: subtracting the mean, scaling by the standard deviation, or performing a correlation transformation (Neter, et. al, 1990). If the correlation transformation is applied to numeric data, it is also applied to categorical attributes.

Prior to standardization, categorical attributes are exploded into $N-1$ columns where N is the attribute cardinality. The most frequent value (mode) is omitted during the explosion transformation. In the case of highest frequency ties, the attribute values are sorted alpha-numerically in ascending order, and the first value on the list is omitted during the explosion. This explosion transformation occurs whether or not ADP is enabled.

In the case of high cardinality categorical attributes, the described transformations (explosion followed by standardization) can increase the build data size because the resulting data representation is dense. To reduce memory, disk space, and processing requirements, use an alternative approach. Under these circumstances, the VIF statistic must be used with caution.

Related Topics

- [Ridge and Data Preparation](#)
Learn about preparing data for ridge regression.
- [Oracle Machine Learning for SQL User's Guide](#)

 **See Also:**

- Neter, J., Wasserman, W., and Kutner, M.H., "Applied Statistical Models", Richard D. Irwin, Inc., Burr Ridge, IL, 1990.

19.6.2 Data Preparation for Logistic Regression

Categorical attributes are exploded into $N-1$ columns where N is the attribute cardinality. The most frequent value (mode) is omitted during the explosion transformation. In the case of highest frequency ties, the attribute values are sorted alpha-numerically in ascending order and the first value on the list is omitted during the explosion. This explosion transformation occurs whether or not Automatic Data Preparation (ADP) is enabled.

When ADP is enabled, numerical attributes are scaled by the standard deviation. This measure of variability is computed as the standard deviation per attribute with respect to the origin (not the mean) (Marquardt, 1980).

 **See Also:**

Marquardt, D.W., "A Critique of Some Ridge Regression Methods: Comment", Journal of the American Statistical Association, Vol. 75, No. 369 , 1980, pp. 87-91.

19.6.3 Missing Values

When building or applying a model, Oracle Machine Learning for SQL automatically replaces missing values of numerical attributes with the mean and missing values of categorical attributes with the mode.

You can configure the Generalized Linear Model algorithm to override the default treatment of missing values. With the `ODMS_MISSING_VALUE_TREATMENT` setting, you can cause the algorithm to delete rows in the training data that have missing values instead of replacing them with the mean or the mode. However, when the model is applied, OML4SQL performs the usual mean/mode missing value replacement. As a result, it is possible that the statistics generated from scoring does not match the statistics generated from building the model.

If you want to delete rows with missing values in the scoring the model, you must perform the transformation explicitly. To make build and apply statistics match, you must remove the rows with NULLs from the scoring data before performing the apply operation. You can do this by creating a view.

```
CREATE VIEW viewname AS SELECT * from tablename
WHERE column_name1 is NOT NULL
AND column_name2 is NOT NULL
AND column_name3 is NOT NULL .....
```

 **Note:**

In OML4SQL, missing values in nested data indicate sparsity, not values missing at random.

The value `ODMS_MISSING_VALUE_DELETE_ROW` is only valid for tables without nested columns. If this value is used with nested data, an exception is raised.

19.7 Linear Regression

Oracle Machine Learning for SQL supports linear regression as the Generalized Linear Model regression algorithm. The algorithm assumes no target transformation and constant variance over the range of target values.

19.7.1 Coefficient Statistics for Linear Regression

Generalized Linear Model regression models generate the following coefficient statistics:

- Linear coefficient estimate

- Standard error of the coefficient estimate
- t-value of the coefficient estimate
- Probability of the t-value
- Variance Inflation Factor (VIF)
- Standardized estimate of the coefficient
- Lower and upper confidence bounds of the coefficient

19.7.2 Global Model Statistics for Linear Regression

Generalized Linear Model regression models generate the following statistics that describe the model as a whole:

- Model degrees of freedom
- Model sum of squares
- Model mean square
- Model F statistic
- Model F value probability
- Error degrees of freedom
- Error sum of squares
- Error mean square
- Corrected total degrees of freedom
- Corrected total sum of squares
- Root mean square error
- Dependent mean
- Coefficient of variation
- R-Square
- Adjusted R-Square
- Akaike's information criterion
- Schwarz's Bayesian information criterion
- Estimated mean square error of the prediction
- Hocking S_p statistic
- JP statistic (the final prediction error)
- Number of parameters (the number of coefficients, including the intercept)
- Number of rows
- Whether or not the model converged
- Whether or not a covariance matrix was computed

19.7.3 Row Diagnostics for Linear Regression

For linear regression, the diagnostics table has the columns described in the following table. All the columns are `NUMBER`, except the `CASE_ID` column, which preserves the type from the training data.

Table 19-1 Diagnostics Table for GLM Regression Models

Column	Description
<code>CASE_ID</code>	Value of the case ID column
<code>TARGET_VALUE</code>	Value of the target column
<code>PREDICTED_VALUE</code>	Value predicted by the model for the target
<code>HAT</code>	Value of the diagonal element of the hat matrix
<code>RESIDUAL</code>	Measure of error
<code>STD_ERR_RESIDUAL</code>	Standard error of the residual
<code>STUDENTIZED_RESIDUAL</code>	Studentized residual
<code>PRED_RES</code>	Predicted residual
<code>COOKS_D</code>	Cook's D influence statistic

19.8 Logistic Regression

Oracle Machine Learning for SQL supports binary logistic regression as a Generalized Linear Model classification algorithm. The algorithm uses the logit link function and the binomial variance function.

19.8.1 Reference Class

You can use the build setting `GLMS_REFERENCE_CLASS_NAME` to specify the target value to be used as a reference in a binary logistic regression model. Probabilities are produced for the other (non-reference) class. By default, the algorithm chooses the value with the highest prevalence. If there are ties, the attributes are sorted alpha-numerically in an ascending order.

19.8.2 Class Weights

You can use the build setting `CLAS_WEIGHTS_TABLE_NAME` to specify the name of a class weights table. Class weights influence the weighting of target classes during the model build.

19.8.3 Coefficient Statistics for Logistic Regression

Generalized Linear Model classification models generate the following coefficient statistics:

- Name of the predictor
- Coefficient estimate

- Standard error of the coefficient estimate
- Wald chi-square value of the coefficient estimate
- Probability of the Wald chi-square value
- Standardized estimate of the coefficient
- Lower and upper confidence bounds of the coefficient
- Exponentiated coefficient
- Exponentiated coefficient for the upper and lower confidence bounds of the coefficient

19.8.4 Global Model Statistics for Logistic Regression

Generalized Linear Model classification models generate the following statistics that describe the model as a whole:

- Akaike's criterion for the fit of the intercept only model
- Akaike's criterion for the fit of the intercept and the covariates (predictors) model
- Schwarz's criterion for the fit of the intercept only model
- Schwarz's criterion for the fit of the intercept and the covariates (predictors) model
- -2 log likelihood of the intercept only model
- -2 log likelihood of the model
- Likelihood ratio degrees of freedom
- Likelihood ratio chi-square probability value
- Pseudo R-square Cox and Snell
- Pseudo R-square Nagelkerke
- Dependent mean
- Percent of correct predictions
- Percent of incorrect predictions
- Percent of ties (probability for two cases is the same)
- Number of parameters (the number of coefficients, including the intercept)
- Number of rows
- Whether or not the model converged
- Whether or not a covariance matrix was computed.

19.8.5 Row Diagnostics for Logistic Regression

For logistic regression, the diagnostics table has the columns described in the following table. All the columns are NUMBER, except the CASE_ID and TARGET_VALUE columns, which preserve the type from the training data.

Table 19-2 Row Diagnostics Table for Logistic Regression

Column	Description
CASE_ID	Value of the case ID column
TARGET_VALUE	Value of the target value
TARGET_VALUE_PROB	Probability associated with the target value
HAT	Value of the diagonal element of the hat matrix
WORKING_RESIDUAL	Residual with respect to the adjusted dependent variable
PEARSON_RESIDUAL	The raw residual scaled by the estimated standard deviation of the target
DEVIANCE_RESIDUAL	Contribution to the overall goodness of fit of the model
C	Confidence interval displacement diagnostic
CBAR	Confidence interval displacement diagnostic
DIFDEV	Change in the deviance due to deleting an individual observation
DIFCHISQ	Change in the Pearson chi-square

20

k-Means

Oracle Machine Learning for SQL supports enhanced *k*-Means clustering algorithm. Learn how to use the algorithm.

- [About *k*-Means](#)
- [k-Means Algorithm Configuration](#)
- [Data Preparation for *k*-Means](#)

Related Topics

- [Clustering Algorithms](#)
Learn different clustering algorithms used in Oracle Machine Learning for SQL.
- [DBMS_DATA_MINING - Model Settings](#)
- [DBMS_DATA_MINING - Algorithm Settings: k-Means](#)
- [OML4SQL Examples](#)
- [OML4R k-Means Example](#)
- [OML4R Code Examples](#)

20.1 About *k*-Means

The *k*-Means algorithm is a distance-based clustering algorithm that partitions the data into a specified number of clusters.

Distance-based algorithms rely on a distance function to measure the similarity between cases. Cases are assigned to the nearest cluster according to the distance function used.

20.1.1 Oracle Machine Learning for SQL Enhanced *k*-Means

Implementation of *k*-Means in Oracle Machine Learning for SQL.

OML4SQL implements an enhanced version of the *k*-Means algorithm with the following features:

- **Distance function:** The algorithm supports Euclidean and Cosine distance functions. The default is Euclidean.
- **Scalable Parallel Model build:** The algorithm uses a very efficient method of initialization based on *Bahmani, Bahman, et al. "Scalable k-means++." Proceedings of the VLDB Endowment 5.7 (2012): 622-633.*
- **Cluster properties:** For each cluster, the algorithm returns the centroid, a histogram for each attribute, and a rule describing the hyperbox that encloses the majority of the data assigned to the cluster. The centroid reports the mode for categorical attributes and the mean and variance for numerical attributes.

This approach to *k*-Means avoids the need for building multiple *k*-Means models and provides clustering results that are consistently superior to the traditional *k*-Means.

20.1.2 Centroid

Defines a centroid in a cluster.

The **centroid** represents the most typical case in a cluster. For example, in a data set of customer ages and incomes, the centroid of each cluster would be a customer of average age and average income in that cluster. The centroid is a prototype. It does not necessarily describe any given case assigned to the cluster.

The attribute values for the centroid are the mean of the numerical attributes and the mode of the categorical attributes.

20.2 *k*-Means Algorithm Configuration

Learn about configuring the *k*-Means algorithm.

The Oracle Machine Learning for SQL enhanced *k*-Means algorithm supports several build-time settings. All the settings have default values. There is no reason to override the defaults unless you want to influence the behavior of the algorithm in some specific way.

You can configure *k*-Means by specifying the following considerations:

- Number of clusters
- Distance Function. The default distance function is Euclidean.

See Also:

Oracle Database PL/SQL Packages and Types Reference for a listing and explanation of the available model settings.

Note:

The term hyperparameter is also interchangeably used for model setting.

20.3 Data Preparation for *k*-Means

Learn about preparing data for *k*-Means algorithm.

Normalization is typically required by the *k*-Means algorithm. Automatic Data Preparation performs normalization for *k*-Means. If you do not use ADP, you must normalize numeric attributes before creating or applying the model.

When there are missing values in columns with simple data types (not nested), *k*-Means interprets them as missing at random. The algorithm replaces missing categorical values with the mode and missing numerical values with the mean.

When there are missing values in nested columns, *k*-Means interprets them as sparse. The algorithm replaces sparse numerical data with zeros and sparse categorical data with zero vectors.

Related Topics

- *Oracle Database PL/SQL Packages and Types Reference*
- Preparing the Data
- Transforming the Data

21

Minimum Description Length

Learn how to use Minimum Description Length, the supervised technique for calculating attribute importance.

- [About MDL](#)
- [Data Preparation for MDL](#)

Related Topics

- [Feature Selection](#)
Learn how to perform feature selection and attribute importance.
- [DBMS_DATA_MINING - Model Settings](#)
- [DBMS_DATA_MINING — Automatic Data Preparation](#)
- [OML4SQL Examples](#)
- [OML4R Code Examples](#)

21.1 About MDL

Minimum Description Length (MDL) is an information theoretic model selection principle.

Information theoretic model selection principle is an important concept in information theory (the study of the quantification of information) and in learning theory (the study of the capacity for generalization based on empirical data).

MDL assumes that the simplest, most compact representation of the data is the best and most probable explanation of the data. The MDL principle is used to build Oracle Machine Learning for SQL attribute importance models.

The build process for attribute importance supports parallel execution.

Related Topics

- [Oracle Database VLDB and Partitioning Guide](#)

21.1.1 Compression and Entropy

Data compression is the process of encoding information using fewer **bits** than what the original representation uses. The MDL Principle is based on the notion that the shortest description of the data is the most probable. In typical instantiations of this principle, a model is used to compress the data by reducing the uncertainty (entropy) as discussed below. The description of the data includes a description of the model and the data as described by the model.

Entropy is a measure of uncertainty. It quantifies the uncertainty in a random variable as the information required to specify its value. **Information** in this sense is defined as

the number of yes/no questions known as **bits** (encoded as 0 or 1) that must be answered for a complete specification. Thus, the information depends upon the number of values that variable can assume.

For example, if the variable represents the sex of an individual, then the number of possible values is two: female and male. If the variable represents the salary of individuals expressed in whole dollar amounts, then the values can be in the range \$0-\$10B, or billions of unique values. Clearly it takes more information to specify an exact salary than to specify an individual's sex.

21.1.1.1 Values of a Random Variable: Statistical Distribution

Information (the number of bits) depends on the statistical distribution of the values of the variable as well as the number of values of the variable. If we are judicious in the choice of Yes/No questions, then the amount of information for salary specification cannot be as much as it first appears. Most people do not have billion dollar salaries. If most people have salaries in the range \$32000-\$64000, then most of the time, it requires only 15 questions to discover their salary, rather than the 30 required, if every salary from \$0-\$1000000000 were equally likely. In the former example, if the persons were known to be pregnant, then their sex is known to be female. There is no uncertainty, no Yes/No questions need be asked. The entropy is 0.

21.1.1.2 Values of a Random Variable: Significant Predictors

Suppose that for some random variable there is a predictor that when its values are known reduces the uncertainty of the random variable. For example, knowing whether a person is pregnant or not, reduces the uncertainty of the random variable sex-of-individual. This predictor seems like a valuable feature to include in a model. How about name? Imagine that if you knew the name of the person, you would also know the person's sex. If so, the name predictor would seemingly reduce the uncertainty to zero. However, if names are unique, then what was gained? Is the person named Sally? Is the person named George?... We would have as many Yes/No predictors in the name model as there are people. Therefore, specifying the name model would require as many bits as specifying the sex of each person.

21.1.1.3 Total Entropy

For a random variable, X, the **total entropy** is defined as minus the Probability(X) multiplied by the log to the base 2 of the Probability(X). This can be shown to be the variable's most efficient encoding.

21.1.2 Model Size

A Minimum Description Length (MDL) model takes into consideration the size of the model as well as the reduction in uncertainty due to using the model. Both model size and entropy are measured in bits. For our purposes, both numeric and categorical predictors are binned. Thus the size of each single predictor model is the number of predictor bins. The uncertainty is reduced to the within-bin target distribution.

21.1.3 Model Selection

Minimum Description Length (MDL) considers each attribute as a simple predictive model of the target class. **Model selection** refers to the process of comparing and ranking the single-predictor models.

MDL uses a communication model for solving the model selection problem. In the communication model there is a sender, a receiver, and data to be transmitted.

These single predictor models are compared and ranked with respect to the MDL metric, which is the relative compression in bits. MDL penalizes model complexity to avoid over-fit. It is a principled approach that takes into account the complexity of the predictors (as models) to make the comparisons fair.

21.1.4 The MDL Metric

Attribute importance uses a two-part code as the metric for transmitting each unit of data. The first part (preamble) transmits the model. The parameters of the model are the target probabilities associated with each value of the prediction.

For a target with j values and a predictor with k values, n_i ($i= 1, \dots, k$) rows per value, there are C_i , the combination of $j-1$ things taken n_i-1 at a time possible conditional probabilities. The size of the preamble in bits can be shown to be $\text{Sum}(\log_2(C_i))$, where the sum is taken over k . Computations like this represent the penalties associated with each single prediction model. The second part of the code transmits the target values using the model.

It is well known that the most compact encoding of a sequence is the encoding that best matches the probability of the symbols (target class values). Thus, the model that assigns the highest probability to the sequence has the smallest target class value transmission cost. In bits, this is the $\text{Sum}(\log_2(p_i))$, where the p_i are the predicted probabilities for row i associated with the model.

The predictor rank is the position in the list of associated description lengths, smallest first.

21.2 Data Preparation for MDL

Learn about preparing data for Minimum Description Length (MDL).

Automatic Data Preparation performs supervised binning for MDL. Supervised binning uses decision trees to create the optimal bin boundaries. Both categorical and numerical attributes are binned.

MDL handles missing values naturally as missing at random. The algorithm replaces sparse numerical data with zeros and sparse categorical data with zero vectors. Missing values in nested columns are interpreted as sparse. Missing values in columns with simple data types are interpreted as missing at random.

If you choose to manage your own data preparation, keep in mind that MDL usually benefits from binning. However, the discriminating power of an attribute importance model can be significantly reduced when there are outliers in the data and external equal-width binning is used. This technique can cause most of the data to concentrate in a few bins (a single bin in extreme cases). In this case, quantile binning is a better solution.

See Also:

Oracle Database PL/SQL Packages and Types Reference for a listing and explanation of the available model settings.

 **Note:**

The term hyperparameter is also interchangeably used for model setting.

Related Topics

- Preparing the Data
- Transforming the Data

Multivariate State Estimation Technique - Sequential Probability Ratio Test

The Multivariate State Estimation Technique - Sequential Probability Ratio Test (MSET-SPRT) algorithm monitors critical processes and detects subtle anomalies.

- [About Multivariate State Estimation Technique - Sequential Probability Ratio Test](#)
- [Score an MSET-SPRT Model](#)

Related Topics

- [Anomaly Detection](#)
Learn how to detect rare cases in the data through anomaly detection - an unsupervised function.
- [DBMS_DATA_MINING - Model Settings](#)
- [DBMS_DATA_MINING - Algorithm Settings: Multivariate State Estimation Technique - Sequential Probability Ratio Test](#)
- [OML4SQL Examples](#)
- [OML4R Code Examples](#)

22.1 About Multivariate State Estimation Technique - Sequential Probability Ratio Test

Multivariate state Estimation Technique - Sequential Probability Ratio Test (MSET-SPRT) is an algorithm for anomaly detection and statistical testing.

MSET is a nonlinear, nonparametric anomaly detection machine learning technique that calibrates the expected behavior of a system based on historical data from the normal operational sequence of monitored signals. It incorporates the learned behavior of a system into a persistent model that represents the normal estimated behavior. You can deploy the model to evaluate a subsequent stream of live signal vectors using OML4SQL scoring functions. To form a hypothesis as to the overall health of the system, these functions calculate the difference between the estimated and the actual signal values (residuals) and use SPRT calculations to determine whether any of the signals have become degraded.

To build a good model, MSET requires sufficient historical data that adequately captures all normal modes of behavior of the system. Incomplete data results in false alerts when the system enters a mode of operation that was poorly represented in the historical data. MSET assumes that the characteristics of the data being monitored do not change over time. Once deployed, MSET is a stationary model and does not evolve as it monitors a data stream.

Both MSET and SPRT operate on continuous time-ordered sensor data. If the raw data stream needs to be pre-processed or sampled, you must do that before you pass the data to the MSET-SPRT model.

The `ALGO_MSET_SPRT` algorithm is designated as a classification machine learning function. It generates a model in which each data row is labeled as either normal or anomalous. For anomalous predictions, the prediction details provide a list of the sensors that show the anomaly and a weight.

When creating an MSET-SPRT model with the `DBMS_DATA_MINING.CREATE_MODEL` function, use the `case_id` argument to provide a unique row identifier for the time-ordered data that the algorithm requires. The build is then able to sort the training data and create windows for sampling and variance estimation. If you do not provide a `case_id`, then an exception occurs.

MSET-SPRT supports only numeric data. An exception occurs if other column types are in the build data.

When the number of sensors is very high, MSET-SPRT leverages random projections to improve the scalability and robustness of the algorithm. Random projections is a technique that reduces dimensionality while preserving pairwise distances. By randomly projecting the sensor data, the problem is solved in a distance-preserving, lower-dimension space. The MSET hypothesis testing approach is applied on the projected data where each random projection can be viewed as a Monte Carlo simulation of system health. The overall probability of an anomaly follows a binomial distribution with the number of projections as the number of trials and the number of alerting projections as the number of successes.

 **Note:**

An MSET-SPRT model with random projections does not produce prediction details. When random projections are employed, the nature of the prediction output changes. The prediction captures the global health of the system and it is not possible to attribute the cause to individual attributes. Therefore, `PREDICTION_DETAILS` returns an empty list.

 **See Also:**

Oracle Database PL/SQL Packages and Types Reference for a listing and explanation of the available model settings.

 **Note:**

The term hyperparameter is also interchangeably used for model setting.

Related Topics

- `DBMS_DATA_MINING` - Algorithm Settings: Multivariate State Estimation Technique - Sequential Probability Ratio Test

22.2 Score an MSET-SPRT Model

Scoring data with MSET-SPRT models is similar to scoring with classification algorithms, except that the SPRT methodology relies on ordered data because it tracks gradual shifts over multiple MSET predictions.

This is different than the typical usage of Oracle Database SQL prediction functions, which do not keep state information between rows.

The following functions are supported: `PREDICTION`, `PREDICTION_COST`, `PREDICTION_DETAILS`, `PREDICTION_PROBABILITY`, and `PREDICTION_SET`. These functions have syntax new in Oracle Database 20c for scoring MSET-SPRT models. That syntax has an `ORDER BY` clause to order and window the historical data.

The prediction functions return the following information:

- `PREDICTION` indicates whether the record is flagged as anomalous. It uses the same automatically generated labels as one-class SVM models: 1 for normal and 0 for anomalous.
- `PREDICTION_COST` performs an auto-cost analysis or a user-specified cost. A user-specified cost typically assigns a higher cost to false positives than to false negatives.
- `PREDICTION_DETAILS` specify the signals that support the prediction along with a weight.
- `PREDICTION_PROBABILITY` conveys a measure of certainty based on the consolidation logic.
- `PREDICTION_SET` returns the set of predictions (0, 1) and the corresponding prediction probabilities for each observation.

 **Note:**

If the values in one or more of the columns specified in the `ORDER BY` clause are not unique, or do not represent a true chronology of data sample values, the SPRT predictions are not guaranteed to be meaningful or consistent between query executions.

Unlike other classification models, an MSET-SPRT model has no obvious probability measure associated with the anomalous label for the record as a whole. However, the consolidation logic can produce a measure of uncertainty in place of probability. For example, if an alert is raised for 2 anomalies over a window of 5 observations, a certainty of 0.5 is reported when 2 anomalies are seen within the 5 observation window. The certainty increases if more than 3 anomalies are seen and decreases if no anomalies are seen.

The `PREDICTION_DETAILS` function accommodates output of varying forms and can convey the required information regarding the individual signals that triggered an alarm. When random projections are engaged, only the overall `PREDICTION` and `PREDICTION_PROBABILITY` are computed and `PREDICTION_DETAILS` are not reported.

You must score the historical data in order to tune the SPRT parameters, such as false alerts and miss rates or consolidation logic, before you deploy the MSET model.

The SPRT parameters are embedded in the model object to facilitate deployment. While scoring in the database is needed for parameter tuning and forensic analysis on historical data, monitoring a stream of sensor data is more easily done outside of the database in an IoT service or on the edge device itself.

You can build and score an MSET-SPRT model as a partitioned model if the same columns that you use to build the model are present in the input scoring data set. If those columns are not present, the query results in an error.

Example 22-1 Scoring an MSET-SPRT Model

```
-- Display the prediction details.
SELECT time_id,
       PREDICTION(mset_sh_model using *) OVER (ORDER BY time_id) pred,
       PREDICTION_DETAILS(mset_sh_model using *) OVER (ORDER BY time_id)
anomalyDetails
FROM mset_test_sh_data
WHERE time_id > '15-DEC-01' AND time_id <= '25-DEC-01'
ORDER BY time_id;
```

The SELECT statement returns 10 rows, of which only the first five are shown.

```
TIME_ID  PRED  ANOMALYDETAILS
-----  ----  -----
16-DEC-01  1  <Details algorithm="MSET-SPRT" class="1">
      <Attribute name="QUANTITY" actualValue="558" weight="1"
rank="1"/>
      <Attribute name="AMOUNT" actualValue="117095.21"
weight="1" rank="2"/>
      </Details>
17-DEC-01  1  <Details algorithm="MSET-SPRT" class="1">
      <Attribute name="AMOUNT" actualValue="281264.3" weight="1"
rank="1"/>
      <Attribute name="QUANTITY" actualValue="1507" weight=".8"
rank="2"/>
      </Details>
18-DEC-01  1  <Details algorithm="MSET-SPRT" class="1">
      <Attribute name="AMOUNT" actualValue="114550.12"
weight="1" rank="1"/>
      <Attribute name="QUANTITY" actualValue="2447" weight=".6"
rank="2"/>
      </Details>
19-DEC-01  0  <Details algorithm="MSET-SPRT" class="0">
      <Attribute name="QUANTITY" actualValue="367" weight=".6"
rank="1"/>
      </Details>
20-DEC-01  0  <Details algorithm="MSET-SPRT" class="0">
      <Attribute name="QUANTITY" actualValue="1060" weight=".6"
rank="1"/>
      </Details>
...
```

Related Topics

- [SQL Scoring Functions](#)
- [SQL Scoring Functions](#)

23

Naive Bayes

Learn how to use the Naive Bayes classification algorithm.

- [About Naive Bayes](#)
- [Tuning a Naive Bayes Model](#)
- [Data Preparation for Naive Bayes](#)

Related Topics

- [Classification](#)
Learn how to predict a categorical target through classification - the supervised machine learning function.
- [DBMS_DATA_MINING - Model Settings](#)
- [DBMS_DATA_MINING - Algorithm Settings: Naive Bayes](#)
- [OML4SQL Examples](#)
- [OML4R Naive Bayes Example](#)
- [OML4R Code Examples](#)

23.1 About Naive Bayes

Naive Bayes algorithm is based on conditional probabilities. It uses Bayes' theorem, a formula that calculates a probability by counting the frequency of values and combinations of values in the historical data.

Bayes' theorem finds the probability of an event occurring given the probability of another event that has already occurred. If B represents the dependent event and A represents the prior event, Bayes' theorem can be stated as follows.

 **Note:**

$$\text{Prob}(B \text{ given } A) = \text{Prob}(A \text{ and } B) / \text{Prob}(A)$$

To calculate the probability of B given A , the algorithm counts the number of cases where A and B occur together and divides it by the number of cases where A occurs alone.

Example 23-1 Use Bayes' Theorem to Predict an Increase in Spending

Suppose you want to determine the likelihood that a customer under 21 increases spending. In this case, the prior condition (A) is "under 21," and the dependent condition (B) is "increase spending."

If there are 100 customers in the training data and 25 of them are customers under 21 who have increased spending, then:

$$\text{Prob}(A \text{ and } B) = 25\%$$

If 75 of the 100 customers are under 21, then:

$$\text{Prob}(A) = 75\%$$

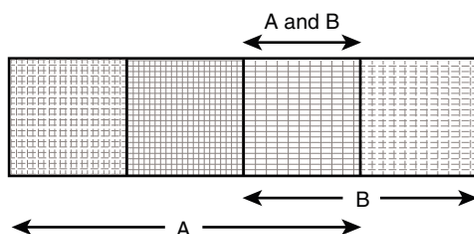
Bayes' theorem predicts that 33% of customers under 21 are likely to increase spending (25/75).

The cases where both conditions occur together are referred to as **pairwise**. In [Example 23-1](#), 25% of all cases are pairwise.

The cases where only the prior event occurs are referred to as **singleton**. In [Example 23-1](#), 75% of all cases are singleton.

A visual representation of the conditional relationships used in Bayes' theorem is shown in the following figure.

Figure 23-1 Conditional Probabilities in Bayes' Theorem



$$\begin{aligned} P(A) &= 3/4 \\ P(B) &= 2/4 \\ P(A \text{ and } B) &= P(AB) = 1/4 \\ P(A|B) &= P(AB) / P(B) = (1/4) / (2/4) = 1/2 \\ P(B|A) &= P(AB) / P(A) = (1/4) / (3/4) = 1/3 \end{aligned}$$

For purposes of illustration, [Example 23-1](#) and [Figure 23-1](#) show a dependent event based on a single independent event. In reality, the Naive Bayes algorithm must usually take many independent events into account. In [Example 23-1](#), factors such as income, education, gender, and store location might be considered in addition to age.

Naive Bayes makes the assumption that each predictor is conditionally independent of the others. For a given target value, the distribution of each predictor is independent of the other predictors. In practice, this assumption of independence, even when violated, does not degrade the model's predictive accuracy significantly, and makes the difference between a fast, computationally feasible algorithm and an intractable one.

Sometimes the distribution of a given predictor is clearly not representative of the larger population. For example, there might be only a few customers under 21 in the training data, but in fact there are many customers in this age group in the wider customer base. To compensate for this, you can specify **prior probabilities** when training the model.

Related Topics

- [Priors and Class Weights](#)
Learn about Priors and Class Weights in a classification model to produce a useful result.

23.1.1 Advantages of Naive Bayes

Learn about the advantages of Naive Bayes.

The Naive Bayes algorithm affords fast, highly scalable model building and scoring. It scales linearly with the number of predictors and rows.

The build process for Naive Bayes supports parallel execution. (Scoring supports parallel execution irrespective of the algorithm.)

Naive Bayes can be used for both binary and multiclass classification problems.

Related Topics

- *Oracle Database VLDB and Partitioning Guide*

23.2 Tuning a Naive Bayes Model

Introduces about probability calculation of pairwise occurrences and percentage of singleton occurrences.

Naive Bayes calculates a probability by dividing the percentage of pairwise occurrences by the percentage of singleton occurrences. If these percentages are very small for a given predictor, they probably do not contribute to the effectiveness of the model. Occurrences below a certain threshold can usually be ignored.

The following build settings are available for adjusting the probability thresholds. You can specify:

- The minimum percentage of pairwise occurrences required for including a predictor in the model.
- The minimum percentage of singleton occurrences required for including a predictor in the model .

The default thresholds work well for most models, so you need not adjust these settings.

 **See Also:**

Oracle Database PL/SQL Packages and Types Reference for a listing and explanation of the available model settings.

 **Note:**

The term hyperparameter is also interchangeably used for model setting.

23.3 Data Preparation for Naive Bayes

Learn about preparing the data for Naive Bayes.

Automatic Data Preparation (ADP) performs supervised binning for Naive Bayes. Supervised binning uses decision trees to create the optimal bin boundaries. Both categorical and numeric attributes are binned.

Naive Bayes handles missing values naturally as missing at random. The algorithm replaces sparse numerical data with zeros and sparse categorical data with zero vectors. Missing values in nested columns are interpreted as sparse. Missing values in columns with simple data types are interpreted as missing at random.

If you choose to manage your own data preparation, keep in mind that Naive Bayes usually requires binning. Naive Bayes relies on counting techniques to calculate probabilities. Columns must be binned to reduce the cardinality as appropriate. Numerical data can be binned into ranges of values (for example, low, medium, and high), and categorical data can be binned into meta-classes (for example, regions instead of cities). Equi-width binning is not recommended, since outliers cause most of the data to concentrate in a few bins, sometimes a single bin. As a result, the discriminating power of the algorithms is significantly reduced

Related Topics

- [Preparing the Data](#)
- [Transforming the Data](#)

Neural Network

Learn about the Neural Network algorithms for regression and classification machine learning functions.

- [About Neural Network](#)
- [Data Preparation for Neural Network](#)
- [Neural Network Algorithm Configuration](#)
- [Scoring with Neural Network](#)

Related Topics

- [Classification](#)
Learn how to predict a categorical target through classification - the supervised machine learning function.
- [Regression](#)
Learn how to predict a continuous numerical target through regression - the supervised machine learning function.
- [DBMS_DATA_MINING - Model Settings](#)
- [DBMS_DATA_MINING — Algorithm Settings: Neural Network](#)
- [OML4SQL Examples](#)
- [OML4R Neural Network Example](#)
- [OML4R Code Examples](#)

24.1 About Neural Network

The Neural Network algorithm in Oracle Machine Learning for SQL is designed for machine learning functions like classification and regression.

In machine learning, an artificial neural network is an algorithm inspired from biological neural network and is used to estimate or approximate functions that depend on a large number of generally unknown inputs. An artificial neural network is composed of a large number of interconnected neurons which exchange messages between each other to solve specific problems. They learn by examples and tune the weights of the connections among the neurons during the learning process. The Neural Network algorithm is capable of solving a wide variety of tasks such as computer vision, speech recognition, and various complex business problems.

Related Topics

- [Regression](#)
Learn how to predict a continuous numerical target through regression - the supervised machine learning function.
- [Classification](#)
Learn how to predict a categorical target through classification - the supervised machine learning function.

24.1.1 Neurons and Activation Functions

Neurons are the building blocks of a neural network.

A neuron takes one or more inputs having different weights and has an output which depends on the inputs. The output is achieved by adding up inputs of each neuron with weights and feeding the sum into the activation function.

A Sigmoid function is usually the most common choice for activation function but other non-linear functions, piecewise linear functions or step functions are also used. The Rectified Linear Units function `NNET_ACTIVATIONS_RELU` is a commonly used activation function that addresses the vanishing gradient problem for larger neural networks.

The following are some examples of activation functions:

- Logistic Sigmoid function
- Linear function
- Tanh function
- Arctan function
- Bipolar sigmoid function
- Rectified Linear Units

24.1.2 Loss or Cost function

A loss function or cost function is a function that maps an event or values of one or more variables onto a real number intuitively representing some "cost" associated with the event.

An optimization problem seeks to minimize a loss function. The form of loss function is chosen based on the nature of the problem and mathematical needs.

The following are the different loss functions for different scenarios:

- Binary classification: cross entropy function.
- Multi-class classification: softmax function.
- Regression: squared error function.

24.1.3 Forward-Backward Propagation

Understand forward-backward propagation.

Forward propagation computes the loss function value by weighted summing the previous layer neuron values and applying activation functions. Backward propagation calculates the gradient of a loss function with respect to all the weights in the network. The weights are initialized with a set of random numbers uniformly distributed within a region specified by user (by setting weights boundaries), or region defined by the number of nodes in the adjacent layers (data driven). The gradients are fed to an optimization method which in turn uses them to update the weights, in an attempt to minimize the loss function.

24.1.4 Optimization Solvers

An optimization solver is a function that searches for the optimal solution of the loss function to find the extreme value (maximum or minimum) of the loss (cost) function.

Oracle Machine Learning implements Limited-memory Broyden–Fletcher–Goldfarb–Shanno (L-BFGS) together with line search and the Adam solver.

Limited-memory Broyden–Fletcher–Goldfarb–Shanno Solver

L-BFGS is a Quasi-Newton method. This method uses rank-one updates specified by gradient evaluations to approximate a Hessian matrix. This method only needs a limited amount of memory. L-BFGS is used to find the descent direction and line search is used to find the appropriate step size. The number of historical copies kept in the L-BFGS solver is defined by the `LBFGS_HISTORY_DEPTH` solver setting. When the number of iterations is smaller than the history depth, the Hessian computed by L-BFGS is accurate. When the number of iterations is larger than the history depth, the Hessian computed by L-BFGS is an approximation. Therefore, the history depth should not be too small or too large to avoid making the computation too slow. Typically, the value is between 3 and 10.

Adam Solver

Adam is an extension to stochastic gradient descent that uses mini-batch optimization. The L-BFGS solver may be a more stable solver whereas the Adam solver can make progress faster by seeing less data. Adam is computationally efficient, with little memory requirements, and is well-suited for problems that are large in terms of data or parameters or both.

24.1.5 Regularization

Understand regularization.

Regularization refers to a process of introducing additional information to solve an ill-posed problem or to prevent over-fitting. Ill-posed or over-fitting can occur when a statistical model describes random errors or noise instead of the underlying relationship. Typical regularization techniques include L1-norm regularization, L2-norm regularization, and held-aside.

Held-aside is usually used for large training data sets whereas L1-norm regularization and L2-norm regularization are mostly used for small training data sets.

24.1.6 Convergence Check

This checks if the optimal solution has been reached and if the iterations of the optimization has come to an end.

In L-BFGS solver, the convergence criteria includes maximum number of iterations, infinity norm of gradient, and relative error tolerance. For held-aside regularization, the convergence criteria checks the loss function value of the test data set, as well as the best model learned so far. The training is terminated when the model becomes worse for a specific number of iterations (specified by `NNET_HELDASIDE_MAX_FAIL`), or the loss function is close to zero, or the relative error on test data is less than the tolerance.

24.1.7 LBFGS_SCALE_HESSIAN

Defines LBFGS_SCALE_HESSIAN.

It specifies how to set the initial approximation of the inverse Hessian at the beginning of each iteration. If the value is set to be LBFGS_SCALE_HESSIAN_ENABLE, then we approximate the initial inverse Hessian with Oren-Luenberger scaling. If it is set to be LBFGS_SCALE_HESSIAN_DISABLE, then we use identity as the approximation of the inverse Hessian at the beginning of each iteration.

Related Topics

- *Oracle Database PL/SQL Packages and Types Reference*

24.1.8 NNET_HELDASIDE_MAX_FAIL

Defines NNET_HELDASIDE_MAX_FAIL.

Validation data (held-aside) is used to stop training early if the network performance on the validation data fails to improve or remains the same for NNET_HELDASIDE_MAX_FAIL epochs in a row.

Related Topics

- *Oracle Database PL/SQL Packages and Types Reference*

24.2 Data Preparation for Neural Network

Learn about preparing data for the Neural Network algorithm.

The algorithm automatically "explodes" categorical data into a set of binary attributes, one per category value. Oracle Machine Learning for SQL algorithms automatically handle missing values and therefore, missing value treatment is not necessary.

The algorithm automatically replaces missing categorical values with the mode and missing numerical values with the mean. The algorithm requires the normalization of numeric input and it uses z-score normalization. The normalization occurs only for two-dimensional numeric columns (not nested). Normalization places the values of numeric attributes on the same scale and prevents attributes with a large original scale from biasing the solution. Neural Network scales the numeric values in nested columns by the maximum absolute value seen in the corresponding columns.

Related Topics

- Preparing the Data
- Transforming the Data

24.3 Neural Network Algorithm Configuration

Learn about configuring the Neural Network algorithm.

Specify Nodes Per Layer

```
INSERT INTO SETTINGS_TABLE (setting_name, setting_value) VALUES
    ('NNET_NODES_PER_LAYER', '2,3');
```

Specify Activation Functions Per Layer

```
INSERT INTO SETTINGS_TABLE (setting_name, setting_value) VALUES
    ('NNET_ACTIVATIONS', ''NNET_ACTIVATIONS_TANH'',
    'NNET_ACTIVATIONS_LOG_SIG'');
```

Example 24-1 Example

In this example you will understand how to build a Neural Network model. When the settings table is created and populated, insert a row in the settings table to specify the algorithm.

```
INSERT INTO SETTINGS_TABLE (setting_name, setting_value) VALUES
    ('ALGO_NAME', 'ALGO_NEURAL_NETWORK');
```

Build the model as follows:

```
BEGIN
DBMS_DATA_MINING.CREATE_MODEL(
model_name          => 'model-name',
mining_function     => dbms_data_mining.classification/regression,
data_table_name    => 'test_table',
case_id_column_name => 'case_id',
target_column_name => 'test_target',
settings_table_name => 'settings_table');
END;
/
```

See Also:

Oracle Database PL/SQL Packages and Types Reference for a listing and explanation of the available model settings.

Note:

The term hyperparameter is also interchangeably used for model setting.

24.4 Scoring with Neural Network

Learn to score with a Neural Network algorithm.

Scoring with Neural Network is the same as any other classification or regression algorithm. The following functions are supported: `PREDICTION`, `PREDICTION_PROBABILITY`, `PREDICTION_COST`, `PREDICTION_SET`, and `PREDICTION_DETAILS`.

Related Topics

- *Oracle Database SQL Language Reference*

Non-Negative Matrix Factorization

Learn how to use Non-Negative Matrix Factorization (NMF), an unsupervised algorithm, that Oracle Machine Learning for SQL uses for feature extraction.

- [About NMF](#)
- [Tuning the NMF Algorithm](#)
- [Data Preparation for NMF](#)

Related Topics

- [Feature Extraction](#)
Learn how to perform attribute reduction using feature extraction as an unsupervised function.
- [DBMS_DATA_MINING - Model Settings](#)
- [DBMS_DATA_MINING — Algorithm Settings: Non-Negative Matrix Factorization](#)
- [OML4SQL Examples](#)
- [OML4R Non-Negative Matrix Factorization Example](#)
- [OML4R Code Examples](#)

See Also:

Paper "Learning the Parts of Objects by Non-Negative Matrix Factorization" by D. D. Lee and H. S. Seung in *Nature* (401, pages 788-791, 1999)

25.1 About NMF

Non-Negative Matrix Factorization is useful when there are many attributes and the attributes are ambiguous or have weak predictability. By combining attributes, NMF can produce meaningful patterns, topics, or themes. NMF is a feature extraction algorithm.

Each feature created by NMF is a linear combination of the original attribute set. Each feature has a set of coefficients, which are a measure of the weight of each attribute on the feature. There is a separate coefficient for each numerical attribute and for each distinct value of each categorical attribute. The coefficients are all non-negative.

25.1.1 Matrix Factorization

Non-Negative Matrix Factorization uses techniques from multivariate analysis and linear algebra. It decomposes the data as a matrix M into the product of two lower

ranking matrices W and H . The sub-matrix W contains the NMF basis; the sub-matrix H contains the associated coefficients (weights).

The algorithm iteratively modifies the values of W and H so that their product approaches M . The technique preserves much of the structure of the original data and guarantees that both basis and weights are non-negative. The algorithm terminates when the approximation error converges or a specified number of iterations is reached.

The NMF algorithm must be initialized with a seed to indicate the starting point for the iterations. Because of the high dimensionality of the processing space and the fact that there is no global minimization algorithm, the appropriate initialization can be critical in obtaining meaningful results. Oracle Machine Learning for SQL uses a random seed that initializes the values of W and H based on a uniform distribution. This approach works well in most cases.

25.1.2 Scoring with NMF

Non-Negative Matrix Factorization (NMF) can be used as a pre-processing step for dimensionality reduction in classification, regression, clustering, and other machine learning tasks. Scoring an NMF model produces data projections in the new feature space. The magnitude of a projection indicates how strongly a record maps to a feature.

The SQL scoring functions for feature extraction support NMF models. When the functions are invoked with the analytical syntax, the functions build and apply a transient NMF model. The feature extraction functions are: `FEATURE_DETAILS`, `FEATURE_ID`, `FEATURE_SET`, and `FEATURE_VALUE`.

Related Topics

- *Oracle Machine Learning for SQL User's Guide*

25.1.3 Text Analysis with NMF

Learn about text analysis with Non-Negative Matrix Factorization (NMF).

NMF is especially well-suited for analyzing text. In a text document, the same word can occur in different places with different meanings. For example, "hike" can be applied to the outdoors or to interest rates. By combining attributes, NMF introduces context, which is essential for explanatory power:

- "hike" + "mountain" -> "outdoor sports"
- "hike" + "interest" -> "interest rates"

Related Topics

- *Oracle Machine Learning for SQL User's Guide*

25.2 Tuning the NMF Algorithm

Learn about configuring parameters for Non-Negative Matrix Factorization (NMF).

Oracle Machine Learning for SQL supports five configurable parameters for NMF. All of them have default values which are appropriate for most applications of the algorithm. The NMF settings are:

- Number of features. By default, the number of features is determined by the algorithm.
- Convergence tolerance. The default is .05.
- Number of iterations. The default is 50.
- Random seed. The default is -1.
- Non-negative scoring. You can specify whether negative numbers must be allowed in scoring results. By default they are allowed.

 **See Also:**

Oracle Database PL/SQL Packages and Types Reference for a listing and explanation of the available model settings.

 **Note:**

The term hyperparameter is also interchangeably used for model setting.

25.3 Data Preparation for NMF

You can use Automatic Data Preparation (ADP) or supply your transformation like binning or normalization to prepare the data for Non-Negative Matrix Factorization (NMF).

ADP normalizes numerical attributes for NMF.

When there are missing values in columns with simple data types (not nested), NMF interprets them as missing at random. The algorithm replaces missing categorical values with the mode and missing numerical values with the mean.

When there are missing values in nested columns, NMF interprets them as sparse. The algorithm replaces sparse numerical data with zeros and sparse categorical data with zero vectors.

If you choose to manage your own data preparation, keep in mind that outliers can significantly impact NMF. Use a clipping transformation before binning or normalizing. NMF typically benefits from normalization. However, outliers with min-max normalization cause poor matrix factorization. To improve the matrix factorization, you need to decrease the error tolerance. This in turn leads to longer build times.

Related Topics

- [Preparing the Data](#)
- [Transforming the Data](#)

26

O-Cluster

Learn how to use orthogonal partitioning clustering (O-Cluster), an Oracle-proprietary clustering algorithm.

- [About O-Cluster](#)
- [Tuning the O-Cluster Algorithm](#)
- [Data Preparation for O-Cluster](#)

Related Topics

- [Clustering Algorithms](#)
Learn different clustering algorithms used in Oracle Machine Learning for SQL.
- [DBMS_DATA_MINING - Model Settings](#)
- [DBMS_DATA_MINING - Algorithm Settings: O-Cluster](#)
- [OML4SQL Examples](#)
- [OML4R O-Cluster Example](#)
- [OML4R Code Examples](#)



See Also:

Campos, M.M., Milenova, B.L., "Clustering Large Databases with Numeric and Nominal Values Using Orthogonal Projections", Oracle Data Mining Technologies, Oracle Corporation.

26.1 About O-Cluster

O-Cluster is a fast, scalable grid-based clustering algorithm well-suited for analysing large, high-dimensional data sets. The algorithm can produce high quality clusters without relying on user-defined parameters.

The objective of O-Cluster is to identify areas of high density in the data and separate the dense areas into clusters. It uses axis-parallel uni-dimensional (orthogonal) data projections to identify the areas of density. The algorithm looks for splitting points that result in distinct clusters that do not overlap and are balanced in size.

O-Cluster operates recursively by creating a binary tree hierarchy. The number of leaf clusters is determined automatically. The algorithm can be configured to limit the maximum number of clusters.

26.1.1 Partitioning Strategy

Partitioning strategy refers to the process of discovering areas of density in the attribute histograms. The process differs for numerical and categorical data. When both are present in the data, the algorithm performs the searches separately and then compares the results.

In choosing a partition, the algorithm balances two objectives: finding well separated clusters, and creating clusters that are balanced in size. The following paragraphs detail how partitions for numerical and categorical attributes are identified.

26.1.1.1 Partitioning Numerical Attributes

To find the best valid cutting plane, O-Cluster searches the attribute histograms for bins of low density (valleys) between bins of high density (peaks).

O-Cluster attempts to find a pair of peaks with a valley between them where the difference between the peak and valley histogram counts is statistically significant.

A **sensitivity** level parameter specifies the lowest density that may be considered a peak. Sensitivity is an optional parameter for numeric data. It may be used to filter the splitting point candidates.

26.1.1.2 Partitioning Categorical Attributes

Categorical values do not have an intrinsic order associated with them. Therefore it is impossible to apply the notion of histogram peaks and valleys that is used to partition numerical values. Instead the counts of individual values form a histogram.

Bins with large counts are interpreted as regions with high density. The clustering objective is to separate these high-density areas and effectively decrease the entropy (randomness) of the data.

O-Cluster identifies the histogram with highest entropy along the individual projections. Entropy is measured as the number of bins above **sensitivity** level. O-Cluster places the two largest bins into separate partitions, thereby creating a splitting predicate. The remainder of the bins are assigned randomly to the two resulting partitions.

26.1.2 Active Sampling

The O-Cluster algorithm operates on a data buffer of a limited size. It uses an active sampling mechanism to handle data sets that do not fit into memory.

After processing an initial random sample, O-Cluster identifies cases that are of no further interest. Such cases belong to *frozen* partitions where further splitting is highly unlikely. These cases are replaced with examples from *ambiguous* regions where further information (additional cases) is needed to find good splitting planes and continue partitioning. A partition is considered ambiguous if a valid split can only be found at a lower confidence level.

Cases associated with frozen partitions are marked for deletion from the buffer. They are replaced with cases belonging to ambiguous partitions. The histograms of the ambiguous partitions are updated and splitting points are reevaluated.

26.1.3 Process Flow

At a high level, O-Cluster algorithm evaluates, splits the data into new partition, and searches for cutting planes inside the new partitions.

The O-Cluster algorithm evaluates possible splitting points for all projections in a partition, selects the best one, and splits the data into two new partitions. The algorithm proceeds by searching for good cutting planes inside the newly created partitions. Thus, O-Cluster creates a binary tree structure that divides the input space into rectangular regions with no overlaps or gaps.

The main processing stages are:

1. Load the buffer. Assign all cases from the initial buffer to a single active root partition.
2. Compute histograms along the orthogonal uni-dimensional projections for each active partition.
3. Find the best splitting points for active partitions.
4. Flag ambiguous and frozen partitions.
5. When a valid separator exists, split the active partition into two new active partitions and start over at step 2.
6. Reload the buffer after all recursive partitioning on the current buffer is completed. Continue loading the buffer until either the buffer is filled again, or the end of the data set is reached, or until the number of cases is equal to the data buffer size.



Note:

O-Cluster requires at most one pass through the data

26.1.4 Scoring

The clusters discovered by O-Cluster are used to generate a Bayesian probability model that can be used to score new data.

The generated probability model is a mixture model where the mixture components are represented by a product of independent normal distributions for numerical attributes and multinomial distributions for categorical attributes.

26.2 Tuning the O-Cluster Algorithm

You can configure build-time settings for O-Cluster.

The O-Cluster algorithm supports two build-time settings. Both settings have default values. There is no reason to override the defaults unless you want to influence the behavior of the algorithm in some specific way.

You can configure O-Cluster by specifying any of the following:

- **Buffer size** — Size of the processing buffer.

- **Sensitivity factor** — A fraction that specifies the peak density required for separating a new cluster.

 **See Also:**

Oracle Database PL/SQL Packages and Types Reference for a listing and explanation of the available model settings.

 **Note:**

The term hyperparameter is also interchangeably used for model setting.

Related Topics

- [Active Sampling](#)
The O-Cluster algorithm operates on a data buffer of a limited size. It uses an active sampling mechanism to handle data sets that do not fit into memory.
- [Partitioning Strategy](#)

26.3 Data Preparation for O-Cluster

Use Automatic Data Preparation (ADP) to prepare the data for O-Cluster.

ADP bins numerical attributes for O-Cluster. It uses a specialized form of equi-width binning that computes the number of bins per attribute automatically. Numerical columns with all nulls or a single value are removed. O-Cluster handles missing values naturally as missing at random.

 **Note:**

O-Cluster does not support nested columns, sparse data, or unstructured text.

Related Topics

- [Preparing the Data](#)
- [Transforming the Data](#)

26.3.1 User-Specified Data Preparation for O-Cluster

You can prepare the data for O-Cluster by considering the points listed here.

Keep the following in mind if you choose to prepare the data for O-Cluster:

- O-Cluster does not necessarily use all the input data when it builds a model. It reads the data in batches (the default batch size is 50000). It only reads another batch if it believes, based on statistical tests, that uncovered clusters can still exist.
- Binary attributes must be declared as categorical.

- Automatic equi-width binning is highly recommended. The bin identifiers are expected to be positive consecutive integers starting at 1.
- The presence of outliers can significantly impact clustering algorithms. Use a clipping transformation before binning or normalizing. Outliers with equi-width binning can prevent O-Cluster from detecting clusters. As a result, the whole population appears to fall within a single cluster.

Related Topics

- *Oracle Database PL/SQL Packages and Types Reference*

R Extensibility

Learn how to build analytics model and scored in R with ease. R extensible algorithms are enhanced to support and register additional algorithms for SQL users and graphical user interface users.

- [Oracle Machine Learning for SQL with R Extensibility](#)
- [Scoring with R](#)
- [About Algorithm Metadata Registration](#)

Related Topics

- [DBMS_DATA_MINING - Model Settings](#)
- [DBMS_DATA_MINING — Algorithm Settings: ALGO_EXTENSIBLE_LANG](#)
- [OML4SQL Examples](#)
- [OML4R Extensible R Example](#)
- [OML4R Code Examples](#)

27.1 Oracle Machine Learning for SQL with R Extensibility

Learn how you can use Oracle Machine Learning for SQL to build, score, and view machine learning models as well as R models.

The OML4SQL framework is enhanced extending the OML4SQL algorithm set with algorithms from the open source R ecosystem. Oracle Machine Learning for SQL is implemented in the Oracle Database kernel. The OML4SQL models are Database schema objects. With the extensibility enhancement, the OML4SQL framework can build, score, and view both OML4SQL models and R models.

Registration of R scripts

The R engine on the database server executes the R scripts to build, score, and view R models. These R scripts must be registered with the database beforehand by a privileged user with `rqAdmin` role. You must first install Oracle Machine Learning for R to register the R scripts.

Functions of Oracle Machine Learning for SQL with R Model

The following functions are supported for an R model:

- OML4SQL `DBMS_DATA_MINING` package is enhanced to support R model. For example, `CREATE_MODEL` and `DROP_MODEL`.
- `MODEL VIEW` to get the R model details about a single model and a partitioned model.
- OML4SQL SQL functions are enhanced to operate with the R model functions. For example, `PREDICTION` and `CLUSTER_ID`.

R model extensibility supports the following OML4SQL functions:

- Association
- Attribute Importance
- Regression
- Classification
- Clustering
- Feature Extraction

27.2 Scoring with R

Learn how to build and score with an Oracle Machine Learning for R model.

For more information, see *Oracle Machine Learning for SQL User's Guide*

27.3 About Algorithm Metadata Registration

Algorithm metadata registration allows for a uniform and consistent approach of registering new algorithm functions and their settings.

Users have the ability to add new R-based algorithms through the registration process. The new algorithms appear as available within Oracle Machine Learning for R and within the appropriate machine learning functions. Based on the registration metadata, the settings page is dynamically rendered. The advantages are as follows:

- Manage R-based algorithms more easily
- Easy to specify R-based algorithm for model build
- Clean individual properties in JSON structure
- Share R-based algorithm across user

Algorithm metadata registration extends the machine learning model capability of Oracle Machine Learning for SQL.

See Also:

Oracle Database PL/SQL Packages and Types Reference for a listing and explanation of the available model settings.

Note:

The term hyperparameter is also interchangeably used for model setting.

Related Topics

- Create Model Using Registration Information
- FETCH_JSON_SCHEMA Procedure
- REGISTER_ALGORITHM Procedure
- JSON Schema for R Extensible Algorithm

27.3.1 Algorithm Metadata Registration

Algorithm metadata registration allows for a uniform and consistent approach of registering new algorithm functions and their settings.

User have the ability to add new algorithms through the `REGISTER_ALGORITHM` procedure registration process. The new algorithms can appear as available within Oracle Machine Learning for SQL for their appropriate machine learning functions. Based on the registration metadata, the settings page is dynamically rendered. Algorithm metadata registration extends the machine learning model capability of OML4SQL.

Related Topics

- *Oracle Database PL/SQL Packages and Types Reference*
- `FETCH_JSON_SCHEMA` Procedure
- `REGISTER_ALGORITHM` Procedure
- JSON Schema for R Extensible Algorithm

Random Forest

Learn how to use Random Forest as a classification algorithm.

- [About Random Forest](#)
- [Building a Random Forest](#)
- [Scoring with Random Forest](#)

Related Topics

- [Classification](#)
Learn how to predict a categorical target through classification - the supervised machine learning function.
- [DBMS_DATA_MINING - Model Settings](#)
- [DBMS_DATA_MINING - Algorithm Settings: Random Forest](#)
- [OML4SQL Examples](#)
- [OML4R Random Forest Example](#)
- [OML4R Code Examples](#)

28.1 About Random Forest

Random Forest is a classification algorithm that builds an **ensemble** (also called **forest**) of trees.

The algorithm builds a number of Decision Tree models and predicts using the ensemble. An individual decision tree is built by choosing a random sample from the training data set as the input. At each node of the tree, only a random sample of predictors is chosen for computing the split point. This introduces variation in the data used by the different trees in the forest. The parameters `RFOR_SAMPLING_RATIO` and `RFOR_MTRY` are used to specify the sample size and number of predictors chosen at each node. Users can use `ODMS_RANDOM_SEED` to set the random seed value before running the algorithm.

Related Topics

- [Decision Tree](#)
Oracle Machine Learning for SQL supports Decision Tree as one of the classification algorithms. This chapter provides an overview of the Decision Tree algorithm.
- [Splitting](#)
The Decision Tree algorithm offers metrics for splitting the cases (records).
- [Data Preparation for Decision Tree](#)
Learn how to prepare data for the Decision Tree algorithm.

28.2 Building a Random Forest

The Random Forest is built upon existing infrastructure and Application Programming Interfaces (APIs) of Oracle Machine Learning for SQL.

The model is built by specifying parameters in the existing APIs. The scoring is performed using the same SQL queries and APIs as the existing classification algorithms. OML4SQL implements a variant of classical Random Forest algorithm. This implementation supports big data sets. The implementation of the algorithm differs in the following ways:

- OML4SQL does not support bagging and instead provides sampling without replacement
- Users have the ability to specify the depth of the tree. Trees are not built to maximum depth.

Example 28-1 Example

In this example you will understand how to build a Random Forest model. When the settings table is created and populated, insert a row in the settings table to specify the algorithm and the variant.

```
INSERT INTO SETTINGS_TABLE (setting_name, setting_value) VALUES  
( 'ALGO_NAME', 'ALGO_RANDOM_FOREST');
```

Build the model as follows:

```
BEGIN  DBMS_DATA_MINING.CREATE_MODEL(  
model_name          => 'model-name',  
mining_function     => dbms_data_mining.classification,  
data_table_name     => 'test_table',  
case_id_column_name => '',  
target_column_name  => 'test_target',  
settings_table_name => 'settings_table');  
END;  
/
```

See Also:

Oracle Database PL/SQL Packages and Types Reference for a listing and explanation of the available model settings.

Note:

The term hyperparameter is also interchangeably used for model setting.

28.3 Scoring with Random Forest

Learn to score with the Random Forest algorithm.

Scoring with Random Forest is the same as any other classification algorithm. The following functions are supported: PREDICTION, PREDICTION_PROBABILITY, PREDICTION_COST, PREDICTION_SET, and PREDICTION_DETAILS.

Related Topics

- *Oracle Database SQL Language Reference*

29

Singular Value Decomposition

Learn how to use Singular Value Decomposition, an unsupervised algorithm for feature extraction.

- [About Singular Value Decomposition](#)
- [Configuring the Algorithm](#)
- [Data Preparation for SVD](#)

Related Topics

- [Feature Extraction](#)
Learn how to perform attribute reduction using feature extraction as an unsupervised function.
- [DBMS_DATA_MINING - Model Settings](#)
- [DBMS_DATA_MINING - Algorithm Constants and Settings: Singular Value Decomposition](#)
- [OML4SQL Examples](#)
- [OML4R Singular Value Decomposition Example](#)
- [OML4R Code Examples](#)

29.1 About Singular Value Decomposition

SVD and the closely-related PCA are well established feature extraction methods that have a wide range of applications. Oracle Machine Learning for SQL implements Singular Value Decomposition (SVD) as a feature extraction algorithm and Principal Component Analysis (PCA) as a special scoring method for SVD models.

SVD and PCA are orthogonal linear transformations that are optimal at capturing the underlying variance of the data. This property is very useful for reducing the dimensionality of high-dimensional data and for supporting meaningful data visualization.

SVD and PCA have a number of important applications in addition to dimensionality reduction. These include matrix inversion, data compression, and the imputation of unknown data values.

29.1.1 Matrix Manipulation

Singular Value Decomposition (SVD) is a factorization method that decomposes a rectangular matrix X into the product of three matrices: U , S , and V .

Figure 29-1 Matrix Manipulation

$$\mathbf{X} = \mathbf{U}\mathbf{S}\mathbf{V}'$$

The **U** matrix consists of a set of 'left' orthonormal bases

The **S** matrix is a diagonal matrix

The **V** matrix consists of set of 'right' orthonormal bases

The values in **S** are called singular values. They are non-negative, and their magnitudes indicate the importance of the corresponding bases (components). The singular values reflect the amount of data variance captured by the bases. The first basis (the one with largest singular value) lies in the direction of the greatest data variance. The second basis captures the orthogonal direction with the second greatest variance, and so on.

SVD essentially performs a coordinate rotation that aligns the transformed axes with the directions of maximum variance in the data. This is a useful procedure under the assumption that the observed data has a high signal-to-noise ratio and that a large variance corresponds to interesting data content while a lower variance corresponds to noise.

SVD makes the assumption that the underlying data is Gaussian distributed and can be well described in terms of means and covariances.

29.1.2 Low Rank Decomposition

Singular Value Decomposition (SVD) keeps lower-order bases (the ones with the largest singular values) and ignores higher-order bases (the ones with the smallest singular values) to capture the most important aspects of the data.

To reduce dimensionality, SVD keeps lower-order bases and ignores higher-order bases. The rationale behind this strategy is that the low-order bases retain the characteristics of the data that contribute most to its variance and are likely to capture the most important aspects of the data.

Given a data set \mathbf{X} ($n \times m$), where n is the number of rows and m is the number of attributes, a low-rank SVD uses only k components ($k \leq \min(m, n)$). In typical implementations of SVD, the value of k requires a visual inspection of the ranked singular values associated with the individual components. In OML4SQL, SVD automatically estimates the cutoff point, which corresponds to a significant drop in the explained variance.

SVD produces two sets of orthonormal bases (**U** and **V**). Either of these bases can be used as a new coordinate system. In OML4SQL, SVD, **V** is the new coordinate system, and **U** represents the projection of \mathbf{X} in this coordinate system. The algorithm computes the projection of new data as follows:

Figure 29-2 Computing Projection of New Data

$$\tilde{\mathbf{X}} = \mathbf{X}\mathbf{V}_k\mathbf{S}_k^{-1}$$

where \mathbf{X} ($n \times k$) is the projected data in the reduced data space, defined by the first k components, and \mathbf{V}_k and \mathbf{S}_k define the reduced component set.

29.1.3 Scalability

In Oracle Machine Learning for SQL, Singular Value Decomposition (SVD) can process data sets with millions of rows and thousands of attributes. Oracle Machine Learning for SQL automatically recommends an appropriate number of features, based on the data, for dimensionality reduction.

SVD has linear scalability with the number of rows and cubic scalability with the number of attributes when a full decomposition is computed. A low-rank decomposition is typically linear with the number of rows and linear with the number of columns. The scalability with the reduced rank depends on how the rank compares to the number of rows and columns. It can be linear when the rank is significantly smaller or cubic when it is on the same scale.

29.2 Configuring the Algorithm

Several options are available for configuring the Singular Value Decomposition (SVD) algorithm.

Among several options are: settings to control model size and performance, and whether to score with SVD projections or Principal Component Analysis (PCA) projections.

See Also:

Oracle Database PL/SQL Packages and Types Reference for a listing and explanation of the available model settings.

Note:

The term hyperparameter is also interchangeably used for model setting.

29.2.1 Model Size

Learn how a model size is decided based on the rows in the build data and algorithm-specific setting.

The \mathbf{U} matrix in Singular Value Decomposition has as many rows as the number of rows in the build data. To avoid creating a large model, the \mathbf{U} matrix persists only when an algorithm-specific setting is enabled. By default the \mathbf{U} matrix does not persist.

29.2.2 Performance

Singular Value Decomposition can use approximate computations to improve performance.

Approximation may be appropriate for data sets with many columns. An approximate low-rank decomposition provides good solutions at a reasonable computational cost. The quality of the approximation is dependent on the characteristics of the data.

29.2.3 PCA scoring

Learn about configuring Singular Value Decomposition (SVD) to perform Principal Component Analysis (PCA) projections.

SVD models can be configured to perform PCA projections. PCA is closely related to SVD. PCA computes a set of orthonormal bases (principal components) that are ranked by their corresponding explained variance. The main difference between SVD and PCA is that the PCA projection is not scaled by the singular values. The PCA projection to the new coordinate system is given by:

Figure 29-3 PCA Projection Calculation

$$\tilde{\mathbf{X}} = \mathbf{X}\mathbf{V}_k$$

where

$$\tilde{\mathbf{X}}$$

($n \times k$) is the projected data in the reduced data space, defined by the first k components, and \mathbf{V}_k defines the reduced component set.

Related Topics

- *Oracle Database PL/SQL Packages and Types Reference*

29.3 Data Preparation for SVD

Oracle Machine Learning for SQL implements Singular Value Decomposition (SVD) for numerical data and categorical data.

When the build data is scored with SVD, Automatic Data Preparation does nothing. When the build data is scored with Principal Component Analysis (PCA), Automatic Data Preparation shifts the numerical data by mean.

Missing value treatment is not needed, because OML4SQL algorithms handle missing values automatically. SVD replaces numerical missing values with the mean and categorical missing values with the mode. For sparse data (missing values in nested columns), SVD replaces missing values with zeros.

Related Topics

- Preparing the Data
- Transforming the Data

Support Vector Machine

Learn how to use Support Vector Machine (SVM), a powerful algorithm based on statistical learning theory.

Oracle Machine Learning for SQL implements SVM for classification, regression, and anomaly detection.

- [About Support Vector Machine](#)
- [Tuning an SVM Model](#)
- [Data Preparation for SVM](#)
- [SVM Classification](#)
- [One-Class SVM](#)
- [SVM Regression](#)

Related Topics

- [Classification](#)
Learn how to predict a categorical target through classification - the supervised machine learning function.
- [Regression](#)
Learn how to predict a continuous numerical target through regression - the supervised machine learning function.
- [Anomaly Detection](#)
Learn how to detect rare cases in the data through anomaly detection - an unsupervised function.
- [DBMS_DATA_MINING - Model Settings](#)
- [DBMS_DATA_MINING — Algorithm Settings: Support Vector Machine](#)
- [OML4SQL Examples](#)
- [OML4R Support Vector Machine Example](#)
- [OML4R Code Examples](#)
- [Oracle Machine Learning for SQL](#)

See Also:

Milenova, B.L., Yarmus, J.S., Campos, M.M., "Support Vector Machines in Oracle Database 10g: Removing the Barriers to Widespread Adoption of Support Vector Machines", Proceedings of the 31st VLDB Conference, Trondheim, Norway, 2005.

30.1 About Support Vector Machine

Support Vector Machine (SVM) is a powerful, state-of-the-art algorithm with strong theoretical foundations based on the Vapnik-Chervonenkis theory.

SVM has strong **regularization** properties. Regularization refers to the generalization of the model to new data.

30.1.1 Advantages of SVM

Support Vector Machine (SVM) implements solvers for scalability and handling large volumes of data.

Oracle Machine Learning for SQL SVM implementation includes two types of solvers, an Interior Point Method (IPM) solver and a Sub-Gradient Descent (SGD) solver. The IPM solver provides very stable and accurate solutions, however, it may not be able to handle data of very high dimensionality. For high-dimensional data, for example, text, ratings, and so on, the SGD solver is a better choice. Both solvers have highly scalable parallel implementations and can handle large volumes of data.

30.1.2 Advantages of SVM in Oracle Machine Learning for SQL

Describes advantages of using the Support Vector Machine (SVM) algorithm.

Oracle Machine Learning for SQL has its own proprietary implementation of SVM, which exploits the many benefits of the algorithm while compensating for some of the limitations inherent in the SVM framework. OML4SQL SVM provides the scalability and usability that are needed in a production quality OML4SQL system.

30.1.2.1 Usability

Explains usability for Support Vector Machine (SVM) in Oracle Machine Learning for SQL.

Usability is a major enhancement, because SVM has often been viewed as a tool for experts. The algorithm typically requires data preparation, tuning, and optimization. Oracle Machine Learning minimizes these requirements. You do not need to be an expert to build a quality SVM model in OML4SQL. For example:

- Data preparation is not required in most cases.
- Default tuning parameters are generally adequate.

Related Topics

- [Data Preparation for SVM](#)
Support Vector Machine (SVM) uses normalization and missing value treatment for data preparation.
- [Tuning an SVM Model](#)
The Support Vector Machine (SVM) algorithm has built-in mechanisms that automatically choose appropriate settings based on the data.

30.1.2.2 Scalability

Learn how to scale the data for Support Vector Machine (SVM).

When dealing with very large data sets, sampling is often required. However, sampling is not required with Oracle Machine Learning for SQL SVM, because the algorithm itself uses stratified sampling to reduce the size of the training data as needed.

OML4SQL SVM is highly optimized. It builds a model incrementally by optimizing small working sets toward a global solution. The model is trained until convergence on the current working set, then the model adapts to the new data. The process continues iteratively until the convergence conditions are met. The Gaussian kernel uses caching techniques to manage the working sets.

Related Topics

- [Kernel-Based Learning](#)
Learn about kernel-based functions to transform the input data for Support Vector Machine (SVM).

30.1.3 Kernel-Based Learning

Learn about kernel-based functions to transform the input data for Support Vector Machine (SVM).

SVM is a kernel-based algorithm. A **kernel** is a function that transforms the input data to a high-dimensional space where the problem is solved. Kernel functions can be linear or nonlinear.

Oracle Machine Learning for SQL supports linear and Gaussian (nonlinear) kernels.

In OML4SQL, the **linear kernel** function reduces to a linear equation on the original attributes in the training data. A linear kernel works well when there are many attributes in the training data.

The **Gaussian kernel** transforms each case in the training data to a point in an n -dimensional space, where n is the number of cases. The algorithm attempts to separate the points into subsets with homogeneous target values. The Gaussian kernel uses nonlinear separators, but within the kernel space it constructs a linear equation.

 **Note:**

Active Learning is not relevant in Oracle Database 12c Release 2 and later. A setting similar to Active Learning is `ODMS_SAMPLING`.

Related Topics

- *Oracle Database PL/SQL Packages and Types Reference*

30.2 Tuning an SVM Model

The Support Vector Machine (SVM) algorithm has built-in mechanisms that automatically choose appropriate settings based on the data.

You may need to override the system-determined settings for some domains.

Settings pertain to regression, classification, and anomaly detection unless otherwise specified.

See Also:

Oracle Database PL/SQL Packages and Types Reference for a listing and explanation of the available model settings.

Note:

The term hyperparameter is also interchangeably used for model setting.

30.3 Data Preparation for SVM

Support Vector Machine (SVM) uses normalization and missing value treatment for data preparation.

The SVM algorithm operates natively on numeric attributes. SVM uses z-score normalization on numeric attributes. The normalization occurs only for two-dimensional numeric columns (not nested). The algorithm automatically "explodes" categorical data into a set of binary attributes, one per category value. For example, a character column for marital status with values `married` or `single` is transformed to two numeric attributes: `married` and `single`. The new attributes can have the value 1 (true) or 0 (false).

When there are missing values in columns with simple data types (not nested), SVM interprets them as missing at random. The algorithm automatically replaces missing categorical values with the mode and missing numerical values with the mean.

When there are missing values in the nested columns, SVM interprets them as sparse. The algorithm automatically replaces sparse numerical data with zeros and sparse categorical data with zero vectors.

30.3.1 Normalization

Transform data through normalization for Support Vector Machine (SVM).

SVM require the normalization of numeric input. Normalization places the values of numeric attributes on the same scale and prevents attributes with a large original scale from biasing the solution. Normalization also minimizes the likelihood of overflows and underflows.

30.3.2 SVM and Automatic Data Preparation

You can prepare data by treating and transforming data manually or through Automatic Data Preparation (ADP) for Support Vector Machine (SVM).

The SVM algorithm automatically handles missing value treatment and the transformation of categorical data, but normalization and outlier detection must be handled by ADP or prepared manually. ADP performs min-max normalization for SVM.

 **Note:**

Oracle recommends that you use ADP with SVM. The transformations performed by ADP are appropriate for most models.

Related Topics

- *Oracle Machine Learning for SQL User's Guide*

30.4 SVM Classification

Support Vector Machine (SVM) classification is based on the concept of decision planes that define decision boundaries.

A decision plane is one that separates between a set of objects having different class memberships. SVM finds the vectors ("support vectors") that define the separators giving the widest separation of classes.

SVM classification supports both binary, multiclass, and multitarget classification. Multitarget allows multiple class labels to be associated with a single row. The target type is a collection of type `ORA_MINING_VARCHAR2_NT`.

Related Topics

- *Oracle Database PL/SQL Packages and Types Reference*

30.4.1 Class Weights

Learn when to implement class weights to a data in Support Vector Machine (SVM).

In SVM classification, weights are a biasing mechanism for specifying the relative importance of target values (classes).

SVM models are automatically initialized to achieve the best average prediction across all classes. However, if the training data does not represent a realistic distribution, you can bias the model to compensate for class values that are under-represented. If you increase the weight for a class, then the percent of correct predictions for that class must increase.

Related Topics

- [Priors and Class Weights](#)
Learn about Priors and Class Weights in a classification model to produce a useful result.

30.5 One-Class SVM

Support Vector Machine (SVM) as a one-class classifier is used for detecting anomalies.

Oracle Machine Learning for SQL uses SVM as the one-class classifier for anomaly detection. When SVM is used for anomaly detection, it has the classification machine learning function but no target.

One-class SVM models, when applied, produce a prediction and a probability for each case in the scoring data. If the prediction is 1, the case is considered typical. If the prediction is 0, the case is considered anomalous. This behavior reflects the fact that the model is trained with normal data.

You can specify the percentage of the data that you expect to be anomalous with the `SVMS_OUTLIER_RATE` build setting. If you have some knowledge that the number of "suspicious" cases is a certain percentage of your population, then you can set the outlier rate to that percentage. The model approximately identifies that many "rare" cases when applied to the general population.

Related Topics

- [Classification](#)
Learn how to predict a categorical target through classification - the supervised machine learning function.
- [DBMS_DATA_MINING - Model Settings](#)
- [DBMS_DATA_MINING - Algorithm Settings: Support Vector Machine](#)
- [OML4SQL Examples](#)
- [OML4R SVM Example](#)
- [OML4R Code Examples](#)

30.6 SVM Regression

Learn how to use epsilon-insensitivity loss function to solve regression problems in Support Vector Machine (SVM).

SVM uses an epsilon-insensitive loss function to solve regression problems.

SVM regression tries to find a continuous function such that the maximum number of data points lie within the epsilon-wide insensitivity tube. Predictions falling within epsilon distance of the true target value are not interpreted as errors.

The epsilon factor is a regularization setting for SVM regression. It balances the margin of error with model robustness to achieve the best generalization to new data.

Related Topics

- [Tuning an SVM Model](#)
The Support Vector Machine (SVM) algorithm has built-in mechanisms that automatically choose appropriate settings based on the data.

31

XGBoost

XGBoost is highly-efficient, scalable machine learning algorithm for regression and classification that makes available the XGBoost Gradient Boosting open source package.

- [About XGBoost](#)
- [Scoring with XGBoost](#)

Related Topics

- [Classification](#)
Learn how to predict a categorical target through classification - the supervised machine learning function.
- [Regression](#)
Learn how to predict a continuous numerical target through regression - the supervised machine learning function.
- [Ranking](#)
Ranking is a regression machine learning technique.
- [DBMS_DATA_MINING - Model Settings](#)
- [DBMS_DATA_MINING — Algorithm Settings: XGBoost](#)
- [OML4SQL Examples](#)

31.1 About XGBoost

Oracle Machine Learning for SQL XGBoost prepares training data, invokes XGBoost, builds and persists a model, and applies the model for prediction.

OML4SQL XGBoost is a scalable gradient tree boosting system that supports both classification and regression. It makes available the open source gradient boosting framework.

You can use XGBoost as a stand-alone predictor or incorporate it into real-world production pipelines for a wide range of problems such as ad click-through rate prediction, hazard risk prediction, web text classification, and so on.

The OML4SQL XGBoost algorithm takes three types of parameters: general parameters, booster parameters, and task parameters. You set the parameters through the model settings table. The algorithm supports most of the settings of the open source project.

Through XGBoost, OML4SQL supports a number of different classification and regression specifications, ranking models, and survival models. Binary and multiclass models are supported under the classification machine learning function while regression, ranking, count, and survival are supported under the regression machine learning function.

XGBoost also supports partitioned models and internalizes the data preparation.

Related Topics

- DBMS_DATA_MINING — Algorithm Settings: XGBoost
- Model Detail Views for XGBoost
- [XGBoost: A Scalable Tree Boosting System, by Tianqi Chen and Carlos Guestrin](#)
- [XGBoost on GitHub](#)

31.2 Ranking Methods

Oracle Machine Learning supports pairwise and listwise ranking methods through XGBoost.

For a training data set, in a number of sets, each set consists of objects and labels representing their ranking. A ranking function is constructed by minimizing a certain loss function on the training data. Using test data, the ranking function is applied to get a ranked list of objects. Ranking is enabled for XGBoost using the regression function. OML4SQL supports pairwise and listwise ranking methods through XGBoost.

Pairwise ranking: This approach regards a pair of objects as the learning instance. The pairs and lists are defined by supplying the same `case_id` value. Given a pair of objects, this approach gives an optimal ordering for that pair. Pairwise losses are defined by the order of the two objects. In OML4SQL, the algorithm uses LambdaMART to perform pairwise ranking with the goal of minimizing the average number of inversions in ranking.

Listwise ranking: This approach takes multiple lists of ranked objects as learning instance. The items in a list must have the same `case_id`. The algorithm uses LambdaMART to perform list-wise ranking.

 **See Also:**

- "Ranking Measures and Loss Functions in Learning to Rank" a research paper presentation at <https://www.researchgate.net/>
- *Oracle Database PL/SQL Packages and Types Reference* for a listing and explanation of the available model settings for XGBoost.

 **Note:**

The term hyperparameter is also interchangeably used for model setting.

Related Topics

- [XGBoost](#)
XGBoost is highly-efficient, scalable machine learning algorithm for regression and classification that makes available the XGBoost Gradient Boosting open source package.
- DBMS_DATA_MINING — Algorithm Settings: XGBoost

31.3 Scoring with XGBoost

Learn how to score with XGBoost.

The SQL scoring functions supported for a classification XGBoost model are `PREDICTION`, `PREDICTION_COST`, `PREDICTION_DETAILS`, `PREDICTION_PROBABILITY`, and `PREDICTION_SET`.

The scoring functions supported for a regression XGBoost model are `PREDICTION` and `PREDICTION_DETAILS`.

The prediction functions return the following information:

- `PREDICTION` returns the predicted value.
- `PREDICTION_COST` returns a measure of cost for a given prediction as an Oracle `NUMBER`. (classification only)
- `PREDICTION_DETAILS` returns the SHAP (SHapley Additive exPlanation) contributions.
- `PREDICTION_PROBABILITY` returns the probability for a given prediction. (classification only)
- `PREDICTION_SET` returns the prediction and the corresponding prediction probability for each observation. (classification only)



See Also:

<https://github.com/oracle/oracle-db-examples/tree/master/machine-learning/sql/20c> GitHub repository for an example of XGBoost.

Related Topics

- SQL Scoring Functions

Part IV

Using the Oracle Machine Learning for SQL API

Learn how to use Oracle Machine Learning for SQL application programming interface.

- [Oracle Machine Learning With SQL](#)
- [About the Oracle Machine Learning for SQL API](#)
- [Preparing the Data](#)
- [Transforming the Data](#)
- [Creating a Model](#)
- [Scoring and Deployment](#)
- [Machine Learning Operations on Unstructured Text](#)
- [Administrative Tasks for Oracle Machine Learning for SQL](#)
- [Oracle Machine Learning for SQL Examples](#)

Oracle Machine Learning With SQL

Learn how to solve business problems using the Oracle Machine Learning for SQL application programming interface (API).

- [Highlights of the Oracle Machine Learning for SQL API](#)
- [Example: Targeting Likely Candidates for a Sales Promotion](#)
- [Example: Analyzing Preferred Customers](#)
- [Example: Segmenting Customer Data](#)
- [Example : Building an ESA Model with a Wiki Data Set](#)

32.1 Highlights of the Oracle Machine Learning for SQL API

Learn about the advantages of OML4SQL application programming interface (API).

Machine learning is a valuable technology in many application domains. It has become increasingly indispensable in the private sector as a tool for optimizing operations and maintaining a competitive edge. Machine learning also has critical applications in the public sector and in scientific research. However, the complexities of machine learning application development and the complexities inherent in managing and securing large stores of data can limit the adoption of machine learning technology.

OML4SQL is uniquely suited to addressing these challenges. The machine learning engine is implemented in the database kernel, and the robust administrative features of Oracle Database are available for managing and securing the data. While supporting a full range of machine learning algorithms and procedures, the API also has features that simplify the development of machine learning applications.

The OML4SQL API consists of extensions to Oracle SQL, the native language of the database. The API offers the following advantages:

- Scoring in the context of SQL queries. Scoring can be performed dynamically or by applying machine learning models.
- Automatic Data Preparation (ADP) and embedded transformations.
- Model transparency. Algorithm-specific queries return details about the attributes that were used to create the model.
- Scoring transparency. Details about the prediction, clustering, or feature extraction operation can be returned with the score.
- Simple routines for predictive analytics.
- A workflow-based graphical user interface (GUI) within Oracle SQL Developer. You can download SQL Developer free of charge from the following site:

[Oracle Data Miner](#)

 **Note:**

The examples in this publication are taken from the OML4SQL examples that are available on GitHub. For information on the examples, see [Oracle Machine Learning for SQL Examples](#).

Related Topics

- *Oracle Machine Learning for SQL Concepts*

32.2 Example: Targeting Likely Candidates for a Sales Promotion

This example targets customers in Brazil for a special promotion that offers coupons and an affinity card.

The query uses data on marital status, education, and income to predict the customers who are most likely to take advantage of the incentives. The query applies a Decision Tree model called `dt_sh_clas_sample` to score the customer data. The model is created by the `oml4sql-classification-decision-tree.sql` example.

Example 32-1 Predict Best Candidates for an Affinity Card

```
SELECT cust_id
   FROM mining_data_apply_v
  WHERE
      PREDICTION(dt_sh_clas_sample
                 USING cust_marital_status, education, cust_income_level ) = 1
 AND country_name IN 'Brazil';

CUST_ID
-----
100404
100607
101113
```

The same query, but with a bias to favor false positives over false negatives, is shown here.

```
SELECT cust_id
   FROM mining_data_apply_v
  WHERE
      PREDICTION(dt_sh_clas_sample COST MODEL
                 USING cust_marital_status, education, cust_income_level ) = 1
 AND country_name IN 'Brazil';

CUST_ID
-----
100139
100163
100275
100404
100607
101113
101170
101463
```

The `COST MODEL` keywords cause the cost matrix associated with the model to be used in making the prediction. The cost matrix, stored in a table called `dt_sh_sample_costs`, specifies that a false negative is eight times more costly than a false positive. Overlooking a likely candidate for the promotion is far more costly than including an unlikely candidate.

```
SELECT * FROM dt_sh_sample_cost;
```

ACTUAL_TARGET_VALUE	PREDICTED_TARGET_VALUE	COST
0	0	0
0	1	1
1	0	8
1	1	0

32.3 Example: Analyzing Preferred Customers

The examples in this section reveal information about customers who use affinity cards or are likely to use affinity cards.

Example 32-2 Find Demographic Information About Preferred Customers

This query returns the gender, age, and length of residence of typical affinity card holders. The anomaly detection model, `SVMO_SH_Clas_sample`, returns 1 for typical cases and 0 for anomalies. The demographics are predicted for typical customers only; outliers are not included in the sample. The model is created by the `oml4sql-singular-value-decomposition.sql` example.

```
SELECT cust_gender, round(avg(age)) age,
       round(avg(yrs_residence)) yrs_residence,
       count(*) cnt
FROM mining_data_one_class_v
WHERE PREDICTION(SVMO_SH_Clas_sample using *) = 1
GROUP BY cust_gender
ORDER BY cust_gender;
```

CUST_GENDER	AGE	YRS_RESIDENCE	CNT
F	40	4	36
M	45	5	304

Example 32-3 Dynamically Identify Customers Who Resemble Preferred Customers

This query identifies customers who do not currently have an affinity card, but who share many of the characteristics of affinity card holders. The `PREDICTION` and `PREDICTION_PROBABILITY` functions use an `OVER` clause instead of a predefined model to classify the customers. The predictions and probabilities are computed dynamically.

```
SELECT cust_id, pred_prob
FROM
  (SELECT cust_id, affinity_card,
         PREDICTION(FOR TO_CHAR(affinity_card) USING *) OVER () pred_card,
         PREDICTION_PROBABILITY(FOR TO_CHAR(affinity_card),1 USING *) OVER () pred_prob
   FROM mining_data_build_v)
WHERE affinity_card = 0
   AND pred_card = 1
ORDER BY pred_prob DESC;
```

```

CUST_ID PRED_PROB
-----
102434      .96
102365      .96
102330      .96
101733      .95
102615      .94
102686      .94
102749      .93
.
.
.
.
102580      .52
102269      .52
102533      .51
101604      .51
101656      .51

```

226 rows selected.

Example 32-4 Predict the Likelihood that a New Customer Becomes a Preferred Customer

This query computes the probability of a first-time customer becoming a preferred customer (an affinity card holder). This query can be executed in real time at the point of sale.

The new customer is a 44-year-old American executive who has a bachelors degree and earns more than \$300,000/year. He is married, lives in a household of 3, and has lived in the same residence for the past 6 years. The probability of this customer becoming a typical affinity card holder is only 5.8%.

```

SELECT PREDICTION_PROBABILITY(SVMO_SH_Clas_sample, 1 USING
                                44 AS age,
                                6 AS yrs_residence,
                                'Bach.' AS education,
                                'Married' AS cust_marital_status,
                                'Exec.' AS occupation,
                                'United States of America' AS country_name,
                                'M' AS cust_gender,
                                'L: 300,000 and above' AS cust_income_level,
                                '3' AS household_size
                                ) prob_typical
FROM DUAL;

PROB_TYPICAL
-----
5.8

```

Example 32-5 Use Predictive Analytics to Find Top Predictors

The DBMS_PREDICTIVE_ANALYTICS PL/SQL package contains routines that perform simple machine learning operations without a predefined model. In this example, the EXPLAIN routine computes the top predictors for affinity card ownership. The results show that household size, marital status, and age are the top three predictors.

```

BEGIN
  DBMS_PREDICTIVE_ANALYTICS.EXPLAIN(
    data_table_name      => 'mining_data_test_v',
    explain_column_name  => 'affinity_card',

```

```

    result_table_name => 'cust_explain_result');
END;
/

```

```

SELECT * FROM cust_explain_result
WHERE rank < 4;

```

ATTRIBUTE_NAME	ATTRIBUTE_SUBNAME	EXPLANATORY_VALUE	RANK
HOUSEHOLD_SIZE		.209628541	1
CUST_MARITAL_STATUS		.199794636	2
AGE		.111683067	3

32.4 Example: Segmenting Customer Data

The examples in this section use an Expectation Maximization clustering model to segment the customer data based on common characteristics.

Example 32-6 Compute Customer Segments

This query computes natural groupings of customers and returns the number of customers in each group. The `em_sh_clus_sample` model is created by the `oml4sql-singular-value-decomposition.sql` example.

```

SELECT CLUSTER_ID(em_sh_clus_sample USING *) AS clus, COUNT(*) AS cnt
FROM mining_data_apply_v
GROUP BY CLUSTER_ID(em_sh_clus_sample USING *)
ORDER BY cnt DESC;

```

CLUS	CNT
9	311
3	294
7	215
12	201
17	123
16	114
14	86
19	64
15	56
18	36

Example 32-7 Find the Customers Who Are Most Likely To Be in the Largest Segment

The query in [Example 32-6](#) shows that segment 9 has the most members. The following query lists the five customers who are most likely to be in segment 9.

```

SELECT cust_id
FROM (SELECT cust_id, RANK() over (ORDER BY prob DESC, cust_id) rnk_clus2
FROM (SELECT cust_id,
ROUND(CLUSTER_PROBABILITY(em_sh_clus_sample, 9 USING *),3) prob
FROM mining_data_apply_v))
WHERE rnk_clus2 <= 5
ORDER BY rnk_clus2;

```

CUST_ID
100002
100012

```
100016
100019
100021
```

Example 32-8 Find Key Characteristics of the Most Representative Customer in the Largest Cluster

The query in [Example 32-7](#) lists customer 100002 first in the list of likely customers for segment 9. The following query returns the five characteristics that are most significant in determining the assignment of customer 100002 to segments with probability > 20% (only segment 9 for this customer).

```
SELECT S.cluster_id, probability prob,
       CLUSTER_DETAILS(em_sh_clus_sample, S.cluster_id, 5 using T.*) det
FROM
  (SELECT v.*, CLUSTER_SET(em_sh_clus_sample, NULL, 0.2 USING *) pset
   FROM mining_data_apply_v v
   WHERE cust_id = 100002) T,
TABLE(T.pset) S
ORDER BY 2 desc;
```

```
CLUSTER_ID    PROB DET
-----
9  1.0000 <Details algorithm="Expectation Maximization" cluster="9">
      <Attribute name="YRS_RESIDENCE" actualValue="4" weight="1" rank="1"/>
      <Attribute name="EDUCATION" actualValue="Bach." weight="0" rank="2"/>
      <Attribute name="AFFINITY_CARD" actualValue="0" weight="0" rank="3"/>
      <Attribute name="BOOKKEEPING_APPLICATION" actualValue="1" weight="0" rank="4"/>
      <Attribute name="Y_BOX_GAMES" actualValue="0" weight="0" rank="5"/>
      </Details>
```

32.5 Example : Building an ESA Model with a Wiki Data Set

The examples shows `FEATURE_COMPARE` function with Explicit Semantic Analysis (ESA) model, which compares a similar set of texts and then a dissimilar set of texts.

The example shows an ESA model built against a 2005 Wiki data set rendering over 200,000 features. The documents are analyzed as text and the document titles are given as the feature IDs.

Similar Texts

```
SELECT 1-FEATURE_COMPARE(esa_wiki_mod USING 'There are several PGA tour
golfers from South Africa' text AND USING 'Nick Price won the 2002
Mastercard Colonial Open' text) similarity FROM DUAL;
```

```
SIMILARITY
-----
      .258
```

The output metric shows distance calculation. Therefore, smaller number represent more similar texts. So, 1 minus the distance in the queries result in similarity.

Dissimilar Texts

```
SELECT 1-FEATURE_COMPARE(esa_wiki_mod USING 'There are several PGA tour
golfers from South Africa' text AND USING 'John Elway played quarterback
```

```
for the Denver Broncos' text) similarity FROM DUAL;
```

```
SIMILARITY
```

```
-----
```

```
.007
```

About the Oracle Machine Learning for SQL API

Overview of the OML4SQL application programming interface (API) components.

- [About Oracle Machine Learning Models](#)
- [Oracle Machine Learning Data Dictionary Views](#)
- [Oracle Machine Learning PL/SQL Packages](#)
- [Oracle Machine Learning for SQL Scoring Functions](#)
- [Oracle Machine Learning for SQL Statistical Functions](#)

33.1 About Oracle Machine Learning Models

Machine learning models are database schema objects that perform machine learning functions.

As with all schema objects, access to machine learning models is controlled by database privileges. Models can be exported and imported. They support comments and they can be tracked in the Oracle Database auditing system.

Machine learning models are created by the `CREATE_MODEL` procedure in the `DBMS_DATA_MINING` PL/SQL package. Models are created for a specific machine learning function, and they use a specific algorithm to perform that function. **Machine learning function** is a term that refers to a class of machine learning problems to be solved. Examples of machine learning functions are: regression, classification, attribute importance, clustering, anomaly detection, and feature selection. OML4SQL supports one or more algorithms for each machine learning function.

Along with the machine learning function, in the `CREATE_MODEL` procedure you can specify a settings table to specify an algorithm and other characteristics of a model. Some settings are general, some are specific to a machine learning function, and some are specific to an algorithm.

 **Note:**

Most types of machine learning models can be used to score data. However, it is possible to score data without applying a model. Dynamic scoring and predictive analytics return scoring results without a user-supplied model. They create and apply transient models that are not visible to you.

Related Topics

- [Dynamic Scoring](#)
You can perform dynamic scoring if, for some reason, you do not want to apply a predefined model.

- [DBMS_PREDICTIVE_ANALYTICS](#)
Understand the routines of DBMS_PREDICTIVE_ANALYTICS package.
- [Creating a Model](#)
Explains how to create Oracle Machine Learning for SQL models and to query model details.
- [Administrative Tasks for Oracle Machine Learning for SQL](#)
Explains how to perform administrative tasks related to Oracle Machine Learning for SQL.

33.2 Oracle Machine Learning Data Dictionary Views

Lists Oracle Machine Learning data dictionary views.

The data dictionary views for Oracle Machine Learning are listed in the following table. A database administrator (DBA) and USER versions of the views are also available.

Table 33-1 Data Dictionary Views for Oracle Machine Learning

View Name	Description
ALL_MINING_MODELS	Provides information about all accessible machine learning models
ALL_MINING_MODEL_ATTRIBUTES	Provides information about the attributes of all accessible machine learning models
ALL_MINING_MODEL_PARTITIONS	Provides information about the partitions of all accessible partitioned machine learning models
ALL_MINING_MODEL_SETTINGS	Provides information about the configuration settings for all accessible machine learning models
ALL_MINING_MODEL_VIEWS	Provides information about the model views for all accessible machine learning models
ALL_MINING_MODEL_XFORMS	Provides the user-specified transformations embedded in all accessible machine learning models.

33.2.1 ALL_MINING_MODELS

Describes an example of ALL_MINING_MODELS and shows a sample query.

The following example describes ALL_MINING_MODELS and shows a sample query.

Example 33-1 ALL_MINING_MODELS

```
describe ALL_MINING_MODELS
Name                               Null?    Type
-----
OWNER                               NOT NULL VARCHAR2(128)
MODEL_NAME                           NOT NULL VARCHAR2(128)
MINING_FUNCTION                       VARCHAR2(30)
ALGORITHM                             VARCHAR2(30)
CREATION_DATE                         NOT NULL DATE
```

BUILD_DURATION	NUMBER
MODEL_SIZE	NUMBER
PARTITIONED	VARCHAR2(3)
COMMENTS	VARCHAR2(4000)

The following query returns the models accessible to you that use the Support Vector Machine algorithm.

```
SELECT mining_function, model_name
FROM all_mining_models
WHERE algorithm = 'SUPPORT_VECTOR_MACHINES'
ORDER BY mining_function, model_name;
```

MINING_FUNCTION	MODEL_NAME
CLASSIFICATION	PART2_CLAS_SAMPLE
CLASSIFICATION	PART_CLAS_SAMPLE
CLASSIFICATION	SVMC_SH_CLAS_SAMPLE
CLASSIFICATION	SVMO_SH_CLAS_SAMPLE
CLASSIFICATION	T_SVM_CLAS_SAMPLE
REGRESSION	SVMR_SH_REGR_SAMPLE

The models are created by the following examples:

- PART2_CLAS_SAMPLE by oml4sql-partitioned-models-svm.sql
- PART_CLAS_SAMPLE by oml4sql-partitioned-models-svm.sql
- SVMC_SH_CLAS_SAMPLE by oml4sql-classification-svm.sql
- SVMO_SH_CLAS_SAMPLE by oml4sql-anomaly-detection-1csvm.sql
- T_SVM_CLAS_SAMPLE by oml4sql-classification-text-analysis-svm.sql
- SVMR_SH_REGR_SAMPLE by oml4sql-regression-svm.sql

33.2.2 ALL_MINING_MODEL_ATTRIBUTES

Describes an example of ALL_MINING_MODEL_ATTRIBUTES and shows a sample query.

The following example describes ALL_MINING_MODEL_ATTRIBUTES and shows a sample query. Attributes are the predictors or conditions that are used to create models and score data.

Example 33-2 ALL_MINING_MODEL_ATTRIBUTES

```
describe ALL_MINING_MODEL_ATTRIBUTES
```

Name	Null?	Type
OWNER	NOT NULL	VARCHAR2(128)
MODEL_NAME	NOT NULL	VARCHAR2(128)
ATTRIBUTE_NAME	NOT NULL	VARCHAR2(128)
ATTRIBUTE_TYPE		VARCHAR2(11)
DATA_TYPE		VARCHAR2(106)
DATA_LENGTH		NUMBER
DATA_PRECISION		NUMBER
DATA_SCALE		NUMBER
USAGE_TYPE		VARCHAR2(8)
TARGET		VARCHAR2(3)
ATTRIBUTE_SPEC		VARCHAR2(4000)

The following query returns the attributes of an SVM classification model named T_SVM_CLAS_SAMPLE. The model has both categorical and numerical attributes and includes one attribute that is unstructured text. The model is created by the oml4sql-classification-text-analysis-svm.sql example

```
SELECT attribute_name, attribute_type, target
       FROM all_mining_model_attributes
       WHERE model_name = 'T_SVM_CLAS_SAMPLE'
       ORDER BY attribute_name;
```

ATTRIBUTE_NAME	ATTRIBUTE_TYPE	TAR
AFFINITY_CARD	CATEGORICAL	YES
AGE	NUMERICAL	NO
BOOKKEEPING_APPLICATION	NUMERICAL	NO
BULK_PACK_DISKETTES	NUMERICAL	NO
COMMENTS	TEXT	NO
COUNTRY_NAME	CATEGORICAL	NO
CUST_GENDER	CATEGORICAL	NO
CUST_INCOME_LEVEL	CATEGORICAL	NO
CUST_MARITAL_STATUS	CATEGORICAL	NO
EDUCATION	CATEGORICAL	NO
FLAT_PANEL_MONITOR	NUMERICAL	NO
HOME_THEATER_PACKAGE	NUMERICAL	NO
HOUSEHOLD_SIZE	CATEGORICAL	NO
OCCUPATION	CATEGORICAL	NO
OS_DOC_SET_KANJI	NUMERICAL	NO
PRINTER_SUPPLIES	NUMERICAL	NO
YRS_RESIDENCE	NUMERICAL	NO
Y_BOX_GAMES	NUMERICAL	NO

33.2.3 ALL_MINING_MODEL_PARTITIONS

Describes an example of ALL_MINING_MODEL_PARTITIONS and shows a sample query.

The following example describes ALL_MINING_MODEL_PARTITIONS and shows a sample query.

Example 33-3 ALL_MINING_MODEL_PARTITIONS

```
describe ALL_MINING_MODEL_PARTITIONS
```

Name	Null?	Type
OWNER	NOT NULL	VARCHAR2(128)
MODEL_NAME	NOT NULL	VARCHAR2(128)
PARTITION_NAME		VARCHAR2(128)
POSITION		NUMBER
COLUMN_NAME	NOT NULL	VARCHAR2(128)
COLUMN_VALUE		VARCHAR2(4000)

The following query returns the partition names and partition key values for two partitioned models. Model PART2_CLAS_SAMPLE has a two column partition key with system-generated partition names. The models are created by the oml4sql-partitioned-models-svm.sql example.

```
SELECT model_name, partition_name, position, column_name, column_value
       FROM all_mining_model_partitions
       ORDER BY model_name, partition_name, position;
```

MODEL_NAME COLUMN_VALUE	PARTITION_	POSITION	COLUMN_NAME	
PART2_CLAS_SAMPLE F	DM\$\$_P0	1	CUST_GENDER	
PART2_CLAS_SAMPLE HIGH	DM\$\$_P0	2	CUST_INCOME_LEVEL	
PART2_CLAS_SAMPLE F	DM\$\$_P1	1	CUST_GENDER	
PART2_CLAS_SAMPLE LOW	DM\$\$_P1	2	CUST_INCOME_LEVEL	
PART2_CLAS_SAMPLE F	DM\$\$_P2	1	CUST_GENDER	
PART2_CLAS_SAMPLE MEDIUM	DM\$\$_P2	2	CUST_INCOME_LEVEL	
PART2_CLAS_SAMPLE M	DM\$\$_P3	1	CUST_GENDER	
PART2_CLAS_SAMPLE HIGH	DM\$\$_P3	2	CUST_INCOME_LEVEL	
PART2_CLAS_SAMPLE M	DM\$\$_P4	1	CUST_GENDER	
PART2_CLAS_SAMPLE LOW	DM\$\$_P4	2	CUST_INCOME_LEVEL	
PART2_CLAS_SAMPLE M	DM\$\$_P5	1	CUST_GENDER	
PART2_CLAS_SAMPLE MEDIUM	DM\$\$_P5	2	CUST_INCOME_LEVEL	
PART_CLAS_SAMPLE F	F	1	CUST_GENDER	
PART_CLAS_SAMPLE M	M	1	CUST_GENDER	
PART_CLAS_SAMPLE	U	1	CUST_GENDER	U

33.2.4 ALL_MINING_MODEL_SETTINGS

Describes an example of ALL_MINING_MODEL_SETTINGS and shows a sample query.

The following example describes ALL_MINING_MODEL_SETTINGS and shows a sample query. Settings influence model behavior. Settings may be specific to an algorithm or to a machine learning function, or they may be general.

Example 33-4 ALL_MINING_MODEL_SETTINGS

```
describe ALL_MINING_MODEL_SETTINGS
```

Name	Null?	Type
OWNER	NOT NULL	VARCHAR2(128)
MODEL_NAME	NOT NULL	VARCHAR2(128)
SETTING_NAME	NOT NULL	VARCHAR2(30)
SETTING_VALUE		VARCHAR2(4000)
SETTING_TYPE		VARCHAR2(7)

The following query returns the settings for a model named SVD_SH_SAMPLE. The model uses the Singular Value Decomposition algorithm for feature extraction. The model is created by the oml4sql-singular-value-decomposition.sql example.

```
SELECT setting_name, setting_value, setting_type
       FROM all_mining_model_settings
       WHERE model_name = 'SVD_SH_SAMPLE'
       ORDER BY setting_name;
```

SETTING_NAME	SETTING_VALUE	SETTING
ALGO_NAME	ALGO_SINGULAR_VALUE_DECOMP	INPUT
ODMS_MISSING_VALUE_TREATMENT	ODMS_MISSING_VALUE_AUTO	DEFAULT
ODMS_SAMPLING	ODMS_SAMPLING_DISABLE	DEFAULT
PREP_AUTO	OFF	INPUT
SVDS_SCORING_MODE	SVDS_SCORING_SVD	DEFAULT
SVDS_U_MATRIX_OUTPUT	SVDS_U_MATRIX_ENABLE	INPUT

33.2.5 ALL_MINING_MODEL_VIEWS

Describes an example of ALL_MINING_MODEL_VIEWS and shows a sample query.

The following example describes ALL_MINING_MODEL_VIEWS and shows a sample query. Model views provide details on the models.

Example 33-5 ALL_MINING_MODEL_VIEWS

```
describe ALL_MINING_MODEL_VIEWS
```

Name	Null?	Type
OWNER	NOT NULL	VARCHAR2(128)
MODEL_NAME	NOT NULL	VARCHAR2(128)
VIEW_NAME	NOT NULL	VARCHAR2(128)
VIEW_TYPE		VARCHAR2(128)

The following query returns the model views for the SVD_SH_SAMPLE model. The model uses the Singular Value Decomposition algorithm for feature extraction. The model is created by the oml4sql-singular-value-decomposition.sql example.

```
SELECT view_name, view_type
       FROM all_mining_model_views
       WHERE model_name = 'SVD_SH_SAMPLE'
       ORDER BY view_name;
```

VIEW_NAME	VIEW_TYPE
DM\$VESVD_SH_SAMPLE	Singular Value Decomposition S Matrix
DM\$VGSVD_SH_SAMPLE	Global Name-Value Pairs
DM\$VNSVD_SH_SAMPLE	Normalization and Missing Value Handling
DM\$VSSVD_SH_SAMPLE	Computed Settings
DM\$VUSVD_SH_SAMPLE	Singular Value Decomposition U Matrix
DM\$VVSVD_SH_SAMPLE	Singular Value Decomposition V

Matrix
DM\$VWSVD_SH_SAMPLE Model Build Alerts

33.2.6 ALL_MINING_MODEL_XFORMS

Describes an example of ALL_MINING_MODEL_XFORMS and provides a sample query.

The following example describes ALL_MINING_MODEL_XFORMS and provides a sample query.

Example 33-6 ALL_MINING_MODEL_XFORMS

```
describe ALL_MINING_MODEL_XFORMS
```

Name	Null?	Type
OWNER	NOT NULL	VARCHAR2(128)
MODEL_NAME	NOT NULL	VARCHAR2(128)
ATTRIBUTE_NAME		VARCHAR2(128)
ATTRIBUTE_SUBNAME		VARCHAR2(4000)
ATTRIBUTE_SPEC		VARCHAR2(4000)
EXPRESSION		CLOB
REVERSE		VARCHAR2(3)

The following query returns the embedded transformations for a model PART2_CLAS_SAMPLE. The model is created by the oml4sql-partitioned-models-svm.sql example.

```
SELECT attribute_name, expression
FROM all_mining_model_xforms
WHERE model_name = 'PART2_CLAS_SAMPLE'
ORDER BY attribute_name;
```

```
ATTRIBUTE_NAME
```

```
-----
```

```
EXPRESSION
```

```
-----
```

```
CUST_INCOME_LEVEL
```

```
CASE CUST_INCOME_LEVEL WHEN 'A: Below 30,000' THEN
'LOW'
WHEN 'L: 300,000 and above' THEN
'HIGH'
ELSE 'MEDIUM' END
```

33.3 Oracle Machine Learning PL/SQL Packages

The PL/SQL interface to Oracle Machine Learning for SQL is implemented in three packages.

The following table displays the PL/SQL packages for Oracle Machine Learning. In Oracle Database releases prior to Release 20c, Oracle Machine Learning was named Oracle Data Mining.

Table 33-2 Oracle Machine Learning PL/SQL Packages

Package Name	Description
DBMS_DATA_MINING	Routines for creating and managing machine learning models
DBMS_DATA_MINING_TRANSFORM	Routines for transforming the data for machine learning
DBMS_PREDICTIVE_ANALYTICS	Routines that perform predictive analytics

Related Topics

- [DBMS_DATA_MINING](#)
- [DBMS_DATA_MINING_TRANSFORM](#)
- [DBMS_PREDICTIVE_ANALYTICS](#)

33.3.1 DBMS_DATA_MINING

Understand the routines of `DBMS_DATA_MINING` package.

The `DBMS_DATA_MINING` package contains routines for creating machine learning models, for performing operations on the models, and for querying them. The package includes routines for:

- Creating, dropping, and performing other DDL operations on machine learning models
- Obtaining detailed information about model attributes, rules, and other information internal to the model (model details)
- Computing test metrics for classification models
- Specifying costs for classification models
- Exporting and importing models
- Building models using Oracle Machine Learning native algorithms as well as algorithms written in R

Related Topics

- [Oracle Database PL/SQL Packages and Types Reference](#)

33.3.2 DBMS_DATA_MINING_TRANSFORM

Understand the routines of DBMS_DATA_MINING_TRANSFORM package.

The DBMS_DATA_MINING_TRANSFORM package contains routines that perform data transformations such as binning, normalization, and outlier treatment. The package includes routines for:

- Specifying transformations in a format that can be embedded in a machine learning model.
- Specifying transformations as relational views (external to machine learning model objects).
- Specifying distinct properties for columns in the build data. For example, you can specify that the column must be interpreted as unstructured text, or that the column must be excluded from Automatic Data Preparation.

Related Topics

- [Transforming the Data](#)
Understand how to transform data for building a model or for scoring.
- *Oracle Database PL/SQL Packages and Types Reference*

33.3.2.1 Transformation Methods in DBMS_DATA_MINING_TRANSFORM

Summarizes the methods for transforming data in DBMS_DATA_MINING_TRANSFORM package.

Table 33-3 DBMS_DATA_MINING_TRANSFORM Transformation Methods

Transformation Method	Description
XFORM interface	CREATE, INSERT, and XFORM routines specify transformations in external views
STACK interface	CREATE, INSERT, and XFORM routines specify transformations for embedding in a model
SET_TRANSFORM	Specifies transformations for embedding in a model

The statements in the following example create a Support Vector Machine (SVM) classification model called T_SVM_Clas_sample with an embedded transformation that causes the comments attribute to be treated as unstructured text data. The T_SVM_CLAS_SAMPLE model is created by oml4sql-classification-text-analysis-svm.sql example.

Example 33-7 Sample Embedded Transformation

```

DECLARE
  xformlist dbms_data_mining_transform.TRANSFORM_LIST;
BEGIN
  dbms_data_mining_transform.SET_TRANSFORM(
    xformlist, 'comments', null, 'comments', null, 'TEXT');
  DBMS_DATA_MINING.CREATE_MODEL(
    model_name          => 'T_SVM_Clas_sample',
    mining_function     => dbms_data_mining.classification,
    data_table_name     => 'mining_build_text',
  );

```

```

case_id_column_name => 'cust_id',
target_column_name  => 'affinity_card',
settings_table_name => 't_svmc_sample_settings',
xform_list => xformlist);
END;
/

```

33.3.3 DBMS_PREDICTIVE_ANALYTICS

Understand the routines of DBMS_PREDICTIVE_ANALYTICS package.

The DBMS_PREDICTIVE_ANALYTICS package contains routines that perform an automated form of machine learning known as predictive analytics. With predictive analytics, you do not need to be aware of model building or scoring. All machine learning activities are handled internally by the procedure. The DBMS_PREDICTIVE_ANALYTICS package includes these routines:

- **EXPLAIN** ranks attributes in order of influence in explaining a target column.
- **PREDICT** predicts the value of a target column based on values in the input data.
- **PROFILE** generates rules that describe the cases from the input data.

The EXPLAIN statement in the following example lists attributes in the view mining_data_build_v in order of their importance in predicting affinity_card.

Example 33-8 Sample EXPLAIN Statement

```

BEGIN
  DBMS_PREDICTIVE_ANALYTICS.EXPLAIN(
    data_table_name      => 'mining_data_build_v',
    explain_column_name  => 'affinity_card',
    result_table_name    => 'explain_results');
END;
/

```

Related Topics

- *Oracle Database PL/SQL Packages and Types Reference*

33.4 Oracle Machine Learning for SQL Scoring Functions

Understand the different OML4SQL scoring functions.

Use these OML4SQL functions to score data. The functions can apply a machine learning model schema object to the data, or they can dynamically mine the data by executing an analytic clause. SQL functions are available for all OML4SQL algorithms that support the scoring operation. All OML4SQL functions, as listed in the following table can operate on an R machine learning model with the corresponding OML4SQL function. However, the functions are not limited to the ones listed here.

Table 33-4 OML4SQL Functions

Function	Description
CLUSTER_ID	Returns the ID of the predicted cluster

Table 33-4 (Cont.) OML4SQL Functions

Function	Description
CLUSTER_DETAILS	Returns detailed information about the predicted cluster
CLUSTER_DISTANCE	Returns the distance from the centroid of the predicted cluster
CLUSTER_PROBABILITY	Returns the probability of a case belonging to a given cluster
CLUSTER_SET	Returns a list of all possible clusters to which a given case belongs along with the associated probability of inclusion
FEATURE_COMPARE	Compares two similar and dissimilar set of texts from two different documents or keyword phrases or a combination of both
FEATURE_ID	Returns the ID of the feature with the highest coefficient value
FEATURE_DETAILS	Returns detailed information about the predicted feature
FEATURE_SET	Returns a list of objects containing all possible features along with the associated coefficients
FEATURE_VALUE	Returns the value of the predicted feature
ORA_DM_PARTITION_NAME	Returns the partition names for a partitioned model
PREDICTION	Returns the best prediction for the target
PREDICTION_BOUNDS	(GLM only) Returns the upper and lower bounds of the interval wherein the predicted values (linear regression) or probabilities (logistic regression) lie.
PREDICTION_COST	Returns a measure of the cost of incorrect predictions
PREDICTION_DETAILS	Returns detailed information about the prediction
PREDICTION_PROBABILITY	Returns the probability of the prediction
PREDICTION_SET	Returns the results of a classification model, including the predictions and associated probabilities for each case

The following example shows a query that returns the results of the `CLUSTER_ID` function. The query applies the model `em_sh_clus_sample`, which finds groups of customers that share certain characteristics. The query returns the identifiers of the clusters and the number of customers in each cluster. The `em_sh_clus_sample` model is created by the `oml4sql-singular-value-decomposition.sql` example.

Example 33-9 CLUSTER_ID Function

```
-- -List the clusters into which the customers in this
-- -data set have been grouped.
--
SELECT CLUSTER_ID(em_sh_clus_sample USING *) AS clus, COUNT(*) AS cnt
  FROM mining_data_apply_v
 GROUP BY CLUSTER_ID(em_sh_clus_sample USING *)
 ORDER BY cnt DESC;
```

```
SQL> -- List the clusters into which the customers in this
SQL> -- data set have been grouped.
SQL> --
SQL> SELECT CLUSTER_ID(em_sh_clus_sample USING *) AS clus, COUNT(*) AS cnt
  2   FROM mining_data_apply_v
  3  GROUP BY CLUSTER_ID(em_sh_clus_sample USING *)
  4  ORDER BY cnt DESC;
```

CLUS	CNT
9	311
3	294
7	215
12	201
17	123
16	114
14	86
19	64
15	56
18	36

Related Topics

- [Scoring and Deployment](#)
Explains the scoring and deployment features of Oracle Machine Learning for SQL.
- *Oracle Database SQL Language Reference*

33.5 Oracle Machine Learning for SQL Statistical Functions

Understand various SQL statistical functions available in Oracle Database.

A variety of scalable statistical functions are accessible through SQL in Oracle Database. These statistical functions are implemented as SQL functions. The SQL statistical functions can be used to compute standard univariate statistics such as `MEAN`, `MAX`, `MIN`, `MEDIAN`, `MODE`, and standard deviation on the data. Users can also perform various other statistical functions such as t-test, f-test, aggregate functions, analytic functions, or ANOVA. The functions listed in the following table are available from SQL.

Table 33-5 SQL Statistical Functions Supported by OML4SQL

Function	Description
APPROX_COUNT	Returns approximate count of an expression
APPROX_SUM	Returns approximate sum of an expression
APPROX_RANK	Returns approximate value in a group of values
CORR	Returns the coefficient of correlation of a set of number pairs
CORR_S	Calculates the Spearman's rho correlation coefficient
CORR_K	Calculates the Kendall's tau-b correlation coefficient
COVAR_POP	Returns the population covariance of a set of number pairs
COVAR_SAMP	Returns the sample covariance of a set of number pairs.
LAG	LAG is an analytic function. It provides access to more than one row of a table at the same time without a self join.
LEAD	LEAD is an analytic function. It provides access to more than one row of a table at the same time without a self join.
STATS_BINOMIAL_TEST	STATS_BINOMIAL_TEST is an exact probability test used for dichotomous variables, where only two possible values exist.
STATS_CROSSTAB	STATS_CROSSTAB is a method used to analyze two nominal variables.
STATS_F_TEST	STATS_F_TEST tests whether two variances are significantly different.
STATS_KS_TEST	STATS_KS_TEST is a Kolmogorov-Smirnov function that compares two samples to test whether they are from the same population or from populations that have the same distribution.
STATS_MODE	Takes as its argument a set of values and returns the value that occurs with the greatest frequency
STATS_MW_TEST	A Mann Whitney test compares two independent samples to test the null hypothesis that two populations have the same distribution function against the alternative hypothesis that the two distribution functions are different.
STATS_ONE_WAY_ANOVA	Tests differences in means (for groups or variables) for statistical significance by comparing two different estimates of variance
STATS_T_TEST_*	The t-test measures the significance of a difference of means
STATS_T_TEST_ONE	A one-sample t-test
STATS_T_TEST_PAISED	A two-sample, paired t-test (also known as a crossed t-test)

Table 33-5 (Cont.) SQL Statistical Functions Supported by OML4SQL

Function	Description
STATS_T_TEST_INDEP	A t-test of two independent groups with the same variance (pooled variances)
STATS_T_TEST_INDEPU	A t-test of two independent groups with unequal variance (unpooled variances)
STDDEV	returns the sample standard deviation of a set of numbers
STDDEV_POP	Computes the population standard deviation and returns the square root of the population variance
STDDEV_SAMP	Computes the cumulative sample standard deviation and returns the square root of the sample variance
SUM	Returns the sum of values

DBMS_STAT_FUNCS PL/SQL package is also available for users.

Related Topics

- [Scoring and Deployment](#)
Explains the scoring and deployment features of Oracle Machine Learning for SQL.
- *Oracle Database SQL Language Reference*
- *Oracle Machine Learning for R User's Guide*
- *Oracle Database PL/SQL Packages and Types Reference*

34

Preparing the Data

Learn how to create a table or view that can be used to build a model.

- [Data Requirements](#)
- [About Attributes](#)
- [Using Nested Data](#)
- [Using Market Basket Data](#)
- [Use Retail Analysis Data](#)
- [Handling Missing Values](#)

34.1 Data Requirements

Understand how data is stored and viewed for Oracle Machine Learning.

Machine learning activities require data that is defined within a single table or view. The information for each record must be stored in a separate row. The data records are commonly called **cases**. Each case can optionally be identified by a unique **case ID**. The table or view itself can be referred to as a **case table**.

The CUSTOMERS table in the SH schema is an example of a table that could be used for machine learning. All the information for each customer is contained in a single row. The case ID is the CUST_ID column. The rows listed in the following example are selected from SH.CUSTOMERS.

Note:

Oracle Machine Learning requires single-record case data for all types of models except association models, which can be built on native transactional data.

Example 34-1 Sample Case Table

```
SQL> select cust_id, cust_gender, cust_year_of_birth,  
           cust_main_phone_number from sh.customers where cust_id < 11;
```

CUST_ID	CUST_GENDER	CUST_YEAR_OF_BIRTH	CUST_MAIN_PHONE_NUMBER
1	M	1946	127-379-8954
2	F	1957	680-327-1419
3	M	1939	115-509-3391
4	M	1934	577-104-2792
5	M	1969	563-667-7731
6	F	1925	682-732-7260
7	F	1986	648-272-6181
8	F	1964	234-693-8728

9	F	1936	697-702-2618
10	F	1947	601-207-4099

Related Topics

- [Use Market Basket Data](#)
Understand the use of association and Apriori for market basket analysis.

34.1.1 Column Data Types

Understand the different types of column data in a case table.

The columns of the case table hold the attributes that describe each case. In [Example 34-1](#), the attributes are: CUST_GENDER, CUST_YEAR_OF_BIRTH, and CUST_MAIN_PHONE_NUMBER. The attributes are the predictors in a supervised model or the descriptors in an unsupervised model. The case ID, CUST_ID, can be viewed as a special attribute; it is not a predictor or a descriptor.

OML4SQL supports standard Oracle data types as well as the following collection types:

```
DM_NESTED_CATEGORICALS
DM_NESTED_NUMERICALS
DM_NESTED_BINARY_DOUBLES
DM_NESTED_BINARY_FLOATS
```

Related Topics

- [Use Nested Data](#)
A join between the tables for one-to-many relationship is represented through nested columns.
- [Machine Learning Operations on Unstructured Text](#)
Explains how to use Oracle Machine Learning for SQL to operate on unstructured text.
- *Oracle Database SQL Language Reference*

34.1.2 Data Sets for Classification and Regression

Understand how data sets are used for training and testing the model.

You need two case tables to build and validate classification and regression models. One set of rows is used for training the model, another set of rows is used for testing the model. It is often convenient to derive the build data and test data from the same data set. For example, you could randomly select 60% of the rows for training the model; the remaining 40% could be used for testing the model.

Models that implement other machine learning functions, such as attribute importance, clustering, association, or feature extraction, do not use separate test data.

34.1.3 Scoring Requirements

Learn how scoring is done in Oracle Machine Learning for SQL.

Most machine learning models can be applied to separate data in a process known as **scoring**. Oracle Machine Learning for SQL supports the scoring operation for classification, regression, anomaly detection, clustering, and feature extraction.

The scoring process matches column names in the scoring data with the names of the columns that were used to build the model. The scoring process does not require all the columns to be present in the scoring data. If the data types do not match, OML4SQL attempts to perform type coercion. For example, if a column called `PRODUCT_RATING` is `VARCHAR2` in the training data but `NUMBER` in the scoring data, OML4SQL effectively applies a `TO_CHAR()` function to convert it.

The column in the test or scoring data must undergo the same transformations as the corresponding column in the build data. For example, if the `AGE` column in the build data was transformed from numbers to the values `CHILD`, `ADULT`, and `SENIOR`, then the `AGE` column in the scoring data must undergo the same transformation so that the model can properly evaluate it.

 **Note:**

OML4SQL can embed user-specified transformation instructions in the model and reapply them whenever the model is applied. When the transformation instructions are embedded in the model, you do not need to specify them for the test or scoring data sets.

OML4SQL also supports Automatic Data Preparation (ADP). When ADP is enabled, the transformations required by the algorithm are performed automatically and embedded in the model along with any user-specified transformations.

 **See Also:**

[Transforming the Data](#) for more information on automatic and embedded data transformations

34.2 About Attributes

Attributes are the items of data that are used in machine learning.

In predictive models, attributes are the predictors that affect a given outcome. In descriptive models, attributes are the items of information being analyzed for natural groupings or associations. For example, a table of employee data that contains attributes such as job title, date of hire, salary, age, gender, and so on.

34.2.1 Data Attributes and Model Attributes

Data attributes are columns in the data set used to build, test, or score a model. **Model attributes** are the data representations used internally by the model.

Data attributes and model attributes can be the same. For example, a column called `SIZE`, with values `S`, `M`, and `L`, are attributes used by an algorithm to build a model. Internally, the model attribute `SIZE` is most likely be the same as the data attribute from which it was derived.

On the other hand, a nested column `SALES_PROD`, containing the sales figures for a group of products, does not correspond to a model attribute. The data attribute can be `SALES_PROD`, but each product with its corresponding sales figure (each row in the nested column) is a model attribute.

Transformations also cause a discrepancy between data attributes and model attributes. For example, a transformation can apply a calculation to two data attributes and store the result in a new attribute. The new attribute is a model attribute that has no corresponding data attribute. Other transformations such as binning, normalization, and outlier treatment, cause the model's representation of an attribute to be different from the data attribute in the case table.

Related Topics

- [Use Nested Data](#)
A join between the tables for one-to-many relationship is represented through nested columns.
- [Transforming the Data](#)
Understand how to transform data for building a model or for scoring.

 **See Also:**

34.2.2 Target Attribute

Understand what a **target** means in machine learning and understand the different target data types.

The **target** of a supervised model is a special kind of attribute. The target column in the training data contains the historical values used to train the model. The target column in the test data contains the historical values to which the predictions are compared. The act of scoring produces a prediction for the target.

Clustering, feature extraction, association, and anomaly detection models do not use a target.

Nested columns and columns of unstructured data (such as `BFILE`, `CLOB`, or `BLOB`) cannot be used as targets.

Table 34-1 Target Data Types

Machine Learning Function	Target Data Types
Classification	<code>VARCHAR2</code> , <code>CHAR</code>
	<code>NUMBER</code> , <code>FLOAT</code>
	<code>BINARY_DOUBLE</code> , <code>BINARY_FLOAT</code> , <code>ORA_MINING_VARCHAR2_NT</code>
Regression	<code>NUMBER</code> , <code>FLOAT</code>
	<code>BINARY_DOUBLE</code> , <code>BINARY_FLOAT</code>

You can query the `*_MINING_MODEL_ATTRIBUTES` view to find the target for a given model.

Related Topics

- [ALL_MINING_MODEL_ATTRIBUTES](#)
Describes an example of `ALL_MINING_MODEL_ATTRIBUTES` and shows a sample query.
- *Oracle Database PL/SQL Packages and Types Reference*

34.2.3 Numericals, Categoricals, and Unstructured Text

Explains numeric, categorical, and unstructured text attributes.

Model attributes are numerical, categorical, or unstructured (text). Data attributes, which are columns in a case table, have Oracle data types, as described in "Column Data Types".

Numerical attributes can theoretically have an infinite number of values. The values have an implicit order, and the differences between them are also ordered. Oracle Machine Learning for SQL interprets `NUMBER`, `FLOAT`, `BINARY_DOUBLE`, `BINARY_FLOAT`, `DM_NESTED_NUMERICALS`, `DM_NESTED_BINARY_DOUBLES`, and `DM_NESTED_BINARY_FLOATS` as numerical.

Categorical attributes have values that identify a finite number of discrete categories or classes. There is no implicit order associated with the values. Some categoricals are binary: they have only two possible values, such as yes or no, or male or female. Other categoricals are multi-class: they have more than two values, such as small, medium, and large.

OML4SQL interprets `CHAR` and `VARCHAR2` as categorical by default, however these columns may also be identified as columns of unstructured data (text). OML4SQL interprets columns of `DM_NESTED_CATEGORICALS` as categorical. Columns of `CLOB`, `BLOB`, and `BFILE` always contain unstructured data.

The target of a classification model is categorical. (If the target of a classification model is numeric, it is interpreted as categorical.) The target of a regression model is numerical. The target of an attribute importance model is either categorical or numerical.

Related Topics

- [Column Data Types](#)
Understand the different types of column data in a case table.
- [Machine Learning Operations on Unstructured Text](#)
Explains how to use Oracle Machine Learning for SQL to operate on unstructured text.

34.2.4 Model Signature

Learn about model signature and the data types that are considered in the build data.

The model signature is the set of data attributes that are used to build a model. Some or all of the attributes in the signature must be present for scoring. The model accounts for any missing columns on a best-effort basis. If columns with the same names but different data types are present, the model attempts to convert the data type. If extra, unused columns are present, they are disregarded.

The model signature does not necessarily include all the columns in the build data. Algorithm-specific criteria can cause the model to ignore certain columns. Other

columns can be eliminated by transformations. Only the data attributes actually used to build the model are included in the signature.

The target and case ID columns are not included in the signature.

34.2.5 Scoping of Model Attribute Name

Learn about model attribute name.

The model attribute name consists of two parts: a column name, and a subcolumn name.

```
column_name[.subcolumn_name]
```

The `column_name` component is the name of the data attribute. It is present in all model attribute names. Nested attributes and text attributes also have a `subcolumn_name` component as shown in the following example.

Example 34-2 Model Attributes Derived from a Nested Column

The nested column `SALESPROD` has three rows.

```
SALESPROD(ATTRIBUTE_NAME, VALUE)
-----
((PROD1, 300),
 (PROD2, 245),
 (PROD3, 679))
```

The name of the data attribute is `SALESPROD`. Its associated model attributes are:

```
SALESPROD.PROD1
SALESPROD.PROD2
SALESPROD.PROD3
```

34.2.6 Model Details

Model details reveal information about model attributes and their treatment by the algorithm. Oracle recommends that users leverage the model detail views for the respective algorithm.

Transformation and reverse transformation expressions are associated with model attributes. Transformations are applied to the data attributes before the algorithmic processing that creates the model. Reverse transformations are applied to the model attributes after the model has been built, so that the model details are expressed in the form of the original data attributes, or as close to it as possible.

Reverse transformations support model transparency. They provide a view of the data that the algorithm is working with internally but in a format that is meaningful to a user.

Deprecated `GET_MODEL_DETAILS`

There is a separate `GET_MODEL_DETAILS` routine for each algorithm. Starting from Oracle Database 12c Release 2, the `GET_MODEL_DETAILS` are deprecated. Oracle recommends to use Model Detail Views for the respective algorithms.

Related Topics

- [Model Detail Views](#)
Model detail views provide information about models.

34.3 Use Nested Data

A join between the tables for one-to-many relationship is represented through nested columns.

Oracle Machine Learning for SQL requires a case table in single-record case format, with each record in a separate row. What if some or all of your data is in multi-record case format, with each record in several rows? What if you want one attribute to represent a series or collection of values, such as a student's test scores or the products purchased by a customer?

This kind of one-to-many relationship is usually implemented as a join between tables. For example, you can join your customer table to a sales table and thus associate a list of products purchased with each customer.

OML4SQL supports dimensioned data through nested columns. To include dimensioned data in your case table, create a view and cast the joined data to one of the machine learning nested table types. Each row in the nested column consists of an attribute name/value pair. OML4SQL internally processes each nested row as a separate attribute.

Note:

O-Cluster is the only algorithm that does not support nested data.

Related Topics

- [Example: Creating a Nested Column for Market Basket Analysis](#)
The example shows how to define a nested column for market basket analysis.

34.3.1 Nested Object Types

Nested tables are object data types that can be used in place of other data types.

Oracle Database supports user-defined data types that make it possible to model real-world entities as objects in the database. **Collection types** are object data types for modeling multi-valued attributes. Nested tables are collection types. Nested tables can be used anywhere that other data types can be used.

OML4SQL supports the following nested object types:

```
DM_NESTED_BINARY_DOUBLES
DM_NESTED_BINARY_FLOATS
DM_NESTED_NUMERICALS
DM_NESTED_CATEGORICALS
```

Descriptions of the nested types are provided in this example.

Example 34-3 OML4SQL Nested Data Types

```
describe dm_nested_binary_double
```

Name	Null?	Type
-----	-----	-----

```
ATTRIBUTE_NAME          VARCHAR2(4000)
VALUE                   BINARY_DOUBLE
```

describe dm_nested_binary_doubles

```
DM_NESTED_BINARY_DOUBLES TABLE OF SYS.DM_NESTED_BINARY_DOUBLE
Name          Null?    Type
-----
```

```
ATTRIBUTE_NAME          VARCHAR2(4000)
VALUE                   BINARY_DOUBLE
```

describe dm_nested_binary_float

```
Name          Null?    Type
-----
```

```
ATTRIBUTE_NAME          VARCHAR2(4000)
VALUE                   BINARY_FLOAT
```

describe dm_nested_binary_floats

```
DM_NESTED_BINARY_FLOATS TABLE OF SYS.DM_NESTED_BINARY_FLOAT
Name          Null?    Type
-----
```

```
ATTRIBUTE_NAME          VARCHAR2(4000)
VALUE                   BINARY_FLOAT
```

describe dm_nested_numerical

```
Name          Null?    Type
-----
```

```
ATTRIBUTE_NAME          VARCHAR2(4000)
VALUE                   NUMBER
```

describe dm_nested_numericals

```
DM_NESTED_NUMERICALS TABLE OF SYS.DM_NESTED_NUMERICAL
Name          Null?    Type
-----
```

```
ATTRIBUTE_NAME          VARCHAR2(4000)
VALUE                   NUMBER
```

describe dm_nested_categorical

```
Name          Null?    Type
-----
```

```
ATTRIBUTE_NAME          VARCHAR2(4000)
VALUE                   VARCHAR2(4000)
```

describe dm_nested_categoricals

```
DM_NESTED_CATEGORICALS TABLE OF SYS.DM_NESTED_CATEGORICAL
Name          Null?    Type
-----
```

```
ATTRIBUTE_NAME          VARCHAR2(4000)
VALUE                   VARCHAR2(4000)
```

Related Topics

- *Oracle Database Object-Relational Developer's Guide*

34.3.2 Example: Transforming Transactional Data for Machine Learning

In this example, a comparison is shown for sale of products in four regions with data before transformation and then after transformation.

[Example 34-4](#) shows data from a view of a sales table. It includes sales for three of the many products sold in four regions. This data is not suitable for machine learning at the product level because sales for each case (product), is stored in several rows.

[Example 34-5](#) shows how this data can be transformed for machine learning. The case ID column is `PRODUCT.SALES_PER_REGION`, a nested column of type `DM_NESTED_NUMERICALS`, is a data attribute. This table is suitable for machine learning at the product case level, because the information for each case is stored in a single row.

Oracle Machine Learning for SQL treats each nested row as a separate model attribute, as shown in [Example 34-6](#).

Note:

The presentation in this example is conceptual only. The data is not actually pivoted before being processed.

Example 34-4 Product Sales per Region in Multi-Record Case Format

PRODUCT	REGION	SALES
-----	-----	-----
Prod1	NE	556432
Prod2	NE	670155
Prod3	NE	3111
.		
.		
Prod1	NW	90887
Prod2	NW	100999
Prod3	NW	750437
.		
.		
Prod1	SE	82153
Prod2	SE	57322
Prod3	SE	28938
.		
.		
Prod1	SW	3297551
Prod2	SW	4972019
Prod3	SW	884923
.		
.		

Example 34-5 Product Sales per Region in Single-Record Case Format

PRODUCT	SALES_PER_REGION
-----	-----
	(ATTRIBUTE_NAME, VALUE)

```

Prod1      ('NE' ,      556432)
           ('NW' ,      90887)
           ('SE' ,      82153)
           ('SW' ,     3297551)
Prod2      ('NE' ,      670155)
           ('NW' ,     100999)
           ('SE' ,      57322)
           ('SW' ,     4972019)
Prod3      ('NE' ,        3111)
           ('NW' ,     750437)
           ('SE' ,     28938)
           ('SW' ,     884923)
.
.

```

Example 34-6 Model Attributes Derived From SALES_PER_REGION

PRODUCT	SALES_PER_REGION.NE	SALES_PER_REGION.NW	SALES_PER_REGION.SE	SALES_PER_REGION.SW
Prod1	556432	90887	82153	3297551
Prod2	670155	100999	57322	4972019
Prod3	3111	750437	28938	884923
.				
.				

34.4 Use Market Basket Data

Understand the use of association and Apriori for market basket analysis.

Market basket data identifies the items sold in a set of baskets or transactions. Oracle Machine Learning for SQL provides the association machine learning function for market basket analysis.

Association models use the Apriori algorithm to generate association rules that describe how items tend to be purchased in groups. For example, an association rule can assert that people who buy peanut butter are 80% likely to also buy jelly.

Market basket data is usually **transactional**. In transactional data, a case is a transaction and the data for a transaction is stored in multiple rows. OML4SQL association models can be built on transactional data or on single-record case data. The `ODMS_ITEM_ID_COLUMN_NAME` and `ODMS_ITEM_VALUE_COLUMN_NAME` settings specify whether the data for association rules is in transactional format.

Note:

Association models are the only type of model that can be built on native transactional data. For all other types of models, OML4SQL requires that the data be presented in single-record case format.

The Apriori algorithm assumes that the data is transactional and that it has many missing values. Apriori interprets all missing values as sparse data, and it has its own native mechanisms for handling sparse data.

 **See Also:**

Oracle Database PL/SQL Packages and Types Reference for information on the `ODMS_ITEM_ID_COLUMN_NAME` and `ODMS_ITEM_VALUE_COLUMN_NAME` settings.

34.4.1 Example: Creating a Nested Column for Market Basket Analysis

The example shows how to define a nested column for market basket analysis.

Association models can be built on native transactional data or on nested data. The following example shows how to define a nested column for market basket analysis.

The following SQL statement transforms this data to a column of type `DM_NESTED_NUMERICALS` in a view called `SALES_TRANS_CUST_NESTED`. This view can be used as a case table for machine learning.

```
CREATE VIEW sales_trans_cust_nested AS
  SELECT trans_id,
         CAST(COLLECT(DM_NESTED_NUMERICAL(
                     prod_name, 1))
              AS DM_NESTED_NUMERICALS) custprods
  FROM sales_trans_cust
  GROUP BY trans_id;
```

This query returns two rows from the transformed data.

```
SELECT * FROM sales_trans_cust_nested
  WHERE trans_id < 101000
     AND trans_id > 100997;

TRANS_ID  CUSTPRODS(ATTRIBUTE_NAME, VALUE)
-----  -----
100998    DM_NESTED_NUMERICALS
          (DM_NESTED_NUMERICAL('O/S Documentation Set - English', 1)
100999    DM_NESTED_NUMERICALS
          (DM_NESTED_NUMERICAL('CD-RW, High Speed Pack of 5', 1),
           DM_NESTED_NUMERICAL('External 8X CD-ROM', 1),
           DM_NESTED_NUMERICAL('SIMM- 16MB PCMCIAII card', 1))
```

Example 34-7 Convert to a Nested Column

The view `SALES_TRANS_CUST` provides a list of transaction IDs to identify each market basket and a list of the products in each basket.

```
describe sales_trans_cust
Name                                                    Null?    Type
-----  -----
TRANS_ID                                           NOT NULL NUMBER
PROD_NAME                                          NOT NULL VARCHAR2(50)
QUANTITY                                                    NUMBER
```

Related Topics

- [Handle Missing Values](#)
Understand sparse data and missing values.

34.5 Use Retail Analysis Data

Retail analysis often makes use of association rules and association models.

The association rules are enhanced to calculate aggregates along with rules or itemsets.

Related Topics

- *Oracle Machine Learning for SQL Concepts*

34.5.1 Example: Calculating Aggregates

This example shows how to calculate aggregates using the customer grocery purchase and profit data.

Calculating Aggregates for Grocery Store Data

Assume a grocery store has the following data:

Table 34-2 Grocery Store Data

Customer	Item A	Item B	Item C	Item D
Customer 1	Buys (Profit \$5.00)	Buys (Profit \$3.20)	Buys (Profit \$12.00)	NA
Customer 2	Buys (Profit \$4.00)	NA	Buys (Profit \$4.20)	NA
Customer 3	Buys (Profit \$3.00)	Buys (Profit \$10.00)	Buys (Profit \$14.00)	Buys (Profit \$8.00)
Customer 4	Buys (Profit \$2.00)	NA	NA	Buys (Profit \$1.00)

The basket of each customer can be viewed as a transaction. The manager of the store is interested in not only the existence of certain association rules, but also in the aggregated profit if such rules exist.

In this example, one of the association rules can be (A, B) \Rightarrow C for customer 1 and customer 3. Together with this rule, the store manager may want to know the following:

- The total profit of item A appearing in this rule
- The total profit of item B appearing in this rule
- The total profit for consequent C appearing in this rule
- The total profit of all items appearing in the rule

For this rule, the profit for item A is $\$5.00 + \$3.00 = \$8.00$, for item B the profit is $\$3.20 + \$10.00 = \$13.20$, for consequent C, the profit is $\$12.00 + \$14.00 = \$26.00$, for the antecedent itemset (A, B) is $\$8.00 + \$13.20 = \$21.20$. For the whole rule, the profit is $\$21.20 + \$26.00 = \$47.40$.

Related Topics

- *Oracle Database PL/SQL Packages and Types Reference*

34.6 Handle Missing Values

Understand sparse data and missing values.

Oracle Machine Learning for SQL distinguishes between **sparse data** and data that contains **random missing values**. The latter means that some attribute values are unknown. Sparse data, on the other hand, contains values that are assumed to be known, although they are not represented in the data.

A typical example of sparse data is market basket data. Out of hundreds or thousands of available items, only a few are present in an individual case (the basket or transaction). All the item values are known, but they are not all included in the basket. Present values have a quantity, while the items that are not represented are sparse (with a known quantity of zero).

OML4SQL interprets missing data as follows:

- **Missing at random:** Missing values in columns with a simple data type (not nested) are assumed to be missing at random.
- **Sparse:** Missing values in nested columns indicate sparsity.

34.6.1 Examples: Missing Values or Sparse Data?

Example to show sparse and missing data.

The examples in this section illustrate how Oracle Machine Learning for SQL identifies data as either sparse or missing at random.

34.6.1.1 Sparsity in a Sales Table

Understand how Oracle Machine Learning for SQL interprets missing data in nested column.

A sales table contains point-of-sale data for a group of products that are sold in several stores to different customers over a period of time. A particular customer buys only a few of the products. The products that the customer does not buy do not appear as rows in the sales table.

If you were to figure out the amount of money a customer has spent for each product, the unpurchased products have an inferred amount of zero. The value is not random or unknown; it is zero, even though no row appears in the table.

Note that the sales data is dimensioned (by product, stores, customers, and time) and are often represented as nested data for machine learning.

Since missing values in a nested column always indicate sparsity, you must ensure that this interpretation is appropriate for the data that you want to mine. For example, when trying to mine a multi-record case data set containing movie ratings from users of a large movie database, the missing ratings are unknown (missing at random), but Oracle Machine Learning for SQL treats the data as sparse and infer a rating of zero for the missing value.

34.6.1.2 Missing Values in a Table of Customer Data

Learn how to interpret missing values in a table.

A table of customer data contains demographic data about customers. The case ID column is the customer ID. The attributes are age, education, profession, gender, house-hold size, and so on. Not all the data is available for each customer. Any missing values are considered to be missing at random. For example, if the age of customer 1 and the profession of customer 2 are not present in the data, that information is simply unknown. It does not indicate sparsity.

Note that the customer data is not dimensioned. There is a one-to-one mapping between the case and each of its attributes. None of the attributes are nested.

34.6.2 Missing Value Treatment in Oracle Machine Learning for SQL

Summarizes the treatment of missing values in OML4SQL.

Missing value treatment depends on the algorithm and on the nature of the data (categorical or numerical, sparse or missing at random). Missing value treatment is summarized in the following table.

 **Note:**

OML4SQL performs the same missing value treatment whether or not you are using Automatic Data Preparation (ADP).

Table 34-3 Missing Value Treatment by Algorithm

Missing Data	EM, GLM, NMF, k-Means, SVD, SVM	DT, MDL, NB, OC	Apriori
NUMERICAL missing at random	The algorithm replaces missing numerical values with the mean. For Expectation Maximization (EM), the replacement only occurs in columns that are modeled with Gaussian distributions.	The algorithm handles missing values naturally as missing at random.	The algorithm interprets all missing data as sparse.

Table 34-3 (Cont.) Missing Value Treatment by Algorithm

Missing Data	EM, GLM, NMF, k-Means, SVD, SVM	DT, MDL, NB, OC	Apriori
CATEGORICAL missing at random	Generalized Linear Model (GLM), Non-Negative Matrix Factorization (NMF), <i>k</i> -Means, and Support Vector Machine (SVM) replaces missing categorical values with the mode. Singular Value Decomposition (SVD) does not support categorical data. EM does not replace missing categorical values. EM treats NULLs as a distinct value with its own frequency count.	The algorithm handles missing values naturally as missing random.	The algorithm interprets all missing data as sparse.
NUMERICAL sparse	The algorithm replaces sparse numerical data with zeros.	O-Cluster does not support nested data and therefore does not support sparse data. Decision Tree (DT), Minimum Description Length (MDL), and Naive Bayes (NB) replace sparse numerical data with zeros.	The algorithm handles sparse data.
CATEGORICAL sparse	All algorithms except SVD replace sparse categorical data with zero vectors. SVD does not support categorical data.	O-Cluster does not support nested data and therefore does not support sparse data. DT, MDL, and NB replace sparse categorical data with the special value <code>DM\$SPARSE</code> .	The algorithm handles sparse data.

34.6.3 Changing the Missing Value Treatment

Transform the missing data as sparse or missing at random.

If you want Oracle Machine Learning for SQL to treat missing data as sparse instead of missing at random or missing at random instead of sparse, transform it before building the model.

If you want missing values to be treated as sparse, but OML4SQL interprets them as missing at random, you can use a SQL function like `NVL` to replace the nulls with a value such as "NA". OML4SQL does not perform missing value treatment when there is a specified value.

If you want missing nested attributes to be treated as missing at random, you can transform the nested rows into physical attributes in separate columns — as long as the case table stays within the 1000 column limitation imposed by the Database. Fill in

all of the possible attribute names, and specify them as null. Alternatively, insert rows in the nested column for all the items that are not present and assign a value such as the mean or mode to each one.

Related Topics

- *Oracle Database SQL Language Reference*

Transforming the Data

Understand how to transform data for building a model or for scoring.

- [About Transformations](#)
- [Preparing the Case Table](#)
- [Understanding Automatic Data Preparation](#)
- [Embedding Transformations in a Model](#)
- [Understanding Reverse Transformations](#)

35.1 About Transformations

Understand how you can transform data by using Automatic Data Preparation (ADP) and embedded data transformation.

A transformation is a SQL expression that modifies the data in one or more columns. Data must typically undergo certain transformations before it can be used to build a model. Many Oracle Machine Learning algorithms have specific transformation requirements. Before data can be scored, it must be transformed in the same way that the training data was transformed.

Oracle Machine Learning for SQL supports ADP, which automatically implements the transformations required by the algorithm. The transformations are embedded in the model and automatically executed whenever the model is applied.

If additional transformations are required, you can specify them as SQL expressions and supply them as input when you create the model. These transformations are embedded in the model just as they are with ADP.

With automatic and embedded data transformation, most of the work of data preparation is handled for you. You can create a model and score multiple data sets in just a few steps:

1. Identify the columns to include in the case table.
2. Create nested columns if you want to include transactional data.
3. Write SQL expressions for any transformations not handled by ADP.
4. Create the model, supplying the SQL expressions (if specified) and identifying any columns that contain text data.
5. Ensure that some or all of the columns in the scoring data have the same name and type as the columns used to train the model.

Related Topics

- [Scoring Requirements](#)
Learn how scoring is done in Oracle Machine Learning for SQL.

35.2 Preparing the Case Table

Understand why you have to prepare a case table.

The first step in preparing data for machine learning is the creation of a case table. If all the data resides in a single table and all the information for each case (record) is included in a single row (single-record case), this process is already taken care of. If the data resides in several tables, creating the data source involves the creation of a view. For the sake of simplicity, the term "case table" is used here to refer to either a table or a view.

Related Topics

- [Preparing the Data](#)
Learn how to create a table or view that can be used to build a model.

35.2.1 Creating Nested Columns

Learn when to create nested columns.

When the data source includes transactional data (multi-record case), the transactions must be aggregated to the case level in nested columns. In transactional data, the information for each case is contained in multiple rows. An example is sales data in a star schema when machine learning at the product level. Sales is stored in many rows for a single product (the case) because the product is sold in many stores to many customers over a period of time.



See Also:

[Using Nested Data](#) for information about converting transactional data to nested columns

35.2.2 Converting Column Data Types

Learn why you must convert data types of a column.

You must convert the data type of a column if its type causes Oracle Machine Learning for SQL to interpret it incorrectly. For example, zip codes identify different postal zones; they do not imply order. If the zip codes are stored in a numeric column, they are interpreted as a numeric attribute. You must convert the data type so that the column data can be used as a categorical attribute by the model. You can do this using the `TO_CHAR` function to convert the digits 1-9 and the `LPAD` function to retain the leading 0, if there is one.

```
LPAD(TO_CHAR(ZIPCODE),5,'0')
```

35.2.3 Text Transformation

Learn text processing using Oracle Machine Learning for SQL.

You can use OML4SQL to process text. Columns of text in the case table can be processed once they have undergone the proper transformation.

The text column must be in a table, not a view. The transformation process uses several features of Oracle Text; it treats the text in each row of the table as a separate document. Each document is transformed to a set of text tokens known as **terms**, which have a numeric value and a text label. The text column is transformed to a nested column of `DM_NESTED_NUMERICALS`.

35.2.4 About Business and Domain-Sensitive Transformations

Understand why you need to transform data according to business problems.

Some transformations are dictated by the definition of the business problem. For example, you want to build a model to predict high-revenue customers. Since your revenue data for current customers is in dollars you need to define what "high-revenue" means. Using some formula that you have developed from past experience, you can recode the revenue attribute into ranges Low, Medium, and High before building the model.

Another common business transformation is the conversion of date information into elapsed time. For example, date of birth can be converted to age.

Domain knowledge can be very important in deciding how to prepare the data. For example, some algorithms produce unreliable results if the data contains values that fall far outside of the normal range. In some cases, these values represent errors or abnormalities. In others, they provide meaningful information.

Related Topics

- [Outlier Treatment](#)
Understand what you must do to treat outliers.

35.3 Understanding Automatic Data Preparation

Understand data transformation using Automatic Data Preparation (ADP).

Most algorithms require some form of data transformation. During the model build process, Oracle Machine Learning for SQL can automatically perform the transformations required by the algorithm. You can choose to supplement the automatic transformations with additional transformations of your own, or you can choose to manage all the transformations yourself.

In calculating automatic transformations, OML4SQL uses heuristics that address the common requirements of a given algorithm. This process results in reasonable model quality in most cases.

Binning, normalization, and outlier treatment are transformations that are commonly needed by machine learning algorithms.

Related Topics

- [Oracle Database PL/SQL Packages and Types Reference](#)

35.3.1 Binning

Learn to bin data to improve resource utilization.

Binning, also called discretization, is a technique for reducing the cardinality of continuous and discrete data. Binning groups related values together in bins to reduce the number of distinct values.

Binning can improve resource utilization and model build response time dramatically without significant loss in model quality. Binning can improve model quality by strengthening the relationship between attributes.

Supervised binning is a form of intelligent binning in which important characteristics of the data are used to determine the bin boundaries. In supervised binning, the bin boundaries are identified by a single-predictor decision tree that takes into account the joint distribution with the target. Supervised binning can be used for both numerical and categorical attributes.

35.3.2 Normalization

Learn about normalization.

Normalization is the most common technique for reducing the range of numerical data. Most normalization methods map the range of a single variable to another range (often 0,1).

35.3.3 Outlier Treatment

Understand what you must do to treat outliers.

A value is considered an outlier if it deviates significantly from most other values in the column. The presence of outliers can have a skewing effect on the data and can interfere with the effectiveness of transformations such as normalization or binning.

Outlier treatment methods such as trimming or clipping can be implemented to minimize the effect of outliers.

Outliers represent problematic data, for example, a bad reading due to the abnormal condition of an instrument. However, in some cases, especially in the business arena, outliers are perfectly valid. For example, in census data, the earnings for some of the richest individuals can vary significantly from the general population. Do not treat this information as an outlier, since it is an important part of the data. You need domain knowledge to determine outlier handling.

35.3.4 How ADP Transforms the Data

The following table shows how ADP prepares the data for each algorithm.

Table 35-1 Oracle Machine Learning Algorithms With ADP

Algorithm	Machine Learning Function	Treatment by ADP
Apriori	Association rules	ADP has no effect on association rules.
Decision Tree	Classification	ADP has no effect on Decision Tree. Data preparation is handled by the algorithm.
Expectation Maximization	Clustering	Single-column (not nested) numerical columns that are modeled with Gaussian distributions are normalized. ADP has no effect on the other types of columns.

Table 35-1 (Cont.) Oracle Machine Learning Algorithms With ADP

Algorithm	Machine Learning Function	Treatment by ADP
GLM	Classification and regression	Numerical attributes are normalized.
k-Means	Clustering	Numerical attributes are normalized.
MDL	Attribute importance	All attributes are binned with supervised binning.
MSET-SPRT	Classification (for anomaly detection)	Z-score normalization is performed.
Naive Bayes	Classification	All attributes are binned with supervised binning.
NMF	Feature extraction	Numerical attributes are normalized.
O-Cluster	Clustering	Numerical attributes are binned with a specialized form of equi-width binning, which computes the number of bins per attribute automatically. Numerical columns with all nulls or a single value are removed.
SVD	Feature extraction	Numerical attributes are normalized.
SVM	Classification, anomaly detection, and regression	Numerical attributes are normalized.

 **See Also:**

- *Oracle Database PL/SQL Packages and Types Reference*
- Part III, Algorithms, in *Oracle Machine Learning for SQL Concepts* for more information about algorithm-specific data preparation

35.4 Embedding Transformations in a Model

Example of a transformation applied to a model.

You can specify your own transformations and embed them in a model by creating a transformation list and passing it to `DBMS_DATA_MINING.CREATE_MODEL`.

```
PROCEDURE create_model(
    model_name           IN VARCHAR2,
    mining_function      IN VARCHAR2,
    data_table_name     IN VARCHAR2,
    case_id_column_name IN VARCHAR2,
    target_column_name  IN VARCHAR2 DEFAULT NULL,
    settings_table_name IN VARCHAR2 DEFAULT NULL,
    data_schema_name    IN VARCHAR2 DEFAULT NULL,
    settings_schema_name IN VARCHAR2 DEFAULT NULL,
    xform_list          IN TRANSFORM_LIST DEFAULT NULL);
```

35.4.1 Specifying Transformation Instructions for an Attribute

Learn what is a transformation instruction for an attribute and learn about the fields in a transformation record.

A transformation list is defined as a table of transformation records. Each record (`transform_rec`) specifies the transformation instructions for an attribute.

```
TYPE transform_rec IS RECORD (
  attribute_name      VARCHAR2(30),
  attribute_subname   VARCHAR2(4000),
  expression          EXPRESSION_REC,
  reverse_expression  EXPRESSION_REC,
  attribute_spec      VARCHAR2(4000));
```

The fields in a transformation record are described in this table.

Table 35-2 Fields in a Transformation Record for an Attribute

Field	Description
<code>attribute_name</code> and <code>attribute_subname</code>	These fields identify the attribute, as described in "Scoping of Model Attribute Name"
<code>expression</code>	<p>A SQL expression for transforming the attribute. For example, this expression transforms the age attribute into two categories: child and adult:[0,19) for 'child' and [19,) for adult</p> <pre>CASE WHEN age < 19 THEN 'child' ELSE 'adult'</pre> <p>Expression and reverse expressions are stored in <code>expression_rec</code> objects. See "Expression Records" for details.</p>
<code>reverse_expression</code>	<p>A SQL expression for reversing the transformation. For example, this expression reverses the transformation of the age attribute:</p> <pre>DECODE(age, 'child', '(-Inf,19)', '[19,Inf)')</pre>
<code>attribute_spec</code>	<p>Specifies special treatment for the attribute. The <code>attribute_spec</code> field can be null or it can have one or more of these values:</p> <ul style="list-style-type: none"> FORCE_IN — For GLM, forces the inclusion of the attribute in the model build when the <code>ftr_selection_enable</code> setting is enabled. (<code>ftr_selection_enable</code> is disabled by default.) If the model is not using GLM, this value has no effect. FORCE_IN cannot be specified for nested attributes or text. NOPREP — When ADP is on, prevents automatic transformation of the attribute. If ADP is not on, this value has no effect. You can specify NOPREP for a nested attribute, but not for an individual subname (row) in the nested attribute. TEXT — Indicates that the attribute contains unstructured text. ADP has no effect on this setting. TEXT may optionally include subsettings <code>POLICY_NAME</code>, <code>TOKEN_TYPE</code>, and <code>MAX_FEATURES</code>. See Example 35-1 and Example 35-2.

Related Topics

- [Scoping of Model Attribute Name](#)
Learn about model attribute name.

- [Expression Records](#)
Example of a transformation record.

35.4.1.1 Expression Records

Example of a transformation record.

The transformation expressions in a transformation record are `expression_rec` objects.

```
TYPE expression_rec IS RECORD (
  lstmt      DBMS_SQL.VARCHAR2A,
  lb         BINARY_INTEGER DEFAULT 1,
  ub         BINARY_INTEGER DEFAULT 0);
```

```
TYPE varchar2a IS TABLE OF VARCHAR2(32767)
INDEX BY BINARY_INTEGER;
```

The `lstmt` field stores a `VARCHAR2A`, which allows transformation expressions to be very long, as they can be broken up across multiple rows of `VARCHAR2`. Use the `DBMS_DATA_MINING_TRANSFORM.SET_EXPRESSION` procedure to create an `expression_rec`.

35.4.1.2 Attribute Specifications

Learn how to define the characteristics specific to an attribute through attribute specification.

The attribute specification in a transformation record defines characteristics that are specific to this attribute. If not null, the attribute specification can include values `FORCE_IN`, `NOPREP`, or `TEXT`, as described in [Table 35-2](#).

Example 35-1 An Attribute Specification with Multiple Keywords

If more than one attribute specification keyword is applicable, you can provide them in a comma-delimited list. The following expression is the specification for an attribute in a GLM model. Assuming that the `ftr_selection_enable` setting is enabled, this expression forces the attribute to be included in the model. If ADP is on, automatic transformation of the attribute is not performed.

```
"FORCE_IN,NOPREP"
```

Example 35-2 A Text Attribute Specification

For text attributes, you can optionally specify subsettings `POLICY_NAME`, `TOKEN_TYPE`, and `MAX_FEATURES`. The subsettings provide configuration information that is specific to text transformation. In this example, the transformation instructions for the text content are defined in a text policy named `my_policy` with token type is `THEME`. The maximum number of extracted features is 3000.

```
"TEXT(POLICY_NAME:my_policy)(TOKEN_TYPE:THEME)(MAX_FEATURES:3000)"
```

Related Topics

- [Configuring a Text Attribute](#)
Learn how to identify a column as a text attribute and provide transformation instructions for any text attribute.

35.4.2 Building a Transformation List

Lists methods to build a transformation list.

A transformation list is a collection of transformation records. When a new transformation record is added, it is appended to the top of the transformation list. You can use any of the following methods to build a transformation list:

- The `SET_TRANSFORM` procedure in `DBMS_DATA_MINING_TRANSFORM`
- The `STACK` interface in `DBMS_DATA_MINING_TRANSFORM`
- The `GET_MODEL_TRANSFORMATIONS` and `GET_TRANSFORM_LIST` functions in `DBMS_DATA_MINING`

35.4.2.1 SET_TRANSFORM

Shows a `SET_TRANSFORM` procedure.

The `SET_TRANSFORM` procedure adds a single transformation record to a transformation list.

```
DBMS_DATA_MINING_TRANSFORM.SET_TRANSFORM (
    xform_list          IN OUT NOCOPY TRANSFORM_LIST,
    attribute_name      VARCHAR2,
    attribute_subname   VARCHAR2,
    expression          VARCHAR2,
    reverse_expression  VARCHAR2,
    attribute_spec      VARCHAR2 DEFAULT NULL);
```

SQL expressions that you specify with `SET_TRANSFORM` must fit within a `VARCHAR2`. To specify a longer expression, you can use the `SET_EXPRESSION` procedure, which builds an expression by appending rows to a `VARCHAR2` array.

35.4.2.2 The STACK Interface

Understand the role of `STACK` interface.

The `STACK` interface creates transformation records from a table of transformation instructions and adds them to a transformation list.

The `STACK` interface specifies that all or some of the attributes of a given type must be transformed in the same way. For example, `STACK_BIN_CAT` appends binning instructions for categorical attributes to a transformation list. The `STACK` interface consists of three steps:

1. A `CREATE` procedure creates a transformation definition table. For example, `CREATE_BIN_CAT` creates a table to hold categorical binning instructions. The table has columns for storing the name of the attribute, the value of the attribute, and the bin assignment for the value.
2. An `INSERT` procedure computes the bin boundaries for one or more attributes and populates the definition table. For example, `INSERT_BIN_CAT_FREQ` performs frequency-based binning on some or all of the categorical attributes in the data source and populates a table created by `CREATE_BIN_CAT`.
3. A `STACK` procedure creates transformation records from the information in the definition table and appends the transformation records to a transformation list.

For example, `STACK_BIN_CAT` creates transformation records for the information stored in a categorical binning definition table and appends the transformation records to a transformation list.

35.4.2.3 GET_MODEL_TRANSFORMATIONS and GET_TRANSFORM_LIST

Use the functions to create a new transformation list.

These two functions can be used to create a new transformation list from the transformations embedded in an existing model.

The `GET_MODEL_TRANSFORMATIONS` function returns a list of embedded transformations.

```
DBMS_DATA_MINING.GET_MODEL_TRANSFORMATIONS (
    model_name      IN VARCHAR2)
RETURN DM_TRANSFORMS PIPELINED;
```

`GET_MODEL_TRANSFORMATIONS` returns a table of `dm_transform` objects. Each `dm_transform` has these fields

```
attribute_name      VARCHAR2(4000)
attribute_subname   VARCHAR2(4000)
expression          CLOB
reverse_expression  CLOB
```

The components of a transformation list are `transform_rec`, not `dm_transform`. The fields of a `transform_rec` are described in [Table 35-2](#). You can call `GET_MODEL_TRANSFORMATIONS` to convert a list of `dm_transform` objects to `transform_rec` objects and append each `transform_rec` to a transformation list.

```
DBMS_DATA_MINING.GET_TRANSFORM_LIST (
    xform_list      OUT NOCOPY TRANSFORM_LIST,
    model_xforms    IN  DM_TRANSFORMS);
```

See Also:

"DBMS_DATA_MINING_TRANSFORM Operational Notes", "SET_TRANSFORM Procedure", "CREATE_MODEL Procedure", and "GET_MODEL_TRANSFORMATIONS Function" in *Oracle Database PL/SQL Packages and Types Reference*

35.4.3 Transformation Lists and Automatic Data Preparation

Understand what happens when you provide transformation list and enable Automatic Data Preparation (ADP).

If you enable ADP and you specify a transformation list, the transformation list is embedded with the automatic, system-generated transformations. The transformation list is executed before the automatic transformations.

If you enable ADP and do not specify a transformation list, only the automatic transformations are embedded in the model.

If ADP is disabled (the default) and you specify a transformation list, your custom transformations are embedded in the model. No automatic transformations are performed.

If ADP is disabled (the default) and you do not specify a transformation list, no transformations is embedded in the model. You have to transform the training, test, and scoring data sets yourself if necessary. You must take care to apply the same transformations to each data set.

35.4.4 Oracle Machine Learning for SQL Transformation Routines

Learn about transformation routines.

OML4SQL provides routines that implement various transformation techniques in the `DBMS_DATA_MINING_TRANSFORM` package.

Related Topics

- *Oracle Database SQL Language Reference*

35.4.4.1 Binning Routines

Explains binning techniques in OML4SQL.

A number of factors go into deciding a binning strategy. Having fewer values typically leads to a more compact model and one that builds faster, but it can also lead to some loss in accuracy.

Model quality can improve significantly with well-chosen bin boundaries. For example, an appropriate way to bin ages is to separate them into groups of interest, such as children 0-13, teenagers 13-19, youth 19-24, working adults 24-35, and so on.

The following table lists the binning techniques provided by OML4SQL:

Table 35-3 Binning Methods in `DBMS_DATA_MINING_TRANSFORM`

Binning Method	Description
Top-N Most Frequent Items	You can use this technique to bin categorical attributes. You specify the number of bins. The value that occurs most frequently is labeled as the first bin, the value that appears with the next frequency is labeled as the second bin, and so on. All remaining values are in an additional bin.
Supervised Binning	Supervised binning is a form of intelligent binning, where bin boundaries are derived from important characteristics of the data. Supervised binning builds a single-predictor decision tree to find the interesting bin boundaries with respect to a target. It can be used for numerical or categorical attributes.
Equi-Width Binning	You can use equi-width binning for numerical attributes. The range of values is computed by subtracting the minimum value from the maximum value, then the range of values is divided into equal intervals. You can specify the number of bins or it can be calculated automatically. Equi-width binning must usually be used with outlier treatment.

Table 35-3 (Cont.) Binning Methods in DBMS_DATA_MINING_TRANSFORM

Binning Method	Description
Quantile Binning	Quantile binning is a numerical binning technique. Quantiles are computed using the SQL analytic function <code>NTILE</code> . The bin boundaries are based on the minimum values for each quantile. Bins with equal left and right boundaries are collapsed, possibly resulting in fewer bins than requested.

Related Topics

- [Routines for Outlier Treatment](#)
Understand the transformations used for outlier treatment.

35.4.4.2 Normalization Routines

Learn about normalization routines in Oracle Machine Learning for SQL.

Most normalization methods map the range of a single attribute to another range, typically 0 to 1 or -1 to +1.

Normalization is very sensitive to outliers. Without outlier treatment, most values are mapped to a tiny range, resulting in a significant loss of information.

Table 35-4 Normalization Methods in DBMS_DATA_MINING_TRANSFORM

Transformation	Description
Min-Max Normalization	This technique computes the normalization of an attribute using the minimum and maximum values. The shift is the minimum value, and the scale is the difference between the maximum and minimum values.
Scale Normalization	This normalization technique also uses the minimum and maximum values. For scale normalization, shift = 0, and scale = $\max\{\text{abs}(\text{max}), \text{abs}(\text{min})\}$.
Z-Score Normalization	This technique computes the normalization of an attribute using the mean and the standard deviation. Shift is the mean, and scale is the standard deviation.

Related Topics

- [Routines for Outlier Treatment](#)
Understand the transformations used for outlier treatment.

35.4.4.3 Routines for Outlier Treatment

Understand the transformations used for outlier treatment.

Outliers are extreme values, typically several standard deviations from the mean. To minimize the effect of outliers, you can Winsorize or trim the data.

Winsorizing involves setting the tail values of an attribute to some specified value. For example, for a 90% Winsorization, the bottom 5% of values are set equal to the minimum value in the 5th percentile, while the upper 5% of values are set equal to the maximum value in the 95th percentile.

Trimming sets the tail values to NULL. The algorithm treats them as missing values.

Outliers affect the different algorithms in different ways. In general, outliers cause distortion with equi-width binning and min-max normalization.

Table 35-5 Outlier Treatment Methods in DBMS_DATA_MINING_TRANSFORM

Transformation	Description
Trimming	This technique trims the outliers in numeric columns by sorting the non-null values, computing the tail values based on some fraction, and replacing the tail values with nulls.
Windsorizing	This technique trims the outliers in numeric columns by sorting the non-null values, computing the tail values based on some fraction, and replacing the tail values with some specified value.

35.5 Understand Reverse Transformations

Understand why you need reverse transformations.

Reverse transformations ensure that information returned by the model is expressed in a format that is similar to or the same as the format of the data that was used to train the model. Internal transformation are reversed in the model details and in the results of scoring.

Some of the attributes used by the model correspond to columns in the build data. However, because of logic specific to the algorithm, nested data, and transformations, some attributes do not correspond to columns.

For example, a nested column in the training data is not interpreted as an attribute by the model. During the model build, OML4SQL explodes nested columns, and each row (an attribute name/value pair) becomes an attribute.

Some algorithms, for example Support Vector Machine (SVM) and Generalized Linear Model (GLM), only operate on numeric attributes. Any non-numeric column in the build data is exploded into binary attributes, one for each distinct value in the column (SVM). GLM does not generate a new attribute for the most frequent value in the original column. These binary attributes are set to one only if the column value for the case is equal to the value associated with the binary attribute.

Algorithms that generate coefficients present challenges in interpreting the results. Examples are SVM and Non-Negative Matrix Factorization (NMF). These algorithms produce coefficients that are used in combination with the transformed attributes. The coefficients are relevant to the data on the transformed scale, not the original data scale.

For all these reasons, the attributes listed in the model details do not resemble the columns of data used to train the model. However, attributes that undergo embedded transformations, whether initiated by Automatic Data Preparation (ADP) or by a user-specified transformation list, appear in the model details in their pre-transformed state, as close as possible to the original column values. Although the attributes are transformed when they are used by the model, they are visible in the model details in a form that can be interpreted by a user.

Related Topics

- ALTER_REVERSE_EXPRESSION Procedure

- GET_MODEL_TRANSFORMATIONS Function
- [Model Detail Views](#)
Model detail views provide information about models.

36

Creating a Model

Explains how to create Oracle Machine Learning for SQL models and to query model details.

- [Before Creating a Model](#)
- [The CREATE_MODEL Procedure](#)
- [Specifying Model Settings](#)
- [Model Detail Views](#)

36.1 Before Creating a Model

Explains the preparation steps before creating a model.

Models are database schema objects that perform machine learning. The `DBMS_DATA_MINING` PL/SQL package is the API for creating, configuring, evaluating, and querying machine learning models (model details).

Before you create a model, you must decide what you want the model to do. You must identify the training data and determine if transformations are required. You can specify model settings to influence the behavior of the model behavior. The preparation steps are summarized in the following table.

Table 36-1 Preparation for Creating an Oracle Machine Learning for SQL Model

Preparation Step	Description
Choose the machine learning function	See Choose the Machine Learning Function
Choose the algorithm	See Choosing the Algorithm
Identify the build (training) data	See Preparing the Data
For classification models, identify the test data	See Data Sets for Classification and Regression
Determine your data transformation strategy	See Transforming the Data
Create and populate a settings tables (if needed)	See Specifying Model Settings

Related Topics

- [About Oracle Machine Learning Models](#)
Machine learning models are database schema objects that perform machine learning functions.
- [DBMS_DATA_MINING](#)
Understand the routines of `DBMS_DATA_MINING` package.

36.2 The CREATE_MODEL Procedure

Shows the settings in the CREATE_MODEL procedure.

The CREATE_MODEL procedure in the DBMS_DATA_MINING package uses the specified data to create a machine learning model with the specified name and machine learning function. The model can be created with configuration settings and user-specified transformations.

```
PROCEDURE CREATE_MODEL(
    model_name           IN VARCHAR2,
    mining_function      IN VARCHAR2,
    data_table_name     IN VARCHAR2,
    case_id_column_name IN VARCHAR2,
    target_column_name  IN VARCHAR2 DEFAULT NULL,
    settings_table_name IN VARCHAR2 DEFAULT NULL,
    data_schema_name    IN VARCHAR2 DEFAULT NULL,
    settings_schema_name IN VARCHAR2 DEFAULT NULL,
    xform_list          IN TRANSFORM_LIST DEFAULT NULL);
```

36.2.1 Choose the Machine Learning Function

Describes providing an Oracle Machine Learning for SQL machine learning function for the CREATE_MODEL procedure.

An OML4SQL machine learning function specifies a class of problems that can be modeled and solved. You specify a machine learning with the mining_function argument of the CREATE_MODEL procedure.

OML4SQL machine learning functions implement either **supervised** or **unsupervised** learning. Supervised learning uses a set of independent attributes to predict the value of a dependent attribute or **target**. Unsupervised learning does not distinguish between dependent and independent attributes. Supervised functions are predictive. Unsupervised functions are descriptive.

Note:

In OML4SQL terminology, a **function** is a general type of problem to be solved by a given approach to machine learning. In SQL language terminology, a **function** is an operation that returns a result.

In OML4SQL documentation, the term **function**, or **machine learning function** refers to an OML4SQL machine learning function; the term **SQL function** or **SQL machine learning function** refers to a SQL function for scoring (applying machine learning models).

You can specify any of the values in the following table for the *mining_function* parameter to the CREATE_MODEL procedure.

Table 36-2 Oracle Machine Learning mining_function Values

<i>mining_function</i> Value	Description
ASSOCIATION	<p>Association is a descriptive machine learning function. An association model identifies relationships and the probability of their occurrence within a data set (association rules). Association models use the Apriori algorithm.</p>
ATTRIBUTE_IMPORTANCE	<p>Attribute importance is a predictive machine learning function. An attribute importance model identifies the relative importance of attributes in predicting a given outcome. Attribute importance models use the Minimum Description Length algorithm and CUR Matrix Decomposition.</p>
CLASSIFICATION	<p>Classification is a predictive machine learning function. A classification model uses historical data to predict a categorical target. Classification models can use Naive Bayes, Neural Network, Decision Tree, logistic regression, Random Forest, Support Vector Machine, Explicit Semantic Analysis, or XGBoost. The default is Naive Bayes.</p> <p>You can also specify the classification machine learning function for anomaly detection for a One-Class SVM model and a Multivariate State Estimation Technique - Sequential Probability Ratio Test model.</p>
CLUSTERING	<p>Clustering is a descriptive machine learning function. A clustering model identifies natural groupings within a data set. Clustering models can use <i>k</i>-Means, O-Cluster, or Expectation Maximization. The default is <i>k</i>-Means.</p>
FEATURE_EXTRACTION	<p>Feature extraction is a descriptive machine learning function. A feature extraction model creates a set of optimized attributes. Feature extraction models can use Non-Negative Matrix Factorization, Singular Value Decomposition (which can also be used for Principal Component Analysis) or Explicit Semantic Analysis. The default is Non-Negative Matrix Factorization.</p>
REGRESSION	<p>Regression is a predictive machine learning function. A regression model uses historical data to predict a numerical target. Regression models can use Support Vector Machine, GLM regression, or XGBoost. The default is Support Vector Machine.</p>
TIME_SERIES	<p>Time series is a predictive machine learning function. A time series model forecasts the future values of a time-ordered series of historical numeric data over a user-specified time window. Time series models use the Exponential Smoothing algorithm. The default is Exponential Smoothing.</p>

Related Topics

- *Oracle Machine Learning for SQL Concepts*

36.2.2 Choose the Algorithm

Learn about providing the algorithm settings for a model.

The `ALGO_NAME` setting specifies the algorithm for a model. If you use the default algorithm for the machine learning function, or if there is only one algorithm available for the machine learning function, then you do not need to specify the `ALGO_NAME` setting.

Table 36-3 Oracle Machine Learning Algorithms

ALGO_NAME Value	Algorithm	Default?	Machine Learning Model Function
ALGO_AI_MDL	Minimum Description Length	—	Attribute importance
ALGO_APRIORI_ASSOCIATION_RULES	Apriori	—	Association
ALGO_CUR_DECOMPOSITION	CUR Matrix Decomposition	—	Attribute importance
ALGO_DECISION_TREE	Decision Tree	—	Classification
ALGO_EXPECTATION_MAXIMIZATION	Expectation Maximization	—	Clustering
ALGO_EXPLICIT_SEMANTIC_ANALYSIS	Explicit Semantic Analysis	—	Feature extraction and classification
ALGO_EXPONENTIAL_SMOOTHING	Exponential Smoothing	—	Time series
ALGO_EXTENSIBLE_LANG	Language used for an extensible algorithm	—	All machine learning functions are supported
ALGO_GENERALIZED_LINEAR_MODEL	Generalized Linear Model	—	Classification and regression
ALGO_KMEANS	<i>k</i> -Means	yes	Clustering
ALGO_MSET_SPRT	Multivariate State Estimation Technique - Sequential Probability Ratio Test	—	Anomaly detection (classification with no target)
ALGO_NAIVE_BAYES	Naive Bayes	yes	Classification
ALGO_NEURAL_NETWORK	Neural Network	—	Classification
ALGO_NONNEGATIVE_MATRIX_FACTOR	Non-Negative Matrix Factorization	yes	Feature extraction
ALGO_O_CLUSTER	O-Cluster	—	Clustering
ALGO_RANDOM_FOREST	Random Forest	—	Classification
ALGO_SINGULAR_VALUE_DECOMP	Singular Value Decomposition (can also be used for Principal Component Analysis)	—	Feature extraction
ALGO_SUPPORT_VECTOR_MACHINES	Support Vector Machine	yes	Default regression algorithm; regression, classification, and anomaly detection (classification with no target)
ALGO_XGBOOST	XGBoost	—	Classification and regression

Related Topics

- [Specify Model Settings](#)
Understand how to configure machine learning models at build time.
- *Oracle Machine Learning for SQL Concepts*

36.2.3 Supply Transformations

Understand the role of `xform_list` parameter in transformations.

You can optionally specify transformations for the build data in the `xform_list` parameter to `CREATE_MODEL`. The transformation instructions are embedded in the model and reapplied whenever the model is applied to new data.

36.2.3.1 Creating a Transformation List

Understand why you use different ways of creating a transformation list.

The following are the ways to create a transformation list:

- The `STACK` interface in `DBMS_DATA_MINING_TRANSFORM`.
The `STACK` interface offers a set of pre-defined transformations that you can apply to an attribute or to a group of attributes. For example, you can specify supervised binning for all categorical attributes.
- The `SET_TRANSFORM` procedure in `DBMS_DATA_MINING_TRANSFORM`.
The `SET_TRANSFORM` procedure applies a specified SQL expression to a specified attribute. For example, the following statement appends a transformation instruction for `country_id` to a list of transformations called `my_xforms`. The transformation instruction divides `country_id` by 10 before algorithmic processing begins. The reverse transformation multiplies `country_id` by 10.

```
dbms_data_mining_transform.SET_TRANSFORM (my_xforms,  
    'country_id', NULL, 'country_id/10', 'country_id*10');
```

The reverse transformation is applied in the model details. If `country_id` is the target of a supervised model, the reverse transformation is also applied to the scored target.

36.2.3.2 Transformation List and Automatic Data Preparation

Understand the interaction between transformation list and Automatic Data Preparation (ADP).

The transformation list argument to `CREATE_MODEL` interacts with the `PREP_AUTO` setting, which controls ADP:

- When ADP is on and you specify a transformation list, your transformations are applied with the automatic transformations and embedded in the model. The transformations that you specify are executed before the automatic transformations.
- When ADP is off and you specify a transformation list, your transformations are applied and embedded in the model, but no system-generated transformations are performed.

- When ADP is on and you do not specify a transformation list, the system-generated transformations are applied and embedded in the model.
- When ADP is off and you do not specify a transformation list, no transformations are embedded in the model; you must separately prepare the data sets you use for building, testing, and scoring the model.

Related Topics

- [Embedding Transformations in a Model](#)
Example of a transformation applied to a model.
- *Oracle Database PL/SQL Packages and Types Reference*

36.2.4 About Partitioned Models

Introduces partitioned models to organize and represent multiple models.

Oracle Machine Learning for SQL supports building a persistent OML4SQL partitioned model. A partitioned model organizes and represents multiple models as partitions in a single model entity, enabling you to easily build and manage models tailored to independent slices of data. Persistent means that the partitioned model has an on-disk representation. OML4SQL manages the organization of the partitioned model and simplifies the process of scoring the partitioned model. You must include the partition columns as part of the `USING` clause when scoring. The `GROUPING` hint is an optional hint that applies to machine learning scoring functions when scoring partitioned models.

The partition names, key values, and the structure of the partitioned model are available in the `ALL_MINING_MODEL_PARTITIONS` view.

Related Topics

- *Oracle Machine Learning for SQL User's Guide*
- *Oracle Database Reference*
- [OML4SQL Examples](#)



See Also:

Oracle Database SQL Language Reference on how to use `GROUPING` hint.

36.2.4.1 Partitioned Model Build Process

To build a partitioned model, Oracle Machine Learning for SQL requires a partitioning key specified in a settings table.

The partitioning key is a comma-separated list of one or more columns (up to 16) from the input data set. The partitioning key horizontally slices the input data based on discrete values of the partitioning key. That is, partitioning is performed as list values as opposed to range partitioning against a continuous value. The partitioning key supports only columns of the data type `NUMBER` and `VARCHAR2`.

During the build process the input data set is partitioned based on the distinct values of the specified key. Each data slice (unique key value) results in its own model partition. The resultant model partition is not separate and is not visible to you as a

standalone model. The default value of the maximum number of partitions for partitioned models is 1000 partitions. You can also set a different maximum partitions value. If the number of partitions in the input data set exceeds the defined maximum, OML4SQL throws an exception.

The partitioned model organizes features common to all partitions and the partition specific features. The common features consist of the following metadata:

- The model name
- The machine learning function
- The machine learning algorithm
- A super set of all machine learning model attributes referenced by all partitions (signature)
- A common set of user-defined column transformations
- Any user-specified or default build settings that are interpreted as global; for example, the Auto Data Preparation (ADP) setting

36.2.4.2 DDL in Partitioned model

Learn about maintenance of partitioned models thorough DDL operations.

Partitioned models are maintained through the following DDL operations:

- [Drop model or drop partition](#)
- [Add partition](#)

36.2.4.2.1 Drop Model or Drop Partition

Oracle Machine Learning for SQL supports dropping a single model partition for a given partition name.

If only a single partition remains, you cannot explicitly drop that partition. Instead, you must either add additional partitions prior to dropping the partition or you may choose to drop the model itself. When dropping a partitioned model, all partitions are dropped in a single atomic operation. From a performance perspective, Oracle recommends `DROP_PARTITION` followed by an `ADD_PARTITION` instead of leveraging the `REPLACE` option due to the efficient behavior of the `DROP_PARTITION` option.

36.2.4.2.2 Add Partition

Oracle Machine Learning for SQL supports adding a single partition or multiple partitions to an existing partitioned model.

The addition occurs based on the input data set and the name of the existing partitioned model. The operation takes the input data set and the existing partitioned model as parameters. The partition keys are extracted from the input data set and the model partitions are built against the input data set. These partitions are added to the partitioned model. In the case where partition keys for new partitions conflict with the existing partitions in the model, you can select from the following three approaches to resolve the conflicts:

- `ERROR`: Terminates the `ADD` operation without adding any partitions.
- `REPLACE`: Replaces the existing partition for which the conflicting keys are found.

- **IGNORE:** Eliminates the rows having the conflicting keys.

If the input data set contains multiple keys, then the operation creates multiple partitions. If the total number of partitions in the model increases to more than the user-defined maximum specified when the model was created, then you get an error. The default threshold value for the number of partitions is 1000.

36.2.4.3 Partitioned Model Scoring

Learn about scoring a partitioned model.

The scoring of the partitioned model is the same as that of the non-partitioned model. The syntax of the machine learning function remains the same but is extended to provide an optional hint to you. The optional hint can impact the performance of a query which involves scoring a partitioned model.

For scoring a partitioned model, the signature columns used during the build for the partitioning key must be present in the scoring data set. These columns are combined to form a unique partition key. The unique key is then mapped to a specific underlying model partition, and the identified model partition is used to score that row.

The partitioned objects that are necessary for scoring are loaded on demand during the query execution and are aged out depending on the System Global Area (SGA) memory.

Related Topics

- *Oracle Database SQL Language Reference*

36.3 Specify Model Settings

Understand how to configure machine learning models at build time.

Numerous configuration settings are available for configuring machine learning models at build time. To specify settings, create a settings table with the columns shown in the following table and pass the table to `CREATE_MODEL`.

Table 36-4 Settings Table Required Columns

Column Name	Data Type
setting_name	VARCHAR2(30)
setting_value	VARCHAR2(4000)

Example 36-1 creates a settings table for a Support Vector Machine (SVM) classification model. Since SVM is not the default classifier, the `ALGO_NAME` setting is used to specify the algorithm. Setting the `SVMS_KERNEL_FUNCTION` to `SVMS_LINEAR` causes the model to be built with a linear kernel. If you do not specify the kernel function, the algorithm chooses the kernel based on the number of attributes in the data.

Some settings apply generally to the model, others are specific to an algorithm. Model settings are referenced in [Table 36-5](#) and [Table 36-6](#).

Table 36-5 General Model Settings

Settings	Description
Machine learning function settings	See "Machine Learning Function Settings" in <i>Oracle Database PL/SQL Packages and Types Reference</i>
Algorithm names	See "Algorithm Names" in <i>Oracle Database PL/SQL Packages and Types Reference</i>
Global model characteristics	See "Global Settings" in <i>Oracle Database PL/SQL Packages and Types Reference</i>
Automatic Data Preparation	See "Automatic Data Preparation" in <i>Oracle Database PL/SQL Packages and Types Reference</i>

Table 36-6 Algorithm-Specific Model Settings

Algorithm	Description
CUR Matrix Decomposition	See "DBMS_DATA_MINING —Algorithm Settings: CUR Matrix Decomposition" in <i>Oracle Database PL/SQL Packages and Types Reference</i>
Decision Tree	See "DBMS_DATA_MINING —Algorithm Settings: Decision Tree" in <i>Oracle Database PL/SQL Packages and Types Reference</i>
Expectation Maximization	See "DBMS_DATA_MINING —Algorithm Settings: Expectation Maximization" in <i>Oracle Database PL/SQL Packages and Types Reference</i>
Explicit Semantic Analysis	See "DBMS_DATA_MINING —Algorithm Settings: Explicit Semantic Analysis" in <i>Oracle Database PL/SQL Packages and Types Reference</i>
Exponential Smoothing	See "DBMS_DATA_MINING —Algorithm Settings: Exponential Smoothing Models" in <i>Oracle Database PL/SQL Packages and Types Reference</i>
Generalized Linear Model	See "DBMS_DATA_MINING —Algorithm Settings: Generalized Linear Models" in <i>Oracle Database PL/SQL Packages and Types Reference</i>
k-Means	See "DBMS_DATA_MINING —Algorithm Settings: k-Means" in <i>Oracle Database PL/SQL Packages and Types Reference</i>
Multivariate State Estimation Technique - Sequential Probability Ratio Test	See "DBMS_DATA_MINING - Algorithm Settings: Multivariate State Estimation Technique - Sequential Probability Ratio Test" in <i>Oracle Database PL/SQL Packages and Types Reference</i>
Naive Bayes	See "Algorithm Settings: Naive Bayes" in <i>Oracle Database PL/SQL Packages and Types Reference</i>
Neural Network	See "DBMS_DATA_MINING —Algorithm Settings: Neural Network" in <i>Oracle Database PL/SQL Packages and Types Reference</i>
Non-Negative Matrix Factorization	See "DBMS_DATA_MINING —Algorithm Settings: Non-Negative Matrix Factorization" in <i>Oracle Database PL/SQL Packages and Types Reference</i>
O-Cluster	See "Algorithm Settings: O-Cluster" in <i>Oracle Database PL/SQL Packages and Types Reference</i>
Random Forest	See "DBMS_DATA_MINING — Algorithm Settings: Random Forest" in <i>Oracle Database PL/SQL Packages and Types Reference</i>
Singular Value Decomposition	See "DBMS_DATA_MINING —Algorithm Settings: Singular Value Decomposition" in <i>Oracle Database PL/SQL Packages and Types Reference</i>
Support Vector Machine	See "DBMS_DATA_MINING —Algorithm Settings: Support Vector Machine" in <i>Oracle Database PL/SQL Packages and Types Reference</i>
XGBoost	"DBMS_DATA_MINING — Algorithm Settings: XGBoost" in <i>Oracle Database PL/SQL Packages and Types Reference</i>

 **Note:**

Some XGBoost objectives apply only to classification function models and other objectives apply only to regression function models. If you specify an incompatible objective value, an error is raised. In the `DBMS_DATA_MINING.CREATE_MODEL` procedure, if you specify `DBMS_DATA_MINING.CLASSIFICATION` as the function, then the only objective values that you can use are the `binary` and `multi` values. The one exception is `binary: logitraw`, which produces a continuous value and applies only to a regression model. If you specify `DBMS_DATA_MINING.REGRESSION` as the function, then you can specify `binary: logitraw` or any of the `count`, `rank`, `reg`, and `survival` values as the objective.

The values for the XGBoost objective setting are listed in the Settings for Learning Tasks table in `DBMS_DATA_MINING — Algorithm Settings: XGBoost`.

Example 36-1 Creating a Settings Table for an SVM Classification Model

```
CREATE TABLE svmc_sh_sample_settings (
  setting_name VARCHAR2(30),
  setting_value VARCHAR2(4000));

BEGIN
  INSERT INTO svmc_sh_sample_settings (setting_name, setting_value) VALUES
    (dbms_data_mining.algo_name, dbms_data_mining.algo_support_vector_machines);
  INSERT INTO svmc_sh_sample_settings (setting_name, setting_value) VALUES
    (dbms_data_mining.svms_kernel_function, dbms_data_mining.svms_linear);
  COMMIT;
END;
/
```

Related Topics

- *Oracle Database PL/SQL Packages and Types Reference*

36.3.1 Specify Costs

Specify a cost matrix table to build a Decision Tree model.

The `CLAS_COST_TABLE_NAME` setting specifies the name of a cost matrix table to be used in building a Decision Tree model. A cost matrix biases a classification model to minimize costly misclassifications. The cost matrix table must have the columns shown in the following table:

Table 36-7 Cost Matrix Table Required Columns

Column Name	Data Type
<code>actual_target_value</code>	valid target data type
<code>predicted_target_value</code>	valid target data type
<code>cost</code>	NUMBER

Decision Tree is the only algorithm that supports a cost matrix at build time. However, you can create a cost matrix and associate it with any classification model for scoring.

If you want to use costs for scoring, create a table with the columns shown in [Table 36-7](#), and use the `DBMS_DATA_MINING.ADD_COST_MATRIX` procedure to add the cost matrix table to the model. You can also specify a cost matrix inline when invoking a `PREDICTION` function. [Table 34-1](#) has details for valid target data types.

Related Topics

- [Oracle Machine Learning for SQL Concepts](#)

36.3.2 Specify Prior Probabilities

Prior probabilities can be used to offset differences in distribution between the build data and the actual population.

The `CLAS_PRIORS_TABLE_NAME` setting specifies the name of a table of prior probabilities to be used in building a Naive Bayes model. The priors table must have the columns shown in the following table.

Table 36-8 Priors Table Required Columns

Column Name	Data Type
target_value	valid target data type
prior_probability	NUMBER

Related Topics

- [Target Attribute](#)
Understand what a **target** means in machine learning and understand the different target data types.
- [Oracle Machine Learning for SQL Concepts](#)

36.3.3 Specify Class Weights

Specify class weights table settings in logistic regression or Support Vector Machine (SVM) classification to favor higher weighted classes.

The `CLAS_WEIGHTS_TABLE_NAME` setting specifies the name of a table of class weights to be used to bias a logistic regression (Generalized Linear Model classification) or SVM classification model to favor higher weighted classes. The weights table must have the columns shown in the following table.

Table 36-9 Class Weights Table Required Columns

Column Name	Data Type
target_value	Valid target data type
class_weight	NUMBER

Related Topics

- [Target Attribute](#)
Understand what a **target** means in machine learning and understand the different target data types.
- *Oracle Machine Learning for SQL Concepts*

36.3.4 Model Settings in the Data Dictionary

Explains about ALL/USER/DBA_MINING_MODEL_SETTINGS in data dictionary view.

Information about Oracle Machine Learning model settings can be obtained from the data dictionary view ALL/USER/DBA_MINING_MODEL_SETTINGS. When used with the ALL prefix, this view returns information about the settings for the models accessible to the current user. When used with the USER prefix, it returns information about the settings for the models in the user's schema. The DBA prefix is only available for DBAs.

The columns of ALL_MINING_MODEL_SETTINGS are described as follows and explained in the following table.

```
SQL> describe all_mining_model_settings
Name                                     Null?    Type
-----
OWNER                                    NOT NULL VARCHAR2(30)
MODEL_NAME                              NOT NULL VARCHAR2(30)
SETTING_NAME                             NOT NULL VARCHAR2(30)
SETTING_VALUE                             VARCHAR2(4000)
SETTING_TYPE                             VARCHAR2(7)
```

Table 36-10 ALL_MINING_MODEL_SETTINGS

Column	Description
owner	Owner of the machine learning model.
model_name	Name of the machine learning model.
setting_name	Name of the setting.
setting_value	Value of the setting.
setting_type	INPUT if the value is specified by a user. DEFAULT if the value is system-generated.

The following query lists the settings for the Support Vector Machine (SVM) classification model SVMC_SH_CLAS_SAMPLE. The ALGO_NAME, CLAS_WEIGHTS_TABLE_NAME, and SVMS_KERNEL_FUNCTION settings are user-specified. These settings have been specified in a settings table for the model. The SVMC_SH_CLAS_SAMPLE model is created by the oml4sql-classification-svm.sql example.

Example 36-2 ALL_MINING_MODEL_SETTINGS

```
SQL> COLUMN setting_value FORMAT A35
SQL> SELECT setting_name, setting_value, setting_type
       FROM all_mining_model_settings
       WHERE model_name in 'SVMC_SH_CLAS_SAMPLE';
```

```
SETTING_NAME                SETTING_VALUE                SETTING
-----
```

SVMS_ACTIVE_LEARNING	SVMS_AL_ENABLE	DEFAULT
PREP_AUTO	OFF	DEFAULT
SVMS_COMPLEXITY_FACTOR	0.244212	DEFAULT
SVMS_KERNEL_FUNCTION	SVMS_LINEAR	INPUT
CLAS_WEIGHTS_TABLE_NAME	svmc_sh_sample_class_wt	INPUT
SVMS_CONV_TOLERANCE	.001	DEFAULT
ALGO_NAME	ALGO_SUPPORT_VECTOR_MACHINES	INPUT

Related Topics

- [Oracle Database PL/SQL Packages and Types Reference](#)

36.3.5 Specify Oracle Machine Learning Model Settings for an R Model

The machine learning model settings for an R language model determine the characteristics of the model and are specified in the model settings table.

You can build a machine learning model in the R language by specifying R as the value of the `ALGO_EXTENSIBLE_LANG` setting in the model settings table. You can create a model by combining in the settings table generic settings that do not require an algorithm, such as `ODMS_PARTITION_COLUMNS` and `ODMS_SAMPLING`. You can also specify the following settings, which are exclusive to an R machine learning model.

- [ALGO_EXTENSIBLE_LANG](#)
- [RALG_BUILD_FUNCTION](#)
- [RALG_BUILD_PARAMETER](#)
- [RALG_DETAILS_FORMAT](#)
- [RALG_DETAILS_FUNCTION](#)
- [RALG_SCORE_FUNCTION](#)
- [RALG_WEIGHT_FUNCTION](#)

Related Topics

- [Registered R Scripts](#)
The `RALG*_FUNCTION` settings must specify R scripts that exist in the Oracle Machine Learning for R script repository.

36.3.5.1 ALGO_EXTENSIBLE_LANG

Use the `ALGO_EXTENSIBLE_LANG` setting to specify the language for the Oracle Machine Learning for SQL extensible algorithm framework.

Currently, R is the only valid value for the `ALGO_EXTENSIBLE_LANG` setting. When you set the value for `ALGO_EXTENSIBLE_LANG` to R, the machine learning models are built using the R language. You can use the following settings in the settings table to specify the characteristics of the R model.

- [RALG_BUILD_FUNCTION](#)
- [RALG_BUILD_PARAMETER](#)
- [RALG_DETAILS_FUNCTION](#)
- [RALG_DETAILS_FORMAT](#)

- [RALG_SCORE_FUNCTION](#)
- [RALG_WEIGHT_FUNCTION](#)

Related Topics

- [Registered R Scripts](#)
The `RALG_*_FUNCTION` settings must specify R scripts that exist in the Oracle Machine Learning for R script repository.

36.3.5.2 RALG_BUILD_FUNCTION

Use the `RALG_BUILD_FUNCTION` setting to specify the name of an existing registered R script for building an Oracle Machine Learning for SQL model using the R language.

You must specify both the `RALG_BUILD_FUNCTION` and `ALGO_EXTENSIBLE_LANG` settings in the model settings table. The R script defines an R function that has as the first input argument an R `data.frame` object for training data. The function returns an Oracle Machine Learning model object. The first data argument is mandatory. The `RALG_BUILD_FUNCTION` can accept additional model build parameters.



Note:

The valid inputs for input parameters are numeric and string scalar data types.

Example 36-3 Example of RALG_BUILD_FUNCTION

This example shows how to specify the name of the R script `MY_LM_BUILD_SCRIPT` that is used to build the model.

```
Begin
insert into model_setting_table values
(dbms_data_mining.ralg_build_function, 'MY_LM_BUILD_SCRIPT');
End;
/
```

The R script `MY_LM_BUILD_SCRIPT` defines an R function that builds the LM model. You must register the script `MY_LM_BUILD_SCRIPT` in the Oracle Machine Learning for R script repository which uses the existing OML4R security restrictions. You can use the OML4R `sys.rqScriptCreate` procedure to register the script. OML4R requires the `RQADMIN` role to register R scripts.

For example:

```
Begin
sys.rqScriptCreate('MY_LM_BUILD_SCRIPT', 'function(data, formula,
model.frame) {lm(formula = formula, data=data, model =
as.logical(model.frame))}');
End;
/
```

For Clustering and Feature Extraction machine learning function model builds, the R attributes `dm$nclus` and `dm$nfeat` must be set on the return R model to indicate the number of clusters and features respectively.

The R script `MY_KM_BUILD_SCRIPT` defines an R function that builds the *k*-Means model for clustering. The R attribute `dm$nclus` is set with the number of clusters for the returned clustering model.

```
'function(dat) {dat.scaled <- scale(dat)
  set.seed(6543); mod <- list()
  fit <- kmeans(dat.scaled, centers = 3L)
  mod[[1L]] <- fit
  mod[[2L]] <- attr(dat.scaled, "scaled:center")
  mod[[3L]] <- attr(dat.scaled, "scaled:scale")
  attr(mod, "dm$nclus") <- nrow(fit$centers)
  mod}'
```

The R script `MY_PCA_BUILD_SCRIPT` defines an R function that builds the PCA model. The R attribute `dm$nfeat` is set with the number of features for the returned feature extraction model.

```
'function(dat) {
  mod <- prcomp(dat, retx = FALSE)
  attr(mod, "dm$nfeat") <- ncol(mod$rotation)
  mod}'
```

Related Topics

- [RALG_BUILD_PARAMETER](#)
The `RALG_BUILD_FUNCTION` input parameter specifies a list of numeric and string scalar values in SQL `SELECT` query statement format.
- [Registered R Scripts](#)
The `RALG*_FUNCTION` settings must specify R scripts that exist in the Oracle Machine Learning for R script repository.

36.3.5.2.1 RALG_BUILD_PARAMETER

The `RALG_BUILD_FUNCTION` input parameter specifies a list of numeric and string scalar values in SQL `SELECT` query statement format.

Example 36-4 Example of RALG_BUILD_PARAMETER

The `RALG_BUILD_FUNCTION` input parameters must be a list of numeric and string scalar values. The input parameters are optional.

The syntax of the parameter is:

```
'SELECT value parameter name ...FROM dual'
```

This example shows how to specify a formula for the input argument `'formula'` and a numeric value of zero for input argument `'model.frame'` using the

`RALG_BUILD_PARAMETER`. These input arguments must match with the function signature of the R script used in the `RALG_BUILD_FUNCTION` parameter.

```
Begin
insert into model_setting_table values
(dbms_data_mining.ralg_build_parameter, 'select 'AGE ~ .' as "formula",
0 as "model.frame" from dual');
End;
/
```

Related Topics

- [RALG_BUILD_FUNCTION](#)
Use the `RALG_BUILD_FUNCTION` setting to specify the name of an existing registered R script for building an Oracle Machine Learning for SQL model using the R language.

36.3.5.3 RALG_DETAILS_FUNCTION

The `RALG_DETAILS_FUNCTION` specifies the R model metadata that is returned in the R `data.frame`.

Use the `RALG_DETAILS_FUNCTION` to specify an existing registered R script that generates model information. The script defines an R function that contains the first input argument for the R model object. The output of the R function must be a `data.frame`. The columns of the `data.frame` are defined by the `RALG_DETAILS_FORMAT` setting, and may contain only numeric or string scalar types.

Example 36-5 Example of RALG_DETAILS_FUNCTION

This example shows how to specify the name of the R script `MY_LM_DETAILS_SCRIPT` in the model settings table. This script defines the R function that is used to provide the model information.

```
Begin
insert into model_setting_table values
(dbms_data_mining.ralg_details_function, 'MY_LM_DETAILS_SCRIPT');
End;
/
```

In the Oracle Machine Learning for R script repository, the script `MY_LM_DETAILS_SCRIPT` is registered as:

```
'function(mod) data.frame(name=names(mod$coefficients),
coef=mod$coefficients)'
```

Related Topics

- [Registered R Scripts](#)
The `RALG*_FUNCTION` settings must specify R scripts that exist in the Oracle Machine Learning for R script repository.
- [RALG_DETAILS_FORMAT](#)
Use the `RALG_DETAILS_FORMAT` setting to specify the names and column types in the model view.

36.3.5.3.1 RALG_DETAILS_FORMAT

Use the `RALG_DETAILS_FORMAT` setting to specify the names and column types in the model view.

The value of the setting is a string that contains a `SELECT` statement to specify a list of numeric and string scalar data types for the name and type of the model view columns.

When the `RALG_DETAILS_FORMAT` and `RALG_DETAILS_FUNCTION` settings are both specified, a model view by the name `DM$VD <model_name>` is created along with an R model in the current schema. The first column of the model view is `PARTITION_NAME`. It has the value `NULL` for non-partitioned models. The other columns of the model view are defined by `RALG_DETAILS_FORMAT` setting.

Example 36-6 Example of RALG_DETAILS_FORMAT

This example shows how to specify the name and type of the columns for the generated model view. The model view contains the `varchar2` column `attr_name` and the number column `coef_value` after the first column `partition_name`.

```
Begin
insert into model_setting_table values
(dbms_data_mining.ralg_details_format, 'select cast(''a'' as varchar2(20))
as attr_name, 0 as coef_value from dual');
End;
/
```

Related Topics

- [RALG_DETAILS_FUNCTION](#)
The `RALG_DETAILS_FUNCTION` specifies the R model metadata that is returned in the `R data.frame`.

36.3.5.4 RALG_SCORE_FUNCTION

Use the `RALG_SCORE_FUNCTION` setting to specify an existing registered R script for R algorithm machine learning model to use for scoring data.

The specified R script defines an R function. The first input argument defines the model object. The second input argument defines the `R data.frame` that is used for scoring data.

Example 36-7 Example of RALG_SCORE_FUNCTION

This example shows how the R function takes the Linear Model model and scores the data in the `data.frame`. The function argument `object` is the LM model. The argument `newdata` is a `data.frame` containing the data to score.

```
function(object, newdata) {res <- predict.lm(object, newdata = newdata,
se.fit = TRUE); data.frame(fit=res$fit, se=res$se.fit,
df=summary(object)$df[1L])}
```

The output of the R function must be a `data.frame`. Each row represents the prediction for the corresponding scoring data from the input `data.frame`. The columns of the `data.frame` are specific to machine learning functions, such as:

Regression: A single numeric column for the predicted target value, with two optional columns containing the standard error of the model fit, and the degrees of freedom number. The optional columns are needed for the SQL function `PREDICTION_BOUNDS` to work.

Example 36-8 Example of `RALG_SCORE_FUNCTION` for Regression

This example shows how to specify the name of the R script `MY_LM_PREDICT_SCRIPT` that is used to score the model in the model settings table `model_setting_table`.

```
Begin
insert into model_setting_table values
(dbms_data_mining.ralg_score_function, 'MY_LM_PREDICT_SCRIPT');
End;
/
```

In the Oracle Machine Learning for R script repository, the script `MY_LM_PREDICT_SCRIPT` is registered as:

```
function(object, newdata) {data.frame(pre = predict(object, newdata =
newdata))}
```

Classification: Each column represents the predicted probability of one target class. The column name is the target class name.

Example 36-9 Example of `RALG_SCORE_FUNCTION` for Classification

This example shows how to specify the name of the R script `MY_LOGITGLM_PREDICT_SCRIPT` that is used to score the logit Classification model in the model settings table `model_setting_table`.

```
Begin
insert into model_setting_table values
(dbms_data_mining.ralg_score_function, 'MY_LOGITGLM_PREDICT_SCRIPT');
End;
/
```

In the OML4R script repository, `MY_LOGITGLM_PREDICT_SCRIPT` is registered as follows. It is a logit Classification with two target classes, "0" and "1".

```
'function(object, newdata) {
  pred <- predict(object, newdata = newdata, type="response");
  res <- data.frame(1-pred, pred);
  names(res) <- c("0", "1");
  res}'
```

Clustering: Each column represents the predicted probability of one cluster. The columns are arranged in order of cluster ID. Each cluster is assigned a cluster ID, and they are consecutive values starting from 1. To support `CLUSTER_DISTANCE` in the R model, the output of R score function returns an extra column containing the value of

the distance to each cluster in order of cluster ID after the columns for the predicted probability.

Example 36-10 Example of RALG_SCORE_FUNCTION for Clustering

This example shows how to specify the name of the R script *MY_CLUSTER_PREDICT_SCRIPT* that is used to score the model in the model settings table *model_setting_table*.

```
Begin
insert into model_setting_table values
(dbms_data_mining.ralg_score_function, 'MY_CLUSTER_PREDICT_SCRIPT');
End;
/
```

In the OML4R script repository, the script *MY_CLUSTER_PREDICT_SCRIPT* is registered as:

```
'function(object, dat){
  mod <- object[[1L]]; ce <- object[[2L]]; sc <- object[[3L]];
  newdata = scale(dat, center = ce, scale = sc);
  centers <- mod$centers;
  ss <- sapply(as.data.frame(t(centers)),
  function(v) rowSums(scale(newdata, center=v, scale=FALSE)^2));
  if (!is.matrix(ss)) ss <- matrix(ss, ncol=length(ss));
  disp <- -1 / (2* mod$tot.withinss/length(mod$cluster));
  distr <- exp(disp*ss);
  prob <- distr / rowSums(distr);
  as.data.frame(cbind(prob, sqrt(ss)))}'
```

Feature Extraction: Each column represents the coefficient value of one feature. The columns are arranged in order of feature ID. Each feature is assigned a feature ID, which are consecutive values starting from 1.

Example 36-11 Example of RALG_SCORE_FUNCTION for Feature Extraction

This example shows how to specify the name of the R script *MY_FEATURE_EXTRACTION_SCRIPT* that is used to score the model in the model settings table *model_setting_table*.

```
Begin
insert into model_setting_table values
(dbms_data_mining.ralg_score_function, 'MY_FEATURE_EXTRACTION_SCRIPT');
End;
/
```

In the OML4R script repository, the script *MY_FEATURE_EXTRACTION_SCRIPT* is registered as:

```
'function(object, dat) { as.data.frame(predict(object, dat)) }'
```

The function fetches the centers of the features from the R model, and computes the feature coefficient based on the distance of the score data to the corresponding feature center.

Related Topics

- [Registered R Scripts](#)
The `RALG_*_FUNCTION` settings must specify R scripts that exist in the Oracle Machine Learning for R script repository.

36.3.5.5 RALG_WEIGHT_FUNCTION

Use the `RALG_WEIGHT_FUNCTION` setting to specify the name of an existing registered R script that computes the weight or contribution for each attribute in scoring. The specified R script is used in the SQL function `PREDICTION_DETAILS` to evaluate attribute contribution.

The specified R script defines an R function containing the first input argument for a model object, and the second input argument of an R `data.frame` for scoring data. When the machine learning function is Classification, Clustering, or Feature Extraction, the target class name, cluster ID, or feature ID is passed by the third input argument to compute the weight for that particular class, cluster, or feature. The script returns a `data.frame` containing the contributing weight for each attribute in a row. Each row corresponds to that input scoring `data.frame`.

Example 36-12 Example of RALG_WEIGHT_FUNCTION

This example specifies the name of the R script `MY_PREDICT_WEIGHT_SCRIPT` that computes the weight or contribution of R model attributes in the `model_setting_table`.

```
Begin
insert into model_setting_table values
(dbms_data_mining.ralg_weight_function, 'MY_PREDICT_WEIGHT_SCRIPT');
End;
/
```

In the Oracle Machine Learning for R script repository, the script `MY_PREDICT_WEIGHT_SCRIPT` for Regression is registered as:

```
'function(mod, data) { coef(mod)[-1L]*data }'
```

In the OML4R script repository, the script `MY_PREDICT_WEIGHT_SCRIPT` for logit Classification is registered as:

```
'function(mod, dat, clas) {
  v <- predict(mod, newdata=dat, type = "response");
  v0 <- data.frame(v, 1-v); names(v0) <- c("0", "1");
  res <- data.frame(lapply(seq_along(dat),
  function(x, dat) {
    if(is.numeric(dat[[x]])) dat[,x] <- as.numeric(0)
    else dat[,x] <- as.factor(NA);
    vv <- predict(mod, newdata = dat, type = "response");
    vv = data.frame(vv, 1-vv); names(vv) <- c("0", "1");
    v0[[clas]] / vv[[clas]], dat = dat));
  }
  )
  )
```

```
names(res) <- names(dat);  
res}'
```

Related Topics

- [Registered R Scripts](#)
The `RALG_*_FUNCTION` settings must specify R scripts that exist in the Oracle Machine Learning for R script repository.

36.3.5.6 Registered R Scripts

The `RALG_*_FUNCTION` settings must specify R scripts that exist in the Oracle Machine Learning for R script repository.

You can register the R scripts using the OML4R SQL procedure `sys.rqScriptCreate`. To register a scripts, you must have the `RQADMIN` role.

The `RALG_*_FUNCTION` settings include the following functions:

- `RALG_BUILD_FUNCTION`
- `RALG_DETAILS_FUNCTION`
- `RALG_SCORE_FUNCTION`
- `RALG_WEIGHT_FUNCTION`

Note:

The R scripts must exist in the OML4R script repository for an R model to function.

After an R model is built, the name of the specified R script become a model setting. These R script must exist in the OML4R script repository for an R model to remain functional.

You can manage the R memory that is used to build, score, and view the R models through OML4R as well.

36.3.5.7 R Model Demonstration Scripts

You can access R model demonstration scripts under `rdbms/demo`

```
dmraidemo.sql  dmrglmdemo.sql  dmrpcademo.sql  
dmrardemo.sql  dmrkmdemo.sql  dmrrfdemo.sql  
dmrdtdemo.sql  dmrnndemo.sql
```

36.4 Model Detail Views

Model detail views provide information about models.

The following are the model views, grouped by model function:

Association:

- [Model Detail Views for Association Rules](#)
- [Model Detail View for Frequent Itemsets](#)
- [Model Detail Views for Transactional Itemsets](#)
- [Model Detail View for Transactional Rule](#)

Classification, Regression, and Anomaly Detection:

- [Model Detail Views for Classification Algorithms](#)
- [Model Detail Views for CUR Matrix Decomposition](#)
- [Model Detail Views for Decision Tree](#)
- [Model Detail Views for Generalized Linear Model](#)
- [Model Detail View for Multivariate State Estimation Technique - Sequential Probability Ratio Test](#)
- [Model Detail Views for Naive Bayes](#)
- [Model Detail Views for Neural Network](#)
- [Model Detail Views for Random Forest](#)
- [Model Detail View for Support Vector Machine](#)
- [Model Detail Views for XGBoost](#)

Clustering:

- [Model Detail Views for Clustering Algorithms](#)
- [Model Detail Views for Expectation Maximization](#)
- [Model Detail Views for *k*-Means](#)
- [Model Detail Views for O-Cluster](#)

Feature Extraction:

- [Model Detail Views for Explicit Semantic Analysis](#)
- [Model Detail Views for Non-Negative Matrix Factorization](#)
- [Model Detail Views for Singular Value Decomposition](#)

Feature Selection:

- [Model Detail Views for Minimum Description Length](#)

Data Preparation and Other:

- [Model Detail Views for Binning](#)
- [Model Detail Views for Global Information](#)
- [Model Detail Views for Normalization and Missing Value Handling](#)

Time Series:

- [Model Detail Views for Exponential Smoothing](#)

36.4.1 Model Detail Views for Association Rules

The model detail view `DM$VRmodel_name` contains the generated rules for association models.

Depending on the settings of the model, this rule view has different sets of columns. Settings `ODMS_ITEM_ID_COLUMN_NAME` and `ODMS_ITEM_VALUE_COLUMN_NAME` determine how each item is defined. If `ODMS_ITEM_ID_COLUMN_NAME` is set, the input format is called transactional input, otherwise, the input format is called 2-Dimensional input. With transactional input, if setting `ODMS_ITEM_VALUE_COLUMN_NAME` is not set, each item is defined by `ITEM_NAME`, otherwise, each item is defined by `ITEM_NAME` and `ITEM_VALUE`. With 2-Dimensional input, each item is defined by `ITEM_NAME`, `ITEM_SUBNAME` and `ITEM_VALUE`. Setting `ASSO_AGGREGATES` specifies the columns to aggregate, which is displayed in the view.

Note:

Setting `ASSO_AGGREGATES` is not allowed for 2-dimensional input.

The following shows the views with different settings.

Transactional Input Without `ASSO_AGGREGATES` Setting

When you set `ITEM_NAME` (`ODMS_ITEM_ID_COLUMN_NAME`) and do not set `ITEM_VALUE` (`ODMS_ITEM_VALUE_COLUMN_NAME`), the view contains the following. The consequent item is defined with only the name field. If you also set `ITEM_VALUE`, the view has the additional column `CONSEQUENT_VALUE` that specifies the value field.

Name	Type
PARTITION_NAME	VARCHAR2(128)
RULE_ID	NUMBER
RULE_SUPPORT	NUMBER
RULE_CONFIDENCE	NUMBER
RULE_LIFT	NUMBER
RULE_REVCONFIDENCE	NUMBER
ANTECEDENT_SUPPORT	NUMBER
NUMBER_OF_ITEMS	NUMBER
CONSEQUENT_SUPPORT	NUMBER
CONSEQUENT_NAME	VARCHAR2(4000)
ANTECEDENT	SYS.XMLTYPE

Table 36-11 Rule View Columns for Transactional Inputs

Column Name	Description
PARTITION_NAME	A partition in a partitioned model to retrieve details.
RULE_ID	The identifier of the rule.
RULE_SUPPORT	The number of transactions that satisfy the rule.
RULE_CONFIDENCE	The likelihood of a transaction satisfying the rule.

Table 36-11 (Cont.) Rule View Columns for Transactional Inputs

Column Name	Description
RULE_LIFT	The degree of improvement in the prediction over random chance when the rule is satisfied.
RULE_REVCONFIDENCE	The number of transactions in which the rule occurs divided by the number of transactions in which the consequent occurs.
ANTECEDENT_SUPPORT	The ratio of the number of transactions that satisfy the antecedent to the total number of transactions.
NUMBER_OF_ITEMS	The total number of attributes referenced in the antecedent and consequent of the rule.
CONSEQUENT_SUPPORT	The ratio of the number of transactions that satisfy the consequent to the total number of transactions.
CONSEQUENT_NAME	The name of the consequent.
CONSEQUENT_VALUE	The value of the consequent. This column is present when <code>Item_value</code> (<code>ODMS_ITEM_VALUE_COLUMN_NAME</code>) is set with <code>TYPE</code> as numerical or categorical.
ANTECEDENT	<p>The antecedent is described as an itemset. At the itemset level, it specifies the number of aggregates, and if not zero, the names of the columns to be aggregated (as well as the mapping to <code>ASSO_AGG*</code>). The itemset contains ≥ 1 items.</p> <ul style="list-style-type: none"> When <code>ODMS_ITEM_VALUE_COLUMN_NAME</code> is not set, each item is defined by <code>item_name</code>. As an example, if the antecedent contains one item B, then it is represented as follows: <pre><itemset NUMAGGR="0"><item><item_name>B</item_name></item></itemset></pre> <p>As another example, if the antecedent contains two items, A and C, then it is represented as follows: <pre><itemset NUMAGGR="0"><item><item_name>A</item_name></item><item><item_name>C</item_name></item></itemset></pre> </p> <ul style="list-style-type: none"> When setting <code>ODMS_ITEM_VALUE_COLUMN_NAME</code> is set, each item is defined by <code>item_name</code> and <code>item_value</code>. As an example, if the antecedent contains two items, (name A, value 1) and (name C, value 1), then it is represented as follows: <pre><itemset NUMAGGR="0"><item><item_name>A</item_name><item_value>1</item_value></item><item><item_name>C</item_name><item_value>1</item_value></item></itemset></pre>

Transactional Input With `ASSO_AGGREGATES` Setting

Similar to the view without an aggregates setting, there are three cases:

- Rule view when `ODMS_ITEM_ID_COLUMN_NAME` is set and `Item_value` (`ODMS_ITEM_VALUE_COLUMN_NAME`) is not set.

- Rule view when ODMS_ITEM_ID_COLUMN_NAME is set and Item_value (ODMS_ITEM_VALUE_COLUMN_NAME) is set with TYPE as numerical, the view has a CONSEQUENT_VALUE column.
- Rule view when ODMS_ITEM_ID_COLUMN_NAME is set and Item_value (ODMS_ITEM_VALUE_COLUMN_NAME) is set with TYPE as categorical, the view has a CONSEQUENT_VALUE column.

For the example that produces the following rules, see “Example: Calculating Aggregates” in *Oracle Machine Learning for SQL Concepts*.

The view reports two sets of aggregates results:

1. ANT_RULE_PROFIT refers to the total profit for the antecedent itemset with respect to the rule, the profit for each individual item of the antecedent itemset is shown in the ANTECEDENT(XMLtype) column, CON_RULE_PROFIT refers to the total profit for the consequent item with respect to the rule.

In the example, for rule (A, B) => C, the rule itemset (A, B, C) occurs in the transactions of customer 1 and customer 3. The ANT_RULE_PROFIT is \$21.20, The ANTECEDENT is shown as follow, which tells that item A has profit 5.00 + 3.00 = \$8.00 and item B has profit 3.20 + 10.00 = \$13.20, which sum up to ANT_RULE_PROFIT.

```
<itemset NUMAGGR="1" ASSO_AGG0="profit"><item><item_name>A</
item_name><ASSO_AGG0>8.0E+000</ASSO_AGG0></item><item><item_name>B</
item_name><ASSO_AGG0>1.32E+001</ASSO_AGG0></item></itemset>
The CON_RULE_PROFIT is 12.00 + 14.00 = $26.00
```

2. ANT_PROFIT refers to the total profit for the antecedent itemset, while CON_PROFIT refers to the total profit for the consequent item. The difference between CON_PROFIT and CON_RULE_PROFIT (the same applies to ANT_PROFIT and ANT_RULE_PROFIT) is that CON_PROFIT counts all profit for the consequent item across all transactions where the consequent occurs, while CON_RULE_PROFIT only counts across transactions where the rule itemset occurs.

For example, item C occurs in transactions for customer 1, 2 and 3, CON_PROFIT is 12.00 + 4.20 + 14.00 = \$30.20, while CON_RULE_PROFIT only counts transactions for customer 1 and 3 where the rule itemset (A, B, C) occurs.

Similarly, ANT_PROFIT counts all transactions where itemset (A, B) occurs, while ANT_RULE_PROFIT counts only transactions where the rule itemset (A, B, C) occurs. In this example, by coincidence, both count transactions for customer 1 and 3, and have the same value.

Example 36-13 Examples

The following example shows the view when setting ASSO_AGGREGATES specifies column profit and column sales to be aggregated. In this example, ITEM_VALUE column is not specified.

Name	Type
PARTITION_NAME	VARCHAR2(128)
RULE_ID	NUMBER
RULE_SUPPORT	NUMBER
RULE_CONFIDENCE	NUMBER
RULE_LIFT	NUMBER

RULE_REVCONFIDENCE	NUMBER
ANTECEDENT_SUPPORT	NUMBER
NUMBER_OF_ITEMS	NUMBER
CONSEQUENT_SUPPORT	NUMBER
CONSEQUENT_NAME	VARCHAR2(4000)
ANTECEDENT	SYS.XMLTYPE
ANT_RULE_PROFIT	BINARY_DOUBLE
CON_RULE_PROFIT	BINARY_DOUBLE
ANT_PROFIT	BINARY_DOUBLE
CON_PROFIT	BINARY_DOUBLE
ANT_RULE_SALES	BINARY_DOUBLE
CON_RULE_SALES	BINARY_DOUBLE
ANT_SALES	BINARY_DOUBLE
CON_SALES	BINARY_DOUBLE

The rule view has a `CONSEQUENT_VALUE` column when `ODMS_ITEM_ID_COLUMN_NAME` is set and `Item_value` (`ODMS_ITEM_VALUE_COLUMN_NAME`) is set with `TYPE` as numerical or categorical.

2-Dimensional Inputs

In Oracle Machine Learning for SQL, association models can be built using either transactional or two-dimensional data formats. For two-dimensional input, each item is defined by three fields: `NAME`, `VALUE` and `SUBNAME`. The `NAME` field is the name of the column. The `VALUE` field is the content of the column. The `SUBNAME` field is used when the input data table contains a nested table. In that case, `SUBNAME` is the name of the nested table's column. See, [Example: Creating a Nested Column for Market Basket Analysis](#). In this example, there is a nested column. The `CONSEQUENT_SUBNAME` is the `ATTRIBUTE_NAME` part of the nested column. That is, 'O/S Documentation Set - English' and `CONSEQUENT_VALUE` is the value part of the nested column, which is, 1.

The view uses three columns for the consequent. The rule view has the following columns:

Name	Type
-----	-----
PARTITION_NAME	VARCHAR2(128)
RULE_ID	NUMBER
RULE_SUPPORT	NUMBER
RULE_CONFIDENCE	NUMBER
RULE_LIFT	NUMBER
RULE_REVCONFIDENCE	NUMBER
ANTECEDENT_SUPPORT	NUMBER
NUMBER_OF_ITEMS	NUMBER
CONSEQUENT_SUPPORT	NUMBER
CONSEQUENT_NAME	VARCHAR2(4000)
CONSEQUENT_SUBNAME	VARCHAR2(4000)
CONSEQUENT_VALUE	VARCHAR2(4000)
ANTECEDENT	SYS.XMLTYPE

 **Note:**

All of the types for three columns for the consequent are VARCHAR2. ASSO_AGGREGATES is not applicable for 2-Dimensional input format.

The following table displays rule view columns for 2-Dimensional input with the descriptions of only the fields that are specific to 2-D inputs.

Table 36-12 Rule View for 2-Dimensional Input

Column Name	Description
CONSEQUENT_SUBNAME	For two-dimensional inputs, CONSEQUENT_SUBNAME is used for nested column in the input data table.
CONSEQUENT_VALUE	The value of the consequent when setting Item_value is set with TYPE as numerical or categorical.
ANTECEDENT	<p>The antecedent is described as an itemset. The itemset contains >= 1 items. Each item is defined using ITEM_NAME, ITEM_SUBNAME, and ITEM_VALUE:</p> <p>As an example, assuming that this is not a nested table input, and the antecedent contains one item: (name ADDR, value MA). The antecedent (XMLtype) is as follows:</p> <pre><itemset NUMAGGR="0"><item><item_name>ADDR</item_name><item_subname></item_subname><item_value>MA</item_value></item></itemset></pre> <p>For 2-Dimensional input with nested table, the subname field is filled.</p>

Global Detail for Association Rules

A single global detail is produced by an association model. The following table describes a global detail returned for association model.

Table 36-13 Global Detail for an Association Model

Name	Description
ITEMSET_COUNT	The number of itemsets generated.
MAX_SUPPORT	The maximum support.
NUM_ROWS	The total number of rows used in the build.
RULE_COUNT	The number of association rules in the model generated.
TRANSACTION_COUNT	The number of the transactions in the input data.

36.4.2 Model Detail View for Frequent Itemsets

The model detail view contains information about frequent itemsets.

The frequent itemsets view `DM$VI $\textit{model_name}$` has the following columns:

Name	Type
-----	-----
PARTITION_NAME	VARCHAR2 (128)
ITEMSET_ID	NUMBER
SUPPORT	NUMBER
NUMBER_OF_ITEMS	NUMBER
ITEMSET	SYS.XMLTYPE

Table 36-14 Frequent Itemsets View

Column Name	Description
PARTITION_NAME	A partition in a partitioned model
ITEMSET_ID	Itemset identifier
SUPPORT	Support of the itemset
NUMBER_OF_ITEMS	Number of items in the itemset
ITEMSET	Frequent itemset The structure of the SYS.XMLTYPE column itemset is the same as the corresponding Antecedent column of the rule view.

36.4.3 Model Detail Views for Transactional Itemsets

The model detail view contains information about the transactional itemsets.

For the very common case of transactional data without aggregates, `DM$VT $\textit{model_name}$` view provides the itemsets information in transactional format. This view can help improve performance for some queries as compared to the view with the XML column. The transactional itemsets view has the following columns:

Name	Type
-----	-----
PARTITION_NAME	VARCHAR2(128)
ITEMSET_ID	NUMBER
ITEM_ID	NUMBER
SUPPORT	NUMBER
NUMBER_OF_ITEMS	NUMBER
ITEM_NAME	VARCHAR2(4000)

Table 36-15 Transactional Itemsets View

Column Name	Description
PARTITION_NAME	A partition in a partitioned model

Table 36-15 (Cont.) Transactional Itemsets View

Column Name	Description
ITEMSET_ID	Itemset identifier
ITEM_ID	Item identifier
SUPPORT	Support of the itemset
NUMBER_OF_ITEMS	Number of items in the itemset
ITEM_NAME	The name of the item

36.4.4 Model Detail View for Transactional Rule

The model detail view for transactional rules contains information about transactional rules and transactional itemsets.

Transactional data without aggregates also has a transactional rule view `DM$VAModel_name`. This view can improve performance for some queries as compared to the view with the XML column. The transactional rule view has the following columns:

Name	Type
PARTITION_NAME	VARCHAR2(128)
RULE_ID	NUMBER
ANTECEDENT_PREDICATE	VARCHAR2(4000)
CONSEQUENT_PREDICATE	VARCHAR2(4000)
RULE_SUPPORT	NUMBER
RULE_CONFIDENCE	NUMBER
RULE_LIFT	NUMBER
RULE_REVCONFIDENCE	NUMBER
RULE_ITEMSET_ID	NUMBER
ANTECEDENT_SUPPORT	NUMBER
CONSEQUENT_SUPPORT	NUMBER
NUMBER_OF_ITEMS	NUMBER

Table 36-16 Transactional Rule View

Column Name	Description
PARTITION_NAME	A partition in a partitioned model
RULE_ID	Rule identifier
ANTECEDENT_PREDICATE	Name of the Antecedent item.
CONSEQUENT_PREDICATE	Name of the Consequent item
RULE_SUPPORT	Support of the rule
RULE_CONFIDENCE	The likelihood a transaction satisfies the rule when it contains the Antecedent.
RULE_LIFT	The degree of improvement in the prediction over random chance when the rule is satisfied

Table 36-16 (Cont.) Transactional Rule View

Column Name	Description
RULE_REVCONFIDENCE	The number of transactions in which the rule occurs divided by the number of transactions in which the consequent occurs
RULE_ITEMSET_ID	Itemset identifier
ANTECEDENT_SUPPORT	The ratio of the number of transactions that satisfy the antecedent to the total number of transactions
CONSEQUENT_SUPPORT	The ratio of the number of transactions that satisfy the consequent to the total number of transactions
NUMBER_OF_ITEMS	Number of items in the rule

36.4.5 Model Detail Views for Classification Algorithms

Model detail views for classification algorithms are the target map view and scoring cost view, which are applicable to all classification algorithms.

The target map view `DM$VTmodel_name` describes the target distribution for classification models. The view has the following columns:

Name	Type
-----	-----
PARTITION_NAME	VARCHAR2 (128)
TARGET_VALUE	NUMBER/VARCHAR2
TARGET_COUNT	NUMBER
TARGET_WEIGHT	NUMBER

Table 36-17 Target Map View

Column Name	Description
PARTITION_NAME	Partition name in a partitioned model
TARGET_VALUE	Target value, numerical or categorical
TARGET_COUNT	Number of rows for a given TARGET_VALUE
TARGET_WEIGHT	Weight for a given TARGET_VALUE

The scoring cost view `DM$VCmodel_name` describes the scoring cost matrix for classification models. The view has the following columns:

Name	Type
-----	-----
PARTITION_NAME	VARCHAR2 (128)
ACTUAL_TARGET_VALUE	NUMBER/VARCHAR2
PREDICTED_TARGET_VALUE	NUMBER/VARCHAR2
COST	NUMBER

Table 36-18 Scoring Cost View

Column Name	Description
PARTITION_NAME	Partition name in a partitioned model
ACTUAL_TARGET_VALUE	A valid target value
PREDICTED_TARGET_VALUE	Predicted target value
COST	Associated cost for the actual and predicted target value pair

36.4.6 Model Detail Views for Decision Tree

The model detail views for Decision Tree are the split information view, node statistics view, node description view, and the cost matrix view.

The split information view `DM$VPmodel_name` describes the decision tree hierarchy and the split information for each level in the decision tree. The view has the following columns:

Name	Type
PARTITION_NAME	VARCHAR2(128)
PARENT	NUMBER
SPLIT_TYPE	VARCHAR2
NODE	NUMBER
ATTRIBUTE_NAME	VARCHAR2(128)
ATTRIBUTE_SUBNAME	VARCHAR2(4000)
OPERATOR	VARCHAR2
VALUE	SYS.XMLTYPE

Table 36-19 Split Information View

Column Name	Description
PARTITION_NAME	Partition name in a partitioned model
PARENT	Node ID of the parent
SPLIT_TYPE	The main or surrogate split
NODE	The node ID
ATTRIBUTE_NAME	The attribute used as the splitting criterion at the parent node to produce this node.
ATTRIBUTE_SUBNAME	Split attribute subname. The value is null for non-nested columns.
OPERATOR	Split operator
VALUE	Value used as the splitting criterion. This is an XML element described using the <code><Element></code> tag. For example, <code><Element>Windy</Element><Element>Hot</Element></code> .

The node statistics view `DM$VI $\textit{model_name}$` describes the statistics associated with individual tree nodes. The statistics include a target histogram for the data in the node. The view has the following columns:

Name	Type
PARTITION_NAME	VARCHAR2(128)
NODE	NUMBER
NODE_SUPPORT	NUMBER
PREDICTED_TARGET_VALUE	NUMBER/VARCHAR2
TARGET_VALUE	NUMBER/VARCHAR2
TARGET_SUPPORT	NUMBER

Table 36-20 Node Statistics View

Parameter	Description
PARTITION_NAME	Partition name in a partitioned model
NODE	The node ID
NODE_SUPPORT	Number of records in the training set that belong to the node
PREDICTED_TARGET_VALUE	Predicted Target value
TARGET_VALUE	A target value seen in the training data
TARGET_SUPPORT	The number of records that belong to the node and have the value specified in the TARGET_VALUE column

Higher level node descriptions are in the `DM$VO $\textit{model_name}$` view. The `DM$VO $\textit{model_name}$` has the following columns:

Name	Type
PARTITION_NAME	VARCHAR2(128)
NODE	NUMBER
NODE_SUPPORT	NUMBER
PREDICTED_TARGET_VALUE	NUMBER/VARCHAR2
PARENT	NUMBER
ATTRIBUTE_NAME	VARCHAR2(128)
ATTRIBUTE_SUBNAME	VARCHAR2(4000)
OPERATOR	VARCHAR2
VALUE	SYS.XMLTYPE

Table 36-21 Node Description View

Parameter	Description
PARTITION_NAME	Partition name in a partitioned model
NODE	The node ID
NODE_SUPPORT	Number of records in the training set that belong to the node
PREDICTED_TARGET_VALUE	Predicted Target value

Table 36-21 (Cont.) Node Description View

Parameter	Description
PARENT	The ID of the parent
ATTRIBUTE_NAME	Specifies the attribute name
ATTRIBUTE_SUBNAME	Specifies the attribute subname
OPERATOR	Attribute predicate operator - a conditional operator taking the following values: <i>IN</i> , =, <>, <, >, <=, and >=
VALUE	Value used as the description criterion. This is an XML element described using the <Element> tag. For example, <Element>Windy</Element><Element>Hot</Element>.

The `DM$VMMmodel_name` view describes the cost matrix used by the Decision Tree build. The `DM$VMMmodel_name` view has the following columns:

Name	Type
PARTITION_NAME	VARCHAR2 (128)
ACTUAL_TARGET_VALUE	NUMBER/VARCHAR2
PREDICTED_TARGET_VALUE	NUMBER/VARCHAR2
COST	NUMBER

Table 36-22 Cost Matrix View

Parameter	Description
PARTITION_NAME	Partition name in a partitioned model
ACTUAL_TARGET_VALUE	Valid target value
PREDICTED_TARGET_VALUE	Predicted Target value
COST	Associated cost for the actual and predicted target value pair

The following table describes the global view for a Decision Tree model.

Table 36-23 Decision Tree Statistics Information In Model Global View

Name	Description
NUM_ROWS	The total number of rows used in the build

36.4.7 Model Detail Views for Generalized Linear Model

Model detail views for Generalized Linear Model (GLM) contain details and row diagnostics for linear and logistic regression models.

The model details view `DM$VDMmodel_name` describes the final model information for both linear regression models and logistic regression models.

For linear regression, the view `DM$VDMODEL_name` has the following columns:

Name	Type
PARTITION_NAME	VARCHAR2(128)
ATTRIBUTE_NAME	VARCHAR2(128)
ATTRIBUTE_SUBNAME	VARCHAR2(4000)
ATTRIBUTE_VALUE	VARCHAR2(4000)
FEATURE_EXPRESSION	VARCHAR2(4000)
COEFFICIENT	BINARY_DOUBLE
STD_ERROR	BINARY_DOUBLE
TEST_STATISTIC	BINARY_DOUBLE
P_VALUE	BINARY_DOUBLE
VIF	BINARY_DOUBLE
STD_COEFFICIENT	BINARY_DOUBLE
LOWER_COEFF_LIMIT	BINARY_DOUBLE
UPPER_COEFF_LIMIT	BINARY_DOUBLE

For logistic regression, the view `DM$VDMODEL_name` has the following columns:

Name	Type
PARTITION_NAME	VARCHAR2(128)
TARGET_VALUE	NUMBER/VARCHAR2
ATTRIBUTE_NAME	VARCHAR2(128)
ATTRIBUTE_SUBNAME	VARCHAR2(4000)
ATTRIBUTE_VALUE	VARCHAR2(4000)
FEATURE_EXPRESSION	VARCHAR2(4000)
COEFFICIENT	BINARY_DOUBLE
STD_ERROR	BINARY_DOUBLE
TEST_STATISTIC	BINARY_DOUBLE
P_VALUE	BINARY_DOUBLE
STD_COEFFICIENT	BINARY_DOUBLE
LOWER_COEFF_LIMIT	BINARY_DOUBLE
UPPER_COEFF_LIMIT	BINARY_DOUBLE
EXP_COEFFICIENT	BINARY_DOUBLE
EXP_LOWER_COEFF_LIMIT	BINARY_DOUBLE
EXP_UPPER_COEFF_LIMIT	BINARY_DOUBLE

Table 36-24 Model View for Linear and Logistic Regression Models

Column Name	Description
PARTITION_NAME	The name of a feature in the model
TARGET_VALUE	Valid target value
ATTRIBUTE_NAME	The attribute name when there is no subname, or first part of the attribute name when there is a subname. <code>ATTRIBUTE_NAME</code> is the name of a column in the source table or view. If the column is a non-nested, numeric column, then <code>ATTRIBUTE_NAME</code> is the name of the machine learning attribute. For the intercept, <code>ATTRIBUTE_NAME</code> is null. Intercepts are equivalent to the bias term in SVM models.

Table 36-24 (Cont.) Model View for Linear and Logistic Regression Models

Column Name	Description
ATTRIBUTE_SUBNAME	Nested column subname. The value is null for non-nested columns. When the nested column is numeric, the machine learning attribute is identified by the combination ATTRIBUTE_NAME - ATTRIBUTE_SUBNAME. If the column is not nested, ATTRIBUTE_SUBNAME is null. If the attribute is an intercept, both the ATTRIBUTE_NAME and the ATTRIBUTE_SUBNAME are null.
ATTRIBUTE_VALUE	A unique value that can be assumed by a categorical column or nested categorical column. For categorical columns, a machine learning attribute is identified by a unique ATTRIBUTE_NAME.ATTRIBUTE_VALUE pair. For nested categorical columns, a machine learning attribute is identified by the combination: ATTRIBUTE_NAME.ATTRIBUTE_SUBNAME.ATTRIBUTE_VALUE. For numerical attributes, ATTRIBUTE_VALUE is null.
FEATURE_EXPRESSION	The feature name constructed by the algorithm when feature selection is enabled. If feature selection is not enabled, the feature name is simply the fully-qualified attribute name (<i>attribute_name.attribute_subname</i> if the attribute is in a nested column). For categorical attributes, the algorithm constructs a feature name that has the following form: <i>fully-qualified_attribute_name.attribute_value</i> When feature generation is enabled, a term in the model can be a single machine learning attribute or the product of up to 3 machine learning attributes. Component machine learning attributes can be repeated within a single term. If feature generation is not enabled or, if feature generation is enabled, but no multiple component terms are discovered by the CREATE model process, then FEATURE_EXPRESSION is null.
COEFFICIENT	The estimated coefficient.
STD_ERROR	Standard error of the coefficient estimate.
TEST_STATISTIC	For linear regression, the t-value of the coefficient estimate. For logistic regression, the Wald chi-square value of the coefficient estimate.
P_VALUE	Probability of the TEST_STATISTIC under the (NULL) hypothesis that the term in the model is not statistically significant. A low probability indicates that the term is significant, while a high probability indicates that the term can be better discarded. Used to analyze the significance of specific attributes in the model.
VIF	Variance Inflation Factor. The value is zero for the intercept. For logistic regression, VIF is null.

 **Note:**

In 12c Release 2, the algorithm does not subtract the mean from numerical components.

Table 36-24 (Cont.) Model View for Linear and Logistic Regression Models

Column Name	Description
STD_COEFFICIENT	Standardized estimate of the coefficient.
LOWER_COEFF_LIMIT	Lower confidence bound of the coefficient.
UPPER_COEFF_LIMIT	Upper confidence bound of the coefficient.
EXP_COEFFICIENT	Exponentiated coefficient for logistic regression. For linear regression, EXP_COEFFICIENT is null.
EXP_LOWER_COEFF_LIMIT	Exponentiated coefficient for lower confidence bound of the coefficient for logistic regression. For linear regression, EXP_LOWER_COEFF_LIMIT is null.
EXP_UPPER_COEFF_LIMIT	Exponentiated coefficient for upper confidence bound of the coefficient for logistic regression. For linear regression, EXP_UPPER_COEFF_LIMIT is null.

The row diagnostic view `DM$VAmodeI_name` describes row level information for both linear regression models and logistic regression models. For linear regression, the view `DM$VAmodeI_name` has the following columns:

Name	Type
-----	-----
PARTITION_NAME	VARCHAR2(128)
CASE_ID	NUMBER/VARHCAR2, DATE, TIMESTAMP, TIMESTAMP WITH TIME ZONE, TIMESTAMP WITH LOCAL TIME ZONE
TARGET_VALUE	BINARY_DOUBLE
PREDICTED_TARGET_VALUE	BINARY_DOUBLE
Hat	BINARY_DOUBLE
RESIDUAL	BINARY_DOUBLE
STD_ERR_RESIDUAL	BINARY_DOUBLE
STUDENTIZED_RESIDUAL	BINARY_DOUBLE
PRED_RES	BINARY_DOUBLE
COOKS_D	BINARY_DOUBLE

Table 36-25 Row Diagnostic View for Linear Regression

Column Name	Description
PARTITION_NAME	Partition name in a partitioned model
CASE_ID	Name of the case identifier
TARGET_VALUE	The actual target value as taken from the input row
PREDICTED_TARGET_VALUE	The model predicted target value for the row
HAT	The diagonal element of the n*n (n=number of rows) that the Hat matrix identifies with a specific input row. The model predictions for the input data are the product of the Hat matrix and vector of input target values. The diagonal elements (Hat values) represent the influence of the i^{th} row on the i^{th} fitted value. Large Hat values are indicators that the i^{th} row is a point of high leverage, a potential outlier.

Table 36-25 (Cont.) Row Diagnostic View for Linear Regression

Column Name	Description
RESIDUAL	The difference between the predicted and actual target value for a specific input row.
STD_ERR_RESIDUAL	The standard error residual, sometimes called the Studentized residual, re-scales the residual to have constant variance across all input rows in an effort to make the input row residuals comparable. The process multiplies the residual by square root of the row weight divided by the product of the model mean square error and 1 minus the Hat value.
STUDENTIZED_RESIDUAL	Studentized deletion residual adjusts the standard error residual for the influence of the current row.
PRED_RES	The predictive residual is the weighted square of the deletion residuals, computed as the row weight multiplied by the square of the residual divided by 1 minus the Hat value.
COOKS_D	Cook's distance is a measure of the combined impact of the i^{th} case on all of the estimated regression coefficients.

For logistic regression, the view `DM$VAmodel_name` has the following columns:

Name	Type
PARTITION_NAME	VARCHAR2(128)
CASE_ID	NUMBER/VARCHAR2, DATE, TIMESTAMP, TIMESTAMP WITH TIME ZONE, TIMESTAMP WITH LOCAL TIME ZONE
TARGET_VALUE	NUMBER/VARCHAR2
TARGET_VALUE_PROB	BINARY_DOUBLE
Hat	BINARY_DOUBLE
WORKING_RESIDUAL	BINARY_DOUBLE
PEARSON_RESIDUAL	BINARY_DOUBLE
DEVIANCE_RESIDUAL	BINARY_DOUBLE
C	BINARY_DOUBLE
CBAR	BINARY_DOUBLE
DIFDEV	BINARY_DOUBLE
DIFCHISQ	BINARY_DOUBLE

Table 36-26 Row Diagnostic View for Logistic Regression

Column Name	Description
PARTITION_NAME	Partition name in a partitioned model
CASE_ID	Name of the case identifier
TARGET_VALUE	The actual target value as taken from the input row
TARGET_VALUE_PROB	Model estimate of the probability of the predicted target value.
Hat	The Hat value concept from linear regression is extended to logistic regression by multiplying the linear regression Hat value by the variance function for logistic regression, the predicted probability multiplied by 1 minus the predicted probability.

Table 36-26 (Cont.) Row Diagnostic View for Logistic Regression

Column Name	Description
WORKING_RESIDUAL	The working residual is the residual of the working response. The working response is the response on the linearized scale. For logistic regression it has the form: the i^{th} row residual divided by the variance of the i^{th} row prediction. The variance of the prediction is the predicted probability multiplied by 1 minus the predicted probability. WORKING_RESIDUAL is the difference between the working response and the linear predictor at convergence.
PEARSON_RESIDUAL	The Pearson residual is a re-scaled version of the working residual, accounting for the weight. For logistic regression, the Pearson residual multiplies the residual by a factor that is computed as square root of the weight divided by the variance of the predicted probability for the i^{th} row. RESIDUAL is 1 minus the predicted probability of the actual target value for the row.
DEVIANCE_RESIDUAL	The DEVIANCE_RESIDUAL is the contribution to the model deviance of the i^{th} observation. For logistic regression it has the form the square root of 2 times the $\log(1 + e^{\eta}) - \eta$ for the non-reference class and -square root of 2 time the $\log(1 + e^{\eta})$ for the reference class, where η is the linear prediction (the prediction as if the model were a linear regression).
C	Measures the overall change in the fitted logits due to the deletion of the i^{th} observation for all points including the one deleted (the i^{th} point). It is computed as the square of the Pearson residual multiplied by the Hat value divided by the square of 1 minus the Hat value. Confidence interval displacement diagnostics that provides scalar measure of the influence of individual observations.
CBAR	C and CBAR are extensions of Cooks' distance for logistic regression. CBAR measures the overall change in the fitted logits due to the deletion of the i^{th} observation for all points excluding the one deleted (the i^{th} point). It is computed as the square of the Pearson residual multiplied by the Hat value divided by (1 minus the Hat value) Confidence interval displacement diagnostic which measures the influence of deleting an individual observation.
DIFDEV	A statistic that measures the change in deviance that occurs when an observation is deleted from the input. It is computed as the square of the deviance residual plus CBAR.
DIFCHISQ	A statistic that measures the change in the Pearson chi-square statistic that occurs when an observation is deleted from the input. It is computed as CBAR divided by the Hat value.

Global Details for GLM: Linear Regression

The following table describes global details for a linear regression model.

Table 36-27 Global Details for Linear Regression

Name	Description
ADJUSTED_R_SQUARE	Adjusted R-Square

Table 36-27 (Cont.) Global Details for Linear Regression

Name	Description
AIC	Akaike's information criterion
COEFF_VAR	Coefficient of variation
CONVERGED	Indicates whether the model build process has converged to specified tolerance. The following are the possible values: <ul style="list-style-type: none"> • YES • NO
CORRECTED_TOTAL_DF	Corrected total degrees of freedom
CORRECTED_TOT_SS	Corrected total sum of squares
DEPENDENT_MEAN	Dependent mean
ERROR_DF	Error degrees of freedom
ERROR_MEAN_SQUARE	Error mean square
ERROR_SUM_SQUARES	Error sum of squares
F_VALUE	Model <i>F</i> value statistic
GMSEP	Estimated mean square error of the prediction, assuming multivariate normality
HOCKING_SP	Hocking <i>Sp</i> statistic
ITERATIONS	Tracks the number of SGD iterations. Applicable only when the solver is SGD.
J_P	JP statistic (the final prediction error)
MODEL_DF	Model degrees of freedom
MODEL_F_P_VALUE	Model <i>F</i> value probability
MODEL_MEAN_SQUARE	Model mean square error
MODEL_SUM_SQUARES	Model sum of square errors
NUM_PARAMS	Number of parameters (the number of coefficients, including the intercept)
NUM_ROWS	Number of rows
R_SQ	R-Square
RANK_DEFICIENCY	The number of predictors excluded from the model due to multi-collinearity
ROOT_MEAN_SQ	Root mean square error
SBIC	Schwarz's Bayesian information criterion

Global Details for GLM: Logistic Regression

The following table returns global details for a logistic regression model.

Table 36-28 Global Details for Logistic Regression

Name	Description
AIC_INTERCEPT	Akaike's criterion for the fit of the baseline, intercept-only, model

Table 36-28 (Cont.) Global Details for Logistic Regression

Name	Description
AIC_MODEL	Akaike's criterion for the fit of the intercept and the covariates (predictors) mode
CONVERGED	Indicates whether the model build process has converged to specified tolerance. The following are the possible values: <ul style="list-style-type: none"> • YES • NO
DEPENDENT_MEAN	Dependent mean
ITERATIONS	Tracks the number of SGD iterations (number of IRLS iterations). Applicable only when the solver is SGD.
LR_DF	Likelihood ratio degrees of freedom
LR_CHI_SQ	Likelihood ratio chi-square value
LR_CHI_SQ_P_VALUE	Likelihood ratio chi-square probability value
NEG2_LL_INTERCEPT	-2 log likelihood of the baseline, intercept-only, model
NEG2_LL_MODEL	-2 log likelihood of the model
NUM_PARAMS	Number of parameters (the number of coefficients, including the intercept)
NUM_ROWS	Number of rows
PCT_CORRECT	Percent of correct predictions
PCT_INCORRECT	Percent of incorrectly predicted rows
PCT_TIED	Percent of cases where the estimated probabilities are equal for both target classes
PSEUDO_R_SQ_CS	Pseudo R-square Cox and Snell
PSEUDO_R_SQ_N	Pseudo R-square Nagelkerke
RANK_DEFICIENCY	The number of predictors excluded from the model due to multi-collinearity
SC_INTERCEPT	Schwarz's Criterion for the fit of the baseline, intercept-only, model
SC_MODEL	Schwarz's Criterion for the fit of the intercept and the covariates (predictors) model

 **Note:**

- When ridge regression is enabled, fewer global details are returned. For information about ridge, see *Oracle Machine Learning for SQL Concepts*.
- When the value is `NULL` for a partitioned model, an exception is thrown. When the value is not null, it must contain the desired partition name.

Related Topics

- *Oracle Database PL/SQL Packages and Types Reference*

- [Model Detail Views for Global Information](#)
Model detail views for global information contain information about global statistics, alerts, and computed settings.

36.4.8 Model Detail View for Multivariate State Estimation Technique - Sequential Probability Ratio Test

The model detail view for Multivariate State Estimation Technique - Sequential Probability Ratio Test contains information about an MSET-SPRT model.

The following table lists the name-value pair for an MSET-SPRT model that appears in the `DM$VGmodel_name` view of global statistics. This statistic is included when due to memory constraints MSET-SPRT cannot use the `MSET_MEMORY_VECTORS` value set by the user.

Table 36-29 MSET-SPRT Information in the Model Global View

Name	Description
NUM_MVEC	The number of memory vectors used by the model.

36.4.9 Model Detail Views for Naive Bayes

The model detail views for Naive Bayes are the prior view and result view.

The prior view `DM$VPmodel_name` describes the priors of the targets for a Naive Bayes model. The view has the following columns:

Name	Type
PARTITION_NAME	VARCHAR2(128)
TARGET_NAME	VARCHAR2(128)
TARGET_VALUE	NUMBER/VARCHAR2
PRIOR_PROBABILITY	BINARY_DOUBLE
COUNT	NUMBER

Table 36-30 Prior View for Naive Bayes

Column Name	Description
PARTITION_NAME	The name of a feature in the model
TARGET_NAME	Name of the target column
TARGET_VALUE	Target value, numerical or categorical
PRIOR_PROBABILITY	Prior probability for a given TARGET_VALUE
COUNT	Number of rows for a given TARGET_VALUE

The Naive Bayes result view `DM$VVmodel_view` describes the conditional probabilities of the Naive Bayes model. The view has the following columns:

Name	Type
------	------

PARTITION_NAME	VARCHAR2(128)
TARGET_NAME	VARCHAR2(128)
TARGET_VALUE	NUMBER/VARCHAR2
ATTRIBUTE_NAME	VARCHAR2(128)
ATTRIBUTE_SUBNAME	VARCHAR2(4000)
ATTRIBUTE_VALUE	VARCHAR2(4000)
CONDITIONAL_PROBABILITY	BINARY_DOUBLE
COUNT	NUMBER

Table 36-31 Result View for Naive Bayes

Column Name	Description
PARTITION_NAME	The name of a feature in the model
TARGET_NAME	Name of the target column
TARGET_VALUE	Target value, numerical or categorical
ATTRIBUTE_NAME	Column name
ATTRIBUTE_SUBNAME	Nested column subname. The value is null for non-nested columns.
ATTRIBUTE_VALUE	Machine learning attribute value for the column ATTRIBUTE_NAME or the nested column ATTRIBUTE_SUBNAME (if any).
CONDITIONAL_PROBABILITY	Conditional probability of a machine learning attribute for a given target
COUNT	Number of rows for a given machine learning attribute and a given target

The following table describes the global view for a Naive Bayes model.

Table 36-32 Naive Bayes Statistics Information In Model Global View

Name	Description
NUM_ROWS	The total number of rows used in the build

36.4.10 Model Detail Views for Neural Network

Model detail views for Neural Network contain information about the weights of the neurons: input layer and hidden layers.

A Neural Network model has the following views:

Weights: `DM$VAmodeI_name`

The view `DM$VAmodeI_name` has the following columns:

Name	
Type	
-----	-----
PARTITION_NAME	VARCHAR2(128)
LAYER	NUMBER
IDX_FROM	NUMBER

ATTRIBUTE_NAME	VARCHAR2(128)
ATTRIBUTE_SUBNAME	VARCHAR2(4000)
ATTRIBUTE_VALUE	VARCHAR2(4000)
IDX_TO	NUMBER
TARGET_VALUE	NUMBER/VARCHAR2
WEIGHT	BINARY_DOUBLE

Table 36-33 Weights View

Column Name	Description
PARTITION_NAME	Partition name in a partitioned model
LAYER	Layer ID, 0 as an input layer
IDX_FROM	Node index that the weight connects from (attribute id for input layer)
ATTRIBUTE_NAME	Attribute name (only for the input layer)
ATTRIBUTE_SUBNAME	Attribute subname. The value is null for non-nested columns.
ATTRIBUTE_VALUE	Categorical attribute value
IDX_TO	Node index that the weights connects to
TARGET_VALUE	Target value. The value is null for regression.
WEIGHT	Value of the weight

The view `DM$VGMmodel_name` is a pre-existing view. The following name-value pairs are added to the view.

Table 36-34 Neural Networks Statistics Information In Model Global View

Name	Description
CONVERGED	Indicates whether the model build process has converged to specified tolerance. The following are the possible values: <ul style="list-style-type: none"> • YES • NO
ITERATIONS	Number of iterations
LOSS_VALUE	Loss function value (if it is with <code>NNET_REGULARIZER_HELDASIDE</code> regularization, it is the loss function value on test data)
NUM_ROWS	Number of rows in the model (or partitioned model)

36.4.11 Model Detail Views for Random Forest

Model detail views for Random Forest contain variable importance measures and statistics.

A Random Forest model has the following statistics views:

- Variable importance statistics `DM$VAModel_name`
- Random Forest statistics in the model global view `DM$VGMModel_name`

One of the important outputs from a Random Forest model build is a ranking of attributes based on their relative importance. This is measured using Mean Decrease Gini. The view `DM$VAModel_name` has the following columns:

Name	Type
-----	-----
PARTITION_NAME	VARCHAR2(128)
ATTRIBUTE_NAME	VARCHAR2(128)
ATTRIBUTE_SUBNAME	VARCHAR2(128)
ATTRIBUTE_IMPORTANCE	BINARY_DOUBLE

Table 36-35 Variable Importance Model View

Column Name	Description
PARTITION_NAME	Partition name. The value is null for models which are not partitioned.
ATTRIBUTE_NAME	Column name
ATTRIBUTE_SUBNAME	Nested column subname. The value is null for non-nested columns.
ATTRIBUTE_IMPORTANCE	Measure of importance for an attribute in the forest (mean Decrease Gini value)

The view `DM$VGMModel_name` is a pre-existing view. The following name-value pairs are added to the view.

Table 36-36 Random Forest Statistics Information In Model Global View

Name	Description
AVG_DEPTH	Average depth of the trees in the forest
AVG_NODECOUNT	Average number of nodes per tree
MAX_DEPTH	Maximum depth of the trees in the forest
MAX_NODECOUNT	Maximum number of nodes per tree
MIN_DEPTH	Minimum depth of the trees in the forest
MIN_NODECOUNT	Minimum number of nodes per tree
NUM_ROWS	The total number of rows used in the build

36.4.12 Model Detail View for Support Vector Machine

Model detail views for Support Vector Machine (SVM) contain linear coefficients and support vector statistics.

The linear coefficient view `DM$VLMModel_name` describes the coefficients of a linear SVM algorithm. The `target_value` field in the view is present only for classification and has the type of the target. Regression models do not have a `target_value` field.

The `reversed_coefficient` field shows the value of the coefficient after reversing the automatic data preparation transformations. If data preparation is disabled, then

coefficient and *reversed_coefficient* have the same value. The view has the following columns:

Name	Type
PARTITION_NAME	VARCHAR2(128)
TARGET_VALUE	NUMBER/VARCHAR2
ATTRIBUTE_NAME	VARCHAR2(128)
ATTRIBUTE_SUBNAME	VARCHAR2(4000)
ATTRIBUTE_VALUE	VARCHAR2(4000)
COEFFICIENT	BINARY_DOUBLE
REVERSED_COEFFICIENT	BINARY_DOUBLE

Table 36-37 Linear Coefficient View for Support Vector Machine

Column Name	Description
PARTITION_NAME	Partition name in a partitioned model
TARGET_VALUE	Target value, numerical or categorical
ATTRIBUTE_NAME	Column name
ATTRIBUTE_SUBNAME	Nested column subname. The value is null for non-nested columns.
ATTRIBUTE_VALUE	Value of a categorical attribute
COEFFICIENT	Projection coefficient value
REVERSED_COEFFICIENT	Coefficient transformed on the original scale

The following table describes the SVM statistics global view.

Table 36-38 Support Vector Statistics Information In Model Global View

Name	Description
CONVERGED	Indicates whether the model build process has converged to specified tolerance: <ul style="list-style-type: none"> • YES • NO
ITERATIONS	Number of iterations performed during build
NUM_ROWS	Number of rows used for the build
REMOVED_ROWS_ZERO_NORM	Number of rows removed due to 0 norm. This applies to one-class linear models only.

36.4.13 Model Detail Views for XGBoost

The model detail views for XGBoost contain information about an XGBoost model.

The `DM$VImodel_name` view reports the feature importance values for each attribute of each partition of the model.

The view has the following columns for tree models (`gbtree` and `dart` boosters).

Name	Type
-----	-----
PNAME	VARCHAR2(128)
ATTRIBUTE_NAME	VARCHAR2(128)
ATTRIBUTE_SUBNAME	VARCHAR2(4000)
ATTRIBUTE_VALUE	VARCHAR2(4000)
GAIN	BINARY_DOUBLE
COVER	BINARY_DOUBLE
FREQUENCY	BINARY_DOUBLE

Table 36-39 Feature Importance View for a Tree Model

Column Name	Description
PNAME	The name of a partition in a partitioned model.
ATTRIBUTE_NAME	The column name.
ATTRIBUTE_SUBNAME	The nested column subname; the value is null for non-nested columns.
ATTRIBUTE_VALUE	The value of a categorical attribute.
GAIN	The fractional contribution of each feature to the model based on the total gain of a feature's splits; a higher percentage means a more important predictive feature.
COVER	The number of observations related to the feature.
FREQUENCY	A percentage representing the relative number of times a feature has been used in trees.

For a linear model (`gblinear`) booster, the feature importance is the absolute magnitude of linear coefficients.

The view has the following columns for linear models.

Name	Type
-----	-----
PNAME	VARCHAR2(128)
ATTRIBUTE_NAME	VARCHAR2(128)
ATTRIBUTE_SUBNAME	VARCHAR2(4000)
ATTRIBUTE_VALUE	VARCHAR2(4000)
WEIGHT	BINARY_DOUBLE
CLASS	BINARY_DOUBLE

Table 36-40 Feature Importance View for a Linear Model

Column Name	Description
PNAME	The name of a partition in a partitioned model.
ATTRIBUTE_NAME	The column name.
ATTRIBUTE_SUBNAME	The nested column subname; the value is null for non-nested columns.
ATTRIBUTE_VALUE	The value of a categorical attribute.

Table 36-40 (Cont.) Feature Importance View for a Linear Model

Column Name	Description
WEIGHT	The linear coefficient of the feature.
CLASS	The class label for a multiclass model.

The `DM$VGmodel_name` view reports global statistics for an XGBoost model. The statistics include an evaluation of the training data set done by the evaluation metric you specified with the learning task `eval_metric` setting, or by the default `eval_metric` if you didn't specify one. The view contains only the result of the last training iteration. When you specify more than one `eval_metric`, the view contains multiple rows, one for each `eval_metric`.

36.4.14 Model Detail Views for Clustering Algorithms

Oracle Machine Learning for SQL supports these clustering algorithms: Expectation Maximization (EM), *k*-Means (KM), and orthogonal partitioning clustering (O-Cluster, OC).

All clustering algorithms share the following views:

- Cluster description `DM$VDmodel_name`
- Attribute statistics `DM$VAmode_name`
- Histogram statistics `DM$VHmodel_name`
- Rule statistics `DM$VRmodel_name`

The cluster description view `DM$VDmodel_name` describes cluster level information about a clustering model. The view has the following columns:

Name	Type
-----	-----
PARTITION_NAME	VARCHAR2(128)
CLUSTER_ID	NUMBER
CLUSTER_NAME	NUMBER/VARCHAR2
RECORD_COUNT	NUMBER
PARENT	NUMBER
TREE_LEVEL	NUMBER
LEFT_CHILD_ID	NUMBER
RIGHT_CHILD_ID	NUMBER

Table 36-41 Cluster Description View for Clustering Algorithm

Column Name	Description
PARTITION_NAME	Partition name in a partitioned model
CLUSTER_ID	The ID of a cluster in the model
CLUSTER_NAME	Specifies the label of the cluster
RECORD_COUNT	Specifies the number of records
PARENT	The ID of the parent

Table 36-41 (Cont.) Cluster Description View for Clustering Algorithm

Column Name	Description
TREE_LEVEL	Specifies the number of splits from the root
LEFT_CHILD_ID	The ID of the child cluster on the left side of the split
RIGHT_CHILD_ID	The ID of the child cluster on the right side of the split

The attribute view `DM$VAModel_name` describes attribute level information about a clustering model. The values of the mean, variance, and mode for a particular cluster can be obtained from this view. The view has the following columns:

Name	Type
PARTITION_NAME	VARCHAR2(128)
CLUSTER_ID	NUMBER
CLUSTER_NAME	NUMBER/VARCHAR2
ATTRIBUTE_NAME	VARCHAR2(128)
ATTRIBUTE_SUBNAME	VARCHAR2(4000)
MEAN	BINARY_DOUBLE
VARIANCE	BINARY_DOUBLE
MODE_VALUE	VARCHAR2(4000)

Table 36-42 Attribute View for Clustering Algorithms

Column Name	Description
PARTITION_NAME	A partition in a partitioned model
CLUSTER_ID	The ID of a cluster in the model
CLUSTER_NAME	Specifies the label of the cluster
ATTRIBUTE_NAME	Specifies the attribute name
ATTRIBUTE_SUBNAME	Specifies the attribute subname
MEAN	The field returns the average value of a numeric attribute
VARIANCE	The variance of a numeric attribute
MODE_VALUE	The mode is the most frequent value of a categorical attribute

The histogram view `DM$VHModel_name` describes histogram level information about a clustering model. The bin information as well as bin counts can be obtained from this view. The view has the following columns:

Name	Type
PARTITION_NAME	VARCHAR2(128)
CLUSTER_ID	NUMBER
CLUSTER_NAME	NUMBER/VARCHAR2
ATTRIBUTE_NAME	VARCHAR2(128)
ATTRIBUTE_SUBNAME	VARCHAR2(4000)
BIN_ID	NUMBER
LOWER_BIN_BOUNDARY	BINARY_DOUBLE

UPPER_BIN_BOUNDARY	BINARY_DOUBLE
ATTRIBUTE_VALUE	VARCHAR2(4000)
COUNT	NUMBER

Table 36-43 Histogram View for Clustering Algorithms

Column Name	Description
PARTITION_NAME	A partition in a partitioned model
CLUSTER_ID	The ID of a cluster in the model
CLUSTER_NAME	Specifies the label of the cluster
ATTRIBUTE_NAME	Specifies the attribute name
ATTRIBUTE_SUBNAME	Specifies the attribute subname
BIN_ID	Bin ID
LOWER_BIN_BOUNDARY	Numeric lower bin boundary
UPPER_BIN_BOUNDARY	Numeric upper bin boundary
ATTRIBUTE_VALUE	Categorical attribute value
COUNT	Histogram count

The rule view `DM$VRmodel_name` describes the rule level information about a clustering model. The information is provided at attribute predicate level. The view has the following columns:

Name	Type
-----	-----
PARTITION_NAME	VARCHAR2(128)
CLUSTER_ID	NUMBER
CLUSTER_NAME	NUMBER/VARCHAR2
ATTRIBUTE_NAME	VARCHAR2(128)
ATTRIBUTE_SUBNAME	VARCHAR2(4000)
OPERATOR	VARCHAR2(2)
NUMERIC_VALUE	NUMBER
ATTRIBUTE_VALUE	VARCHAR2(4000)
SUPPORT	NUMBER
CONFIDENCE	BINARY_DOUBLE
RULE_SUPPORT	NUMBER
RULE_CONFIDENCE	BINARY_DOUBLE

Table 36-44 Rule View for Clustering Algorithms

Column Name	Description
PARTITION_NAME	A partition in a partitioned model
CLUSTER_ID	The ID of a cluster in the model
CLUSTER_NAME	Specifies the label of the cluster
ATTRIBUTE_NAME	Specifies the attribute name
ATTRIBUTE_SUBNAME	Specifies the attribute subname

Table 36-44 (Cont.) Rule View for Clustering Algorithms

Column Name	Description
OPERATOR	Attribute predicate operator - a conditional operator taking the following values: <i>IN</i> , =, <>, <, >, <=, and >=
NUMERIC_VALUE	Numeric lower bin boundary
ATTRIBUTE_VALUE	Categorical attribute value
SUPPORT	Attribute predicate support
CONFIDENCE	Attribute predicate confidence
RULE_SUPPORT	Rule level support
RULE_CONFIDENCE	Rule level confidence

36.4.15 Model Detail Views for Expectation Maximization

Model detail views for Expectation Maximization (EM) contain additional information about an EM model.

The following views contain information that is not in the clustering views for an EM model. For the clustering views, refer to "Model Detail Views for Clustering Algorithms".

The component view `DM$VOModel_name` describes the EM components. The component view contains information about their prior probabilities and what cluster they map to. The view has the following columns:

Name	Type
-----	-----
PARTITION_NAME	VARCHAR2(128)
COMPONENT_ID	NUMBER
CLUSTER_ID	NUMBER
PRIOR_PROBABILITY	BINARY_DOUBLE

Table 36-45 Component View

Column Name	Description
PARTITION_NAME	Partition name in a partitioned model
COMPONENT_ID	Unique identifier of a component
CLUSTER_ID	The ID of a cluster in the model
PRIOR_PROBABILITY	Component prior probability

The mean and variance component view `DM$VMModel_name` provides information about the mean and variance parameters for the attributes by Gaussian distribution models. The view has the following columns:

Name	Type
-----	-----
PARTITION_NAME	VARCHAR2(128)
COMPONENT_ID	NUMBER

ATTRIBUTE_NAME	VARCHAR2(4000)
MEAN	BINARY_DOUBLE
VARIANCE	BINARY_DOUBLE

The frequency component view `DM$VFmodel_name` provides information about the parameters of the multi-valued Bernoulli distributions used by the EM model. The view has the following columns:

Name	Type
-----	-----
PARTITION_NAME	VARCHAR2(128)
COMPONENT_ID	NUMBER
ATTRIBUTE_NAME	VARCHAR2(4000)
ATTRIBUTE_VALUE	VARCHAR2(4000)
FREQUENCY	BINARY_DOUBLE

Table 36-46 Frequency Component View

Column Name	Description
PARTITION_NAME	Partition name in a partitioned model
COMPONENT_ID	Unique identifier of a component
ATTRIBUTE_NAME	Column name
ATTRIBUTE_VALUE	Categorical attribute value
FREQUENCY	The frequency of the multivalued Bernoulli distribution for the attribute/value combination specified by ATTRIBUTE_NAME and ATTRIBUTE_VALUE.

For 2-Dimensional columns, EM provides an attribute ranking similar to that of attribute importance. This ranking is based on a rank-weighted average over Kullback–Leibler divergence computed for pairs of columns. This unsupervised attribute importance is shown in the `DM$VImodel_name` view and has the following columns:

Name	Type
-----	-----
PARTITION_NAME	VARCHAR2(128)
ATTRIBUTE_NAME	VARCHAR2(128)
ATTRIBUTE_IMPORTANCE_VALUE	BINARY_DOUBLE
ATTRIBUTE_RANK	NUMBER

Table 36-47 2-Dimensional Attribute Ranking for Expectation Maximization

Column Name	Description
PARTITION_NAME	Partition name in a partitioned model
ATTRIBUTE_NAME	Column name
ATTRIBUTE_IMPORTANCE_VALUE	Importance value
ATTRIBUTE_RANK	An attribute rank based on the importance value

The `pairwise` Kullback–Leibler divergence is reported in the `DM$VBmodel_name` view. This metric evaluates how much the observed joint distribution of two attributes diverges from the expected distribution under the assumption of independence. That is, the higher the value, the more dependent the two attributes are. The dependency value is scaled based on the size of the grid used for each pairwise computation. That ensures that all values fall within the [0; 1] range and are comparable. The view has the following columns:

Name	Type
PARTITION_NAME	VARCHAR2(128)
ATTRIBUTE_NAME_1	VARCHAR2(128)
ATTRIBUTE_NAME_2	VARCHAR2(128)
DEPENDENCY	BINARY_DOUBLE

Table 36-48 Kullback-Leibler Divergence for Expectation Maximization

Column Name	Description
PARTITION_NAME	Partition name in a partitioned model
ATTRIBUTE_NAME_1	Name of an attribute 1
ATTRIBUTE_NAME_2	Name of an attribute 2
DEPENDENCY	Scaled pairwise Kullback-Leibler divergence

The projection table `DM$VPmodel_name` shows the coefficients used by random projections to map nested columns to a lower dimensional space. The view has rows only when nested or text data is present in the build data. The view has the following columns:

Name	Type
PARTITION_NAME	VARCHAR2(128)
FEATURE_NAME	VARCHAR2(4000)
ATTRIBUTE_NAME	VARCHAR2(128)
ATTRIBUTE_SUBNAME	VARCHAR2(4000)
ATTRIBUTE_VALUE	VARCHAR2(4000)
COEFFICIENT	NUMBER

Table 36-49 Projection table for Expectation Maximization

Column Name	Description
PARTITION_NAME	Partition name in a partitioned model
FEATURE_NAME	Name of feature
ATTRIBUTE_NAME	Column name
ATTRIBUTE_SUBNAME	Nested column subname. The value is null for non-nested columns.
ATTRIBUTE_VALUE	Categorical attribute value
COEFFICIENT	Projection coefficient. The representation is sparse; only the non-zero coefficients are returned.

Global Details for Expectation Maximization

The following table describes global details for EM.

Table 36-50 Global Details for Expectation Maximization

Name	Description
CONVERGED	Indicates whether the model build process has converged to specified tolerance. The possible values are: <ul style="list-style-type: none"> • YES • NO
LOGLIKELIHOOD	Loglikelihood on the build data
NUM_COMPONENTS	Number of components produced by the model
NUM_CLUSTERS	Number of clusters produced by the model
NUM_ROWS	Number of rows used in the build
RANDOM_SEED	The random seed value used for the model build
REMOVED_COMPONENTS	The number of empty components excluded from the model

Related Topics

- [Model Detail Views for Clustering Algorithms](#)
Oracle Machine Learning for SQL supports these clustering algorithms: Expectation Maximization (EM), *k*-Means (KM), and orthogonal partitioning clustering (O-Cluster, OC).

36.4.16 Model Detail Views for *k*-Means

Model detail views for *k*-Means (KM) contain clustering and scoring information.

The following views contain information that is not in the clustering views for a *k*-Means model. For the clustering views, refer to "Model Detail Views for Clustering Algorithms". For *k*-Means, the cluster description view `DM$VDMmodel_name` has an additional column:

Name	Type
DISPERSION	BINARY_DOUBLE

Table 36-51 Cluster Description for *k*-Means

Column Name	Description
DISPERSION	A measure used to quantify whether a set of observed occurrences are dispersed compared to a standard statistical model.

The scoring view `DM$VCmodel_name` describes the centroid of each leaf clusters:

Name	Type
PARTITION_NAME	VARCHAR2(128)

CLUSTER_ID	NUMBER
CLUSTER_NAME	NUMBER/VARCHAR2
ATTRIBUTE_NAME	VARCHAR2(128)
ATTRIBUTE_SUBNAME	VARCHAR2(4000)
ATTRIBUTE_VALUE	VARCHAR2(4000)
VALUE	BINARY_DOUBLE

Table 36-52 Scoring View for k-Means

Column Name	Description
PARTITION_NAME	Partition name in a partitioned model
CLUSTER_ID	The ID of a cluster in the model
CLUSTER_NAME	Specifies the label of the cluster
ATTRIBUTE_NAME	Column name
ATTRIBUTE_SUBNAME	Nested column subname. The value is null for non-nested columns.
ATTRIBUTE_VALUE	Categorical attribute value
VALUE	Specifies the centroid value

The following table describes global view for *k*-Means.

Table 36-53 *k*-Means Statistics Information In Model Global View

Name	Description
CONVERGED	Indicates whether the model build process has converged to specified tolerance. The following are the possible values: <ul style="list-style-type: none"> • YES • NO
NUM_ROWS	Number of rows used in the build
REMOVED_ROWS_ZERO_NORM	Number of rows removed due to 0 norm. This applies only to models using cosine distance.

Related Topics

- [Model Detail Views for Clustering Algorithms](#)
Oracle Machine Learning for SQL supports these clustering algorithms: Expectation Maximization (EM), *k*-Means (KM), and orthogonal partitioning clustering (O-Cluster, OC).

36.4.17 Model Detail Views for O-Cluster

Model detail views for O-Cluster (OC) contain information about OC models.

The following views contain information that is not in the clustering views for an O-Cluster model. For the clustering views, refer to "Model Detail Views for Clustering Algorithms". The OC algorithm uses the same descriptive statistics views as Expectation Maximization (EM) and *k*-Means (KM). The following are the statistics views:

- Cluster description `DM$VDmodel_name`
- Attribute statistics `DM$VAmode_name`
- Rule statistics `DM$VRmodel_name`
- Histogram statistics `DM$VHmodel_name`

The cluster description view `DM$VDmodel_name` describes the O-Cluster components. The cluster description view has additional fields that specify the split predicate. The view has the following columns:

Name	Type
-----	-----
ATTRIBUTE_NAME	VARCHAR2(128)
ATTRIBUTE_SUBNAME	VARCHAR2(4000)
OPERATOR	VARCHAR2(2)
VALUE	SYS.XMLTYPE

Table 36-54 Description View

Column Name	Description
ATTRIBUTE_NAME	Column name
ATTRIBUTE_SUBNAME	Nested column subname. The value is null for non-nested columns.
OPERATOR	Split operator
VALUE	List of split values

The structure of the `SYS.XMLTYPE` is as follows:

```
<Element>splitvall</Element>
```

The OC algorithm uses a histogram view `DM$VHmodel_name` with different columns than EM and KM. The view has the following columns:

Name	Type
-----	-----
PARTITON_NAME	VARCHAR2(128)
CLUSTER_ID	NUMBER
ATTRIBUTE_NAME	VARCHAR2(128)
ATTRIBUTE_SUBNAME	VARCHAR2(4000)
BIN_ID	NUMBER
LABEL	VARCHAR2(4000)
COUNT	NUMBER

Table 36-55 Histogram Component View

Column Name	Description
PARTITION_NAME	Partition name in a partitioned model
CLUSTER_ID	Unique identifier of a component
ATTRIBUTE_NAME	Column name

Table 36-55 (Cont.) Histogram Component View

Column Name	Description
ATTRIBUTE_SUBNAME	Nested column subname. The value is null for non-nested columns.
BIN_ID	Unique identifier
LABEL	Bin label
COUNT	Bin histogram count

The following table describes the global view for O-Cluster.

Table 36-56 O-Cluster Statistics Information In Model Global View

Name	Description
NUM_ROWS	The total number of rows used in the build

Related Topics

- [Model Detail Views for Clustering Algorithms](#)
Oracle Machine Learning for SQL supports these clustering algorithms: Expectation Maximization (EM), *k*-Means (KM), and orthogonal partitioning clustering (O-Cluster, OC).

36.4.18 Model Detail Views for CUR Matrix Decomposition

Model detail views for CUR Matrix Decomposition contain information about the scores and ranks of attributes and rows.

CUR Matrix Decomposition models have the following views:

Attribute importance and rank: `DM$VCmodel_name`

Row importance and rank: `DM$VRmodel_name`

Global statistics: `DM$VG`

The attribute importance and rank view `DM$VCmodel_name` has the following columns:

Name	Type
-----	-----
PARTITION_NAME	VARCHAR2(128)
ATTRIBUTE_NAME	VARCHAR2(128)
ATTRIBUTE_SUBNAME	VARCHAR2(4000)
ATTRIBUTE_VALUE	VARCHAR2(4000)
ATTRIBUTE_IMPORTANCE	NUMBER
ATTRIBUTE_RANK	NUMBER

Table 36-57 Attribute Importance and Rank View

Column Name	Description
PARTITION_NAME	Partition name in a partitioned model
ATTRIBUTE_NAME	Attribute name
ATTRIBUTE_SUBNAME	Attribute subname. The value is null for non-nested columns.
ATTRIBUTE_VALUE	Value of the attribute
ATTRIBUTE_IMPORTANCE	Attribute leverage score
ATTRIBUTE_RANK	Attribute rank based on leverage score

The view `DM$VRmodel_name` exposes the leverage scores and ranks of all selected rows through a view. This view is created when users decide to perform row importance and the `CASE_ID` column is present. The view has the following columns:

Name	Type
PARTITION_NAME	VARCHAR2(128)
CASE_ID	Original cid data types, including NUMBER, VARCHAR2, DATE, TIMESTAMP, TIMESTAMP WITH TIME ZONE, TIMESTAMP WITH LOCAL TIME ZONE
ROW_IMPORTANCE	NUMBER
ROW_RANK	NUMBER

Table 36-58 Row Importance and Rank View

Column Name	Description
PARTITION_NAME	Partition name in a partitioned model
CASE_ID	Case ID. The supported case ID types are the same as that supported for GLM, SVD, and ESA algorithms.
ROW_IMPORTANCE	Row leverage score
ROW_RANK	Row rank based on leverage score

The following table describes global statistics for CUR Matrix Decomposition.

Table 36-59 CUR Matrix Decomposition Statistics Information In Model Global View.

Name	Description
NUM_COMPONENTS	Number of SVD components (SVD rank)
NUM_ROWS	Number of rows used in the model build

36.4.19 Model Detail Views for Explicit Semantic Analysis

Model detail views for Explicit Semantic Analysis (ESA) contain information about attribute statistics and features.

ESA algorithm has the following views:

- **Explicit Semantic Analysis Matrix** `DM$VAmodel_name`: This view has different columns for feature extraction and classification. For feature extraction, this view contains model attribute coefficients per feature. For classification, this view contains model attribute coefficients per target class.
- **Explicit Semantic Analysis Features** `DM$VFmodel_name`: This view is applicable only for feature extraction.

The view `DM$VAmodel_name` has the following columns for feature extraction:

Name	Type
PARTITION_NAME	VARCHAR2(128)
FEATURE_ID	NUMBER/VARCHAR2, DATE, TIMESTAMP, TIMESTAMP WITH TIME ZONE, TIMESTAMP WITH LOCAL TIME ZONE
ATTRIBUTE_NAME	VARCHAR2(128)
ATTRIBUTE_SUBNAME	VARCHAR2(4000)
ATTRIBUTE_VALUE	VARCHAR2(4000)
COEFFICIENT	BINARY_DOUBLE

Table 36-60 Explicit Semantic Analysis Matrix for Feature Extraction

Column Name	Description
PARTITION_NAME	Partition name in a partitioned model
FEATURE_ID	Unique identifier of a feature as it appears in the training data
ATTRIBUTE_NAME	Column name
ATTRIBUTE_SUBNAME	Nested column subname. The value is null for non-nested columns.
ATTRIBUTE_VALUE	Categorical attribute value
COEFFICIENT	A measure of the weight of the attribute with respect to the feature

The `DM$VAmodel_name` view comprises attribute coefficients for all target classes.

The view `DM$VFmodel_name` has the following columns for classification:

Name	Type
PARTITION_NAME	VARCHAR2(128)
TARGET_VALUE	NUMBER/VARCHAR2
ATTRIBUTE_NAME	VARCHAR2(128)
ATTRIBUTE_SUBNAME	VARCHAR2(4000)

ATTRIBUTE_VALUE	VARCHAR2(4000)
COEFFICIENT	BINARY_DOUBLE

Table 36-61 Explicit Semantic Analysis Matrix for Classification

Column Name	Description
PARTITION_NAME	Partition name in a partitioned model
TARGET_VALUE	Value of the target
ATTRIBUTE_NAME	Column name
ATTRIBUTE_SUBNAME	Nested column subname. The value is null for non-nested columns.
ATTRIBUTE_VALUE	Categorical attribute value
COEFFICIENT	A measure of the weight of the attribute with respect to the feature

The view `DM$VFmodel_name` has a unique row for every feature in one view. This feature is helpful if the model was pre-built and the source training data are not available. The view has the following columns:

Name	Type
-----	-----
PARTITION_NAME	VARCHAR2(128)
FEATURE_ID	NUMBER/VARCHAR2, DATE, TIMESTAMP, TIMESTAMP WITH TIME ZONE, TIMESTAMP WITH LOCAL TIME ZONE

Table 36-62 Explicit Semantic Analysis Features for Explicit Semantic Analysis

Column Name	Description
PARTITION_NAME	Partition name in a partitioned model
FEATURE_ID	Unique identifier of a feature as it appears in the training data

The following table describes the global view for ESA.

Table 36-63 Explicit Semantic Analysis Statistics Information In Model Global View

Name	Description
NUM_ROWS	The total number of input rows
REMOVED_ROWS_BY_FILTERS	Number of rows removed by filters

36.4.20 Model Detail Views for Exponential Smoothing

Model detail views for Exponential Smoothing (ESM) contain information about the model output and global information.

An ESM model has the following views:

- Model output: `DM$VPM $model_name$`
- Model global information: `DM$VGM $model_name$`

Model output: This view contains the result of an ESM model. The output has a set of records such as partition, `CASE_ID`, value, prediction, lower, upper, and so on and ordered by partition and `CASE_ID` (time). Each partition has a separate smoothing model. For a given partition, for each time (`CASE_ID`) point that the input time series covers, the value is the observed or accumulated value at the time point, and the prediction is the one-step-ahead forecast at that time point. For each time point (future prediction) beyond the range of input time series, the value is `NULL`, and the prediction is the model forecast for that time point. Lower and upper are the lower bound and upper bound of the user specified confidence interval for the prediction.

Model global Information: This view contains the global information of the model along with the estimated smoothing constants, the estimated initial state, and global diagnostic measures.

Depending on the type of model, the global diagnostics include some or all of the following for Exponential Smoothing.

Table 36-64 Exponential Smoothing Model Statistics Information In Model Global View

Name	Description
-2 LOG-LIKELIHOOD	Negative log-likelihood of model
ALPHA	Smoothing constant
AIC	Akaike information criterion
AICC	Corrected Akaike information criterion
AMSE	Average mean square error over user-specified time window
BETA	Trend smoothing constant
BIC	Bayesian information criterion
GAMMA	Seasonal smoothing constant
INITIAL LEVEL	Model estimate of value one time interval prior to start of observed series
INITIAL SEASON <i>i</i>	Model estimate of seasonal effect for season <i>i</i> one time interval prior to start of observed series
INITIAL TREND	Model estimate of trend one time interval prior to start of observed series
MAE	Model mean absolute error
MSE	Model mean square error

Table 36-64 (Cont.) Exponential Smoothing Model Statistics Information In Model Global View

Name	Description
PHI	Damping parameter
STD	Model standard error
SIGMA	Model standard deviation of residuals

36.4.21 Model Detail Views for Non-Negative Matrix Factorization

Model detail views for Non-Negative Matrix Factorization (NMF) contain information about the encoding H matrix and H inverse matrix.

The NMF algorithm has two matrix content views:

- Encoding (H) matrix `DM$VEmodel_name`
- H inverse matrix `DM$VImodel_name`

The view `DM$VEmodel_name` describes the encoding (H) matrix of an NMF model. The `FEATURE_NAME` column type may be either `NUMBER` or `VARCHAR2`. The view has the following columns.

Name	Type
PARTITION_NAME	VARCHAR2(128)
FEATURE_ID	NUMBER
FEATURE_NAME	NUMBER/VARCHAR2
ATTRIBUTE_NAME	VARCHAR2(128)
ATTRIBUTE_SUBNAME	VARCHAR2(4000)
ATTRIBUTE_VALUE	VARCHAR2(4000)
COEFFICIENT	BINARY_DOUBLE

Table 36-65 Encoding H Matrix View for Non-Negative Matrix Factorization

Column Name	Description
PARTITION_NAME	Partition name in a partitioned model
FEATURE_ID	The ID of a feature in the model
FEATURE_NAME	The name of a feature in the model
ATTRIBUTE_NAME	Column name
ATTRIBUTE_SUBNAME	Nested column subname. The value is null for non-nested columns.
ATTRIBUTE_VALUE	Specifies the value of attribute
COEFFICIENT	The attribute encoding that represents its contribution to the feature

The view `DM$VImodel_view` describes the inverse H matrix of an NMF model. The `FEATURE_NAME` column type may be either `NUMBER` or `VARCHAR2`. The view has the following schema:

Name	Type
PARTITION_NAME	VARCHAR2(128)
FEATURE_ID	NUMBER
FEATURE_NAME	NUMBER/VARCHAR2
ATTRIBUTE_NAME	VARCHAR2(128)
ATTRIBUTE_SUBNAME	VARCHAR2(4000)
ATTRIBUTE_VALUE	VARCHAR2(4000)
COEFFICIENT	BINARY_DOUBLE

Table 36-66 Inverse H Matrix View for Non-Negative Matrix Factorization

Column Name	Description
PARTITION_NAME	Partition name in a partitioned model
FEATURE_ID	The ID of a feature in the model
FEATURE_NAME	The name of a feature in the model
ATTRIBUTE_NAME	Column name
ATTRIBUTE_SUBNAME	Nested column subname. The value is null for non-nested columns.
ATTRIBUTE_VALUE	Specifies the value of attribute
COEFFICIENT	The attribute encoding that represents its contribution to the feature

The following table describes the global statistics for NMF.

Table 36-67 Non-Negative Matrix Factorization Statistics Information In Model Global View

Name	Description
CONV_ERROR	Convergence error
CONVERGED	Indicates whether the model build process has converged to specified tolerance. The following are the possible values: <ul style="list-style-type: none"> • YES • NO
ITERATIONS	Number of iterations performed during build
NUM_ROWS	Number of rows used in the build input data set
SAMPLE_SIZE	Number of rows used by the build

36.4.22 Model Detail Views for Singular Value Decomposition

Model detail views for Singular Value Decomposition (SVD) contain information about the S matrix, right-singular vectors, and left-singular vectors.

The `DM$VE \langle model_name` view leverages the fact that each singular value in the SVD model has a corresponding principal component in the associated Principal Components Analysis (PCA) model to relate a common set of information for both classes of models. For an SVD model, it describes the content of the S matrix. When PCA scoring is selected as a build setting, the variance and percentage cumulative variance for the corresponding principal components are shown as well. The view has the following columns:

Name	Type
-----	-----
PARTITION_NAME	VARCHAR2(128)
FEATURE_ID	NUMBER
FEATURE_NAME	NUMBER/VARCHAR2
VALUE	BINARY_DOUBLE
VARIANCE	BINARY_DOUBLE
PCT_CUM_VARIANCE	BINARY_DOUBLE

Table 36-68 S Matrix View

Column Name	Description
PARTITION_NAME	Partition name in a partitioned model
FEATURE_ID	The ID of a feature in the model
FEATURE_NAME	The name of a feature in the model
VALUE	The matrix entry value
VARIANCE	The variance explained by a component. This column is only present for SVD models with setting <code>dbms_data_mining.svds_scoring_mode</code> set to <code>dbms_data_mining.svds_scoring_pca</code> . This column is non-null only if the build data is centered, either manually or because of the following setting: <code>dbms_data_mining.prep_auto</code> is set to <code>dbms_data_mining.prep_auto_on</code> .
PCT_CUM_VARIANCE	The percent cumulative variance explained by the components thus far. The components are ranked by the explained variance in descending order. This column is only present for SVD models with setting <code>dbms_data_mining.svds_scoring_mode</code> set to <code>dbms_data_mining.svds_scoring_pca</code> . This column is non-null only if the build data is centered, either manually or because of the following setting: <code>dbms_data_mining.prep_auto</code> is set to <code>dbms_data_mining.prep_auto_on</code> .

The SVD `DM$VVmodel_view` describes the right-singular vectors of an SVD model. For a PCA model it describes the principal components (eigenvectors). The view has the following columns:

Name	Type
PARTITION_NAME	VARCHAR2(128)
FEATURE_ID	NUMBER
FEATURE_NAME	NUMBER/VARCHAR2
ATTRIBUTE_NAME	VARCHAR2(128)
ATTRIBUTE_SUBNAME	VARCHAR2(4000)
ATTRIBUTE_VALUE	VARCHAR2(4000)
VALUE	BINARY_DOUBLE

Table 36-69 Right-singular Vectors of Singular Value Decomposition

Column Name	Description
PARTITION_NAME	Partition name in a partitioned model
FEATURE_ID	The ID of a feature in the model
FEATURE_NAME	The name of a feature in the model
ATTRIBUTE_NAME	Column name
ATTRIBUTE_SUBNAME	Nested column subname. The value is null for non-nested columns.
ATTRIBUTE_VALUE	Categorical attribute value. For numerical attributes, ATTRIBUTE_VALUE is null.
VALUE	The matrix entry value

The view `DM$VUmodel_name` describes the left-singular vectors of an SVD model. For a PCA model, it describes the projection of the data in the principal components. This view does not exist unless the settings `dbms_data_mining.svds_u_matrix_output` is set to `dbms_data_mining.svds_u_matrix_enable`. The view has the following columns:

Name	Type
PARTITION_NAME	VARCHAR2(128)
CASE_ID	NUMBER/VARCHAR2, DATE, TIMESTAMP, TIMESTAMP WITH TIME ZONE, TIMESTAMP WITH LOCAL TIME ZONE
FEATURE_ID	NUMBER
FEATURE_NAME	NUMBER/VARCHAR2
VALUE	BINARY_DOUBLE

Table 36-70 Left-singular Vectors of Singular Value Decomposition or Projection Data in Principal Components

Column Name	Description
PARTITION_NAME	Partition name in a partitioned model
CASE_ID	Unique identifier of the row in the build data described by the U matrix projection.

Table 36-70 (Cont.) Left-singular Vectors of Singular Value Decomposition or Projection Data in Principal Components

Column Name	Description
FEATURE_ID	The ID of a feature in the model
FEATURE_NAME	The name of a feature in the model
VALUE	The matrix entry value

Global Details for Singular Value Decomposition

The following table describes the global details for an SVD model.

Table 36-71 Global Details for Singular Value Decomposition

Name	Description
NUM_COMPONENTS	Number of features (components) produced by the model
NUM_ROWS	The total number of rows used in the build
SUGGESTED_CUTOFF	Suggested cutoff that indicates how many of the top computed features capture most of the variance in the model. Using only the features below this cutoff would be a reasonable strategy for dimensionality reduction.

Related Topics

- *Oracle Database PL/SQL Packages and Types Reference*

36.4.23 Model Detail Views for Minimum Description Length

Model detail views for Minimum Description :Length (MDL) (for calculating attribute importance) contain information about attribute importance models.

The attribute importance view `DM$VAmodeL_name` describes the attribute importance as well as the attribute importance rank. The view has the following columns:

Name	Type
PARTITION_NAME	VARCHAR2(128)
ATTRIBUTE_NAME	VARCHAR2(128)
ATTRIBUTE_SUBNAME	VARCHAR2(4000)
ATTRIBUTE_IMPORTANCE_VALUE	BINARY_DOUBLE
ATTRIBUTE_RANK	NUMBER

Table 36-72 Attribute Importance View for Minimum Description Length

Column Name	Description
PARTITION_NAME	Partition name in a partitioned model
ATTRIBUTE_NAME	Column name
ATTRIBUTE_SUBNAME	Nested column subname. The value is null for non-nested columns.

Table 36-72 (Cont.) Attribute Importance View for Minimum Description Length

Column Name	Description
ATTRIBUTE_IMPORTANCE_VALUE	Importance value
ATTRIBUTE_RANK	Rank based on importance

The following table describes the global view for MDL.

Table 36-73 Minimum Description Length Statistics Information In Model Global View

Name	Description
NUM_ROWS	The total number of rows used in the build

36.4.24 Model Detail Views for Binning

The binning view `DM$VB` describes the bin boundaries used in automatic data preparation.

The view has the following columns:

Name	Type
-----	-----
PARTITION_NAME	VARCHAR2(128)
ATTRIBUTE_NAME	VARCHAR2(128)
ATTRIBUTE_SUBNAME	VARCHAR2(4000)
BIN_ID	NUMBER
LOWER_BIN_BOUNDARY	BINARY_DOUBLE
UPPER_BIN_BOUNDARY	BINARY_DOUBLE
ATTRIBUTE_VALUE	VARCHAR2(4000)

Table 36-74 Model Details View for Binning

Column Name	Description
PARTITION_NAME	Partition name in a partitioned model
ATTRIBUTE_NAME	Specifies the attribute name
ATTRIBUTE_SUBNAME	Specifies the attribute subname
BIN_ID	Bin ID (or bin identifier)
LOWER_BIN_BOUNDARY	Numeric lower bin boundary
UPPER_BIN_BOUNDARY	Numeric upper bin boundary
ATTRIBUTE_VALUE	Categorical value

36.4.25 Model Detail Views for Global Information

Model detail views for global information contain information about global statistics, alerts, and computed settings.

The global statistics view `DM$VGMmodel_name` describes global statistics related to the model build. Examples include the number of rows used in the build, the convergence status, and the model quality metrics. The view has the following columns:

Name	Type
-----	-----
PARTITION_NAME	VARCHAR2(128)
NAME	VARCHAR2(30)
NUMERIC_VALUE	NUMBER
STRING_VALUE	VARCHAR2(4000)

Table 36-75 Global Statistics View

Column Name	Description
PARTITION_NAME	Partition name in a partitioned model
NAME	Name of the statistic
NUMERIC_VALUE	Numeric value of the statistic
STRING_VALUE	Categorical value of the statistic

The alert view `DM$VWMmodel_name` lists alerts issued during the model build. The view has the following columns:

Name	Type
-----	-----
PARTITION_NAME	VARCHAR2(128)
ERROR_NUMBER	BINARY_DOUBLE
ERROR_TEXT	VARCHAR2(4000)

Table 36-76 Alert View

Column Name	Description
PARTITION_NAME	Partition name in a partitioned model
ERROR_NUMBER	Error number (valid when event is Error)
ERROR_TEXT	Error message

The computed settings view `DM$VSMmodel_name` lists the algorithm computed settings. The view has the following columns:

Name	Type
-----	-----
PARTITION_NAME	VARCHAR2(128)
SETTING_NAME	VARCHAR2(30)
SETTING_VALUE	VARCHAR2(4000)

Table 36-77 Computed Settings View

Column Name	Description
PARTITION_NAME	Partition name in a partitioned model
SETTING_NAME	Name of the setting
SETTING_VALUE	Value of the setting

36.4.26 Model Detail Views for Normalization and Missing Value Handling

The Normalization and Missing Value Handling view `DM$VN` describes the normalization parameters used in Automatic Data Preparation (ADP) and the missing value replacement when a `NULL` value is encountered. Missing value replacement applies only to the twodimensional columns and does not apply to the nested columns.

The view has the following columns:

Name	Type
-----	-----
PARTITION_NAME	VARCHAR2(128)
ATTRIBUTE_NAME	VARCHAR2(128)
ATTRIBUTE_SUBNAME	VARCHAR2(4000)
NUMERIC_MISSING_VALUE	BINARY_DOUBLE
CATEGORICAL_MISSING_VALUE	VARCHAR2(4000)
NORMALIZATION_SHIFT	BINARY_DOUBLE
NORMALIZATION_SCALE	BINARY_DOUBLE

Table 36-78 Normalization and Missing Value Handling View

Column Name	Description
PARTITION_NAME	A partition in a partitioned model
ATTRIBUTE_NAME	Column name
ATTRIBUTE_SUBNAME	Nested column subname. The value is null for non-nested columns.
NUMERIC_MISSING_VALUE	Numeric missing value replacement
CATEGORICAL_MISSING_VALUE	Categorical missing value replacement
NORMALIZATION_SHIFT	Normalization shift value
NORMALIZATION_SCALE	Normalization scale value

37

Scoring and Deployment

Explains the scoring and deployment features of Oracle Machine Learning for SQL.

- [About Scoring and Deployment](#)
- [Using the Oracle Machine Learning for SQL Functions](#)
- [Prediction Details](#)
- [Real-Time Scoring](#)
- [Dynamic Scoring](#)
- [Cost-Sensitive Decision Making](#)
- [DBMS_DATA_MINING.Apply](#)

37.1 About Scoring and Deployment

Scoring is the application of models to new data. In Oracle Machine Learning for SQL, scoring is performed by SQL language functions.

Predictive functions perform classification, regression, or anomaly detection. Clustering functions assign rows to clusters. Feature extraction functions transform the input data to a set of higher order predictors. A scoring procedure is also available in the `DBMS_DATA_MINING` PL/SQL package.

Deployment refers to the use of models in a target environment. Once the models have been built, the challenges come in deploying them to obtain the best results, and in maintaining them within a production environment. Deployment can be any of the following:

- Scoring data either for batch or real-time results. Scores can include predictions, probabilities, rules, and other statistics.
- Extracting model details to produce reports. For example: clustering rules, decision tree rules, or attribute rankings from an Attribute Importance model.
- Extending the business intelligence infrastructure of a data warehouse by incorporating machine learning results in applications or operational systems.
- Moving a model from the database where it was built to the database where it used for scoring (export/import)

OML4SQL supports all of these deployment scenarios.

 **Note:**

OML4SQL scoring operations support parallel execution. When parallel execution is enabled, multiple CPU and I/O resources are applied to the execution of a single database operation.

Parallel execution offers significant performance improvements, especially for operations that involve complex queries and large databases typically associated with decision support systems (DSS) and data warehouses.

Related Topics

- *Oracle Database VLDB and Partitioning Guide*
- *Oracle Machine Learning for SQL Concepts*
- [Exporting and Importing Oracle Machine Learning for SQL Models](#)
You can export machine learning models to flat files to back up work in progress or to move models to a different instance of Oracle Database Enterprise Edition (such as from a development database to a test database).

37.2 Using the Oracle Machine Learning for SQL Functions

Learn about the benefits of SQL functions in Oracle Machine Learning.

The OML4SQL functions provide the following benefits:

- Models can be easily deployed within the context of existing SQL applications.
- Scoring operations take advantage of existing query execution functionality. This provides performance benefits.
- Scoring results are pipelined, enabling the rows to be processed without requiring materialization.

The machine learning functions produce a score for each row in the selection. The functions can apply a machine learning model schema object to compute the score, or they can score dynamically without a pre-defined model, as described in "Dynamic Scoring".

Related Topics

- [Dynamic Scoring](#)
You can perform dynamic scoring if, for some reason, you do not want to apply a predefined model.
- [Scoring Requirements](#)
Learn how scoring is done in Oracle Machine Learning for SQL.
- [Oracle Machine Learning for SQL Scoring Functions](#)
Understand the different OML4SQL scoring functions.
- *Oracle Database SQL Language Reference*

37.2.1 Choosing the Predictors

Understand how you can select different attributes as predictors in `PREDICTION` function.

The OML4SQL functions support a `USING` clause that specifies which attributes to use for scoring. You can specify some or all of the attributes in the selection and you can specify expressions. The following examples all use the `PREDICTION` function to find the customers who are likely to use an affinity card, but each example uses a different set of predictors.

The query in [Example 37-1](#) uses all the predictors.

The query in [Example 37-2](#) uses only gender, marital status, occupation, and income as predictors.

The query in [Example 37-3](#) uses three attributes and an expression as predictors. The prediction is based on gender, marital status, occupation, and the assumption that all customers are in the highest income bracket.

Example 37-1 Using All Predictors

The `dt_sh_clas_sample` model is created by the `oml4sql-classification-decision-tree.sql` example.

```
SELECT cust_gender, COUNT(*) AS cnt, ROUND(AVG(age)) AS avg_age
       FROM mining_data_apply_v
       WHERE PREDICTION(dt_sh_clas_sample USING *) = 1
       GROUP BY cust_gender
       ORDER BY cust_gender;
```

C	CNT	AVG_AGE
F	25	38
M	213	43

Example 37-2 Using Some Predictors

```
SELECT cust_gender, COUNT(*) AS cnt, ROUND(AVG(age)) AS avg_age
       FROM mining_data_apply_v
       WHERE PREDICTION(dt_sh_clas_sample USING
                        cust_gender,cust_marital_status,
                        occupation, cust_income_level) = 1
       GROUP BY cust_gender
       ORDER BY cust_gender;
```

C	CNT	AVG_AGE
F	30	38
M	186	43

Example 37-3 Using Some Predictors and an Expression

```
SELECT cust_gender, COUNT(*) AS cnt, ROUND(AVG(age)) AS avg_age
       FROM mining_data_apply_v
       WHERE PREDICTION(dt_sh_clas_sample USING
                        cust_gender, cust_marital_status, occupation,
                        'L: 300,000 and above' AS cust_income_level) = 1
       GROUP BY cust_gender
       ORDER BY cust_gender;
```

C	CNT	AVG_AGE
F	30	38
M	186	43

37.2.2 Single-Record Scoring

Learn how a score of 0 and 1 is used in predicting customers who are likely to use affinity card.

The Oracle Machine Learning for SQL functions can produce a score for a single record, as shown in [Example 37-4](#) and [Example 37-5](#).

[Example 37-4](#) returns a prediction for customer 102001 by applying the classification model NB_SH_Clas_sample. The resulting score is 0, meaning that this customer is unlikely to use an affinity card. The NB_SH_Clas_Sample model is created by the oml4sql-classification-naive-bayes.sql example.

[Example 37-5](#) returns a prediction for 'Affinity card is great' as the comments attribute by applying the text machine learning model T_SVM_Clas_sample. The resulting score is 1, meaning that this customer is likely to use an affinity card. The T_SVM_Clas_sample model is created by the oml4sql-classification-text-analysis-svm.sql example.

Example 37-4 Scoring a Single Customer or a Single Text Expression

```
SELECT PREDICTION (NB_SH_Clas_Sample USING *)
      FROM sh.customers where cust_id = 102001;

PREDICTION(NB_SH_CLAS_SAMPLEUSING*)
-----
                                0
```

Example 37-5 Scoring a Single Text Expression

```
SELECT
      PREDICTION(T_SVM_Clas_sample USING 'Affinity card is great' AS comments)
      FROM DUAL;

PREDICTION(T_SVM_CLAS_SAMPLEUSING'AFFINITYCARDISGREAT'ASCOMMENTS)
-----
                                                                1
```

37.3 Prediction Details

Prediction details are XML strings that provide information about the score.

Details are available for all types of scoring: clustering, feature extraction, classification, regression, and anomaly detection. Details are available whether scoring is dynamic or the result of model apply.

The details functions, CLUSTER_DETAILS, FEATURE_DETAILS, and PREDICTION_DETAILS return the actual value of attributes used for scoring and the relative importance of the attributes in determining the score. By default, the functions return the five most important attributes in descending order of importance.

37.3.1 Cluster Details

Shows an example of the `CLUSTER_DETAILS` function.

For the most likely cluster assignments of customer 100955 (probability of assignment > 20%), the query in the following example produces the five attributes that have the most impact for each of the likely clusters. The clustering functions apply an Expectation Maximization model named `em_sh_clus_sample` to the data selected from `mining_data_apply_v`. The "5" specified in `CLUSTER_DETAILS` is not required, because five attributes are returned by default. The `em_sh_clus_sample` model is created by the `oml4sql-singular-value-decomposition.sql` example.

Example 37-6 Cluster Details

```
SELECT S.cluster_id, probability prob,
       CLUSTER_DETAILS(em_sh_clus_sample, S.cluster_id, 5 USING T.*) det
FROM
  (SELECT v.*, CLUSTER_SET(em_sh_clus_sample, NULL, 0.2 USING *) pset
   FROM mining_data_apply_v v
   WHERE cust_id = 100955) T,
  TABLE(T.pset) S
ORDER BY 2 DESC;
```

```
CLUSTER_ID  PROB  DET
-----
```

```
14 .6761 <Details algorithm="Expectation Maximization" cluster="14">
      <Attribute name="AGE" actualValue="51" weight=".676" rank="1"/>
      <Attribute name="HOME_THEATER_PACKAGE" actualValue="1" weight=".557" rank="2"/>
      <Attribute name="FLAT_PANEL_MONITOR" actualValue="0" weight=".412" rank="3"/>
      <Attribute name="Y_BOX_GAMES" actualValue="0" weight=".171" rank="4"/>
      <Attribute name="BOOKKEEPING_APPLICATION" actualValue="1" weight="-.003"
        rank="5"/>
      </Details>
```

```
3 .3227 <Details algorithm="Expectation Maximization" cluster="3">
      <Attribute name="YRS_RESIDENCE" actualValue="3" weight=".323" rank="1"/>
      <Attribute name="BULK_PACK_DISKETTES" actualValue="1" weight=".265" rank="2"/>
      <Attribute name="EDUCATION" actualValue="HS-grad" weight=".172" rank="3"/>
      <Attribute name="AFFINITY_CARD" actualValue="0" weight=".125" rank="4"/>
      <Attribute name="OCCUPATION" actualValue="Crafts" weight=".055" rank="5"/>
      </Details>
```

37.3.2 Feature Details

Shows an example of the `FEATURE_DETAILS` function.

The query in the following example returns the three attributes that have the greatest impact on the top Principal Components Analysis (PCA) projection for customer 101501. The `FEATURE_DETAILS` function applies a Singular Value Decomposition (SVD) model named `svd_sh_sample` to the data selected from the `svd_sh_sample_build_num` table. The table and model are created by the `oml4sql-singular-value-decomposition.sql` example.

Example 37-7 Feature Details

```
SELECT FEATURE_DETAILS(svd_sh_sample, 1, 3 USING *) projldet
FROM svd_sh_sample_build_num
```

```
WHERE CUST_ID = 101501;

PROJ1DET
```

```
-----
<Details algorithm="Singular Value Decomposition" feature="1">
<Attribute name="HOME_THEATER_PACKAGE" actualValue="1" weight=".352" rank="1"/>
<Attribute name="Y_BOX_GAMES" actualValue="0" weight=".249" rank="2"/>
<Attribute name="AGE" actualValue="41" weight=".063" rank="3"/>
</Details>
```

37.3.3 Prediction Details

Shows an examples of PREDICTION_DETAILS function.

The query in the following example returns the attributes that are most important in predicting the age of customer 100010. The prediction functions apply a Generalized Linear Model regression model named GLMR_SH_Regr_sample to the data selected from mining_data_apply_v. The GLMR_SH_Regr_sample model is created by the oml4sql-regression-glm.sql example.

Example 37-8 Prediction Details for Regression

```
SELECT cust_id,
       PREDICTION(GLMR_SH_Regr_sample USING *) pr,
       PREDICTION_DETAILS(GLMR_SH_Regr_sample USING *) pd
FROM mining_data_apply_v
WHERE CUST_ID = 100010;
```

```
CUST_ID    PR PD
-----
100010 25.45 <Details algorithm="Generalized Linear Model">
          <Attribute name="FLAT_PANEL_MONITOR" actualValue="1" weight=".025" rank="1"/>
          <Attribute name="OCCUPATION" actualValue="Crafts" weight=".019" rank="2"/>
          <Attribute name="AFFINITY_CARD" actualValue="0" weight=".01" rank="3"/>
          <Attribute name="OS_DOC_SET_KANJI" actualValue="0" weight="0" rank="4"/>
          <Attribute name="BOOKKEEPING_APPLICATION" actualValue="1" weight="-.004" rank="5"/>
          </Details>
```

The query in the following example returns the customers who work in Tech Support and are likely to use an affinity card (with more than 85% probability). The prediction functions apply an Support Vector Machine (SVM) classification model named svmc_sh_clas_sample. to the data selected from mining_data_apply_v. The query includes the prediction details, which show that education is the most important predictor. The svmc_sh_clas_sample model is created by the oml4sql-classification-svm.sql example.

Example 37-9 Prediction Details for Classification

```
SELECT cust_id, PREDICTION_DETAILS(svmc_sh_clas_sample, 1 USING *) PD
FROM mining_data_apply_v
WHERE PREDICTION_PROBABILITY(svmc_sh_clas_sample, 1 USING *) > 0.85
AND occupation = 'TechSup'
ORDER BY cust_id;
```

```
CUST_ID PD
-----
100029 <Details algorithm="Support Vector Machines" class="1">
          <Attribute name="EDUCATION" actualValue="Assoc-A" weight=".199" rank="1"/>
          <Attribute name="CUST_INCOME_LEVEL" actualValue="I: 170\,000 - 189\,999" weight=".044"
          rank="2"/>
```

```

<Attribute name="HOME_THEATER_PACKAGE" actualValue="1" weight=".028" rank="3"/>
<Attribute name="BULK_PACK_DISKETTES" actualValue="1" weight=".024" rank="4"/>
<Attribute name="BOOKKEEPING_APPLICATION" actualValue="1" weight=".022" rank="5"/>
</Details>

100378 <Details algorithm="Support Vector Machines" class="1">
<Attribute name="EDUCATION" actualValue="Assoc-A" weight=".21" rank="1"/>
<Attribute name="CUST_INCOME_LEVEL" actualValue="B: 30\,000 - 49\,999" weight=".047"
rank="2"/>
<Attribute name="FLAT_PANEL_MONITOR" actualValue="0" weight=".043" rank="3"/>
<Attribute name="HOME_THEATER_PACKAGE" actualValue="1" weight=".03" rank="4"/>
<Attribute name="BOOKKEEPING_APPLICATION" actualValue="1" weight=".023" rank="5"/>
</Details>

100508 <Details algorithm="Support Vector Machines" class="1">
<Attribute name="EDUCATION" actualValue="Bach." weight=".19" rank="1"/>
<Attribute name="CUST_INCOME_LEVEL" actualValue="L: 300\,000 and above" weight=".046"
rank="2"/>
<Attribute name="HOME_THEATER_PACKAGE" actualValue="1" weight=".031" rank="3"/>
<Attribute name="BULK_PACK_DISKETTES" actualValue="1" weight=".026" rank="4"/>
<Attribute name="BOOKKEEPING_APPLICATION" actualValue="1" weight=".024" rank="5"/>
</Details>

100980 <Details algorithm="Support Vector Machines" class="1">
<Attribute name="EDUCATION" actualValue="Assoc-A" weight=".19" rank="1"/>
<Attribute name="FLAT_PANEL_MONITOR" actualValue="0" weight=".038" rank="2"/>
<Attribute name="HOME_THEATER_PACKAGE" actualValue="1" weight=".026" rank="3"/>
<Attribute name="BULK_PACK_DISKETTES" actualValue="1" weight=".022" rank="4"/>
<Attribute name="BOOKKEEPING_APPLICATION" actualValue="1" weight=".02" rank="5"/>
</Details>

```

The query in the following example returns the two customers that differ the most from the rest of the customers. The prediction functions apply an anomaly detection model named `SVMO_SH_Clas_sample` to the data selected from `mining_data_apply_v`. anomaly detection uses a one-class SVM classifier. The model is created by the `oml4sql-singular-value-decomposition.sql` example.

Example 37-10 Prediction Details for Anomaly Detection

```

SELECT cust_id, pd FROM
  (SELECT cust_id,
    PREDICTION_DETAILS(SVMO_SH_Clas_sample, 0 USING *) pd,
    RANK() OVER (ORDER BY prediction_probability(
      SVMO_SH_Clas_sample,0 USING *) DESC, cust_id) rnk
  FROM mining_data_one_class_v)
WHERE rnk <= 2
ORDER BY rnk;

CUST_ID PD
-----
102366 <Details algorithm="Support Vector Machines" class="0">
<Attribute name="COUNTRY_NAME" actualValue="United Kingdom" weight=".078" rank="1"/>
<Attribute name="CUST_MARITAL_STATUS" actualValue="Divorc." weight=".027" rank="2"/>
<Attribute name="CUST_GENDER" actualValue="F" weight=".01" rank="3"/>
<Attribute name="HOUSEHOLD_SIZE" actualValue="9+" weight=".009" rank="4"/>
<Attribute name="AGE" actualValue="28" weight=".006" rank="5"/>
</Details>

101790 <Details algorithm="Support Vector Machines" class="0">
<Attribute name="COUNTRY_NAME" actualValue="Canada" weight=".068" rank="1"/>
<Attribute name="HOUSEHOLD_SIZE" actualValue="4-5" weight=".018" rank="2"/>

```

```

<Attribute name="EDUCATION" actualValue="7th-8th" weight=".015" rank="3"/>
<Attribute name="CUST_GENDER" actualValue="F" weight=".013" rank="4"/>
<Attribute name="AGE" actualValue="38" weight=".001" rank="5"/>
</Details>

```

37.3.4 GROUPING Hint

OML4SQL functions include PREDICTION*, CLUSTER*, FEATURE*, and ORA_DM_*. The GROUPING hint is an optional hint that applies to machine learning scoring functions when scoring partitioned models.

This hint results in partitioning the input data set into distinct data slices so that each partition is scored in its entirety before advancing to the next partition. However, parallelism by partition is still available. Data slices are determined by the partitioning key columns used when the model was built. This method can be used with any machine learning function against a partitioned model. The hint may yield a query performance gain when scoring large data that is associated with many partitions but may negatively impact performance when scoring large data with few partitions on large systems. Typically, there is no performance gain if you use the hint for single row queries.

Enhanced PREDICTION Function Command Format

```

<prediction function> ::=
    PREDICTION <left paren> /*+ GROUPING */ <prediction model>
        [ <comma> <class value> [ <comma> <top N> ] ]
        USING <machine learning attribute list> <right paren>

```

The syntax for only the PREDICTION function is given but it is applicable to any machine learning function in which PREDICTION, CLUSTERING, and FEATURE_EXTRACTION scoring functions occur.

Example 37-11 Example

```

SELECT PREDICTION(/*+ GROUPING */my_model USING *) pred FROM <input table>;

```

Related Topics

- *Oracle Database SQL Language Reference*

37.4 Real-Time Scoring

You can perform real-time scoring by executing a SQL query. An example shows a real-time query using PREDICTION_PROBABILITY function. Based on the result, a customer representative can offer a value card to the customer.

Oracle Machine Learning for SQL functions enable prediction, clustering, and feature extraction analysis to be easily integrated into live production and operational systems. Because machine learning results are returned within SQL queries, machine learning can occur in real time.

With real-time scoring, point-of-sales database transactions can be mined. Predictions and rule sets can be generated to help front-line workers make better analytical decisions. Real-time scoring enables fraud detection, identification of potential liabilities, and recognition of better marketing and selling opportunities.

The query in the following example uses a Decision Tree model named `dt_sh_clas_sample` to predict the probability that customer 101488 uses an affinity card. A customer representative can retrieve this information in real time when talking to this customer on the phone. Based on the query result, the representative can offer an extra-value card, since there is a 73% chance that the customer uses a card. The model is created by the `oml4sql-classification-decision-tree.sql` example.

Example 37-12 Real-Time Query with Prediction Probability

```
SELECT PREDICTION_PROBABILITY(dt_sh_clas_sample, 1 USING *) cust_card_prob
FROM mining_data_apply_v
WHERE cust_id = 101488;
```

```
CUST_CARD_PROB
-----
.72764
```

37.5 Dynamic Scoring

You can perform dynamic scoring if, for some reason, you do not want to apply a predefined model.

The Oracle Machine Learning for SQL functions operate in two modes: by applying a predefined model, or by executing an analytic clause. If you supply an analytic clause instead of a model name, the function builds one or more transient models and uses them to score the data.

The ability to score data dynamically without a predefined model extends the application of basic embedded machine learning techniques into environments where models are not available. Dynamic scoring, however, has limitations. The transient models created during dynamic scoring are not available for inspection or fine tuning. Applications that require model inspection, the correlation of scoring results with the model, special algorithm settings, or multiple scoring queries that use the same model, require a predefined model.

The following example shows a dynamic scoring query. The example identifies the rows in the input data that contain unusual customer age values.

Example 37-13 Dynamic Prediction

```
SELECT cust_id, age, pred_age, age-pred_age age_diff, pred_det FROM
(SELECT cust_id, age, pred_age, pred_det,
RANK() OVER (ORDER BY ABS(age-pred_age) DESC) rnk FROM
(SELECT cust_id, age,
PREDICTION(FOR age USING *) OVER () pred_age,
PREDICTION_DETAILS(FOR age ABS USING *) OVER () pred_det
FROM mining_data_apply_v))
WHERE rnk <= 5;
```

```
CUST_ID AGE PRED_AGE AGE_DIFF PRED_DET
-----
100910 80 40.6686505 39.33 <Details algorithm="Support Vector Machines">
<Attribute name="HOME_THEATER_PACKAGE" actualValue="1"
weight=".059" rank="1"/>
<Attribute name="Y_BOX_GAMES" actualValue="0"
weight=".059" rank="2"/>
<Attribute name="AFFINITY_CARD" actualValue="0"
weight=".059" rank="3"/>
<Attribute name="FLAT_PANEL_MONITOR" actualValue="1">
```

```

weight=".059" rank="4"/>
<Attribute name="YRS_RESIDENCE" actualValue="4"
weight=".059" rank="5"/>
</Details>
101285 79 42.1753571 36.82 <Details algorithm="Support Vector Machines">
<Attribute name="HOME_THEATER_PACKAGE" actualValue="1"
weight=".059" rank="1"/>
<Attribute name="HOUSEHOLD_SIZE" actualValue="2" weight=".059"
rank="2"/>
<Attribute name="CUST_MARITAL_STATUS" actualValue="Mabsent"
weight=".059" rank="3"/>
<Attribute name="Y_BOX_GAMES" actualValue="0" weight=".059"
rank="4"/>
<Attribute name="OCCUPATION" actualValue="Prof." weight=".059"
rank="5"/>
</Details>
100694 77 41.0396722 35.96 <Details algorithm="Support Vector Machines">
<Attribute name="HOME_THEATER_PACKAGE" actualValue="1"
weight=".059" rank="1"/>
<Attribute name="EDUCATION" actualValue="&lt; Bach."
weight=".059" rank="2"/>
<Attribute name="Y_BOX_GAMES" actualValue="0" weight=".059"
rank="3"/>
<Attribute name="CUST_ID" actualValue="100694" weight=".059"
rank="4"/>
<Attribute name="COUNTRY_NAME" actualValue="United States of
America" weight=".059" rank="5"/>
</Details>
100308 81 45.3252491 35.67 <Details algorithm="Support Vector Machines">
<Attribute name="HOME_THEATER_PACKAGE" actualValue="1"
weight=".059" rank="1"/>
<Attribute name="Y_BOX_GAMES" actualValue="0" weight=".059"
rank="2"/>
<Attribute name="HOUSEHOLD_SIZE" actualValue="2" weight=".059"
rank="3"/>
<Attribute name="FLAT_PANEL_MONITOR" actualValue="1"
weight=".059" rank="4"/>
<Attribute name="CUST_GENDER" actualValue="F" weight=".059"
rank="5"/>
</Details>
101256 90 54.3862214 35.61 <Details algorithm="Support Vector Machines">
<Attribute name="YRS_RESIDENCE" actualValue="9" weight=".059"
rank="1"/>
<Attribute name="HOME_THEATER_PACKAGE" actualValue="1"
weight=".059" rank="2"/>
<Attribute name="EDUCATION" actualValue="&lt; Bach."
weight=".059" rank="3"/>
<Attribute name="Y_BOX_GAMES" actualValue="0" weight=".059"
rank="4"/>
<Attribute name="COUNTRY_NAME" actualValue="United States of
America" weight=".059" rank="5"/>
</Details>

```

37.6 Cost-Sensitive Decision Making

Costs are user-specified numbers that bias classification. The algorithm uses positive numbers to penalize more expensive outcomes over less expensive outcomes. Higher numbers indicate higher costs.

The algorithm uses negative numbers to favor more beneficial outcomes over less beneficial outcomes. Lower negative numbers indicate higher benefits.

All classification algorithms can use costs for scoring. You can specify the costs in a cost matrix table, or you can specify the costs inline when scoring. If you specify costs inline and the model also has an associated cost matrix, only the inline costs are used. The `PREDICTION`, `PREDICTION_SET`, and `PREDICTION_COST` functions support costs.

Only the Decision Tree algorithm can use costs to bias the model build. If you want to create a Decision Tree model with costs, create a cost matrix table and provide its name in the `CLAS_COST_TABLE_NAME` setting for the model. If you specify costs when building the model, the cost matrix used to create the model is used when scoring. If you want to use a different cost matrix table for scoring, first remove the existing cost matrix table then add the new one.

A sample cost matrix table is shown in the following table. The cost matrix specifies costs for a binary target. The matrix indicates that the algorithm must treat a misclassified 0 as twice as costly as a misclassified 1.

Table 37-1 Sample Cost Matrix

ACTUAL_TARGET_VALUE	PREDICTED_TARGET_VALUE	COST
0	0	0
0	1	2
1	0	1
1	1	0

Example 37-14 Sample Queries With Costs

The table `nbmodel_costs` contains the cost matrix described in [Table 37-1](#).

```
SELECT * from nbmodel_costs;
```

ACTUAL_TARGET_VALUE	PREDICTED_TARGET_VALUE	COST
0	0	0
0	1	2
1	0	1
1	1	0

The following statement associates the cost matrix with a Naive Bayes model called `nbmodel`.

```
BEGIN
  dbms_data_mining.add_cost_matrix('nbmodel', 'nbmodel_costs');
END;
/
```

The following query takes the cost matrix into account when scoring `mining_data_apply_v`. The output is restricted to those rows where a prediction of 1 is less costly than a prediction of 0.

```
SELECT cust_gender, COUNT(*) AS cnt, ROUND(AVG(age)) AS avg_age
       FROM mining_data_apply_v
       WHERE PREDICTION (nbmodel COST MODEL
                        USING cust_marital_status, education, household_size) = 1
       GROUP BY cust_gender
       ORDER BY cust_gender;
```

C	CNT	AVG_AGE
F	25	38
M	208	43

You can specify costs inline when you invoke the scoring function. If you specify costs inline and the model also has an associated cost matrix, only the inline costs are used. The same query is shown below with different costs specified inline. Instead of the "2" shown in the cost matrix table (Table 37-1), "10" is specified in the inline costs.

```
SELECT cust_gender, COUNT(*) AS cnt, ROUND(AVG(age)) AS avg_age
       FROM mining_data_apply_v
       WHERE PREDICTION (nbmodel
                        COST (0,1) values ((0, 10),
                                           (1, 0))
                        USING cust_marital_status, education, household_size) = 1
       GROUP BY cust_gender
       ORDER BY cust_gender;
```

C	CNT	AVG_AGE
F	74	39
M	581	43

The same query based on probability instead of costs is shown below.

```
SELECT cust_gender, COUNT(*) AS cnt, ROUND(AVG(age)) AS avg_age
       FROM mining_data_apply_v
       WHERE PREDICTION (nbmodel
                        USING cust_marital_status, education, household_size) = 1
       GROUP BY cust_gender
       ORDER BY cust_gender;
```

C	CNT	AVG_AGE
F	73	39
M	577	44

Related Topics

- [Example 32-1](#)

37.7 DBMS_DATA_MINING.APPLY

The `APPLY` procedure in `DBMS_DATA_MINING` is a batch apply operation that writes the results of scoring directly to a table.

The columns in the table are machine learning function-dependent.

Scoring with `APPLY` generates the same results as scoring with the SQL scoring functions. Classification produces a prediction and a probability for each case; clustering produces a cluster ID and a probability for each case, and so on. The difference lies in the way that scoring results are captured and the mechanisms that can be used for retrieving them.

`APPLY` creates an output table with the columns shown in the following table:

Table 37-2 APPLY Output Table

Machine Learning Function	Output Columns
classification	CASE_ID
	PREDICTION
	PROBABILITY
regression	CASE_ID
	PREDICTION
anomaly detection	CASE_ID
	PREDICTION
	PROBABILITY
clustering	CASE_ID
	CLUSTER_ID
	PROBABILITY
feature extraction	CASE_ID
	FEATURE_ID
	MATCH_QUALITY

Since `APPLY` output is stored separately from the scoring data, it must be joined to the scoring data to support queries that include the scored rows. Thus any model that is used with `APPLY` must have a case ID.

A case ID is not required for models that is applied with SQL scoring functions. Likewise, storage and joins are not required, since scoring results are generated and consumed in real time within a SQL query.

The following example illustrates anomaly detection with `APPLY`. The query of the `APPLY` output table returns the ten first customers in the table. Each has a a probability for being typical (1) and a probability for being anomalous (0). The `SVMO_SH_Clas_sample` model is created by the `oml4sql-singular-value-decomposition.sql` example.

Example 37-15 Anomaly Detection with DBMS_DATA_MINING.APPLY

```
EXEC dbms_data_mining.apply
    ('SVMO_SH_Clas_sample', 'svmo_sh_sample_prepared',
     'cust_id', 'one_class_output');
```

```
SELECT * from one_class_output where rownum < 11;
```

```

CUST_ID PREDICTION PROBABILITY
-----
101798          1   .567389309
101798          0   .432610691
102276          1   .564922469
```

102276	0	.435077531
102404	1	.51213544
102404	0	.48786456
101891	1	.563474346
101891	0	.436525654
102815	0	.500663683
102815	1	.499336317

Related Topics

- *Oracle Database PL/SQL Packages and Types Reference*

38

Machine Learning Operations on Unstructured Text

Explains how to use Oracle Machine Learning for SQL to operate on unstructured text.

- [About Unstructured Text](#)
- [About Machine Learning and Oracle Text](#)
- [Data Preparation for Text Features](#)
- [Create a Model that Includes Machine Learning Operations on Text](#)
- [Creating a Text Policy](#)
- [Configuring a Text Attribute](#)

38.1 About Unstructured Text

Unstructured text may contain important information that is critical to the success of a business.

Machine learning algorithms act on data that is numerical or categorical. Numerical data is ordered. It is stored in columns that have a numeric data type, such as `NUMBER` or `FLOAT`. Categorical data is identified by category or classification. It is stored in columns that have a character data type, such as `VARCHAR2` or `CHAR`.

Unstructured text data is neither numerical nor categorical. Unstructured text includes items such as web pages, document libraries, Power Point presentations, product specifications, emails, comment fields in reports, and call center notes. It has been said that unstructured text accounts for more than three quarters of all enterprise data. Extracting meaningful information from unstructured text can be critical to the success of a business.

38.2 About Machine Learning and Oracle Text

Understand machine learning operations on text and Oracle Text.

Machine learning operations on text is the process of applying machine learning techniques to text terms, also called text features or tokens. Text terms are words or groups of words that have been extracted from text documents and assigned numeric weights. Text terms are the fundamental unit of text that can be manipulated and analyzed.

Oracle Text is an Oracle Database technology that provides term extraction, word and theme searching, and other utilities for querying text. When columns of text are present in the training data, Oracle Machine Learning for SQL uses Oracle Text utilities and term weighting strategies to transform the text for machine learning operations. OML4SQL passes configuration information supplied by you to Oracle Text and uses the results in the model creation process.

Related Topics

- *Oracle Text Application Developer's Guide*

38.3 Data Preparation for Text Features

The model details view for text features is `DM$VXmodel_name`.

The text feature view `DM$VXmodel_name` describes the extracted text features if there are text attributes present. The view has the following schema:

Name	Type
-----	-----
PARTITION_NAME	VARCHAR2(128)
COLUMN_NAME	VARCHAR2(128)
TOKEN	VARCHAR2(4000)
DOCUMENT_FREQUENCY	NUMBER

Table 38-1 Text Feature View for Extracted Text Features

Column Name	Description
PARTITION_NAME	A partition in a partitioned model to retrieve details
COLUMN_NAME	Name of the identifier column
TOKEN	Text token which is usually a word or stemmed word
DOCUMENT_FREQUENCY	A measure of token frequency in the entire training set

38.4 Create a Model that Includes Machine Learning Operations on Text

Learn how to create a model that includes machine learning operations on text.

Oracle Machine Learning for SQL supports unstructured text within columns of `VARCHAR2`, `CHAR`, `CLOB`, `BLOB`, and `BFILE`, as described in the following table:

Table 38-2 Column Data Types That May Contain Unstructured Text

Data Type	Description
BFILE and BLOB	Oracle Machine Learning for SQL interprets BLOB and BFILE as text <i>only if</i> you identify the columns as text when you create the model. If you do not identify the columns as text, then <code>CREATE_MODEL</code> returns an error.
CLOB	OML4SQL interprets CLOB as text.
CHAR	OML4SQL interprets CHAR as categorical by default. You can identify columns of CHAR as text when you create the model.
VARCHAR2	OML4SQL interprets VARCHAR2 with data length > 4000 as text. OML4SQL interprets VARCHAR2 with data length <= 4000 as categorical by default. You can identify these columns as text when you create the model.

 **Note:**

Text is not supported in nested columns or as a target in supervised machine learning.

The settings described in the following table control the term extraction process for text attributes in a model. Instructions for specifying model settings are in "Specifying Model Settings".

Table 38-3 Model Settings for Text

Setting Name	Data Type	Setting Value	Description
ODMS_TEXT_POLICY_NAME	VARCHAR2(400)	Name of an Oracle Text policy object created with CTX_DDL.CREATE_POLICY	Affects how individual tokens are extracted from unstructured text.
ODMS_TEXT_MAX_FEATURES	INTEGER	1 <= value <= 100000	Maximum number of features to use from the document set (across all documents of each text column) passed to CREATE_MODEL. Default is 3000.

A model can include one or more text attributes. A model with text attributes can also include categorical and numerical attributes.

To create a model that includes text attributes:

1. Create an Oracle Text policy object.
2. Specify the model configuration settings that are described in "Table 38-3".
3. Specify which columns must be treated as text and, optionally, provide text transformation instructions for individual attributes.
4. Pass the model settings and text transformation instructions to DBMS_DATA_MINING.CREATE_MODEL.

 **Note:**

All algorithms except O-Cluster can support columns of unstructured text.

The use of unstructured text is not recommended for association rules (Apriori).

Related Topics

- [Specify Model Settings](#)
Understand how to configure machine learning models at build time.
- [Creating a Text Policy](#)
An Oracle Text policy specifies how text content must be interpreted. You can provide a text policy to govern a model, an attribute, or both the model and individual attributes.

- [Configuring a Text Attribute](#)
Learn how to identify a column as a text attribute and provide transformation instructions for any text attribute.
- [Embedding Transformations in a Model](#)
Example of a transformation applied to a model.

38.5 Creating a Text Policy

An Oracle Text policy specifies how text content must be interpreted. You can provide a text policy to govern a model, an attribute, or both the model and individual attributes.

If a model-specific policy is present and one or more attributes have their own policies, Oracle Machine Learning for SQL uses the attribute policies for the specified attributes and the model-specific policy for the other attributes.

The `CTX_DDL.CREATE_POLICY` procedure creates a text policy.

```
CTX_DDL.CREATE_POLICY(
    policy_name    IN VARCHAR2,
    filter         IN VARCHAR2 DEFAULT NULL,
    section_group IN VARCHAR2 DEFAULT NULL,
    lexer         IN VARCHAR2 DEFAULT NULL,
    stoplist      IN VARCHAR2 DEFAULT NULL,
    wordlist      IN VARCHAR2 DEFAULT NULL);
```

The parameters of `CTX_DDL.CREATE_POLICY` are described in the following table.

Table 38-4 CTX_DDL.CREATE_POLICY Procedure Parameters

Parameter Name	Description
<code>policy_name</code>	Name of the new policy object. Oracle Text policies and text indexes share the same namespace.
<code>filter</code>	Specifies how the documents must be converted to plain text for indexing. Examples are: <code>CHARSET_FILTER</code> for character sets and <code>NULL_FILTER</code> for plain text, HTML and XML. For <code>filter</code> values, see "Filter Types" in <i>Oracle Text Reference</i> .
<code>section_group</code>	Identifies sections within the documents. For example, <code>HTML_SECTION_GROUP</code> defines sections in HTML documents. For <code>section_group</code> values, see "Section Group Types" in <i>Oracle Text Reference</i> . Note: You can specify any section group that is supported by <code>CONTEXT</code> indexes.
<code>lexer</code>	Identifies the language that is being indexed. For example, <code>BASIC_LEXER</code> is the lexer for extracting terms from text in languages that use white space delimited words (such as English and most western European languages). For <code>lexer</code> values, see "Lexer Types" in <i>Oracle Text Reference</i> .
<code>stoplist</code>	Specifies words and themes to exclude from term extraction. For example, the word "the" is typically in the stoplist for English language documents. The system-supplied stoplist is used by default. See "Stoplists" in <i>Oracle Text Reference</i> .

Table 38-4 (Cont.) CTX_DDL.CREATE_POLICY Procedure Parameters

Parameter Name	Description
wordlist	Specifies how stems and fuzzy queries must be expanded. A stem defines a root form of a word so that different grammatical forms have a single representation. A fuzzy query includes common misspellings in the representation of a word. See "BASIC_WORDLIST" in <i>Oracle Text Reference</i> .

Related Topics

- *Oracle Text Reference*

38.6 Configuring a Text Attribute

Learn how to identify a column as a text attribute and provide transformation instructions for any text attribute.

As shown in [Table 38-2](#), you can identify columns of CHAR, shorter VARCHAR2 (<=4000), BFILE, and BLOB as text attributes. If CHAR and shorter VARCHAR2 columns are not explicitly identified as unstructured text, then CREATE_MODEL processes them as categorical attributes. If BFILE and BLOB columns are not explicitly identified as unstructured text, then CREATE_MODEL returns an error.

To identify a column as a text attribute, supply the keyword TEXT in an **Attribute specification**. The attribute specification is a field (attribute_spec) in a transformation record (transform_rec). Transformation records are components of transformation lists (xform_list) that can be passed to CREATE_MODEL.

 **Note:**

An attribute specification can also include information that is not related to text. Instructions for constructing an attribute specification are in "Embedding Transformations in a Model".

You can provide transformation instructions for any text attribute by qualifying the TEXT keyword in the attribute specification with the subsettings described in the following table.

Table 38-5 Attribute-Specific Text Transformation Instructions

Subsetting Name	Description	Example
BIGRAM	A sequence of two adjacent elements from a string of tokens, which are typically letters, syllables, or words. Here, NORMAL tokens are mixed with their bigrams.	(TOKEN_TYPE:BIGRAM)

Table 38-5 (Cont.) Attribute-Specific Text Transformation Instructions

Subsetting Name	Description	Example
POLICY_NAME	Name of an Oracle Text policy object created with CTX_DDL.CREATE_POLICY	(POLICY_NAME:my_policy)
STEM_BIGRAM	Here, STEM tokens are extracted first and then stem bigrams are formed.	(TOKEN_TYPE:STEM_BIGRAM)
SYNONYM	Oracle Machine Learning for SQL supports synonyms. The following is an optional parameter: <thesaurus> where <thesaurus> is the name of the thesaurus defining synonyms. If SYNONYM is used without this parameter, then the default thesaurus is used.	(TOKEN_TYPE:SYNONYM) (TOKEN_TYPE:SYNONYM[NAMES])
TOKEN_TYPE	The following values are supported: NORMAL (the default) STEM THEME See " Token Types in an Attribute Specification "	(TOKEN_TYPE:THEME)
MAX_FEATURES	Maximum number of features to use from the attribute.	(MAX_FEATURES:3000)

 **Note:**

The `TEXT` keyword is only required for `CLOB` and longer `VARCHAR2` (>4000) when you specify transformation instructions. The `TEXT` keyword is *always* required for `CHAR`, shorter `VARCHAR2`, `BFILE`, and `BLOB` — whether or not you specify transformation instructions.

 **Tip:**

You can view attribute specifications in the data dictionary view `ALL_MINING_MODEL_ATTRIBUTES`, as shown in *Oracle Database Reference*.

Token Types in an Attribute Specification

When stems or themes are specified as the token type, the lexer preference for the text policy must support these types of tokens.

The following example adds themes and English stems to `BASIC_LEXER`.

```
BEGIN
  CTX_DDL.CREATE_PREFERENCE('my_lexer', 'BASIC_LEXER');
  CTX_DDL.SET_ATTRIBUTE('my_lexer', 'index_stems', 'ENGLISH');
```

```
CTX_DDL.SET_ATTRIBUTE('my_lexer', 'index_themes', 'YES');  
END;
```

Example 38-1 A Sample Attribute Specification for Text

This expression specifies that text transformation for the attribute must use the text policy named `my_policy`. The token type is `THEME`, and the maximum number of features is 3000.

```
"TEXT(POLICY_NAME:my_policy)(TOKEN_TYPE:THEME)(MAX_FEATURES:3000)"
```

Related Topics

- [Embedding Transformations in a Model](#)
Example of a transformation applied to a model.
- [Specifying Transformation Instructions for an Attribute](#)
Learn what is a transformation instruction for an attribute and learn about the fields in a transformation record.
- *Oracle Database PL/SQL Packages and Types Reference*
- `ALL_MINING_MODEL_ATTRIBUTES`

39

Administrative Tasks for Oracle Machine Learning for SQL

Explains how to perform administrative tasks related to Oracle Machine Learning for SQL.

- [Installing and Configuring a Database for Oracle Machine Learning for SQL](#)
- [Upgrading or Downgrading Oracle Machine Learning for SQL](#)
- [Exporting and Importing Oracle Machine Learning for SQL Models](#)
- [Controlling Access to Oracle Machine Learning for SQL Models and Data](#)
- [Auditing and Adding Comments to Oracle Machine Learning for SQL Models](#)

39.1 Installing and Configuring a Database for Oracle Machine Learning for SQL

Learn how to install and configure a database for Oracle Machine Learning for SQL.

- [About Installation](#)
- [Enabling or Disabling a Database Option](#)
- [Database Tuning Considerations for Oracle Machine Learning for SQL](#)

39.1.1 About Installation

Oracle Machine Learning for SQL is a component of the Oracle Database Enterprise Edition.

To install Oracle Database, follow the installation instructions for your platform. Choose a Data Warehousing configuration during the installation.

Oracle Data Miner, the graphical user interface to Oracle Machine Learning for SQL, is an extension to Oracle SQL Developer. Instructions for downloading SQL Developer and installing the Data Miner repository are available on the Oracle Technology Network.

To perform machine learning activities, you must be able to log on to the Oracle database, and your user ID must have the database privileges described in [Granting Privileges for Oracle Machine Learning for SQL](#).

Related Topics

- [Oracle Data Miner](#)



See Also:

Install and Upgrade page of the Oracle Database online documentation library for your platform-specific installation instructions: [Oracle Database 20c Release](#)

39.1.2 Enabling or Disabling a Database Option

Learn how you can enable or disable Oracle Advanced Analytics option after the installation.

The Oracle Advanced Analytics option is enabled by default during installation of Oracle Database Enterprise Edition. After installation, you can use the command-line utility `chopt` to enable or disable a database option. For instructions, see "Enabling and Disabling Database Options After Installation" in the installation guide for your platform.

Related Topics

- [Oracle Database Installation Guide for Linux](#)
- [Oracle Database Installation Guide for Microsoft Windows](#)

39.1.3 Database Tuning Considerations for Oracle Machine Learning for SQL

Understand the Database tuning considerations for Oracle Machine Learning for SQL.

DBAs managing production databases that support Oracle Machine Learning for SQL must follow standard administrative practices as described in *Oracle Database Administrator's Guide*.

Building machine learning models and batch scoring of machine learning models tend to put a DSS-like workload on the system. Single-row scoring tends to put an OLTP-like workload on the system.

Database memory management can have a major impact on machine learning. The correct sizing of Program Global Area (PGA) memory is very important for model building, complex queries, and batch scoring. From a machine learning perspective, the System Global Area (SGA) is generally less of a concern. However, the SGA must be sized to accommodate real-time scoring, which loads models into the shared cursor in the SGA. In most cases, you can configure the database to manage memory automatically. To do so, specify the total maximum memory size in the tuning parameter `MEMORY_TARGET`. With automatic memory management, Oracle Database dynamically exchanges memory between the SGA and the instance PGA as needed to meet processing demands.

Most machine learning algorithms can take advantage of parallel execution when it is enabled in the database. Parameters in `INIT.ORA` control the behavior of parallel execution.

Related Topics

- [Oracle Database Administrator's Guide](#)

- [Scoring and Deployment](#)
Explains the scoring and deployment features of Oracle Machine Learning for SQL.
- *Oracle Database Administrator's Guide*
- Part I Database Performance Fundamentals
- Tuning Database Memory
- *Oracle Database VLDB and Partitioning Guide*

39.2 Upgrading or Downgrading Oracle Machine Learning for SQL

Understand how to upgrade and downgrade Oracle Machine Learning for SQL.

- [Pre-Upgrade Steps](#)
- [Upgrading Oracle Machine Learning for SQL](#)
- [Post Upgrade Steps](#)
- [Downgrading Oracle Machine Learning for SQL](#)

39.2.1 Pre-Upgrade Steps

Pre-upgrade considerations.

Before upgrading, you must drop any machine learning models and machine learning activities that were created in Oracle Data Miner.

39.2.1.1 Dropping Models Created in Java

If your 10g or 11g database contains models created in Java, use the `DBMS_DATA_MINING.DROP_MODEL` routine to drop the models before upgrading the database.

39.2.1.2 Dropping Mining Activities Created in Oracle Data Miner Classic

If your database contains mining activities from Oracle Data Miner Classic, delete the mining activities and drop the repository before upgrading the database. Follow these steps:

1. Use the Data Miner Classic user interface to delete the mining activities.
2. In SQL*Plus or SQL Developer, drop these tables:

```
DM4J$ACTIVITIES
DM4J$RESULTS
DM4J$TRANSFORMS
```

and these views:

```
DM4J$MODEL_RESULTS_V
DM4J$RESULTS_STATE_V
```

There must be no tables or views with the prefix `DM4J$` in any schema in the database after you complete these steps.

39.2.2 Upgrading Oracle Machine Learning for SQL

Learn how to upgrade Oracle Machine Learning for SQL.

All models and machine learning metadata are fully integrated with the Oracle Database upgrade process whether you are upgrading from 19c or from earlier releases.

Upgraded models continue to work as they did in prior releases. Both upgraded models and new models that you create in the upgraded environment can make use of the new machine learning functionality introduced in the new release.

To upgrade a database, you can use Database Upgrade Assistant (DBUA) or you can perform a manual upgrade using export/import utilities.

Related Topics

- [Pre-Upgrade Steps](#)
Pre-upgrade considerations.
- *Oracle Database Upgrade Guide*

39.2.2.1 Using Database Upgrade Assistant to Upgrade Oracle Machine Learning for SQL

Oracle Database Upgrade Assistant provides a graphical user interface that guides you interactively through the upgrade process.

On Windows platforms, follow these steps to start the Upgrade Assistant:

1. Go to the Windows **Start** menu and choose the Oracle home directory.
2. Choose the **Configuration and Migration Tools** menu.
3. Launch the **Upgrade Assistant**.

On Linux platforms, run the `DBUA` utility to upgrade Oracle Database.

Related Topics

- *Oracle Database Upgrade Guide*

39.2.2.1.1 Upgrading from Release 10g

In Oracle Data Mining 10g, data mining metadata and PL/SQL packages are stored in the `DMSYS` schema. In Oracle Data Mining 11g and 12c, `DMSYS` no longer exists; data mining metadata objects are stored in `SYS`.

When Oracle Database 10g is upgraded to 12c, all data mining metadata objects and PL/SQL packages are migrated from `DMSYS` to `SYS`. The `DMSYS` schema and its associated objects are removed after a successful migration. When `DMSYS` is removed, the `SYS.DBA_REGISTRY` view no longer lists Oracle Data Mining as a component.

After upgrading to Oracle Database 12c, you can no longer switch to the Data Mining Scoring Engine (DMSE). The Scoring Engine does not exist in Oracle Database 11g or 12c.

39.2.2.1.2 Upgrading from Release 11g

If you upgrade Oracle Database 11g to Oracle Database 12c, and the database was previously upgraded from Oracle Database 10g, then the `DMSYS` schema may still be present. If the upgrade process detects `DMSYS`, it displays a warning message and drops `DMSYS` during the upgrade.

39.2.2.2 Using Export/Import to Upgrade Machine Learning Models

Use Export and Import functions of the Oracle Database to export the previously created models and import the models in an instance of Oracle Database version.

If required, you can use a less automated approach to upgrading machine learning models. You can export the models created in a previous version of Oracle Database and import them into an instance of the Oracle Database version.

39.2.2.2.1 Export/Import Release 10g Data Mining Models

Follow the instructions for exporting and importing Data Mining models.

To export models from an instance of Oracle Database 10g to a dump file, follow the instructions in "Exporting and Importing Machine Learning Models". Before importing the models from the dump file, run the `DMEIDMSYS` script to create the `DMSYS` schema in Oracle Database 12c.

```
SQL>CONNECT / as sysdba;
SQL>@ORACLE_HOME\RDBMS\admin\dmeidmsys.sql
SQL>EXIT;
```

Note:

The `TEMP` tablespace must already exist in the Oracle Database 12g database. The `DMEIDMSYS` script uses the `TEMP` and `SYSAUX` tablespaces to create the `DMSYS` schema.

To import the dump file into the Oracle Database 12c database:

```
%ORACLE_HOME\bin\impdp system\<password>
  dumpfile=<dumpfile_name>
  directory=<directory_name>
  logfile=<logfile_name> .....
SQL>CONNECT / as sysdba;
SQL>EXECUTE dmp_sys.upgrade_models();
SQL>ALTER SYSTEM FLUSH SHARED_POOL;
SQL>ALTER SYSTEM FLUSH BUFFER_CACHE;
SQL>EXIT;
```

The `upgrade_models` script migrates all data mining metadata objects and PL/SQL packages from `DMSYS` to `SYS` and then drops `DMSYS` before upgrading the models.

ALTER SYSTEM Statement

You can flush the Database Smart Flash Cache by issuing an `ALTER SYSTEM FLUSH FLASH_CACHE` statement. Flushing the Database Smart Flash Cache can be useful if

you need to measure the performance of rewritten queries or a suite of queries from identical starting points.

Related Topics

- [Exporting and Importing Oracle Machine Learning for SQL Models](#)
You can export machine learning models to flat files to back up work in progress or to move models to a different instance of Oracle Database Enterprise Edition (such as from a development database to a test database).

39.2.2.2.2 Export/Import Oracle Machine Learning for SQL Models

Export and import Oracle Machine Learning for SQL models.

To export models from an instance of a previous release of Oracle Database to a dump file, follow the instructions in [Exporting and Importing Oracle Machine Learning for SQL Models](#).

To import the dump file into the Oracle Database database:

```
%ORACLE_HOME\bin\impdp system\<password>  
  dumpfile=<dumpfile_name>  
  directory=<directory_name>  
  logfile=<logfile_name> .....  
SQL>CONNECT / as sysdba;  
SQL>EXECUTE dmp_sys.upgrade_models();  
SQL>ALTER SYSTEM flush shared_pool;  
SQL>ALTER SYSTEM flush buffer_cache;  
SQL>EXIT;
```

ALTER SYSTEM Statement

You can flush the Database Smart Flash Cache by issuing an `ALTER SYSTEM FLUSH FLASH_CACHE` statement. Flushing the Database Smart Flash Cache can be useful if you need to measure the performance of rewritten queries or a suite of queries from identical starting points.

39.2.3 Post Upgrade Steps

Perform steps to view the upgraded database.

After upgrading the database, check the `DBA_MINING_MODELS` view in the upgraded database. The newly upgraded machine learning models must be listed in this view.

After you have verified the upgrade and confirmed that there is no need to downgrade, you must set the initialization parameter `COMPATIBLE` to `20.0.0`. In Oracle Database 20c, when the `COMPATIBLE` initialization parameter is not set in your parameter file, the `COMPATIBLE` parameter value defaults to `20.0.0`.



Note:

The `CREATE MINING MODEL` privilege must be granted to Oracle Machine Learning for SQL user accounts that are used to create machine learning models.

Related Topics

- [Creating an Oracle Machine Learning for SQL User](#)
Steps to create an OML4SQL user.
- [Controlling Access to Oracle Machine Learning for SQL Models and Data](#)
Understand how to create an Oracle Machine Learning for SQL user and grant necessary privileges.

39.2.4 Downgrading Oracle Machine Learning for SQL

Before downgrading the Oracle Database 20c database back to the previous version, ensure that no models are present. Use the `DBMS_DATA_MINING.DROP_MODEL` routine to drop the models before downgrading. If you do not do this, the database downgrade process terminates.

Issue the following SQL statement in `SYS` to verify the downgrade:

```
SQL>SELECT o.name FROM sys.model$ m, sys.obj$ o
        WHERE m.obj#=o.obj# AND m.version=2;
```

39.3 Exporting and Importing Oracle Machine Learning for SQL Models

You can export machine learning models to flat files to back up work in progress or to move models to a different instance of Oracle Database Enterprise Edition (such as from a development database to a test database).

All methods for exporting and importing models are based on Oracle Data Pump technology.

The `DBMS_DATA_MINING` package includes the `EXPORT_MODEL` and `IMPORT_MODEL` procedures for exporting and importing individual machine learning models. `EXPORT_MODEL` and `IMPORT_MODEL` use the export and import facilities of Oracle Data Pump.

- [About Oracle Data Pump](#)
- [Options for Exporting and Importing Oracle Machine Learning for SQL Models](#)
- [Directory Objects for EXPORT_MODEL and IMPORT_MODEL](#)
- [Using EXPORT_MODEL and IMPORT_MODEL](#)
- [EXPORT and IMPORT Serialized Models](#)
- [Importing From PMML](#)

Related Topics

- `EXPORT_MODEL`
- `IMPORT_MODEL`

39.3.1 About Oracle Data Pump

Learn to use Oracle Data Pump export utility.

Oracle Data Pump consists of two command-line clients and two PL/SQL packages. The command-line clients, `expdp` and `impdp`, provide an easy-to-use interface to the Data Pump export and import utilities. You can use `expdp` and `impdp` to export and import entire schemas or databases.

The Data Pump export utility writes the schema objects, including the tables and metadata that constitute machine learning models, to a dump file set. The Data Pump import utility retrieves the schema objects, including the model tables and metadata, from the dump file set and restores them in the target database.

`expdp` and `impdp` cannot be used to export/import individual machine learning models.



See Also:

Oracle Database Utilities for information about Oracle Data Pump and the `expdp` and `impdp` utilities

39.3.2 Options for Exporting and Importing Oracle Machine Learning for SQL Models

Lists options for exporting and importing machine learning models.

Options for exporting and importing machine learning models are described in the following table.

Table 39-1 Export and Import Options for Oracle Machine Learning for SQL

Task	Description
Export or import a full database	(DBA only) Use <code>expdp</code> to export a full database and <code>impdp</code> to import a full database. All machine learning models in the database are included.
Export or import a schema	Use <code>expdp</code> to export a schema and <code>impdp</code> to import a schema. All machine learning models in the schema are included.
Export or import individual models within a database	Use <code>DBMS_DATA_MINING.EXPORT_MODEL</code> to export individual models and <code>DBMS_DATA_MINING.IMPORT_MODEL</code> to import individual models. These procedures can export and import a single machine learning model, all machine learning models, or machine learning models that match specific criteria. By default, <code>IMPORT_MODEL</code> imports models back into the schema from which they were exported. You can specify the <code>schema_remap</code> parameter to import models into a different schema. You can specify <code>tablespace_remap</code> with <code>schema_remap</code> to import models into a schema that uses a different tablespace. You may need special privileges in the database to import models into a different schema. These privileges are granted by the <code>EXP_FULL_DATABASE</code> and <code>IMP_FULL_DATABASE</code> roles, which are only available to privileged users (such as <code>SYS</code> or a user with the <code>DBA</code> role). You do not need these roles to export or import models within your own schema. To import models, you must have the same database privileges as the user who created the dump file set. Otherwise, a <code>DBA</code> with full system privileges must import the models.

Table 39-1 (Cont.) Export and Import Options for Oracle Machine Learning for SQL

Task	Description
Export or import individual models to or from a remote database	<p>Use a database link to export individual models to a remote database or import individual models from a remote database. A database link is a schema object in one database that enables access to objects in a different database. The link must be created before you execute <code>EXPORT_MODEL</code> or <code>IMPORT_MODEL</code>.</p> <p>To create a private database link, you must have the <code>CREATE DATABASE LINK</code> system privilege. To create a public database link, you must have the <code>CREATE PUBLIC DATABASE LINK</code> system privilege. Also, you must have the <code>CREATE SESSION</code> system privilege on the remote Oracle Database. Oracle Net must be installed on both the local and remote Oracle Databases.</p>

Related Topics

- `IMPORT_MODEL` Procedure
- `EXPORT_MODEL` Procedure
- *Oracle Database SQL Language Reference*

39.3.3 Directory Objects for `EXPORT_MODEL` and `IMPORT_MODEL`

Learn how to use directory objects to identify the location of the dump file set.

`EXPORT_MODEL` and `IMPORT_MODEL` use a directory object to identify the location of the dump file set. A directory object is a logical name in the database for a physical directory on the host computer.

To export machine learning models, you must have write access to the directory object and to the file system directory that it represents. To import machine learning models, you must have read access to the directory object and to the file system directory. Also, the database itself must have access to file system directory. You must have the `CREATE ANY DIRECTORY` privilege to create directory objects.

The following SQL command creates a directory object named `oml_user_dir`. The file system directory that it represents must already exist and have shared read/write access rights granted by the operating system.

```
CREATE OR REPLACE DIRECTORY oml_user_dir AS '/dm_path/dm_mining';
```

The following SQL command gives user `oml_user` both read and write access to `oml_user_dir`.

```
GRANT READ,WRITE ON DIRECTORY oml_user_dir TO oml_user;
```

Related Topics

- *Oracle Database SQL Language Reference*

39.3.4 Using EXPORT_MODEL and IMPORT_MODEL

The examples illustrate various export and import scenarios with EXPORT_MODEL and IMPORT_MODEL.

The examples use the directory object dmdir shown in [Example 39-1](#) and two schemas, dm1 and dm2. Both schemas have machine learning privileges. dm1 has two models. dm2 has one model.

The EM_SH_CLUS_SAMPLE model is created by the oml4sql-clustering-expectation-maximization.sql example. The DT_SH_CLAS_SAMPLE model is created by the oml4sql-classification-decision-tree.sql example. The SVD_SH_SAMPLE model is created by the oml4sql-singular-value-decomposition.sql example,

```
SELECT owner, model_name, mining_function, algorithm FROM all_mining_models;
```

OWNER	MODEL_NAME	MINING_FUNCTION	ALGORITHM
DM1	EM_SH_CLUS_SAMPLE	CLUSTERING	EXPECTATION_MAXIMIZATION
DM1	DT_SH_CLAS_SAMPLE	CLASSIFICATION	DECISION_TREE
DM2	SVD_SH_SAMPLE	FEATURE_EXTRACTION	SINGULAR_VALUE_DECOMP

Example 39-1 Creating the Directory Object

```
-- connect as system user
CREATE OR REPLACE DIRECTORY dmdir AS '/scratch/oml_user/expimp';
GRANT READ,WRITE ON DIRECTORY dmdir TO dm1;
GRANT READ,WRITE ON DIRECTORY dmdir TO dm2;
SELECT * FROM all_directories WHERE directory_name IN 'DMDIR';
```

OWNER	DIRECTORY_NAME	DIRECTORY_PATH
SYS	DMDIR	/scratch/oml_user/expimp

Example 39-2 Exporting All Models From DM1

```
-- connect as dm1
BEGIN
  dbms_data_mining.export_model (
    filename => 'all_dm1',
    directory => 'dmdir');
END;
/
```

A log file and a dump file are created in /scratch/oml_user/expimp, the physical directory associated with dmdir. The name of the log file is dm1_exp_11.log. The name of the dump file is all_dm101.dmp.

Example 39-3 Importing the Models Back Into DM1

The models that were exported in [Example 39-2](#) still exist in dm1. Since an import does not overwrite models with the same name, you must drop the models before importing them back into the same schema.

```
BEGIN
  dbms_data_mining.drop_model('EM_SH_CLUS_SAMPLE');
  dbms_data_mining.drop_model('DT_SH_CLAS_SAMPLE');
  dbms_data_mining.import_model(
```

```

        filename => 'all_dm101.dmp',
        directory => 'DMDIR');
END;
/
SELECT model_name FROM user_mining_models;

MODEL_NAME
-----
DT_SH_CLAS_SAMPLE
EM_SH_CLUS_SAMPLE

```

Example 39-4 Importing Models Into a Different Schema

In this example, the models that were exported from dm1 in [Example 39-2](#) are imported into dm2. The dm1 schema uses the `example` tablespace; the dm2 schema uses the `sysaux` tablespace.

```

-- CONNECT as sysdba
BEGIN
  dbms_data_mining.import_model (
    filename => 'all_d101.dmp',
    directory => 'DMDIR',
    schema_remap => 'DM1:DM2',
    tablespace_remap => 'EXAMPLE:SYSAUX');
END;
/
-- CONNECT as dm2
SELECT model_name from user_mining_models;

MODEL_NAME
-----
SVD_SH_SAMPLE
EM_SH_CLUS_SAMPLE
DT_SH_CLAS_SAMPLE

```

Example 39-5 Exporting Specific Models

You can export a single model, a list of models, or a group of models that share certain characteristics.

```

-- Export the model named dt_sh_clas_sample
EXECUTE dbms_data_mining.export_model (
  filename => 'one_model',
  directory => 'DMDIR',
  model_filter => 'name in ('DT_SH_CLAS_SAMPLE')');
-- one_model01.dmp and dml_exp_37.log are created in /scratch/oml_user/expimp

-- Export Decision Tree models
EXECUTE dbms_data_mining.export_model(
  filename => 'algo_models',
  directory => 'DMDIR',
  model_filter => 'ALGORITHM_NAME IN ('DECISION_TREE')');
-- algo_model01.dmp and dml_exp_410.log are created in /scratch/oml_user/expimp

-- Export clustering models
EXECUTE dbms_data_mining.export_model(
  filename => 'func_models',
  directory => 'DMDIR',
  model_filter => 'FUNCTION_NAME = 'CLUSTERING''');
-- func_model01.dmp and dml_exp_513.log are created in /scratch/oml_user/expimp

```

Related Topics

- *Oracle Database PL/SQL Packages and Types Reference*

39.3.5 EXPORT and IMPORT Serialized Models

From Oracle Database Release 18c onwards, `EXPORT_SERMODEL` and `IMPORT_SERMODEL` procedures are available to export and import serialized models.

The serialized format allows the models to be moved to another platform (outside the database) for scoring. The model is exported in a `BLOB` that can be saved in a `BFILE`. The import routine takes the serialized content in the `BLOB` and the name of the model to be created with the content.

Related Topics

- `EXPORT_SERMODEL` Procedure
- `IMPORT_SERMODEL` Procedure

39.3.6 Importing From PMML

You can import regression models represented in Predictive Model Markup Language (PMML).

PMML is an XML-based standard specified by the Data Mining Group (<http://www.dmg.org>). Applications that are PMML-compliant can deploy PMML-compliant models that were created by any vendor. Oracle Machine Learning for SQL supports the core features of PMML 3.1 for regression models.

You can import regression models represented in PMML. The models must be of type `RegressionModel`, either linear regression or binary logistic regression.

Related Topics

- *Oracle Database PL/SQL Packages and Types Reference*

39.4 Controlling Access to Oracle Machine Learning for SQL Models and Data

Understand how to create an Oracle Machine Learning for SQL user and grant necessary privileges.

- [Creating an Oracle Machine Learning for SQL User](#)
- [System Privileges for Oracle Machine Learning for SQL](#)
- [Object Privileges for Oracle Machine Learning for SQL Models](#)

39.4.1 Creating an Oracle Machine Learning for SQL User

Steps to create an OML4SQL user.

An OML4SQL user is a database user account that has privileges for performing machine learning activities. [Example 39-6](#) shows how to create a database user. [Example 39-7](#) shows how to assign machine learning privileges to the user.

 **Note:**

To create a user for the OML4SQL examples, you must run two configuration scripts as described in [Oracle Machine Learning for SQL Examples](#).

Example 39-6 Creating a Database User in SQL*Plus

1. Log in to SQL*Plus with system privileges.

```
Enter user-name: sys as sysdba
Enter password: password
```

2. To create a user named `oml_user`, type these commands. Specify a password of your choosing.

```
CREATE USER oml_user IDENTIFIED BY password
        DEFAULT TABLESPACE USERS
        TEMPORARY TABLESPACE TEMP
        QUOTA UNLIMITED ON USERS;
Commit;
```

The `USERS` and `TEMP` tablespaces are included in Oracle Database. `USERS` is used mostly by demo users; it is appropriate for running the examples described in [Oracle Machine Learning for SQL Examples](#). `TEMP` is the temporary tablespace that is shared by most database users.

 **Note:**

Tablespaces for OML4SQL users must be assigned according to standard DBA practices, depending on system load and system resources.

3. To log in as `oml_user`, enter the following.

```
CONNECT oml_user
Enter password: password
```

 **See Also:**

Oracle Database SQL Language Reference for the complete syntax of the `CREATE USER` statement

39.4.1.1 Granting Privileges for Oracle Machine Learning for SQL

Describes the privileges required by OML4SQL and shows an example of `GRANT` statements assigning those privileges.

You must have the `CREATE MINING MODEL` privilege to create models in your own schema. You can perform any operation on models that you own. This includes applying the model, adding a cost matrix, renaming the model, and dropping the model.

The `GRANT` statements in the following example assign a set of basic machine learning privileges to the `oml_user` account. Some of these privileges are not required for all machine learning activities, however it is prudent to grant them all as a group.

Additional system and object privileges are required for enabling or restricting specific machine learning activities.

The following table lists the system privileges required for running the OML4SQL examples.

Table 39-2 System Privileges Granted by `dmshgrants.sql` to the OML4SQL User

Privilege	Allows the OML4SQL User To
<code>CREATE SESSION</code>	Log in to a database session
<code>CREATE TABLE</code>	Create tables, such as the settings tables for <code>CREATE_MODEL</code>
<code>CREATE VIEW</code>	Create views, such as the views of tables in the <code>SH</code> schema
<code>CREATE MINING MODEL</code>	Create OML4SQL models
<code>EXECUTE ON ctxsys.ctx_ddl</code>	Execute procedures in the <code>ctxsys.ctx_ddl</code> PL/SQL package; required for text mining

Example 39-7 Privileges Required for Machine Learning

This example grants the required privileges to the user `oml_user`.

```
GRANT CREATE SESSION TO oml_user;
GRANT CREATE TABLE TO oml_user;
GRANT CREATE VIEW TO oml_user;
GRANT CREATE MINING MODEL TO oml_user;
GRANT EXECUTE ON CTXSYS.CTX_DDL TO oml_user;
```

`READ` or `SELECT` privileges are required for data that is not in your schema. For example, the following statement grants `SELECT` access to the `sh.customers` table.

```
GRANT SELECT ON sh.customers TO oml_user;
```

39.4.2 System Privileges for Oracle Machine Learning for SQL

Learn different privileges to control operations on machine learning models.

A system privilege confers the right to perform a particular action in the database or to perform an action on a type of schema objects. For example, the privileges to create tablespaces and to delete the rows of any table in a database are system privileges.

You can perform specific operations on machine learning models in other schemas if you have the appropriate system privileges. For example, `CREATE ANY MINING MODEL` enables you to create models in other schemas. `SELECT ANY MINING MODEL` enables you to apply models that reside in other schemas. You can add comments to models if you have the `COMMENT ANY MINING MODEL` privilege.

To grant a system privilege, you must either have been granted the system privilege with the `ADMIN OPTION` or have been granted the `GRANT ANY PRIVILEGE` system privilege.

The system privileges listed in the following table control operations on machine learning models.

Table 39-3 System Privileges for Oracle Machine Learning for SQL

System Privilege	Allows you to....
CREATE MINING MODEL	Create machine learning models in your own schema.
CREATE ANY MINING MODEL	Create machine learning models in any schema.
ALTER ANY MINING MODEL	Change the name or cost matrix of any machine learning model in any schema.
DROP ANY MINING MODEL	Drop any machine learning model in any schema.
SELECT ANY MINING MODEL	Apply a machine learning model in any schema, also view model details in any schema.
COMMENT ANY MINING MODEL	Add a comment to any machine learning model in any schema.
AUDIT_ADMIN role	Generate an audit trail for any machine learning model in any schema. (See <i>Oracle Database Security Guide</i> for details.)

Example 39-8 Grant System Privileges for Oracle Machine Learning for SQL

The following statements allow `oml_user` to score data and view model details in any schema as long as `SELECT` access has been granted to the data. However, `oml_user` can only create models in the `oml_user` schema.

```
GRANT CREATE MINING MODEL TO oml_user;
GRANT SELECT ANY MINING MODEL TO oml_user;
```

The following statement revokes the privilege of scoring or viewing model details in other schemas. When this statement is executed, `oml_user` can only perform machine learning activities in the `oml_user` schema.

```
REVOKE SELECT ANY MINING MODEL FROM oml_user;
```

Related Topics

- [Adding a Comment to a Oracle Machine Learning for SQL Model](#)
Learn to add comments to machine learning database objects.
- *Oracle Database Security Guide*

39.4.3 Object Privileges for Oracle Machine Learning for SQL Models

Learn about machine learning object privileges.

An object privilege confers the right to perform a particular action on a specific schema object. For example, the privilege to delete rows from the `SH.PRODUCTS` table is an example of an object privilege.

You automatically have all object privileges for schema objects in your own schema. You can grant object privilege on objects in your own schema to other users or roles.

The object privileges listed in the following table control operations on specific machine learning models.

Table 39-4 Object Privileges for Oracle Machine Learning for SQL Models

Object Privilege	Allows you to....
ALTER MINING MODEL	Change the name or cost matrix of the specified machine learning model object.
SELECT MINING MODEL	Apply the specified machine learning model object and view its model details.

Example 39-9 Grant Object Privileges on Oracle Machine Learning for SQL Models

The following statements allow `oml_user` to apply the model `testmodel` to the `sales` table, specifying different cost matrixes with each apply. The user `oml_user` can also rename the model `testmodel`. The `testmodel` model and `sales` table are in the `sh` schema, not in the `oml_user` schema.

```
GRANT SELECT ON MINING MODEL sh.testmodel TO oml_user;
GRANT ALTER ON MINING MODEL sh.testmodel TO oml_user;
GRANT SELECT ON sh.sales TO oml_user;
```

The following statement prevents `oml_user` from renaming or changing the cost matrix of `testmodel`. However, `oml_user` can still apply `testmodel` to the `sales` table.

```
REVOKE ALTER ON MINING MODEL sh.testmodel FROM oml_user;
```

39.5 Auditing and Adding Comments to Oracle Machine Learning for SQL Models

Audit Oracle Machine Learning for SQL models.

OML4SQL model objects support SQL `COMMENT` and `AUDIT` statements.

39.5.1 Adding a Comment to a Oracle Machine Learning for SQL Model

Learn to add comments to machine learning database objects.

Comments can be used to associate descriptive information with a database object. You can associate a comment with a machine learning model using a SQL `COMMENT` statement.

```
COMMENT ON MINING MODEL schema_name.model_name IS string;
```

**Note:**

To add a comment to a model in another schema, you must have the `COMMENT ANY MINING MODEL` system privilege.

To drop a comment, set it to the empty `''` string.

The following statement adds a comment to the model `DT_SH_CLAS_SAMPLE` in your own schema.

```
COMMENT ON MINING MODEL dt_sh_clas_sample IS
    'Decision Tree model predicts promotion response';
```

You can view the comment by querying the catalog view `USER_MINING_MODELS`.

```
SELECT model_name, mining_function, algorithm, comments FROM user_mining_models;
```

MODEL_NAME	MINING_FUNCTION	ALGORITHM	COMMENTS
DT_SH_CLAS_SAMPLE	CLASSIFICATION	DECISION_TREE	Decision Tree model predicts promotion response

To drop this comment from the database, issue the following statement:

```
COMMENT ON MINING MODEL dt_sh_clas_sample '';
```

See Also:

- [Table 39-3](#)
- *Oracle Database SQL Language Reference* for details about SQL COMMENT statements

39.5.2 Auditing Oracle Machine Learning for SQL Models

Learn to audit machine learning models to track operations on schema objects.

The Oracle Database auditing system is a powerful, highly configurable tool for tracking operations on schema objects in a production environment. The auditing system can be used to track operations on machine learning models.

Note:

To audit machine learning models, you must have the `AUDIT_ADMIN` role.

Unified auditing is documented in *Oracle Database Security Guide*. However, the full unified auditing system is not enabled by default. Instructions for migrating to unified auditing are provided in *Oracle Database Upgrade Guide*.

 **See Also:**

- "Auditing Oracle Machine Learning for SQL Events" in *Oracle Database Security Guide* for details about auditing machine learning models
- "Monitoring Database Activity with Auditing" in *Oracle Database Security Guide* for a comprehensive discussion of unified auditing in Oracle Database
- "About the Unified Auditing Migration Process for Oracle Database" in *Oracle Database Upgrade Guide* for information about migrating to unified auditing
- *Oracle Database Upgrade Guide*

40

Oracle Machine Learning for SQL Examples

Describes the OML4SQL examples.

- [About the OML4SQL Examples](#)
- [Install the OML4SQL Examples](#)
- [OML4SQL Sample Data](#)

40.1 About the OML4SQL Examples

The OML4SQL examples illustrate typical approaches to data preparation, algorithm selection, algorithm tuning, testing, and scoring.

You can learn a great deal about the OML4SQL application programming interface from the OML4SQL examples. The examples are easy to use. They include extensive inline comments to help you understand the code. They delete all temporary objects on exit so that you can run the examples repeatedly without setup or cleanup.

The OML4SQL examples are available on GitHub at <https://github.com/oracle/oracle-db-examples/tree/master/machine-learning/sql/20c>.

The OML4SQL examples create a set of machine learning models in the user's schema. The following table lists the file name of the example and the `mining_function` value and algorithm the example uses.

Table 40-1 Models Created by Examples

File Name	MINING_FUNCTION	Algorithm
oml4sql-association-rules.sql	ASSOCIATION	ALGO_APRIORI_ASSOCIATION_RULES
oml4sql-feature-extraction-cur.sql	ATTRIBUTE_IMPORTANCE	ALGO_CUR_DECOMPOSITION
oml4sql-classification-decision-tree.sql	CLASSIFICATION	ALGO_DECISION_TREE
oml4sql-cross-validation-decision-tree.sql	CLASSIFICATION	ALGO_DECISION_TREE
oml4sql-classification-glm.sql	CLASSIFICATION	ALGO_GENERALIZED_LINEAR_MODEL
oml4sql-time-series-mset.sql	CLASSIFICATION	ALGO_MSET_SPRT
oml4sql-classification-naive-bayes.sql	CLASSIFICATION	ALGO_NAIVE_BAYES
oml4sql-classification-neural-networks.sql	CLASSIFICATION	ALGO_NEURAL_NETWORK

Table 40-1 (Cont.) Models Created by Examples

File Name	MINING_FUNCTION	Algorithm
oml4sql-classification-random-forest.sql	CLASSIFICATION	ALGO_RANDOM_FOREST
oml4sql-anomaly-detection-lcsvm.sql	CLASSIFICATION	ALGO_SUPPORT_VECTOR_MACHINES
oml4sql-classification-svm.sql	CLASSIFICATION	ALGO_SUPPORT_VECTOR_MACHINES
oml4sql-classification-text-analysis-svm.sql	CLASSIFICATION	ALGO_SUPPORT_VECTOR_MACHINES
oml4sql-partitioned-models-svm.sql	CLASSIFICATION	ALGO_SUPPORT_VECTOR_MACHINES
oml4sql-classification-regression-xgboost.sql	CLASSIFICATION	ALGO_XGBOOST
oml4sql-clustering-expectation-maximization.sql	CLUSTERING	ALGO_EXPECTATION_MAXIMIZATION
oml4sql-clustering-kmeans.sql	CLUSTERING	ALGO_KMEANS
oml4sql-clustering-kmeans-star-schema.sql	CLUSTERING	ALGO_KMEANS
oml4sql-clustering-o-cluster.sql	CLUSTERING	ALGO_O_CLUSTER
oml4sql-feature-extraction-text-analysis-esa.sql	FEATURE_EXTRACTION	ALGO_EXPLICIT_SEMANTIC_ANALYS
oml4sql-feature-extraction-nmf.sql	FEATURE_EXTRACTION	ALGO_NONNEGATIVE_MATRIX_FACTOR
oml4sql-feature-extraction-text-analysis-nmf.sql	FEATURE_EXTRACTION	ALGO_NONNEGATIVE_MATRIX_FACTOR
oml4sql-singular-value-decomposition.sql	FEATURE_EXTRACTION	ALGO_SINGULAR_VALUE_DECOMP
oml4sql-regression-glm.sql	REGRESSION	ALGO_GENERALIZED_LINEAR_MODEL
oml4sql-regression-neural-networks.sql	REGRESSION	ALGO_NEURAL_NETWORK
oml4sql-regression-random-forest.sql	REGRESSION	ALGO_RANDOM_FOREST
oml4sql-regression-svm.sql	REGRESSION	ALGO_SUPPORT_VECTOR_MACHINES
oml4sql-classification-regression-xgboost.sql	REGRESSION	ALGO_XGBOOST
oml4sql-time-series-exponential-smoothing.sql	TIME_SERIES	ALGO_EXPONENTIAL_SMOOTHING

Another example is `oml4sql-attribute-importance.sql`, which uses the `DBMS_PREDICTIVE_ANALYTICS.EXPLAIN` procedure to find the importance of attributes that independently impact the target attribute.

Another set of examples demonstrates the use of the `ALGO_EXTENSIBLE_LANG` algorithm to register R language functions and create R models. The following table lists the R Extensibility examples. It shows the file name of the example and the `MINING_FUNCTION` value and R function used.

File Name	MINING_FUNCTION	R Function
oml4sql-rextensible-algorithm-registration.sql	CLASSIFICATION	glm
oml4sql-rextensible-association-rules.sql	ASSOCIATION	apriori
oml4sql-rextensible-attribute-importance-via-rf.sql	REGRESSION	randomForest
oml4sql-rextensible-glm.sql	REGRESSION	glm
oml4sql-rextensible-kmeans.sql	CLUSTERING	kmeans
oml4sql-rextensible-principal-components.sql	FEATURE_EXTRACTION	prcomp
oml4sql-rextensible-regression-tree.sql	REGRESSION	rpart
oml4sql-regression-r-neural-networks.sql	REGRESSION	nnet

40.2 Install the OML4SQL Examples

Learn how to install OML4SQL examples.

The OML4SQL examples require:

- Oracle Database (on-premises, Oracle Database Cloud Service, or Oracle Autonomous Database)
- Oracle Database sample schemas
- A user account with the privileges described in [Granting Privileges for Oracle Machine Learning for SQL](#).
- Execution of `dmshgrants.sql` by a system administrator
- Execution of `dmsh.sql` by the OML4SQL user

Follow these steps to install the OML4SQL examples:

1. Install or obtain access to an Oracle Database 20c instance. To install the database, see the installation instructions for your platform at Oracle Database 20c.
2. Ensure that the sample schemas are installed in the database. See *Oracle Database Sample Schemas* for details about the sample schemas.
3. Download the example code files from GitHub at <https://github.com/oracle/oracle-db-examples/tree/master/machine-learning/sql/20c>. Place the files in a directory to which you have access on the Oracle Database server.
4. Verify that your user account has the required privileges described in [Granting Privileges for Oracle Machine Learning for SQL](#).
5. Ask your system administrator to run the `dmshgrants.sql` script, or run it yourself if you have administrative privileges. The script grants the privileges that are required for running the examples. These include `SELECT` access to tables in the `SH`

schema as described in [OML4SQL Sample Data](#) and the system privileges listed in the following table.

Pass the name of the OML4SQL user to `dmshgrants`.

```
SQL> CONNECT sys / as sysdba
Enter password: sys_password
Connected.
SQL> @<location_of_examples>/dmshgrants oml_user
```

6. Connect to the database and run the `dmsh.sql` script. This script creates views of the sample data in the schema of the OML4SQL user.

```
SQL> CONNECT oml_user
Enter password: oml_user_password
Connected.
SQL> @<location_of_examples>/dmsh
```

Related Topics

- [Oracle Database Sample Schemas](#)
- [Oracle Database Examples Installation Guide](#)

40.3 OML4SQL Sample Data

The data used by the OML4SQL examples is based on these tables in the `SH` schema.

Those tables are:

```
SH.CUSTOMERS
SH.SALES
SH.PRODUCTS
SH.SUPPLEMENTARY_DEMOGRAPHICS
SH.COUNTRIES
```

The `dmshgrants` script grants `SELECT` access to the tables in the `SH` schema. The `dmsh.sql` script creates views of the `SH` tables in the schema of the OML4SQL user. The views are described in the following table.

Table 40-2 Views Created by `dmsh.sql`

View Name	Description
<code>MINING_DATA</code>	Joins and filters data
<code>MINING_DATA_BUILD_V</code>	Data for building models
<code>MINING_DATA_TEST_V</code>	Data for testing models
<code>MINING_DATA_APPLY_V</code>	Data to be scored
<code>MINING_BUILD_TEXT</code>	Data for building models that include text
<code>MINING_TEST_TEXT</code>	Data for testing models that include text
<code>MINING_APPLY_TEXT</code>	Data, including text columns, to be scored
<code>MINING_DATA_ONE_CLASS_V</code>	Data for anomaly detection

The association rules example creates its own transactional data.

Part V

Oracle Machine Learning for SQL API Reference

Learn about Oracle Machine Learning for SQL PL/SQL packages, data dictionary views, and machine learning SQL scoring functions.

- [PL/SQL Packages](#)
- [Data Dictionary Views](#)
- [SQL Scoring Functions](#)

41

PL/SQL Packages

Learn how to create, evaluate, and query machine learning models through Oracle Machine Learning for SQL PL/SQL packages.

- [DBMS_DATA_MINING](#)
- [DBMS_DATA_MINING_TRANSFORM](#)
- [DBMS_PREDICTIVE_ANALYTICS](#)

41.1 DBMS_DATA_MINING

The `DBMS_DATA_MINING` package is the application programming interface for creating, evaluating, and querying Oracle Machine Learning for SQL models.

In Oracle Database Release 20c, Oracle Data Mining has been rebranded to Oracle Machine Learning for SQL (OML4SQL). The PL/SQL package name, however, has not changed and remains `DBMS_DATA_MINING`.

This chapter contains the following topics:

- [Overview](#)
- [Security Model](#)
- [Mining Functions](#)
- [Model Settings](#)
- [Solver Settings](#)
- [Datatypes](#)
- [Summary of DBMS_DATA_MINING Subprograms](#)

See Also:

- *Oracle Machine Learning for SQL Concepts*
- *Oracle Machine Learning for SQL User's Guide*
- [DBMS_DATA_MINING_TRANSFORM](#)
- [DBMS_PREDICTIVE_ANALYTICS](#)

41.1.1 Using DBMS_DATA_MINING

This section contains topics that relate to using the `DBMS_DATA_MINING` package.

- [Overview](#)
- [Security Model](#)

- [Mining Functions](#)
- [Model Settings](#)
- [Datatypes](#)

41.1.1.1 DBMS_DATA_MINING Overview

Oracle Machine Learning for SQL supports both supervised and unsupervised machine learning. Supervised machine learning predicts a target value based on historical data. Unsupervised machine learning discovers natural groupings and does not use a target. You can use OML4SQL procedures on structured data and unstructured text.

Supervised machine learning functions include:

- Classification
- Regression
- Feature Selection (Attribute Importance)

Unsupervised machine learning functions include:

- Clustering
- Association
- Feature Extraction
- Anomaly Detection

The steps you use to build and apply a machine learning model depend on the machine learning function and the algorithm being used. The algorithms supported by Oracle Machine Learning for SQL are listed in [Table 41-1](#).

Table 41-1 OML4SQL Algorithms

Algorithm	Abbreviation	Function
Apriori	AR	Association
CUR Matrix Decomposition	CUR	Attribute importance
Decision Tree	DT	Classification
Expectation Maximization	EM	Clustering
Explicit Semantic Analysis	ESA	Feature extraction, classification
Exponential Smoothing	ESM	Time series
Generalized Linear Model	GLM	Classification, regression
<i>k</i> -Means	KM	Clustering
Minimum Descriptor Length	MDL	Attribute importance
Multivariate State Estimation Technique - Sequential Probability Ratio Test,	MSET-SPRT	Anomaly detection, classification
Naive Bayes	NB	Classification
Neural Networks	NN	Classification, regression
Non-Negative Matrix Factorization	NMF	Feature extraction
Orthogonal Partitioning Clustering	O-Cluster	Clustering

Table 41-1 (Cont.) OML4SQL Algorithms

Algorithm	Abbreviation	Function
Random Forest	RF	Classification
Singular Value Decomposition and Principal Component Analysis	SVD and PCA	Feature extraction
Support Vector Machine	SVM	Classification, regression, anomaly detection
XGBoost	XGBoost	Classification, regression

OML4SQL supports more than one algorithm for the classification, regression, clustering, and feature extraction machine learning functions. Each of these machine learning functions has a default algorithm, as shown in [Table 41-2](#).

Table 41-2 OML4SQL Default Algorithms

Mining Function	Default Algorithm
Classification	Naive Bayes
Clustering	<i>k</i> -Means
Feature Extraction	Non-Negative Matrix Factorization
Feature Selection	Minimum Descriptor Length
Regression	Support Vector Machine

41.1.1.2 DBMS_DATA_MINING Security Model

The `DBMS_DATA_MINING` package is owned by user `SYS` and is installed as part of database installation. Execution privilege on the package is granted to `public`. The routines in the package are run with invokers' rights (run with the privileges of the current user).

The `DBMS_DATA_MINING` package exposes APIs that are leveraged by the Oracle Machine Learning for SQL. Users who wish to create machine learning models in their own schema require the `CREATE MINING MODEL` system privilege. Users who wish to create machine learning models in other schemas require the `CREATE ANY MINING MODEL` system privilege.

Users have full control over managing models that exist within their own schema. Additional system privileges necessary for managing machine learning models in other schemas include `ALTER ANY MINING MODEL`, `DROP ANY MINING MODEL`, `SELECT ANY MINING MODEL`, `COMMENT ANY MINING MODEL`, and `AUDIT ANY`.

Individual object privileges on machine learning models, `ALTER MINING MODEL` and `SELET MINING MODEL`, can be used to selectively grant privileges on a model to a different user.

 **See Also:**

Oracle Data Mining User's Guide for more information about the security features of OML4SQL

41.1.1.3 DBMS_DATA_MINING — Machine Learning Functions

A machine learning **function** refers to the methods for solving a given class of machine learning problems.

The machine learning function must be specified when a model is created. You specify a machine learning function with the `mining_function` parameter of the [CREATE_MODEL Procedure](#) or the [CREATE_MODEL2 Procedure](#).

Table 41-3 Machine Learning Functions

Value	Description
ASSOCIATION	<p>Association is a descriptive machine learning function. An association model identifies relationships and the probability of their occurrence within a data set.</p> <p>Association models use the Apriori algorithm.</p>
ATTRIBUTE_IMPORTANCE	<p>Attribute importance is a predictive machine learning function, also known as feature selection. An attribute importance model identifies the relative importance of an attribute in predicting a given outcome.</p> <p>Attribute importance models can use Minimum Description Length (MDL) or CUR Matrix Decomposition. MDL is the default.</p>
CLASSIFICATION	<p>Classification is a predictive machine learning function. A classification model uses historical data to predict a categorical target.</p> <p>Classification models can use: Decision Tree, logistic regression, Multivariate State Estimation Technique - Sequential Probability Ratio Test, Naive Bayes, Support Vector Machine (SVM), or XGBoost. The default is Naive Bayes.</p> <p>The classification function can also be used for anomaly detection. For anomaly detection, you can use the Multivariate State Estimation Technique - Sequential Probability Ratio Test algorithm or the SVM algorithm with a null target (One-Class SVM).</p>
CLUSTERING	<p>Clustering is a descriptive machine learning function. A clustering model identifies natural groupings within a data set.</p> <p>Clustering models can use <i>k</i>-Means, O-Cluster, or Expectation Maximization. The default is <i>k</i>-Means.</p>
FEATURE_EXTRACTION	<p>Feature extraction is a descriptive machine learning function. A feature extraction model creates an optimized data set on which to base a model.</p> <p>Feature extraction models can use Explicit Semantic Analysis, Non-Negative Matrix Factorization, Singular Value Decomposition, or Principal Component Analysis. Non-Negative Matrix Factorization is the default.</p>

Table 41-3 (Cont.) Machine Learning Functions

Value	Description
REGRESSION	Regression is a predictive machine learning function. A regression model uses historical data to predict a numerical target. Regression models can use linear regression, Support Vector Machine, or XGBoost. The default is Support Vector Machine.
TIME_SERIES	Time series is a predictive machine learning function. A time series model forecasts the future values of a time-ordered series of historical numeric data over a user-specified time window. Time series models use the Exponential Smoothing algorithm.

 **See Also:**

Oracle Machine Learning for SQL Concepts for more information about mining functions

41.1.2 DBMS_DATA_MINING — Model Settings

Oracle Machine Learning for SQL uses settings to specify the algorithm and other characteristics of a model. Some settings are general, some are specific to a machine learning function, and some are specific to an algorithm.

All settings have default values. If you want to override one or more of the settings for a model, then you must create a settings table. The settings table must have the column names and data types shown in the following table.

Table 41-4 Required Columns in the Model Settings Table

Column Name	Data Type
SETTING_NAME	VARCHAR2(30)
SETTING_VALUE	VARCHAR2(4000)

The information you provide in the settings table is used by the model at build time. The name of the settings table is an optional argument to the [CREATE_MODEL Procedure](#).

You can find the settings used by a model by querying the data dictionary view `ALL_MINING_MODEL_SETTINGS`. This view lists the model settings used by the machine learning models to which you have access. All the setting values are included in the view, whether default or user-specified.

 **See Also:**

- ALL_MINING_MODEL_SETTINGS in *Oracle Database Reference*
- *Oracle Machine Learning for SQL User's Guide* for information about specifying model settings

41.1.2.1 DBMS_DATA_MINING — Algorithm Names

The `ALGO_NAME` setting specifies the model algorithm.

The values for the `ALGO_NAME` setting are listed in the following table.

Table 41-5 Algorithm Names

ALGO_NAME Value	Description	Machine Learning Function
ALGO_AI_MDL	Minimum Description Length	Attribute importance
ALGO_APRIORI_ASSOCIATION_RULES	Apriori	Association rules
ALGO_CUR_DECOMPOSITION	CUR Matrix Decomposition	Attribute importance
ALGO_DECISION_TREE	Decision Tree	Classification
ALGO_EXPECTATION_MAXIMIZATION	Expectation Maximization	Clustering
ALGO_EXPLICIT_SEMANTIC_ANALYSIS	Explicit Semantic Analysis	Feature extraction Classification
ALGO_EXPONENTIAL_SMOOTHING	Exponential Smoothing	Time series
ALGO_EXTENSIBLE_LANG	Language used for extensible algorithm	All mining functions supported
ALGO_GENERALIZED_LINEAR_MODEL	Generalized Linear Model	Classification, regression; also feature selection and generation
ALGO_KMEANS	Enhanced <i>k</i> -Means	Clustering
ALGO_MSET_SPRT	Multivariate State Estimation Technique - Sequential Probability Ratio Test	Classification
ALGO_NAIVE_BAYES	Naive Bayes	Classification
ALGO_NEURAL_NETWORK	Neural Network	Classification
ALGO_NONNEGATIVE_MATRIX_FACTOR	Non-Negative Matrix Factorization	Feature extraction
ALGO_O_CLUSTER	O-Cluster	Clustering
ALGO_RANDOM_FOREST	Random Forest	Classification
ALGO_SINGULAR_VALUE_DECOMP	Singular Value Decomposition	Feature extraction
ALGO_SUPPORT_VECTOR_MACHINES	Support Vector Machine	Classification and regression
ALGO_XGBOOST	XGBoost	Classification and regression

 **See Also:**

Oracle Machine Learning for SQL Concepts for information about algorithms

41.1.2.2 DBMS_DATA_MINING — Automatic Data Preparation

Oracle Machine Learning for SQL supports fully Automatic Data Preparation (ADP), user-directed general data preparation, and user-specified embedded data preparation. The `PREP_*` settings enable the user to request fully automated or user-directed general data preparation. By default, fully Automatic Data Preparation (`PREP_AUTO_ON`) is enabled.

When you enable ADP, the model uses heuristics to transform the build data according to the requirements of the algorithm. Instead of fully ADP, the user can request that the data be shifted and/or scaled with the `PREP_SCALE*` and `PREP_SHIFT*` settings. The transformation instructions are stored with the model and reused whenever the model is applied. Refer to Model Detail Views, *Oracle Machine Learning for SQL User's Guide*.

You can choose to supplement Automatic Data Preparations by specifying additional transformations in the `xform_list` parameter when you build the model. (See "[CREATE_MODEL Procedure](#)".)

If you do not use ADP *and* do not specify transformations in the `xform_list` parameter to `CREATE_MODEL`, you must implement your own transformations separately in the build, test, and scoring data. You must take special care to implement the exact same transformations in each data set.

If you do not use ADP, but you *do* specify transformations in the `xform_list` parameter to `CREATE_MODEL`, OML4SQL embeds the transformation definitions in the model and prepares the test and scoring data to match the build data.

The values for the `PREP_*` setting are described in the following table.

Table 41-6 PREP_* Setting

Setting Name	Setting Value	Description
PREP_AUTO	• PREP_AUTO_ON	This setting enables fully automated data preparation. The default is PREP_AUTO_ON.
	• PREP_AUTO_OFF	

Table 41-6 (Cont.) PREP_* Setting

Setting Name	Setting Value	Description
PREP_SCALE_2DNUM	<ul style="list-style-type: none"> PREP_SCALE_STDDEV PREP_SCALE_RANGE 	<p>This setting enables scaling data preparation for two-dimensional numeric columns. PREP_AUTO must be OFF for this setting to take effect. The following are the possible values:</p> <ul style="list-style-type: none"> PREP_SCALE_STDDEV: A request to divide the column values by the standard deviation of the column and is often provided together with PREP_SHIFT_MEAN to yield z-score normalization. PREP_SCALE_RANGE: A request to divide the column values by the range of values and is often provided together with PREP_SHIFT_MIN to yield a range of [0,1].
PREP_SCALE_NNUM	PREP_SCALE_MAXABS	<p>This setting enables scaling data preparation for nested numeric columns. PREP_AUTO must be OFF for this setting to take effect. If specified, then the valid value for this setting is PREP_SCALE_MAXABS, which yields data in the range of [-1,1].</p>
PREP_SHIFT_2DNUM	<ul style="list-style-type: none"> PREP_SHIFT_MEAN PREP_SHIFT_MIN 	<p>This setting enables centering data preparation for two-dimensional numeric columns. PREP_AUTO must be OFF for this setting to take effect. The following are the possible values:</p> <ul style="list-style-type: none"> PREP_SHIFT_MEAN: Results in subtracting the average of the column from each value. PREP_SHIFT_MIN: Results in subtracting the minimum of the column from each value.

 **See Also:**

Oracle Machine Learning for SQL User's Guide for information about data transformations

41.1.2.3 DBMS_DATA_MINING — Machine Learning Function Settings

The settings described in this table apply to a machine learning function.

Table 41-7 Machine Learning Function Settings

Machine Learning Function	Setting Name	Setting Value	Description
Association	ASSO_MAX_RULE_LENGTH	TO_CHAR(2< = numeric_exp r <=20)	Maximum rule length for association rules. Default is 4.
Association	ASSO_MIN_CONFIDENCE	TO_CHAR(0< = numeric_exp r <=1)	Minimum confidence for association rules. Default is 0.1.
Association	ASSO_MIN_SUPPORT	TO_CHAR(0< = numeric_exp r <=1)	Minimum support for association rules. Default is 0.1.
Association	ASSO_MIN_SUPPORT_INT	a positive integer	Minimum absolute support that each rule must satisfy. The value must be an integer. The default is 1.
Association	ASSO_MIN_REV_CONFIDENCE	TO_CHAR(0< = numeric_exp r <=1)	Sets the Minimum Reverse Confidence that each rule should satisfy. The Reverse Confidence of a rule is defined as the number of transactions in which the rule occurs divided by the number of transactions in which the consequent occurs. The value is real number between 0 and 1. The default is 0.
Association	ASSO_IN_RULES	NULL	Sets Including Rules applied for each association rule: it specifies the list of items that at least one of them must appear in each reported association rule, either as antecedent or as consequent. It is a comma separated string containing the list of including items. If not set, the default behavior is, the filtering is not applied.
Association	ASSO_EX_RULES	NULL	Sets Excluding Rules applied for each association rule: it specifies the list of items that none of them can appear in each reported association rules. It is a comma separated string containing the list of excluding items. No rule can contain any item in the list. The default is NULL.
Association	ASSO_ANT_IN_RULES	NULL	Sets Including Rules for the antecedent: it specifies the list of items that at least one of them must appear in the antecedent part of each reported association rule. It is a comma separated string containing the list of including items. The antecedent part of each rule must contain at least one item in the list. The default is NULL.

Table 41-7 (Cont.) Machine Learning Function Settings

Machine Learning Function	Setting Name	Setting Value	Description
Association	ASSO_ANT_EX_RULES	NULL	<p>Sets Excluding Rules for the antecedent: it specifies the list of items that none of them can appear in the antecedent part of each reported association rule. It is a comma separated string containing the list of excluding items. No rule can contain any item in the list in its antecedent part.</p> <p>The default is NULL.</p>
Association	ASSO_CONS_IN_RULES	NULL	<p>Sets Including Rules for the consequent: it specifies the list of items that at least one of them must appear in the consequent part of each reported association rule. It is a comma separated string containing the list of including items. The consequent of each rule must be an item in the list.</p> <p>The default is NULL.</p>
Association	ASSO_CONS_EX_RULES	NULL	<p>Sets Excluding Rules for the consequent: it specifies the list of items that none of them can appear in the consequent part of each reported association rule. It is a comma separated string containing the list of excluding items. No rule can have any item in the list as its consequent.</p> <p>The excluding rule can be used to reduce the data that must be stored, but the user may be required to build extra model for executing different including or Excluding Rules.</p> <p>The default is NULL.</p>
Association	ASSO_AGGREGATES	NULL	<p>Specifies the columns to be aggregated. It is a comma separated string containing the names of the columns for aggregation. Number of columns in the list must be ≤ 10.</p> <p>You can set ASSO_AGGREGATES if ODMS_ITEM_ID_COLUMN_NAME is set indicating transactional input data. See DBMS_DATA_MINING - Global Settings. The data table must have valid column names such as ITEM_ID and CASE_ID which are derived from ODMS_ITEM_ID_COLUMN_NAME and case_id_column_name respectively.</p> <p>ITEM_VALUE is not a mandatory value.</p> <p>The default is NULL.</p> <p>For each item, the user may supply several columns to aggregate. It requires more memory to buffer the extra data. Also, the performance impact can be seen because of the larger input data set and more operation.</p>

Table 41-7 (Cont.) Machine Learning Function Settings

Machine Learning Function	Setting Name	Setting Value	Description
Association	ASSO_ABS_ERROR	0 < ASSO_ABS_ERRORMAX (ASSO_MIN_SUPPORT, ASSO_MIN_CONFIDENCE) .	Specifies the absolute error for the association rules sampling. A smaller value of ASSO_ABS_ERROR obtains a larger sample size which gives accurate results but takes longer computational time. "Set a reasonable value for ASSO_ABS_ERROR, such as its default value, to avoid large sample size. The default value is 0.5 * MAX (ASSO_MIN_SUPPORT, ASSO_MIN_CONFIDENCE) .
Association	ASSO_CONF_LEVEL	0 < ASSO_CONF_LEVEL < 1	Specifies the confidence level for an association rules sample. A larger value of ASSO_CONF_LEVEL obtains a larger sample size. Any value between 0.9 and 1 is suitable. The default value is 0.95.
Classification	CLAS_COST_TABLE_NAME	<i>table_name</i>	(Decision tree only) Name of a table that stores a cost matrix to be used by the algorithm in building the model. The cost matrix specifies the costs associated with misclassifications. Only decision tree models can use a cost matrix at build time. All classification algorithms can use a cost matrix at apply time. The cost matrix table is user-created. See " ADD_COST_MATRIX Procedure " for the column requirements. See <i>Oracle Machine Learning for SQL Concepts</i> for information about costs.
Classification	CLAS_PRIORS_TABLE_NAME	<i>table_name</i>	(Naive Bayes) Name of a table that stores prior probabilities to offset differences in distribution between the build data and the scoring data. The priors table is user-created. See <i>Oracle Machine Learning for SQL User's Guide</i> for the column requirements. See <i>Oracle Machine Learning for SQL Concepts</i> for additional information about priors.
Classification	CLAS_WEIGHTS_TABLE_NAME	<i>table_name</i>	(GLM and SVM only) Name of a table that stores weighting information for individual target values in SVM classification and GLM logistic regression models. The weights are used by the algorithm to bias the model in favor of higher weighted classes. The class weights table is user-created. See <i>Oracle Machine Learning for SQL User's Guide</i> for the column requirements. See <i>Oracle Machine Learning for SQL Concepts</i> for additional information about class weights.

Table 41-7 (Cont.) Machine Learning Function Settings

Machine Learning Function	Setting Name	Setting Value	Description
Classification	CLAS_WEIGHTS_BALANCED	ON OFF	This setting indicates that the algorithm must create a model that balances the target distribution. This setting is most relevant in the presence of rare targets, as balancing the distribution may enable better average accuracy (average of per-class accuracy) instead of overall accuracy (which favors the dominant class). The default value is OFF.
Clustering	CLUS_NUM_CLUSTERS	TO_CHAR(numeric_expr >=1)	<p>Maximum number of leaf clusters generated by a clustering algorithm. The algorithm may return fewer clusters, depending on the data.</p> <p>Enhanced <i>k</i>-Means usually produces the exact number of clusters specified by CLUS_NUM_CLUSTERS, unless there are fewer distinct data points.</p> <p>Expectation maximization (EM) may return fewer clusters than the number specified by CLUS_NUM_CLUSTERS depending on the data. The number of clusters returned by EM cannot be greater than the number of components, which is governed by algorithm-specific settings. (See <i>Expectation Maximization Settings for Learning</i> table) Depending on these settings, there may be fewer clusters than components. If component clustering is disabled, the number of clusters equals the number of components.</p> <p>For EM, the default value of CLUS_NUM_CLUSTERS is system-determined. For <i>k</i>-Means and O-Cluster, the default is 10.</p>
Feature extraction	FEAT_NUM_FEATURES	TO_CHAR(numeric_expr >=1)	<p>Number of features to be extracted by a feature extraction model.</p> <p>The default is estimated from the data by the algorithm. If the matrix rank is smaller than this number, fewer features will be returned.</p> <p>For CUR Matrix Decomposition, the FEAT_NUM_FEATURES value is same as the CURS_SVD_RANK value.</p>

 **See Also:**

Oracle Machine Learning for SQL Concepts for information about machine learning functions

41.1.2.4 DBMS_DATA_MINING — Global Settings

The configuration settings in this table are applicable to any type of model, but are currently only implemented for specific algorithms.

Table 41-8 Global Settings

Setting Name	Setting Value	Description
ODMS_ITEM_ID_COLUMN_NAME	<i>column_name</i>	<p>(Association rules only) Name of a column that contains the items in a transaction. When this setting is specified, the algorithm expects the data to be presented in native transactional format, consisting of two columns:</p> <ul style="list-style-type: none"> • Case ID, either categorical or numeric • Item ID, either categorical or numeric <p>A typical example of transactional data is market basket data, wherein a case represents a basket that may contain many items. Each item is stored in a separate row, and many rows may be needed to represent a case. The case ID values do not uniquely identify each row. Transactional data is also called multi-record case data.</p> <p>Association rules is normally used with transactional data, but it can also be applied to single-record case data (similar to other algorithms).</p> <p>For more information about single-record and multi-record case data, see <i>Oracle SQL Developer Data Modeler User's Guide</i>.</p>
ODMS_ITEM_VALUE_COLUMN_NAME	<i>column_name</i>	<p>(Association rules only) Name of a column that contains a value associated with each item in a transaction. This setting is only used when a value has been specified for ODMS_ITEM_ID_COLUMN_NAME indicating that the data is presented in native transactional format.</p> <p>If ASSO_AGGREGATES is used, then the build data must include the following three columns and the columns specified in the AGGREGATES setting.</p> <ul style="list-style-type: none"> • Case ID, either categorical or numeric • Item ID, either categorical or numeric, specified by ODMS_ITEM_ID_COLUMN_NAME • Item value, either categorical or numeric, specified by ODMS_ITEM_VALUE_COLUMN_NAME <p>If ASSO_AGGREGATES, Case ID, and Item ID column are present, then the Item Value column may or may not appear.</p> <p>The Item Value column may specify information such as the number of items (for example, three apples) or the type of the item (for example, macintosh apples).</p> <p>For details on ASSO_AGGREGATES, see DBMS_DATA_MINING - Mining Function Settings.</p>

Table 41-8 (Cont.) Global Settings

Setting Name	Setting Value	Description
ODMS_MISSING_VALUE_TREATMENT	<p>ODMS_MISSING_VALUE_MEAN_MODE</p> <p>ODMS_MISSING_VALUE_DELETE_ROW</p> <p>ODMS_MISSING_VALUE_AUTO</p>	<p>Indicates how to treat missing values in the training data. This setting does not affect the scoring data. The default value is ODMS_MISSING_VALUE_AUTO.</p> <p>ODM_MISSING_VALUE_MEAN_MODE replaces missing values with the mean (numeric attributes) or the mode (categorical attributes) both at build time and apply time where appropriate. ODMS_MISSING_VALUE_AUTO performs different strategies for different algorithms.</p> <p>When ODMS_MISSING_VALUE_TREATMENT is set to ODMS_MISSING_VALUE_DELETE_ROW, the rows in the training data that contain missing values are deleted. However, if you want to replicate this missing value treatment in the scoring data, then you must perform the transformation explicitly.</p> <p>The value ODMS_MISSING_VALUE_DELETE_ROW is applicable to all algorithms.</p>
ODMS_ROW_WEIGHT_COLUMN_NAME	<i>column_name</i>	<p>(GLM only) Name of a column in the training data that contains a weighting factor for the rows. The column datatype must be NUMBER.</p> <p>Row weights can be used as a compact representation of repeated rows, as in the design of experiments where a specific configuration is repeated several times. Row weights can also be used to emphasize certain rows during model construction. For example, to bias the model towards rows that are more recent and away from potentially obsolete data.</p>
ODMS_TEXT_POLICY_NAME	The name of an Oracle Text POLICY created using CTX_DDL.CREATE_POLICY.	<p>Affects how individual tokens are extracted from unstructured text.</p> <p>For details about CTX_DDL.CREATE_POLICY, see <i>Oracle Text Reference</i>.</p>
ODMS_TEXT_MAX_FEATURES	1 <= value	Maximum number of distinct features, across all text attributes, to use from a document set passed to CREATE_MODEL. The default is 3000. ESA has the default value of 300000.
ODMS_TEXT_MIN_DOCUMENTS	Non-negative value	<p>This is a text processing setting the controls how in how many documents a token needs to appear to be used as a feature.</p> <p>The default is 1. ESA has default of 3.</p>
ODMS_PARTITION_COLUMNS	Comma separated list of machine learning attributes	This setting indicates a request to build a partitioned model. The setting value is a comma-separated list of the machine learning attributes to be used to determine the in-list partition key values. These machine learning attributes are taken from the input columns, unless an XFORM_LIST parameter is passed to CREATE_MODEL. If XFORM_LIST parameter is passed to CREATE_MODEL, then the machine learning attributes are taken from the attributes produced by these transformations.

Table 41-8 (Cont.) Global Settings

Setting Name	Setting Value	Description
ODMS_MAX_PARTITIONS	1 <= 1000000	New setting that indicates the maximum number of partitions allowed for the model. Default is 1000.
ODMS_SAMPLING	ODM_SAMPLING_ENABLE ODMS_SAMPLING_DISABLE	This setting allows the user to request sampling of the build data. The default is ODMS_SAMPLING_DISABLE.
ODMS_SAMPLE_SIZE	0 < Value	This setting determines how many rows will be sampled (approximately). It can be set only if ODMS_SAMPLING is enabled. The default value is system determined.
ODMS_PARTITION_BUILD_TYPE	ODMS_PARTITION_BUILD_INTRA ODMS_PARTITION_BUILD_INTER ODMS_PARTITION_BUILD_HYBRID	This setting controls the parallel build of partitioned models. ODMS_PARTITION_BUILD_INTRA — Each partition is built in parallel using all slaves. ODMS_PARTITION_BUILD_INTER — Each partition is built entirely in a single slave, but multiple partitions may be built at the same time since multiple slaves are active. ODMS_PARTITION_BUILD_HYBRID — It is a combination of the other two types and is recommended for most situations to adapt to dynamic environments. The default mode is ODMS_PARTITION_BUILD_HYBRID
ODMS_TABLESPACE_NAME	-	This setting controls the storage specifications. If the user explicitly sets this to the name of a tablespace (for which they have sufficient quota), then the specified tablespace storage creates the resulting model content. If the user does not provide this setting, then the default tablespace of the user creates the resulting model content.
ODMS_RANDOM_SEED	The value must be a non-negative integer	The hash function with a random number seed generates a random number with uniform distribution. Users can control the random number seed by this setting. The default is 0. This setting is used by Random Forest, Neural Network and CUR Matrix Decomposition.
ODMS_DETAILS	<ul style="list-style-type: none"> • ODMS_ENABLE • ODMS_DISABLE 	This setting reduces the space that is used while creating a model, especially a partitioned model. The default value is ODMS_ENABLE. When the setting is ODMS_ENABLE, it creates model tables and views when the model is created. You can query the model with SQL. When the setting is ODMS_DISABLE, model views are not created and tables relevant to model details are not created either. The reduction in the space depends on the model. Reduction on the order of 10x can be achieved.

 **See Also:**

Oracle Machine Learning for SQL Concepts for information about GLM

Oracle Machine Learning for SQL Concepts for information about association rules

Oracle Machine Learning for SQL User's Guide for information about machine learning unstructured text

41.1.2.5 DBMS_DATA_MINING — Algorithm Settings: ALGO_EXTENSIBLE_LANG

The settings listed in the following table configure the behavior of the machine learning model with an extensible algorithm. The model is built in R language.

The `RALG*_FUNCTION` specifies the R script that is used to build, score, and view an R model and must be registered in the Oracle Machine Learning for R script repository. The R scripts are registered through OML4R with special privileges. When `ALGO_EXTENSIBLE_LANG` is set to R in the `MINING_MODEL_SETTING` table, the machine learning model is built in the R language. After the R model is built, the names of the R scripts are recorded in `MINING_MODEL_SETTING` table in the `SYS` schema. The scripts must exist in the script repository for the R model to function. The amount of R memory used to build, score, and view the R model through these R scripts can be controlled by OML4R.

All algorithm-independent `DBMS_DATA_MINING` subprograms can operate on an R model for machine learning functions such as association, attribute importance, classification, clustering, feature extraction, and regression.

The supported `DBMS_DATA_MINING` subprograms include, but are not limited, to the following:

- `ADD_COST_MATRIX` Procedure
- `COMPUTE_CONFUSION_MATRIX` Procedure
- `COMPUTE_LIFT` Procedure
- `COMPUTE_ROC` Procedure
- `CREATE_MODEL` Procedure
- `DROP_MODEL` Procedure
- `EXPORT_MODEL` Procedure
- `GET_MODEL_COST_MATRIX` Function
- `IMPORT_MODEL` Procedure
- `REMOVE_COST_MATRIX` Procedure
- `RENAME_MODEL` Procedure

Table 41-9 ALGO_EXTENSIBLE_LANG Settings

Setting Name	Setting Value	Description
RALG_BUILD_FUNCTION	R_BUILD_FUNCTION_SCRIPT_NAME	Specifies the name of an existing registered R script for R algorithm machine learning model build function. The R script defines an R function for the first input argument for training data and returns an R model object. For clustering and feature extraction machine learning function model build, the R attributes <code>dm\$nclus</code> and <code>dm\$nfeat</code> must be set on the R model to indicate the number of clusters and features respectively. The <code>RALG_BUILD_FUNCTION</code> must be set along with <code>ALGO_EXTENSIBLE_LANG</code> in the <code>model_setting_table</code> .
RALG_BUILD_PARAMETER	SELECT <i>value</i> param_name, ...FROM DUAL	Specifies a list of numeric and string scalar for optional input parameters of the model build function.
RALG_SCORE_FUNCTION	R_SCORE_FUNCTION_SCRIPT_NAME	Specifies the name of an existing registered R script to score data. The script returns a <code>data.frame</code> containing the corresponding prediction results. The setting is used to score data for machine learning functions such as regression, classification, clustering, and feature extraction. This setting does not apply to association and attribute importance functions
RALG_WEIGHT_FUNCTION	R_WEIGHT_FUNCTION_SCRIPT_NAME	Specifies the name of an existing registered R script for R algorithm that computes the weight (contribution) for each attribute in scoring. The script returns a <code>data.frame</code> containing the contributing weight for each attribute in a row. This function setting is needed for <code>PREDICTION_DETAILS</code> SQL function.
RALG_DETAILS_FUNCTION	R_DETAILS_FUNCTION_SCRIPT_NAME	Specifies the name of an existing registered R script for R algorithm that produces the model information. This setting is required to generate a model view.
RALG_DETAILS_FORMAT	SELECT <i>type_value</i> <i>column_name</i> , ... FROM DUAL	Specifies the <code>SELECT</code> query for the list of numeric and string scalars for the output column type and the column name of the generated model view. This setting is required to generate a model view.

 **See Also:**

Oracle Machine Learning for SQL User's Guide

41.1.2.6 DBMS_DATA_MINING — Algorithm Settings: CUR Matrix Decomposition

The following settings affects the behavior of the CUR Matrix Decomposition algorithm.

Table 41-10 CUR Matrix Decomposition Settings

Setting Name	Setting Value	Description
CURS_APPROX_ATTR_NUM	The value must be a positive integer	Defines the approximate number of attributes to be selected. The default value is the number of attributes.
CURS_ROW_IMPORTANCE	CURS_ROW_IMP_ENABLE CURS_ROW_IMP_DISABLE	Defines the flag indicating whether or not to perform row selection. The default value is CURS_ROW_IMP_DISABLE.
CURS_APPROX_ROW_NUM	The value must be a positive integer	Defines the approximate number of rows to be selected. This parameter is only used when users decide to perform row selection (CURS_ROW_IMP_ENABLE). The default value is the total number of rows.
CURS_SVD_RANK	The value must be a positive integer	Defines the rank parameter used in the column/row leverage score calculation. If users do not provide an input value, the value is determined by the system.



See Also:

Oracle Machine Learning for SQL Concepts

41.1.2.7 DBMS_DATA_MINING — Algorithm Settings: Decision Tree

These settings configure the behavior of the Decision Tree algorithm. Note that the Decision Tree settings are also used to configure the behavior of Random Forest as it constructs each individual decision tree.

Table 41-11 Decision Tree Settings

Setting Name	Setting Value	Description
TREE_IMPURITY_METRIC	TREE_IMPURITY_ENTROPY TREE_IMPURITY_GINI	Tree impurity metric for Decision Tree. Tree algorithms seek the best test question for splitting data at each node. The best splitter and split value are those that result in the largest increase in target value homogeneity (purity) for the entities in the node. Purity is measured in accordance with a metric. Decision trees can use either gini (TREE_IMPURITY_GINI) or entropy (TREE_IMPURITY_ENTROPY) as the purity metric. By default, the algorithm uses TREE_IMPURITY_GINI.

Table 41-11 (Cont.) Decision Tree Settings

Setting Name	Setting Value	Description
TREE_TERM_MAX_DEPTH	For Decision Tree: 2 <= a number <=20 For Random Forest: 2 <= a number <=100	Criteria for splits: maximum tree depth (the maximum number of nodes between the root and any leaf node, including the leaf node). For Decision Tree the default is 7. For Random Forest the default is 16.
TREE_TERM_MINPCT_NODE	0 <= a number <=10	The minimum number of training rows in a node expressed as a percentage of the rows in the training data. Default is 0.05, indicating 0.05%.
TREE_TERM_MINPCT_SPLIT	0 < a number <=20	Minimum number of rows required to consider splitting a node expressed as a percentage of the training rows. Default is 0.1, indicating 0.1%.
TREE_TERM_MINREC_NODE	a number >=0	Minimum number of rows in a node. Default is 10.
TREE_TERM_MINREC_SPLIT	a number > 1	Criteria for splits: minimum number of records in a parent node expressed as a value. No split is attempted if number of records is below this value. Default is 20.
CLAS_MAX_SUP_BINS	For Decision Tree: 2 <= a number <=2147483647 For Random Forest: 2 <= a number <=254	This parameter specifies the maximum number of bins for each attribute. Default value is 32. See, DBMS_DATA_MINING — Automatic Data Preparation

 **See Also:**

Oracle Machine Learning for SQL Concepts for information about Decision Tree

41.1.2.8 DBMS_DATA_MINING — Algorithm Settings: Expectation Maximization

These algorithm settings configure the behavior of the Expectation Maximization algorithm.

- [Table 41-12](#)
- [Table 41-13](#)
- [Table 41-14](#)
- [Table 41-15](#)

**See Also:**

Oracle Data Mining Concepts for information about Expectation Maximization

Table 41-12 Expectation Maximization Settings for Data Preparation and Analysis

Setting Name	Setting Value	Description
EMCS_ATTRIBUTE_FILTER	EMCS_ATTR_FILTER_ENABLE EMCS_ATTR_FILTER_DISABLE	Whether or not to include uncorrelated attributes in the model. When EMCS_ATTRIBUTE_FILTER is enabled, uncorrelated attributes are not included.
		<div></div> <div>Note:</div> <div><p>This setting applies only to attributes that are not nested.</p></div>
EMCS_MAX_NUM_ATTR_2D	TO_CHAR(<i>numeric_expr</i> >=1)	<p>Default is system-determined.</p> <p>Maximum number of correlated attributes to include in the model.</p> <p>Note: This setting applies only to attributes that are not nested (2D).</p> <p>Default is 50.</p>
EMCS_NUM_DISTRIBUTION	EMCS_NUM_DISTR_BERNOULLI EMCS_NUM_DISTR_GAUSSIAN EMCS_NUM_DISTR_SYSTEM	<p>The distribution for modeling numeric attributes. Applies to the input table or view as a whole and does not allow per-attribute specifications.</p> <p>The options include Bernoulli, Gaussian, or system-determined distribution. When Bernoulli or Gaussian distribution is chosen, all numeric attributes are modeled using the same type of distribution. When the distribution is system-determined, individual attributes may use different distributions (either Bernoulli or Gaussian), depending on the data.</p> <p>Default is EMCS_NUM_DISTR_SYSTEM.</p>
EMCS_NUM_EQUIWIDTH_BINS	TO_CHAR(1 < <i>numeric_expr</i> <=255)	<p>Number of equi-width bins that will be used for gathering cluster statistics for numeric columns.</p> <p>Default is 11.</p>
EMCS_NUM_PROJECTIONS	TO_CHAR(<i>numeric_expr</i> >=1)	<p>Specifies the number of projections that will be used for each nested column. If a column has fewer distinct attributes than the specified number of projections, the data will not be projected. The setting applies to all nested columns.</p> <p>Default is 50.</p>
EMCS_NUM_QUANTILE_BINS	TO_CHAR(1 < <i>numeric_expr</i> <=255)	<p>Specifies the number of quantile bins that will be used for modeling numeric columns with multivalued Bernoulli distributions.</p> <p>Default is system-determined.</p>

Table 41-12 (Cont.) Expectation Maximization Settings for Data Preparation and Analysis

Setting Name	Setting Value	Description
EMCS_NUM_TOPN_BINS	TO_CHAR(1 <numeric_expr <=255)	Specifies the number of top-N bins that will be used for modeling categorical columns with multivalued Bernoulli distributions. Default is system-determined.

Table 41-13 Expectation Maximization Settings for Learning

Setting Name	Setting Value	Description
EMCS_CONVERGENCE_CRITERION	EMCS_CONV_CRIT_HELDASIDE EMCS_CONV_CRIT_BIC	The convergence criterion for EM. The convergence criterion may be based on a held-aside data set, or it may be Bayesian Information Criterion. Default is system determined.
EMCS_LOGLIKE_IMPROVEMENT	TO_CHAR(0 < numeric_expr < 1)	When the convergence criterion is based on a held-aside data set (EMCS_CONVERGENCE_CRITERION = EMCS_CONV_CRIT_HELDASIDE), this setting specifies the percentage improvement in the value of the log likelihood function that is required for adding a new component to the model. Default value is 0.001.
EMCS_NUM_COMPONENTS	TO_CHAR(numeric_expr >=1)	Maximum number of components in the model. If model search is enabled, the algorithm automatically determines the number of components based on improvements in the likelihood function or based on regularization, up to the specified maximum. The number of components must be greater than or equal to the number of clusters. Default is 20.
EMCS_NUM_ITERATIONS	TO_CHAR(numeric_expr >=1)	Specifies the maximum number of iterations in the EM algorithm. Default is 100.
EMCS_MODEL_SEARCH	EMCS_MODEL_SEARCH_ENABLE EMCS_MODEL_SEARCH_DISABLE (default).	This setting enables model search in EM where different model sizes are explored and a best size is selected. The default is EMCS_MODEL_SEARCH_DISABLE.
EMCS_REMOVE_COMPONENTS	EMCS_REMOVE_COMPS_ENABLE (default) EMCS_REMOVE_COMPS_DISABLE	This setting allows the EM algorithm to remove a small component from the solution. The default is EMCS_REMOVE_COMPS_ENABLE.
EMCS_RANDOM_SEED	Non-negative integer	This setting controls the seed of the random generator used in EM. The default is 0.

Table 41-14 Expectation Maximization Settings for Component Clustering

Setting Name	Setting Value	Description
EMCS_CLUSTER_COMPONENTS	EMCS__CLUSTER_COMP_ ENABLE EMCS_CLUSTER_COMP_D ISABLE	Enables or disables the grouping of EM components into high-level clusters. When disabled, the components themselves are treated as clusters. When component clustering is enabled, model scoring through the SQL CLUSTER function will produce assignments to the higher level clusters. When clustering is disabled, the CLUSTER function will produce assignments to the original components. Default is EMCS_CLUSTER_COMP_ENABLE.
EMCS_CLUSTER_THRESH	TO_CHAR(<i>numeric_expr</i> >=1)	Dissimilarity threshold that controls the clustering of EM components. When the dissimilarity measure is less than the threshold, the components are combined into a single cluster. A lower threshold may produce more clusters that are more compact. A higher threshold may produce fewer clusters that are more spread out. Default is 2.
EMCS_LINKAGE_FUNCTION	EMCS_LINKAGE_SINGLE EMCS_LINKAGE_AVERAG E EMCS_LINKAGE_COMPLE TE	Allows the specification of a linkage function for the agglomerative clustering step. EMCS_LINKAGE_SINGLE uses the nearest distance within the branch. The clusters tend to be larger and have arbitrary shapes. EMCS_LINKAGE_AVERAGE uses the average distance within the branch. There is less chaining effect and the clusters are more compact. EMCS_LINKAGE_COMPLETE uses the maximum distance within the branch. The clusters are smaller and require strong component overlap. Default is EMCS_LINKAGE_SINGLE.

Table 41-15 Expectation Maximization Settings for Cluster Statistics

Setting Name	Setting Value	Description
EMCS_CLUSTER_STATISTICS	EMCS_CLUS_STATS_EN ABLE EMCS_CLUS_STATS_DI SABLE	Enables or disables the gathering of descriptive statistics for clusters (centroids, histograms, and rules). When statistics are disabled, model size is reduced, and GET_MODEL_DETAILS_EM only returns taxonomy (hierarchy) and cluster counts. Default is EMCS_CLUS_STATS_ENABLE.
EMCS_MIN_PCT_ATTR_SUPPORT	TO_CHAR(0 < <i>numeric_expr</i> < 1)	Minimum support required for including an attribute in the cluster rule. The support is the percentage of the data rows assigned to a cluster that must have non-null values for the attribute. Default is 0.1.

41.1.2.9 DBMS_DATA_MINING — Algorithm Settings: Explicit Semantic Analysis

Explicit Semantic Analysis (ESA) is a useful technique for extracting meaningful and interpretable features.

The settings listed in the following table configure the ESA values.

Table 41-16 Explicit Semantic Analysis Settings

Setting Name	Setting Value	Description
ESAS_VALUE_THRESHOLD	Non-negative number	This setting thresholds a small value for attribute weights in the transformed build data. The default is $1e-8$.
ESAS_MIN_ITEMS	Text input 100 Non-text input is 0	This setting determines the minimum number of non-zero entries that need to be present in an input row. The default is 100 for text input and 0 for non-text input.
ESAS_TOPN_FEATURES	A positive integer	This setting controls the maximum number of features per attribute. The default is 1000.

 **See Also:**

Oracle Machine Learning for SQL Concepts for information about ESA.

41.1.2.10 DBMS_DATA_MINING — Algorithm Settings: Exponential Smoothing

Exponential Smoothing (ESM) is a useful technique for extracting meaningful and interpretable features.

The settings listed in the following table configure Exponential Smoothing values.

Table 41-17 Exponential Smoothing Settings

Setting Name	Setting Value	Description
EXSM_MODEL	It can take value in set {EXSM_SIMPLE, EXSM_SIMPLE_MULT, EXSM_HOLT, EXSM_HOLT_DMP, EXSM_MUL_TRND, EXSM_MULTRD_DMP, EXSM_SEAS_ADD, EXSM_SEAS_MUL, EXSM_HW, EXSM_HW_DMP, EXSM_HW_ADDSEA, EXSM_DHW_ADDSEA, EXSM_HWMT, EXSM_HWMT_DMP}	<p>This setting specifies the model.</p> <p>EXSM_SIMPLE: Simple exponential smoothing model is applied.</p> <p>EXSM_SIMPLE_MULT: Simple exponential smoothing model with multiplicative error is applied.</p> <p>EXSM_HOLT: Holt linear exponential smoothing model is applied.</p> <p>EXSM_HOLT_DMP: Holt linear exponential smoothing model with damped trend is applied.</p> <p>EXSM_MUL_TRND: Exponential smoothing model with multiplicative trend is applied.</p> <p>EXSM_MULTRD_DMP: Exponential smoothing model with multiplicative damped trend is applied.</p> <p>EXSM_SEAS_ADD: Exponential smoothing with additive seasonality, but no trend, is applied.</p> <p>EXSM_SEAS_MUL: Exponential smoothing with multiplicative seasonality, but no trend, is applied.</p> <p>EXSM_HW: Holt-Winters triple exponential smoothing model, additive trend, multiplicative seasonality is applied.</p> <p>EXSM_HW_DMP: Holt-Winters multiplicative exponential smoothing model with damped trend, additive trend, multiplicative seasonality is applied.</p> <p>EXSM_HW_ADDSEA: Holt-Winters additive exponential smoothing model, additive trend, additive seasonality is applied.</p> <p>EXSM_DHW_ADDSEA: Holt-Winters additive exponential smoothing model with damped trend, additive trend, additive seasonality is applied.</p> <p>EXSM_HWMT: Holt-Winters multiplicative exponential smoothing model with multiplicative trend, multiplicative trend, multiplicative seasonality is applied.</p> <p>EXSM_HWMT_DMP: Holt-Winters multiplicative exponential smoothing model with damped multiplicative trend, multiplicative trend, multiplicative seasonality is applied.</p> <p>The default value is EXSM_SIMPLE.</p>

Table 41-17 (Cont.) Exponential Smoothing Settings

Setting Name	Setting Value	Description
EXSM_SEASONALITY	positive integer > 1	<p>This setting specifies a positive integer value as the length of seasonal cycle. The value it takes must be larger than 1. For example, setting value 4 means that every group of four observations forms a seasonal cycle.</p> <p>This setting is only applicable and must be provided for models with seasonality, otherwise the model throws an error.</p> <p>When EXSM_INTERVAL is not set, this setting applies to the original input time series. When EXSM_INTERVAL is set, this setting applies to the accumulated time series.</p>
EXSM_INTERVAL	It can take value in set {EXSM_INTERVAL_YEAR, EXSM_INTERVAL_QTR, EXSM_INTERVAL_MONTH, EXSM_INTERVAL_WEEK, EXSM_INTERVAL_DAY, EXSM_INTERVAL_HOUR, EXSM_INTERVAL_MIN, EXSM_INTERVAL_SEC}	<p>This setting only applies and must be provided when the time column (case_id column) has datetime type. It specifies the spacing interval of the accumulated equally spaced time series.</p> <p>If the time column of input table is of datetime type and setting EXSM_INTERVAL is not provided, then the model throws an error.</p> <p>If the time column of input table is of oracle number type and setting EXSM_INTERVAL is provided, then the model throws an error.</p>
EXSM_ACCUMULATE	It can take value in set {EXSM_ACCU_TOTAL, EXSM_ACCU_STD, EXSM_ACCU_MAX, EXSM_ACCU_MIN, EXSM_ACCU_AVG, EXSM_ACCU_MEDIAN, EXSM_ACCU_COUNT}.	<p>This setting only applies and must be provided when the time column has datetime type. It specifies how to generate the value of the accumulated time series from the input time series.</p>

Table 41-17 (Cont.) Exponential Smoothing Settings

Setting Name	Setting Value	Description
EXSM_SETMISSING	It can also specify an option taking value in set {EXSM_MISS_MIN, EXSM_MISS_MAX, EXSM_MISS_AVG, EXSM_MISS_MEDIAN, EXSM_MISS_LAST, EXSM_MISS_FIRST, EXSM_MISS_PREV, EXSM_MISS_NEXT, EXSM_MISS_AUTO}.	<p>This setting specifies how to handle missing values, which may come from input data and/or the accumulation process of input time series. It can specify either a number or an option. If a number is specified, all the missing values are set to that number.</p> <p>EXSM_MISS_MIN: Replaces missing value with minimum of the accumulated time series.</p> <p>EXSM_MISS_MAX: Replaces missing value with maximum of the accumulated time series.</p> <p>EXSM_MISS_AVG: Replaces missing value with average of the accumulated time series.</p> <p>EXSM_MISS_MEDIAN: Replaces missing value with median of the accumulated time series. \</p> <p>EXSM_MISS_LAST: Replaces missing value with last non-missing value of the accumulated time series.</p> <p>EXSM_MISS_FIRST: Replaces missing value with first non-missing value of the accumulated time series.</p> <p>EXSM_MISS_PREV: Replaces missing value with the previous non-missing value of the accumulated time series.</p> <p>EXSM_MISS_NEXT: Replaces missing value with the next non-missing value of the accumulated time series.</p> <p>EXSM_MISS_AUTO: EXSM model treats the input data as an irregular (non-uniformly spaced) time series.</p> <p>If this setting is not provided, EXSM_MISS_AUTO is the default value. In such a case, the model treats the input time series as irregular time series, viewing missing values as gaps.</p>
EXSM_PREDICTION_STEP	It must be set to a number between 1-30.	<p>This setting is used to specify how many steps ahead the predictions are to be made.</p> <p>If it is not set, the default value is 1: the model gives one-step-ahead prediction. A value greater than 30 results in an error.</p>
EXSM_CONFIDENCE_LEVEL	It must be a number between 0 and 1, exclusive.	<p>This setting is used to specify the desired confidence level for prediction.</p> <p>The lower and upper bounds of the specified confidence interval is reported. If not specified, the default confidence level is 95%.</p>

Table 41-17 (Cont.) Exponential Smoothing Settings

Setting Name	Setting Value	Description
EXSM_OPT_CRITERION	It takes value in set {EXSM_OPT_CRIT_LIKE, XSM_OPT_CRIT_MSE, EXSM_OPT_CRIT_AMSE, EXSM_OPT_CRIT_SIG, EXSM_OPT_CRIT_MAE}.	This setting is used to specify the desired optimization criterion.
EXSM_NMSE	positive integer	This setting specifies the length of the window used in computing the error metric average mean square error (AMSE).

 **See Also:**

Oracle Machine Learning for SQL Concepts for information about ESM.

41.1.2.11 DBMS_DATA_MINING — Algorithm Settings: Generalized Linear Model

The settings listed in the following table configure the behavior of the Generalized Linear Model algorithm.

Table 41-18 DBMS_DATA_MINING GLM Settings

Setting Name	Setting Value	Description
GLMS_CONF_LEVEL	TO_CHAR(0 < numeric_expr < 1)	The confidence level for coefficient confidence intervals. The default confidence level is 0.95.
GLMS_FTR_GEN_METHOD	GLMS_FTR_GEN_QUADRATIC GLMS_FTR_GEN_CUBIC	Whether feature generation is quadratic or cubic. When feature generation is enabled, the algorithm automatically chooses the most appropriate feature generation method based on the data.
GLMS_FTR_GENERATION	GLMS_FTR_GENERATION_ENABLED GLMS_FTR_GENERATION_DISABLED	Whether or not feature generation is enabled for GLM. By default, feature generation is not enabled. Note: Feature generation can only be enabled when feature selection is also enabled.
GLMS_FTR_SEL_CRIT	GLMS_FTR_SEL_AIC GLMS_FTR_SEL_SBIC GLMS_FTR_SEL_RIC GLMS_FTR_SEL_ALPHA_INV	Feature selection penalty criterion for adding a feature to the model. When feature selection is enabled, the algorithm automatically chooses the penalty criterion based on the data.
GLMS_FTR_SELECTION	GLMS_FTR_SELECTION_ENABLED GLMS_FTR_SELECTION_DISABLED	Whether or not feature selection is enabled for GLM. By default, feature selection is not enabled.

Table 41-18 (Cont.) DBMS_DATA_MINING GLM Settings

Setting Name	Setting Value	Description
GLMS_MAX_FEATURES	TO_CHAR(0 < numeric_expr <= 2000)	When feature selection is enabled, this setting specifies the maximum number of features that can be selected for the final model. By default, the algorithm limits the number of features to ensure sufficient memory.
GLMS_PRUNE_MODEL	GLMS_PRUNE_MODEL_ENABLE GLMS_PRUNE_MODEL_DISABLE	Prune enable or disable for features in the final model. Pruning is based on T-Test statistics for linear regression, or Wald Test statistics for logistic regression. Features are pruned in a loop until all features are statistically significant with respect to the full data. When feature selection is enabled, the algorithm automatically performs pruning based on the data.
GLMS_REFERENCE_CLASS_NAME	target_value	The target value used as the reference class in a binary logistic regression model. Probabilities are produced for the other class. By default, the algorithm chooses the value with the highest prevalence (the most cases) for the reference class.
GLMS_RIDGE_REGRESSION	GLMS_RIDGE_REG_ENABLE GLMS_RIDGE_REG_DISABLE	Enable or disable ridge regression. Ridge applies to both regression and classification machine learning functions. When ridge is enabled, prediction bounds are not produced by the PREDICTION_BOUNDS SQL function. Note: Ridge may only be enabled when feature selection is not specified, or has been explicitly disabled. If ridge regression and feature selection are both explicitly enabled, then an exception is raised.
GLMS_RIDGE_VALUE	TO_CHAR (numeric_expr > 0)	The value of the ridge parameter. This setting is only used when the algorithm is configured to use ridge regression. If ridge regression is enabled internally by the algorithm, then the ridge parameter is determined by the algorithm.
GLMS_ROW_DIAGNOSTICS	GLMS_ROW_DIAG_ENABLE GLMS_ROW_DIAG_DISABLE (default).	Enable or disable row diagnostics.
GLMS_CONV_TOLERANCE	The range is (0, 1) non-inclusive.	Convergence Tolerance setting of the GLM algorithm The default value is system-determined.
GLMS_NUM_ITERATIONS	Positive integer	Maximum number of iterations for the GLM algorithm. The default value is system-determined.
GLMS_BATCH_ROWS	0 or Positive integer	Number of rows in a batch used by the SGD solver. The value of this parameter sets the size of the batch for the SGD solver. An input of 0 triggers a data driven batch size estimate. The default is 2000

Table 41-18 (Cont.) DBMS_DATA_MINING GLM Settings

Setting Name	Setting Value	Description
GLMS_SOLVER	GLMS_SOLVER_SGD (StochasticGradient Descent) GLMS_SOLVER_CHOL (Cholesky) GLMS_SOLVER_QR GLMS_SOLVER_LBFGS_ADM M	This setting allows the user to choose the GLM solver. The solver cannot be selected if GLMS_FTR_SELECTION setting is enabled. The default value is system determined.
GLMS_SPARSE_SOLVER	GLMS_SPARSE_SOLVER_EN ABLE GLMS_SPARSE_SOLVER_DI SABLE (default).	This setting allows the user to use sparse solver if it is available. The default value is GLMS_SPARSE_SOLVER_DISABLE.

Related Topics

- [DBMS_DATA_MINING — Algorithm Settings: Neural Network](#)
The settings listed in the following table configure the behavior of the Neural Network algorithm.
- [DBMS_DATA_MINING — Solver Settings: LBFGS](#)
The settings listed in the following table configure the behavior of L-BFGS. Neural Network and Generalized Linear Model (GLM) use these settings.
- [DBMS_DATA_MINING — Solver Settings: ADMM](#)
The settings listed in the following table configure the behavior of Alternating Direction Method of Multipliers (ADMM). The Generalized Linear Model (GLM) algorithm uses these settings.
- *Oracle Machine Learning for SQL Concepts*

 **See Also:**

Oracle Machine Learning for SQL Concepts for information about GLM.

41.1.2.12 DBMS_DATA_MINING — Algorithm Settings: k-Means

The settings listed in the following table configure the behavior of the *k*-Means algorithm.

Table 41-19 k-Means Settings

Setting Name	Setting Value	Description
KMNS_CONV_TOLERANCE	TO_CHAR($0 < \text{numeric_expr} < 1$)	<p>Minimum Convergence Tolerance for <i>k</i>-Means. The algorithm iterates until the minimum Convergence Tolerance is satisfied or until the maximum number of iterations, specified in KMNS_ITERATIONS, is reached.</p> <p>Decreasing the Convergence Tolerance produces a more accurate solution but may result in longer run times.</p> <p>The default Convergence Tolerance is 0.001.</p>
KMNS_DISTANCE	KMNS_COSINE KMNS_EUCLIDEAN	<p>Distance function for <i>k</i>-Means.</p> <p>The default distance function is KMNS_EUCLIDEAN.</p>
KMNS_ITERATIONS	TO_CHAR(<i>positive_numeric_expr</i>)	<p>Maximum number of iterations for <i>k</i>-Means. The algorithm iterates until either the maximum number of iterations is reached or the minimum Convergence Tolerance, specified in KMNS_CONV_TOLERANCE, is satisfied.</p> <p>The default number of iterations is 20.</p>
KMNS_MIN_PCT_ATTR_SUPPORT	TO_CHAR($0 \leq \text{numeric_expr} \leq 1$)	<p>Minimum percentage of attribute values that must be non-null in order for the attribute to be included in the rule description for the cluster.</p> <p>If the data is sparse or includes many missing values, a minimum support that is too high can cause very short rules or even empty rules.</p> <p>The default minimum support is 0.1.</p>
KMNS_NUM_BINS	TO_CHAR(<i>numeric_expr</i> > 0)	<p>Number of bins in the attribute histogram produced by <i>k</i>-means. The bin boundaries for each attribute are computed globally on the entire training data set. The binning method is equi-width. All attributes have the same number of bins with the exception of attributes with a single value that have only one bin.</p> <p>The default number of histogram bins is 11.</p>
KMNS_SPLIT_CRITERION	KMNS_SIZE KMNS_VARIANCE	<p>Split criterion for <i>k</i>-means. The split criterion controls the initialization of new <i>k</i>-Means clusters. The algorithm builds a binary tree and adds one new cluster at a time.</p> <p>When the split criterion is based on size, the new cluster is placed in the area where the largest current cluster is located. When the split criterion is based on the variance, the new cluster is placed in the area of the most spread-out cluster.</p> <p>The default split criterion is the KMNS_VARIANCE.</p>
KMNS_RANDOM_SEED	Non-negative integer	<p>This setting controls the seed of the random generator used during the <i>k</i>-Means initialization. It must be a non-negative integer value.</p> <p>The default is 0.</p>

Table 41-19 (Cont.) k-Means Settings

Setting Name	Setting Value	Description
KMNS_DETAILS	KMNS_DETAILS_NONE	This setting determines the level of cluster detail that are computed during the build. KMNS_DETAILS_NONE: No cluster details are computed. Only the scoring information is persisted. KMNS_DETAILS_HIERARCHY: Cluster hierarchy and cluster record counts are computed. This is the default value. KMNS_DETAILS_ALL: Cluster hierarchy, record counts, descriptive statistics (means, variances, modes, histograms, and rules) are computed.
	KMNS_DETAILS_HIERARCHY	
	KMNS_DETAILS_ALL	

**See Also:**

Oracle Machine Learning for SQL Concepts for information about k-Means

41.1.2.13 DBMS_DATA_MINING - Algorithm Settings: Multivariate State Estimation Technique - Sequential Probability Ratio Test

Settings that configure the training calibration behavior of the Multivariate State Estimation Technique - Sequential Probability Ratio Test algorithm.

Table 41-20 MSET-SPRT Settings

Setting Name	Setting Value	Description
MSET_ADB_HEIGHT	A positive double	Estimates the band within which signal values normally oscillate. The default value is 0.05.
MSET_ALERT_COUNT	A positive integer	The number of the last n signals (the alert window) that should have passed the threshold to raise an alert. The alert count should be lower or equal to the alert window. The default value is 5.
MSET_ALERT_WINDOW	A positive integer greater than or equal to MSET_ALERT_COUNT	The number of signals to consider in the SPRT hypothesis consolidation logic. The default value is 5.
MSET_ALPHA_PROB	A positive double between 0 and 1	False Alarm Probability FAP (false positive). The default is 0.01.
MSET_BETA_PROB	A positive double between 0 and 1	Missed Alarm Probability MAP (false negative). The default is 0.10.

Table 41-20 (Cont.) MSET-SPRT Settings

Setting Name	Setting Value	Description
MSET_HELDASIDE	A positive integer	The approximate number of data rows used for MSET model calibration. You can use <code>ODMS_RANDOM_SEED</code> to change the held-aside sample. The default value is 10000.
MSET_MEMORY_VECTORS	A positive integer	The default value is data driven.
MSET_PROJECTION_THRESHOLD	A positive integer >0, <=10000	Specifies whether to use random projections. When the number of sensors exceeds the setting value, random projections are used. To turn off random projections, set the threshold to a value that is equal to or greater than the number of sensors. The default value is 500.
MSET_STD_TOLERANCE	A positive integer	The tolerance in standard deviations used in the SPRT calculation. The default value is 3.

41.1.2.14 DBMS_DATA_MINING — Algorithm Settings: Naive Bayes

The settings listed in the following table configure the behavior of the Naive Bayes algorithm.

Table 41-21 Naive Bayes Settings

Setting Name	Setting Value	Description
NABS_PAIRWISE_THRESHOLD	<code>TO_CHAR(0<= numeric_expr <=1)</code>	Value of pairwise threshold for NB algorithm Default is 0.
NABS_SINGLETON_THRESHOLD	<code>TO_CHAR(0<= numeric_expr <=1)</code>	Value of singleton threshold for NB algorithm Default value is 0.



See Also:

Oracle Machine Learning for SQL Concepts for information about Naive Bayes

41.1.2.15 DBMS_DATA_MINING — Algorithm Settings: Neural Network

The settings listed in the following table configure the behavior of the Neural Network algorithm.

Table 41-22 DBMS_DATA_MINING Neural Network Settings

Setting Name	Setting Value	Description
DMSSET_NN_SOLVER	One of the following strings: <ul style="list-style-type: none"> DMSSET_NN_SOLVER_A DAM DMSSET_NN_SOLVER_LBFGS 	Specifies the method of optimization. The default value is DMSSET_NN_SOLVER_LBFGS.
NNET_ACTIVATIONS	One or more of the following strings: <ul style="list-style-type: none"> NNET_ACTIVATIONS_ARCTAN NNET_ACTIVATIONS_IPOLAR_SIG NNET_ACTIVATIONS_LOG_SIG NNET_ACTIVATIONS_LINEAR NNET_ACTIVATIONS_LOG_SIG NNET_ACTIVATIONS_RELU NNET_ACTIVATIONS_TANH 	<p>Specifies the activation functions for the hidden layers. You can specify a single activation function, which is then applied to each hidden layer, or you can specify an activation function for each layer individually. Different layers can have different activation functions. To apply a different activation function to one or more of the layers, you must specify an activation function for each layer. The number of activation functions you specify must be consistent with the NNET_HIDDEN_LAYERS and NNET_NODES_PER_LAYER values.</p> <p>For example, if you have three hidden layers, you could specify the use of the same activation function for all three layers with the following settings value:</p> <pre>('NNET_ACTIVATIONS' , 'NNET_ACTIVATIONS_TANH')</pre> <p>The following settings value specifies a different activation function for each layer:</p> <pre>('NNET_ACTIVATIONS' , ' 'NNET_ACTIVATIONS_TANH' ' , ' 'NNET_ACTIVATIONS_LOG_SIG' ' , ' 'NNET_ACTIVATIONS_ARCTAN' ')</pre>

 **Note:**

You specify the different activation functions as strings within a single string. All quotes are single and two single quotes are used to escape a single quote in SQL statements and PL/SQL blocks.

The default value is NNET_ACTIVATIONS_LOG_SIG.

Table 41-22 (Cont.) DBMS_DATA_MINING Neural Network Settings

Setting Name	Setting Value	Description
NNET_HELDASIDE_MAX_FAIL	A positive integer	With NNET_REGULARIZER_HELDASIDE, the training process is stopped early if the network performance on the validation data fails to improve or remains the same for NNET_HELDASIDE_MAX_FAIL epochs in a row. The default value is 6.
NNET_HELDASIDE_RATIO	$0 \leq \text{numeric_expr} \leq 1$	Define the held ratio for the held-aside method. The default value is 0.25.
NNET_HIDDEN_LAYERS	A positive integer	Defines the topology by the number of hidden layers. The default value is 1.
NNET_ITERATIONS	A positive integer	Specifies the maximum number of iterations in the Neural Network algorithm. For the DMSSET_NN_SOLVER_LBFGS solver, the default value is 200. For the DMSSET_NN_SOLVER_ADAM solver, the default value is 10000.
NNET_NODES_PER_LAYER	A positive integer or a list of positive integers	Defines the topology by the number of nodes per layer. Different layers can have different numbers of nodes. To specify the same number of nodes for each layer, you can provide a single value, which is then applied to each layer. To specify a different number of nodes for one or more layers, provide a list of comma-separated positive integers, one for each layer. For example, '10, 20, 5' for three layers. The setting values must be consistent with the NNET_HIDDEN_LAYERS value. The default number of nodes per layer is the number of attributes or 50 (if the number of attributes > 50).
NNET_REG_LAMBDA	TO_CHAR(<i>numeric_expr</i> >=0)	Defines the L2 regularization parameter lambda. This can not be set together with NNET_REGULARIZER_HELDASIDE. The default value is 1.
NNET_REGULARIZER	One of the following strings: <ul style="list-style-type: none"> • NNET_REGULARIZER_HELDASIDE • NNET_REGULARIZER_L2 • NNET_REGULARIZER_NONE 	Regularization setting for Neural Network algorithm. If the total number of training rows is greater than 50000, the default is NNET_REGULARIZER_HELDASIDE. If the total number of training rows is less than or equal to 50000, the default is NNET_REGULARIZER_NONE.
NNET_TOLERANCE	TO_CHAR(0 < <i>numeric_expr</i> < 1)	Defines the convergence tolerance setting of the Neural Network algorithm. The default value is 0.000001.

Table 41-22 (Cont.) DBMS_DATA_MINING Neural Network Settings

Setting Name	Setting Value	Description
NNET_WEIGHT_LOWER_BOUND	A real number	<p>The setting specifies the lower bound of the region where weights are randomly initialized. NNET_WEIGHT_LOWER_BOUND and NNET_WEIGHT_UPPER_BOUND must be set together. Setting one and not setting the other raises an error. NNET_WEIGHT_LOWER_BOUND must not be greater than NNET_WEIGHT_UPPER_BOUND. The default value is $-\sqrt{6/(l_nodes+r_nodes)}$. The value of l_nodes for:</p> <ul style="list-style-type: none"> input layer dense attributes is (1+number of dense attributes) input layer sparse attributes is number of sparse attributes each hidden layer is (1+number of nodes in that hidden layer) <p>The value of r_nodes is the number of nodes in the layer that the weight is connecting to.</p>
NNET_WEIGHT_UPPER_BOUND	A real number	<p>This setting specifies the upper bound of the region where weights are initialized. It should be set in pairs with NNET_WEIGHT_LOWER_BOUND and its value must not be smaller than the value of NNET_WEIGHT_LOWER_BOUND. If not specified, the values of NNET_WEIGHT_LOWER_BOUND and NNET_WEIGHT_UPPER_BOUND are system determined. The default value is $\sqrt{6/(l_nodes+r_nodes)}$. See NNET_WEIGHT_LOWER_BOUND.</p>

Related Topics

- [DBMS_DATA_MINING — Solver Settings: LBFSGS](#)
The settings listed in the following table configure the behavior of L-BFGS. Neural Network and Generalized Linear Model (GLM) use these settings.

 **See Also:**

Oracle Machine Learning for SQL Concepts for information about Neural Network.

41.1.2.16 DBMS_DATA_MINING — Algorithm Settings: Non-Negative Matrix Factorization

The settings listed in the following table configure the behavior of the Non-negative Matrix Factorization algorithm.

You can query the data dictionary view `*_MINING_MODEL_SETTINGS` (using the ALL, USER, or DBA prefix) to find the setting values for a model. See *Oracle Database Reference* for information about `*_MINING_MODEL_SETTINGS`.

Table 41-23 NMF Settings

Setting Name	Setting Value	Description
NMFS_CONV_TOLERANCE	TO_CHAR(0 < numeric_expr <= 0.5)	Convergence tolerance for NMF algorithm Default is 0.05
NMFS_NONNEGATIVE_SCORING	NMFS_NONNEG_SCORING_ENABLE NMFS_NONNEG_SCORING_DISABLE	Whether negative numbers should be allowed in scoring results. When set to NMFS_NONNEG_SCORING_ENABLE, negative feature values will be replaced with zeros. When set to NMFS_NONNEG_SCORING_DISABLE, negative feature values will be allowed. Default is NMFS_NONNEG_SCORING_ENABLE
NMFS_NUM_ITERATIONS	TO_CHAR(1 <= numeric_expr <= 500)	Number of iterations for NMF algorithm Default is 50
NMFS_RANDOM_SEED	TO_CHAR(numeric_expr)	Random seed for NMF algorithm. Default is -1.

**See Also:**

Oracle Machine Learning for SQL Concepts for information about NMF

41.1.2.17 DBMS_DATA_MINING — Algorithm Settings: O-Cluster

The settings in the table configure the behavior of the O-Cluster algorithm.

Table 41-24 O-Cluster Settings

Setting Name	Setting Value	Description
OCLT_SENSITIVITY	TO_CHAR(0 <= numeric_expr <= 1)	A fraction that specifies the peak density required for separating a new cluster. The fraction is related to the global uniform density. Default is 0.5.

**See Also:**

Oracle Machine Learning for SQL Concepts for information about O-Cluster

41.1.2.18 DBMS_DATA_MINING — Algorithm Settings: Random Forest

These settings configure the behavior of the Random Forest algorithm. Random Forest makes use of the Decision Tree settings to configure the construction of individual trees.

Table 41-25 Random Forest Settings

Setting Name	Setting Value	Description
RFOR_MTRY	a number ≥ 0	Size of the random subset of columns to be considered when choosing a split at a node. For each node, the size of the pool remains the same, but the specific candidate columns change. The default is half of the columns in the model signature. The special value 0 indicates that the candidate pool includes all columns.
RFOR_NUM_TREES	$1 \leq$ a number ≤ 65535	Number of trees in the forest Default is 20.
RFOR_SAMPLING_RATIO	$0 <$ a fraction ≤ 1	Fraction of the training data to be randomly sampled for use in the construction of an individual tree. The default is half of the number of rows in the training data.

Related Topics

- [DBMS_DATA_MINING — Algorithm Settings: Decision Tree](#)

These settings configure the behavior of the Decision Tree algorithm. Note that the Decision Tree settings are also used to configure the behavior of Random Forest as it constructs each individual decision tree.

 **See Also:**

Oracle Machine Learning for SQL Concepts for information about Random Forest

41.1.2.19 DBMS_DATA_MINING — Algorithm Constants and Settings: Singular Value Decomposition

The following constant affects the behavior of the Singular Value Decomposition algorithm.

Table 41-26 Singular Value Decomposition Constant

Constant Name	Constant Value	Description
SVDS_MAX_NUM_FEATURES	2500	The maximum number of features supported by SVD.

The following settings configure the behavior of the Singular Value Decomposition algorithm.

Table 41-27 Singular Value Decomposition Settings

Setting Name	Setting Value	Description
SVDS_U_MATRIX_OUTPUT	SVDS_U_MATRIX_ENABLED SVDS_U_MATRIX_DISABLED	Indicates whether or not to persist the U Matrix produced by SVD. The U matrix in SVD has as many rows as the number of rows in the build data. To avoid creating a large model, the U matrix is persisted only when SVDS_U_MATRIX_OUTPUT is enabled. When SVDS_U_MATRIX_OUTPUT is enabled, the build data must include a case ID. If no case ID is present and the U matrix is requested, then an exception is raised. Default is SVDS_U_MATRIX_DISABLED.
SVDS_SCORING_MODE	SVDS_SCORING_SVD SVDS_SCORING_PCA	Whether to use SVD or PCA scoring for the model. When the build data is scored with SVD, the projections will be the same as the U matrix. When the build data is scored with PCA, the projections will be the product of the U and S matrices. Default is SVDS_SCORING_SVD.
SVDS_SOLVER	SVDS_SOLVER_TSSVD SVDS_SOLVER_TSEIGEN SVDS_SOLVER_SSVD SVDS_SOLVER_STEIGEN	This setting indicates the solver to be used for computing SVD of the data. In the case of PCA, the solver setting indicates the type of SVD solver used to compute the PCA for the data. When this setting is not specified the solver type selection is data driven. If the number of attributes is greater than 3240, then the default wide solver is used. Otherwise, the default narrow solver is selected. The following are the group of solvers: <ul style="list-style-type: none"> Narrow data solvers: for matrices with up to 11500 attributes (TSEIGEN) or up to 8100 attributes (TSSVD). Wide data solvers: for matrices up to 1 million attributes. For narrow data solvers: <ul style="list-style-type: none"> Tall-Skinny SVD uses QR computation TSVD (SVDS_SOLVER_TSSVD) Tall-Skinny SVD uses eigenvalue computation, TSEIGEN (SVDS_SOLVER_TSEIGEN), is the default solver for narrow data. For wide data solvers: <ul style="list-style-type: none"> Stochastic SVD uses QR computation SSVD (SVDS_SOLVER_SSVD), is the default solver for wide data solvers. Stochastic SVD uses eigenvalue computations, STEIGEN (SVDS_SOLVER_STEIGEN).
SVDS_TOLERANCE	Range [0, 1]	This setting is used to prune features. Define the minimum value the eigenvalue of a feature as a share of the first eigenvalue to not to prune. Default value is data driven.
SVDS_RANDOM_SEED	Range [0 - 4,294,967,296]	The random seed value is used for initializing the sampling matrix used by the Stochastic SVD solver. The default is 0. The SVD Solver must be set to SSVD or STEIGEN.
SVDS_OVER_SAMPLING	Range [1, 5000].	This setting is configures the number of columns in the sampling matrix used by the Stochastic SVD solver. The number of columns in this matrix is equal to the requested number of features plus the oversampling setting. The SVD Solver must be set to SSVD or STEIGEN.

Table 41-27 (Cont.) Singular Value Decomposition Settings

Setting Name	Setting Value	Description
SVDS_POWER_ITERATIONS	Range [0, 20].	The power iteration setting improves the accuracy of the SSVD solver. The default is 2. The SVD Solver must be set to SSVD or STEIGEN.

**See Also:**

Oracle Machine Learning for SQL Concepts

41.1.2.20 DBMS_DATA_MINING — Algorithm Settings: Support Vector Machine

The settings listed in the following table configure the behavior of the Support Vector Machine algorithm.

Table 41-28 SVM Settings

Setting Name	Setting Value	Description
SVMS_COMPLEXITY_FACTOR	TO_CHAR(<i>numeric_expr</i> >0)	Regularization setting that balances the complexity of the model against model robustness to achieve good generalization on new data. SVM uses a data-driven approach to finding the complexity factor. Value of complexity factor for SVM algorithm (both classification and regression). Default value estimated from the data by the algorithm.
SVMS_CONV_TOLERANCE	TO_CHAR(<i>numeric_expr</i> >0)	Convergence tolerance for SVM algorithm. Default is 0.0001.
SVMS_EPSILON	TO_CHAR(<i>numeric_expr</i> >0)	Regularization setting for regression, similar to complexity factor. Epsilon specifies the allowable residuals, or noise, in the data. Value of epsilon factor for SVM regression. Default is 0.1.
SVMS_KERNEL_FUNCTION	SVMS_GAUSSIAN SVMS_LINEAR	Kernel for Support Vector Machine. Linear or Gaussian. The default value is SVMS_LINEAR.
SVMS_OUTLIER_RATE	TO_CHAR(0 < <i>numeric_expr</i> <1)	The desired rate of outliers in the training data. Valid for One-Class SVM models only (anomaly detection). Default is 0.01.
SVMS_STD_DEV	TO_CHAR(<i>numeric_expr</i> >0)	Controls the spread of the Gaussian kernel function. SVM uses a data-driven approach to find a standard deviation value that is on the same scale as distances between typical cases. Value of standard deviation for SVM algorithm. This is applicable only for Gaussian kernel. Default value estimated from the data by the algorithm.

Table 41-28 (Cont.) SVM Settings

Setting Name	Setting Value	Description
SVMS_NUM_ITERATIONS	Positive integer	This setting sets an upper limit on the number of SVM iterations. The default is system determined because it depends on the SVM solver.
SVMS_NUM_PIVOTS	Range [1; 10000]	This setting sets an upper limit on the number of pivots used in the Incomplete Cholesky decomposition. It can be set only for non-linear kernels. The default value is 200.
SVMS_BATCH_ROWS	Positive integer	This setting applies to SVM models with linear kernel. This setting sets the size of the batch for the SGD solver. An input of 0 triggers a data driven batch size estimate. The default is 20000.
SVMS_REGULARIZER	SVMS_REGULARIZER_L 1 SVMS_REGULARIZER_L 2	This setting controls the type of regularization that the SGD SVM solver uses. The setting can be used only for linear SVM models. The default is system determined because it depends on the potential model size.
SVMS_SOLVER	SVMS_SOLVER_SGD (Sub-Gradient Descend) SVMS_SOLVER_IPM (Interior Point Method)	This setting allows the user to choose the SVM solver. The SGD solver cannot be selected if the kernel is non-linear. The default value is system determined.

**See Also:**

Oracle Machine Learning for SQL Concepts for information about SVM

41.1.2.21 DBMS_DATA_MINING — Algorithm Settings: XGBoost

Settings that configure the behavior of the XGBoost gradient boosting algorithm.

Table 41-29 General Settings

Setting Name	Setting Value	Description
booster	A string that is one of the following: dart gblinear gbtree	The booster to use: <ul style="list-style-type: none"> • dart • gblinear • gbtree The dart and gbtree boosters use tree-based models whereas gblinear uses linear functions. The default value is gbtree.
num_round	A non-negative integer.	The number of rounds for boosting. The default value is 10.

Table 41-30 Settings for Tree Boosting

Setting Name	Setting Value	Description
alpha	A non-negative number	L1 regularization term on weights. Increasing this value makes the model more conservative. The default value is 0.
colsample_bylevel	A number in the range (0, 1]	Subsample ratio of columns for each split, in each level. Subsampling occurs each time a new split is made. This parameter has no effect when <code>tree_method</code> is set to <code>hist</code> . The default value is 1.
colsample_bynode	A number in the range (0, 1]	The subsample ratio of columns for each node (split). Subsampling occurs once every time a new split is evaluated. Columns are subsampled from the set of columns chosen for the current level. The default value is 1.
colsample_bytree	A number in the range (0, 1]	Subsample ratio of columns when constructing each tree. Subsampling occurs once in every boosting iteration. The default value is 1.
eta	A number in the range [0, 1]	Step-size shrinkage used in the update step to prevent overfitting. After each boosting step, <code>eta</code> shrinks the feature weights to make the boosting process more conservative. The default value is 0.3.
gamma	A number in the range [0,]	Minimum loss reduction required to make a further partition on a leaf node of the tree. The larger gamma value is, the more conservative the algorithm is. The default value is 0.
grow_policy	A string; one of the following: <ul style="list-style-type: none"> depthwise lossguide 	Controls the way new nodes are added to the tree: <ul style="list-style-type: none"> depthwise splits at nodes closest to the root lossguide splits at nodes with the highest loss change Valid only if <code>tree_method</code> is set to <code>hist</code> . The default value is <code>depthwise</code> .
lambda	A non-negative number	L2 regularization term on weights. The default value is 1.
max_bin	A non-negative integer	Maximum number of discrete bins to bucket continuous features. Increasing this number improves the optimality of splits at the cost of higher computation time. This parameter is valid only when <code>tree_method</code> is set to <code>hist</code> . The default value is 256.

Table 41-30 (Cont.) Settings for Tree Boosting

Setting Name	Setting Value	Description
max_delta_step	A number in the range [0,]	<p>Maximum delta step allowed for each leaf output.</p> <p>Setting this to a positive value can help make the update step more conservative. Usually this parameter is not needed, but it might help in logistic regression when the class is extremely imbalanced. Setting it to value from 1 to 10 might help control the update.</p> <p>The default value is 0, which means there is no constraint.</p>
max_depth	An integer in the range [0,]	<p>Maximum depth of a tree. Increasing this value makes the model more complex and more likely to overfit.</p> <p>Setting this to 0 indicates no limit.</p>
		<p> Note:</p> <p>You must set a max_depth limit when the grow_policy setting is depthwise.</p>
		<p>The default value is 6.</p>
max_leaves	A non-negative number	<p>Maximum number of nodes to add.</p> <p>Use this setting only when grow_policy is set to lossguide.</p> <p>The default value is 0.</p>
min_child_weight	A number in the range [0,]	<p>Minimum sum of instance weight (hessian) needed in a child. If the tree partition step results in a leaf node with a sum of instance weight less than min_child_weight, then the building process stops partitioning. In a linear regression task, this corresponds to the minimum number of instances needed in each node. The larger min_child_weight is, the more conservative the algorithm is.</p> <p>The default value is 1.</p>
num_parallel_tree	A non-negative integer	<p>Number of parallel trees constructed during each iteration. Use this option to support a boosted random forest.</p> <p>The default value is 1.</p>

Table 41-30 (Cont.) Settings for Tree Boosting

Setting Name	Setting Value	Description
refresh_leaf	0 or 1	<p>Specifies whether to update the statistics for tree leaves as well as for tree nodes:</p> <ul style="list-style-type: none"> • 0 = update statistics for tree nodes only • 1 = update statistics for tree leaves as well as for tree nodes <p>The default value is 1.</p>
scale_pos_weight	A non-negative number	<p>Controls the balance of positive and negative weights, which is useful for unbalanced classes. A typical value to consider: $\text{sum}(\text{negative cases}) / \text{sum}(\text{positive cases})$.</p> <p>The default value is 1.</p>
sketch_eps	A number in the range (0, 1]	<p>Increases enumeration accuracy. Valid only for the approximate greedy tree method.</p> <p>Compared to directly selecting the number of bins, this setting comes with a theoretical guarantee with sketch accuracy. You usually do not need to change this setting, but you might consider setting a lower number for more accurate enumeration.</p> <p>The default value is 0.03.</p>
subsample	A number in the range (0, 1]	<p>Subsample ratio of the training instances. A setting of 0.5 means that XGBoost randomly samples half of the training data prior to growing trees, which prevents overfitting. Subsampling occurs once in every boosting iteration.</p> <p>The default value is 1.</p>
tree_method	<p>A string that is one of the following:</p> <ul style="list-style-type: none"> • approx • auto • exact • hist 	<p>Tree construction algorithm used in XGBoost:</p> <ul style="list-style-type: none"> • approx: Approximate greedy algorithm using sketching and histogram. • auto: Use a heuristic to choose the faster algorithm: <ul style="list-style-type: none"> – For a small to medium sized data set, uses the exact greedy algorithm. – For a very large data set, uses the approximate greedy algorithm. • exact: Exact greedy algorithm. • hist: Fast histogram optimized approximate greedy algorithm; uses some performance improvements such as bins caching. <p>The default value is auto.</p>

Table 41-30 (Cont.) Settings for Tree Boosting

Setting Name	Setting Value	Description
updater	<p>A comma-separated string; one or more of the following:</p> <ul style="list-style-type: none"> • distcol • grow_colmaker • grow_histmaker • grow_local_histmaker • grow_skmaker • refresh • prune • sync 	<p>Defines the sequence of tree updaters to run, which provides a modular way to construct and to modify the trees. This is an advanced parameter that is usually set automatically, depending on some other parameters. However, you can also explicitly specify a setting.</p> <p>The setting values are:</p> <ul style="list-style-type: none"> • distcol: Distributed tree construction with column-based data splitting mode. • grow_colmaker: Non-distributed column-based construction of trees. • grow_histmaker: Distributed tree construction with row-based data splitting based on a global proposal of histogram counting. • grow_local_histmaker: Based on local histogram counting. • grow_skmaker: Uses the approximate sketching algorithm. • refresh: Refreshes tree statistics or leaf values or both based on the current data; no random subsampling of data rows is performed. • prune: Prunes the splits where loss < min_split_loss (or gamma). • sync: Synchronizes trees in all distributed nodes.

Table 41-31 Settings for the Dart Booster

Setting Name	Setting Value	Description
one_drop	A number that is 0 or 1	<p>When set to 1, at least one tree is always dropped during the dropout. When set to 0, at least one tree is not always dropped during the dropout.</p> <p>The default value is 0.</p>
normalize_type	<p>A string; either:</p> <ul style="list-style-type: none"> • forest • tree 	<p>Type of normalization algorithm:</p> <ul style="list-style-type: none"> • forest: New trees have the same weight as the sum of the dropped trees (forest): <ul style="list-style-type: none"> – The weight of new trees is $1 / (1 + \text{learning_rate})$ – Dropped trees are scaled by a factor of $1 / (1 + \text{learning_rate})$ • tree: New trees have the same weight as dropped trees: <ul style="list-style-type: none"> – The weight of new trees is $1 / (k + \text{learning_rate})$ – Dropped trees are scaled by a factor of $k / (k + \text{learning_rate})$ <p>The default value is tree.</p>

Table 41-31 (Cont.) Settings for the Dart Booster

Setting Name	Setting Value	Description
rate_drop	A number in the range [0.0, 1.0]	Dropout rate (a fraction of the previous trees to drop during the dropout). The default value is 0.0.
sample_type	A string; either: <ul style="list-style-type: none">• uniform• weighted	Type of sampling algorithm: <ul style="list-style-type: none">• uniform: Dropped trees are selected uniformly• weighted: Dropped trees are selected in proportion to weight The default value is uniform.
skip_drop	A number in the range [0.0, 1.0]	Probability of skipping the dropout procedure during a boosting iteration. If a dropout is skipped, new trees are added in the same manner as gbtrees. A non-zero skip_drop has higher priority than rate_drop or one_drop. The default value is 0.0.

Table 41-32 Settings for the Linear Booster

Setting Name	Setting Value	Description
alpha	A non-negative number	L1 regularization term on weights, normalized to the number of training examples. Increasing this value makes the model more conservative. The default value is 0.

Table 41-32 (Cont.) Settings for the Linear Booster

Setting Name	Setting Value	Description
feature_selector	A string that is one of the following: <ul style="list-style-type: none"> cyclic greedy random shuffle thrifty 	<p>Feature selection and ordering method:</p> <ul style="list-style-type: none"> cyclic: Deterministic selection by cycling through the features one at a time. greedy: Selects the coordinate with the greatest gradient magnitude. This method: <ul style="list-style-type: none"> Has $O(\text{num_feature}^2)$ complexity Is fully deterministic Allows restricting the selection to the <code>top_k</code> features per group with the largest magnitude of univariate weight change, by setting the <code>top_k</code> parameter; doing so reduces the complexity to $O(\text{num_feature} * \text{top_k})$. random: A random (with replacement) coordinate selector. shuffle: Similar to <code>cyclic</code> but with random feature shuffling prior to each update. thrifty: Thrifty, approximately-greedy feature selector. Prior to cyclic updates, reorders features in descending magnitude of their univariate weight changes. This operation is multithreaded and is a linear complexity approximation of the quadratic greedy selection. Restricts the selection per group to the <code>top_k</code> features with the largest magnitude of univariate weight change. <p>The default value is <code>cyclic</code>.</p>
lambda	A non-negative number	<p>L2 regularization term on weights, normalized to the number of training examples. Increasing this value makes the model more conservative.</p> <p>The default value is 0.</p>
top_k	A non-negative integer	<p>Number of top features to select for the <code>greedy</code> or <code>thrifty</code> feature selector. The value of 0 uses all of the features.</p> <p>The default value is 0.</p>
updater	A string that is one of the following: <ul style="list-style-type: none"> coord_descent shotgun 	<p>Algorithm to fit the linear model:</p> <ul style="list-style-type: none"> coord_descent: Ordinary coordinate descent algorithm; multithreaded but still produces a deterministic solution. shotgun: Parallel coordinate descent algorithm based on the <code>shotgun</code> algorithm; uses "hogwild" parallelism and therefore produces a nondeterministic solution on each run. <p>The default value is <code>shotgun</code>.</p>

Table 41-33 Settings for Tweedie Regression

Setting Name	Setting Value	Description
<code>tweedie_variance_power</code>	A number in the range (1, 2)	Controls the variance of the Tweedie distribution $\text{var}(y) \sim E(y)^{\text{tweedie_variance_power}}$. A setting closer to 1 shifts towards a Poisson distribution. A setting closer to 2 shifts towards a gamma distribution. The default value is 1.5.

Some XGBoost objectives apply only to classification function models and other objectives apply only to regression function models. If you specify an incompatible objective value, an error is raised. In the `DBMS_DATA_MINING.CREATE_MODEL` procedure, if you specify `DBMS_DATA_MINING.CLASSIFICATION` as the function, then the only objective values that you can use are the `binary` and `multi` values. The one exception is `binary: logitraw`, which produces a continuous value and applies only to a regression model. If you specify `DBMS_DATA_MINING.REGRESSION` as the function, then you can specify `binary: logitraw` or any of the `count`, `rank`, `reg`, and `survival` values as the objective.

Table 41-34 Settings for Learning Tasks

Setting Name	Setting Value	Description
objective	<p>For a classification model, a string that is one of the following:</p> <ul style="list-style-type: none"> binary:hinge binary:logistic multi:softmax multi:softprob <p>For a regression model, a string that is one of the following:</p> <ul style="list-style-type: none"> binary:logitraw count:poisson rank:map rank:ndcg rank:pairwise reg:gamma reg:linear reg:logistic reg:tweedie survival:cox 	<p>Settings for a Classification model:</p> <ul style="list-style-type: none"> binary:hinge: Hinge loss for binary classification. This setting makes predictions of 0 or 1, rather than producing probabilities. binary:logistic: Logistic regression for binary classification. The output is the probability. multi:softmax: Performs multiclass classification using the softmax objective; you must also set <code>num_class(number_of_classes)</code>. multi:softprob: Same as softmax, except the output is a vector of <code>ndata * nclass</code>, which can be further reshaped to an <code>ndata * nclass</code> matrix. The result contains the predicted probability of each data point belonging to each class. <p>The default objective value for classification is <code>multi:softprob</code>.</p> <p>Settings for a Regression model:</p> <ul style="list-style-type: none"> binary:logitraw: Logistic regression for binary classification; the output is the score before logistic transformation. count:poisson: Poisson regression for count data; the output is the mean of the Poisson distribution. The <code>max_delta_step</code> value is set to 0.7 by default in Poisson regression to safeguard optimization. rank:map: Using LambdaMART, performs list-wise ranking in which the Mean Average Precision (MAP) is maximized. rank:ndcg: Using LambdaMART, performs list-wise ranking in which the Normalized Discounted Cumulative Gain (NDCG) is maximized. rank:pairwise: Performs ranking by minimizing the pairwise loss. reg:gamma: Gamma regression with log-link; the output is the mean of the gamma distribution. This setting might be useful for any outcome that might be gamma-distributed, such as modeling insurance claims severity. reg:linear: Linear regression. reg:logistic: Logistic regression. reg:tweedie: Tweedie regression with log-link. This setting might be useful for any outcome that might be Tweedie-distributed, such as modeling total loss in insurance. survival:cox: Cox regression for right-censored survival time data (negative values are considered right-censored). Predictions are returned on the hazard ratio scale (that is, as $HR = \exp(\text{marginal_prediction})$) in the

Table 41-34 (Cont.) Settings for Learning Tasks

Setting Name	Setting Value	Description
		proportional hazard function $h(t) = h_0(t) * HR$). The default objective value for regression is <code>reg:linear</code> .
<code>base_score</code>	A number	Initial prediction score of all instances, global bias. For a sufficient number of iterations, changing this value does not have much effect. The default value is 0.5.

Table 41-34 (Cont.) Settings for Learning Tasks

Setting Name	Setting Value	Description
eval_metric	A comma-separated string; one or more of the following: <ul style="list-style-type: none"> • auc • aucpr • cox-nloglik • error • error@t • gamma-deviance • gamma-nloglik • logloss • mae • map • map@n • merror • mlogloss • ndcg • ndcg@n • poisson-nloglik • rmse • tweedie-nloglik@rho 	<p>Evaluation metrics for validation data. You can specify one or more of these evaluation metrics:</p> <ul style="list-style-type: none"> • auc: Area under the curve. • aucpr: Area under the PR curve. • cox-nloglik: Negative partial log-likelihood for Cox proportional hazards regression. • error: Binary classification error rate, calculated as the number of wrong cases divided by the number of all cases. For the predictions, the evaluation regards the instances with a prediction value larger than 0.5 as positive instances, and the others as negative instances. • error@t: You can specify a binary classification threshold value other than 0.5 by specifying a numerical value <i>t</i>, for example, <code>error@0.8</code>. • gamma-deviance: Residual deviance for gamma regression. • gamma-nloglik: Negative log-likelihood for gamma regression. • logloss: Negative log-likelihood. • mae: Mean absolute error. • map: Mean average precision. • map@n: Assigns the integer <i>n</i> as the cut-off value for the top positions in the lists for evaluation. • merror: Multiclass classification error rate calculated as the number of wrong cases divided by the number of all cases; the objective must be <code>multi:softprob</code> or <code>multi:softmax</code>. • mlogloss: Multiclass logloss; the objective must be <code>multi:softprob</code> or <code>multi:softmax</code>. • ndcg: Normalized Discounted Cumulative Gain. • ndcg@n: Assigns the integer <i>n</i> as the cut-off value for the top positions in the lists for evaluation. • poisson-nloglik: Negative log-likelihood for Poisson regression • rmse: Root Mean Square Error. • tweedie-nloglik@rho: Negative log-likelihood for Tweedie regression (at a specified value <i>rho</i> of the <code>tweedie_variance_power</code> parameter); <i>rho</i> must be a number in the range (1, 2); for example, <code>tweedie-nloglik@1.8</code>. <p>A default metric is assigned according to the objective:</p> <ul style="list-style-type: none"> • error for classification • mean average precision for ranking • rmse for regression
seed	A non-negative integer	<p>Random number seed.</p> <p>The default value is 0.</p>

41.1.3 DBMS_DATA_MINING — Solver Settings

Oracle Machine Learning for SQL algorithms can use different solvers. Solver settings can be provided at build time in the settings table.

Related Topics

- [DBMS_DATA_MINING - Solver Settings: Adam](#)
These settings configure the behavior of the Adaptive Moment Estimation (Adam) solver.
- [DBMS_DATA_MINING — Solver Settings: ADMM](#)
The settings listed in the following table configure the behavior of Alternating Direction Method of Multipliers (ADMM). The Generalized Linear Model (GLM) algorithm uses these settings.
- [DBMS_DATA_MINING — Solver Settings: LBFGS](#)
The settings listed in the following table configure the behavior of L-BFGS. Neural Network and Generalized Linear Model (GLM) use these settings.

41.1.3.1 DBMS_DATA_MINING - Solver Settings: Adam

These settings configure the behavior of the Adaptive Moment Estimation (Adam) solver.

Neural Network models use these settings.

Table 41-35 DBMS_DATA_MINING Adam Settings

Setting Name	Setting Value	Description
ADAM_ALPHA	A non-negative double precision floating point number in the interval (0; 1]	The learning rate for Adam. The default value is 0.001.
ADAM_BATCH_ROWS	A positive integer	The number of rows per batch. The default value is 10000.
ADAM_BETA1	A positive double precision floating point number in the interval [0; 1)	The exponential decay rate for the 1st moment estimates. The default value is 0.9.
ADAM_BETA2	A positive double precision floating point number in the interval [0; 1)	The exponential decay rate for the 2nd moment estimates. The default value is 0.99.
ADAM_GRADIENT_TOLERANCE	A positive double precision floating point number	The gradient infinity norm tolerance for Adam. The default value is 1E-9.

41.1.3.2 DBMS_DATA_MINING — Solver Settings: ADMM

The settings listed in the following table configure the behavior of Alternating Direction Method of Multipliers (ADMM). The Generalized Linear Model (GLM) algorithm uses these settings.

Table 41-36 DBMS_DATA_MINING ADMM Settings

Settings Name	Setting Value	Description
ADMM_CONSENSUS	A positive integer	It is a ADMM's consensus parameter. The value must be a positive number. The default value is 0.1.
ADMM_ITERATIONS	A positive integer	The number of ADMM iterations. The value must be a positive integer. The default value is 50.
ADMM_TOLERANCE	A positive integer	It is a tolerance parameter. The value must be a positive number. The default value is 0.0001.

Related Topics

- *Oracle Machine Learning for SQL Concepts*

**See Also:**

Oracle Machine Learning for SQL Concepts for information about neural network

41.1.3.3 DBMS_DATA_MINING — Solver Settings: LBFGS

The settings listed in the following table configure the behavior of L-BFGS. Neural Network and Generalized Linear Model (GLM) use these settings.

Table 41-37 DBMS_DATA_MINING L-BFGS Settings

Setting Name	Setting Value	Description
LBFGS_GRADIENT_TOLERANCE	TO_CHAR (<i>numeric_expr</i> >0)	Defines gradient infinity norm tolerance for L-BFGS. Default value is 1E-9.
LBFGS_HISTORY_DEPTH	The value must be a positive integer.	Defines the number of historical copies kept in L-BFGS solver. The default value is 20.
LBFGS_SCALE_HESSIAN	LBFGS_SCALE_HESSIAN_ENABLE LBFGS_SCALE_HESSIAN_DISABLE	Defines whether to scale Hessian in L-BFGS or not. Default value is LBFGS_SCALE_HESSIAN_ENABLE.

**See Also:**

Oracle Machine Learning for SQL Concepts for information about neural network

41.1.4 DBMS_DATA_MINING Datatypes

The `DBMS_DATA_MINING` package defines object data types for processing transactional data. The package also defines a type for user-specified transformations. These types are called `DM_NESTED_n`, where *n* identifies the Oracle data type of the nested attributes.

The Oracle Machine Learning for SQL object data types are described in the following table:

Table 41-38 DBMS_DATA_MINING Summary of Data Types

Datatype	Description
<code>DM_NESTED_BINARY_DOUBLE</code>	The name and value of a numerical attribute of type <code>BINARY_DOUBLE</code> .
<code>DM_NESTED_BINARY_DOUBLES</code>	A collection of <code>DM_NESTED_BINARY_DOUBLE</code> .
<code>DM_NESTED_BINARY_FLOAT</code>	The name and value of a numerical attribute of type <code>BINARY_FLOAT</code> .
<code>DM_NESTED_BINARY_FLOATS</code>	A collection of <code>DM_NESTED_BINARY_FLOAT</code> .
<code>DM_NESTED_CATEGORICAL</code>	The name and value of a categorical attribute of type <code>CHAR</code> , <code>VARCHAR</code> , or <code>VARCHAR2</code> .
<code>DM_NESTED_CATEGORICALS</code>	A collection of <code>DM_NESTED_CATEGORICAL</code> .
<code>DM_NESTED_NUMERICAL</code>	The name and value of a numerical attribute of type <code>NUMBER</code> or <code>FLOAT</code> .
<code>DM_NESTED_NUMERICALS</code>	A collection of <code>DM_NESTED_NUMERICAL</code> .
<code>ORA_MINING_VARCHAR2_NT</code>	A table of <code>VARCHAR2(4000)</code> .
<code>TRANSFORM_LIST</code>	A list of user-specified transformations for a model. Accepted as a parameter by the CREATE_MODEL Procedure . This collection type is defined in the DBMS_DATA_MINING_TRANSFORM package.

For more information about processing nested data, see *Oracle Machine Learning for SQL User's Guide*.

Note:

Starting from Oracle Database 12c Release 2, `*GET_MODEL_DETAILS` are deprecated and are replaced with *Model Detail Views*. See *Oracle Machine Learning for SQL User's Guide*.

41.1.4.1 Deprecated Types

This topic contains tables listing deprecated types.

The `DBMS_DATA_MINING` package defines object datatypes for storing information about model attributes. Most of these types are returned by the table functions `GET_n`, where

n identifies the type of information to return. These functions take a model name as input and return the requested information as a collection of rows.

For a list of the GET functions, see "[Summary of DBMS_DATA_MINING Subprograms](#)".

All the table functions use pipelining, which causes each row of output to be materialized as it is read from model storage, without waiting for the generation of the complete table object. For more information on pipelined, parallel table functions, consult the *Oracle Database PL/SQL Language Reference*.

Table 41-39 DBMS_DATA_MINING Summary of Deprecated Datatypes

Datatype	Description
DM_CENTROID	The centroid of a cluster.
DM_CENTROIDS	A collection of DM_CENTROID. A member of DM_CLUSTER.
DM_CHILD	A child node of a cluster.
DM_CHILDREN	A collection of DM_CHILD. A member of DM_CLUSTER.
DM_CLUSTER	A cluster. A cluster includes DM_PREDICATES, DM_CHILDREN, DM_CENTROIDS, and DM_HISTOGRAMS. It also includes a DM_RULE. See also, DM_CLUSTER Fields .
DM_CLUSTERS	A collection of DM_CLUSTER. Returned by GET_MODEL_DETAILS_KM Function , GET_MODEL_DETAILS_OC Function , and GET_MODEL_DETAILS_EM Function . See also, DM_CLUSTER Fields .
DM_CONDITIONAL	The conditional probability of an attribute in a Naive Bayes model.
DM_CONDITIONALS	A collection of DM_CONDITIONAL. Returned by GET_MODEL_DETAILS_NB Function .
DM_COST_ELEMENT	The actual and predicted values in a cost matrix.
DM_COST_MATRIX	A collection of DM_COST_ELEMENT. Returned by GET_MODEL_COST_MATRIX Function .
DM_EM_COMPONENT	A component of an Expectation Maximization model.
DM_EM_COMPONENT_SET	A collection of DM_EM_COMPONENT. Returned by GET_MODEL_DETAILS_EM_COMP Function .
DM_EM_PROJECTION	A projection of an Expectation Maximization model.
DM_EM_PROJECTION_SET	A collection of DM_EM_PROJECTION. Returned by GET_MODEL_DETAILS_EM_PROJ Function .
DM_GLM_COEFF	The coefficient and associated statistics of an attribute in a Generalized Linear Model.
DM_GLM_COEFF_SET	A collection of DM_GLM_COEFF. Returned by GET_MODEL_DETAILS_GLM Function .
DM_HISTOGRAM_BIN	A histogram associated with a cluster.
DM_HISTOGRAMS	A collection of DM_HISTOGRAM_BIN. A member of DM_CLUSTER. See also, DM_CLUSTER Fields .
DM_ITEM	An item in an association rule.

Table 41-39 (Cont.) DBMS_DATA_MINING Summary of Deprecated Datatypes

Datatype	Description
DM_ITEMS	A collection of DM_ITEM.
DM_ITEMSET	A collection of DM_ITEMS.
DM_ITEMSETS	A collection of DM_ITEMSET. Returned by GET_FREQUENT_ITEMSETS Function .
DM_MODEL_GLOBAL_DETAIL	High-level statistics about a model.
DM_MODEL_GLOBAL_DETAILS	A collection of DM_MODEL_GLOBAL_DETAIL. Returned by GET_MODEL_DETAILS_GLOBAL Function .
DM_NB_DETAIL	Information about an attribute in a Naive Bayes model.
DM_NB_DETAILS	A collection of DM_DB_DETAIL. Returned by GET_MODEL_DETAILS_NB Function .
DM_NMF_ATTRIBUTE	An attribute in a feature of a Non-Negative Matrix Factorization model.
DM_NMF_ATTRIBUTE_SET	A collection of DM_NMF_ATTRIBUTE. A member of DM_NMF_FEATURE.
DM_NMF_FEATURE	A feature in a Non-Negative Matrix Factorization model.
DM_NMF_FEATURE_SET	A collection of DM_NMF_FEATURE. Returned by GET_MODEL_DETAILS_NMF Function .
DM_PREDICATE	Antecedent and consequent in a rule.
DM_PREDICATES	A collection of DM_PREDICATE. A member of DM_RULE and DM_CLUSTER. Predicates are returned by GET_ASSOCIATION_RULES Function , GET_MODEL_DETAILS_EM Function , GET_MODEL_DETAILS_KM Function , and GET_MODEL_DETAILS_OC Function . See also, DM_CLUSTER Fields .
DM_RANKED_ATTRIBUTE	An attribute ranked by its importance in an Attribute Importance model.
DM_RANKED_ATTRIBUTES	A collection of DM_RANKED_ATTRIBUTE. Returned by GET_MODEL_DETAILS_AI Function .
DM_RULE	A rule that defines a conditional relationship. The rule can be one of the association rules returned by GET_ASSOCIATION_RULES Function , or it can be a rule associated with a cluster in the collection of clusters returned by GET_MODEL_DETAILS_KM Function and GET_MODEL_DETAILS_OC Function . See also, DM_CLUSTER Fields .
DM_RULES	A collection of DM_RULE. Returned by GET_ASSOCIATION_RULES Function . See also, DM_CLUSTER Fields .
DM_SVD_MATRIX	A factorized matrix S, V, or U returned by a Singular Value Decomposition model.
DM_SVD_MATRIX_SET	A collection of DM_SVD_MATRIX. Returned by GET_MODEL_DETAILS_SVD Function .

Table 41-39 (Cont.) DBMS_DATA_MINING Summary of Deprecated Datatypes

Datatype	Description
DM_SVM_ATTRIBUTE	The name, value, and coefficient of an attribute in a Support Vector Machine model.
DM_SVM_ATTRIBUTE_SET	A collection of DM_SVM_ATTRIBUTE. Returned by GET_MODEL_DETAILS_SVM Function . Also a member of DM_SVM_LINEAR_COEFF.
DM_SVM_LINEAR_COEFF	The linear coefficient of each attribute in a Support Vector Machine model.
DM_SVM_LINEAR_COEFF_SET	A collection of DM_SVM_LINEAR_COEFF. Returned by GET_MODEL_DETAILS_SVM Function for an SVM model built using the linear kernel.
DM_TRANSFORM	The transformation and reverse transformation expressions for an attribute.
DM_TRANSFORMS	A collection of DM_TRANSFORM. Returned by GET_MODEL_TRANSFORMATIONS Function .

Return Values for Clustering Algorithms

The table contains description of DM_CLUSTER return value columns, nested table columns, and rows.

Table 41-40 DM_CLUSTER Return Values for Clustering Algorithms

Return Value	Description																						
DM_CLUSTERS	<p>A set of rows of type DM_CLUSTER. The rows have the following columns:</p> <table border="0"> <tr> <td>(id</td> <td>NUMBER,</td> </tr> <tr> <td>cluster_id</td> <td>VARCHAR2(4000),</td> </tr> <tr> <td>record_count</td> <td>NUMBER,</td> </tr> <tr> <td>parent</td> <td>NUMBER,</td> </tr> <tr> <td>tree_level</td> <td>NUMBER,</td> </tr> <tr> <td>dispersion</td> <td>NUMBER,</td> </tr> <tr> <td>split_predicate</td> <td>DM_PREDICATES,</td> </tr> <tr> <td>child</td> <td>DM_CHILDREN,</td> </tr> <tr> <td>centroid</td> <td>DM_CENTROIDS,</td> </tr> <tr> <td>histogram</td> <td>DM_HISTOGRAMS,</td> </tr> <tr> <td>rule</td> <td>DM_RULE)</td> </tr> </table>	(id	NUMBER,	cluster_id	VARCHAR2(4000),	record_count	NUMBER,	parent	NUMBER,	tree_level	NUMBER,	dispersion	NUMBER,	split_predicate	DM_PREDICATES,	child	DM_CHILDREN,	centroid	DM_CENTROIDS,	histogram	DM_HISTOGRAMS,	rule	DM_RULE)
(id	NUMBER,																						
cluster_id	VARCHAR2(4000),																						
record_count	NUMBER,																						
parent	NUMBER,																						
tree_level	NUMBER,																						
dispersion	NUMBER,																						
split_predicate	DM_PREDICATES,																						
child	DM_CHILDREN,																						
centroid	DM_CENTROIDS,																						
histogram	DM_HISTOGRAMS,																						
rule	DM_RULE)																						
DM_PREDICATE	<p>The antecedent and consequent columns each return nested tables of type DM_PREDICATES. The rows, of type DM_PREDICATE, have the following columns:</p> <table border="0"> <tr> <td>(attribute_name</td> <td>VARCHAR2(4000),</td> </tr> <tr> <td>attribute_subname</td> <td>VARCHAR2(4000),</td> </tr> <tr> <td>conditional_operator</td> <td>CHAR(2)/*=<><><><=>=*/,</td> </tr> <tr> <td>attribute_num_value</td> <td>NUMBER,</td> </tr> <tr> <td>attribute_str_value</td> <td>VARCHAR2(4000),</td> </tr> <tr> <td>attribute_support</td> <td>NUMBER,</td> </tr> <tr> <td>attribute_confidence</td> <td>NUMBER)</td> </tr> </table>	(attribute_name	VARCHAR2(4000),	attribute_subname	VARCHAR2(4000),	conditional_operator	CHAR(2)/*=<><><><=>=*/,	attribute_num_value	NUMBER,	attribute_str_value	VARCHAR2(4000),	attribute_support	NUMBER,	attribute_confidence	NUMBER)								
(attribute_name	VARCHAR2(4000),																						
attribute_subname	VARCHAR2(4000),																						
conditional_operator	CHAR(2)/*=<><><><=>=*/,																						
attribute_num_value	NUMBER,																						
attribute_str_value	VARCHAR2(4000),																						
attribute_support	NUMBER,																						
attribute_confidence	NUMBER)																						

DM_CLUSTER Fields

The following table describes DM_CLUSTER fields.

Table 41-41 DM_CLUSTER Fields

Column Name	Description
id	Cluster identifier
cluster_id	The ID of a cluster in the model
record_count	Specifies the number of records
parent	Parent ID
tree_level	Specifies the number of splits from the root
dispersion	A measure used to quantify whether a set of observed occurrences are dispersed compared to a standard statistical model.
split_predicate	<p>The <code>split_predicate</code> column of DM_CLUSTER returns a nested table of type DM_PREDICATES. Each row, of type DM_PREDICATE, has the following columns:</p> <pre>(attribute_name VARCHAR2(4000), attribute_subname VARCHAR2(4000), conditional_operator CHAR(2) / *=,<>,<,>,<=,>=*/ , attribute_num_value NUMBER, attribute_str_value VARCHAR2(4000), attribute_support NUMBER, attribute_confidence NUMBER)</pre> <p>Note: The Expectation Maximization algorithm uses all the fields except dispersion and split_predicate.</p>
child	The <code>child</code> column of DM_CLUSTER returns a nested table of type DM_CHILDREN. The rows, of type DM_CHILD, have a single column of type NUMBER, which contains the identifiers of each child.
centroid	<p>The <code>centroid</code> column of DM_CLUSTER returns a nested table of type DM_CENTROIDS. The rows, of type DM_CENTROID, have the following columns:</p> <pre>(attribute_name VARCHAR2(4000), attribute_subname VARCHAR2(4000), mean NUMBER, mode_value VARCHAR2(4000), variance NUMBER)</pre>

Table 41-41 (Cont.) DM_CLUSTER Fields

Column Name	Description
histogram	<p>The histogram column of DM_CLUSTER returns a nested table of type DM_HISTOGRAMS. The rows, of type DM_HISTOGRAM_BIN, have the following columns:</p> <pre>(attribute_name VARCHAR2(4000), attribute_subname VARCHAR2(4000), bin_id NUMBER, lower_bound NUMBER, upper_bound NUMBER, label VARCHAR2(4000), count NUMBER)</pre>
rule	<p>The rule column of DM_CLUSTER returns a single row of type DM_RULE. The columns are:</p> <pre>(rule_id INTEGER, antecedent DM_PREDICATES, consequent DM_PREDICATES, rule_support NUMBER, rule_confidence NUMBER, rule_lift NUMBER, antecedent_support NUMBER, consequent_support NUMBER, number_of_items INTEGER)</pre>

Usage Notes

- The table function pipes out rows of type DM_CLUSTER. For information on Oracle Machine Learning for SQL data types and piped output from table functions, see "Data Types".
- For descriptions of predicates (DM_PREDICATE) and rules (DM_RULE), see [GET_ASSOCIATION_RULES Function](#).

41.1.5 Summary of DBMS_DATA_MINING Subprograms

This table summarizes the subprograms included in the DBMS_DATA_MINING package.

The GET_* interfaces are replaced by model views. Oracle recommends that users leverage model detail views instead. For more information, refer to Model Detail Views in *Oracle Machine Learning for SQL User's Guide* and Static Data Dictionary Views: ALL_ALL_TABLES to ALL_OUTLINES in *Oracle Database Reference*.

Table 41-42 DBMS_DATA_MINING Package Subprograms

Subprogram	Purpose
ADD_COST_MATRIX Procedure	Adds a cost matrix to a classification model
ADD_PARTITION Procedure	Adds single or multiple partitions in an existing partition model

Table 41-42 (Cont.) DBMS_DATA_MINING Package Subprograms

Subprogram	Purpose
ALTER_REVERSE_EXPRESSION Procedure	Changes the reverse transformation expression to an expression that you specify
APPLY Procedure	Applies a model to a data set (scores the data)
COMPUTE_CONFUSION_MATRIX Procedure	Computes the confusion matrix for a classification model
COMPUTE_CONFUSION_MATRIX_PART Procedure	Computes the evaluation matrix for partitioned models
COMPUTE_LIFT Procedure	Computes lift for a classification model
COMPUTE_LIFT_PART Procedure	Computes lift for partitioned models
COMPUTE_ROC Procedure	Computes Receiver Operating Characteristic (ROC) for a classification model
COMPUTE_ROC_PART Procedure	Computes Receiver Operating Characteristic (ROC) for a partitioned model
CREATE_MODEL Procedure	Creates a model
CREATE_MODEL2 Procedure	Creates a model without extra persistent stages
Create Model Using Registration Information	Fetches setting information from JSON object
DROP_ALGORITHM Procedure	Drops the registered algorithm information.
DROP_PARTITION Procedure	Drops a single partition
DROP_MODEL Procedure	Drops a model
EXPORT_MODEL Procedure	Exports a model to a dump file
EXPORT_SERMODEL Procedure	Exports a model in a serialized format
FETCH_JSON_SCHEMA Procedure	Fetches and reads JSON schema from <code>all_mining_algorithms</code> view
GET_MODEL_COST_MATRIX Function	Returns the cost matrix for a model
IMPORT_MODEL Procedure	Imports a model into a user schema
IMPORT_SERMODEL Procedure	Imports a serialized model back into the database
JSON Schema for R Extensible Algorithm	Displays flexibility in creating JSON schema for R Extensible
REGISTER_ALGORITHM Procedure	Registers a new algorithm
RANK_APPLY Procedure	Ranks the predictions from the <code>APPLY</code> results for a classification model
REMOVE_COST_MATRIX Procedure	Removes a cost matrix from a model
RENAME_MODEL Procedure	Renames a model

Deprecated GET_MODEL_DETAILS

Starting from Oracle Database 12c Release 2, the following `GET_MODEL_DETAILS` are deprecated:

Table 41-43 Deprecated GET_MODEL_DETAILS Functions

Subprogram	Purpose
GET_ASSOCIATION_RULES Function	Returns the rules from an association model
GET_FREQUENT_ITEMSETS Function	Returns the frequent itemsets for an association model
GET_MODEL_DETAILS_AI Function	Returns details about an attribute importance model
GET_MODEL_DETAILS_EM Function	Returns details about an Expectation Maximization model
GET_MODEL_DETAILS_EM_COMP Function	Returns details about the parameters of an Expectation Maximization model
GET_MODEL_DETAILS_EM_PROJ Function	Returns details about the projects of an Expectation Maximization model
GET_MODEL_DETAILS_GLM Function	Returns details about a Generalized Linear Model model
GET_MODEL_DETAILS_GLOBAL Function	Returns high-level statistics about a model
GET_MODEL_DETAILS_KM Function	Returns details about a <i>k</i> -Means model
GET_MODEL_DETAILS_NB Function	Returns details about a Naive Bayes model
GET_MODEL_DETAILS_NMF Function	Returns details about a Non-Negative Matrix Factorization model
GET_MODEL_DETAILS_OC Function	Returns details about an O-Cluster model
GET_MODEL_SETTINGS Function	Returns the settings used to build the given model This function is replaced with USER/ALL/DBA_MINING_MODEL_SETTINGS
GET_MODEL_SIGNATURE Function	Returns the list of columns from the build input table This function is replaced with USER/ALL/DBA_MINING_MODEL_ATTRIBUTES
GET_MODEL_DETAILS_SVD Function	Returns details about a Singular Value Decomposition model
GET_MODEL_DETAILS_SVM Function	Returns details about a Support Vector Machine model with a linear kernel
GET_MODEL_TRANSFORMATIONS Function	Returns the transformations embedded in a model This function is replaced with USER/ALL/DBA_MINING_MODEL_XFORMS
GET_MODEL_DETAILS_XML Function	Returns details about a Decision Tree model
GET_TRANSFORM_LIST Procedure	Converts between two different transformation specification formats

Related Topics

- *Oracle Machine Learning for SQL User's Guide*
- *Oracle Database Reference*

41.1.5.1 ADD_COST_MATRIX Procedure

The `ADD_COST_MATRIX` procedure associates a cost matrix table with a classification model. The cost matrix biases the model by assigning costs or benefits to specific model outcomes.

The cost matrix is stored with the model and taken into account when the model is scored.

You can also specify a cost matrix inline when you invoke an Oracle Machine Learning for SQL function for scoring. To view the scoring matrix for a model, query the `DM$VC` prefixed model view. Refer to [Model Detail View for Classification Algorithm](#).

To obtain the default scoring matrix for a model, query the `DM$VC` prefixed model view. To remove the default scoring matrix from a model, use the `REMOVE_COST_MATRIX` procedure. See [REMOVE_COST_MATRIX Procedure](#).

See Also:

- "Biasing a Classification Model" in *Oracle Machine Learning for SQL Concepts* for more information about costs
- *Oracle Database SQL Language Reference* for syntax of inline cost matrix
- *Specifying Costs in Oracle Machine Learning for SQL User's Guide*

Syntax

```
DBMS_DATA_MINING.ADD_COST_MATRIX (
    model_name           IN VARCHAR2,
    cost_matrix_table_name IN VARCHAR2,
    cost_matrix_schema_name IN VARCHAR2 DEFAULT NULL);
partition_name         IN VARCHAR2 DEFAULT NULL);
```

Parameters

Table 41-44 ADD_COST_MATRIX Procedure Parameters

Parameter	Description
<code>model_name</code>	Name of the model in the form <code>[schema_name.]model_name</code> . If you do not specify a schema, then your own schema is assumed.
<code>cost_matrix_table_name</code>	Name of the cost matrix table (described in Table 41-45).
<code>cost_matrix_schema_name</code>	Schema of the cost matrix table. If no schema is specified, then the current schema is used.
<code>partition_name</code>	Name of the partition in a partitioned model

Usage Notes

1. If the model is not in your schema, then `ADD_COST_MATRIX` requires the `ALTER ANY MINING MODEL` system privilege or the `ALTER` object privilege for the machine learning model.
2. The cost matrix table must have the columns shown in [Table 41-45](#).

Table 41-45 Required Columns in a Cost Matrix Table

Column Name	Data Type
<code>ACTUAL_TARGET_VALUE</code>	Valid target data type
<code>PREDICTED_TARGET_VALUE</code>	Valid target data type
<code>COST</code>	<code>NUMBER</code> , <code>FLOAT</code> , <code>BINARY_DOUBLE</code> , or <code>BINARY_FLOAT</code>

See Also:

Oracle Machine Learning for SQL User's Guide for valid target data types

3. The types of the actual and predicted target values must be the same as the type of the model target. For example, if the target of the model is `BINARY_DOUBLE`, then the actual and predicted values must be `BINARY_DOUBLE`. If the actual and predicted values are `CHAR` or `VARCHAR`, then `ADD_COST_MATRIX` treats them as `VARCHAR2` internally.

If the types do not match, or if the actual or predicted value is not a valid target value, then the `ADD_COST_MATRIX` procedure raises an error.

Note:

If a reverse transformation is associated with the target, then the actual and predicted values must be consistent with the target after the reverse transformation has been applied.

See “Reverse Transformations and Model Transparency” under the “About Transformation Lists” section in [DBMS_DATA_MINING_TRANSFORM Operational Notes](#) for more information.

4. Since a benefit can be viewed as a negative cost, you can specify a benefit for a given outcome by providing a negative number in the `costs` column of the cost matrix table.
5. All classification algorithms can use a cost matrix for scoring. The Decision Tree algorithm can also use a cost matrix at build time. If you want to build a Decision Tree model with a cost matrix, specify the cost matrix table name in the `CLAS_COST_TABLE_NAME` setting in the settings table for the model. See [Table 41-7](#).

The cost matrix used to create a Decision Tree model becomes the default scoring matrix for the model. If you want to specify different costs for scoring, use the

REMOVE_COST_MATRIX procedure to remove the cost matrix and the ADD_COST_MATRIX procedure to add a new one.

6. Scoring on a partitioned model is partition-specific. Scoring cost matrices can be added to or removed from an individual partition in a partitioned model. If PARTITION_NAME is NOT NULL, then the model must be a partitioned model. The COST_MATRIX is added to that partition of the partitioned model.

If the PARTITION_NAME is NULL, but the model is a partitioned model, then the COST_MATRIX table is added to every partition in the model.

Example

This example creates a cost matrix table called COSTS_NB and adds it to a Naive Bayes model called NB_SH_CLAS_SAMPLE. The model has a binary target: 1 means that the customer responds to a promotion; 0 means that the customer does not respond. The cost matrix assigns a cost of .25 to misclassifications of customers who do not respond and a cost of .75 to misclassifications of customers who do respond. This means that it is three times more costly to misclassify responders than it is to misclassify non-responders.

```
CREATE TABLE costs_nb (
  actual_target_value      NUMBER,
  predicted_target_value   NUMBER,
  cost                     NUMBER);
INSERT INTO costs_nb values (0, 0, 0);
INSERT INTO costs_nb values (0, 1, .25);
INSERT INTO costs_nb values (1, 0, .75);
INSERT INTO costs_nb values (1, 1, 0);
COMMIT;

EXEC dbms_data_mining.add_cost_matrix('nb_sh_clas_sample', 'costs_nb');

SELECT cust_gender, COUNT(*) AS cnt, ROUND(AVG(age)) AS avg_age
FROM mining_data_apply_v
WHERE PREDICTION(nb_sh_clas_sample COST MODEL
  USING cust_marital_status, education, household_size) = 1
GROUP BY cust_gender
ORDER BY cust_gender;
```

C	CNT	AVG_AGE
F	72	39
M	555	44

41.1.5.2 ADD_PARTITION Procedure

ADD_PARTITION procedure supports a single or multiple partition addition to an existing partitioned model.

The ADD_PARTITION procedure derives build settings and user-defined expressions from the existing model. The target column must exist in the input data query when adding partitions to a supervised model.

Syntax

```
DBMS_DATA_MINING.ADD_PARTITION (
  model_name                IN VARCHAR2,
```

```

data_query          IN CLOB,
add_options         IN VARCHAR2 DEFAULT ERROR);

```

Parameters

Table 41-46 ADD_PARTITION Procedure Parameters

Parameter	Description
model_name	Name of the model in the form [<i>schema_name</i> .] <i>model_name</i> . If you do not specify a schema, then your own schema is used.
data_query	An arbitrary SQL statement that provides data to the model build. The user must have privilege to evaluate this query.
add_options	Allows users to control the conditional behavior of ADD for cases where rows in the input dataset conflict with existing partitions in the model. The following are the possible values: <ul style="list-style-type: none"> REPLACE: Replaces the existing partition for which the conflicting keys are found. ERROR: Terminates the ADD operation without adding any partitions. IGNORE: Eliminates the rows having the conflicting keys.

Note:

For better performance, Oracle recommends using DROP_PARTITION followed by the ADD_PARTITION instead of using the REPLACE option.

41.1.5.3 ALTER_REVERSE_EXPRESSION Procedure

This procedure replaces a reverse transformation expression with an expression that you specify. If the attribute does not have a reverse expression, the procedure creates one from the specified expression.

You can also use this procedure to customize the output of clustering, feature extraction, and anomaly detection models.

Syntax

```

DBMS_DATA_MINING.ALTER_REVERSE_EXPRESSION (
    model_name          VARCHAR2,
    expression          CLOB,
    attribute_name      VARCHAR2 DEFAULT NULL,
    attribute_subname   VARCHAR2 DEFAULT NULL);

```

Parameters

Table 41-47 ALTER_REVERSE_EXPRESSION Procedure Parameters

Parameter	Description
model_name	Name of the model in the form [<i>schema_name</i> .] <i>model_name</i> . If you do not specify a schema, your own schema is used.

Table 41-47 (Cont.) ALTER_REVERSE_EXPRESSION Procedure Parameters

Parameter	Description
<code>expression</code>	An expression to replace the reverse transformation associated with the attribute.
<code>attribute_name</code>	Name of the attribute. Specify <code>NULL</code> if you wish to apply <code>expression</code> to a cluster, feature, or One-Class SVM prediction.
<code>attribute_subname</code>	Name of the nested attribute if <code>attribute_name</code> is a nested column, otherwise <code>NULL</code> .

Usage Notes

1. For purposes of model transparency, Oracle Machine Learning for SQL provides reverse transformations for transformations that are embedded in a model. Reverse transformations are applied to the attributes returned in model detail views and to the scored target of predictive models.

 **See Also:**

- “About Transformation Lists” under [DBMS_DATA_MINING_TRANSFORM Operational Notes](#)
- Model Detail Views in *Oracle Machine Learning for SQL User’s Guide*

2. If you alter the reverse transformation for the target of a model that has a cost matrix, you must specify a transformation expression that has the same type as the actual and predicted values in the cost matrix. Also, the reverse transformation that you specify must result in values that are present in the cost matrix.

 **See Also:**

["ADD_COST_MATRIX Procedure"](#) and *Oracle Machine Learning for SQL Concepts* for information about cost matrixes.

3. To prevent reverse transformation of an attribute, you can specify `NULL` for `expression`.
4. The reverse transformation expression can contain a reference to a PL/SQL function that returns a valid Oracle data type. For example, you could define a function like the following for a categorical attribute named `blood_pressure` that has values 'Low', 'Medium' and 'High'.

```
CREATE OR REPLACE FUNCTION numx(c char) RETURN NUMBER IS
BEGIN
  CASE c WHEN 'Low' THEN RETURN 1;
         WHEN 'Medium' THEN RETURN 2;
         WHEN 'High' THEN RETURN 3;
         ELSE RETURN null;
  END CASE;
END numx;
```

Then you could invoke `ALTER_REVERSE_EXPRESSION` for `blood_pressure` as follows.

```
EXEC dbms_data_mining.alter_reverse_expression(
    '<model_name>', 'NUMX(blood_pressure)', 'blood_pressure');
```

5. You can use `ALTER_REVERSE_EXPRESSION` to label clusters produced by clustering models and features produced by feature extraction.

You can use `ALTER_REVERSE_EXPRESSION` to replace the zeros and ones returned by anomaly-detection models. By default, anomaly-detection models label anomalous records with 0 and all other records with 1.

See Also:

Oracle Machine Learning for SQL Concepts for information about anomaly detection

Examples

1. In this example, the target (`affinity_card`) of the model `CLASS_MODEL` is manipulated internally as `yes` or `no` instead of 1 or 0 but returned as 1s and 0s when scored. The `ALTER_REVERSE_EXPRESSION` procedure causes the target values to be returned as `TRUE` or `FALSE`.

```
DECLARE
    v_xlst dbms_data_mining_transform.TRANSFORM_LIST;
BEGIN
    dbms_data_mining_transform.SET_TRANSFORM(v_xlst,
        'affinity_card', NULL,
        'decode(affinity_card, 1, 'yes', 'no')',
        'decode(affinity_card, 'yes', 1, 0)');
    dbms_data_mining.CREATE_MODEL(
        model_name          => 'CLASS_MODEL',
        mining_function     => dbms_data_mining.classification,
        data_table_name    => 'mining_data_build',
        case_id_column_name => 'cust_id',
        target_column_name => 'affinity_card',
        settings_table_name => NULL,
        data_schema_name   => 'oml_user',
        settings_schema_name => NULL,
        xform_list         => v_xlst );
END;
```

```
/
SELECT cust_income_level, occupation,
       PREDICTION(CLASS_MODEL USING *) predict_response
FROM   mining_data_test WHERE age = 60 AND cust_gender IN 'M'
ORDER BY cust_income_level;
```

CUST_INCOME_LEVEL	OCCUPATION	PREDICT_RESPONSE
A: Below 30,000	Transp.	1
E: 90,000 - 109,999	Transp.	1
E: 90,000 - 109,999	Sales	1
G: 130,000 - 149,999	Handler	0
G: 130,000 - 149,999	Crafts	0
H: 150,000 - 169,999	Prof.	1
J: 190,000 - 249,999	Prof.	1
J: 190,000 - 249,999	Sales	1

```

BEGIN
  dbms_data_mining.ALTER_REVERSE_EXPRESSION (
    model_name      => 'CLASS_MODEL',
    expression      => 'decode(affinity_card, 'yes', 'TRUE', 'FALSE')',
    attribute_name  => 'affinity_card');
END;
/
column predict_response on
column predict_response format a20
SELECT cust_income_level, occupation,
       PREDICTION(CLASS_MODEL USING *) predict_response
FROM mining_data_test WHERE age = 60 AND cust_gender IN 'M'
ORDER BY cust_income_level;

```

CUST_INCOME_LEVEL	OCCUPATION	PREDICT_RESPONSE
A: Below 30,000	Transp.	TRUE
E: 90,000 - 109,999	Transp.	TRUE
E: 90,000 - 109,999	Sales	TRUE
G: 130,000 - 149,999	Handler	FALSE
G: 130,000 - 149,999	Crafts	FALSE
H: 150,000 - 169,999	Prof.	TRUE
J: 190,000 - 249,999	Prof.	TRUE
J: 190,000 - 249,999	Sales	TRUE

- This example specifies labels for the clusters that result from the `sh_clus` model. The labels consist of the word "Cluster" and the internal numeric identifier for the cluster.

```

BEGIN
  dbms_data_mining.ALTER_REVERSE_EXPRESSION( 'sh_clus', ''Cluster '||value');
END;
/

SELECT cust_id, cluster_id(sh_clus using *) cluster_id
FROM sh_aprep_num
WHERE cust_id < 100011
ORDER by cust_id;

```

CUST_ID	CLUSTER_ID
100001	Cluster 18
100002	Cluster 14
100003	Cluster 14
100004	Cluster 18
100005	Cluster 19
100006	Cluster 7
100007	Cluster 18
100008	Cluster 14
100009	Cluster 8
100010	Cluster 8

41.1.5.4 APPLY Procedure

The `APPLY` procedure applies a machine learning model to the data of interest, and generates the results in a table. The `APPLY` procedure is also referred to as **scoring**.

For predictive machine learning functions, the `APPLY` procedure generates predictions in a target column. For descriptive machine learning functions such as Clustering, the `APPLY` process assigns each case to a cluster with a probability.

In Oracle Machine Learning for SQL, the `APPLY` procedure is not applicable to Association models and Attribute Importance models.

 **Note:**

Scoring can also be performed directly in SQL using the OML4SQL functions. See

- Oracle Machine Learning for SQL Functions in *Oracle Database SQL Language Reference*
- Scoring and Deployment in *Oracle Machine Learning for SQL User's Guide*

Syntax

```
DBMS_DATA_MINING.APPLY (
    model_name           IN VARCHAR2,
    data_table_name      IN VARCHAR2,
    case_id_column_name  IN VARCHAR2,
    result_table_name    IN VARCHAR2,
    data_schema_name     IN VARCHAR2 DEFAULT NULL);
```

Parameters

Table 41-48 *APPLY Procedure Parameters*

Parameter	Description
<code>model_name</code>	Name of the model in the form <code>[schema_name.]model_name</code> . If you do not specify a schema, then your own schema is used.
<code>data_table_name</code>	Name of table or view containing the data to be scored
<code>case_id_column_name</code>	Name of the case identifier column
<code>result_table_name</code>	Name of the table in which to store apply results
<code>data_schema_name</code>	Name of the schema containing the data to be scored

Usage Notes

1. The data provided for `APPLY` must undergo the same preprocessing as the data used to create and test the model. When you use Automatic Data Preparation, the preprocessing required by the algorithm is handled for you by the model: both at build time and apply time. (See "[Automatic Data Preparation](#)".)
2. `APPLY` creates a table in the user's schema to hold the results. The columns are algorithm-specific.

The columns in the results table are listed in [Table 41-49](#) through [Table 41-53](#). The case ID column name in the results table will match the case ID column name provided by you. The type of the incoming case ID column is also preserved in `APPLY` output.

 **Note:**

Make sure that the case ID column does not have the same name as one of the columns that will be created by `APPLY`. For example, when applying a Classification model, the case ID in the scoring data must not be `PREDICTION` or `PROBABILITY` (See [Table 41-49](#)).

3. The data type for the `PREDICTION`, `CLUSTER_ID`, and `FEATURE_ID` output columns is influenced by any reverse expression that is embedded in the model by the user. If the user does not provide a reverse expression that alters the scored value type, then the types will conform to the descriptions in the following tables. See "[ALTER_REVERSE_EXPRESSION Procedure](#)".
4. If the model is partitioned, the `result_table_name` can contain results from different partitions depending on the data from the input data table. An additional column called `PARTITION_NAME` is added to the result table indicating the partition name that is associated with each row.

For a non-partitioned model, the behavior does not change.

Classification

The results table for Classification has the columns described in [Table 41-49](#). If the target of the model is categorical, the `PREDICTION` column will have a `VARCHAR2` data type. If the target has a binary type, the `PREDICTION` column will have the binary type of the target.

Table 41-49 APPLY Results Table for Classification

Column Name	Data type
<i>Case ID column name</i>	Type of the case ID
<code>PREDICTION</code>	Type of the target
<code>PROBABILITY</code>	<code>BINARY_DOUBLE</code>

Anomaly Detection

The results table for Anomaly Detection has the columns described in [Table 41-50](#).

Table 41-50 APPLY Results Table for Anomaly Detection

Column Name	Data Type
<i>Case ID column name</i>	Type of the case ID
<code>PREDICTION</code>	<code>NUMBER</code>
<code>PROBABILITY</code>	<code>BINARY_DOUBLE</code>

Regression

The results table for Regression has the columns described in [APPLY Procedure](#).

Table 41-51 APPLY Results Table for Regression

Column Name	Data Type
<i>Case ID column name</i>	Type of the case ID
PREDICTION	Type of the target

Clustering

Clustering is an unsupervised machine learning function, and hence there are no targets. The results of an `APPLY` procedure contain simply the cluster identifier corresponding to a case, and the associated probability. The results table has the columns described in [Table 41-52](#).

Table 41-52 APPLY Results Table for Clustering

Column Name	Data Type
<i>Case ID column name</i>	Type of the case ID
CLUSTER_ID	NUMBER
PROBABILITY	BINARY_DOUBLE

Feature Extraction

Feature Extraction is also an unsupervised machine learning function, hence there are no targets. The results of an `APPLY` procedure will contain simply the feature identifier corresponding to a case, and the associated match quality. The results table has the columns described in [Table 41-53](#).

Table 41-53 APPLY Results Table for Feature Extraction

Column Name	Data Type
<i>Case ID column name</i>	Type of the case ID
FEATURE_ID	NUMBER
MATCH_QUALITY	BINARY_DOUBLE

Examples

This example applies the GLM Regression model `GLMR_SH_REGR_SAMPLE` to the data in the `MINING_DATA_APPLY_V` view. The `APPLY` results are output of the table `REGRESSION_APPLY_RESULT`.

```
SQL> BEGIN
      DBMS_DATA_MINING.APPLY (
        model_name      => 'glmr_sh_regr_sample',
        data_table_name => 'mining_data_apply_v',
        case_id_column_name => 'cust_id',
        result_table_name => 'regression_apply_result');
      END;
      /

SQL> SELECT * FROM regression_apply_result WHERE cust_id > 101485;
```

```
CUST_ID PREDICTION
-----
101486 22.8048824
101487 25.0261101
101488 48.6146619
101489 51.82595
101490 22.6220714
101491 61.3856816
101492 24.1400748
101493 58.034631
101494 45.7253149
101495 26.9763318
101496 48.1433425
101497 32.0573434
101498 49.8965531
101499 56.270656
101500 21.1153047
```

41.1.5.5 COMPUTE_CONFUSION_MATRIX Procedure

This procedure computes a confusion matrix, stores it in a table in the user's schema, and returns the model accuracy.

A confusion matrix is a test metric for classification models. It compares the predictions generated by the model with the actual target values in a set of test data. The confusion matrix lists the number of times each class was correctly predicted and the number of times it was predicted to be one of the other classes.

COMPUTE_CONFUSION_MATRIX accepts three input streams:

- The predictions generated on the test data. The information is passed in three columns:
 - Case ID column
 - Prediction column
 - Scoring criterion column containing either probabilities or costs
- The known target values in the test data. The information is passed in two columns:
 - Case ID column
 - Target column containing the known target values
- (Optional) A cost matrix table with predefined columns. See the Usage Notes for the column requirements.

See Also:

Oracle Machine Learning for SQL Concepts for more details about confusion matrixes and other test metrics for classification

["COMPUTE_LIFT Procedure"](#)

["COMPUTE_ROC Procedure"](#)

Syntax

```

DBMS_DATA_MINING.COMPUTE_CONFUSION_MATRIX (
    accuracy                OUT NUMBER,
    apply_result_table_name IN  VARCHAR2,
    target_table_name      IN  VARCHAR2,
    case_id_column_name    IN  VARCHAR2,
    target_column_name     IN  VARCHAR2,
    confusion_matrix_table_name IN VARCHAR2,
    score_column_name      IN  VARCHAR2 DEFAULT 'PREDICTION',
    score_criterion_column_name IN VARCHAR2 DEFAULT 'PROBABILITY',
    cost_matrix_table_name IN  VARCHAR2 DEFAULT NULL,
    apply_result_schema_name IN  VARCHAR2 DEFAULT NULL,
    target_schema_name     IN  VARCHAR2 DEFAULT NULL,
    cost_matrix_schema_name IN  VARCHAR2 DEFAULT NULL,
    score_criterion_type   IN  VARCHAR2 DEFAULT 'PROBABILITY' );

```

Parameters

Table 41-54 COMPUTE_CONFUSION_MATRIX Procedure Parameters

Parameter	Description
accuracy	Output parameter containing the overall percentage accuracy of the predictions.
apply_result_table_name	Table containing the predictions.
target_table_name	Table containing the known target values from the test data.
case_id_column_name	Case ID column in the apply results table. Must match the case identifier in the targets table.
target_column_name	Target column in the targets table. Contains the known target values from the test data.
confusion_matrix_table_name	Table containing the confusion matrix. The table will be created by the procedure in the user's schema. The columns in the confusion matrix table are described in the Usage Notes.
score_column_name	Column containing the predictions in the apply results table. The default column name is PREDICTION, which is the default name created by the APPLY procedure (See "APPLY Procedure").
score_criterion_column_name	Column containing the scoring criterion in the apply results table. Contains either the probabilities or the costs that determine the predictions. By default, scoring is based on probability; the class with the highest probability is predicted for each case. If scoring is based on cost, the class with the lowest cost is predicted. The score_criterion_type parameter indicates whether probabilities or costs will be used for scoring. The default column name is 'PROBABILITY', which is the default name created by the APPLY procedure (See "APPLY Procedure"). See the Usage Notes for additional information.

Table 41-54 (Cont.) COMPUTE_CONFUSION_MATRIX Procedure Parameters

Parameter	Description
<code>cost_matrix_table_name</code>	(Optional) Table that defines the costs associated with misclassifications. If a cost matrix table is provided and the <code>score_criterion_type</code> parameter is set to 'COSTS', the costs in this table will be used as the scoring criteria. The columns in a cost matrix table are described in the Usage Notes.
<code>apply_result_schema_name</code>	Schema of the apply results table. If null, the user's schema is assumed.
<code>target_schema_name</code>	Schema of the table containing the known targets. If null, the user's schema is assumed.
<code>cost_matrix_schema_name</code>	Schema of the cost matrix table, if one is provided. If null, the user's schema is assumed.
<code>score_criterion_type</code>	Whether to use probabilities or costs as the scoring criterion. Probabilities or costs are passed in the column identified in the <code>score_criterion_column_name</code> parameter. The default value of <code>score_criterion_type</code> is 'PROBABILITY'. To use costs as the scoring criterion, specify 'COST'. If <code>score_criterion_type</code> is set to 'COST' but no cost matrix is provided and if there is a scoring cost matrix associated with the model, then the associated costs are used for scoring. See the Usage Notes and the Examples.

Usage Notes

- The predictive information you pass to `COMPUTE_CONFUSION_MATRIX` may be generated using SQL `PREDICTION` functions, the `DBMS_DATA_MINING.APPLY` procedure, or some other mechanism. As long as you pass the appropriate data, the procedure can compute the confusion matrix.
- Instead of passing a cost matrix to `COMPUTE_CONFUSION_MATRIX`, you can use a scoring cost matrix associated with the model. A scoring cost matrix can be embedded in the model or it can be defined dynamically when the model is applied. To use a scoring cost matrix, invoke the `SQL_PREDICTION_COST` function to populate the score criterion column.
- The predictions that you pass to `COMPUTE_CONFUSION_MATRIX` are in a table or view specified in `apply_result_table_name`.

```
CREATE TABLE apply_result_table_name AS (
    case_id_column_name          VARCHAR2,
    score_column_name            VARCHAR2,
    score_criterion_column_name  VARCHAR2);
```

- A cost matrix must have the columns described in [Table 41-55](#).

Table 41-55 Columns in a Cost Matrix

Column Name	Data Type
actual_target_value	Type of the target column in the build data
predicted_target_value	Type of the predicted target in the test data. The type of the predicted target must be the same as the type of the actual target unless the predicted target has an associated reverse transformation.
cost	BINARY_DOUBLE

 **See Also:**

Oracle Machine Learning for SQL User's Guide for valid target data types

Oracle Machine Learning for SQL Concepts for more information about cost matrixes

- The confusion matrix created by `COMPUTE_CONFUSION_MATRIX` has the columns described in [Table 41-56](#).

Table 41-56 Columns in a Confusion Matrix

Column Name	Data Type
actual_target_value	Type of the target column in the build data
predicted_target_value	Type of the predicted target in the test data. The type of the predicted target is the same as the type of the actual target unless the predicted target has an associated reverse transformation.
value	BINARY_DOUBLE

 **See Also:**

Oracle Machine Learning for SQL Concepts for more information about confusion matrixes

Examples

These examples use the Naive Bayes model `nb_sh_clas_sample`.

Compute a Confusion Matrix Based on Probabilities

The following statement applies the model to the test data and stores the predictions and probabilities in a table.

```
CREATE TABLE nb_apply_results AS
  SELECT cust_id,
         PREDICTION(nb_sh_clas_sample USING *) prediction,
```

```

        PREDICTION_PROBABILITY(nb_sh_clas_sample USING *) probability
    FROM mining_data_test_v;

```

Using probabilities as the scoring criterion, you can compute the confusion matrix as follows.

```

DECLARE
    v_accuracy    NUMBER;
BEGIN
    DBMS_DATA_MINING.COMPUTE_CONFUSION_MATRIX (
        accuracy                => v_accuracy,
        apply_result_table_name => 'nb_apply_results',
        target_table_name       => 'mining_data_test_v',
        case_id_column_name     => 'cust_id',
        target_column_name      => 'affinity_card',
        confusion_matrix_table_name => 'nb_confusion_matrix',
        score_column_name       => 'PREDICTION',
        score_criterion_column_name => 'PROBABILITY',
        cost_matrix_table_name   => null,
        apply_result_schema_name => null,
        target_schema_name      => null,
        cost_matrix_schema_name => null,
        score_criterion_type    => 'PROBABILITY');
    DBMS_OUTPUT.PUT_LINE('**** MODEL ACCURACY ****: ' || ROUND(v_accuracy,4));
END;
/

```

The confusion matrix and model accuracy are shown as follows.

```
**** MODEL ACCURACY ****: .7847
```

```

SQL>SELECT * from nb_confusion_matrix;
ACTUAL_TARGET_VALUE PREDICTED_TARGET_VALUE    VALUE
-----
                1                0            60
                0                0           891
                1                1           286
                0                1           263

```

Compute a Confusion Matrix Based on a Cost Matrix Table

The confusion matrix in the previous example shows a high rate of false positives. For 263 cases, the model predicted 1 when the actual value was 0. You could use a cost matrix to minimize this type of error.

The cost matrix table `nb_cost_matrix` specifies that a false positive is 3 times more costly than a false negative.

```

SQL> SELECT * from nb_cost_matrix;
ACTUAL_TARGET_VALUE PREDICTED_TARGET_VALUE    COST
-----
                0                0            0
                0                1            .75
                1                0            .25
                1                1            0

```

This statement shows how to generate the predictions using `APPLY`.

```

BEGIN
    DBMS_DATA_MINING.APPLY(
        model_name            => 'nb_sh_clas_sample',
        data_table_name       => 'mining_data_test_v',

```

```

        case_id_column_name => 'cust_id',
        result_table_name   => 'nb_apply_results');
END;
/

```

This statement computes the confusion matrix using the cost matrix table. The score criterion column is named 'PROBABILITY', which is the name generated by APPLY.

```

DECLARE
    v_accuracy    NUMBER;
BEGIN
    DBMS_DATA_MINING.COMPUTE_CONFUSION_MATRIX (
        accuracy                => v_accuracy,
        apply_result_table_name => 'nb_apply_results',
        target_table_name       => 'mining_data_test_v',
        case_id_column_name     => 'cust_id',
        target_column_name      => 'affinity_card',
        confusion_matrix_table_name => 'nb_confusion_matrix',
        score_column_name       => 'PREDICTION',
        score_criterion_column_name => 'PROBABILITY',
        cost_matrix_table_name  => 'nb_cost_matrix',
        apply_result_schema_name => null,
        target_schema_name     => null,
        cost_matrix_schema_name => null,
        score_criterion_type    => 'COST');
    DBMS_OUTPUT.PUT_LINE('**** MODEL ACCURACY ****: ' || ROUND(v_accuracy,4));
END;
/

```

The resulting confusion matrix shows a decrease in false positives (212 instead of 263).

```
**** MODEL ACCURACY ****: .798
```

```
SQL> SELECT * FROM nb_confusion_matrix;
ACTUAL_TARGET_VALUE PREDICTED_TARGET_VALUE      VALUE
-----
                1                0                91
                0                0               942
                1                1                255
                0                1                212

```

Compute a Confusion Matrix Based on Embedded Costs

You can use the `ADD_COST_MATRIX` procedure to embed a cost matrix in a model. The embedded costs can be used instead of probabilities for scoring. This statement adds the previously-defined cost matrix to the model.

```
BEGIN    DBMS_DATA_MINING.ADD_COST_MATRIX ('nb_sh_clas_sample',
'nb_cost_matrix');END;/
```

The following statement applies the model to the test data using the embedded costs and stores the results in a table.

```
CREATE TABLE nb_apply_results AS
    SELECT cust_id,
           PREDICTION(nb_sh_clas_sample COST MODEL USING *) prediction,
           PREDICTION_COST(nb_sh_clas_sample COST MODEL USING *) cost
    FROM mining_data_test_v;
```

You can compute the confusion matrix using the embedded costs.

```

DECLARE
  v_accuracy          NUMBER;
BEGIN
  DBMS_DATA_MINING.COMPUTE_CONFUSION_MATRIX (
    accuracy           => v_accuracy,
    apply_result_table_name => 'nb_apply_results',
    target_table_name  => 'mining_data_test_v',
    case_id_column_name => 'cust_id',
    target_column_name => 'affinity_card',
    confusion_matrix_table_name => 'nb_confusion_matrix',
    score_column_name  => 'PREDICTION',
    score_criterion_column_name => 'COST',
    cost_matrix_table_name => null,
    apply_result_schema_name => null,
    target_schema_name  => null,
    cost_matrix_schema_name => null,
    score_criterion_type => 'COST');
END;
/

```

The results are:

```
**** MODEL ACCURACY ****: .798
```

```

SQL> SELECT * FROM nb_confusion_matrix;
ACTUAL_TARGET_VALUE PREDICTED_TARGET_VALUE      VALUE
-----
                1                0                91
                0                0                942
                1                1                255
                0                1                212

```

41.1.5.6 COMPUTE_CONFUSION_MATRIX_PART Procedure

The `COMPUTE_CONFUSION_MATRIX_PART` procedure computes a confusion matrix, stores it in a table in the user's schema, and returns the model accuracy.

`COMPUTE_CONFUSION_MATRIX_PART` provides support to computation of evaluation metrics per-partition for partitioned models. For non-partitioned models, refer to [COMPUTE_CONFUSION_MATRIX Procedure](#).

A confusion matrix is a test metric for classification models. It compares the predictions generated by the model with the actual target values in a set of test data. The confusion matrix lists the number of times each class was correctly predicted and the number of times it was predicted to be one of the other classes.

`COMPUTE_CONFUSION_MATRIX_PART` accepts three input streams:

- The predictions generated on the test data. The information is passed in three columns:
 - Case ID column
 - Prediction column
 - Scoring criterion column containing either probabilities or costs
- The known target values in the test data. The information is passed in two columns:
 - Case ID column

- Target column containing the known target values
- (Optional) A cost matrix table with predefined columns. See the Usage Notes for the column requirements.

See Also:

Oracle Machine Learning for SQL Concepts for more details about confusion matrixes and other test metrics for classification

"[COMPUTE_LIFT_PART Procedure](#)"

"[COMPUTE_ROC_PART Procedure](#)"

Syntax

```
DBMS_DATA_MINING.compute_confusion_matrix_part(
    accuracy                OUT DM_NESTED_NUMERICALS,
    apply_result_table_name IN VARCHAR2,
    target_table_name       IN VARCHAR2,
    case_id_column_name     IN VARCHAR2,
    target_column_name      IN VARCHAR2,
    confusion_matrix_table_name IN VARCHAR2,
    score_column_name       IN VARCHAR2 DEFAULT 'PREDICTION',
    score_criterion_column_name IN VARCHAR2 DEFAULT 'PROBABILITY',
    score_partition_column_name IN VARCHAR2 DEFAULT 'PARTITION_NAME',
    cost_matrix_table_name  IN VARCHAR2 DEFAULT NULL,
    apply_result_schema_name IN VARCHAR2 DEFAULT NULL,
    target_schema_name      IN VARCHAR2 DEFAULT NULL,
    cost_matrix_schema_name IN VARCHAR2 DEFAULT NULL,
    score_criterion_type    IN VARCHAR2 DEFAULT NULL);
```

Parameters

Table 41-57 COMPUTE_CONFUSION_MATRIX_PART Procedure Parameters

Parameter	Description
accuracy	Output parameter containing the overall percentage accuracy of the predictions The output argument is changed from NUMBER to DM_NESTED_NUMERICALS
apply_result_table_name	Table containing the predictions
target_table_name	Table containing the known target values from the test data
case_id_column_name	Case ID column in the apply results table. Must match the case identifier in the targets table.
target_column_name	Target column in the targets table. Contains the known target values from the test data.
confusion_matrix_table_name	Table containing the confusion matrix. The table will be created by the procedure in the user's schema. The columns in the confusion matrix table are described in the Usage Notes.

Table 41-57 (Cont.) COMPUTE_CONFUSION_MATRIX_PART Procedure Parameters

Parameter	Description
score_column_name	Column containing the predictions in the apply results table. The default column name is PREDICTION, which is the default name created by the APPLY procedure (See "APPLY Procedure").
score_criterion_column_name	Column containing the scoring criterion in the apply results table. Contains either the probabilities or the costs that determine the predictions. By default, scoring is based on probability; the class with the highest probability is predicted for each case. If scoring is based on cost, then the class with the lowest cost is predicted. The score_criterion_type parameter indicates whether probabilities or costs will be used for scoring. The default column name is PROBABILITY, which is the default name created by the APPLY procedure (See "APPLY Procedure"). See the Usage Notes for additional information.
score_partition_column_name	(Optional) Parameter indicating the column which contains the name of the partition. This column slices the input test results such that each partition has independent evaluation matrices computed.
cost_matrix_table_name	(Optional) Table that defines the costs associated with misclassifications. If a cost matrix table is provided and the score_criterion_type parameter is set to COSTS, the costs in this table will be used as the scoring criteria. The columns in a cost matrix table are described in the Usage Notes.
apply_result_schema_name	Schema of the apply results table. If null, then the user's schema is assumed.
target_schema_name	Schema of the table containing the known targets. If null, then the user's schema is assumed.
cost_matrix_schema_name	Schema of the cost matrix table, if one is provided. If null, then the user's schema is assumed.
score_criterion_type	Whether to use probabilities or costs as the scoring criterion. Probabilities or costs are passed in the column identified in the score_criterion_column_name parameter. The default value of score_criterion_type is PROBABILITY. To use costs as the scoring criterion, specify COST. If score_criterion_type is set to COST but no cost matrix is provided and if there is a scoring cost matrix associated with the model, then the associated costs are used for scoring. See the Usage Notes and the Examples.

Usage Notes

- The predictive information you pass to `COMPUTE_CONFUSION_MATRIX_PART` may be generated using SQL `PREDICTION` functions, the `DBMS_DATA_MINING.APPLY` procedure, or some other mechanism. As long as you pass the appropriate data, the procedure can compute the confusion matrix.
- Instead of passing a cost matrix to `COMPUTE_CONFUSION_MATRIX_PART`, you can use a scoring cost matrix associated with the model. A scoring cost matrix can be embedded in the model or it can be defined dynamically when the model is applied. To use a scoring cost matrix, invoke the `SQL_PREDICTION_COST` function to populate the score criterion column.
- The predictions that you pass to `COMPUTE_CONFUSION_MATRIX_PART` are in a table or view specified in `apply_result_table_name`.

```
CREATE TABLE apply_result_table_name AS (
    case_id_column_name          VARCHAR2,
    score_column_name            VARCHAR2,
    score_criterion_column_name  VARCHAR2);
```

- A cost matrix must have the columns described in [Table 41-55](#).

Table 41-58 Columns in a Cost Matrix

Column Name	Data Type
<code>actual_target_value</code>	Type of the target column in the test data
<code>predicted_target_value</code>	Type of the predicted target in the test data. The type of the predicted target must be the same as the type of the actual target unless the predicted target has an associated reverse transformation.
<code>cost</code>	<code>BINARY_DOUBLE</code>

See Also:

Oracle Machine Learning for SQL User's Guide for valid target data types

Oracle Machine Learning for SQL Concepts for more information about cost matrixes

- The confusion matrix created by `COMPUTE_CONFUSION_MATRIX_PART` has the columns described in [Table 41-56](#).

Table 41-59 Columns in a Confusion Matrix Part

Column Name	Data Type
<code>actual_target_value</code>	Type of the target column in the test data
<code>predicted_target_value</code>	Type of the predicted target in the test data. The type of the predicted target is the same as the type of the actual target unless the predicted target has an associated reverse transformation.

Table 41-59 (Cont.) Columns in a Confusion Matrix Part

Column Name	Data Type
value	BINARY_DOUBLE

 **See Also:**

Oracle Machine Learning for SQL Concepts for more information about confusion matrixes

Examples

These examples use the Naive Bayes model `nb_sh_clas_sample`.

Compute a Confusion Matrix Based on Probabilities

The following statement applies the model to the test data and stores the predictions and probabilities in a table.

```
CREATE TABLE nb_apply_results AS
  SELECT cust_id,
         PREDICTION(nb_sh_clas_sample USING *) prediction,
         PREDICTION_PROBABILITY(nb_sh_clas_sample USING *) probability
  FROM mining_data_test_v;
```

Using probabilities as the scoring criterion, you can compute the confusion matrix as follows.

```
DECLARE
  v_accuracy    NUMBER;
BEGIN
  DBMS_DATA_MINING.COMPUTE_CONFUSION_MATRIX_PART (
    accuracy                => v_accuracy,
    apply_result_table_name => 'nb_apply_results',
    target_table_name       => 'mining_data_test_v',
    case_id_column_name     => 'cust_id',
    target_column_name      => 'affinity_card',
    confusion_matrix_table_name => 'nb_confusion_matrix',
    score_column_name       => 'PREDICTION',
    score_criterion_column_name => 'PROBABILITY',
    score_partition_column_name => 'PARTITION_NAME',
    cost_matrix_table_name  => null,
    apply_result_schema_name => null,
    target_schema_name      => null,
    cost_matrix_schema_name => null,
    score_criterion_type    => 'PROBABILITY');
  DBMS_OUTPUT.PUT_LINE('**** MODEL ACCURACY ****: ' || ROUND(v_accuracy,4));
END;
/
```

The confusion matrix and model accuracy are shown as follows.

```
**** MODEL ACCURACY ****: .7847

SELECT * FROM NB_CONFUSION_MATRIX;
ACTUAL_TARGET_VALUE PREDICTED_TARGET_VALUE    VALUE
-----
```

1	0	60
0	0	891
1	1	286
0	1	263

Compute a Confusion Matrix Based on a Cost Matrix Table

The confusion matrix in the previous example shows a high rate of false positives. For 263 cases, the model predicted 1 when the actual value was 0. You could use a cost matrix to minimize this type of error.

The cost matrix table `nb_cost_matrix` specifies that a false positive is 3 times more costly than a false negative.

```
SELECT * from NB_COST_MATRIX;
ACTUAL_TARGET_VALUE PREDICTED_TARGET_VALUE      COST
-----
0                    0                    0
0                    1                    .75
1                    0                    .25
1                    1                    0
```

This statement shows how to generate the predictions using `APPLY`.

```
BEGIN
  DBMS_DATA_MINING.APPLY(
    model_name          => 'nb_sh_clas_sample',
    data_table_name     => 'mining_data_test_v',
    case_id_column_name => 'cust_id',
    result_table_name   => 'nb_apply_results');
END;
/
```

This statement computes the confusion matrix using the cost matrix table. The score criterion column is named 'PROBABILITY', which is the name generated by `APPLY`.

```
DECLARE
  v_accuracy NUMBER;
BEGIN
  DBMS_DATA_MINING.COMPUTE_CONFUSION_MATRIX_PART (
    accuracy              => v_accuracy,
    apply_result_table_name => 'nb_apply_results',
    target_table_name     => 'mining_data_test_v',
    case_id_column_name   => 'cust_id',
    target_column_name    => 'affinity_card',
    confusion_matrix_table_name => 'nb_confusion_matrix',
    score_column_name     => 'PREDICTION',
    score_criterion_column_name => 'PROBABILITY',
    score_partition_column_name => 'PARTITION_NAME',
    cost_matrix_table_name => 'nb_cost_matrix',
    apply_result_schema_name => null,
    target_schema_name    => null,
    cost_matrix_schema_name => null,
    score_criterion_type  => 'COST');
  DBMS_OUTPUT.PUT_LINE('**** MODEL ACCURACY ****: ' || ROUND(v_accuracy,4));
END;
/
```

The resulting confusion matrix shows a decrease in false positives (212 instead of 263).

```

**** MODEL ACCURACY ****: .798

SELECT * FROM NB_CONFUSION_MATRIX;
ACTUAL_TARGET_VALUE PREDICTED_TARGET_VALUE      VALUE
-----
                1                0                91
                0                0               942
                1                1                255
                0                1                212

```

Compute a Confusion Matrix Based on Embedded Costs

You can use the `ADD_COST_MATRIX` procedure to embed a cost matrix in a model. The embedded costs can be used instead of probabilities for scoring. This statement adds the previously-defined cost matrix to the model.

```

BEGIN
DBMS_DATA_MINING.ADD_COST_MATRIX ('nb_sh_clas_sample', 'nb_cost_matrix');
END;/

```

The following statement applies the model to the test data using the embedded costs and stores the results in a table.

```

CREATE TABLE nb_apply_results AS
  SELECT cust_id,
         PREDICTION(nb_sh_clas_sample COST MODEL USING *) prediction,
         PREDICTION_COST(nb_sh_clas_sample COST MODEL USING *) cost
  FROM mining_data_test_v;

```

You can compute the confusion matrix using the embedded costs.

```

DECLARE
  v_accuracy          NUMBER;
BEGIN
  DBMS_DATA_MINING.COMPUTE_CONFUSION_MATRIX_PART (
    accuracy           => v_accuracy,
    apply_result_table_name => 'nb_apply_results',
    target_table_name  => 'mining_data_test_v',
    case_id_column_name => 'cust_id',
    target_column_name => 'affinity_card',
    confusion_matrix_table_name => 'nb_confusion_matrix',
    score_column_name  => 'PREDICTION',
    score_criterion_column_name => 'COST',
    score_partition_column_name => 'PARTITION_NAME',
    cost_matrix_table_name => null,
    apply_result_schema_name => null,
    target_schema_name  => null,
    cost_matrix_schema_name => null,
    score_criterion_type => 'COST');
END;
/

```

The results are:

```

**** MODEL ACCURACY ****: .798

SELECT * FROM NB_CONFUSION_MATRIX;
ACTUAL_TARGET_VALUE PREDICTED_TARGET_VALUE      VALUE
-----
                1                0                91
                0                0               942

```

1	1	255
0	1	212

41.1.5.7 COMPUTE_LIFT Procedure

This procedure computes lift and stores the results in a table in the user's schema.

Lift is a test metric for binary classification models. To compute lift, one of the target values must be designated as the positive class. `COMPUTE_LIFT` compares the predictions generated by the model with the actual target values in a set of test data. Lift measures the degree to which the model's predictions of the positive class are an improvement over random chance.

Lift is computed on scoring results that have been ranked by probability (or cost) and divided into quantiles. Each quantile includes the scores for the same number of cases.

`COMPUTE_LIFT` calculates quantile-based and cumulative statistics. The number of quantiles and the positive class are user-specified. Additionally, `COMPUTE_LIFT` accepts three input streams:

- The predictions generated on the test data. The information is passed in three columns:
 - Case ID column
 - Prediction column
 - Scoring criterion column containing either probabilities or costs associated with the predictions
- The known target values in the test data. The information is passed in two columns:
 - Case ID column
 - Target column containing the known target values
- (Optional) A cost matrix table with predefined columns. See the Usage Notes for the column requirements.

See Also:

Oracle Machine Learning for SQL Concepts for more details about lift and test metrics for classification

["COMPUTE_CONFUSION_MATRIX Procedure"](#)

["COMPUTE_ROC Procedure"](#)

Syntax

```
DBMS_DATA_MINING.COMPUTE_LIFT (
  apply_result_table_name      IN VARCHAR2,
  target_table_name           IN VARCHAR2,
  case_id_column_name         IN VARCHAR2,
  target_column_name          IN VARCHAR2,
  lift_table_name             IN VARCHAR2,
```

```

positive_target_value      IN VARCHAR2,
score_column_name         IN VARCHAR2 DEFAULT 'PREDICTION',
score_criterion_column_name IN VARCHAR2 DEFAULT 'PROBABILITY',
num_quantiles             IN NUMBER DEFAULT 10,
cost_matrix_table_name    IN VARCHAR2 DEFAULT NULL,
apply_result_schema_name  IN VARCHAR2 DEFAULT NULL,
target_schema_name        IN VARCHAR2 DEFAULT NULL,
cost_matrix_schema_name   IN VARCHAR2 DEFAULT NULL,
score_criterion_type      IN VARCHAR2 DEFAULT 'PROBABILITY');

```

Parameters

Table 41-60 COMPUTE_LIFT Procedure Parameters

Parameter	Description
apply_result_table_name	Table containing the predictions.
target_table_name	Table containing the known target values from the test data.
case_id_column_name	Case ID column in the apply results table. Must match the case identifier in the targets table.
target_column_name	Target column in the targets table. Contains the known target values from the test data.
lift_table_name	Table containing the lift statistics. The table will be created by the procedure in the user's schema. The columns in the lift table are described in the Usage Notes.
positive_target_value	The positive class. This should be the class of interest, for which you want to calculate lift. If the target column is a NUMBER, you can use the TO_CHAR() operator to provide the value as a string.
score_column_name	Column containing the predictions in the apply results table. The default column name is 'PREDICTION', which is the default name created by the APPLY procedure (See "APPLY Procedure").
score_criterion_column_name	Column containing the scoring criterion in the apply results table. Contains either the probabilities or the costs that determine the predictions. By default, scoring is based on probability; the class with the highest probability is predicted for each case. If scoring is based on cost, the class with the lowest cost is predicted. The score_criterion_type parameter indicates whether probabilities or costs will be used for scoring. The default column name is 'PROBABILITY', which is the default name created by the APPLY procedure (See "APPLY Procedure").
num_quantiles	See the Usage Notes for additional information. Number of quantiles to be used in calculating lift. The default is 10.

Table 41-60 (Cont.) COMPUTE_LIFT Procedure Parameters

Parameter	Description
<code>cost_matrix_table_name</code>	(Optional) Table that defines the costs associated with misclassifications. If a cost matrix table is provided and the <code>score_criterion_type</code> parameter is set to 'COST', the costs will be used as the scoring criteria. The columns in a cost matrix table are described in the Usage Notes.
<code>apply_result_schema_name</code>	Schema of the apply results table. If null, the user's schema is assumed.
<code>target_schema_name</code>	Schema of the table containing the known targets. If null, the user's schema is assumed.
<code>cost_matrix_schema_name</code>	Schema of the cost matrix table, if one is provided. If null, the user's schema is assumed.
<code>score_criterion_type</code>	Whether to use probabilities or costs as the scoring criterion. Probabilities or costs are passed in the column identified in the <code>score_criterion_column_name</code> parameter. The default value of <code>score_criterion_type</code> is 'PROBABILITY'. To use costs as the scoring criterion, specify 'COST'. If <code>score_criterion_type</code> is set to 'COST' but no cost matrix is provided and if there is a scoring cost matrix associated with the model, then the associated costs are used for scoring. See the Usage Notes and the Examples.

Usage Notes

- The predictive information you pass to `COMPUTE_LIFT` may be generated using SQL `PREDICTION` functions, the `DBMS_DATA_MINING.APPLY` procedure, or some other mechanism. As long as you pass the appropriate data, the procedure can compute the lift.
- Instead of passing a cost matrix to `COMPUTE_LIFT`, you can use a scoring cost matrix associated with the model. A scoring cost matrix can be embedded in the model or it can be defined dynamically when the model is applied. To use a scoring cost matrix, invoke the `SQL_PREDICTION_COST` function to populate the score criterion column.
- The predictions that you pass to `COMPUTE_LIFT` are in a table or view specified in `apply_results_table_name`.

```
CREATE TABLE apply_result_table_name AS (
    case_id_column_name          VARCHAR2,
    score_column_name            VARCHAR2,
    score_criterion_column_name  VARCHAR2);
```

- A cost matrix must have the columns described in [Table 41-61](#).

Table 41-61 Columns in a Cost Matrix

Column Name	Data Type
actual_target_value	Type of the target column in the build data
predicted_target_value	Type of the predicted target in the test data. The type of the predicted target must be the same as the type of the actual target unless the predicted target has an associated reverse transformation.
cost	NUMBER

 **See Also:**

Oracle Machine Learning for SQL Concepts for more information about cost matrixes

- The table created by `COMPUTE_LIFT` has the columns described in [Table 41-62](#)

Table 41-62 Columns in a Lift Table

Column Name	Data Type
quantile_number	NUMBER
probability_threshold	NUMBER
gain_cumulative	NUMBER
quantile_total_count	NUMBER
quantile_target_count	NUMBER
percent_records_cumulative	NUMBER
lift_cumulative	NUMBER
target_density_cumulative	NUMBER
targets_cumulative	NUMBER
non_targets_cumulative	NUMBER
lift_quantile	NUMBER
target_density	NUMBER

 **See Also:**

Oracle Machine Learning for SQL Concepts for details about the information in the lift table

- When a cost matrix is passed to `COMPUTE_LIFT`, the cost threshold is returned in the `probability_threshold` column of the lift table.

Examples

This example uses the Naive Bayes model `nb_sh_clas_sample`.

The example illustrates lift based on probabilities. For examples that show computation based on costs, see "[COMPUTE_CONFUSION_MATRIX Procedure](#)".

The following statement applies the model to the test data and stores the predictions and probabilities in a table.

```
CREATE TABLE nb_apply_results AS
  SELECT cust_id, t.prediction, t.probability
  FROM mining_data_test_v, TABLE(PREDICTION_SET(nb_sh_clas_sample USING *)) t;
```

Using probabilities as the scoring criterion, you can compute lift as follows.

```
BEGIN
  DBMS_DATA_MINING.COMPUTE_LIFT (
    apply_result_table_name      => 'nb_apply_results',
    target_table_name           => 'mining_data_test_v',
    case_id_column_name         => 'cust_id',
    target_column_name          => 'affinity_card',
    lift_table_name             => 'nb_lift',
    positive_target_value       => to_char(1),
    score_column_name           => 'PREDICTION',
    score_criterion_column_name => 'PROBABILITY',
    num_quantiles               => 10,
    cost_matrix_table_name      => null,
    apply_result_schema_name    => null,
    target_schema_name          => null,
    cost_matrix_schema_name     => null,
    score_criterion_type        => 'PROBABILITY');
  END;
/
```

This query displays some of the statistics from the resulting lift table.

```
SQL>SELECT quantile_number, probability_threshold, gain_cumulative,
  quantile_total_count
  FROM nb_lift;
```

QUANTILE_NUMBER	PROBABILITY_THRESHOLD	GAIN_CUMULATIVE	QUANTILE_TOTAL_COUNT
1	.989335775	.15034965	55
2	.980534911	.26048951	55
3	.968506098	.374125874	55
4	.958975196	.493006993	55
5	.946705997	.587412587	55
6	.927454174	.66958042	55
7	.904403627	.748251748	55
8	.836482525	.839160839	55
10	.500184953	1	54

41.1.5.8 COMPUTE_LIFT_PART Procedure

The `COMPUTE_LIFT_PART` procedure computes lift and stores the results in a table in the user's schema. This procedure provides support to the computation of evaluation metrics per-partition for partitioned models.

Lift is a test metric for binary classification models. To compute lift, one of the target values must be designated as the positive class. `COMPUTE_LIFT_PART` compares the predictions generated by the model with the actual target values in a set of test data. Lift measures the degree to which the model's predictions of the positive class are an improvement over random chance.

Lift is computed on scoring results that have been ranked by probability (or cost) and divided into quantiles. Each quantile includes the scores for the same number of cases.

COMPUTE_LIFT_PART calculates quantile-based and cumulative statistics. The number of quantiles and the positive class are user-specified. Additionally, COMPUTE_LIFT_PART accepts three input streams:

- The predictions generated on the test data. The information is passed in three columns:
 - Case ID column
 - Prediction column
 - Scoring criterion column containing either probabilities or costs associated with the predictions
- The known target values in the test data. The information is passed in two columns:
 - Case ID column
 - Target column containing the known target values
- (Optional) A cost matrix table with predefined columns. See the Usage Notes for the column requirements.

See Also:

Oracle Machine Learning for SQL Concepts for more details about Lift and test metrics for classification

["COMPUTE_LIFT Procedure"](#)

["COMPUTE_CONFUSION_MATRIX Procedure"](#)

["COMPUTE_CONFUSION_MATRIX_PART Procedure"](#)

["COMPUTE_ROC Procedure"](#)

["COMPUTE_ROC_PART Procedure"](#)

Syntax

```
DBMS_DATA_MINING.COMPUTE_LIFT_PART (
  apply_result_table_name    IN VARCHAR2,
  target_table_name         IN VARCHAR2,
  case_id_column_name       IN VARCHAR2,
  target_column_name        IN VARCHAR2,
  lift_table_name           IN VARCHAR2,
  positive_target_value     IN VARCHAR2,
  score_column_name         IN VARCHAR2 DEFAULT 'PREDICTION',
  score_criterion_column_name IN VARCHAR2 DEFAULT 'PROBABILITY',
  score_partition_column_name IN VARCHAR2 DEFAULT 'PARTITION_NAME',
  num_quantiles             IN NUMBER   DEFAULT 10,
  cost_matrix_table_name    IN VARCHAR2 DEFAULT NULL,
  apply_result_schema_name  IN VARCHAR2 DEFAULT NULL,
  target_schema_name        IN VARCHAR2 DEFAULT NULL,
```

```

cost_matrix_schema_name    IN VARCHAR2 DEFAULT NULL,
score_criterion_type       IN VARCHAR2 DEFAULT NULL);

```

Parameters

Table 41-63 COMPUTE_LIFT_PART Procedure Parameters

Parameter	Description
apply_result_table_name	Table containing the predictions
target_table_name	Table containing the known target values from the test data
case_id_column_name	Case ID column in the apply results table. Must match the case identifier in the targets table.
target_column_name	Target column in the targets table. Contains the known target values from the test data.
lift_table_name	Table containing the Lift statistics. The table will be created by the procedure in the user's schema. The columns in the Lift table are described in the Usage Notes.
positive_target_value	The positive class. This should be the class of interest, for which you want to calculate Lift. If the target column is a NUMBER, then you can use the TO_CHAR() operator to provide the value as a string.
score_column_name	Column containing the predictions in the apply results table. The default column name is PREDICTION, which is the default name created by the APPLY procedure (See "APPLY Procedure").
score_criterion_column_name	Column containing the scoring criterion in the apply results table. Contains either the probabilities or the costs that determine the predictions. By default, scoring is based on probability; the class with the highest probability is predicted for each case. If scoring is based on cost, then the class with the lowest cost is predicted. The score_criterion_type parameter indicates whether probabilities or costs will be used for scoring. The default column name is PROBABILITY, which is the default name created by the APPLY procedure (See "APPLY Procedure"). See the Usage Notes for additional information.
score_partition_column_name	Optional parameter indicating the column containing the name of the partition. This column slices the input test results such that each partition has independent evaluation matrices computed.
num_quantiles	Number of quantiles to be used in calculating Lift. The default is 10.

Table 41-63 (Cont.) COMPUTE_LIFT_PART Procedure Parameters

Parameter	Description
<code>cost_matrix_table_name</code>	(Optional) Table that defines the costs associated with misclassifications. If a cost matrix table is provided and the <code>score_criterion_type</code> parameter is set to <code>COST</code> , then the costs will be used as the scoring criteria. The columns in a cost matrix table are described in the Usage Notes.
<code>apply_result_schema_name</code>	Schema of the apply results table If null, then the user's schema is assumed.
<code>target_schema_name</code>	Schema of the table containing the known targets If null, then the user's schema is assumed.
<code>cost_matrix_schema_name</code>	Schema of the cost matrix table, if one is provided If null, then the user's schema is assumed.
<code>score_criterion_type</code>	Whether to use probabilities or costs as the scoring criterion. Probabilities or costs are passed in the column identified in the <code>score_criterion_column_name</code> parameter. The default value of <code>score_criterion_type</code> is <code>PROBABILITY</code> . To use costs as the scoring criterion, specify <code>COST</code> . If <code>score_criterion_type</code> is set to <code>COST</code> but no cost matrix is provided and if there is a scoring cost matrix associated with the model, then the associated costs are used for scoring. See the Usage Notes and the Examples.

Usage Notes

- The predictive information you pass to `COMPUTE_LIFT_PART` may be generated using SQL `PREDICTION` functions, the `DBMS_DATA_MINING.APPLY` procedure, or some other mechanism. As long as you pass the appropriate data, the procedure can compute the Lift.
- Instead of passing a cost matrix to `COMPUTE_LIFT_PART`, you can use a scoring cost matrix associated with the model. A scoring cost matrix can be embedded in the model or it can be defined dynamically when the model is applied. To use a scoring cost matrix, invoke the SQL `PREDICTION_COST` function to populate the score criterion column.
- The predictions that you pass to `COMPUTE_LIFT_PART` are in a table or view specified in `apply_results_table_name`.

```
CREATE TABLE apply_result_table_name AS (
    case_id_column_name          VARCHAR2,
    score_column_name           VARCHAR2,
    score_criterion_column_name VARCHAR2);
```

- A cost matrix must have the columns described in [Table 41-61](#).

Table 41-64 Columns in a Cost Matrix

Column Name	Data Type
actual_target_value	Type of the target column in the test data
predicted_target_value	Type of the predicted target in the test data. The type of the predicted target must be the same as the type of the actual target unless the predicted target has an associated reverse transformation.
cost	NUMBER

 **See Also:**

Oracle Machine Learning for SQL Concepts for more information about cost matrixes

- The table created by `COMPUTE_LIFT_PART` has the columns described in [Table 41-62](#)

Table 41-65 Columns in a COMPUTE_LIFT_PART Table

Column Name	Data Type
quantile_number	NUMBER
probability_threshold	NUMBER
gain_cumulative	NUMBER
quantile_total_count	NUMBER
quantile_target_count	NUMBER
percent_records_cumulative	NUMBER
lift_cumulative	NUMBER
target_density_cumulative	NUMBER
targets_cumulative	NUMBER
non_targets_cumulative	NUMBER
lift_quantile	NUMBER
target_density	NUMBER

 **See Also:**

Oracle Machine Learning for SQL Concepts for details about the information in the Lift table

- When a cost matrix is passed to `COMPUTE_LIFT_PART`, the cost threshold is returned in the `probability_threshold` column of the Lift table.

Examples

This example uses the Naive Bayes model `nb_sh_clas_sample`.

The example illustrates Lift based on probabilities. For examples that show computation based on costs, see "[COMPUTE_CONFUSION_MATRIX Procedure](#)".

For a partitioned model example, see "[COMPUTE_CONFUSION_MATRIX_PART Procedure](#)".

The following statement applies the model to the test data and stores the predictions and probabilities in a table.

```
CREATE TABLE nb_apply_results AS
  SELECT cust_id, t.prediction, t.probability
  FROM mining_data_test_v, TABLE(PREDICTION_SET(nb_sh_clas_sample USING *)) t;
```

Using probabilities as the scoring criterion, you can compute Lift as follows.

```
BEGIN
  DBMS_DATA_MINING.COMPUTE_LIFT_PART (
    apply_result_table_name => 'nb_apply_results',
    target_table_name       => 'mining_data_test_v',
    case_id_column_name     => 'cust_id',
    target_column_name      => 'affinity_card',
    lift_table_name         => 'nb_lift',
    positive_target_value   => to_char(1),
    score_column_name       => 'PREDICTION',
    score_criterion_column_name => 'PROBABILITY',
    score_partition_column_name => 'PARTITION_NAME',
    num_quantiles           => 10,
    cost_matrix_table_name  => null,
    apply_result_schema_name => null,
    target_schema_name      => null,
    cost_matrix_schema_name => null,
    score_criterion_type    => 'PROBABILITY');
END;
/
```

This query displays some of the statistics from the resulting Lift table.

```
SELECT quantile_number, probability_threshold, gain_cumulative,
       quantile_total_count
  FROM nb_lift;
```

QUANTILE_NUMBER	PROBABILITY_THRESHOLD	GAIN_CUMULATIVE	QUANTILE_TOTAL_COUNT
1	.989335775	.15034965	55
2	.980534911	.26048951	55
3	.968506098	.374125874	55
4	.958975196	.493006993	55
5	.946705997	.587412587	55
6	.927454174	.66958042	55
7	.904403627	.748251748	55
8	.836482525	.839160839	55
10	.500184953	1	54

41.1.5.9 COMPUTE_ROC Procedure

This procedure computes the receiver operating characteristic (ROC), stores the results in a table in the user's schema, and returns a measure of the model accuracy.

ROC is a test metric for binary classification models. To compute ROC, one of the target values must be designated as the positive class. `COMPUTE_ROC` compares the predictions generated by the model with the actual target values in a set of test data.

ROC measures the impact of changes in the probability threshold. The probability threshold is the decision point used by the model for predictions. In binary classification, the default probability threshold is 0.5. The value predicted for each case is the one with a probability greater than 50%.

ROC can be plotted as a curve on an X-Y axis. The false positive rate is placed on the X axis. The true positive rate is placed on the Y axis. A false positive is a positive prediction for a case that is negative in the test data. A true positive is a positive prediction for a case that is positive in the test data.

`COMPUTE_ROC` accepts two input streams:

- The predictions generated on the test data. The information is passed in three columns:
 - Case ID column
 - Prediction column
 - Scoring criterion column containing probabilities
- The known target values in the test data. The information is passed in two columns:
 - Case ID column
 - Target column containing the known target values

See Also:

Oracle Machine Learning for SQL Concepts for more details about ROC and test metrics for classification

["COMPUTE_CONFUSION_MATRIX Procedure"](#)

["COMPUTE_LIFT Procedure"](#)

Syntax

```
DBMS_DATA_MINING.COMPUTE_ROC (
    roc_area_under_curve      OUT NUMBER,
    apply_result_table_name   IN  VARCHAR2,
    target_table_name         IN  VARCHAR2,
    case_id_column_name       IN  VARCHAR2,
    target_column_name        IN  VARCHAR2,
    roc_table_name            IN  VARCHAR2,
    positive_target_value     IN  VARCHAR2,
    score_column_name         IN  VARCHAR2 DEFAULT 'PREDICTION',
```

```

score_criterion_column_name IN VARCHAR2 DEFAULT 'PROBABILITY',
apply_result_schema_name   IN VARCHAR2 DEFAULT NULL,
target_schema_name         IN VARCHAR2 DEFAULT NULL);

```

Parameters

Table 41-66 COMPUTE_ROC Procedure Parameters

Parameter	Description
roc_area_under_the_curve	Output parameter containing the area under the ROC curve (AUC). The AUC measures the likelihood that an actual positive will be predicted as positive. The greater the AUC, the greater the flexibility of the model in accommodating trade-offs between positive and negative class predictions. AUC can be especially important when one target class is rarer or more important to identify than another.
apply_result_table_name	Table containing the predictions.
target_table_name	Table containing the known target values from the test data.
case_id_column_name	Case ID column in the apply results table. Must match the case identifier in the targets table.
target_column_name	Target column in the targets table. Contains the known target values from the test data.
roc_table_name	Table containing the ROC output. The table will be created by the procedure in the user's schema. The columns in the ROC table are described in the Usage Notes.
positive_target_value	The positive class. This should be the class of interest, for which you want to calculate ROC. If the target column is a NUMBER, you can use the TO_CHAR() operator to provide the value as a string.
score_column_name	Column containing the predictions in the apply results table. The default column name is 'PREDICTION', which is the default name created by the APPLY procedure (See "APPLY Procedure").
score_criterion_column_name	Column containing the scoring criterion in the apply results table. Contains the probabilities that determine the predictions. The default column name is 'PROBABILITY', which is the default name created by the APPLY procedure (See "APPLY Procedure").
apply_result_schema_name	Schema of the apply results table. If null, the user's schema is assumed.
target_schema_name	Schema of the table containing the known targets. If null, the user's schema is assumed.

Usage Notes

- The predictive information you pass to COMPUTE_ROC may be generated using SQL PREDICTION functions, the DBMS_DATA_MINING.APPLY procedure, or some other

mechanism. As long as you pass the appropriate data, the procedure can compute the receiver operating characteristic.

- The predictions that you pass to `COMPUTE_ROC` are in a table or view specified in `apply_results_table_name`.

```
CREATE TABLE apply_result_table_name AS (
    case_id_column_name          VARCHAR2,
    score_column_name           VARCHAR2,
    score_criterion_column_name VARCHAR2);
```

- The table created by `COMPUTE_ROC` has the columns shown in [Table 41-67](#).

Table 41-67 COMPUTE_ROC Output

Column	Datatype
<code>probability</code>	<code>BINARY_DOUBLE</code>
<code>true_positives</code>	<code>NUMBER</code>
<code>false_negatives</code>	<code>NUMBER</code>
<code>false_positives</code>	<code>NUMBER</code>
<code>true_negatives</code>	<code>NUMBER</code>
<code>true_positive_fraction</code>	<code>NUMBER</code>
<code>false_positive_fraction</code>	<code>NUMBER</code>

See Also:

Oracle Machine Learning for SQL Concepts for details about the output of `COMPUTE_ROC`

- ROC is typically used to determine the most desirable probability threshold. This can be done by examining the true positive fraction and the false positive fraction. The true positive fraction is the percentage of all positive cases in the test data that were correctly predicted as positive. The false positive fraction is the percentage of all negative cases in the test data that were incorrectly predicted as positive.

Given a probability threshold, the following statement returns the positive predictions in an apply result table ordered by probability.

```
SELECT case_id_column_name
    FROM apply_result_table_name
    WHERE probability > probability_threshold
    ORDER BY probability DESC;
```

- There are two approaches to identifying the most desirable probability threshold. Which approach you use depends on whether or not you know the relative cost of positive versus negative class prediction errors.

If the costs are known, you can apply the relative costs to the ROC table to compute the minimum cost probability threshold. Suppose the relative cost ratio is: Positive Class Error Cost / Negative Class Error Cost = 20. Then execute a query like this.

```

WITH cost AS (
  SELECT probability_threshold, 20 * false_negatives + false_positives
  cost
  FROM ROC_table
  GROUP BY probability_threshold),
minCost AS (
  SELECT min(cost) minCost
  FROM cost)
SELECT max(probability_threshold)probability_threshold
  FROM cost, minCost
 WHERE cost = minCost;

```

If relative costs are not well known, you can simply scan the values in the ROC table (in sorted order) and make a determination about which of the displayed trade-offs (misclassified positives versus misclassified negatives) is most desirable.

```

SELECT * FROM ROC_table
  ORDER BY probability_threshold;

```

Examples

This example uses the Naive Bayes model `nb_sh_clas_sample`.

The following statement applies the model to the test data and stores the predictions and probabilities in a table.

```

CREATE TABLE nb_apply_results AS
  SELECT cust_id, t.prediction, t.probability
  FROM mining_data_test_v, TABLE(PREDICTION_SET(nb_sh_clas_sample USING *)) t;

```

Using the predictions and the target values from the test data, you can compute ROC as follows.

```

DECLARE
  v_area_under_curve NUMBER;
BEGIN
  DBMS_DATA_MINING.COMPUTE_ROC (
    roc_area_under_curve      => v_area_under_curve,
    apply_result_table_name   => 'nb_apply_results',
    target_table_name         => 'mining_data_test_v',
    case_id_column_name       => 'cust_id',
    target_column_name        => 'mining_data_test_v',
    roc_table_name            => 'nb_roc',
    positive_target_value     => '1',
    score_column_name         => 'PREDICTION',
    score_criterion_column_name => 'PROBABILITY');
  DBMS_OUTPUT.PUT_LINE('**** AREA UNDER ROC CURVE ****: ' ||
    ROUND(v_area_under_curve,4));
END;
/

```

The resulting AUC and a selection of columns from the ROC table are shown as follows.

```

**** AREA UNDER ROC CURVE ****: .8212

```

```
SELECT PROBABILITY, TRUE_POSITIVE_FRACTION, FALSE_POSITIVE_FRACTION
       FROM NB_ROC;
```

PROBABILITY	TRUE_POSITIVE_FRACTION	FALSE_POSITIVE_FRACTION
.00000	1	1
.50018	.826589595	.227902946
.53851	.823699422	.221837088
.54991	.820809249	.217504333
.55628	.815028902	.215771231
.55628	.817919075	.215771231
.57563	.800578035	.214904679
.57563	.812138728	.214904679
.	.	.
.	.	.
.	.	.

41.1.5.10 COMPUTE_ROC_PART Procedure

The `COMPUTE_ROC_PART` procedure computes Receiver Operating Characteristic (ROC), stores the results in a table in the user's schema, and returns a measure of the model accuracy. This procedure provides support to computation of evaluation metrics per-partition for partitioned models.

ROC is a test metric for binary classification models. To compute ROC, one of the target values must be designated as the positive class. `COMPUTE_ROC_PART` compares the predictions generated by the model with the actual target values in a set of test data.

ROC measures the impact of changes in the probability threshold. The probability threshold is the decision point used by the model for predictions. In binary classification, the default probability threshold is 0.5. The value predicted for each case is the one with a probability greater than 50%.

ROC can be plotted as a curve on an x-y axis. The false positive rate is placed on the x-axis. The true positive rate is placed on the y-axis. A false positive is a positive prediction for a case that is negative in the test data. A true positive is a positive prediction for a case that is positive in the test data.

`COMPUTE_ROC_PART` accepts two input streams:

- The predictions generated on the test data. The information is passed in three columns:
 - Case ID column
 - Prediction column
 - Scoring criterion column containing probabilities
- The known target values in the test data. The information is passed in two columns:
 - Case ID column
 - Target column containing the known target values

 **See Also:**

Oracle Machine Learning for SQL Concepts for more details about ROC and test metrics for Classification

"[COMPUTE_ROC Procedure](#)"

"[COMPUTE_CONFUSION_MATRIX Procedure](#)"

"[COMPUTE_LIFT_PART Procedure](#)"

"[COMPUTE_LIFT Procedure](#)"

Syntax

```
DBMS_DATA_MINING.compute_roc_part(
    roc_area_under_curve          OUT DM_NESTED_NUMERICALS,
    apply_result_table_name      IN  VARCHAR2,
    target_table_name            IN  VARCHAR2,
    case_id_column_name          IN  VARCHAR2,
    target_column_name           IN  VARCHAR2,
    roc_table_name               IN  VARCHAR2,
    positive_target_value        IN  VARCHAR2,
    score_column_name            IN  VARCHAR2 DEFAULT 'PREDICTION',
    score_criterion_column_name  IN  VARCHAR2 DEFAULT 'PROBABILITY',
    score_partition_column_name  IN  VARCHAR2 DEFAULT 'PARTITION_NAME',
    apply_result_schema_name     IN  VARCHAR2 DEFAULT NULL,
    target_schema_name           IN  VARCHAR2 DEFAULT NULL);
```

Parameters**Table 41-68 COMPUTE_ROC_PART Procedure Parameters**

Parameter	Description
roc_area_under_the_curve	Output parameter containing the area under the ROC curve (AUC). The AUC measures the likelihood that an actual positive will be predicted as positive. The greater the AUC, the greater the flexibility of the model in accommodating trade-offs between positive and negative class predictions. AUC can be especially important when one target class is rarer or more important to identify than another. The output argument is changed from NUMBER to DM_NESTED_NUMERICALS.
apply_result_table_name	Table containing the predictions.
target_table_name	Table containing the known target values from the test data.
case_id_column_name	Case ID column in the apply results table. Must match the case identifier in the targets table.
target_column_name	Target column in the targets table. Contains the known target values from the test data.

Table 41-68 (Cont.) COMPUTE_ROC_PART Procedure Parameters

Parameter	Description
<code>roc_table_name</code>	Table containing the ROC output. The table will be created by the procedure in the user's schema. The columns in the ROC table are described in the Usage Notes.
<code>positive_target_value</code>	The positive class. This should be the class of interest, for which you want to calculate ROC. If the target column is a <code>NUMBER</code> , then you can use the <code>TO_CHAR()</code> operator to provide the value as a string.
<code>score_column_name</code>	Column containing the predictions in the apply results table. The default column name is <code>PREDICTION</code> , which is the default name created by the <code>APPLY</code> procedure (See " APPLY Procedure ").
<code>score_criterion_column_name</code>	Column containing the scoring criterion in the apply results table. Contains the probabilities that determine the predictions. The default column name is <code>PROBABILITY</code> , which is the default name created by the <code>APPLY</code> procedure (See " APPLY Procedure ").
<code>score_partition_column_name</code>	Optional parameter indicating the column which contains the name of the partition. This column slices the input test results such that each partition has independent evaluation matrices computed.
<code>apply_result_schema_name</code>	Schema of the apply results table. If null, then the user's schema is assumed.
<code>target_schema_name</code>	Schema of the table containing the known targets. If null, then the user's schema is assumed.

Usage Notes

- The predictive information you pass to `COMPUTE_ROC_PART` may be generated using SQL `PREDICTION` functions, the `DBMS_DATA_MINING.APPLY` procedure, or some other mechanism. As long as you pass the appropriate data, the procedure can compute the receiver operating characteristic.
- The predictions that you pass to `COMPUTE_ROC_PART` are in a table or view specified in `apply_results_table_name`.

```
CREATE TABLE apply_result_table_name AS (
    case_id_column_name          VARCHAR2,
    score_column_name           VARCHAR2,
    score_criterion_column_name VARCHAR2);
```

- The `COMPUTE_ROC_PART` table has the following columns:

Table 41-69 COMPUTE_ROC_PART Output

Column	Data Type
probability	BINARY_DOUBLE
true_positives	NUMBER
false_negatives	NUMBER
false_positives	NUMBER
true_negatives	NUMBER
true_positive_fraction	NUMBER
false_positive_fraction	NUMBER

 **See Also:**

Oracle Machine Learning for SQL Concepts for details about the output of COMPUTE_ROC_PART

- ROC is typically used to determine the most desirable probability threshold. This can be done by examining the true positive fraction and the false positive fraction. The true positive fraction is the percentage of all positive cases in the test data that were correctly predicted as positive. The false positive fraction is the percentage of all negative cases in the test data that were incorrectly predicted as positive.

Given a probability threshold, the following statement returns the positive predictions in an apply result table ordered by probability.

```
SELECT case_id_column_name
       FROM apply_result_table_name
       WHERE probability > probability_threshold
       ORDER BY probability DESC;
```

- There are two approaches to identify the most desirable probability threshold. The approach you use depends on whether you know the relative cost of positive versus negative class prediction errors.

If the costs are known, then you can apply the relative costs to the ROC table to compute the minimum cost probability threshold. Suppose the relative cost ratio is: Positive Class Error Cost / Negative Class Error Cost = 20. Then execute a query as follows:

```
WITH cost AS (
  SELECT probability_threshold, 20 * false_negatives + false_positives
  FROM ROC_table
  GROUP BY probability_threshold),
minCost AS (
  SELECT min(cost) minCost
  FROM cost)
SELECT max(probability_threshold)probability_threshold
       FROM cost, minCost
       WHERE cost = minCost;
```

If relative costs are not well known, then you can simply scan the values in the ROC table (in sorted order) and make a determination about which of the displayed trade-offs (misclassified positives versus misclassified negatives) is most desirable.

```
SELECT * FROM ROC_table
       ORDER BY probability_threshold;
```

Examples

This example uses the Naive Bayes model `nb_sh_clas_sample`.

The following statement applies the model to the test data and stores the predictions and probabilities in a table.

```
CREATE TABLE nb_apply_results AS
  SELECT cust_id, t.prediction, t.probability
  FROM mining_data_test_v, TABLE(PREDICTION_SET(nb_sh_clas_sample USING *)) t;
```

Using the predictions and the target values from the test data, you can compute ROC as follows.

```
DECLARE
  v_area_under_curve NUMBER;
BEGIN
  DBMS_DATA_MINING.COMPUTE_ROC_PART (
    roc_area_under_curve      => v_area_under_curve,
    apply_result_table_name   => 'nb_apply_results',
    target_table_name         => 'mining_data_test_v',
    case_id_column_name       => 'cust_id',
    target_column_name        => 'affinity_card',
    roc_table_name            => 'nb_roc',
    positive_target_value     => '1',
    score_column_name         => 'PREDICTION',
    score_criterion_column_name => 'PROBABILITY');
    score_partition_column_name => 'PARTITION_NAME'
  DBMS_OUTPUT.PUT_LINE('**** AREA UNDER ROC CURVE ****: ' ||
    ROUND(v_area_under_curve,4));
END;
```

The resulting AUC and a selection of columns from the ROC table are shown as follows.

```
**** AREA UNDER ROC CURVE ****: .8212

SELECT PROBABILITY, TRUE_POSITIVE_FRACTION, FALSE_POSITIVE_FRACTION
       FROM NB_ROC;
```

PROBABILITY	TRUE_POSITIVE_FRACTION	FALSE_POSITIVE_FRACTION
.00000	1	1
.50018	.826589595	.227902946
.53851	.823699422	.221837088
.54991	.820809249	.217504333
.55628	.815028902	.215771231
.55628	.817919075	.215771231
.57563	.800578035	.214904679

```

.57563          .812138728          .214904679
.
.
.

```

41.1.5.11 CREATE_MODEL Procedure

This procedure creates an Oracle Machine Learning for SQL model with a given machine learning function.

Syntax

```

DBMS_DATA_MINING.CREATE_MODEL (
  model_name          IN VARCHAR2,
  mining_function     IN VARCHAR2,
  data_table_name     IN VARCHAR2,
  case_id_column_name IN VARCHAR2,
  target_column_name  IN VARCHAR2 DEFAULT NULL,
  settings_table_name IN VARCHAR2 DEFAULT NULL,
  data_schema_name    IN VARCHAR2 DEFAULT NULL,
  settings_schema_name IN VARCHAR2 DEFAULT NULL,
  xform_list          IN TRANSFORM_LIST DEFAULT NULL);

```

Parameters

Table 41-70 CREATE_MODEL Procedure Parameters

Parameter	Description
model_name	Name of the model in the form <i>[schema_name.]model_name</i> . If you do not specify a schema, then your own schema is used. See the Usage Notes for model naming restrictions.
mining_function	The machine learning function. Values are listed in Table 41-3 .
data_table_name	Table or view containing the build data
case_id_column_name	Case identifier column in the build data.
target_column_name	For supervised models, the target column in the build data. NULL for unsupervised models.
settings_table_name	Table containing build settings for the model. NULL if there is no settings table (only default settings are used).
data_schema_name	Schema hosting the build data. If NULL, then the user's schema is assumed.
settings_schema_name	Schema hosting the settings table. If NULL then the user's schema is assumed.

Table 41-70 (Cont.) CREATE_MODEL Procedure Parameters

Parameter	Description
xform_list	<p>A list of transformations to be used in addition to or instead of automatic transformations, depending on the value of the PREP_AUTO setting. (See "Automatic Data Preparation".)</p> <p>The datatype of xform_list is TRANSFORM_LIST, which consists of records of type TRANSFORM_REC. Each TRANSFORM_REC specifies the transformation information for a single attribute.</p> <pre> TYPE TRANSFORM_REC IS RECORD (attribute_name VARCHAR2(4000), attribute_subname VARCHAR2(4000), expression EXPRESSION_REC, reverse_expression EXPRESSION_REC, attribute_spec VARCHAR2(4000)); </pre> <p>The expression field stores a SQL expression for transforming the attribute. The reverse_expression field stores a SQL expression for reversing the transformation in model details and, if the attribute is a target, in the results of scoring. The SQL expressions are manipulated by routines in the DBMS_DATA_MINING_TRANSFORM package:</p> <ul style="list-style-type: none"> • SET_EXPRESSION Procedure • GET_EXPRESSION Function • SET_TRANSFORM Procedure <p>The attribute_spec field identifies individualized treatment for the attribute. See the Usage Notes for details.</p> <p>See Table 41-122 for details about the TRANSFORM_REC type.</p>

Usage Notes

1. You can use the attribute_spec field of the xform_list argument to identify an attribute as unstructured text or to disable Automatic Data Preparation for the attribute. The attribute_spec can have the following values:

- **TEXT:** Indicates that the attribute contains unstructured text. The TEXT value may optionally be followed by POLICY_NAME, TOKEN_TYPE, MAX_FEATURES, and MIN_DOCUMENTS parameters.

TOKEN_TYPE has the following possible values: NORMAL, STEM, THEME, SYNONYM, BIGRAM, STEM_BIGRAM. SYNONYM may be optionally followed by a thesaurus name in square brackets.

MAX_FEATURES specifies the maximum number of tokens extracted from the text.

MIN_DOCUMENTS specifies the minimal number of documents in which every selected token shall occur. (For information about creating a text policy, see CTX_DDL.CREATE_POLICY in *Oracle Text Reference*).

Oracle Machine Learning for SQL can process columns of VARCHAR2/CHAR, CLOB, BLOB, and BFILE as text. If the column is VARCHAR2 or CHAR and you do not specify TEXT, then OML4SQL processes the column as categorical data. If the column is CLOB, then OML4SQL processes it as text by default (You do not

need to specify it as `TEXT`. However, you do need to provide an Oracle Text Policy in the settings). If the column is `BLOB` or `BFILE`, then you must specify it as `TEXT`, otherwise `CREATE_MODEL` returns an error.

If you specify `TEXT` for a nested column or for an attribute in a nested column, then `CREATE_MODEL` returns an error.

- `NOPREP`: Disables ADP for the attribute. When `ADP` is `OFF`, the `NOPREP` value is ignored.

You can specify `NOPREP` for a nested column, but not for an attribute in a nested column. If you specify `NOPREP` for an attribute in a nested column when `ADP` is on, then `CREATE_MODEL` will return an error.

2. You can obtain information about a model by querying the Data Dictionary views.

```
ALL/USER/DBA_MINING_MODELS
ALL/USER/DBA_MINING_MODEL_ATTRIBUTES
ALL/USER/DBA_MINING_MODEL_SETTINGS
ALL/USER/DBA_MINING_MODEL_VIEWS
ALL/USER/DBA_MINING_MODEL_PARTITIONS
ALL/USER/DBA_MINING_MODEL_XFORMS
```

You can obtain information about model attributes by querying the model details through model views. Refer to *Oracle Machine Learning for SQL User's Guide*.

3. The naming rules for models are more restrictive than the naming rules for most database schema objects. A model name must satisfy the following additional requirements:

- It must be 123 or fewer characters long.
- It must be a nonquoted identifier. Oracle requires that nonquoted identifiers contain only alphanumeric characters, the underscore (`_`), dollar sign (`$`), and pound sign (`#`); the initial character must be alphabetic. Oracle strongly discourages the use of the dollar sign and pound sign in nonquoted literals.

Naming requirements for schema objects are fully documented in *Oracle Database SQL Language Reference*.

4. To build a partitioned model, you must provide additional settings.

The setting for partitioning columns are as follows:

```
INSERT INTO settings_table VALUES ('ODMS_PARTITION_COLUMNS', 'GENDER,
AGE');
```

To set user-defined partition number for a model, the setting is as follows:

```
INSERT INTO settings_table VALUES ('ODMS_MAX_PARTITIONS', '10');
```

The default value for maximum number of partitions is 1000.

5. By passing an `xform_list` to `CREATE_MODEL`, you can specify a list of transformations to be performed on the input data. If the `PREP_AUTO` setting is `ON`, the transformations are used in addition to the automatic transformations. If the `PREP_AUTO` setting is `OFF`, the specified transformations are the only ones implemented by the model. In both cases, transformation definitions are embedded in the model and executed automatically whenever the model is applied. See "[Automatic Data Preparation](#)". Other transforms that can be specified

with `xform_list` include `FORCE_IN`. Refer to *Oracle Machine Learning for SQL User's Guide*.

Examples

The first example builds a classification model using the Support Vector Machine algorithm.

```
-- Create the settings table
CREATE TABLE svm_model_settings (
  setting_name VARCHAR2(30),
  setting_value VARCHAR2(30));

-- Populate the settings table
-- Specify SVM. By default, Naive Bayes is used for classification.
-- Specify ADP. By default, ADP is not used.
BEGIN
  INSERT INTO svm_model_settings (setting_name, setting_value) VALUES
    (dbms_data_mining.algo_name, dbms_data_mining.algo_support_vector_machines);
  INSERT INTO svm_model_settings (setting_name, setting_value) VALUES
    (dbms_data_mining.prep_auto, dbms_data_mining.prep_auto_on);
  COMMIT;
END;
/
-- Create the model using the specified settings
BEGIN
  DBMS_DATA_MINING.CREATE_MODEL(
    model_name          => 'svm_model',
    mining_function     => dbms_data_mining.classification,
    data_table_name    => 'mining_data_build_v',
    case_id_column_name => 'cust_id',
    target_column_name => 'affinity_card',
    settings_table_name => 'svm_model_settings');
END;
/
```

You can display the model settings with the following query:

```
SELECT * FROM user_mining_model_settings
       WHERE model_name IN 'SVM_MODEL';
```

MODEL_NAME	SETTING_NAME	SETTING_VALUE	SETTING
SVM_MODEL	ALGO_NAME	ALGO_SUPPORT_VECTOR_MACHINES	INPUT
SVM_MODEL	SVMS_STD_DEV	3.004524	DEFAULT
SVM_MODEL	PREP_AUTO	ON	INPUT
SVM_MODEL	SVMS_COMPLEXITY_FACTOR	1.887389	DEFAULT
SVM_MODEL	SVMS_KERNEL_FUNCTION	SVMS_LINEAR	DEFAULT
SVM_MODEL	SVMS_CONV_TOLERANCE	.001	DEFAULT

The following is an example of querying a model view instead of the older `GEL_MODEL_DETAILS_SVM` routine.

```
SELECT target_value, attribute_name, attribute_value, coefficient FROM
DM$VLSVM_MODEL;
```

The second example creates an anomaly detection model. Anomaly detection uses SVM classification without a target. This example uses the same settings table created for the SVM classification model in the first example.

```
BEGIN
  DBMS_DATA_MINING.CREATE_MODEL(
    model_name          => 'anomaly_detect_model',
    mining_function     => dbms_data_mining.classification,
    data_table_name     => 'mining_data_build_v',
    case_id_column_name => 'cust_id',
    target_column_name  => null,
    settings_table_name => 'svm_model_settings');
END;
/
```

This query shows that the models created in these examples are the only ones in your schema.

```
SELECT model_name, mining_function, algorithm FROM user_mining_models;
```

MODEL_NAME	MINING_FUNCTION	ALGORITHM
SVM_MODEL	CLASSIFICATION	SUPPORT_VECTOR_MACHINES
ANOMALY_DETECT_MODEL	CLASSIFICATION	SUPPORT_VECTOR_MACHINES

This query shows that only the SVM classification model has a target.

```
SELECT model_name, attribute_name, attribute_type, target
       FROM user_mining_model_attributes
       WHERE target = 'YES';
```

MODEL_NAME	ATTRIBUTE_NAME	ATTRIBUTE_TYPE	TARGET
SVM_MODEL	AFFINITY_CARD	CATEGORICAL	YES

41.1.5.12 CREATE_MODEL2 Procedure

The `CREATE_MODEL2` procedure is an alternate procedure to the `CREATE_MODEL` procedure, which enables creating a model without extra persistence stages. In the `CREATE_MODEL` procedure, the input is a table or a view and if such an object is not already present, the user must create it. By using the `CREATE_MODEL2` procedure, the user does not need to create such transient database objects.

Syntax

```
DBMS_DATA_MINING.CREATE_MODEL2 (
  model_name          IN VARCHAR2,
  mining_function     IN VARCHAR2,
  data_query          IN CLOB,
  set_list            IN SETTING_LIST,
  case_id_column_name IN VARCHAR2 DEFAULT NULL,
  target_column_name  IN VARCHAR2 DEFAULT NULL,
  xform_list          IN TRANSFORM_LIST DEFAULT NULL);
```

Parameters

Table 41-71 CREATE_MODEL2 Procedure Parameters

Parameter	Description
model_name	Name of the model in the form [schema_name.]model_name. If you do not specify a schema, then the current schema is used. See the Usage Notes, CREATE_MODEL Procedure for model naming restrictions.
mining_function	The machine learning function. Values are listed in DBMS_DATA_MINING — Machine Learning Function Settings .
data_query	A query which provides training data for building the model.
set_list	Specifies the SETTING_LIST SETTING_LIST is a table of CLOB index by VARCHAR2(30); Where the index is the setting name and the CLOB is the setting value for that name.
case_id_column_name	Case identifier column in the build data.
target_column_name	For supervised models, the target column in the build data. NULL for unsupervised models.
xform_list	Refer to CREATE_MODEL Procedure .

Usage Notes

Refer to [CREATE_MODEL Procedure](#) for Usage Notes.

Examples

The following example uses the Support Vector Machine algorithm.

```

declare
  v_setlst DBMS_DATA_MINING.SETTING_LIST;

BEGIN
  v_setlst(dbms_data_mining.algo_name) :=
dbms_data_mining.algo_support_vector_machines;
  v_setlst(dbms_data_mining.prep_auto) := dbms_data_mining.prep_auto_on;

DBMS_DATA_MINING.CREATE_MODEL2(
  model_name          => 'svm_model',
  mining_function     => dbms_data_mining.classification,
  data_query          => 'select * from mining_data_build_v',
  data_table_name     => 'mining_data_build_v',
  case_id_column_name=> 'cust_id',
  target_column_name => 'affinity_card',
  set_list            => v_setlst,
  case_id_column_name=> 'cust_id',
  target_column_name => 'affinity_card');
END;
/

```

41.1.5.13 Create Model Using Registration Information

Create model function fetches the setting information from JSON object.

Usage Notes

If an algorithm is registered, user can create model using the registered algorithm name. Since all R scripts and default setting values are already registered, providing the value through the setting table is not necessary. This makes the use of this algorithm easier.

Examples

The first example builds a Classification model using the GLM algorithm.

```
CREATE TABLE GLM_RDEMO_SETTINGS_CL (

    setting_name  VARCHAR2(30),
    setting_value VARCHAR2(4000));
BEGIN
    INSERT INTO GLM_RDEMO_SETTINGS_CL VALUES
        ('ALGO_EXTENSIBLE_LANG', 'R');
    INSERT INTO GLM_RDEMO_SETTINGS_CL VALUES
        (dbms_data_mining.ralg_registration_algo_name, 't1');
    INSERT INTO GLM_RDEMO_SETTINGS_CL VALUES
        (dbms_data_mining.odms_formula,
        'AGE + EDUCATION + HOUSEHOLD_SIZE + OCCUPATION');
    INSERT INTO GLM_RDEMO_SETTINGS_CL VALUES
        ('RALG_PARAMETER_FAMILY', 'binomial(logit) ');
END;
/
BEGIN
    DBMS_DATA_MINING.CREATE_MODEL(
        model_name           => 'GLM_RDEMO_CLASSIFICATION',
        mining_function      => dbms_data_mining.classification,
        data_table_name     => 'mining_data_build_v',
        case_id_column_name => 'CUST_ID',
        target_column_name  => 'AFFINITY_CARD',
        settings_table_name => 'GLM_RDEMO_SETTINGS_CL');
END;
/
```

41.1.5.14 DROP_ALGORITHM Procedure

This function is used to drop the registered algorithm information.

Syntax

```
DBMS_DATA_MINING.DROP_ALGORITHM (algorithm_name IN VARCHAR2(30),
                                cascade        IN BOOLEAN default FALSE)
```

Parameters

Table 41-72 DROP_ALGORITHM Procedure Parameters

Parameter	Description
algorithm_name	Name of the algorithm.
cascade	If the cascade option is TRUE, all the models with this algorithms are forced to drop. There after, the algorithm is dropped. The default value is FALSE.

Usage Note

- To drop a machine learning model, you must be the owner or you must have the RQADMIN privilege. See *Oracle Machine Learning for SQL User's Guide* for information about privileges for machine learning.
- Make sure a model is not built on the algorithm, then drop the algorithm from the system table.
- If you try to drop an algorithm with a model built on it, then an error is displayed.

41.1.5.15 DROP_PARTITION Procedure

Syntax

```
DBMS_DATA_MINING.DROP_PARTITION (
    model_name          IN VARCHAR2,
    partition_name      IN VARCHAR2);
```

Parameters

Table 41-73 DROP_PARTITION Procedure Parameters

Parameters	Description
model_name	Name of the machine learning model in the form [schema_name.]model_name. If you do not specify a schema, then your own schema is used.
partition_name	Name of the partition that must be dropped.

41.1.5.16 DROP_MODEL Procedure

This procedure deletes the specified machine learning model.

Syntax

```
DBMS_DATA_MINING.DROP_MODEL (model_name IN VARCHAR2,
                             force       IN BOOLEAN DEFAULT FALSE);
```

Parameters

Table 41-74 DROP_MODEL Procedure Parameters

Parameter	Description
model_name	Name of the machine learning model in the form [schema_name.]model_name. If you do not specify a schema, then your own schema is used.
force	Forces the machine learning model to be dropped even if it is invalid. A machine learning model may be invalid if a serious system error interrupted the model build process.

Usage Note

To drop a machine learning model, you must be the owner or you must have the `DROP ANY MINING MODEL` privilege. See *Oracle Data Mining User's Guide* for information about privileges for Oracle Machine Learning for SQL.

Example

You can use the following command to delete a valid machine learning model named `nb_sh_clas_sample` that exists in your schema.

```
BEGIN
  DBMS_DATA_MINING.DROP_MODEL(model_name => 'nb_sh_clas_sample');
END;
/
```

41.1.5.17 EXPORT_MODEL Procedure

This procedure exports the specified machine learning models to a dump file set.

To import the models from the dump file set, use the [IMPORT_MODEL Procedure](#). `EXPORT_MODEL` and `IMPORT_MODEL` use Oracle Data Pump technology.

When Oracle Data Pump is used to export/import an entire schema or database, the machine learning models in the schema or database are included. However, `EXPORT_MODEL` and `IMPORT_MODEL` are the only utilities that support the export/import of individual models.

See Also:

Oracle Database Utilities for information about Oracle Data Pump

Oracle Machine Learning for SQL User's Guide for more information about exporting and importing machine learning models

Syntax

```
DBMS_DATA_MINING.EXPORT_MODEL (
  filename          IN VARCHAR2,
  directory         IN VARCHAR2,
  model_filter      IN VARCHAR2 DEFAULT NULL,
```

```

filesize      IN VARCHAR2 DEFAULT NULL,
operation     IN VARCHAR2 DEFAULT NULL,
remote_link   IN VARCHAR2 DEFAULT NULL,
jobname       IN VARCHAR2 DEFAULT NULL);

```

Parameters

Table 41-75 EXPORT_MODEL Procedure Parameters

Parameter	Description
filename	<p>Name of the dump file set to which the models should be exported. The name must be unique within the schema.</p> <p>The dump file set can contain one or more files. The number of files in a dump file set is determined by the size of the models being exported (both metadata and data) and a specified or estimated maximum file size. You can specify the file size in the <code>filesize</code> parameter, or you can use the <code>operation</code> parameter to cause Oracle Data Pump to estimate the file size. If the size of the models to export is greater than the maximum file size, one or more additional files are created.</p> <p>When the export operation completes successfully, the name of the dump file set is automatically expanded to <code>filename01.dmp</code>, even if there is only one file in the dump set. If there are additional files, they are named sequentially as <code>filename02.dmp</code>, <code>filename03.dmp</code>, and so forth.</p>
directory	<p>Name of a pre-defined directory object that specifies where the dump file set should be created.</p> <p>The exporting user must have read/write privileges on the directory object and on the file system directory that it identifies.</p> <p>See <i>Oracle Database SQL Language Reference</i> for information about directory objects.</p>
model_filter	<p>Optional parameter that specifies which model or models to export. If you do not specify a value for <code>model_filter</code>, all models in the schema are exported. You can also specify <code>NULL</code> (the default) or <code>'ALL'</code> to export all models.</p> <p>You can export individual models by name and groups of models based on machine learning function or algorithm. For instance, you could export all regression models or all Naive Bayes models. Examples are provided in Table 41-76.</p>
filesize	<p>Optional parameter that specifies the maximum size of a file in the dump file set. The size may be specified in bytes, kilobytes (K), megabytes (M), or gigabytes (G). The default size is 50 MB.</p> <p>If the size of the models to export is larger than <code>filesize</code>, one or more additional files are created within the dump set. See the description of the <code>filename</code> parameter for more information.</p>
operation	<p>Optional parameter that specifies whether or not to estimate the size of the files in the dump set. By default the size is not estimated and the value of the <code>filesize</code> parameter determines the size of the files.</p> <p>You can specify either of the following values for <code>operation</code>:</p> <ul style="list-style-type: none"> <code>'EXPORT'</code> — Export all or the specified models. (Default) <code>'ESTIMATE'</code> — Estimate the size of the exporting models.

Table 41-75 (Cont.) EXPORT_MODEL Procedure Parameters

Parameter	Description
remote_link	Optional parameter that specifies the name of a database link to a remote system. The default value is NULL. A database link is a schema object in a local database that enables access to objects in a remote database. When you specify a value for remote_link, you can export the models in the remote database. The EXP_FULL_DATABASE role is required for exporting the remote models. The EXP_FULL_DATABASE privilege, the CREATE DATABASE LINK privilege, and other privileges may also be required.
jobname	Optional parameter that specifies the name of the export job. By default, the name has the form <i>username_exp_nnnn</i> , where <i>nnnn</i> is a number. For example, a job name in the SCOTT schema might be SCOTT_exp_134. If you specify a job name, it must be unique within the schema. The maximum length of the job name is 30 characters. A log file for the export job, named <i>jobname.log</i> , is created in the same directory as the dump file set.

Usage Notes

The `model_filter` parameter specifies which models to export. You can list the models by name, or you can specify all models that have the same machine learning function or algorithm. You can query the `USER_MINING_MODELS` view to list the models in your schema.

```
SQL> describe user_mining_models
```

Name	Null?	Type
MODEL_NAME	NOT NULL	VARCHAR2(30)
MINING_FUNCTION		VARCHAR2(30)
ALGORITHM		VARCHAR2(30)
CREATION_DATE	NOT NULL	DATE
BUILD_DURATION		NUMBER
MODEL_SIZE		NUMBER
COMMENTS		VARCHAR2(4000)

Examples of model filters are provided in [Table 41-76](#).

Table 41-76 Sample Values for the Model Filter Parameter

Sample Value	Meaning
'mymodel'	Export the model named mymodel
'name= 'mymodel''	Export the model named mymodel
'name IN ('mymodel2','mymodel3')'	Export the models named mymodel2 and mymodel3
'ALGORITHM_NAME = 'NAIVE_BAYES''	Export all Naive Bayes models. See Table 41-5 for a list of algorithm names.
'FUNCTION_NAME = 'CLASSIFICATION''	Export all classification models. See Table 41-3 for a list of machine learning functions.

Examples

1. The following statement exports all the models in the `oml_user3` schema to a dump file set called `models_out` in the directory `$ORACLE_HOME/rdbms/log`. This directory is mapped to a directory object called `DATA_PUMP_DIR`. The `oml_user3` user has read/write access to the directory and to the directory object.

```
SQL>execute dbms_data_mining.export_model ('models_out', 'DATA_PUMP_DIR');
```

You can exit SQL*Plus and list the resulting dump file and log file.

```
SQL>EXIT
>cd $ORACLE_HOME/rdbms/log
>ls
>oml_user3_exp_1027.log  models_out01.dmp
```

2. The following example uses the same directory object and is executed by the same user. This example exports the models called `NMF_SH_SAMPLE` and `SVMR_SH_REGR_SAMPLE` to a different dump file set in the same directory.

```
SQL>EXECUTE DBMS_DATA_MINING.EXPORT_MODEL ( 'models2_out', 'DATA_PUMP_DIR',
      'name in ('NMF_SH_SAMPLE', 'SVMR_SH_REGR_SAMPLE')');
```

```
SQL>EXIT
>cd $ORACLE_HOME/rdbms/log
>ls
>oml_user3_exp_1027.log  models_out01.dmp
  oml_user3_exp_924.log  models2_out01.dmp
```

3. The following examples show how to export models with specific algorithm and machine learning function names.

```
SQL>EXECUTE DBMS_DATA_MINING.EXPORT_MODEL('algo.dmp', 'DM_DUMP',
      'ALGORITHM_NAME IN ('O_CLUSTER','GENERALIZED_LINEAR_MODEL',
      'SUPPORT_VECTOR_MACHINES','NAIVE_BAYES')));
```

```
SQL>EXECUTE DBMS_DATA_MINING.EXPORT_MODEL('func.dmp', 'DM_DUMP',
      'FUNCTION_NAME IN (CLASSIFICATION,CLUSTERING,FEATURE_EXTRACTION));
```

41.1.5.18 EXPORT_SERMODEL Procedure

This procedure exports the model in a serialized format so that they can be moved to another platform for scoring.

When exporting a model in serialized format, the user must pass in an empty `BLOB` locator and specify the model name to be exported. If the model is partitioned, the user can optionally select an individual partition to export, otherwise all partitions are exported. The returned `BLOB` contains the content that can be deployed.

Syntax

```
DBMS_DATA_MINING.EXPORT_SERMODEL (
  model_data      IN OUT NOCOPY BLOB,
  model_name      IN VARCHAR2,
  partition_name  IN VARCHAR2 DEFAULT NULL);
```

Parameters

Table 41-77 EXPORT_SERMODEL Procedure Parameters

Parameter	Description
model_data	Provides serialized model data.
model_name	Name of the machine learning model in the form <code>[schema_name.]model_name</code> . If you do not specify a schema, then your own schema is used.
partition_name	Name of the partition that must be exported.

Examples

The following statement exports all of the models in a serialized format.

```
DECLARE
  v_blob blob;
BEGIN
  dbms_lob.createtemporary(v_blob, FALSE);
  dbms_data_mining.export_sermodel(v_blob, 'MY_MODEL');
  -- save v_blob somewhere (e.g., bfile, etc.)
  dbms_lob.freetemporary(v_blob);
END;
/
```

 **See Also:**

Oracle Machine Learning for SQL User's Guide for more information about exporting and importing machine learning models

41.1.5.19 FETCH_JSON_SCHEMA Procedure

User can fetch and read JSON schema from the `ALL_MINING_ALGORITHMS` view. This function returns the pre-registered JSON schema for R extensible algorithms.

Syntax

```
DBMS_DATA_MINING.FETCH_JSON_SCHEMA RETURN CLOB;
```

Parameters

Table 41-78 FETCH_JSON_SCHEMA Procedure Parameters

Parameter	Description
RETURN	This function returns the pre-registered JSON schema for R extensibility. The default value is CLOB.

Usage Note

If a user wants to register a new algorithm using the algorithm registration function, they must fetch and follow the pre-registered JSON schema using this function, when they create the required JSON object metadata, and then pass it to the registration function.

41.1.5.20 GET_ASSOCIATION_RULES Function

The GET_ASSOCIATION_RULES function returns the rules produced by an association model. Starting from Oracle Database 12c Release 2, this function is deprecated. Use model detail views instead.

See Model Detail Views in *Oracle Machine Learning for SQL User's Guide*.

You can specify filtering criteria to GET_ASSOCIATION_RULES to return a subset of the rules. Filtering criteria can improve the performance of the table function. If the number of rules is large, then the greatest performance improvement will result from specifying the `topn` parameter.

Syntax

```
DBMS_DATA_MINING.get_association_rules(
    model_name      IN VARCHAR2,
    topn            IN NUMBER DEFAULT NULL,
    rule_id         IN INTEGER DEFAULT NULL,
    min_confidence  IN NUMBER DEFAULT NULL,
    min_support     IN NUMBER DEFAULT NULL,
    max_rule_length IN INTEGER DEFAULT NULL,
    min_rule_length IN INTEGER DEFAULT NULL,
    sort_order      IN ORA_MINING_VARCHAR2_NT DEFAULT NULL,
    antecedent_items IN DM_ITEMS DEFAULT NULL,
    consequent_items IN DM_ITEMS DEFAULT NULL,
    min_lift        IN NUMBER DEFAULT NULL,
    partition_name  IN VARCHAR2 DEFAULT NULL)
RETURN DM_Rules PIPELINED;
```

Parameters

Table 41-79 GET_ASSOCIATION_RULES Function Parameters

Parameter	Description
<code>model_name</code>	Name of the model in the form <code>[schema_name.]model_name</code> . If you do not specify a schema, then your own schema is used. This is the only required parameter of GET_ASSOCIATION_RULES. All other parameters specify optional filters on the rules to return.
<code>topn</code>	Returns the <i>n</i> top rules ordered by confidence and then support, both descending. If you specify a sort order, then the top <i>n</i> rules are derived after the sort is performed. If <code>topn</code> is specified and no maximum or minimum rule length is specified, then the only columns allowed in the sort order are RULE_CONFIDENCE and RULE_SUPPORT. If <code>topn</code> is specified and a maximum or minimum rule length is specified, then RULE_CONFIDENCE, RULE_SUPPORT, and NUMBER_OF_ITEMS are allowed in the sort order.

Table 41-79 (Cont.) GET_ASSOCIATION_RULES Function Parameters

Parameter	Description
<code>rule_id</code>	Identifier of the rule to return. If you specify a value for <code>rule_id</code> , do not specify values for the other filtering parameters.
<code>min_confidence</code>	Returns the rules with confidence greater than or equal to this number.
<code>min_support</code>	Returns the rules with support greater than or equal to this number.
<code>max_rule_length</code>	Returns the rules with a length less than or equal to this number. Rule length refers to the number of items in the rule (See <code>NUMBER_OF_ITEMS</code> in Table 41-80). For example, in the rule $A \Rightarrow B$ (if A, then B), the number of items is 2. If <code>max_rule_length</code> is specified, then the <code>NUMBER_OF_ITEMS</code> column is permitted in the sort order.
<code>min_rule_length</code>	Returns the rules with a length greater than or equal to this number. See <code>max_rule_length</code> for a description of rule length. If <code>min_rule_length</code> is specified, then the <code>NUMBER_OF_ITEMS</code> column is permitted in the sort order.
<code>sort_order</code>	Sorts the rules by the values in one or more of the returned columns. Specify one or more column names, each followed by <code>ASC</code> for ascending order or <code>DESC</code> for descending order. (See Table 41-80 for the column names.) For example, to sort the result set in descending order first by the <code>NUMBER_OF_ITEMS</code> column, then by the <code>RULE_CONFIDENCE</code> column, you must specify: <pre>ORA_MINING_VARCHAR2_NT('NUMBER_OF_ITEMS DESC' , 'RULE_CONFIDENCE DESC')</pre> If you specify <code>topn</code> , the results will vary depending on the sort order. By default, the results are sorted by Confidence in descending order, then by Support in descending order.
<code>antecedent_items</code>	Returns the rules with these items in the antecedent.
<code>consequent_items</code>	Returns the rules with this item in the consequent.
<code>min_lift</code>	Returns the rules with lift greater than or equal to this number.
<code>partition_name</code>	Specifies a partition in a partitioned model.

Return Values

The object type returned by `GET_ASSOCIATION_RULES` is described in [Table 41-80](#). For descriptions of each field, see the Usage Notes.

Table 41-80 GET_ASSOCIATION RULES Function Return Values

Return Value	Description
DM_RULES	<p>A set of rows of type DM_RULE. The rows have the following columns:</p> <pre>(rule_id INTEGER, antecedent DM_PREDICATES, consequent DM_PREDICATES, rule_support NUMBER, rule_confidence NUMBER, rule_lift NUMBER, antecedent_support NUMBER, consequent_support NUMBER, number_of_items INTEGER)</pre>
DM_PREDICATE S	<p>The antecedent and consequent columns each return nested tables of type DM_PREDICATES. The rows, of type DM_PREDICATE, have the following columns:</p> <pre>(attribute_name VARCHAR2(4000), attribute_subname VARCHAR2(4000), conditional_operator CHAR(2)/*=, <>, <, >, <=, >=*/, attribute_num_value NUMBER, attribute_str_value VARCHAR2(4000), attribute_support NUMBER, attribute_confidence NUMBER)</pre>

Usage Notes

1. This table function pipes out rows of type DM_RULES. For information on machine learning data types and piped output from table functions, see "[Datatypes](#)".
2. The columns returned by GET_ASSOCIATION_RULES are described as follows:

Column in DM_RULES	Description
rule_id	Unique identifier of the rule

Column in DM_RULES	Description
antecedent	<p>The independent condition in the rule. When this condition exists, the dependent condition in the consequent also exists.</p> <p>The condition is a combination of attribute values called a predicate (DM_PREDICATE). The predicate specifies a condition for each attribute. The condition may specify equality (=), inequality (<>), greater than (>), less than (<), greater than or equal to (>=), or less than or equal to (<=) a given value.</p> <p>Support and Confidence for each attribute condition in the antecedent is returned in the predicate. Support is the number of transactions that satisfy the antecedent. Confidence is the likelihood that a transaction will satisfy the antecedent.</p> <p>Note: The occurrence of the attribute as a DM_PREDICATE indicates the presence of the item in the transaction. The actual value for attribute_num_value or attribute_str_value is meaningless. For example, the following predicate indicates that 'Mouse Pad' is present in the transaction <i>even though</i> the attribute value is NULL.</p> <pre>DM_PREDICATE('PROD_NAME', 'Mouse Pad', '= ', NULL, NULL, NULL, NULL)</pre>
consequent	<p>The dependent condition in the rule. This condition exists when the antecedent exists.</p> <p>The consequent, like the antecedent, is a predicate (DM_PREDICATE).</p> <p>Support and confidence for each attribute condition in the consequent is returned in the predicate. Support is the number of transactions that satisfy the consequent. Confidence is the likelihood that a transaction will satisfy the consequent.</p>
rule_support	The number of transactions that satisfy the rule.
rule_confidence	The likelihood of a transaction satisfying the rule.
rule_lift	The degree of improvement in the prediction over random chance when the rule is satisfied.
antecedent_support	The ratio of the number of transactions that satisfy the antecedent to the total number of transactions.
consequent_support	The ratio of the number of transactions that satisfy the consequent to the total number of transactions.
number_of_items	The total number of attributes referenced in the antecedent and consequent of the rule.

Examples

The following example demonstrates an association model build followed by several invocations of the GET_ASSOCIATION_RULES table function:

```
-- prepare a settings table to override default settings
CREATE TABLE market_settings AS
SELECT *
  FROM TABLE(DBMS_DATA_MINING.GET_DEFAULT_SETTINGS)
  WHERE setting_name LIKE 'ASSO_%';
BEGIN
-- update the value of the minimum confidence
```

```

UPDATE market_settings
  SET setting_value = TO_CHAR(0.081)
  WHERE setting_name = DBMS_DATA_MINING.asso_min_confidence;

-- build an AR model
DBMS_DATA_MINING.CREATE_MODEL(
  model_name => 'market_model',
  function => DBMS_DATA_MINING.ASSOCIATION,
  data_table_name => 'market_build',
  case_id_column_name => 'item_id',
  target_column_name => NULL,
  settings_table_name => 'market_settings');
END;
/
-- View the (unformatted) rules
SELECT rule_id, antecedent, consequent, rule_support,
       rule_confidence
  FROM TABLE(DBMS_DATA_MINING.GET_ASSOCIATION_RULES('market_model'));

```

In the previous example, you view all rules. To view just the top 20 rules, use the following statement.

```

-- View the top 20 (unformatted) rules
SELECT rule_id, antecedent, consequent, rule_support,
       rule_confidence
  FROM TABLE(DBMS_DATA_MINING.GET_ASSOCIATION_RULES('market_model', 20));

```

The following query uses the association model AR_SH_SAMPLE.

```

SELECT * FROM TABLE (
  DBMS_DATA_MINING.GET_ASSOCIATION_RULES (
    'AR_SH_SAMPLE', 10, NULL, 0.5, 0.01, 2, 1,
    ORA_MINING_VARCHAR2_NT (
      'NUMBER_OF_ITEMS DESC', 'RULE_CONFIDENCE DESC', 'RULE_SUPPORT DESC'),
    DM_ITEMS(DM_ITEM('CUSTPRODS', 'Mouse Pad', 1, NULL),
      DM_ITEM('CUSTPRODS', 'Standard Mouse', 1, NULL)),
    DM_ITEMS(DM_ITEM('CUSTPRODS', 'Extension Cable', 1, NULL))));

```

The query returns three rules, shown as follows:

```

13 DM_PREDICATES(
  DM_PREDICATE('CUSTPRODS', 'Mouse Pad', '= ', 1, NULL, NULL, NULL),
  DM_PREDICATE('CUSTPRODS', 'Standard Mouse', '= ', 1, NULL, NULL, NULL))
DM_PREDICATES(
  DM_PREDICATE('CUSTPRODS', 'Extension Cable', '= ', 1, NULL, NULL, NULL))
.15532      .84393  2.7075   .18404   .3117   2

11 DM_PREDICATES(
  DM_PREDICATE('CUSTPRODS', 'Standard Mouse', '= ', 1, NULL, NULL, NULL))
DM_PREDICATES(
  DM_PREDICATE('CUSTPRODS', 'Extension Cable', '= ', 1, NULL, NULL, NULL))
.18085      .56291  1.8059   .32128   .3117   1

9  DM_PREDICATES(
  DM_PREDICATE('CUSTPRODS', 'Mouse Pad', '= ', 1, NULL, NULL, NULL))
DM_PREDICATES(
  DM_PREDICATE('CUSTPRODS', 'Extension Cable', '= ', 1, NULL, NULL, NULL))
.17766      .55116  1.7682   .32234   .3117   1

```

 **See Also:**

[Table 41-80](#) for the DM_RULE column data types.

41.1.5.21 GET_FREQUENT_ITEMSETS Function

The GET_FREQUENT_ITEMSETS function returns a set of rows that represent the frequent itemsets from an association model. Starting from Oracle Database 12c Release 2, this function is deprecated. Use model detail views instead..

See Model Detail Views in *Oracle Machine Learning for SQL User's Guide*.

For a detailed description of frequent itemsets, consult *Oracle Machine Learning for SQL Concepts*.

Syntax

```
DBMS_DATA_MINING.get_frequent_itemsets(  
    model_name IN VARCHAR2,  
    topn IN NUMBER DEFAULT NULL,  
    max_itemset_length IN NUMBER DEFAULT NULL,  
    partition_name IN VARCHAR2 DEFAULT NULL)  
RETURN DM_ItemSets PIPELINED;
```

Parameters

Table 41-81 GET_FREQUENT_ITEMSETS Function Parameters

Parameter	Description
model_name	Name of the model in the form [<i>schema_name</i> .] <i>model_name</i> . If you do not specify a schema, then your own schema is used.
topn	When not NULL, return the top <i>n</i> rows ordered by support in descending order
max_itemset_length	Maximum length of an item set.
partition_name	Specifies a partition in a partitioned model.

 **Note:**

The `partition_name` columns applies only when the model is partitioned.

Return Values

Table 41-82 GET_FREQUENT_ITEMSETS Function Return Values

Return Value	Description
DM_ITEMSETS	A set of rows of type DM_ITEMSET. The rows have the following columns: <pre>(partition_name VARCHAR2(128) itemsets_id NUMBER, items DM_ITEMS, support NUMBER, number_of_items NUMBER)</pre>

 **Note:**

The `partition_name` columns applies only when the model is partitioned.

The `items` column returns a nested table of type `DM_ITEMS`. The rows have type `DM_ITEM`:

```
(attribute_name  VARCHAR2(4000),
attribute_subname VARCHAR2(4000),
attribute_num_value NUMBER,
attribute_str_value VARCHAR2(4000))
```

Usage Notes

This table function pipes out rows of type `DM_ITEMSETS`. For information on machine learning data types and piped output from table functions, see ["Data Types"](#).

Examples

The following example demonstrates an association model build followed by an invocation of `GET_FREQUENT_ITEMSETS` table function from Oracle SQL.

```
-- prepare a settings table to override default settings
CREATE TABLE market_settings AS

    SELECT *

    FROM TABLE(DBMS_DATA_MINING.GET_DEFAULT_SETTINGS)
    WHERE setting_name LIKE 'ASSO_%';
BEGIN
-- update the value of the minimum confidence
UPDATE market_settings
    SET setting_value = TO_CHAR(0.081)
    WHERE setting_name = DBMS_DATA_MINING.asso_min_confidence;

/* build a AR model */
DBMS_DATA_MINING.CREATE_MODEL(
    model_name          => 'market_model',
    function             => DBMS_DATA_MINING.ASSOCIATION,
    data_table_name     => 'market_build',
    case_id_column_name => 'item_id',
```

```

target_column_name => NULL,
settings_table_name => 'market_settings');
END;
/

-- View the (unformatted) Itemsets from SQL*Plus
SELECT itemset_id, items, support, number_of_items
FROM TABLE(DBMS_DATA_MINING.GET_FREQUENT_ITEMSETS('market_model'));

```

In the example above, you view all itemsets. To view just the top 20 itemsets, use the following statement:

```

-- View the top 20 (unformatted) Itemsets from SQL*Plus
SELECT itemset_id, items, support, number_of_items
FROM TABLE(DBMS_DATA_MINING.GET_FREQUENT_ITEMSETS('market_model', 20));

```

41.1.5.22 GET_MODEL_COST_MATRIX Function

The `GET_*` interfaces are replaced by model views, and Oracle recommends that users leverage the views instead.

The `GET_MODEL_COST_MATRIX` function is replaced by the `DM$VC` prefixed view, Scoring Cost Matrix. The cost matrix used when building a Decision Tree is made available by the `DM$VM` prefixed view, Decision Tree build cost matrix.

Refer to Model Detail View for Classification Algorithm.

The `GET_MODEL_COST_MATRIX` function returns the rows of a cost matrix associated with the specified model.

By default, this function returns the scoring cost matrix that was added to the model with the `ADD_COST_MATRIX` procedure. If you wish to obtain the cost matrix used to create a model, specify `cost_matrix_type_create` as the `matrix_type`. See [Table 41-83](#).

See also [ADD_COST_MATRIX Procedure](#).

Syntax

```

DBMS_DATA_MINING.GET_MODEL_COST_MATRIX (
    model_name           IN VARCHAR2,
    matrix_type          IN VARCHAR2 DEFAULT cost_matrix_type_score)
    partition_name      IN VARCHAR2 DEFAULT NULL);
RETURN DM_COST_MATRIX PIPELINED;

```

Parameters

Table 41-83 GET_MODEL_COST_MATRIX Function Parameters

Parameter	Description
<code>model_name</code>	Name of the model in the form <code>[schema_name].model_name</code> . If you do not specify a schema, then your own schema is used.
<code>matrix_type</code>	The type of cost matrix. <code>COST_MATRIX_TYPE_SCORE</code> — cost matrix used for scoring. (Default.) <code>COST_MATRIX_TYPE_CREATE</code> — cost matrix used to create the model (Decision Tree only).

Table 41-83 (Cont.) GET_MODEL_COST_MATRIX Function Parameters

Parameter	Description
partition_name	Name of the partition in a partitioned model

Return Values**Table 41-84 GET_MODEL_COST_MATRIX Function Return Values**

Return Value	Description
DM_COST_MATRIX	A set of rows of type DM_COST_ELEMENT. The rows have the following columns: <div style="display: flex; justify-content: space-between;"> actual VARCHAR2(4000), NUMBER, predicted </div> <div style="display: flex; justify-content: space-between;"> VARCHAR2(4000), cost NUMBER) </div>

Usage Notes

Only Decision Tree models can be built with a cost matrix. If you want to build a Decision Tree model with a cost matrix, specify the cost matrix table name in the CLAS_COST_TABLE_NAME setting in the settings table for the model. See [Table 41-7](#).

The cost matrix used to create a Decision Tree model becomes the default scoring matrix for the model. If you want to specify different costs for scoring, you can use the REMOVE_COST_MATRIX procedure to remove the cost matrix and the ADD_COST_MATRIX procedure to add a new one.

The GET_MODEL_COST_MATRIX may return either the build or scoring cost matrix defined for a model or model partition.

If you do not specify a partitioned model name, then an error is displayed.

Example

This example returns the scoring cost matrix associated with the Naive Bayes model NB_SH_CLAS_SAMPLE.

```
column actual format a10
column predicted format a10
SELECT *
      FROM TABLE(dbms_data_mining.get_model_cost_matrix('nb_sh_clas_sample'))
      ORDER BY predicted, actual;
```

ACTUAL	PREDICTED	COST
0	0	.00
1	0	.75
0	1	.25
1	1	.00

41.1.5.23 GET_MODEL_DETAILS_AI Function

The `GET_MODEL_DETAILS_AI` function returns a set of rows that provide the details of an attribute importance model. Starting from Oracle Database 12c Release 2, this function is deprecated. Use model detail views instead.

See Model Detail Views in *Oracle Machine Learning for SQL User's Guide*.

Syntax

```
DBMS_DATA_MINING.get_model_details_ai(
    model_name IN VARCHAR2,
    partition_name IN VARCHAR2 DEFAULT NULL)
RETURN dm_ranked_attributes pipelined;
```

Parameters

Table 41-85 GET_MODEL_DETAILS_AI Function Parameters

Parameter	Description
<code>model_name</code>	Name of the model in the form <code>[schema_name.]model_name</code> . If you do not specify a schema, then your own schema is used.
<code>partition_name</code>	Specifies a partition in a partitioned model.

Return Values

Table 41-86 GET_MODEL_DETAILS_AI Function Return Values

Return Value	Description										
<code>DM_RANKED_ATTRIBUTES</code>	A set of rows of type <code>DM_RANKED_ATTRIBUTE</code> . The rows have the following columns: <table border="1"> <thead> <tr> <th>Column Name</th> <th>Column Type</th> </tr> </thead> <tbody> <tr> <td><code>attribute_name</code></td> <td><code>VARCHAR2(4000)</code></td> </tr> <tr> <td><code>attribute_subname</code></td> <td><code>VARCHAR2(4000)</code></td> </tr> <tr> <td><code>importance_value</code></td> <td><code>NUMBER</code></td> </tr> <tr> <td><code>rank</code></td> <td><code>NUMBER(38)</code></td> </tr> </tbody> </table>	Column Name	Column Type	<code>attribute_name</code>	<code>VARCHAR2(4000)</code>	<code>attribute_subname</code>	<code>VARCHAR2(4000)</code>	<code>importance_value</code>	<code>NUMBER</code>	<code>rank</code>	<code>NUMBER(38)</code>
Column Name	Column Type										
<code>attribute_name</code>	<code>VARCHAR2(4000)</code>										
<code>attribute_subname</code>	<code>VARCHAR2(4000)</code>										
<code>importance_value</code>	<code>NUMBER</code>										
<code>rank</code>	<code>NUMBER(38)</code>										

Examples

The following example returns model details for the attribute importance model `AI_SH_sample`, which was created by the sample program `dmaidemo.sql`.

```
SELECT attribute_name, importance_value, rank
FROM TABLE(DBMS_DATA_MINING.GET_MODEL_DETAILS_AI('AI_SH_sample'))
ORDER BY RANK;
```

ATTRIBUTE_NAME	IMPORTANCE_VALUE	RANK
HOUSEHOLD_SIZE	.151685183	1
CUST_MARITAL_STATUS	.145294546	2
YRS_RESIDENCE	.07838928	3
AGE	.075027496	4
Y_BOX_GAMES	.063039952	5
EDUCATION	.059605314	6

HOME_THEATER_PACKAGE	.056458722	7
OCCUPATION	.054652937	8
CUST_GENDER	.035264741	9
BOOKKEEPING_APPLICATION	.019204751	10
PRINTER_SUPPLIES	0	11
OS_DOC_SET_KANJI	-.00050013	12
FLAT_PANEL_MONITOR	-.00509564	13
BULK_PACK_DISKETTES	-.00540822	14
COUNTRY_NAME	-.01201116	15
CUST_INCOME_LEVEL	-.03951311	16

41.1.5.24 GET_MODEL_DETAILS_EM Function

The `GET_MODEL_DETAILS_EM` function returns a set of rows that provide statistics about the clusters produced by an expectation maximization model. Starting from Oracle Database 12c Release 2, this function is deprecated. Use model detail views instead.

See Model Detail Views in *Oracle Machine Learning for SQL User's Guide*.

By default, the EM algorithm groups components into high-level clusters, and `GET_MODEL_DETAILS_EM` returns only the high-level clusters with their hierarchies. Alternatively, you can configure EM model to disable the grouping of components into high-level clusters. In this case, `GET_MODEL_DETAILS_EM` returns the components themselves as clusters with their hierarchies. See [Table 41-12](#).

Syntax

```
DBMS_DATA_MINING.get_model_details_em(
    model_name VARCHAR2,
    cluster_id NUMBER DEFAULT NULL,
    attribute VARCHAR2 DEFAULT NULL,
    centroid NUMBER DEFAULT 1,
    histogram NUMBER DEFAULT 1,
    rules NUMBER DEFAULT 2,
    attribute_subname VARCHAR2 DEFAULT NULL,
    topn_attributes NUMBER DEFAULT NULL,
    partition_name IN VARCHAR2 DEFAULT NULL)
RETURN dm_clusters PIPELINED;
```

Parameters

Table 41-87 GET_MODEL_DETAILS_EM Function Parameters

Parameter	Description
<code>model_name</code>	Name of the model in the form <code>[schema_name].model_name</code> . If you do not specify a schema, then your own schema is used.
<code>cluster_id</code>	The ID of a cluster in the model. When a valid cluster ID is specified, only the details of this cluster are returned. Otherwise, the details for all clusters are returned.
<code>attribute</code>	The name of an attribute. When a valid attribute name is specified, only the details of this attribute are returned. Otherwise, the details for all attributes are returned.
<code>centroid</code>	This parameter accepts the following values: <ul style="list-style-type: none"> 1: Details about centroids are returned (default) 0: Details about centroids are not returned

Table 41-87 (Cont.) GET_MODEL_DETAILS_EM Function Parameters

Parameter	Description
histogram	This parameter accepts the following values: <ul style="list-style-type: none"> 1: Details about histograms are returned (default) 0: Details about histograms are not returned
rules	This parameter accepts the following values: <ul style="list-style-type: none"> 2: Details about rules are returned (default) 1: Rule summaries are returned 0: No information about rules is returned
attribute_subname	The name of a nested attribute. The full name of a nested attribute has the form: <i>attribute_name.attribute_subname</i> where <i>attribute_name</i> is the name of the column and <i>attribute_subname</i> is the name of the nested attribute in that column. If the attribute is not nested, then <i>attribute_subname</i> is null.
topn_attributes	Restricts the number of attributes returned in the centroid, histogram, and rules objects. Only the <i>n</i> attributes with the highest confidence values in the rules are returned. If the number of attributes included in the rules is less than <i>topn</i> , then, up to <i>n</i> additional attributes in alphabetical order are returned. If both the <i>attribute</i> and <i>topn_attributes</i> parameters are specified, then <i>topn_attributes</i> is ignored.
partition_name	Specifies a partition in a partitioned model.

Usage Notes

1. For information on Oracle Machine Learning for SQL data types and return values for Clustering algorithms piped output from table functions, see "[Data Types](#)".
2. GET_MODEL_DETAILS functions preserve model transparency by automatically reversing the transformations applied during the build process. Thus the attributes returned in the model details are the original attributes (or a close approximation of the original attributes) used to build the model.
3. When cluster statistics are disabled (EMCS_CLUSTER_STATISTICS is set to EMCS_CLUS_STATS_DISABLE), GET_MODEL_DETAILS_EM does not return centroids, histograms, or rules. Only taxonomy (hierarchy) and cluster counts are returned.
4. When the *partition_name* is NULL for a partitioned model, an exception is thrown. When the value is not null, it must contain the desired partition name.

41.1.5.25 GET_MODEL_DETAILS_EM_COMP Function

The GET_MODEL_DETAILS_EM_COMP table function returns a set of rows that provide details about the parameters of an expectation maximization model. Starting from Oracle Database 12c Release 2, this function is deprecated. Use model detail views instead.

See Model Detail Views in *Oracle Machine Learning for SQL User's Guide*.

Syntax

```
DBMS_DATA_MINING.get_model_details_em_comp(
    model_name IN VARCHAR2,
    partition_name IN VARCHAR2 DEFAULT NULL)
RETURN DM_EM_COMPONENT_SET PIPELINED;
```

Parameters

Table 41-88 GET_MODEL_DETAILS_EM_COMP Function Parameters

Parameter	Description
model_name	Name of the model in the form [schema_name.]model_name. If you do not specify a schema, then your own schema is used.
partition_name	Specifies a partition in a partitioned model to retrieve details for.

Return Values

Table 41-89 GET_MODEL_DETAILS_EM_COMP Function Return Values

Return Value	Description																
DM_EM_COMPONENT_SET	A set of rows of type DM_EM_COMPONENT. The rows have the following columns: <table border="1"> <thead> <tr> <th>Column Name</th> <th>Column Type</th> </tr> </thead> <tbody> <tr> <td>info_type</td> <td>VARCHAR2(30)</td> </tr> <tr> <td>component_id</td> <td>NUMBER</td> </tr> <tr> <td>cluster_id</td> <td>NUMBER</td> </tr> <tr> <td>attribute_name</td> <td>VARCHAR2(4000)</td> </tr> <tr> <td>covariate_name</td> <td>VARCHAR2(4000)</td> </tr> <tr> <td>attribute_value</td> <td>VARCHAR2(4000)</td> </tr> <tr> <td>value</td> <td>NUMBER</td> </tr> </tbody> </table>	Column Name	Column Type	info_type	VARCHAR2(30)	component_id	NUMBER	cluster_id	NUMBER	attribute_name	VARCHAR2(4000)	covariate_name	VARCHAR2(4000)	attribute_value	VARCHAR2(4000)	value	NUMBER
Column Name	Column Type																
info_type	VARCHAR2(30)																
component_id	NUMBER																
cluster_id	NUMBER																
attribute_name	VARCHAR2(4000)																
covariate_name	VARCHAR2(4000)																
attribute_value	VARCHAR2(4000)																
value	NUMBER																

Usage Notes

1. This table function pipes out rows of type DM_EM_COMPONENT. For information on Oracle Machine Learning for SQL data types and piped output from table functions, see "[Data Types](#)".

The columns in each row returned by GET_MODEL_DETAILS_EM_COMP are described as follows:

Column in DM_EM_COMPONENT	Description
info_type	The type of information in the row. The following information types are supported: <ul style="list-style-type: none"> • cluster • prior • mean • covariance • frequency
component_id	Unique identifier of a component

Column in DM_EM_COMPONENT	Description
cluster_id	Unique identifier of the high-level leaf cluster for each component
attribute_name	Name of an original attribute or a derived feature ID. The derived feature ID is used in models built on data with nested columns. The derived feature definitions can be obtained from the GET_MODEL_DETAILS_EM_PROJ Function .
covariate_name	Name of an original attribute or a derived feature ID used in variance/covariance definition
attribute_value	Categorical value or bin interval for binned numerical attributes
value	Encodes different information depending on the value of info_type, as follows: <ul style="list-style-type: none"> cluster — The value field is NULL prior — The value field returns the component prior mean — The value field returns the mean of the attribute specified in attribute_name covariance — The value field returns the covariance of the attributes specified in attribute_name and covariate_name. Using the same attribute in attribute_name and covariate_name, returns the variance. frequency — The value field returns the multivalued Bernoulli frequency parameter for the attribute/value combination specified by attribute_name and attribute_value See Usage Note 2 for details.

2. The following table shows which fields are used for each info_type. The blank cells represent NULLS.

info_type	component_id	cluster_id	attribute_name	covariate_name	attribute_value	value
cluster	X	X				
prior	X	X				X
mean	X	X	X			X
covariance	X	X	X	X		X
frequency	X	X	X		X	X

3. GET_MODEL_DETAILS functions preserve model transparency by automatically reversing the transformations applied during the build process. Thus the attributes returned in the model details are the original attributes (or a close approximation of the original attributes) used to build the model.
4. When the value is NULL for a partitioned model, an exception is thrown. When the value is not null, it must contain the desired partition name.

41.1.5.26 GET_MODEL_DETAILS_EM_PROJ Function

The `GET_MODEL_DETAILS_EM_PROJ` function returns a set of rows that provide statistics about the projections produced by an expectation maximization model. Starting from Oracle Database 12c Release 2, this function is deprecated. Use model detail views instead.

See Model Detail Views in *Oracle Machine Learning for SQL User's Guide*.

Syntax

```
DBMS_DATA_MINING.get_model_details_em_proj(
    model_name IN VARCHAR2,
    partition_name IN VARCHAR2 DEFAULT NULL)
RETURN DM_EM_PROJECTION_SET PIPELINED;
```

Parameters

Table 41-90 GET_MODEL_DETAILS_EM_PROJ Function Parameters

Parameter	Description
<code>model_name</code>	Name of the model in the form <code>[schema_name.]model_name</code> . If you do not specify a schema, then your own schema is used.
<code>partition_name</code>	Specifies a partition in a partitioned model

Return Values

Table 41-91 GET_MODEL_DETAILS_EM_PROJ Function Return Values

Return Value	Description										
<code>DM_EM_PROJECTION_SET</code>	A set of rows of type <code>DM_EM_PROJECTION</code> . The rows have the following columns: <table border="0" style="margin-left: 20px;"> <tr> <td><code>feature_name</code></td> <td><code>VARCHAR2(4000)</code>,</td> </tr> <tr> <td><code>attribute_name</code></td> <td><code>VARCHAR2(4000)</code>,</td> </tr> <tr> <td><code>attribute_subname</code></td> <td><code>VARCHAR2(4000)</code>,</td> </tr> <tr> <td><code>attribute_value</code></td> <td><code>VARCHAR2(4000)</code>,</td> </tr> <tr> <td><code>coefficient</code></td> <td><code>NUMBER</code>)</td> </tr> </table>	<code>feature_name</code>	<code>VARCHAR2(4000)</code> ,	<code>attribute_name</code>	<code>VARCHAR2(4000)</code> ,	<code>attribute_subname</code>	<code>VARCHAR2(4000)</code> ,	<code>attribute_value</code>	<code>VARCHAR2(4000)</code> ,	<code>coefficient</code>	<code>NUMBER</code>)
<code>feature_name</code>	<code>VARCHAR2(4000)</code> ,										
<code>attribute_name</code>	<code>VARCHAR2(4000)</code> ,										
<code>attribute_subname</code>	<code>VARCHAR2(4000)</code> ,										
<code>attribute_value</code>	<code>VARCHAR2(4000)</code> ,										
<code>coefficient</code>	<code>NUMBER</code>)										
	See Usage Notes for details.										

Usage Notes

1. This table function pipes out rows of type `DM_EM_PROJECTION`. For information on machine learning data types and piped output from table functions, see "[Datatypes](#)".

The columns in each row returned by `GET_MODEL_DETAILS_EM_PROJ` are described as follows:

Column in DM_EM_PROJECTION	Description
feature_name	Name of a derived feature. The feature maps to the attribute_name returned by the GET_MODEL_DETAILS_EM Function .
attribute_name	Name of a column in the build data
attribute_subname	Subname in a nested column
attribute_value	Categorical value
coefficient	Projection coefficient. The representation is sparse; only the non-zero coefficients are returned.

2. GET_MODEL_DETAILS functions preserve model transparency by automatically reversing the transformations applied during the build process. Thus the attributes returned in the model details are the original attributes (or a close approximation of the original attributes) used to build the model.

The coefficients are related to the transformed, not the original, attributes. When returned directly with the model details, the coefficients may not provide meaningful information.

3. When the value is NULL for a partitioned model, an exception is thrown. When the value is not null, it must contain the desired partition name.

Related Topics

- *Oracle Machine Learning for SQL User's Guide*

41.1.5.27 GET_MODEL_DETAILS_GLM Function

The GET_MODEL_DETAILS_GLM function returns the coefficient statistics for a generalized linear model. Starting from Oracle Database 12c Release 2, this function is deprecated. Use model detail views instead.

See Model Detail Views in *Oracle Machine Learning for SQL User's Guide*.

The same set of statistics is returned for both linear and logistic regression, but statistics that do not apply to the machine learning function are returned as NULL. For more details, see the Usage Notes.

Syntax

```
DBMS_DATA_MINING.get_model_details_glm(
    model_name IN VARCHAR2,
    partition_name IN VARCHAR2 DEFAULT NULL)
RETURN DM_GLM_Coeff_Set PIPELINED;
```

Parameters

Table 41-92 GET_MODEL_DETAILS_GLM Function Parameters

Parameter	Description
model_name	Name of the model in the form [schema_name.]model_name. If you do not specify a schema, then your own schema is used.
partition_name	Specifies a partition in a partitioned model

Return Values

Table 41-93 GET_MODEL_DETAILS_GLM Return Values

Return Value	Description																																
DM_GLM_COEFF_SET	<p>A set of rows of type DM_GLM_COEFF. The rows have the following columns:</p> <table border="1"> <tbody> <tr><td>class</td><td>VARCHAR2(4000),</td></tr> <tr><td>attribute_name</td><td>VARCHAR2(4000),</td></tr> <tr><td>attribute_subname</td><td>VARCHAR2(4000),</td></tr> <tr><td>attribute_value</td><td>VARCHAR2(4000),</td></tr> <tr><td>feature_expression</td><td>VARCHAR2(4000),</td></tr> <tr><td>coefficient</td><td>NUMBER,</td></tr> <tr><td>std_error</td><td>NUMBER,</td></tr> <tr><td>test_statistic</td><td>NUMBER,</td></tr> <tr><td>p_value</td><td>NUMBER,</td></tr> <tr><td>VIF</td><td>NUMBER,</td></tr> <tr><td>std_coefficient</td><td>NUMBER,</td></tr> <tr><td>lower_coeff_limit</td><td>NUMBER,</td></tr> <tr><td>upper_coeff_limit</td><td>NUMBER,</td></tr> <tr><td>exp_coefficient</td><td>BINARY_DOUBLE,</td></tr> <tr><td>exp_lower_coeff_limit</td><td>BINARY_DOUBLE,</td></tr> <tr><td>exp_upper_coeff_limit</td><td>BINARY_DOUBLE)</td></tr> </tbody> </table>	class	VARCHAR2(4000),	attribute_name	VARCHAR2(4000),	attribute_subname	VARCHAR2(4000),	attribute_value	VARCHAR2(4000),	feature_expression	VARCHAR2(4000),	coefficient	NUMBER,	std_error	NUMBER,	test_statistic	NUMBER,	p_value	NUMBER,	VIF	NUMBER,	std_coefficient	NUMBER,	lower_coeff_limit	NUMBER,	upper_coeff_limit	NUMBER,	exp_coefficient	BINARY_DOUBLE,	exp_lower_coeff_limit	BINARY_DOUBLE,	exp_upper_coeff_limit	BINARY_DOUBLE)
class	VARCHAR2(4000),																																
attribute_name	VARCHAR2(4000),																																
attribute_subname	VARCHAR2(4000),																																
attribute_value	VARCHAR2(4000),																																
feature_expression	VARCHAR2(4000),																																
coefficient	NUMBER,																																
std_error	NUMBER,																																
test_statistic	NUMBER,																																
p_value	NUMBER,																																
VIF	NUMBER,																																
std_coefficient	NUMBER,																																
lower_coeff_limit	NUMBER,																																
upper_coeff_limit	NUMBER,																																
exp_coefficient	BINARY_DOUBLE,																																
exp_lower_coeff_limit	BINARY_DOUBLE,																																
exp_upper_coeff_limit	BINARY_DOUBLE)																																

GET_MODEL_DETAILS_GLM returns a row of statistics for each attribute and one extra row for the intercept, which is identified by a null value in the attribute name. Each row has the DM_GLM_COEFF data type. The statistics are described in [Table 41-94](#).

Table 41-94 DM_GLM_COEFF Data Type Description

Column	Description
class	<p>The non-reference target class for logistic regression. The model is built to predict the probability of this class.</p> <p>The other class (the reference class) is specified in the model setting GLMS_REFERENCE_CLASS_NAME. See Table 41-18.</p> <p>For Linear Regression, class is null.</p>
attribute_name	<p>The attribute name when there is no subname, or first part of the attribute name when there is a subname. The value of attribute_name is also the name of the column in the case table that is the source for this attribute.</p> <p>For the intercept, attribute_name is null. Intercepts are equivalent to the bias term in SVM models.</p>
attribute_subname	<p>The name of an attribute in a nested table. The full name of a nested attribute has the form:</p> <p><i>attribute_name.attribute_subname</i></p> <p>where <i>attribute_name</i> is the name of the nested column in the case table that is the source for this attribute.</p> <p>If the attribute is not nested, then attribute_subname is null. If the attribute is an intercept, then both the attribute_name and the attribute_subname are null.</p>

Table 41-94 (Cont.) DM_GLM_COEFF Data Type Description

Column	Description
attribute_value	The value of the attribute (categorical attribute only). For numeric attributes, attribute_value is null.
feature_expression	The feature name constructed by the algorithm when feature generation is enabled and higher-order features are found. If feature selection is not enabled, then the feature name is simply the fully-qualified attribute name (<i>attribute_name.attribute_subname</i> if the attribute is in a nested column). For categorical attributes, the algorithm constructs a feature name that has the following form: <i>fully-qualified_attribute_name.attribute_value</i> For numeric attributes, the algorithm constructs a name for the higher-order feature by taking the product of the resulting values: <i>(attrib1)*(attrib2)*.....</i> where <i>attrib1</i> and <i>attrib2</i> are fully-qualified attribute names.
coefficient	The linear coefficient estimate.
std_error	Standard error of the coefficient estimate.
test_statistic	For linear regression, the t-value of the coefficient estimate. For logistic regression, the Wald chi-square value of the coefficient estimate.
p-value	Probability of the test_statistic. Used to analyze the significance of specific attributes in the model.
VIF	Variance Inflation Factor. The value is zero for the intercept. For logistic regression, VIF is null. VIF is not computed if the solver is Cholesky.
std_coefficient	Standardized estimate of the coefficient.
lower_coeff_limit	Lower confidence bound of the coefficient.
upper_coeff_limit	Upper confidence bound of the coefficient.
exp_coefficient	Exponentiated coefficient for logistic regression. For linear regression, exp_coefficient is null.
exp_lower_coeff_limit	Exponentiated coefficient for lower confidence bound of the coefficient for logistic regression. For linear regression, exp_lower_coeff_limit is null.
exp_upper_coeff_limit	Exponentiated coefficient for upper confidence bound of the coefficient for logistic regression. For linear regression, exp_lower_coeff_limit is null.

Usage Notes

Not all statistics are necessarily returned for each coefficient. Statistics will be null if:

- They do not apply to the machine learning function. For example, exp_coefficient does not apply to linear regression.
- They cannot be computed from a theoretical standpoint. For information on ridge regression, see [Table 41-18](#).

- They cannot be computed because of limitations in system resources.
- Their values would be infinity.
- When the value is NULL for a partitioned model, an exception is thrown. When the value is not null, it must contain the desired partition name.

Examples

The following example returns some of the model details for the GLM regression model GLMR_SH_Regr_sample.

```
SET line 120
SET pages 99
column attribute_name format a30
column attribute_subname format a20
column attribute_value format a20
col coefficient format 990.9999
col std_error format 990.9999
SQL> SELECT * FROM
(SELECT attribute_name, attribute_value, coefficient, std_error
 FROM DM$VDGLMR_SH_REGR_SAMPLE order by 1,2)
WHERE rownum < 11;
```

ATTRIBUTE_NAME	ATTRIBUTE_VALUE	COEFFICIENT	STD_ERROR
AFFINITY_CARD		-0.5797	0.5283
BOOKKEEPING_APPLICATION		-0.4689	3.8872
BULK_PACK_DISKETTES		-0.9819	2.5430
COUNTRY_NAME	Argentina	-1.2020	1.1876
COUNTRY_NAME	Australia	-0.0071	5.1146
COUNTRY_NAME	Brazil	5.2931	1.9233
COUNTRY_NAME	Canada	4.0191	2.4108
COUNTRY_NAME	China	0.8706	3.5889
COUNTRY_NAME	Denmark	-2.9822	3.1803
COUNTRY_NAME	France	-1.1044	7.1811

Related Topics

- *Oracle Machine Learning for SQL User's Guide*

41.1.5.28 GET_MODEL_DETAILS_GLOBAL Function

The GET_MODEL_DETAILS_GLOBAL function returns statistics about the model as a whole. Starting from Oracle Database 12c Release 2, this function is deprecated. Use model detail views instead.

See Model Detail Views in *Oracle Machine Learning for SQL User's Guide*.

Global details are available for Generalized Linear Models, Association Rules, Singular Value Decomposition, and Expectation Maximization. There are new Global model views which show global information for all algorithms. Oracle recommends that users leverage the views instead. Refer to Model Details View Global.

Syntax

```
DBMS_DATA_MINING.get_model_details_global(
    model_name IN VARCHAR2,
    partition_name IN VARCHAR2 DEFAULT NULL)
RETURN DM_model_global_details PIPELINED;
```

Parameters

Table 41-95 GET_MODEL_DETAILS_GLOBAL Function Parameters

Parameter	Description
model_name	Name of the model in the form [schema_name.]model_name. If you do not specify a schema, then your own schema is used.
partition_name	Specifies a partition in a partitioned model.

Return Values

Table 41-96 GET_MODEL_DETAILS_GLOBAL Function Return Values

Return Value	Description
DM_MODEL_GLOBAL_DETAILS	A collection of rows of type DM_MODEL_GLOBAL_DETAIL. The rows have the following columns: (global_detail_name VARCHAR2(30), global_detail_value NUMBER)

Examples

The following example returns the global model details for the GLM regression model GLMR_SH_Regr_sample.

```
SELECT *
  FROM TABLE(dbms_data_mining.get_model_details_global(
              'GLMR_SH_Regr_sample'))
ORDER BY global_detail_name;
GLOBAL_DETAIL_NAME          GLOBAL_DETAIL_VALUE
-----
ADJUSTED_R_SQUARE          .731412557
AIC                          5931.814
COEFF_VAR                   18.1711243
CORRECTED_TOTAL_DF         1499
CORRECTED_TOT_SS           278740.504
DEPENDENT_MEAN              38.892
ERROR_DF                     1433
ERROR_MEAN_SQUARE           49.9440956
ERROR_SUM_SQUARES           71569.8891
F_VALUE                      62.8492452
GMSEP                        52.280819
HOCKING_SP                   .034877162
J_P                          52.1749319
MODEL_CONVERGED              1
MODEL_DF                     66
MODEL_F_P_VALUE              0
MODEL_MEAN_SQUARE           3138.94871
MODEL_SUM_SQUARES           207170.615
NUM_PARAMS                   67
NUM_ROWS                     1500
ROOT_MEAN_SQ                 7.06711367
R_SQ                          .743238288
SBIC                         6287.79977
VALID_COVARIANCE_MATRIX     1
```

Related Topics

- *Oracle Machine Learning for SQL User's Guide*

41.1.5.29 GET_MODEL_DETAILS_KM Function

The `GET_MODEL_DETAILS_KM` function returns a set of rows that provide the details of a *k*-means clustering model. Starting from Oracle Database 12c Release 2, this function is deprecated. Use model detail views instead.

See Model Detail Views in *Oracle Machine Learning for SQL User's Guide*.

You can provide input to `GET_MODEL_DETAILS_KM` to request specific information about the model, thus improving the performance of the query. If you do not specify filtering parameters, then `GET_MODEL_DETAILS_KM` returns all the information about the model.

Syntax

```
DBMS_DATA_MINING.get_model_details_km(
    model_name VARCHAR2,
    cluster_id NUMBER    DEFAULT NULL,
    attribute  VARCHAR2  DEFAULT NULL,
    centroid  NUMBER    DEFAULT 1,
    histogram NUMBER    DEFAULT 1,
    rules     NUMBER    DEFAULT 2,
    attribute_subname VARCHAR2 DEFAULT NULL,
    topn_attributes NUMBER DEFAULT NULL,
    partition_name VARCHAR2 DEFAULT NULL)
RETURN dm_clusters PIPELINED;
```

Parameters**Table 41-97 GET_MODEL_DETAILS_KM Function Parameters**

Parameter	Description
<code>model_name</code>	Name of the model in the form <code>[schema_name.]model_name</code> . If you do not specify a schema, then your own schema is used.
<code>cluster_id</code>	The ID of a cluster in the model. When a valid cluster ID is specified, only the details of this cluster are returned. Otherwise the details for all clusters are returned.
<code>attribute</code>	The name of an attribute. When a valid attribute name is specified, only the details of this attribute are returned. Otherwise, the details for all attributes are returned
<code>centroid</code>	This parameter accepts the following values: <ul style="list-style-type: none"> • 1: Details about centroids are returned (default) • 0: Details about centroids are not returned
<code>histogram</code>	This parameter accepts the following values: <ul style="list-style-type: none"> • 1: Details about histograms are returned (default) • 0: Details about histograms are not returned
<code>rules</code>	This parameter accepts the following values: <ul style="list-style-type: none"> • 2: Details about rules are returned (default) • 1: Rule summaries are returned • 0: No information about rules is returned

Table 41-97 (Cont.) GET_MODEL_DETAILS_KM Function Parameters

Parameter	Description
attribute_subname	The name of a nested attribute. The full name of a nested attribute has the form: <i>attribute_name.attribute_subname</i> where <i>attribute_name</i> is the name of the column and <i>attribute_subname</i> is the name of the nested attribute in that column. If the attribute is not nested, attribute_subname is null.
topn_attributes	Restricts the number of attributes returned in the centroid, histogram, and rules objects. Only the <i>n</i> attributes with the highest confidence values in the rules are returned. If the number of attributes included in the rules is less than <i>topn</i> , then up to <i>n</i> additional attributes in alphabetical order are returned. If both the attribute and topn_attributes parameters are specified, then topn_attributes is ignored.
partition_name	Specifies a partition in a partitioned model.

Usage Notes

1. The table function pipes out rows of type `DM_CLUSTERS`. For information on machine learning data types and Return Value for Clustering Algorithms piped output from table functions, see "Data Types".
2. When the value is NULL for a partitioned model, an exception is thrown. When the value is not null, it must contain the desired partition name.

Examples

The following example returns model details for the *k*-means clustering model `KM_SH_Clus_sample`.

```
SELECT T.id          clu_id,
       T.record_count rec_cnt,
       T.parent      parent,
       T.tree_level  tree_level,
       T.dispersion  dispersion
FROM (SELECT *
      FROM TABLE(DBMS_DATA_MINING.GET_MODEL_DETAILS_KM(
                  'KM_SH_Clus_sample'))
      ORDER BY id) T
WHERE ROWNUM < 6;
```

CLU_ID	REC_CNT	PARENT	TREE_LEVEL	DISPERSION
1	1500		1	5.9152211
2	638	1	2	3.98458982
3	862	1	2	5.83732097
4	376	3	3	5.05192137
5	486	3	3	5.42901522

Related Topics

- *Oracle Machine Learning for SQL User's Guide*

41.1.5.30 GET_MODEL_DETAILS_NB Function

The `GET_MODEL_DETAILS_NB` function returns a set of rows that provide the details of a naive Bayes model. Starting from Oracle Database 12c Release 2, this function is deprecated. Use model detail views instead.

See Model Detail Views in *Oracle Machine Learning for SQL User's Guide*.

Syntax

```
DBMS_DATA_MINING.get_model_details_nb(
    model_name IN VARCHAR2,
    partition_name IN VARCHAR2 DEFAULT NULL)
RETURN DM_NB_Details PIPELINED;
```

Parameters

Table 41-98 GET_MODEL_DETAILS_NB Function Parameters

Parameter	Description
<code>model_name</code>	Name of the model in the form <code>[schema_name.]model_name</code> . If you do not specify a schema, then your own schema is used.
<code>partition_name</code>	Specifies a partition in a partitioned model

Return Values

Table 41-99 GET_MODEL_DETAILS_NB Function Return Values

Return Value	Description																				
<code>DM_NB_DETAILS</code>	<p>A set of rows of type <code>DM_NB_DETAIL</code>. The rows have the following columns:</p> <table border="0"> <tr> <td><code>target_attribute_name</code></td> <td><code>VARCHAR2(30)</code>,</td> </tr> <tr> <td><code>target_attribute_str_value</code></td> <td><code>VARCHAR2(4000)</code>,</td> </tr> <tr> <td><code>target_attribute_num_value</code></td> <td><code>NUMBER</code>,</td> </tr> <tr> <td><code>prior_probability</code></td> <td><code>NUMBER</code>,</td> </tr> <tr> <td><code>conditionals</code></td> <td><code>DM_CONDITIONALS</code>)</td> </tr> </table> <p>The <code>conditionals</code> column of <code>DM_NB_DETAIL</code> returns a nested table of type <code>DM_CONDITIONALS</code>. The rows, of type <code>DM_CONDITIONAL</code>, have the following columns:</p> <table border="0"> <tr> <td><code>attribute_name</code></td> <td><code>VARCHAR2(4000)</code>,</td> </tr> <tr> <td><code>attribute_subname</code></td> <td><code>VARCHAR2(4000)</code>,</td> </tr> <tr> <td><code>attribute_str_value</code></td> <td><code>VARCHAR2(4000)</code>,</td> </tr> <tr> <td><code>attribute_num_value</code></td> <td><code>NUMBER</code>,</td> </tr> <tr> <td><code>conditional_probability</code></td> <td><code>NUMBER</code>)</td> </tr> </table>	<code>target_attribute_name</code>	<code>VARCHAR2(30)</code> ,	<code>target_attribute_str_value</code>	<code>VARCHAR2(4000)</code> ,	<code>target_attribute_num_value</code>	<code>NUMBER</code> ,	<code>prior_probability</code>	<code>NUMBER</code> ,	<code>conditionals</code>	<code>DM_CONDITIONALS</code>)	<code>attribute_name</code>	<code>VARCHAR2(4000)</code> ,	<code>attribute_subname</code>	<code>VARCHAR2(4000)</code> ,	<code>attribute_str_value</code>	<code>VARCHAR2(4000)</code> ,	<code>attribute_num_value</code>	<code>NUMBER</code> ,	<code>conditional_probability</code>	<code>NUMBER</code>)
<code>target_attribute_name</code>	<code>VARCHAR2(30)</code> ,																				
<code>target_attribute_str_value</code>	<code>VARCHAR2(4000)</code> ,																				
<code>target_attribute_num_value</code>	<code>NUMBER</code> ,																				
<code>prior_probability</code>	<code>NUMBER</code> ,																				
<code>conditionals</code>	<code>DM_CONDITIONALS</code>)																				
<code>attribute_name</code>	<code>VARCHAR2(4000)</code> ,																				
<code>attribute_subname</code>	<code>VARCHAR2(4000)</code> ,																				
<code>attribute_str_value</code>	<code>VARCHAR2(4000)</code> ,																				
<code>attribute_num_value</code>	<code>NUMBER</code> ,																				
<code>conditional_probability</code>	<code>NUMBER</code>)																				

Usage Notes

- The table function pipes out rows of type `DM_NB_DETAILS`. For information on machine learning data types and piped output from table functions, see ["Data Types"](#).

- When the value is NULL for a partitioned model, an exception is thrown. When the value is not null, it must contain the desired partition name.

Examples

The following query is from the sample program `dmnbdemo.sql`. It returns model details about the model `NB_SH_Clas_sample`. For information about the sample programs, see *Oracle Machine Learning for SQL User's Guide*.

The query creates labels from the bin boundary tables that were used to bin the training data. It replaces the attribute values with the labels. For numeric bins, the labels are `(lower_boundary,upper_boundary]`; for categorical bins, the label matches the value it represents. (This method of categorical label representation will only work for cases where one value corresponds to one bin.) The target was not binned.

```
WITH
  bin_label_view AS (
    SELECT col, bin, (DECODE(bin,'1','[','(') || lv || ',' || val || ']') label
      FROM (SELECT col,
                  bin,
                  LAST_VALUE(val) OVER (
                    PARTITION BY col ORDER BY val
                    ROWS BETWEEN UNBOUNDED PRECEDING AND 1 PRECEDING) lv,
                  val
             FROM nb_sh_sample_num)
    UNION ALL
    SELECT col, bin, val label
      FROM nb_sh_sample_cat
  ),
  model_details AS (
    SELECT T.target_attribute_name                                tname,
           NVL(TO_CHAR(T.target_attribute_num_value,T.target_attribute_str_value))
           tval,
           C.attribute_name                                     pname,
           NVL(L.label, NVL(C.attribute_str_value, C.attribute_num_value)) pval,
           T.prior_probability                                priorp,
           C.conditional_probability                          condp
      FROM TABLE(DBMS_DATA_MINING.GET_MODEL_DETAILS_NB('NB_SH_Clas_sample')) T,
           TABLE(T.conditionals) C,
           bin_label_view L
     WHERE C.attribute_name = L.col (+) AND
           (NVL(C.attribute_str_value,C.attribute_num_value) = L.bin(+))
     ORDER BY 1,2,3,4,5,6
  )
SELECT tname, tval, pname, pval, priorp, condp
   FROM model_details
  WHERE ROWNUM < 11;
```

TNAME	TVAL	PNAME	PVAL	PRIORP	CONDP
AFFINITY_CARD	0	AGE	(24,30]	.6500	.1714
AFFINITY_CARD	0	AGE	(30,35]	.6500	.1509
AFFINITY_CARD	0	AGE	(35,40]	.6500	.1125
AFFINITY_CARD	0	AGE	(40,46]	.6500	.1134
AFFINITY_CARD	0	AGE	(46,53]	.6500	.1071
AFFINITY_CARD	0	AGE	(53,90]	.6500	.1312
AFFINITY_CARD	0	AGE	[17,24]	.6500	.2134
AFFINITY_CARD	0	BOOKKEEPING_APPLICATION	0	.6500	.1500
AFFINITY_CARD	0	BOOKKEEPING_APPLICATION	1	.6500	.8500
AFFINITY_CARD	0	BULK_PACK_DISKETTES	0	.6500	.3670

Related Topics

- *Oracle Machine Learning for SQL User's Guide*

41.1.5.31 GET_MODEL_DETAILS_NMF Function

The `GET_MODEL_DETAILS_NMF` function returns a set of rows that provide the details of a non-negative matrix factorization model. Starting from Oracle Database 12c Release 2, this function is deprecated. Use model detail views instead.

See Model Detail Views in *Oracle Machine Learning for SQL User's Guide*.

Syntax

```
DBMS_DATA_MINING.get_model_details_nmf(
    model_name IN VARCHAR2,
    partition_name VARCHAR2 DEFAULT NULL)
RETURN DM_NMF_Feature_Set PIPELINED;
```

Parameters**Table 41-100 GET_MODEL_DETAILS_NMF Function Parameters**

Parameter	Description
<code>model_name</code>	Name of the model in the form <code>[schema_name.]model_name</code> . If you do not specify a schema, then your own schema is used.
<code>partition_name</code>	Specifies a partition in a partitioned model

Return Values**Table 41-101 GET_MODEL_DETAILS_NMF Function Return Values**

Return Value	Description
<code>DM_NMF_FEATURE_SET</code>	<p>A set of rows of <code>DM_NMF_FEATURE</code>. The rows have the following columns:</p> <pre>(feature_id NUMBER, mapped_feature_id VARCHAR2(4000), attribute_set DM_NMF_ATTRIBUTE_SET)</pre> <p>The <code>attribute_set</code> column of <code>DM_NMF_FEATURE</code> returns a nested table of type <code>DM_NMF_ATTRIBUTE_SET</code>. The rows, of type <code>DM_NMF_ATTRIBUTE</code>, have the following columns:</p> <pre>(attribute_name VARCHAR2(4000), attribute_subname VARCHAR2(4000), attribute_value VARCHAR2(4000), coefficient NUMBER)</pre>

Usage Notes

- The table function pipes out rows of type `DM_NMF_FEATURE_SET`. For information on machine learning data types and piped output from table functions, see "[Data Types](#)".

- When the value is NULL for a partitioned model, an exception is thrown. When the value is not null, it must contain the desired partition name.

Examples

The following example returns model details for the feature extraction model NMF_SH_Sample.

```
SELECT * FROM (
SELECT F.feature_id,
       A.attribute_name,
       A.attribute_value,
       A.coefficient
  FROM TABLE(DBMS_DATA_MINING.GET_MODEL_DETAILS_NMF('NMF_SH_Sample')) F,
       TABLE(F.attribute_set) A
 ORDER BY feature_id,attribute_name,attribute_value
) WHERE ROWNUM < 11;
```

FEATURE_ID	ATTRIBUTE_NAME	ATTRIBUTE_VALUE	COEFFICIENT
1	AFFINITY_CARD		.051208078859308
1	AGE		.0390513260041573
1	BOOKKEEPING_APPLICATION		.0512734004239326
1	BULK_PACK_DISKETTES		.232471260895683
1	COUNTRY_NAME	Argentina	.00766817464479959
1	COUNTRY_NAME	Australia	.000157637881096675
1	COUNTRY_NAME	Brazil	.0031409632415604
1	COUNTRY_NAME	Canada	.00144213099311427
1	COUNTRY_NAME	China	.000102279310968754
1	COUNTRY_NAME	Denmark	.000242424084307513

Related Topics

- *Oracle Machine Learning for SQL User's Guide*

41.1.5.32 GET_MODEL_DETAILS_OC Function

The GET_MODEL_DETAILS_OC function returns a set of rows that provide the details of an O-cluster clustering model. The rows are an enumeration of the clustering patterns generated during the creation of the model. Starting from Oracle Database 12c Release 2, this function is deprecated. Use model detail views instead.

See Model Detail Views in *Oracle Machine Learning for SQL User's Guide*.

You can provide input to GET_MODEL_DETAILS_OC to request specific information about the model, thus improving the performance of the query. If you do not specify filtering parameters, then GET_MODEL_DETAILS_OC returns all the information about the model.

Syntax

```
DBMS_DATA_MINING.get_model_details_oc(
  model_name VARCHAR2,
  cluster_id NUMBER DEFAULT NULL,
  attribute VARCHAR2 DEFAULT NULL,
  centroid NUMBER DEFAULT 1,
  histogram NUMBER DEFAULT 1,
  rules NUMBER DEFAULT 2,
  topn_attributes NUMBER DEFAULT NULL,
  partition_name VARCHAR2 DEFAULT NULL)
RETURN dm_clusters PIPELINED;
```

Parameters

Table 41-102 GET_MODEL_DETAILS_OC Function Parameters

Parameter	Description
model_name	Name of the model in the form [<i>schema_name</i> .] <i>model_name</i> . If you do not specify a schema, then your own schema is used.
cluster_id	The ID of a cluster in the model. When a valid cluster ID is specified, only the details of this cluster are returned. Otherwise the details for all clusters are returned.
attribute	The name of an attribute. When a valid attribute name is specified, only the details of this attribute are returned. Otherwise, the details for all attributes are returned
centroid	This parameter accepts the following values: <ul style="list-style-type: none"> • 1: Details about centroids are returned (default) • 0: Details about centroids are not returned
histogram	This parameter accepts the following values: <ul style="list-style-type: none"> • 1: Details about histograms are returned (default) • 0: Details about histograms are not returned
rules	This parameter accepts the following values: <ul style="list-style-type: none"> • 2: Details about rules are returned (default) • 1: Rule summaries are returned • 0: No information about rules is returned
topn_attributes	Restricts the number of attributes returned in the centroid, histogram, and rules objects. Only the <i>n</i> attributes with the highest confidence values in the rules are returned. If the number of attributes included in the rules is less than <i>topn</i> , then up to <i>n</i> additional attributes in alphabetical order are returned. If both the <i>attribute</i> and <i>topn_attributes</i> parameters are specified, then <i>topn_attributes</i> is ignored.
partition_name	Specifies a partition in a partitioned model.

Usage Notes

1. For information about machine learning data types and return values for clustering algorithms piped output from table functions, see "[Data Types](#)".
2. When the value is NULL for a partitioned model, an exception is thrown. When the value is not null, it must contain the desired partition name.

Examples

The following example returns model details for the clustering model OC_SH_Clus_sample.

For each cluster in this example, the split predicate indicates the attribute and the condition used to assign records to the cluster's children during model build. It provides an important piece of information on how the population within a cluster can be divided up into two smaller clusters.

```
SELECT clu_id, attribute_name, op, s_value
       FROM (SELECT a.id clu_id, sp.attribute_name, sp.conditional_operator op,
```

```

        sp.attribute_str_value s_value
    FROM TABLE(DBMS_DATA_MINING.GET_MODEL_DETAILS_OC(
        'OC_SH_Clus_sample')) a,
        TABLE(a.split_predicate) sp
    ORDER BY a.id, op, s_value)
WHERE ROWNUM < 11;

```

CLU_ID	ATTRIBUTE_NAME	OP	S_VALUE
1	OCCUPATION	IN	?
1	OCCUPATION	IN	Armed-F
1	OCCUPATION	IN	Cleric.
1	OCCUPATION	IN	Crafts
2	OCCUPATION	IN	?
2	OCCUPATION	IN	Armed-F
2	OCCUPATION	IN	Cleric.
3	OCCUPATION	IN	Exec.
3	OCCUPATION	IN	Farming
3	OCCUPATION	IN	Handler

Related Topics

- *Oracle Machine Learning for SQL User's Guide*

41.1.5.33 GET_MODEL_SETTINGS Function

The `GET_MODEL_SETTINGS` function returns the settings used to build the given model. Starting from Oracle Database 12c Release 2, this function is deprecated. See "Static Data Dictionary Views: ALL_ALL_TABLES to ALL_OUTLINES" in *Oracle Database Reference*.

Syntax

```

FUNCTION get_model_settings(model_name IN VARCHAR2)
    RETURN DM_Model_Settings PIPELINED;

```

Parameters

Table 41-103 GET_MODEL_SETTINGS Function Parameters

Parameter	Description
model_name	Name of the model in the form <code>[schema_name.]model_name</code> . If you do not specify a schema, then your own schema is used.

Syntax

```
FUNCTION get_model_signature (model_name IN VARCHAR2)
RETURN DM_Model_Signature PIPELINED;
```

Parameters

Table 41-105 GET_MODEL_SIGNATURE Function Parameters

Parameter	Description
model_name	Name of the model in the form [schema_name.]model_name. If you do not specify a schema, then your own schema is used.

Return Values

Table 41-106 GET_MODEL_SIGNATURE Function Return Values

Return Value	Description								
DM_MODEL_SIGNATURE	A set of rows of type DM_MODEL_SIGNATURE. The rows have the following columns: <p style="margin-left: 40px;">DM_MODEL_SIGNATURE TABLE OF SYS.DM_MODEL_SIGNATURE_ATTRIBUTE</p> <table style="margin-left: 80px; border-collapse: collapse;"> <thead> <tr> <th style="text-align: left;">Name</th> <th style="text-align: left;">Type</th> </tr> <tr> <th style="text-align: left;">-----</th> <th style="text-align: left;">-----</th> </tr> </thead> <tbody> <tr> <td>ATTRIBUTE_NAME</td> <td>VARCHAR2(130)</td> </tr> <tr> <td>ATTRIBUTE_TYPE</td> <td>VARCHAR2(106)</td> </tr> </tbody> </table>	Name	Type	-----	-----	ATTRIBUTE_NAME	VARCHAR2(130)	ATTRIBUTE_TYPE	VARCHAR2(106)
Name	Type								
-----	-----								
ATTRIBUTE_NAME	VARCHAR2(130)								
ATTRIBUTE_TYPE	VARCHAR2(106)								

Usage Notes

1. This table function pipes out rows of type DM_MODEL_SIGNATURE. For information on machine learning data types and piped output from table functions, see ["DBMS_DATA_MINING Datatypes"](#).
2. The signature names or types include only those attributes used by the build process.

Examples

The following example returns model settings for an example naive Bayes model.

```
ATTRIBUTE_NAME          ATTRIBUTE_TYPE
-----
AGE                    NUMBER
ANNUAL_INCOME          NUMBER
AVERAGE__ITEMS_PURCHASED  NUMBER
BOOKKEEPING_APPLICATION  NUMBER
BULK_PACK_DISKETTES     NUMBER
BULK_PURCH_AVE_AMT     NUMBER
DISABLE_COOKIES        NUMBER
EDUCATION              VARCHAR2
FLAT_PANEL_MONITOR     NUMBER
GENDER                 VARCHAR2
HOME_THEATER_PACKAGE   NUMBER
HOUSEHOLD_SIZE         VARCHAR2
MAILING_LIST           NUMBER
```

MARITAL_STATUS	VARCHAR2
NO_DIFFERENT_KIND_ITEMS	NUMBER
OCCUPATION	VARCHAR2
OS_DOC_SET_KANJI	NUMBER
PETS	NUMBER
PRINTER_SUPPLIES	NUMBER
PROMO_RESPOND	NUMBER
SHIPPING_ADDRESS_COUNTRY	VARCHAR2
SR_CITIZEN	NUMBER
TOP_REASON_FOR_SHOPPING	VARCHAR2
WKS_SINCE_LAST_PURCH	NUMBER
WORKCLASS	VARCHAR2
YRS_RESIDENCE	NUMBER
Y_BOX_GAMES	NUMBER

27 rows selected.

Related Topics

- [Oracle Database Reference](#)

41.1.5.35 GET_MODEL_DETAILS_SVD Function

The `GET_MODEL_DETAILS_SVD` function returns a set of rows that provide the details of a singular value decomposition model. Oracle recommends to use model details view settings. Starting from Oracle Database 12c Release 2, this function is deprecated. Use model detail views instead.

Refer to [Model Details View for Singular Value Decomposition](#).

Syntax

```
DBMS_DATA_MINING.get_model_details_svd(
    model_name IN VARCHAR2,
    matrix_type IN VARCHAR2 DEFAULT NULL,
    partition_name VARCHAR2 DEFAULT NULL)
RETURN DM_SVD_MATRIX_Set PIPELINED;
```

Parameters

Table 41-107 GET_MODEL_DETAILS_SVD Function Parameters

Parameter	Description
<code>model_name</code>	Name of the model in the form <code>[schema_name.]model_name</code> . If you do not specify a schema, then your own schema is used.
<code>matrix_type</code>	Specifies which of the three SVD matrix types to return. Values are: U, S, V, and NULL. When <code>matrix_type</code> is null (default), all matrices are returned. The U matrix is only computed when the <code>SVDS_U_MATRIX_OUTPUT</code> setting is enabled. It is not computed by default. If the model does not contain U matrices and you set <code>matrix_type</code> to U, an empty set of rows is returned. See Table 41-27 .
<code>partition_name</code>	A partition in a partitioned model.

Return Values

Table 41-108 GET_MODEL_DETAILS_SVD Function Return Values

Return Value	Description
DM_SVD_MATRIX_SET	<p>A set of rows of type DM_SVD_MATRIX. The rows have the following columns:</p> <pre>(matrix_type CHAR(1), feature_id NUMBER, mapped_feature_id VARCHAR2(4000), attribute_name VARCHAR2(4000), attribute_subname VARCHAR2(4000), case_id VARCHAR2(4000), value NUMBER, variance NUMBER, pct_cum_variance NUMBER)</pre> <p>See Usage Notes for details.</p>

Usage Notes

1. This table function pipes out rows of type DM_SVD_MATRIX. For information on machine learning data types and piped output from table functions, see "[Data Types](#)".

The columns in each row returned by GET_MODEL_DETAILS_SVD are described as follows:

Column in DM_SVD_MATRIX_SET	Description
matrix_type	The type of matrix. Possible values are S , V , and U . This field is never null.
feature_id	The feature that the matrix entry refers to.
mapped_feature_id	A descriptive name for the feature.
attribute_name	Column name in the V matrix component bases. This field is null for the S and U matrices.
attribute_subname	Subname in the V matrix component bases. This is relevant only in the case of a nested column. This field is null for the S and U matrices.
case_id	Unique identifier of the row in the build data described by the U matrix projection. This field is null for the S and V matrices.
value	The matrix entry value.
variance	The variance explained by a component. It is non-null only for S matrix entries. This column is non-null only for S matrix entries and for SVD models with setting <code>dbms_data_mining.svds_scoring_mode</code> set to <code>dbms_data_mining.svds_scoring_pca</code> and the build data is centered, either manually or because the setting <code>dbms_data_mining.prep_auto</code> is set to <code>dbms_data_mining.prep_auto_on</code> .

Column in DM_SVD_MATRIX_SET	Description
pct_cum_variance	The percent cumulative variance explained by the components thus far. The components are ranked by the explained variance in descending order. This column is non-null only for S matrix entries and for SVD models with setting <code>dbms_data_mining.svds_scoring_mode</code> set to <code>dbms_data_mining.svds_scoring_pca</code> and the build data is centered, either manually or because the setting <code>dbms_data_mining.prep_auto</code> is set to <code>dbms_data_mining.prep_auto_on</code> .

- The output of `GET_MODEL_DETAILS` is in sparse format. Zero values are not returned. Only the diagonal elements of the **S** matrix, the non-zero coefficients in the **V** matrix bases, and the non-zero **U** matrix projections are returned.

There is one exception: If the data row does not produce non-zero **U** Matrix projections, the case ID for that row is returned with `NULL` for the `feature_id` and `value`. This is done to avoid losing any records from the original data.
- `GET_MODEL_DETAILS` functions preserve model transparency by automatically reversing the transformations applied during the build process. Thus the attributes returned in the model details are the original attributes (or a close approximation of the original attributes) used to build the model.
- When the value is `NULL` for a partitioned model, an exception is thrown. When the value is not null, it must contain the preferred partition name.

Related Topics

- Oracle Machine Learning for SQL User's Guide*

41.1.5.36 GET_MODEL_DETAILS_SVM Function

The `GET_MODEL_DETAILS_SVM` function returns a set of rows that provide the details of a linear support vector machines (SVM) model. If invoked for nonlinear SVM, it returns `ORA-40215`. Starting from Oracle Database 12c Release 2, this function is deprecated. Use model detail views instead.

See Model Detail Views in *Oracle Machine Learning for SQL User's Guide*.

In linear SVM models, only nonzero coefficients are stored. This reduces storage and speeds up model loading. As a result, if an attribute is missing in the coefficient list returned by `GET_MODEL_DETAILS_SVM`, then the coefficient of this attribute should be interpreted as zero.

Syntax

```
DBMS_DATA_MINING.get_model_details_svm(
    model_name    VARCHAR2,
    reverse_coef  NUMBER DEFAULT 0,
    partition_name VARCHAR2 DEFAULT NULL)
RETURN DM_SVM_Linear_Coeff_Set PIPELINED;
```

Parameters

Table 41-109 GET_MODEL_DETAILS_SVM Function Parameters

Parameter	Description
model_name	Name of the model in the form [<i>schema_name</i> .] <i>model_name</i> . If you do not specify a schema, then your own schema is used.
reverse_coef	Whether or not GET_MODEL_DETAILS_SVM should transform the attribute coefficients using the original attribute transformations. When reverse_coef is set to 0 (default), GET_MODEL_DETAILS_SVM returns the coefficients directly from the model without applying transformations. When reverse_coef is set to 1, GET_MODEL_DETAILS_SVM transforms the coefficients and bias by applying the normalization shifts and scales that were generated using automatic data preparation. See Usage Note 4.
partition_name	Specifies a partition in a partitioned model.

Return Values

Table 41-110 GET_MODEL_DETAILS_SVM Function Return Values

Return Value	Description
DM_SVM_LINEAR_COEFF_SET	A set of rows of type DM_SVM_LINEAR_COEFF. The rows have the following columns: <pre>(class VARCHAR2(4000), attribute_set DM_SVM_ATTRIBUTE_SET)</pre> <p>The attribute_set column returns a nested table of type DM_SVM_ATTRIBUTE_SET. The rows, of type DM_SVM_ATTRIBUTE, have the following columns:</p> <pre>(attribute_name VARCHAR2(4000), attribute_subname VARCHAR2(4000), attribute_value VARCHAR2(4000), coefficient NUMBER)</pre> <p>See Usage Notes.</p>

Usage Notes

1. This table function pipes out rows of type DM_SVM_LINEAR_COEFF. For information on machine learning data types and piped output from table functions, see "[Data Types](#)".
2. The class column of DM_SVM_LINEAR_COEFF contains classification target values. For SVM Regression models, class is null. For each classification target value, a set of coefficients is returned. For binary classification, one-class classification, and regression models, only a single set of coefficients is returned.
3. The attribute_value column in DM_SVM_ATTRIBUTE_SET is used for categorical attributes.

4. GET_MODEL_DETAILS functions preserve model transparency by automatically reversing the transformations applied during the build process. Thus the attributes returned in the model details are the original attributes (or a close approximation of the original attributes) used to build the model.

The coefficients are related to the transformed, not the original, attributes. When returned directly with the model details, the coefficients may not provide meaningful information. If you want GET_MODEL_DETAILS_SVM to transform the coefficients such that they relate to the original attributes, set the `reverse_coef` parameter to 1.

5. When the value is NULL for a partitioned model, an exception is thrown. When the value is not null, it must contain the desired partition name.

Examples

The following example returns model details for the SVM classification model `SVMC_SH_Clas_sample`, which was created by the sample program `dmsvcdem.sql`. For information about the sample programs, see *Oracle Machine Learning for SQL User's Guide*.

```
WITH
  mod_dtls AS (
    SELECT *
      FROM TABLE(DBMS_DATA_MINING.GET_MODEL_DETAILS_SVM('SVMC_SH_Clas_sample'))
  ),
  model_details AS (
    SELECT D.class, A.attribute_name, A.attribute_value, A.coefficient
      FROM mod_dtls D,
           TABLE(D.attribute_set) A
     ORDER BY D.class, ABS(A.coefficient) DESC
  )
SELECT class, attribute_name aname, attribute_value aval, coefficient coeff
  FROM model_details
 WHERE ROWNUM < 11;
```

CLASS	ANAME	AVAL	COEFF
1			-2.85
1	BOOKKEEPING_APPLICATION		1.11
1	OCCUPATION	Other	-.94
1	HOUSEHOLD_SIZE	4-5	.88
1	CUST_MARITAL_STATUS	Married	.82
1	YRS_RESIDENCE		.76
1	HOUSEHOLD_SIZE	6-8	-.74
1	OCCUPATION	Exec.	.71
1	EDUCATION	11th	-.71
1	EDUCATION	Masters	.63

Related Topics

- *Oracle Machine Learning for SQL User's Guide*

41.1.5.37 GET_MODEL_DETAILS_XML Function

This function returns an XML object that provides the details of a decision tree model. Starting from Oracle Database 12c Release 2, this function is deprecated. Use model detail views instead.

See Model Detail Views for Decision Tree in *Oracle Machine Learning for SQL User's Guide*.

Syntax

```
DBMS_DATA_MINING.get_model_details_xml(
    model_name IN VARCHAR2,
    partition_name IN VARCHAR2 DEFAULT NULL)
RETURN XMLType;
```

Parameters

Table 41-111 GET_MODEL_DETAILS_XML Function Parameters

Parameter	Description
model_name	Name of the model in the form [<i>schema_name</i>]. <i>model_name</i> . If you do not specify a schema, then your own schema is used.
partition_name	Specifies a partition in a partitioned model.

Return Values

Table 41-112 GET_MODEL_DETAILS_XML Function Return Value

Return Value	Description
XMLTYPE	<p>The XML definition for the decision tree model. See "XMLTYPE" for details.</p> <p>The XML definition conforms to the Data Mining Group Predictive Model Markup Language (PMML) version 2.1 specification. The specification is available at http://www.dmg.org.</p> <p>If a nested attribute is used as a splitter, the attribute will appear in the XML document as field="<column_name>.<subname>", as opposed to the non-nested attributes which appear in the document as field="<column_name>".</p>

Note:

The column names are surrounded by single quotes and a period separates the column_name from the subname.

The rest of the document style remains unchanged.

Usage Notes

Special characters that cannot be displayed by Oracle XML are converted to '#'.

Examples

The following statements in SQL*Plus return the details of the decision tree model dt_sh_clas_sample.

Note: The """ characters you will see in the XML output are a result of SQL*Plus behavior. To display the XML in proper format, cut and past it into a file and open the file in a browser.

```

column dt_details format a320
SELECT
  dbms_data_mining.get_model_details_xml('dt_sh_clas_sample')
  AS DT_DETAILS
FROM dual;

DT_DETAILS
-----
<PMML version="2.1">
  <Header copyright="Copyright (c) 2004, Oracle Corporation. All rights
    reserved."/>
  <DataDictionary numberOfFields="9">
    <DataField name="AFFINITY_CARD" optype="categorical"/>
    <DataField name="AGE" optype="continuous"/>
    <DataField name="BOOKKEEPING_APPLICATION" optype="continuous"/>
    <DataField name="CUST_MARITAL_STATUS" optype="categorical"/>
    <DataField name="EDUCATION" optype="categorical"/>
    <DataField name="HOUSEHOLD_SIZE" optype="categorical"/>
    <DataField name="OCCUPATION" optype="categorical"/>
    <DataField name="YRS_RESIDENCE" optype="continuous"/>
    <DataField name="Y_BOX_GAMES" optype="continuous"/>
  </DataDictionary>
  <TreeModel modelName="DT_SH_CLAS_SAMPLE" functionName="classification"
    splitCharacteristic="binarySplit">
    <Extension name="buildSettings">
      <Setting name="TREE_IMPURITY_METRIC" value="TREE_IMPURITY_GINI"/>
      <Setting name="TREE_TERM_MAX_DEPTH" value="7"/>
      <Setting name="TREE_TERM_MINPCT_NODE" value=".05"/>
      <Setting name="TREE_TERM_MINPCT_SPLIT" value=".1"/>
      <Setting name="TREE_TERM_MINREC_NODE" value="10"/>
      <Setting name="TREE_TERM_MINREC_SPLIT" value="20"/>
    </Extension>
    <costMatrix>
      <costElement>
        <actualValue>0</actualValue>
        <predictedValue>0</predictedValue>
        <cost>0</cost>
      </costElement>
      <costElement>
        <actualValue>0</actualValue>
        <predictedValue>1</predictedValue>
        <cost>1</cost>
      </costElement>
      <costElement>
        <actualValue>1</actualValue>
        <predictedValue>0</predictedValue>
        <cost>8</cost>
      </costElement>
      <costElement>
        <actualValue>1</actualValue>
        <predictedValue>1</predictedValue>
    </costMatrix>
  </TreeModel>
</PMML>

```

```
        <cost>0</cost>
      </costElement>
    </costMatrix>
  </Extension>
<MiningSchema>
  .
  .
  .
  .
  .
  </Node>
</Node>
</TreeModel>
</PMML>
```

Related Topics

- *Oracle Database PL/SQL Packages and Types Reference*

41.1.5.38 GET_MODEL_TRANSFORMATIONS Function

This function returns the transformation expressions embedded in the specified model. Starting from Oracle Database 12c Release 2, this function is deprecated. See "Static Data Dictionary Views: ALL_ALL_TABLES to ALL_OUTLINES" in *Oracle Database Reference*.

All GET_* interfaces are replaced by model views, and Oracle recommends that users reference the model views to retrieve the relevant information. The GET_MODEL_TRANSFORMATIONS function is replaced by the following:

- USER(/DBA/ALL)_MINING_MODEL_XFORMS: provides the user-embedded transformations
- DM\$VX prefixed model view: provides text feature extraction information
- D\$VN prefixed mode view: provides normalization and missing value information
- DM\$VB: provides binning information

 **See Also:**

"About Transformation Lists" in [DBMS_DATA_MINING_TRANSFORM Operational Notes](#)

"[GET_TRANSFORM_LIST Procedure](#)"

"[CREATE_MODEL Procedure](#)"

"ALL_MINING_MODEL_XFORMS" in *Oracle Database Reference*

"DBA_MINING_MODEL_XFORMS" in *Oracle Database Reference*

"USER_MINING_MODEL_XFORMS" in *Oracle Database Reference*

Model Details View for Binning

Normalization and Missing Value Handling

Data Preparation for Text Features

Syntax

```

DBMS_DATA_MINING.get_model_transformations(
    model_name IN VARCHAR2,
    partition_name IN VARCHAR2 DEFAULT NULL)
RETURN DM_Transforms PIPELINED;

```

Parameters**Table 41-113 GET_MODEL_TRANSFORMATIONS Function Parameters**

Parameter	Description
model_name	Indicates the name of the model in the form <code>[schema_name.]model_name</code> . If you do not specify a schema, then your own schema is used.
partition_name	Specifies a partition in a partitioned model

Return Values**Table 41-114 GET_MODEL_TRANSFORMATIONS Function Return Value**

Return Value	Description								
DM_TRANSFORMS	<p>The transformation expressions embedded in <code>model_name</code>.</p> <p>The DM_TRANSFORMS type is a table of DM_TRANSFORM objects. Each DM_TRANSFORM has these fields:</p> <table border="1"> <tbody> <tr> <td>attribute_name</td> <td>VARCHAR2(4000)</td> </tr> <tr> <td>attribute_subname</td> <td>VARCHAR2(4000)</td> </tr> <tr> <td>expression</td> <td>CLOB</td> </tr> <tr> <td>reverse_expression</td> <td>CLOB</td> </tr> </tbody> </table>	attribute_name	VARCHAR2(4000)	attribute_subname	VARCHAR2(4000)	expression	CLOB	reverse_expression	CLOB
attribute_name	VARCHAR2(4000)								
attribute_subname	VARCHAR2(4000)								
expression	CLOB								
reverse_expression	CLOB								

Usage Notes

When Automatic Data Preparation (ADP) is enabled, both automatic and user-defined transformations may be associated with an attribute. In this case, the user-defined transformations are evaluated before the automatic transformations.

When invoked for a partitioned model, the `partition_name` parameter must be specified.

Examples

In this example, several columns in the `SH.CUSTOMERS` table are used to create a naive Bayes model. A transformation expression is specified for one of the columns. The model does not use ADP.

```
CREATE OR REPLACE VIEW mining_data AS
  SELECT cust_id, cust_year_of_birth, cust_income_level, cust_credit_limit
  FROM sh.customers;

describe mining_data
Name                               Null?    Type
-----
CUST_ID                             NOT NULL NUMBER
CUST_YEAR_OF_BIRTH                   NOT NULL NUMBER(4)
CUST_INCOME_LEVEL                    VARCHAR2(30)
CUST_CREDIT_LIMIT                    NUMBER

CREATE TABLE settings_nb(
  setting_name VARCHAR2(30),
  setting_value VARCHAR2(30));
BEGIN
  INSERT INTO settings_nb (setting_name, setting_value) VALUES
    (dbms_data_mining.algo_name, dbms_data_mining.algo_naive_bayes);
  INSERT INTO settings_nb (setting_name, setting_value) VALUES
    (dbms_data_mining.prep_auto, dbms_data_mining.prep_auto_off);
  COMMIT;
END;
/
DECLARE
  mining_data_xforms dbms_data_mining_transform.TRANSFORM_LIST;
BEGIN
  dbms_data_mining_transform.SET_TRANSFORM (
    xform_list          => mining_data_xforms,
    attribute_name      => 'cust_year_of_birth',
    attribute_subname   => null,
    expression          => 'cust_year_of_birth + 10',
    reverse_expression  => 'cust_year_of_birth - 10');
  dbms_data_mining.CREATE_MODEL (
    model_name          => 'new_model',
    mining_function      => dbms_data_mining.classification,
    data_table_name     => 'mining_data',
    case_id_column_name => 'cust_id',
    target_column_name  => 'cust_income_level',
    settings_table_name => 'settings_nb',
    data_schema_name    => null,
    settings_schema_name => null,
    xform_list          => mining_data_xforms );
END;
/
SELECT attribute_name, TO_CHAR(expression), TO_CHAR(reverse_expression)
```

```

FROM TABLE (dbms_data_mining.GET_MODEL_TRANSFORMATIONS('new_model'));

ATTRIBUTE_NAME      TO_CHAR(EXPRESSION)      TO_CHAR(REVERSE_EXPRESSION)
-----
CUST_YEAR_OF_BIRTH  cust_year_of_birth + 10   cust_year_of_birth - 10

```

Related Topics

- [Oracle Database Reference](#)

41.1.5.39 GET_TRANSFORM_LIST Procedure

This procedure converts transformation expressions specified as `DM_TRANSFORMS` to a transformation list (`TRANSFORM_LIST`) that can be used in creating a model.

`DM_TRANSFORMS` is returned by the `GET_MODEL_TRANSFORMATIONS` function.

You can also use routines in the `DBMS_DATA_MINING_TRANSFORM` package to construct a transformation list.



See Also:

“About Transformation Lists” in [DBMS_DATA_MINING_TRANSFORM](#)

["GET_MODEL_TRANSFORMATIONS Function"](#)

["CREATE_MODEL Procedure"](#)

Syntax

```

DBMS_DATA_MINING.GET_TRANSFORM_LIST (
    xform_list          OUT NOCOPY TRANSFORM_LIST,
    model_xforms       IN  DM_TRANSFORMS);

```

Parameters

Table 41-115 GET_TRANSFORM_LIST Procedure Parameters

Parameter	Description										
<code>xform_list</code>	<p>A list of transformation specifications that can be embedded in a model. Accepted as a parameter to the CREATE_MODEL Procedure.</p> <p>The <code>TRANSFORM_LIST</code> type is a table of <code>TRANSFORM_REC</code> objects. Each <code>TRANSFORM_REC</code> has these fields:</p> <table border="1"> <tbody> <tr> <td><code>attribute_name</code></td> <td><code>VARCHAR2(30)</code></td> </tr> <tr> <td><code>attribute_subname</code></td> <td><code>VARCHAR2(4000)</code></td> </tr> <tr> <td><code>expression</code></td> <td><code>EXPRESSION_REC</code></td> </tr> <tr> <td><code>reverse_expression</code></td> <td><code>EXPRESSION_REC</code></td> </tr> <tr> <td><code>attribute_spec</code></td> <td><code>VARCHAR2(4000)</code></td> </tr> </tbody> </table>	<code>attribute_name</code>	<code>VARCHAR2(30)</code>	<code>attribute_subname</code>	<code>VARCHAR2(4000)</code>	<code>expression</code>	<code>EXPRESSION_REC</code>	<code>reverse_expression</code>	<code>EXPRESSION_REC</code>	<code>attribute_spec</code>	<code>VARCHAR2(4000)</code>
<code>attribute_name</code>	<code>VARCHAR2(30)</code>										
<code>attribute_subname</code>	<code>VARCHAR2(4000)</code>										
<code>expression</code>	<code>EXPRESSION_REC</code>										
<code>reverse_expression</code>	<code>EXPRESSION_REC</code>										
<code>attribute_spec</code>	<code>VARCHAR2(4000)</code>										

For details about the `TRANSFORM_LIST` collection type, see [Table 41-122](#).

Table 41-115 (Cont.) GET_TRANSFORM_LIST Procedure Parameters

Parameter	Description										
model_xforms	A list of embedded transformation expressions returned by the GET_MODEL_TRANSFORMATIONS Function for a specific model. The DM_TRANSFORMS type is a table of DM_TRANSFORM objects. Each DM_TRANSFORM has these fields: <table border="1"> <thead> <tr> <th>Field Name</th> <th>Field Type</th> </tr> </thead> <tbody> <tr> <td>attribute_name</td> <td>VARCHAR2(4000)</td> </tr> <tr> <td>attribute_subname</td> <td>VARCHAR2(4000)</td> </tr> <tr> <td>expression</td> <td>CLOB</td> </tr> <tr> <td>reverse_expression</td> <td>CLOB</td> </tr> </tbody> </table>	Field Name	Field Type	attribute_name	VARCHAR2(4000)	attribute_subname	VARCHAR2(4000)	expression	CLOB	reverse_expression	CLOB
Field Name	Field Type										
attribute_name	VARCHAR2(4000)										
attribute_subname	VARCHAR2(4000)										
expression	CLOB										
reverse_expression	CLOB										

Examples

In this example, a model `mod1` is trained using several columns in the `SH.CUSTOMERS` table. The model uses ADP, which automatically bins one of the columns.

A second model `mod2` is trained on the same data without ADP, but it uses a transformation list that was obtained from `mod1`. As a result, both `mod1` and `mod2` have the same embedded transformation expression.

```
CREATE OR REPLACE VIEW mining_data AS
  SELECT cust_id, cust_year_of_birth, cust_income_level, cust_credit_limit
  FROM sh.customers;

describe mining_data
Name                                     Null?   Type
-----
CUST_ID                                 NOT NULL NUMBER
CUST_YEAR_OF_BIRTH                       NOT NULL NUMBER(4)
CUST_INCOME_LEVEL                          VARCHAR2(30)
CUST_CREDIT_LIMIT                          NUMBER

CREATE TABLE setmod1(setting_name VARCHAR2(30),setting_value VARCHAR2(30));
BEGIN
  INSERT INTO setmod1 VALUES (dbms_data_mining.algo_name, dbms_data_mining.algo_naive_bayes);
  INSERT INTO setmod1 VALUES (dbms_data_mining.prep_auto,dbms_data_mining.prep_auto_on);
  dbms_data_mining.CREATE_MODEL (
    model_name           => 'mod1',
    mining_function      => dbms_data_mining.classification,
    data_table_name     => 'mining_data',
    case_id_column_name => 'cust_id',
    target_column_name  => 'cust_income_level',
    settings_table_name => 'setmod1');
  COMMIT;
END;
/
CREATE TABLE setmod2(setting_name VARCHAR2(30),setting_value VARCHAR2(30));
BEGIN
  INSERT INTO setmod2
    VALUES (dbms_data_mining.algo_name, dbms_data_mining.algo_naive_bayes);
  COMMIT;
END;
/
DECLARE
  v_xform_list          dbms_data_mining_transform.TRANSFORM_LIST;
```

```

dmxf          DM_TRANSFORMS;
BEGIN
EXECUTE IMMEDIATE
  'SELECT dm_transform(attribute_name, attribute_subname,expression, reverse_expression)
  FROM TABLE(dbms_data_mining.GET_MODEL_TRANSFORMATIONS (''mod1''))'
  BULK COLLECT INTO dmxf;
dbms_data_mining.GET_TRANSFORM_LIST (
  xform_list      => v_xform_list,
  model_xforms    => dmxf);
dbms_data_mining.CREATE_MODEL(
  model_name      => 'mod2',
  mining_function => dbms_data_mining.classification,
  data_table_name => 'mining_data',
  case_id_column_name => 'cust_id',
  target_column_name => 'cust_income_level',
  settings_table_name => 'setmod2',
  xform_list      => v_xform_list);
END;
/

-- Transformation expression embedded in mod1
SELECT TO_CHAR(expression) FROM TABLE (dbms_data_mining.GET_MODEL_TRANSFORMATIONS('mod1'));

TO_CHAR(EXPRESSION)
-----
CASE WHEN "CUST_YEAR_OF_BIRTH"<1915 THEN 0 WHEN "CUST_YEAR_OF_BIRTH"<=1915 THEN 0
WHEN "CUST_YEAR_OF_BIRTH"<=1920.5 THEN 1 WHEN "CUST_YEAR_OF_BIRTH"<=1924.5 THEN 2
.
.
.
.5 THEN 29 WHEN "CUST_YEAR_OF_BIRTH" IS NOT NULL THEN 30 END

-- Transformation expression embedded in mod2
SELECT TO_CHAR(expression) FROM TABLE (dbms_data_mining.GET_MODEL_TRANSFORMATIONS('mod2'));

TO_CHAR(EXPRESSION)
-----
CASE WHEN "CUST_YEAR_OF_BIRTH"<1915 THEN 0 WHEN "CUST_YEAR_OF_BIRTH"<=1915 THEN 0
WHEN "CUST_YEAR_OF_BIRTH"<=1920.5 THEN 1 WHEN "CUST_YEAR_OF_BIRTH"<=1924.5 THEN 2
.
.
.
.5 THEN 29 WHEN "CUST_YEAR_OF_BIRTH" IS NOT NULL THEN 30 END

-- Reverse transformation expression embedded in mod1
SELECT TO_CHAR(reverse_expression) FROM TABLE (dbms_data_mining.GET_MODEL_TRANSFORMATIONS('mod1'));

TO_CHAR(REVERSE_EXPRESSION)
-----
DECODE("CUST_YEAR_OF_BIRTH",0,'( ; 1915)', [1915; 1915]',1,'(1915; 1920.5]',2,'(1
920.5; 1924.5]',3,'(1924.5; 1928.5]',4,'(1928.5; 1932.5]',5,'(1932.5; 1936.5]',6
.
.
.
8,'(1987.5; 1988.5]',29,'(1988.5; 1989.5]',30,'(1989.5; )',NULL,'NULL')

-- Reverse transformation expression embedded in mod2
SELECT TO_CHAR(reverse_expression) FROM TABLE (dbms_data_mining.GET_MODEL_TRANSFORMATIONS('mod2'));

TO_CHAR(REVERSE_EXPRESSION)
-----

```

```

DECODE("CUST_YEAR_OF_BIRTH",0,'( ; 1915)', [1915; 1915]','1','(1915; 1920.5]','2','(1
920.5; 1924.5]','3','(1924.5; 1928.5]','4','(1928.5; 1932.5]','5','(1932.5; 1936.5]','6
.
.
.
8,'(1987.5; 1988.5]','29','(1988.5; 1989.5]','30','(1989.5; )',NULL,'NULL')

```

41.1.5.40 IMPORT_MODEL Procedure

This procedure imports one or more machine learning models. The procedure is overloaded. You can call it to import machine learning models from a dump file set, or you can call it to import a single machine learning model from a PMML document.

Import from a dump file set

You can import machine learning models from a dump file set that was created by the [EXPORT_MODEL Procedure](#). `IMPORT_MODEL` and `EXPORT_MODEL` use Oracle Data Pump technology to export to and import from a dump file set.

When Oracle Data Pump is used directly to export/import an entire schema or database, the machine learning models in the schema or database are included. `EXPORT_MODEL` and `IMPORT_MODEL` export/import machine learning models only.

Import from PMML

You can import a machine learning model represented in Predictive Model Markup Language (PMML). The model must be of type `RegressionModel`, either linear regression or binary logistic regression.

PMML is an XML-based standard specified by the Data Mining Group (<http://www.dmg.org>). Applications that are PMML-compliant can deploy PMML-compliant models that were created by any vendor. Oracle Machine Learning for SQL supports the core features of PMML 3.1 for regression models.

See Also:

Oracle Machine Learning for SQL User's Guide for more information about exporting and importing machine learning models

Oracle Database Utilities for information about Oracle Data Pump

<http://www.dmg.org/faq.html> for more information about PMML

Syntax

Imports a machine learning model from a dump file set:

```

DBMS_DATA_MINING.IMPORT_MODEL (
    filename          IN  VARCHAR2,
    directory         IN  VARCHAR2,
    model_filter      IN  VARCHAR2 DEFAULT NULL,
    operation         IN  VARCHAR2 DEFAULT NULL,
    remote_link       IN  VARCHAR2 DEFAULT NULL,
    jobname           IN  VARCHAR2 DEFAULT NULL,

```

```

schema_remap      IN  VARCHAR2 DEFAULT NULL,
tablespace_remap  IN  VARCHAR2 DEFAULT NULL);

```

Imports a machine learning model from a PMML document:

```

DBMS_DATA_MINING.IMPORT_MODEL (
  model_name      IN  VARCHAR2,
  pmml_doc        IN  XMLTYPE
  strict_check    IN  BOOLEAN DEFAULT FALSE);

```

Parameters

Table 41-116 IMPORT_MODEL Procedure Parameters

Parameter	Description
filename	<p>Name of the dump file set from which the models should be imported. The dump file set must have been created by the EXPORT_MODEL procedure or the expdp export utility of Oracle Data Pump.</p> <p>The dump file set can contain one or more files. (Refer to "EXPORT_MODEL Procedure" for details.) If the dump file set contains multiple files, you can specify '<i>filename%U</i>' instead of listing them. For example, if your dump file set contains 3 files, archive01.dmp, archive02.dmp, and archive03.dmp, you can import them by specifying '<i>archive%U</i>'.</p>
directory	<p>Name of a pre-defined directory object that specifies where the dump file set is located. Both the exporting and the importing user must have read/write access to the directory object and to the file system directory that it identifies.</p> <p>Note: The target database must have also have read/write access to the file system directory.</p>
model_filter	<p>Optional parameter that specifies one or more models to import. If you do not specify a value for model_filter, all models in the dump file set are imported. You can also specify NULL (the default) or 'ALL' to import all models.</p> <p>The value of model_filter can be one or more model names. The following are valid filters.</p> <pre>'mymodel1'</pre> <pre>'name IN ('mymodel2','mymodel3')'</pre> <p>The first causes IMPORT_MODEL to import a single model named mymodel1. The second causes IMPORT_MODEL to import two models, mymodel2 and mymodel3.</p>
operation	<p>Optional parameter that specifies whether to import the models or the SQL statements that create the models. By default, the models are imported.</p> <p>You can specify either of the following values for operation:</p> <ul style="list-style-type: none"> 'IMPORT' — Import the models (Default) 'SQL_FILE' — Write the SQL DDL for creating the models to a text file. The text file is named <i>job_name.sql</i> and is located in the dump set directory.

Table 41-116 (Cont.) IMPORT_MODEL Procedure Parameters

Parameter	Description
remote_link	Optional parameter that specifies the name of a database link to a remote system. The default value is NULL. A database link is a schema object in a local database that enables access to objects in a remote database. When you specify a value for <code>remote_link</code> , you can import models into the local database from the remote database. The import is fileless; no dump file is involved. The <code>IMP_FULL_DATABASE</code> role is required for importing the remote models. The <code>EXP_FULL_DATABASE</code> privilege, the <code>CREATE DATABASE LINK</code> privilege, and other privileges may also be required. (See Example 2.)
jobname	Optional parameter that specifies the name of the import job. By default, the name has the form <code>username_imp_nnnn</code> , where <code>nnnn</code> is a number. For example, a job name in the <code>SCOTT</code> schema might be <code>SCOTT_imp_134</code> . If you specify a job name, it must be unique within the schema. The maximum length of the job name is 30 characters. A log file for the import job, named <code>jobname.log</code> , is created in the same directory as the dump file set.
schema_remap	Optional parameter for importing into a different schema. By default, models are exported and imported within the same schema. If the dump file set belongs to a different schema, you must specify a schema mapping in the form <code>export_user:import_user</code> . For example, you would specify <code>'SCOTT:MARY'</code> to import a model exported by <code>SCOTT</code> into the <code>MARY</code> schema. Note: In some cases, you may need to have the <code>IMP_FULL_DATABASE</code> privilege or the <code>SYS</code> role to import a model from a different schema.
tablespace_remap	Optional parameter for importing into a different tablespace. By default, models are exported and imported within the same tablespace. If the dump file set belongs to a different tablespace, you must specify a tablespace mapping in the form <code>export_tablespace:import_tablespace</code> . For example, you would specify <code>'TBLSPC01:TBLSPC02'</code> to import a model that was exported from tablespace <code>TBLSPC01</code> into tablespace <code>TBLSPC02</code> . Note: In some cases, you may need to have the <code>IMP_FULL_DATABASE</code> privilege or the <code>SYS</code> role to import a model from a different tablespace.
model_name	Name for the new model that will be created in the database as a result of an import from PMML. The name must be unique within the user's schema.
pmml doc	The PMML document representing the model to be imported. The PMML document has an <code>XMLTYPE</code> object type. See "XMLTYPE" for details.
strict_check	Whether or not an error occurs when the PMML document contains sections that are not part of core PMML (for example, Output or Targets). OML4SQL supports only core PMML; any non-core features may affect the scoring representation. If the PMML does not strictly conform to core PMML and <code>strict_check</code> is set to <code>TRUE</code> , then <code>IMPORT_MODEL</code> returns an error. If <code>strict_check</code> is <code>FALSE</code> (the default), then the error is suppressed. The model may be imported and scored.

Examples

1. This example shows a model being exported and imported within the schema `oml_user2`. Then the same model is imported into the `oml_user3` schema. The `oml_user3` user has the `IMP_FULL_DATABASE` privilege. The `oml_user2` user has been assigned the `USER2` tablespace; `oml_user3` has been assigned the `USER3` tablespace.

```
SQL> connect oml_user2
Enter password: oml_user2_password
Connected.
SQL> select model_name from user_mining_models;

MODEL_NAME
-----
NMF_SH_SAMPLE
SVMO_SH_CLAS_SAMPLE
SVMR_SH_REGR_SAMPLE

-- export the model called NMF_SH_SAMPLE to a dump file in same schema
SQL>EXECUTE DBMS_DATA_MINING.EXPORT_MODEL (
    filename =>'NMF_SH_SAMPLE_out',
    directory =>'DATA_PUMP_DIR',
    model_filter => 'name = 'NMF_SH_SAMPLE''');

-- import the model back into the same schema
SQL>EXECUTE DBMS_DATA_MINING.IMPORT_MODEL (
    filename => 'NMF_SH_SAMPLE_out01.dmp',
    directory => 'DATA_PUMP_DIR',
    model_filter => 'name = 'NMF_SH_SAMPLE''');

-- connect as different user
-- import same model into that schema
SQL> connect oml_user3
Enter password: oml_user3_password
Connected.
SQL>EXECUTE DBMS_DATA_MINING.IMPORT_MODEL (
    filename => 'NMF_SH_SAMPLE_out01.dmp',
    directory => 'DATA_PUMP_DIR',
    model_filter => 'name = 'NMF_SH_SAMPLE''',
    operation =>'IMPORT',
    remote_link => NULL,
    jobname => 'nmf_imp_job',
    schema_remap => 'oml_user2:oml_user3',
    tablespace_remap => 'USER2:USER3');
```

The following example shows user `MARY` importing all models from a dump file, `model_exp_001.dmp`, which was created by user `SCOTT`. User `MARY` has been assigned a tablespace named `USER2`; user `SCOTT` was assigned the tablespace `USERS` when the models were exported into the dump file `model_exp_001.dmp`. The dump file is located in the file system directory mapped to a directory object called `DM_DUMP`. If user `MARY` does not have `IMP_FULL_DATABASE` privileges, `IMPORT_MODEL` will raise an error.

```
-- import all models
DECLARE
    file_name VARCHAR2(40);
BEGIN
    file_name := 'model_exp_001.dmp';
```

```

DBMS_DATA_MINING.IMPORT_MODEL(
    filename=> 'file_name',
    directory=>'DM_DUMP',
    schema_remap=>'SCOTT:MARY',
    tablespace_remap=>'USERS:USER2');
DBMS_OUTPUT.PUT_LINE(
    'DBMS_DATA_MINING.IMPORT_MODEL of all models from SCOTT done!');
END;
/

```

2. This example shows how the user `xuser` could import the model `oml_user.r1mod` from a remote database. The SQL*Net connection alias for the remote database is `R1DB`. The user `xuser` is assigned the `SYS_AUX` tablespace; the user `oml_user` is assigned the `TBS_1` tablespace.

```

CONNECT / AS SYSDBA;
GRANT CREATE DATABASE LINK TO xuser;
GRANT imp_full_database TO xuser;
CONNECT xuser/xuserpassword
CREATE DATABASE LINK oml_user_link
    CONNECT TO oml_user IDENTIFIED BY oml_userpassword USING 'R1DB';
EXEC dbms_data_mining.import_model (
    NULL,
    'oml_user_DIR',
    'R1MOD',
    remote_link => 'oml_user_LINK', schema_remap => 'oml_user:XUSER',
    tablespace_remap => 'TBS_1:SYS_AUX' );
SELECT name FROM dm_user_models;

```

NAME

R1MOD

3. This example shows how a PMML document called `SamplePMML1.xml` could be imported from a location referenced by directory object `PMMLDIR` into the schema of the current user. The imported model will be called `PMMLMODEL1`.

```

BEGIN
    dbms_data_mining.import_model ('PMMLMODEL1',
        XMLType (bfilename ('PMMLDIR', 'SamplePMML1.xml'),
            nls_charset_id ('AL32UTF8')
        ));
END;

```

Related Topics

- *Oracle Database PL/SQL Packages and Types Reference*

41.1.5.41 IMPORT_SERMODEL Procedure

This procedure imports the serialized format of the model back into a database.

The import routine takes the serialized content in the `BLOB` and the name of the model to be created with the content. This import does not create model views or tables that are needed for querying model details. The import procedure only provides the ability to score the model.

Syntax

```
DBMS_DATA_MINING.IMPORT_SERMODEL (
    model_data      IN BLOB,
    model_name      IN VARCHAR2,);
```

Parameters

Table 41-117 IMPORT_SERMODEL Procedure Parameters

Parameter	Description
model_data	Provides model data in BLOB format.
model_name	Name of the machine learning model in the form <code>[schema_name].model_name</code> . If you do not specify a schema, then your own schema is used.

Examples

The following statement imports the serialized format of the models.

```
declare
    v_blob blob;
BEGIN
    dbms_lob.createtemporary(v_blob, FALSE);
    -- fill in v_blob from somewhere (e.g., bfile, etc.)
    dbms_data_mining.import_sermodel(v_blob, 'MY_MODEL');
    dbms_lob.freetemporary(v_blob);
END;
/
```

Related Topics

- [EXPORT_SERMODEL Procedure](#)
This procedure exports the model in a serialized format so that they can be moved to another platform for scoring.



See Also:

Oracle Machine Learning for SQL User's Guide for more information about exporting and importing machine learning models

41.1.5.42 JSON Schema for R Extensible Algorithm

Provides some flexibility when creating a new JSON object following the JSON schema.

Usage Note

Some flexibility when creating a new JSON object is as follows:

Example 41-2 JSON object example

The following is an JSON object example that must be passed to the registration procedure:

```
{  "algo_name_display"    :    {"English", "t1"},
    "function_language"  :    "R",
    "mining_function"    :    {
      "mining_function_name" : "CLASSIFICATION",
      "build_function"      : {"function_body":
"function(dat, formula, family)
{
                                set.seed(1234);
                                mod <- glm(formula = formula,
data=dat,
                                family=
                                eval(parse(text=family))); mod}}",
      "score_function"      : { "function_body": "function(mod, dat) {
                                res <- predict(mod, newdata =
dat,
                                type='response
                                ');
                                res2=data.frame(1-res, res);
                                res2}"}
    },
    "algo_setting"       :    [{"name"
"dbms_data_mining.odms_m
issing_value_treatment",
                                "name_display"    : {"English",
"dbms_data_mining.odms_missing_value
_treatment"},
                                "type"
                                : "string",
                                "optional"
                                : "TRUE",
                                "value"
                                :
"dbms_data_mining.odms_missing_value_mean_mode",
                                "categorical choices" :
[ "dbms_data_mining.odms_missing_value_mean_mode",
"dbms_data_mining.odms_missing_value_auto",
"dbms_data_mining.odms_missing_value_delete_row"],
                                "description"
                                : {"English",
"how
to treat missing values"}
                                },
{"name"
: "RALG_PARAMETER_FAMILY",
"name_display" : {"English",
"RALG_PARAMETER_FAMILY"},
"type"
: "string",
"optional"
: "TRUE",
"value"
: ""}
}
```

```

                                "description"      : {"English", "R family
parameter in build function"}
                                }
],
                                }

```

41.1.5.43 REGISTER_ALGORITHM Procedure

Use this function to register a new algorithm by providing the algorithm name, machine learning function, and all other algorithm metadata.

Syntax

```

DBMS_DATA_MINING.REGISTER_ALGORITHM (
    algorithm_name          IN VARCHAR2,
    algorithm_metadata      IN CLOB,
    algorithm_description   IN VARCHAR2 DEFAULT NULL);

```

Parameters

Table 41-118 REGISTER_ALGORITHM Procedure Parameters

Parameter	Description
algorithm_name	Name of the algorithm.
algorithm_metadata	Metadata of the algorithm.
algorithm_description	Description of the algorithm.

Usage Notes

The registration procedure performs the following:

- Checks whether `algorithm_metadata` has correct JSON syntax.
- Checks whether the input JSON object follows the predefined JSON schema.
- Checks whether current user has `RQADMIN` privilege.
- Checks duplicate algorithms so that the same algorithm is not registered twice.
- Checks for missing entries. For example, algorithm name, algorithm type, metadata, and build function.

Register Algorithms After the JSON Object Is Created

SQL users can register new algorithms by creating a JSON object following the JSON schema and passing it to the `REGISTER_ALGORITHM` procedure.

```

BEGIN
  DBMS_DATA_MINING.register_algorithm(
    algorithm_name          => 't1',
    algorithm_metadata      =>
    '{"function_language" : "R",
    "mining_function" :
      { "mining_function_name" : "CLASSIFICATION",
        "build_function" : {"function_body": "function(dat, formula,
family) { set.seed(1234);

```

```

mod <- glm(formula = formula,
data=dat,
family=eval(parse(text=family)));
mod}"}},
    "score_function" : {"function_body": "function(mod, dat) {
                                res <- predict(mod, newdata =
dat, type='response');
                                res2=data.frame(1-res, res);
res2}"}}}
    }',
    algorithm_description => 't1');
END;
/

```

41.1.5.44 RANK_APPLY Procedure

This procedure ranks the results of an `APPLY` operation based on a top-N specification for predictive and descriptive model results.

For classification models, you can provide a cost matrix as input, and obtain the ranked results with costs applied to the predictions.

Syntax

```

DBMS_DATA_MINING.RANK_APPLY (
    apply_result_table_name          IN VARCHAR2,
    case_id_column_name              IN VARCHAR2,
    score_column_name                IN VARCHAR2,
    score_criterion_column_name      IN VARCHAR2,
    ranked_apply_table_name          IN VARCHAR2,
    top_N                            IN NUMBER (38) DEFAULT 1,
    cost_matrix_table_name           IN VARCHAR2   DEFAULT NULL,
    apply_result_schema_name         IN VARCHAR2   DEFAULT NULL,
    cost_matrix_schema_name          IN VARCHAR2   DEFAULT NULL);

```

Parameters

Table 41-119 RANK_APPLY Procedure Parameters

Parameter	Description
<code>apply_result_table_name</code>	Name of the table or view containing the results of an <code>APPLY</code> operation on the test data set (see Usage Notes)
<code>case_id_column_name</code>	Name of the case identifier column. This must be the same as the one used for generating <code>APPLY</code> results.
<code>score_column_name</code>	Name of the prediction column in the apply results table
<code>score_criterion_column_name</code>	Name of the probability column in the apply results table
<code>ranked_apply_result_table_name</code>	Name of the table containing the ranked apply results
<code>top_N</code>	Top N predictions to be considered from the <code>APPLY</code> results for precision recall computation

Table 41-119 (Cont.) RANK_APPLY Procedure Parameters

Parameter	Description
cost_matrix_table_name	Name of the cost matrix table
apply_result_schema_name	Name of the schema hosting the APPLY results table
cost_matrix_schema_name	Name of the schema hosting the cost matrix table

Usage Notes

You can use `RANK_APPLY` to generate ranked apply results, based on a top-N filter and also with application of cost for predictions, if the model was built with costs.

The behavior of `RANK_APPLY` is similar to that of `APPLY` with respect to other DDL-like operations such as `CREATE_MODEL`, `DROP_MODEL`, and `RENAME_MODEL`. The procedure does not depend on the model; the only input of relevance is the apply results generated in a fixed schema table from `APPLY`.

The main intended use of `RANK_APPLY` is for the generation of the final `APPLY` results against the scoring data in a production setting. You can apply the model against test data using `APPLY`, compute various test metrics against various cost matrix tables, and use the candidate cost matrix for `RANK_APPLY`.

The schema for the apply results from each of the supported algorithms is listed in subsequent sections. The `case_id` column will be the same case identifier column as that of the apply results.

Classification Models — NB and SVM

For numerical targets, the ranked results table will have the definition as shown:

```
(case_id      VARCHAR2/NUMBER,
prediction    NUMBER,
probability   NUMBER,
cost         NUMBER,
rank         INTEGER)
```

For categorical targets, the ranked results table will have the following definition:

```
(case_id      VARCHAR2/NUMBER,
prediction    VARCHAR2,
probability   NUMBER,
cost         NUMBER,
rank         INTEGER)
```

Clustering Using *k*-Means or O-Cluster

Clustering is an unsupervised machine learning function, and hence there are no targets. The results of an `APPLY` operation contains simply the cluster identifier corresponding to a case, and the associated probability. Cost matrix is not considered here. The ranked results table will have the definition as shown, and contains the cluster ids ranked by `top-N`.

```
(case_id      VARCHAR2/NUMBER,
cluster_id    NUMBER,
```

```
probability    NUMBER,
rank          INTEGER)
```

Feature Extraction using NMF

Feature extraction is also an unsupervised machine learning function, and hence there are no targets. The results of an `APPLY` operation contains simply the feature identifier corresponding to a case, and the associated match quality. Cost matrix is not considered here. The ranked results table will have the definition as shown, and contains the feature ids ranked by `top-N`.

```
(case_id      VARCHAR2/NUMBER,
feature_id   NUMBER,
match_quality NUMBER,
rank         INTEGER)
```

Examples

```
BEGIN
/* build a model with name census_model.
 * (See example under CREATE_MODEL)
 */

/* if training data was pre-processed in any manner,
 * perform the same pre-processing steps on apply
 * data also.
 * (See examples in the section on DBMS_DATA_MINING_TRANSFORM)
 */

/* apply the model to data to be scored */
DBMS_DATA_MINING.RANK_APPLY(
  apply_result_table_name => 'census_apply_result',
  case_id_column_name    => 'person_id',
  score_column_name      => 'prediction',
  score_criterion_column_name => 'probability'
  ranked_apply_result_tab_name => 'census_ranked_apply_result',
  top_N                  => 3,
  cost_matrix_table_name => 'census_cost_matrix');
END;
/

-- View Ranked Apply Results
SELECT *
  FROM census_ranked_apply_result;
```

41.1.5.45 REMOVE_COST_MATRIX Procedure

The `REMOVE_COST_MATRIX` procedure removes the default scoring matrix from a classification model.



See Also:

- ["ADD_COST_MATRIX Procedure"](#)
- ["REMOVE_COST_MATRIX Procedure"](#)

Syntax

```
DBMS_DATA_MINING.REMOVE_COST_MATRIX (
    model_name IN VARCHAR2);
```

Parameters

Table 41-120 Remove_Cost_Matrix Procedure Parameters

Parameter	Description
model_name	Name of the model in the form [<i>schema_name</i>]. <i>model_name</i> . If you do not specify a schema, your own schema is used.

Usage Notes

If the model is not in your schema, then REMOVE_COST_MATRIX requires the ALTER ANY MINING MODEL system privilege or the ALTER object privilege for the machine learning model.

Example

The naive Bayes model NB_SH_CLAS_SAMPLE has an associated cost matrix that can be used for scoring the model.

```
SQL>SELECT *
      FROM TABLE(dbms_data_mining.get_model_cost_matrix('nb_sh_clas_sample'))
      ORDER BY predicted, actual;
```

ACTUAL	PREDICTED	COST
0	0	0
1	0	.75
0	1	.25
1	1	0

You can remove the cost matrix with REMOVE_COST_MATRIX.

```
SQL>EXECUTE dbms_data_mining.remove_cost_matrix('nb_sh_clas_sample');
```

```
SQL>SELECT *
      FROM TABLE(dbms_data_mining.get_model_cost_matrix('nb_sh_clas_sample'))
      ORDER BY predicted, actual;
```

no rows selected

41.1.5.46 RENAME_MODEL Procedure

This procedure changes the name of the machine learning model indicated by *model_name* to the name that you specify as *new_model_name*.

If a model with *new_model_name* already exists, then the procedure optionally renames *new_model_name* to *versioned_model_name* before renaming *model_name* to *new_model_name*.

The model name is in the form [*schema_name*].*model_name*. If you do not specify a schema, your own schema is used. For machine learning model naming restrictions, see the Usage Notes for "[CREATE_MODEL Procedure](#)".

Syntax

```
DBMS_DATA_MINING.RENAME_MODEL (
    model_name          IN VARCHAR2,
    new_model_name      IN VARCHAR2,
    versioned_model_name IN VARCHAR2 DEFAULT NULL);
```

Parameters

Table 41-121 RENAME_MODEL Procedure Parameters

Parameter	Description
model_name	Model to be renamed.
new_model_name	New name for the model <i>model_name</i> .
versioned_model_name	New name for the model <i>new_model_name</i> if it already exists.

Usage Notes

If you attempt to rename a model while it is being applied, then the model will be renamed but the apply operation will return indeterminate results.

Examples

- This example changes the name of model `census_model` to `census_model_2012`.

```
BEGIN
  DBMS_DATA_MINING.RENAME_MODEL(
    model_name      => 'census_model',
    new_model_name  => 'census_model_2012');
END;
/
```

- In this example, there are two classification models in the user's schema: `clas_mod`, the working model, and `clas_mod_tst`, a test model. The `RENAME_MODEL` procedure preserves `clas_mod` as `clas_mod_old` and makes the test model the new working model.

```
SELECT model_name FROM user_mining_models;
MODEL_NAME
-----
CLAS_MOD
CLAS_MOD_TST

BEGIN
  DBMS_DATA_MINING.RENAME_MODEL(
    model_name      => 'clas_mod_tst',
    new_model_name  => 'clas_mod',
    versioned_model_name => 'clas_mod_old');
END;
/

SELECT model_name FROM user_mining_models;
MODEL_NAME
-----
CLAS_MOD
CLAS_MOD_OLD
```

41.2 DBMS_DATA_MINING_TRANSFORM

DBMS_DATA_MINING_TRANSFORM implements a set of transformations that are commonly used in machine learning.

This chapter contains the following topics:

- [Overview](#)
- [Operational Notes](#)
- [Security Model](#)
- [Datatypes](#)
- [Constants](#)
- [Summary of DBMS_DATA_MINING_TRANSFORM Subprograms](#)

See Also:

- [DBMS_DATA_MINING](#)
- *Oracle Machine Learning for SQL User's Guide*

41.2.1 Using DBMS_DATA_MINING_TRANSFORM

This section contains topics that relate to using the DBMS_DATA_MINING_TRANSFORM package.

- [Overview](#)
- [Operational Notes](#)
- [Security Model](#)
- [Datatypes](#)
- [Constants](#)

41.2.1.1 DBMS_DATA_MINING_TRANSFORM Overview

A transformation is a SQL expression that modifies the data in one or more columns.

Data must typically undergo certain transformations before it can be used to build a machine learning model. Many machine learning algorithms have specific transformation requirements.

Data that will be scored must be transformed in the same way as the data that was used to create (train) the model.

External or Embedded Transformations

DBMS_DATA_MINING_TRANSFORM offers two approaches to implementing transformations. For a given model, you can either:

- Create a list of transformation expressions and pass it to the [CREATE_MODEL Procedure](#)
- *or*
- Create a view that implements the transformations and pass the name of the view to the [CREATE_MODEL Procedure](#)

If you create a transformation list and pass it to `CREATE_MODEL`, the transformation expressions are embedded in the model and automatically implemented whenever the model is applied.

If you create a view, the transformation expressions are external to the model. You will need to re-create the transformations whenever you apply the model.

 **Note:**

Embedded transformations significantly enhance the model's usability while simplifying the process of model management.

Automatic Transformations

Oracle Machine Learning for SQL supports an Automatic Data Preparation (ADP) mode. When ADP is enabled, most algorithm-specific transformations are *automatically* embedded. Any additional transformations must be explicitly provided in an embedded transformation list or in a view.

If ADP is enabled and you create a model with a transformation list, both sets of transformations are embedded. The model will execute the user-specified transformations from the transformation list before executing the automatic transformations specified by ADP.

Within a transformation list, you can selectively disable ADP for individual attributes.

 **See Also:**

"Automatic Data Preparation" in [DBMS_DATA_MINING](#)

Oracle Machine Learning for SQL User's Guide for a more information about ADP

"[DBMS_DATA_MINING_TRANSFORM-About Transformation Lists](#)"

Transformations in DBMS_DATA_MINING_TRANSFORM

The transformations supported by `DBMS_DATA_MINING_TRANSFORM` are summarized in this section.

Binning

Binning refers to the mapping of continuous or discrete values to discrete values of reduced cardinality.

- Supervised Binning (Categorical and Numerical)

Binning is based on intrinsic relationships in the data as determined by a decision tree model.

See "[INSERT_BIN_SUPER Procedure](#)".

- Top-N Frequency Categorical Binning

Binning is based on the number of cases in each category.

See "[INSERT_BIN_CAT_FREQ Procedure](#)".

- Equi-Width Numerical Binning

Binning is based on equal-range partitions.

See "[INSERT_BIN_NUM_EQWIDTH Procedure](#)".

- Quantile Numerical Binning

Binning is based on quantiles computed using the SQL `NTILE` function.

See "[INSERT_BIN_NUM_QTILE Procedure](#)".

Linear Normalization

Normalization is the process of scaling continuous values down to a specific range, often between zero and one. Normalization transforms each numerical value by subtracting a number (the **shift**) and dividing the result by another number (the **scale**).

```
x_new = (x_old-shift)/scale
```

- Min-Max Normalization

Normalization is based on the minimum and maximum with the following shift and scale:

```
shift = min  
scale = max-min
```

See "[INSERT_NORM_LIN_MINMAX Procedure](#)".

- Scale Normalization

Normalization is based on the minimum and maximum with the following shift and scale:

```
shift = 0  
scale = max{abs(max), abs(min)}
```

See "[INSERT_NORM_LIN_SCALE Procedure](#)".

- Z-Score Normalization

Normalization is based on the mean and standard deviation with the following shift and scale:

```
shift = mean  
scale = standard_deviation
```

See "[INSERT_NORM_LIN_ZSCORE Procedure](#)".

Outlier Treatment

An outlier is a numerical value that is located far from the rest of the data. Outliers can artificially skew the results of machine learning.

- Winsorizing

Outliers are replaced with the nearest value that is not an outlier.

See "[INSERT_CLIP_WINSOR_TAIL Procedure](#)"

- Trimming

Outliers are set to NULL.

See "[INSERT_CLIP_TRIM_TAIL Procedure](#)".

Missing Value Treatment

Missing data may indicate sparsity or it may indicate that some values are missing at random. DBMS_DATA_MINING_TRANSFORM supports the following transformations for minimizing the effects of missing values:

- Missing numerical values are replaced with the mean.
See "[INSERT_MISS_NUM_MEAN Procedure](#)".
- Missing categorical values are replaced with the mode.
See "[INSERT_MISS_CAT_MODE Procedure](#)".

Note:

Oracle Machine Learning for SQL also has default mechanisms for handling missing data. See *Oracle Machine Learning for SQL User's Guide* for details.

41.2.1.2 DBMS_DATA_MINING_TRANSFORM Security Model

The DBMS_DATA_MINING_TRANSFORM package is owned by user SYS and is installed as part of database installation. Execution privilege on the package is granted to public. The routines in the package are run with invokers' rights (run with the privileges of the current user).

The DBMS_DATA_MINING_TRANSFORM.INSERT_* procedures have a *data_table_name* parameter that enables the user to provide the input data for transformation purposes. The value of *data_table_name* can be the name of a physical table or a view. The *data_table_name* parameter can also accept an inline query.

Note:

Because an inline query can be used to specify the data for transformation, Oracle strongly recommends that the calling routine perform any necessary SQL injection checks on the input string.

See Also:

"[Operational Notes](#)" for a description of the DBMS_DATA_MINING_TRANSFORM.INSERT_* procedures

41.2.1.3 DBMS_DATA_MINING_TRANSFORM Datatypes

DBMS_DATA_MINING_TRANSFORM defines the datatypes described in the following table.

Table 41-122 Datatypes in DBMS_DATA_MINING_TRANSFORM

List Type	List Elements	Description
COLUMN_LIST	VARRAY(1000) OF varchar2(32)	<p>COLUMN_LIST stores quoted and non-quoted identifiers for column names.</p> <p>COLUMN_LIST is the datatype of the <i>exclude_list</i> parameter in the INSERT procedures. See "INSERT_AUTOBIN_NUM_EQWIDTH Procedure" for an example.</p> <p>See <i>Oracle Database PL/SQL Language Reference</i> for information about populating VARRAY structures.</p>
DESCRIBE_LIST	<p>DBMS_SQL.DESC_TAB2</p> <pre> TYPE desc_tab2 IS TABLE OF desc_rec2 INDEX BY BINARY_INTEGER TYPE desc_rec2 IS RECORD (col_type BINARY_INTEGER := 0, col_max_len BINARY_INTEGER := 0, col_name VARCHAR2(32767) := '', col_name_len BINARY_INTEGER := 0, col_schema_name VARCHAR2(32) := '', col_schema_name_len BINARY_INTEGER := 0, col_precision BINARY_INTEGER := 0, col_scale BINARY_INTEGER := 0, col_charsetid BINARY_INTEGER := 0, col_charsetform BINARY_INTEGER := 0, col_null_ok BOOLEAN := TRUE); </pre>	<p>DESCRIBE_LIST describes the columns of the data table after the transformation list has been applied. A DESCRIBE_LIST is returned by the DESCRIBE_STACK Procedure.</p> <p>The DESC_TAB2 and DESC_REC2 types are defined in the DBMS_SQL package. See "DESC_REC2 Record Type".</p> <p>The col_type field of DESC_REC2 identifies the datatype of the column. The datatype is expressed as a numeric constant that represents a built-in datatype. For example, a 1 indicates a variable length character string. The codes for Oracle built-in datatypes are listed in <i>Oracle Database SQL Language Reference</i>. The codes for the Oracle Machine Learning for SQL nested types are described in "Constants".</p> <p>The col_name field of DESC_REC2 identifies the column name. It may be populated with a column name, an alias, or an expression. If the column name is a SELECT expression, it may be very long. If the expression is longer than 30 bytes, it cannot be used in a view unless it is given an alias.</p>

Table 41-122 (Cont.) Datatypes in DBMS_DATA_MINING_TRANSFORM

List Type	List Elements	Description
TRANSFORM_LIST	<p>TABLE OF transform_rec</p> <pre> TYPE transform_rec IS RECORD (attribute_name VARCHAR2(30), attribute_subname VARCHAR2(4000), expression EXPRESSION_REC, reverse_expression EXPRESSION_REC, attribute_spec VARCHAR2(4000)); TYPE expression_rec IS RECORD (lstmt DBMS_SQL.VARCHAR2A, lb BINARY_INTEGER DEFAULT 1, ub BINARY_INTEGER DEFAULT 0); TYPE varchar2a IS TABLE OF VARCHAR2(32767) INDEX BY BINARY_INTEGER;</pre>	<p>TRANSFORM_LIST is a list of transformations that can be embedded in a model. A TRANSFORM_LIST is accepted as an argument by the CREATE_MODEL Procedure.</p> <p>Each element in a TRANSFORM_LIST is a TRANSFORM_REC that specifies how to transform a single attribute. The attribute_name is a column name. The attribute_subname is the nested attribute name if the column is nested, otherwise attribute_subname is null.</p> <p>The expression field holds a SQL expression for transforming the attribute. See "About Transformation Lists" for an explanation of reverse expressions.</p> <p>The attribute_spec field can be used to cause the attribute to be handled in a specific way during the model build. See Table 41-154 for details.</p> <p>The expressions in a TRANSFORM_REC have type EXPRESSION_REC. The lstmt field stores a VARCHAR2A, which is a table of VARCHAR2(32767). The VARCHAR2A datatype allows transformation expressions to be very long, as they can be broken up across multiple rows of VARCHAR2. The VARCHAR2A type is defined in the DBMS_SQL package. See "VARCHAR2A Table Type".</p> <p>The ub (upper bound) and lb (lower bound) fields indicate how many rows there are in the VARCHAR2A table. If ub < lb (default) the EXPRESSION_REC is empty; if lb=ub=1 there is one row; if lb=1 and ub=2 there are 2 rows, and so on.</p>

Related Topics

- *Oracle Database PL/SQL Packages and Types Reference*

Related Topics

- *Oracle Database PL/SQL Packages and Types Reference*

41.2.1.4 DBMS_DATA_MINING_TRANSFORM Constants

DBMS_DATA_MINING_TRANSFORM defines the constants described in the following table.

Table 41-123 Constants in DBMS_DATA_MINING_TRANSFORM

Constant	Value	Description				
NEST_NUM_COL_TYPE	100001	Indicates that an attribute in the transformation list comes from a row in a column of DM_NESTED_NUMERICALS. Nested numerical attributes are defined as follows:				
		<table> <tr> <td>attribute_name</td> <td>VARCHAR2(4000)</td> </tr> <tr> <td>value</td> <td>NUMBER</td> </tr> </table>	attribute_name	VARCHAR2(4000)	value	NUMBER
attribute_name	VARCHAR2(4000)					
value	NUMBER					

Table 41-123 (Cont.) Constants in DBMS_DATA_MINING_TRANSFORM

Constant	Value	Description				
NEST_CAT_COL_TYPE	100002	Indicates that an attribute in the transformation list comes from a row in a column of DM_NESTED_CATEGORICALS. Nested categorical attributes are defined as follows: <table border="0"> <tr> <td>attribute_name</td> <td>VARCHAR2(4000)</td> </tr> <tr> <td>value</td> <td>VARCHAR2(4000)</td> </tr> </table>	attribute_name	VARCHAR2(4000)	value	VARCHAR2(4000)
attribute_name	VARCHAR2(4000)					
value	VARCHAR2(4000)					
NEST_BD_COL_TYPE	100003	Indicates that an attribute in the transformation list comes from a row in a column of DM_NESTED_BINARY_DOUBLES. Nested binary double attributes are defined as follows: <table border="0"> <tr> <td>attribute_name</td> <td>VARCHAR2(4000)</td> </tr> <tr> <td>value</td> <td>BINARY_DOUBLE</td> </tr> </table>	attribute_name	VARCHAR2(4000)	value	BINARY_DOUBLE
attribute_name	VARCHAR2(4000)					
value	BINARY_DOUBLE					
NEST_BF_COL_TYPE	100004	Indicates that an attribute in the transformation list comes from a row in a column of DM_NESTED_BINARY_FLOATS. <table border="0"> <tr> <td>attribute_name</td> <td>VARCHAR2(4000)</td> </tr> <tr> <td>value</td> <td>BINARY_FLOAT</td> </tr> </table>	attribute_name	VARCHAR2(4000)	value	BINARY_FLOAT
attribute_name	VARCHAR2(4000)					
value	BINARY_FLOAT					

 **See Also:**

Oracle Machine Learning for SQL User's Guide for information about nested data in Oracle Machine Learning for SQL

41.2.2 DBMS_DATA_MINING_TRANSFORM Operational Notes

The `DBMS_DATA_MINING_TRANSFORM` package offers a flexible framework for specifying data transformations. If you choose to embed transformations in the model (the preferred method), you create a **transformation list** object and pass it to the `CREATE_MODEL` Procedure. If you choose to transform the data without embedding, you create a view.

When specified in a transformation list, the transformation expressions are executed by the model. When specified in a view, the transformation expressions are executed by the view.

Transformation Definitions

Transformation definitions are used to generate the SQL expressions that transform the data. For example, the transformation definitions for normalizing a numeric column are the shift and scale values for that data.

With the `DBMS_DATA_MINING_TRANSFORM` package, you can call procedures to compute the transformation definitions, or you can compute them yourself, or you can do both.

Transformation Definition Tables

DBMS_DATA_MINING_TRANSFORM provides **INSERT** procedures that compute transformation definitions and insert them in transformation definition tables. You can modify the values in the transformation definition tables or populate them yourself.

XFORM routines use populated definition tables to transform data in external views. **STACK** routines use populated definition tables to build transformation lists.

To specify transformations based on definition tables, follow these steps:

1. Use **CREATE** routines to create transformation definition tables.
The tables have columns to hold the transformation definitions for a given type of transformation. For example, the [CREATE_BIN_NUM Procedure](#) creates a definition table that has a column for storing data values and another column for storing the associated bin identifiers.
2. Use **INSERT** routines to compute and insert transformation definitions in the tables.
Each **INSERT** routine uses a specific technique for computing the transformation definitions. For example, the [INSERT_BIN_NUM_EQWIDTH Procedure](#) computes bin boundaries by identifying the minimum and maximum values then setting the bin boundaries at equal intervals.
3. Use **STACK** or **XFORM** routines to generate transformation expressions based on the information in the definition tables:
 - Use **STACK** routines to add the transformation expressions to a transformation list. Pass the transformation list to the [CREATE_MODEL Procedure](#). The transformation expressions will be assembled into one long SQL query and embedded in the model.
 - Use **XFORM** routines to execute the transformation expressions within a view. The transformations will be external to the model and will need to be re-created whenever the model is applied to new data.

Transformations Without Definition Tables

STACK routines are not the only method for adding transformation expressions to a transformation list. You can also build a transformation list without using definition tables.

To specify transformations without using definition tables, follow these steps:

1. Write a SQL expression for transforming an attribute.
2. Write a SQL expression for reversing the transformation. (See "Reverse Transformations and Model Transparency" in ["DBMS_DATA_MINING_TRANSFORM-About Transformation Lists"](#).)
3. Determine whether or not to disable ADP for the attribute. By default ADP is enabled for the attribute if it is specified for the model. (See "Disabling Automatic Data Preparation" in ["DBMS_DATA_MINING_TRANSFORM - About Transformation Lists"](#).)
4. Specify the SQL expressions and ADP instructions in a call to the [SET_TRANSFORM Procedure](#), which adds the information to a transformation list.
5. Repeat steps 1 through 4 for each attribute that you wish to transform.

6. Pass the transformation list to the [CREATE_MODEL Procedure](#). The transformation expressions will be assembled into one long SQL query and embedded in the model.

 **Note:**

SQL expressions that you specify with `SET_TRANSFORM` must fit within a `VARCHAR2`. To specify a longer expression, you can use the [SET_EXPRESSION Procedure](#). With `SET_EXPRESSION`, you can build an expression by appending rows to a `VARCHAR2` array.

About Stacking

Transformation lists are built by stacking transformation records. Transformation lists are evaluated from bottom to top. Each transformation expression depends on the result of the transformation expression below it in the stack.

Related Topics

- [CREATE_MODEL Procedure](#)
This procedure creates an Oracle Machine Learning for SQL model with a given machine learning function.
- [DBMS_DATA_MINING_TRANSFORM — About Transformation Lists](#)
The elements of a transformation list are **transformation records**. Each transformation record provides all the information needed by the model for managing the transformation of a single attribute.
- [DBMS_DATA_MINING_TRANSFORM — About Stacking and Stack Procedures](#)
Transformation lists are built by stacking transformation records. Transformation lists are evaluated from bottom to top. Each transformation expression depends on the result of the transformation expression below it in the stack.
- [DBMS_DATA_MINING_TRANSFORM — Nested Data Transformations](#)
The `CREATE` routines create transformation definition tables that include two columns, `col` and `att`, for identifying attributes.

41.2.2.1 DBMS_DATA_MINING_TRANSFORM — About Transformation Lists

The elements of a transformation list are **transformation records**. Each transformation record provides all the information needed by the model for managing the transformation of a single attribute.

Each transformation record includes the following fields:

- *attribute_name* — Name of the column of data to be transformed
- *attribute_subname* — Name of the nested attribute if *attribute_name* is a nested column, otherwise `NULL`
- *expression* — SQL expression for transforming the attribute
- *reverse_expression* — SQL expression for reversing the transformation
- *attribute_spec* — Identifies special treatment for the attribute during the model build. See [Table 41-154](#) for details.

 **See Also:**

- [Table 41-122](#) for details about the `TRANSFORM_LIST` and `TRANSFORM_REC` object types
- [SET_TRANSFORM Procedure](#)
- [CREATE_MODEL Procedure](#)

Reverse Transformations and Model Transparency

An algorithm manipulates transformed attributes to train and score a model. The transformed attributes, however, may not be meaningful to an end user. For example, if attribute *x* has been transformed into bins 1 — 4, the bin names 1, 2, 3, and 4 are manipulated by the algorithm, but a user is probably not interested in the model details about bins 1 — 4 or in predicting the numbers 1 — 4.

To return original attribute values in model details and predictions, you can provide a reverse expression in the transformation record for the attribute. For example, if you specify the transformation expression `'log(10, y)'` for attribute *y*, you could specify the reverse transformation expression `'power(10, y)'`.

Reverse transformations enable **model transparency**. They make internal processing transparent to the user.

 **Note:**

`STACK` procedures automatically reverse normalization transformations, but they do not provide a mechanism for reversing binning, clipping, or missing value transformations.

You can use the `DBMS_DATA_MINING.ALTER_REVERSE_EXPRESSION` procedure to specify or update reverse transformations expressions for an existing model.

 **See Also:**

[Table 41-122](#)

["ALTER_REVERSE_EXPRESSION Procedure"](#)

["Summary of DBMS_DATA_MINING Subprograms"](#) for links to the model details functions

Disabling Automatic Data Preparation

ADP is controlled by a model-specific setting (`PREP_AUTO`). The `PREP_AUTO` setting affects all model attributes unless you disable it for individual attributes.

If ADP is enabled and you set *attribute_spec* to `NOPREP`, only the transformations that you specify for that attribute will be evaluated. If ADP is enabled and you do *not* set *attribute_spec* to `NOPREP`, the automatic transformations will be evaluated *after* the transformations that you specify for the attribute.

If ADP is not enabled for the model, the *attribute_spec* field of the transformation record is ignored.

 **See Also:**

["Automatic Data Preparation"](#) for information about the `PREP_AUTO` setting

Adding Transformation Records to a Transformation List

A transformation list is a stack of transformation records. When a new transformation record is added, it is appended to the top of the stack. (See ["About Stacking"](#) for details.)

When you use `SET_TRANSFORM` to add a transformation record to a transformation list, you can specify values for all the fields in the transformation record.

When you use `STACK` procedures to add transformation records to a transformation list, only the transformation expression field is populated. For normalization transformations, the reverse transformation expression field is also populated.

You can use both `STACK` procedures and `SET_TRANSFORM` to build one transformation list. Each `STACK` procedure call adds transformation records for all the attributes in a specified transformation definition table. Each `SET_TRANSFORM` call adds a transformation record for a single attribute.

41.2.2.2 DBMS_DATA_MINING_TRANSFORM — About Stacking and Stack Procedures

Transformation lists are built by stacking transformation records. Transformation lists are evaluated from bottom to top. Each transformation expression depends on the result of the transformation expression below it in the stack.

Stack Procedures

`STACK` procedures create transformation records from the information in transformation definition tables. For example `STACK_BIN_NUM` builds a transformation record for each attribute specified in a definition table for numeric binning. `STACK` procedures stack the transformation records as follows:

- If an attribute is specified in the definition table but not in the transformation list, the `STACK` procedure creates a transformation record, computes the reverse transformation (if possible), inserts the transformation and reverse transformation in the transformation record, and appends the transformation record to the top of the transformation list.
- If an attribute is specified in the transformation list but not in the definition table, the `STACK` procedure takes no action.

- If an attribute is specified in the definition table *and* in the transformation list, the `STACK` procedure stacks the transformation expression from the definition table on top of the transformation expression in the transformation record and updates the reverse transformation. See [Table 41-122](#) and [Example 41-6](#).

Example 41-3 Stacking a Clipping Transformation

This example shows how [STACK_CLIP Procedure](#) would add transformation records to a transformation list. Note that the clipping transformations are not reversed in `COL1` and `COL2` after stacking (as described in "Reverse Transformations and Model Transparency" in "[DBMS_DATA_MINING_TRANSFORM-About Transformation Lists](#)").

Refer to:

- [CREATE_CLIP Procedure](#) — Creates the definition table
- [INSERT_CLIP_TRIM_TAIL Procedure](#) — Inserts definitions in the table
- [INSERT_CLIP_WINSOR_TAIL Procedure](#) — Inserts definitions in the table
- [Table 41-122](#) — Describes the structure of the transformation list (`TRANSFORM_LIST` object)

Assume a clipping definition table populated as follows.

col	att	lcut	lval	rcut	rval
COL1	null	-1.5	-1.5	4.5	4.5
COL2	null	0	0	1	1

Assume the following transformation list before stacking.

```

-----
transformation record #1:
-----
    attribute_name      = COL1
    attribute_subname   = null
    expression          = log(10, COL1)
    reverse_expression  = power(10, COL1)
-----
transformation record #2:
-----
    attribute_name      = COL3
    attribute_subname   = null
    expression          = ln(COL3)
    reverse_expression  = exp(COL3)

```

After stacking, the transformation list is as follows.

```

-----
transformation record #1:
-----
    attribute_name      = COL1
    attribute_subname   = null
    expression          = CASE WHEN log(10, COL1) < -1.5 THEN -1.5
                        WHEN log(10, COL1) > 4.5 THEN 4.5
                        ELSE log(10, COL1)
                        END;
    reverse_expression  = power(10, COL1)
-----

```

```

transformation record #2:
-----
attribute_name      = COL3
attribute_subname   = null
expression          = ln(COL3)
reverse_expression  = exp(COL3)
-----
transformation record #3:
-----
attribute_name      = COL2
attribute_subname   = null
expression          = CASE WHEN COL2 < 0 THEN 0
                    WHEN COL2 > 1 THEN 1
                    ELSE COL2
                    END;
reverse_expression  = null

```

41.2.2.3 DBMS_DATA_MINING_TRANSFORM — Nested Data Transformations

The `CREATE` routines create transformation definition tables that include two columns, `col` and `att`, for identifying attributes.

The column `col` holds the name of a column in the data table. If the data column is not nested, then `att` is null, and the name of the attribute is `col`. If the data column is nested, then `att` holds the name of the nested attribute, and the name of the attribute is `col.att`. The `INSERT` and `XFORM` routines ignore the `att` column in the definition tables. Neither the `INSERT` nor the `XFORM` routines support nested data.

Only the `STACK` procedures and `SET_TRANSFORM` support nested data. Nested data transformations are always embedded in the model.

Nested columns in Oracle Machine Learning for SQL can have the following types:

```

DM_NESTED_NUMERICALS
DM_NESTED_CATEGORICALS
DM_NESTED_BINARY_DOUBLES
DM_NESTED_BINARY_FLOATS

```

See Also:

"Constants"

Oracle Machine Learning for SQL User's Guide for details about nested attributes in Oracle Machine Learning for SQL

Specifying Nested Attributes in a Transformation Record

A transformation record (`TRANSFORM_REC`) includes two fields, `attribute_name` and `attribute_subname`, for identifying the attribute. The field `attribute_name` holds the name of a column in the data table. If the data column is not nested, then `attribute_subname` is null, and the name of the attribute is `attribute_name`. If the data column is nested, then `attribute_subname` holds the name of the nested attribute, and the name of the attribute is `attribute_name.attribute_subname`.

Transforming Individual Nested Attributes

You can specify different transformations for different attributes in a nested column, and you can specify a default transformation for all the remaining attributes in the column. To specify a default nested transformation, specify null in the `attribute_name` field and the name of the nested column in the `attribute_subname` field as shown in [Example 41-4](#). Note that the keyword `VALUE` is used to represent the value of a nested attribute in a transformation expression.

Example 41-4 Transforming a Nested Column

The following statement transforms two of the nested attributes in `COL_N1`. Attribute `ATTR1` is transformed with normalization; Attribute `ATTR2` is set to null, which causes attribute removal transformation (`ATTR2` is not used in training the model). All the remaining attributes in `COL_N1` are divided by 10.

```
DECLARE
  stk dbms_data_mining_transform.TRANSFORM_LIST;
BEGIN
  dbms_data_mining_transform.SET_TRANSFORM(
    stk, 'COL_N1', 'ATTR1', '(VALUE - (-1.5))/20', 'VALUE *20 + (-1.5)');
  dbms_data_mining_transform.SET_TRANSFORM(
    stk, 'COL_N1', 'ATTR2', NULL, NULL);
  dbms_data_mining_transform.SET_TRANSFORM(
    stk, NULL, 'COL_N1', 'VALUE/10', 'VALUE*10');
END;
/
```

The following SQL is generated from this statement.

```
CAST(MULTISET(SELECT DM_NESTED_NUMERICAL(
               "ATTRIBUTE_NAME",
               DECODE("ATTRIBUTE_NAME",
                     'ATTR1', ("VALUE" - (-1.5))/20,
                     "VALUE"/10))
             FROM TABLE("COL_N1")
             WHERE "ATTRIBUTE_NAME" IS NOT IN ('ATTR2'))
 AS DM_NESTED_NUMERICALS)
```

If transformations are not specified for `COL_N1.ATTR1` and `COL_N1.ATTR2`, then the default transformation is used for all the attributes in `COL_N1`, and the resulting SQL does not include a `DECODE`.

```
CAST(MULTISET(SELECT DM_NESTED_NUMERICAL(
               "ATTRIBUTE_NAME",
               "VALUE"/10)
             FROM TABLE("COL_N1"))
 AS DM_NESTED_NUMERICALS)
```

Since `DECODE` is limited to 256 arguments, multiple `DECODE` functions are nested to support an arbitrary number of individual nested attribute specifications.

Adding a Nested Column

You can specify a transformation that adds a nested column to the data, as shown in [Example 41-5](#).

Example 41-5 Adding a Nested Column to a Transformation List

```

DECLARE
  v_xlst dbms_data_mining_transform.TRANSFORM_LIST;
BEGIN
  dbms_data_mining_transform.SET_TRANSFORM(v_xlst,
    'YOB_CREDLIM', NULL,
    'dm_nested_numericals(
      dm_nested_numerical(
        'CUST_YEAR_OF_BIRTH', cust_year_of_birth),
      dm_nested_numerical(
        'CUST_CREDIT_LIMIT', cust_credit_limit)),
    NULL);
  dbms_data_mining_transform.SET_TRANSFORM(
    v_xlst, 'CUST_YEAR_OF_BIRTH', NULL, NULL, NULL);
  dbms_data_mining_transform.SET_TRANSFORM(
    v_xlst, 'CUST_CREDIT_LIMIT', NULL, NULL, NULL);
  dbms_data_mining_transform.XFORM_STACK(
    v_xlst, 'mining_data', 'mining_data_v');
END;
/

set long 2000
SELECT text FROM user_views WHERE view_name IN 'MINING_DATA_V';

TEXT
-----
SELECT "CUST_ID", "CUST_POSTAL_CODE", dm_nested_numericals(
  dm_nested_numerical(
    'CUST_YEAR_OF_BIRTH', cust_year_of_birth),
  dm_nested_numerical(
    'CUST_CREDIT_LIMIT', cust_credit_limit)) "YOB_CREDLIM" FROM mining_data

SELECT * FROM mining_data_v WHERE cust_id = 104500;

CUST_ID CUST_POSTAL_CODE YOB_CREDLIM(ATTRIBUTE_NAME, VALUE)
-----
104500 68524           DM_NESTED_NUMERICALS(DM_NESTED_NUMERICAL(
                        'CUST_YEAR_OF_BIRTH', 1962),
                        DM_NESTED_NUMERICAL('CUST_CREDIT_LIMIT', 15000))

```

Stacking Nested Transformations

[Example 41-6](#) shows how the [STACK_NORM_LIN Procedure](#) would add transformation records for nested column COL_N to a transformation list.

Refer to:

- [CREATE_NORM_LIN Procedure](#) — Creates the definition table
- [INSERT_NORM_LIN_MINMAX Procedure](#) — Inserts definitions in the table
- [INSERT_NORM_LIN_SCALE Procedure](#) — Inserts definitions in the table
- [INSERT_NORM_LIN_ZSCORE Procedure](#) — Inserts definitions in the table
- [Table 41-122](#) — Describes the structure of the transformation list

Example 41-6 Stacking a Nested Normalization Transformation

Assume a linear normalization definition table populated as follows.

col	att	shift	scale
COL_N	ATT2	0	20
null	COL_N	0	10

Assume the following transformation list before stacking.

```

-----
transformation record #1:
-----
      attribute_name      = COL_N
      attribute_subname   = ATT1
      expression          = log(10, VALUE)
      reverse_expression  = power(10, VALUE)
-----
transformation record #2:
-----
      attribute_name      = null
      attribute_subname   = COL_N
      expression          = ln(VALUE)
      reverse_expression  = exp(VALUE)

```

After stacking, the transformation list is as follows.

```

-----
transformation record #1:
-----
      attribute_name      = COL_N
      attribute_subname   = ATT1
      expression          = (log(10, VALUE) - 0)/10
      reverse_expression  = power(10, VALUE*10 + 0)
-----
transformation record #2:
-----
      attribute_name      = NULL
      attribute_subname   = COL_N
      expression          = (ln(VALUE)- 0)/10
      reverse_expression  = exp(VALUE *10 + 0)
-----
transformation record #3:
-----
      attribute_name      = COL_N
      attribute_subname   = ATT2
      expression          = (ln(VALUE) - 0)/20
      reverse_expression  = exp(VALUE * 20 + 0)

```

41.2.3 Summary of DBMS_DATA_MINING_TRANSFORM Subprograms

This table lists the DBMS_DATA_MINING_TRANSFORM subprograms in alphabetical order and briefly describes them.

Table 41-124 DBMS_DATA_MINING_TRANSFORM Package Subprograms

Subprogram	Purpose
CREATE_BIN_CAT Procedure	Creates a transformation definition table for categorical binning
CREATE_BIN_NUM Procedure	Creates a transformation definition table for numerical binning
CREATE_CLIP Procedure	Creates a transformation definition table for clipping
CREATE_COL_REM Procedure	Creates a transformation definition table for column removal
CREATE_MISS_CAT Procedure	Creates a transformation definition table for categorical missing value treatment
CREATE_MISS_NUM Procedure	Creates a transformation definition table for numerical missing values treatment
CREATE_NORM_LIN Procedure	Creates a transformation definition table for linear normalization
DESCRIBE_STACK Procedure	Describes the transformation list
GET_EXPRESSION Function	Returns a VARCHAR2 chunk from a transformation expression
INSERT_AUTOBIN_NUM_EQWIDTH Procedure	Inserts numeric automatic equi-width binning definitions in a transformation definition table
INSERT_BIN_CAT_FREQ Procedure	Inserts categorical frequency-based binning definitions in a transformation definition table
INSERT_BIN_NUM_EQWIDTH Procedure	Inserts numeric equi-width binning definitions in a transformation definition table
INSERT_BIN_NUM_QTILE Procedure	Inserts numeric quantile binning expressions in a transformation definition table
INSERT_BIN_SUPER Procedure	Inserts supervised binning definitions in numerical and categorical transformation definition tables
INSERT_CLIP_TRIM_TAIL Procedure	Inserts numerical trimming definitions in a transformation definition table
INSERT_CLIP_WINSOR_TAIL Procedure	Inserts numerical winsorizing definitions in a transformation definition table
INSERT_MISS_CAT_MODE Procedure	Inserts categorical missing value treatment definitions in a transformation definition table
INSERT_MISS_NUM_MEAN Procedure	Inserts numerical missing value treatment definitions in a transformation definition table
INSERT_NORM_LIN_MINMAX Procedure	Inserts linear min-max normalization definitions in a transformation definition table
INSERT_NORM_LIN_SCALE Procedure	Inserts linear scale normalization definitions in a transformation definition table
INSERT_NORM_LIN_ZSCORE Procedure	Inserts linear zscore normalization definitions in a transformation definition table
SET_EXPRESSION Procedure	Adds a VARCHAR2 chunk to an expression
SET_TRANSFORM Procedure	Adds a transformation record to a transformation list
STACK_BIN_CAT Procedure	Adds a categorical binning expression to a transformation list
STACK_BIN_NUM Procedure	Adds a numerical binning expression to a transformation list

Table 41-124 (Cont.) DBMS_DATA_MINING_TRANSFORM Package Subprograms

Subprogram	Purpose
STACK_CLIP Procedure	Adds a clipping expression to a transformation list
STACK_COL_REM Procedure	Adds a column removal expression to a transformation list
STACK_MISS_CAT Procedure	Adds a categorical missing value treatment expression to a transformation list
STACK_MISS_NUM Procedure	Adds a numerical missing value treatment expression to a transformation list
STACK_NORM_LIN Procedure	Adds a linear normalization expression to a transformation list
XFORM_BIN_CAT Procedure	Creates a view of the data table with categorical binning transformations
XFORM_BIN_NUM Procedure	Creates a view of the data table with numerical binning transformations
XFORM_CLIP Procedure	Creates a view of the data table with clipping transformations
XFORM_COL_REM Procedure	Creates a view of the data table with column removal transformations
XFORM_EXPR_NUM Procedure	Creates a view of the data table with the specified numeric transformations
XFORM_EXPR_STR Procedure	Creates a view of the data table with the specified categorical transformations
XFORM_MISS_CAT Procedure	Creates a view of the data table with categorical missing value treatment
XFORM_MISS_NUM Procedure	Creates a view of the data table with numerical missing value treatment
XFORM_NORM_LIN Procedure	Creates a view of the data table with linear normalization transformations
XFORM_STACK Procedure	Creates a view of the transformation list

41.2.3.1 CREATE_BIN_CAT Procedure

This procedure creates a transformation definition table for categorical binning.

The columns are described in the following table.

Table 41-125 Columns in a Transformation Definition Table for Categorical Binning

Name	Datatype	Description
col	VARCHAR2(30)	Name of a column of categorical data. If the column is not nested, the column name is also the attribute name. For information about attribute names, see <i>Oracle Machine Learning for SQL User's Guide</i> .

Table 41-125 (Cont.) Columns in a Transformation Definition Table for Categorical Binning

Name	Datatype	Description
att	VARCHAR2(4000)	The attribute subname if <i>col</i> is a nested column. If <i>col</i> is nested, the attribute name is <i>col.att</i> . If <i>col</i> is not nested, <i>att</i> is null.
val	VARCHAR2(4000)	Values of the attribute
bin	VARCHAR2(4000)	Bin assignments for the values

Syntax

```
DBMS_DATA_MINING_TRANSFORM.CREATE_BIN_CAT (
    bin_table_name      IN VARCHAR2,
    bin_schema_name    IN VARCHAR2 DEFAULT NULL );
```

Parameters

Table 41-126 CREATE_BIN_CAT Procedure Parameters

Parameter	Description
bin_table_name	Name of the transformation definition table to be created
bin_schema_name	Schema of <i>bin_table_name</i> . If no schema is specified, the current schema is used.

Usage Notes

1. See *Oracle Machine Learning for SQL User's Guide* for details about categorical data.
2. See "[Nested Data Transformations](#)" for information about transformation definition tables and nested data.
3. You can use the following procedures to populate the transformation definition table:
 - [INSERT_BIN_CAT_FREQ Procedure](#) — frequency-based binning
 - [INSERT_BIN_SUPER Procedure](#) — supervised binning

See Also:

"Binning" in [DBMS_DATA_MINING_TRANSFORM Overview](#)
["Operational Notes"](#)

Examples

The following statement creates a table called `bin_cat_xtbl` in the current schema. The table has columns that can be populated with bin assignments for categorical attributes.

```

BEGIN
  DBMS_DATA_MINING_TRANSFORM.CREATE_BIN_CAT('bin_cat_xtbl');
END;
/
DESCRIBE bin_cat_xtbl
Name                                     Null?      Type
-----
COL                                     VARCHA2(30)
ATT                                     VARCHA2(4000)
VAL                                     VARCHA2(4000)
BIN                                     VARCHA2(4000)

```

41.2.3.2 CREATE_BIN_NUM Procedure

This procedure creates a transformation definition table for numerical binning.

The columns are described in the following table.

Table 41-127 Columns in a Transformation Definition Table for Numerical Binning

Name	Datatype	Description
col	VARCHAR2(30)	Name of a column of numerical data. If the column is not nested, the column name is also the attribute name. For information about attribute names, see <i>Oracle Machine Learning for SQL User's Guide</i> .
att	VARCHAR2(4000)	The attribute subname if <i>col</i> is a nested column. If <i>col</i> is nested, the attribute name is <i>col.att</i> . If <i>col</i> is not nested, <i>att</i> is null.
val	NUMBER	Values of the attribute
bin	VARCHAR2(4000)	Bin assignments for the values

Syntax

```

DBMS_DATA_MINING_TRANSFORM.CREATE_BIN_NUM (
  bin_table_name  IN VARCHAR2,
  bin_schema_name IN VARCHAR2 DEFAULT NULL );

```

Parameters

Table 41-128 CREATE_BIN_NUM Procedure Parameters

Parameter	Description
bin_table_name	Name of the transformation definition table to be created
bin_schema_name	Schema of <i>bin_table_name</i> . If no schema is specified, the current schema is used.

Usage Notes

1. See *Oracle Machine Learning for SQL User's Guide* for details about numerical data.
2. See "[Nested Data Transformations](#)" for information about transformation definition tables and nested data.

3. You can use the following procedures to populate the transformation definition table:
 - [INSERT_AUTOBIN_NUM_EQWIDTH Procedure](#) — automatic equi-width binning
 - [INSERT_BIN_NUM_EQWIDTH Procedure](#) — user-specified equi-width binning
 - [INSERT_BIN_NUM_QTILE Procedure](#) — quantile binning
 - [INSERT_BIN_SUPER Procedure](#) — supervised binning



See Also:

"Binning" in [DBMS_DATA_MINING_TRANSFORM Overview](#)
 "Operational Notes"

Examples

The following statement creates a table called `bin_num_xtbl` in the current schema. The table has columns that can be populated with bin assignments for numerical attributes.

```
BEGIN
  DBMS_DATA_MINING_TRANSFORM.CREATE_BIN_NUM('bin_num_xtbl');
END;
/
```

```
DESCRIBE bin_num_xtbl
Name                               Null?    Type
-----
COL                                  VARCHAR2(30)
ATT                                  VARCHAR2(4000)
VAL                                  NUMBER
BIN                                  VARCHAR2(4000)
```

41.2.3.3 CREATE_CLIP Procedure

This procedure creates a transformation definition table for clipping or winsorizing to minimize the effect of outliers.

The columns are described in the following table.

Table 41-129 Columns in a Transformation Definition Table for Clipping or Winsorizing

Name	Datatype	Description
col	VARCHAR2(30)	Name of a column of numerical data. If the column is not nested, the column name is also the attribute name. For information about attribute names, see <i>Oracle Machine Learning for SQL User's Guide</i> .

Table 41-129 (Cont.) Columns in a Transformation Definition Table for Clipping or Winsorizing

Name	Datatype	Description
att	VARCHAR2(4000)	The attribute subname if <i>col</i> is a nested column of DM_NESTED_NUMERICALS. If <i>col</i> is nested, the attribute name is <i>col.att</i> . If <i>col</i> is not nested, <i>att</i> is null.
lcut	NUMBER	The lowest typical value for the attribute. If the attribute values were plotted on an <i>xy</i> axis, <i>lcut</i> would be the left-most boundary of the range of values considered typical for this attribute. Any values to the left of <i>lcut</i> are outliers.
lval	NUMBER	Value assigned to an outlier to the left of <i>lcut</i>
rcut	NUMBER	The highest typical value for the attribute If the attribute values were plotted on an <i>xy</i> axis, <i>rcut</i> would be the right-most boundary of the range of values considered typical for this attribute. Any values to the right of <i>rcut</i> are outliers.
rval	NUMBER	Value assigned to an outlier to the right of <i>rcut</i>

Syntax

```
DBMS_DATA_MINING_TRANSFORM.CREATE_CLIP (
    clip_table_name    IN VARCHAR2,
    clip_schema_name  IN VARCHAR2 DEFAULT NULL );
```

Parameters**Table 41-130 CREATE_CLIP Procedure Parameters**

Parameter	Description
clip_table_name	Name of the transformation definition table to be created
clip_schema_name	Schema of <i>clip_table_name</i> . If no schema is specified, the current schema is used.

Usage Notes

1. See *Oracle Machine Learning for SQL User's Guide* for details about numerical data.
2. See "[Nested Data Transformations](#)" for information about transformation definition tables and nested data.
3. You can use the following procedures to populate the transformation definition table:
 - [INSERT_CLIP_TRIM_TAIL Procedure](#) — replaces outliers with nulls
 - [INSERT_CLIP_WINSOR_TAIL Procedure](#) — replaces outliers with an average value

 **See Also:**

"Outlier Treatment" in [DBMS_DATA_MINING_TRANSFORM Overview](#)
 "Operational Notes"

Examples

The following statement creates a table called `clip_xtbl` in the current schema. The table has columns that can be populated with clipping instructions for numerical attributes.

```
BEGIN
  DBMS_DATA_MINING_TRANSFORM.CREATE_CLIP('clip_xtbl');
END;
/

DESCRIBE clip_xtbl
```

Name	Null?	Type
COL		VARCHAR2(30)
ATT		VARCHAR2(4000)
LCUT		NUMBER
LVAL		NUMBER
RCUT		NUMBER
RVAL		NUMBER

41.2.3.4 CREATE_COL_REM Procedure

This procedure creates a transformation definition table for removing columns from the data table.

The columns are described in the following table.

Table 41-131 Columns in a Transformation Definition Table for Column Removal

Name	Datatype	Description
<code>col</code>	<code>VARCHAR2(30)</code>	Name of a column of data. If the column is not nested, the column name is also the attribute name. For information about attribute names, see <i>Oracle Machine Learning for SQL User's Guide</i> .
<code>att</code>	<code>VARCHAR2(4000)</code>	The attribute subname if <code>col</code> is nested (<code>DM_NESTED_NUMERICALS</code> or <code>DM_NESTED_CATEGORICALS</code>). If <code>col</code> is nested, the attribute name is <code>col.att</code> . If <code>col</code> is not nested, <code>att</code> is null.

Syntax

```
DBMS_DATA_MINING_TRANSFORM.CREATE_COL_REM (
  rem_table_name          VARCHAR2,
  rem_schema_name        VARCHAR2 DEFAULT NULL );
```

Parameters

Table 41-132 CREATE_COL_REM Procedure Parameters

Parameter	Description
rem_table_name	Name of the transformation definition table to be created
rem_schema_name	Schema of <i>rem_table_name</i> . If no schema is specified, the current schema is used.

Usage Notes

1. See "[Nested Data Transformations](#)" for information about transformation definition tables and nested data.
2. See "[Operational Notes](#)".

Examples

The following statement creates a table called `rem_att_xtbl` in the current schema. The table has columns that can be populated with the names of attributes to exclude from the data to be mined.

```
BEGIN
  DBMS_DATA_MINING_TRANSFORM.CREATE_COL_REM ('rem_att_xtbl');
END;
/
DESCRIBE rem_att_xtbl
Name                               Null?    Type
-----
COL                                VARCHA2(30)
ATT                                VARCHA2(4000)
```

41.2.3.5 CREATE_MISS_CAT Procedure

This procedure creates a transformation definition table for replacing categorical missing values.

The columns are described in the following table.

Table 41-133 Columns in a Transformation Definition Table for Categorical Missing Value Treatment

Name	Datatype	Description
col	VARCHAR2(30)	Name of a column of categorical data. If the column is not nested, the column name is also the attribute name. For information about attribute names, see <i>Oracle Machine Learning for SQL User's Guide</i> .
att	VARCHAR2(4000)	The attribute subname if <i>col</i> is a nested column of <code>DM_NESTED_CATEGORICALS</code> . If <i>col</i> is nested, the attribute name is <i>col.att</i> . If <i>col</i> is not nested, <i>att</i> is null.
val	VARCHAR2(4000)	Replacement for missing values in the attribute

Syntax

```
DBMS_DATA_MINING_TRANSFORM.CREATE_MISS_CAT (
    miss_table_name      IN VARCHAR2,
    miss_schema_name    IN VARCHAR2 DEFAULT NULL );
```

Parameters

Table 41-134 CREATE_MISS_CAT Procedure Parameters

Parameter	Description
miss_table_name	Name of the transformation definition table to be created
miss_schema_name	Schema of <i>miss_table_name</i> . If no schema is specified, the current schema is used.

Usage Notes

1. See *Oracle Machine Learning for SQL User's Guide* for details about categorical data.
2. See "[Nested Data Transformations](#)" for information about transformation definition tables and nested data.
3. You can use the [INSERT_MISS_CAT_MODE Procedure](#) to populate the transformation definition table.



See Also:

"Missing Value Treatment" in [DBMS_DATA_MINING_TRANSFORM Overview](#)
 "Operational Notes"

Examples

The following statement creates a table called `miss_cat_xtbl` in the current schema. The table has columns that can be populated with values for missing data in categorical attributes.

```
BEGIN
    DBMS_DATA_MINING_TRANSFORM.CREATE_MISS_CAT('miss_cat_xtbl');
END;
/
```

```
DESCRIBE miss_cat_xtbl
Name                               Null?    Type
-----
COL                                VARCHA2(30)
ATT                                VARCHA2(4000)
VAL                                VARCHA2(4000)
```

41.2.3.6 CREATE_MISS_NUM Procedure

This procedure creates a transformation definition table for replacing numerical missing values.

The columns are described in [Table 41-135](#).

Table 41-135 Columns in a Transformation Definition Table for Numerical Missing Value Treatment

Name	Datatype	Description
col	VARCHAR2(30)	Name of a column of numerical data. If the column is not nested, the column name is also the attribute name. For information about attribute names, see <i>Oracle Machine Learning for SQL User's Guide</i> .
att	VARCHAR2(4000)	The attribute subname if <i>col</i> is a nested column of <i>DM_NESTED_NUMERICALS</i> . If <i>col</i> is nested, the attribute name is <i>col.att</i> . If <i>col</i> is not nested, <i>att</i> is null.
val	NUMBER	Replacement for missing values in the attribute

Syntax

```
DBMS_DATA_MINING_TRANSFORM.CREATE_MISS_NUM (
    miss_table_name      IN VARCHAR2,
    miss_schema_name    IN VARCHAR2 DEFAULT NULL );
```

Parameters

Table 41-136 CREATE_MISS_NUM Procedure Parameters

Parameter	Description
miss_table_name	Name of the transformation definition table to be created
miss_schema_name	Schema of <i>miss_table_name</i> . If no schema is specified, the current schema is used.

Usage Notes

1. See *Oracle Machine Learning for SQL User's Guide* for details about numerical data.
2. See "[Nested Data Transformations](#)" for information about transformation definition tables and nested data.
3. You can use the [INSERT_MISS_NUM_MEAN Procedure](#) to populate the transformation definition table.

 **See Also:**

"Missing Value Treatment" in [DBMS_DATA_MINING_TRANSFORM Overview](#)

"Operational Notes"

Example

The following statement creates a table called `miss_num_xtbl` in the current schema. The table has columns that can be populated with values for missing data in numerical attributes.

```

BEGIN
  DBMS_DATA_MINING_TRANSFORM.CREATE_MISS_NUM('miss_num_xtbl');
END;
/

DESCRIBE miss_num_xtbl
Name                                     Null?    Type
-----
COL                                     V        VARCHAR2(30)
ATT                                     V        VARCHAR2(4000)
VAL                                     V        NUMBER

```

41.2.3.7 CREATE_NORM_LIN Procedure

This procedure creates a transformation definition table for linear normalization.

The columns are described in [Table 41-137](#).

Table 41-137 Columns in a Transformation Definition Table for Linear Normalization

Name	Datatype	Description
<code>col</code>	<code>VARCHAR2(30)</code>	Name of a column of numerical data. If the column is not nested, the column name is also the attribute name. For information about attribute names, see <i>Oracle Machine Learning for SQL User's Guide</i> .
<code>att</code>	<code>VARCHAR2(4000)</code>	The attribute subname if <code>col</code> is a nested column of <code>DM_NESTED_NUMERICALS</code> . If <code>col</code> is nested, the attribute name is <code>col.att</code> . If <code>col</code> is not nested, <code>att</code> is null.
<code>shift</code>	<code>NUMBER</code>	A constant to subtract from the attribute values
<code>scale</code>	<code>NUMBER</code>	A constant by which to divide the shifted values

Syntax

```

DBMS_DATA_MINING_TRANSFORM.CREATE_NORM_LIN (
  norm_table_name  IN VARCHAR2,
  norm_schema_name IN VARCHAR2 DEFAULT NULL );

```

Parameters

Table 41-138 CREATE_NORM_LIN Procedure Parameters

Parameter	Description
<code>norm_table_name</code>	Name of the transformation definition table to be created
<code>norm_schema_name</code>	Schema of <code>norm_table_name</code> . If no schema is specified, the current schema is used.

Usage Notes

1. See *Oracle Machine Learning for SQL User's Guide* for details about numerical data.
2. See "[Nested Data Transformations](#)" for information about transformation definition tables and nested data.
3. You can use the following procedures to populate the transformation definition table:
 - [INSERT_NORM_LIN_MINMAX Procedure](#) — Uses linear min-max normalization
 - [INSERT_NORM_LIN_SCALE Procedure](#) — Uses linear scale normalization
 - [INSERT_NORM_LIN_ZSCORE Procedure](#) — Uses linear zscore normalization

See Also:

"Linear Normalization" in [DBMS_DATA_MINING_TRANSFORM Overview](#)

"Operational Notes"

Examples

The following statement creates a table called `norm_xtbl` in the current schema. The table has columns that can be populated with shift and scale values for normalizing numerical attributes.

```
BEGIN
    DBMS_DATA_MINING_TRANSFORM.CREATE_NORM_LIN('norm_xtbl');
END;
/
```

```
DESCRIBE norm_xtbl
```

Name	Null?	Type
COL		VARCHAR2(30)
ATT		VARCHAR2(4000)
SHIFT		NUMBER
SCALE		NUMBER

41.2.3.8 DESCRIBE_STACK Procedure

This procedure describes the columns of the data table after a list of transformations has been applied.

Only the columns that are specified in the transformation list are transformed. The remaining columns in the data table are included in the output without changes.

To create a view of the data table after the transformations have been applied, use the [XFORM_STACK Procedure](#).

Syntax

```
DBMS_DATA_MINING_TRANSFORM.DESCRIBE_STACK (
  xform_list          IN  TRANSFORM_LIST,
  data_table_name     IN  VARCHAR2,
  describe_list       OUT DESCRIBE_LIST,
  data_schema_name    IN  VARCHAR2 DEFAULT NULL);
```

Parameters

Table 41-139 DESCRIBE_STACK Procedure Parameters

Parameter	Description
<code>xform_list</code>	A list of transformations. See Table 41-122 for a description of the <code>TRANSFORM_LIST</code> object type.
<code>data_table_name</code>	Name of the table containing the data to be transformed
<code>describe_list</code>	Descriptions of the columns in the data table after the transformations specified in <code>xform_list</code> have been applied. See Table 41-122 for a description of the <code>DESCRIBE_LIST</code> object type.
<code>data_schema_name</code>	Schema of <code>data_table_name</code> . If no schema is specified, the current schema is used.

Usage Notes

See "[Operational Notes](#)" for information about transformation lists and embedded transformations.

Examples

This example shows the column name and datatype, the column name length, and the column maximum length for the view `oml_user.cust_info` after the transformation list has been applied. All the transformations are user-specified. The results of `DESCRIBE_STACK` do not include one of the columns in the original table, because the `SET_TRANSFORM` procedure sets that column to `NULL`.

```
CREATE OR REPLACE VIEW cust_info AS
  SELECT a.cust_id, c.country_id, c.cust_year_of_birth,
         CAST(COLLECT(DM_Nested_Numerical(
           b.prod_name, 1))
              AS DM_Nested_Numericals) custprods
  FROM sh.sales a, sh.products b, sh.customers c
  WHERE a.prod_id = b.prod_id AND
         a.cust_id=c.cust_id and
         a.cust_id between 100001 AND 105000
```

```

GROUP BY a.cust_id, country_id, cust_year_of_birth;

describe cust_info
Name                                                    Null?   Type
-----
CUST_ID                                                NOT NULL NUMBER
COUNTRY_ID                                            NOT NULL NUMBER
CUST_YEAR_OF_BIRTH                                    NOT NULL NUMBER(4)
CUSTPRODS                                                    SYS.DM_NESTED_NUMERICALS

DECLARE
  cust_stack      dbms_data_mining_transform.TRANSFORM_LIST;
  cust_cols      dbms_data_mining_transform.DESCRIBE_LIST;
BEGIN
  dbms_data_mining_transform.SET_TRANSFORM (cust_stack,
    'country_id', NULL, 'country_id/10', 'country_id*10');
  dbms_data_mining_transform.SET_TRANSFORM (cust_stack,
    'cust_year_of_birth', NULL, NULL, NULL);
  dbms_data_mining_transform.SET_TRANSFORM (cust_stack,
    'custprods', 'Mouse Pad', 'value*100', 'value/100');
  dbms_data_mining_transform.DESCRIBE_STACK(
    xform_list => cust_stack,
    data_table_name => 'cust_info',
    describe_list => cust_cols);
  dbms_output.put_line('====');
  for i in 1..cust_cols.COUNT loop
    dbms_output.put_line('COLUMN_NAME:      | | cust_cols(i).col_name);
    dbms_output.put_line('COLUMN_TYPE:      | | cust_cols(i).col_type);
    dbms_output.put_line('COLUMN_NAME_LEN: | | cust_cols(i).col_name_len);
    dbms_output.put_line('COLUMN_MAX_LEN: | | cust_cols(i).col_max_len);
    dbms_output.put_line('====');
  END loop;
END;
/
====
COLUMN_NAME:      CUST_ID
COLUMN_TYPE:      2
COLUMN_NAME_LEN:  7
COLUMN_MAX_LEN:   22
====
COLUMN_NAME:      COUNTRY_ID
COLUMN_TYPE:      2
COLUMN_NAME_LEN:  10
COLUMN_MAX_LEN:   22
====
COLUMN_NAME:      CUSTPRODS
COLUMN_TYPE:      100001
COLUMN_NAME_LEN:  9
COLUMN_MAX_LEN:   40
====

```

41.2.3.9 GET_EXPRESSION Function

This function returns a row from a VARCHAR2 array that stores a transformation expression. The array is built by calls to the SET_EXPRESSION Procedure.

The array can be used for specifying SQL expressions that are too long to be used with the SET_TRANSFORM Procedure.

Syntax

```
DBMS_DATA_MINING_TRANSFORM.GET_EXPRESSION (
    expression          IN EXPRESSION_REC,
    chunk_num          IN PLS_INTEGER DEFAULT NULL);
RETURN VARCHAR2;
```

Parameters

Table 41-140 GET_EXPRESSION Function Parameters

Parameter	Description
expression	An expression record (EXPRESSION_REC) that specifies a transformation expression or a reverse transformation expression for an attribute. Each expression record includes a VARCHAR2 array and index fields for specifying upper and lower boundaries within the array. There are two EXPRESSION_REC fields within a transformation record (TRANSFORM_REC): one for the transformation expression; the other for the reverse transformation expression. See Table 41-122 for a description of the EXPRESSION_REC type.
chunk	A VARCHAR2 chunk (row) to be appended to <i>expression</i> .

Usage Notes

1. Chunk numbering starts with one. For chunks outside of the range, the return value is null. When a chunk number is null the whole expression is returned as a string. If the expression is too big, a VALUE_ERROR is raised.
2. See "[About Transformation Lists](#)".
3. See "[Operational Notes](#)".

Examples

See the example for the [SET_EXPRESSION Procedure](#).

Related Topics

- [SET_EXPRESSION Procedure](#)
This procedure appends a row to a VARCHAR2 array that stores a SQL expression.
- [SET_TRANSFORM Procedure](#)
This procedure appends the transformation instructions for an attribute to a transformation list.

41.2.3.10 INSERT_AUTOBIN_NUM_EQWIDTH Procedure

This procedure performs numerical binning and inserts the transformation definitions in a transformation definition table. The procedure identifies the minimum and maximum values and computes the bin boundaries at equal intervals.

INSERT_AUTOBIN_NUM_EQWIDTH computes the number of bins separately for each column. If you want to use equi-width binning with the same number of bins for each column, use the [INSERT_BIN_NUM_EQWIDTH Procedure](#).

INSERT_AUTOBIN_NUM_EQWIDTH bins all the NUMBER and FLOAT columns in the data source unless you specify a list of columns to ignore.

Syntax

```
DBMS_DATA_MINING_TRANSFORM.INSERT_AUTOBIN_NUM_EQWIDTH (
  bin_table_name      IN VARCHAR2,
  data_table_name     IN VARCHAR2,
  bin_num             IN PLS_INTEGER DEFAULT 3,
  max_bin_num        IN PLS_INTEGER DEFAULT 100,
  exclude_list       IN COLUMN_LIST DEFAULT NULL,
  round_num          IN PLS_INTEGER DEFAULT 6,
  sample_size        IN PLS_INTEGER DEFAULT 50000,
  bin_schema_name    IN VARCHAR2 DEFAULT NULL,
  data_schema_name   IN VARCHAR2 DEFAULT NULL,
  rem_table_name     IN VARCHAR2 DEFAULT NULL,
  rem_schema_name    IN VARCHAR2 DEFAULT NULL);
```

Parameters

Table 41-141 INSERT_AUTOBIN_NUM_EQWIDTH Procedure Parameters

Parameter	Description
bin_table_name	Name of the transformation definition table for numerical binning. You can use the CREATE_BIN_NUM Procedure to create the definition table. The following columns are required: COL VARCHAR2(30) VAL NUMBER BIN VARCHAR2(4000) CREATE_BIN_NUM creates an additional column, ATT, which may be used for specifying nested attributes. This column is not used by INSERT_AUTOBIN_NUM_EQWIDTH.
data_table_name	Name of the table containing the data to be transformed
bin_num	Minimum number of bins. If <i>bin_num</i> is 0 or NULL, it is ignored. The default value of <i>bin_num</i> is 3.
max_bin_num	Maximum number of bins. If <i>max_bin_num</i> is 0 or NULL, it is ignored. The default value of <i>max_bin_num</i> is 100.
exclude_list	List of numerical columns to be excluded from the binning process. If you do not specify <i>exclude_list</i> , all numerical columns in the data source are binned. The format of <i>exclude_list</i> is: dbms_data_mining_transform.COLUMN_LIST('col1','col2', ...'coln')
round_num	Specifies how to round the number in the VAL column of the transformation definition table. When <i>round_num</i> is positive, it specifies the most significant digits to retain. When <i>round_num</i> is negative, it specifies the least significant digits to remove. In both cases, the result is rounded to the specified number of digits. See the Usage Notes for an example. The default value of <i>round_num</i> is 6.

Table 41-141 (Cont.) INSERT_AUTOBIN_NUM_EQWIDTH Procedure Parameters

Parameter	Description
<code>sample_size</code>	Size of the data sample. If <code>sample_size</code> is less than the total number of non-NULL values in the column, then <code>sample_size</code> is used instead of the SQL COUNT function in computing the number of bins. If <code>sample_size</code> is 0 or NULL, it is ignored. See the Usage Notes. The default value of <code>sample_size</code> is 50,000.
<code>bin_schema_name</code>	Schema of <code>bin_table_name</code> . If no schema is specified, the current schema is used.
<code>data_schema_name</code>	Schema of <code>data_table_name</code> . If no schema is specified, the current schema is used.
<code>rem_table_name</code>	Name of a transformation definition table for column removal. The table must have the columns described in "CREATE_COL_REM Procedure". INSERT_AUTOBIN_NUM_EQWIDTH ignores columns with all nulls or only one unique value. If you specify a value for <code>rem_table_name</code> , these columns are removed from the mining data. If you do not specify a value for <code>rem_table_name</code> , these unbinned columns remain in the data.
<code>rem_schema_name</code>	Schema of <code>rem_table_name</code> . If no schema is specified, the current schema is used.

Usage Notes

1. See *Oracle Machine Learning for SQL User's Guide* for details about numerical data.
2. INSERT_AUTOBIN_NUM_EQWIDTH computes the number of bins for a column based on the number of non-null values (COUNT), the maximum (MAX), the minimum (MIN), the standard deviation (STDDEV), and the constant $C=3.49/0.9$:

$$N = \text{floor}(\text{power}(\text{COUNT}, 1/3) * (\text{max} - \text{min}) / (c * \text{dev}))$$

If the `sample_size` parameter is specified, it is used instead of COUNT.

See *Oracle Machine Learning for SQL User's Guide* for information about the COUNT, MAX, MIN, STDDEV, FLOOR, and POWER functions.

3. INSERT_AUTOBIN_NUM_EQWIDTH uses absolute values to compute the number of bins. The sign of the parameters `bin_num`, `max_bin_num`, and `sample_size` has no effect on the result.
4. In computing the number of bins, INSERT_AUTOBIN_NUM_EQWIDTH evaluates the following criteria in the following order:
 - a. The minimum number of bins (`bin_num`)
 - b. The maximum number of bins (`max_bin_num`)
 - c. The maximum number of bins for integer columns, calculated as the number of distinct values in the range `max-min+1`.
5. The `round_num` parameter controls the rounding of column values in the transformation definition table, as follows:

For a value of 308.162:

```

when round_num = 1      result is 300
when round_num = 2      result is 310
when round_num = 3      result is 308
when round_num = 0      result is 308.162
when round_num = -1     result is 308.16
when round_num = -2     result is 308.2

```

Examples

In this example, `INSERT_AUTOBIN_NUM_EQWIDTH` computes the bin boundaries for the `cust_year_of_birth` column in `sh.customers` and inserts the transformations in a transformation definition table. The [STACK_BIN_NUM Procedure](#) creates a transformation list from the contents of the definition table. The [CREATE_MODEL Procedure](#) embeds the transformation list in a new model called `nb_model`.

The transformation and reverse transformation expressions embedded in `nb_model` are returned by the [GET_MODEL_TRANSFORMATIONS Function](#).

```

CREATE OR REPLACE VIEW mining_data AS
  SELECT cust_id, cust_year_of_birth, cust_postal_code
  FROM sh.customers;

DESCRIBE mining_data
Name                               Null?    Type
-----
CUST_ID                             NOT NULL NUMBER
CUST_YEAR_OF_BIRTH                   NOT NULL NUMBER(4)
CUST_POSTAL_CODE                     NOT NULL VARCHAR2(10)

BEGIN
  dbms_data_mining_transform.CREATE_BIN_NUM(
    bin_table_name => 'bin_tbl');
  dbms_data_mining_transform.INSERT_AUTOBIN_NUM_EQWIDTH (
    bin_table_name => 'bin_tbl',
    data_table_name => 'mining_data',
    bin_num         => 3,
    max_bin_num     => 5,
    exclude_list    => dbms_data_mining_transform.COLUMN_LIST('cust_id'));
END;
/

set numwidth 4
column val off
SELECT col, val, bin FROM bin_tbl
       ORDER BY val ASC;

COL                               VAL BIN
-----
CUST_YEAR_OF_BIRTH                1913
CUST_YEAR_OF_BIRTH                1928 1
CUST_YEAR_OF_BIRTH                1944 2
CUST_YEAR_OF_BIRTH                1959 3
CUST_YEAR_OF_BIRTH                1975 4
CUST_YEAR_OF_BIRTH                1990 5

DECLARE
  year_birth_xform  dbms_data_mining_transform.TRANSFORM_LIST;
BEGIN
  dbms_data_mining_transform.STACK_BIN_NUM (
    bin_table_name   => 'bin_tbl',

```

```

        xform_list          => year_birth_xform);
dbms_data_mining.CREATE_MODEL(
  model_name              => 'nb_model',
  mining_function         => dbms_data_mining.classification,
  data_table_name        => 'mining_data',
  case_id_column_name    => 'cust_id',
  target_column_name     => 'cust_postal_code',
  settings_table_name    => null,
  data_schema_name       => null,
  settings_schema_name   => null,
  xform_list             => year_birth_xform);
END;
/

SELECT attribute_name
       FROM TABLE(dbms_data_mining.GET_MODEL_TRANSFORMATIONS('nb_model'));

ATTRIBUTE_NAME
-----
CUST_YEAR_OF_BIRTH

SELECT expression
       FROM TABLE(dbms_data_mining.GET_MODEL_TRANSFORMATIONS('nb_model'));

EXPRESSION
-----
CASE WHEN "CUST_YEAR_OF_BIRTH"<1913 THEN NULL WHEN "CUST_YEAR_OF_BIRTH"<=1928.4
  THEN '1' WHEN "CUST_YEAR_OF_BIRTH"<=1943.8 THEN '2' WHEN "CUST_YEAR_OF_BIRTH"
<=1959.2 THEN '3' WHEN "CUST_YEAR_OF_BIRTH"<=1974.6 THEN '4' WHEN
"CUST_YEAR_OF_BIRTH" <=1990 THEN '5' END

SELECT reverse_expression
       FROM TABLE(dbms_data_mining.GET_MODEL_TRANSFORMATIONS('nb_model'));

REVERSE_EXPRESSION
-----
DECODE("CUST_YEAR_OF_BIRTH", '5', '(1974.6; 1990]', '1', '[1913; 1928.4]', '2', '(1928
.4; 1943.8]', '3', '(1943.8; 1959.2]', '4', '(1959.2; 1974.6]', NULL, '( ; 1913), (199
0; ), NULL')

```

41.2.3.11 INSERT_BIN_CAT_FREQ Procedure

This procedure performs categorical binning and inserts the transformation definitions in a transformation definition table. The procedure computes the bin boundaries based on frequency.

`INSERT_BIN_CAT_FREQ` bins all the `CHAR` and `VARCHAR2` columns in the data source unless you specify a list of columns to ignore.

Syntax

```

DBMS_DATA_MINING_TRANSFORM.INSERT_BIN_CAT_FREQ (
  bin_table_name          IN VARCHAR2,
  data_table_name        IN VARCHAR2,
  bin_num                 IN PLS_INTEGER DEFAULT 9,
  exclude_list           IN COLUMN_LIST DEFAULT NULL,
  default_num            IN PLS_INTEGER DEFAULT 2,
  bin_support            IN NUMBER DEFAULT NULL,
  bin_schema_name        IN VARCHAR2 DEFAULT NULL,
  data_schema_name       IN VARCHAR2 DEFAULT NULL);

```

Parameters

Table 41-142 INSERT_BIN_CAT_FREQ Procedure Parameters

Parameter	Description
bin_table_name	<p>Name of the transformation definition table for categorical binning. You can use the CREATE_BIN_CAT Procedure to create the definition table. The following columns are required:</p> <pre>COL VARCHAR2(30) VAL VARCHAR2(4000) BIN VARCHAR2(4000)</pre> <p>CREATE_BIN_CAT creates an additional column, ATT, which may be used for specifying nested attributes. This column is not used by INSERT_BIN_CAT_FREQ.</p>
data_table_name	Name of the table containing the data to be transformed
bin_num	<p>The number of bins to fill using frequency-based binning. The total number of bins will be <i>bin_num</i>+1. The additional bin is the default bin. Classes that are not assigned to a frequency-based bin will be assigned to the default bin.</p> <p>The default binning order is from highest to lowest: the most frequently occurring class is assigned to the first bin, the second most frequently occurring class is assigned to the second bin, and so on. You can reverse the binning order by specifying a negative number for <i>bin_num</i>. The negative sign causes the binning order to be from lowest to highest.</p> <p>If the total number of distinct values (classes) in the column is less than <i>bin_num</i>, then a separate bin will be created for each value and the default bin will be empty.</p> <p>If you specify NULL or 0 for <i>bin_num</i>, no binning is performed.</p> <p>The default value of <i>bin_num</i> is 9.</p>
exclude_list	<p>List of categorical columns to be excluded from the binning process. If you do not specify <i>exclude_list</i>, all categorical columns in the data source are binned.</p> <p>The format of <i>exclude_list</i> is:</p> <pre>dbms_data_mining_transform.COLUMN_LIST('col1','col2', ...'coln')</pre>
default_num	<p>The number of class occurrences (rows of the same class) required for assignment to the default bin</p> <p>By default, <i>default_num</i> is the minimum number of occurrences required for assignment to the default bin. For example, if <i>default_num</i> is 3 and a given class occurs only once, it will not be assigned to the default bin. You can change the occurrence requirement from minimum to maximum by specifying a negative number for <i>default_num</i>. For example, if <i>default_num</i> is -3 and a given class occurs only once, it <i>will</i> be assigned to the default bin, but a class that occurs four or more times will not be included.</p> <p>If you specify NULL or 0 for <i>default_bin</i>, there are no requirements for assignment to the default bin.</p> <p>The default value of <i>default_num</i> is 2.</p>

Table 41-142 (Cont.) INSERT_BIN_CAT_FREQ Procedure Parameters

Parameter	Description
<code>bin_support</code>	<p>The number of class occurrences (rows of the same class) required for assignment to a frequency-based bin. <i>bin_support</i> is expressed as a fraction of the total number of rows.</p> <p>By default, <i>bin_support</i> is the minimum percentage required for assignment to a frequency-based bin. For example, if there are twenty rows of data and you specify .2 for <i>bin_support</i>, then there must be four or more occurrences of a class (.2*20) in order for it to be assigned to a frequency-based bin. You can change <i>bin_support</i> from a minimum percentage to a maximum percentage by specifying a negative number for <i>bin_support</i>. For example, if there are twenty rows of data and you specify -.2 for <i>bin_support</i>, then there must be four or less occurrences of a class in order for it to be assigned to a frequency-based bin.</p> <p>Classes that occur less than a positive <i>bin_support</i> or more than a negative <i>bin_support</i> will be assigned to the default bin.</p> <p>If you specify NULL or 0 for <i>bin_support</i>, then there is no support requirement for frequency-based binning.</p> <p>The default value of <i>bin_support</i> is NULL.</p>
<code>bin_schema_name</code>	Schema of <i>bin_table_name</i> . If no schema is specified, the current schema is used.
<code>data_schema_name</code>	Schema of <i>data_table_name</i> . If no schema is specified, the current schema is used.

Usage Notes

1. See *Oracle Machine Learning for SQL User's Guide* for details about categorical data.
2. If values occur with the same frequency, `INSERT_BIN_CAT_FREQ` assigns them in descending order when binning is from most to least frequent, or in ascending order when binning is from least to most frequent.

Examples

1. In this example, `INSERT_BIN_CAT_FREQ` computes the bin boundaries for the `cust_postal_code` and `cust_city` columns in `sh.customers` and inserts the transformations in a transformation definition table. The [STACK_BIN_CAT Procedure](#) creates a transformation list from the contents of the definition table, and the [CREATE_MODEL Procedure](#) embeds the transformation list in a new model called `nb_model`.

The transformation and reverse transformation expressions embedded in `nb_model` are returned by the [GET_MODEL_TRANSFORMATIONS Function](#).

```
CREATE OR REPLACE VIEW mining_data AS
  SELECT cust_id, cust_year_of_birth, cust_postal_code, cust_city
  FROM sh.customers;
```

```
DESCRIBE mining_data
Name                               Null?    Type
-----
CUST_ID                             NOT NULL NUMBER
```

```

CUST_YEAR_OF_BIRTH          NOT NULL NUMBER(4)
CUST_POSTAL_CODE           NOT NULL VARCHAR2(10)
CUST_CITY                   NOT NULL VARCHAR2(30)

```

```

BEGIN
  dbms_data_mining_transform.CREATE_BIN_CAT(
    bin_table_name => 'bin_tbl_1');
  dbms_data_mining_transform.INSERT_BIN_CAT_FREQ (
    bin_table_name => 'bin_tbl_1',
    data_table_name => 'mining_data',
    bin_num        => 4);
END;
/

```

```

column col format a18
column val format a15
column bin format a10
SELECT col, val, bin
       FROM bin_tbl_1
       ORDER BY col ASC, bin ASC;

```

COL	VAL	BIN
CUST_CITY	Los Angeles	1
CUST_CITY	Greenwich	2
CUST_CITY	Killarney	3
CUST_CITY	Montara	4
CUST_CITY		5
CUST_POSTAL_CODE	38082	1
CUST_POSTAL_CODE	63736	2
CUST_POSTAL_CODE	55787	3
CUST_POSTAL_CODE	78558	4
CUST_POSTAL_CODE		5

```

DECLARE
  city_xform  dbms_data_mining_transform.TRANSFORM_LIST;
BEGIN
  dbms_data_mining_transform.STACK_BIN_CAT (
    bin_table_name => 'bin_tbl_1',
    xform_list     => city_xform);
  dbms_data_mining.CREATE_MODEL(
    model_name      => 'nb_model',
    mining_function => dbms_data_mining.classification,
    data_table_name => 'mining_data',
    case_id_column_name => 'cust_id',
    target_column_name => 'cust_city',
    settings_table_name => null,
    data_schema_name   => null,
    settings_schema_name => null,
    xform_list        => city_xform);
END;
/

SELECT attribute_name
       FROM TABLE(dbms_data_mining.GET_MODEL_TRANSFORMATIONS('nb_model'));

ATTRIBUTE_NAME
-----
CUST_CITY
CUST_POSTAL_CODE

```

```

SELECT expression
  FROM TABLE(dbms_data_mining.GET_MODEL_TRANSFORMATIONS('nb_model'));

EXPRESSION
-----
DECODE("CUST_CITY",'Greenwich','2','Killarney','3','Los Angeles','1',
'Montara','4',NULL,NULL,'5')
DECODE("CUST_POSTAL_CODE",'38082','1','55787','3','63736','2','78558','4',NULL,NULL,'5')

SELECT reverse_expression
  FROM TABLE(dbms_data_mining.GET_MODEL_TRANSFORMATIONS('nb_model'));

REVERSE_EXPRESSION
-----
DECODE("CUST_CITY",'2','Greenwich','3','Killarney','1',
'Los Angeles','4','Montara',NULL,NULL,'5','DEFAULT')
DECODE("CUST_POSTAL_CODE",'1','38082','3','55787','2','63736',
'4','78558',NULL,NULL,'5','DEFAULT')

```

- The binning order in example 1 is from most frequent to least frequent. The following example shows reverse order binning (least frequent to most frequent). The binning order is reversed by setting *bin_num* to -4 instead of 4.

```

BEGIN
  dbms_data_mining_transform.CREATE_BIN_CAT(
    bin_table_name => 'bin_tbl_reverse');
  dbms_data_mining_transform.INSERT_BIN_CAT_FREQ (
    bin_table_name => 'bin_tbl_reverse',
    data_table_name => 'mining_data',
    bin_num         => -4);
END;
/

column col format a20
SELECT col, val, bin
  FROM bin_tbl_reverse
  ORDER BY col ASC, bin ASC;

```

COL	VAL	BIN
CUST_CITY	Tokyo	1
CUST_CITY	Slidrecht	2
CUST_CITY	Haarlem	3
CUST_CITY	Diemen	4
CUST_CITY		5
CUST_POSTAL_CODE	49358	1
CUST_POSTAL_CODE	80563	2
CUST_POSTAL_CODE	74903	3
CUST_POSTAL_CODE	71349	4
CUST_POSTAL_CODE		5

41.2.3.12 INSERT_BIN_NUM_EQWIDTH Procedure

This procedure performs numerical binning and inserts the transformation definitions in a transformation definition table. The procedure identifies the minimum and maximum values and computes the bin boundaries at equal intervals.

`INSERT_BIN_NUM_EQWIDTH` computes a specified number of bins (*n*) and assigns (*max-min*)/*n* values to each bin. The number of bins is the same for each column. If you

want to use equi-width binning, but you want the number of bins to be calculated on a per-column basis, use the [INSERT_AUTOBIN_NUM_EQWIDTH Procedure](#).

INSERT_BIN_NUM_EQWIDTH bins all the NUMBER and FLOAT columns in the data source unless you specify a list of columns to ignore.

Syntax

```
DBMS_DATA_MINING_TRANSFORM.INSERT_BIN_NUM_EQWIDTH (
  bin_table_name      IN VARCHAR2,
  data_table_name     IN VARCHAR2,
  bin_num             IN PLS_INTEGER DEFAULT 10,
  exclude_list       IN COLUMN_LIST DEFAULT NULL,
  round_num          IN PLS_INTEGER DEFAULT 6,
  bin_schema_name    IN VARCHAR2 DEFAULT NULL,
  data_schema_name   IN VARCHAR2 DEFAULT NULL);
```

Parameters

Table 41-143 INSERT_BIN_NUM_EQWIDTH Procedure Parameters

Parameter	Description
bin_table_name	Name of the transformation definition table for numerical binning. You can use the CREATE_BIN_NUM Procedure to create the definition table. The following columns are required: COL VARCHAR2(30) VAL NUMBER BIN VARCHAR2(4000) CREATE_BIN_NUM creates an additional column, ATT, which may be used for specifying nested attributes. This column is not used by INSERT_BIN_NUM_EQWIDTH.
data_table_name	Name of the table containing the data to be transformed
bin_num	Number of bins. No binning occurs if <i>bin_num</i> is 0 or NULL. The default number of bins is 10.
exclude_list	List of numerical columns to be excluded from the binning process. If you do not specify <i>exclude_list</i> , all numerical columns in the data source are binned. The format of <i>exclude_list</i> is: dbms_data_mining_transform.COLUMN_LIST('col1','col2', ... 'coln')
round_num	Specifies how to round the number in the VAL column of the transformation definition table. When <i>round_num</i> is positive, it specifies the most significant digits to retain. When <i>round_num</i> is negative, it specifies the least significant digits to remove. In both cases, the result is rounded to the specified number of digits. See the Usage Notes for an example. The default value of <i>round_num</i> is 6.
bin_schema_name	Schema of <i>bin_table_name</i> . If no schema is specified, the current schema is used.
data_schema_name	Schema of <i>data_table_name</i> . If no schema is specified, the current schema is used.

Usage Notes

1. See *Oracle Machine Learning for SQL User's Guide* for details about numerical data.
2. The `round_num` parameter controls the rounding of column values in the transformation definition table, as follows:

For a value of 308.162:

```

when round_num = 1      result is 300
when round_num = 2      result is 310
when round_num = 3      result is 308
when round_num = 0      result is 308.162
when round_num = -1     result is 308.16
when round_num = -2     result is 308.2

```

3. `INSERT_BIN_NUM_EQWIDTH` ignores columns with all NULL values or only one unique value.

Examples

In this example, `INSERT_BIN_NUM_EQWIDTH` computes the bin boundaries for the `affinity_card` column in `mining_data_build` and inserts the transformations in a transformation definition table. The [STACK_BIN_NUM Procedure](#) creates a transformation list from the contents of the definition table. The [CREATE_MODEL Procedure](#) embeds the transformation list in a new model called `glm_model`.

The transformation and reverse transformation expressions embedded in `glm_model` are returned by the [GET_MODEL_TRANSFORMATIONS Function](#).

```

CREATE OR REPLACE VIEW mining_data AS
  SELECT cust_id, cust_income_level, cust_gender, affinity_card
  FROM mining_data_build;

DESCRIBE mining_data
Name                               Null?    Type
-----
CUST_ID                            NOT NULL NUMBER
CUST_INCOME_LEVEL                   VARCHAR2(30)
CUST_GENDER                         VARCHAR2(1)
AFFINITY_CARD                       NUMBER(10)

BEGIN
  dbms_data_mining_transform.CREATE_BIN_NUM(
    bin_table_name => 'bin_tbl');
  dbms_data_mining_transform.INSERT_BIN_NUM_EQWIDTH (
    bin_table_name => 'bin_tbl',
    data_table_name => 'mining_data',
    bin_num        => 4,
    exclude_list   => dbms_data_mining_transform.COLUMN_LIST('cust_id'));
END;
/

set numwidth 10
column val off
column col format a20
column bin format a10
SELECT col, val, bin FROM bin_tbl
ORDER BY val ASC;

```

```

COL                VAL  BIN
-----
AFFINITY_CARD      0
AFFINITY_CARD      .25  1
AFFINITY_CARD      .5   2
AFFINITY_CARD      .75  3
AFFINITY_CARD      1    4

CREATE TABLE glmsettings(
    setting_name VARCHAR2(30),
    setting_value VARCHAR2(30));

BEGIN
    INSERT INTO glmsettings (setting_name, setting_value) VALUES
        (dbms_data_mining.algo_name,
        dbms_data_mining.algo_generalized_linear_model);
    COMMIT;
END;
/

DECLARE
    xforms  dbms_data_mining_transform.TRANSFORM_LIST;
BEGIN
    dbms_data_mining_transform.STACK_BIN_NUM (
        bin_table_name      => 'bin_tbl',
        xform_list           => xforms,
        literal_flag         => TRUE);
    dbms_data_mining.CREATE_MODEL(
        model_name           => 'glm_model',
        mining_function      => dbms_data_mining.regression,
        data_table_name      => 'mining_data',
        case_id_column_name  => 'cust_id',
        target_column_name   => 'affinity_card',
        settings_table_name  => 'glmsettings',
        data_schema_name     => null,
        settings_schema_name => null,
        xform_list           => xforms);
END;
/

SELECT attribute_name
    FROM TABLE(dbms_data_mining.GET_MODEL_TRANSFORMATIONS('glm_model'));

ATTRIBUTE_NAME
-----
AFFINITY_CARD

SELECT expression
    FROM TABLE(dbms_data_mining.GET_MODEL_TRANSFORMATIONS('glm_model'));

EXPRESSION
-----
CASE WHEN "AFFINITY_CARD"<0 THEN NULL WHEN "AFFINITY_CARD"<=.25 THEN 1 WHEN
"AFFINITY_CARD"<=.5 THEN 2 WHEN "AFFINITY_CARD"<=.75 THEN 3 WHEN
"AFFINITY_CARD"<=1 THEN 4 END

SELECT reverse_expression
    FROM TABLE(dbms_data_mining.GET_MODEL_TRANSFORMATIONS('glm_model'));

REVERSE_EXPRESSION

```

```
-----
DECODE("AFFINITY_CARD",4,'(.75; 1]','1','[0; .25]','2','(.25; .5]','3','(.5; .75]','
NULL,'( ; 0), (1; ), NULL')
```

41.2.3.13 INSERT_BIN_NUM_QTILE Procedure

This procedure performs numerical binning and inserts the transformation definitions in a transformation definition table. The procedure calls the SQL `NTILE` function to order the data and divide it equally into the specified number of bins (quantiles).

`INSERT_BIN_NUM_QTILE` bins all the `NUMBER` and `FLOAT` columns in the data source unless you specify a list of columns to ignore.

Syntax

```
DBMS_DATA_MINING_TRANSFORM.INSERT_BIN_NUM_QTILE (
  bin_table_name      IN VARCHAR2,
  data_table_name     IN VARCHAR2,
  bin_num             IN PLS_INTEGER DEFAULT 10,
  exclude_list       IN COLUMN_LIST DEFAULT NULL,
  bin_schema_name    IN VARCHAR2 DEFAULT NULL,
  data_schema_name   IN VARCHAR2 DEFAULT NULL);
```

Parameters

Table 41-144 INSERT_BIN_NUM_QTILE Procedure Parameters

Parameter	Description						
<code>bin_table_name</code>	Name of the transformation definition table for numerical binning. You can use the CREATE_BIN_NUM Procedure to create the definition table. The following columns are required: <table border="0" style="margin-left: 20px;"> <tr> <td>COL</td> <td>VARCHAR2(30)</td> </tr> <tr> <td>VAL</td> <td>NUMBER</td> </tr> <tr> <td>BIN</td> <td>VARCHAR2(4000)</td> </tr> </table> <p><code>CREATE_BIN_NUM</code> creates an additional column, <code>ATT</code>, which may be used for specifying nested attributes. This column is not used by <code>INSERT_BIN_NUM_QTILE</code>.</p>	COL	VARCHAR2(30)	VAL	NUMBER	BIN	VARCHAR2(4000)
COL	VARCHAR2(30)						
VAL	NUMBER						
BIN	VARCHAR2(4000)						
<code>data_table_name</code>	Name of the table containing the data to be transformed						
<code>bin_num</code>	Number of bins. No binning occurs if <code>bin_num</code> is 0 or <code>NULL</code> . The default number of bins is 10.						
<code>exclude_list</code>	List of numerical columns to be excluded from the binning process. If you do not specify <code>exclude_list</code> , all numerical columns in the data source are binned. The format of <code>exclude_list</code> is: <pre>dbms_data_mining_transform.COLUMN_LIST('col1','col2', ...'coln')</pre>						
<code>bin_schema_name</code>	Schema of <code>bin_table_name</code> . If no schema is specified, the current schema is used.						
<code>data_schema_name</code>	Schema of <code>data_table_name</code> . If no schema is specified, the current schema is used.						

Usage Notes

1. See *Oracle Machine Learning for SQL User's Guide* for details about numerical data.
2. After dividing the data into quantiles, the `NTILE` function distributes any remainder values one for each quantile, starting with the first. See *Oracle Database SQL Language Reference* for details.
3. Columns with all `NULL` values are ignored by `INSERT_BIN_NUM_QTILE`.

Examples

In this example, `INSERT_BIN_NUM_QTILE` computes the bin boundaries for the `cust_year_of_birth` and `cust_credit_limit` columns in `sh.customers` and inserts the transformations in a transformation definition table. The [STACK_BIN_NUM Procedure](#) creates a transformation list from the contents of the definition table.

The SQL expression that computes the transformation is shown in `STACK_VIEW`. The view is for display purposes only; it cannot be used to embed the transformations in a model.

```
CREATE OR REPLACE VIEW mining_data AS
  SELECT cust_id, cust_year_of_birth, cust_credit_limit, cust_city
  FROM sh.customers;
```

```
DESCRIBE mining_data
```

Name	Null?	Type
CUST_ID	NOT NULL	NUMBER
CUST_YEAR_OF_BIRTH	NOT NULL	NUMBER(4)
CUST_CREDIT_LIMIT		NUMBER
CUST_CITY	NOT NULL	VARCHAR2(30)

```
BEGIN
  dbms_data_mining_transform.CREATE_BIN_NUM(
    bin_table_name => 'bin_tbl');
  dbms_data_mining_transform.INSERT_BIN_NUM_QTILE (
    bin_table_name => 'bin_tbl',
    data_table_name => 'mining_data',
    bin_num => 3,
    exclude_list => dbms_data_mining_transform.COLUMN_LIST('cust_id'));
END;
/

set numwidth 8
column val off
column col format a20
column bin format a10
SELECT col, val, bin
  FROM bin_tbl
  ORDER BY col ASC, val ASC;
```

COL	VAL	BIN
CUST_CREDIT_LIMIT	1500	
CUST_CREDIT_LIMIT	3000	1
CUST_CREDIT_LIMIT	9000	2
CUST_CREDIT_LIMIT	15000	3
CUST_YEAR_OF_BIRTH	1913	

```

CUST_YEAR_OF_BIRTH      1949 1
CUST_YEAR_OF_BIRTH      1965 2
CUST_YEAR_OF_BIRTH      1990 3

DECLARE
  xforms    dbms_data_mining_transform.TRANSFORM_LIST;
BEGIN
  dbms_data_mining_transform.STACK_BIN_NUM (
    bin_table_name      => 'bin_tbl',
    xform_list          => xforms);
  dbms_data_mining_transform.XFORM_STACK (
    xform_list          => xforms,
    data_table_name     => 'mining_data',
    xform_view_name     => 'stack_view');
END;
/

set long 3000
SELECT text FROM user_views WHERE view_name in 'STACK_VIEW';

TEXT
-----
SELECT "CUST_ID",CASE WHEN "CUST_YEAR_OF_BIRTH"<1913 THEN NULL WHEN "CUST_YEAR_OF_BIRTH"
<=1949 THEN '1' WHEN "CUST_YEAR_OF_BIRTH"
<=1965 THEN '2' WHEN "CUST_YEAR_OF_BIRTH"
<=1990 THEN '3' END "CUST_YEAR_OF_BIRTH",CASE WHEN "CUST_CREDIT_LIMIT"
<1500 THEN NULL WHEN "CUST_CREDIT_LIMIT"
<=3000 THEN '1' WHEN "CUST_CREDIT_LIMIT"
<=9000 THEN '2' WHEN "CUST_CREDIT_LIMIT"
<=15000 THEN '3' END "CUST_CREDIT_LIMIT"
,"CUST_CITY" FROM mining_data

```

41.2.3.14 INSERT_BIN_SUPER Procedure

This procedure performs numerical and categorical binning and inserts the transformation definitions in transformation definition tables. The procedure computes bin boundaries based on intrinsic relationships between predictors and a target.

INSERT_BIN_SUPER uses an intelligent binning technique known as **supervised binning**. It builds a single-predictor decision tree and derives the bin boundaries from splits within the tree.

INSERT_BIN_SUPER bins all the VARCHAR2, CHAR, NUMBER, and FLOAT columns in the data source unless you specify a list of columns to ignore.

Syntax

```

DBMS_DATA_MINING_TRANSFORM.INSERT_BIN_SUPER (
  num_table_name      IN VARCHAR2,
  cat_table_name      IN VARCHAR2,
  data_table_name     IN VARCHAR2,
  target_column_name  IN VARCHAR2,
  max_bin_num         IN PLS_INTEGER DEFAULT 1000,
  exclude_list        IN COLUMN_LIST  DEFAULT NULL,
  num_schema_name     IN VARCHAR2     DEFAULT NULL,
  cat_schema_name     IN VARCHAR2     DEFAULT NULL,
  data_schema_name    IN VARCHAR2     DEFAULT NULL,
  rem_table_name      IN VARCHAR2     DEFAULT NULL,
  rem_schema_name     IN VARCHAR2     DEFAULT NULL);

```

Parameters

Table 41-145 INSERT_BIN_SUPER Procedure Parameters

Parameter	Description
num_table_name	<p>Name of the transformation definition table for numerical binning. You can use the CREATE_BIN_NUM Procedure to create the definition table. The following columns are required:</p> <pre>COL VARCHAR2(30) VAL VNUMBER BIN VARCHAR2(4000)</pre> <p>CREATE_BIN_NUM creates an additional column, ATT, which may be used for specifying nested attributes. This column is not used by INSERT_BIN_SUPER.</p>
cat_table_name	<p>Name of the transformation definition table for categorical binning. You can use the CREATE_BIN_CAT Procedure to create the definition table. The following columns are required:</p> <pre>COL VARCHAR2(30) VAL VARCHAR2(4000) BIN VARCHAR2(4000)</pre> <p>CREATE_BIN_CAT creates an additional column, ATT, which is used for specifying nested attributes. This column is not used by INSERT_BIN_SUPER.</p>
data_table_name	Name of the table containing the data to be transformed
target_column_name	Name of a column to be used as the target for the decision tree models
max_bin_num	The maximum number of bins. The default is 1000.
exclude_list	<p>List of columns to be excluded from the binning process. If you do not specify <i>exclude_list</i>, all numerical and categorical columns in the data source are binned.</p> <p>The format of <i>exclude_list</i> is:</p> <pre>dbms_data_mining_transform.COLUMN_LIST('col1', 'col2', ... 'coln')</pre>
num_schema_name	Schema of <i>num_table_name</i> . If no schema is specified, the current schema is used.
cat_schema_name	Schema of <i>cat_table_name</i> . If no schema is specified, the current schema is used.
data_schema_name	Schema of <i>data_table_name</i> . If no schema is specified, the current schema is used.
rem_table_name	Name of a column removal definition table. The table must have the columns described in " CREATE_COL_REM Procedure ". You can use CREATE_COL_REM to create the table. See Usage Notes.
rem_schema_name	Schema of <i>rem_table_name</i> . If no schema is specified, the current schema is used.

Usage Notes

1. See *Oracle Machine Learning for SQL User's Guide* for details about numerical and categorical data.
2. Columns that have no significant splits are not binned. You can remove the unbinned columns from the mining data by specifying a column removal definition table. If you do not specify a column removal definition table, the unbinned columns remain in the mining data.
3. See *Oracle Machine Learning for SQL Concepts* to learn more about decision trees in Oracle Machine Learning for SQL.

Examples

In this example, `INSERT_BIN_SUPER` computes the bin boundaries for predictors of `cust_credit_limit` and inserts the transformations in transformation definition tables. One predictor is numerical, the other is categorical. (`INSERT_BIN_SUPER` determines that the `cust_postal_code` column is not a significant predictor.) `STACK` procedures create transformation lists from the contents of the definition tables.

The SQL expressions that compute the transformations are shown in the views `MINING_DATA_STACK_NUM` and `MINING_DATA_STACK_CAT`. The views are for display purposes only; they cannot be used to embed the transformations in a model.

```
CREATE OR REPLACE VIEW mining_data AS
  SELECT cust_id, cust_year_of_birth, cust_marital_status,
         cust_postal_code, cust_credit_limit
  FROM sh.customers;
```

```
DESCRIBE mining_data
```

Name	Null?	Type
CUST_ID	NOT NULL	NUMBER
CUST_YEAR_OF_BIRTH	NOT NULL	NUMBER(4)
CUST_MARITAL_STATUS		VARCHAR2(20)
CUST_POSTAL_CODE	NOT NULL	VARCHAR2(10)
CUST_CREDIT_LIMIT		NUMBER

```
BEGIN
  dbms_data_mining_transform.CREATE_BIN_NUM(
    bin_table_name => 'bin_num_tbl');
  dbms_data_mining_transform.CREATE_BIN_CAT(
    bin_table_name => 'bin_cat_tbl');
  dbms_data_mining_transform.CREATE_COL_REM(
    rem_table_name => 'rem_tbl');
END;
/

BEGIN
  COMMIT;
  dbms_data_mining_transform.INSERT_BIN_SUPER (
    num_table_name => 'bin_num_tbl',
    cat_table_name => 'bin_cat_tbl',
    data_table_name => 'mining_data',
    target_column_name => 'cust_credit_limit',
    max_bin_num => 4,
    exclude_list => dbms_data_mining_transform.COLUMN_LIST('cust_id'),
    num_schema_name => 'oml_user',
    cat_schema_name => 'oml_user',
```

```

        data_schema_name => 'oml_user',
        rem_table_name    => 'rem_tbl',
        rem_schema_name   => 'oml_user');
    COMMIT;
END;
/

```

```

set numwidth 8
column val off
SELECT col, val, bin FROM bin_num_tbl
       ORDER BY bin ASC;

```

COL	VAL	BIN
CUST_YEAR_OF_BIRTH	1923.5	1
CUST_YEAR_OF_BIRTH	1923.5	1
CUST_YEAR_OF_BIRTH	1945.5	2
CUST_YEAR_OF_BIRTH	1980.5	3
CUST_YEAR_OF_BIRTH		4

```

column val on
column val format a20
SELECT col, val, bin FROM bin_cat_tbl
       ORDER BY bin ASC;

```

COL	VAL	BIN
CUST_MARITAL_STATUS	married	1
CUST_MARITAL_STATUS	single	2
CUST_MARITAL_STATUS	Mar-AF	3
CUST_MARITAL_STATUS	Mabsent	3
CUST_MARITAL_STATUS	Divorc.	3
CUST_MARITAL_STATUS	Married	3
CUST_MARITAL_STATUS	Widowed	3
CUST_MARITAL_STATUS	NeverM	3
CUST_MARITAL_STATUS	Separ.	3
CUST_MARITAL_STATUS	divorced	4
CUST_MARITAL_STATUS	widow	4

```

SELECT col from rem_tbl;

```

```

COL
-----
CUST_POSTAL_CODE

```

```

DECLARE
    xforms_num      dbms_data_mining_transform.TRANSFORM_LIST;
    xforms_cat      dbms_data_mining_transform.TRANSFORM_LIST;
BEGIN
    dbms_data_mining_transform.STACK_BIN_NUM (
        bin_table_name => 'bin_num_tbl',
        xform_list     => xforms_num);
    dbms_data_mining_transform.XFORM_STACK (
        xform_list     => xforms_num,
        data_table_name => 'mining_data',
        xform_view_name => 'mining_data_stack_num');
    dbms_data_mining_transform.STACK_BIN_CAT (
        bin_table_name => 'bin_cat_tbl',
        xform_list     => xforms_cat);
    dbms_data_mining_transform.XFORM_STACK (
        xform_list     => xforms_cat,

```

```

        data_table_name => 'mining_data',
        xform_view_name => 'mining_data_stack_cat');
    END;
/

set long 3000
SELECT text FROM user_views WHERE view_name IN 'MINING_DATA_STACK_NUM';

TEXT
-----
SELECT "CUST_ID",CASE WHEN "CUST_YEAR_OF_BIRTH"<1923.5 THEN '1' WHEN "CUST_YEAR_
OF_BIRTH"<=1923.5 THEN '1' WHEN "CUST_YEAR_OF_BIRTH"<=1945.5 THEN '2' WHEN "CUST
_YEAR_OF_BIRTH"<=1980.5 THEN '3' WHEN "CUST_YEAR_OF_BIRTH" IS NOT NULL THEN '4'
END "CUST_YEAR_OF_BIRTH","CUST_MARITAL_STATUS","CUST_POSTAL_CODE","CUST_CREDIT_L
IMIT" FROM mining_data

SELECT text FROM user_views WHERE view_name IN 'MINING_DATA_STACK_CAT';

TEXT
-----
SELECT "CUST_ID","CUST_YEAR_OF_BIRTH",DECODE("CUST_MARITAL_STATUS",'Divorc.','3'
,'Mabsent','3','Mar-AF','3','Married','3','NeverM','3','Separ.','3','Widowed','3
','divorced','4','married','1','single','2','widow','4') "CUST_MARITAL_STATUS",
CUST_POSTAL_CODE","CUST_CREDIT_LIMIT" FROM mining_data

```

41.2.3.15 INSERT_CLIP_TRIM_TAIL Procedure

This procedure replaces numeric outliers with nulls and inserts the transformation definitions in a transformation definition table.

INSERT_CLIP_TRIM_TAIL computes the boundaries of the data based on a specified percentage. It removes the values that fall outside the boundaries (tail values) from the data. If you wish to replace the tail values instead of removing them, use the [INSERT_CLIP_WINSOR_TAIL Procedure](#).

INSERT_CLIP_TRIM_TAIL clips all the NUMBER and FLOAT columns in the data source unless you specify a list of columns to ignore.

Syntax

```

DBMS_DATA_MINING_TRANSFORM.INSERT_CLIP_TRIM_TAIL (
    clip_table_name      IN VARCHAR2,
    data_table_name      IN VARCHAR2,
    tail_frac            IN NUMBER DEFAULT 0.025,
    exclude_list         IN COLUMN_LIST DEFAULT NULL,
    clip_schema_name     IN VARCHAR2 DEFAULT NULL,
    data_schema_name     IN VARCHAR2 DEFAULT NULL);

```

Parameters

Table 41-146 INSERT_CLIP_TRIM_TAIL Procedure Parameters

Parameter	Description										
clip_table_name	<p>Name of the transformation definition table for numerical clipping. You can use the CREATE_CLIP Procedure to create the definition table. The following columns are required:</p> <table border="1"> <tbody> <tr> <td>COL</td> <td>VARCHAR2(30)</td> </tr> <tr> <td>LCUT</td> <td>NUMBER</td> </tr> <tr> <td>LVAL</td> <td>NUMBER</td> </tr> <tr> <td>RCUT</td> <td>NUMBER</td> </tr> <tr> <td>RVAL</td> <td>NUMBER</td> </tr> </tbody> </table> <p>CREATE_CLIP creates an additional column, ATT, which may be used for specifying nested attributes. This column is not used by INSERT_CLIP_TRIM_TAIL.</p>	COL	VARCHAR2(30)	LCUT	NUMBER	LVAL	NUMBER	RCUT	NUMBER	RVAL	NUMBER
COL	VARCHAR2(30)										
LCUT	NUMBER										
LVAL	NUMBER										
RCUT	NUMBER										
RVAL	NUMBER										
data_table_name	Name of the table containing the data to be transformed										
tail_frac	<p>The percentage of non-null values to be designated as outliers at each end of the data. For example, if <i>tail_frac</i> is .01, then 1% of the data at the low end and 1% of the data at the high end will be treated as outliers.</p> <p>If <i>tail_frac</i> is greater than or equal to .5, no clipping occurs.</p> <p>The default value of <i>tail_frac</i> is 0.025.</p>										
exclude_list	<p>List of numerical columns to be excluded from the clipping process. If you do not specify <i>exclude_list</i>, all numerical columns in the data are clipped.</p> <p>The format of <i>exclude_list</i> is:</p> <pre>dbms_data_mining_transform.COLUMN_LIST('col1','col2', ...'coln')</pre>										
clip_schema_name	Schema of <i>clip_table_name</i> . If no schema is specified, the current schema is used.										
data_schema_name	Schema of <i>data_table_name</i> . If no schema is specified, the current schema is used.										

Usage Notes

1. See *Oracle Machine Learning for SQL User's Guide* for details about numerical data.
2. The DBMS_DATA_MINING_TRANSFORM package provides two clipping procedures: INSERT_CLIP_TRIM_TAIL and INSERT_CLIP_WINSOR_TAIL. Both procedures compute the boundaries as follows:
 - Count the number of non-null values, *n*, and sort them in ascending order
 - Calculate the number of outliers, *t*, as $n * tail_frac$
 - Define the lower boundary *lcut* as the value at position $1 + floor(t)$
 - Define the upper boundary *rcut* as the value at position $n - floor(t)$

(The SQL FLOOR function returns the largest integer less than or equal to *t*.)

- All values that are $\leq lcut$ or $\geq rcut$ are designated as outliers.

INSERT_CLIP_TRIM_TAIL replaces the outliers with nulls, effectively removing them from the data.

INSERT_CLIP_WINSOR_TAIL assigns $lcut$ to the low outliers and $rcut$ to the high outliers.

Examples

In this example, INSERT_CLIP_TRIM_TAIL trims 10% of the data in two columns (5% from the high end and 5% from the low end) and inserts the transformations in a transformation definition table. The [STACK_CLIP Procedure](#) creates a transformation list from the contents of the definition table.

The SQL expression that computes the trimming is shown in the view MINING_DATA_STACK. The view is for display purposes only; it cannot be used to embed the transformations in a model.

```
CREATE OR REPLACE VIEW mining_data AS
    SELECT cust_id, cust_year_of_birth, cust_credit_limit, cust_city
    FROM sh.customers;
```

```
DESCRIBE mining_data
```

Name	Null?	Type
CUST_ID	NOT NULL	NUMBER
CUST_YEAR_OF_BIRTH	NOT NULL	NUMBER(4)
CUST_CREDIT_LIMIT		NUMBER
CUST_CITY	NOT NULL	VARCHAR2(30)

```
BEGIN
    dbms_data_mining_transform.CREATE_CLIP(
        clip_table_name => 'clip_tbl');
    dbms_data_mining_transform.INSERT_CLIP_TRIM_TAIL(
        clip_table_name => 'clip_tbl',
        data_table_name => 'mining_data',
        tail_frac => 0.05,
        exclude_list => DBMS_DATA_MINING_TRANSFORM.COLUMN_LIST('cust_id'));
END;
```

```
SELECT col, lcut, lval, rcut, rval
    FROM clip_tbl
    ORDER BY col ASC;
```

COL	LCUT	LVAL	RCUT	RVAL
CUST_CREDIT_LIMIT	1500		11000	
CUST_YEAR_OF_BIRTH	1934		1982	

```
DECLARE
    xforms          dbms_data_mining_transform.TRANSFORM_LIST;
BEGIN
    dbms_data_mining_transform.STACK_CLIP (
        clip_table_name => 'clip_tbl',
        xform_list      => xforms);
    dbms_data_mining_transform.XFORM_STACK (
        xform_list      => xforms,
        data_table_name => 'mining_data',
        xform_view_name => 'mining_data_stack');
```

```

END;
/

set long 3000
SELECT text FROM user_views WHERE view_name IN 'MINING_DATA_STACK';

TEXT
-----
SELECT "CUST_ID",CASE WHEN "CUST_YEAR_OF_BIRTH" < 1934 THEN NULL WHEN "CUST_YEAR
_OF_BIRTH" > 1982 THEN NULL ELSE "CUST_YEAR_OF_BIRTH" END "CUST_YEAR_OF_BIRTH",C
ASE WHEN "CUST_CREDIT_LIMIT" < 1500 THEN NULL WHEN "CUST_CREDIT_LIMIT" > 11000 T
HEN NULL ELSE "CUST_CREDIT_LIMIT" END "CUST_CREDIT_LIMIT","CUST_CITY" FROM minin
g_data

```

41.2.3.16 INSERT_CLIP_WINSOR_TAIL Procedure

This procedure replaces numeric outliers with the upper or lower boundary values. It inserts the transformation definitions in a transformation definition table.

INSERT_CLIP_WINSOR_TAIL computes the boundaries of the data based on a specified percentage. It replaces the values that fall outside the boundaries (tail values) with the related boundary value. If you wish to set tail values to null, use the [INSERT_CLIP_TRIM_TAIL Procedure](#).

INSERT_CLIP_WINSOR_TAIL clips all the NUMBER and FLOAT columns in the data source unless you specify a list of columns to ignore.

Syntax

```

DBMS_DATA_MINING_TRANSFORM.INSERT_CLIP_WINSOR_TAIL (
    clip_table_name    IN VARCHAR2,
    data_table_name    IN VARCHAR2,
    tail_frac          IN NUMBER DEFAULT 0.025,
    exclude_list       IN COLUMN_LIST DEFAULT NULL,
    clip_schema_name   IN VARCHAR2 DEFAULT NULL,
    data_schema_name   IN VARCHAR2 DEFAULT NULL);

```

Parameters

Table 41-147 INSERT_CLIP_WINSOR_TAIL Procedure Parameters

Parameter	Description										
clip_table_name	Name of the transformation definition table for numerical clipping. You can use the CREATE_CLIP Procedure to create the definition table. The following columns are required: <table border="0" style="margin-left: 20px;"> <tr> <td>COL</td> <td>VARCHAR2(30)</td> </tr> <tr> <td>LCUT</td> <td>NUMBER</td> </tr> <tr> <td>LVAL</td> <td>NUMBER</td> </tr> <tr> <td>RCUT</td> <td>NUMBER</td> </tr> <tr> <td>RVAL</td> <td>NUMBER</td> </tr> </table> <p>CREATE_CLIP creates an additional column, ATT, which may be used for specifying nested attributes. This column is not used by INSERT_CLIP_WINSOR_TAIL.</p>	COL	VARCHAR2(30)	LCUT	NUMBER	LVAL	NUMBER	RCUT	NUMBER	RVAL	NUMBER
COL	VARCHAR2(30)										
LCUT	NUMBER										
LVAL	NUMBER										
RCUT	NUMBER										
RVAL	NUMBER										
data_table_name	Name of the table containing the data to be transformed										

Table 41-147 (Cont.) INSERT_CLIP_WINSOR_TAIL Procedure Parameters

Parameter	Description
<code>tail_frac</code>	<p>The percentage of non-null values to be designated as outliers at each end of the data. For example, if <code>tail_frac</code> is .01, then 1% of the data at the low end and 1% of the data at the high end will be treated as outliers.</p> <p>If <code>tail_frac</code> is greater than or equal to .5, no clipping occurs.</p> <p>The default value of <code>tail_frac</code> is 0.025.</p>
<code>exclude_list</code>	<p>List of numerical columns to be excluded from the clipping process. If you do not specify <code>exclude_list</code>, all numerical columns in the data are clipped.</p> <p>The format of <code>exclude_list</code> is:</p> <pre>dbms_data_mining_transform.COLUMN_LIST('col1','col2', ... 'coln')</pre>
<code>clip_schema_name</code>	Schema of <code>clip_table_name</code> . If no schema is specified, the current schema is used.
<code>data_schema_name</code>	Schema of <code>data_table_name</code> . If no schema is specified, the current schema is used.

Usage Notes

1. See *Oracle Machine Learning for SQL User's Guide* for details about numerical data.
2. The `DBMS_DATA_MINING_TRANSFORM` package provides two clipping procedures: `INSERT_CLIP_WINSOR_TAIL` and `INSERT_CLIP_TRIM_TAIL`. Both procedures compute the boundaries as follows:
 - Count the number of non-null values, n , and sort them in ascending order
 - Calculate the number of outliers, t , as $n * tail_frac$
 - Define the lower boundary $lcut$ as the value at position $1 + floor(t)$
 - Define the upper boundary $rcut$ as the value at position $n - floor(t)$
(The SQL `FLOOR` function returns the largest integer less than or equal to t .)
 - All values that are $\leq lcut$ or $\geq rcut$ are designated as outliers.

`INSERT_CLIP_WINSOR_TAIL` assigns $lcut$ to the low outliers and $rcut$ to the high outliers.

`INSERT_CLIP_TRIM_TAIL` replaces the outliers with nulls, effectively removing them from the data.

Examples

In this example, `INSERT_CLIP_WINSOR_TAIL` winsorizes 10% of the data in two columns (5% from the high end, and 5% from the low end) and inserts the transformations in a transformation definition table. The [STACK_CLIP Procedure](#) creates a transformation list from the contents of the definition table.

The SQL expression that computes the transformation is shown in the view MINING_DATA_STACK. The view is for display purposes only; it cannot be used to embed the transformations in a model.

```
CREATE OR REPLACE VIEW mining_data AS
    SELECT cust_id, cust_year_of_birth, cust_credit_limit, cust_city
    FROM sh.customers;
```

```
describe mining_data
```

Name	Null?	Type
CUST_ID	NOT NULL	NUMBER
CUST_YEAR_OF_BIRTH	NOT NULL	NUMBER(4)
CUST_CREDIT_LIMIT		NUMBER
CUST_CITY	NOT NULL	VARCHAR2(30)

```
BEGIN
```

```
    dbms_data_mining_transform.CREATE_CLIP(
        clip_table_name => 'clip_tbl');
    dbms_data_mining_transform.INSERT_CLIP_WINSOR_TAIL(
        clip_table_name => 'clip_tbl',
        data_table_name => 'mining_data',
        tail_frac       => 0.05,
        exclude_list    => DBMS_DATA_MINING_TRANSFORM.COLUMN_LIST('cust_id'));
```

```
END;
```

```
/
```

```
SELECT col, lcut, lval, rcut, rval FROM clip_tbl
    ORDER BY col ASC;
```

COL	LCUT	LVAL	RCUT	RVAL
CUST_CREDIT_LIMIT	1500	1500	11000	11000
CUST_YEAR_OF_BIRTH	1934	1934	1982	1982

```
DECLARE
```

```
    xforms      dbms_data_mining_transform.TRANSFORM_LIST;
```

```
BEGIN
```

```
    dbms_data_mining_transform.STACK_CLIP (
        clip_table_name => 'clip_tbl',
        xform_list       => xforms);
    dbms_data_mining_transform.XFORM_STACK (
        xform_list       => xforms,
        data_table_name  => 'mining_data',
        xform_view_name  => 'mining_data_stack');
```

```
END;
```

```
/
```

```
set long 3000
```

```
SQL> SELECT text FROM user_views WHERE view_name IN 'MINING_DATA_STACK';
```

```
TEXT
```

```
-----
SELECT "CUST_ID",CASE WHEN "CUST_YEAR_OF_BIRTH" < 1934 THEN 1934 WHEN "CUST_YEAR
_OF_BIRTH" > 1982 THEN 1982 ELSE "CUST_YEAR_OF_BIRTH" END "CUST_YEAR_OF_BIRTH",C
ASE WHEN "CUST_CREDIT_LIMIT" < 1500 THEN 1500 WHEN "CUST_CREDIT_LIMIT" > 11000 T
HEN 11000 ELSE "CUST_CREDIT_LIMIT" END "CUST_CREDIT_LIMIT","CUST_CITY" FROM mini
ng_data
```

41.2.3.17 INSERT_MISS_CAT_MODE Procedure

This procedure replaces missing categorical values with the value that occurs most frequently in the column (the mode). It inserts the transformation definitions in a transformation definition table.

INSERT_MISS_CAT_MODE replaces missing values in all VARCHAR2 and CHAR columns in the data source unless you specify a list of columns to ignore.

Syntax

```
DBMS_DATA_MINING_TRANSFORM.INSERT_MISS_CAT_MODE (
    miss_table_name    IN VARCHAR2,
    data_table_name    IN VARCHAR2,
    exclude_list       IN COLUMN_LIST DEFAULT NULL,
    miss_schema_name   IN VARCHAR2 DEFAULT NULL,
    data_schema_name   IN VARCHAR2 DEFAULT NULL);
```

Parameters

Table 41-148 INSERT_MISS_CAT_MODE Procedure Parameters

Parameter	Description				
miss_table_name	Name of the transformation definition table for categorical missing value treatment. You can use the CREATE_MISS_CAT Procedure to create the definition table. The following columns are required: <table border="1"> <tr> <td>COL</td> <td>VARCHAR2(30)</td> </tr> <tr> <td>VAL</td> <td>VARCHAR2(4000)</td> </tr> </table> CREATE_MISS_CAT creates an additional column, ATT, which may be used for specifying nested attributes. This column is not used by INSERT_MISS_CAT_MODE.	COL	VARCHAR2(30)	VAL	VARCHAR2(4000)
COL	VARCHAR2(30)				
VAL	VARCHAR2(4000)				
data_table_name	Name of the table containing the data to be transformed				
exclude_list	List of categorical columns to be excluded from missing value treatment. If you do not specify <i>exclude_list</i> , all categorical columns are transformed. <p>The format of <i>exclude_list</i> is:</p> <pre>dbms_data_mining_transform.COLUMN_LIST('col1', 'col2', ... 'coln')</pre>				
miss_schema_name	Schema of <i>miss_table_name</i> . If no schema is specified, the current schema is used.				
data_schema_name	Schema of <i>data_table_name</i> . If no schema is specified, the current schema is used.				

Usage Notes

1. See *Oracle Machine Learning for SQL User's Guide* for details about categorical data.
2. If you wish to replace categorical missing values with a value other than the mode, you can edit the transformation definition table.

 **See Also:**

Oracle Machine Learning for SQL User's Guide for information about default missing value treatment in Oracle Machine Learning for SQL

Example

In this example, `INSERT_MISS_CAT_MODE` computes missing value treatment for `cust_city` and inserts the transformation in a transformation definition table. The [STACK_MISS_CAT Procedure](#) creates a transformation list from the contents of the definition table.

The SQL expression that computes the transformation is shown in the view `MINING_DATA_STACK`. The view is for display purposes only; it cannot be used to embed the transformations in a model.

```
CREATE OR REPLACE VIEW mining_data AS
  SELECT cust_id, cust_year_of_birth, cust_city
  FROM sh.customers;
```

```
describe mining_data
Name                               Null?    Type
-----
CUST_ID                             NOT NULL NUMBER
CUST_YEAR_OF_BIRTH                   NOT NULL NUMBER(4)
CUST_CITY                             NOT NULL VARCHAR2(30)
```

```
BEGIN
  dbms_data_mining_transform.create_miss_cat(
    miss_table_name => 'missc_tbl');
  dbms_data_mining_transform.insert_miss_cat_mode(
    miss_table_name => 'missc_tbl',
    data_table_name => 'mining_data');
```

```
END;
```

```
/
```

```
SELECT stats_mode(cust_city) FROM mining_data;
```

```
STATS_MODE(CUST_CITY)
```

```
-----
Los Angeles
```

```
SELECT col, val
  from missc_tbl;
```

```
COL                               VAL
-----
CUST_CITY                           Los Angeles
```

```
DECLARE
```

```
  xforms      dbms_data_mining_transform.TRANSFORM_LIST;
```

```
BEGIN
```

```
  dbms_data_mining_transform.STACK_MISS_CAT (
    miss_table_name => 'missc_tbl',
    xform_list      => xforms);
```

```
  dbms_data_mining_transform.XFORM_STACK (
    xform_list      => xforms,
    data_table_name => 'mining_data',
```

```

        xform_view_name    => 'mining_data_stack');
END;
/

set long 3000
SELECT text FROM user_views WHERE view_name IN 'MINING_DATA_STACK';

TEXT
-----
SELECT "CUST_ID", "CUST_YEAR_OF_BIRTH", NVL("CUST_CITY", 'Los Angeles') "CUST_CITY"
FROM mining_data

```

41.2.3.18 INSERT_MISS_NUM_MEAN Procedure

This procedure replaces missing numerical values with the average (the mean) and inserts the transformation definitions in a transformation definition table.

INSERT_MISS_NUM_MEAN replaces missing values in all NUMBER and FLOAT columns in the data source unless you specify a list of columns to ignore.

Syntax

```

DBMS_DATA_MINING_TRANSFORM.INSERT_MISS_NUM_MEAN (
    miss_table_name    IN VARCHAR2,
    data_table_name    IN VARCHAR2,
    exclude_list       IN COLUMN_LIST DEFAULT NULL,
    round_num          IN PLS_INTEGER DEFAULT 6,
    miss_schema_name   IN VARCHAR2 DEFAULT NULL,
    data_schema_name   IN VARCHAR2 DEFAULT NULL);

```

Parameters

Table 41-149 INSERT_MISS_NUM_MEAN Procedure Parameters

Parameter	Description				
miss_table_name	<p>Name of the transformation definition table for numerical missing value treatment. You can use the CREATE_MISS_NUM Procedure to create the definition table.</p> <p>The following columns are required by INSERT_MISS_NUM_MEAN:</p> <table border="1"> <tr> <td>COL</td> <td>VARCHAR2(30)</td> </tr> <tr> <td>VAL</td> <td>NUMBER</td> </tr> </table> <p>CREATE_MISS_NUM creates an additional column, ATT, which may be used for specifying nested attributes. This column is not used by INSERT_MISS_NUM_MEAN.</p>	COL	VARCHAR2(30)	VAL	NUMBER
COL	VARCHAR2(30)				
VAL	NUMBER				
data_table_name	Name of the table containing the data to be transformed				
exclude_list	<p>List of numerical columns to be excluded from missing value treatment. If you do not specify <i>exclude_list</i>, all numerical columns are transformed.</p> <p>The format of <i>exclude_list</i> is:</p> <pre>dbms_data_mining_transform.COLUMN_LIST('col1', 'col2', ... 'coln')</pre>				
round_num	<p>The number of significant digits to use for the mean.</p> <p>The default number is 6.</p>				

Table 41-149 (Cont.) INSERT_MISS_NUM_MEAN Procedure Parameters

Parameter	Description
miss_schema_name	Schema of <i>miss_table_name</i> . If no schema is specified, the current schema is used.
data_schema_name	Schema of <i>data_table_name</i> . If no schema is specified, the current schema is used.

Usage Notes

1. See *Oracle Machine Learning for SQL User's Guide* for details about numerical data.
2. If you wish to replace numerical missing values with a value other than the mean, you can edit the transformation definition table.

 **See Also:**

Oracle Machine Learning for SQL User's Guide for information about default missing value treatment in Oracle Machine Learning for SQL

Example

In this example, `INSERT_MISS_NUM_MEAN` computes missing value treatment for `cust_year_of_birth` and inserts the transformation in a transformation definition table. The [STACK_MISS_NUM Procedure](#) creates a transformation list from the contents of the definition table.

The SQL expression that computes the transformation is shown in the view `MINING_DATA_STACK`. The view is for display purposes only; it cannot be used to embed the transformations in a model.

```
CREATE OR REPLACE VIEW mining_data AS
  SELECT cust_id, cust_year_of_birth, cust_city
  FROM sh.customers;

DESCRIBE mining_data
Name                                     Null?      Type
-----
CUST_ID                                 NOT NULL   NUMBER
CUST_YEAR_OF_BIRTH                       NOT NULL   NUMBER(4)
CUST_CITY                                 NOT NULL   VARCHAR2(30)

BEGIN
  dbms_data_mining_transform.create_miss_num(
    miss_table_name => 'missn_tbl');
  dbms_data_mining_transform.insert_miss_num_mean(
    miss_table_name => 'missn_tbl',
    data_table_name => 'mining_data',
    exclude_list   => DBMS_DATA_MINING_TRANSFORM.COLUMN_LIST('cust_id'));
END;
/

set numwidth 4
column val off
```

```

SELECT col, val
       FROM missn_tbl;

COL          VAL
-----
CUST_YEAR_OF_BIRTH  1957

SELECT avg(cust_year_of_birth) FROM mining_data;

AVG(CUST_YEAR_OF_BIRTH)
-----
                        1957

DECLARE
  xforms      dbms_data_mining_transform.TRANSFORM_LIST;
BEGIN
  dbms_data_mining_transform.STACK_MISS_NUM (
    miss_table_name => 'missn_tbl',
    xform_list      => xforms);
  dbms_data_mining_transform.XFORM_STACK (
    xform_list      => xforms,
    data_table_name => 'mining_data',
    xform_view_name => 'mining_data_stack');
END;
/

set long 3000
SELECT text FROM user_views WHERE view_name IN 'MINING_DATA_STACK';

TEXT
-----
SELECT "CUST_ID",NVL("CUST_YEAR_OF_BIRTH",1957.4) "CUST_YEAR_OF_BIRTH", "CUST_CIT
Y" FROM mining_data

```

41.2.3.19 INSERT_NORM_LIN_MINMAX Procedure

This procedure performs linear normalization and inserts the transformation definitions in a transformation definition table.

INSERT_NORM_LIN_MINMAX computes the minimum and maximum values from the data and sets the value of *shift* and *scale* as follows:

```

shift = min
scale = max - min

```

Normalization is computed as:

$$x_{new} = (x_{old} - shift) / scale$$

INSERT_NORM_LIN_MINMAX rounds the value of *scale* to a specified number of significant digits before storing it in the transformation definition table.

INSERT_NORM_LIN_MINMAX normalizes all the NUMBER and FLOAT columns in the data source unless you specify a list of columns to ignore.

Syntax

```

DBMS_DATA_MINING_TRANSFORM.INSERT_NORM_LIN_MINMAX (
  norm_table_name      IN VARCHAR2,
  data_table_name      IN VARCHAR2,
  exclude_list         IN COLUMN_LIST DEFAULT NULL,

```

```
round_num          IN PLS_INTEGER DEFAULT 6,
norm_schema_name  IN VARCHAR2 DEFAULT NULL,
data_schema_name  IN VARCHAR2 DEFAULT NULL);
```

Parameters

Table 41-150 *INSERT_NORM_LIN_MINMAX Procedure Parameters*

Parameter	Description						
norm_table_name	Name of the transformation definition table for linear normalization. You can use the CREATE_NORM_LIN Procedure to create the definition table. The following columns are required: <table border="0"> <tr> <td>COL</td> <td>VARCHAR2(30)</td> </tr> <tr> <td>SHIFT</td> <td>NUMBER</td> </tr> <tr> <td>SCALE</td> <td>NUMBER</td> </tr> </table> CREATE_NORM_LIN creates an additional column, ATT, which may be used for specifying nested attributes. This column is not used by INSERT_NORM_LIN_MINMAX.	COL	VARCHAR2(30)	SHIFT	NUMBER	SCALE	NUMBER
COL	VARCHAR2(30)						
SHIFT	NUMBER						
SCALE	NUMBER						
data_table_name	Name of the table containing the data to be transformed						
exclude_list	List of numerical columns to be excluded from normalization. If you do not specify <i>exclude_list</i> , all numerical columns are transformed. The format of <i>exclude_list</i> is: <pre>dbms_data_mining_transform.COLUMN_LIST('col1','col2', ...'coln')</pre>						
round_num	The number of significant digits to use for the minimum and maximum. The default number is 6.						
norm_schema_name	Schema of <i>norm_table_name</i> . If no schema is specified, the current schema is used.						
data_schema_name	Schema of <i>data_table_name</i> . If no schema is specified, the current schema is used.						

Usage Notes

See *Oracle Machine Learning for SQL User's Guide* for details about numerical data.

Examples

In this example, `INSERT_NORM_LIN_MINMAX` normalizes the `cust_year_of_birth` column and inserts the transformation in a transformation definition table. The [STACK_NORM_LIN Procedure](#) creates a transformation list from the contents of the definition table.

The SQL expression that computes the transformation is shown in the view `MINING_DATA_STACK`. The view is for display purposes only; it cannot be used to embed the transformations in a model.

```
CREATE OR REPLACE VIEW mining_data AS
  SELECT cust_id, cust_gender, cust_year_of_birth
  FROM sh.customers;
```

```
describe mining_data
```

```
Name                               Null?    Type
-----
```

```

CUST_ID                NOT NULL NUMBER
CUST_GENDER            NOT NULL CHAR(1)
CUST_YEAR_OF_BIRTH    NOT NULL NUMBER(4)

BEGIN
  dbms_data_mining_transform.CREATE_NORM_LIN(
    norm_table_name => 'norm_tbl');
  dbms_data_mining_transform.INSERT_NORM_LIN_MINMAX(
    norm_table_name => 'norm_tbl',
    data_table_name => 'mining_data',
    exclude_list   => dbms_data_mining_transform.COLUMN_LIST('cust_id'),
    round_num      => 3);
END;
/

SELECT col, shift, scale FROM norm_tbl;

COL                                SHIFT      SCALE
-----
CUST_YEAR_OF_BIRTH                 1910      77

DECLARE
  xforms      dbms_data_mining_transform.TRANSFORM_LIST;
BEGIN
  dbms_data_mining_transform.STACK_NORM_LIN (
    norm_table_name  => 'norm_tbl',
    xform_list       => xforms);
  dbms_data_mining_transform.XFORM_STACK (
    xform_list       => xforms,
    data_table_name  => 'mining_data',
    xform_view_name  => 'mining_data_stack');
END;
/

set long 3000
SELECT text FROM user_views WHERE view_name IN 'MINING_DATA_STACK';

TEXT
-----
SELECT "CUST_ID","CUST_GENDER",("CUST_YEAR_OF_BIRTH"-1910)/77 "CUST_YEAR_OF_BIRT
H" FROM mining_data

```

41.2.3.20 INSERT_NORM_LIN_SCALE Procedure

This procedure performs linear normalization and inserts the transformation definitions in a transformation definition table.

INSERT_NORM_LIN_SCALE computes the minimum and maximum values from the data and sets the value of *shift* and *scale* as follows:

```

shift = 0
scale = max(abs(max), abs(min))

```

Normalization is computed as:

$$x_{new} = (x_{old})/scale$$

INSERT_NORM_LIN_SCALE rounds the value of *scale* to a specified number of significant digits before storing it in the transformation definition table.

INSERT_NORM_LIN_SCALE normalizes all the NUMBER and FLOAT columns in the data source unless you specify a list of columns to ignore.

Syntax

```
DBMS_DATA_MINING_TRANSFORM.INSERT_NORM_LIN_SCALE (
  norm_table_name      IN VARCHAR2,
  data_table_name     IN VARCHAR2,
  exclude_list        IN COLUMN_LIST DEFAULT NULL,
  round_num           IN PLS_INTEGER DEFAULT 6,
  norm_schema_name    IN VARCHAR2 DEFAULT NULL,
  data_schema_name    IN VARCHAR2 DEFAULT NULL);
```

Parameters

Table 41-151 INSERT_NORM_LIN_SCALE Procedure Parameters

Parameter	Description
norm_table_name	Name of the transformation definition table for linear normalization. You can use the CREATE_NORM_LIN Procedure to create the definition table. The following columns are required: <pre>COL VARCHAR2(30) SHIFT NUMBER SCALE NUMBER</pre> CREATE_NORM_LIN creates an additional column, ATT, which may be used for specifying nested attributes. This column is not used by INSERT_NORM_LIN_SCALE.
data_table_name	Name of the table containing the data to be transformed
exclude_list	List of numerical columns to be excluded from normalization. If you do not specify <i>exclude_list</i> , all numerical columns are transformed. The format of <i>exclude_list</i> is: <pre>dbms_data_mining_transform.COLUMN_LIST('col1', 'col2', ...'coln')</pre>
round_num	The number of significant digits to use for <i>scale</i> . The default number is 6.
norm_schema_name	Schema of <i>norm_table_name</i> . If no schema is specified, the current schema is used.
data_schema_name	Schema of <i>data_table_name</i> . If no schema is specified, the current schema is used.

Usage Notes

See *Oracle Machine Learning for SQL User's Guide* for details about numerical data.

Examples

In this example, INSERT_NORM_LIN_SCALE normalizes the `cust_year_of_birth` column and inserts the transformation in a transformation definition table. The [STACK_NORM_LIN Procedure](#) creates a transformation list from the contents of the definition table.

The SQL expression that computes the transformation is shown in the view MINING_DATA_STACK. The view is for display purposes only; it cannot be used to embed the transformations in a model.

```
CREATE OR REPLACE VIEW mining_data AS
  SELECT cust_id, cust_gender, cust_year_of_birth
  FROM sh.customers;

DESCRIBE mining_data
Name                                     Null?    Type
-----
CUST_ID                                 NOT NULL NUMBER
CUST_GENDER                             NOT NULL CHAR(1)
CUST_YEAR_OF_BIRTH                       NOT NULL NUMBER(4)

BEGIN
  dbms_data_mining_transform.CREATE_NORM_LIN(
    norm_table_name => 'norm_tbl');
  dbms_data_mining_transform.INSERT_NORM_LIN_SCALE(
    norm_table_name => 'norm_tbl',
    data_table_name => 'mining_data',
    exclude_list   => dbms_data_mining_transform.COLUMN_LIST( 'cust_id'),
    round_num      => 3);
END;
/

SELECT col, shift, scale FROM norm_tbl;

COL          SHIFT SCALE
-----
CUST_YEAR_OF_BIRTH      0  1990

DECLARE
  xforms      dbms_data_mining_transform.TRANSFORM_LIST;
BEGIN
  dbms_data_mining_transform.STACK_NORM_LIN (
    norm_table_name  => 'norm_tbl',
    xform_list       => xforms);
  dbms_data_mining_transform.XFORM_STACK (
    xform_list       => xforms,
    data_table_name  => 'mining_data',
    xform_view_name  => 'mining_data_stack');
END;
/

set long 3000
SELECT text FROM user_views WHERE view_name IN 'MINING_DATA_STACK';

TEXT
-----
SELECT "CUST_ID", "CUST_GENDER", ("CUST_YEAR_OF_BIRTH"-0)/1990 "CUST_YEAR_OF_BIRTH
" FROM mining_data
```

41.2.3.21 INSERT_NORM_LIN_ZSCORE Procedure

This procedure performs linear normalization and inserts the transformation definitions in a transformation definition table.

INSERT_NORM_LIN_ZSCORE computes the mean and the standard deviation from the data and sets the value of *shift* and *scale* as follows:

```
shift = mean
scale = stddev
```

Normalization is computed as:

$$x_{new} = (x_{old} - shift) / scale$$

INSERT_NORM_LIN_ZSCORE rounds the value of *scale* to a specified number of significant digits before storing it in the transformation definition table.

INSERT_NORM_LIN_ZSCORE normalizes all the NUMBER and FLOAT columns in the data unless you specify a list of columns to ignore.

Syntax

```
DBMS_DATA_MINING_TRANSFORM.INSERT_NORM_LIN_ZSCORE (
  norm_table_name      IN VARCHAR2,
  data_table_name      IN VARCHAR2,
  exclude_list         IN COLUMN_LIST DEFAULT NULL,
  round_num            IN PLS_INTEGER DEFAULT 6,
  norm_schema_name     IN VARCHAR2 DEFAULT NULL,
  data_schema_name     IN VARCHAR2 DEFAULT NULL);
```

Parameters

Table 41-152 INSERT_NORM_LIN_ZSCORE Procedure Parameters

Parameter	Description						
norm_table_name	Name of the transformation definition table for linear normalization. You can use the CREATE_NORM_LIN Procedure to create the definition table. The following columns are required: <table border="1"> <tr> <td>COL</td> <td>VARCHAR2(30)</td> </tr> <tr> <td>SHIFT</td> <td>NUMBER</td> </tr> <tr> <td>SCALE</td> <td>NUMBER</td> </tr> </table> CREATE_NORM_LIN creates an additional column, ATT, which may be used for specifying nested attributes. This column is not used by INSERT_NORM_LIN_ZSCORE.	COL	VARCHAR2(30)	SHIFT	NUMBER	SCALE	NUMBER
COL	VARCHAR2(30)						
SHIFT	NUMBER						
SCALE	NUMBER						
data_table_name	Name of the table containing the data to be transformed						
exclude_list	List of numerical columns to be excluded from normalization. If you do not specify <i>exclude_list</i> , all numerical columns are transformed. The format of <i>exclude_list</i> is: <pre>dbms_data_mining_transform.COLUMN_LIST('col1', 'col2', ... 'coln')</pre>						
round_num	The number of significant digits to use for <i>scale</i> . The default number is 6.						
norm_schema_name	Schema of <i>norm_table_name</i> . If no schema is specified, the current schema is used.						
data_schema_name	Schema of <i>data_table_name</i> . If no schema is specified, the current schema is used.						

Usage Notes

See *Oracle Machine Learning for SQL User's Guide* for details about numerical data.

Examples

In this example, `INSERT_NORM_LIN_ZSCORE` normalizes the `cust_year_of_birth` column and inserts the transformation in a transformation definition table. The [STACK_NORM_LIN Procedure](#) creates a transformation list from the contents of the definition table.

The SQL expression that computes the transformation is shown in the view `MINING_DATA_STACK`. The view is for display purposes only; it cannot be used to embed the transformations in a model.

```
CREATE OR REPLACE VIEW mining_data AS
  SELECT cust_id, cust_gender, cust_year_of_birth
  FROM sh.customers;

DESCRIBE mining_data
Name                                Null?    Type
-----
CUST_ID                             NOT NULL NUMBER
CUST_GENDER                         NOT NULL CHAR(1)
CUST_YEAR_OF_BIRTH                  NOT NULL NUMBER(4)

BEGIN
  dbms_data_mining_transform.CREATE_NORM_LIN(
    norm_table_name => 'norm_tbl');
  dbms_data_mining_transform.INSERT_NORM_LIN_ZSCORE(
    norm_table_name => 'norm_tbl',
    data_table_name => 'mining_data',
    exclude_list   => dbms_data_mining_transform.COLUMN_LIST( 'cust_id'),
    round_num      => 3);
END;
/

SELECT col, shift, scale FROM norm_tbl;

COL                SHIFT SCALE
-----
CUST_YEAR_OF_BIRTH  1960   15

DECLARE
  xforms          dbms_data_mining_transform.TRANSFORM_LIST;
BEGIN
  dbms_data_mining_transform.STACK_NORM_LIN (
    norm_table_name => 'norm_tbl',
    xform_list      => xforms);
  dbms_data_mining_transform.XFORM_STACK (
    xform_list      => xforms,
    data_table_name => 'mining_data',
    xform_view_name => 'mining_data_stack');
END;
/

set long 3000
SQL> SELECT text FROM user_views WHERE view_name IN 'MINING_DATA_STACK';

TEXT
-----
SELECT "CUST_ID", "CUST_GENDER", ("CUST_YEAR_OF_BIRTH"-1960)/15 "CUST_YEAR_OF_BIRT
H" FROM mining_data
```

41.2.3.22 SET_EXPRESSION Procedure

This procedure appends a row to a VARCHAR2 array that stores a SQL expression.

The array can be used for specifying a transformation expression that is too long to be used with the [SET_TRANSFORM Procedure](#).

The [GET_EXPRESSION Function](#) returns a row in the array.

When you use SET_EXPRESSION to build a transformation expression, you must build a corresponding reverse transformation expression, create a transformation record, and add the transformation record to a transformation list.

Syntax

```
DBMS_DATA_MINING_TRANSFORM.SET_EXPRESSION (
    expression    IN OUT NOCOPY EXPRESSION_REC,
    chunk         VARCHAR2 DEFAULT NULL);
```

Parameters

Table 41-153 SET_EXPRESSION Procedure Parameters

Parameter	Description
expression	An expression record (EXPRESSION_REC) that specifies a transformation expression or a reverse transformation expression for an attribute. Each expression record includes a VARCHAR2 array and index fields for specifying upper and lower boundaries within the array. There are two EXPRESSION_REC fields within a transformation record (TRANSFORM_REC): one for the transformation expression; the other for the reverse transformation expression. See Table 41-122 for a description of the EXPRESSION_REC type.
chunk	A VARCHAR2 chunk (row) to be appended to <i>expression</i> .

Notes

1. You can pass NULL in the *chunk* argument to SET_EXPRESSION to clear the previous chunk. The default value of *chunk* is NULL.
2. See "[About Transformation Lists](#)".
3. See "[Operational Notes](#)".

Examples

In this example, two calls to SET_EXPRESSION construct a transformation expression and two calls construct the reverse transformation.

 **Note:**

This example is for illustration purposes only. It shows how `SET_EXPRESSION` appends the text provided in `chunk` to the text that already exists in `expression`. The `SET_EXPRESSION` procedure is meant for constructing very long transformation expressions that cannot be specified in a `VARCHAR2` argument to `SET_TRANSFORM`.

Similarly while transformation lists are intended for embedding in a model, the transformation list `v_xlst` is shown in an external view for illustration purposes.

```
CREATE OR REPLACE VIEW mining_data AS
  SELECT cust_id, cust_year_of_birth, cust_postal_code, cust_credit_limit
  FROM sh.customers;

DECLARE
  v_expr dbms_data_mining_transform.EXPRESSION_REC;
  v_rexp dbms_data_mining_transform.EXPRESSION_REC;
  v_xrec dbms_data_mining_transform.TRANSFORM_REC;
  v_xlst dbms_data_mining_transform.TRANSFORM_LIST :=
    dbms_data_mining_transform.TRANSFORM_LIST(NULL);

BEGIN
  dbms_data_mining_transform.SET_EXPRESSION(
    EXPRESSION => v_expr,
    CHUNK      => ('CUST_YEAR_OF_BIRTH'-1910));
  dbms_data_mining_transform.SET_EXPRESSION(
    EXPRESSION => v_expr,
    CHUNK      => '/77');
  dbms_data_mining_transform.SET_EXPRESSION(
    EXPRESSION => v_rexp,
    CHUNK      => 'CUST_YEAR_OF_BIRTH*77');
  dbms_data_mining_transform.SET_EXPRESSION(
    EXPRESSION => v_rexp,
    CHUNK      => '+1910');

  v_xrec := null;
  v_xrec.attribute_name := 'CUST_YEAR_OF_BIRTH';
  v_xrec.expression := v_expr;
  v_xrec.reverse_expression := v_rexp;
  v_xlst.TRIM;
  v_xlst.extend(1);
  v_xlst(1) := v_xrec;

  dbms_data_mining_transform.XFORM_STACK (
    xform_list      => v_xlst,
    data_table_name => 'mining_data',
    xform_view_name => 'v_xlst_view');

  dbms_output.put_line('===');
  FOR i IN 1..v_xlst.count LOOP
    dbms_output.put_line('ATTR: '||v_xlst(i).attribute_name);
    dbms_output.put_line('SUBN: '||v_xlst(i).attribute_subname);
    FOR j IN v_xlst(i).expression.lb..v_xlst(i).expression.ub LOOP
      dbms_output.put_line('EXPR: '||v_xlst(i).expression.lstmt(j));
    END LOOP;
    FOR j IN v_xlst(i).reverse_expression.lb..
```

```

                v_xlst(i).reverse_expression.ub LOOP
            dbms_output.put_line('REXP: '||v_xlst(i).reverse_expression.lstmt(j));
        END LOOP;
        dbms_output.put_line('====');
    END LOOP;
END;
/
====
ATTR: CUST_YEAR_OF_BIRTH
SUBN:
EXPR: ("CUST_YEAR_OF_BIRTH"-1910)
EXPR: /77
REXP: "CUST_YEAR_OF_BIRTH"*77
REXP: +1910
====

```

41.2.3.23 SET_TRANSFORM Procedure

This procedure appends the transformation instructions for an attribute to a transformation list.

Syntax

```

DBMS_DATA_MINING_TRANSFORM.SET_TRANSFORM (
    xform_list          IN OUT NOCOPY TRANSFORM_LIST,
    attribute_name      VARCHAR2,
    attribute_subname   VARCHAR2,
    expression          VARCHAR2,
    reverse_expression  VARCHAR2,
    attribute_spec      VARCHAR2 DEFAULT NULL);

```

Parameters

Table 41-154 SET_TRANSFORM Procedure Parameters

Parameter	Description
xform_list	A transformation list. See Table 41-122 for a description of the TRANSFORM_LIST object type.
attribute_name	Name of the attribute to be transformed
attribute_subname	Name of the nested attribute if <i>attribute_name</i> is a nested column, otherwise NULL.
expression	A SQL expression that specifies the transformation of the attribute.
reverse_expression	A SQL expression that reverses the transformation for readability in model details and in the target of a supervised model (if the attribute is a target)

Table 41-154 (Cont.) SET_TRANSFORM Procedure Parameters

Parameter	Description
attribute_spec	<p>One or more keywords that identify special treatment for the attribute during model build. Values are:</p> <ul style="list-style-type: none"> • NOPREP — When ADP is on, prevents automatic transformation of the attribute. If ADP is not on, this value has no effect. • TEXT — Causes the attribute to be treated as unstructured text data • FORCE_IN — Forces the inclusion of the attribute in the model build. Applies only to GLM models with feature selection enabled (<code>ftr_selection_enable = yes</code>). Feature selection is disabled by default. <p>If the model is not using GLM with feature selection, this value has no effect.</p> <p>See "Specifying Transformation Instructions for an Attribute" in <i>Oracle Machine Learning for SQL User's Guide</i> for more information about <code>attribute_spec</code>.</p>

Usage Notes

1. See the following relevant sections in "[Operational Notes](#)":
 - [About Transformation Lists](#)
 - [Nested Data Transformations](#)
2. As shown in the following example, you can eliminate an attribute by specifying a null transformation expression and reverse expression. You can also use the STACK interface to remove a column ([CREATE_COL_REM Procedure](#) and [STACK_COL_REM Procedure](#)).

41.2.3.24 STACK_BIN_CAT Procedure

This procedure adds categorical binning transformations to a transformation list.

Syntax

```
DBMS_DATA_MINING_TRANSFORM.STACK_BIN_CAT (
  bin_table_name      IN          VARCHAR2,
  xform_list          IN OUT NOCOPY TRANSFORM_LIST,
  literal_flag        IN          BOOLEAN DEFAULT FALSE,
  bin_schema_name     IN          VARCHAR2 DEFAULT NULL);
```

Parameters

Table 41-155 STACK_BIN_CAT Procedure Parameters

Parameter	Description
<code>bin_table_name</code>	Name of the transformation definition table for categorical binning. You can use the CREATE_BIN_CAT Procedure to create the definition table. The table must be populated with transformation definitions before you call <code>STACK_BIN_CAT</code> . To populate the table, you can use one of the <code>INSERT</code> procedures for categorical binning or you can write your own SQL. See Table 41-125
<code>xform_list</code>	A transformation list. See Table 41-122 for a description of the <code>TRANSFORM_LIST</code> object type.
<code>literal_flag</code>	Indicates whether the values in the <code>bin</code> column in the transformation definition table are valid SQL literals. When <code>literal_flag</code> is <code>FALSE</code> (the default), the bin identifiers will be transformed to SQL literals by surrounding them with single quotes. Set <code>literal_flag</code> to <code>TRUE</code> if the bin identifiers are numbers that should have a numeric datatype, as is the case for an O-Cluster model. See " INSERT_BIN_NUM_EQWIDTH Procedure " for an example.
<code>bin_schema_name</code>	Schema of <code>bin_table_name</code> . If no schema is specified, the current schema is used.

Usage Notes

See "[Operational Notes](#)". The following sections are especially relevant:

- "[About Transformation Lists](#)"
- "[About Stacking](#)"
- "[Nested Data Transformations](#)"

Examples

This example shows how a binning transformation for the categorical column `cust_postal_code` could be added to a stack called `mining_data_stack`.

Note:

This example invokes the [XFORM_STACK Procedure](#) to show how the data is transformed by the stack. `XFORM_STACK` simply generates an external view of the transformed data. The actual purpose of the `STACK` procedures is to assemble a list of transformations for embedding in a model. The transformations are passed to `CREATE_MODEL` in the `xform_list` parameter. See [INSERT_BIN_NUM_EQWIDTH Procedure](#) for an example.

```
CREATE or REPLACE VIEW mining_data AS
  SELECT cust_id, cust_postal_code, cust_credit_limit
     FROM sh.customers
     WHERE cust_id BETWEEN 100050 AND 100100;
```

```

BEGIN
  dbms_data_mining_transform.CREATE_BIN_CAT ('bin_cat_tbl');
  dbms_data_mining_transform.INSERT_BIN_CAT_FREQ (
    bin_table_name => 'bin_cat_tbl',
    data_table_name => 'mining_data',
    bin_num        => 3);
END;
/
DECLARE
  MINING_DATA_STACK dbms_data_mining_transform.TRANSFORM_LIST;
BEGIN
  dbms_data_mining_transform.STACK_BIN_CAT (
    bin_table_name => 'bin_cat_tbl',
    xform_list     => mining_data_stack);
  dbms_data_mining_transform.XFORM_STACK (
    xform_list     => mining_data_stack,
    data_table_name => 'mining_data',
    xform_view_name => 'mining_data_stack_view');
END;
/
-- Before transformation
column cust_postal_code format a16
SELECT * from mining_data
        WHERE cust_id BETWEEN 100050 AND 100053
        ORDER BY cust_id;

CUST_ID CUST_POSTAL_CODE CUST_CREDIT_LIMIT
-----
100050 76486                1500
100051 73216                9000
100052 69499                5000
100053 45704                7000

-- After transformation
SELECT * FROM mining_data_stack_view
        WHERE cust_id BETWEEN 100050 AND 100053
        ORDER BY cust_id;

CUST_ID CUST_POSTAL_CODE CUST_CREDIT_LIMIT
-----
100050 4                    1500
100051 1                    9000
100052 4                    5000
100053 4                    7000

```

41.2.3.25 STACK_BIN_NUM Procedure

This procedure adds numerical binning transformations to a transformation list.

Syntax

```

DBMS_DATA_MINING_TRANSFORM.STACK_BIN_NUM (
  bin_table_name  IN          VARCHAR2,
  xform_list      IN OUT NOCOPY TRANSFORM_LIST,
  literal_flag    IN          BOOLEAN DEFAULT FALSE,
  bin_schema_name IN          VARCHAR2 DEFAULT NULL);

```

Parameters

Table 41-156 STACK_BIN_NUM Procedure Parameters

Parameter	Description
<code>bin_table_name</code>	Name of the transformation definition table for numerical binning. You can use the CREATE_BIN_NUM Procedure to create the definition table. The table must be populated with transformation definitions before you call <code>STACK_BIN_NUM</code> . To populate the table, you can use one of the <code>INSERT</code> procedures for numerical binning or you can write your own SQL. See Table 41-127 .
<code>xform_list</code>	A transformation list. See Table 41-122 for a description of the <code>TRANSFORM_LIST</code> object type.
<code>literal_flag</code>	Indicates whether the values in the <code>bin</code> column in the transformation definition table are valid SQL literals. When <code>literal_flag</code> is <code>FALSE</code> (the default), the bin identifiers will be transformed to SQL literals by surrounding them with single quotes. Set <code>literal_flag</code> to <code>TRUE</code> if the bin identifiers are numbers that should have a numeric datatype, as is the case for an O-Cluster model. See " INSERT_BIN_NUM_EQWIDTH Procedure " for an example.
<code>bin_schema_name</code>	Schema of <code>bin_table_name</code> . If no schema is specified, the current schema is used.

Usage Notes

See "[Operational Notes](#)". The following sections are especially relevant:

- "[About Transformation Lists](#)"
- "[About Stacking](#)"
- "[Nested Data Transformations](#)"

Examples

This example shows how a binning transformation for the numerical column `cust_credit_limit` could be added to a stack called `mining_data_stack`.

 **Note:**

This example invokes the [XFORM_STACK Procedure](#) to show how the data is transformed by the stack. `XFORM_STACK` simply generates an external view of the transformed data. The actual purpose of the `STACK` procedures is to assemble a list of transformations for embedding in a model. The transformations are passed to `CREATE_MODEL` in the `xform_list` parameter. See [INSERT_BIN_NUM_EQWIDTH Procedure](#) for an example.

```
CREATE OR REPLACE VIEW mining_data AS
  SELECT cust_id, cust_postal_code, cust_credit_limit
     FROM sh.customers
```

```

        WHERE cust_id BETWEEN 100050 and 100100;
BEGIN
    dbms_data_mining_transform.create_bin_num ('bin_num_tbl');
    dbms_data_mining_transform.insert_bin_num_qtile (
        bin_table_name    => 'bin_num_tbl',
        data_table_name   => 'mining_data',
        bin_num           => 5,
        exclude_list      => dbms_data_mining_transform.COLUMN_LIST('cust_id'));
END;
/
DECLARE
    MINING_DATA_STACK    dbms_data_mining_transform.TRANSFORM_LIST;
BEGIN
    dbms_data_mining_transform.STACK_BIN_CAT (
        bin_table_name    => 'bin_num_tbl',
        xform_list        => mining_data_stack);
    dbms_data_mining_transform.XFORM_STACK (
        xform_list        => mining_data_stack,
        data_table_name   => 'mining_data',
        xform_view_name   => 'mining_data_stack_view');
END;
/
-- Before transformation
SELECT cust_id, cust_postal_code, ROUND(cust_credit_limit) FROM mining_data
       WHERE cust_id BETWEEN 100050 AND 100055
       ORDER BY cust_id;
CUST_ID  CUST_POSTAL_CODE  ROUND(CUST_CREDIT_LIMIT)
-----  -
100050   76486              1500
100051   73216              9000
100052   69499              5000
100053   45704              7000
100055   74673             11000
100055   74673             11000

-- After transformation
SELECT cust_id, cust_postal_code, ROUND(cust_credit_limit)
       FROM mining_data_stack_view
       WHERE cust_id BETWEEN 100050 AND 100055
       ORDER BY cust_id;
CUST_ID  CUST_POSTAL_CODE  ROUND(CUST_CREDIT_LIMITT)
-----  -
100050   76486              2
100051   73216              1
100052   69499              1
100053   45704              3
100054   88021              3
100055   74673              3

```

41.2.3.26 STACK_CLIP Procedure

This procedure adds clipping transformations to a transformation list.

Syntax

```

DBMS_DATA_MINING_TRANSFORM.STACK_CLIP (
    clip_table_name      IN          VARCHAR2,
    xform_list           IN OUT NOCOPY TRANSFORM_LIST,
    clip_schema_name     IN          VARCHAR2 DEFAULT NULL);

```

Parameters

Table 41-157 STACK_CLIP Procedure Parameters

Parameter	Description
<code>clip_table_name</code>	Name of the transformation definition table for clipping. You can use the CREATE_CLIP Procedure to create the definition table. The table must be populated with transformation definitions before you call <code>STACK_CLIP</code> . To populate the table, you can use one of the <code>INSERT</code> procedures for clipping or you can write your own SQL. See Table 41-129
<code>xform_list</code>	A transformation list. See Table 41-122 for a description of the <code>TRANSFORM_LIST</code> object type.
<code>clip_schema_name</code>	Schema of <code>clip_table_name</code> . If no schema is specified, the current schema is used.

Usage Notes

See [DBMS_DATA_MINING_TRANSFORM Operational Notes](#). The following sections are especially relevant:

- “About Transformation Lists”
- “About Stacking”
- “Nested Data Transformations”

Examples

This example shows how a clipping transformation for the numerical column `cust_credit_limit` could be added to a stack called `mining_data_stack`.

Note:

This example invokes the [XFORM_STACK Procedure](#) to show how the data is transformed by the stack. `XFORM_STACK` simply generates an external view of the transformed data. The actual purpose of the `STACK` procedures is to assemble a list of transformations for embedding in a model. The transformations are passed to `CREATE_MODEL` in the `xform_list` parameter. See [INSERT_BIN_NUM_EQWIDTH Procedure](#) for an example.

```
CREATE OR REPLACE VIEW mining_data AS
  SELECT cust_id, cust_postal_code, cust_credit_limit
  FROM sh.customers
  WHERE cust_id BETWEEN 100050 AND 100100;
BEGIN
  dbms_data_mining_transform.create_clip ('clip_tbl');
  dbms_data_mining_transform.insert_clip_winsor_tail (
    clip_table_name => 'clip_tbl',
    data_table_name => 'mining_data',
    tail_frac       => 0.25,
    exclude_list    => dbms_data_mining_transform.COLUMN_LIST('cust_id'));
END;
```

```

END;
/
DECLARE
    MINING_DATA_STACK dbms_data_mining_transform.TRANSFORM_LIST;
BEGIN
    dbms_data_mining_transform.STACK_CLIP (
        clip_table_name => 'clip_tbl',
        xform_list      => mining_data_stack);
    dbms_data_mining_transform.XFORM_STACK (
        xform_list      => mining_data_stack,
        data_table_name => 'mining_data',
        xform_view_name => 'mining_data_stack_view');
END;
/
-- Before transformation
SELECT cust_id, cust_postal_code, round(cust_credit_limit)
   FROM mining_data
   WHERE cust_id BETWEEN 100050 AND 100054
   ORDER BY cust_id;

CUST_ID  CUST_POSTAL_CODE  ROUND(CUST_CREDIT_LIMIT)
-----  -
100050   76486             1500
100051   73216             9000
100052   69499             5000
100053   45704             7000
100054   88021            11000

-- After transformation
SELECT cust_id, cust_postal_code, round(cust_credit_limit)
   FROM mining_data_stack_view
   WHERE cust_id BETWEEN 100050 AND 100054
   ORDER BY cust_id;

CUST_ID  CUST_POSTAL_CODE  ROUND(CUST_CREDIT_LIMIT)
-----  -
100050   76486             5000
100051   73216             9000
100052   69499             5000
100053   45704             7000
100054   88021            11000

```

41.2.3.27 STACK_COL_REM Procedure

This procedure adds column removal transformations to a transformation list.

Syntax

```

DBMS_DATA_MINING_TRANSFORM.STACK_COL_REM (
    rem_table_name    IN          VARCHAR2,
    xform_list        IN OUT NOCOPY TRANSFORM_LIST,
    rem_schema_name   IN          VARCHAR2 DEFAULT NULL);

```

Parameters

Table 41-158 STACK_COL_REM Procedure Parameters

Parameter	Description
rem_table_name	Name of the transformation definition table for column removal. You can use the CREATE_COL_REM Procedure to create the definition table. See Table 41-131 . The table must be populated with column names before you call STACK_COL_REM. The INSERT_BIN_SUPER Procedure and the INSERT_AUTOBIN_NUM_EQWIDTH Procedure can optionally be used to populate the table. You can also use SQL INSERT statements.
xform_list	A transformation list. See Table 41-122 for a description of the TRANSFORM_LIST object type.
rem_schema_name	Schema of <i>rem_table_name</i> . If no schema is specified, the current schema is used.

Usage Notes

See "[Operational Notes](#)". The following sections are especially relevant:

- "[About Transformation Lists](#)"
- "[About Stacking](#)"
- "[Nested Data Transformations](#)"

Examples

This example shows how the column *cust_credit_limit* could be removed in a transformation list called *mining_data_stack*.

 **Note:**

This example invokes the [XFORM_STACK Procedure](#) to show how the data is transformed by the stack. XFORM_STACK simply generates an external view of the transformed data. The actual purpose of the STACK procedures is to assemble a list of transformations for embedding in a model. The transformations are passed to CREATE_MODEL in the *xform_list* parameter. See [INSERT_BIN_NUM_EQWIDTH Procedure](#) for an example.

```
CREATE OR REPLACE VIEW mining_data AS
  SELECT cust_id, country_id, cust_postal_code, cust_credit_limit
     FROM sh.customers;

BEGIN
  dbms_data_mining_transform.create_col_rem ('rem_tbl');
END;
/

INSERT into rem_tbl VALUES (upper('cust_postal_code'), null);

DECLARE
```

```

MINING_DATA_STACK dbms_data_mining_transform.TRANSFORM_LIST;
BEGIN
  dbms_data_mining_transform.stack_col_rem (
    rem_table_name => 'rem_tbl',
    xform_list     => mining_data_stack);
  dbms_data_mining_transform.XFORM_STACK (
    xform_list     => mining_data_stack,
    data_table_name => 'mining_data',
    xform_view_name => 'mining_data_stack_view');
END;
/

SELECT * FROM mining_data
WHERE cust_id BETWEEN 100050 AND 100051
ORDER BY cust_id;

CUST_ID  COUNTRY_ID  CUST_POSTAL_CODE  CUST_CREDIT_LIMIT
-----  -
100050   52773       76486              1500
100051   52790       73216              9000

SELECT * FROM mining_data_stack_view
WHERE cust_id BETWEEN 100050 AND 100051
ORDER BY cust_id;

CUST_ID  COUNTRY_ID  CUST_CREDIT_LIMIT
-----  -
100050   52773       1500
100051   52790       9000

```

41.2.3.28 STACK_MISS_CAT Procedure

This procedure adds categorical missing value transformations to a transformation list.

Syntax

```

DBMS_DATA_MINING_TRANSFORM.STACK_MISS_CAT (
  miss_table_name  IN      VARCHAR2,
  xform_list       IN OUT  NOCOPY TRANSFORM_LIST,
  miss_schema_name IN      VARCHAR2 DEFAULT NULL);

```

Parameters

Table 41-159 STACK_MISS_CAT Procedure Parameters

Parameter	Description
miss_table_name	Name of the transformation definition table for categorical missing value treatment. You can use the CREATE_MISS_CAT Procedure to create the definition table. The table must be populated with transformation definitions before you call STACK_MISS_CAT. To populate the table, you can use the INSERT_MISS_CAT_MODE Procedure or you can write your own SQL. See Table 41-133 .
xform_list	A transformation list. See Table 41-122 for a description of the TRANSFORM_LIST object type.
miss_schema_name	Schema of miss_table_name. If no schema is specified, the current schema is used.

Usage Notes

See "Operational Notes". The following sections are especially relevant:

- ["About Transformation Lists"](#)
- ["About Stacking"](#)
- ["Nested Data Transformations"](#)

Examples

This example shows how the missing values in the column `cust_marital_status` could be replaced with the mode in a transformation list called `mining_data_stack`.

Note:

This example invokes the [XFORM_STACK Procedure](#) to show how the data is transformed by the stack. `XFORM_STACK` simply generates an external view of the transformed data. The actual purpose of the `STACK` procedures is to assemble a list of transformations for embedding in a model. The transformations are passed to `CREATE_MODEL` in the `xform_list` parameter. See [INSERT_BIN_NUM_EQWIDTH Procedure](#) for an example.

```

CREATE OR REPLACE VIEW mining_data AS
  SELECT cust_id, country_id, cust_marital_status
     FROM sh.customers
     where cust_id BETWEEN 1 AND 10;

BEGIN
  dbms_data_mining_transform.create_miss_cat ('miss_cat_tbl');
  dbms_data_mining_transform.insert_miss_cat_mode ('miss_cat_tbl', 'mining_data');
END;
/

DECLARE
  MINING_DATA_STACK  dbms_data_mining_transform.TRANSFORM_LIST;
BEGIN
  dbms_data_mining_transform.stack_miss_cat (
    miss_table_name => 'miss_cat_tbl',
    xform_list      => mining_data_stack);
  dbms_data_mining_transform.XFORM_STACK (
    xform_list      => mining_data_stack,
    data_table_name => 'mining_data',
    xform_view_name => 'mining_data_stack_view');
END;
/
SELECT * FROM mining_data
   ORDER BY cust_id;

```

CUST_ID	COUNTRY_ID	CUST_MARITAL_STATUS
1	52789	
2	52778	
3	52770	
4	52770	
5	52789	

```

6      52769    single
7      52790    single
8      52790    married
9      52770    divorced
10     52790    widow

```

```

SELECT * FROM mining_data_stack_view
ORDER By cust_id;

```

```

CUST_ID  COUNTRY_ID  CUST_MARITAL_STATUS
-----  -
1        52789       single
2        52778       single
3        52770       single
4        52770       single
5        52789       single
6        52769       single
7        52790       single
8        52790       married
9        52770       divorced
10       52790       widow

```

41.2.3.29 STACK_MISS_NUM Procedure

This procedure adds numeric missing value transformations to a transformation list.

Syntax

```

DBMS_DATA_MINING_TRANSFORM.STACK_MISS_NUM (
    miss_table_name    IN      VARCHAR2,
    xform_list         IN OUT  NOCOPY TRANSFORM_LIST,
    miss_schema_name   IN      VARCHAR2 DEFAULT NULL);

```

Parameters

Table 41-160 STACK_MISS_NUM Procedure Parameters

Parameter	Description
miss_table_name	Name of the transformation definition table for numerical missing value treatment. You can use the CREATE_MISS_NUM Procedure to create the definition table. The table must be populated with transformation definitions before you call STACK_MISS_NUM. To populate the table, you can use the INSERT_MISS_NUM_MEAN Procedure or you can write your own SQL. See Table 41-135 .
xform_list	A transformation list. See Table 41-122 for a description of the TRANSFORM_LIST object type.
miss_schema_name	Schema of <i>miss_table_name</i> . If no schema is specified, the current schema is used.

Usage Notes

See "[Operational Notes](#)". The following sections are especially relevant:

- "[About Transformation Lists](#)"
- "[About Stacking](#)"

- "Nested Data Transformations"

Examples

This example shows how the missing values in the column `cust_credit_limit` could be replaced with the mean in a transformation list called `mining_data_stack`.

Note:

This example invokes the [XFORM_STACK Procedure](#) to show how the data is transformed by the stack. `XFORM_STACK` simply generates an external view of the transformed data. The actual purpose of the `STACK` procedures is to assemble a list of transformations for embedding in a model. The transformations are passed to `CREATE_MODEL` in the `xform_list` parameter. See [INSERT_BIN_NUM_EQWIDTH Procedure](#) for an example.

```
describe mining_data
Name                                                    Null?   Type
-----
CUST_ID                                                NOT NULL NUMBER
CUST_CREDIT_LIMIT                                     NUMBER

BEGIN
  dbms_data_mining_transform.create_miss_num ('miss_num_tbl');
  dbms_data_mining_transform.insert_miss_num_mean ('miss_num_tbl','mining_data');
END;
/
SELECT * FROM miss_num_tbl;

COL           ATT           VAL
-----
CUST_ID              5.5
CUST_CREDIT_LIMIT    185.71

DECLARE
  MINING_DATA_STACK  dbms_data_mining_transform.TRANSFORM_LIST;
BEGIN
  dbms_data_mining_transform.STACK_MISS_NUM (
    miss_table_name => 'miss_num_tbl',
    xform_list      => mining_data_stack);
  dbms_data_mining_transform.XFORM_STACK (
    xform_list      => mining_data_stack,
    data_table_name => 'mining_data',
    xform_view_name => 'mining_data_stack_view');
END;
/
-- Before transformation
SELECT * FROM mining_data
ORDER BY cust_id;
CUST_ID CUST_CREDIT_LIMIT
-----
      1              100
      2
      3              200
      4
      5              150
      6              400
```

```

      7          150
      8
      9          100
     10          200

-- After transformation
SELECT * FROM mining_data_stack_view
ORDER BY cust_id;
CUST_ID CUST_CREDIT_LIMIT
-----
      1          100
      2         185.71
      3          200
      4         185.71
      5          150
      6          400
      7          150
      8         185.71
      9          100
     10          200

```

41.2.3.30 STACK_NORM_LIN Procedure

This procedure adds linear normalization transformations to a transformation list.

Syntax

```

DBMS_DATA_MINING_TRANSFORM.STACK_NORM_LIN (
  norm_table_name  IN      VARCHAR2,
  xform_list       IN OUT  NOCOPY TRANSFORM_LIST,
  norm_schema_name IN      VARCHAR2 DEFAULT NULL);

```

Parameters

Table 41-161 STACK_NORM_LIN Procedure Parameters

Parameter	Description
norm_table_name	Name of the transformation definition table for linear normalization. You can use the CREATE_NORM_LIN Procedure to create the definition table. The table must be populated with transformation definitions before you call <code>STACK_NORM_LIN</code> . To populate the table, you can use one of the <code>INSERT</code> procedures for normalization or you can write your own SQL. See Table 41-137 .
xform_list	A transformation list. See Table 41-122 for a description of the <code>TRANSFORM_LIST</code> object type.
norm_schema_name	Schema of <i>norm_table_name</i> . If no schema is specified, the current schema is used.

Usage Notes

See "[Operational Notes](#)". The following sections are especially relevant:

- "[About Transformation Lists](#)"
- "[About Stacking](#)"
- "[Nested Data Transformations](#)"

Examples

This example shows how the column `cust_credit_limit` could be normalized in a transformation list called `mining_data_stack`.

Note:

This example invokes the [XFORM_STACK Procedure](#) to show how the data is transformed by the stack. `XFORM_STACK` simply generates an external view of the transformed data. The actual purpose of the `STACK` procedures is to assemble a list of transformations for embedding in a model. The transformations are passed to `CREATE_MODEL` in the `xform_list` parameter. See [INSERT_BIN_NUM_EQWIDTH Procedure](#) for an example.

```

CREATE OR REPLACE VIEW mining_data AS
  SELECT cust_id, country_id, cust_postal_code, cust_credit_limit
     FROM sh.customers;

BEGIN
  dbms_data_mining_transform.create_norm_lin ('norm_lin_tbl');
  dbms_data_mining_transform.insert_norm_lin_minmax (
    norm_table_name => 'norm_lin_tbl',
    data_table_name => 'mining_data',
    exclude_list   => dbms_data_mining_transform.COLUMN_LIST('cust_id',
                                                                'country_id'));

END;
/
SELECT * FROM norm_lin_tbl;
COL          ATT      SHIFT  SCALE
-----
CUST_CREDIT_LIMIT          1500  13500

DECLARE
  MINING_DATA_STACK  dbms_data_mining_transform.TRANSFORM_LIST;
BEGIN
  dbms_data_mining_transform.stack_norm_lin (
    norm_table_name => 'norm_lin_tbl',
    xform_list      => mining_data_stack);
  dbms_data_mining_transform.XFORM_STACK (
    xform_list      => mining_data_stack,
    data_table_name => 'mining_data',
    xform_view_name => 'mining_data_stack_view');

END;
/
SELECT * FROM mining_data
  WHERE cust_id between 1 and 10
  ORDER BY cust_id;
CUST_ID COUNTRY_ID CUST_POSTAL_CODE      CUST_CREDIT_LIMIT
-----
1       52789 30828                          9000
2       52778 86319                          10000
3       52770 88666                           1500
4       52770 87551                           1500
5       52789 59200                           1500
6       52769 77287                           1500
7       52790 38763                           1500
8       52790 58488                           3000

```

```

          9      52770 63033                3000
         10      52790 52602                3000

```

```

SELECT * FROM mining_data_stack_view
WHERE cust_id between 1 and 10
ORDER BY cust_id;
CUST_ID COUNTRY_ID CUST_POSTAL_CODE      CUST_CREDIT_LIMIT
-----
1         52789 30828                      .55556
2         52778 86319                      .62963
3         52770 88666                       0
4         52770 87551                       0
5         52789 59200                       0
6         52769 77287                       0
7         52790 38763                       0
8         52790 58488                      .11111
9         52770 63033                      .11111
10        52790 52602                      .11111

```

41.2.3.31 XFORM_BIN_CAT Procedure

This procedure creates a view that implements the categorical binning transformations specified in a definition table. Only the columns that are specified in the definition table are transformed; the remaining columns from the data table are present in the view, but they are not changed.

Syntax

```

DBMS_DATA_MINING_TRANSFORM.XFORM_BIN_CAT (
  bin_table_name      IN VARCHAR2,
  data_table_name     IN VARCHAR2,
  xform_view_name     IN VARCHAR2,
  literal_flag        IN BOOLEAN DEFAULT FALSE,
  bin_schema_name     IN VARCHAR2 DEFAULT NULL,
  data_schema_name    IN VARCHAR2 DEFAULT NULL,
  xform_schema_name   IN VARCHAR2 DEFAULT NULL);

```

Parameters

Table 41-162 XFORM_BIN_CAT Procedure Parameters

Parameter	Description
<code>bin_table_name</code>	Name of the transformation definition table for categorical binning. You can use the CREATE_BIN_CAT Procedure to create the definition table. The table must be populated with transformation definitions before you call <code>XFORM_BIN_CAT</code> . To populate the table, you can use one of the <code>INSERT</code> procedures for categorical binning or you can write your own SQL. See Table 41-125 .
<code>data_table_name</code>	Name of the table containing the data to be transformed.
<code>xform_view_name</code>	Name of the view to be created. The view presents columns in <code>data_table_name</code> with the transformations specified in <code>bin_table_name</code> .

Table 41-162 (Cont.) XFORM_BIN_CAT Procedure Parameters

Parameter	Description
<code>literal_flag</code>	Indicates whether the values in the <code>bin</code> column in the transformation definition table are valid SQL literals. When <code>literal_flag</code> is <code>FALSE</code> (the default), the bin identifiers will be transformed to SQL literals by surrounding them with single quotes. Set <code>literal_flag</code> to <code>TRUE</code> if the bin identifiers are numbers that should have a numeric datatype, as is the case for an O-Cluster model. See " INSERT_BIN_NUM_EQWIDTH Procedure " for an example.
<code>bin_schema_name</code>	Schema of <code>bin_table_name</code> . If no schema is specified, the current schema is used.
<code>data_schema_name</code>	Schema of <code>data_table_name</code> . If no schema is specified, the current schema is used.
<code>xform_schema_name</code>	Schema of <code>xform_view_name</code> . If no schema is specified, the current schema is used.

Usage Notes

See "[Operational Notes](#)".

Examples

This example creates a view that bins the `cust_postal_code` column. The data source consists of three columns from `sh.customer`.

```
describe mining_data
Name                               Null?    Type
-----
CUST_ID                             NOT NULL NUMBER
CUST_POSTAL_CODE                     NOT NULL VARCHAR2(10)
CUST_CREDIT_LIMIT                    NUMBER

SELECT * FROM mining_data WHERE cust_id between 104066 and 104069;

      CUST_ID CUST_POSTAL_CODE
CUST_CREDIT_LIMIT
-----
      104066 69776
7000
      104067 52602
9000
      104068 55787
11000
      104069 55977
5000

BEGIN
  dbms_data_mining_transform.create_bin_cat(
    bin_table_name => 'bin_cat_tbl');
  dbms_data_mining_transform.insert_bin_cat_freq(
    bin_table_name => 'bin_cat_tbl',
    data_table_name => 'mining_data',
    bin_num        => 10);
```

```

dbms_data_mining_transform.xform_bin_cat(
  bin_table_name    => 'bin_cat_tbl',
  data_table_name   => 'mining_data',
  xform_view_name   => 'bin_cat_view');
END;
/

SELECT * FROM bin_cat_view WHERE cust_id between 104066 and 104069;

      CUST_ID CUST_POSTAL_CODE
CUST_CREDIT_LIMIT
-----
-----
      104066 6
7000
      104067 11
9000
      104068 3
11000
      104069 11
5000

SELECT text FROM user_views WHERE view_name IN 'BIN_CAT_VIEW';

TEXT
-----

SELECT
"CUST_ID",DECODE("CUST_POSTAL_CODE", '38082','1','45704','9','48346','5','
55787','3','63736','2','67843','7','69776','6','72860','10','78558','4','80841',
'8',NULL,NULL,'11') "CUST_POSTAL_CODE","CUST_CREDIT_LIMIT" FROM
mining_data

```

41.2.3.32 XFORM_BIN_NUM Procedure

This procedure creates a view that implements the numerical binning transformations specified in a definition table. Only the columns that are specified in the definition table are transformed; the remaining columns from the data table are present in the view, but they are not changed.

Syntax

```

DBMS_DATA_MINING_TRANSFORM.XFORM_BIN_NUM (
  bin_table_name    IN VARCHAR2,
  data_table_name   IN VARCHAR2,
  xform_view_name   IN VARCHAR2,
  literal_flag      IN BOOLEAN DEFAULT FALSE,
  bin_schema_name   IN VARCHAR2 DEFAULT NULL,
  data_schema_name  IN VARCHAR2 DEFAULT NULL,
  xform_schema_name IN VARCHAR2 DEFAULT NULL);

```

Parameters

Table 41-163 XFORM_BIN_NUM Procedure Parameters

Parameter	Description
<code>bin_table_name</code>	Name of the transformation definition table for numerical binning. You can use the CREATE_BIN_NUM Procedure to create the definition table. The table must be populated with transformation definitions before you call <code>XFORM_BIN_NUM</code> . To populate the table, you can use one of the <code>INSERT</code> procedures for numerical binning or you can write your own SQL. See " Table 41-127 ".
<code>data_table_name</code>	Name of the table containing the data to be transformed
<code>xform_view_name</code>	Name of the view to be created. The view presents columns in <code>data_table_name</code> with the transformations specified in <code>bin_table_name</code> .
<code>literal_flag</code>	Indicates whether the values in the <code>bin</code> column in the transformation definition table are valid SQL literals. When <code>literal_flag</code> is <code>FALSE</code> (the default), the bin identifiers will be transformed to SQL literals by surrounding them with single quotes. Set <code>literal_flag</code> to <code>TRUE</code> if the bin identifiers are numbers that should have a numeric datatype, as is the case for an O-Cluster model. See " INSERT_BIN_NUM_EQWIDTH Procedure " for an example.
<code>bin_schema_name</code>	Schema of <code>bin_table_name</code> . If no schema is specified, the current schema is used.
<code>data_schema_name</code>	Schema of <code>data_table_name</code> . If no schema is specified, the current schema is used.
<code>xform_schema_name</code>	Schema of <code>xform_view_name</code> . If no schema is specified, the current schema is used.

Usage Notes

See "[Operational Notes](#)".

Examples

This example creates a view that bins the `cust_credit_limit` column. The data source consists of three columns from `sh.customer`.

```
describe mining_data
Name                               Null?    Type
-----
CUST_ID                             NOT NULL NUMBER
CUST_POSTAL_CODE                     NOT NULL VARCHAR2(10)
CUST_CREDIT_LIMIT                     NUMBER

column cust_credit_limit off
SELECT * FROM mining_data WHERE cust_id between 104066 and 104069;

      CUST_ID CUST_POSTAL_CODE
CUST_CREDIT_LIMIT
-----
-----
```

```

104066 69776
7000
104067 52602
9000
104068 55787
11000
104069 55977
5000

BEGIN
  dbms_data_mining_transform.create_bin_num(
    bin_table_name => 'bin_num_tbl');
  dbms_data_mining_transform.insert_autobin_num_eqwidth(
    bin_table_name => 'bin_num_tbl',
    data_table_name => 'mining_data',
    bin_num => 5,
    max_bin_num => 10,
    exclude_list => dbms_data_mining_transform.COLUMN_LIST('cust_id'));
  dbms_data_mining_transform.xform_bin_num(
    bin_table_name => 'bin_num_tbl',
    data_table_name => 'mining_data',
    xform_view_name => 'mining_data_view');
END;
/
describe mining_data_view
Name                               Null?    Type
-----
CUST_ID                             NOT NULL NUMBER
CUST_POSTAL_CODE                     NOT NULL VARCHAR2(10)
CUST_CREDIT_LIMIT                     VARCHAR2(2)

col cust_credit_limit on
col cust_credit_limit format a25
SELECT * FROM mining_data_view WHERE cust_id between 104066 and 104069;

      CUST_ID CUST_POSTAL_CODE
CUST_CREDIT_LIMIT
-----
104066 69776
5
104067 52602
6
104068 55787
8
104069 55977
3

set long 2000
SELECT text FROM user_views WHERE view_name IN 'MINING_DATA_VIEW';

TEXT
-----

SELECT "CUST_ID","CUST_POSTAL_CODE",CASE WHEN "CUST_CREDIT_LIMIT"<1500 THEN
NULL
  WHEN "CUST_CREDIT_LIMIT"<=2850 THEN '1' WHEN "CUST_CREDIT_LIMIT"<=4200 THEN
'2'
  WHEN "CUST_CREDIT_LIMIT"<=5550 THEN '3' WHEN "CUST_CREDIT_LIMIT"<=6900 THEN
'4'

```

```

WHEN "CUST_CREDIT_LIMIT"<=8250 THEN '5' WHEN "CUST_CREDIT_LIMIT"<=9600 THEN
'6'
WHEN "CUST_CREDIT_LIMIT"<=10950 THEN '7' WHEN "CUST_CREDIT_LIMIT"<=12300 THEN
'
8' WHEN "CUST_CREDIT_LIMIT"<=13650 THEN '9' WHEN "CUST_CREDIT_LIMIT"<=15000
THEN
'10' END "CUST_CREDIT_LIMIT" FROM
mining_data

```

41.2.3.33 XFORM_CLIP Procedure

This procedure creates a view that implements the clipping transformations specified in a definition table. Only the columns that are specified in the definition table are transformed; the remaining columns from the data table are present in the view, but they are not changed.

Syntax

```

DBMS_DATA_MINING_TRANSFORM.XFORM_CLIP (
  clip_table_name      IN VARCHAR2,
  data_table_name      IN VARCHAR2,
  xform_view_name      IN VARCHAR2,
  clip_schema_name     IN VARCHAR2 DEFAULT NULL,
  data_schema_name     IN VARCHAR2,DEFAULT NULL,
  xform_schema_name    IN VARCHAR2,DEFAULT NULL);

```

Parameters

Table 41-164 XFORM_CLIP Procedure Parameters

Parameter	Description
clip_table_name	Name of the transformation definition table for clipping. You can use the CREATE_CLIP Procedure to create the definition table. The table must be populated with transformation definitions before you call XFORM_CLIP. To populate the table, you can use one of the INSERT procedures for clipping you can write your own SQL. See Table 41-129 .
data_table_name	Name of the table containing the data to be transformed
xform_view_name	Name of the view to be created. The view presents columns in <i>data_table_name</i> with the transformations specified in <i>clip_table_name</i> .
clip_schema_name	Schema of <i>clip_table_name</i> . If no schema is specified, the current schema is used.
data_schema_name	Schema of <i>data_table_name</i> . If no schema is specified, the current schema is used.
xform_schema_name	Schema of <i>xform_view_name</i> . If no schema is specified, the current schema is used.

Examples

This example creates a view that clips the `cust_credit_limit` column. The data source consists of three columns from `sh.customer`.

```

describe mining_data
Name                               Null?    Type

```

```

-----
CUST_ID                NOT NULL NUMBER
CUST_POSTAL_CODE      NOT NULL VARCHAR2(10)
CUST_CREDIT_LIMIT     NUMBER

BEGIN
  dbms_data_mining_transform.create_clip(
    clip_table_name => 'clip_tbl');
  dbms_data_mining_transform.insert_clip_trim_tail(
    clip_table_name => 'clip_tbl',
    data_table_name => 'mining_data',
    tail_frac       => 0.05,
    exclude_list    => dbms_data_mining_transform.COLUMN_LIST('cust_id'));
  dbms_data_mining_transform.xform_clip(
    clip_table_name => 'clip_tbl',
    data_table_name => 'mining_data',
    xform_view_name => 'clip_view');
END;
/
describe clip_view
Name                               Null?    Type
-----
CUST_ID                            NOT NULL NUMBER
CUST_POSTAL_CODE                    NOT NULL VARCHAR2(10)
CUST_CREDIT_LIMIT                   NUMBER

SELECT MIN(cust_credit_limit), MAX(cust_credit_limit) FROM mining_data;

MIN(CUST_CREDIT_LIMIT) MAX(CUST_CREDIT_LIMIT)
-----
1500                    15000

SELECT MIN(cust_credit_limit), MAX(cust_credit_limit) FROM clip_view;

MIN(CUST_CREDIT_LIMIT) MAX(CUST_CREDIT_LIMIT)
-----
1500                    11000

set long 2000
SELECT text FROM user_views WHERE view_name IN 'CLIP_VIEW';

TEXT
-----
SELECT "CUST_ID","CUST_POSTAL_CODE",CASE WHEN "CUST_CREDIT_LIMIT" < 1500 THEN NU
LL WHEN "CUST_CREDIT_LIMIT" > 11000 THEN NULL ELSE "CUST_CREDIT_LIMIT" END "CUST
_CREDIT_LIMIT" FROM mining_data

```

41.2.3.34 XFORM_COL_REM Procedure

This procedure creates a view that implements the column removal transformations specified in a definition table. Only the columns that are specified in the definition table are removed; the remaining columns from the data table are present in the view.

Syntax

```

DBMS_DATA_MINING_TRANSFORM.XFORM_COL_REM (
  rem_table_name      IN      VARCHAR2,
  data_table_name     IN      VARCHAR2,
  xform_view_name     IN      VARCHAR2,
  rem_schema_name     IN      VARCHAR2 DEFAULT NULL,

```

```
data_schema_name IN VARCHAR2 DEFAULT NULL,
xform_schema_name IN VARCHAR2 DEFAULT NULL);
```

Parameters

Table 41-165 XFORM_COL_REM Procedure Parameters

Parameter	Description
rem_table_name	Name of the transformation definition table for column removal. You can use the CREATE_COL_REM Procedure to create the definition table. See Table 41-131 . The table must be populated with column names before you call XFORM_COL_REM. The INSERT_BIN_SUPER Procedure and the INSERT_AUTOBIN_NUM_EQWIDTH Procedure can optionally be used to populate the table. You can also use SQL INSERT statements.
data_table_name	Name of the table containing the data to be transformed
xform_view_name	Name of the view to be created. The view presents the columns in <i>data_table_name</i> that are not specified in <i>rem_table_name</i> .
rem_schema_name	Schema of <i>rem_table_name</i> . If no schema is specified, the current schema is used.
data_schema_name	Schema of <i>data_table_name</i> . If no schema is specified, the current schema is used.
xform_schema_name	Schema of <i>xform_view_name</i> . If no schema is specified, the current schema is used.

Usage Notes

See "[Operational Notes](#)".

Examples

This example creates a view that includes all but one column from the table `customers` in the current schema.

```
describe customers
Name                               Null?   Type
-----
CUST_ID                             NOT NULL NUMBER
CUST_MARITAL_STATUS                 VARCHAR2(20)
OCCUPATION                           VARCHAR2(21)
AGE                                  NUMBER
YRS_RESIDENCE                        NUMBER

BEGIN
  DBMS_DATA_MINING_TRANSFORM.CREATE_COL_REM ('colrem_xtbl');
END;
/
INSERT INTO colrem_xtbl VALUES('CUST_MARITAL_STATUS', null);

NOTE: This currently doesn't work. See bug 9310319

BEGIN
  DBMS_DATA_MINING_TRANSFORM.XFORM_COL_REM (
    rem_table_name => 'colrem_xtbl',
```

```

        data_table_name => 'customers',
        xform_view_name => 'colrem_view');
END;
/
describe colrem_view

```

Name	Null?	Type
CUST_ID	NOT NULL	NUMBER
OCCUPATION		VARCHAR2(21)
AGE		NUMBER
YRS_RESIDENCE		NUMBER

41.2.3.35 XFORM_EXPR_NUM Procedure

This procedure creates a view that implements the specified numeric transformations. Only the columns that you specify are transformed; the remaining columns from the data table are present in the view, but they are not changed.

Syntax

```

DBMS_DATA_MINING_TRANSFORM.XFORM_EXPR_NUM (
    expr_pattern      IN      VARCHAR2,
    data_table_name  IN      VARCHAR2,
    xform_view_name  IN      VARCHAR2,
    exclude_list     IN      COLUMN_LIST DEFAULT NULL,
    include_list     IN      COLUMN_LIST DEFAULT NULL,
    col_pattern      IN      VARCHAR2 DEFAULT ':col',
    data_schema_name IN      VARCHAR2 DEFAULT NULL,
    xform_schema_name IN     VARCHAR2 DEFAULT NULL);

```

Parameters

Table 41-166 XFORM_EXPR_NUM Procedure Parameters

Parameter	Description
<code>expr_pattern</code>	A numeric transformation expression
<code>data_table_name</code>	Name of the table containing the data to be transformed
<code>xform_view_name</code>	Name of the view to be created. The view presents columns in <code>data_table_name</code> with the transformations specified in <code>expr_pattern</code> and <code>col_pattern</code> .
<code>exclude_list</code>	List of numerical columns to exclude. If NULL, no numerical columns are excluded. The format of <code>exclude_list</code> is: <code>dbms_data_mining_transform.COLUMN_LIST('col1','col2', ...'coln')</code>
<code>include_list</code>	List of numeric columns to include. If NULL, all numeric columns are included. The format of <code>include_list</code> is: <code>dbms_data_mining_transform.COLUMN_LIST('col1','col2', ...'coln')</code>

Table 41-166 (Cont.) XFORM_EXPR_NUM Procedure Parameters

Parameter	Description
col_pattern	The value within <i>expr_pattern</i> that will be replaced with a column name. The value of <i>col_pattern</i> is case-sensitive. The default value of <i>col_pattern</i> is ':col'
data_schema_name	Schema of <i>data_table_name</i> . If no schema is specified, the current schema is used.
xform_schema_name	Schema of <i>xform_view_name</i> . If no schema is specified, the current schema is used.

Usage Notes

- The XFORM_EXPR_NUM procedure constructs numeric transformation expressions from the specified expression pattern (*expr_pattern*) by replacing every occurrence of the specified column pattern (*col_pattern*) with an actual column name.

XFORM_EXPR_NUM uses the SQL REPLACE function to construct the transformation expressions.

```
REPLACE (expr_pattern,col_pattern,'column_name') || 'column_name'
```

If there is a column match, then the replacement is made in the transformation expression; if there is not a match, then the column is used without transformation.

 **See:**

Oracle Database SQL Language Reference for information about the REPLACE function

- Because of the include and exclude list parameters, the XFORM_EXPR_NUM and XFORM_EXPR_STR procedures allow you to easily specify individual columns for transformation within large data sets. The other XFORM_* procedures support an exclude list only. In these procedures, you must enumerate every column that you do not want to transform.
- See "Operational Notes"

Examples

This example creates a view that transforms the datatype of numeric columns.

```
describe customers
Name                                     Null?    Type
-----
CUST_ID                                 NOT NULL NUMBER
CUST_MARITAL_STATUS                    VARCHAR2(20)
OCCUPATION                              VARCHAR2(21)
AGE                                     NUMBER
YRS_RESIDENCE                           NUMBER

BEGIN
  DBMS_DATA_MINING_TRANSFORM.XFORM_EXPR_NUM(
```

```

expr_pattern      => 'to_char(:col)',
data_table_name   => 'customers',
xform_view_name   => 'cust_nonum_view',
exclude_list      => dbms_data_mining_transform.COLUMN_LIST( 'cust_id'),
include_list      => null,
col_pattern       => ':col');
END;
/
describe cust_nonum_view
Name                               Null?    Type
-----
CUST_ID                             NOT NULL NUMBER
CUST_MARITAL_STATUS                  VARCHAR2(20)
OCCUPATION                            VARCHAR2(21)
AGE                                   VARCHAR2(40)
YRS_RESIDENCE                         VARCHAR2(40)

```

41.2.3.36 XFORM_EXPR_STR Procedure

This procedure creates a view that implements the specified categorical transformations. Only the columns that you specify are transformed; the remaining columns from the data table are present in the view, but they are not changed.

Syntax

```

DBMS_DATA_MINING_TRANSFORM.XFORM_EXPR_STR (
  expr_pattern      IN      VARCHAR2,
  data_table_name   IN      VARCHAR2,
  xform_view_name   IN      VARCHAR2,
  exclude_list      IN      COLUMN_LIST DEFAULT NULL,
  include_list      IN      COLUMN_LIST DEFAULT NULL,
  col_pattern       IN      VARCHAR2 DEFAULT ':col',
  data_schema_name IN      VARCHAR2 DEFAULT NULL,
  xform_schema_name IN      VARCHAR2 DEFAULT NULL);

```

Parameters

Table 41-167 XFORM_EXPR_STR Procedure Parameters

Parameter	Description
<code>expr_pattern</code>	A character transformation expression
<code>data_table_name</code>	Name of the table containing the data to be transformed
<code>xform_view_name</code>	Name of the view to be created. The view presents columns in <code>data_table_name</code> with the transformations specified in <code>expr_pattern</code> and <code>col_pattern</code> .
<code>exclude_list</code>	List of categorical columns to exclude. If NULL, no categorical columns are excluded. The format of <code>exclude_list</code> is: <code>dbms_data_mining_transform.COLUMN_LIST('col1','col2', ...'coln')</code>

Table 41-167 (Cont.) XFORM_EXPR_STR Procedure Parameters

Parameter	Description
<code>include_list</code>	List of character columns to include. If NULL, all character columns are included. The format of <code>include_list</code> is: <code>dbms_data_mining_transform.COLUMN_LIST('col1','col2', ... 'coln')</code>
<code>col_pattern</code>	The value within <code>expr_pattern</code> that will be replaced with a column name. The value of <code>col_pattern</code> is case-sensitive. The default value of <code>col_pattern</code> is <code>' :col '</code>
<code>data_schema_name</code>	Schema of <code>data_table_name</code> . If no schema is specified, the current schema is used.
<code>xform_schema_name</code>	Schema of <code>xform_view_name</code> . If no schema is specified, the current schema is used.

Usage Notes

1. The XFORM_EXPR_STR procedure constructs character transformation expressions from the specified expression pattern (`expr_pattern`) by replacing every occurrence of the specified column pattern (`col_pattern`) with an actual column name.

XFORM_EXPR_STR uses the SQL REPLACE function to construct the transformation expressions.

```
REPLACE (expr_pattern,col_pattern,'"column_name"' ) || '"column_name"'
```

If there is a column match, then the replacement is made in the transformation expression; if there is not a match, then the column is used without transformation.

 **See:**

Oracle Database SQL Language Reference for information about the REPLACE function

2. Because of the include and exclude list parameters, the XFORM_EXPR_STR and XFORM_EXPR_NUM procedures allow you to easily specify individual columns for transformation within large data sets. The other XFORM_* procedures support an exclude list only. In these procedures, you must enumerate every column that you do not want to transform.
3. See "Operational Notes"

Examples

This example creates a view that transforms character columns to upper case.

```
describe customers
Name                                     Null?   Type
```

```

-----
CUST_ID                NOT NULL NUMBER
CUST_MARITAL_STATUS    VARCHAR2(20)
OCCUPATION              VARCHAR2(21)
AGE                     NUMBER
YRS_RESIDENCE           NUMBER

SELECT cust_id, cust_marital_status, occupation FROM customers
       WHERE cust_id > 102995
       ORDER BY cust_id desc;

CUST_ID CUST_MARITAL_STATUS OCCUPATION
-----
103000 Divorc.             Cleric.
102999 Married             Cleric.
102998 Married             Exec.
102997 Married             Exec.
102996 NeverM             Other

BEGIN
  DBMS_DATA_MINING_TRANSFORM.XFORM_EXPR_STR(
    expr_pattern          => 'upper(:col)',
    data_table_name       => 'customers',
    xform_view_name       => 'cust_upcase_view');
END;
/
describe cust_upcase_view
Name                               Null?    Type
-----
CUST_ID                            NOT NULL NUMBER
CUST_MARITAL_STATUS                 VARCHAR2(20)
OCCUPATION                          VARCHAR2(21)
AGE                                  NUMBER
YRS_RESIDENCE                       NUMBER

SELECT cust_id, cust_marital_status, occupation FROM cust_upcase_view
       WHERE cust_id > 102995
       ORDER BY cust_id desc;

CUST_ID CUST_MARITAL_STATUS OCCUPATION
-----
103000 DIVORC.                 CLERIC.
102999 MARRIED                 CLERIC.
102998 MARRIED                 EXEC.
102997 MARRIED                 EXEC.
102996 NEVERM                 OTHER

```

41.2.3.37 XFORM_MISS_CAT Procedure

This procedure creates a view that implements the categorical missing value treatment transformations specified in a definition table. Only the columns that are specified in the definition table are transformed; the remaining columns from the data table are present in the view, but they are not changed.

Syntax

```

DBMS_DATA_MINING_TRANSFORM.XFORM_MISS_CAT (
  miss_table_name      IN VARCHAR2,
  data_table_name      IN VARCHAR2,
  xform_view_name      IN VARCHAR2,

```

```
miss_schema_name      IN VARCHAR2 DEFAULT NULL,
data_schema_name      IN VARCHAR2 DEFAULT NULL,
xform_schema_name     IN VARCHAR2 DEFAULT NULL;
```

Parameters

Table 41-168 XFORM_MISS_CAT Procedure Parameters

Parameter	Description
<code>miss_table_name</code>	Name of the transformation definition table for categorical missing value treatment. You can use the CREATE_MISS_CAT Procedure to create the definition table. The table must be populated with transformation definitions before you call <code>XFORM_MISS_CAT</code> . To populate the table, you can use the INSERT_MISS_CAT_MODE Procedure or you can write your own SQL. See Table 41-133 .
<code>data_table_name</code>	Name of the table containing the data to be transformed
<code>xform_view_name</code>	Name of the view to be created. The view presents columns in <code>data_table_name</code> with the transformations specified in <code>miss_table_name</code> .
<code>miss_schema_name</code>	Schema of <code>miss_table_name</code> . If no schema is specified, the current schema is used.
<code>data_schema_name</code>	Schema of <code>data_table_name</code> . If no schema is specified, the current schema is used.
<code>xform_schema_name</code>	Schema of <code>xform_view_name</code> . If no schema is specified, the current schema is used.

Usage Notes

See "[Operational Notes](#)".

Examples

This example creates a view that replaces missing categorical values with the mode.

```
SELECT * FROM geog;

REG_ID REGION
-----
1 NE
2 SW
3 SE
4 SW
5
6 NE
7 NW
8 NW
9
10
11 SE
12 SE
13 NW
14 SE
15 SE

SELECT STATS_MODE(region) FROM geog;
```

```

STATS_MODE(REGION)
-----
SE

BEGIN
  DBMS_DATA_MINING_TRANSFORM.CREATE_MISS_CAT('misscat_xtbl');
  DBMS_DATA_MINING_TRANSFORM.INSERT_MISS_CAT_MODE (
    miss_table_name      => 'misscat_xtbl',
    data_table_name      => 'geog' );
END;
/

SELECT col, val FROM misscat_xtbl;

COL          VAL
-----
REGION      SE

BEGIN
  DBMS_DATA_MINING_TRANSFORM.XFORM_MISS_CAT (
    miss_table_name      => 'misscat_xtbl',
    data_table_name      => 'geog',
    xform_view_name      => 'geogxf_view');
END;
/

SELECT * FROM geogxf_view;

REG_ID REGION
-----
1 NE
2 SW
3 SE
4 SW
5 SE
6 NE
7 NW
8 NW
9 SE
10 SE
11 SE
12 SE
13 NW
14 SE
15 SE

```

41.2.3.38 XFORM_MISS_NUM Procedure

This procedure creates a view that implements the numerical missing value treatment transformations specified in a definition table. Only the columns that are specified in the definition table are transformed; the remaining columns from the data table are present in the view, but they are not changed.

Syntax

```

DBMS_DATA_MINING_TRANSFORM.XFORM_MISS_NUM (
  miss_table_name      IN VARCHAR2,
  data_table_name      IN VARCHAR2,

```

```
xform_view_name      IN VARCHAR2,
miss_schema_name     IN VARCHAR2 DEFAULT NULL,
data_schema_name     IN VARCHAR2 DEFAULT NULL,
xform_schema_name    IN VARCHAR2 DEFAULT NULL;
```

Parameters

Table 41-169 XFORM_MISS_NUM Procedure Parameters

Parameter	Description
<code>miss_table_name</code>	Name of the transformation definition table for numerical missing value treatment. You can use the CREATE_MISS_NUM Procedure to create the definition table. The table must be populated with transformation definitions before you call <code>XFORM_MISS_NUM</code> . To populate the table, you can use the INSERT_MISS_NUM_MEAN Procedure or you can write your own SQL. See Table 41-135 .
<code>data_table_name</code>	Name of the table containing the data to be transformed
<code>xform_view_name</code>	Name of the view to be created. The view presents columns in <code>data_table_name</code> with the transformations specified in <code>miss_table_name</code> .
<code>miss_schema_name</code>	Schema of <code>miss_table_name</code> . If no schema is specified, the current schema is used.
<code>data_schema_name</code>	Schema of <code>data_table_name</code> . If no schema is specified, the current schema is used.
<code>xform_schema_name</code>	Schema of <code>xform_view_name</code> . If no schema is specified, the current schema is used.

Usage Notes

See "[Operational Notes](#)".

Examples

This example creates a view that replaces missing numerical values with the mean.

```
SELECT * FROM items;

ITEM_ID      QTY
-----
aa           200
bb           200
cc           250
dd
ee
ff           100
gg           250
hh           200
ii
jj           200

SELECT AVG(qty) FROM items;

AVG(QTY)
-----
      200
```

```

BEGIN
  DBMS_DATA_MINING_TRANSFORM.CREATE_MISS_NUM('missnum_xtbl');
  DBMS_DATA_MINING_TRANSFORM.INSERT_MISS_NUM_MEAN (
    miss_table_name      => 'missnum_xtbl',
    data_table_name      => 'items' );
END;
/

SELECT col, val FROM missnum_xtbl;

COL          VAL
-----
QTY          200

BEGIN
  DBMS_DATA_MINING_TRANSFORM.XFORM_MISS_NUM (
    miss_table_name      => 'missnum_xtbl',
    data_table_name      => 'items',
    xform_view_name      => 'items_view');
END;
/

SELECT * FROM items_view;

ITEM_ID      QTY
-----
aa           200
bb           200
cc           250
dd           200
ee           200
ff           100
gg           250
hh           200
ii           200
jj           200

```

41.2.3.39 XFORM_NORM_LIN Procedure

This procedure creates a view that implements the linear normalization transformations specified in a definition table. Only the columns that are specified in the definition table are transformed; the remaining columns from the data table are present in the view, but they are not changed.

Syntax

```

DBMS_DATA_MINING_TRANSFORM.XFORM_NORM_LIN (
  norm_table_name      IN VARCHAR2,
  data_table_name      IN VARCHAR2,
  xform_view_name      IN VARCHAR2,
  norm_schema_name     IN VARCHAR2 DEFAULT NULL,
  data_schema_name     IN VARCHAR2 DEFAULT NULL,
  xform_schema_name    IN VARCHAR2 DEFAULT NULL);

```

Parameters

Table 41-170 XFORM_NORM_LIN Procedure Parameters

Parameter	Description
<code>norm_table_name</code>	Name of the transformation definition table for linear normalization. You can use the CREATE_NORM_LIN Procedure to create the definition table. The table must be populated with transformation definitions before you call <code>XFORM_NORM_LIN</code> . To populate the table, you can use one of the <code>INSERT</code> procedures for normalization or you can write your own SQL. See Table 41-133 .
<code>data_table_name</code>	Name of the table containing the data to be transformed
<code>xform_view_name</code>	Name of the view to be created. The view presents columns in <code>data_table_name</code> with the transformations specified in <code>miss_table_name</code> .
<code>norm_schema_name</code>	Schema of <code>miss_table_name</code> . If no schema is specified, the current schema is used.
<code>data_schema_name</code>	Schema of <code>data_table_name</code> . If no schema is specified, the current schema is used.
<code>xform_schema_name</code>	Schema of <code>xform_view_name</code> . If no schema is specified, the current schema is used.

Usage Notes

See "[Operational Notes](#)".

Examples

This example creates a view that normalizes the `cust_year_of_birth` and `cust_credit_limit` columns. The data source consists of three columns from `sh.customer`.

```
CREATE OR REPLACE VIEW mining_data AS
  SELECT cust_id, cust_year_of_birth, cust_credit_limit
  FROM sh.customers;
```

```
describe mining_data
```

Name	Null?	Type
CUST_ID	NOT NULL	NUMBER
CUST_YEAR_OF_BIRTH	NOT NULL	NUMBER(4)
CUST_CREDIT_LIMIT		NUMBER

```
SELECT * FROM mining_data WHERE cust_id > 104495
  ORDER BY cust_year_of_birth;
```

CUST_ID	CUST_YEAR_OF_BIRTH	CUST_CREDIT_LIMIT
104496	1947	3000
104498	1954	10000
104500	1962	15000
104499	1970	3000
104497	1976	3000

```

BEGIN
  dbms_data_mining_transform.CREATE_NORM_LIN(
    norm_table_name      => 'normx_tbl');
  dbms_data_mining_transform.INSERT_NORM_LIN_MINMAX(
    norm_table_name      => 'normx_tbl',
    data_table_name      => 'mining_data',
    exclude_list         => dbms_data_mining_transform.COLUMN_LIST( 'cust_id'),
    round_num            => 3);
END;
/

SELECT col, shift, scale FROM normx_tbl;

COL                                SHIFT    SCALE
-----
CUST_YEAR_OF_BIRTH                 1910     77
CUST_CREDIT_LIMIT                   1500   13500

BEGIN
  DBMS_DATA_MINING_TRANSFORM.XFORM_NORM_LIN (
    norm_table_name      => 'normx_tbl',
    data_table_name      => 'mining_data',
    xform_view_name      => 'norm_view');
END;
/

SELECT * FROM norm_view WHERE cust_id > 104495
       ORDER BY cust_year_of_birth;

CUST_ID CUST_YEAR_OF_BIRTH CUST_CREDIT_LIMIT
-----
104496          .4805195          .1111111
104498          .5714286          .6296296
104500          .6753247           1
104499          .7792208          .1111111
104497          .8571429          .1111111

set long 2000
SQL> SELECT text FROM user_views WHERE view_name IN 'NORM_VIEW';

TEXT
-----
SELECT "CUST_ID", ("CUST_YEAR_OF_BIRTH"-1910)/77 "CUST_YEAR_OF_BIRTH", ("CUST
_CREDIT_LIMIT"-1500)/13500 "CUST_CREDIT_LIMIT" FROM mining_data

```

41.2.3.40 XFORM_STACK Procedure

This procedure creates a view that implements the transformations specified by the stack. Only the columns and nested attributes that are specified in the stack are transformed. Any remaining columns and nested attributes from the data table appear in the view without changes.

To create a list of objects that describe the transformed columns, use the [DESCRIBE_STACK Procedure](#).

 **See Also:**

["Overview"](#)

Oracle Machine Learning for SQL User's Guide for more information about machine learning attributes

Syntax

```

DBMS_DATA_MINING_TRANSFORM.XFORM_STACK (
  xform_list      IN      TRANSFORM_list,
  data_table_name IN      VARCHAR2,
  xform_view_name IN      VARCHAR2,
  data_schema_name IN     VARCHAR2 DEFAULT NULL,
  xform_schema_name IN    VARCHAR2 DEFAULT NULL);

```

Parameters

Table 41-171 XFORM_STACK Procedure Parameters

Parameter	Description
xform_list	The transformation list. See Table 41-122 for a description of the TRANSFORM_LIST object type.
data_table_name	Name of the table containing the data to be transformed
xform_view_name	Name of the view to be created. The view applies the transformations in <i>xform_list</i> to <i>data_table_name</i> .
data_schema_name	Schema of <i>data_table_name</i> . If no schema is specified, the current schema is used.
xform_schema_name	Schema of <i>xform_view_name</i> . If no schema is specified, the current schema is used.

Usage Notes

See ["Operational Notes"](#). The following sections are especially relevant:

- ["About Transformation Lists"](#)
- ["About Stacking"](#)
- ["Nested Data Transformations"](#)

Examples

This example applies a transformation list to the view `oml_user.cust_info` and shows how the data is transformed. The `CREATE` statement for `cust_info` is shown in ["DESCRIBE_STACK Procedure"](#).

```

BEGIN
  dbms_data_mining_transform.CREATE_BIN_NUM ('birth_yr_bins');
  dbms_data_mining_transform.INSERT_BIN_NUM_QTILE (
    bin_table_name => 'birth_yr_bins',
    data_table_name => 'cust_info',
    bin_num        => 6,
    exclude_list   => dbms_data_mining_transform.column_list(

```

```

                                'cust_id','country_id'));
END;
/
SELECT * FROM birth_yr_bins;

COL          ATT          VAL BIN
-----
CUST_YEAR_OF_BIRTH          1922
CUST_YEAR_OF_BIRTH          1951 1
CUST_YEAR_OF_BIRTH          1959 2
CUST_YEAR_OF_BIRTH          1966 3
CUST_YEAR_OF_BIRTH          1973 4
CUST_YEAR_OF_BIRTH          1979 5
CUST_YEAR_OF_BIRTH          1986 6

DECLARE
    cust_stack  dbms_data_mining_transform.TRANSFORM_LIST;
BEGIN
    dbms_data_mining_transform.SET_TRANSFORM (cust_stack,
        'country_id', NULL, 'country_id/10', 'country_id*10');
    dbms_data_mining_transform.STACK_BIN_NUM ('birth_yr_bins',
        cust_stack);
    dbms_data_mining_transform.SET_TRANSFORM (cust_stack,
        'custprods', 'Mouse Pad', 'value*100', 'value/100');
    dbms_data_mining_transform.XFORM_STACK(
        xform_list      => cust_stack,
        data_table_name => 'cust_info',
        xform_view_name => 'cust_xform_view');
END;
/

-- Two rows of data without transformations
SELECT * from cust_info WHERE cust_id BETWEEN 100010 AND 100011;

CUST_ID COUNTRY_ID CUST_YEAR_OF_BIRTH CUSTPRODS(ATTRIBUTE_NAME, VALUE)
-----
100010      52790          1975 DM_NESTED_NUMERICALS(
        DM_NESTED_NUMERICAL(
            '18" Flat Panel Graphics Monitor', 1),
        DM_NESTED_NUMERICAL(
            'SIMM- 16MB PCMCIAII card', 1))
100011      52775          1972 DM_NESTED_NUMERICALS(
        DM_NESTED_NUMERICAL(
            'External 8X CD-ROM', 1),
        DM_NESTED_NUMERICAL(
            'Mouse Pad', 1),
        DM_NESTED_NUMERICAL(
            'SIMM- 16MB PCMCIAII card', 1),
        DM_NESTED_NUMERICAL(
            'Keyboard Wrist Rest', 1),
        DM_NESTED_NUMERICAL(
            '18" Flat Panel Graphics Monitor', 1),
        DM_NESTED_NUMERICAL(
            'O/S Documentation Set - English', 1))

-- Same two rows of data with transformations
SELECT * FROM cust_xform_view WHERE cust_id BETWEEN 100010 AND 100011;

CUST_ID COUNTRY_ID C CUSTPRODS(ATTRIBUTE_NAME, VALUE)
-----
100010      5279      5 DM_NESTED_NUMERICALS(

```

```

                                DM_NESTED_NUMERICAL(
                                '18" Flat Panel Graphics Monitor', 1),
                                DM_NESTED_NUMERICAL(
                                'SIMM- 16MB PCMCIAII card', 1))
100011      5277.5      4  DM_NESTED_NUMERICALS(
                                DM_NESTED_NUMERICAL(
                                'External 8X CD-ROM', 1),
                                DM_NESTED_NUMERICAL(
                                'Mouse Pad', 100),
                                DM_NESTED_NUMERICAL(
                                'SIMM- 16MB PCMCIAII card', 1),
                                DM_NESTED_NUMERICAL(
                                'Keyboard Wrist Rest', 1),
                                DM_NESTED_NUMERICAL(
                                '18" Flat Panel Graphics Monitor', 1),
                                DM_NESTED_NUMERICAL(
                                'O/S Documentation Set - English', 1))

```

41.3 DBMS_PREDICTIVE_ANALYTICS

Machine learning can discover useful information buried in vast amounts of data. However, both the programming interfaces and the machine learning expertise required to obtain these results are too complex for use by the wide audiences that can obtain benefits from using Oracle Machine Learning for SQL.

The `DBMS_PREDICTIVE_ANALYTICS` package addresses both of these complexities by automating the entire machine learning process from data preprocessing through model building to scoring new data. This package provides an important tool that makes machine learning possible for a broad audience of users, in particular, business analysts.

This chapter contains the following topics:

- [Overview](#)
- [Security Model](#)
- [Summary of DBMS_PREDICTIVE_ANALYTICS Subprograms](#)

41.3.1 Using DBMS_PREDICTIVE_ANALYTICS

This section contains topics that relate to using the `DBMS_PREDICTIVE_ANALYTICS` package.

- [Overview](#)
- [Security Model](#)

41.3.1.1 DBMS_PREDICTIVE_ANALYTICS Overview

`DBMS_PREDICTIVE_ANALYTICS` automates parts of the machine learning process.

Machine learning, according to a commonly used process model, requires the following steps:

1. Understand the business problem.
2. Understand the data.
3. Prepare the data for mining.

4. Create models using the prepared data.
5. Evaluate the models.
6. Deploy and use the model to score new data.

DBMS_PREDICTIVE_ANALYTICS automates parts of step 3 — 5 of this process.

Predictive analytics procedures analyze and prepare the input data, create and test machine learning models using the input data, and then use the input data for scoring. The results of scoring are returned to the user. The models and supporting objects are not preserved after the operation completes.

41.3.1.2 DBMS_PREDICTIVE_ANALYTICS Security Model

The DBMS_PREDICTIVE_ANALYTICS package is owned by user SYS and is installed as part of database installation. Execution privilege on the package is granted to public. The routines in the package are run with invokers' rights (run with the privileges of the current user).

The DBMS_PREDICTIVE_ANALYTICS package exposes APIs which are leveraged by the Oracle Machine Learning for SQL option. Users who wish to invoke procedures in this package require the CREATE MINING MODEL system privilege (as well as the CREATE TABLE and CREATE VIEW system privilege).

41.3.2 Summary of DBMS_PREDICTIVE_ANALYTICS Subprograms

This table lists and briefly describes the DBMS_PREDICTIVE_ANALYTICS package subprograms.

Table 41-172 DBMS_PREDICTIVE_ANALYTICS Package Subprograms

Subprogram	Purpose
EXPLAIN Procedure	Ranks attributes in order of influence in explaining a target column.
PREDICT Procedure	Predicts the value of a target column based on values in the input data.
PROFILE Procedure	Generates rules that identify the records that have the same target value.

41.3.2.1 EXPLAIN Procedure

The EXPLAIN procedure identifies the attributes that are important in explaining the variation in values of a target column.

The input data must contain some records where the target value is known (not NULL). These records are used by the procedure to train a model that calculates the attribute importance.

 **Note:**

EXPLAIN supports DATE and TIMESTAMP datatypes in addition to the numeric, character, and nested datatypes supported by Oracle Machine Learning for SQL models.

Data requirements for Oracle Machine Learning for SQL are described in *Oracle Machine Learning for SQL User's Guide*

The EXPLAIN procedure creates a result table that lists the attributes in order of their explanatory power. The result table is described in the Usage Notes.

Syntax

```
DBMS_PREDICTIVE_ANALYTICS.EXPLAIN (
    data_table_name      IN VARCHAR2,
    explain_column_name  IN VARCHAR2,
    result_table_name    IN VARCHAR2,
    data_schema_name     IN VARCHAR2 DEFAULT NULL);
```

Parameters**Table 41-173 EXPLAIN Procedure Parameters**

Parameter	Description
data_table_name	Name of input table or view
explain_column_name	Name of the column to be explained
result_table_name	Name of the table where results are saved
data_schema_name	Name of the schema where the input table or view resides and where the result table is created. Default: the current schema.

Usage Notes

The EXPLAIN procedure creates a result table with the columns described in [Table 41-174](#).

Table 41-174 EXPLAIN Procedure Result Table

Column Name	Datatype	Description
ATTRIBUTE_NAME	VARCHAR2(30)	Name of a column in the input data; all columns except the explained column are listed in the result table.

Table 41-174 (Cont.) EXPLAIN Procedure Result Table

Column Name	Datatype	Description
EXPLANATORY_VALUE	NUMBER	<p>Value indicating how useful the column is for determining the value of the explained column. Higher values indicate greater explanatory power. Value can range from 0 to 1.</p> <p>An individual column's explanatory value is independent of other columns in the input table. The values are based on how strong each individual column correlates with the explained column. The value is affected by the number of records in the input table, and the relations of the values of the column to the values of the explain column.</p> <p>An explanatory power value of 0 implies there is no useful correlation between the column's values and the explain column's values. An explanatory power of 1 implies perfect correlation; such columns should be eliminated from consideration for PREDICT. In practice, an explanatory power equal to 1 is rarely returned.</p>
RANK	NUMBER	<p>Ranking of explanatory power. Rows with equal values for explanatory_value have the same rank. Rank values are not skipped in the event of ties.</p>

Example

The following example performs an EXPLAIN operation on the SUPPLEMENTARY_DEMOGRAPHICS table of Sales History.

```
--Perform EXPLAIN operation
BEGIN
  DBMS_PREDICTIVE_ANALYTICS.EXPLAIN(
    data_table_name      => 'supplementary_demographics',
    explain_column_name  => 'home_theater_package',
    result_table_name    => 'demographics_explain_result');
END;
/
--Display results
SELECT * FROM demographics_explain_result;
```

ATTRIBUTE_NAME	EXPLANATORY_VALUE	RANK
Y_BOX_GAMES	.524311073	1
YRS_RESIDENCE	.495987246	2
HOUSEHOLD_SIZE	.146208506	3
AFFINITY_CARD	.0598227	4
EDUCATION	.018462703	5
OCCUPATION	.009721543	6
FLAT_PANEL_MONITOR	.00013733	7
PRINTER_SUPPLIES	0	8
OS_DOC_SET_KANJI	0	8
BULK_PACK_DISKETTES	0	8
BOOKKEEPING_APPLICATION	0	8
COMMENTS	0	8
CUST_ID	0	8

The results show that Y_BOX_GAMES, YRS_RESIDENCE, and HOUSEHOLD_SIZE are the best predictors of HOME_THEATER_PACKAGE.

41.3.2.2 PREDICT Procedure

The `PREDICT` procedure predicts the values of a target column.

The input data must contain some records where the target value is known (not `NULL`). These records are used by the procedure to train and test a model that makes the predictions.



Note:

`PREDICT` supports `DATE` and `TIMESTAMP` datatypes in addition to the numeric, character, and nested datatypes supported by Oracle Machine Learning for SQL models.

Data requirements for OML4SQL are described in *Oracle Machine Learning for SQL User's Guide*

The `PREDICT` procedure creates a result table that contains a predicted target value for every record. The result table is described in the Usage Notes.

Syntax

```
DBMS_PREDICTIVE_ANALYTICS.PREDICT (
    accuracy                OUT NUMBER,
    data_table_name         IN VARCHAR2,
    case_id_column_name     IN VARCHAR2,
    target_column_name     IN VARCHAR2,
    result_table_name       IN VARCHAR2,
    data_schema_name       IN VARCHAR2 DEFAULT NULL);
```

Parameters

Table 41-175 PREDICT Procedure Parameters

Parameter	Description
<code>accuracy</code>	Output parameter that returns the predictive confidence, a measure of the accuracy of the predicted values. The predictive confidence for a categorical target is the most common target value; the predictive confidence for a numerical target is the mean.
<code>data_table_name</code>	Name of the input table or view.
<code>case_id_column_name</code>	Name of the column that uniquely identifies each case (record) in the input data.
<code>target_column_name</code>	Name of the column to predict.
<code>result_table_name</code>	Name of the table where results will be saved.
<code>data_schema_name</code>	Name of the schema where the input table or view resides and where the result table is created. Default: the current schema.

Usage Notes

The `PREDICT` procedure creates a result table with the columns described in [Table 41-176](#).

Table 41-176 PREDICT Procedure Result Table

Column Name	Datatype	Description
Case ID column name	VARCHAR2 or NUMBER	The name of the case ID column in the input data.
PREDICTION	VARCHAR2 or NUMBER	The predicted value of the target column for the given case.
PROBABILITY	NUMBER	For classification (categorical target), the probability of the prediction. For regression problems (numerical target), this column contains NULL.

 **Note:**

Make sure that the name of the case ID column is not 'PREDICTION' or 'PROBABILITY'.

Predictions are returned for all cases whether or not they contained target values in the input.

Predicted values for known cases may be interesting in some situations. For example, you could perform deviation analysis to compare predicted values and actual values.

Example

The following example performs a `PREDICT` operation and displays the first 10 predictions. The results show an accuracy of 79% in predicting whether each customer has an affinity card.

```
--Perform PREDICT operation
DECLARE
    v_accuracy NUMBER(10,9);
BEGIN
    DBMS_PREDICTIVE_ANALYTICS.PREDICT(
        accuracy          => v_accuracy,
        data_table_name   => 'supplementary_demographics',
        case_id_column_name => 'cust_id',
        target_column_name => 'affinity_card',
        result_table_name => 'pa_demographics_predict_result');
    DBMS_OUTPUT.PUT_LINE('Accuracy = ' || v_accuracy);
END;
/

Accuracy = .788696903

--Display results
SELECT * FROM pa_demographics_predict_result WHERE rownum < 10;

    CUST_ID PREDICTION PROBABILITY
-----
```

101501	1	.834069848
101502	0	.991269965
101503	0	.99978311
101504	1	.971643388
101505	1	.541754127
101506	0	.803719133
101507	0	.999999303
101508	0	.999999987
101509	0	.999953074

41.3.2.3 PROFILE Procedure

The `PROFILE` procedure generates rules that describe the cases (records) from the input data.

For example, if a target column `CHURN` has values 'Yes' and 'No', `PROFILE` generates a set of rules describing the expected outcomes. Each profile includes a rule, record count, and a score distribution.

The input data must contain some cases where the target value is known (not `NULL`). These cases are used by the procedure to build a model that calculates the rules.



Note:

`PROFILE` does not support nested types or dates.

Data requirements for Oracle Machine Learning for SQL are described in *Oracle Machine Learning for SQL User's Guide*

The `PROFILE` procedure creates a result table that specifies rules (profiles) and their corresponding target values. The result table is described in the Usage Notes.

Syntax

```
DBMS_PREDICTIVE_ANALYTICS.PROFILE (
  data_table_name          IN VARCHAR2,
  target_column_name      IN VARCHAR2,
  result_table_name       IN VARCHAR2,
  data_schema_name        IN VARCHAR2 DEFAULT NULL);
```

Parameters

Table 41-177 PROFILE Procedure Parameters

Parameter	Description
<code>data_table_name</code>	Name of the table containing the data to be analyzed.
<code>target_column_name</code>	Name of the target column.
<code>result_table_name</code>	Name of the table where the results will be saved.
<code>data_schema_name</code>	Name of the schema where the input table or view resides and where the result table is created. Default: the current schema.

Usage Notes

The `PROFILE` procedure creates a result table with the columns described in [Table 41-178](#).

Table 41-178 PROFILE Procedure Result Table

Column Name	Datatype	Description
PROFILE_ID	NUMBER	A unique identifier for this profile (rule).
RECORD_COUNT	NUMBER	The number of records described by the profile.
DESCRIPTION	SYS.XMLTYPE	The profile rule. See " XML Schema for Profile Rules ".

XML Schema for Profile Rules

The `DESCRIPTION` column of the result table contains XML that conforms to the following XSD:

```
<xs:element name="SimpleRule">
  <xs:complexType>
    <xs:sequence>
      <xs:group ref="PREDICATE"/>
      <xs:element ref="ScoreDistribution" minOccurs="0" maxOccurs="unbounded"/>
    </xs:sequence>
    <xs:attribute name="id" type="xs:string" use="optional"/>
    <xs:attribute name="score" type="xs:string" use="required"/>
    <xs:attribute name="recordCount" type="NUMBER" use="optional"/>
  </xs:complexType>
</xs:element>
```

Example

This example generates a rule describing customers who are likely to use an affinity card (target value is 1) and a set of rules describing customers who are not likely to use an affinity card (target value is 0). The rules are based on only two predictors: education and occupation.

```
SET serveroutput ON
SET trimspool ON
SET pages 10000
SET long 10000
SET pagesize 10000
SET linesize 150
CREATE VIEW cust_edu_occ_view AS
  SELECT cust_id, education, occupation, affinity_card
  FROM sh.supplementary_demographics;
BEGIN
  DBMS_PREDICTIVE_ANALYTICS.PROFILE(
    DATA_TABLE_NAME => 'cust_edu_occ_view',
    TARGET_COLUMN_NAME => 'affinity_card',
    RESULT_TABLE_NAME => 'profile_result');
END;
/
```

This example generates eight rules in the result table `profile_result`. Seven of the rules suggest a target value of 0; one rule suggests a target value of 1. The `score` attribute on a rule identifies the target value.

This SELECT statement returns all the rules in the result table.

```
SELECT a.profile_id, a.record_count, a.description.getstringval()
FROM profile_result a;
```

This SELECT statement returns the rules for a target value of 0.

```
SELECT *
FROM profile_result t
WHERE extractvalue(t.description, '/SimpleRule/@score') = 0;
```

The eight rules generated by this example are displayed as follows.

```
<SimpleRule id="1" score="0" recordCount="443">
  <CompoundPredicate booleanOperator="and">
    <SimpleSetPredicate field="OCCUPATION" booleanOperator="isIn">
      <Array type="string">"Armed-F" "Exec." "Prof." "Protec."
    </Array>
    </SimpleSetPredicate>
    <SimpleSetPredicate field="EDUCATION" booleanOperator="isIn">
      <Array type="string">"< Bach." "Assoc-V" "HS-grad"
    </Array>
    </SimpleSetPredicate>
  </CompoundPredicate>
  <ScoreDistribution value="0" recordCount="297" />
  <ScoreDistribution value="1" recordCount="146" />
</SimpleRule>

<SimpleRule id="2" score="0" recordCount="18">
  <CompoundPredicate booleanOperator="and">
    <SimpleSetPredicate field="OCCUPATION" booleanOperator="isIn">
      <Array type="string">"Armed-F" "Exec." "Prof." "Protec."
    </Array>
    </SimpleSetPredicate>
    <SimpleSetPredicate field="EDUCATION" booleanOperator="isIn">
      <Array type="string">"10th" "11th" "12th" "1st-4th" "5th-6th" "7th-8th" "9th" "Presch."
    </Array>
    </SimpleSetPredicate>
  </CompoundPredicate>
  <ScoreDistribution value="0" recordCount="18" />
</SimpleRule>

<SimpleRule id="3" score="0" recordCount="458">
  <CompoundPredicate booleanOperator="and">
    <SimpleSetPredicate field="OCCUPATION" booleanOperator="isIn">
      <Array type="string">"Armed-F" "Exec." "Prof." "Protec."
    </Array>
    </SimpleSetPredicate>
    <SimpleSetPredicate field="EDUCATION" booleanOperator="isIn">
      <Array type="string">"Assoc-A" "Bach."
    </Array>
    </SimpleSetPredicate>
  </CompoundPredicate>
  <ScoreDistribution value="0" recordCount="248" />
  <ScoreDistribution value="1" recordCount="210" />
</SimpleRule>

<SimpleRule id="4" score="1" recordCount="276">
  <CompoundPredicate booleanOperator="and">
    <SimpleSetPredicate field="OCCUPATION" booleanOperator="isIn">
      <Array type="string">"Armed-F" "Exec." "Prof." "Protec."
    </Array>
```

```
</SimpleSetPredicate>
<SimpleSetPredicate field="EDUCATION" booleanOperator="isIn">
  <Array type="string">"Masters" "PhD" "Profsc"
  </Array>
</SimpleSetPredicate>
</CompoundPredicate>
<ScoreDistribution value="1" recordCount="183" />
<ScoreDistribution value="0" recordCount="93" />
</SimpleRule>

<SimpleRule id="5" score="0" recordCount="307">
  <CompoundPredicate booleanOperator="and">
    <SimpleSetPredicate field="EDUCATION" booleanOperator="isIn">
      <Array type="string">"Assoc-A" "Bach." "Masters" "PhD" "Profsc"
      </Array>
    </SimpleSetPredicate>
    <SimpleSetPredicate field="OCCUPATION" booleanOperator="isIn">
      <Array type="string">"Crafts" "Sales" "TechSup" "Transp."
      </Array>
    </SimpleSetPredicate>
  </CompoundPredicate>
  <ScoreDistribution value="0" recordCount="184" />
  <ScoreDistribution value="1" recordCount="123" />
</SimpleRule>

<SimpleRule id="6" score="0" recordCount="243">
  <CompoundPredicate booleanOperator="and">
    <SimpleSetPredicate field="EDUCATION" booleanOperator="isIn">
      <Array type="string">"Assoc-A" "Bach." "Masters" "PhD" "Profsc"
      </Array>
    </SimpleSetPredicate>
    <SimpleSetPredicate field="OCCUPATION" booleanOperator="isIn">
      <Array type="string">"?" "Cleric." "Farming" "Handler" "House-s" "Machine" "Other"
      </Array>
    </SimpleSetPredicate>
  </CompoundPredicate>
  <ScoreDistribution value="0" recordCount="197" />
  <ScoreDistribution value="1" recordCount="46" />
</SimpleRule>

<SimpleRule id="7" score="0" recordCount="2158">
  <CompoundPredicate booleanOperator="and">
    <SimpleSetPredicate field="EDUCATION" booleanOperator="isIn">
      <Array type="string">
        "10th" "11th" "12th" "1st-4th" "5th-6th" "7th-8th" "9th" "< Bach." "Assoc-V" "HS-grad"
        "Presch."
      </Array>
    </SimpleSetPredicate>
    <SimpleSetPredicate field="OCCUPATION" booleanOperator="isIn">
      <Array type="string">"?" "Cleric." "Crafts" "Farming" "Machine" "Sales" "TechSup" " Transp."
      </Array>
    </SimpleSetPredicate>
  </CompoundPredicate>
  <ScoreDistribution value="0" recordCount="1819"/>
  <ScoreDistribution value="1" recordCount="339"/>
</SimpleRule>

<SimpleRule id="8" score="0" recordCount="597">
  <CompoundPredicate booleanOperator="and">
    <SimpleSetPredicate field="EDUCATION" booleanOperator="isIn">
      <Array type="string">
```

```
    "10th" "11th" "12th" "1st-4th" "5th-6th" "7th-8th" "9th" "< Bach." "Assoc-V" "HS-grad"
    "Presch."
  </Array>
</SimpleSetPredicate>
<SimpleSetPredicate field="OCCUPATION" booleanOperator="isIn">
  <Array type="string">"Handler" "House-s" "Other"
  </Array>
</SimpleSetPredicate>
</CompoundPredicate>
<ScoreDistribution value="0" recordCount="572"/>
<ScoreDistribution value="1" recordCount="25"/>
</SimpleRule>
```

42

Data Dictionary Views

The information in the data dictionary tables can be viewed through data dictionary views. The Oracle Machine Learning for SQL related dictionary views are listed in this chapter.

- [ALL_MINING_MODELS](#)
- [ALL_MINING_MODEL_ATTRIBUTES](#)
- [ALL_MINING_MODEL_PARTITIONS](#)
- [ALL_MINING_MODEL_SETTINGS](#)
- [ALL_MINING_MODEL_VIEWS](#)
- [ALL_MINING_MODEL_XFORMS](#)

42.1 ALL_MINING_MODELS

`ALL_MINING_MODELS` describes the machine learning models accessible to the current user.

Mining models are schema objects created by Oracle Machine Learning for SQL.

Related Views

- `DBA_MINING_MODELS` describes all machine learning models in the database.
- `USER_MINING_MODELS` describes the machine learning models owned by the current user. This view does not display the `OWNER` column.

Column	Datatype	NULL	Description
<code>OWNER</code>	<code>VARCHAR2(128)</code>	NOT NULL	Owner of the machine learning model
<code>MODEL_NAME</code>	<code>VARCHAR2(128)</code>	NOT NULL	Name of the machine learning model
<code>MINING_FUNCTION</code>	<code>VARCHAR2(30)</code>	NOT NULL	Function of the mining model. The function identifies the class of problems that can be solved by this model. The machine learning function is specified when the model is built: <ul style="list-style-type: none">• <code>CLASSIFICATION</code>• <code>REGRESSION</code>• <code>CLUSTERING</code>• <code>FEATURE_EXTRACTION</code>• <code>ASSOCIATION_RULES</code>• <code>ATTRIBUTE_IMPORTANCE</code>

Column	Datatype	NULL	Description
ALGORITHM	VARCHAR2(30)	NOT NULL	<p>Algorithm used by the model. Each machine learning function has a default algorithm. The default can be overridden with a model setting (see *_MINING_MODEL_SETTINGS):</p> <ul style="list-style-type: none"> • CUR_DECOMPOSITION • NAIVE_BAYES • DECISION_TREE • EXPLICIT_SEMANTIC_ANALYS • EXPONENTIAL_SMOOTHING • SUPPORT_VECTOR_MACHINES • KMEANS • O_CLUSTER • NONNEGATIVE_MATRIX_FACTOR • NEURAL_NETWORK • GENERALIZED_LINEAR_MODEL • APRIORI_ASSOCIATION_RULES • MINIMUM_DESCRIPTION_LENGTH • EXPECTATION_MAXIMIZATION • RANDOM_FOREST • SINGULAR_VALUE_DECOMP • R_EXTENSIBLE
ALGORITHM_TYPE	VARCHAR2(10)	NOT NULL	Algorithm type of the model
CREATION_DATE	DATE	NOT NULL	Date that the model was created
BUILD_DURATION	NUMBER	NOT NULL	Time (in seconds) of the model build process
MODEL_SIZE	NUMBER	NOT NULL	Size of the model (in megabytes)
PARTITIONED	VARCHAR2(3)	NOT NULL	<p>Indicates whether the model is partitioned or not. Possible values:</p> <ul style="list-style-type: none"> • YES: The model is partitioned. • NO: The model is not partitioned
COMMENTS	VARCHAR2(4000)	NOT NULL	Comment applied to the model with a SQL COMMENT statement

Related Topics

- [DBA_MINING_MODEL](#)
- [USER_MINING_MODELS](#)

See Also:

- *Oracle Machine Learning for SQL User's Guide* for information about machine learning model schema objects
- *Oracle Machine Learning for SQL Concepts* for an introduction to Oracle Machine Learning for SQL

42.2 ALL_MINING_MODEL_ATTRIBUTES

ALL_MINING_MODEL_ATTRIBUTES describes the attributes of the machine learning models accessible to the current user.

Only the attributes in the model signature are included in this view. The attributes in the model signature correspond to the columns in the training data that were used to build the model.

Machine learning models are schema objects created by Oracle Machine Learning for SQL.

Related Views

- DBA_MINING_MODEL_ATTRIBUTES describes the attributes of all machine learning models in the database.
- USER_MINING_MODEL_ATTRIBUTES describes the attributes of the machine learning models owned by the current user. This view does not display the OWNER column.

Column	Datatype	NULL	Description
OWNER	VARCHAR2(128)	NOT NULL	Owner of the machine learning model
MODEL_NAME	VARCHAR2(128)	NOT NULL	Name of the machine learning model
ATTRIBUTE_NAME	VARCHAR2(128)	NOT NULL	Name of the attribute
ATTRIBUTE_TYPE	VARCHAR2(11)	–	Logical type of the attribute. The type is identified during the model build or apply process: <ul style="list-style-type: none"> • NUMERICAL: Numeric data • CATEGORICAL: Character data • TEXT: Unstructured text data • PARTITION: The input signature column is used for the partitioning key • MIXED: The input signature column takes on more than one attribute type. This is due to user-defined embedded transformations that allow an input column to be transformed into multiple independent mining attributes, including mining attributes of different types.
DATA_TYPE	VARCHAR2(106)	–	Data type of the attribute
DATA_LENGTH	NUMBER	–	Length of the data type
DATA_PRECISION	NUMBER	–	Precision of a fixed point number. Precision, which is the total number of significant decimal digits, is represented as <i>p</i> in the data type NUMBER(<i>p</i> , <i>s</i>).
DATA_SCALE	NUMBER	–	Scale of a fixed point number. Scale, which is the number of digits from the decimal to the least significant digit, is represented as <i>s</i> in the data type NUMBER(<i>p</i> , <i>s</i>).

Column	Datatype	NULL	Description
USAGE_TYPE	VARCHAR2(8)	–	Indicates whether the attribute was used to construct the model (ACTIVE) or not (INACTIVE). Some attributes may be eliminated by transformations or algorithmic processing. The *_MINING_MODEL_ATTRIBUTES view only lists the attributes used by the model, therefore the value of this column is always ACTIVE.
TARGET	VARCHAR2(3)	–	Indicates whether the attribute is the target of a predictive model (YES) or not (NO). The target describes the result that is produced when the model is applied.
ATTRIBUTE_SPEC	VARCHAR2(4000)	–	<p>One or more keywords that identify special treatment for the attribute during model build. Values are:</p> <ul style="list-style-type: none"> • FORCE_IN: (GLM only) When feature selection is enabled, forces the inclusion of the attribute in the model build. Feature selection is disabled by default. If the model is not using GLM with feature selection enabled, this value is ignored. • NOPREP: When ADP is on, prevents automatic transformation of the attribute. If ADP is OFF, this value is ignored. • TEXT: Causes the attribute to be treated as unstructured text data. The TEXT value supports three subsettings: POLICY_NAME, MAX_FEATURES, TOKEN_TYPE, and MIN_DOCUMENTS. Subsettings are specified as name:value pairs within parentheses. For example: (POLICY_NAME:mypolicy)(MAX_FEATURES:2000)(TOKEN_TYPE:THEME). See <i>Oracle Machine Learning for SQL User's Guide</i> for details. • NULL: The ATTRIBUTE_SPEC for this attribute is NULL. <p>ATTRIBUTE_SPEC is a parameter to the PL/SQL procedure DBMS_DATA_MINING_TRANSFORM.SET_TRANSFORM. See <i>Oracle Database PL/SQL Packages and Types Reference</i> for details.</p>

Related Topics

- [DBA_MINING_MODEL_ATTRIBUTES](#)
- [USER_MINING_MODEL_ATTRIBUTES](#)

See Also:

Oracle Machine Learning for SQL User's Guide

42.3 ALL_MINING_MODEL_PARTITIONS

ALL_MINING_MODEL_PARTITIONS describes all the model partitions accessible to the user.

Related Views

- DBA_MINING_MODEL_PARTITIONS describes all the model partitions accessible to the system.
- USER_MINING_MODEL_PARTITIONS describes the user's own model partitions. This view does not display the OWNER column.

Column	Datatype	NULL	Description
OWNER	VARCHAR2(128)	NOT NULL	Name of the model owner
MODEL_NAME	VARCHAR2(128)	NOT NULL	Name of the model
PARTITION_NAME	VARCHAR2(128)	–	Name of the model partition
POSITION	NUMBER	–	Column position number for partitioning column. Column position represents the position of the column in a multi-column partitioning key, or 1 for a unary column partitioning key.
COLUMN_NAME	VARCHAR2(128)	NOT NULL	Name of the column used for partitioning
COLUMN_VALUE	VARCHAR2(4000)	–	Value of the column for this partition

Related Topics

- [DBA_MINING_MODEL_PARTITIONS](#)
- [USER_MINING_MODEL_PARTITIONS](#)

42.4 ALL_MINING_MODEL_SETTINGS

ALL_MINING_MODEL_SETTINGS describes the settings of the machine learning models accessible to the current user.

Machine learning models are schema objects created by Oracle Machine Learning for SQL.

Related Views

- DBA_MINING_MODEL_SETTINGS describes the settings of all machine learning models in the database.
- USER_MINING_MODEL_SETTINGS describes the settings of the machine learning models owned by the current user. This view does not display the OWNER column.

Column	Datatype	NULL	Description
OWNER	VARCHAR2(128)	NOT NULL	Owner of the machine learning model
MODEL_NAME	VARCHAR2(128)	NOT NULL	Name of the machine learning model
SETTING_NAME	VARCHAR2(30)	NOT NULL	Name of the setting

Column	Datatype	NULL	Description
SETTING_VALUE	VARCHAR2(4000)	–	Value of the setting
SETTING_TYPE	VARCHAR2(7)	–	Indicates whether the default value (DEFAULT) or a user-specified value (INPUT) is used by the model

Related Topics

- [DBA_MINING_MODEL_SETTINGS](#)
- [USER_MINING_MODEL_SETTINGS](#)



See Also:

Oracle Database PL/SQL Packages and Types Reference for descriptions of model settings

42.5 ALL_MINING_MODEL_VIEWS

ALL_MINING_MODEL_VIEWS provides a description of all the model views accessible to the user.

Related Views

- [DBA_MINING_MODEL_VIEWS](#) provides a description of all the model views in the database.
- [USER_MINING_MODEL_VIEWS](#) provides a description of the user's own model views. This view does not display the OWNER column.

Column	Datatype	NULL	Description
OWNER	VARCHAR2(128)	NOT NULL	Owner of the model view
MODEL_NAME	VARCHAR2(128)	NOT NULL	Name of the model to which model views belongs
VIEW_NAME	VARCHAR2(128)	NOT NULL	Name of the model view
VIEW_TYPE	VARCHAR2(128)	–	Type of the model view

Related Topics

- [DBA_MINING_MODEL_VIEWS](#)
- [USER_MINING_MODEL_VIEWS](#)



See Also:

"USER_MINING_MODEL_VIEWS" in *Oracle Machine Learning for SQL User's Guide*

42.6 ALL_MINING_MODEL_XFORMS

ALL_MINING_MODEL_XFORMS describes the user-specified transformations embedded in all models accessible to the user.

Related Views

- *DBA_MINING_MODEL_XFORMS* describes the user-specified transformations embedded in all models accessible in the system.
- *USER_MINING_MODEL_XFORMS* describes the user-specified transformations embedded with the user's own models. This view does not display the *OWNER* column.

Column	Datatype	NULL	Description
OWNER	VARCHAR2(128)	NOT NULL	Name of the model owner
MODEL_NAME	VARCHAR2(128)	NOT NULL	Name of the model
ATTRIBUTE_NAME	VARCHAR2(128)		Name of the attribute used in the transformation
ATTRIBUTE_SUBNAME	VARCHAR2(4000)		Subname of the attribute used in the transformation
ATTRIBUTE_SPEC	VARCHAR2(4000)		Attribute specification provided to model training
EXPRESSION	CLOB		Transformation expression provided to model training
REVERSE	VARCHAR2(3)		Indicates whether the specified transformation is a reverse transformation (YES) or a forward expression (NO)

Related Topics

- *DBA_MINING_MODEL_XFORMS*
- *USER_MINING_MODEL_XFORMS*

43

SQL Scoring Functions

Oracle Machine Learning for SQL functions are single-row functions that use OML4SQL to score data. The functions can apply a mining model schema object to the data, or they can dynamically mine the data by executing an analytic clause.

 **Note:**

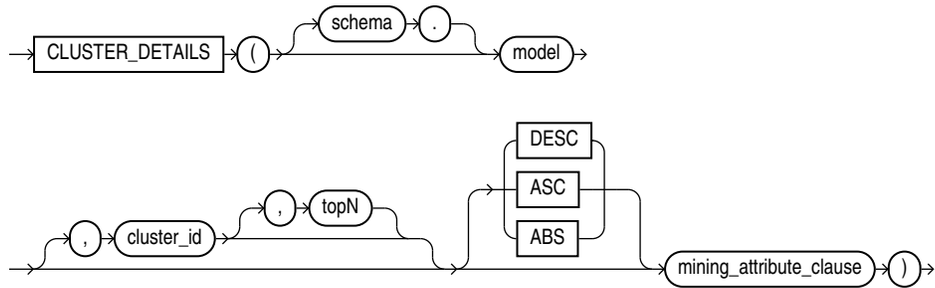
For a description of the syntax diagrams for these functions, see How to Read Syntax Diagrams in *Oracle Database SQL Language Reference*

- CLUSTER_DETAILS
- CLUSTER_DISTANCE
- CLUSTER_ID
- CLUSTER_PROBABILITY
- CLUSTER_SET
- FEATURE_COMPARE
- FEATURE_DETAILS
- FEATURE_ID
- FEATURE_SET
- FEATURE_VALUE
- ORA_DM_PARTITION_NAME
- PREDICTION
- PREDICTION_BOUNDS
- PREDICTION_COST
- PREDICTION_DETAILS
- PREDICTION_PROBABILITY
- PREDICTION_SET

43.1 CLUSTER_DETAILS

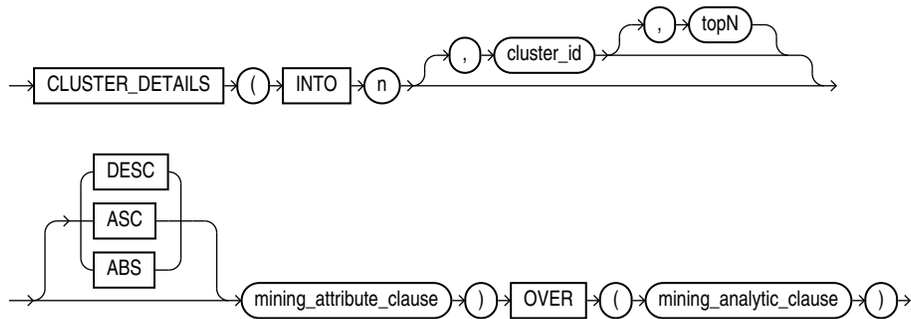
Syntax

cluster_details::=

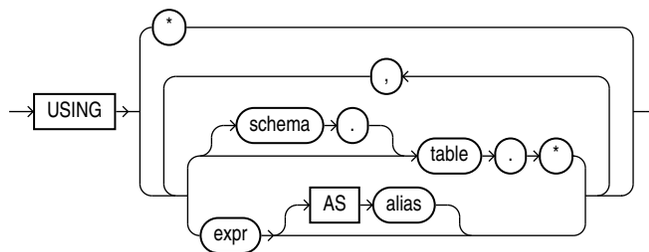


Analytic Syntax

cluster_details_analytic::=



mining_attribute_clause::=



mining_analytic_clause::=



 **See Also:**

"Analytic Functions" for information on the syntax, semantics, and restrictions of *mining_analytic_clause*

Purpose

CLUSTER_DETAILS returns cluster details for each row in the selection. The return value is an XML string that describes the attributes of the highest probability cluster or the specified *cluster_id*.

topN

If you specify a value for *topN*, the function returns the *N* attributes that most influence the cluster assignment (the score). If you do not specify *topN*, the function returns the 5 most influential attributes.

DESC, ASC, or ABS

The returned attributes are ordered by weight. The weight of an attribute expresses its positive or negative impact on cluster assignment. A positive weight indicates an increased likelihood of assignment. A negative weight indicates a decreased likelihood of assignment.

By default, CLUSTER_DETAILS returns the attributes with the highest positive weights (DESC). If you specify ASC, the attributes with the highest negative weights are returned. If you specify ABS, the attributes with the greatest weights, whether negative or positive, are returned. The results are ordered by absolute value from highest to lowest. Attributes with a zero weight are not included in the output.

Syntax Choice

CLUSTER_DETAILS can score the data in one of two ways: It can apply a mining model object to the data, or it can dynamically mine the data by executing an analytic clause that builds and applies one or more transient mining models. Choose **Syntax** or **Analytic Syntax**:

- **Syntax** — Use the first syntax to score the data with a pre-defined model. Supply the name of a clustering model.
- **Analytic Syntax** — Use the analytic syntax to score the data without a pre-defined model. Include INTO *n*, where *n* is the number of clusters to compute, and *mining_analytic_clause*, which specifies if the data should be partitioned for multiple model builds. The *mining_analytic_clause* supports a *query_partition_clause* and an *order_by_clause*. (See "analytic_clause::".)

The syntax of the CLUSTER_DETAILS function can use an optional GROUPING hint when scoring a partitioned model. See GROUPING Hint.

mining_attribute_clause

mining_attribute_clause identifies the column attributes to use as predictors for scoring. When the function is invoked with the analytic syntax, these predictors are also used for building the transient models. The *mining_attribute_clause* behaves as described for the PREDICTION function. (See "mining_attribute_clause".)

 **See Also:**

- *Oracle Machine Learning for SQL User's Guide* for information about scoring.
- *Oracle Machine Learning for SQL Concepts* for information about clustering.

 **Note:**

The following examples are excerpted from the *Oracle Machine Learning for SQL* examples. For more information about the examples, see Appendix A in *Oracle Machine Learning for SQL User's Guide*.

Example

This example lists the attributes that have the greatest impact (more than 20% probability) on cluster assignment for customer ID 100955. The query invokes the `CLUSTER_DETAILS` and `CLUSTER_SET` functions, which apply the clustering model `em_sh_clus_sample`.

```
SELECT S.cluster_id, probability prob,
       CLUSTER_DETAILS(em_sh_clus_sample, S.cluster_id, 5 USING T.*) det
FROM
  (SELECT v.*, CLUSTER_SET(em_sh_clus_sample, NULL, 0.2 USING *) pset
   FROM mining_data_apply_v v
   WHERE cust_id = 100955) T,
  TABLE(T.pset) S
ORDER BY 2 DESC;
```

```
CLUSTER_ID  PROB DET
```

```
-----
14 .6761 <Details algorithm="Expectation Maximization" cluster="14">
  <Attribute name="AGE" actualValue="51" weight=".676" rank="1"/>
  <Attribute name="HOME_THEATER_PACKAGE" actualValue="1" weight=".557" rank="2"/>
  <Attribute name="FLAT_PANEL_MONITOR" actualValue="0" weight=".412" rank="3"/>
  <Attribute name="Y_BOX_GAMES" actualValue="0" weight=".171" rank="4"/>
  <Attribute name="BOOKKEEPING_APPLICATION" actualValue="1" weight="-.003"rank="5"/>
</Details>

3 .3227 <Details algorithm="Expectation Maximization" cluster="3">
  <Attribute name="YRS_RESIDENCE" actualValue="3" weight=".323" rank="1"/>
  <Attribute name="BULK_PACK_DISKETTES" actualValue="1" weight=".265" rank="2"/>
  <Attribute name="EDUCATION" actualValue="HS-grad" weight=".172" rank="3"/>
  <Attribute name="AFFINITY_CARD" actualValue="0" weight=".125" rank="4"/>
  <Attribute name="OCCUPATION" actualValue="Crafts" weight=".055" rank="5"/>
</Details>
```

Analytic Example

This example divides the customer database into four segments based on common characteristics. The clustering functions compute the clusters and return the score without a predefined clustering model.

```

SELECT * FROM (
  SELECT cust_id,
         CLUSTER_ID(INTO 4 USING *) OVER () cls,
         CLUSTER_DETAILS(INTO 4 USING *) OVER () cls_details
  FROM mining_data_apply_v)
WHERE cust_id <= 100003
ORDER BY 1;

```

```
CUST_ID CLS CLS_DETAILS
```

```

-----
100001  5 <Details algorithm="K-Means Clustering" cluster="5">
  <Attribute name="FLAT_PANEL_MONITOR" actualValue="0" weight=".349" rank="1"/>
  <Attribute name="BULK_PACK_DISKETTES" actualValue="0" weight=".33" rank="2"/>
  <Attribute name="CUST_INCOME_LEVEL" actualValue="G: 130\,000 - 149\,999" weight=".291"
    rank="3"/>
  <Attribute name="HOME_THEATER_PACKAGE" actualValue="1" weight=".268" rank="4"/>
  <Attribute name="Y_BOX_GAMES" actualValue="0" weight=".179" rank="5"/>
  </Details>

100002  6 <Details algorithm="K-Means Clustering" cluster="6">
  <Attribute name="CUST_GENDER" actualValue="F" weight=".945" rank="1"/>
  <Attribute name="CUST_MARITAL_STATUS" actualValue="NeverM" weight=".856" rank="2"/>
  <Attribute name="HOUSEHOLD_SIZE" actualValue="2" weight=".468" rank="3"/>
  <Attribute name="AFFINITY_CARD" actualValue="0" weight=".012" rank="4"/>
  <Attribute name="CUST_INCOME_LEVEL" actualValue="I: 300\,000 and above" weight=".009"
    rank="5"/>
  </Details>

100003  7 <Details algorithm="K-Means Clustering" cluster="7">
  <Attribute name="CUST_MARITAL_STATUS" actualValue="NeverM" weight=".862" rank="1"/>
  <Attribute name="HOUSEHOLD_SIZE" actualValue="2" weight=".423" rank="2"/>
  <Attribute name="HOME_THEATER_PACKAGE" actualValue="0" weight=".113" rank="3"/>
  <Attribute name="AFFINITY_CARD" actualValue="0" weight=".007" rank="4"/>
  <Attribute name="CUST_ID" actualValue="100003" weight=".006" rank="5"/>
  </Details>

```

43.2 CLUSTER_DISTANCE

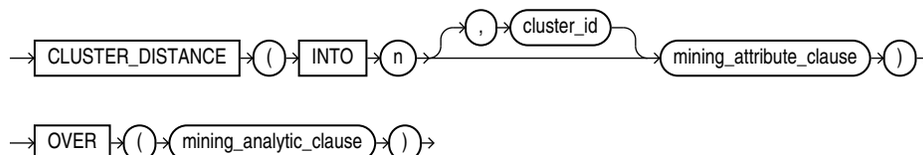
Syntax

cluster_distance::=



Analytic Syntax

cluster_distance_analytic::=



for building the transient models. The *mining_attribute_clause* behaves as described for the PREDICTION function. (See "mining_attribute_clause".)

 **See Also:**

- *Oracle Machine Learning for SQL User's Guide* for information about scoring.
- *Oracle Machine Learning for SQL Concepts* for information about clustering.

 **Note:**

The following example is excerpted from the Oracle Machine Learning for SQL examples. For more information about the examples, see Appendix A in *Oracle Machine Learning for SQL User's Guide*.

Example

This example finds the 10 rows that are most anomalous as measured by their distance from their nearest cluster centroid.

```
SELECT cust_id
FROM (
  SELECT cust_id,
         rank() over
           (order by CLUSTER_DISTANCE(km_sh_clus_sample USING *) desc) rnk
  FROM mining_data_apply_v)
WHERE rnk <= 11
ORDER BY rnk;
```

```
CUST_ID
-----
100579
100050
100329
100962
101251
100179
100382
100713
100629
100787
101478
```


Syntax Choice

CLUSTER_ID can score the data in one of two ways: It can apply a mining model object to the data, or it can dynamically mine the data by executing an analytic clause that builds and applies one or more transient mining models. Choose **Syntax** or **Analytic Syntax**:

- **Syntax** — Use the first syntax to score the data with a pre-defined model. Supply the name of a clustering model.
- **Analytic Syntax** — Use the analytic syntax to score the data without a pre-defined model. Include INTO *n*, where *n* is the number of clusters to compute, and *mining_analytic_clause*, which specifies if the data should be partitioned for multiple model builds. The *mining_analytic_clause* supports a *query_partition_clause* and an *order_by_clause*. (See "analytic_clause::".)

The syntax of the CLUSTER_ID function can use an optional GROUPING hint when scoring a partitioned model. See GROUPING Hint.

mining_attribute_clause

mining_attribute_clause identifies the column attributes to use as predictors for scoring. When the function is invoked with the analytic syntax, these predictors are also used for building the transient models. The *mining_attribute_clause* behaves as described for the PREDICTION function. (See "mining_attribute_clause".)

See Also:

- *Oracle Machine Learning for SQL User's Guide* for information about scoring.
- *Oracle Machine Learning for SQL Concepts* for information about clustering.

Note:

The following examples are excerpted from the Oracle Machine Learning for SQL examples. For more information about the examples, see Appendix A in *Oracle Machine Learning for SQL User's Guide*.

Example

The following example lists the clusters into which the customers in mining_data_apply_v have been grouped.

```
SELECT CLUSTER_ID(km_sh_clus_sample USING *) AS clus, COUNT(*) AS cnt
FROM mining_data_apply_v
GROUP BY CLUSTER_ID(km_sh_clus_sample USING *)
ORDER BY cnt DESC;
```

```
CLUS      CNT
-----
```

2	580
10	216
6	186
8	115
19	110
12	101
18	81
16	39
17	38
14	34

Analytic Example

This example divides the customer database into four segments based on common characteristics. The clustering functions compute the clusters and return the score without a predefined clustering model.

```
SELECT * FROM (
  SELECT cust_id,
         CLUSTER_ID(INTO 4 USING *) OVER () cls,
         CLUSTER_DETAILS(INTO 4 USING *) OVER () cls_details
  FROM mining_data_apply_v)
WHERE cust_id <= 100003
ORDER BY 1;
```

```
CUST_ID CLS CLS_DETAILS
```

```
-----
100001  5 <Details algorithm="K-Means Clustering" cluster="5">
  <Attribute name="FLAT_PANEL_MONITOR" actualValue="0" weight=".349" rank="1"/>
  <Attribute name="BULK_PACK_DISKETTES" actualValue="0" weight=".33" rank="2"/>
  <Attribute name="CUST_INCOME_LEVEL" actualValue="G: 130\,000 - 149\,999"
    weight=".291" rank="3"/>
  <Attribute name="HOME_THEATER_PACKAGE" actualValue="1" weight=".268" rank="4"/>
  <Attribute name="Y_BOX_GAMES" actualValue="0" weight=".179" rank="5"/>
  </Details>

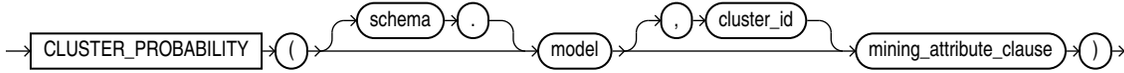
100002  6 <Details algorithm="K-Means Clustering" cluster="6">
  <Attribute name="CUST_GENDER" actualValue="F" weight=".945" rank="1"/>
  <Attribute name="CUST_MARITAL_STATUS" actualValue="NeverM" weight=".856" rank="2"/>
  <Attribute name="HOUSEHOLD_SIZE" actualValue="2" weight=".468" rank="3"/>
  <Attribute name="AFFINITY_CARD" actualValue="0" weight=".012" rank="4"/>
  <Attribute name="CUST_INCOME_LEVEL" actualValue="L: 300\,000 and above"
    weight=".009" rank="5"/>
  </Details>

100003  7 <Details algorithm="K-Means Clustering" cluster="7">
  <Attribute name="CUST_MARITAL_STATUS" actualValue="NeverM" weight=".862" rank="1"/>
  <Attribute name="HOUSEHOLD_SIZE" actualValue="2" weight=".423" rank="2"/>
  <Attribute name="HOME_THEATER_PACKAGE" actualValue="0" weight=".113" rank="3"/>
  <Attribute name="AFFINITY_CARD" actualValue="0" weight=".007" rank="4"/>
  <Attribute name="CUST_ID" actualValue="100003" weight=".006" rank="5"/>
  </Details>
```

43.4 CLUSTER_PROBABILITY

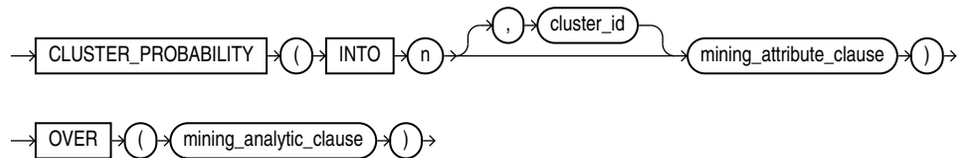
Syntax

cluster_probability::=

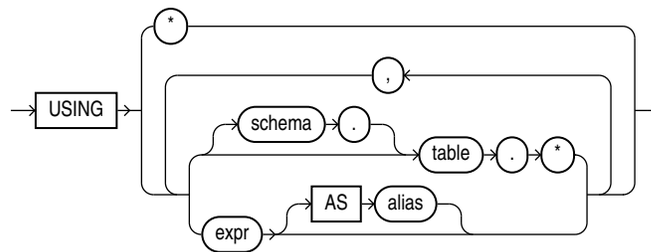


Analytic Syntax

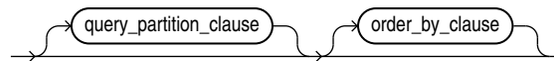
cluster_prob_analytic::=



mining_attribute_clause::=



mining_analytic_clause::=



See Also:

"Analytic Functions" for information on the syntax, semantics, and restrictions of `mining_analytic_clause`

Purpose

CLUSTER_PROBABILITY returns a probability for each row in the selection. The probability refers to the highest probability cluster or to the specified *cluster_id*. The cluster probability is returned as BINARY_DOUBLE.

Syntax Choice

CLUSTER_PROBABILITY can score the data in one of two ways: It can apply a mining model object to the data, or it can dynamically mine the data by executing an analytic clause that builds and applies one or more transient mining models. Choose **Syntax** or **Analytic Syntax**:

- **Syntax** — Use the first syntax to score the data with a pre-defined model. Supply the name of a clustering model.
- **Analytic Syntax** — Use the analytic syntax to score the data without a pre-defined model. Include INTO *n*, where *n* is the number of clusters to compute, and *mining_analytic_clause*, which specifies if the data should be partitioned for multiple model builds. The *mining_analytic_clause* supports a *query_partition_clause* and an *order_by_clause*. (See "analytic_clause::=".)

The syntax of the CLUSTER_PROBABILITY function can use an optional GROUPING hint when scoring a partitioned model. See GROUPING Hint.

mining_attribute_clause

mining_attribute_clause identifies the column attributes to use as predictors for scoring. When the function is invoked with the analytic syntax, these predictors are also used for building the transient models. The *mining_attribute_clause* behaves as described for the PREDICTION function. (See "mining_attribute_clause".)

See Also:

- *Oracle Machine Learning for SQL User's Guide* for information about scoring.
- *Oracle Machine Learning for SQL Concepts* for information about clustering.

Note:

The following example is excerpted from the *Oracle Machine Learning for SQL examples*. For more information about the examples, see Appendix A in *Oracle Machine Learning for SQL User's Guide*.

Example

The following example lists the ten most representative customers, based on likelihood, of cluster 2.

```

SELECT cust_id
FROM (SELECT cust_id, rank() OVER (ORDER BY prob DESC, cust_id) rnk_clus2
      FROM (SELECT cust_id, CLUSTER_PROBABILITY(km_sh_clus_sample, 2 USING *) prob
            FROM mining_data_apply_v))
WHERE rnk_clus2 <= 10
ORDER BY rnk_clus2;

```

```

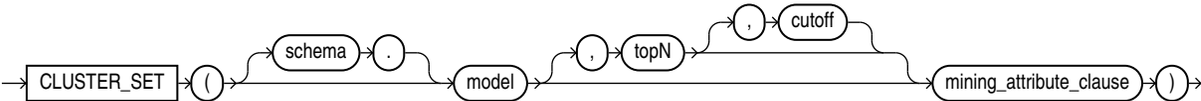
CUST_ID
-----
100256
100988
100889
101086
101215
100390
100985
101026
100601
100672

```

43.5 CLUSTER_SET

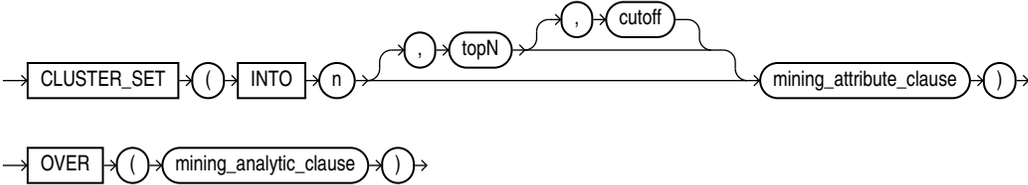
Syntax

cluster_set ::=

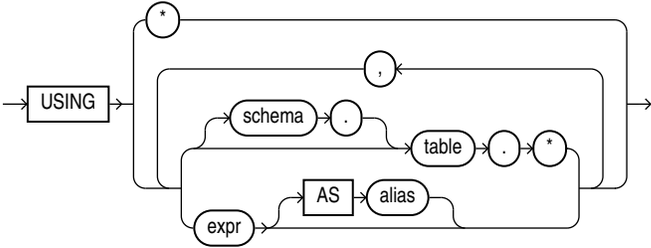


Analytic Syntax

cluster_set_analytic ::=



mining_attribute_clause ::=



mining_analytic_clause::=**See Also:**

"Analytic Functions" for information on the syntax, semantics, and restrictions of *mining_analytic_clause*

Purpose

CLUSTER_SET returns a set of cluster ID and probability pairs for each row in the selection. The return value is a varray of objects with field names CLUSTER_ID and PROBABILITY. The cluster identifier is an Oracle NUMBER; the probability is BINARY_DOUBLE.

topN and cutoff

You can specify *topN* and *cutoff* to limit the number of clusters returned by the function. By default, both *topN* and *cutoff* are null and all clusters are returned.

- *topN* is the *N* most probable clusters. If multiple clusters share the *N*th probability, then the function chooses one of them.
- *cutoff* is a probability threshold. Only clusters with probability greater than or equal to *cutoff* are returned. To filter by *cutoff* only, specify NULL for *topN*.

To return up to the *N* most probable clusters that are greater than or equal to *cutoff*, specify both *topN* and *cutoff*.

Syntax Choice

CLUSTER_SET can score the data in one of two ways: It can apply a mining model object to the data, or it can dynamically mine the data by executing an analytic clause that builds and applies one or more transient mining models. Choose **Syntax** or **Analytic Syntax**:

- **Syntax** — Use the first syntax to score the data with a pre-defined model. Supply the name of a clustering model.
- **Analytic Syntax** — Use the analytic syntax to score the data without a pre-defined model. Include INTO *n*, where *n* is the number of clusters to compute, and *mining_analytic_clause*, which specifies if the data should be partitioned for multiple model builds. The *mining_analytic_clause* supports a *query_partition_clause* and an *order_by_clause*. (See "analytic_clause::=".)

The syntax of the CLUSTER_SET function can use an optional GROUPING hint when scoring a partitioned model. See GROUPING Hint.

mining_attribute_clause

mining_attribute_clause identifies the column attributes to use as predictors for scoring. When the function is invoked with the analytic syntax, these predictors are

also used for building the transient models. The `mining_attribute_clause` behaves as described for the `PREDICTION` function. (See "mining_attribute_clause".)

See Also:

- *Oracle Machine Learning for SQL User's Guide* for information about scoring.
- *Oracle Machine Learning for SQL Concepts* for information about clustering.

Note:

The following example is excerpted from the *Oracle Machine Learning for SQL examples*. For more information about the examples, see Appendix A in *Oracle Machine Learning for SQL User's Guide*.

Example

This example lists the attributes that have the greatest impact (more than 20% probability) on cluster assignment for customer ID 100955. The query invokes the `CLUSTER_DETAILS` and `CLUSTER_SET` functions, which apply the clustering model `em_sh_clus_sample`.

```
SELECT S.cluster_id, probability prob,
       CLUSTER_DETAILS(em_sh_clus_sample, S.cluster_id, 5 USING T.*) det
FROM
  (SELECT v.*, CLUSTER_SET(em_sh_clus_sample, NULL, 0.2 USING *) pset
   FROM mining_data_apply_v v
   WHERE cust_id = 100955) T,
  TABLE(T.pset) S
ORDER BY 2 DESC;
```

```
CLUSTER_ID  PROB DET
-----
```

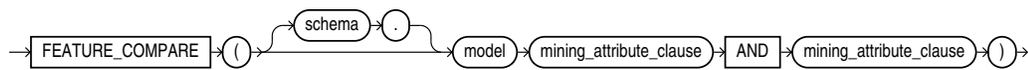
```
14 .6761 <Details algorithm="Expectation Maximization" cluster="14">
  <Attribute name="AGE" actualValue="51" weight=".676" rank="1"/>
  <Attribute name="HOME_THEATER_PACKAGE" actualValue="1" weight=".557" rank="2"/>
  <Attribute name="FLAT_PANEL_MONITOR" actualValue="0" weight=".412" rank="3"/>
  <Attribute name="Y_BOX_GAMES" actualValue="0" weight=".171" rank="4"/>
  <Attribute name="BOOKKEEPING_APPLICATION" actualValue="1" weight="-.003"rank="5"/>
</Details>
```

```
3 .3227 <Details algorithm="Expectation Maximization" cluster="3">
  <Attribute name="YRS_RESIDENCE" actualValue="3" weight=".323" rank="1"/>
  <Attribute name="BULK_PACK_DISKETTES" actualValue="1" weight=".265" rank="2"/>
  <Attribute name="EDUCATION" actualValue="HS-grad" weight=".172" rank="3"/>
  <Attribute name="AFFINITY_CARD" actualValue="0" weight=".125" rank="4"/>
  <Attribute name="OCCUPATION" actualValue="Crafts" weight=".055" rank="5"/>
</Details>
```

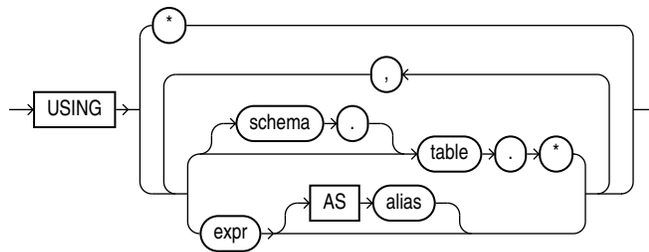
43.6 FEATURE_COMPARE

Syntax

feature_compare::=



mining_attribute_clause::=



Purpose

The `FEATURE_COMPARE` function uses a feature extraction model to compare two different documents, including short ones such as keyword phrases or two attribute lists, for similarity or dissimilarity. The `FEATURE_COMPARE` function can be used with Feature Extraction algorithms such as Singular Value Decomposition (SVD), Principal Component Analysis (PCA), Non-negative Matrix Factorization (NMF), and Explicit Semantic Analysis (ESA). This function is applicable not only to documents, but also to numeric and categorical data.

The input to the `FEATURE_COMPARE` function is a single feature model built using the Feature Extraction algorithms of Oracle Machine Learning for SQL, such as NMF, SVD, and ESA. The double `USING` clause provides a mechanism to compare two different documents or constant keyword phrases, or any combination of the two, for similarity or dissimilarity using the extracted features in the model.

The syntax of the `FEATURE_COMPARE` function can use an optional `GROUPING` hint when scoring a partitioned model. See `GROUPING` Hint.

mining_attribute_clause

The *mining_attribute_clause* identifies the column attributes to use as predictors for scoring. When the function is invoked with the analytic syntax, these predictors are also used for building the transient models. The *mining_attribute_clause* behaves as described for the `PREDICTION` function. See *mining_attribute_clause*.

 **See Also:**

- *Oracle Machine Learning for SQL User's Guide* for information about scoring
- *Oracle Machine Learning for SQL Concepts* for information about clustering

 **Note:**

The following examples are excerpted from the Oracle Machine Learning for SQL examples. For more information about the examples, see Appendix A in *Oracle Machine Learning for SQL User's Guide*.

Examples

An ESA model is built against a 2005 Wiki data set rendering over 200,000 features. The documents are mined as text and the document titles are considered as the Feature IDs.

The examples show the `FEATURE_COMPARE` function with the ESA algorithm, which compares a similar set of texts and then a dissimilar set of texts.

Similar texts

```
SELECT 1-FEATURE_COMPARE(esa_wiki_mod USING 'There are several PGA tour golfers from South
Africa' text AND USING 'Nick Price won the 2002 Mastercard Colonial Open' text) similarity
FROM DUAL;
```

```
SIMILARITY
-----
      .258
```

The output metric shows the results of a distance calculation. Therefore, a smaller number represents more similar texts. So 1 minus the distance in the queries represents a document similarity metric.

Dissimilar texts

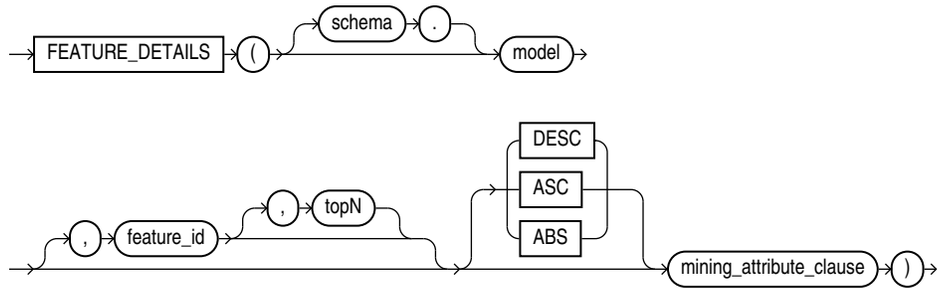
```
SELECT 1-FEATURE_COMPARE(esa_wiki_mod USING 'There are several PGA tour golfers from South
Africa' text AND USING 'John Elway played quarterback for the Denver Broncos' text)
similarity FROM DUAL;
```

```
SIMILARITY
-----
      .007
```

43.7 FEATURE_DETAILS

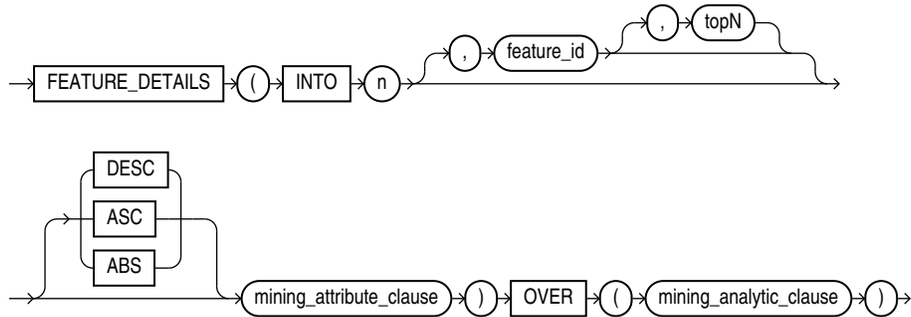
Syntax

feature_details::=

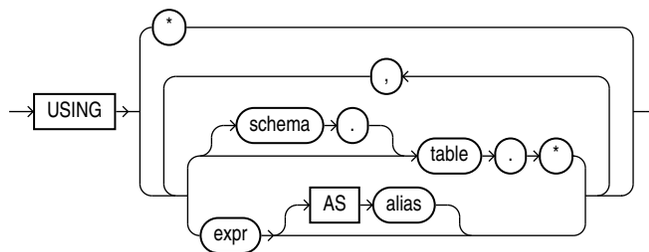


Analytic Syntax

feature_details_analytic::=



mining_attribute_clause::=



mining_analytic_clause::=



 **See Also:**

"Analytic Functions" for information on the syntax, semantics, and restrictions of *mining_analytic_clause*

Purpose

`FEATURE_DETAILS` returns feature details for each row in the selection. The return value is an XML string that describes the attributes of the highest value feature or the specified *feature_id*.

topN

If you specify a value for *topN*, the function returns the *N* attributes that most influence the feature value. If you do not specify *topN*, the function returns the 5 most influential attributes.

DESC, ASC, or ABS

The returned attributes are ordered by weight. The weight of an attribute expresses its positive or negative impact on the value of the feature. A positive weight indicates a higher feature value. A negative weight indicates a lower feature value.

By default, `FEATURE_DETAILS` returns the attributes with the highest positive weight (DESC). If you specify ASC, the attributes with the highest negative weight are returned. If you specify ABS, the attributes with the greatest weight, whether negative or positive, are returned. The results are ordered by absolute value from highest to lowest. Attributes with a zero weight are not included in the output.

Syntax Choice

`FEATURE_DETAILS` can score the data in one of two ways: It can apply a mining model object to the data, or it can dynamically mine the data by executing an analytic clause that builds and applies one or more transient mining models. Choose **Syntax** or **Analytic Syntax**:

- **Syntax** — Use the first syntax to score the data with a pre-defined model. Supply the name of a feature extraction model.
- **Analytic Syntax** — Use the analytic syntax to score the data without a pre-defined model. Include `INTO n`, where *n* is the number of features to extract, and *mining_analytic_clause*, which specifies if the data should be partitioned for multiple model builds. The *mining_analytic_clause* supports a *query_partition_clause* and an *order_by_clause*. (See "analytic_clause::".)

The syntax of the `FEATURE_DETAILS` function can use an optional `GROUPING` hint when scoring a partitioned model. See `GROUPING` Hint.

mining_attribute_clause

mining_attribute_clause identifies the column attributes to use as predictors for scoring. When the function is invoked with the analytic syntax, these predictors are also used for building the transient models. The *mining_attribute_clause* behaves as described for the `PREDICTION` function. (See "mining_attribute_clause".)

 **See Also:**

- *Oracle Machine Learning for SQL User's Guide* for information about scoring.
- *Oracle Machine Learning for SQL Concepts* for information about feature extraction.

 **Note:**

The following examples are excerpted from the *Oracle Machine Learning for SQL* examples. For more information about the examples, see Appendix A in *Oracle Machine Learning for SQL User's Guide*.

Example

This example uses the feature extraction model `nmf_sh_sample` to score the data. The query returns the three features that best represent customer 100002 and the attributes that most affect those features.

```
SELECT S.feature_id fid, value val,
       FEATURE_DETAILS(nmf_sh_sample, S.feature_id, 5 using T.*) det
FROM
  (SELECT v.*, FEATURE_SET(nmf_sh_sample, 3 USING *) fset
   FROM mining_data_apply_v v
   WHERE cust_id = 100002) T,
  TABLE(T.fset) S
ORDER BY 2 DESC;
```

FID	VAL	DET
5	3.492	<Details algorithm="Non-Negative Matrix Factorization" feature="5"> <Attribute name="BULK_PACK_DISKETTES" actualValue="1" weight=".077" rank="1"/> <Attribute name="OCCUPATION" actualValue="Prof." weight=".062" rank="2"/> <Attribute name="BOOKKEEPING_APPLICATION" actualValue="1" weight=".001" rank="3"/> <Attribute name="OS_DOC_SET_KANJI" actualValue="0" weight="0" rank="4"/> <Attribute name="YRS_RESIDENCE" actualValue="4" weight="0" rank="5"/> </Details>
3	1.928	<Details algorithm="Non-Negative Matrix Factorization" feature="3"> <Attribute name="HOUSEHOLD_SIZE" actualValue="2" weight=".239" rank="1"/> <Attribute name="CUST_INCOME_LEVEL" actualValue="L: 300\,000 and above" weight=".051" rank="2"/> <Attribute name="FLAT_PANEL_MONITOR" actualValue="1" weight=".02" rank="3"/> <Attribute name="HOME_THEATER_PACKAGE" actualValue="1" weight=".006" rank="4"/> <Attribute name="AGE" actualValue="41" weight=".004" rank="5"/> </Details>
8	.816	<Details algorithm="Non-Negative Matrix Factorization" feature="8"> <Attribute name="EDUCATION" actualValue="Bach." weight=".211" rank="1"/> <Attribute name="CUST_MARITAL_STATUS" actualValue="NeverM" weight=".143" rank="2"/> <Attribute name="FLAT_PANEL_MONITOR" actualValue="1" weight=".137" rank="3"/> <Attribute name="CUST_GENDER" actualValue="F" weight=".044" rank="4"/> <Attribute name="BULK_PACK_DISKETTES" actualValue="1" weight=".032" rank="5"/> </Details>

Analytic Example

This example dynamically maps customer attributes into six features and returns the feature mapping for customer 100001.

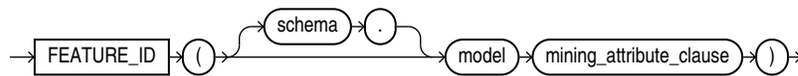
```
SELECT feature_id, value
FROM (
  SELECT cust_id, feature_set(INTO 6 USING *) OVER () fset
  FROM mining_data_apply_v),
TABLE (fset)
WHERE cust_id = 100001
ORDER BY feature_id;
```

FEATURE_ID	VALUE
1	2.670
2	.000
3	1.792
4	.000
5	.000
6	3.379

43.8 FEATURE_ID

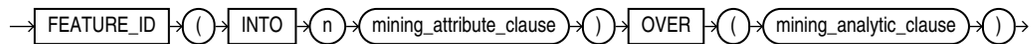
Syntax

feature_id::=

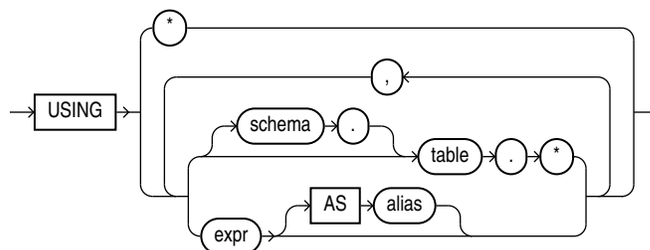


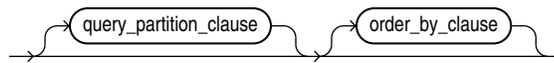
Analytic Syntax

feature_id_analytic::=



mining_attribute_clause::=



mining_analytic_clause::= **See Also:**

"Analytic Functions" for information on the syntax, semantics, and restrictions of *mining_analytic_clause*

Purpose

FEATURE_ID returns the identifier of the highest value feature for each row in the selection. The feature identifier is returned as an Oracle NUMBER.

Syntax Choice

FEATURE_ID can score the data in one of two ways: It can apply a mining model object to the data, or it can dynamically mine the data by executing an analytic clause that builds and applies one or more transient mining models. Choose **Syntax** or **Analytic Syntax**:

- **Syntax** — Use the first syntax to score the data with a pre-defined model. Supply the name of a feature extraction model.
- **Analytic Syntax** — Use the analytic syntax to score the data without a pre-defined model. Include INTO *n*, where *n* is the number of features to extract, and *mining_analytic_clause*, which specifies if the data should be partitioned for multiple model builds. The *mining_analytic_clause* supports a *query_partition_clause* and an *order_by_clause*. (See "analytic_clause::=".)

The syntax of the FEATURE_ID function can use an optional GROUPING hint when scoring a partitioned model. See GROUPING Hint.

mining_attribute_clause

mining_attribute_clause identifies the column attributes to use as predictors for scoring. When the function is invoked with the analytic syntax, these predictors are also used for building the transient models. The *mining_attribute_clause* behaves as described for the PREDICTION function. (See "mining_attribute_clause".)

 **See Also:**

- *Oracle Machine Learning for SQL User's Guide* for information about scoring.
- *Oracle Machine Learning for SQL Concepts* for information about feature extraction.

 **Note:**

The following example is excerpted from the Oracle Machine Learning for SQL examples. For more information about the examples, see Appendix A in *Oracle Machine Learning for SQL User's Guide*.

Example

This example lists the features and corresponding count of customers in a data set.

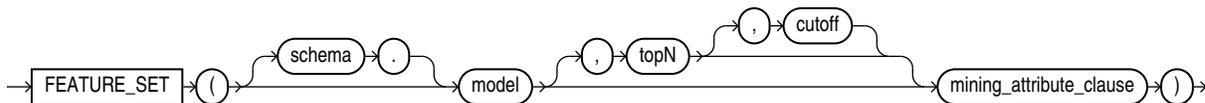
```
SELECT FEATURE_ID(nmf_sh_sample USING *) AS feat, COUNT(*) AS cnt
FROM nmf_sh_sample_apply_prepared
GROUP BY FEATURE_ID(nmf_sh_sample USING *)
ORDER BY cnt DESC, feat DESC;
```

FEAT	CNT
7	1443
2	49
3	6
6	1
1	1

43.9 FEATURE_SET

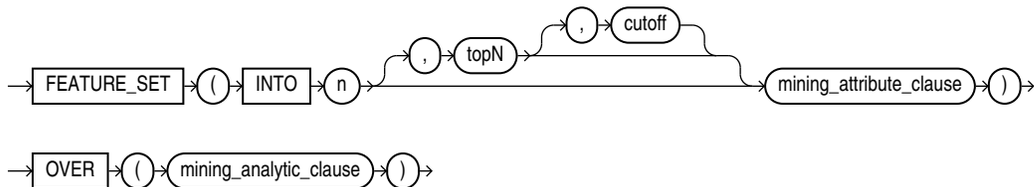
Syntax

feature_set ::=

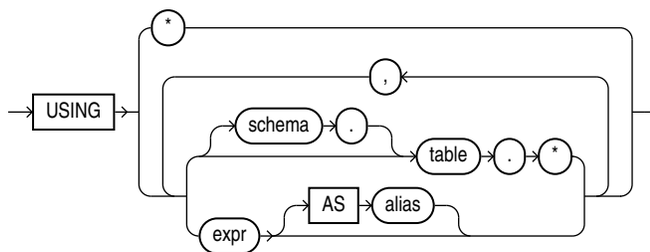


Analytic Syntax

feature_set_analytic ::=



mining_attribute_clause::=



mining_analytic_clause::=



See Also:

"Analytic Functions" for information on the syntax, semantics, and restrictions of *mining_analytic_clause*

Purpose

FEATURE_SET returns a set of feature ID and feature value pairs for each row in the selection. The return value is a varray of objects with field names FEATURE_ID and VALUE. The data type of both fields is NUMBER.

topN and cutoff

You can specify *topN* and *cutoff* to limit the number of features returned by the function. By default, both *topN* and *cutoff* are null and all features are returned.

- *topN* is the *N* highest value features. If multiple features have the *N*th value, then the function chooses one of them.
- *cutoff* is a value threshold. Only features that are greater than or equal to *cutoff* are returned. To filter by *cutoff* only, specify NULL for *topN*.

To return up to *N* features that are greater than or equal to *cutoff*, specify both *topN* and *cutoff*.

Syntax Choice

FEATURE_SET can score the data in one of two ways: It can apply a mining model object to the data, or it can dynamically mine the data by executing an analytic clause that builds and applies one or more transient mining models. Choose **Syntax** or **Analytic Syntax**:

- **Syntax** — Use the first syntax to score the data with a pre-defined model. Supply the name of a feature extraction model.

- **Analytic Syntax** — Use the analytic syntax to score the data without a pre-defined model. Include `INTO n`, where `n` is the number of features to extract, and `mining_analytic_clause`, which specifies if the data should be partitioned for multiple model builds. The `mining_analytic_clause` supports a `query_partition_clause` and an `order_by_clause`. (See "analytic_clause::=".)

The syntax of the `FEATURE_SET` function can use an optional `GROUPING` hint when scoring a partitioned model. See `GROUPING` Hint.

mining_attribute_clause

`mining_attribute_clause` identifies the column attributes to use as predictors for scoring. When the function is invoked with the analytic syntax, these predictors are also used for building the transient models. The `mining_attribute_clause` behaves as described for the `PREDICTION` function. (See "mining_attribute_clause".)

See Also:

- *Oracle Machine Learning for SQL User's Guide* for information about scoring.
- *Oracle Machine Learning for SQL Concepts* for information about feature extraction.

Note:

The following example is excerpted from the *Oracle Machine Learning for SQL* examples. For more information about the examples, see Appendix A in *Oracle Machine Learning for SQL User's Guide*.

Example

This example lists the top features corresponding to a given customer record and determines the top attributes for each feature (based on coefficient > 0.25).

```
WITH
feat_tab AS (
SELECT F.feature_id fid,
       A.attribute_name attr,
       TO_CHAR(A.attribute_value) val,
       A.coefficient coeff
  FROM TABLE(DBMS_DATA_MINING.GET_MODEL_DETAILS_NMF('nmf_sh_sample')) F,
       TABLE(F.attribute_set) A
 WHERE A.coefficient > 0.25
),
feat AS (
SELECT fid,
       CAST(COLLECT(Featattr(attr, val, coeff))
            AS Featattrs) f_attrs
  FROM feat_tab
 GROUP BY fid
),
cust_10_features AS (
```

```

SELECT T.cust_id, S.feature_id, S.value
  FROM (SELECT cust_id, FEATURE_SET(nmf_sh_sample, 10 USING *) pset
        FROM nmf_sh_sample_apply_prepared
        WHERE cust_id = 100002) T,
       TABLE(T.pset) S
)
SELECT A.value, A.feature_id fid,
       B.attr, B.val, B.coeff
  FROM cust_10_features A,
       (SELECT T.fid, F.*
        FROM feat T,
         TABLE(T.f_attrs) F) B
 WHERE A.feature_id = B.fid
 ORDER BY A.value DESC, A.feature_id ASC, coeff DESC, attr ASC, val ASC;

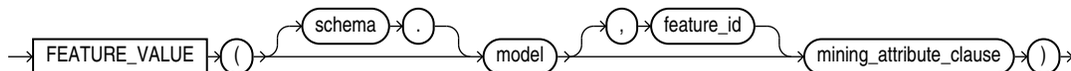
```

VALUE	FID	ATTR	VAL	COEFF
6.8409	7	YRS_RESIDENCE		1.3879
6.8409	7	BOOKKEEPING_APPLICATION		.4388
6.8409	7	CUST_GENDER	M	.2956
6.8409	7	COUNTRY_NAME	United States of America	.2848
6.4975	3	YRS_RESIDENCE		1.2668
6.4975	3	BOOKKEEPING_APPLICATION		.3465
6.4975	3	COUNTRY_NAME	United States of America	.2927
6.4886	2	YRS_RESIDENCE		1.3285
6.4886	2	CUST_GENDER	M	.2819
6.4886	2	PRINTER_SUPPLIES		.2704
6.3953	4	YRS_RESIDENCE		1.2931
5.9640	6	YRS_RESIDENCE		1.1585
5.9640	6	HOME_THEATER_PACKAGE		.2576
5.2424	5	YRS_RESIDENCE		1.0067
2.4714	8	YRS_RESIDENCE		.3297
2.3559	1	YRS_RESIDENCE		.2768
2.3559	1	FLAT_PANEL_MONITOR		.2593

43.10 FEATURE_VALUE

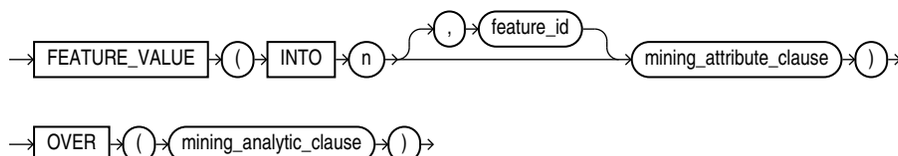
Syntax

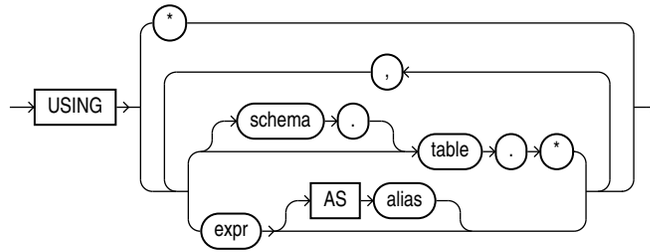
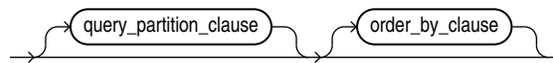
feature_value::=



Analytic Syntax

feature_value_analytic::=



mining_attribute_clause::=**mining_analytic_clause::=** **See Also:**

"Analytic Functions" for information on the syntax, semantics, and restrictions of *mining_analytic_clause*

Purpose

FEATURE_VALUE returns a feature value for each row in the selection. The value refers to the highest value feature or to the specified *feature_id*. The feature value is returned as BINARY_DOUBLE.

Syntax Choice

FEATURE_VALUE can score the data in one of two ways: It can apply a mining model object to the data, or it can dynamically mine the data by executing an analytic clause that builds and applies one or more transient mining models. Choose **Syntax** or **Analytic Syntax**:

- **Syntax** — Use the first syntax to score the data with a pre-defined model. Supply the name of a feature extraction model.
- **Analytic Syntax** — Use the analytic syntax to score the data without a pre-defined model. Include INTO *n*, where *n* is the number of features to extract, and *mining_analytic_clause*, which specifies if the data should be partitioned for multiple model builds. The *mining_analytic_clause* supports a *query_partition_clause* and an *order_by_clause*. (See "analytic_clause::=".)

The syntax of the FEATURE_VALUE function can use an optional GROUPING hint when scoring a partitioned model. See GROUPING Hint.

mining_attribute_clause

mining_attribute_clause identifies the column attributes to use as predictors for scoring. When the function is invoked with the analytic syntax, this data is also used

for building the transient models. The *mining_attribute_clause* behaves as described for the PREDICTION function. (See "mining_attribute_clause".)

See Also:

- *Oracle Machine Learning for SQL User's Guide* for information about scoring.
- *Oracle Machine Learning for SQL Concepts* for information about feature extraction.

Note:

The following example is excerpted from the *Oracle Machine Learning for SQL* examples. For more information about the examples, see Appendix A in *Oracle Machine Learning for SQL User's Guide*.

Example

The following example lists the customers that correspond to feature 3, ordered by match quality.

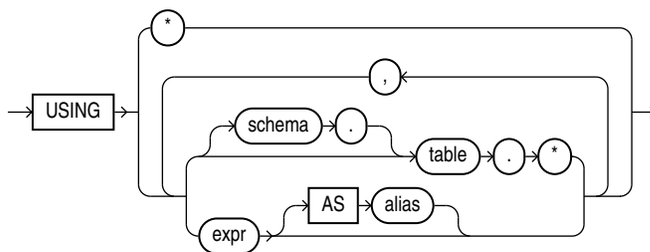
```
SELECT *
FROM (SELECT cust_id, FEATURE_VALUE(nmf_sh_sample, 3 USING *) match_quality
      FROM nmf_sh_sample_apply_prepared
      ORDER BY match_quality DESC)
WHERE ROWNUM < 11;
```

CUST_ID	MATCH_QUALITY
100210	19.4101627
100962	15.2482251
101151	14.5685197
101499	14.4186292
100363	14.4037396
100372	14.3335148
100982	14.1716545
101039	14.1079914
100759	14.0913761
100953	14.0799737

43.11 ORA_DM_PARTITION_NAME

Syntax



mining_attribute_clause::=**Purpose**

ORA_DM_PARTITION_NAME is a single row function that works along with other existing functions. This function returns the name of the partition associated with the input row. When ORA_DM_PARTITION_NAME is used on a non-partitioned model, the result is NULL.

The syntax of the ORA_DM_PARTITION_NAME function can use an optional GROUPING hint when scoring a partitioned model. See GROUPING Hint.

mining_attribute_clause

The *mining_attribute_clause* identifies the column attributes to use as predictors for scoring. When the function is invoked with the analytic syntax, these predictors are also used for building the transient models. The *mining_attribute_clause* behaves as described for the PREDICTION function. See *mining_attribute_clause*.

See Also:

- *Oracle Machine Learning for SQL User's Guide* for information about scoring
- *Oracle Machine Learning for SQL Concepts* for information about clustering

Note:

The following examples are excerpted from the Oracle Machine Learning for SQL examples. For more information about the examples, see Appendix A in *Oracle Machine Learning for SQL User's Guide*.

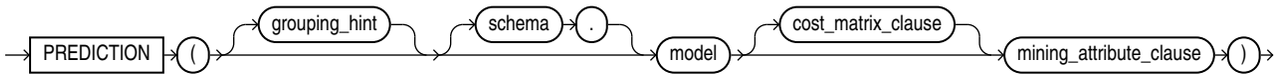
Example

```
SELECT prediction(mymodel using *) pred, ora_dm_partition_name(mymodel
USING *) pname FROM customers;
```

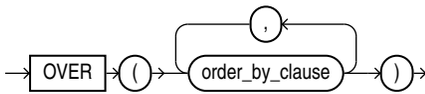
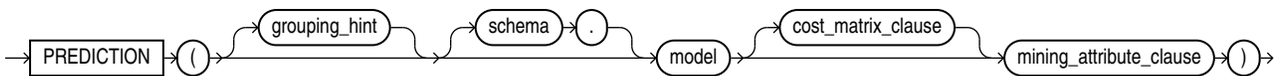
43.12 PREDICTION

Syntax

prediction::=

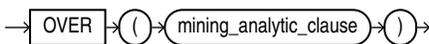
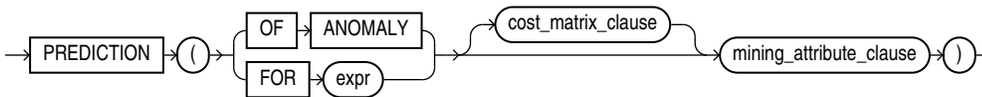


prediction_ordered::=

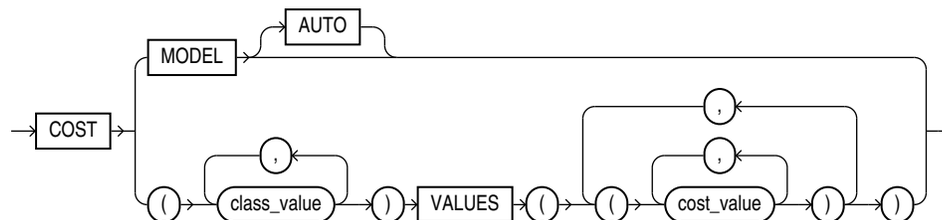


Analytic Syntax

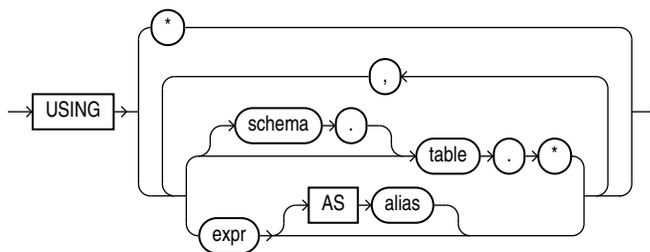
prediction_analytic::=



cost_matrix_clause::=



mining_attribute_clause::=



mining_analytic_clause::=



See Also:

"Analytic Functions" in *Oracle Database SQL Language Reference* for information on the syntax, semantics, and restrictions of `query_partition_clause` and `order_by_clause`

Purpose

PREDICTION returns a prediction for each row in the selection. The data type of the returned prediction depends on whether the function performs Regression, Classification, or Anomaly Detection.

- **Regression:** Returns the expected target value for each row. The data type of the return value is the data type of the target.
- **Classification:** Returns the most probable target class (or lowest cost target class, if costs are specified) for each row. The data type of the return value is the data type of the target.
- **Anomaly Detection:** Returns 1 or 0 for each row. Typical rows are classified as 1. Rows that differ significantly from the rest of the data are classified as 0.

cost_matrix_clause

Costs are a biasing factor for minimizing the most harmful kinds of misclassifications. You can specify a `cost_matrix_clause` for classification or anomaly detection. Costs are not relevant for regression. The `cost_matrix_clause` behaves as described for "PREDICTION_COST".

Syntax Choice

PREDICTION can score data by applying a mining model object to the data, or it can dynamically score the data by executing an analytic clause that builds and applies one or more transient mining models. Choose **Syntax** or **Analytic Syntax**:

- **Syntax:** Use the *prediction* syntax to score the data with a pre-defined model. Supply the name of a model that performs Classification, Regression, or Anomaly Detection.

Use the *prediction_ordered* syntax for a model that requires ordered data, such as an MSET-SPRT model. The *prediction_ordered* syntax requires an *order_by_clause* clause.

Restrictions on the *prediction_ordered* syntax are that you cannot use it in the WHERE clause of a query. Also, you cannot use a *query_partition_clause* or a *windowing_clause* with the *prediction_ordered* syntax.

For details about the *order_by_clause*, see "Analytic Functions" in *Oracle Database SQL Language Reference*.

- **Analytic Syntax:** Use the *prediction_analytic* syntax to score the data without a pre-defined model. The analytic syntax uses the *mining_analytic_clause*, which specifies whether the data should be partitioned for multiple model builds. The *mining_analytic_clause* supports a *query_partition_clause* and an *order_by_clause*. (See the *analytic_clause* in "Analytic Functions" in *Oracle Database SQL Language Reference*.)
 - For Regression, specify FOR *expr*, where *expr* is an expression that identifies a target column that has a numeric data type.
 - For Classification, specify FOR *expr*, where *expr* is an expression that identifies a target column that has a character data type.
 - For Anomaly Detection, specify the keywords OF ANOMALY.

The syntax of the PREDICTION function can use an optional GROUPING hint when scoring a partitioned model. See GROUPING Hint.

mining_attribute_clause

The *mining_attribute_clause* identifies the column attributes to use as predictors for scoring.

- If you specify USING *, then all the relevant attributes present in the input row are used.
- If you invoke the function with the analytic syntax, then the *mining_attribute_clause* is used both for building the transient models and for scoring.
- If you invoke the function with a pre-defined model, then the *mining_attribute_clause* should include all or some of the attributes that were used to create the model. The following conditions apply:
 - If the *mining_attribute_clause* includes an attribute with the same name but a different data type from the one that was used to create the model, then the data type is converted to the type expected by the model.
 - If you specify more attributes for scoring than were used to create the model, then the extra attributes are silently ignored.
 - If you specify fewer attributes for scoring than were used to create the model, then scoring is performed on a best-effort basis.

 **See Also:**

- *Oracle Machine Learning for SQL User's Guide* for information about scoring.
- *Oracle Machine Learning for SQL Concepts* for information about predictive Oracle Machine Learning for SQL.
- Appendix C in *Oracle Database Globalization Support Guide* for the collation derivation rules, which define the collation assigned to the return value of PREDICTION when it is a character value

 **Note:**

The following examples are excerpted from the Oracle Machine Learning for SQL examples. For more information about the examples, see Appendix A in *Oracle Machine Learning for SQL User's Guide*.

Example

In this example, the model `dt_sh_clas_sample` predicts the gender and age of customers who are most likely to use an affinity card (`target = 1`). The `PREDICTION` function takes into account the cost matrix associated with the model and uses marital status, education, and household size as predictors.

```
SELECT cust_gender, COUNT(*) AS cnt, ROUND(AVG(age)) AS avg_age
FROM mining_data_apply_v
WHERE PREDICTION(dt_sh_clas_sample COST MODEL
  USING cust_marital_status, education, household_size) = 1
GROUP BY cust_gender
ORDER BY cust_gender;
```

CUST_GENDER	CNT	AVG_AGE
F	170	38
M	685	42

The cost matrix associated with the model `dt_sh_clas_sample` is stored in the table `dt_sh_sample_costs`. The cost matrix specifies that the misclassification of 1 is 8 times more costly than the misclassification of 0.

```
SQL> select * from dt_sh_sample_cost;
```

ACTUAL_TARGET_VALUE	PREDICTED_TARGET_VALUE	COST
0	0	.000000000
0	1	1.000000000
1	0	8.000000000
1	1	.000000000

Analytic Example

In this example, dynamic regression is used to predict the age of customers who are likely to use an affinity card. The query returns the 3 customers whose predicted age is

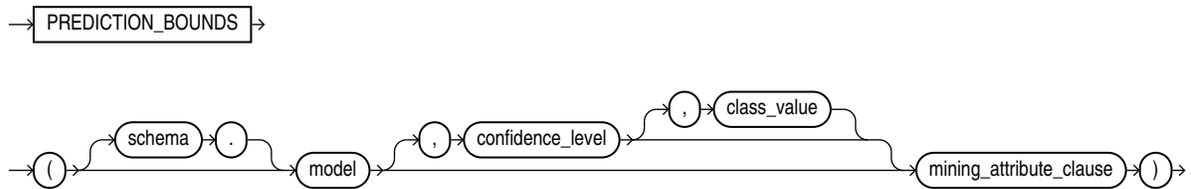
most different from the actual. The query includes information about the predictors that have the greatest influence on the prediction.

```
SELECT cust_id, age, pred_age, age-pred_age age_diff, pred_det FROM
  (SELECT cust_id, age, pred_age, pred_det,
    RANK() OVER (ORDER BY ABS(age-pred_age) desc) rnk FROM
  (SELECT cust_id, age,
    PREDICTION(FOR age USING *) OVER () pred_age,
    PREDICTION_DETAILS(FOR age ABS USING *) OVER () pred_det
  FROM mining_data_apply_v))
WHERE rnk <= 3;
```

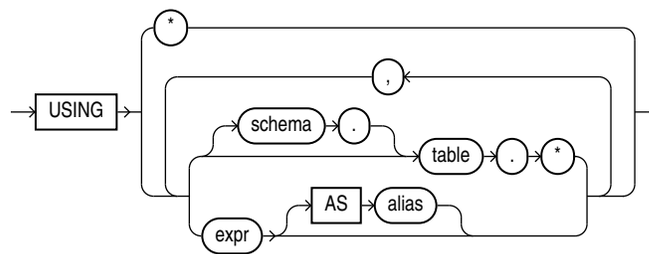
CUST_ID	AGE	PRED_AGE	AGE_DIFF	PRED_DET
100910	80	40.67	39.33	<Details algorithm="Support Vector Machines"> <Attribute name="HOME_THEATER_PACKAGE" actualValue="1" weight=".059" rank="1"/> <Attribute name="Y_BOX_GAMES" actualValue="0" weight=".059" rank="2"/> <Attribute name="AFFINITY_CARD" actualValue="0" weight=".059" rank="3"/> <Attribute name="FLAT_PANEL_MONITOR" actualValue="1" weight=".059" rank="4"/> <Attribute name="YRS_RESIDENCE" actualValue="4" weight=".059" rank="5"/> </Details>
101285	79	42.18	36.82	<Details algorithm="Support Vector Machines"> <Attribute name="HOME_THEATER_PACKAGE" actualValue="1" weight=".059" rank="1"/> <Attribute name="HOUSEHOLD_SIZE" actualValue="2" weight=".059" rank="2"/> <Attribute name="CUST_MARITAL_STATUS" actualValue="Mabsent" weight=".059" rank="3"/> <Attribute name="Y_BOX_GAMES" actualValue="0" weight=".059" rank="4"/> <Attribute name="OCCUPATION" actualValue="Prof." weight=".059" rank="5"/> </Details>
100694	77	41.04	35.96	<Details algorithm="Support Vector Machines"> <Attribute name="HOME_THEATER_PACKAGE" actualValue="1" weight=".059" rank="1"/> <Attribute name="EDUCATION" actualValue="< Bach." weight=".059" rank="2"/> <Attribute name="Y_BOX_GAMES" actualValue="0" weight=".059" rank="3"/> <Attribute name="CUST_ID" actualValue="100694" weight=".059" rank="4"/> <Attribute name="COUNTRY_NAME" actualValue="United States of America" weight=".059" rank="5"/> </Details>

43.13 PREDICTION_BOUNDS

Syntax



mining_attribute_clause::=



Purpose

`PREDICTION_BOUNDS` applies a Generalized Linear Model (GLM) to predict a class or a value for each row in the selection. The function returns the upper and lower bounds of each prediction in a varray of objects with fields `UPPER` and `LOWER`.

GLM can perform either regression or binary classification:

- The bounds for regression refer to the predicted target value. The data type of `UPPER` and `LOWER` is the data type of the target.
- The bounds for binary classification refer to the probability of either the predicted target class or the specified `class_value`. The data type of `UPPER` and `LOWER` is `BINARY_DOUBLE`.

If the model was built using ridge regression, or if the covariance matrix is found to be singular during the build, then `PREDICTION_BOUNDS` returns `NULL` for both bounds.

`confidence_level` is a number in the range (0,1). The default value is 0.95. You can specify `class_value` while leaving `confidence_level` at its default by specifying `NULL` for `confidence_level`.

The syntax of the `PREDICTION_BOUNDS` function can use an optional `GROUPING` hint when scoring a partitioned model. See `GROUPING Hint`.

mining_attribute_clause

mining_attribute_clause identifies the column attributes to use as predictors for scoring. This clause behaves as described for the `PREDICTION` function. (Note that the reference to analytic syntax does not apply.) See "*mining_attribute_clause*".

 **See Also:**

- *Oracle Machine Learning for SQL User's Guide* for information about scoring
- *Oracle Machine Learning for SQL Concepts* for information about Generalized Linear Models

 **Note:**

The following example is excerpted from the *Oracle Machine Learning for SQL examples*. For more information about the examples, see Appendix A in *Oracle Machine Learning for SQL User's Guide*.

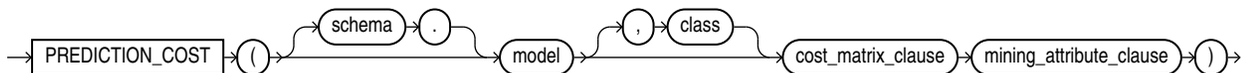
Example

The following example returns the distribution of customers whose ages are predicted with 98% confidence to be greater than 24 and less than 46.

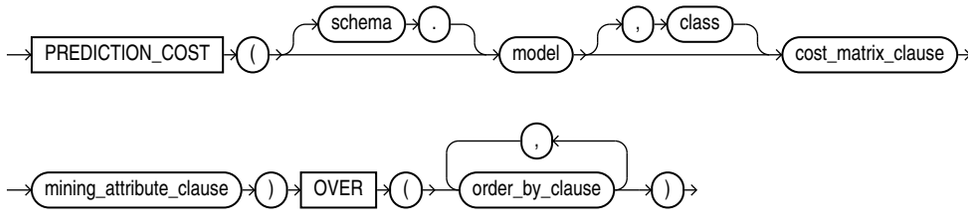
```
SELECT count(cust_id) cust_count, cust_marital_status
FROM (SELECT cust_id, cust_marital_status
      FROM mining_data_apply_v
      WHERE PREDICTION_BOUNDS(glmr_sh_regr_sample,0.98 USING *).LOWER > 24 AND
            PREDICTION_BOUNDS(glmr_sh_regr_sample,0.98 USING *).UPPER < 46)
GROUP BY cust_marital_status;

CUST_COUNT CUST_MARITAL_STATUS
-----
46 NeverM
7 Mabsent
5 Separ.
35 Divorc.
72 Married
```

43.14 PREDICTION_COST

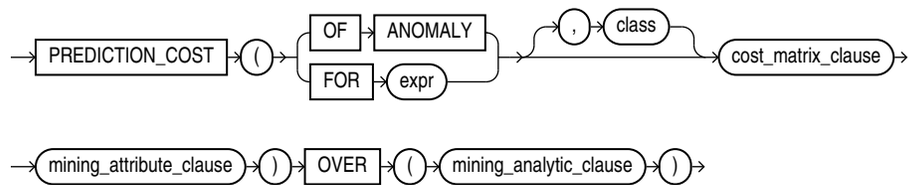
Syntax***prediction_cost*::=**

prediction_cost_ordered::=

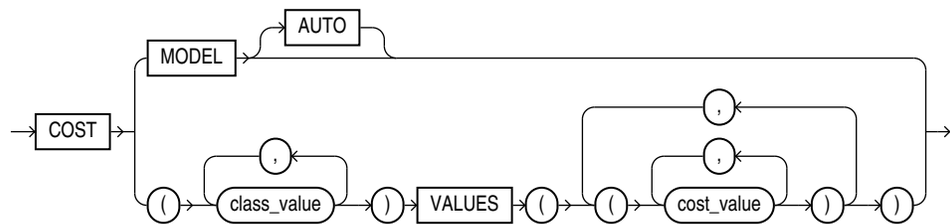


Analytic Syntax

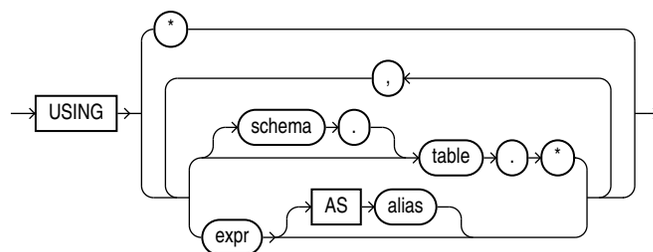
prediction_cost_analytic::=



cost_matrix_clause::=



mining_attribute_clause::=



mining_analytic_clause::=



 **See Also:**

"Analytic Functions" for information on the syntax, semantics, and restrictions of the `mining_analytic_clause`

Purpose

`PREDICTION_COST` returns a cost for each row in the selection. The cost refers to the lowest cost class or to the specified `class`. The cost is returned as a `BINARY_DOUBLE`.

`PREDICTION_COST` can perform classification or anomaly detection. For classification, the returned cost refers to a predicted target class. For anomaly detection, the returned cost refers to a classification of 1 (for typical rows) or 0 (for anomalous rows).

You can use `PREDICTION_COST` in conjunction with the `PREDICTION` function to obtain the prediction and the cost of the prediction.

cost_matrix_clause

Costs are a biasing factor for minimizing the most harmful kinds of misclassifications. For example, false positives might be considered more costly than false negatives. Costs are specified in a cost matrix that can be associated with the model or defined inline in a `VALUES` clause. All classification algorithms can use costs to influence scoring.

Decision Tree is the only algorithm that can use costs to influence the model build. The cost matrix used to build a Decision Tree model is also the default scoring cost matrix for the model.

The following cost matrix table specifies that the misclassification of 1 is five times more costly than the misclassification of 0.

ACTUAL_TARGET_VALUE	PREDICTED_TARGET_VALUE	COST
0	0	0
0	1	1
1	0	5
1	1	0

In `cost_matrix_clause`:

- `COST MODEL` indicates that scoring should be performed by taking into account the scoring cost matrix associated with the model. If the cost matrix does not exist, then the function returns an error.
- `COST MODEL AUTO` indicates that the existence of a cost matrix is unknown. If a cost matrix exists, then the function uses it to return the lowest cost prediction. Otherwise the function returns the highest probability prediction.
- The `VALUES` clause specifies an inline cost matrix for `class_value`. For example, you could specify that the misclassification of 1 is five times more costly than the misclassification of 0 as follows:

```
PREDICTION (nb_model COST (0,1) VALUES ((0, 1),(1, 5)) USING *)
```

If a model that has a scoring cost matrix is invoked with an inline cost matrix, then the inline costs are used.

 **See Also:**

Oracle Machine Learning for SQL User's Guide for more information about cost-sensitive prediction.

Syntax Choice

PREDICTION_COST can score data by applying a mining model object to the data, or it can dynamically mine the data by executing an analytic clause that builds and applies one or more transient mining models. Choose **Syntax** or **Analytic Syntax**:

- **Syntax:** Use the *prediction_cost* syntax to score the data with a pre-defined model. Supply the name of a model that performs classification or anomaly detection.

Use the *prediction_cost_ordered* syntax for a model that requires ordered data, such as an MSET-SPRT model. The *prediction_cost_ordered* syntax requires an *order_by_clause* clause.

Restrictions on the *prediction_cost_ordered* syntax are that you cannot use it in the WHERE clause of a query. Also, you cannot use a *query_partition_clause* or a *windowing_clause* with the *prediction_cost_ordered* syntax.

For details about the *order_by_clause*, see "Analytic Functions" in *Oracle Database SQL Language Reference*.

- **Analytic Syntax:** Use the *prediction_cost_analytic* syntax to score the data without a pre-defined model. The analytic syntax uses the *mining_analytic_clause*, which specifies whether the data should be partitioned for multiple model builds. The *mining_analytic_clause* supports a *query_partition_clause* and an *order_by_clause*. (See the *analytic_clause* in "Analytic Functions" in *Oracle Database SQL Language Reference*.)
 - For classification, specify FOR *expr*, where *expr* is an expression that identifies a target column that has a character data type.
 - For anomaly detection, specify the keywords OF ANOMALY.

The syntax of the PREDICTION_COST function can use an optional GROUPING hint when scoring a partitioned model. See GROUPING Hint.

mining_attribute_clause

The *mining_attribute_clause* identifies the column attributes to use as predictors for scoring. When the function is invoked with the analytic syntax, these predictors are also used for building the transient models. The *mining_attribute_clause* behaves as described for the PREDICTION function. (See "mining_attribute_clause".)

 **See Also:**

- *Oracle Machine Learning for SQL User's Guide* for information about scoring.
- *Oracle Machine Learning for SQL Concepts* for information about classification with costs

 **Note:**

The following example is excerpted from the *Oracle Machine Learning for SQL examples*. For more information about the examples, see Appendix A in *Oracle Machine Learning for SQL User's Guide*.

Example

This example predicts the ten customers in Italy who would respond to the least expensive sales campaign (offering an affinity card).

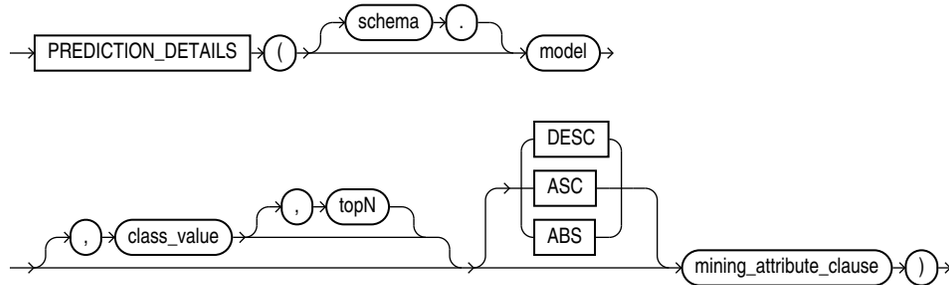
```
SELECT cust_id
FROM (SELECT cust_id,rank()
      OVER (ORDER BY PREDICTION_COST(DT_SH_Clas_sample, 1 COST MODEL USING *)
            ASC, cust_id) rnk
      FROM mining_data_apply_v
      WHERE country_name = 'Italy')
WHERE rnk <= 10
ORDER BY rnk;
```

```
CUST_ID
-----
100081
100179
100185
100324
100344
100554
100662
100733
101250
101306
```

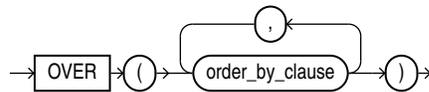
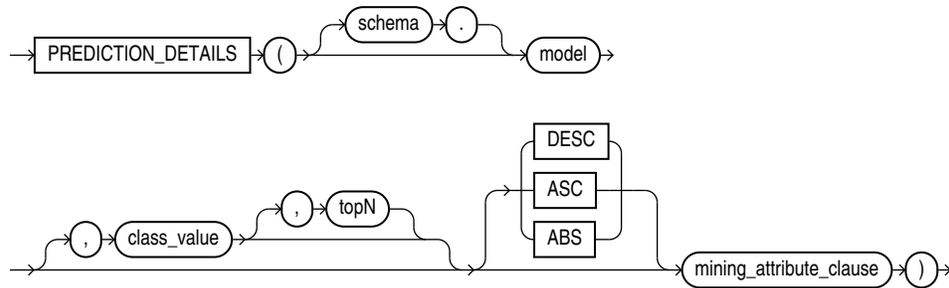
43.15 PREDICTION_DETAILS

Syntax

prediction_details::=

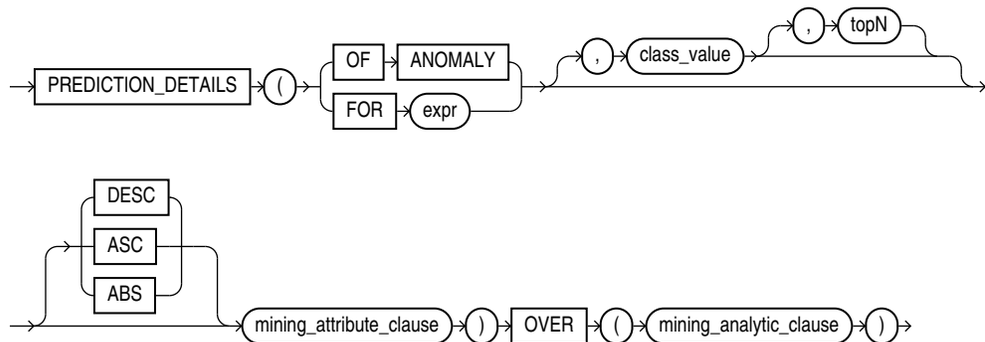


prediction_details_ordered::=

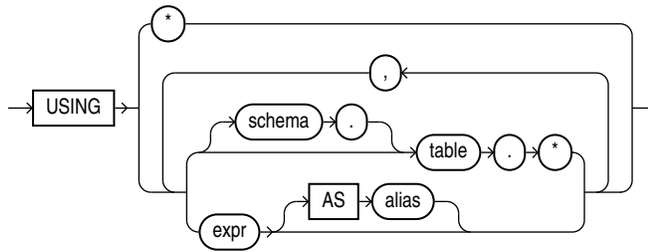


Analytic Syntax

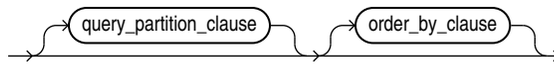
prediction_details_analytic::=



mining_attribute_clause::=



mining_analytic_clause::=



See Also:

"Analytic Functions" for information on the syntax, semantics, and restrictions of *mining_analytic_clause*

Purpose

PREDICTION_DETAILS returns prediction details for each row in the selection. The return value is an XML string that describes the attributes of the prediction.

For regression, the returned details refer to the predicted target value. For classification and anomaly detection, the returned details refer to the highest probability class or the specified *class_value*.

topN

If you specify a value for *topN*, the function returns the *N* attributes that have the most influence on the prediction (the score). If you do not specify *topN*, the function returns the 5 most influential attributes.

DESC, ASC, or ABS

The returned attributes are ordered by weight. The weight of an attribute expresses its positive or negative impact on the prediction. For regression, a positive weight indicates a higher value prediction; a negative weight indicates a lower value prediction. For classification and anomaly detection, a positive weight indicates a higher probability prediction; a negative weight indicates a lower probability prediction.

By default, PREDICTION_DETAILS returns the attributes with the highest positive weight (DESC). If you specify ASC, the attributes with the highest negative weight are returned. If you specify ABS, the attributes with the greatest weight, whether negative or positive, are returned. The results are ordered by absolute value from highest to lowest. Attributes with a zero weight are not included in the output.

Syntax Choice

PREDICTION_DETAILS can score the data by applying a mining model object to the data, or it can dynamically mine the data by executing an analytic clause that builds and applies one or more transient mining models. Choose **Syntax** or **Analytic Syntax**:

- **Syntax:** Use the *prediction_details* syntax to score the data with a pre-defined model. Supply the name of a model that performs classification, regression, or anomaly detection.

Use the *prediction_details_ordered* syntax for a model that requires ordered data, such as an MSET-SPRT model. The *prediction_details_ordered* syntax requires an *order_by_clause* clause.

Restrictions on the *prediction_details_ordered* syntax are that you cannot use it in the WHERE clause of a query. Also, you cannot use a *query_partition_clause* or a *windowing_clause* with the *prediction_details_ordered* syntax.

 **Note:**

When random projections are engaged for an MSET-SPRT model., only the overall PREDICTION and PREDICTION_PROBABILITY are computed and PREDICTION_DETAILS are not reported.

For details about the *order_by_clause*, see "Analytic Functions" in *Oracle Database SQL Language Reference*.

- **Analytic Syntax:** Use the *prediction_details_analytic* syntax to score the data without a pre-defined model. The analytic syntax uses *mining_analytic_clause*, which specifies if the data should be partitioned for multiple model builds. The *mining_analytic_clause* supports a *query_partition_clause* and an *order_by_clause*. (See "analytic_clause::".)
 - For classification, specify FOR *expr*, where *expr* is an expression that identifies a target column that has a character data type.
 - For regression, specify FOR *expr*, where *expr* is an expression that identifies a target column that has a numeric data type.
 - For anomaly detection, specify the keywords OF ANOMALY.

The syntax of the PREDICTION_DETAILS function can use an optional GROUPING hint when scoring a partitioned model. See GROUPING Hint.

mining_attribute_clause

mining_attribute_clause identifies the column attributes to use as predictors for scoring. When the function is invoked with the analytic syntax, these predictors are also used for building the transient models. The *mining_attribute_clause* behaves as described for the PREDICTION function. (See "mining_attribute_clause".)

 **See Also:**

- *Oracle Machine Learning for SQL User's Guide* for information about scoring.
- *Oracle Machine Learning for SQL Concepts* for information about predictive Oracle Machine Learning for SQL.

 **Note:**

The following examples are excerpted from the Oracle Machine Learning for SQL examples. For more information about the examples, see Appendix A in *Oracle Machine Learning for SQL User's Guide*.

Example

This example uses the model `svmr_sh_regr_sample` to score the data. The query returns the three attributes that have the greatest influence on predicting a higher value for customer age.

```
SELECT PREDICTION_DETAILS(svmr_sh_regr_sample, null, 3 USING *) prediction_details
FROM mining_data_apply_v
WHERE cust_id = 100001;
```

```
PREDICTION_DETAILS
```

```
-----
<Details algorithm="Support Vector Machines">
<Attribute name="CUST_MARITAL_STATUS" actualValue="Widowed" weight=".361" rank="1"/>
<Attribute name="CUST_GENDER" actualValue="F" weight=".14" rank="2"/>
<Attribute name="HOME_THEATER_PACKAGE" actualValue="1" weight=".135" rank="3"/>
</Details>
```

Analytic Syntax

This example dynamically identifies customers whose age is not typical for the data. The query returns the attributes that predict or detract from a typical age.

```
SELECT cust_id, age, pred_age, age-pred_age age_diff, pred_det
FROM (SELECT cust_id, age, pred_age, pred_det,
RANK() OVER (ORDER BY ABS(age-pred_age) DESC) rnk
FROM (SELECT cust_id, age,
PREDICTION(FOR age USING *) OVER () pred_age,
PREDICTION_DETAILS(FOR age ABS USING *) OVER () pred_det
FROM mining_data_apply_v))
WHERE rnk <= 5;
```

```
CUST_ID AGE PRED_AGE AGE_DIFF PRED_DET
-----
100910 80 40.67 39.33 <Details algorithm="Support Vector Machines">
<Attribute name="HOME_THEATER_PACKAGE" actualValue="1" weight=".059"
rank="1"/>
<Attribute name="Y_BOX_GAMES" actualValue="0" weight=".059"
rank="2"/>
<Attribute name="AFFINITY_CARD" actualValue="0" weight=".059"
```

```

rank="3"/>
<Attribute name="FLAT_PANEL_MONITOR" actualValue="1" weight=".059"
rank="4"/>
<Attribute name="YRS_RESIDENCE" actualValue="4" weight=".059"
rank="5"/>
</Details>

101285 79 42.18 36.82 <Details algorithm="Support Vector Machines">
<Attribute name="HOME_THEATER_PACKAGE" actualValue="1" weight=".059"
rank="1"/>
<Attribute name="HOUSEHOLD_SIZE" actualValue="2" weight=".059"
rank="2"/>
<Attribute name="CUST_MARITAL_STATUS" actualValue="Mabsent"
weight=".059" rank="3"/>
<Attribute name="Y_BOX_GAMES" actualValue="0" weight=".059"
rank="4"/>
<Attribute name="OCCUPATION" actualValue="Prof." weight=".059"
rank="5"/>
</Details>

100694 77 41.04 35.96 <Details algorithm="Support Vector Machines">
<Attribute name="HOME_THEATER_PACKAGE" actualValue="1"
weight=".059" rank="1"/>
<Attribute name="EDUCATION" actualValue="&lt; Bach." weight=".059"
rank="2"/>
<Attribute name="Y_BOX_GAMES" actualValue="0" weight=".059"
rank="3"/>
<Attribute name="CUST_ID" actualValue="100694" weight=".059"
rank="4"/>
<Attribute name="COUNTRY_NAME" actualValue="United States of
America" weight=".059" rank="5"/>
</Details>

100308 81 45.33 35.67 <Details algorithm="Support Vector Machines">
<Attribute name="HOME_THEATER_PACKAGE" actualValue="1" weight=".059"
rank="1"/>
<Attribute name="Y_BOX_GAMES" actualValue="0" weight=".059"
rank="2"/>
<Attribute name="HOUSEHOLD_SIZE" actualValue="2" weight=".059"
rank="3"/>
<Attribute name="FLAT_PANEL_MONITOR" actualValue="1" weight=".059"
rank="4"/>
<Attribute name="CUST_GENDER" actualValue="F" weight=".059"
rank="5"/>
</Details>

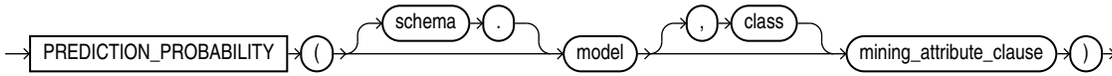
101256 90 54.39 35.61 <Details algorithm="Support Vector Machines">
<Attribute name="YRS_RESIDENCE" actualValue="9" weight=".059"
rank="1"/>
<Attribute name="HOME_THEATER_PACKAGE" actualValue="1" weight=".059"
rank="2"/>
<Attribute name="EDUCATION" actualValue="&lt; Bach." weight=".059"
rank="3"/>
<Attribute name="Y_BOX_GAMES" actualValue="0" weight=".059"
rank="4"/>
<Attribute name="COUNTRY_NAME" actualValue="United States of
America" weight=".059" rank="5"/>
</Details>

```

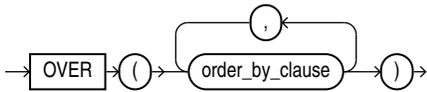
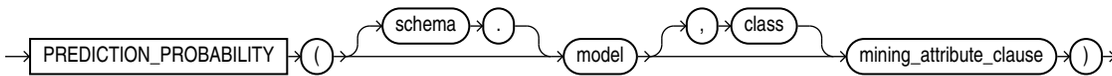
43.16 PREDICTION_PROBABILITY

Syntax

prediction_probability::=

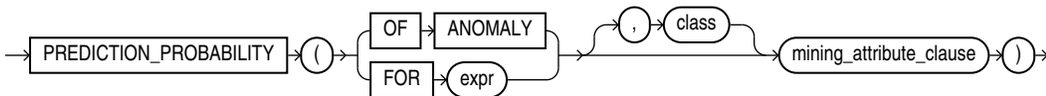


prediction_probability_ordered::=

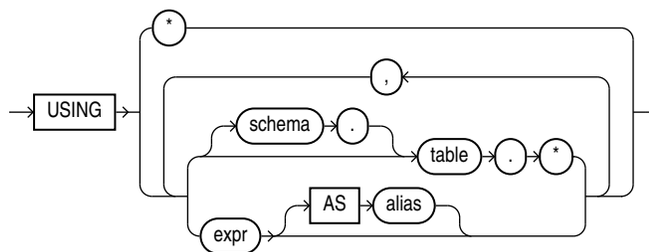


Analytic Syntax

prediction_prob_analytic::=



mining_attribute_clause::=



mining_analytic_clause::=



 **See Also:**

"Analytic Functions" for information on the syntax, semantics, and restrictions of *mining_analytic_clause*

Purpose

PREDICTION_PROBABILITY returns a probability for each row in the selection. The probability refers to the highest probability class or to the specified *class*. The data type of the returned probability is BINARY_DOUBLE.

PREDICTION_PROBABILITY can perform classification or anomaly detection. For classification, the returned probability refers to a predicted target class. For anomaly detection, the returned probability refers to a classification of 1 (for typical rows) or 0 (for anomalous rows).

You can use PREDICTION_PROBABILITY in conjunction with the PREDICTION function to obtain the prediction and the probability of the prediction.

Syntax Choice

PREDICTION_PROBABILITY can score the data by applying a mining model object to the data, or it can dynamically mine the data by executing an analytic clause that builds and applies one or more transient mining models. Choose **Syntax** or **Analytic Syntax**:

- **Syntax:** Use the *prediction_probability* syntax to score the data with a pre-defined model. Supply the name of a model that performs classification or anomaly detection.

Use the *prediction_probability_ordered* syntax for a model that requires ordered data, such as an MSET-SPRT model. The *prediction_probability_ordered* syntax requires an *order_by_clause* clause.

Restrictions on the *prediction_probability_ordered* syntax are that you cannot use it in the WHERE clause of a query. Also, you cannot use a *query_partition_clause* or a *windowing_clause* with the *prediction_probability_ordered* syntax.

For details about the *order_by_clause*, see "Analytic Functions" in *Oracle Database SQL Language Reference*.

- **Analytic Syntax:** Use the analytic syntax to score the data without a pre-defined model. The analytic syntax uses *mining_analytic_clause*, which specifies if the data should be partitioned for multiple model builds. The *mining_analytic_clause* supports a *query_partition_clause* and an *order_by_clause*. (See "analytic_clause::".)
 - For classification, specify FOR *expr*, where *expr* is an expression that identifies a target column that has a character data type.
 - For anomaly detection, specify the keywords OF ANOMALY.

The syntax of the PREDICTION_PROBABILITY function can use an optional GROUPING hint when scoring a partitioned model. See GROUPING Hint.

mining_attribute_clause

mining_attribute_clause identifies the column attributes to use as predictors for scoring. When the function is invoked with the analytic syntax, these predictors are also used for building the transient models. The *mining_attribute_clause* behaves as described for the PREDICTION function. (See "mining_attribute_clause".)

See Also:

- *Oracle Machine Learning for SQL User's Guide* for information about scoring.
- *Oracle Machine Learning for SQL Concepts* for information about predictive Oracle Machine Learning for SQL.

Note:

The following examples are excerpted from the *Oracle Machine Learning for SQL* examples. For more information about the examples, see Appendix A in *Oracle Machine Learning for SQL User's Guide*.

Example

The following example returns the 10 customers living in Italy who are most likely to use an affinity card.

```
SELECT cust_id FROM (
  SELECT cust_id
  FROM mining_data_apply_v
  WHERE country_name = 'Italy'
  ORDER BY PREDICTION_PROBABILITY(DT_SH_Clas_sample, 1 USING *)
  DESC, cust_id)
WHERE rownum < 11;
```

```
CUST_ID
-----
100081
100179
100185
100324
100344
100554
100662
100733
101250
101306
```

Analytic Example

This example identifies rows that are most atypical in the data in *mining_data_one_class_v*. Each type of marital status is considered separately so that the most anomalous rows per marital status group are returned.

The query returns three attributes that have the most influence on the determination of anomalous rows. The `PARTITION BY` clause causes separate models to be built and applied for each marital status. Because there is only one record with status `Mabsent`, no model is created for that partition (and no details are provided).

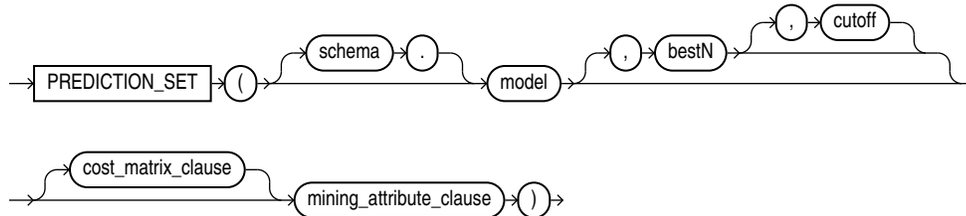
```
SELECT cust_id, cust_marital_status, rank_anom, anom_det FROM
  (SELECT cust_id, cust_marital_status, anom_det,
    rank() OVER (PARTITION BY CUST_MARITAL_STATUS
      ORDER BY ANOM_PROB DESC,cust_id) rank_anom FROM
    (SELECT cust_id, cust_marital_status,
      PREDICTION_PROBABILITY(OF ANOMALY, 0 USING *)
    OVER (PARTITION BY CUST_MARITAL_STATUS) anom_prob,
      PREDICTION_DETAILS(OF ANOMALY, 0, 3 USING *)
    OVER (PARTITION BY CUST_MARITAL_STATUS) anom_det
    FROM mining_data_one_class_v
  ))
WHERE rank_anom < 3 order by 2, 3;
```

CUST_ID	CUST_MARITAL_STATUS	RANK_ANOM	ANOM_DET
102366	Divorc.	1	<Details algorithm="Support Vector Machines" class="0"> <Attribute name="COUNTRY_NAME" actualValue="United Kingdom" weight=".069" rank="1"/> <Attribute name="AGE" actualValue="28" weight=".013" rank="2"/> <Attribute name="YRS_RESIDENCE" actualValue="4" weight=".006" rank="3"/> </Details>
101817	Divorc.	2	<Details algorithm="Support Vector Machines" class="0"> <Attribute name="YRS_RESIDENCE" actualValue="8" weight=".018" rank="1"/> <Attribute name="EDUCATION" actualValue="PhD" weight=".007" rank="2"/> <Attribute name="CUST_INCOME_LEVEL" actualValue="K: 250\,000 - 299\,999" weight=".006" rank="3"/> </Details>
101713	Mabsent	1	
101790	Married	1	<Details algorithm="Support Vector Machines" class="0"> <Attribute name="COUNTRY_NAME" actualValue="Canada" weight=".063" rank="1"/> <Attribute name="EDUCATION" actualValue="7th-8th" weight=".011" rank="2"/> <Attribute name="HOUSEHOLD_SIZE" actualValue="4-5" weight=".011" rank="3"/> </Details>
. . .			

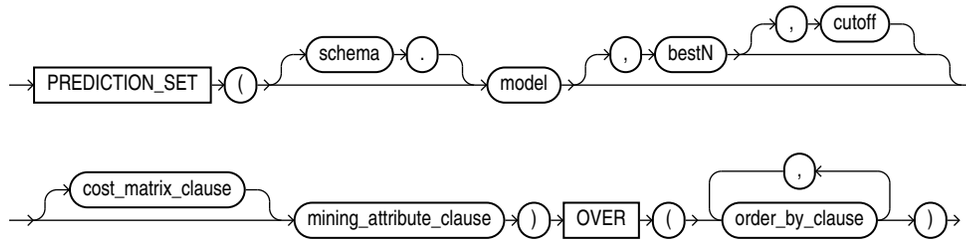
43.17 PREDICTION_SET

Syntax

prediction_set::=

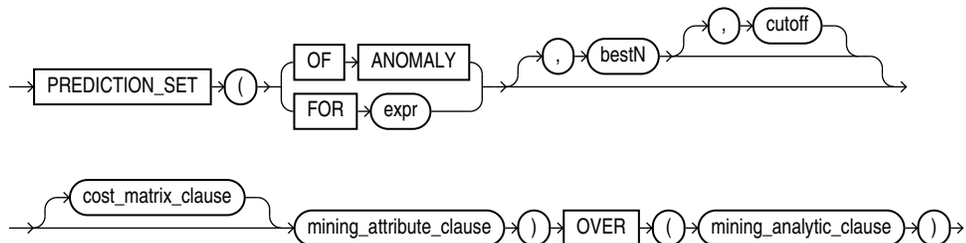


prediction_set_ordered::=

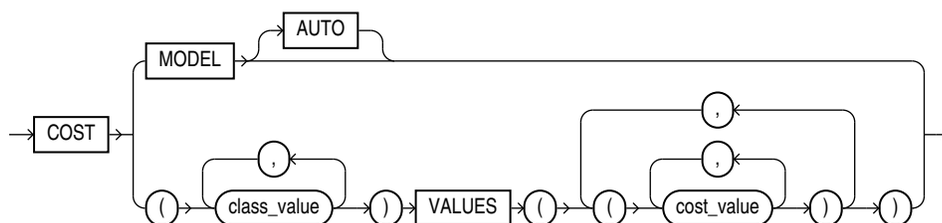


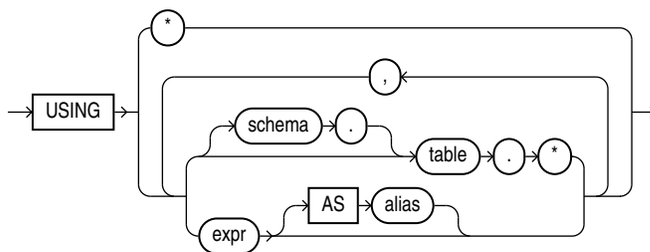
Analytic Syntax

prediction_set_analytic::=



cost_matrix_clause::=



mining_attribute_clause::=***mining_analytic_clause::=*****See Also:**

"Analytic Functions" for information on the syntax, semantics, and restrictions of *mining_analytic_clause*

Purpose

PREDICTION_SET returns a set of predictions with either probabilities or costs for each row in the selection. The return value is a varray of objects with field names PREDICTION_ID and PROBABILITY or COST. The prediction identifier is an Oracle NUMBER; the probability and cost fields are BINARY_DOUBLE.

PREDICTION_SET can perform classification or anomaly detection. For classification, the return value refers to a predicted target class. For anomaly detection, the return value refers to a classification of 1 (for typical rows) or 0 (for anomalous rows).

bestN and cutoff

You can specify *bestN* and *cutoff* to limit the number of predictions returned by the function. By default, both *bestN* and *cutoff* are null and all predictions are returned.

- *bestN* is the *N* predictions that are either the most probable or the least costly. If multiple predictions share the *N*th probability or cost, then the function chooses one of them.
- *cutoff* is a value threshold. Only predictions with probability greater than or equal to *cutoff*, or with cost less than or equal to *cutoff*, are returned. To filter by *cutoff* only, specify NULL for *bestN*. If the function uses a *cost_matrix_clause* with COST MODEL AUTO, then *cutoff* is ignored.

You can specify *bestN* with *cutoff* to return up to the *N* most probable predictions that are greater than or equal to *cutoff*. If costs are used, specify *bestN* with *cutoff* to return up to the *N* least costly predictions that are less than or equal to *cutoff*.

cost_matrix_clause

You can specify *cost_matrix_clause* as a biasing factor for minimizing the most harmful kinds of misclassifications. *cost_matrix_clause* behaves as described for "PREDICTION_COST".

Syntax Choice

PREDICTION_SET can score the data by applying a mining model object to the data, or it can dynamically mine the data by executing an analytic clause that builds and applies one or more transient mining models. Choose **Syntax** or **Analytic Syntax**:

- **Syntax:** Use the *prediction_set* syntax to score the data with a pre-defined model. Supply the name of a model that performs classification or anomaly detection.

Use the *prediction_set_ordered* syntax for a model that requires ordered data, such as an MSET-SPRT model. The *prediction_set_ordered* syntax requires an *order_by_clause* clause.

Restrictions on the *prediction_set_ordered* syntax are that you cannot use it in the WHERE clause of a query. Also, you cannot use a *query_partition_clause* or a *windowing_clause* with the *prediction_set_ordered* syntax.

For details about the *order_by_clause*, see "Analytic Functions" in *Oracle Database SQL Language Reference*.

- **Analytic Syntax:** Use the analytic syntax to score the data without a pre-defined model. The analytic syntax uses *mining_analytic_clause*, which specifies if the data should be partitioned for multiple model builds. The *mining_analytic_clause* supports a *query_partition_clause* and an *order_by_clause*. (See "analytic_clause::".)
 - For classification, specify FOR *expr*, where *expr* is an expression that identifies a target column that has a character data type.
 - For anomaly detection, specify the keywords OF ANOMALY.

The syntax of the PREDICTION_SET function can use an optional GROUPING hint when scoring a partitioned model. See GROUPING Hint.

mining_attribute_clause

mining_attribute_clause identifies the column attributes to use as predictors for scoring. When the function is invoked with the analytic syntax, these predictors are also used for building the transient models. The *mining_attribute_clause* behaves as described for the PREDICTION function. (See "mining_attribute_clause".)

 **See Also:**

- *Oracle Machine Learning for SQL User's Guide* for information about scoring.
- *Oracle Machine Learning for SQL Concepts* for information about predictive Oracle Machine Learning for SQL.

 **Note:**

The following example is excerpted from the Oracle Machine Learning for SQL examples. For more information about the examples, see Appendix A in *Oracle Machine Learning for SQL User's Guide*.

Example

This example lists the probability and cost that customers with ID less than 100006 will use an affinity card. This example has a binary target, but such a query is also useful for multiclass classification such as low, medium, and high.

```
SELECT T.cust_id, S.prediction, S.probability, S.cost
FROM (SELECT cust_id,
      PREDICTION_SET(dt_sh_clas_sample COST MODEL USING *) pset
FROM mining_data_apply_v
WHERE cust_id < 100006) T,
TABLE(T.pset) S
ORDER BY cust_id, S.prediction;
```

CUST_ID	PREDICTION	PROBABILITY	COST
100001	0	.966183575	.270531401
100001	1	.033816425	.966183575
100002	0	.740384615	2.076923077
100002	1	.259615385	.740384615
100003	0	.909090909	.727272727
100003	1	.090909091	.909090909
100004	0	.909090909	.727272727
100004	1	.090909091	.909090909
100005	0	.272357724	5.821138211
100005	1	.727642276	.272357724

Index

A

accuracy, [4-6](#), [4-9](#)
active sampling, [26-2](#)
ADP, [36-5](#)
Aggregates
 performance, [13-9](#)
ALGO_EXTENSIBLE_LANG, [36-13](#)
Algorithm
 ESA, [17-2](#), [17-3](#)
 Explicit Semantic Analysis
 Data Preparation
 ESA, [17-3](#)
 Scoring, [17-2](#)
 Large ESA, [17-2](#)
 Neural Network
 Scoring, [24-6](#)
 Random Forest
 scoring, [28-2](#)
 Scoring, [17-2](#), [24-6](#), [28-2](#)
 Large ESA, [17-2](#)
algorithms, [2-4](#), [2-6](#), [36-1](#), [36-4](#)
 Apriori, [2-5](#), [8-3](#), [13-1](#), [13-3](#), [13-4](#)
 association, [13-1](#)
 Decision Tree, [2-4](#), [15-1](#)
 defined, [2-4](#)
 Expectation Maximization, [2-5](#), [16-1](#)
 Exponential Smoothing, [2-4](#), [12-4](#)
 Generalized Linear Model, [2-4](#), [19-1](#)
 k-Means, [2-6](#), [5-2](#), [20-1](#)
 metadata registration, [27-3](#)
 Minimum Description Length, [2-4](#), [21-1](#)
 Naive Bayes, [2-5](#), [23-1](#)
 Neural Network, [2-5](#)
 regularization, [24-3](#)
 Non-Negative Matrix Factorization, [2-6](#), [25-1](#)
 O-Cluster, [2-6](#), [5-2](#), [26-1](#)
 One-Class Support Vector Machine, [2-6](#),
 [30-6](#)
 parallel execution, [39-2](#)
 Principal Component Analysis, [2-6](#), [29-1](#)
 Random Forest, [2-5](#)
 Singular Value Decomposition, [2-6](#), [29-1](#)
 supervised, [2-4](#)
 Support Vector Machine, [2-5](#)

algorithms (*continued*)
 unsupervised, [2-5](#)
 used by examples, [40-1](#)
 XGBoost, [31-1](#)
Algorithms
 About ESA, [17-1](#)
 About Exponential Smoothing, [18-1](#)
 About Neural Network, [24-1](#)
 About Random Forest, [28-1](#)
 Accumulation, [18-4](#)
 Algorithm Meta Data Registration, [27-1](#)
 algorithm metadata registration, [27-2](#)
 Building a Random Forest, [28-2](#)
 Column selection or attribute selection and
 row selection, [14-3](#)
 CUR matrix decomposition, [7-1](#), [14-1](#), [14-2](#),
 [31-2](#)
 CUR Matrix Decomposition, [14-1](#), [14-3](#)
 Data preparation, [18-3](#)
 double exponential smoothing, [18-2](#)
 ESA, [17-1](#), [17-3](#)
 Explicit Semantic Analysis, [17-1](#), [17-3](#)
 text mining, [17-3](#)
 exponential smoothing, [18-5](#)
 Exponential Smoothing, [14-1](#), [18-1](#)–[18-6](#)
 exponential smoothing models, [18-5](#)
 Exponential Smoothing models, [18-4](#)
 Exponential Smoothing Models, [18-2](#),
 [18-4](#)–[18-6](#)
 Input Data, [18-4](#)
 Missing value, [18-5](#)
 Neural Network, [24-1](#)
 Convergence Check, [24-3](#)
 Forward-backward propagation, [24-2](#)
 LBFGS_SCALE_HESSIAN, [24-4](#)
 Loss or Cost function, [24-2](#)
 Neuron and activation function, [24-2](#)
 NNET_HELDASIDE_MAX_FAIL, [24-4](#)
 optimization solvers, [24-3](#)
 Parallellish by partition, [18-5](#), [18-6](#)
 Prediction intervals, [18-3](#)
 Random Forest, [28-1](#), [28-2](#)
 Seasonality, [18-3](#)
 Simple Exponential Smoothing, [18-2](#)
 singular vectors, [14-1](#)

Algorithms (*continued*)

- Statistical Leverage Score, [7-1](#), [14-2](#), [31-2](#)
- Terminologies in Explicit Semantic Analysis, [17-3](#)
- text analysis, [17-3](#)
- trend, [18-2](#)
- Trend and Seasonality, [18-3](#)
- ALL_MINING_MODEL_ATTRIBUTES, [33-2](#)
- ALL_MINING_MODEL_ATTRIBUTES view, [42-3](#)
- ALL_MINING_MODEL_PARTITIONS, [33-2](#)
- ALL_MINING_MODEL_PARTITIONS view, [42-5](#)
- ALL_MINING_MODEL_SETTINGS, [33-2](#), [36-12](#)
- ALL_MINING_MODEL_SETTINGS view, [42-5](#)
- ALL_MINING_MODEL_VIEWS, [33-2](#)
- ALL_MINING_MODEL_VIEWS view, [42-6](#)
- ALL_MINING_MODEL_XFORMS, [33-2](#)
- ALL_MINING_MODEL_XFORMS view, [42-7](#)
- ALL_MINING_MODELS, [33-2](#)
- ALL_MINING_MODELS view, [42-1](#)
- anomaly detection, [2-3](#), [2-6](#), [4-9](#), [5-1](#), [6-1](#), [33-1](#), [34-2](#), [36-2](#), [36-4](#), [37-13](#)
- MSET-SPRT, [22-1](#)
- apply
 - See scoring
- APPLY, [37-1](#)
- APPROX_COUNT, [33-12](#)
- APPROX_RANK, [33-12](#)
- APPROX_SUM, [33-12](#)
- Apriori, [2-5](#), [8-3](#), [13-1](#), [34-10](#), [35-4](#), [36-2](#), [36-4](#)
 - aggregates, [13-8](#)
 - example: calculating aggregates, [13-8](#), [34-12](#)
 - excluding rules, [13-9](#)
 - including rules, [13-9](#)
 - minimum support count, [13-10](#)
 - reverse confidence, [13-10](#)
- artificial intelligence, [2-1](#)
- association rules, [2-3](#), [2-5](#), [8-1](#), [13-1](#), [36-2](#), [36-4](#)
 - model detail view, [36-23](#)
- attribute importance, [2-2](#), [2-4](#), [2-5](#), [9-1](#), [21-1](#), [33-1](#), [36-2](#), [36-4](#)
 - CUR Matrix Decomposition, [9-2](#)
 - Minimum Description Length, [9-2](#)
- attribute specification, [35-6](#), [38-5](#), [38-7](#)
- attributes, [2-3](#), [34-2](#), [34-3](#), [38-3](#)
 - categorical, [34-5](#), [38-1](#)
 - data attributes, [34-3](#)
 - data dictionary, [33-2](#)
 - model attributes, [34-3](#), [34-5](#)
 - nested, [34-2](#)
 - numerical, [34-5](#), [38-1](#)
 - subname, [34-6](#)
 - target, [34-4](#)
 - text, [34-5](#)
 - unstructured text, [38-1](#)
- AUDIT, [39-15](#), [39-17](#)

- Automatic Data Preparation, [2-7](#), [32-1](#), [34-3](#), [35-3](#)

B

- Bayes Theorem, [23-1](#)
- binning, [1-7](#), [25-3](#), [35-4](#)
 - equi-width, [21-3](#), [26-4](#), [35-10](#)
 - quantile, [35-11](#)
 - supervised, [21-3](#), [23-4](#), [35-4](#), [35-10](#)
 - top-n frequency, [35-10](#)
- build data, [34-2](#)

C

- case ID, [34-1](#), [34-2](#), [34-6](#), [37-13](#)
- case table, [34-1](#), [35-2](#)
- categorical attributes, [38-1](#)
- categorical target, [4-1](#)
- centroid, [5-1](#), [20-2](#)
- chopt utility, [39-2](#)
- class weights, [4-8](#), [36-11](#)
- classification, [2-2](#), [2-4](#), [2-5](#), [4-1](#), [33-1](#), [34-2](#), [34-4](#), [36-2](#), [36-4](#)
 - biasing, [4-6](#)
 - binary, [4-2](#), [19-12](#)
 - Decision Tree, [4-9](#), [15-1](#)
 - default algorithm, [4-10](#)
 - Explicit Semantic Analysis, [4-9](#)
 - Generalized Linear Model, [4-9](#), [19-1](#)
 - logistic regression, [19-12](#)
 - multiclass, [4-2](#)
 - Naive Bayes, [4-9](#), [23-1](#)
 - one class, [6-2](#)
 - Random Forest, [4-9](#)
 - Support Vector Machine, [4-9](#), [30-5](#)
 - XGBoost, [4-9](#)
- clipping, [35-4](#)
- CLUSTER_DETAILS, [32-6](#), [33-10](#)
- CLUSTER_DETAILS function, [43-2](#)
- CLUSTER_DISTANCE, [33-10](#)
- CLUSTER_DISTANCE function, [43-5](#)
- CLUSTER_ID, [32-5](#), [33-10](#), [33-12](#)
- CLUSTER_ID function, [43-8](#)
- CLUSTER_PROBABILITY, [33-10](#)
- CLUSTER_PROBABILITY function, [43-11](#)
- CLUSTER_SET, [32-6](#), [33-10](#)
- CLUSTER_SET function, [43-13](#)
- clustering, [2-3](#), [2-5](#), [2-6](#), [5-1](#), [32-5](#), [33-1](#), [34-2](#), [36-4](#)
 - Expectation Maximization, [16-1](#)
 - hierarchical, [2-6](#), [5-2](#), [5-4](#)
 - k-Means, [20-1](#)
 - O-Cluster, [26-1](#)
 - scoring, [2-3](#)

coefficients
 GLM, [19-2](#)
 Non-Negative Matrix Factorization, [2-6](#), [25-1](#)
 regression, [3-2](#), [3-3](#)

COMMENT, [39-15](#)

confidence
 Apriori, [2-5](#), [13-2](#)
 association rules, [8-1](#), [13-10](#)
 clustering, [5-2](#)

confidence bounds, [2-4](#), [3-4](#), [19-3](#)

confusion matrix, [4-2](#), [4-6](#)

CORR, [33-12](#)

CORR_K, [33-12](#)

CORR_S, [33-12](#)

cost matrix, [4-6](#), [15-5](#), [36-10](#), [37-11](#), [39-16](#)

cost-sensitive prediction, [37-11](#)

costs, [4-6](#)

COVAR_POP, [33-12](#)

COVAR_SAMP, [33-12](#)

CREATE_BIN_CAT procedure, [41-192](#)

CREATE_BIN_NUM procedure, [41-194](#)

CREATE_CLIP procedure, [41-195](#)

CREATE_COL_REM procedure, [41-197](#)

CREATE_MISS_CAT procedure, [41-198](#)

CREATE_MISS_NUM procedure, [41-200](#)

CREATE_NORM_LIN procedure, [41-201](#)

CUR Matrix Decomposition, [36-2](#), [36-4](#)
 configuration, [14-3](#)

D

data

categorical, [34-5](#)

dimensioned, [34-9](#)

for examples, [40-4](#)

market basket, [34-10](#)

missing values, [34-13](#)

multi-record case, [34-9](#)

nested, [34-2](#)

numerical, [34-5](#)

preparation, [35-1](#)

READ access, [39-13](#)

SELECT access, [39-13](#)

single-record case, [34-1](#)

sparse, [34-13](#)

transactional, [34-10](#)

unstructured text, [34-5](#)

data mining, [41-109](#)
 data transformation, [41-153](#), [41-156](#)
 PMML, [41-151](#)

data preparation
 for Apriori, [13-2](#)
 for Expectation Maximization, [16-5](#)
 for Generalized Linear Model, [19-8](#)
 for *k*-Means, [20-2](#)

data preparation (*continued*)
 for Minimum Description Length, [21-3](#)
 for Naive Bayes, [23-4](#)
 for Neural Network, [24-4](#)
 for O-Cluster, [26-4](#)
 for SVD, [29-4](#)

Data preparation
 model view
 text features, [38-2](#)

data types, [34-2](#), [35-2](#)
 nested, [34-7](#)

Database Upgrade Assistant, [39-4](#)

DBMS_DATA_MINING, [1-4](#), [33-8](#), [36-2](#)
 ESA, [41-23](#)
 Exponential Smoothing, [41-23](#)

DBMS_DATA_MINING package, [41-1](#), [41-109](#)
 ADD_COST_MATRIX procedure, [41-61](#)
 algorithms, [41-2](#)
 ALTER_REVERSE_EXPRESSION
 procedure, [41-64](#)
 APPLY procedure, [41-67](#)
 Automatic Data Preparation, [41-7](#)
 COMPUTE_CONFUSION_MATRIX
 procedure, [41-71](#)
 COMPUTE_CONFUSION_MATRIX_PART
 procedure, [41-77](#)
 COMPUTE_LIFT procedure, [41-84](#)
 COMPUTE_LIFT_PART procedure, [41-88](#)
 COMPUTE_ROC procedure, [41-94](#)
 COMPUTE_ROC_PART procedure, [41-98](#)
 Create Model Using Registration Information,
[41-109](#)
 CREATE_MODEL procedure, [41-103](#)
 CREATE_MODEL2 procedure, [41-107](#)
 data transformation, [41-103](#), [41-156](#)
 data types, [41-53](#)
 deprecated types, [41-53](#)
 DROP_ALGORITHM procedure, [41-109](#)
 DROP_MODEL procedure, [41-110](#)
 DROP_PARTITION procedure, [41-110](#)
 EXPORT_MODEL procedure, [41-111](#)
 EXPORT_SERMODEL procedure, [41-114](#)
 FETCH_JSON_SCHEMA procedure, [41-115](#)
 GET_ASSOCIATION_RULES function,
[41-116](#)
 GET_FREQUENT_ITEMSETS function,
[41-121](#)
 GET_MODEL_COST_MATRIX function,
[41-123](#)
 GET_MODEL_DETAILS_AI function, [41-125](#)
 GET_MODEL_DETAILS_EM function,
[41-126](#)
 GET_MODEL_DETAILS_EM_COMP
 function, [41-127](#)

DBMS_DATA_MINING package (*continued*)

- GET_MODEL_DETAILS_EM_PROJ function, [41-130](#)
- GET_MODEL_DETAILS_GLM function, [41-131](#)
- GET_MODEL_DETAILS_GLOBAL function, [41-134](#)
- GET_MODEL_DETAILS_KM function, [41-136](#)
- GET_MODEL_DETAILS_NB function, [41-138](#)
- GET_MODEL_DETAILS_NMF function, [41-140](#)
- GET_MODEL_DETAILS_OC function, [41-141](#)
- GET_MODEL_DETAILS_SVM function, [41-146](#), [41-148](#)
- GET_MODEL_DETAILS_XML function, [41-151](#)
- GET_MODEL_SETTINGS function, [41-143](#)
- GET_MODEL_SIGNATURE function, [41-144](#)
- GET_MODEL_TRANSFORMATIONS function, [41-153](#)
- GET_TRANSFORM_LIST procedure, [41-156](#)
- IMPORT_MODEL procedure, [41-159](#)
- IMPORT_SERMODEL procedure, [41-163](#)
- JSON schema for R extensible algorithm, [41-164](#)
- overview, [41-2](#)
- PMML, [41-151](#)
- RANK_APPLY procedure, [41-170](#)
- REGISTER_ALGORITHM procedure, [41-169](#)
- REMOVE_COST_MATRIX procedure, [41-172](#)
- RENAME_MODEL procedure, [41-173](#)
- scoring, [41-67](#), [41-76](#), [41-83](#), [41-86](#), [41-91](#), [41-169](#), [41-172](#)
- settings
 - ADMM, [41-51](#), [41-52](#)
 - algorithm names, [41-6](#)
 - CUR Matrix Decomposition, [41-18](#)
 - Decision Tree, [41-18](#)
 - GLM, [41-27](#)
 - global, [41-13](#)
 - k-Means, [41-29](#)
 - LBFSGS, [41-52](#)
 - machine learning functions, [41-8](#)
 - machine learning models, [41-5](#)
 - MSET-SPRT, [41-31](#)
 - Naive Bayes, [41-32](#)
 - neural network, [41-32](#)
 - NMF, [41-35](#)
 - O-Cluster, [41-36](#)
 - R model extensibility, [41-16](#)
 - Random Forest, [41-36](#)

DBMS_DATA_MINING package (*continued*)

- settings (*continued*)
 - solver, [41-51](#)
 - SVM, [41-39](#)
 - XGBoost, [41-40](#)
- subprograms, [41-58](#)
- transactional data, [41-13](#)

DBMS_DATA_MINING Package

- ADD_PARTITION procedure, [41-63](#)

DBMS_DATA_MINING_TRANSFORM, [33-8](#), [33-9](#)

- datatypes, [41-179](#)
- introduction, [41-175](#)
- package, [41-175](#)
- subprograms, [41-190](#)

DBMS_PREDICTIVE_ANALYTICS, [32-4](#), [33-8](#), [33-10](#)

DBMS_PREDICTIVE_ANALYTICS package, [41-278](#)

- EXPLAIN procedure, [41-279](#)
- PREDICT procedure, [41-282](#)
- PROFILE Procedure, [41-284](#)

DBMS_STAT_FUNCS, [1-8](#)

Decision Tree, [2-4](#), [15-1](#), [35-4](#), [36-2](#), [36-4](#), [37-8](#)

DESCRIBE_STACK procedure, [41-203](#)

descriptive models, [2-3](#)

directed learning, [2-1](#)

directory objects, [39-9](#)

DMEIDMSYS, [39-5](#)

downgrading, [39-7](#)

E

entropy, [15-4](#), [21-1](#), [21-2](#)

Exadata, [1-2](#)

examples, [40-1](#)

- data used by, [40-4](#)
- file names of, [40-1](#)
- installing, [40-3](#)
- Oracle Database Examples, [40-3](#)
- requirements, [40-3](#)
- sample schemas for, [40-3](#)

Expectation Maximization, [2-5](#), [35-4](#)

EXPLAIN, [33-10](#)

Explicit Semantic Analysis, [2-4](#), [2-6](#), [36-2](#), [36-4](#)

Exponential Smoothing, [2-4](#), [12-4](#), [36-2](#), [36-4](#)

Export and Import

- serialized models, [39-12](#)

exporting, [39-5](#), [39-7](#)

F

feature extraction, [2-3](#), [2-6](#), [10-1](#), [25-1](#), [29-1](#), [33-1](#), [34-2](#), [36-2](#), [36-4](#)

- default algorithm, [10-2](#)

feature extraction (*continued*)
 Explicit Semantic Analysis, [10-2](#)
 Non-Negative Matrix Factorization, [10-2](#)
 Principal Component Analysis, [10-2](#)
 Singular Value Decomposition, [10-2](#)

feature generation, [19-5](#)

feature selection, [9-1](#), [19-5](#)

FEATURE_COMPARE, [33-10](#)
 ESA, [32-6](#)

FEATURE_DETAILS, [33-10](#)

FEATURE_DETAILS function, [43-18](#)

FEATURE_ID, [33-10](#)

FEATURE_ID function, [43-21](#)

FEATURE_SET, [33-10](#)

FEATURE_SET function, [43-23](#)

FEATURE_VALUE, [33-10](#)

FEATURE_VALUE function, [43-26](#)

frequent itemsets, [13-1](#), [13-5](#)

Functions, [27-1](#)

G

Generalized Linear Model, [2-4](#), [19-1](#), [35-5](#)
 classification, [19-12](#)
 feature generation, [19-5](#)
 feature selection and creation
 feature selection, [19-5](#)
 regression, [19-10](#)

GET_EXPRESSION function, [41-204](#)

GLM, [19-1](#), [36-4](#)
 Solvers, [19-8](#)
 See also Generalized Linear Model

gradient boosting, [31-1](#)

graphical user interface, [1-5](#), [32-1](#)

H

hierarchies, [2-6](#), [5-2](#), [5-4](#)

I

importing, [39-5](#), [39-7](#)

INSERT_AUTOBIN_NUM_EQWIDTH procedure, [41-205](#)

INSERT_BIN_CAT_FREQ procedure, [41-209](#)

INSERT_BIN_NUM_EQWIDTH procedure, [41-213](#)

INSERT_BIN_NUM_QTILE procedure, [41-217](#)

INSERT_BIN_SUPER procedure, [41-219](#)

INSERT_CLIP_TRIM_TAIL procedure, [41-223](#)

INSERT_CLIP_WINSOR_TAIL procedure, [41-226](#)

INSERT_MISS_CAT_MODE procedure, [41-229](#)

INSERT_MISS_NUM_MEAN procedure, [41-231](#)

INSERT_NORM_LIN_MINMAX procedure, [41-233](#)

INSERT_NORM_LIN_SCALE procedure, [41-235](#)

INSERT_NORM_LIN_ZSCORE procedure, [41-237](#)

installation
 Oracle Database, [39-1](#)

installing
 OML4SQL examples, [40-3](#)
 Oracle Database, [40-3](#)
 Oracle Database Examples, [40-3](#)
 sample schemas, [40-3](#)

Interior Point Method, [30-2](#)

itemsets, [13-4](#)

K

k-Means, [2-6](#), [5-3](#), [20-1](#), [35-5](#), [36-2](#), [36-4](#)

kernel, [1-2](#)

L

LAG, [33-12](#)

LEAD, [33-12](#)

leverage scores, [11-1](#)

lift
 association rules, [13-11](#)
 classification, [4-3](#)

linear regression, [2-4](#), [3-2](#), [19-10](#), [33-11](#), [36-2](#)

logistic regression, [2-4](#), [19-12](#), [33-11](#), [36-2](#)

M

machine learning, [2-1](#), [2-5](#)
 algorithms, [41-2](#)
 anomaly detection, [41-3](#)
 association rules, [41-2](#)
 attribute importance, [41-2](#)
 automated, [41-278](#)
 classification, [41-2](#), [41-3](#)
 clustering, [41-2](#)
 confusion matrix, [41-71](#)
 confusion matrix part, [41-77](#)
 cost matrix, [41-61](#)
 data transformation, [41-103](#)
 database tuning for, [39-2](#)
 examples, [40-1](#)
 feature extraction, [41-2](#)
 functions, [41-4](#)
 lift, [41-84](#)
 lift part, [41-88](#)
 Oracle, [1-1](#), [2-1](#)
 privileges for, [39-1](#), [39-12](#)
 regression, [41-2](#), [41-3](#)

- machine learning (*continued*)
 - ROC, [41-94](#), [41-98](#)
 - scoring, [36-2](#), [37-1](#), [41-67](#), [41-169](#)
 - supervised, [41-2](#)
 - time series, [41-2](#)
 - transactional data, [41-13](#)
 - transformations, [41-175](#)
 - unsupervised, [41-2](#)
- machine learning for SQL
 - privileges for, [40-3](#)
- machine learning for SQL models
 - adding a comment, [39-16](#)
 - auditing, [39-17](#)
 - object privileges, [39-15](#), [39-16](#)
- machine learning function
 - anomaly detection, [6-1](#)
- Machine Learning Function
 - classification, [17-2](#)
- machine learning functions, [2-1](#), [2-2](#), [33-1](#), [36-1](#), [36-2](#)
 - anomaly detection, [2-3](#), [2-6](#)
 - association rules, [2-3](#), [2-5](#), [8-1](#)
 - attribute importance, [2-4](#), [2-5](#), [9-1](#), [21-1](#)
 - Build apply, [12-4](#)
 - classification, [2-2](#), [2-4](#), [2-5](#), [4-1](#)
 - clustering, [2-3](#), [2-5](#), [2-6](#), [5-1](#)
 - feature extraction, [2-3](#), [2-6](#), [10-1](#)
 - regression, [2-2](#), [2-4](#), [2-5](#), [3-1](#)
 - supervised, [36-2](#)
 - time series, [2-4](#), [12-1](#)
 - Time Series, [12-4](#)
 - unsupervised, [36-2](#)
 - used by examples, [40-1](#)
- machine learning models
 - auditing, [39-17](#)
- machine learning models for SQL
 - adding a comment, [33-1](#)
 - applying, [39-16](#)
 - auditing, [33-1](#)
 - changing the name, [39-16](#)
 - data dictionary, [33-2](#)
 - privileges for, [33-1](#)
 - upgrading, [39-4](#)
 - viewing model details, [39-16](#)
- market basket data, [34-10](#)
- market-basket data, [8-2](#)
- MDL, [2-4](#), [21-1](#), [35-5](#)
 - See also Minimum Description Length
- memory, [39-2](#)
- Minimum Description Length, [21-1](#), [35-5](#), [36-4](#)
- mining functions, [9-1](#)
 - anomaly detection, [6-1](#)
 - feature extraction, [10-1](#)
- Mining functions
 - Time Series
 - Statistics, [12-2](#)
- Mining Functions
 - Conditional Log-Likelihood, [12-2](#)
 - Irregular Time Series, [12-4](#)
 - MSE, [12-3](#)
 - Prediction, [12-3](#)
 - Time Series, [12-2–12-4](#)
- missing value treatment, [2-7](#), [34-14](#)
- model attributes
 - categorical, [34-5](#)
 - derived from nested column, [34-6](#)
 - numerical, [34-5](#)
 - scoping of name, [34-6](#)
 - text, [34-5](#)
- model detail views, [36-21](#)
 - association rules, [36-23](#)
 - clustering algorithms, [36-47](#)
 - CUR Matrix Decomposition, [36-56](#)
 - Decision Tree, [36-31](#)
 - EM, [36-50](#)
 - Explicit Semantic Analysis, [36-58](#)
 - Exponential Smoothing, [36-60](#)
 - for binning, [36-66](#)
 - for classification algorithms, [36-30](#)
 - for frequent itemsets, [36-28](#)
 - for global information, [36-67](#)
 - for normalization and missing value handling, [36-68](#)
 - for transactional itemsets, [36-28](#)
 - for transactional rules and itemsets, [36-29](#)
 - GLM, [36-33](#)
 - k-Means, [36-53](#)
 - Minimum Description Length, [36-65](#)
 - MSET-SPRT, [36-41](#)
 - Naive Bayes, [36-41](#)
 - Neural Network, [36-42](#)
 - Non-Negative Matrix Factorization, [36-61](#)
 - O-Cluster, [36-54](#)
 - Random Forest, [36-43](#)
 - SVD, [36-63](#)
 - SVM, [36-44](#)
 - XGBoost, [36-45](#)
- model details, [15-1](#), [34-6](#)
- model signature, [34-5](#)
- model transparency, [41-184](#)
- models
 - algorithms, [36-4](#)
 - deploying, [37-1](#)
 - partitions, [33-2](#)
 - privileges for, [39-13](#)
 - settings, [33-2](#), [36-12](#)
 - testing, [34-2](#)
 - training, [34-2](#)

models (*continued*)
 transparency, 32-1
 XFORMS, 33-2
 MSET-SPRT, 36-4
 about, 22-1
 scoring, 22-3
 multicollinearity, 19-3
 multidimensional analysis, 1-8
 multivariate linear regression, 3-3
 Multivariate State Estimation Technique -
 Sequential Probability Ratio Test, 22-1,
 35-4, 36-2

N

Naive Bayes, 2-5, 23-1, 35-5, 36-2, 36-4
 nested data, 13-2, 34-7, 38-3
 Neural Network, 2-5, 36-2, 36-4
 configuration, 24-5
 NMF, 25-1, 36-4
 See also Non-Negative Matrix Factorization
 non-negative matrix factorization, 35-5
 Non-Negative Matrix Factorization, 2-6, 25-1,
 36-2
 nonlinear regression, 3-3
 nontransactional data, 8-3
 normalization, 35-4
 min-max, 35-11
 scale, 35-11
 z-score, 35-11
 numerical attributes, 38-1
 numerical target, 4-1

O

O-Cluster, 2-6, 5-2, 26-1, 34-7, 35-5, 36-2, 36-4
 object privileges, 39-15, 39-16
 OLAP, 1-8
 OML4SQL, *xxiii*
 applications of, 32-1
 example, 40-1
 One-Class Support Vector Machine, 2-6, 30-6
 One-Class SVM, 36-2
 optimization solvers, 24-3
 ORA_DM_PARTITION_NAME ORA, 33-10
 Oracle Business Intelligence Suite Enterprise
 Edition, 1-7
 Oracle Data Miner, 1-5, 32-1, 39-3
 Oracle Data Mining
 See Oracle Machine Learning for SQL
 Oracle Data Pump, 39-7
 Oracle Database
 kernel, 1-1
 statistical functions, 1-8
 Oracle Machine Learning for SQL, 41-1

Oracle Machine Learning for SQL functions,
 33-10, 33-12
 Oracle OLAP, 1-8
 Oracle Spatial, 1-8
 Oracle Text, 1-7, 1-8, 38-1
 outliers, 6-2, 26-5, 35-4, 35-11
 overfitting, 2-2, 15-5

P

parallel execution, 2-8, 13-2, 15-3, 21-1, 23-3,
 37-2, 39-2
 partitioned model, 1-3, 36-6
 add partition, 36-7
 build, 36-6
 DDL implementation, 36-7
 drop model, 36-7
 drop partition, 36-7
 scoring, 36-8
 partitions
 data dictionary, 33-2
 PCA
 See Principal Component Analysis
 PGA, 39-2
 PL/SQL API, 1-3, 1-4
 PL/SQL packages, 33-8
 PMML, 39-12
 PREDICTION, 32-2, 32-3, 33-10, 37-9
 PREDICTION function, 43-30
 GROUPING hint, 37-8
 PREDICTION Function, 1-4
 PREDICTION_BOUNDS, 33-10
 PREDICTION_BOUNDS function, 43-35
 PREDICTION_COST, 33-10
 PREDICTION_COST function, 43-36
 PREDICTION_DETAILS, 33-10, 37-9
 PREDICTION_DETAILS function, 43-41
 PREDICTION_PROBABILITY, 32-3, 33-10, 37-8
 PREDICTION_PROBABILITY function, 1-8,
 43-46
 PREDICTION_SET, 33-10
 PREDICTION_SET function, 43-50
 predictive analytics, 1-6, 32-1, 32-4, 33-1, 41-278
 predictive models, 2-1
 preparing data
 using retail analysis data aggregates, 34-12
 Principal Component Analysis, 2-6, 29-1
 prior probabilities, 4-8, 23-1, 36-11
 priors table, 36-11
 privileges, 39-8, 39-12
 for creating machine learning models, 39-6
 for data mining, 39-8
 for exporting and importing, 39-8
 for machine learning, 39-1
 for OML4SQL examples, 40-3

privileges (*continued*)
 required for machine learning, [39-13](#)

R

R extensibility, [27-1](#)
 R extensible
 build and score with R, [27-2](#)
 R extensible language, [36-4](#)
 R machine learning model
 settings, [36-13](#)
 R scripts registration, [27-1](#)
 RALG_BUILD_FUNCTION, [36-14](#)
 RALG_BUILD_PARAMETER, [36-15](#)
 RALG_DETAILS_FORMAT, [36-17](#)
 RALG_DETAILS_FUNCTION, [36-16](#)
 RALG_SCORE_FUNCTION, [36-17](#)
 RALG_WEIGHT_FUNCTION, [36-20](#)
 Random Forest, [2-5](#), [36-2](#), [36-4](#)
 Receiver Operating Characteristic, [4-4](#)
 REGISTER_ALGORITHM procedure, [27-3](#)
 Registration, [27-1](#)
 regression, [2-2](#), [2-4](#), [2-5](#), [3-1](#), [33-1](#), [34-2](#), [34-4](#),
 [36-2](#), [36-4](#)
 coefficients, [3-2](#), [3-3](#)
 default algorithm, [3-6](#)
 defined, [3-2](#)
 Generalized Linear Model, [3-6](#), [19-1](#)
 linear, [3-2](#), [19-10](#)
 Neural Network, [3-6](#)
 nonlinear, [3-3](#)
 ridge, [19-3](#)
 statistics, [3-5](#)
 Support Vector Machine, [3-6](#), [30-6](#)
 XGBoost, [3-6](#)
 Regression
 Ranking, [7-1](#)
 reverse transformations, [34-6](#)
 ridge regression, [19-3](#)
 ROC
 See Receiver Operating Characteristic
 Row importance, [11-1](#)
 Row importance algorithm
 CUR Matrix Decomposition, [11-2](#)
 rules
 Apriori, [13-1](#)
 association rules, [8-1](#)
 clustering, [5-2](#)
 Decision Tree, [15-2](#)

S

sampling, [13-3](#)
 sampling implementation, [13-4](#)

scoring, [2-3](#), [32-1](#), [33-1](#), [37-1](#), [39-2](#), [39-16](#)
 anomaly detection, [2-3](#)
 classification, [2-2](#)
 clustering, [2-3](#)
 data, [34-2](#)
 dynamic, [2-9](#), [32-3](#), [33-1](#), [37-9](#)
 Exadata, [1-3](#)
 MSET-SPRT, [22-3](#)
 Non-Negative Matrix Factorization, [25-2](#)
 O-Cluster, [26-3](#)
 parallel execution, [2-8](#), [37-2](#)
 privileges for, [39-15](#)
 regression, [2-2](#)
 requirements, [34-2](#)
 SQL functions, [33-10](#), [33-12](#)
 supervised models, [2-2](#)
 transparency, [32-1](#)
 unsupervised models, [2-3](#)
 XGBoost, [31-3](#)
 Scoring Engine, [39-4](#)
 SET_EXPRESSION procedure, [41-240](#)
 SET_TRANSFORM procedure, [41-242](#)
 settings
 data dictionary, [33-2](#)
 table for specifying, [36-1](#)
 SGA, [39-2](#)
 Singular Value Decomposition, [29-1](#), [35-5](#)
 singularity, [19-3](#)
 sparse data, [2-7](#), [13-2](#), [34-13](#)
 SQL AUDIT, [33-1](#), [39-17](#)
 SQL COMMENT, [33-1](#), [39-16](#)
 SQL Developer, [32-1](#)
 SQL Function
 FEATURE_COMPARE, [43-16](#)
 Oracle Machine Learning for SQL, [43-16](#)
 SQL functions
 CLUSTER_DETAILS, [43-2](#)
 CLUSTER_DISTANCE, [43-5](#)
 CLUSTER_ID, [43-8](#)
 CLUSTER_PROBABILITY, [43-11](#)
 CLUSTER_SET, [43-13](#)
 FEATURE_DETAILS, [43-18](#)
 FEATURE_ID, [43-21](#)
 FEATURE_SET, [43-23](#)
 FEATURE_VALUE, [43-26](#)
 ORA_DM_PARTITION_NAME, [43-28](#)
 PREDICTION, [43-30](#)
 PREDICTION_BOUNDS, [43-35](#)
 PREDICTION_COST, [43-36](#)
 PREDICTION_DETAILS, [43-41](#)
 PREDICTION_PROBABILITY, [43-46](#)
 PREDICTION_SET, [43-50](#)
 SQL machine learning functions, [1-3](#), [1-4](#)
 SQL statistical functions, [1-8](#)
 STACK, [33-9](#), [35-8](#)

STACK_BIN_CAT procedure, [41-243](#)
 STACK_BIN_NUM procedure, [41-245](#)
 STACK_CLIP procedure, [41-247](#)
 STACK_COL_REM procedure, [41-249](#)
 STACK_MISS_CAT procedure, [41-251](#)
 STACK_MISS_NUM procedure, [41-253](#)
 STACK_NORM_LIN procedure, [41-255](#)
 star schema, [13-2](#)
 Static Dictionary Views
 ALL_MINING_MODEL_VIEWS, [33-6](#)
 statistical functions, [1-8](#)
 STATS_BINOMIAL_TEST, [33-12](#)
 STATS_CROSSTAB, [33-12](#)
 STATS_F_TEST, [33-12](#)
 STATS_KS_TEST, [33-12](#)
 STATS_MODE, [33-12](#)
 STATS_MW_TEST, [33-12](#)
 STATS_ONE_WAY_ANOVA, [33-12](#)
 STATS_T_TEST_*, [33-12](#)
 STATS_T_TEST_INDEP, [33-12](#)
 STATS_T_TEST_INDEPU, [33-12](#)
 STATS_T_TEST_ONE, [33-12](#)
 STATS_T_TEST_PAIRED, [33-12](#)
 STATS_WSR_TEST, [33-12](#)
 STDDEV, [33-12](#)
 STDDEV_POP, [33-12](#)
 STDDEV_SAMP, [33-12](#)
 stratified sampling, [4-9, 6-2](#)
 Sub-Gradient Descent, [30-2](#)
 SUM, [33-12](#)
 supervised learning, [2-1](#)
 support
 Apriori, [2-5, 13-5](#)
 association rules, [8-1, 13-9](#)
 clustering, [5-2](#)
 Support Vector Machine, [2-5, 30-1, 35-5, 36-2, 36-4](#)
 classification, [2-5, 30-5](#)
 Gaussian kernel, [2-5](#)
 linear kernel, [2-5](#)
 one class, [2-6, 30-6](#)
 regression, [2-5, 30-6](#)
 SVD, [29-1, 36-4](#)
 See also Singular Value Decomposition
 SVM
 See Support Vector Machine
 system privileges, [39-14, 40-3](#)

T

target, [2-1, 2-3, 34-4–34-6, 38-3](#)
 test data, [34-2, 36-1](#)
 text
 operations on, [33-9, 38-1](#)
 text analysis, [25-2](#)

text attributes, [38-2, 38-5](#)
 text mining, [2-8](#)
 text policy, [38-4](#)
 text terms, [38-1](#)
 time series, [2-4, 36-2, 36-4](#)
 training data, [36-1](#)
 transactional data, [8-2, 13-2, 34-1, 34-9, 34-10](#)
 transformations, [2-7, 33-9, 34-2, 34-4, 34-6, 36-1, 36-5](#)
 attribute-specific, [33-9](#)
 embedded, [33-9, 34-2, 35-1](#)
 user-specified, [34-2](#)
 transparency, [2-7, 5-4, 15-1, 19-2, 34-6](#)
 trimming, [35-12](#)

U

unstructured data, [2-8](#)
 unsupervised learning, [2-3](#)
 upgrading, [39-4](#)
 exporting and importing, [39-5](#)
 from Release 10g, [39-4](#)
 from Release 11g, [39-5](#)
 pre-upgrade steps, [39-3](#)
 using Database Upgrade Assistant, [39-4](#)
 Usage scripts, [36-21](#)
 users, [39-1, 39-8, 40-3](#)
 assigning machine learning privileges to, [39-13](#)
 creating, [39-12](#)
 privileges for machine learning, [39-12](#)
 privileges for machine learning for SQL, [39-6](#)
 UTL_NLA, [1-8](#)

W

weights, [36-11](#)
 wide data, [9-1, 19-3](#)
 windsorize, [35-12](#)

X

XFORM, [33-9](#)
 XFORM_BIN_CAT procedure, [41-257](#)
 XFORM_BIN_NUM procedure, [41-259](#)
 XFORM_CLIP procedure, [41-262](#)
 XFORM_COL_REM procedure, [41-263](#)
 XFORM_EXPR_NUM procedure, [41-265](#)
 XFORM_EXPR_STR procedure, [41-267](#)
 XFORM_MISS_CAT procedure, [41-269](#)
 XFORM_MISS_NUM procedure, [41-271](#)
 XFORM_NORM_LIN procedure, [41-273](#)
 XFORM_STACK procedure, [41-275](#)

XFORMS

- data dictionary, [33-2](#)

XGBoost, [7-2](#), [36-2](#), [36-4](#)

- model detail views, [36-45](#)

XGBoost (*continued*)

- scoring, [31-3](#)

XGBoost algorithm

- about, [31-1](#)

- XGBoost settings, [41-40](#)