

Oracle® Machine Learning for R User's Guide



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Contents

Preface

Technology Rebrand	ix
Audience	ix
Documentation Accessibility	ix
Related Documents	x
Oracle Machine Learning for R Online Resources	x
Conventions	x

1 What's New in Oracle Machine Learning for R

2 About Oracle Machine Learning for R

2.1	What Is Oracle Machine Learning for R?	2-1
2.2	Advantages of Oracle Machine Learning for R	2-2
2.3	Get Online Help for Oracle Machine Learning for R Classes, Functions, and Methods	2-3
2.4	About Transparently Using R on Oracle Database Data	2-5
2.4.1	About the Transparency Layer	2-6
2.4.2	Transparency Layer Support for R Data Types and Classes	2-7
2.4.2.1	About Oracle Machine Learning for R Data Types and Classes	2-7
2.4.2.2	About the <code>ore.frame</code> Class	2-8
2.4.2.3	Support for R Naming Conventions	2-9
2.4.2.4	About Coercing R and Oracle Machine Learning for R Class Types	2-10
2.5	Oracle Machine Learning for R Global Options	2-11

3 Get Started with Oracle Machine Learning for R

3.1	Use OML4R with Oracle Autonomous Database	3-1
3.2	Use OML4R with an On-Premises Oracle Database	3-1
3.2.1	About Connecting to the Database	3-1
3.2.1.1	About Using the <code>ore.connect</code> Function	3-2
3.2.1.2	About Using the <code>ore.disconnect</code> Function	3-3
3.2.2	Use the <code>ore.connect</code> and <code>ore.disconnect</code> Functions	3-3

3.2.3	Create and Manage R Objects in Oracle Database	3-5
3.2.3.1	Using Proxy Objects for Database Data	3-5
3.2.3.2	Create and Delete Database Tables	3-10
3.2.3.3	Create Temporary Database Tables	3-14
3.2.3.4	Create Ordered and Unordered ore.frame Objects	3-15
3.2.3.5	Save and Manage R Objects in the Database	3-22

4 Install third-party packages

4.1	Conda commands	4-1
4.2	Administrative Tasks for Creating and Saving a Conda Environment	4-12
4.3	OML User Tasks for Downloading and Using an Available Conda Environment	4-15
4.4	Using Conda Environments with the SQL and REST APIs for Embedded R execution	4-27

5 Prepare and Explore Data in the Database

5.1	Prepare Data in the Database Using Oracle Machine Learning for R	5-1
5.1.1	About Preparing Data in the Database	5-2
5.1.2	Select Data	5-2
5.1.2.1	Select Data by Column	5-3
5.1.2.2	Select Data by Row	5-3
5.1.2.3	Select Data by Value	5-4
5.1.3	Index Data	5-5
5.1.4	Combine Data	5-6
5.1.5	Summarize Data with ore.summary	5-7
5.1.6	Transform Data	5-9
5.1.7	Sample Data	5-11
5.1.8	Partition Data	5-16
5.1.9	Prepare Time Series Data	5-17
5.2	Explore Data	5-23
5.2.1	About the Exploratory Data Analysis Functions	5-24
5.2.2	About the NARROW Data Set for Examples	5-24
5.2.3	Correlate Data	5-25
5.2.4	Cross-Tabulate Data	5-27
5.2.5	Analyze the Frequency of Cross-Tabulations	5-31
5.2.6	Build Exponential Smoothing Models on Time Series Data	5-32
5.2.7	Rank Data	5-35
5.2.8	Sort Data	5-37
5.2.9	Summarize Data with ore.summary	5-38
5.2.10	Analyze the Distribution of Numeric Variables	5-39
5.2.11	Principal Component Analysis	5-40

5.2.12	Singular Value Decomposition	5-42
5.3	Data Manipulation Using OREdplyr	5-44
5.3.1	Select and Order Data	5-44
5.3.1.1	Examples of Selecting Columns	5-45
5.3.1.2	Examples of Programming with select_	5-46
5.3.1.3	Examples of Selecting Distinct Columns	5-47
5.3.1.4	Examples of Selecting Rows by Position	5-48
5.3.1.5	Examples of Arranging Columns	5-50
5.3.1.6	Examples of Filtering Columns	5-50
5.3.1.7	Examples of Mutating Columns	5-51
5.3.2	Join Rows	5-52
5.3.3	Group Columns and Rows	5-54
5.3.4	Aggregate Columns and Rows	5-57
5.3.5	Sample Rows	5-59
5.3.6	Rank Rows	5-61
5.4	About Using Third-Party Packages on the Client	5-64

6 Build Oracle Machine Learning for R Models

6.1	About OREmodels Functions	6-1
6.2	About the longley Data Set for Examples	6-2
6.3	Build Linear Regression Models	6-3
6.4	Build a Generalized Linear Model	6-5
6.5	Build a Neural Network Model	6-7
6.6	Build a Random Forest Model	6-9

7 OML4R Classes That Provide Access to In-Database Machine Learning Algorithms

7.1	About Building In-Database Models using OML4R	7-2
7.1.1	In-Database Models Supported by OML4R	7-3
7.1.2	About In-Database Model Names and Renaming with OML4R Functions	7-4
7.1.3	Specify Model Settings	7-5
7.2	About Model Settings	7-6
7.3	Shared Settings	7-7
7.4	Association Rules	7-10
7.5	Attribute Importance Model	7-15
7.6	Decision Tree	7-16
7.7	Expectation Maximization	7-19
7.8	Explicit Semantic Analysis	7-25
7.9	Extensible R Algorithm Model	7-30

7.10	Generalized Linear Models	7-39
7.11	k-Means	7-44
7.12	Naive Bayes	7-49
7.13	Non-Negative Matrix Factorization	7-52
7.14	Orthogonal Partitioning Cluster	7-54
7.15	Singular Value Decomposition	7-56
7.16	Support Vector Machine	7-61
7.17	Partitioned Model	7-65
7.18	Text Processing Model	7-70
7.19	Neural Network Model	7-78
7.20	Random Forest Model	7-84
7.21	Exponential Smoothing Model	7-86
7.22	XGBoost Model	7-92

8 Cross-Validate Models

9 Prediction With R Models

9.1	About the ore.predict Function	9-1
9.2	Use the ore.predict Function	9-2

10 Embedded R Execution

10.1	About Embedded R Execution	10-1
10.1.1	Benefits of Embedded R Execution	10-2
10.1.2	APIs for Embedded R Execution	10-2
10.1.3	Support for Parallel Execution	10-3
10.2	Datastore and Script Repository Views supporting Embedded R Execution	10-4
10.2.1	ALL_RQ_DATASTORES	10-5
10.2.2	ALL_RQ_SCRIPTS	10-6
10.2.3	RQUSER_DATASTORECONTENTS	10-6
10.2.4	RQUSER_DATASTORELIST	10-7
10.2.5	USER_RQ_DATASTORE_PRIVS	10-7
10.2.6	USER_RQ_DATASTORES	10-8
10.2.7	USER_RQ_SCRIPT_PRIVS	10-8
10.2.8	USER_RQ_SCRIPTS	10-9
10.3	R Interface for Embedded R Execution	10-9
10.3.1	Arguments for Functions that Run Scripts	10-10
10.3.1.1	Input Function to Run	10-10
10.3.1.2	Optional and Control Arguments	10-11
10.3.1.3	Structure of Return Value	10-12

10.3.1.4	Input Data	10-12
10.3.1.5	Parallel Execution	10-13
10.3.1.6	Unique Arguments	10-13
10.3.2	Manage Scripts in R	10-13
10.3.3	Use the ore.doEval Function	10-23
10.3.4	Use the ore.tableApply Function	10-29
10.3.5	Use the ore.groupApply Function	10-32
10.3.5.1	Partition on a Single Column	10-32
10.3.5.2	Partition on Multiple Columns	10-35
10.3.6	Use the ore.rowApply Function	10-41
10.3.7	Use the ore.indexApply Function	10-43
10.3.7.1	Simple Example of Using the ore.indexApply Function	10-43
10.3.7.2	Column-Parallel Use Case	10-45
10.3.7.3	Simulations Use Case	10-46
10.4	SQL Interface for Embedded R Execution	10-49
10.4.1	About Oracle Machine Learning for R SQL Table Functions	10-50
10.4.1.1	Parameters of the SQL Table Functions	10-51
10.4.1.2	Return Value of SQL Table Functions	10-52
10.4.1.3	Connect to Oracle Machine Learning for R in Embedded R Execution	10-52
10.4.2	Manage Scripts in SQL	10-53
10.4.3	Manage Datastores in SQL	10-55
10.5	API Examples for SQL API for Embedded R Execution with On-premises Database	10-55
10.5.1	rqDropDataStore Procedure	10-56
10.5.2	rqEval Function	10-57
10.5.3	rqGrant Procedure	10-59
10.5.4	rqGroupEval Function	10-60
10.5.5	rqRevoke Procedure	10-63
10.5.6	rqRowEval Function	10-63
10.5.7	rqTableEval Function	10-67
10.5.8	sys.rqScriptCreate Procedure	10-70
10.5.9	sys.rqScriptDrop Procedure	10-71
10.6	SQL API for Embedded R Execution with Autonomous Database	10-71
10.6.1	Access and Authorization Procedures and Functions	10-72
10.6.1.1	rqAppendHostACE Procedure	10-74
10.6.1.2	rqGetHostACE Function	10-75
10.6.1.3	rqRemoveHostACE Procedure	10-75
10.6.1.4	rqSetAuthToken Procedure	10-76
10.6.1.5	rqIsTokenSet Function	10-76
10.6.2	Embedded R Execution Functions (Autonomous Database)	10-76
10.6.2.1	rqGrant Function	10-77
10.6.2.2	rqRevoke Procedure	10-78

10.6.2.3	rqListEnvs Function	10-79
10.6.2.4	rqEval2 Function	10-79
10.6.2.5	rqTableEval2 Function	10-84
10.6.2.6	rqRowEval2 Function	10-104
10.6.2.7	rqGroupEval2 Function	10-110
10.6.2.8	rqIndexEval2 Function	10-114
10.6.2.9	sys.rqScriptCreate Procedure	10-117
10.6.2.10	sys.rqScriptDrop Procedure	10-117
10.6.3	Asynchronous Jobs	10-118
10.6.3.1	ore_async_flag Argument	10-118
10.6.3.2	rqJobStatus Function	10-119
10.6.3.3	rqJobResult Function	10-120
10.6.3.4	Asynchronous Job Example	10-121
10.6.4	Special Control Arguments	10-125
10.6.5	Output Formats	10-126

A Oracle Database Views for Oracle Machine Learning for R

A.1	ALL_RQ_DATASTORES	A-1
A.2	ALL_RQ_SCRIPTS	A-2
A.3	RQUSER_DATASTORECONTENTS	A-2
A.4	RQUSER_DATASTORELIST	A-3
A.5	USER_RQ_DATASTORE_PRIVS	A-3
A.6	USER_RQ_DATASTORES	A-4
A.7	USER_RQ_SCRIPT_PRIVS	A-4
A.8	USER_RQ_SCRIPTS	A-5

B R Operators and Functions Supported by Oracle Machine Learning for R

Index

Preface

This document describes how to use Oracle Machine Learning and provides references to related documentation.

- [Technology Rebrand](#)
Oracle R Enterprise is now Oracle Machine Learning for R (OML4R).
- [Audience](#)
This document is intended for data scientists, developers, and business users.
- [Documentation Accessibility](#)
- [Related Documents](#)
- [Oracle Machine Learning for R Online Resources](#)
- [Conventions](#)

Technology Rebrand

Oracle R Enterprise is now Oracle Machine Learning for R (OML4R).

Oracle has rebranded 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 interface for R, previously under the name Oracle R Enterprise, is now named Oracle Machine Learning for R (OML4R). The package, class, and function names are not rebranded. They remain `ORE`, `OREbase`, `ore.frame`, `ore.connect`, and so on.

The OML application programming interfaces 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). The PL/SQL package and database view names are not rebranded. They remain `DBMS_DATA_MINING`, `ALL_MINING_MODELS`, and so on.

For more information, see [Oracle Machine Learning](#).

Audience

This document is intended for data scientists, developers, and business users.

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Related Documents

The Oracle Machine Learning for R documentation set includes this publication and the following:

- *Oracle Machine Learning for R Release Notes*
- *Oracle Machine Learning for R Licensing Information User Manual*
- [REST API for Embedded R Execution](#)

Oracle Machine Learning for R Online Resources

The following websites provide useful information for users of OML4R:

- The [Oracle Machine Learning for R page](#) on the Oracle Technology Network (OTN) provides downloads, the latest documentation, and information such as white papers, blogs, discussion forums, presentations, and tutorials.
- The [Oracle Machine Learning](#) page, which has information on all of the Oracle Machine Learning technologies.
- The [R Technologies Discussion Forum](#) supports all aspects of Oracle's R-related offerings, including Oracle Machine Learning for R and Oracle R Distribution. Use the forum to ask questions and make comments about the software.
- The [Oracle Machine Learning for R Technologies Blog](#) discusses best practices, tips, and tricks for applying OML4R and other Oracle Machine Learning technologies in both traditional and Big Data environments.
- For information about R, see the R Project for Statistical Computing at [R Project for Statistical Computing](#).

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.

1

What's New in Oracle Machine Learning for R

Provides a summary of the latest enhancements and features for Oracle Machine Learning for R.

Table 1-1 New Features

Features	Description
Support for R-4.0.5	OML4R 2.0 is supported with R-4.0.5
Support in-database machine learning Neural Network, Random Forest, Exponential Smoothing Models, and XGBoost algorithms. XGBoost algorithm is available on DB 21c or later.	The following functions are new in the <code>OREdm OML4R</code> package that use in-database algorithms: <ul style="list-style-type: none">• <code>ore.odmNN</code>, Neural Network models• <code>ore.odmRF</code>, Random Forest models• <code>ore.odmESM</code>, Exponential Smoothing models• <code>ore.odmXGB</code>, XGboost models

2

About Oracle Machine Learning for R

The following topics describe Oracle Machine Learning for R (OML4R) and its advantages for the R user.



Note:

OML4R in previous releases was named Oracle R Enterprise.

- [What Is Oracle Machine Learning for R?](#)
Oracle Machine Learning for R (OML4R) is a comprehensive, database-centric environment for end-to-end analytical processes in R, with immediate deployment to production environments.
- [Advantages of Oracle Machine Learning for R](#)
Using OML4R to prepare and analyze data in an Oracle Database instance has many advantages for an R user.
- [Get Online Help for Oracle Machine Learning for R Classes, Functions, and Methods](#)
- [About Transparently Using R on Oracle Database Data](#)
OML4R has overloaded open source R functions that you can use to operate directly on data in Oracle Database and Oracle Autonomous Database instances.
- [Oracle Machine Learning for R Global Options](#)
OML4R has global options that affect various functions.

2.1 What Is Oracle Machine Learning for R?

Oracle Machine Learning for R (OML4R) is a comprehensive, database-centric environment for end-to-end analytical processes in R, with immediate deployment to production environments.

OML4R is a set of R packages and database features that enable an R user to operate on database-resident data without using SQL and to run R scripts in one or more embedded R engines that run in the database environment.

Using OML4R from your R session, you have easy access to data in a database instance. You can create and use R objects that correspond to database tables and views - referred to as proxy objects data in database tables. OML4R has overloaded functions that translate R operations into SQL that runs in the database. The database consolidates the SQL and can use the query optimization, parallel processing, and scalability features of the database when it runs the SQL statements. The database returns the results as R objects.

OML4R 2.0 is available in the R interpreter in Oracle Machine Learning Notebooks in your Oracle Autonomous Database instance. For more information, see [Get Started with Notebooks for Data Analysis and Data Visualization](#). In this environment, all the required components are included, including R, required R libraries, and the R interpreter in OML Notebooks.

Embedded R execution provides some of the most significant advantages of using OML4R. Using Embedded R execution, you can store and run R scripts in the database through either an R interface or a SQL interface or both. The Embedded R can be run on Autonomous Database using the REST API. You can use the results of R scripts in SQL-enabled tools for structured data, R objects, and images.

2.2 Advantages of Oracle Machine Learning for R

Using OML4R to prepare and analyze data in an Oracle Database instance has many advantages for an R user.

With OML4R, you can do the following:

- **Operate on Database-Resident Data Without Using SQL.** OML4R transparently translates many standard R functions into SQL. With OML4R, you can create R proxy objects that access, analyze, and manipulate data that resides in the database. OML4R can automatically optimize the SQL by taking advantage of column indexes, query optimization, table partitioning, and database parallelism.

OML4R overloaded functions are available for many commonly used R functions, including those on R data frames for in-database execution.
- **Minimize Data Movement.** By keeping the data in the database whenever possible, you eliminate the time involved in transferring the data to your client R engine and the need to store the data locally. You also eliminate the need to manage the locally stored data, which includes tasks such as distributing the data files to the appropriate locations, synchronizing the data with changes that are made in the production database, and so on.
- **Keep Data Secure.** By keeping the data in the database, you have the security, scalability, reliability, and backup features of Oracle Database for managing the data.
- **Use the Power of the Database.** By operating directly on data in the database, you can use the memory and processing power of the database environment and avoid the memory constraints of your client R engine.
- **Use Current Data.** As data is refreshed in the database, you have immediate access to current data.
- **Prepare Data in the Database.** Using the transparency layer functions, prepare large database-resident data sets for predictive analysis through operations such as ordering, aggregating, filtering, recoding, and the use of comprehensive sampling techniques without having to write SQL code.
- **Save R Objects in the Database.** You can save native R objects and OML4R proxy objects in the OML4R datastore for use across R sessions and to share with other users. You can store R and OML4R objects in an OML4R datastore, which is managed by the Oracle Database instance.
- **Build Models in the Database.** Use in-database parallelized and distributed machine learning algorithms from OML4SQL to build more models on more data, and score large volume data – faster. Use in-database algorithms from OML4SQL via well-integrated R API, which now includes in-database algorithms for Neural Networks, Random Forest, Exponential Smooth, and XGBoost. Increase productivity from in-database algorithm automatic data preparation, partitioned models, and integrated text mining capabilities.

You can use functions in packages that you download from CRAN (The Comprehensive R Archive Network) to build models that use techniques such as ensemble modeling.

- **Run user-defined R functions in embedded R engines.** Using OML4R **Embedded R execution** functionality, you can store user-defined R functions in the OML4R script repository, and run those functions in R engines spawned by the database environment. When a user-defined R function runs, the database spawns and manages one or more R engines that can run in parallel. With the Embedded R execution functionality, you can do the following:
 - Use a select set of R packages in user-defined functions that run in embedded R engines.
 - Use other R packages in user-defined R functions that run in Embedded R engines.
 - Operationalize user-defined R functions for use in production applications and eliminate porting R code and models into other languages; avoid reinventing code to integrate R results into existing applications.
 - Seamlessly leverage your Oracle database instance as a high-performance computing environment for user-defined R functions, providing data parallelism and resource management.
 - Perform simulations, for example, Monte Carlo analysis, using system-supported task parallelism.
 - Call user-defined R functions from R, SQL, and REST APIs.
 - Return structured data.frame results and PNG images from user-defined R functions as tables as well as XML containing both structured and image content.
- **Integrate with the Oracle Technology Stack.** You can take advantage of all aspects of the Oracle technology stack to integrate your data analysis within a larger framework for business intelligence or scientific inquiry. For example, you can integrate the results of your OML4R analysis into Oracle Analytics Cloud and Oracle APEX using SQL to call R functionality.

2.3 Get Online Help for Oracle Machine Learning for R Classes, Functions, and Methods

To get help on OML4R classes, functions, and methods, use R functions such as `help` and `showMethods`. If the name of a class or function has an `ore` prefix, you can supply the name to the `help` function. To get help on an overloaded method of an open-source R function, supply the name of the method and the name of the `ore` class.

Example 2-1 Getting Help on OML4R Classes, Functions, and Methods

This example shows several ways of getting information on OML4R classes, functions, and methods. In the listing following the example some code has been modified to display only a portion of the results and the output of some of the functions is not shown.

```
# List the contents of the OREbase package.
ls("package:OREbase")

# Get help for the OREbase package.
help("OREbase")

# Get help for the ore virtual class.
help("ore-class")
```

```

# Show the subclasses of the ore virtual class.
showClass("ore")

# Get help on the ore.frame class.
help("ore.frame")

# Get help on the ore.vector class.
help("ore.vector")

# Show the arguments for the aggregate method.
showMethods("aggregate")

# Get help on the aggregate method for an ore.vector object.
help("aggregate,ore.vector-method")

# Show the signatures for the merge method.
showMethods("merge")

# Get help on the merge method for an ore.frame object.
help("merge,ore.frame,ore.frame-method")

showMethods("scale")

# Get help on the scale method for an ore.number object.
help("scale,ore.number-method")

# Get help on the ore.connect function.
help("ore.connect")

```

Listing for Example 2-1

```

R> options(width = 80)
# List the contents of the OREbase package.
R> head(ls("package:OREbase"), 12)
  [1] "%in%"      "Arith"      "Compare"    "I"
  [5] "Logic"     "Math"       "NCOL"       "NROW"
  [9] "Summary"   "as.data.frame" "as.env"     "as.factor"
R>
R># Get help for the OREbase package.
R> help("OREbase")      # Output not shown.
R>
R> # Get help for the ore virtual class.
R> help("ore-class")    # Output not shown.
R>
R># Show the subclasses of the ore virtual class.
R> showClass("ore")
Virtual Class "ore" [package "OREbase"]

No Slots, prototype of class "ore.vector"

Known Subclasses:
Class "ore.vector", directly
Class "ore.frame", directly
Class "ore.matrix", directly
Class "ore.number", by class "ore.vector", distance 2
Class "ore.character", by class "ore.vector", distance 2
Class "ore.factor", by class "ore.vector", distance 2
Class "ore.date", by class "ore.vector", distance 2
Class "ore.datetime", by class "ore.vector", distance 2
Class "ore.difftime", by class "ore.vector", distance 2

```

```
Class "ore.logical", by class "ore.vector", distance 3
Class "ore.integer", by class "ore.vector", distance 3
Class "ore.numeric", by class "ore.vector", distance 3
Class "ore.tblmatrix", by class "ore.matrix", distance 2
Class "ore.vecmatrix", by class "ore.matrix", distance 2
R>
# Get help on the ore.frame class.
R> help("ore.frame")      # Output not shown.

R># Get help on the ore.vector class.
R> help("ore.vector")    # Output not shown.
R>
R># Show the arguments for the aggregate method.
R> showMethods("aggregate")
Function: aggregate (package stats)
x="ANY"
x="ore.vector"

# Get help on the aggregate method for an ore.vector object.
R> help("aggregate,ore.vector-method")    # Output not shown.

# Show the signatures for the merge method.
R> showMethods("merge")
Function: merge (package base)
x="ANY", y="ANY"
x="data.frame", y="ore.frame"
x="ore.frame", y="data.frame"
x="ore.frame", y="ore.frame"

# Get help on the merge method for an ore.frame object.
R> help("merge,ore.frame,ore.frame-method") # Output not shown.

R> showMethods("scale")
Function: scale (package base)
x="ANY"
x="ore.frame"
x="ore.number"
x="ore.tblmatrix"
x="ore.vecmatrix"

# Get help on the scale method for an ore.number object.
R> help("scale,ore.number-method")    # Output not shown.

# Get help on the ore.connect function.
R> help("ore.connect")                # Output not shown.
```

2.4 About Transparently Using R on Oracle Database Data

OML4R has overloaded open source R functions that you can use to operate directly on data in Oracle Database and Oracle Autonomous Database instances.

The methods and functions are in packages that implement a transparency layer that translates R functions into SQL.

The OML4R transparency layer packages and the limitations of converting R into SQL are described in the following topics:

- [About the Transparency Layer](#)
The Oracle Machine Learning for R transparency layer is implemented by the `OREbase`, `OREgraphics`, `OREdplyr` and `OREstats` packages.

- [Transparency Layer Support for R Data Types and Classes](#)
Oracle Machine Learning for R transparency layer has classes and data types that map R data types to Oracle Database data types.

2.4.1 About the Transparency Layer

The Oracle Machine Learning for R transparency layer is implemented by the `OREbase`, `OREgraphics`, `OREdplyr` and `OREstats` packages.

These OML4R packages contain overloaded methods of functions in the open source R `base`, `graphics`, and `stats` packages, respectively.

With the methods and functions in these packages, you can create `data.frame` and other R proxy objects that correspond to tables and views in your Oracle Database instance. When you run an R expression that uses such an object, the method or function transparently generates a SQL query and sends it to the database. The database then runs the query and typically returns the result also as a proxy object to minimize data movement between the data and the client, as some results may be large.

A database table or view is represented by an `ore.frame` object, which is a subclass of `data.frame`. Other OML4R classes inherit from corresponding R classes, such as `ore.vector` inheriting from `vector`. OML4R maps Oracle Database data types to OML4R classes, such as `NUMBER` to the complete mapping list.

You can use the transparency layer methods and functions to prepare database-resident data for analysis. You can then use functions in other OML4R packages to build models and use them to score data.

Example 2-2 Finding the Mean of the Petal Lengths by Species in R

This example shows creating a table called `IRIS_TABLE` from the R data frame `iris`. Then using the overloaded aggregate function to compute the mean of petal length for each species.

```
ore.create(iris, table = 'IRIS_TABLE')
aggplen = aggregate(IRIS_TABLE$Petal.Length,
                    by = list(species = IRIS_TABLE$Species),
                    FUN = mean)

aggplen
```

Listing for This Example

```
R> ore.create(iris, table = 'IRIS_TABLE')
R> aggplen = aggregate(IRIS_TABLE$Petal.Length,
                      by = list(species = IRIS_TABLE$Species),
                      FUN = mean)

R> aggplen
```

	species	x
setosa	setosa	1.462
versicolor	versicolor	4.260
virginica	virginica	5.552

Example 2-3 SQL Equivalent of the Previous Example

This example shows the SQL equivalent of the `aggregate` function in the previous example.

```
SELECT "Species", AVG("Petal.Length")
FROM IRIS_TABLE
GROUP BY "Species"
ORDER BY "Species";
```

```
Species      AVG("PETAL.LENGTH")
-----
setosa       1.4620000000000002
versicolor  4.26
virginica    5.552
```

2.4.2 Transparency Layer Support for R Data Types and Classes

Oracle Machine Learning for R transparency layer has classes and data types that map R data types to Oracle Database data types.

Those classes and data types are described in the following topics:

- [About Oracle Machine Learning for R Data Types and Classes](#)
OML4R has data types that map R data types to SQL data types.
- [About the ore.frame Class](#)
- [Support for R Naming Conventions](#)
OML4R uses R naming conventions for `ore.frame` columns instead of the more restrictive Oracle Database naming conventions.
- [About Coercing R and Oracle Machine Learning for R Class Types](#)
Some OML4R functions coerce R objects and class types to OML4R `ore` objects and types.

2.4.2.1 About Oracle Machine Learning for R Data Types and Classes

OML4R has data types that map R data types to SQL data types.

In an R session, when you create database objects from R objects or you create R objects from database data, OML4R translates R data types to SQL data types and the reverse where possible.

OML4R creates objects that are instances of OML4R classes. OML4R overloads many standard R functions so that they use OML4R classes and data types. R language constructs and syntax are supported for objects that are mapped to Oracle Database objects.

Table 2-1 Mappings Between R, OML4R, and SQL Data Types

R Data Type	OML4R Data Type	SQL Data Type
character mode vector	<code>ore.character</code>	VARCHAR2 INTERVAL YEAR TO MONTH
integer mode vector	<code>ore.integer</code>	NUMBER
logical mode vector	<code>ore.logical</code>	The NUMBER 0 for FALSE and 1 for TRUE
numeric mode vector	<code>ore.number</code>	BINARY_DOUBLE BINARY_FLOAT FLOAT NUMBER

Table 2-1 (Cont.) Mappings Between R, OML4R, and SQL Data Types

R Data Type	OML4R Data Type	SQL Data Type
Date	<code>ore.date</code>	DATE
POSIXct	<code>ore.datetime</code>	TIMESTAMP
POSIXlt		TIMESTAMP WITH TIME ZONE TIMESTAMP WITH LOCAL TIME ZONE
<code>difftime</code>	<code>ore.difftime</code>	INTERVAL DAY TO SECOND
None	Not supported	LONG LONG RAW RAW User defined data types Reference data types

 **Note:**

- Objects of type `ore.datetime` do not support a time zone setting, instead they use the system time zone `Sys.timezone` if it is available or GMT if `Sys.timezone` is not available.
- The SQL VARCHAR2 data type is mapped to the R character data type through the embedded R input data argument. Users can convert the character variable to a factor in R if needed by using `as.factor()`.

Related Topics

- [R Operators and Functions Supported by Oracle Machine Learning for R](#)
The OML4R packages support many R operators and functions that you can use with OML4R objects.

2.4.2.2 About the `ore.frame` Class

It is the OML4R equivalent of a `data.frame`. Typically, you get `ore.frame` objects that are proxies for database tables. You can then add new columns, or make other changes, to the `ore.frame` proxy object. Any such change does not affect the underlying table. If you then request data from the source table of the `ore.frame` object, the transparency layer function generates a SQL query that has the additional columns in the select list, but the table is not changed.

In R, the elements of a `data.frame` have an explicit order. You can specify elements by using integer indexing. In contrast, relational database tables do not define any order of rows and therefore cannot be directly mapped to R data structures.

OML4R has both ordered and unordered `ore.frame` objects. If a table has a primary key, which is a set of one or more columns that form a distinct tuple within a row, you can produce ordered results by performing a sort using an `ORDER BY` clause in a `SELECT` statement. However, ordering relational data can be expensive and is often

unnecessary for transparency layer operations. For example, ordering is not required to compute summary statistics when invoking the `summary` function on an `ore.frame`.



See Also:

"[Create Temporary Database Tables](#)" for information on `ore.create`

Example 2-4 Classes of a `data.frame` and a Corresponding `ore.frame`

This example creates a `data.frame` with columns that contain different data types and displays the structure of the `data.frame`. The example then calls the `ore.push` function to create a temporary table in the database that contains a copy of the data of the `data.frame`. The `ore.push` invocation also generates an `ore.frame` object that is a proxy for the table. The example displays the classes of the `ore.frame` object and of the columns in the `data.frame` and the `ore.frame` objects.

```
df <- data.frame(a="abc",
                b=1.456,
                c=TRUE,
                d=as.integer(1),
                e=Sys.Date(),
                f=as.difftime(c("0:3:20", "11:23:15")))

ore.push(df)
class(df$a)
class(df$b)
class(df$c)
class(df$d)
class(df$e)
class(df$f)
```

Listing for Example

```
R> df <- data.frame(a="abc",
+                 b=1.456,
+                 c=TRUE,
+                 d=as.integer(1),
+                 e=Sys.Date(),
+                 f=as.difftime(c("0:3:20", "11:23:15")))
R> ore.push(df)
R> class(df$a)
[1] "character"
R> class(df$b)
[1] "numeric"
R> class(df$c)
[1] "logical"
R> class(df$d)
[1] "integer"
R> class(df$e)
[1] "Date"
R> class(df$f)
[1] "difftime"
```

2.4.2.3 Support for R Naming Conventions

OML4R uses R naming conventions for `ore.frame` columns instead of the more restrictive Oracle Database naming conventions.

The column names of an `ore.frame` can be longer than 30 bytes, can contain double quotes, and can be non-unique.

2.4.2.4 About Coercing R and Oracle Machine Learning for R Class Types

Some OML4R functions coerce R objects and class types to OML4R `ore` objects and types.

The generic `as.ore` function coerces in-memory R objects to `ore` objects. The more specific functions, such as `as.ore.character`, coerce objects to specific types. The `ore.push` function implicitly coerces R class types to `ore` class types and the `ore.pull` function coerces `ore` class types to R class types. For information on those functions, see ["Create Temporary Database Tables"](#).

Example 2-5 Coercing R and OML4R Class Types

This example illustrates coercing R objects to `ore` objects. It creates an R `integer` object and then uses the generic method `as.ore` to coerce it to an `ore` object, which is an `ore.integer`. The example coerces the R object to various other `ore` class types. For an example of using `as.factor` in Embedded R Execution function, see [Example 10-9](#).

```
x <- 1:10
class(x)
X <- as.ore(x)
class(X)
Xn <- as.ore.numeric(x)
class(Xn)
Xc <- as.ore.character(x)
class(Xc)
Xc
Xf <- as.ore.factor(x)
Xf
```

Listing for Example 2-5

```
R> x <- 1:10
R> class(x)
[1] "integer"
R> X <- as.ore(x)
R> class(X)
[1] "ore.integer"
attr(,"package")
[1] "OREbase"
R> Xn <- as.ore.numeric(x)
R> class(Xn)
[1] "ore.numeric"
attr(,"package")
[1] "OREbase"
R> Xc <- as.ore.character(x)
R> class(Xc)
[1] "ore.character"
attr(,"package")
[1] "OREbase"
R> Xc
[1] "1" "2" "3" "4" "5" "6" "7" "8" "9" "10"
R> Xf <- as.ore.factor(x)
R> Xf
[1] 1 2 3 4 5 6 7 8 9 10
Levels: 1 10 2 3 4 5 6 7 8 9
```

2.5 Oracle Machine Learning for R Global Options

OML4R has global options that affect various functions.

Table 2-2 lists the OML4R global options and descriptions of them.

Table 2-2 OML4R Global Options

Global	Description
<code>ore.envAsEmptyenv</code>	<p>A logical value that specifies whether an environment referenced in an object should be replaced with an empty environment during serialization to an Oracle Database. When <code>TRUE</code>, the referenced environment in the object is replaced with an empty environment whose parent is <code>.GlobalEnv</code>, and the objects in the original referenced environment are not serialized. In some cases, this can significantly reduce the size of serialized objects. When <code>FALSE</code>, all of the objects in the referenced environment are serialized, and can be unserialized and loaded into memory. The default value for this option is <code>FALSE</code>.</p> <p>The following OML4R functions use this global option:</p> <ul style="list-style-type: none"> • <code>ore.push</code>, in saving a serialized <code>list</code> object to the database • <code>ore.save</code>, in saving objects to an OML4R datastore • <code>ore.doEval</code> and the other Embedded R Execution functions for serializing parameters of <code>list</code> type and for serializing some objects returned by an R function during Embedded R Execution
<code>ore.na.extract</code>	<p>A logical value used during logical subscripting of an <code>ore.frame</code> or <code>ore.vector</code> object. When <code>TRUE</code>, rows or elements with an <code>NA</code> logical subscript produce rows or elements with <code>NA</code> values, which mimics how R treats missing value logical subscripting of <code>data.frame</code> and <code>vector</code> objects.</p> <p>When <code>FALSE</code>, an <code>NA</code> logical subscript is interpreted as a <code>FALSE</code> value, resulting in the removal of the corresponding row or element. The default value is <code>FALSE</code>.</p>
<code>ore.parallel</code>	<p>A preferred degree of parallelism to use in Embedded R Execution. One of the following:</p> <ul style="list-style-type: none"> • A positive integer greater than or equal to 2 for a specific degree of parallelism • <code>FALSE</code> or 1 for no parallelism • <code>TRUE</code> for the default parallelism of the <code>data</code> argument • <code>NULL</code> for the database default for the operation <p>The default value is <code>NULL</code>.</p>
<code>ore.sep</code>	<p>A character string that specifies the separator to use between multi-column row names of an <code>ore.frame</code>. The default value is <code> </code>.</p>
<code>ore.trace</code>	<p>A logical value that specifies whether iterative OML4R functions should print output at each iteration. The default value is <code>FALSE</code>.</p>
<code>ore.warn.order</code>	<p>A logical value that specifies whether OML4R displays a warning message when an <code>ore.frame</code> that lacks row names or an <code>ore.vector</code> that lacks element names is used in a function that requires ordering. The default value is <code>TRUE</code>.</p>

3

Get Started with Oracle Machine Learning for R

Learn how to use OML4R in Oracle Machine Learning Notebooks.

- [Use OML4R with Oracle Autonomous Database](#)
OML4R is available through the R interpreter in Oracle Machine Learning Notebooks in Oracle Autonomous Database.
- [Use OML4R with an On-Premises Oracle Database](#)
To use Oracle Machine Learning for R, you first connect to an Oracle Database instance.

3.1 Use OML4R with Oracle Autonomous Database

OML4R is available through the R interpreter in Oracle Machine Learning Notebooks in Oracle Autonomous Database.



Note:

The connection to OML4R is automatic through OML Notebooks. There is no explicit connection required, or allowed in OML Notebooks.

For more information, see *Get Started with Notebooks for Data Analysis and Data Visualization* in *Using Oracle Machine Learning Notebooks*.

3.2 Use OML4R with an On-Premises Oracle Database

To use Oracle Machine Learning for R, you first connect to an Oracle Database instance.

- [About Connecting to the Database](#)
Oracle Machine Learning for R client components connect an R session to an Oracle Database instance and the OML4R server components.
- [Use the `ore.connect` and `ore.disconnect` Functions](#)
The examples in this section demonstrate the various ways of specifying an OML4R connection to an Oracle Database instance.
- [Create and Manage R Objects in Oracle Database](#)
With transparency layer functions you can connect to an Oracle Database instance and interact with data tables and views in database schemas.

3.2.1 About Connecting to the Database

Oracle Machine Learning for R client components connect an R session to an Oracle Database instance and the OML4R server components.

The connection makes the data in a database schema available to the R user. It also makes the processing power, memory, and storage capacities of the database server available to the R session through the OML4R client interface.

The following topics discuss connecting and disconnecting an R session to an Oracle Database instance:

- [About Using the `ore.connect` Function](#)
To begin using OML4R, you first connect to a schema in an Oracle Database instance with the `ore.connect` function.
- [About Using the `ore.disconnect` Function](#)
To explicitly end the connection between an R session and the Oracle Database instance, invoke the `ore.disconnect` function.

3.2.1.1 About Using the `ore.connect` Function

To begin using OML4R, you first connect to a schema in an Oracle Database instance with the `ore.connect` function.

Only one OML4R connection can exist at a time during an R session. If an R session is already connected to the database, then invoking `ore.connect` terminates the active connection before opening a new connection. Before attempting to connect, you can discover whether an active connection exists by using the `ore.is.connected` function.

You explicitly end a connection with the `ore.disconnect` function. If you do not invoke `ore.disconnect`, then the connection is automatically terminated when the R session ends.

Using the connection type `ORACLE`, you can do the following:

- Use the logical `all` argument to specify whether OML4R automatically creates an `ore.frame` object for each table to which the user has access in the schema and makes those `ore.frame` objects visible in the current R session. The `ore.frame` objects contain metadata about the tables. The default value of the `all` argument is `FALSE`.

If `all = TRUE`, then OML4R implicitly invokes the `ore.sync` and `ore.attach` functions. If `all = FALSE`, then the user must explicitly invoke `ore.sync` to create `ore.frame` objects. To access these objects by name, the user must invoke `ore.attach` to include the names in the search path.

- Use either the `conn_string` argument, or various combinations of the `user`, `sid`, `host`, `password`, `port`, `service_name`, and `conn_string` arguments to specify information that identifies the connection.

To avoid using a clear-text password, you can specify an Oracle wallet password with the `conn_string` argument. No other arguments are needed. By specifying an Oracle wallet password, you can avoid embedding a database user password in application code, batch jobs, or scripts.

With the other connection identifier arguments, you specify a database user name, host name, and password, and either a system identifier (SID) or service name, and, optionally, a TCP port, or you specify a database user name, password, and a `conn_string` argument.

The default value of the `port` argument is 1521, the default value of `host` is "localhost", which specifies the local host, and the default value of `conn_string`

is NULL. You specify the local host when your R session is running on the same computer as the Oracle Database instance to which you want to connect.

See Also:

- ["Using the ore.connect and ore.disconnect Functions"](#) for examples of using the various connection identifiers
- ["Creating R Objects for In-Database Data"](#)
- [Oracle Big Data Connectors User's Guide](#)
- Oracle Machine Learning for R Installation and Administration Guide for information on creating an Oracle wallet.

3.2.1.2 About Using the ore.disconnect Function

To explicitly end the connection between an R session and the Oracle Database instance, invoke the `ore.disconnect` function.

OML4R implicitly invokes `ore.disconnect` if you do either of the following:

- Quit the R session.
- Invoke `ore.connect` while an OML4R connection is already active.

When you disconnect the active connection, OML4R discards all OML4R objects that you have not explicitly saved in an OML4R datastore.

3.2.2 Use the ore.connect and ore.disconnect Functions

The examples in this section demonstrate the various ways of specifying an OML4R connection to an Oracle Database instance.

The examples use sample values for the `ore.connect` argument values. Replace the sample values with the appropriate values for connecting to your database.

Example 3-1 Using ore.connect and Specifying a SID

This example invokes the `ore.connect` function and specifies the `user`, `sid`, `host`, `password`, and `port` arguments.

```
ore.connect(user = "oml_user", sid = "sales", host = "sales-server",  
           password = "oml_userStrongPassword", port = 1521 )
```

Example 3-2 Using ore.connect and Specifying a Service Name

This example demonstrates using a service name rather than a SID. It also specifies connecting to the local host.

```
ore.connect(user = "oml_user", host = "localhost",  
           password = "oml_userStrongPassword",  
           service_name = "sales.example.com")
```

Example 3-3 Using ore.connect and Specifying an Easy Connect String

This example uses the `conn_string` argument to specify an easy connect string that identifies the connection.

```
ore.connect(user = "oml_user", password = "oml_userStrongPassword",
           conn_string = "sales-server:1521:sales
                        (ADDRESS=(PROTOCOL=tcp) (HOST=sales-server) (PORT=1521))
                        (CONNECT_DATA=(SERVICE_NAME=sales.example.com)))")
```

Example 3-4 Using ore.connect and Specifying a Full Connection String

This example uses the `conn_string` argument to specify a full connection string that identifies the connection.

```
ore.connect(user = "oml_user", password = "oml_userStrongPassword",
           conn_string = "DESCRIPTION=
                        (ADDRESS=(PROTOCOL=tcp) (HOST=sales-server) (PORT=1521))
                        (CONNECT_DATA=(SERVICE_NAME=myserver.example.com))")
```

Example 3-5 Using the conn_string Argument to Specify an Oracle Wallet

This example uses the `conn_string` argument to specify an Oracle wallet. The `mydb_test` string is the connection identifier for the Oracle database. The Oracle wallet contains the information needed to create the connection. For information on creating an Oracle wallet for an OML4R connection, see Oracle Machine Learning for R Installation and Administration Guide.

```
ore.connect(conn_string = "mydb_test")
```

Example 3-6 Using the conn_string Argument and Specifying an Empty Connection String

This example uses an empty connection string to connect to the local host.

```
ore.connect(user = "oml_user", password = "oml_userStrongPassword", conn_string = "")
```

Example 3-7 Using the conn_string Argument in Connecting to a Pluggable Database

This example connects to a pluggable database using the `conn_string` argument to specify a service name.

```
ore.connect(conn_string = "pdb1.example.com")
```

Example 3-8 Using the service_name Argument in Connecting to a Pluggable Database

This example invokes `ore.connect` using a service name, host name, and port number to connect to a pluggable database.

```
ore.connect(service_name = "pdb1.example.com", host = "mypdb", port = 1521)
```

Example 3-9 Disconnecting an OML4R Session

This example explicitly disconnects an OML4R session from an Oracle database.

```
ore.disconnect()
```

3.2.3 Create and Manage R Objects in Oracle Database

With transparency layer functions you can connect to an Oracle Database instance and interact with data tables and views in database schemas.

You can move data to and from the database and create database tables and views. You can also save R objects in the database. The OML4R functions that perform these actions are described in the following topics.

- [Using Proxy Objects for Database Data](#)
Using Oracle Machine Learning for R, you can create R proxy objects in your R session to access and manipulate database tables and views.
- [Create and Delete Database Tables](#)
Use the `ore.create` function to create a persistent table in an Oracle Database schema.
- [Create Temporary Database Tables](#)
You can create temporary database tables, and their corresponding proxy `ore.frame` objects, from local R `data.frame` objects with the `ore.push` function.
- [Create Ordered and Unordered `ore.frame` Objects](#)
Oracle Machine Learning for R provides the ability to create ordered or unordered `ore.frame` objects.
- [Save and Manage R Objects in the Database](#)
Oracle Machine Learning for R provides datastores that you can use to save OML4R proxy objects, as well as any R object, in an Oracle database.

3.2.3.1 Using Proxy Objects for Database Data

Using Oracle Machine Learning for R, you can create R proxy objects in your R session to access and manipulate database tables and views.

Creating proxy objects is described in the following topics.

- [About Creating R Proxy Objects for Database Objects](#)
To create proxy objects that enable accessing and manipulating database tables and views, you use the `ore.sync` function.
- [Example using `ore.sync` function to obtain a proxy object](#)
The following example demonstrates the use of the `ore.sync` function.
- [Get R Proxy Objects with the `ore.get` Function](#)
After you have created an R environment and `ore.frame` proxy objects with `ore.sync`, you can retrieve the R proxy objects by name with the `ore.get` function from your R environment.
- [Add a Schema with the `ore.attach` Function](#)
With `ore.attach`, you add an R environment for a database schema to the R search path.

3.2.3.1.1 About Creating R Proxy Objects for Database Objects

To create proxy objects that enable accessing and manipulating database tables and views, you use the `ore.sync` function.

When you invoke `ore.connect` in an R session, Oracle Machine Learning for R creates a connection to a schema in an Oracle Database instance. The `ore.sync` function creates an

`ore.frame` object that is a proxy for a table in a schema. You can use the `ore.attach` function to add an R environment that represents a schema in the R search path.

When you use the `ore.sync` function to create an `ore.frame` object as a proxy for a database table, the name of the `ore.frame` proxy object is the same as the name of the database object. Each `ore.frame` proxy object contains metadata about the corresponding database object.

You can use the proxy `ore.frame` object to select data from the table. When you execute an R operation that selects data from the table, the operation returns the current data from the database object. However, if some application has added a column to the table, or has otherwise changed the metadata of the database object, the `ore.frame` proxy object does not reflect such a change until you again invoke `ore.sync` for the database object.

If you invoke the `ore.sync` function with no tables specified, and if the value of the `all` argument was `FALSE` in the `ore.connect` function call that established the connection to the Oracle database instance, then the `ore.sync` function creates a proxy object for each table in the schema specified by `ore.connect`. You can use the `table` argument to specify the tables for which you want to create `ore.frame` proxy objects.

**Tip:**

To conserve memory resources and save time, you should only add proxies for the tables that you want to use in your R session.

With the `schema` argument, you can specify the schema for which you want to create an R environment and proxy objects. Only one environment for a given database schema can exist at a time. With the `use.keys` argument, you can specify whether you want to use primary keys in the table to order the `ore.frame` object.

**Tip:**

Ordering, or requiring a sort on data to ensure order, can be expensive in general and should be avoided unless needed. Because most operations in R do not need ordering, you should generally set `use.keys` to `FALSE` unless you need ordering for sampling data or some other purpose.

With the `query` argument, you can specify a SQL `SELECT` statement. This enables you to create an `ore.frame` for a query without creating a view in the database. This can be useful when you do not have the `CREATE VIEW` system privilege for the current schema. You cannot use the `schema` argument and the `query` argument in the same `ore.sync` invocation.

You can use the `ore.ls` function to list the `ore.frame` proxy objects that correspond to database tables in the environment for a schema. You can use the `ore.exists` function to find out if an `ore.frame` proxy object for a database table exists in an R environment. The function returns `TRUE` if the proxy object exists or `FALSE` if it does not. You can remove an `ore.frame` proxy object from an R environment with the `ore.rm` function.

3.2.3.1.2 Example using ore.sync function to obtain a proxy object

The following example demonstrates the use of the `ore.sync` function.

The example first invokes the `ore.exec` function to create some tables to represent tables existing in the `OML_USER` database schema. The example then invokes `ore.sync` and specifies three tables of the schema. The `ore.sync` invocation creates an R environment for the `OML_USER` schema and creates proxy `ore.frame` objects for the specified tables in that schema. The example lists the `ore.frame` proxy objects in the current environment. The `TABLE3` table exists in the schema but does not have an `ore.frame` proxy object because it was not included in the `ore.sync` invocation.

The example next invokes `ore.sync` with the `query` argument to create `ore.frame` objects for the specified SQL queries. The example lists the `ore.frame` objects again.

The example then invokes `ore.sync` again and creates an R environment for the `SH` schema and proxy objects in that environment for the specified tables in that schema. The example invokes the `ore.exists` function to find out if the specified table exists in the current environment and then in the `SH` environment. The example lists the R objects in the `SH` environment.

The example next removes the `ore.frame` objects `QUERY1`, `QUERY2`, and `TABLE4` from the `OML_USER` environment. Finally, the example lists the proxy objects in the environment again.



Note:

The `ore.rm` function invocation removes the `ore.frame` that is a proxy for the `TABLE4` table from the environment. It does not delete the table from the schema.

Example 3-10 Using ore.sync to Add ore.frame Proxy Objects to an R Environment

```
# After connecting to a database as OML_USER, create some tables.
ore.exec("CREATE TABLE TABLE1 AS SELECT * FROM dual")
ore.exec("CREATE TABLE TABLE2 AS SELECT * FROM dual")
ore.exec("CREATE TABLE TABLE3 AS SELECT * FROM dual")
ore.exec("CREATE TABLE TABLE4 AS SELECT * FROM dual")
# Create ore.frame objects for the specified tables.
ore.sync(table = c("TABLE1", "TABLE3", "TABLE4"))
# List the ore.frame proxy objects in the current environment.
ore.ls()
# Create ore.frame objects for the specified queries.
ore.sync(query = c("QUERY1" = "SELECT 0 X, 1 Y FROM dual",
                  "QUERY2" = "SELECT 1 X, 0 Y FROM dual"))
ore.ls()
# The OML_USER user has been granted SELECT permission on the tables in the
# SH schema.
ore.sync("SH", table = c("CUSTOMERS", "SALES"))
# Find out if the CUSTOMERS ore.frame exists in the OML_USER environment.
ore.exists("CUSTOMERS")
# Find out if it exists in the SH environment.
ore.exists("CUSTOMERS", schema = "SH")
```

```
# List the ore.frame proxy objects in the SH environment.
ore.ls("SH")
# Remove the ore.frame objects for the specified objects.
ore.rm(c("QUERY1", "QUERY2", "TABLE4"))
# List the ore.frame proxy objects in the current environment again.
ore.ls()
```

Listing for This Example

```
R> # After connecting to a database as OML_USER, create some tables.
R> ore.exec("CREATE TABLE TABLE1 AS SELECT * FROM dual")
R> ore.exec("CREATE TABLE TABLE2 AS SELECT * FROM dual")
R> ore.exec("CREATE TABLE TABLE3 AS SELECT * FROM dual")
R> ore.exec("CREATE TABLE TABLE4 AS SELECT * FROM dual")
R> # Create ore.frame objects for the specified tables.
R> ore.sync(table = c("TABLE1", "TABLE3", "TABLE4"))
R> # List the ore.frame proxy objects in the current environment.
R> ore.ls()
[1] "TABLE1"      "TABLE3"      "TABLE4"
R> # Create ore.frame objects for the specified queries.
R> ore.sync(query = c("QUERY1" = "SELECT 0 X, 1 Y FROM dual",
+                    "QUERY2" = "SELECT 1 X, 0 Y FROM dual"))
R> ore.ls()
[1] "QUERY1"      "QUERY2"      "TABLE1"      "TABLE3"      "TABLE4"
R> # The OML_USER user has been granted SELECT permission on the
tables in the
R> # SH schema.
R> ore.sync("SH", table = c("CUSTOMERS", "SALES"))
R> # Find out if the CUSTOMERS ore.frame exists in the OML_USER
environment.
R> ore.exists("CUSTOMERS")
[1] FALSE
R> # Find out if it exists in the SH environment.
R> ore.exists("CUSTOMERS", schema = "SH")
[1] TRUE
R> # List the ore.frame proxy objects in the SH environment.
R> ore.ls("SH")
[1] "CUSTOMERS" "SALES"
R> # Remove the ore.frame objects for the specified objects.
R> ore.rm(c("QUERY1", "QUERY2", "TABLE4"))
R> # List the ore.frame proxy objects in the current environment again.
R> ore.ls()
[1] "TABLE1"      TABLE3"
```

3.2.3.1.3 Get R Proxy Objects with the ore.get Function

After you have created an R environment and `ore.frame` proxy objects with `ore.sync`, you can retrieve the R proxy objects by name with the `ore.get` function from your R environment.

You can use `ore.get` to get the proxy `ore.frame` for a table and assign it to a variable in R, as in `SH_CUST <- ore.get(name = "CUSTOMERS", schema = "SH")`. The `ore.frame` exists in the R global environment, which can be referred to using `.GlobalEnv`, and so it appears in the list returned by the `ls` function. Also,

because this object exists in the R global environment, as opposed an R environment that represents a database schema, it is not listed by the `ore.ls` function.

Example 3-11 Using `ore.get` to Get a Database Table

This example invokes the `ore.sync` function to create an `ore.frame` object that is a proxy for the CUSTOMERS table in the SH schema. The example then gets the dimensions of the proxy object.

```
ore.sync(schema = "SH", table = "CUSTOMERS", use.keys = FALSE)
dim(ore.get(name = "CUSTOMERS", schema = "SH"))
```

Listing for Example 3-11

```
R> ore.sync(schema = "SH", table = "CUSTOMERS", use.keys = FALSE)
R> dim(ore.get(name = "CUSTOMERS", schema = "SH"))
[1] 630 15
```

3.2.3.1.4 Add a Schema with the `ore.attach` Function

With `ore.attach`, you add an R environment for a database schema to the R search path.

When you add the R environment, you have access to database tables by name through the proxy objects created by the `ore.sync` function without needing to specify the schema environment.

The default schema is the one specified in creating the connection and the default position in the search path is 2. You can specify the schema and the position in the `ore.attach` function invocation.. You can also specify whether you want the `ore.attach` function to indicate whether a naming conflict occurs when adding the environment. You can detach the environment for a schema from the R search path with the `ore.detach` function.

Example 3-12 Using `ore.attach` to Add an Environment for a Database Schema

This example demonstrates the use of the `ore.attach` function. Comments in the example explain the function invocations.

```
# Connected as oml_user.
# Add the environment for the oml_user schema to the R search path.
ore.attach()
# Create an unordered ore.frame proxy object in the SH environment for the
# specified table.
ore.sync(schema = "SH", table = "CUSTOMERS", use.keys = FALSE)
# Add the environment for the SH schema to the search path and warn if naming
# conflicts exist.
ore.attach("SH", 3, warn.conflicts = TRUE)
# Display the number of rows and columns in the proxy object for the table.
dim(CUSTOMERS)
# Remove the environment for the SH schema from the search path.
ore.detach("SH")
# Invoke the dim function again.
dim(CUSTOMERS)
```

Listing for Example 3-12

```
R> # Connected as oml_user.
R> # Add the environment for the oml_user schema to the R search path.
R> ore.attach()
R> # Create an unordered ore.frame proxy object in the SH environment for the
R> # specified table.
```

```
R> ore.sync(schema = "SH", table = "CUSTOMERS", use.keys = FALSE)
R> # Add the environment for the SH schema to the search path and warn if naming
R> # conflicts exist.
R> ore.attach("SH", 3, warn.conflicts = TRUE)
R> # Display the number of rows and columns in the proxy object for the table.
R> dim(CUSTOMERS)
[1] 630 15
R> # Remove the environment for the SH schema from the search path.
R> ore.detach("SH")
R> # Invoke the dim function again.
R> dim(CUSTOMERS)
Error: object 'CUSTOMERS' not found
```

3.2.3.2 Create and Delete Database Tables

Use the `ore.create` function to create a persistent table in an Oracle Database schema.

Note:

When creating a table in Oracle Machine Learning for R, if you use lowercase or mixed case for the name of the table, then you must use the same lowercase or mixed case name in double quotation marks when using the table in a SQL query or function. If, instead, you use an all uppercase name when creating the table, then the table name is case-insensitive: you can use uppercase, lowercase, or mixed case when using the table without using double quotation marks. The same is true for naming columns in a table.

Creating the table automatically creates an `ore.frame` proxy object for the table in the R environment that represents your database schema. The proxy `ore.frame` object has the same name as the table. You can delete the persistent table in an Oracle Database schema with the `ore.drop` function.

Caution:

Only use the `ore.drop` function to delete a database table and its associated `ore.frame` proxy object. Never use it to remove an `ore.frame` object that is not associated with a permanent database table. To remove an `ore.frame` object for a temporary database table, use the `ore.rm` function.

Example 3-13 Using `ore.create` and `ore.drop` to Create and Drop Tables

This example creates tables in the database and drops some of them.

```
# Create the AIRQUALITY table from the data.frame for the airquality
data set.
ore.create(airquality, table = "AIRQUALITY")
# Create data.frame objects.
df1 <- data.frame(x1 = 1:5, y1 = letters[1:5])
df2 <- data.frame(x2 = 5:1, y2 = letters[11:15])
```



```
# Create the DF1 and DF2 tables from the data.frame objects.
ore.create(df1, "DF1")
ore.create(df2, "DF2")
# Create the CARS93 table from the data.frame for the Cars93 data set.
ore.create(Cars93, table = "CARS93")
# List the OML4R proxy objects.
ore.ls()
# Drop the CARS93 object.
ore.drop(table = "CARS93")
# List the OML4R proxy objects again.
ore.ls()
```

Listing for This Example

```
R> # Create the AIRQUALITY table from the data.frame for the airquality data
set.
R> ore.create(airquality, table = "AIRQUALITY")
R> # Create data.frame objects.
R> df1 <- data.frame(x1 = 1:5, y1 = letters[1:5])
R> df2 <- data.frame(x2 = 5:1, y2 = letters[11:15])
R> # Create the DF1_TABLE and DF2_TABLE tables from the data.frame objects.
R> ore.create(df1, "DF1")
R> ore.create(df2, "DF2")
R> # Create the CARS93 table from the data.frame for the Cars93 data set.
R> ore.create(Cars93, table = "CARS93")
R> # List the OML4R proxy objects.
R> ore.ls()
[1] "AIRQUALITY" "CARS93" "DF1" "DF2_"
R> # Drop the CARS93 object.
R> ore.drop(table = "CARS93")
R> # List the OML4R proxy objects again.
R> ore.ls()
[1] "AIRQUALITY" "DF1_" "DF2"
```

Note:

A text query having more than 4000 characters or storing a value of over 4000 characters in a CLOB column will result in an error stating “ORA-01704: string literal too long”. Use a bind variable if the data is large as shown below. For more information on bind variables see [ROracle](#).

```
library(ROracle)
options(error = expression(NULL))
Sys.setlocale('LC_ALL', 'C')
cat('\n Welcome to ROracle(OCI) World\n');
cat('\n DBI Version : ');
print(packageVersion('DBI'));
cat('\n');
#Creating table whose fields are of different type
createStr <- 'create table TMRQORABND1_TAB(row_num number, id1 clob)';
insStr <- 'insert into TMRQORABND1_TAB values(:1, :2)';
```

```

selStr <- 'select * from TMRQORABND1_TAB order by row_num';
y <-
'1234567890abcdef1234567890abcdef1234567890abcdef1234567890abcdef';
z <- y
z <- paste(y, y, y, y, y, y, y, y, y, y, y, y, y, y, y, y, y, y, y, y, y,
          y, y, y, y, y, y, y, y, y, y, y, y, y, y, y, y, y, y, y, y, y,
          y, y, y, y, y, y, y, y, y, y, y, y, y, y, y, y, y, y, y, y, y,
          y, y, '1234567890abcdef1234567890abcdef', sep = '');
c32767 <- paste(z, z, z, z, z, z, z, z, z, y, y, y, y, y, y, y, y, y, y, y,
y,
'1234567890abcdef1234567890abcdef1234567890abcdef1234567890abcde',
      sep = '')
print(nchar(c32767))
c32766 <- paste(z, z, z, z, z, z, z, z, z, y, y, y, y, y, y, y, y, y, y, y,
y,
'1234567890abcdef1234567890abcdef1234567890abcdef1234567890abcd',
      sep = '')
print(nchar(c32766))
c32768 <- paste(z, z, z, z, z, z, z, z, z, y, y, y, y, y, y, y, y, y, y, y,
y,
'1234567890abcdef1234567890abcdef1234567890abcdef1234567890abcdef',
      sep = '')
print(nchar(c32768))
y <- paste(y, y, y, y, y, y, y, y, y, y, y, y, y, y, y, y, y, y, y, y, y,
          y, y, y, y, y, y, y, y, y, y, y, y, y, y, y, y, y, y, y, y, y,
          y, y, y, y, y, y, y, y, y, y, y, y, y, y, y, y, y, y, y, y, y,
          y, y, '1234567890abcdef1234567890abcdef', sep = '');
y1 <- y
y <- paste(y, y, y, y, y, y, y, y, y, y, y, y, y, y, y, y, y, y, y, y, y,
          y, y, y, y, y, y, y, y, y, y, y, y, y, y, y, y, y, y, y, y, y,
          y, y, y, y, y, y, y, y, y, y, y, y, y, y, y, y, y, y, y, y, y,
          y, y, '1234567890abcdef1234567890abcdef', sep = '');
y2 <- y
y <- paste(y, y, y, y, y, y, y, y, y, y, y, y, y, y, y, y, y, y, y, y, y,
          y, y, y, y, y, y, y, y, y, y, y, y, y, y, y, y, y, y, y, y, y,
          y, y, y, y, y, y, y, y, y, y, y, y, y, y, y, y, y, y, y, y, y,
          y, y, '1234567890abcdef1234567890abcdef', sep = '');
y3 <- y
y4 <- paste(y3, y3, y3, y3, y3)
rlc2 <- paste(y, y, y, y, y, y, y, y, y, y, y, y, y, y, y, y, y, y, y, y,
y,
          y, y, '1234567890abcdef1234567890abcdef', sep = '');
print(nchar(y));
drv <- dbDriver('Oracle');
cat('\n ROracle driver allocated.\n');
con <- dbConnect(drv, 'scott', 'tiger');
cat('\n One database connection object created.\n');
#tryCatch(
#{
  if (dbExistsTable(con, 'TMRQORABND1_TAB'))
    dbGetQuery(con, 'drop table TMRQORABND1_TAB');
  dbGetQuery(con, createStr);
}

```

```
cat('\nTable created with columns data type as raw(n) \n');
x <- 1;
dbGetQuery(con, insStr, data.frame(x,rlc2));
dbCommit(con);
x <- c(2, 3, 4, 5, 6, 7, 8, 9, 10);
yy <- c(y1, y2, y3, z, y4, c32767, c32766, c32768, '');
dbGetQuery(con, insStr, data.frame(x, yy));
dbCommit(con)
print(dbGetQuery(con, 'select row_num, length(id1) from TMRQORABND1_TAB'));
x <- 100;
y <- paste(y, c32767, sep = '');
dbGetQuery(con, insStr, data.frame(x,y));
dbCommit(con)
s <- dbSendQuery(con, selStr)
cinfo <- dbColumnInfo(s)
print(dbGetQuery(con, 'select row_num, length(id1) from TMRQORABND1_TAB'));
res <- dbGetQuery(con, selStr)
if (res[,2][1] != rlc2) {
  print(paste('Row', res[,1][1], cinfo[,1][2], res[,2][1],
             'not equal to', rlc2))
} else {
  print(paste('Row', res[,1][1], cinfo[,1][2], 'length is',
             nchar(res[,2][1]),
             'length of data is', nchar(rlc2)), sep = '')
}
for (i in 2:9)
{
  if (res[,2][i] != yy[i-1]) {
    print(paste('Row', res[,1][i], cinfo[,1][2], res[,2][i],
               'not equal to', yy[i-1]))
  } else {
    print(paste('Row', res[,1][i], cinfo[,1][2], 'length is',
               nchar(res[,2][i]),
               'length of data is', nchar(yy[i-1])), sep = '')
  }
}
if (!is.na(res[,2][10])) {
  print(paste('Row', res[,1][10], cinfo[,1][2], res[,2][10],
             'not equal to', yy[9]))
} else {
  print(paste('Row', res[,1][10], cinfo[,1][2], 'length is',
             nchar(res[,2][10]),
             'length of data is', nchar(yy[9])), sep = '')
}
if (res[,2][11] != y) {
  print(paste('Row', res[,1][11], cinfo[,1][2], res[,2][11],
             'not equal to', y))
} else {
  print(paste('Row', res[,1][11], cinfo[,1][2], 'length is',
             nchar(res[,2][11]),
             'length of data is', nchar(y)), sep = '')
}
#}, finally = {
dbGetQuery(con, 'drop table TMRQORABND1_TAB');
cat('\n ROracle driver deallocated successfully.\n');
```

```
cat('Releasing resources...');  
dbDisconnect(con);  
cat('\n Connection with database removed successfully.\n');  
dbUnloadDriver(drv);  
cat('done\n');  
#}) # tryCatch()
```

3.2.3.3 Create Temporary Database Tables

You can create temporary database tables, and their corresponding proxy `ore.frame` objects, from local R `data.frame` objects with the `ore.push` function.

With the `ore.pull` function you can create a local R object that contains a copy of data represented by an OML4R proxy object.

The `ore.push` function translates an R object into an OML4R object of the appropriate data type. The `ore.pull` function takes an `ore` class object and returns an R object. If the input object is an `ore.list`, the `ore.pull` function creates a `data.frame` and translates the data of each database column into the appropriate R representation.

Note:

You can pull data to a local R `data.frame` only if the data can fit into the R session memory. Also, even if the data fits in memory but is still very large, you may not be able to perform many, or any, R functions in the client R session.

Unless you explicitly save the proxy objects in a datastore in the database that were created using the `ore.push` function, the temporary tables and proxy objects are discarded when you quit your R session.

Example 3-14 Using `ore.push` and `ore.pull` to Move Data

This example demonstrates pushing an R `data.frame` object to the database as a temporary database table with an associated `ore.frame` object, `iris_of`, then creating another `ore.frame` object, `iris_of_setosa`, by selecting one column from `iris_of`, and then pulling the `iris_of_setosa` object into the local R session memory as a `data.frame` object. The example displays the class of some of the objects.

```
class(iris)  
# Push the iris data frame to the database.  
iris_of <- ore.push(iris)  
class(iris_of)  
# Display the data type of the Sepal.Length column in the data.frame.  
class(iris$Sepal.Length)  
# Display the data type of the Sepal.Length column in the ore.frame.  
class(iris_of$Sepal.Length)  
# Filter one column of the data set.  
iris_of_setosa <- iris_of[iris_of$Species == "setosa", ]  
class(iris_of_setosa)  
# Pull the selected column into the local R memory.  
local_setosa = ore.pull(iris_of_setosa)  
class(local_setosa)
```

Listing for This Example

```
R> class(iris)
[1] "data.frame"
R> # Push the iris data frame to the database.
R> iris_of <- ore.push(iris)
R> class(iris_of)
[1] "ore.frame"
attr(,"package")
[1] "OREbase"
R> # Display the data type of the Sepal.Length column in the data.frame.
R> class(iris$Sepal.Length)
[1] "numeric"
R> # Display the data type of the Sepal.Length column in the ore.frame.
R> class(iris_of$Sepal.Length)
[1] "ore.numeric"
attr(,"package")
[1] "OREbase"
R> # Filter one column of the data set.
R> iris_of_setosa <- iris_of[iris_of$Species == "setosa", ]
R> class(iris_of_setosa)
[1] "ore.frame"
attr(,"package")
[1] "OREbase"
R> # Pull the selected column into the local R memory.
R> local_setosa = ore.pull(iris_of_setosa)
R> class(local_setosa)
[1] "data.frame"
```

3.2.3.4 Create Ordered and Unordered ore.frame Objects

Oracle Machine Learning for R provides the ability to create ordered or unordered `ore.frame` objects.

The following topics describe this feature.

- [About Ordering in ore.frame Objects](#)
R objects such as `vector` and `data.frame` have an implicit ordering of their elements.
- [Global Options Related to Ordering](#)
OML4R has options that relate to the ordering of an `ore.frame` object.
- [Ordering Using Keys](#)
You can use the primary key of a database table to order an `ore.frame` object.
- [Ordering Using Row Names](#)
You can use row names to order an `ore.frame` object.
- [Using Ordered Frames](#)
This example shows the result of merging two ordered `ore.frame` objects and two unordered `ore.frame` objects.

3.2.3.4.1 About Ordering in ore.frame Objects

R objects such as `vector` and `data.frame` have an implicit ordering of their elements.

The data in an Oracle Database table is not necessarily ordered. For some R operations, ordering is useful whereas for other operations it is unnecessary. By ordering an `ore.frame`, you are able to index the `ore.frame` object by using either integer or character indexes.

Using an ordered `ore.frame` object that is a proxy for a SQL query can be time-consuming for a large data set. Therefore, although OML4R attempts to create ordered `ore.frame` objects by default, it also provides the means of creating an unordered `ore.frame` object.

When you invoke the `ore.sync` function to create an OML4R `ore.frame` object as a proxy for a SQL query, you can use the `use.keys` argument to specify whether the `ore.frame` can be ordered or must be unordered.

An `ore.frame` object can be ordered if one or more of the following conditions are true:

- The value of the `use.keys` argument of the `ore.sync` function is `TRUE` and a primary key is defined on the underlying table
- The row names of the `ore.frame` constitute a unique tuple
- The `ore.frame` object is produced by certain functions such as `aggregate` and `cbind`
- All of the `ore.frame` objects that are input arguments to relevant OML4R functions are ordered

An `ore.frame` object is unordered if one or more of the following conditions are true:

- The value of the `use.keys` argument of the `ore.sync` function is `FALSE`
- No primary key is defined on the underlying table and either the row names of the `ore.frame` object are not specified or the row names of the `ore.frame` object are set to `NULL`
- One or more of the `ore.frame` objects that are input arguments to relevant OML4R functions are unordered

An unordered `ore.frame` object has null row names. You can determine whether an `ore.frame` object is ordered by invoking `is.null` on the row names of the objects, as shown in the last lines of [Example 3-15](#). If the `ore.frame` object is unordered, `is.null` returns an error.



See Also:

["Indexing Data"](#)

3.2.3.4.2 Global Options Related to Ordering

OML4R has options that relate to the ordering of an `ore.frame` object.

The `ore.warn.order` global option specifies whether you want OML4R to display a warning message if you use an unordered `ore.frame` object in a function that requires ordering. If you know what to expect in an operation, then you might want to turn the warnings off so they do not appear in the output. For examples of the warning messages, see [Example 3-15](#) and [Example 3-16](#).

You can see what the current setting is, or turn the option on or off, as in the following example.

```
R> options("ore.warn.order")
$ore.warn.order
[1] TRUE
R> options("ore.warn.order" = FALSE)
R> options("ore.warn.order" = TRUE)
```

With the `ore.sep` option, you can specify the separator between the row name values that you use for multi-column keys, as in the following example.

```
R> options("ore.sep")
$ore.sep
[1] "|"

R> options("ore.sep" = "/")
R> options("ore.sep" = "|")
```

3.2.3.4.3 Ordering Using Keys

You can use the primary key of a database table to order an `ore.frame` object.

The following example loads the spam data set from the `kernlab` package. It adds two columns to the data set.

The example invokes `ore.drop` to drop the named tables if they exist. It then invokes `ore.create` to create two tables from the data set. It invokes `ore.exec` to make the `USERID` and `TS` columns a composite primary key of the `SPAM_PK` table, and invokes `ore.sync` to synchronize the table with its `ore.frame` proxy.



Note:

The `ore.exec` function executes a SQL statement in the Oracle Database schema. The function is intended for database definition language (DDL) statements that have no return value.

The example then displays the first eight rows of each table. The proxy object for the `SPAM_PK` table is an ordered `ore.frame` object. It has row names that are a combination of the `TS` and `USERID` column values separated by the `"|"` character. The proxy object for the `SPAM_NOPK` table is an unordered `ore.frame` object that has the symbol `SPAM_NOPK`. By default, `SPAM_NOPK` has row names that are sequential numbers.

Example 3-15 Ordering Using Keys

```
# Prepare the data.
library(kernlab)
data(spam)
s <- spam
# Create a column that has integer values.
s$TS <- 1001:(1000 + nrow(s))
# Create a column that has integer values with each number repeated twice.
s$USERID <- rep(351:400, each=2, len=nrow(s))
# Ensure that the database tables do not exist.
ore.drop(table='SPAM_PK')
ore.drop(table='SPAM_NOPK')
# Create database tables.
ore.create(s[,c(59:60,1:28)], table="SPAM_PK")
ore.create(s[,c(59:60,1:28)], table="SPAM_NOPK")
```

```

# Using a SQL statement, alter the SPAM_PK table to add a composite primary key.
ore.exec("alter table SPAM_PK add constraint SPAM_PK primary key
        (\\"USERID\\",\\"TS\\")")
# Synchronize the table to get the change to it.
ore.sync(table = "SPAM_PK")
# View the data in the tables.
# The row names of the ordered SPAM_PK are the primary key column values.
head(SPAM_PK[,1:8])
# The row names of the unordered SPAM_NOPK are sequential numbers.
# The first warning results from the inner accessing of SPAM_NOPK to subset
# the columns. The second warning is for the invocation of the head
# function on that subset.
head(SPAM_NOPK[,1:8])
# Verify that SPAM_NOPK is unordered.
is.null(row.names(SPAM_NOPK))

```

Listing for This Example

```

R> # Prepare the data.
R> library(kernlab)
R> data(spam)
R> s <- spam
R> # Create a column that has integer values.
R> s$TS <- 1001:(1000 + nrow(s))
R> # Create a column that has integer values with each number repeated twice.
R> s$USERID <- rep(351:400, each=2, len=nrow(s))
R> # Ensure that the database tables do not exist.
R> ore.drop(table='SPAM_PK')
R> ore.drop(table='SPAM_NOPK')
R> # Create database tables.
R> ore.create(s[,c(59:60,1:28)], table="SPAM_PK")
R> ore.create(s[,c(59:60,1:28)], table="SPAM_NOPK")
R> # Using a SQL statement, alter the SPAM_PK table to add a composite primary
key.
R> ore.exec("alter table SPAM_PK add constraint SPAM_PK primary key
+ (\\"USERID\\",\\"TS\\")")
R> # Synchronize the table to get the change to it.
R> ore.sync(table = "SPAM_PK")
R> # View the data in the tables.
R> # The row names of the ordered SPAM_PK are the primary key column values.
R> head(SPAM_PK[,1:8])
      TS USERID make address  all num3d  our over
1001|351 1001   351 0.00   0.64 0.64    0 0.32 0.00
1002|351 1002   351 0.21   0.28 0.50    0 0.14 0.28
1003|352 1003   352 0.06   0.00 0.71    0 1.23 0.19
1004|352 1004   352 0.00   0.00 0.00    0 0.63 0.00
1005|353 1005   353 0.00   0.00 0.00    0 0.63 0.00
1006|353 1006   353 0.00   0.00 0.00    0 1.85 0.00
R> # The row names of the unordered SPAM_NOPK are sequential numbers.
R> # The first warning results from the inner accessing of SPAM_NOPK to subset
R> # the columns. The second warning is for the invocation of the head
R> # function on that subset.
R> head(SPAM_NOPK[,1:8])
      TS USERID make address  all num3d  our over
1 1001   351 0.00   0.64 0.64    0 0.32 0.00
2 1002   351 0.21   0.28 0.50    0 0.14 0.28
3 1003   352 0.06   0.00 0.71    0 1.23 0.19
4 1004   352 0.00   0.00 0.00    0 0.63 0.00
5 1005   353 0.00   0.00 0.00    0 0.63 0.00
6 1006   353 0.00   0.00 0.00    0 1.85 0.00
Warning messages:

```



```

1: ORE object has no unique key - using random order
2: ORE object has no unique key - using random order
R> # Verify that SPAM_NOPK is unordered.
R> is.null(row.names(SPAM_NOPK))
Error: ORE object has no unique key

```

3.2.3.4.4 Ordering Using Row Names

You can use row names to order an `ore.frame` object.

The following example creates a `data.frame` object in the local R session memory and pushes it to the `ore.frame` object with the symbol `a`, which exists in the memory of the Oracle database to which the R session is connected. The example shows that the `ore.frame` object has the default row names of the R `data.frame` object. Because the `ore.frame` object is ordered, invoking the `row.names` function on it does not produce a warning message.

The example uses the ordered `SPAM_PK` and unordered `SPAM_NOPK` `ore.frame` objects to show that invoking `row.names` on the unordered `SPAM_NOPK` produces a warning message but invoking it on the ordered `SPAM_PK` does not.

The `SPAM_PK` object is ordered by the row names, which are the combined values of the `TS` and `USERID` column values separated by the `"|"` character. The example shows that you can change the row names.

Example 3-16 Ordering Using Row Names

```

# Prepare the data.
library(kernlab)
data(spam)
s <- spam
# Create a column that has integer values.
s$TS <- 1001:(1000 + nrow(s))
# Create a column that has integer values with each number repeated twice.
s$USERID <- rep(351:400, each=2, len=nrow(s))
# Ensure that the database tables do not exist.
ore.drop(table='SPAM_PK')
ore.drop(table='SPAM_NOPK')
# Create database tables.
ore.create(s[,c(59:60,1:28)], table="SPAM_PK")
ore.create(s[,c(59:60,1:28)], table="SPAM_NOPK")
# Using a SQL statement, alter the SPAM_PK table to add a composite primary key.
ore.exec("alter table SPAM_PK add constraint SPAM_PK primary key
        (\\"USERID\\",\\"TS\\")")
# Synchronize the table to get the change to it.
ore.sync(table = "SPAM_PK")
# Create an ordered ore.frame by default.
a <- ore.push(data.frame(a=c(1:10,10:1), b=letters[c(1:10,10:1)]))
# Display the values in the b column. Note that because the ore.frame is
# ordered, no warnings appear.
a$b
# Display the default row names for the first six rows of the a column.
row.names(head(a))
# SPAM_NOPK has no unique key, so row.names raises error messages.
row.names(head(SPAM_NOPK))
# Row names consist of TS '|' USERID.
# For display on this page, only the first four row names are shown.
row.names(head(SPAM_PK))
# Reassign the row names to the TS column only
row.names(SPAM_PK) <- SPAM_PK$TS
# The row names now correspond to the TS values only.

```

```
row.names(head(SPAM_PK[,1:4]))
head(SPAM_PK[,1:4])
```

Listing for This Example

```
R> # Prepare the data.
R> library(kernlab)
R> data(spam)
R> s <- spam
R> # Create a column that has integer values.
R> s$TS <- 1001:(1000 + nrow(s))
R> # Create a column that has integer values with each number repeated twice.
R> s$USERID <- rep(351:400, each=2, len=nrow(s))
R> # Ensure that the database tables do not exist.
R> ore.drop(table='SPAM_PK')
R> ore.drop(table='SPAM_NOPK')
R> # Create database tables.
R> ore.create(s[,c(59:60,1:28)], table="SPAM_PK")
R> ore.create(s[,c(59:60,1:28)], table="SPAM_NOPK")
R> # Using a SQL statement, alter the SPAM_PK table to add a composite primary
key.
R> ore.exec("alter table SPAM_PK add constraint SPAM_PK primary key
+ (\"USERID\", \"TS\")")
R> # Synchronize the table to get the change to it.
R> ore.sync(table = "SPAM_PK")
R> # Create an ordered ore.frame by default.
R> a <- ore.push(data.frame(a=c(1:10,10:1), b=letters[c(1:10,10:1)]))
R> # Display the values in the b column. Note that because the ore.frame is
R> # ordered, no warnings appear.
R> a$b
[1] a b c d e f g h i j j i h g f e d c b a
Levels: a b c d e f g h i j
R> # Display the default row names for the first six rows of the a column.
R> row.names(head(a))
[1] 1 2 3 4 5 6
R> # SPAM_NOPK has no unique key, so row.names raises error messages.
R> row.names(head(SPAM_NOPK))
Error: ORE object has no unique key
In addition: Warning message:
ORE object has no unique key - using random order
R> # Row names consist of TS '|' USERID.
R> # For display on this page, only the first four row names are shown.
R> row.names(head(SPAM_PK))
      1001|351      1002|351      1003|352      1004|352
"1001|3.51E+002" "1002|3.51E+002" "1003|3.52E+002" "1004|3.52E+002"
R> # Reassign the row names to the TS column only
R> row.names(SPAM_PK) <- SPAM_PK$TS
R> # The row names now correspond to the TS values only.
R> row.names(head(SPAM_PK[,1:4]))
[1] 1001 1002 1003 1004 1005 1006
R> head(SPAM_PK[,1:4])
      TS USERID make address
1001 1001      351 0.00      0.64
1002 1002      351 0.21      0.28
1003 1003      352 0.06      0.00
1004 1004      352 0.00      0.00
1005 1005      353 0.00      0.00
1006 1006      353 0.00      0.00
```

3.2.3.4.5 Using Ordered Frames

This example shows the result of merging two ordered `ore.frame` objects and two unordered `ore.frame` objects.

Example 3-17 Merging Ordered and Unordered `ore.frame` Objects

```
# Prepare the data.
library(kernlab)
data(spam)
s <- spam
# Create a column that has integer values.
s$TS <- 1001:(1000 + nrow(s))
# Create a column that has integer values with each number repeated twice.
s$USERID <- rep(351:400, each=2, len=nrow(s))
# Ensure that the database tables do not exist.
ore.drop(table='SPAM_PK')
ore.drop(table='SPAM_NOPK')
# Create database tables.
ore.create(s[,c(59:60,1:28)], table="SPAM_PK")
ore.create(s[,c(59:60,1:28)], table="SPAM_NOPK")
# Using a SQL statement, alter the SPAM_PK table to add a composite primary
key.
ore.exec("alter table SPAM_PK add constraint SPAM_PK primary key
        (\\"USERID\\",\\"TS\\")")
# Synchronize the table to get the change to it.
ore.sync(table = "SPAM_PK")
# Create objects for merging data from unordered ore.frame objects.
x <- SPAM_NOPK[,1:4]
y <- SPAM_NOPK[,c(1,2,4,5)]
m1 <- merge(x, y, by="USERID")
# The merged result m1 produces a warning because it is not an ordered frame.
head(m1,3)
# Create objects for merging data from ordered ore.frame objects.
x <- SPAM_PK[,1:4]
y <- SPAM_PK[,c(1,2,4,5)]
# The merged result m1 does not produce a warning now because it is an
# ordered frame.
m1 <- merge(x, y, by="USERID")
head(m1,3)
```

Listing for This Example

```
R> # Prepare the data.
R> library(kernlab)
R> data(spam)
R> s <- spam
R> # Create a column that has integer values.
R> s$TS <- 1001:(1000 + nrow(s))
R> # Create a column that has integer values with each number repeated twice.
R> s$USERID <- rep(351:400, each=2, len=nrow(s))
R> # Ensure that the database tables do not exist.
R> ore.drop(table='SPAM_PK')
```

```

R> ore.drop(table='SPAM_NOPK')
R> # Create database tables.
R> ore.create(s[,c(59:60,1:28)], table="SPAM_PK")
R> ore.create(s[,c(59:60,1:28)], table="SPAM_NOPK")
R> # Using a SQL statement, alter the SPAM_PK table to add a composite
primary key.
R> ore.exec("alter table SPAM_PK add constraint SPAM_PK primary key
+          (\\"USERID\\",\\"TS\\")")
R> # Synchronize the table to get the change to it.
R> ore.sync(table = "SPAM_PK")
R> # Create objects for merging data from unordered ore.frame objects.
R> x <- SPAM_NOPK[,1:4]
R> y <- SPAM_NOPK[,c(1,2,4,5)]
R> m1 <- merge(x, y, by="USERID")
R> # The merged result m1 produces a warning because it is not an
ordered frame.
R> head(m1,3)
  USERID TS.x make address.x TS.y address.y all
1     351 5601 0.00         0 1001      0.64 0.64
2     351 5502 0.00         0 1001      0.64 0.64
3     351 5501 0.78         0 1001      0.64 0.64
Warning messages:
1: ORE object has no unique key - using random order
2: ORE object has no unique key - using random order
R> # Create objects for merging data from ordered ore.frame objects.
R> x <- SPAM_PK[,1:4]
R> y <- SPAM_PK[,c(1,2,4,5)]
R> # The merged result m1 does not produce a warning now because it is
an
R> # ordered frame.
R> m1 <- merge(x, y, by="USERID")
R> head(m1,3)
  USERID TS.x make address.x TS.y address.y all
1001|1001   351 1001    0      0.64 1001      0.64 0.64
1001|1002   351 1001    0      0.64 1002      0.28 0.50
1001|1101   351 1001    0      0.64 1101      0.00 0.00

```

3.2.3.5 Save and Manage R Objects in the Database

Oracle Machine Learning for R provides datastores that you can use to save OML4R proxy objects, as well as any R object, in an Oracle database.

You can grant or revoke read privilege access to a datastore for one or more users. You can restore the saved objects in another R session. The objects in a datastore are also accessible to Embedded R Execution through both the R and the SQL interfaces.

This section describes the OML4R functions that you can use to create and manage datastores. The section contains the following topics:

- [About Persisting Oracle Machine Learning for R Objects](#)
With OML4R datastores, you can save R objects in the database.
- [About OML4R Datastores](#)
Each database schema has a table that stores named OML4R datastores.

- **Save Objects to a Datastore**
The `ore.save` function saves one or more R objects in the specified datastore.
- **Control Access to Datastores**
With the `ore.grant` and `ore.revoke` functions you can grant or revoke access to an OML4R datastore.
- **Get Information about Datastore Contents**
You can get information about a datastore in the current user schema by using the `ore.datastore` and `ore.datastoreSummary` functions.
- **Restore Objects from a Datastore**
The `ore.load` function restores R objects saved in a datastore to the R global environment, `.GlobalEnv`.
- **Delete a Datastore**
With the `ore.delete` function, you can delete objects from an OML4R datastore or you can delete the datastore itself.
- **About Using a Datastore in Embedded R Execution**
Saving objects in a datastore makes it very easy to pass arguments to, and reference R objects with, Embedded R Execution functions.

3.2.3.5.1 About Persisting Oracle Machine Learning for R Objects

With OML4R datastores, you can save R objects in the database.

R objects, including OML4R proxy objects, exist for the duration of the current R session unless you explicitly save them. The standard R functions for saving and restoring R objects, `save` and `load`, serialize objects in R memory to store them in a file and deserialize them to restore them in memory. However, for OML4R proxy objects, those functions do not save the database objects associated with the proxy objects in an Oracle database; therefore the saved proxy objects do not behave properly in a different R session.

You can save OML4R proxy objects, as well as any R object, with the `ore.save` function. The `ore.save` function specifies an OML4R datastore. A datastore persists in the database when you end the R session. The datastore maintains the referential integrity of the objects it contains. Using the `ore.load` function, you can restore in another R session the objects in the datastore.

Using a datastore, you can do the following:

- Save OML4R and other R objects that you create in one R session and restore them in another R session.
- Pass arguments to R functions for use in Embedded R Execution.
- Pass objects for use in Embedded R Execution. You could, for example, use a function in the `OREdm` package to build an Oracle Machine Learning for SQL model and save it in a datastore. You could then use that model to score data in the database through Embedded R Execution. For an example of using a datastore in an Embedded R Execution function, see [Example 10-6](#).

The following table lists the functions that manipulate datastores and provides brief descriptions of them.

Table 3-1 Functions that Manipulate Datastores

Function	Description
<code>ore.datastore</code>	Lists information about a datastore in the current Oracle database schema.
<code>ore.datastoreSummary</code>	Provides detailed information about the specified datastore in the current Oracle database schema.
<code>ore.delete</code>	Deletes a datastore from the current Oracle database schema.
<code>ore.grant</code>	Grants read access to a datastore.
<code>ore.lazyLoad</code>	Lazily restores objects from a datastore into an R environment.
<code>ore.load</code>	Restores objects from a datastore into an R environment.
<code>ore.revoke</code>	Revokes read access to a datastore.
<code>ore.save</code>	Saves R objects in a new or existing datastore.

**See Also:**

"[Using Oracle R Enterprise Embedded R Execution](#)" for information on using the R and the SQL interfaces to Embedded R Execution

3.2.3.5.2 About OML4R Datastores

Each database schema has a table that stores named OML4R datastores.

A datastore can contain OML4R objects and standard R objects.

You create a datastore with the `ore.save` function. When you create a datastore, you specify a name for it. You can save objects in one or more datastores.

As long as a datastore contains an OML4R proxy object for a database object, the database object persists between R sessions. For example, you could use the `ore.odmNB` function in the `OREdm` package to build an Oracle Machine Learning for SQL Naive Bayes model. If you save the resulting `ore.odmNB` object in a datastore and end the R session, then Oracle Database does not delete the OML4SQL model. If no datastore contains the `ore.odmNB` object and the R session ends, then the database automatically drops the model.

3.2.3.5.3 Save Objects to a Datastore

The `ore.save` function saves one or more R objects in the specified datastore.

By default, OML4R creates the datastore in the current user schema. With the arguments to `ore.save`, you can provide the names of specific objects, or provide a list of objects. You can specify whether read privilege access to the datastore can be granted to other users. You can specify a particular R environment to search for the objects you would like to save. The `overwrite` and `append` arguments are mutually exclusive. If you set the `overwrite` argument to `TRUE`, then you can replace an existing datastore with another datastore of the same name. If you set the `append` argument to `TRUE`, then you can add objects to an existing datastore. With the `description`

argument, you can provide some descriptive text that appears when you get information about the datastore. The `description` argument has no effect when used with the `append` argument.

Example 3-18 Saving Objects and Creating a Datastore

This example demonstrates creating datastores using different combinations of arguments.

```
# Create some R objects.
df1 <- data.frame(x1 = 1:5, y1 = letters[1:5])
df2 <- data.frame(x2 = 5:1, y2 = letters[11:15])
iris_of <- ore.push(iris)

# Create a database table and an OML4R proxy object for the table.
ore.drop("AIRQUALITY")
ore.create(airquality, table = "AIRQUALITY")

# List the R objects.
ls()

# List the OML4R proxy objects.
ore.ls()

# Save the proxy object and all objects in the current workspace environment
# to the datastore named ds1 and supply a description.
ore.save(AIRQUALITY, list = ls(), name = "ds1", description = "My private
datastore")

# Create some more objects.
x <- stats::runif(20) # x is an object of type numeric.
y <- list(a = 1, b = TRUE, c = "hoopsa")
z <- ore.push(x) # z is an object of type ore.numeric.

# Create another datastore.
ore.save(x, y, name = "ds2", description = "x and y")

# Overwrite the contents of datastore ds2.
ore.save(x, name = "ds2", overwrite = TRUE, description = "only x")

# Append object z to datastore ds2.
ore.save(z, name = "ds2", append = TRUE)
```

Listing for This Example

```
R> # Create some R objects.
R> df1 <- data.frame(x1 = 1:5, y1 = letters[1:5])
R> df2 <- data.frame(x2 = 5:1, y2 = letters[11:15])
R> iris_of <- ore.push(iris)
R>
R> # Create a database table and an OML4R proxy object for the table.
R> ore.drop("AIRQUALITY")
R> ore.create(airquality, table = "AIRQUALITY")
R>
R> # List the R objects.
R> ls()
```

```

[1] "df1"      "df2"      "iris_of"
R>
R> # List the OML4R proxy objects.
R> ore.ls()
[1] "AIRQUALITY"
R>
R> # Save the proxy object and all objects in the current workspace
environment
R> # to the datastore named ds1 and supply a description.
R> ore.save(AIRQUALITY, list = ls(), name = "ds1", description = "My
datastore")
R>
R> # Create some more objects.
R> x <- stats::runif(20) # x is an object of type numeric.
R> y <- list(a = 1, b = TRUE, c = "hoopsa")
R> z <- ore.push(x) # z is an object of type ore.numeric.
R>
R> # Create another datastore.
R> ore.save(x, y, name = "ds2", description = "x and y")
R>
R> # Overwrite the contents of datastore ds2.
R> ore.save(x, name = "ds2", overwrite = TRUE, description = "only x")
R>
R> # Append object z to datastore ds2.
R> ore.save(z, name = "ds2", append = TRUE)

```

3.2.3.5.4 Control Access to Datastores

With the `ore.grant` and `ore.revoke` functions you can grant or revoke access to an OML4R datastore.

With the `ore.grant` and `ore.revoke` functions, you can control access to datastores. You can grant read access to a specified user to a datastore that you own or revoke the access privilege. The functions `ore.save`, `ore.load`, `ore.datastore`, and `ore.datastoreSummary` have arguments related to the accessibility of datastores.

Note:

If you use `ore.create` to create a persistent database table and its proxy `ore.frame` object, then save the proxy `ore.frame` object in a grantable datastore, and then use `ore.grant` to grant read privilege access to the datastore, the access applies only to the `ore.frame` object. The read access does not extend to the persistent database table. To grant read permission to the table itself, you must run an appropriate SQL command.

Example 3-19 Granting and Revoking Access to a Datastore

This example pushes the `airquality` data set from the local R session to the Oracle database, where it exists as the `ore.frame` object `AIRQUALITY` and as a temporary database table with the same name. The example then saves the `AIRQUALITY` object to the datastore `ds3` and specifies that access to the datastore can be granted to other users. It calls function `ore.datastore` with `type = grantable` to display all of the

datastores to which read access has been granted. It grants the read privilege for the `ds3` datastore to SCOTT. It then calls `ore.datastore` with `type = grant` to display the datastores to which read access has been granted. It revokes the read privilege for SCOTT, and again displays the datastores to which access has been granted.

```
AIRQUALITY <- ore.push(airquality)
ore.save(AIRQUALITY, name = "ds3",
        description = "My datastore 3", grantable = TRUE)
ore.datastore(type = "grantable")
ore.datastore(type = "grant")
ore.grant("ds3", type = "datastore", user = "SCOTT")
ore.datastore(type = "grant")
ore.revoke("ds3", type = "datastore", user = "SCOTT")
ore.datastore(type = "grant")
```

Listing for This Example

```
R> AIRQUALITY <- ore.push(airquality)
R> ore.save(AIRQUALITY, name = "ds3",
+         description = "My datastore 3", grantable = TRUE)
R> ore.datastore(type = "grantable")
  datastore.name object.count size      creation.date  description
1          ds3             1 1451 2015-11-30 18:48:25 My datastore 3
R> ore.datastore(type = "grant")
[1] datastore.name grantee
<0 rows> (or 0-length row.names)
R> ore.grant("ds3", type = "datastore", user = "SCOTT")
R> ore.datastore(type = "grant")
  datastore.name grantee
1          ds3    SCOTT
R> ore.revoke("ds3", type = "datastore", user = "SCOTT")
R> ore.datastore(type = "grant")
[1] datastore.name grantee
<0 rows> (or 0-length row.names)
```

3.2.3.5.5 Get Information about Datastore Contents

You can get information about a datastore in the current user schema by using the `ore.datastore` and `ore.datastoreSummary` functions.

Using the `ore.datastore` function, you can list basic information about datastores. To get information about a specific type of datastore, you can use the optional character string `type` argument. The valid values for `type` are the following:

- `user`, which lists the datastores created by current session user. This is the default value.
- `private`, which lists the datastores for which read access cannot be granted by the current session user to other users.
- `all`, which lists all of the datastores to which the current session user has read access.
- `grantable`, which lists the datastores the read privilege for which can be granted by the current session user to other users.
- `grant`, which lists the datastores the read privilege for which has been granted by the current session user to other users.

- `granted`, which lists the datastores the read privilege for which has been granted by other users to the current session user.

If you do not specify a type, then function `ore.datastore` returns a `data.frame` object with columns that correspond to the datastore name, the number of objects in the datastore, the datastore size, the creation date, and a description. Rows are sorted by column `datastore.name` in alphabetical order. If you do specify a type, then the function returns a `data.frame` that has a column for the specified type.

You can search for a datastore by name or by using a regular expression pattern.

The `ore.datastoreSummary` function returns information about the R objects saved within a datastore in the user schema in the connected database. The function returns a `data.frame` with columns that correspond to object name, object class, object size, and either the length of the object, if it is a `vector`, or the number of rows and columns, if it is a `data.frame` object. It takes one required argument, the name of a datastore, and has an optional argument, the owner of the datastore.

Example 3-20 Using the `ore.datastore` Function

This example demonstrates using the `ore.datastore` function.

```
# Create some R objects.df1 <- data.frame(x1 = 1:5, y1 = letters[1:5])
df2 <- data.frame(x2 = 5:1, y2 = letters[11:15])
iris_of <- ore.push(iris)

# Create a database table and an OML4R proxy object for the table.
ore.drop("AIRQUALITY")
ore.create(airquality, table = "AIRQUALITY")

# Save the objects to a datastore named ds1 and supply a description.
ore.save(AIRQUALITY, list = ls(), name = "ds1", description = "My
private datastore")

# Create some more objects.
x <- stats::runif(20) # x is an object of type numeric.
y <- list(a = 1, b = TRUE, c = "hoopsa")
z <- ore.push(x) # z is an object of type ore.numeric.

# Create other datastores.
ore.save(x, y, name = "ds2", description = "x and y")
ore.save(df1, df2, name = "dfobj", description = "df objects")
ore.save(x, y, z, name = "another_ds", description = "For pattern
matching")

# List all of the datastore objects.
ore.datastore()

# List the specified datastore.
ore.datastore("ds1")

# List the datastore objects with names that include "ds".
ore.datastore(pattern = "ds")
```

Listing for This Example

```

R> # Create some R objects.
R> df1 <- data.frame(x1 = 1:5, y1 = letters[1:5])
R> df2 <- data.frame(x2 = 5:1, y2 = letters[11:15])
R> iris_of <- ore.push(iris)
R>
R> # Create a database table and an OML4R proxy object for the table.
R> ore.drop("AIRQUALITY")
R> ore.create(airquality, table = "AIRQUALITY")
R>

R> # Save the objects to a datastore named ds1 and supply a description.
R> ore.save(AIRQUALITY, list = ls(), name = "ds1", description = "My private
datastore")
R>
R> # Create some more objects.
R> x <- stats::runif(20) # x is an object of type numeric.
R> y <- list(a = 1, b = TRUE, c = "hoopsa")
R> z <- ore.push(x) # z is an object of type ore.numeric.
R>
R> # Create other datastores.
R> ore.save(x, y, name = "ds2", description = "x and y")
R> ore.save(df1, df2, name = "dfobj", description = "df objects")
R> ore.save(x, y, z, name = "another_ds", description = "For pattern
matching")
R>
R> # List all of the datastore objects.
R> ore.datastore()
  datastore.name object.count size      creation.date      description
1      another_ds           3 1284 2017-04-21 16:08:57 For pattern matching
2           dfobj           2   656 2017-04-21 16:08:38          df objects
3             ds1           4 3439 2017-04-21 16:03:55 My private datastore
4             ds2           2   314 2017-04-21 16:04:32              x and y

R> # List the specified datastore.
R> ore.datastore("ds1")
  datastore.name object.count size      creation.date      description
1             ds1           4 3439 2017-04-21 16:03:55 My private datastore

R> # List the datastore objects with names that include "ds".
R> ore.datastore(pattern = "ds")
  datastore.name object.count size      creation.date      description
1      another_ds           3 1284 2017-04-21 16:08:57 For pattern matching
2             ds1           4 3439 2017-04-21 16:03:55 My private datastore
3             ds2           2   314 2017-04-21 16:04:32              x and y

```

Example 3-21 Using the ore.datastoreSummary Function

This example demonstrates using the `ore.datastoreSummary` function. The example uses the datastores created in the previous example.

```

ore.datastoreSummary("ds1")
ore.datastoreSummary("ds2")

```

Listing for This Example

```
R> ore.datastoreSummary("ds1")
  object.name      class size length row.count col.count
1 AIRQUALITY ore.frame 1213     6         NA         6
2          df1 data.frame  328     2          5         2
3          df2 data.frame  328     2          5         2
4      iris_of ore.frame 1570     5         NA         5
R> ore.datastoreSummary("ds2")
  object.name      class size length row.count col.count
1          x numeric  182     20         NA         NA
2          y   list   132     3         NA         NA
```

3.2.3.5.6 Restore Objects from a Datastore

The `ore.load` function restores R objects saved in a datastore to the R global environment, `.GlobalEnv`.

The function returns a character vector that contains the names of the restored objects.

You can load all of the saved objects or you can use the `list` argument to specify the objects to load. With the `envir` argument, you can specify an environment in which to load objects.

Example 3-22 Using the `ore.load` Function to Restore Objects from a Datastore

This example demonstrates using the `ore.load` function to restore objects from datastores that were created in [Example 3-20](#). The example runs in the same R session as that example.

```
# List the R objects.
ls()

# List the datastores.
ore.datastore()

# Delete the x and z objects.
rm(x, z)
ls()

# Restore all of the objects in datastore ds2.
ore.load("ds2")

ls()

# After ending the R session and starting another session.
ls()
# The datastore objects persist between sessions.
ore.datastore()

# Restore some of the objects from datastore ds1.
ore.load("ds1", list = c("df1", "df2", "iris_of"))
ls()
```

Listing for Example 3-22

```
R> # List the R objects.
R> ls()
```

```

[1] "df1"      "df2"      "iris_of" "x"        "y"        "z"
R>
R> # List the datastores.
R> ore.datastore()
  datastore.name object.count size      creation.date description
1  another_ds      3 1243 2014-07-24 13:31:56 For pattern matatching
2      dfobj      2  656 2014-07-24 13:31:46          df objects
3      ds1      4 3162 2014-07-24 13:25:17          My datastore
4      ds2      2 1111 2014-07-24 13:27:26          only x
R>
R> # Delete the x and z objects.
R> rm(x, z)
R> ls()
[1] "df1"      "df2"      "iris_of" "y"
R>
R> # Restore all of the objects in datastore ds2.
R> ore.load("ds2")
[1] "x" "z"
R>
R> ls()
[1] "df1"      "df2"      "iris_of" "x"        "y"        "z"
R>
R> # After ending the R session and starting another session.
R> ls()
character(0)
R> # The datastore objects persist between sessions.
R> ore.datastore()
  datastore.name object.count size      creation.date      description
1  another_ds      3 1243 2014-07-24 13:31:56 For pattern matatching
2      dfobj      2  656 2014-07-24 13:31:46          df objects
3      ds1      4 3162 2014-07-24 13:25:17          My datastore
4      ds2      2 1111 2014-07-24 13:27:26          only x

R> # Restore some of the objects from datastore ds1.
R> ore.load("ds1", list = c("df1", "df2", "iris_of"))
[1] "df1"      "df2"      "iris_of"
R> ls()
[1] "df1"      "df2"      "iris_of"

```

3.2.3.5.7 Delete a Datastore

With the `ore.delete` function, you can delete objects from an OML4R datastore or you can delete the datastore itself.

To delete a datastore, you specify the name of it. To delete one or more objects from the datastore, you specify the `list` argument. The `ore.delete` function returns the name of the deleted objects or datastore.

When you delete a datastore, OML4R discards all temporary database objects that were referenced by R objects in the deleted datastore. If you have saved an R object in more than one datastore, then OML4R discards a temporary database object only when no object in a datastore references the temporary database object.

Example 3-23 Using the `ore.delete` Function

This example demonstrates using `ore.delete` to delete an object from a datastore and then to delete the entire datastore. The example uses objects created in [Example 3-18](#).

```

# Delete the df2 object from the ds1 datastore.
ore.delete("ds1", list = "df2")

```

```
# Delete the datastore named ds1.  
ore.delete("ds1")
```

Listing for Example 3-23

```
R> # Delete the df2 object from the ds1 datastore.  
R> ore.delete("ds1", list = "df2")[1] "df2"  
R> # Delete the datastore named ds1.  
R> ore.delete("ds1")  
[1] "ds1"
```

3.2.3.5.8 About Using a Datastore in Embedded R Execution

Saving objects in a datastore makes it very easy to pass arguments to, and reference R objects with, Embedded R Execution functions.

You can save objects that you create in one R session in a single datastore in the database. You can pass the name of this datastore to an embedded R function as an argument for loading within that function. You can use a datastore to easily pass one object or multiple objects.

4

Install third-party packages

Oracle Machine Learning Notebooks provides a conda interpreter to install third-party R libraries in a conda environment for use within OML Notebooks sessions and OML4R embedded execution invocations. Conda is an open-source package and environment management system that enables the use of environments containing third-party R libraries.

Administrators create conda environments and install packages that can then be accessed by non-administrator users and loaded into their OML Notebooks session. The conda environments can be used by the OML4R R, SQL, and REST APIs.

Note:

- None of the OML or Graph features that come with ADB require the customer to install any additional third-party software via the conda feature.
- When installing third-party software using the conda feature, vulnerability management and license compliance of that software is the sole responsibility of the customer who installed it, not Oracle.

- [Conda commands](#)

This topic contains common commands used by ADMIN while creating and testing conda environments. Conda is an open-source package and environment management system that enables the use of environments containing third-party R libraries.

- [Administrative Tasks for Creating and Saving a Conda Environment](#)

In OML Notebooks, user ADMIN can manage the lifecycle of the OML user's conda environments, including creating and deleting environments and installing and deleting packages.

- [OML User Tasks for Downloading and Using an Available Conda Environment](#)

Once user ADMIN installs the environment in Object Storage, as an OML user, you can download, activate, and use it in R paragraphs in notebooks and with embedded execution.

- [Using Conda Environments with the SQL and REST APIs for Embedded R execution](#)

This topic explains usage of conda environment by running the user-defined functions (UDFs) in SQL and REST APIs for embedded R execution.

4.1 Conda commands

This topic contains common commands used by ADMIN while creating and testing conda environments. Conda is an open-source package and environment management system that enables the use of environments containing third-party R libraries.

Refer to Conda Interpreter Commands for a table of supported conda commands.

Conda Help

To get help for conda commands, run the command name followed by the `--help` flag.



Note:

The conda command is not run explicitly because the `%conda` interpreter provides the conda context.

- Get help for all conda commands

```
%conda
```

```
--help
```

- Get help for a specific conda command. Run the following command to get help with the `install` command:

```
%conda
```

```
install --help
```

Conda Info

The `info` command displays information about the conda installation, including the conda version and available channels.

```
%conda
```

```
info
```

Conda Search

The `search` command allows the user to search for packages and display associated information, including the package version and the channel where it resides.

- Search for a specific package. Run the following command to search for the package `ggplot2`.

```
%conda
```

```
search ggplot2
```

- Search for packages containing 'scikit' in the package name.

```
%conda
```

```
search '*ggplot2*'
```


- Search for a specific version of a package.

```
%conda
search 'ggplot2==3.1.1'

%conda
search 'ggplot2>=3.1.1'
```

Enhanced Conda Commands

A set of enhanced conda commands in the conda environment lifecycle management package `env-lcm` supports the management of environments saved to Object Storage, including uploading, downloading, listing, and deleting available environments.

Help for conda lifecycle environment commands.

```
%conda
env-lcm --help
```

```
Usage: conda-env-lcm [OPTIONS] COMMAND [ARGS]...
```

```
ADB-S Command Line Interface (CLI) to manage persistence of conda
environments
```

Options:

```
-v, --version Show the version and exit.
--help       Show this message and exit.
```

Commands:

```
delete          Delete a saved conda environment
download        Download a saved conda environment
import          Create or update a conda environment from saved metadata
list-local-envs List locally available environments for use
list-saved-envs List saved conda environments
upload          Save conda environment for later use
```

Creating Conda Environments

This section demonstrates creating and installing packages to a conda environment, then removing the environment. Here commonly used options available for environment creation and testing are illustrated. The environment exists for the duration of the notebook session and does not persist between sessions unless it is saved to Object Storage. For instructions that include both creating and saving an environment for OML users, refer to Administrative task to create and save the conda environments Administrative task to create and save the conda environments [Administrative Tasks for Creating and Saving a Conda Environment](#). As an ADMIN user:

1. Use the create command to create an environment `myenv` and install the forecast package from the conda-forge channel.
2. Verify that the new environment is created, and activate the environment.

3. Install the e1071 package in the R environment.
4. Uninstall the forecast package from the R environment.
5. Deactivate and remove the environment.

 **Note:**

- The ADMIN user can access the conda environment from Python and R, but does not have the capability to run embedded Python and R execution commands.

For help with the conda `create` command, enter `create --help` in a %conda paragraph.

List Environments

Start by listing the environments available by default. Conda contains default environments with some core system libraries and conda dependencies. The active environment is marked with an asterisk (*).

```
%conda

env list

# conda environments:
#
base                * /usr
conda-pack-env      /usr/envs/conda-pack-env
```

Create Conda Environment

Create a conda environment called `myenv` with `R=4` for OML4R compatibility and install the forecast package from the conda-forge channel. Use the `override-channels` option to ensure that only conda-forge is searched, and `strict-channel-priority` to speed up conda operations. For more information on installing packages from conda-forge channel see [Install Packages from the conda-forge Channel](#).

```
%conda

create -n myenv -c conda-forge --override-channels --strict-channel-
priority r-forecast
```

Verify Environment Creation

Verify the myenv environment is in the list of environments. The asterisk (*) indicates active environments. The new environment is created but not activated.

```
%conda
env list

# conda environments:
#
myenv                /u01/.conda/envs/myenv
base                  * /usr
conda-pack-env       /usr/envs/conda-pack-env
```

Activate the Environment

Activate the myenv environment and list the environments to verify the activation. The asterisk (*) next to the environment name confirms the activation.

```
%conda
activate myenv

Conda environment 'myenv' activated
```

List the environments available by default.

```
%conda
env list

# conda environments:
#
myenv                * /u01/.conda/envs/myenv
base                  /usr
conda-pack-env       /usr/envs/conda-pack-env
```

Installing and Uninstalling Libraries

The ADMIN user can install and uninstall libraries into an environment using the `install` and `uninstall` commands. For help with the conda `install` and `uninstall` commands, type `install --help` and `uninstall --help` in a %conda paragraph.

Note:

When conda installs a package into an environment, it also installs any required dependencies. As shown here, it's possible to install packages to an existing environment. As a best practice, to avoid dependency conflicts, simultaneously install all the packages you need in a specific environment.

Install Additional Packages

Install the e1071 package into the activated myenv environment.

```
%conda  
  
install r-e1071
```

List Packages in the Current Environment

List the packages installed in the current environment, and confirm that forecast and e1071 are installed.

```
%conda  
  
list
```

The output is similar to the following:

```
# packages in environment at /u01/.conda/envs/myrenv:  
#  
# Name                Version                Build Channel  
_libgcc_mutex         0.1                    conda_forge  conda-  
forge  
_openmp_mutex         4.5                    2_gnu       conda-  
forge  
_r-mutex              1.0.1                  anacondar_1  conda-  
forge  
binutils_impl_linux-64 2.33.1                 he6710b0_7  
.  
.  
.  
r-digest              0.6.18                 r36h96ca727_0  
r-e1071               1.7_1                  r36h29659fb_0  
r-evaluate            0.13                   r36h6115d3f_0  
r-fansi               0.4.0                  r36h96ca727_0  
r-forecast            8.6                    r36h29659fb_0  
r-fracdiff            1.4_2                  r36h96ca727_4  
r-fs                  1.2.7                  r36h29659fb_0  
r-generics            0.0.2                  r36h6115d3f_0  
r-ggplot2             3.1.1                  r36h6115d3f_0  
r-glue                1.3.1                  r36h96ca727_0  
.  
.  
.  
zlib                  1.2.13                 h166bdaf_4   conda-  
forge  
zstd                  1.5.2                  h6239696_4   conda-  
forge
```

The output above has been truncated and does not show the complete list of packages.

Uninstall Package

Libraries can be uninstalled from an environment using the `uninstall` command. Let's uninstall the `forecast` package from the current environment.

```
%conda  
  
uninstall r-forecast
```

Verify Package was Uninstalled

List packages in current environment and verify that the `forecast` package was uninstalled.

```
%conda  
  
list
```

The output shown below does not contain the `r-forecast` package.

```
# packages in environment at /u01/.conda/envs/myrenv:  
#  
# Name                               Version                               Build                               Channel  
_libgcc_mutex                        0.1                                  conda_forge                        conda-forge  
_openmp_mutex                        4.5                                  2_gnu                              conda-forge  
_r-mutex                              1.0.1                                anacondar_1                        conda-forge  
binutils_impl_linux-64              2.39                                  h6ceecb4_0                         conda-forge  
bwidget                              1.9.14                               ha770c72_1                         conda-forge  
bzip2                                1.0.8                                h7f98852_4                         conda-forge  
c-ares                               1.18.1                               h7f98852_0                         conda-forge  
ca-certificates                     2022.10.11                          h06a4308_0                         conda-forge  
cairo                                1.16.0                               ha61ee94_1014                     conda-forge  
curl                                 7.86.0                               h2283fc2_1                         conda-forge  
expat                                2.5.0                                h27087fc_0                         conda-forge  
font-ttf-dejavu-sans-mono           2.37                                  hab24e00_0                         conda-forge  
font-ttf-inconsolata                3.000                                h77eed37_0                         conda-forge  
font-ttf-source-code-pro            2.038                                h77eed37_0                         conda-forge  
font-ttf-ubuntu                     0.83                                  hab24e00_0                         conda-forge  
fontconfig                           2.14.1                               hc2a2eb6_0                         conda-forge  
fonts-conda-ecosystem               1                                      0                                    conda-forge  
fonts-conda-forge                   1                                      0                                    conda-forge  
freetype                             2.12.1                               hca18f0e_0                         conda-forge  
fribidi                              1.0.10                               h36c2ea0_0                         conda-forge  
gcc_impl_linux-64                   12.2.0                               hcc96c02_19                       conda-forge  
gettext                              0.21.1                               h27087fc_0                         conda-forge  
gfortran_impl_linux-64              12.2.0                               h55be85b_19                       conda-forge  
graphite2                            1.3.13                               h58526e2_1001                     conda-forge  
gsl                                  2.7                                  he838d99_0                         conda-forge  
gxx_impl_linux-64                   12.2.0                               hcc96c02_19                       conda-forge  
harfbuzz                             5.3.0                                h418a68e_0                         conda-forge  
icu                                  70.1                                 h27087fc_0                         conda-forge  
jpeg                                  9e                                   h166bdaf_2                         conda-forge  
kernel-headers_linux-64             2.6.32                               he073ed8_15                       conda-forge  
keyutils                             1.6.1                                h166bdaf_0                         conda-forge  
krb5                                 1.19.3                               h08a2579_0                         conda-forge  
ld_impl_linux-64                    2.39                                  hc81fddc_0                         conda-forge  
lerc                                 4.0.0                                h27087fc_0                         conda-forge
```

libblas	3.9.0	16_linux64_openblas	conda-
forge			
libcblas	3.9.0	16_linux64_openblas	conda-
forge			
libcurl	7.86.0	h2283fc2_1	conda-
forge			
libdeflate	1.14	h166bdaf_0	conda-
forge			
libedit	3.1.20191231	he28a2e2_2	conda-
forge			
libev	4.33	h516909a_1	conda-
forge			
libffi	3.4.2	h7f98852_5	conda-
forge			
libgcc-devel_linux-64	12.2.0	h3b97bd3_19	conda-
forge			
libgcc-ng	12.2.0	h65d4601_19	conda-
forge			
libgfortran-ng	12.2.0	h69a702a_19	conda-
forge			
libgfortran5	12.2.0	h337968e_19	conda-
forge			
libglib	2.74.1	h7a41b64_0	conda-
forge			
libgomp	12.2.0	h65d4601_19	conda-
forge			
libiconv	1.17	h166bdaf_0	conda-
forge			
liblapack	3.9.0	16_linux64_openblas	conda-
forge			
libnghttp2	1.47.0	hff17c54_1	conda-
forge			
libopenblas	0.3.21	pthread_h78a6416_3	conda-
forge			
libpng	1.6.38	h753d276_0	conda-
forge			
libsanitizers	12.2.0	h46fd767_19	conda-
forge			
libssh2	1.10.0	hf14f497_3	conda-
forge			
libstdcxx-devel_linux-64	12.2.0	h3b97bd3_19	conda-
forge			
libstdcxx-ng	12.2.0	h46fd767_19	conda-
forge			
libtiff	4.4.0	h55922b4_4	conda-
forge			
libuuid	2.32.1	h7f98852_1000	conda-
forge			
libwebp-base	1.2.4	h166bdaf_0	conda-
forge			
libxcb	1.13	h7f98852_1004	conda-
forge			
libxml2	2.10.3	h7463322_0	conda-
forge			
libzlib	1.2.13	h166bdaf_4	conda-

forge			
make	4.3	hd18ef5c_1	conda-forge
ncurses	6.3	h27087fc_1	conda-forge
openssl	3.0.7	h166bdaf_0	conda-forge
pango	1.50.11	h382ae3d_0	conda-forge
pcr2	10.37	hc3806b6_1	conda-forge
pixman	0.40.0	h36c2ea0_0	conda-forge
pthread-stubs	0.4	h36c2ea0_1001	conda-forge
r-backports	1.4.1	r41h06615bd_1	conda-forge
r-base	4.1.3	h7880091_3	conda-forge
r-brio	1.1.3	r41h06615bd_1	conda-forge
r-callr	3.7.3	r41hc72bb7e_0	conda-forge
r-cli	3.4.1	r41h7525677_1	conda-forge
r-colorspace	2.0_3	r41h06615bd_1	conda-forge
r-crayon	1.5.2	r41hc72bb7e_1	conda-forge
r-curl	4.3.3	r41h06615bd_1	conda-forge
r-desc	1.4.2	r41hc72bb7e_1	conda-forge
r-diffobj	0.3.5	r41h06615bd_1	conda-forge
r-digest	0.6.30	r41h7525677_0	conda-forge
r-ellipsis	0.3.2	r41h06615bd_1	conda-forge
r-evaluate	0.18	r41hc72bb7e_0	conda-forge
r-fansi	1.0.3	r41h06615bd_1	conda-forge
r-farver	2.1.1	r41h7525677_1	conda-forge
r-fractdiff	1.5_2	r41h64d53c3_0	conda-forge
r-fs	1.5.2	r41h7525677_2	conda-forge
r-generics	0.1.3	r41hc72bb7e_1	conda-forge
r-ggplot2	3.4.0	r41hc72bb7e_0	conda-forge
r-glue	1.6.2	r41h06615bd_1	conda-forge
r-gtable	0.3.1	r41hc72bb7e_1	conda-forge
r-isoband	0.2.6	r41h7525677_1	conda-forge
r-jsonlite	1.8.3	r41h06615bd_0	conda-forge
r-labeling	0.4.2	r41hc72bb7e_2	conda-forge
r-lattice	0.20_45	r41h06615bd_1	conda-forge
r-lifecycle	1.0.3	r41hc72bb7e_1	conda-forge
r-lmtest	0.9_40	r41h8da6f51_1	conda-forge
r-magrittr	2.0.3	r41h06615bd_1	conda-forge
r-mass	7.3_58.1	r41h06615bd_1	conda-forge
r-matrix	1.5_3	r41h5f7b363_0	conda-forge
r-mgcv	1.8_41	r41h5f7b363_0	conda-forge
r-munsell	0.5.0	r41hc72bb7e_1005	conda-forge
r-nlme	3.1_160	r41h8da6f51_0	conda-forge
r-nnet	7.3_18	r41h06615bd_1	conda-forge
r-pillar	1.8.1	r41hc72bb7e_1	conda-forge
r-pkgconfig	2.0.3	r41hc72bb7e_2	conda-forge
r-pkgload	1.3.2	r41hc72bb7e_0	conda-forge
r-praise	1.0.0	r41hc72bb7e_1006	conda-forge
r-processx	3.8.0	r41h06615bd_0	conda-forge
r-ps	1.7.2	r41h06615bd_0	conda-forge
r-quadprog	1.5_8	r41hd009a43_4	conda-forge
r-quantmod	0.4.20	r41hc72bb7e_1	conda-forge
r-r6	2.5.1	r41hc72bb7e_1	conda-forge
r-rcolorbrewer	1.1_3	r41h785f33e_1	conda-forge
r-rcpp	1.0.9	r41h7525677_0	conda-forge
r-rcpparmadillo	0.11.4.2.1	r41h9f5de39_0	conda-forge
r-rematch2	2.1.2	r41hc72bb7e_2	conda-forge

r-rlang	1.0.6	r41h7525677_1	conda-
forge			
r-rprojroot	2.0.3	r41hc72bb7e_1	conda-
forge			
r-scales	1.2.1	r41hc72bb7e_1	conda-
forge			
r-testthat	3.1.5	r41h7525677_1	conda-
forge			
r-tibble	3.1.8	r41h06615bd_1	conda-
forge			
r-timedate	4021.106	r41hc72bb7e_1	conda-
forge			
r-tseries	0.10_52	r41hd009a43_0	conda-
forge			
r-ttr	0.24.3	r41h06615bd_1	conda-
forge			
r-urca	1.3_3	r41h8da6f51_0	conda-
forge			
r-utf8	1.2.2	r41h06615bd_1	conda-
forge			
r-vctrs	0.5.1	r41h7525677_0	conda-
forge			
r-viridislite	0.4.1	r41hc72bb7e_1	conda-
forge			
r-waldo	0.4.0	r41hc72bb7e_1	conda-
forge			
r-withr	2.5.0	r41hc72bb7e_1	conda-
forge			
r-xts	0.12.2	r41h06615bd_0	conda-
forge			
r-zoo	1.8_11	r41h06615bd_1	conda-
forge			
readline	8.1.2	h0f457ee_0	conda-
forge			
sed	4.8	he412f7d_0	conda-
forge			
sysroot_linux-64	2.12	he073ed8_15	conda-
forge			
tk	8.6.12	h27826a3_0	conda-
forge			
tktable	2.10	hb7b940f_3	conda-
forge			
xorg-kbproto	1.0.7	h7f98852_1002	conda-
forge			
xorg-libice	1.0.10	h7f98852_0	conda-
forge			
xorg-libsm	1.2.3	hd9c2040_1000	conda-
forge			
xorg-libx11	1.7.2	h7f98852_0	conda-
forge			
xorg-libxau	1.0.9	h7f98852_0	conda-
forge			
xorg-libxdmcp	1.1.3	h7f98852_0	conda-
forge			
xorg-libxext	1.3.4	h7f98852_1	conda-

forge			
xorg-libxrender	0.9.10	h7f98852_1003	conda-forge
xorg-libxt	1.2.1	h7f98852_2	conda-forge
xorg-renderproto	0.11.1	h7f98852_1002	conda-forge
xorg-xextproto	7.3.0	h7f98852_1002	conda-forge
xorg-xproto	7.0.31	h7f98852_1007	conda-forge
xz	5.2.6	h166bdaf_0	conda-forge
zlib	1.2.13	h166bdaf_4	conda-forge
zstd	1.5.2	h6239696_4	conda-forge

Removing Environments

If you don't intend to upload the environment to Object Storage for the OML users in the database, you can simply exit the notebook session and it will go out of scope. Alternatively, it can be explicitly removed using the `env remove` command. Remove the `myenv` environment and verify it was removed. A best practice is to deactivate the environment prior to removal. For help on the `env remove` command, type `env remove --help` in the `%conda` interpreter.

- Deactivate the environment.

```
%conda
deactivate

Conda environment deactivated
```

- Remove the environment.

```
%conda
env remove -n myenv
```

List the environment to see if the environment is removed or not.

```
env list

# conda environments:
#
myrenv                /u01/.conda/envs/myrenv
base                  * /usr
conda-pack-env        /usr/envs/conda-pack-env
```

Remove all packages in environment `/u01/.conda/envs/myenv`.

Specify Packages for Installation

Install Packages from the conda-forge Channel

Conda channels are the locations where packages are stored. They serve as the base for hosting and managing packages. Conda packages are downloaded from remote channels, which are URLs to directories containing conda packages. The `conda` command searches a set of channels. By default, packages are automatically downloaded and updated from the

default channel. The conda-forge channel is free for all to use. You can modify what remote channels are automatically searched. You might want to do this to maintain a private or internal channel. We use the conda-forge channel, a community channel made up of thousands of contributors, in the following examples.

- Install a specific version of a Package.

To install a specific version of a package, use `<package_name>=<version>`

- Create an environment using conda-forge.

```
%conda

create -n mychannelenv -c conda-forge --override-channels --strict-
channel-priority r-forecast

activate mychannelenv
```

- Install a package from conda-forge by specifying the channel.

```
%conda

install forecast --channel conda-forge
```

- Install a specific version of a package.

```
%conda

install r-forecast=8.18
```

4.2 Administrative Tasks for Creating and Saving a Conda Environment

In OML Notebooks, user ADMIN can manage the lifecycle of the OML user's conda environments, including creating and deleting environments and installing and deleting packages.

The conda environments created by user ADMIN are stored in an Object Storage bucket folder associated with the Autonomous Database instance. OML users can download these conda environments using enhanced conda commands. Conda environments are available after they are downloaded and activated using the download and activate functions in a `%conda` paragraph. An activated environment is available until it is deactivated.

Create a Conda environment

As an ADMIN user in an OML Notebook, specify a conda interpreter in a paragraph using `%conda`, then use the `create` command to create a conda environment named *myenv* to install the `forecast` and `ggplot2` packages package. Specify the R base version using the `r-base` parameter. Here, R-4.0.5 is used for compatibility with OML4R.

 **Note:**

When conda installs a package into an environment, it also installs any required dependencies. As a best practice, to avoid dependency conflicts, simultaneously install all the packages you need in a specific environment.

```
%conda  
  
create -n myenv -c conda-forge --override-channels --strict-channel-  
priority r-base=4 r-forecast r-ggplot2
```

Upload the environment to Object Storage

Upload the environment to the Object Storage associated with the Autonomous Database instance. Here you provide an environment description and a tag corresponding to an application name, OML4R.

```
%conda  
  
upload myenv --overwrite --description 'Install R forecast and ggplot2  
packages' -t user 'OMLUSER' -t application 'OML4R'
```

```
Uploading conda environment myenv  
Upload successful for conda environment myenv
```

The environment is now available for an OML user to download. The uploaded environment will persist in Object Storage until it is deleted. The application tag is required for use with embedded execution. For example, OML4Py embedded Python execution works with conda environments containing the OML4Py tag, and OML4R embedded R execution works with conda environments containing the OML4R tag.

There is one Object Storage bucket for each data center region. The conda environments are saved to a folder in Object Storage corresponding to the tenancy and database. The folder is managed by Autonomous Database and only available to users through OML Notebooks. There is an 8G maximum size for a single conda environment, and no size limit on Object Storage.

Logged in as a non-administrator user, specify the conda interpreter in a notebook paragraph using `%conda`. Get the list of environments saved in Object Storage using the `list-saved-envs` command.

```
%conda  
  
list-saved-envs
```

Verify the environments are saved to Object storage using the `list-saved-envs`, passing the environment name to the `-e` flag.

```
%conda  
  
list-saved-envs -e myrenv
```

The output is similar to the following:

```
{  
  "name": "myrenv",  
  "size": "850.4 MiB",  
  "description": "Install R forecast and ggplot2 packages",  
  "tags": {  
    "application": "OML4R",  
    "user": "OMLUSER"  
  },  
  "number_of_installed_packages": 153  
}
```

Delete an environment saved in Object Storage

Use the `delete` command to delete an environment saved in an Object Storage.



Note:

Only user ADMIN can delete an environment saved in an Object Storage.

```
%conda  
  
delete myrenv  
  
Deleting conda environment myrenv  
Deletion successful for conda environment myrenv
```

4.3 OML User Tasks for Downloading and Using an Available Conda Environment

Once user ADMIN installs the environment in Object Storage, as an OML user, you can download, activate, and use it in R paragraphs in notebooks and with embedded execution.

List all environments persisted in Object Storage

Get the list of environments saved in Object Storage using the `list-saved-envs` command.

```
%conda
list-saved-envs
```

Get information on a named environment persisted in Object Storage

Provide the environment name as an argument to the `-e` parameter and request information on the environment.

```
%conda
list-saved-envs -e myrenv
```

The output is similar to the following:

```
{
  "name": "myrenv",
  "size": "831.5 MiB",
  "description": "Install R forecast and ggplot2 packages",
  "tags": {
    "application": "OML4R",
    "user": "OMLUSER"
  },
  "number_of_installed_packages": 121
}
```

Download and activate the environment

Use the `download` command to download an environment from Object Storage. To activate the downloaded environment, use the `activate` command.



Note:

The paragraph that contains the download command must be the first paragraph in the notebook.

```
%conda
```

```
download myenv
activate myenv
```

```
Downloading conda environment myenv
Download successful for conda environment myenv
```

List the packages available in the environment

Get the list of all the packages in an active environment using the `list` command.

```
%conda
```

```
list
```

The output is similar to the following:

```
# packages in environment at /u01/.conda/envs/myenv:
#
# Name                               Version           Build    Channel
_libgcc_mutex                        0.1              conda_forge  conda-
forge
_openmp_mutex                        4.5              2_gnu     conda-
forge
_r-mutex                             1.0.1            anacondar_1  conda-
forge
binutils_impl_linux-64              2.39             h6ceecb4_0  conda-
forge
bwidget                             1.9.14           ha770c72_1  conda-
forge
bzip2                                1.0.8            h7f98852_4  conda-
forge
c-ares                              1.18.1           h7f98852_0  conda-
forge
ca-certificates                    2022.9.24        ha878542_0  conda-
forge
cairo                                1.16.0           ha61ee94_1014  conda-
forge
curl                                7.86.0           h2283fc2_1  conda-
forge
expat                                2.5.0            h27087fc_0  conda-
forge
font-ttf-dejavu-sans-mono           2.37             hab24e00_0  conda-
forge
font-ttf-inconsolata                3.000            h77eed37_0  conda-
forge
font-ttf-source-code-pro            2.038            h77eed37_0  conda-
forge
font-ttf-ubuntu                     0.83             hab24e00_0  conda-
forge
fontconfig                          2.14.1           hc2a2eb6_0  conda-
forge
fonts-conda-ecosystem              1                0          conda-
forge
```

fonts-conda-forge	1	0	conda-forge
freetype	2.12.1	hca18f0e_0	conda-forge
fribidi	1.0.10	h36c2ea0_0	conda-forge
gcc_impl_linux-64	12.2.0	hcc96c02_19	conda-forge
gettext	0.21.1	h27087fc_0	conda-forge
gfortran_impl_linux-64	12.2.0	h55be85b_19	conda-forge
graphite2	1.3.13	h58526e2_1001	conda-forge
gsl	2.7	he838d99_0	conda-forge
gxx_impl_linux-64	12.2.0	hcc96c02_19	conda-forge
harfbuzz	5.3.0	h418a68e_0	conda-forge
icu	70.1	h27087fc_0	conda-forge
jpeg	9e	h166bdaf_2	conda-forge
kernel-headers_linux-64	2.6.32	he073ed8_15	conda-forge
keyutils	1.6.1	h166bdaf_0	conda-forge
krb5	1.19.3	h08a2579_0	conda-forge
ld_impl_linux-64	2.39	hc81fddc_0	conda-forge
lerc	4.0.0	h27087fc_0	conda-forge
libblas	3.9.0	16_linux64_openblas	conda-forge
libcblas	3.9.0	16_linux64_openblas	conda-forge
libcurl	7.86.0	h2283fc2_1	conda-forge
libdeflate	1.14	h166bdaf_0	conda-forge
libedit	3.1.20191231	he28a2e2_2	conda-forge
libev	4.33	h516909a_1	conda-forge
libffi	3.4.2	h7f98852_5	conda-forge
libgcc-devel_linux-64	12.2.0	h3b97bd3_19	conda-forge
libgcc-ng	12.2.0	h65d4601_19	conda-forge
libgfortran-ng	12.2.0	h69a702a_19	conda-forge
libgfortran5	12.2.0	h337968e_19	conda-forge
libglib	2.74.1	h7a41b64_0	conda-forge
libgomp	12.2.0	h65d4601_19	conda-forge
libiconv	1.17	h166bdaf_0	conda-forge
liblapack	3.9.0	16_linux64_openblas	conda-forge
libnghttp2	1.47.0	hff17c54_1	conda-forge
libopenblas	0.3.21	pthread_h78a6416_3	conda-forge
libpng	1.6.38	h753d276_0	conda-forge
libsanitizers	12.2.0	h46fd767_19	conda-forge
libssh2	1.10.0	hf14f497_3	conda-forge
libstdcxx-devel_linux-64	12.2.0	h3b97bd3_19	conda-forge
libstdcxx-ng	12.2.0	h46fd767_19	conda-forge
libtiff	4.4.0	h55922b4_4	conda-forge
libuuid	2.32.1	h7f98852_1000	conda-forge
libwebp-base	1.2.4	h166bdaf_0	conda-forge
libxcb	1.13	h7f98852_1004	conda-forge
libxml2	2.10.3	h7463322_0	conda-forge
libzlib	1.2.13	h166bdaf_4	conda-forge
make	4.3	hd18ef5c_1	conda-forge
ncurses	6.3	h27087fc_1	conda-forge
openssl	3.0.7	h166bdaf_0	conda-forge
pango	1.50.11	h382ae3d_0	conda-forge
pcre2	10.37	hc3806b6_1	conda-forge
pixman	0.40.0	h36c2ea0_0	conda-forge
pthread-stubs	0.4	h36c2ea0_1001	conda-forge
r-backports	1.4.1	r41h06615bd_1	conda-forge
r-base	4.1.3	h7880091_3	conda-forge
r-brio	1.1.3	r41h06615bd_1	conda-forge

r-callr	3.7.3	r41hc72bb7e_0	conda-
forge			
r-cli	3.4.1	r41h7525677_1	conda-
forge			
r-colorspace	2.0_3	r41h06615bd_1	conda-
forge			
r-crayon	1.5.2	r41hc72bb7e_1	conda-
forge			
r-curl	4.3.3	r41h06615bd_1	conda-
forge			
r-desc	1.4.2	r41hc72bb7e_1	conda-
forge			
r-diffobj	0.3.5	r41h06615bd_1	conda-
forge			
r-digest	0.6.30	r41h7525677_0	conda-
forge			
r-ellipsis	0.3.2	r41h06615bd_1	conda-
forge			
r-evaluate	0.18	r41hc72bb7e_0	conda-
forge			
r-fansi	1.0.3	r41h06615bd_1	conda-
forge			
r-farver	2.1.1	r41h7525677_1	conda-
forge			
r-forecast	8.18	r41h37cf8d7_0	conda-
forge			
r-fractdiff	1.5_2	r41h64d53c3_0	conda-
forge			
r-fs	1.5.2	r41h7525677_2	conda-
forge			
r-generics	0.1.3	r41hc72bb7e_1	conda-
forge			
r-ggplot2	3.4.0	r41hc72bb7e_0	conda-
forge			
r-glue	1.6.2	r41h06615bd_1	conda-
forge			
r-gtable	0.3.1	r41hc72bb7e_1	conda-
forge			
r-isoband	0.2.6	r41h7525677_1	conda-
forge			
r-jsonlite	1.8.3	r41h06615bd_0	conda-
forge			
r-labeling	0.4.2	r41hc72bb7e_2	conda-
forge			
r-lattice	0.20_45	r41h06615bd_1	conda-
forge			
r-lifecycle	1.0.3	r41hc72bb7e_1	conda-
forge			
r-lmtest	0.9_40	r41h8da6f51_1	conda-
forge			
r-magrittr	2.0.3	r41h06615bd_1	conda-
forge			
r-mass	7.3_58.1	r41h06615bd_1	conda-
forge			
r-matrix	1.5_1	r41h5f7b363_0	conda-

forge			
r-mgcv	1.8_41	r41h5f7b363_0	conda-forge
r-munsell	0.5.0	r41hc72bb7e_1005	conda-forge
r-nlme	3.1_160	r41h8da6f51_0	conda-forge
r-nnet	7.3_18	r41h06615bd_1	conda-forge
r-pillar	1.8.1	r41hc72bb7e_1	conda-forge
r-pkgconfig	2.0.3	r41hc72bb7e_2	conda-forge
r-pkgload	1.3.1	r41hc72bb7e_0	conda-forge
r-praise	1.0.0	r41hc72bb7e_1006	conda-forge
r-processx	3.8.0	r41h06615bd_0	conda-forge
r-ps	1.7.2	r41h06615bd_0	conda-forge
r-quadprog	1.5_8	r41hd009a43_4	conda-forge
r-quantmod	0.4.20	r41hc72bb7e_1	conda-forge
r-r6	2.5.1	r41hc72bb7e_1	conda-forge
r-rcolorbrewer	1.1_3	r41h785f33e_1	conda-forge
r-rcpp	1.0.9	r41h7525677_0	conda-forge
r-rcpparmadillo	0.11.4.2.1	r41h9f5de39_0	conda-forge
r-rematch2	2.1.2	r41hc72bb7e_2	conda-forge
r-rlang	1.0.6	r41h7525677_1	conda-forge
r-rprojroot	2.0.3	r41hc72bb7e_1	conda-forge
r-scales	1.2.1	r41hc72bb7e_1	conda-forge
r-testthat	3.1.5	r41h7525677_1	conda-forge
r-tibble	3.1.8	r41h06615bd_1	conda-forge
r-timedate	4021.106	r41hc72bb7e_1	conda-forge
r-tseries	0.10_52	r41hd009a43_0	conda-forge
r-ttr	0.24.3	r41h06615bd_1	conda-forge
r-urca	1.3_3	r41h8da6f51_0	conda-forge
r-utf8	1.2.2	r41h06615bd_1	conda-forge
r-vctrs	0.5.0	r41h7525677_0	conda-forge
r-viridislite	0.4.1	r41hc72bb7e_1	conda-forge
r-waldo	0.4.0	r41hc72bb7e_1	conda-forge
r-withr	2.5.0	r41hc72bb7e_1	conda-forge
r-xts	0.12.2	r41h06615bd_0	conda-forge
r-zoo	1.8_11	r41h06615bd_1	conda-forge
readline	8.1.2	h0f457ee_0	conda-forge
sed	4.8	he412f7d_0	conda-forge
sysroot_linux-64	2.12	he073ed8_15	conda-forge
tk	8.6.12	h27826a3_0	conda-forge
tktable	2.10	hb7b940f_3	conda-forge
xorg-kbproto	1.0.7	h7f98852_1002	conda-forge
xorg-libice	1.0.10	h7f98852_0	conda-forge
xorg-libsm	1.2.3	hd9c2040_1000	conda-forge
xorg-libx11	1.7.2	h7f98852_0	conda-forge
xorg-libxau	1.0.9	h7f98852_0	conda-forge
xorg-libxdmcp	1.1.3	h7f98852_0	conda-forge
xorg-libxext	1.3.4	h7f98852_1	conda-forge
xorg-libxrender	0.9.10	h7f98852_1003	conda-forge
xorg-libxt	1.2.1	h7f98852_2	conda-forge
xorg-renderproto	0.11.1	h7f98852_1002	conda-forge
xorg-xextproto	7.3.0	h7f98852_1002	conda-forge
xorg-xproto	7.0.31	h7f98852_1007	conda-forge
xz	5.2.6	h166bdaf_0	conda-forge
zlib	1.2.13	h166bdaf_4	conda-forge
zstd	1.5.2	h6239696_4	conda-forge

Example 4-1 Use the packages in the Conda environment

The following example shows the use of the available packages in the installed and activated environment.

1. Load libraries and suppress warnings.

```
%r  
  
library(ggplot2)  
library(forecast)
```

2. Load and prepare data.

```
%r  
  
data("AirPassengers")  
# Through the end of 1956, no months in 1957  
air.train <- window(AirPassengers, end = 1956+11/12)  
# everything in 1957 and beyond  
air.test <- window(AirPassengers, start = 1957)  
n.test <- length(air.test)
```

3. Fit an arima model to the data and compute performance.

```
%r  
  
air.model <- auto.arima(air.train)
```

4. Create multi-step forecasts for each day

```
%r  
  
accuracy(air.model)  
air.multi.forecast <- air.model %>% forecast(h = n.test)  
air.multi.forecast %>% autoplot()
```

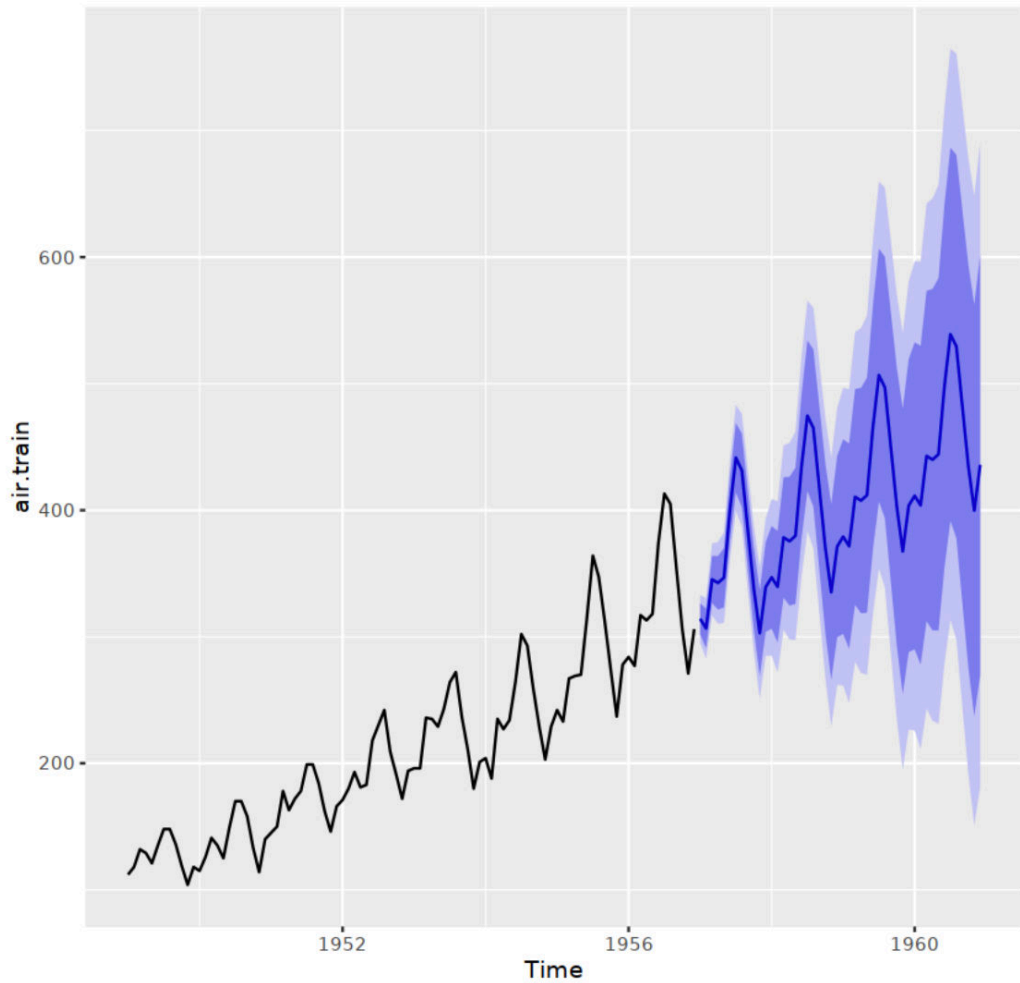
The output is similar to the following:

Figure 4-1 Multi-step Forecasts for each Day

A matrix: 1 x 7 of type dbl

	ME	RMSE	MAE	MPE	MAPE	MASE	ACF1
Training set	0.442465	8.834477	6.351386	0.1376787	2.870884	0.2174955	0.003856404

Forecasts from ARIMA(1,1,0)(1,1,0)[12]



5. Compare performance to the test data.

```
%r

accuracy(air.multi.forecast, x = air.test)
air.multi.forecast %>%
  autoplot() +
  geom_line(
    aes(
      x = as.numeric(time(air.test)),
      y = as.numeric(air.test)
    ),
    col = "red"
  )
```

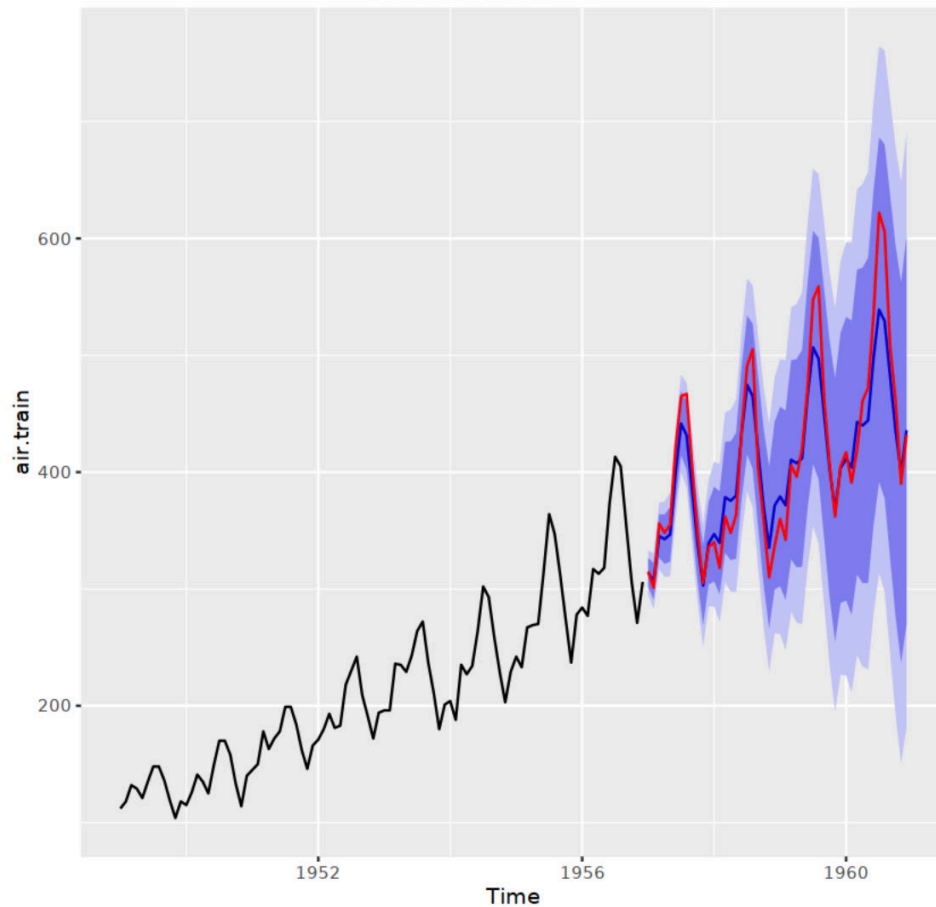
The output of the example is the following.

Figure 4-2 Performance of Test and Training Data Set

A matrix: 2 x 8 of type dbl

	ME	RMSE	MAE	MPE	MAPE	MASE	ACF1	Theil's U
Training set	0.442465	8.834477	6.351386	0.1376787	2.870884	0.2174955	0.003856404	NA
Test set	6.849037	26.471642	19.501241	0.8396142	4.405293	0.6677963	0.675272574	0.5053222

Forecasts from ARIMA(1,1,0)(1,1,0)[12]



Example 4-2 Create a function and save it to the OML4R script repository

With OML4R, functions are saved to the script repository as strings so they can be run in embedded R execution. Create a function `multi.forecast`, after verifying the function behaves as expected, save it to the OML4R script repository.

```
%r

multi.forecast <- function() {
  library(forecast)
  library(ggplot2)
  data("AirPassengers")
  air.train <- window(AirPassengers, end = 1956+11/12)
  air.test <- window(AirPassengers, start = 1957)
  n.test <- length(air.test)
  air.model <- auto.arima(air.train)
```

```
accuracy(air.model)
air.multi.forecast <- air.model %>% forecast(h = n.test)
air.multi.forecast %>% autoplot()
res <- accuracy(air.multi.forecast, x = air.test)
print(air.multi.forecast %>%
      autoplot() + geom_line(
        aes(x = as.numeric(time(air.test)), y = as.numeric(air.test)), col =
"red"))
return(res)}
```

Run the user-defined function in R.

```
%r
multi.forecast()
```

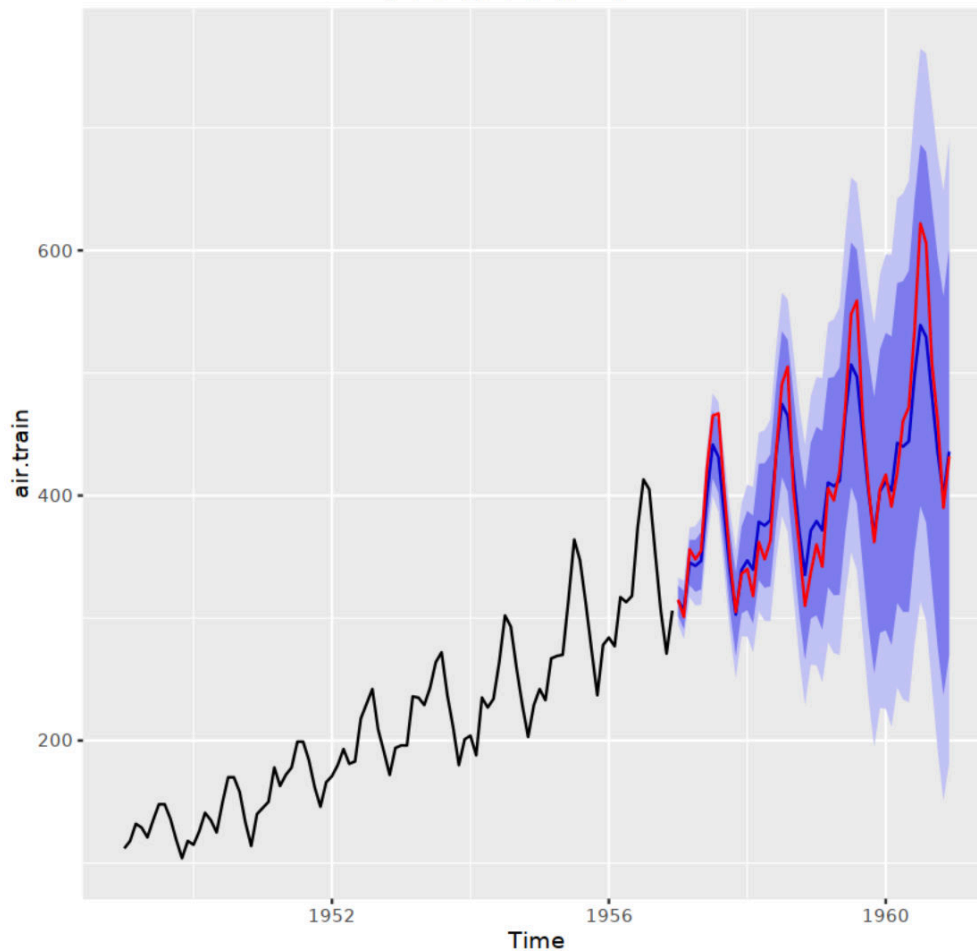
The output of the example is the following.

Figure 4-3 Performance of Test and Training Data Set

A matrix: 2 x 8 of type dbl

	ME	RMSE	MAE	MPE	MAPE	MASE	ACF1	Theil's U
Training set	0.442465	8.834477	6.351386	0.1376787	2.870884	0.2174955	0.003856404	NA
Test set	6.849037	26.471642	19.501241	0.8396142	4.405293	0.6677963	0.675272574	0.5053222

Forecasts from ARIMA(1,1,0)(1,1,0)[12]



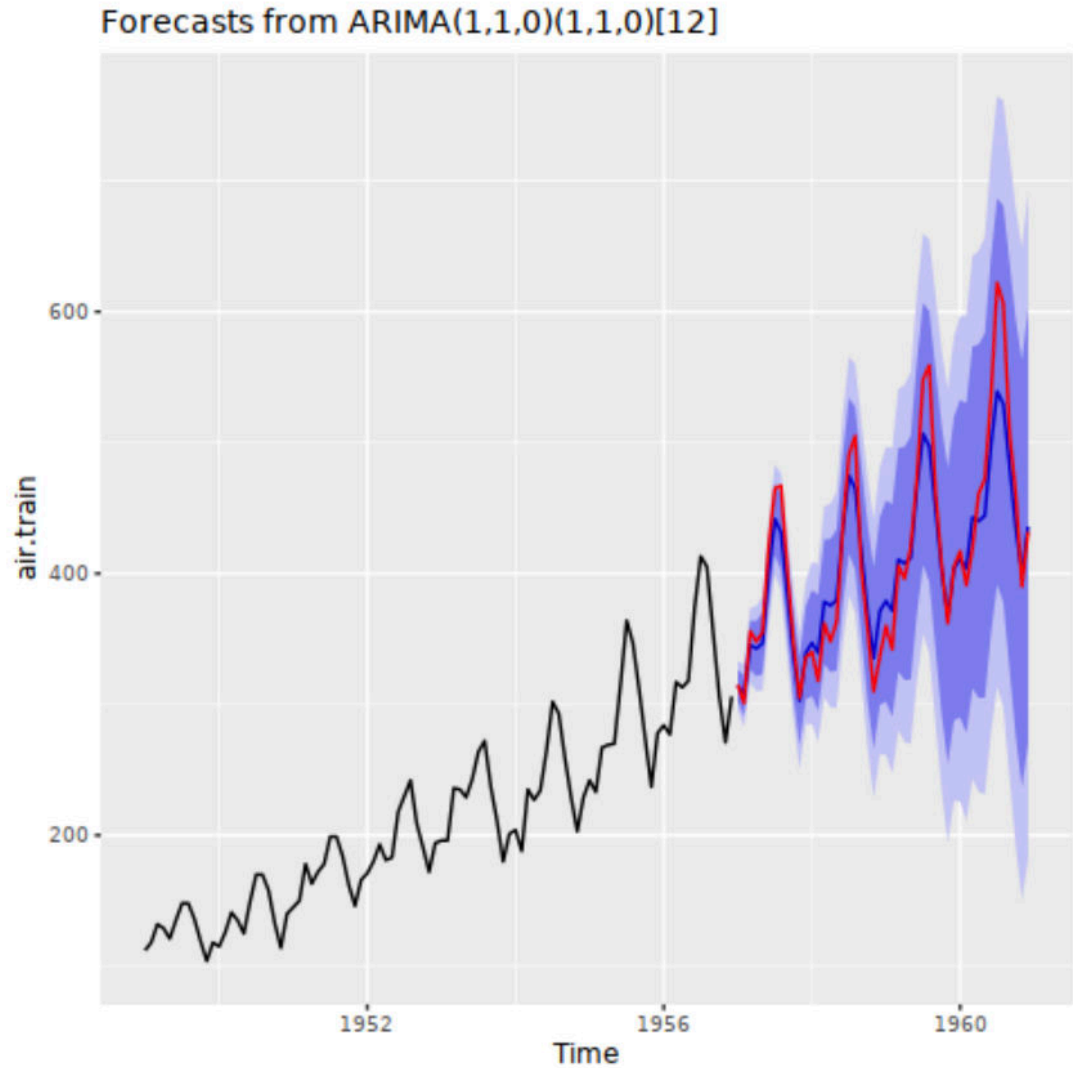
Run the user-defined function using the R API for embedded R execution.

```
%r
ore.doEval(FUN=multi.forecast, ore.graphics=TRUE)
```

The output of the example is the following:

Figure 4-4 Performance of Test and Training Data Set

	ME	RMSE	MAE	MPE	MAPE	MASE
Training set	0.442465	8.834477	6.351386	0.1376787	2.870884	0.2174955
Test set	6.849037	26.471642	19.501241	0.8396142	4.405293	0.6677963
	ACF1 Theil's U					
Training set	0.003856404	NA				
Test set	0.675272574	0.5053222				



Use the `ore.scriptCreate` function to store a single user-defined R function in the OML4R script repository. The parameter `"multi.forecast"` is a string that specifies the name of the user-defined function. The parameter `multi.forecast` is the R function to run.

```
%r
ore.scriptCreate("multi.forecast", multi.forecast, overwrite=TRUE)
```

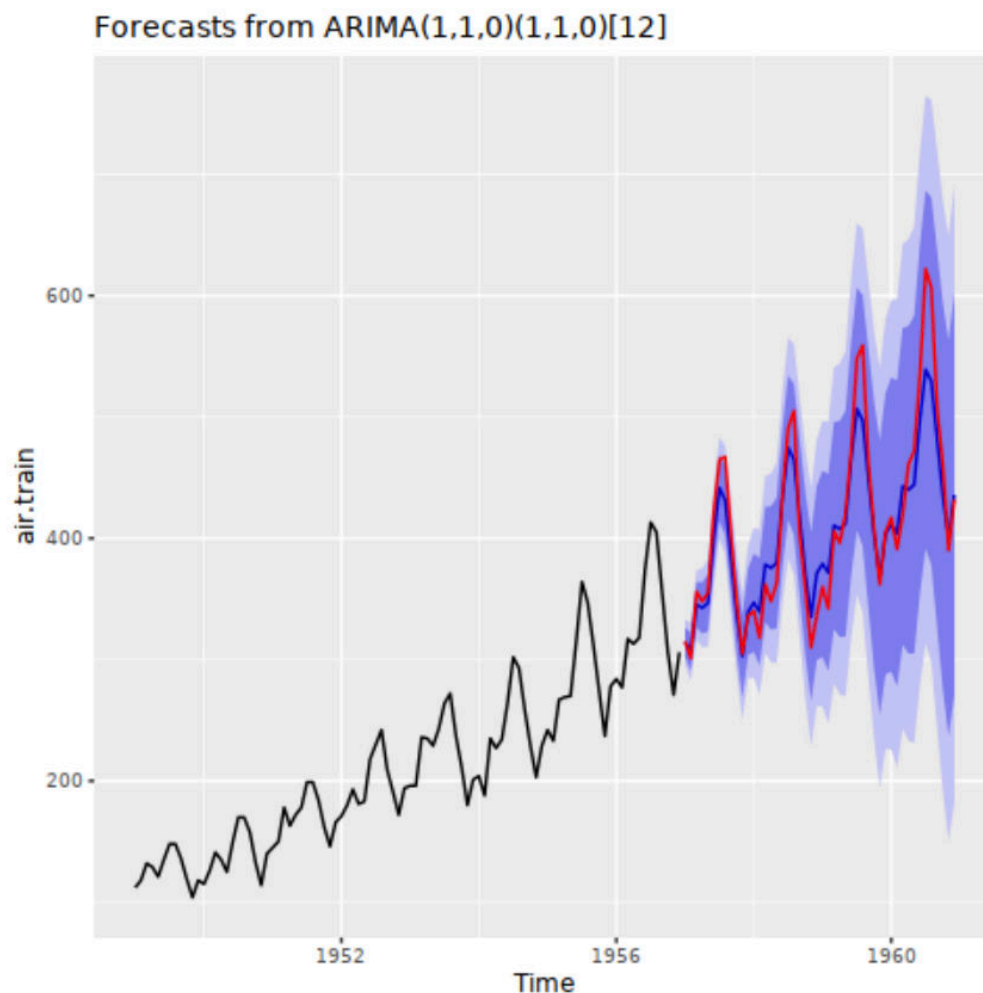
Use the R API for embedded R execution to run the user-defined R function you saved in the script repository. Run the user-defined function by referencing it as a named script

```
%r
ore.doEval(FUN.NAME="multi.forecast", ore.graphics=TRUE)
```

The output of the example is the following:

Figure 4-5 Performance of Test and Training Data Set

	ME	RMSE	MAE	MPE	MAPE	MASE
Training set	0.442465	8.834477	6.351386	0.1376787	2.870884	0.2174955
Test set	6.849037	26.471642	19.501241	0.8396142	4.405293	0.6677963
	ACF1 Theil's U					
Training set	0.003856404	NA				
Test set	0.675272574	0.5053222				



Deactivate the current environment

Use the `deactivate` command to deactivate an environment.

 **Note:**

At a given time, only one active environment is supported. So, a newly activated environment would replace an old environment. As a best practice, deactivate an environment before logging off.

```
%conda  
  
deactivate  
  
Conda environment deactivated
```

4.4 Using Conda Environments with the SQL and REST APIs for Embedded R execution

This topic explains usage of conda environment by running the user-defined functions (UDFs) in SQL and REST APIs for embedded R execution.

Running UDFs in the SQL and REST APIs for embedded R execution

The conda environments can be used by OML4R R, SQL, and REST APIs. To use the SQL and REST API for embedded R execution, the following information is needed.

1. The token URL from the OML service console in Autonomous Database. For more information on how to obtain the token URL and set the access token see [Access and Authorization Procedures and Functions \(Autonomous Database\)](#).
2. A script containing a user-defined R function in the Oracle Machine Learning for R (OML4R) script repository. For information on creating a script and saving it to the script repository, see [Manage Scripts in R](#).

 **Note:**

To use a conda environment when calling OML4R script execution endpoints, specify the conda environment in the `env_name` field when using SQL, and the `envName` field when using REST.

Run the R UDF using the SQL API for Embedded R Execution - Synchronous mode.

Run a `SELECT` statement that calls the `rqEval2` function. The `PAR_LST` argument specifies the special control argument `ore_graphics_flag` to `true` so that the web server can capture images rendered in the invoked script. In the `OUT_FMT` argument, the string 'PNG', specifies that the table returns the response in a table with fixed columns (including an image bytes column). The `SCR_NAME` parameter specifies the function `multi.forecast` stored in the script repository. The `ENV_NAME` specifies the environment name `myrenv` in which the script is called.

```
%script
```

```

SELECT name, id, value, dbms_lob.substr(image,100,1) image
FROM table(rqEval2(
  par_lst => '{"ore_graphics_flag":true}',
  out_fmt => 'PNG',
  scr_owner=> NULL,
  scr_name => 'multi.forecast',
  env_name => 'myrenv'));

```

The output is similar to the following:

```

NAME ID VALUE IMAGE
1 [[0.4425,8.8345,6.3514,0.1377,2.8709,0.2175,0.0039,"NA"],
[6.849,26.4716,19.5012,
89504E470D0A1A0A0000000D49484452000001E0000001E008060000007DD4BE9500002
00049444154789CECDD7798646599F7F1EFA99C3B4D6402306406040902CA0A282A4105
17D41103088BA8BB882BAEAE2B665D71511731A02F8318D015C54436EF
-----

```

Run the R UDF using the REST API for embedded R execution

The following example runs the script named `multi.forecast` from the OML4R REST API for embedded R execution using the `do-eval` endpoint. The environment name parameter `envName` is set to `myrenv`. The `graphicsFlag` parameter is set to `true` to return the PNG image and the data from the function in JSON format.

```

$ curl -i -X POST --header "Authorization: Bearer ${token}" --header
'Content-Type: application/json'
  --header 'Accept: application/json' -d '{"input":"DF",
"envName":"myrenv", "graphicsFlag":true}'
  "${omlserver}/oml/api/r-scripts/v1/do-eval/multi.forecast"

```

5

Prepare and Explore Data in the Database

Use Oracle Machine Learning for R functions to prepare data for analysis and to perform exploratory analysis of the data.

These functions make it easier for you to prepare very large enterprise database-resident data for modeling. They are described the following topics:

- [Prepare Data in the Database Using Oracle Machine Learning for R](#)
Using OML4R, you can prepare data for analysis in the database.
- [Explore Data](#)
Oracle Machine Learning for R provides functions that enable you to perform exploratory data analysis.
- [Data Manipulation Using OREdplyr](#)
OREdplyr package functions transparently implement dplyr functions for use with `ore.frame` and `ore.numeric` objects.
- [About Using Third-Party Packages on the Client](#)
In Oracle Machine Learning for R, if you want to use functions from an open source R package from the Comprehensive R Archive Network (CRAN) or other third-party R packages, then you would generally do so in the context of embedded R execution.

5.1 Prepare Data in the Database Using Oracle Machine Learning for R

Using OML4R, you can prepare data for analysis in the database.

Data preparation is described in the following topics:

- [About Preparing Data in the Database](#)
Oracle Machine Learning for R provides functions that enable you to use R to prepare database data for analysis.
- [Select Data](#)
A typical step in preparing data for analysis is selecting or filtering values of interest from a larger data set.
- [Index Data](#)
You can use integer or character vectors to index an ordered `ore.frame` object.
- [Combine Data](#)
You can join data from `ore.frame` objects that represent database tables by using the `merge` function.
- [Summarize Data with `ore.summary`](#)
The `ore.summary` function calculates descriptive statistics and supports extensive analysis of columns in an `ore.frame`, along with flexible row aggregations.

- [Transform Data](#)
In preparing data for analysis, a typical step is to transform data by reformatting it or deriving new columns and adding them to the data set.
- [Sample Data](#)
Sampling is an important capability for statistical analytics.
- [Partition Data](#)
In analyzing large data sets, a typical operation is to randomly partition the data set into subsets.
- [Prepare Time Series Data](#)
OML4R provides you with the ability to perform many data preparation operations on time series data, such as filtering, ordering, and transforming the data.

5.1.1 About Preparing Data in the Database

Oracle Machine Learning for R provides functions that enable you to use R to prepare database data for analysis.

Using these functions, you can perform typical data preparation tasks on `ore.frame` and other OML4R objects. You can perform data preparation operations on large quantities of data in the database and then pull the results to your local R session for analysis using functions in packages available from The Comprehensive R Archive Network (CRAN).

You can do operations on data such as the following.

- Selecting
- Binning
- Sampling
- Sorting and Ordering
- Summarizing
- Transforming
- Performing data preparation operations on date and time data

Performing these operations is described in the other topics in this chapter.

5.1.2 Select Data

A typical step in preparing data for analysis is selecting or filtering values of interest from a larger data set.

The examples in this topic demonstrate selecting data from an `ore.frame` object by column, by row, and by value. The examples are in the following topics:

- [Select Data by Column](#)
This example selects columns from an `ore.frame` object.
- [Select Data by Row](#)
This example selects rows from an ordered `ore.frame` object.
- [Select Data by Value](#)
This example selects portions of a data set.

5.1.2.1 Select Data by Column

This example selects columns from an `ore.frame` object.

Example 5-1 Selecting Data by Column

This example first creates a temporary database table, with the corresponding proxy `ore.frame` object `iris_of`, from the `iris` `data.frame` object. It displays the first three rows of `iris_of`. The example selects two columns from `iris_of` and creates the `ore.frame` object `iris_projected` with them. It then displays the first three rows of `iris_projected`.

```
iris_of <- ore.push(iris)
head(iris_of, 3)

iris_projected = iris_of[, c("Petal.Length", "Species")]

head (iris_projected, 3)
```

Listing for This Example

```
iris_of <- ore.push(iris)
head(iris_of, 3)
  Sepal.Length Sepal.Width Petal.Length Petal.Width Species
1          5.1          3.5           1.4           0.2  setosa
2          4.9          3.0           1.4           0.2  setosa
3          4.7          3.2           1.3           0.2  setosa

R> iris_projected = iris_of[, c("Petal.Length", "Species")]

R> head (iris_projected, 3)
  Petal.Length Species
1           1.4  setosa
2           1.4  setosa
3           1.3  setosa
```

5.1.2.2 Select Data by Row

This example selects rows from an ordered `ore.frame` object.

Example 5-2 Selecting Data by Row

This example first adds a column to the `iris` `data.frame` object for use in creating an ordered `ore.frame` object. It runs the `ore.drop` function to delete the database table `IRIS_TABLE`, if it exists. It then creates a database table, with the corresponding proxy `ore.frame` object `IRIS_TABLE`, from the `iris` `data.frame`. The example runs the `ore.exec` function to run a SQL statement that makes the `RID` column the primary key of the database table. It then runs the `ore.sync` function to synchronize the `IRIS_TABLE` `ore.frame` object with the table and displays the first three rows of the proxy `ore.frame` object.

The example next selects 51 rows from `IRIS_TABLE` by row number and creates the ordered `ore.frame` object `iris_selrows` with them. It displays the first six rows of `iris_selrows`. It then selects 3 rows by row name and displays the result.

```
# Add a column to the iris data set to use as row identifiers.
iris$RID <- as.integer(1:nrow(iris) + 100)
ore.drop(table = 'IRIS_TABLE')
ore.create(iris, table = 'IRIS_TABLE')
ore.exec("alter table IRIS_TABLE add constraint IRIS_TABLE
```

```

        primary key (\"RID\")")
ore.sync(table = "IRIS_TABLE")
head(IRIS_TABLE, 3)

# Select rows by row number.
iris_selrows <- IRIS_TABLE[50:100,]
head(iris_selrows)

# Select rows by row name.
IRIS_TABLE[c("101", "151", "201"),]

```

Listing for This Example

```

R> # Add a column to the iris data set to use as row identifiers.
R> iris$RID <- as.integer(1:nrow(iris) + 100)
R> ore.drop(table = 'IRIS_TABLE')
R> ore.create(iris, table = 'IRIS_TABLE')
R> ore.exec("alter table IRIS_TABLE add constraint IRIS_TABLE
+         primary key (\"RID\")")
R> ore.sync(table = "IRIS_TABLE")
R> head(IRIS_TABLE, 3)
      Sepal.Length Sepal.Width Petal.Length Petal.Width Species RID
101          5.1         3.5         1.4         0.2   setosa 101
102          4.9         3.0         1.4         0.2   setosa 102
103          4.7         3.2         1.3         0.2   setosa 103
R> # Select rows by row number.
R> iris_selrows <- IRIS_TABLE[50:100,]
R> head(iris_selrows)
      Sepal.Length Sepal.Width Petal.Length Petal.Width  Species RID
150          5.0         3.3         1.4         0.2   setosa 150
151          7.0         3.2         4.7         1.4 versicolor 151
152          6.4         3.2         4.5         1.5 versicolor 152
153          6.9         3.1         4.9         1.5 versicolor 153
154          5.5         2.3         4.0         1.3 versicolor 154
155          6.5         2.8         4.6         1.5 versicolor 155
R> # Select rows by row name.
R> IRIS_TABLE[c("101", "151", "201"),]
      Sepal.Length Sepal.Width Petal.Length Petal.Width  Species RID
101          5.1         3.5         1.4         0.2   setosa 101
151          7.0         3.2         4.7         1.4 versicolor 151
201          6.3         3.3         6.0         2.5  virginica 201

```

5.1.2.3 Select Data by Value

This example selects portions of a data set.

Example 5-3 Selecting Data by Value

The example pushes the `iris` data set to the database and gets the `ore.frame` object `iris_of`. It filters the data to produce `iris_of_filtered`, which contains the values from the rows of `iris_of` that have a petal length of less than 1.5 and that are in the `Sepal.Length` and `Species` columns. The example also filters the data using conditions, so that `iris_of_filtered` contains the values from `iris_of` that are of the `setosa` or `versicolor` species and that have a petal width of less than 2.0.

```

iris_of <- ore.push(iris)
# Select sepal length and species where petal length is less than 1.5.
iris_of_filtered <- iris_of[iris_of$Petal.Length < 1.5,
                           c("Sepal.Length", "Species")]
names(iris_of_filtered)

```

```
nrow(iris_of_filtered)
head(iris_of_filtered, 3)
# Alternate syntax filtering.
iris_of_filtered <- subset(iris_of, Petal.Length < 1.5)
nrow(iris_of_filtered)
head(iris_of_filtered, 3)
# Using the AND and OR conditions in filtering.
# Select all rows with in which the species is setosa or versicolor.
# and the petal width is less than 2.0.
iris_of_filtered <- iris_of[(iris_of$Species == "setosa" |
                             iris_of$Species == "versicolor") &
                             iris_of$Petal.Width < 2.0,]

nrow(iris_of_filtered)
head(iris_of, 3)
```

Listing for This Example

```
R> iris_of <- ore.push(iris)
R> # Select sepal length and species where petal length is less than 1.5.
R> iris_of_filtered <- iris_of[iris_of$Petal.Length < 1.5,
+                               c("Sepal.Length", "Species")]
R> names(iris_of_filtered)
[1] "Sepal.Length" "Species"
R> nrow(iris_of_filtered)
[1] 24
R> head(iris_of_filtered, 3)
  Sepal.Length Species
1          5.1  setosa
2          4.9  setosa
3          4.7  setosa
R> # Alternate syntax filtering.
R> iris_of_filtered <- subset(iris_of, Petal.Length < 1.5)
R> nrow(iris_of_filtered)[1] 24
R> head(iris_of_filtered, 3)
  Sepal.Length Sepal.Width Petal.Length Petal.Width Species
1          5.1          3.5          1.4          0.2  setosa
2          4.9          3.0          1.4          0.2  setosa
3          4.7          3.2          1.3          0.2  setosa
R> # Using the AND and OR conditions in filtering.
R> # Select all rows with in which the species is setosa or versicolor.
R> # and the petal width is less than 2.0.
R> iris_of_filtered <- iris_of[(iris_of$Species == "setosa" |
+                               iris_of$Species == "versicolor") &
+                               iris_of$Petal.Width < 2.0,]
R> nrow(iris_of_filtered)[1] 100
R> head(iris_of, 3)
  Sepal.Length Sepal.Width Petal.Length Petal.Width Species
1          5.1          3.5          1.4          0.2  setosa
2          4.9          3.0          1.4          0.2  setosa
3          4.7          3.2          1.3          0.2  setosa
```

5.1.3 Index Data

You can use integer or character vectors to index an ordered `ore.frame` object.

You can use the indexing to perform sampling and partitioning, as described in [Sample Data](#) and [Partition Data](#).

Oracle Machine Learning for R supports functionality similar to R indexing with these differences:

- Integer indexing is not supported for `ore.vector` objects.
- Negative integer indexes are not supported.
- Row order is not preserved.

Example 5-4 Indexing an `ore.frame` Object

This example demonstrates character and integer indexing. The example uses the ordered `SPAM_PK` `ore.frame` object as shown in the example with title Ordering Using Keys in Chapter 2. The example shows that you can access rows by name and that you can also access a set of rows by supplying a vector of character row names. The example then shows that you can supply the actual integer value. In the example this results in a set of different rows because the `USERID` values start at 1001, as opposed to 1.

```
# Index to a specifically named row.
SPAM_PK["2060", 1:4]
# Index to a range of rows by row names.
SPAM_PK[as.character(2060:2064), 1:4]
# Index to a range of rows by integer index.
SPAM_PK[2060:2063, 1:4]
```

Listing for This Example

```
R> # Index to a specifically named row.
R> SPAM_PK["2060", 1:4]
      TS USERID make address
2060 2060    380     0         0
R> # Index to a range of rows by row names.
R> SPAM_PK[as.character(2060:2064), 1:4]
      TS USERID make address
2060 2060    380     0         0
2061 2061    381     0         0
2062 2062    381     0         0
2063 2063    382     0         0
2064 2064    382     0         0
R> # Index to a range of rows by integer index.
R> SPAM_PK[2060:2063, 1:4]
      TS USERID make address
3060 3060    380 0.00     0.00
3061 3061    381 0.00     1.32
3062 3062    381 0.00     2.07
3063 3063    382 0.34     0.00
```

5.1.4 Combine Data

You can join data from `ore.frame` objects that represent database tables by using the `merge` function.

Example 5-5 Joining Data from Two Tables

This example creates two `data.frame` objects and merges them. It then calls the `ore.create` function to create a database table for each `data.frame` object. The `ore.create` function automatically generates an `ore.frame` object as a proxy object for the table. The `ore.frame` object has the same name as the table. The example merges the `ore.frame` objects. Note that the order of the results of the two `merge` operations is not the same because the `ore.frame` objects are unordered.


```

# Create data.frame objects.
df1 <- data.frame(x1=1:5, y1=letters[1:5])
df2 <- data.frame(x2=5:1, y2=letters[11:15])

# Combine the data.frame objects.
merge(df1, df2, by.x="x1", by.y="x2")

# Create database tables and ore.frame proxy objects to correspond to
# the local R objects df1 and df2.
ore.create(df1, table="DF1_TABLE")
ore.create(df2, table="DF2_TABLE")

# Combine the ore.frame objects.
merge(DF1_TABLE, DF2_TABLE, by.x="x1", by.y="x2")

```

Listing for This Example

```

R> # Create data.frame objects.
R> df1 <- data.frame(x1=1:5, y1=letters[1:5])
R> df2 <- data.frame(x2=5:1, y2=letters[11:15])

R> # Combine the data.frame objects.
R> merge(df1, df2, by.x="x1", by.y="x2")
  x1 y1 y2
1  1  a  o
2  2  b  n
3  3  c  m
4  4  d  l
5  5  e  k

R> # Create database tables and ore.frame proxy objects to correspond to
R> # the local R objects df1 and df2.
R> ore.create(df1, table="DF1_TABLE")
R> ore.create(df2, table="DF2_TABLE")

R> # Combine the ore.frame objects.
R> merge(DF1_TABLE, DF2_TABLE, by.x="x1", by.y="x2")
  x1 y1 y2
1  5  e  k
2  4  d  l
3  3  c  m
4  2  b  n
5  1  a  o
Warning message:
ORE object has no unique key - using random order

```

5.1.5 Summarize Data with ore.summary

The `ore.summary` function calculates descriptive statistics and supports extensive analysis of columns in an `ore.frame`, along with flexible row aggregations.

The `ore.summary` function supports these statistics:

- Mean, minimum, maximum, mode, number of missing values, sum, weighted sum
- Corrected and uncorrected sum of squares, range of values, `stddev`, `stderr`, variance
- t-test for testing the hypothesis that the population mean is 0
- Kurtosis, skew, Coefficient of Variation
- Quantiles: p1, p5, p10, p25, p50, p75, p90, p95, p99, qrange

- 1-sided and 2-sided Confidence Limits for the mean: `clm`, `rclm`, `lclm`
- Extreme value tagging

The `ore.summary` function provides a relatively simple syntax compared with SQL queries that produce the same results.

The `ore.summary` function returns an `ore.frame` in all cases except when the `group.by` argument is used. If the `group.by` argument is used, then `ore.summary` returns a list of `ore.frame` objects, one `ore.frame` per stratum.

For details about the function arguments, call `help(ore.summary)`.

Example 5-6 Calculating Default Statistics

This example calculates the mean, minimum, and maximum values for columns AGE and CLASS and rolls up (aggregates) the GENDER column.

```
ore.summary(NARROW, class = 'GENDER', var = c('AGE', 'CLASS'), order = 'freq')
```

Example 5-7 Calculating Skew and Probability for t Test

This example calculates the skew of AGE and the probability of the Student's *t* distribution for CLASS.

```
ore.summary(NARROW, class = 'GENDER', var = c('AGE', 'CLASS'), c('skew', 'probt'))
```

Example 5-8 Calculating the Weighted Sum

This example calculates the weighted sum for AGE aggregated by GENDER with YRS_RESIDENCE as weights; in other words, it calculates `sum(var*weight)`.

```
ore.summary(NARROW, class = 'GENDER', var = 'AGE', stats = 'sum', weight = 'YRS_RESIDENCE')
```

Example 5-9 Grouping by Two Columns

This example groups CLASS by GENDER and MARITAL_STATUS.

```
ore.summary(NARROW, class = c('GENDER', 'MARITAL_STATUS'), var = 'CLASS', ways = 1)
```

Example 5-10 Grouping by All Possible Ways

This example groups CLASS in all possible ways by GENDER and MARITAL_STATUS.

```
ore.summary(NARROW, class = c('GENDER', 'MARITAL_STATUS'), var = 'CLASS', ways = 0:length(NARROW['CLASS']))
```

Example 5-11 Getting the Maximum Values of Columns Using `ore.summary`

This example lists the maximum value and corresponding species of the Sepal.Length and Sepal.Width columns in the IRIS `ore.frame`.

```
IRIS <- ore.push(iris)
ore.summary(IRIS, c("Sepal.Length", "Sepal.Width"),
            "max",
            maxid=c(Sepal.Length="Species",
                  Sepal.Width="Species"))
```

Listing for This Example

```
R> IRIS <- ore.push(iris)
R> ore.summary(IRIS, c("Sepal.Length", "Sepal.Width"),
+             "max",
+             maxid=c(Sepal.Length="Species",
+                   Sepal.Width="Species"))
  FREQ MAX(Sepal.Length) MAX(Sepal.Width) MAXID(Sepal.Length->Species)
MAXID(Sepal.Width->Species)
1  150             7.9             4.4
virginica                               setosa
Warning message:
ORE object has no unique key - using random order
```

5.1.6 Transform Data

In preparing data for analysis, a typical step is to transform data by reformatting it or deriving new columns and adding them to the data set.

The examples in this topic demonstrate two ways of formatting data and deriving columns.

Example 5-12 Formatting Data

This example creates a function to format the data in a column.

```
# Create a function for formatting data.
petalCategory_fmt <- function(x) {
  ifelse(x > 5, 'LONG',
  ifelse(x > 2, 'MEDIUM', 'SMALL'))
}
# Create an ore.frame in database memory with the iris data set.
iris_of <- ore.push(iris)
# Select some rows from iris_of.
iris_of[c(10, 20, 60, 80, 110, 140),]
# Format the data in Petal.Length column.
iris_of$Petal.Length <- petalCategory_fmt(iris_of$Petal.Length)
# Select the same rows from iris_of.
```

Listing for This Example

```
R> # Create a function for formatting data.
R> petalCategory_fmt <-function(x) {
+   ifelse(x > 5, 'LONG',
+   ifelse(x > 2, 'MEDIUM', 'SMALL'))
+ }
R> # Create an ore.frame in database memory with the iris data set.
R> iris_of <- ore.push(iris)
R> # Select some rows from iris_of.
R> iris_of[c(10, 20, 60, 80, 110, 140),]
  Sepal.Length Sepal.Width Petal.Length Petal.Width Species
10           4.9         3.1          1.5         0.1   setosa
20           5.1         3.8          1.5         0.3   setosa
60           5.2         2.7          3.9         1.4 versicolor
80           5.7         2.6          3.5         1.0 versicolor
110          7.2         3.6          6.1         2.5  virginica
140          6.9         3.1          5.4         2.1  virginica
R> # Format the data in Petal.Length column.
R> iris_of$Petal.Length <- petalCategory_fmt(iris_of$Petal.Length)
R> # Select the same rows from iris_of.
```

```
R> iris_of[c(10, 20, 60, 80, 110, 140),]
      Sepal.Length Sepal.Width Petal.Length Petal.Width  Species
10         4.9         3.1         SMALL         0.1    setosa
20         5.1         3.8         SMALL         0.3    setosa
60         5.2         2.7         MEDIUM        1.4 versicolor
80         5.7         2.6         MEDIUM        1.0 versicolor
110        7.2         3.6         LONG          2.5 virginica
140        6.9         3.1         LONG          2.1 virginica
```

Example 5-13 Using the transform Function

This example does the same thing as the previous example except that it uses the `transform` function to reformat the data in a column of the data set.

```
# Create an ore.frame in database memory with the iris data set.
iris_of2 <- ore.push(iris)
# Select some rows from iris_of.
iris_of2[c(10, 20, 60, 80, 110, 140),]
iris_of2 <- transform(iris_of2,
                      Petal.Length = ifelse(Petal.Length > 5, 'LONG',
                                             ifelse(Petal.Length > 2, 'MEDIUM', 'SMALL')))
iris_of2[c(10, 20, 60, 80, 110, 140),]
```

Listing for This Example

```
R> # Create an ore.frame in database memory with the iris data set.
R> iris_of2 <- ore.push(iris)
R> # Select some rows from iris_of.
R> iris_of2[c(10, 20, 60, 80, 110, 140),]
      Sepal.Length Sepal.Width Petal.Length Petal.Width  Species
10         4.9         3.1         1.5         0.1    setosa
20         5.1         3.8         1.5         0.3    setosa
60         5.2         2.7         3.9         1.4 versicolor
80         5.7         2.6         3.5         1.0 versicolor
110        7.2         3.6         6.1         2.5 virginica
140        6.9         3.1         5.4         2.1 virginica
R> iris_of2 <- transform(iris_of2,
+                       Petal.Length = ifelse(Petal.Length > 5, 'LONG',
+                                             ifelse(Petal.Length > 2, 'MEDIUM', 'SMALL')))
R> iris_of2[c(10, 20, 60, 80, 110, 140),]
      Sepal.Length Sepal.Width Petal.Length Petal.Width  Species
10         4.9         3.1         SMALL         0.1    setosa
20         5.1         3.8         SMALL         0.3    setosa
60         5.2         2.7         MEDIUM        1.4 versicolor
80         5.7         2.6         MEDIUM        1.0 versicolor
110        7.2         3.6         LONG          2.5 virginica
140        6.9         3.1         LONG          2.1 virginica
```

Example 5-14 Adding Derived Columns

This example uses the `transform` function to add a derived column to the data set and then to add additional columns to it.

```
# Set the page width.
options(width = 80)
# Create an ore.frame in database memory with the iris data set.
iris_of <- ore.push(iris)
names(iris_of)
# Add one column derived from another
iris_of <- transform(iris_of, LOG_PL = log(Petal.Length))
names(iris_of)
head(iris_of, 3)
```

```
# Add more columns.
iris_of <- transform(iris_of,
                    SEPALBINS = ifelse(Sepal.Length < 6.0, "A", "B"),
                    PRODUCTCOLUMN = Petal.Length * Petal.Width,
                    CONSTANTCOLUMN = 10)

names(iris_of)
# Select some rows of iris_of.
iris_of[c(10, 20, 60, 80, 110, 140),]
```

Listing for This Example

```
R> # Set the page width.
R> options(width = 80)
R> # Create an ore.frame in database memory with the iris data set.
R> iris_of <- ore.push(iris)
R> names(iris_of)
[1] "Sepal.Length" "Sepal.Width" "Petal.Length" "Petal.Width" "Species"
R> # Add one column derived from another
R> iris_of <- transform(iris_of, LOG_PL = log(Petal.Length))
R> names(iris_of)
[1] "Sepal.Length" "Sepal.Width" "Petal.Length" "Petal.Width" "Species"
[6] "LOG_PL"
R> head(iris_of, 3)
  Sepal.Length Sepal.Width Petal.Length Petal.Width Species  LOG_PL
1          5.1         3.5         1.4         0.2  setosa 0.3364722
2          4.9         3.0         1.4         0.2  setosa 0.3364722
3          4.7         3.2         1.3         0.2  setosa 0.2623643
R> # Add more columns.
R> iris_of <- transform(iris_of,
                    SEPALBINS = ifelse(Sepal.Length < 6.0, "A", "B"),
                    PRODUCTCOLUMN = Petal.Length * Petal.Width,
                    CONSTANTCOLUMN = 10)

R> names(iris_of)
[1] "Sepal.Length" "Sepal.Width" "Petal.Length" "Petal.Width"
[5] "Species"      "LOG_PL"      "CONSTANTCOLUMN" "SEPALBINS"
[9] "PRODUCTCOLUMN"
R> # Select some rows of iris_of.
R> iris_of[c(10, 20, 60, 80, 110, 140),]
  Sepal.Length Sepal.Width Petal.Length Petal.Width Species  LOG_PL
10          4.9         3.1         1.5         0.1  setosa 0.4054651
20          5.1         3.8         1.5         0.3  setosa 0.4054651
60          5.2         2.7         3.9         1.4 versicolor 1.3609766
80          5.7         2.6         3.5         1.0 versicolor 1.2527630
110         7.2         3.6         6.1         2.5 virginica 1.8082888
140         6.9         3.1         5.4         2.1 virginica 1.6863990
  CONSTANTCOLUMN SEPALBINS PRODUCTCOLUMN
10              10         A             0.15
20              10         A             0.45
60              10         A             5.46
80              10         A             3.50
110             10         B            15.25
140             10         B            11.34
```

5.1.7 Sample Data

Sampling is an important capability for statistical analytics.

Typically, you sample data to reduce its size and to perform meaningful work on it. In R you usually must load data into memory to sample it. However, if the data is too large, this isn't possible.

In OML4R, instead of pulling the data from the database and then sampling, you can sample directly in the database and then pull only those records that are part of the sample. By sampling in the database, you minimize data movement and you can work with larger data sets. Note that it is the ordering framework integer row indexing in the transparency layer that enables this capability.

The examples in this section illustrate several sampling techniques.

Example 5-15 Simple Random Sampling

This example demonstrates a simple selection of rows at random. The example creates a small `data.frame` object and pushes it to the database to create an `ore.frame` object, `MYDATA`. Out of 20 rows, the example samples 5. It uses the `sample` function to produce a random set of indices that it uses to get the sample from `MYDATA`. The sample, `simpleRandomSample`, is an `ore.frame` object.

```
set.seed(1)
N <- 20
myData <- data.frame(a=1:N,b=letters[1:N])
MYDATA <- ore.push(myData)
head(MYDATA)
sampleSize <- 5
simpleRandomSample <- MYDATA[sample(nrow(MYDATA), sampleSize), , drop=FALSE]
class(simpleRandomSample)
simpleRandomSample
```

Listing for This Example

```
R> set.seed(1)
R> N <- 20
R> myData <- data.frame(a=1:N,b=letters[1:N])
R> MYDATA <- ore.push(myData)
R> head(MYDATA)
  a b
1 1 a
2 2 b
3 3 c
4 4 d
5 5 e
6 6 f
R> sampleSize <- 5
R> simpleRandomSample <- MYDATA[sample(nrow(MYDATA), sampleSize), , drop=FALSE]
R> class(simpleRandomSample)
[1] "ore.frame"
attr(,"package")
[1] "OREbase"
R> simpleRandomSample
  a b
2  2 b
7  7 g
10 10 j
12 12 l
19 19 s
```

Example 5-16 Split Data Sampling

This example demonstrates randomly partitioning data into training and testing sets. This splitting of the data is normally done in classification and regression to assess how well a model performs on new data. The example uses the `MYDATA` object created in the previous example.

This example produces a sample set of indices to use as the test data set. It then creates the logical vector `group` that is `TRUE` if the index is in the sample and is `FALSE` otherwise. Next, it uses row indexing to produce the training set where the group is `FALSE` and the test set where the group is `TRUE`. Notice that the number of rows in the training set is 15 and the number of rows in the test set is 5, as specified in the invocation of the `sample` function.

```
set.seed(1)
sampleSize <- 5
ind <- sample(1:nrow(MYDATA), sampleSize)
group <- as.integer(1:nrow(MYDATA) %in% ind)
MYDATA.train <- MYDATA[group==FALSE,]
dim(MYDATA.train)
MYDATA.test <- MYDATA[group==TRUE,]
dim(MYDATA.test)
```

Listing for This Example

```
R> set.seed(1)
R> sampleSize <- 5
R> ind <- sample(1:nrow(MYDATA), sampleSize)
R> group <- as.integer(1:nrow(MYDATA) %in% ind)
R> MYDATA.train <- MYDATA[group==FALSE,]
dim(MYDATA.train)
[1] 15 2
R> MYDATA.test <- MYDATA[group==TRUE,]
R> dim(MYDATA.test)
[1] 5 2
```

Example 5-17 Systematic Sampling

This example demonstrates systematic sampling, in which rows are selected at regular intervals. The example uses the `seq` function to create a sequence of values that start at 2 and increase by increments of 3. The number of values in the sequence is equal to the number of rows in `MYDATA`. The `MYDATA` object is created in the first example.

```
set.seed(1)
N <- 20
myData <- data.frame(a=1:20,b=letters[1:N])
MYDATA <- ore.push(myData)
head(MYDATA)
start <- 2
by <- 3
systematicSample <- MYDATA[seq(start, nrow(MYDATA), by = by), , drop = FALSE]
systematicSample
```

Listing for This Example

```
R> set.seed(1)
R> N <- 20
R> myData <- data.frame(a=1:20,b=letters[1:N])
R> MYDATA <- ore.push(myData)
R> head(MYDATA)
  a b
1 1 a
2 2 b
3 3 c
4 4 d
5 5 e
6 6 f
R> start <- 2
R> by <- 3
```

```
R> systematicSample <- MYDATA[seq(start, nrow(MYDATA), by = by), , drop = FALSE]
systematicSample
  a b
2  2 b
5  5 e
8  8 h
11 11 k
14 14 n
17 17 q
20 20 t
```

Example 5-18 Stratified Sampling

This example demonstrates stratified sampling, in which rows are selected within each group where the group is determined by the values of a particular column. The example creates a data set that has each row assigned to a group. The function `rnorm` produces random normal numbers. The argument 4 is the desired mean for the distribution. The example splits the data according to group and then samples proportionately from each partition. Finally, it row binds the list of subset `ore.frame` objects into a single `ore.frame` object and then displays the values of the result, `stratifiedSample`.

```
set.seed(1)
N <- 200
myData <- data.frame(a=1:N,b=round(rnorm(N),2),
                    group=round(rnorm(N,4),0))
MYDATA <- ore.push(myData)
head(MYDATA)
sampleSize <- 10
stratifiedSample <- do.call(rbind,
                           lapply(split(MYDATA, MYDATA$group),
                                  function(y) {
                                    ny <- nrow(y)
                                    y[sample(ny, sampleSize*ny/N), , drop = FALSE]
                                  })))
stratifiedSample
```

Listing for This Example

```
R> set.seed(1)
R> N <- 200
R> myData <- data.frame(a=1:N,b=round(rnorm(N),2),
+                       group=round(rnorm(N,4),0))
R> MYDATA <- ore.push(myData)
R> head(MYDATA)
  a    b group
1 1 -0.63    4
2 2  0.18    6
3 3 -0.84    6
4 4  1.60    4
5 5  0.33    2
6 6 -0.82    6
R> sampleSize <- 10
R> stratifiedSample <- do.call(rbind,
+                             lapply(split(MYDATA, MYDATA$group),
+                                     function(y) {
+                                       ny <- nrow(y)
+                                       y[sample(ny, sampleSize*ny/N), , drop = FALSE]
+                                     })))
R> stratifiedSample
  a    b group
```



```
173|173 173 0.46 3
9|9 9 0.58 4
53|53 53 0.34 4
139|139 139 -0.65 4
188|188 188 -0.77 4
78|78 78 0.00 5
137|137 137 -0.30 5
```

Example 5-19 Cluster Sampling

This example demonstrates cluster sampling, in which entire groups are selected at random. The example splits the data according to group and then samples among the groups and row binds into a single `ore.frame` object. The resulting sample has data from two clusters, 6 and 7.

```
set.seed(1)
N <- 200
myData <- data.frame(a=1:N,b=round(runif(N),2),
                    group=round(rnorm(N,4),0))
MYDATA <- ore.push(myData)
head(MYDATA)
sampleSize <- 5
clusterSample <- do.call(rbind,
                        sample(split(MYDATA, MYDATA$group), 2))
unique(clusterSample$group)
```

Listing for This Example

```
R> set.seed(1)
R> N <- 200
R> myData <- data.frame(a=1:N,b=round(runif(N),2),
+                       group=round(rnorm(N,4),0))
R> MYDATA <- ore.push(myData)
R> head(MYDATA)
  a  b group
1 1 0.27 3
2 2 0.37 4
3 3 0.57 3
4 4 0.91 4
5 5 0.20 3
6 6 0.90 6
R> sampleSize <- 5
R> clusterSample <- do.call(rbind,
+                           sample(split(MYDATA, MYDATA$group), 2))
R> unique(clusterSample$group)
[1] 6 7
```

Example 5-20 Quota Sampling

This example demonstrates quota sampling, in which a consecutive number of records are selected as the sample. The example uses the `head` function to select the sample. The `tail` function could also have been used.

```
set.seed(1)
N <- 200
myData <- data.frame(a=1:N,b=round(runif(N),2))
MYDATA <- ore.push(myData)
sampleSize <- 10
quotaSample1 <- head(MYDATA, sampleSize)
quotaSample1
```

Listing for This Example

```

R> set.seed(1)
R> N <- 200
R> myData <- data.frame(a=1:N,b=round(runif(N),2))
R> MYDATA <- ore.push(myData)
R> sampleSize <- 10
R> quotaSample1 <- head(MYDATA, sampleSize)
R> quotaSample1
  a  b
1  1 0.15
2  2 0.75
3  3 0.98
4  4 0.97
5  5 0.35
6  6 0.39
7  7 0.95
8  8 0.11
9  9 0.93
10 10 0.35

```

5.1.8 Partition Data

In analyzing large data sets, a typical operation is to randomly partition the data set into subsets.

You can analyze the partitions by using OML4R Embedded R Execution, as shown in the following example.

Example 5-21 Randomly Partitioning Data

This example creates a `data.frame` object with the symbol `myData` in the local R session and adds a column to it that contains a randomly generated set of values. It pushes the data set to database memory as the object `MYDATA`. The example calls the Embedded R Execution function `ore.groupApply`, which partitions the data based on the partition column and then applies the `lm` function to each partition.

```

N <- 200
k <- 5
myData <- data.frame(a=1:N,b=round(runif(N),2))
myData$partition <- sample(rep(1:k, each = N/k,
                             length.out = N), replace = TRUE)
MYDATA <- ore.push(myData)
head(MYDATA)
results <- ore.groupApply(MYDATA, MYDATA$partition,
                          function(y) {lm(b~a,y)}, parallel = TRUE)
length(results)
results[[1]]

```

Listing for This Example

```

R> N <- 200
R> k <- 5
R> myData <- data.frame(a=1:N,b=round(runif(N),2))
R> myData$partition <- sample(rep(1:k, each = N/k,
+                               length.out = N), replace = TRUE)
R> MYDATA <- ore.push(myData)
R> head(MYDATA)
  a  b partition
1 1 0.89        2

```

```

2 2 0.31      4
3 3 0.39      5
4 4 0.66      3
5 5 0.01      1
6 6 0.12      4
R> results <- ore.groupApply(MYDATA, MYDATA$partition,
+                             function(y) {lm(b~a,y)}, parallel = TRUE)
R> length(results)
[1] 5
R> results[[1]]

Call:
lm(formula = b ~ a, data = y)

Coefficients:
(Intercept)          a
    0.388795     0.001015

```

5.1.9 Prepare Time Series Data

OML4R provides you with the ability to perform many data preparation operations on time series data, such as filtering, ordering, and transforming the data.

OML4R maps R data types to SQL data types, which allows you to create OML4R objects and perform data preparation operations in database memory. The following examples demonstrate some operations on time series data.

Example 5-22 Aggregating Date and Time Data

This example illustrates some of the statistical aggregation functions. For a data set, the example first generates on the local client a sequence of five hundred dates spread evenly throughout 2001. It then introduces a random `difftime` and a vector of random normal values. The example then uses the `ore.push` function to create `MYDATA`, an in-database version of the data. The example calls the `class` function to show that `MYDATA` is an `ore.frame` object and that the `datetime` column is of class `ore.datetime`. The example displays the first three rows of the generated data. It then uses the statistical aggregation operations of `min`, `max`, `range`, `median`, and `quantile` on the `datetime` column of `MYDATA`.

```

N <- 500
mydata <- data.frame(datetime =
                     seq(as.POSIXct("2001/01/01"),
                         as.POSIXct("2001/12/31"),
                         length.out = N),
                     difftime = as.difftime(runif(N),
                                             units = "mins"),
                     x = rnorm(N))
MYDATA <- ore.push(mydata)
class(MYDATA)
class(MYDATA$datetime)
head(MYDATA, 3)
# statistical aggregations
min(MYDATA$datetime)
max(MYDATA$datetime)
range(MYDATA$datetime)
quantile(MYDATA$datetime,
        probs = c(0, 0.05, 0.10))

```

Listing for This Example

```

R> N <- 500
R> mydata <- data.frame(datetime =
+       seq(as.POSIXct("2001/01/01"),
+         as.POSIXct("2001/12/31"),
+         length.out = N),
+       difftime = as.difftime(runif(N),
+         units = "mins"),
+       x = rnorm(N))
R> MYDATA <- ore.push(mydata)
R> class(MYDATA)
[1] "ore.frame"
attr(,"package")
[1] "OREbase"
R> class(MYDATA$datetime)
[1] "ore.datetime"
attr(,"package")
[1] "OREbase"
R> head(MYDATA, 3)
      datetime      difftime      x
1 2001-01-01 00:00:00 16.436782 secs 0.68439244
2 2001-01-01 17:30:25  8.711562 secs 1.38481435
3 2001-01-02 11:00:50  1.366927 secs -0.00927078

R> # statistical aggregations
R> min(MYDATA$datetime)
[1] "2001-01-01 CST"
R> max(MYDATA$datetime)
[1] "2001-12-31 CST"
R> range(MYDATA$datetime)
[1] "2001-01-01 CST" "2001-12-31 CST"
R> quantile(MYDATA$datetime,
+       probs = c(0, 0.05, 0.10))
+               0%               5%               10%
"2001-01-01 00:00:00 CST" "2001-01-19 04:48:00 CST" "2001-02-06 09:36:00 CST"

```

Example 5-23 Using Date and Time Arithmetic

This example creates a one day shift by taking the `datetime` column of the `MYDATA` `ore.frame` object created in the previous example and adding a `difftime` of one day. The result is `day1Shift`, which the example shows is of class `ore.datetime`. The example displays the first three elements of the `datetime` column of `MYDATA` and those of `day1Shift`. The first element of `day1Shift` is January 2, 2001.

This example also computes lag differences using the overloaded `diff` function. The difference between the dates is all the same because the 500 dates in `MYDATA` are evenly distributed throughout 2001.

```

day1Shift <- MYDATA$datetime + as.difftime(1, units = "days")
class(day1Shift)
head(MYDATA$datetime, 3)
head(day1Shift, 3)
lag1Diff <- diff(MYDATA$datetime)
class(lag1Diff)
head(lag1Diff, 3)

```

Listing for This Example

```

R> day1Shift <- MYDATA$datetime + as.difftime(1, units = "days")
R> class(day1Shift)
[1] "ore.datetime"
attr(,"package")

```

```
[1] "OREbase"
R> head(MYDATA$datetime,3)
[1] "2001-01-01 00:00:00 CST" "2001-01-01 17:30:25 CST" "2001-01-02 11:00:50 CST"
R> head(day1Shift,3)
[1] "2001-01-02 00:00:00 CST" "2001-01-02 17:30:25 CST" "2001-01-03 11:00:50 CST"
R> lag1Diff <- diff(MYDATA$datetime)
R> class(lag1Diff)
[1] "ore.difftime"
attr(,"package")
[1] "OREbase"
R> head(lag1Diff,3)
Time differences in secs
[1] 63025.25 63025.25 63025.25
```

Example 5-24 Comparing Dates and Times

This example demonstrates date and time comparisons. The example uses the `datetime` column of the `MYDATA ore.frame` object created in the first example. This example selects the elements of `MYDATA` that have a date earlier than April 1, 2001. The resulting `isQ1` is of class `ore.logical` and for the first three entries the result is `TRUE`. The example finds out how many dates matching `isQ1` are in March. It then sums the logical vector and displays the result, which is that 43 rows are in March. The example next filters rows based on dates that are the end of the year, after December 27. The result is `eoySubset`, which is an `ore.frame` object. The example displays the first three rows returned in `eoySubset`.

```
isQ1 <- MYDATA$datetime < as.Date("2001/04/01")
class(isQ1)
head(isQ1,3)
isMarch <- isQ1 & MYDATA$datetime > as.Date("2001/03/01")
class(isMarch)
head(isMarch,3)
sum(isMarch)
eoySubset <- MYDATA[MYDATA$datetime > as.Date("2001/12/27"), ]
class(eoySubset)
head(eoySubset,3)
```

Listing for This Example

```
R> isQ1 <- MYDATA$datetime < as.Date("2001/04/01")
R> class(isQ1)
[1] "ore.logical"
attr(,"package")
[1] "OREbase"
R> head(isQ1,3)
[1] TRUE TRUE TRUE
R> isMarch <- isQ1 & MYDATA$datetime > as.Date("2001/03/01")
R> class(isMarch)
[1] "ore.logical"
attr(,"package")
[1] "OREbase"
R> head(isMarch,3)
[1] FALSE FALSE FALSE
R> sum(isMarch)
[1] 43
R> eoySubset <- MYDATA[MYDATA$datetime > as.Date("2001/12/27"), ]
R> class(eoySubset)
[1] "ore.frame"
attr(,"package")
[1] "OREbase"
R> head(eoySubset,3)
```

```

      datetime      difftime      x
495 2001-12-27 08:27:53 55.76474 secs -0.2740492
496 2001-12-28 01:58:18 15.42946 secs -1.4547270
497 2001-12-28 19:28:44 28.62195 secs  0.2929171

```

Example 5-25 Using Date and Time Accessors

OML4R has accessor functions that you can use to extract various components from `datetime` objects, such as year, month, day of the month, hour, minute, and second. This example demonstrates the use of these functions. The example uses the `datetime` column of the `MYDATA ore.frame` object created in the first example.

This example gets the year elements of the `datetime` column. The invocation of the `unique` function for `year` displays `2001` because it is the only year value in the column. However, for objects that have a range of values, as for example, `ore.mday`, the `range` function returns the day of the month. The result contains a vector with values that range from 1 through 31. Invoking the `range` function succinctly reports the range of values, as demonstrated for the other accessor functions.

```

year <- ore.year(MYDATA$datetime)
unique(year)
month <- ore.month(MYDATA$datetime)
range(month)
dayOfMonth <- ore.mday(MYDATA$datetime)
range(dayOfMonth)
hour <- ore.hour(MYDATA$datetime)
range(hour)
minute <- ore.minute(MYDATA$datetime)
range(minute)
second <- ore.second(MYDATA$datetime)
range(second)

```

Listing for This Example

```

R> year <- ore.year(MYDATA$datetime)
R> unique(year)
[1] 2001
R> month <- ore.month(MYDATA$datetime)
R> range(month)
[1] 1 12
R> dayOfMonth <- ore.mday(MYDATA$datetime)
R> range(dayOfMonth)
[1] 1 31
R> hour <- ore.hour(MYDATA$datetime)
R> range(hour)
[1] 0 23
R> minute <- ore.minute(MYDATA$datetime)
R> range(minute)
[1] 0 59
R> second <- ore.second(MYDATA$datetime)
R> range(second)
[1] 0.00000 59.87976

```

Example 5-26 Coercing Date and Time Data Types

This example uses the `as.ore` subclass objects to coerce an `ore.datetime` data type into other data types. The example uses the `datetime` column of the `MYDATA ore.frame` object created in the first example. That column contains `ore.datetime` values. This example first extracts the date from the `MYDATA$datetime` column. The resulting `dateOnly` object has `ore.date` values that contain only the year, month, and

day, but not the time. The example then coerces the `ore.datetime` values into objects with `ore.character` and `ore.integer` values that represent the names of days, the number of the day of the year, and the quarter of the year.

```
dateOnly <- as.ore.date(MYDATA$datetime)
class(dateOnly)
head(sort(unique(dateOnly)),3)
nameOfDay <- as.ore.character(MYDATA$datetime, format = "DAY")
class(nameOfDay)
sort(unique(nameOfDay))
dayOfYear <- as.integer(as.character(MYDATA$datetime, format = "DDD"))
class(dayOfYear)
range(dayOfYear)
quarter <- as.integer(as.character(MYDATA$datetime, format = "Q"))
class(quarter)
sort(unique(quarter))
```

Listing for This Example

```
R> dateOnly <- as.ore.date(MYDATA$datetime)
R> class(dateOnly)[1] "ore.date"
attr(,"package")[1] "OREbase"
R> head(sort(unique(dateOnly)),3)
[1] "2001-01-01" "2001-01-02" "2001-01-03"
R> nameOfDay <- as.ore.character(MYDATA$datetime, format = "DAY")
R> class(nameOfDay)
[1] "ore.character"
attr(,"package")
[1] "OREbase"
R> sort(unique(nameOfDay))
[1] "FRIDAY " "MONDAY " "SATURDAY " "SUNDAY " "THURSDAY " "TUESDAY " "WEDNESDAY"
R> dayOfYear <- as.integer(as.character(MYDATA$datetime, format = "DDD"))
R> class(dayOfYear)
[1] "ore.integer"
attr(,"package")
[1] "OREbase"
R> range(dayOfYear)
[1] 1 365
R> quarter <- as.integer(as.character(MYDATA$datetime, format = "Q"))
R> class(quarter)
[1] "ore.integer"
attr(,"package")
[1] "OREbase"
R> sort(unique(quarter))
[1] 1 2 3 4
```

Example 5-27 Using a Window Function

This example uses the window functions `ore.rollmean` and `ore.rollsd` to compute the rolling mean and the rolling standard deviation. The example uses the `MYDATA` `ore.frame` object created in the first example. This example ensures that `MYDATA` is an ordered `ore.frame` by assigning the values of the `datetime` column as the row names of `MYDATA`. The example computes the rolling mean and the rolling standard deviation over five periods. Next, to use the R time series functionality in the `stats` package, the example pulls data to the client. To limit the data pulled to the client, it uses the vector `is.March` from the third example to select only the data points in March. The example creates a time series object using the `ts` function, builds the Arima model, and predicts three points out.

```
row.names(MYDATA) <- MYDATA$datetime
MYDATA$rollmean5 <- ore.rollmean(MYDATA$x, k = 5)
```

```

MYDATA$rollsd5 <- ore.rollsd (MYDATA$x, k = 5)
head(MYDATA)
marchData <- ore.pull(MYDATA[isMarch,])
tseries.x <- ts(marchData$x)
arima110.x <- arima(tseries.x, c(1,1,0))
predict(arima110.x, 3)
tseries.rm5 <- ts(marchData$rollmean5)
arima110.rm5 <- arima(tseries.rm5, c(1,1,0))
predict(arima110.rm5, 3)

```

Listing for This Example

```

R> row.names(MYDATA) <- MYDATA$datetime
R> MYDATA$rollmean5 <- ore.rollmean(MYDATA$x, k = 5)
R> MYDATA$rollsd5 <- ore.rollsd (MYDATA$x, k = 5)
R> head(MYDATA)

```

	datetime	difftime			
2001-01-01 00:00:00	2001-01-01 00:00:00	39.998460 secs	x	rollmean5	rollsd5
			-0.3450421	-0.46650761	0.8057575
	datetime	difftime			
2001-01-01 17:30:25	2001-01-01 17:30:25	37.75568 secs	x	rollmean5	rollsd5
			-1.3261019	0.02877517	1.1891384
	datetime	difftime			
2001-01-02 11:00:50	2001-01-02 11:00:50	18.44243 secs	x	rollmean5	rollsd5
			0.2716211	-0.13224503	1.0909515
	datetime	difftime			
2001-01-03 04:31:15	2001-01-03 04:31:15	38.594384 secs	x	rollmean5	rollsd5
			1.5146235	0.36307913	1.4674456
	datetime	difftime			
2001-01-03 22:01:41	2001-01-03 22:01:41	2.520976 secs	x	rollmean5	rollsd5
			-0.7763258	0.80073340	1.1237925
	datetime	difftime			
2001-01-04 15:32:06	2001-01-04 15:32:06	56.333281 secs	x	rollmean5	rollsd5
			2.1315787	0.90287282	1.0862614

```

R> marchData <- ore.pull(MYDATA[isMarch,])
R> tseries.x <- ts(marchData$x)
R> arima110.x <- arima(tseries.x, c(1,1,0))
R> predict(arima110.x, 3)
$pred
Time Series:
Start = 44
End = 46
Frequency = 1
[1] 1.4556614 0.6156379 1.1387587

$se
Time Series:
Start = 44
End = 46
Frequency = 1
[1] 1.408117 1.504988 1.850830

R> tseries.rm5 <- ts(marchData$rollmean5)
R> arima110.rm5 <- arima(tseries.rm5, c(1,1,0))
R> predict(arima110.rm5, 3)

```



```
$pred
Time Series:
Start = 44
End = 46
Frequency = 1
[1] 0.3240135 0.3240966 0.3240922

$se
Time Series:
Start = 44
End = 46
Frequency = 1
[1] 0.3254551 0.4482886 0.5445763
```

5.2 Explore Data

Oracle Machine Learning for R provides functions that enable you to perform exploratory data analysis.

With these functions, you can perform common statistical operations.

The functions and their uses are described in the following topics:

- [About the Exploratory Data Analysis Functions](#)
The OML4R functions for exploratory data analysis are in the `OREeda` package.
- [About the NARROW Data Set for Examples](#)
Many of the examples of the exploratory data analysis functions use the `NARROW` data set.
- [Correlate Data](#)
You can use the `ore.corr` function to perform correlation analysis.
- [Cross-Tabulate Data](#)
Cross-tabulation is a statistical technique that finds an interdependent relationship between two tables of values.
- [Analyze the Frequency of Cross-Tabulations](#)
The `ore.freq` function analyses the output of the `ore.crosstab` function and automatically determines the techniques that are relevant to an `ore.crosstab` result.
- [Build Exponential Smoothing Models on Time Series Data](#)
The `ore.esm` function builds a simple or a double exponential smoothing model for in-database time series observations in an ordered `ore.vector` object.
- [Rank Data](#)
The `ore.rank` function analyzes distribution of values in numeric columns of an `ore.frame`.
- [Sort Data](#)
The `ore.sort` function enables flexible sorting of a data frame along one or more columns specified by the `by` argument.
- [Summarize Data with `ore.summary`](#)
The `ore.summary` function calculates descriptive statistics and supports extensive analysis of columns in an `ore.frame`, along with flexible row aggregations.
- [Analyze the Distribution of Numeric Variables](#)
The `ore.univariate` function provides distribution analysis of numeric variables in an `ore.frame`.

- **Principal Component Analysis**
The overloaded `prcomp` and `princomp` functions perform principal component analysis in parallel in the database.
- **Singular Value Decomposition**
The overloaded `svd` function performs singular value decomposition in parallel in the database.

5.2.1 About the Exploratory Data Analysis Functions

The OML4R functions for exploratory data analysis are in the `OREeda` package.

Table 5-1 Functions in the OREeda Package

Function	Description
<code>ore.corr</code>	Performs correlation analysis across numeric columns in an <code>ore.frame</code> object.
<code>ore.crosstab</code>	Expands on the <code>xtabs</code> function by supporting multiple columns with optional aggregations, weighting, and ordering options. Building a cross-tabulation is a pre-requisite to using the <code>ore.freq</code> function.
<code>ore.esm</code>	Builds exponential smoothing models on data in an ordered <code>ore.vector</code> object.
<code>ore.freq</code>	Operates on output from the <code>ore.crosstab</code> function and automatically determines techniques that are relevant for the table.
<code>ore.rank</code>	Enables the investigation of the distribution of values along numeric columns in an <code>ore.frame</code> object.
<code>ore.sort</code>	Provides flexible sorting for <code>ore.frame</code> objects.
<code>ore.summary</code>	Provides descriptive statistics for <code>ore.frame</code> objects within flexible row aggregations.
<code>ore.univariate</code>	Provides distribution analysis of numeric columns in an <code>ore.frame</code> object of. Reports all statistics from the <code>ore.summary</code> function plus signed-rank test and extreme values.

5.2.2 About the NARROW Data Set for Examples

Many of the examples of the exploratory data analysis functions use the `NARROW` data set.

`NARROW` is an `ore.frame` that has 9 columns and 1500 rows, as shown in the following example. Some of the columns are numeric, others are not.

Example 5-28 The NARROW Data Set

This example shows the class, dimensions, and names of the `NARROW` object.

```
R> class(NARROW)
R> dim(NARROW)
R> names(NARROW)
```

Listing for This Example

```
R> class(NARROW)
[1] "ore.frame"
attr(,"package")
[1] "OREbase"
R> dim(NARROW) [1] 1500    9
R> names(NARROW)
[1] "ID"           "GENDER"       "AGE"          "MARITAL_STATUS"
[5] "COUNTRY"     "EDUCATION"   "OCCUPATION"  "YRS_RESIDENCE"
[9] "CLASS"
```

5.2.3 Correlate Data

You can use the `ore.corr` function to perform correlation analysis.

With the `ore.corr` function, you can do the following:

- Perform Pearson, Spearman or Kendall correlation analysis across numeric columns in an `ore.frame` object.
- Perform partial correlations by specifying a control column.
- Aggregate some data prior to the correlations.
- Post-process results and integrate them into an R code flow.

You can make the output of the `ore.corr` function conform to the output of the R `cor` function; doing so allows you to use any R function to post-process the output or to use the output as the input to a graphics function.

For details about the function arguments, call `help(ore.corr)`.

The following examples demonstrate these operations.

Example 5-29 Performing Basic Correlation Calculations

This example demonstrates how to specify the different types of correlation statistics.

```
# Before performing correlations, project out all non-numeric values
# by specifying only the columns that have numeric values.
names(NARROW)
NARROW_NUMS <- NARROW[,c(3,8,9)]
names(NARROW_NUMS)
# Calculate the correlation using the default correlation statistic, Pearson.
x <- ore.corr(NARROW_NUMS,var='AGE,YRS_RESIDENCE,CLASS')
head(x, 3)
# Calculate using Spearman.
x <- ore.corr(NARROW_NUMS,var='AGE,YRS_RESIDENCE,CLASS', stats='spearman')
head(x, 3)
# Calculate using Kendall
x <- ore.corr(NARROW_NUMS,var='AGE,YRS_RESIDENCE,CLASS', stats='kendall')
head(x, 3)
```

Listing for This Example

```
R> # Before performing correlations, project out all non-numeric values
R> # by specifying only the columns that have numeric values.
R> names(NARROW)
[1] "ID" "GENDER" "AGE" "MARITAL_STATUS" "COUNTRY" "EDUCATION" "OCCUPATION"
[8] "YRS_RESIDENCE" "CLASS" "AGEBINS"
R> NARROW_NUMS <- NARROW[,c(3,8,9)]
R> names(NARROW_NUMS)
[1] "AGE" "YRS_RESIDENCE" "CLASS"
```

```

R> # Calculate the correlation using the default correlation statistic, Pearson.
R> x <- ore.corr(NARROW_NUMS,var='AGE,YRS_RESIDENCE,CLASS')
R> head(x, 3)
      ROW          COL PEARSON_T PEARSON_P PEARSON_DF
1     AGE          CLASS 0.2200960    1e-15    1298
2     AGE YRS_RESIDENCE 0.6568534    0e+00    1098
3 YRS_RESIDENCE          CLASS 0.3561869    0e+00    1298
R> # Calculate using Spearman.
R> x <- ore.corr(NARROW_NUMS,var='AGE,YRS_RESIDENCE,CLASS', stats='spearman')
R> head(x, 3)
      ROW          COL SPEARMAN_T SPEARMAN_P SPEARMAN_DF
1     AGE          CLASS 0.2601221    1e-15    1298
2     AGE YRS_RESIDENCE 0.7462684    0e+00    1098
3 YRS_RESIDENCE          CLASS 0.3835252    0e+00    1298
R> # Calculate using Kendall
R> x <- ore.corr(NARROW_NUMS,var='AGE,YRS_RESIDENCE,CLASS', stats='kendall')
R> head(x, 3)
      ROW          COL KENDALL_T  KENDALL_P KENDALL_DF
1     AGE          CLASS 0.2147107 4.285594e-31    <NA>
2     AGE YRS_RESIDENCE 0.6332196 0.000000e+00    <NA>
3 YRS_RESIDENCE          CLASS 0.3362078 1.094478e-73    <NA>

```

Example 5-30 Creating Correlation Matrices

This example pushes the `iris` data set to a temporary table in the database, which has the proxy `ore.frame` object `iris_of`. It creates correlation matrices grouped by species.

```

iris_of <- ore.push(iris)
x <- ore.corr(iris_of, var = "Sepal.Length, Sepal.Width, Petal.Length",
             partial = "Petal.Width", group.by = "Species")
class(x)
head(x)

```

Listing for This Example

```

R> iris_of <- ore.push(iris)
R> x <- ore.corr(iris_of, var = "Sepal.Length, Sepal.Width, Petal.Length",
+             partial = "Petal.Width", group.by = "Species")
R> class(x)
[1] "list"
R> head(x)
$setosa
      ROW          COL PART_PEARSON_T PART_PEARSON_P PART_PEARSON_DF
1 Sepal.Length Petal.Length    0.1930601    9.191136e-02    47
2 Sepal.Length  Sepal.Width    0.7255823    1.840300e-09    47
3  Sepal.Width Petal.Length    0.1095503    2.268336e-01    47

$versicolor
      ROW          COL PART_PEARSON_T PART_PEARSON_P PART_PEARSON_DF
1 Sepal.Length Petal.Length    0.62696041    7.180100e-07    47
2 Sepal.Length  Sepal.Width    0.26039166    3.538109e-02    47
3  Sepal.Width Petal.Length    0.08269662    2.860704e-01    47

$virginica
      ROW          COL PART_PEARSON_T PART_PEARSON_P PART_PEARSON_DF
1 Sepal.Length Petal.Length    0.8515725    4.000000e-15    47
2 Sepal.Length  Sepal.Width    0.3782728    3.681795e-03    47
3  Sepal.Width Petal.Length    0.2854459    2.339940e-02    47

```

5.2.4 Cross-Tabulate Data

Cross-tabulation is a statistical technique that finds an interdependent relationship between two tables of values.

The `ore.crosstab` function enables cross-column analysis of an `ore.frame`. This function is a sophisticated variant of the R `table` function.

You must use `ore.crosstab` function before performing frequency analysis using `ore.freq`.

If the result of the `ore.crosstab` function invocation is a single cross-tabulation, then the function returns an `ore.frame` object. If the result is multiple cross-tabulations, then the function returns a list of `ore.frame` objects.

For details about function arguments, call `help(ore.crosstab)`.

Example 5-31 Creating a Single Column Frequency Table

The most basic use case is to create a single-column frequency table, as shown in this example.

This example filters the `NARROW` `ore.frame`, grouping by `GENDER`.

```
ct <- ore.crosstab(~AGE, data=NARROW)
head(ct)
```

Listing for This Example

```
R> ct <- ore.crosstab(~AGE, data=NARROW)
R> head(ct)
  AGE ORE$FREQ ORE$STRATA ORE$GROUP
17  17      14         1         1
18  18      16         1         1
19  19      30         1         1
20  20      23         1         1
21  21      22         1         1
22  22      39         1         1
```

Example 5-32 Analyzing Two Columns

This example analyses `AGE` by `GENDER` and `AGE` by `CLASS`.

```
ct <- ore.crosstab(AGE~GENDER+CLASS, data=NARROW)
head(ct)
```

Listing for This Example

```
R> ct <- ore.crosstab(AGE~GENDER+CLASS, data=NARROW)
R> head(ct)
`AGE~GENDER`
  AGE GENDER ORE$FREQ ORE$STRATA ORE$GROUP
17|F  17     F        5         1         1
17|M  17     M        9         1         1
18|F  18     F        6         1         1
18|M  18     M        7         1         1
19|F  19     F       15         1         1
19|M  19     M       13         1         1
# The remaining output is not shown.
```

Example 5-33 Weighting Rows

To weight rows, include a count based on another column as shown in this example. This example weights values in AGE and GENDER using values in YRS_RESIDENCE.

```
ct <- ore.crosstab(AGE~GENDER*YRS_RESIDENCE, data=NARROW)
head(ct)
```

Listing for This Example

```
R> ct <- ore.crosstab(AGE~GENDER*YRS_RESIDENCE, data=NARROW)
R> head(ct)
      AGE GENDER ORE$FREQ ORE$STRATA ORE$GROUP
17|F  17      F         1          1         1
17|M  17      M         8          1         1
18|F  18      F         4          1         1
18|M  18      M        10          1         1
19|F  19      F        15          1         1
19|M  19      M        17          1         1
```

Example 5-34 Ordering Cross-Tabulated Data

There are several possibilities for ordering rows in a cross-tabulated table, such as the following:

- Default or NAME orders by the columns being analyzed
- FREQ orders by frequency counts
- -NAME or -FREQ does reverse ordering
- INTERNAL bypasses ordering

This example orders by frequency count and then by reverse order by frequency count.

```
ct <- ore.crosstab(AGE~GENDER|FREQ, data=NARROW)
head(ct)
ct <- ore.crosstab(AGE~GENDER|-FREQ, data=NARROW)
head(ct)
```

Listing for This Example

```
R> ct <- ore.crosstab(AGE~GENDER|FREQ, data=NARROW)
R> head(ct)
      AGE GENDER ORE$FREQ ORE$STRATA ORE$GROUP
66|F  66      F         1          1         1
70|F  70      F         1          1         1
73|M  73      M         1          1         1
74|M  74      M         1          1         1
76|F  76      F         1          1         1
77|F  77      F         1          1         1

R> ct <- ore.crosstab(AGE~GENDER|-FREQ, data=NARROW)
R> head(ct)
      AGE GENDER ORE$FREQ ORE$STRATA ORE$GROUP
27|M  27      M        33          1         1
35|M  35      M        28          1         1
41|M  41      M        27          1         1
34|M  34      M        26          1         1
37|M  37      M        26          1         1
28|M  28      M        25          1         1
```

Example 5-35 Analyzing Three or More Columns

This example demonstrates analyzing three or more columns. The result is similar to what the SQL `GROUPING SETS` clause accomplishes.

```
ct <- ore.crosstab(AGE+COUNTRY~GENDER, NARROW)
head(ct)
```

Listing for This Example

```
R> ct <- ore.crosstab(AGE+COUNTRY~GENDER, NARROW)
R> head(ct)
$`AGE~GENDER`
  AGE GENDER ORE$FREQ ORE$STRATA ORE$GROUP
17|F 17      F        5          1         1
17|M 17      M        9          1         1
18|F 18      F        6          1         1
18|M 18      M        7          1         1
19|F 19      F       15          1         1
19|M 19      M       13          1         1
# The rest of the output is not shown.
$`COUNTRY~GENDER`
          COUNTRY GENDER ORE$FREQ ORE$STRATA ORE$GROUP
Argentina|F      Argentina      F        14          1         1
Argentina|M      Argentina      M       28          1         1
Australia|M      Australia      M         1          1         1
# The rest of the output is not shown.
```

Example 5-36 Specifying a Range of Columns

You can specify a range of columns instead of having to type all the column names, as demonstrated in this example.

```
names(NARROW)
# Because AGE, MARITAL_STATUS and COUNTRY are successive columns,
# you can simply do the following:
ct <- ore.crosstab(AGE-COUNTRY~GENDER, NARROW)
# An equivalent invocation is the following:
ct <- ore.crosstab(AGE+MARITAL_STATUS+COUNTRY~GENDER, NARROW)
```

Listing for This Example

```
R> names(NARROW)
[1] "ID"          "GENDER"      "AGE"         "MARITAL_STATUS"
[5] "COUNTRY"     "EDUCATION"   "OCCUPATION"  "YRS_RESIDENCE"
[9] "CLASS"
R> # Because AGE, MARITAL_STATUS and COUNTRY are successive columns,
R> # you can simply do the following:
R> ct <- ore.crosstab(AGE-COUNTRY~GENDER, NARROW)
R> # An equivalent invocation is the following:
R> ct <- ore.crosstab(AGE+MARITAL_STATUS+COUNTRY~GENDER, NARROW)
```

Example 5-37 Producing One Cross-Tabulation Table for Each Value of Another Column

This example produces one cross-tabulation table (AGE, GENDER) for *each* unique value of another column COUNTRY.

```
ct <- ore.crosstab(~AGE/COUNTRY, data=NARROW)
head(ct)
```

Listing for This Example

```
R> ct <- ore.crosstab(~AGE/COUNTRY, data=NARROW)
R> head(ct)
              AGE ORE$FREQ ORE$STRATA ORE$GROUP
Argentina|17      17         1         1         1
Brazil|17          17         1         1         3
United States of America|17 17        12         1        19
United States of America|18 18        16         1        19
United States of America|19 19        30         1        19
United States of America|20 20        23         1        19
```

Example 5-38 Producing One Cross-Tabulation Table for Each Set of Value of Two Columns

You can extend the cross-tabulation to more than one column, as shown in this example, which produces one (AGE, EDUCATION) table for each unique combination of (COUNTRY, GENDER).

```
ct <- ore.crosstab(AGE~EDUCATION/COUNTRY+GENDER, data=NARROW)
head(ct)
```

Listing for This Example

```
R> ct <- ore.crosstab(AGE~EDUCATION/COUNTRY+GENDER, data=NARROW)
R> head(ct)
              AGE EDUCATION ORE$FREQ ORE$STRATA ORE$GROUP
United States of America|F|17|10th 17      10th         3         1         33
United States of America|M|17|10th 17      10th         5         1         34
United States of America|M|17|11th 17      11th         1         1         34
Argentina|M|17|HS-grad          17      HS-grad         1         1         2
United States of America|M|18|10th 18      10th         1         1         34
United States of America|F|18|11th 18      11th         2         1         33
```

Example 5-39 Augmenting Cross-Tabulation with Stratification

All of the cross-tabulation tables in the previous examples can be augmented with stratification, as shown in this example.

```
ct <- ore.crosstab(AGE~GENDER^CLASS, data=NARROW)
head(ct)
R> head(ct)
# The previous function invocation is the same as the following:
ct <- ore.crosstab(AGE~GENDER, NARROW, strata="CLASS")
```

Listing for This Example

```
R> ct <- ore.crosstab(AGE~GENDER^CLASS, data=NARROW)
R> head(ct)
R> head(ct)
              AGE GENDER ORE$FREQ ORE$STRATA ORE$GROUP
0|17|F  17      F         5         1         1
0|17|M  17      M         9         1         1
0|18|F  18      F         6         1         1
0|18|M  18      M         7         1         1
0|19|F  19      F        15         1         1
0|19|M  19      M        13         1         1
# The previous function invocation is the same as the following:
ct <- ore.crosstab(AGE~GENDER, NARROW, strata="CLASS")
```

Example 5-40 Binning Followed by Cross-Tabulation

This example does a custom binning by AGE and then calculates the cross-tabulation for GENDER and the bins.


```
NARROW$AGEBINS <- ifelse(NARROW$AGE<20, 1, ifelse(NARROW$AGE<30,2,
          ifelse(NARROW$AGE<40,3,4)))
ore.crosstab(GENDER~AGEBINS, NARROW)
```

Listing for This Example

```
R> NARROW$AGEBINS <- ifelse(NARROW$AGE<20, 1, ifelse(NARROW$AGE<30,2,
+           ifelse(NARROW$AGE<40,3,4)))
R> ore.crosstab(GENDER~AGEBINS, NARROW)
      GENDER AGEBINS ORE$FREQ ORE$STRATA ORE$GROUP
F|1      F         1         26          1         1
F|2      F         2        108          1         1
F|3      F         3         86          1         1
F|4      F         4        164          1         1
M|1      M         1         29          1         1
M|2      M         2        177          1         1
M|3      M         3        230          1         1
M|4      M         4        381          1         1
```

5.2.5 Analyze the Frequency of Cross-Tabulations

The `ore.freq` function analyses the output of the `ore.crosstab` function and automatically determines the techniques that are relevant to an `ore.crosstab` result.

The techniques depend on the kind of cross-tabulation tables, which are the following:

- 2-way cross-tabulation tables
 - Various statistics that describe relationships between columns in the cross-tabulation
 - Chi-square tests, Cochran-Mantel-Haenzsel statistics, measures of association, strength of association, risk differences, odds ratio and relative risk for 2x2 tables, tests for trend
- N-way cross-tabulation tables
 - N 2-way cross-tabulation tables
 - Statistics across and within strata

The `ore.freq` function uses Oracle Database SQL functions when available.

The `ore.freq` function returns an `ore.frame` in all cases.

Before you use `ore.freq`, you must calculate crosstabs, as shown in the following example.

For details about the function arguments, call `help(ore.freq)`.

Example 5-41 Using the `ore.freq` Function

This example pushes the `iris` data set to the database and gets the `ore.frame` object `iris_of`. The example gets a crosstab and calls the `ore.freq` function on it.

```
IRIS <- ore.push(iris)
ct <- ore.crosstab(Species ~ Petal.Length + Sepal.Length, data = IRIS)
ore.freq(ct)
```

Listing for This Example

```
R> IRIS <- ore.push(iris)
R> ct <- ore.crosstab(Species ~ Petal.Length + Sepal.Length, data = IRIS)
R> ore.freq(ct)
$`Species~Petal.Length`
```

```

METHOD      FREQ DF      PVALUE      DESCR GROUP
1 PCHISQ 181.4667 84 3.921603e-09 Pearson Chi-Square      1

```

```
$`Species~Sepal.Length`
```

```

METHOD      FREQ DF      PVALUE      DESCR GROUP
1 PCHISQ 102.6 68 0.004270601 Pearson Chi-Square      1

```

5.2.6 Build Exponential Smoothing Models on Time Series Data

The `ore.esm` function builds a simple or a double exponential smoothing model for in-database time series observations in an ordered `ore.vector` object.

The function operates on time series data, whose observations are evenly spaced by a fixed interval, or transactional data, whose observations are not equally spaced. The function can aggregate the transactional data by a specified time interval, as well as handle missing values using a specified method, before entering the modeling phase.

The `ore.esm` function processes the data in one or more R engines running on the database server. The function returns an object of class `ore.esm`.

You can use the `predict` method to predict the time series of the exponential smoothing model built by `ore.esm`. If you have loaded the `forecast` package, then you can use the `forecast` method on the `ore.esm` object. You can use the `fitted` method to generate the fitted values of the training time series data set.

For information about the arguments of the `ore.esm` function, call `help(ore.esm)`.

Example 5-42 Building a Double Exponential Smoothing Model

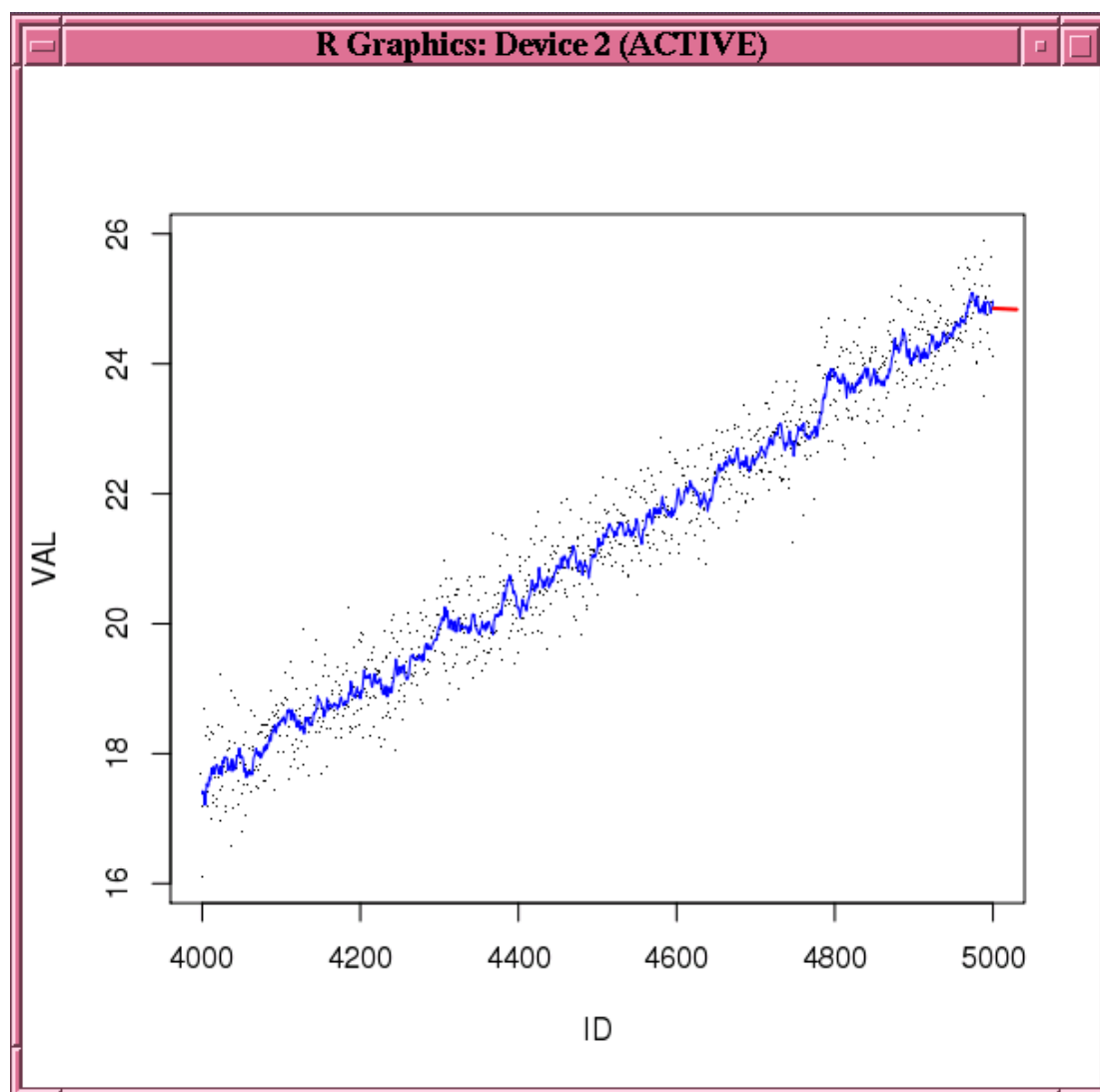
This example builds a double exponential smoothing model on a synthetic time series data set. The `predict` and `fitted` functions are invoked to generate the predictions and the fitted values, respectively. The figure shows the observations, fitted values, and the predictions.

```

N <- 5000
ts0 <- ore.push(data.frame(ID=1:N,
                           VAL=seq(1,5,length.out=N)^2+rnorm(N,sd=0.5)))
rownames(ts0) <- ts0$ID
x <- ts0$VAL
esm.mod <- ore.esm(x, model = "double")
esm.predict <- predict(esm.mod, 30)
esm.fitted <- fitted(esm.mod, start=4000, end=5000)
plot(ts0[4000:5000,], pch='.')
lines(ts0[4000:5000, 1], esm.fitted, col="blue")
lines(esm.predict, col="red", lwd=2)

```

Figure 5-1 Fitted and Predicted Values Based on the esm.mod Model

**Example 5-43 Building a Time Series Model with Transactional Data**

This example builds a simple smoothing model based on a transactional data set. As preprocessing, it aggregates the values to the day level by taking averages, and fills missing values by setting them to the previous aggregated value. The model is then built on the aggregated daily time series. The function `predict` is called to generate predicted values on the daily basis.

```
ts01 <- data.frame(ID=seq(as.POSIXct("2008/6/13"), as.POSIXct("2011/6/16"),  
                        length.out=4000), VAL=rnorm(4000, 10))  
  
ts02 <- data.frame(ID=seq(as.POSIXct("2011/7/19"), as.POSIXct("2012/11/20"),  
                        length.out=1500), VAL=rnorm(1500, 10))  
  
ts03 <- data.frame(ID=seq(as.POSIXct("2012/12/09"), as.POSIXct("2013/9/25"),
```

```
length.out=1000), VAL=rnorm(1000, 10))

ts1 = ore.push(rbind(ts01, ts02, ts03))

rownames(ts1) <- ts1$ID

esm.mod <- ore.odmESM(VAL~., ts1, odm.settings = list(case_id_column_name =
"ID", exsm_interval = "EXSM_INTERVAL_DAY", EXSM_ACCUMULATE = "EXSM_ACCU_AVG",
EXSM_MODEL="EXSM_SIMPLE", EXSM_SETMISSING = "EXSM_MISS_PREV"))

esm.predict <- esm.mod$prediction

esm.predict
```

Listing for This Example

```
R> ts01 <- data.frame(ID=seq(as.POSIXct("2008/6/13"), as.POSIXct("2011/6/16"),
length.out=4000), VAL=rnorm(4000, 10))

R> ts02 <- data.frame(ID=seq(as.POSIXct("2011/7/19"), as.POSIXct("2012/11/20"),
length.out=1500), VAL=rnorm(1500, 10))

R> ts03 <- data.frame(ID=seq(as.POSIXct("2012/12/09"), as.POSIXct("2013/9/25"),
length.out=1000), VAL=rnorm(1000, 10))

R> ts1 = ore.push(rbind(ts01, ts02, ts03))

R> rownames(ts1) <- ts1$ID

R> esm.mod <- ore.odmESM(VAL~., ts1, odm.settings = list(case_id_column_name =
"ID", exsm_interval = "EXSM_INTERVAL_DAY", EXSM_ACCUMULATE = "EXSM_ACCU_AVG",
EXSM_MODEL="EXSM_SIMPLE", EXSM_SETMISSING = "EXSM_MISS_PREV"))

R> esm.predict <- esm.mod$prediction

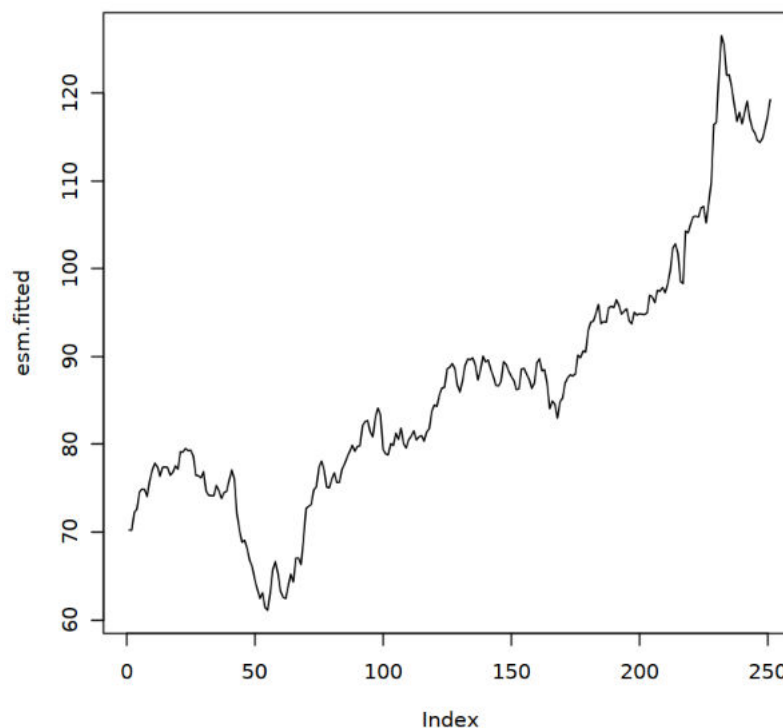
R> esm.predict
      ID      VAL
1 2013-09-26 9.962478
2 2013-09-27 9.962478
3 2013-09-28 9.962478
4 2013-09-29 9.962478
5 2013-09-30 9.962478
6 2013-10-01 9.962478
7 2013-10-02 9.962478
8 2013-10-03 9.962478
9 2013-10-04 9.962478
10 2013-10-05 9.962478
11 2013-10-06 9.962478
12 2013-10-07 9.962478
```

Example 5-44 Building a Double Exponential Smoothing Model Specifying an Interval

This example uses stock data from the `TTR` package. It builds a double exponential smoothing model based on the daily stock closing prices. The 30-day predicted stock prices, along with the original observations, are shown in the following figure.

```
library(TTR)
stock_list <- c("ORCL")
start_date <- Sys.Date()-365
end_date <- Sys.Date()
getSymbols(stock_list, verbose = TRUE, src = "yahoo", from=start_date, to=end_date)
xts.data <- get(stock_list)
df.data <- data.frame(xts.data)
df.data$date <- index(xts.data)
of.data <- ore.push(df.data[, c("date", "ORCL.Close")])
rownames(of.data) <- of.data$date
esm.mod <- ore.odmESM(ORCL.Close~., of.data, odm.settings = list(case_id_column_name =
"date", exsm_interval = "EXSM_INTERVAL_DAY", EXSM_MODEL="EXSM_SIMPLE"))
value <- ore.pull(summary(esm.mod)$prediction$"PREDICTION")
esm.fitted=value[1:251]
esm.predict <- value[251:252]
plot(esm.fitted,type="l")
lines(251:252,esm.predict,col="red",lwd=4)
```

Figure 5-2 Stock Price Prediction



5.2.7 Rank Data

The `ore.rank` function analyzes distribution of values in numeric columns of an `ore.frame`.

The `ore.rank` function supports useful functionality, including:

- Ranking within groups
- Partitioning rows into groups based on rank tiles
- Calculation of cumulative percentages and percentiles

- Treatment of ties
- Calculation of normal scores from ranks

The `ore.rank` function syntax is simpler than the corresponding SQL queries.

The `ore.rank` function returns an `ore.frame` in all instances.

You can use these R scoring methods with `ore.rank`:

- To compute exponential scores from ranks, use `savage`.
- To compute normal scores, use one of `blom`, `tukey`, or `vw` (van der Waerden).

For details about the function arguments, call `help(ore.rank)`.

The following examples illustrate using `ore.rank`. The examples use the `NARROW` data set.

Example 5-45 Ranking Two Columns

This example ranks the two columns `AGE` and `CLASS` and reports the results as derived columns; values are ranked in the default order, which is ascending.

```
x <- ore.rank(data=NARROW, var='AGE=RankOfAge, CLASS=RankOfClass')
```

Example 5-46 Handling Ties in Ranking

This example ranks the two columns `AGE` and `CLASS`. If there is a tie, the smallest value is assigned to all tied values.

```
x <- ore.rank(data=NARROW, var='AGE=RankOfAge, CLASS=RankOfClass', ties='low')
```

Example 5-47 Ranking by Groups

This example ranks the two columns `AGE` and `CLASS` and then ranks the resulting values according to `COUNTRY`.

```
x <- ore.rank(data=NARROW, var='AGE=RankOfAge, CLASS=RankOfClass',  
group.by='COUNTRY')
```

Example 5-48 Partitioning into Deciles

To partition the columns into a different number of partitions, change the value of `groups`. For example, `groups=4` partitions into quartiles. This example ranks the two columns `AGE` and `CLASS` and partitions the columns into deciles (10 partitions).

```
x <- ore.rank(data=NARROW, var='AGE=RankOfAge, CLASS=RankOfClass', groups=10)
```

Example 5-49 Estimating Cumulative Distribution Function

This example ranks the two columns `AGE` and `CLASS` and estimates the cumulative distribution function for both column.

```
x <- ore.rank(data=NARROW, var='AGE=RankOfAge, CLASS=RankOfClass', nplus1=TRUE)
```

Example 5-50 Scoring Ranks

This example ranks the two columns `AGE` and `CLASS` and scores the ranks in two different ways. The first command partitions the columns into percentiles (100 groups). The `savage` scoring method calculates exponential scores and `blom` scoring calculates normal scores.

```
x <- ore.rank(data=NARROW, var='AGE=RankOfAge,
              CLASS=RankOfClass', score='savage', groups=100, group.by='COUNTRY')
x <- ore.rank(data=NARROW, var='AGE=RankOfAge, CLASS=RankOfClass', score='blom')
```

5.2.8 Sort Data

The `ore.sort` function enables flexible sorting of a data frame along one or more columns specified by the `by` argument.

The `ore.sort` function can be used with other data pre-processing functions. The results of sorting can provide input to R visualization.

The sorting done by the `ore.sort` function takes place in the Oracle database. The `ore.sort` function supports the database `nl.sort` option.

The `ore.sort` function returns an `ore.frame`.

For details about the function arguments, call `help(ore.sort)`.

Most of the following examples use the `NARROW` data set. Some examples use the `ONTIME_S` data set.

Example 5-51 Sorting Columns in Descending Order

This example sorts the columns `AGE` and `GENDER` in descending order.

```
x <- ore.sort(data=NARROW, by='AGE,GENDER', reverse=TRUE)
```

Example 5-52 Sorting Different Columns in Different Orders

This example sorts `AGE` in descending order and `GENDER` in ascending order.

```
x <- ore.sort(data=NARROW, by='-AGE,GENDER')
```

Example 5-53 Sorting and Returning One Row per Unique Value

This example sorts by `AGE` and keep one row per unique value of `AGE`:

```
x <- ore.sort(data=NARROW, by='AGE', unique.key=TRUE)
```

Example 5-54 Removing Duplicate Columns

This example sorts by `AGE` and removes duplicate rows:

```
x <- ore.sort(data=NARROW, by='AGE', unique.data=TRUE)
```

Example 5-55 Removing Duplicate Columns and Returning One Row per Unique Value

This example sorts by `AGE`, removes duplicate rows, and returns one row per unique value of `AGE`.

```
x <- ore.sort(data=NARROW, by='AGE', unique.data=TRUE, unique.key = TRUE)
```

Example 5-56 Preserving Relative Order in the Output

This example maintains the relative order in the sorted output.

```
x <- ore.sort(data=NARROW, by='AGE', stable=TRUE)
```

Example 5-57 Sorting Two Columns in Different Orders

This example sorts `ONTIME_S` by airline name in descending order and departure delay in ascending order.

```
sortedOnTime1 <- ore.sort(data=ONTIME_S, by='-UNIQUECARRIER,DEPDELAY')
```

Example 5-58 Sorting Two Columns in Different Orders and Producing Unique Combinations

This example sorts `ONTIME_S` by airline name and departure delay and selects one of each combination (that is, returns a unique key).

```
sortedOnTime1 <- ore.sort(data=ONTIME_S, by='-UNIQUECARRIER,DEPDELAY',
                          unique.key=TRUE)
```

5.2.9 Summarize Data with `ore.summary`

The `ore.summary` function calculates descriptive statistics and supports extensive analysis of columns in an `ore.frame`, along with flexible row aggregations.

The `ore.summary` function supports these statistics:

- Mean, minimum, maximum, mode, number of missing values, sum, weighted sum
- Corrected and uncorrected sum of squares, range of values, `stddev`, `stderr`, variance
- t-test for testing the hypothesis that the population mean is 0
- Kurtosis, skew, Coefficient of Variation
- Quantiles: `p1`, `p5`, `p10`, `p25`, `p50`, `p75`, `p90`, `p95`, `p99`, `qrange`
- 1-sided and 2-sided Confidence Limits for the mean: `clm`, `rclm`, `lclm`
- Extreme value tagging

The `ore.summary` function provides a relatively simple syntax compared with SQL queries that produce the same results.

The `ore.summary` function returns an `ore.frame` in all cases except when the `group.by` argument is used. If the `group.by` argument is used, then `ore.summary` returns a list of `ore.frame` objects, one `ore.frame` per stratum.

For details about the function arguments, call `help(ore.summary)`.

Example 5-59 Calculating Default Statistics

This example calculates the mean, minimum, and maximum values for columns `AGE` and `CLASS` and rolls up (aggregates) the `GENDER` column.

```
ore.summary(NARROW, class = 'GENDER', var = c('AGE', 'CLASS'), order = 'freq')
```

Example 5-60 Calculating Skew and Probability for t Test

This example calculates the skew of `AGE` and the probability of the Student's *t* distribution for `CLASS`.

```
ore.summary(NARROW, class = 'GENDER', var = c('AGE', 'CLASS'), c('skew',
'probt'))
```


Example 5-61 Calculating the Weighted Sum

This example calculates the weighted sum for AGE aggregated by GENDER with YRS_RESIDENCE as weights; in other words, it calculates $\text{sum}(\text{var} \times \text{weight})$.

```
ore.summary(NARROW, class = 'GENDER', var = 'AGE', stats = 'sum', weight =
'YRS_RESIDENCE')
```

Example 5-62 Grouping by Two Columns

This example groups CLASS by GENDER and MARITAL_STATUS.

```
ore.summary(NARROW, class = c('GENDER', 'MARITAL_STATUS'), var = 'CLASS', ways = 1)
```

Example 5-63 Grouping by All Possible Ways

This example groups CLASS in all possible ways by GENDER and MARITAL_STATUS.

```
ore.summary(NARROW, class = c('GENDER', 'MARITAL_STATUS'), var = 'CLASS', ways =
0:length(NARROW['CLASS']))
```

Example 5-64 Getting the Maximum Values of Columns Using ore.summary

This example lists the maximum value and corresponding species of the Sepal.Length and Sepal.Width columns in the IRIS ore.frame.

```
IRIS <- ore.push(iris)
ore.summary(IRIS, c("Sepal.Length", "Sepal.Width"),
            "max",
            maxid=c(Sepal.Length="Species", Sepal.Width="Species"))
```

Listing for This Example

```
R> IRIS <- ore.push(iris)
R> ore.summary(IRIS, c("Sepal.Length", "Sepal.Width"),
+             "max",
+             maxid=c(Sepal.Length="Species",
+             Sepal.Width="Species"))
  FREQ MAX(Sepal.Length) MAX(Sepal.Width) MAXID(Sepal.Length->Species)
MAXID(Sepal.Width->Species)
1  150             7.9             4.4
virginica                setosa
Warning message:
ORE object has no unique key - using random order
```

5.2.10 Analyze the Distribution of Numeric Variables

The `ore.univariate` function provides distribution analysis of numeric variables in an `ore.frame`.

The `ore.univariate` function provides these statistics:

- All statistics reported by the `summary` function
- Signed rank test, Student's t-test
- Extreme values reporting

The `ore.univariate` function returns an `ore.frame` as output in all cases.

For details about the function arguments, call `help(ore.univariate)`.

Example 5-65 Calculating the Default Univariate Statistics

This example calculates the default univariate statistics for AGE, YRS_RESIDENCE, and CLASS.

```
ore.univariate(NARROW, var="AGE,YRS_RESIDENCE,CLASS")
```

Example 5-66 Calculating the Default Univariate Statistics

This example calculates location statistics for YRS_RESIDENCE.

```
ore.univariate(NARROW, var="YRS_RESIDENCE", stats="location")
```

Example 5-67 Calculating the Complete Quantile Statistics

This example calculates complete quantile statistics for AGE and YRS_RESIDENCE.

```
ore.univariate(NARROW, var="AGE,YRS_RESIDENCE", stats="quantiles")
```

5.2.11 Principal Component Analysis

The overloaded `prcomp` and `princomp` functions perform principal component analysis in parallel in the database.

The `prcomp` function uses a singular value decomposition of the covariance and correlations between variables. The `princomp` function uses eigen decomposition of the covariance and correlations between samples.

The transparency layer methods `ore.frame-prcomp` and `ore.frame-princomp` enable you to use the generic functions `prcomp` and `princomp` on data in an `ore.frame` object. This allows the functions to run in parallel processes in the database.

For both functions, the methods support the function signature that accepts an `ore.frame` as the `x` argument and the signature that accepts a formula. The `ore.frame` must contain only numeric data. The formula must refer only to numeric variables and have no response variable.

Function `prcomp` returns a `prcomp` object and function `princomp` returns a `princomp` object.

For details about the function arguments, call `help(princomp)`.

Note:

The `biplot` function is not supported for the objects returned by these transparency layer methods.

Example 5-68 Using the princomp Functions

```
USARRESTS <- ore.push(USArrests)
```

```
princomp(USARRESTS)
```

```
princomp(USARRESTS, scale. = TRUE)

# Formula interface
princomp(~ Murder + Assault + UrbanPop, data = USARRESTS, scale. = TRUE)

princomp(USARRESTS)
princomp(USARRESTS, cor = TRUE)

# Formula interface
princomp(~ Murder + Assault + UrbanPop, data = USARRESTS, cor = TRUE)
```

Listing for This Example

```
R> USARRESTS <- ore.push(USArrests)

Standard deviations:
[1] 83.732400 14.212402 6.489426 2.482790

Rotation:
      PC1      PC2      PC3      PC4
Murder 0.04170432 -0.04482166 0.07989066 -0.99492173
Assault 0.99522128 -0.05876003 -0.06756974 0.03893830
UrbanPop 0.04633575 0.97685748 -0.20054629 -0.05816914
Rape    0.07515550 0.20071807 0.97408059 0.07232502

R> prcomp(USARRESTS, scale. = TRUE)
Standard deviations:
[1] 1.5748783 0.9948694 0.5971291 0.4164494

Rotation:
      PC1      PC2      PC3      PC4
Murder 0.5358995 -0.4181809 0.3412327 0.64922780
Assault 0.5831836 -0.1879856 0.2681484 -0.74340748
UrbanPop 0.2781909 0.8728062 0.3780158 0.13387773
Rape    0.5434321 0.1673186 -0.8177779 0.08902432
R>
R> # Formula interface
R> prcomp(~ Murder + Assault + UrbanPop, data = USARRESTS, scale. = TRUE)
Standard deviations:
[1] 1.3656547 0.9795415 0.4189100

Rotation:
      PC1      PC2      PC3
Murder 0.6672955 -0.30345520 0.6801703
Assault 0.6970818 -0.06713997 -0.7138411
UrbanPop 0.2622854 0.95047734 0.1667309
R>
R> # Using princomp
R>
R> princomp(USARRESTS)
Call:
princomp(USARRESTS)

Standard deviations:
```

```

      Comp.1    Comp.2    Comp.3    Comp.4
22.890847 14.069560  6.424204  2.457837

4 variables and 50 observations.
R> princomp(USARRESTS, cor = TRUE)
Call:
princomp(USARRESTS, cor = TRUE)

Standard deviations:
      Comp.1    Comp.2    Comp.3    Comp.4
1.5748783 0.9948694 0.5971291 0.4164494

4 variables and 50 observations.
R>
R> # Formula interface
R> princomp(~ Murder + Assault + UrbanPop, data = USARRESTS, cor =
TRUE)
Call:
princomp(~Murder + Assault + UrbanPop, data = USARRESTS, cor = TRUE)

Standard deviations:
      Comp.1    Comp.2    Comp.3
1.3656547 0.9795415 0.4189100

3 variables and 50 observations.

```

5.2.12 Singular Value Decomposition

The overloaded `svd` function performs singular value decomposition in parallel in the database.

The `svd` function accepts an `ore.frame` or an `ore.tblmatrix` object as the `x` argument. The `ore.odmSVD` method distributes block SVD computation to parallel processes executing in the database. The method uses the global option `ore.parallel` to determine the degree of parallelism to employ.

The function returns a `list` object that contains the `d` vector and `v` matrix components of a singular value decomposition of argument `x`. It does not return the left singular vector matrix `u`, therefore the argument `nu` is not used.

For details about the function arguments, call `help(ore.odmSVD)`.

Example 5-69 Using the `svd` Function

```

IRIS <- ore.push(cbind(Id = seq_along(iris[[1L]]), iris))

svd.mod <- ore.odmSVD(~. -Id, IRIS)
summary(svd.mod)
d(svd.mod)
v(svd.mod)
head(predict(svd.mod, IRIS, supplemental.cols = "Id"))

svd.pmod <- ore.odmSVD(~. -Id, IRIS,
                      odm.settings = list(odms_partition_columns =
"Species"))

```

```
summary(svd.pmod)
d(svd.pmod)
v(svd.pmod)
head(predict(svd.pmod, IRIS, supplemental.cols = "Id"))
```

Listing for This Example

```
R> summary(svd.pmod)
      R> d(svd.pmod)
      R> v(svd.pmod)
      R> head(predict(svd.pmod, IRIS, supplemental.cols = "Id"))
Call:
ore.odmSVD(formula = ~. - Id, data = IRIS)

Settings:
                                value
odms.details                    odms.enable
odms.missing.value.treatment odms.missing.value.auto
odms.sampling                    odms.sampling.disable
prep.auto                        ON
scoring.mode                      scoring.svd
u.matrix.output                  u.matrix.disable

d:
  FEATURE_ID    VALUE
1          1 96.2182677
2          2 19.0780817
3          3  7.2270380
4          4  3.1502152
5          5  1.8849634
6          6  1.1474731
7          7  0.5814097

v:
  ATTRIBUTE_NAME ATTRIBUTE_VALUE      '1'      '2'      '3'
1   Petal.Length          <NA> 0.51162932  0.65943465 -0.004420703
2   Petal.Width          <NA> 0.16745698  0.32071102  0.146484369
3  Sepal.Length          <NA> 0.74909171 -0.26482593 -0.102057243
4  Sepal.Width          <NA> 0.37906736 -0.50824062  0.142810811
5     Species      setosa 0.03170407 -0.32247642  0.184499940
6     Species  versicolor 0.04288799  0.04054823 -0.780684855
7     Species   virginica 0.05018593  0.16796988  0.551546107
      '4'      '5'      '6'      '7'
1  0.05479795 -0.51969015  0.17392232 -0.005674672
2  0.46553390  0.72685033  0.31962337 -0.021274748
3 -0.49272847  0.31969417 -0.09379235 -0.067308615
4  0.69139828 -0.25849391 -0.17606099 -0.041908520
5 -0.12245506 -0.14348647  0.76017824  0.497502783
6  0.19827972  0.07363250 -0.12354271  0.571881302
7 -0.07177990  0.08109974 -0.48442099  0.647048040
```

5.3 Data Manipulation Using OREdplyr

OREdplyr package functions transparently implement dplyr functions for use with `ore.frame` and `ore.numeric` objects.

Many of these functions have non-standard evaluation (NSE) and standard evaluation (SE) interfaces. The SE functions have an underscore (`_`) appended to the function name. NSE functions are useful in interactive R sessions; SE functions are convenient for use in programs.

The functions in the OREdplyr package are described in the following topics.

- **Select and Order Data**
OREdplyr functions for selecting and ordering data in columns and rows of an `ore.frame` object.
- **Join Rows**
OREdplyr functions for joining rows.
- **Group Columns and Rows**
OREdplyr functions for grouping columns and rows.
- **Aggregate Columns and Rows**
OREdplyr functions for aggregating columns and rows.
- **Sample Rows**
OREdplyr functions for sampling rows.
- **Rank Rows**
OREdplyr functions for ranking rows.

5.3.1 Select and Order Data

OREdplyr functions for selecting and ordering data in columns and rows of an `ore.frame` object.

Table 5-2 Selecting and Ordering Columns and Rows

Function	Description
<code>arrange</code> <code>arrange_</code>	Orders rows by the specified columns.
<code>desc</code>	Sorts an <code>ore.number</code> , <code>ore.factor</code> , or <code>ore.character</code> object in descending order
<code>distinct</code> <code>distinct_</code>	Selects unique rows from an input <code>ore.frame</code> object over the specified columns.
<code>filter</code> <code>filter_</code>	Filters rows by matching the specified condition.
<code>mutate</code> <code>mutate_</code>	Adds new columns.
<code>rename</code> <code>rename_</code>	Renames the specified columns and keeps all columns.

Table 5-2 (Cont.) Selecting and Ordering Columns and Rows

Function	Description
<code>select</code>	Selects only the specified columns.
<code>select_</code>	
<code>slice</code>	Selects rows by position; ignores the grouping of the input ordered <code>ore.frame</code> object.
<code>slice_</code>	
<code>tranmute</code>	Adds new columns and drops the existing columns.
<code>tranmute_</code>	

Examples of using these functions are the following:

- [Examples of Selecting Columns](#)
Examples of the `select` and `rename` functions of the OREdplyr package.
- [Examples of Programming with select_](#)
Examples of the `select_` function of the OREdplyr package.
- [Examples of Selecting Distinct Columns](#)
Examples of the `distinct` and `arrange` functions of the OREdplyr package.
- [Examples of Selecting Rows by Position](#)
Examples of the `slice` and `filter` functions of the OREdplyr package.
- [Examples of Arranging Columns](#)
Examples of the `arrange` and `desc` functions of the OREdplyr package.
- [Examples of Filtering Columns](#)
Examples of the `filter` function of the OREdplyr package.
- [Examples of Mutating Columns](#)
Examples of the `mutate` and `transmute` functions of the OREdplyr package.

5.3.1.1 Examples of Selecting Columns

Examples of the `select` and `rename` functions of the OREdplyr package.

Example 5-70 Selecting Columns

The following examples select columns from the IRIS `ore.frame` object that is created by using the `ore.push` function on the `iris` `data.frame` objects.

```
IRIS <- ore.push(iris)
# Select the specified column
names(select(IRIS, Petal.Length))
names(select(IRIS, petal_length = Petal.Length))

# Drop the specified column
names(select(IRIS, -Petal.Length))

# rename() keeps all variables
names(rename(IRIS, petal_length = Petal.Length))
```

Listing for This Example

```
R> IRIS <- ore.push(iris)
R> # Select the specified column
R> names(select(IRIS, Petal.Length))
[1] "Petal.Length"
R> names(select(IRIS, petal_length = Petal.Length))
[1] "petal_length"
R>
R> # Drop the specified column
R> names(select(IRIS, -Petal.Length))
[1] "Sepal.Length" "Sepal.Width" "Petal.Width" "Species"
R>
R> # rename() keeps all variables
R> names(rename(IRIS, petal_length = Petal.Length))
[1] "Sepal.Length" "Sepal.Width" "petal_length" "Petal.Width"
"Species"
```

5.3.1.2 Examples of Programming with select_

Examples of the `select_` function of the `OREdplyr` package.

Example 5-71 Programming with select

This example uses the `select_` function to select columns from the `IRIS` `ore.frame` object that is created by using the `ore.push` function on the `iris` `data.frame` object.

```
IRIS <- ore.push(iris)
# Use ~, double quote, or quote function to specify the column to
select
head(select_(IRIS, ~Petal.Length))
head(select_(IRIS, "Petal.Length"))
head(select_(IRIS, quote(-Petal.Length), quote(-Petal.Width)))
head(select_(IRIS, .dots = list(quote(-Petal.Length), quote(-
Petal.Width))))
```

Listing for This Example

```
R> IRIS <- ore.push(iris)
R> # Use ~, double quote, or quote function to specify the column to
select
R> head(select_(IRIS, ~Petal.Length))
  Petal.Length
1           1.4
2           1.4
3           1.3
4           1.5
5           1.4
6           1.7
R> head(select_(IRIS, "Petal.Length"))
  Petal.Length
1           1.4
2           1.4
```



```

3         1.3
4         1.5
5         1.4
6         1.7
R> head(select_(IRIS, quote(-Petal.Length), quote(-Petal.Width)))
  Sepal.Length Sepal.Width Species
1           5.1           3.5  setosa
2           4.9           3.0  setosa
3           4.7           3.2  setosa
4           4.6           3.1  setosa
5           5.0           3.6  setosa
6           5.4           3.9  setosa
R> head(select_(IRIS, .dots = list(quote(-Petal.Length), quote(-
Petal.Width))))
  Sepal.Length Sepal.Width Species
1           5.1           3.5  setosa
2           4.9           3.0  setosa
3           4.7           3.2  setosa
4           4.6           3.1  setosa
5           5.0           3.6  setosa
6           5.4           3.9  setosa

```

5.3.1.3 Examples of Selecting Distinct Columns

Examples of the `distinct` and `arrange` functions of the `OREdplyr` package.

Example 5-72 Selecting Distinct Columns

```

df <- data.frame(
  x = sample(10, 100, rep = TRUE),
  y = sample(10, 100, rep = TRUE)
)
DF <- ore.push(df)
nrow(DF)
nrow(distinct(DF))
arrange(distinct(DF, x), x)
arrange(distinct(DF, y), y)

# Use distinct on computed variables
arrange(distinct(DF, diff = abs(x - y)), diff)

```

Listing for This Example

```

R> df <- data.frame(
+   x = sample(10, 100, rep = TRUE),
+   y = sample(10, 100, rep = TRUE)
+ )
R> DF <- ore.push(df)
R> nrow(DF)
[1] 100
R> nrow(distinct(DF))
[1] 66
R> arrange(distinct(DF, x), x)
  x

```

```
1 1
2 2
3 3
4 4
5 5
6 6
7 7
8 8
9 9
10 10
R> arrange(distinct(DF, y), y)
  y
1 1
2 2
3 3
4 4
5 5
6 6
7 7
8 8
9 9
R>
R> # Use distinct on computed variables
R> arrange(distinct(DF, diff = abs(x - y)), diff)
  diff
1     0
2     1
3     2
4     3
5     4
6     5
7     6
8     7
9     8
10    9
```

5.3.1.4 Examples of Selecting Rows by Position

Examples of the `slice` and `filter` functions of the OREdplyr package.

Example 5-73 Selecting Rows by Position

```
MTCARS <- ore.push(mtcars)
# Display the names of the rows in MTCARS
rownames(MTCARS)
# Select the first row
slice(MTCARS, 1L)

# Arrange the rows by horsepower, then select the first row by position
MTCARS <- arrange(MTCARS, hp)
slice(MTCARS, 1L)

by_cyl <- group_by(MTCARS, cyl)
# Grouping is ignored by slice.
```

```
slice(by_cyl, 1:2)
# Use filter and row_number to obtain slices per group.
filter(by_cyl, row_number(hp) < 3L)
```

Listing for This Example

```
R> MTCARS <- ore.push(mtcars)
R> # Display the names of the rows in MTCARS
R> rownames(MTCARS)
 [1] "Mazda RX4"           "Mazda RX4 Wag"       "Datsun 710"
"Horner 4 Drive"      "Horner Sportabout"
 [6] "Valiant"            "Duster 360"         "Merc 240D"         "Merc
230"
 [11] "Merc 280C"          "Merc 450SE"         "Merc 450SL"       "Merc
450SLC"
 [16] "Lincoln Continental" "Chrysler Imperial"  "Fiat 128"
"Honda Civic"         "Toyota Corolla"
 [21] "Toyota Corona"     "Dodge Challenger"   "AMC Javelin"
"Camaro Z28"         "Pontiac Firebird"
 [26] "Fiat X1-9"         "Porsche 914-2"     "Lotus Europa"     "Ford
Pantera L"
 [31] "Maserati Bora"     "Volvo 142E"
R> # Select the first row
R> slice(MTCARS, 1L)
      mpg cyl disp  hp drat   wt  qsec vs am gear carb
Mazda RX4  21   6  160 110  3.9 2.62 16.46 0  1   4   4
R>
R> # Arrange the rows by horsepower, then select the first row by position
R> MTCARS <- arrange(MTCARS, hp)
R> slice(MTCARS, 1L)
      mpg cyl disp  hp drat   wt  qsec vs am gear carb
1 30.4   4  75.7  52 4.93 1.615 18.52  1  1   4   2
R>
R> by_cyl <- group_by(MTCARS, cyl)
R> # Grouping is ignored by slice
R> slice(by_cyl, 1:2)
      mpg cyl  disp  hp drat   wt  qsec vs am gear carb
1 30.4   4   75.7  52 4.93 1.615 18.52  1  1   4   2
2 24.4   4 146.7  62 3.69 3.190 20.00  1  0   4   2
Warning message:
In slice_ore.frame(.data, .dots = .ore.dplyr.exprall(..., env =
parent.frame())) :
  grouping is ignored
R> # Use filter and row_number to obtain slices per group
R> filter(by_cyl, row_number(hp) < 3L)
      mpg cyl  disp  hp drat   wt  qsec vs am gear carb
1 30.4   4   75.7  52 4.93 1.615 18.52  1  1   4   2
2 24.4   4 146.7  62 3.69 3.190 20.00  1  0   4   2
3 18.1   6 225.0 105 2.76 3.460 20.22  1  0   3   1
4 21.0   6 160.0 110 3.90 2.620 16.46  0  1   4   4
5 15.2   8 304.0 150 3.15 3.435 17.30  0  0   3   2
6 15.5   8 318.0 150 2.76 3.520 16.87  0  0   3   2
```

5.3.1.5 Examples of Arranging Columns

Examples of the `arrange` and `desc` functions of the OREdplyr package.

Example 5-74 Arranging Columns

This example arranges columns from the `ore.frame` object MTCARS that is created by using the `ore.push` function on the `mtcars` `data.frame` object. The second `arrange()` invocation calls the `desc()` function to arrange the values in descending order.

```
MTCARS <- ore.push(mtcars)
head(arrange(mtcars, cyl, disp))
head(arrange(MTCARS, desc(disp)))
```

Listing for This Example

```
R> MTCARS <- ore.push(mtcars)
R> head(arrange(MTCARS, cyl, disp))
   mpg cyl  disp  hp drat   wt  qsec vs am gear carb
1  33.9   4  71.1  65 4.22 1.835 19.90  1  1   4    1
2  30.4   4  75.7  52 4.93 1.615 18.52  1  1   4    2
3  32.4   4  78.7  66 4.08 2.200 19.47  1  1   4    1
4  27.3   4  79.0  66 4.08 1.935 18.90  1  1   4    1
5  30.4   4  95.1 113 3.77 1.513 16.90  1  1   5    2
6  22.8   4 108.0  93 3.85 2.320 18.61  1  1   4    1
R> head(arrange(MTCARS, desc(disp)))
   mpg cyl  disp  hp drat   wt  qsec vs am gear carb
1  10.4   8  472 205 2.93 5.250 17.98  0  0   3    4
2  10.4   8  460 215 3.00 5.424 17.82  0  0   3    4
3  14.7   8  440 230 3.23 5.345 17.42  0  0   3    4
4  19.2   8  400 175 3.08 3.845 17.05  0  0   3    2
5  18.7   8  360 175 3.15 3.440 17.02  0  0   3    2
6  14.3   8  360 245 3.21 3.570 15.84  0  0   3    4
```

5.3.1.6 Examples of Filtering Columns

Examples of the `filter` function of the OREdplyr package.

Example 5-75 Filtering Columns

This example filters columns from the MTCARS `ore.frame` object that is created by using the `ore.push` function on the `mtcars` `data.frame` object.

```
MTCARS <- ore.push(mtcars)
head(filter(MTCARS, cyl == 8))
# Using multiple criteria
head(filter(MTCARS, cyl < 6 & vs == 1))

# Using multiple arguments is the equivalent to using &
head(filter(MTCARS, cyl < 6, vs == 1))
```

Listing for This Example

```
R> MTCARS <- ore.push(mtcars)
R> head(filter(MTCARS, cyl == 8))
  mpg cyl  disp  hp drat   wt  qsec vs  am gear carb
1 18.7   8 360.0 175 3.15 3.44 17.02  0  0    3    2
2 14.3   8 360.0 245 3.21 3.57 15.84  0  0    3    4
3 16.4   8 275.8 180 3.07 4.07 17.40  0  0    3    3
4 17.3   8 275.8 180 3.07 3.73 17.60  0  0    3    3
5 15.2   8 275.8 180 3.07 3.78 18.00  0  0    3    3
6 10.4   8 472.0 205 2.93 5.25 17.98  0  0    3    4
R> head(filter(MTCARS, cyl < 6 & vs == 1))
  mpg cyl  disp  hp drat   wt  qsec vs  am gear carb
1 22.8   4 108.0  93 3.85 2.320 18.61  1  1    4    1
2 24.4   4 146.7  62 3.69 3.190 20.00  1  0    4    2
3 22.8   4 140.8  95 3.92 3.150 22.90  1  0    4    2
4 32.4   4  78.7  66 4.08 2.200 19.47  1  1    4    1
5 30.4   4  75.7  52 4.93 1.615 18.52  1  1    4    2
6 33.9   4  71.1  65 4.22 1.835 19.90  1  1    4    1
R>
R> # Using multiple arguments is the equivalent to using &
R> head(filter(MTCARS, cyl < 6, vs == 1))
  mpg cyl  disp  hp drat   wt  qsec vs  am gear carb
1 22.8   4 108.0  93 3.85 2.320 18.61  1  1    4    1
2 24.4   4 146.7  62 3.69 3.190 20.00  1  0    4    2
3 22.8   4 140.8  95 3.92 3.150 22.90  1  0    4    2
4 32.4   4  78.7  66 4.08 2.200 19.47  1  1    4    1
5 30.4   4  75.7  52 4.93 1.615 18.52  1  1    4    2
6 33.9   4  71.1  65 4.22 1.835 19.90  1  1    4    1
```

5.3.1.7 Examples of Mutating Columns

Examples of the `mutate` and `transmute` functions of the `OREdplyr` package.

Example 5-76 Mutating Columns

This example uses the `MTCARS` `ore.frame` object that is created by using the `ore.push` function on the `mtcars` `data.frame` object.

The `mutate` function adds the extra column `displ_1` with the value derived from that of column `disp`. Setting the column to `NULL` removes the column.

```
MTCARS <- ore.push(mtcars)
head(mutate(MTCARS, displ_1 = disp / 61.0237))
head(transmute(MTCARS, displ_1 = disp / 61.0237))
head(mutate(MTCARS, cyl = NULL))
head(mutate(MTCARS, cyl = NULL, hp = NULL, displ_1 = disp / 61.0237))
```

Listing for This Example

```
R> MTCARS <- ore.push(mtcars)
R> head(mutate(MTCARS, displ_1 = disp / 61.0237))
  mpg cyl  disp  hp drat   wt  qsec vs  am gear carb displ_1
1 21.0   6  160 110 3.90 2.620 16.46  0  1    4    4 2.621932
```

```

2 21.0 6 160 110 3.90 2.875 17.02 0 1 4 4 2.621932
3 22.8 4 108 93 3.85 2.320 18.61 1 1 4 1 1.769804
4 21.4 6 258 110 3.08 3.215 19.44 1 0 3 1 4.227866
5 18.7 8 360 175 3.15 3.440 17.02 0 0 3 2 5.899347
6 18.1 6 225 105 2.76 3.460 20.22 1 0 3 1 3.687092
R> head(transmute(MTCARS, displ_l = disp / 61.0237))
  displ_l
1 2.621932
2 2.621932
3 1.769804
4 4.227866
5 5.899347
6 3.687092
R> head(mutate(mtcars, cyl = NULL))
  mpg disp hp drat wt qsec vs am gear carb
1 21.0 160 110 3.90 2.620 16.46 0 1 4 4
2 21.0 160 110 3.90 2.875 17.02 0 1 4 4
3 22.8 108 93 3.85 2.320 18.61 1 1 4 1
4 21.4 258 110 3.08 3.215 19.44 1 0 3 1
5 18.7 360 175 3.15 3.440 17.02 0 0 3 2
6 18.1 225 105 2.76 3.460 20.22 1 0 3 1
R> head(mutate(mtcars, cyl = NULL, hp = NULL, displ_l = disp /
61.0237))
  mpg disp drat wt qsec vs am gear carb displ_l
1 21.0 160 3.90 2.620 16.46 0 1 4 4 2.621932
2 21.0 160 3.90 2.875 17.02 0 1 4 4 2.621932
3 22.8 108 3.85 2.320 18.61 1 1 4 1 1.769804
4 21.4 258 3.08 3.215 19.44 1 0 3 1 4.227866
5 18.7 360 3.15 3.440 17.02 0 0 3 2 5.899347
6 18.1 225 2.76 3.460 20.22 1 0 3 1 3.687092

```

5.3.2 Join Rows

OREdplyr functions for joining rows.

Table 5-3 Joining Rows

Function	Description
<code>full_join</code>	Returns the union of rows from <code>left_join</code> and <code>right_join</code> .
<code>inner_join</code>	Returns all combination of rows from x and y over matched columns.
<code>left_join</code>	Returns rows from <code>inner_join</code> plus rows from y that do not match with x. For unmatched rows of y, NA is returned.
<code>right_join</code>	Returns rows from <code>inner_join</code> plus rows from x that do not match with y. For unmatched rows of x, NA is returned.

Example 5-77 Joining Rows

To join two tables, the `join` function selects the columns in each table that have the same name or uses the argument `by` to specify the columns.

```
MTCARS <- ore.push(mtcars)
M1 <- filter(select(MTCARS, mpg, cyl, carb), carb < 6L)
M2 <- filter(select(MTCARS, cyl, hp, carb), carb > 2L)

names(inner_join(M1, M2))
nrow(left_join(M1, M2))
nrow(right_join(M1, M2))
nrow(full_join(M1, M2))

names(M2) <- c("cyl", "hp", "carb2")
names(inner_join(M1, M2, by = c("cyl", carb="carb2")))
nrow(inner_join(M1, M2, by = c("cyl", carb="carb2")))
nrow(left_join(M1, M2, by = c("cyl", carb="carb2")))
nrow(right_join(M1, M2, by = c("cyl", carb="carb2")))
nrow(full_join(M1, M2, by = c("cyl", carb="carb2")))
```

Listing for This Example

```
R> MTCARS <- ore.push(mtcars)
R> M1 <- filter(select(MTCARS, mpg, cyl, carb), carb < 6L)
R> M2 <- filter(select(MTCARS, cyl, hp, carb), carb > 2L)
R>
R> names(inner_join(M1, M2))
[1] "cyl" "carb" "mpg" "hp"
R> nrow(left_join(M1, M2))
[1] 78
R> nrow(right_join(M1, M2))
[1] 63
R> nrow(full_join(M1, M2))
[1] 80
R>
R> names(M2) <- c("cyl", "hp", "carb2")
R> names(inner_join(M1, M2, by = c("cyl", carb="carb2")))
[1] "cyl" "carb" "mpg" "hp"
R> nrow(inner_join(M1, M2, by = c("cyl", carb="carb2")))
[1] 61
R> nrow(left_join(M1, M2, by = c("cyl", carb="carb2")))
[1] 78
R> nrow(right_join(M1, M2, by = c("cyl", carb="carb2")))
[1] 63
R> nrow(full_join(M1, M2, by = c("cyl", carb="carb2")))
[1] 80
```

5.3.3 Group Columns and Rows

OREdplyr functions for grouping columns and rows.

Table 5-4 Grouping Columns and Rows

Function	Description
group_by	Groups an <code>ore.frame</code> object over the specified columns.
group_by_	
group_size	Lists the number of rows in each group.
groups	Shows the names of the grouping columns.
n_groups	Returns the number of groups.
ungroup	Drops the grouping from the input <code>ore.frame</code> object.

Example 5-78 Using Grouping Functions

The following examples use the `ore.frame` object `MTCARS` that is created by using the `ore.push` function on the `mtcars` `data.frame` object. They exemplify the use of the grouping functions `group_by`, `group_size`, `groups`, `n_group`, and `ungroup`. They also use the OREdplyr functions `arrange`, `rename`, and `summarize`.

```
MTCARS <- ore.push(mtcars)
by_cyl <- group_by(MTCARS, cyl)

# Apply the summarise function to each group
arrange(summarise(by_cyl, mean(displ), mean(hp)), cyl)

# Summarise drops one layer of grouping
by_vs_am <- group_by(MTCARS, vs, am)
by_vs <- summarise(by_vs_am, n = n())
arrange(by_vs, vs, am)
arrange(summarise(by_vs, n = sum(n)), vs)

# Remove grouping
summarise(ungroup(by_vs), n = sum(n))

# Group by expressions with mutate
arrange(group_size(group_by(mutate(MTCARS, vsam = vs + am), vsam)),
vsam)

# Rename the grouping column
groups(rename(group_by(MTCARS, vs), vs2 = vs))

# Add more grouping columns
groups(group_by(by_cyl, vs, am))
groups(group_by(by_cyl, vs, am, add = TRUE))

# Drop duplicate groups
groups(group_by(by_cyl, cyl, cyl))
```



```
# Load the magrittr library to use the forward-pipe operator %>%
library(magrittr)
by_cyl_gear_carb <- MTCARS %>% group_by(cyl, gear, carb)
n_groups(by_cyl_gear_carb)
arrange(group_size(by_cyl_gear_carb), cyl, gear, carb)

by_cyl <- MTCARS %>% group_by(cyl)
# Number of groups
n_groups(by_cyl)

# Size of each group
arrange(group_size(by_cyl), cyl)
```

Listing for This Example

```
R> MTCARS <- ore.push(mtcars)
R> by_cyl <- group_by(MTCARS, cyl)
R>
R> # Apply the summarise function to each group
R> arrange(summarise(by_cyl, mean(displ), mean(hp)), cyl)
  cyl mean.displ mean.hp
1   4  105.1364  82.63636
2   6  183.3143 122.28571
3   8  353.1000 209.21429
R>
R> # Summarise drops one layer of grouping
R> by_vs_am <- group_by(MTCARS, vs, am)
R> by_vs <- summarise(by_vs_am, n = n())
R> arrange(by_vs, vs, am)
  vs am  n
1  0  0 12
2  0  1  6
3  1  0  7
4  1  1  7
R> arrange(summarise(by_vs, n = sum(n)), vs)
  vs  n
1  0 18
2  1 14
R>
R> # Remove grouping
R> summarise(ungroup(by_vs), n = sum(n))
  n
32
R>
R> # Group by expressions with mutate
R> arrange(group_size(group_by(mutate(MTCARS, vsam = vs + am), vsam)), vsam)
  vsam  n
1     0 12
2     1 13
3     2  7
R>
R> # Rename the grouping column
R> groups(rename(group_by(MTCARS, vs), vs2 = vs))
[1] "vs2"
```

```
R>
R> # Add more grouping columns
R> groups(group_by(by_cyl, vs, am))
[[1]]
[1] "vs"

[[2]]
[1] "am"

R> groups(group_by(by_cyl, vs, am, add = TRUE))
[[1]]
[1] "cyl"

[[2]]
[1] "vs"

[[3]]
[1] "am"
R>
R> # Drop duplicate groups
R> groups(group_by(by_cyl, cyl, carb))
[1] "cyl"
R>
R> # Load the magrittr library to use the forward-pipe operator %>%
R> library(magrittr)
R> by_cyl_gear_carb <- MTCARS %>% group_by(cyl, gear, carb)
R> n_groups(by_cyl_gear_carb)
[1] 12
R> arrange(group_size(by_cyl_gear_carb), cyl, gear, carb)
  cyl gear carb n
1    4   3   1  1
2    4   4   1  4
3    4   4   2  4
4    4   5   2  2
5    6   3   1  2
6    6   4   4  4
7    6   5   6  1
8    8   3   2  4
9    8   3   3  3
10   8   3   4  5
11   8   5   4  1
12   8   5   8  1
R>
R> by_cyl <- MTCARS %>% group_by(cyl)
R> # Number of groups
R> n_groups(by_cyl)
[1] 3
R> # Number of groups
R> n_groups(by_cyl)
[1] 3
R>
R> # Size of each group
R> arrange(group_size(by_cyl), cyl)
  cyl n
1    4 11
```

```
2 6 7
3 8 14
```

5.3.4 Aggregate Columns and Rows

OREdplyr functions for aggregating columns and rows.

Table 5-5 Aggregating Columns and Rows

Function	Description
count count_	Counts rows by group; similar to tally, but it does the group_by for you.
summarise summarise_	Summarizes columns by using aggregate functions. When an ore.frame object is grouped, the aggregate function is applied group-wise. The resulting ore.frame drops one grouping of the input ore.frame.
tally	Tallies rows by group; a convenient wrapper for summarise that either calls n or sum(n) depending on whether you're tallying for the first time or re-tallying.

Example 5-79 Aggregating Columns

The following examples use the ore.frame object MTCARS that is created by using the ore.push function on the mtcars data.frame object. They exemplify the use of the aggregation functions count, summarize, and tally. They also use the OREdplyr functions arrange and group_by.

```
MTCARS <- ore.push(mtcars)
arrange(tally(group_by(MTCARS, cyl)), cyl)
tally(group_by(MTCARS, cyl), sort = TRUE)

# Multiple tallys progressively roll up the groups
cyl_by_gear <- tally(group_by(MTCARS, cyl, gear), sort = TRUE)
tally(cyl_by_gear, sort = TRUE)
tally(tally(cyl_by_gear))

cyl_by_gear <- tally(group_by(MTCARS, cyl, gear), wt = hp, sort = TRUE)
tally(cyl_by_gear, sort = TRUE)
tally(tally(cyl_by_gear))

cyl_by_gear <- count(MTCARS, cyl, gear, wt = hp + mpg, sort = TRUE)
tally(cyl_by_gear, sort = TRUE)
tally(tally(cyl_by_gear))

# Load the magrittr library to use the forward-pipe operator %>%
library(magrittr)
MTCARS %>% group_by(cyl) %>% tally(sort = TRUE)

# count is more succinct and also does the grouping
MTCARS %>% count(cyl) %>% arrange(cyl)
```

```
MTCARS %>% count(cyl, wt = hp) %>% arrange(cyl)
MTCARS %>% count_("cyl", wt = hp, sort = TRUE)
```

Listing for This Example

```
R> MTCARS <- ore.push(mtcars)
R> arrange(tally(group_by(MTCARS, cyl)), cyl)
  cyl  n
1   4 11
2   6  7
3   8 14
R> tally(group_by(MTCARS, cyl), sort = TRUE)
  cyl  n
1   8 14
2   4 11
3   6  7
R>
R> # Multiple tallys progressively roll up the groups
R> cyl_by_gear <- tally(group_by(MTCARS, cyl, gear), sort = TRUE)
R> tally(cyl_by_gear, sort = TRUE)
Using n as weighting variable
  cyl  n
1   8 14
2   4 11
3   6  7
R> tally(tally(cyl_by_gear))
Using n as weighting variable
Using n as weighting variable
  n
32
R>
R> cyl_by_gear <- tally(group_by(MTCARS, cyl, gear), wt = hp, sort =
TRUE)
R> tally(cyl_by_gear, sort = TRUE)
Using n as weighting variable
  cyl  n
1   8 2929
2   4  909
3   6  856
R> tally(tally(cyl_by_gear))
Using n as weighting variable
Using n as weighting variable
  n
4694
R>
R> cyl_by_gear <- count(MTCARS, cyl, gear, wt = hp + mpg, sort = TRUE)
R> tally(cyl_by_gear, sort = TRUE)
Using n as weighting variable
  cyl  n
1   8 3140.4
2   4 1202.3
3   6  994.2
R> tally(tally(cyl_by_gear))
Using n as weighting variable
```

```

Using n as weighting variable
      n
5336.9
R>
R> # Load the magrittr library to use the forward-pipe operator %>%
R> library(magrittr)
R> MTCARS %>% group_by(cyl) %>% tally(sort = TRUE)
  cyl     n
1   8  14
2   4  11
3   6   7
R>
R> # count is more succinct and also does the grouping
R> MTCARS %>% count(cyl) %>% arrange(cyl)
  cyl     n
1   4  11
2   6   7
3   8  14
R> MTCARS %>% count(cyl, wt = hp) %>% arrange(cyl)
  cyl     n
1   4  909
2   6  856
3   8 2929
R> MTCARS %>% count_("cyl", wt = hp, sort = TRUE)
  cyl     n
1   8 2929
2   4  909
3   6  856

```

5.3.5 Sample Rows

OREdplyr functions for sampling rows.

Table 5-6 Sampling Row Functions

Function	Description
<code>sample_frac</code>	Samples an <code>ore.frame</code> object by a fraction.
<code>sample_n</code>	Samples an <code>ore.frame</code> object by a fixed number of rows.

Example 5-80 Sampling Rows

These examples use the `ore.frame` object `MTCARS` that is created by using the `ore.push` function on the `mtcars` `data.frame` object. They exemplify the use of the sampling functions `sample_n` and `sample_frac`. They also use the OREdplyr functions `arrange` and `summarize`.

```

MTCARS <- ore.push(mtcars)
by_cyl <- group_by(MTCARS, cyl)

# Sample fixed number per group of rows from the entire dataset
sample_n(MTCARS, 10)
nrow(sample_n(MTCARS, 50, replace = TRUE))
sample_n(MTCARS, 10, weight = mpg)

```

```

sample_n(MTCARS, 10, weight = MTCARS[["mpg"]])

# Sample fixed number of rows per group with replacement and weight
arrange(sample_n(by_cyl, 3), cyl, mpg)
arrange(summarise(sample_n(by_cyl, 10, replace = TRUE), n = n()), cyl)
arrange(summarise(sample_n(by_cyl, 3, weight = mpg/mean(mpg)), n =
n()), cyl)
arrange(summarise(sample_n(by_cyl, 3,
weight = by_cyl[["mpg"]]/
mean(by_cyl[["mpg"]])), n = n()), cyl)

# Sample fixed fraction per group
nrow(sample_frac(MTCARS, 0.1))
nrow(sample_frac(MTCARS, 1.5, replace = TRUE))
nrow(sample_frac(MTCARS, 0.1, weight = 1/mpg))

```

Listing for This Example

```

R> MTCARS <- ore.push(mtcars)
R> by_cyl <- group_by(MTCARS, cyl)
R>
R> # Sample fixed number per group of rows from the entire dataset
R> sample_n(MTCARS, 10)
      mpg cyl  disp  hp drat    wt  qsec vs am gear carb
Datsun 710|4   22.8  4 108.0  93 3.85 2.320 18.61 1 1  4  1
Ford Pantera L|2 15.8  8 351.0 264 4.22 3.170 14.50 0 1  5  4
Honda Civic|10  30.4  4  75.7  52 4.93 1.615 18.52 1 1  4  2
Lotus Europa|6  30.4  4  95.1 113 3.77 1.513 16.90 1 1  5  2
Maserati Bora|3  15.0  8 301.0 335 3.54 3.570 14.60 0 1  5  8
Mazda RX4|5    21.0  6 160.0 110 3.90 2.620 16.46 0 1  4  4
Mazda RX4 Wag|9 21.0  6 160.0 110 3.90 2.875 17.02 0 1  4  4
Merc 280|8     19.2  6 167.6 123 3.92 3.440 18.30 1 0  4  4
Toyota Corolla|7 33.9  4  71.1  65 4.22 1.835 19.90 1 1  4  1
Toyota Corona|1 21.5  4 120.1  97 3.70 2.465 20.01 1 0  3  1
R> nrow(sample_n(MTCARS, 50, replace = TRUE))
[1] 50
R>
R> # Sample fixed number of rows per group with replacement and weight
R> arrange(sample_n(by_cyl, 3), cyl, mpg)
  cyl mpg  disp  hp drat    wt  qsec vs am gear carb
1  4 22.8 108.0  93 3.85 2.320 18.61 1 1  4  1
2  4 24.4 146.7  62 3.69 3.190 20.00 1 0  4  2
3  4 30.4  95.1 113 3.77 1.513 16.90 1 1  5  2
4  6 19.2 167.6 123 3.92 3.440 18.30 1 0  4  4
5  6 19.7 145.0 175 3.62 2.770 15.50 0 1  5  6
6  6 21.4 258.0 110 3.08 3.215 19.44 1 0  3  1
7  8 10.4 460.0 215 3.00 5.424 17.82 0 0  3  4
8  8 15.2 304.0 150 3.15 3.435 17.30 0 0  3  2
9  8 15.2 275.8 180 3.07 3.780 18.00 0 0  3  3
R> arrange(summarise(sample_n(by_cyl, 10, replace = TRUE), n = n()),
cyl)
  cyl n
1  4 10
2  6 10

```

```

3  8 10
R> arrange(summarise(sample_n(by_cyl, 3, weight = mpg/mean(mpg)), n = n()),
cyl)
  cyl n
1   4 3
2   6 3
3   8 3
R> arrange(summarise(sample_n(by_cyl, 3, weight = by_cyl[["mpg"]]/
mean(by_cyl[["mpg"]])), n = n()), cyl)
  cyl n
1   4 3
2   6 3
3   8 3
R>
R> nrow(sample_frac(MTCARS, 0.1))
[1] 3
R> nrow(sample_frac(MTCARS, 1.5, replace = TRUE))
[1] 48
R> nrow(sample_frac(MTCARS, 0.1, weight = 1/mpg))
[1] 3

```

5.3.6 Rank Rows

OREdplyr functions for ranking rows.

The ranking functions rank the elements in an ordered `ore.vector` by its values. An `ore.character` is coerced to an `ore.factor`. The values of an `ore.factor` are based upon factor levels. To reverse the direction of the ranking, use the `desc` function.

Table 5-7 Ranking Rows

Function	Description
<code>cume_dist</code>	A cumulative distribution function: returns the proportion of all values that are less than or equal to the current rank.
<code>dense_rank</code>	Like <code>min_rank</code> but with no gaps between ranks.
<code>first</code>	Gets the first value from an ordered <code>ore.vector</code> object.
<code>last</code>	Gets the last value from an ordered <code>ore.vector</code> object.
<code>min_rank</code>	Equivalent to <code>rank(ties.method = "min")</code> .
<code>nth</code>	Obtains the value at the specified position in the order.
<code>ntile</code>	A rough ranking that breaks the input vector into n buckets.
<code>n_distinct</code>	Gets the n th value from an ordered <code>ore.vector</code> object.
<code>percent_rank</code>	Returns a number between 0 and 1 that is computed by rescaling <code>min_rank</code> to $[0, 1]$.
<code>row_number</code>	Equivalent to <code>rank(ties.method = "first")</code> .
<code>top_n</code>	Selects the top or bottom number of rows.

Example 5-81 Ranking Rows

These examples use the ranking functions `row_number`, `min_rank`, `dense_rank`, `percent_rank`, `cume_dist`, and `ntile`.

```
X <- ore.push(c(5, 1, 3, 2, 2, NA))

row_number(X)
row_number(desc(X))

min_rank(X)

dense_rank(X)

percent_rank(X)

cume_dist(X)

ntile(X, 2)
ntile(ore.push(runif(100)), 10)

MTCARS <- ore.push(mtcars)
by_cyl <- group_by(MTCARS, cyl)

# Using ranking functions with an ore.frame
head(mutate(MTCARS, rank = row_number(hp)))

head(mutate(MTCARS, rank = min_rank(hp)))

head(mutate(MTCARS, rank = dense_rank(hp)))

# Using ranking functions with a grouped ore.frame
head(mutate(by_cyl, rank = row_number(hp)))

head(mutate(by_cyl, rank = min_rank(hp)))

head(mutate(by_cyl, rank = dense_rank(hp)))
```

Listing for This Example

```
R> X <- ore.push(c(5, 1, 3, 2, 2, NA))
R>
R> row_number(X)
[1] 5 1 4 2 3 6
R> row_number(desc(X))
[1] 1 5 2 3 4 6
R>
R> min_rank(X)
[1] 5 1 4 2 2 6
R>
R> dense_rank(X)
[1] 4 1 3 2 2 6
R>
R> percent_rank(X)
```



```
[1] 0.8 0.0 0.6 0.2 0.2 1.0
R>
R> cume_dist(X)
[1] 0.8333333 0.1666667 0.6666667 0.5000000 0.5000000 1.0000000
R>
R> ntile(X, 2)
[1] 2 1 2 1 1 2
R> ntile(ore.push(runif(100)), 10)
[1] 6 10 5 2 1 1 8 3 8 8 7 3 10 3 7 9 9 4 4 10 10 7 2
3 7 4 5 5 3 9 4 6 8 4 10 6 1 5 5 4 6 9
[43] 5 8 2 7 7 1 2 9 1 2 8 5 6 5 3 4 7 1 3 1 10 1 5
5 10 9 2 3 9 6 6 8 8 6 3 7 2 2 8 4 1 9
[85] 6 10 4 10 7 2 9 10 7 2 4 9 6 3 8 1
R>
R> MTCARS <- ore.push(mtcars)
R> by_cyl <- group_by(MTCARS, cyl)
R>
R> # Using ranking functions with an ore.frame
R> head(mutate(MTCARS, rank = row_number(hp)))
  mpg cyl disp hp drat wt qsec vs am gear carb rank
Mazda RX4      21.0  6 160 110 3.90 2.620 16.46 0 1 4 4 12
Mazda RX4 Wag  21.0  6 160 110 3.90 2.875 17.02 0 1 4 4 13
Datsun 710     22.8  4 108  93 3.85 2.320 18.61 1 1 4 1 7
Hornet 4 Drive 21.4  6 258 110 3.08 3.215 19.44 1 0 3 1 14
Hornet Sportabout 18.7  8 360 175 3.15 3.440 17.02 0 0 3 2 20
Valiant        18.1  6 225 105 2.76 3.460 20.22 1 0 3 1 10
R>
R> head(mutate(MTCARS, rank = min_rank(hp)))
  mpg cyl disp hp drat wt qsec vs am gear carb rank
Mazda RX4      21.0  6 160 110 3.90 2.620 16.46 0 1 4 4 12
Mazda RX4 Wag  21.0  6 160 110 3.90 2.875 17.02 0 1 4 4 12
Datsun 710     22.8  4 108  93 3.85 2.320 18.61 1 1 4 1 7
Hornet 4 Drive 21.4  6 258 110 3.08 3.215 19.44 1 0 3 1 12
Hornet Sportabout 18.7  8 360 175 3.15 3.440 17.02 0 0 3 2 20
Valiant        18.1  6 225 105 2.76 3.460 20.22 1 0 3 1 10
R>
R> head(mutate(MTCARS, rank = dense_rank(hp)))
  mpg cyl disp hp drat wt qsec vs am gear carb rank
Mazda RX4      21.0  6 160 110 3.90 2.620 16.46 0 1 4 4 11
Mazda RX4 Wag  21.0  6 160 110 3.90 2.875 17.02 0 1 4 4 11
Datsun 710     22.8  4 108  93 3.85 2.320 18.61 1 1 4 1 6
Hornet 4 Drive 21.4  6 258 110 3.08 3.215 19.44 1 0 3 1 11
Hornet Sportabout 18.7  8 360 175 3.15 3.440 17.02 0 0 3 2 15
Valiant        18.1  6 225 105 2.76 3.460 20.22 1 0 3 1 9
R>
R> # Using ranking functions with a grouped ore.frame
R> head(mutate(by_cyl, rank = row_number(hp)))
  mpg cyl disp hp drat wt qsec vs am gear carb rank
Mazda RX4      21.0  6 160 110 3.90 2.620 16.46 0 1 4 4 2
Mazda RX4 Wag  21.0  6 160 110 3.90 2.875 17.02 0 1 4 4 3
Datsun 710     22.8  4 108  93 3.85 2.320 18.61 1 1 4 1 7
Hornet 4 Drive 21.4  6 258 110 3.08 3.215 19.44 1 0 3 1 4
Hornet Sportabout 18.7  8 360 175 3.15 3.440 17.02 0 0 3 2 3
Valiant        18.1  6 225 105 2.76 3.460 20.22 1 0 3 1 1
R>
```

```
R> head(mutate(by_cyl, rank = min_rank(hp)))
      rank
      mpg cyl disp  hp drat   wt  qsec vs am gear carb
Mazda RX4           21.0   6  160 110 3.90 2.620 16.46 0 1   4
4           2
Mazda RX4 Wag       21.0   6  160 110 3.90 2.875 17.02 0 1   4
4           2
Datsun 710          22.8   4  108  93 3.85 2.320 18.61 1 1   4
1           7
Hornet 4 Drive      21.4   6  258 110 3.08 3.215 19.44 1 0   3
1           2
Hornet Sportabout  18.7   8  360 175 3.15 3.440 17.02 0 0   3
2           3
Valiant             18.1   6  225 105 2.76 3.460 20.22 1 0   3
1           1
R>
R> head(mutate(by_cyl, rank = dense_rank(hp)))
      rank
      mpg cyl disp  hp drat   wt  qsec vs am gear carb
Mazda RX4           21.0   6  160 110 3.90 2.620 16.46 0 1   4
4           2
Mazda RX4 Wag       21.0   6  160 110 3.90 2.875 17.02 0 1   4
4           2
Datsun 710          22.8   4  108  93 3.85 2.320 18.61 1 1   4
1           6
Hornet 4 Drive      21.4   6  258 110 3.08 3.215 19.44 1 0   3
1           2
Hornet Sportabout  18.7   8  360 175 3.15 3.440 17.02 0 0   3
2           2
Valiant             18.1   6  225 105 2.76 3.460 20.22 1 0   3
1           1
```

5.4 About Using Third-Party Packages on the Client

In Oracle Machine Learning for R, if you want to use functions from an open source R package from the Comprehensive R Archive Network (CRAN) or other third-party R packages, then you would generally do so in the context of embedded R execution.

Using embedded R execution, you can take advantage of the likely greater amount of memory on the database server.

However, if you want to use a third-party package function in your local R session on data from an Oracle database table, you must use the `ore.pull` function to get the data from an `ore.frame` object to your local session as a `data.frame` object. This is the same as using open source R except that you can extract the data from the database without needing the help of a DBA.

When pulling data from a database table to a local `data.frame`, you are limited to using the amount of data that can fit into the memory of your local machine. On your local machine, you do not have the benefits provided by embedded R execution.

 **Note:**

While using the OML notebooks on ADB, the Conda environments are stored in an Object Storage . For more information, see [Administrative Tasks for Creating and Saving a Conda Environment](#).

To use a third-party package, you must install it on your system and load it in your R session. For an example that uses the `kernlab` package, see [Example 3-15](#).

 **See Also:**

- [R Administration and Installation](#)
- [Installing R packages](#)

Example 5-82 Downloading, Installing, and Loading a Third-Party Package on the Client

This example demonstrates downloading, installing, and loading the CRAN package `kernlab`. The `kernlab` package contains kernel-based machine learning methods. The example invokes the `install.packages` function to download and install the package. It then invokes the `library` function to load the package.

```
install.packages("kernlab")
library("kernlab")
```

Listing for This Example

```
R> install.packages("kernlab")
trying URL 'http://cran.rstudio.com/bin/windows/contrib/3.0/kernlab_0.9-19.zip'
Content type 'application/zip' length 2029405 bytes (1.9 Mb)
opened URL
downloaded 1.9 Mb

package 'kernlab' successfully unpacked and MD5 sums checked

The downloaded binary packages are in
  C:\Users\oml_user\AppData\Local\Temp\RtmpSKVZq1\downloaded_packages
R> library("kernlab")
```

Example 5-83 Using a kernlab Package Function

This example invokes the `demo` function to look for example programs in the `kernlab` package. Because the package does not have examples, this example then gets help for the `ksvm` function. The example invokes example code from the help.

```
demo(package = "kernlab")
help(package = "kernlab", ksvm)
data(spam)
index <- sample(1:dim(spam)[1])
spamtrain <- spam[index[1:floor(dim(spam)[1]/2)], ]
spamttest <- spam[index[(ceiling(dim(spam)[1]/2) + 1):dim(spam)[1]], ]
filter <- ksvm(type~., data=spamtrain, kernel="rbfdot",
+           kpar=list(sigma=0.05), C=5, cross=3)
```

```
filter  
table(mailtype, spamtest[,58])
```

Listing for This Example

```
> demo(package = "kernlab")  
no demos found  
> help(package = "kernlab", ksvm) # Output not shown.  
> data(spam)  
> index <- sample(1:dim(spam)[1])  
> spamtrain <- spam[index[1:floor(dim(spam)[1]/2)], ]  
> spamtest <- spam[index[((ceiling(dim(spam)[1]/2)) + 1):dim(spam)[1]], ]  
> filter <- ksvm(type~., data=spamtrain, kernel="rbfdot",  
+               kpar=list(sigma=0.05), C=5, cross=3)  
> filter  
Support Vector Machine object of class "ksvm"  
  
SV type: C-svc (classification)  
parameter : cost C = 5  
  
Gaussian Radial Basis kernel function.  
Hyperparameter : sigma = 0.05  
  
Number of Support Vectors : 970  
  
Objective Function Value : -1058.218  
Training error : 0.018261  
Cross validation error : 0.08696  
> mailtype <- predict(filter, spamtest[, -58])  
> table(mailtype, spamtest[, 58])  
  
mailtype nonspam spam  
nonspam 1347 136  
spam    45 772
```

6

Build Oracle Machine Learning for R Models

The OML4R package `OREmodels` contains functions with which you can create advanced analytical data models using `ore.frame` objects.

These functions are described in the following topics:

- [About OREmodels Functions](#)
The `OREmodels` package contains functions with which you can build machine learning models using `ore.frame` objects.
- [About the longley Data Set for Examples](#)
Most of the linear regression and `ore.neural` examples use the longley data set, which is provided by R.
- [Build Linear Regression Models](#)
The `ore.lm` and `ore.stepwise` functions perform least squares regression and stepwise least squares regression, respectively, on data represented in an `ore.frame` object.
- [Build a Generalized Linear Model](#)
The `ore.glm` functions fits generalized linear models on data in an `ore.frame` object..
- [Build a Neural Network Model](#)
Neural network models can be used to capture intricate nonlinear relationships between inputs and outputs or to find patterns in data.
- [Build a Random Forest Model](#)
The `ore.randomForest` function provides an ensemble learning technique for classification of data in an `ore.frame` object.

6.1 About OREmodels Functions

The `OREmodels` package contains functions with which you can build machine learning models using `ore.frame` objects.

The `OREmodels` functions are the following:

Table 6-1 Functions in the OREmodels Package

Function	Description
<code>ore.glm</code>	Fits and uses a Generalized Linear Model model on data in an <code>ore.frame</code> .
<code>ore.lm</code>	Fits a linear regression model on data in an <code>ore.frame</code> .
<code>ore.neural</code>	Fits a Neural Network model on data in an <code>ore.frame</code> .
<code>ore.randomForest</code>	Creates a Random Forest classification model in parallel on data in an <code>ore.frame</code> .
<code>ore.stepwise</code>	Fits a stepwise linear regression model on data in an <code>ore.frame</code> .

 **Note:**

In R terminology, the phrase "fits a model" is often synonymous with "builds a model". In this document and in the online help for Oracle Machine Learning for R functions, the phrases are used interchangeably.

 **Note:**

The functions `ore.lm`, `ore.glm`, `ore.stepwise`, `ore.randomForest`, `ore.neural`, `ore.esm`, `prcomp`, `svd`, `ore.odmRAIlg` are not available on Oracle Autonomous Database and deprecated on On-Premises Oracle Database.

The `ore.glm`, `ore.lm`, and `ore.stepwise` functions have the following advantages:

- The algorithms provide accurate solutions using out-of-core QR factorization. QR factorization decomposes a matrix into an orthogonal matrix and a triangular matrix.

QR is an algorithm of choice for difficult rank-deficient models.

- You can process data that does not fit into memory, that is, out-of-core data. QR factors a matrix into two matrices, one of which fits into memory while the other is stored on disk.

The `ore.glm`, `ore.lm` and `ore.stepwise` functions can solve data sets with more than one billion rows.

- The `ore.stepwise` function allows fast implementations of forward, backward, and stepwise model selection techniques.

The `ore.neural` function has the following advantages:

- It is a highly scalable implementation of neural networks, able to build a model on even billion row data sets in a matter of minutes. The `ore.neural` function can be run in two modes: in-memory for small to medium data sets and distributed (out-of-core) for large inputs.
- You can specify the activation functions on neurons on a per-layer basis; `ore.neural` supports many different activation functions.
- You can specify a neural network topology consisting of any number of hidden layers, including none.

6.2 About the longley Data Set for Examples

Most of the linear regression and `ore.neural` examples use the longley data set, which is provided by R.

The longley data set is a small macroeconomic data set that provides a well-known example for collinear regression and consists of seven economic variables observed yearly over 16 years.

Example 6-1 Displaying Values from the longley Data Set

This example pushes the longley data set to a temporary database table that has the proxy `ore.frame` object `longley_of` displays the first six rows of `longley_of`.

```
longley_of <- ore.push(longley)
head(longley_of)
```

Listing for This Example

```
R> longley_of <- ore.push(longley)
R> dim(longley_of)[1] 16 7
R> head(longley_of)
      GNP.deflator      GNP Unemployed Armed.Forces Population Year Employed
1947      83.0 234.289      235.6      159.0    107.608 1947    60.323
1948      88.5 259.426      232.5      145.6    108.632 1948    61.122
1949      88.2 258.054      368.2      161.6    109.773 1949    60.171
1950      89.5 284.599      335.1      165.0    110.929 1950    61.187
1951      96.2 328.975      209.9      309.9    112.075 1951    63.221
1952      98.1 346.999      193.2      359.4    113.270 1952    63.639
```

6.3 Build Linear Regression Models

The `ore.lm` and `ore.stepwise` functions perform least squares regression and stepwise least squares regression, respectively, on data represented in an `ore.frame` object.

A model fit is generated using embedded R map/reduce operations where the map operation creates either QR decompositions or matrix cross-products depending on the number of coefficients being estimated. The underlying model matrices are created using either a `model.matrix` or `sparse.model.matrix` object depending on the sparsity of the model. Once the coefficients for the model have been estimated another pass of the data is made to estimate the model-level statistics.

When forward, backward, or stepwise selection is performed, the XtX and Xty matrices are subsetted to generate the F-test p-values based upon coefficient estimates that were generated using a Choleski decomposition of the XtX subset matrix.

If there are collinear terms in the model, functions `ore.lm` and `ore.stepwise` do not estimate the coefficient values for a collinear set of terms. For `ore.stepwise`, a collinear set of terms is excluded throughout the procedure.

For more information on `ore.lm` and `ore.stepwise`, invoke `help(ore.lm)`.

Example 6-2 Using ore.lm

This example pushes the longley data set to a temporary database table that has the proxy `ore.frame` object `longley_of`. The example builds a linear regression model using `ore.lm`.

```
longley_of <- ore.push(longley)
# Fit full model
oreFit1 <- ore.lm(Employed ~ ., data = longley_of)
class(oreFit1)
summary(oreFit1)
```

Listing for This Example

```
R> longley_of <- ore.push(longley)
R> # Fit full model
R> oreFit1 <- ore.lm(Employed ~ ., data = longley_of)
R> class(oreFit1)
```

```
[1] "ore.lm"      "ore.model" "lm"
R> summary(oreFit1)

Call:
ore.lm(formula = Employed ~ ., data = longley_of)

Residuals:
    Min       1Q   Median       3Q      Max
-0.41011 -0.15767 -0.02816  0.10155  0.45539

Coefficients:
            Estimate Std. Error t value Pr(>|t|)
(Intercept) -3.482e+03  8.904e+02  -3.911  0.003560 **
GNP.deflator  1.506e-02  8.492e-02   0.177  0.863141
GNP          -3.582e-02  3.349e-02  -1.070  0.312681
Unemployed   -2.020e-02  4.884e-03  -4.136  0.002535 **
Armed.Forces -1.033e-02  2.143e-03  -4.822  0.000944 ***
Population   -5.110e-02  2.261e-01  -0.226  0.826212
Year         1.829e+00  4.555e-01   4.016  0.003037 **
---
Signif. codes:  0 '***' 0.001 '**' 0.01 '*' 0.05 '.' 0.1 ' ' 1

Residual standard error: 0.3049 on 9 degrees of freedom
Multiple R-squared:  0.9955,    Adjusted R-squared:  0.9925
F-statistic: 330.3 on 6 and 9 DF,  p-value: 4.984e-10
```

Example 6-3 Using the ore.stepwise Function

This example pushes the `longley` data set to a temporary database table that has the proxy `ore.frame` object `longley_of`. The example builds linear regression models using the `ore.stepwise` function.

```
longley_of <- ore.push(longley)
# Two stepwise alternatives
oreStep1 <-
  ore.stepwise(Employed ~ .^2, data = longley_of, add.p = 0.1, drop.p = 0.1)
oreStep2 <-
  step(ore.lm(Employed ~ 1, data = longley_of),
       scope = terms(Employed ~ .^2, data = longley_of))
```

Listing for This Example

```
R> longley_of <- ore.push(longley)
R> # Two stepwise alternatives
R> oreStep1 <-
+   ore.stepwise(Employed ~ .^2, data = longley_of, add.p = 0.1, drop.p = 0.1)
R> oreStep2 <-
+   step(ore.lm(Employed ~ 1, data = longley_of),
+       scope = terms(Employed ~ .^2, data = longley_of))
Start: AIC=41.17
Employed ~ 1
```

	Df	Sum of Sq	RSS	AIC
+ GNP	1	178.973	6.036	-11.597
+ Year	1	174.552	10.457	-2.806
+ GNP.deflator	1	174.397	10.611	-2.571
+ Population	1	170.643	14.366	2.276
+ Unemployed	1	46.716	138.293	38.509
+ Armed.Forces	1	38.691	146.318	39.411
<none>			185.009	41.165


```

Step: AIC=-11.6
Employed ~ GNP

          Df Sum of Sq   RSS   AIC
+ Unemployed  1    2.457  3.579 -17.960
+ Population  1    2.162  3.874 -16.691
+ Year        1    1.125  4.911 -12.898
<none>                    6.036 -11.597
+ GNP.deflator  1    0.212  5.824 -10.169
+ Armed.Forces  1    0.077  5.959  -9.802
- GNP           1  178.973 185.009 41.165
... The rest of the output is not shown.

```

6.4 Build a Generalized Linear Model

The `ore.glm` functions fits generalized linear models on data in an `ore.frame` object..

The function uses a Fisher scoring iteratively reweighted least squares (IRLS) algorithm. Instead of the traditional step of halving to prevent the selection of less optimal coefficient estimates, `ore.glm` uses a line search to select new coefficient estimates at each iteration, starting from the current coefficient estimates and moving through the Fisher scoring suggested estimates using the formula $(1 - \alpha) * \text{old} + \alpha * \text{suggested}$ where α in $[0, 2]$. When the `interp` control argument is `TRUE`, the deviance is approximated by a cubic spline interpolation. When it is `FALSE`, the deviance is calculated using a follow-up data scan.

Each iteration consists of two or three embedded R execution map/reduce operations: an IRLS operation, an initial line search operation, and, if `interp = FALSE`, an optional follow-up line search operation. As with `ore.lm`, the IRLS map operation creates QR decompositions when `update = "qr"` or cross-products when `update = "crossprod"` of the `model.matrix`, or `sparse.model.matrix` if argument `sparse = TRUE`, and the IRLS reduce operation block updates those QR decompositions or cross-product matrices. After the algorithm has either converged or reached the maximum number of iterations, a final embedded R map/reduce operation is used to generate the complete set of model-level statistics.

The `ore.glm` function returns an `ore.glm` object.

For information on the `ore.glm` function arguments, call `help(ore.glm)`.

Example 6-4 Using the `ore.glm` Function

This example loads the `rpart` package and then pushes the `kyphosis` data set to a temporary database table that has the proxy `ore.frame` object `KYPHOSIS`. The example builds a Generalized Linear Model using the `ore.glm` function and one using the `glm` function and calls the `summary` function on the models.

```

# Load the rpart library to get the kyphosis and solder data sets.
library(rpart)
# Logistic regression
KYPHOSIS <- ore.push(kyphosis)
kyphFit1 <- ore.glm(Kyphosis ~ ., data = KYPHOSIS, family = binomial())
kyphFit2 <- glm(Kyphosis ~ ., data = kyphosis, family = binomial())
summary(kyphFit1)
summary(kyphFit2)

```

Listing for Example 6-4

```
R> # Load the rpart library to get the kyphosis and solder data sets.
R> library(rpart)

R> # Logistic regression
R> KYPHOSIS <- ore.push(kyphosis)
R> kyphFit1 <- ore.glm(Kyphosis ~ ., data = KYPHOSIS, family = binomial())
R> kyphFit2 <- glm(Kyphosis ~ ., data = kyphosis, family = binomial())
R> summary(kyphFit1)

Call:
ore.glm(formula = Kyphosis ~ ., data = KYPHOSIS, family = binomial())

Deviance Residuals:
    Min       1Q   Median       3Q      Max
-2.3124 -0.5484 -0.3632 -0.1659  2.1613

Coefficients:
              Estimate Std. Error z value Pr(>|z|)
(Intercept) -2.036934   1.449622  -1.405  0.15998
Age           0.010930   0.006447   1.696  0.08997 .
Number        0.410601   0.224870   1.826  0.06786 .
Start        -0.206510   0.067700  -3.050  0.00229 **
---
Signif. codes:  0 '***' 0.001 '**' 0.01 '*' 0.05 '.' 0.1 ' ' 1

(Dispersion parameter for binomial family taken to be 1)

    Null deviance: 83.234  on 80  degrees of freedom
Residual deviance: 61.380  on 77  degrees of freedom
AIC: 69.38

Number of Fisher Scoring iterations: 4

R> summary(kyphFit2)

Call:
glm(formula = Kyphosis ~ ., family = binomial(), data = kyphosis)

Deviance Residuals:
    Min       1Q   Median       3Q      Max
-2.3124 -0.5484 -0.3632 -0.1659  2.1613

Coefficients:
              Estimate Std. Error z value Pr(>|z|)
(Intercept) -2.036934   1.449575  -1.405  0.15996
Age           0.010930   0.006446   1.696  0.08996 .
Number        0.410601   0.224861   1.826  0.06785 .
Start        -0.206510   0.067699  -3.050  0.00229 **
---
Signif. codes:  0 '***' 0.001 '**' 0.01 '*' 0.05 '.' 0.1 ' ' 1

(Dispersion parameter for binomial family taken to be 1)

    Null deviance: 83.234  on 80  degrees of freedom
Residual deviance: 61.380  on 77  degrees of freedom
AIC: 69.38

Number of Fisher Scoring iterations: 5

# Poisson regression
R> SOLDER <- ore.push(solder)
```

```
R> solFit1 <- ore.glm(skips ~ ., data = SOLDER, family = poisson())
R> solFit2 <- glm(skips ~ ., data = solder, family = poisson())
R> summary(solFit1)
```

Call:

```
ore.glm(formula = skips ~ ., data = SOLDER, family = poisson())
```

Deviance Residuals:

Min	1Q	Median	3Q	Max
-3.4105	-1.0897	-0.4408	0.6406	3.7927

Coefficients:

	Estimate	Std. Error	z value	Pr(> z)	
(Intercept)	-1.25506	0.10069	-12.465	< 2e-16	***
OpeningM	0.25851	0.06656	3.884	0.000103	***
OpeningS	1.89349	0.05363	35.305	< 2e-16	***
SolderThin	1.09973	0.03864	28.465	< 2e-16	***
MaskA3	0.42819	0.07547	5.674	1.40e-08	***
MaskB3	1.20225	0.06697	17.953	< 2e-16	***
MaskB6	1.86648	0.06310	29.580	< 2e-16	***
PadTypeD6	-0.36865	0.07138	-5.164	2.41e-07	***
PadTypeD7	-0.09844	0.06620	-1.487	0.137001	
PadTypeL4	0.26236	0.06071	4.321	1.55e-05	***
PadTypeL6	-0.66845	0.07841	-8.525	< 2e-16	***
PadTypeL7	-0.49021	0.07406	-6.619	3.61e-11	***
PadTypeL8	-0.27115	0.06939	-3.907	9.33e-05	***
PadTypeL9	-0.63645	0.07759	-8.203	2.35e-16	***
PadTypeW4	-0.11000	0.06640	-1.657	0.097591	.
PadTypeW9	-1.43759	0.10419	-13.798	< 2e-16	***
Panel	0.11818	0.02056	5.749	8.97e-09	***

Signif. codes: 0 '***' 0.001 '**' 0.01 '*' 0.05 '.' 0.1 ' ' 1

(Dispersion parameter for poisson family taken to be 1)

Null deviance: 6855.7 on 719 degrees of freedom
Residual deviance: 1165.4 on 703 degrees of freedom
AIC: 2781.6

Number of Fisher Scoring iterations: 4

6.5 Build a Neural Network Model

Neural network models can be used to capture intricate nonlinear relationships between inputs and outputs or to find patterns in data.

The `ore.neural` function builds a feed-forward neural network for regression on `ore.frame` data. It supports multiple hidden layers with a specifiable number of nodes. Each layer can have one of several activation functions.

The output layer is a single numeric or binary categorical target. The output layer can have any of the activation functions. It has the linear activation function by default.

The output of `ore.neural` is an object of type `ore.neural`.

For information about the arguments to the `ore.neural` function, invoke `help(ore.neural)`.

Modeling with the `ore.neural` function is well-suited for noisy and complex data such as sensor data. Problems that such data might have are the following:

- Potentially many (numeric) predictors, for example, pixel values
- The target may be discrete-valued, real-valued, or a vector of such values
- Training data may contain errors – robust to noise
- Fast scoring
- Model transparency is not required; models difficult to interpret

Typical steps in neural network modeling are the following:

1. Specifying the architecture
2. Preparing the data
3. Building the model
4. Specifying the stopping criteria: iterations, error on a validation set within tolerance
5. Viewing statistical results from model
6. Improving the model

Example 6-5 Building a Neural Network Model

This example builds a Neural Network model with default values, including a hidden size of 1. The example pushes a subset of the `longley` data set to an `ore.frame` object in database memory as the object `trainData`. The example then pushes a different subset of `longley` to the database as the object `testData`. The example builds the model with `trainData` and then predicts results using `testData`.

```
trainData <- ore.push(longley[1:11, ])  
testData <- ore.push(longley[12:16, ])  
fit <- ore.neural('Employed ~ GNP + Population + Year', data = trainData)  
ans <- predict(fit, newdata = testData)  
ans
```

Listing for This Example

```
R> trainData <- ore.push(longley[1:11, ])  
R> testData <- ore.push(longley[12:16, ])  
R> fit <- ore.neural('Employed ~ GNP + Population + Year', data = trainData)  
R> ans <- predict(fit, newdata = testData)  
R> ans  
  pred_Employed  
1      67.97452  
2      69.50893  
3      70.28098  
4      70.86127  
5      72.31066  
Warning message:  
ORE object has no unique key - using random order
```

Example 6-6 Using `ore.neural` and Specifying Activations

This example pushes the `iris` data set to a temporary database table that has the proxy `ore.frame` object `IRIS`. The example builds a Neural Network model using the `ore.neural` function and specifies a different activation function for each layer.

```
IRIS <- ore.push(iris)  
fit <- ore.neural(Petal.Length ~ Petal.Width + Sepal.Length,  
                 data = IRIS,  
                 hiddenSizes = c(20, 5),  
                 activations = c("bSigmoid", "tanh", "linear"))
```

```
ans <- predict(fit, newdata = IRIS,
              supplemental.cols = c("Petal.Length"))
options(ore.warn.order = FALSE)
head(ans, 3)
summary(ans)
```

Listing for This Example

```
R> IRIS <- ore.push(iris)
R> fit <- ore.neural(Petal.Length ~ Petal.Width + Sepal.Length,
+                  data = IRIS,
+                  hiddenSizes = c(20, 5),
+                  activations = c("bSigmoid", "tanh", "linear"))
R>
R> ans <- predict(fit, newdata = IRIS,
+               supplemental.cols = c("Petal.Length"))
R> options(ore.warn.order = FALSE)
R> head(ans, 3)
  Petal.Length pred_Petal.Length
1          1.4           1.416466
2          1.4           1.363385
3          1.3           1.310709
R> summary(ans)
  Petal.Length  pred_Petal.Length
Min.   :1.000   Min.   :1.080
1st Qu.:1.600   1st Qu.:1.568
Median :4.350   Median :4.346
Mean   :3.758   Mean   :3.742
3rd Qu.:5.100   3rd Qu.:5.224
Max.   :6.900   Max.   :6.300
```

6.6 Build a Random Forest Model

The `ore.randomForest` function provides an ensemble learning technique for classification of data in an `ore.frame` object.

Function `ore.randomForest` builds a Random Forest model by growing trees in parallel on the database server. It constructs many decision trees and outputs the class that is the mode of the classes of the individual trees. The function avoids overfitting, which is a common problem for decision trees.

The Random Forest algorithm, developed by Leo Breiman and Adele Cutler, combines the ideas of bagging and the random selection of variables, which results in a collection of decision trees with controlled variance. The Random Forest algorithm provides high accuracy, but performance and scalability can be issues for large data sets.

Function `ore.randomForest` executes in parallel for model building and scoring. Parallel execution can occur whether you are using the `randomForest` package in Oracle R Distribution (ORD) or the open source `randomForest` package 4.6-10. Using `ore.randomForest` and ORD can require less memory than using `ore.randomForest` with the open source alternative. If you use the open source `randomForest` package, Oracle Machine Learning for R issues a warning.

Function `ore.randomForest` uses the global option `ore.parallel` to determine the degree of parallelism to employ. The function returns an `ore.randomForest` object.

An invocation of the scoring method `predict` on an `ore.randomForest` object also runs in parallel on the database server. The `cache.model` argument specifies whether to cache the

entire Random Forest model in memory during prediction. If sufficient memory is available, use the default `cache.model` value of `TRUE` for better performance.

The `grabTree` method returns an `ore.frame` object that contains information on the specified tree. Each row of the `ore.frame` represents one node of the tree.

 **Note:**

Function `ore.randomForest` loads a copy of the training data for each embedded R session executing in parallel. For large datasets, this can exceed the amount of available memory. Oracle recommends that you adjust the number of parallel processes and the amount of available memory accordingly. The global option `ore.parallel` specifies the number of parallel processes. For information on controlling the amount of memory used by embedded R execution processes, see *Controlling Memory Used by Embedded R in Oracle Machine Learning for R Installation and Administration Guide*.

Example 6-7 Using `ore.randomForest`

```
# Using the iris dataset
IRIS <- ore.push(iris)
mod <- ore.randomForest(Species~., IRIS)
tree10 <- grabTree(mod, k = 10, labelVar = TRUE)
ans <- predict(mod, IRIS, type="all", supplemental.cols="Species")
table(ans$Species, ans$prediction)

# Using the infert dataset
INFERT <- ore.push(infert)
formula <- case ~ age + parity + education + spontaneous + induced

rfMod <- ore.randomForest(formula, INFERT, ntree=1000, nodesize = 2)
tree <- grabTree(rfMod, k = 500)

rfPred <- predict(rfMod, INFERT, supplemental.cols = "case")

confusion.matrix <- with(rfPred, table(case, prediction))

confusion.matrix
```

Listing for This Example

```
R> # Using the iris dataset
R> IRIS <- ore.push(iris)
R> mod <- ore.randomForest(Species~., IRIS)
R> tree10 <- grabTree(mod, k = 10, labelVar = TRUE)
R> ans <- predict(mod, IRIS, type="all", supplemental.cols="Species")
R> table(ans$Species, ans$prediction)
```

	setosa	versicolor	virginica
setosa	50	0	0
versicolor	0	50	0

```
virginica      0      0      50

# Using the infert dataset
R> INFERT <- ore.push(infert)
R> formula <- case ~ age + parity + education + spontaneous + induced
R>
R> rfMod <- ore.randomForest(formula, INFERT, ntree=1000, nodesize = 2)
R> tree <- grabTree(rfMod, k = 500)
R>
R> rfPred <- predict(rfMod, INFERT, supplemental.cols = "case")
R>
R> confusion.matrix <- with(rfPred, table(case, prediction))

R> confusion.matrix
      prediction
case  0  1
  0 154  11
  1  27  56
```

7

OML4R Classes That Provide Access to In-Database Machine Learning Algorithms

OML4R has classes that provide access to in-database [Oracle Machine Learning algorithms](#). Using in-database Oracle Machine Learning algorithms eliminate data movement and leverages the database for data preparation.

These functions are described in the following topics:

- [About Building In-Database Models using OML4R](#)
The OML4R machine learning interface is built on top of OML4SQL, leveraging the same in-database algorithms, with the ability to use the same algorithm hyperparameters.
- [About Model Settings](#)
You can specify settings that affect the characteristics of a model.
- [Shared Settings](#)
These settings are common to multiple Oracle Machine Learning for R machine learning classes.
- [Association Rules](#)
The `ore.odmAssocRules` function implements the Apriori algorithm to find frequent itemsets and generate an association model.
- [Attribute Importance Model](#)
The `ore.odmAI` attribute important function ranks attributes according to their significance in predicting a target.
- [Decision Tree](#)
The `ore.odmDT` function uses the in-database Decision Tree algorithm, which is based on conditional probabilities.
- [Expectation Maximization](#)
The `ore.odmEM` function creates a model that uses the OML4SQL Expectation Maximization (EM) algorithm.
- [Explicit Semantic Analysis](#)
The `ore.odmESA` function creates a model that uses the OML4SQL Explicit Semantic Analysis (ESA) algorithm.
- [Extensible R Algorithm Model](#)
The `ore.odmRALg` function creates an Extensible R algorithm model using OML4SQL.
- [Generalized Linear Models](#)
The `ore.odmGLM` function builds a Generalized Linear Model (GLM) model, which includes and extends the class of linear models (linear regression).
- [k-Means](#)
The `ore.odmKM` function uses the OML4SQL *k*-Means (KM) algorithm, a distance-based clustering algorithm that partitions data into a specified number of clusters.
- [Naive Bayes](#)
The `ore.odmNB` function builds an OML4SQL Naive Bayes model.

- [Non-Negative Matrix Factorization](#)
The `ore.odmNMF` function builds an OML4SQL Non-Negative Matrix Factorization (NMF) model for feature extraction.
- [Orthogonal Partitioning Cluster](#)
The `ore.odmOC` function builds an OML4SQL model using the Orthogonal Partitioning Cluster (O-Cluster) algorithm.
- [Singular Value Decomposition](#)
The `ore.odmSVD` function creates a model that uses the OML4SQL Singular Value Decomposition (SVD) algorithm.
- [Support Vector Machine](#)
The `ore.odmSVM` function builds an OML4R Support Vector Machine (SVM) model.
- [Partitioned Model](#)
A partitioned model is an ensemble model that consists of multiple sub-models, one for each partition of the data.
- [Text Processing Model](#)
A text processing model uses `ctx.settings` arguments to specify Oracle Text attribute settings.
- [Neural Network Model](#)
The `ore.odmNN` class creates a Neural Network (NN) model for classification and regression. The Neural Network models can be used to capture intricate nonlinear relationships between inputs and outputs or to find patterns in data.
- [Random Forest Model](#)
The `ore.odmRF` class creates a Random Forest (RF) model that provides an ensemble learning technique for classification.
- [Exponential Smoothing Model](#)
The `ore.odmESM` function uses the Exponential Smoothing Model (ESM) algorithm to create a clustering model.
- [XGBoost Model](#)
The `ore.odmXGB` class is a scalable gradient tree boosting system that supports both classification and regression. It makes available the open source gradient boosting framework. It prepares training data, calls the in-database XGBoost, builds and persists a model, and applies the model for prediction.

7.1 About Building In-Database Models using OML4R

The OML4R machine learning interface is built on top of OML4SQL, leveraging the same in-database algorithms, with the ability to use the same algorithm hyperparameters.

These `OREdm` package functions provide R interfaces that use arguments that conform to typical R usage for corresponding predictive analytics and OML4SQL functions.

This section has the following topics:

- [In-Database Models Supported by OML4R](#)
- [About In-Database Model Names and Renaming with OML4R Functions](#)
In each `OREdm` R model object, the slot `name` is the name of the underlying OML4SQL model generated by the `OREdm` function.

- [Specify Model Settings](#)
Functions in the `OREdm` package have an argument that specifies settings for an in-database model and some have an argument for setting text processing parameters.

7.1.1 In-Database Models Supported by OML4R

The functions in the `OREdm` package provide access to the in-database machine learning functionality of Oracle Database. You use these functions to build in-database models in the database.


The following table lists the OML4R functions that build in-database models and the corresponding in-database algorithms and functions.

Table 7-1 Oracle Machine Learning for R Model Functions

OML4R Function Name	Algorithm	Machine Learning Technique (Mining Function)
ore.odmAI	Minimum Description Length	Attribute importance for classification or regression
ore.odmAssocRules	Apriori	Association rules
ore.odmDT	Decision Tree	Classification
ore.odmEM	Expectation Maximization	Clustering
ore.odmESA	Explicit Semantic Analysis	Feature extraction
ore.odmGLM	Generalized Linear Models	Classification and regression
ore.odmKMeans	<i>k</i> -Means	Clustering
ore.odmNB	Naive Bayes	Classification
ore.odmNMF	Non-Negative Matrix Factorization	Feature extraction
ore.odmOC	Orthogonal Partitioning Cluster (O-Cluster)	Clustering
ore.odmRAlg	Extensible R Algorithm	Association rules, attribute importance, classification, clustering, feature extraction, and regression
ore.odmSVD	Singular Value Decomposition	Feature extraction
ore.odmSVM	Support Vector Machines	Classification and regression
ore.odmNN	Neural Network	Classification and regression
ore.odmRF	Random Forest	Classification

Table 7-1 (Cont.) Oracle Machine Learning for R Model Functions

OML4R Function Name	Algorithm	Machine Learning Technique (Mining Function)
ore.odmXGB	XGBoost	Classification and regression
ore.odmESM	Exponential Smoothing Method	Regression

 **Note:**
Available only in Oracle Database 21c and later

7.1.2 About In-Database Model Names and Renaming with OML4R Functions

In each `OREdm` R model object, the slot `name` is the name of the underlying OML4SQL model generated by the `OREdm` function.

By default, models built using `OREdm` functions are transient objects; they do not persist past the R session in which they were built unless they are explicitly saved in an OML4R datastore or specified with an explicit name when created. OML4SQL models built using Data Miner or SQL, on the other hand, exist until they are explicitly dropped.

R proxy objects can be saved or persisted. Saving a model object generated by an `OREdm` function allows it to exist across R sessions and keeps the corresponding in-database machine learning model object in place. While the `OREdm` model exists, you can export and import the in-database model object and use it independent of the OML4R object.

You can use the `MODEL_NAME` parameter in `odm.settings` to explicitly name an in-database model object created in the database. The named in-database model object persists in the database just like those created using Oracle Data Miner or SQL.

Example 7-1 Using `MODEL_NAME` parameter to explicitly name in-database model proxy object

This example demonstrates building a Random Forest Model and naming the model using explicit settings. The example uses the `MODEL_NAME` parameter in `odm.settings` to explicitly name an in-database model object created in the database.

```
ore.exec("BEGIN DBMS_DATA_MINING.DROP_MODEL(model_name=>
'RF_CLASSIFICATION_MODEL'); EXCEPTION WHEN others THEN null; END;")
settings = list(RFOR_MTRY = 3,
               RFOR_NUM_TREES = 100,
```

```

      RFOR_SAMPLING_RATIO =0.5,
      model_name="RF_CLASSIFICATION_MODEL")
MOD2 <- ore.odmRF(AFFINITY_CARD~, DEMO_DF.train, odm.settings= settings)
RES2 <- predict(MOD2, DEMO_DF.test, type= c("class","raw"), norm.votes=TRUE,
cache.model=TRUE,
      supplemental.cols=c("CUST_ID", "AFFINITY_CARD", "BOOKKEEPING_APPLICATION",
"BULK_PACK_DISKETTES",
      "EDUCATION", "FLAT_PANEL_MONITOR", "HOME_THEATER_PACKAGE",
"HOUSEHOLD_SIZE",
      "OCCUPATION", "OS_DOC_SET_KANJI", "PRINTER_SUPPLIES",
"YRS_RESIDENCE", "Y_BOX_GAMES"))

```

In the above code, the model named `RF_CLASSIFICATION_MODEL` should be dropped if it already exists because it will throw an exception while we try to build a model with the same name. The In-database Random Forest Classification model named `RF_CLASSIFICATION_MODEL` is built using the specified settings and the model is referenced by the variable `MOD2`. The predictions are made using the random forest model `MOD2` and the `AFFINITY_CARD` as the predictor variable for the test data set `DEMO_DF.test` and the result is stored in the local session in variable `RES2`, and the model persists in the database.

While the R model exists or if you have assigned the model a user-specified name, use the OML4SQL model name to access the OML4SQL model through other interfaces, including:

- Any SQL interface, such as SQL*Plus or SQL Developer
- Oracle Data Miner

In particular, the model can be used with the OML4SQL prediction functions.

With Oracle Data Miner you can do the following:

- Get a list of available models
- Use model views to inspect model details
- Score appropriately transformed data

Note:

Any explicit user-performed transformations in the R space are not carried over into SQL scoring or Oracle Data Miner. Users can also get a list of models using SQL for inspecting model details or for scoring appropriately transformed data.

7.1.3 Specify Model Settings

Functions in the `OREdm` package have an argument that specifies settings for an in-database model and some have an argument for setting text processing parameters.

General Parameter Settings

With the `odm.settings` argument to an `OREdm` function, you can specify a list of OML4SQL parameter settings. Each list element's name and value refer to the parameter setting name and value, respectively. The setting value must be numeric or string. Refer to Specify Model Settings in *Oracle Machine Learning for SQL User's Guide* for each algorithm's valid settings.

The `settings` function returns a `data.frame` that lists each OML4SQL parameter setting name and value pair used to build the model.

Text Processing Attribute Settings

Some `OREdm` functions have a `ctx.settings` argument that specifies text processing attribute settings with which you can specify Oracle Text attribute-specific settings. With the `odm.settings` argument, you can specify the Oracle text policy, the minimal number of documents in which each token occurs, and the maximum number of distinct features for text processing. With the `ctx.settings` argument, you specify the columns that should be treated as text and the type of text transformation to apply.

The `ctx.settings` argument applies to the following functions:

- `ore.odmESA`, Explicit Semantic Analysis
- `ore.odmGLM`, Generalized Linear Models
- `ore.odmKMeans`, *k*-Means
- `ore.odmNMF`, Non-Negative Matrix Factorization
- `ore.odmSVD`, Singular Value Decomposition
- `ore.odmSVM`, Support Vector Machine



Note:

To create an Oracle Text policy, the user must have the `CTXSYS.CTX_DDL` privilege.



See Also:

Create a Model that Includes Machine Learning Operations on Text in *Oracle Machine Learning for SQL User's Guide* for valid text attribute values.

7.2 About Model Settings

You can specify settings that affect the characteristics of a model.

Some settings are general, some are specific to an Oracle 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 specify the settings with the `**params` parameter when instantiating the model or later by using the `set_params` method of the model.

For the `_init_` method, the argument can be key-value pairs or a `dict`. Each list element's name and value refer to a machine learning algorithm parameter setting name and value, respectively. The setting value must be numeric or a string.

The argument for the `**params` parameter of the `set_params` method is a `dict` object mapping a `str` to a `str`. The key should be the name of the setting, and the value should be the new setting.

Example 7-2 Specifying Model Settings

This example shows the creation of an Expectation Maximization (EM) model and the changing of a setting.

```
settings = list(
  EMCS_NUM_ITERATIONS= 20,
  EMCS_RANDOM_SEED= 7)

EM.MOD <- ore.odmEM(~.-CUST_ID, CUST_DF, num.centers = 3, odm.settings =
settings)
```

7.3 Shared Settings

These settings are common to multiple Oracle Machine Learning for R machine learning classes.

The following table lists the settings that are shared by all Oracle Machine Learning for R models.

Table 7-2 Shared Model Settings

Setting Name	Setting Value	Description
ODMS_DETAILS	ODMS_ENABLE ODMS_DISABLE	<p>Helps to control model size in the database. Model details can consume significant disk space, especially for partitioned models. The default value is ODMS_ENABLE.</p> <p>If the setting value is ODMS_ENABLE, then model detail tables and views are created along with the model. You can query the model details using SQL.</p> <p>If the value is ODMS_DISABLE, then model detail tables are not created and tables relevant to model details are also not created.</p> <p>The reduction in the space depends on the algorithm. Model size reduction can be on the order of 10x .</p>
ODMS_MAX_PARTITIONS	1 < value <= 1000000	Controls the maximum number of partitions allowed for a partitioned model. The default is 1000.

Table 7-2 (Cont.) Shared Model Settings

Setting Name	Setting Value	Description
ODMS_MISSING_VALUE_TREATMENT	ODM_MISSING_VALUE_AUTO ODM_MISSING_VALUE_MEAN_MODE ODM_MISSING_VALUE_DELETE_ROW	<p>Indicates how to treat missing values in the training data. This setting does not affect the scoring data. The default value is ODM_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. ODM_MISSING_VALUE_AUTO performs different strategies for different algorithms.</p> <p>When ODM_MISSING_VALUE_TREATMENT is set to ODM_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 ODM_MISSING_VALUE_DELETE_ROW is applicable to all algorithms.</p>
ODMS_PARTITION_BUILD_TYPE	ODM_PARTITION_BUILD_INTRA ODM_PARTITION_BUILD_INTER ODM_PARTITION_BUILD_HYBRID	<p>Controls the parallel building of partitioned models.</p> <p>ODM_PARTITION_BUILD_INTRA builds each partition in parallel using all processes/threads.</p> <p>ODM_PARTITION_BUILD_INTER builds each partition entirely in a single process/thread, but multiple partitions may be built at the same time because multiple processes/threads are active.</p> <p>ODM_PARTITION_BUILD_HYBRID combines the other two types and is recommended for most situations to adapt to dynamic environments. This is the default value.</p>
ODMS_PARTITION_COLUMNS	Comma separated list of machine learning attributes	Requests the building of 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 attributes are taken from the input columns, unless an XFORM_LIST parameter is passed to the model. If XFORM_LIST parameter is passed to the model, then the attributes are taken from the attributes produced by these transformations.
ODMS_TABLESPACE_NAME	<i>tablespace_name</i>	Specifies the tablespace in which to store the model. If you explicitly set this to the name of a tablespace (for which you have sufficient quota), then the specified tablespace storage creates the resulting model content. If you do not provide this setting, then the your default tablespace creates the resulting model content.
ODMS_SAMPLE_SIZE	0 < <i>value</i>	Determines how many rows to sample (approximately). You can use this setting only if ODM_SAMPLING is enabled. The default value is system determined.

Table 7-2 (Cont.) Shared Model Settings

Setting Name	Setting Value	Description
ODMS_SAMPLING	ODMS_SAMPLING_ENABLE ODMS_SAMPLING_DISABLE	Allows the user to request sampling of the build data. The default is ODMS_SAMPLING_DISABLE.
ODMS_TEXT_MAX_FEATURES	1 <= value	The maximum number of distinct features, across all text attributes, to use from a document set passed to the model. The default is 3000. An oml.esa model has the default value of 300000.
ODMS_TEXT_MIN_DOCUMENTS	Non-negative value	This text processing setting controls how many documents a token needs to appear in to be used as a feature. The default is 1. An oml.esa model has the default value of 3.
ODMS_TEXT_POLICY_NAME	The name of an Oracle Text POLICY created using CTX_DDL.CREATE_POLICY.	Affects how individual tokens are extracted from unstructured text. For details about CTX_DDL.CREATE_POLICY, see <i>Oracle Text Reference</i> .
PREP_AUTO	PREP_AUTO_ON PREP_AUTO_OFF	This data preparation setting enables fully automated data preparation. The default is PREP_AUTO_ON.
PREP_SCALE_2DNUM	PREP_SCALE_STDDEV PREP_SCALE_RANGE	This data preparation 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: 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	This data preparation 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].
PREP_SHIFT_2DNUM	PREP_SHIFT_MEAN PREP_SHIFT_MIN	This data preparation setting enables data centering preparation for two-dimensional numeric columns. PREP_AUTO must be OFF for this setting to take effect. The following are the possible values: 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.

7.4 Association Rules

The `ore.odmAssocRules` function implements the Apriori algorithm to find frequent itemsets and generate an association model.

The function finds the co-occurrence of items in large volumes of transactional data such as in market basket analysis. An association rule identifies a pattern in the data in which the appearance of a set of items in a transactional record implies another set of items. The groups of items used to form rules must pass a minimum threshold according to how frequently they occur (the *support* of the rule) and how often the consequent follows the antecedent (the *confidence* of the rule). Association models generate all rules that have support and confidence greater than user-specified thresholds. The Apriori algorithm is efficient, and scales well with respect to the number of transactions, number of items, and number of itemsets and rules produced.

The `formula` specification has the form `~ terms`, where `terms` is a series of column names to include in the analysis. Multiple column names are specified using `+` between column names. Use `~ .` if all columns in the data should be used for model building. To exclude columns, use `-` before each column name to exclude. Functions can be applied to the items in `terms` to realize transformations.

The `ore.odmAssocRules` function accepts data in the following forms:

- Transactional data
- Multi-record case data using item id and item value
- Relational data

For examples of specifying the forms of data and for information on the arguments of the function, call `help(ore.odmAssocRules)`.

The function `rules` returns an object of class `ore.rules`, which specifies a set of association rules. You can pull an `ore.rules` object into memory in a local R session by using `ore.pull`. The local in-memory object is of class `rules` defined in the `arules` package. See `help(ore.rules)`.

The function `itemsets` returns an object of class `ore.itemsets`, which specifies a set of itemsets. You can pull an `ore.itemsets` object into memory in a local R session by using `ore.pull`. The local in-memory object is of class `itemsets` defined in the `arules` package. See `help(ore.itemsets)`.

Settings for an Association Rules Model

The following table lists the settings that apply to Association Rules models.

Table 7-3 Association Rules Model Settings

Setting Name	Setting Value	Description
ASSO_ABS_ERROR	$0 < ASSO_ABS_ERROR \leq \text{MAX}(ASSO_MIN_SUPPORT, ASSO_MIN_CONFIDENCE)$	<p>Specifies the absolute error for the association rules sampling.</p> <p>A smaller value of ASSO_ABS_ERROR obtains a larger sample size that gives accurate results but takes longer to compute. Set a reasonable value for ASSO_ABS_ERROR, such as the default value, to avoid too large a sample size.</p> <p>The default value is $0.5 * \text{MAX}(ASSO_MIN_SUPPORT, ASSO_MIN_CONFIDENCE)$.</p>
ASSO_AGGREGATES	NULL	<p>Specifies the columns to aggregate. It is a comma separated list of strings containing the names of the columns for aggregation. The number of columns in the list must be ≤ 10.</p> <p>You can set ASSO_AGGREGATES if you have specified a column name with ODMS_ITEM_ID_COLUMN_NAME. The data table must have valid column names such as ITEM_ID and CASE_ID which are derived from ODMS_ITEM_ID_COLUMN_NAME.</p> <p>An item value is not mandatory.</p> <p>The default value is NULL.</p> <p>For each item, you may supply several columns to aggregate. However, doing so requires more memory to buffer the extra data and also affects performance because of the larger input data set and increased operations.</p>
ASSO_ANT_IN_RULES	NULL	<p>Sets Including Rules for the antecedent: it is a comma separated list of strings, at least one of which must appear in the antecedent part of each reported association rule.</p> <p>The default value is NULL.</p>
ASSO_ANT_EX_RULES	NULL	<p>Sets Excluding Rules for the antecedent: it is a comma separated list of strings, none of which can appear in the antecedent part of each reported association rule.</p> <p>The default value is NULL.</p>
ASSO_CONF_LEVEL	$0 < ASSO_CONF_LEVEL < 1$	<p>Specifies the confidence level for an association rules sample.</p> <p>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.</p>
ASSO_CONS_IN_RULES	NULL	<p>Sets Including Rules for the consequent: it is a comma separated list of strings, at least one of which must appear in the consequent part of each reported association rule.</p> <p>The default value is NULL.</p>

Table 7-3 (Cont.) Association Rules Model Settings

Setting Name	Setting Value	Description
ASSO_CONS_EX_RULES	NULL	<p>Sets Excluding Rules for the consequent: it is a comma separated list of strings, none of which can appear in the consequent part of a reported association rule.</p> <p>You can use the excluding rule to reduce the data that must be stored, but you may be required to build extra models for executing different Including or Excluding Rules.</p> <p>The default value is NULL.</p>
ASSO_EX_RULES	NULL	<p>Sets Excluding Rules applied for each association rule: it is a comma separated list of strings that cannot appear in an association rule. No rule can contain any item in the list.</p> <p>The default value is NULL.</p>
ASSO_IN_RULES	NULL	<p>Sets Including Rules applied for each association rule: it is a comma separated list of strings, at least one of which must appear in each reported association rule, either as antecedent or as consequent</p> <p>The default value NULL, which specifies that filtering is not applied.</p>
ASSO_MAX_RULE_LENGTH	TO_CHAR(2<= numeric_expr <=20)	<p>Maximum rule length for association rules.</p> <p>The default value is 4.</p>
ASSO_MIN_CONFIDENCE	TO_CHAR(0<= numeric_expr <=1)	<p>Minimum confidence for association rules.</p> <p>The default value is 0.1.</p>
ASSO_MIN_REV_CONFIDENCE	TO_CHAR(0<= numeric_expr <=1)	<p>Sets the Minimum Reverse Confidence that each rule should satisfy.</p> <p>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.</p> <p>The value is real number between 0 and 1.</p> <p>The default value is 0.</p>
ASSO_MIN_SUPPORT	TO_CHAR(0<= numeric_expr <=1)	<p>Minimum support for association rules.</p> <p>The default value is 0.1.</p>
ASSO_MIN_SUPPORT_INT	TO_CHAR(0<= numeric_expr <=1)	<p>Minimum absolute support that each rule must satisfy. The value must be an integer.</p> <p>The default value is 1.</p>
ASSO_CONS_EX_RULES		
ODMS_ITEM_ID_COLUMN_NAME	<i>column_name</i>	<p>The name of a column that contains the items in a transaction. When you specify this setting, 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

Table 7-3 (Cont.) Association Rules Model Settings

Setting Name	Setting Value	Description
ODMS_ITEM_VALUE_COLUMN_NAME	<i>column_name</i>	<p>The name of a column that contains a value associated with each item in a transaction. Use this setting only when you have specified a value for ODMS_ITEM_ID_COLUMN_NAME, indicating that the data is presented in native transactional format.</p> <p>If you also use ASSO_AGGREGATES, 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 columns 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>

Example 7-3 Using the ore.odmAssocRules Function

This example builds an association model on a transactional data set. The packages `arules` and `arulesViz` are required to pull the resulting rules and itemsets into the client R session memory and be visualized. The graph of the rules appears in the figure following the example.

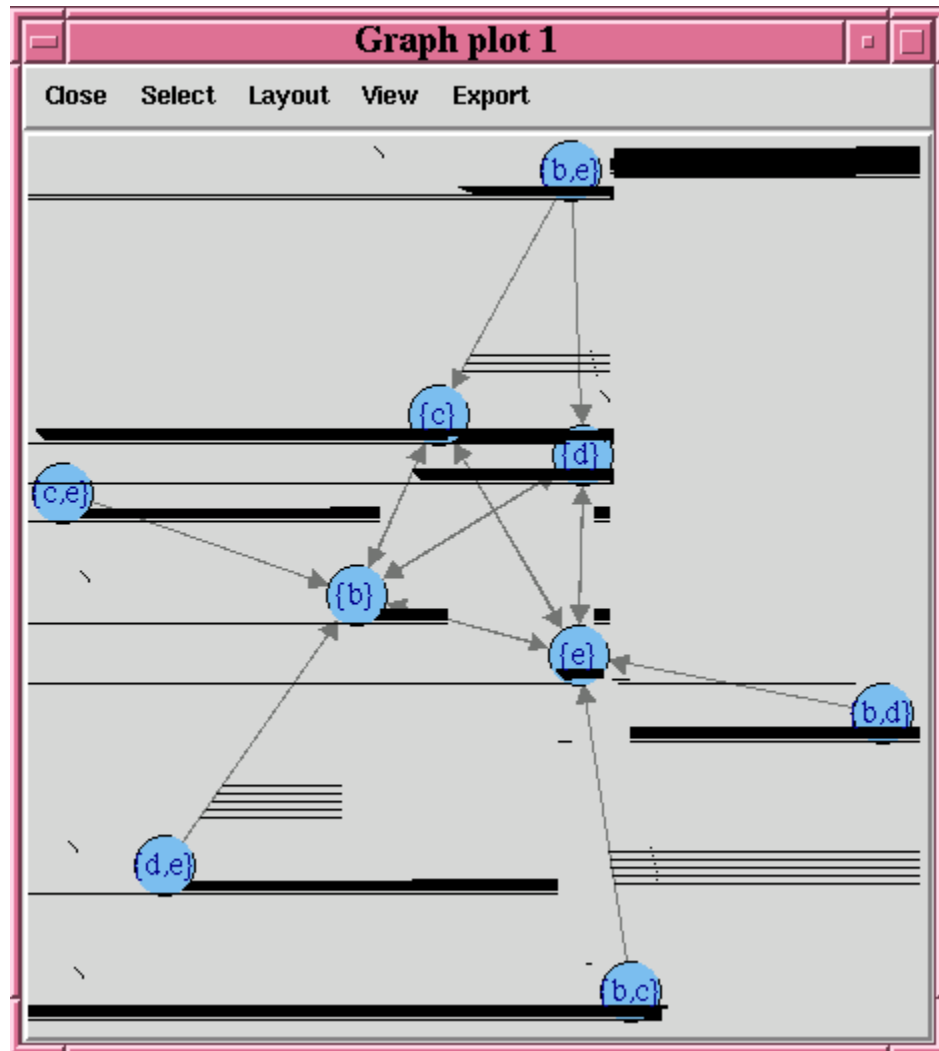
```
# Load the arules and arulesViz packages.
library(arules)
library(arulesViz)
# Create some transactional data.
id <- c(1, 1, 1, 2, 2, 2, 2, 3, 3, 3, 3)
item <- c("b", "d", "e", "a", "b", "c", "e", "b", "c", "d", "e")
# Push the data to the database as an ore.frame object.
transdata_of <- ore.push(data.frame(ID = id, ITEM = item))
# Build a model with specifications.
ar.mod1 <- ore.odmAssocRules(~., transdata_of, case.id.column = "ID",
                             item.id.column = "ITEM", min.support = 0.6, min.confidence = 0.6,
                             max.rule.length = 3)
# Generate itemsets and rules of the model.
itemsets <- itemsets(ar.mod1)
rules <- rules(ar.mod1)
# Convert the rules to the rules object in arules package.
rules.arules <- ore.pull(rules)
inspect(rules.arules)
# Convert itemsets to the itemsets object in arules package.
itemsets.arules <- ore.pull(itemsets)
inspect(itemsets.arules)
# Plot the rules graph.
plot(rules.arules, method = "graph", interactive = TRUE)
```

Listing for This Example

```
R> # Load the arules and arulesViz packages.
R> library(arules)
R> library(arulesViz)
R> # Create some transactional data.
R> id <- c(1, 1, 1, 2, 2, 2, 2, 3, 3, 3, 3)
R> item <- c("b", "d", "e", "a", "b", "c", "e", "b", "c", "d", "e")
R> # Push the data to the database as an ore.frame object.
R> transdata_of <- ore.push(data.frame(ID = id, ITEM = item))
R> # Build a model with specifications.
R> ar.mod1 <- ore.odmAssocRules(~., transdata_of, case.id.column = "ID",
+                               item.id.column = "ITEM", min.support = 0.6, min.confidence = 0.6,
+                               max.rule.length = 3)
R> # Generate itemsets and rules of the model.
R> itemsets <- itemsets(ar.mod1)
R> rules <- rules(ar.mod1)
R> # Convert the rules to the rules object in arules package.
R> rules.arules <- ore.pull(rules)
R> inspect(rules.arules)
  lhs   rhs  support confidence lift
1 {b} => {e} 1.0000000 1.0000000 1
2 {e} => {b} 1.0000000 1.0000000 1
3 {c} => {e} 0.6666667 1.0000000 1
4 {d,
  e} => {b} 0.6666667 1.0000000 1
5 {c,
  e} => {b} 0.6666667 1.0000000 1
6 {b,
  d} => {e} 0.6666667 1.0000000 1
7 {b,
  c} => {e} 0.6666667 1.0000000 1
8 {d} => {b} 0.6666667 1.0000000 1
9 {d} => {e} 0.6666667 1.0000000 1
10 {c} => {b} 0.6666667 1.0000000 1
11 {b} => {d} 0.6666667 0.6666667 1
12 {b} => {c} 0.6666667 0.6666667 1
13 {e} => {d} 0.6666667 0.6666667 1
14 {e} => {c} 0.6666667 0.6666667 1
15 {b,
  e} => {d} 0.6666667 0.6666667 1
16 {b,
  e} => {c} 0.6666667 0.6666667 1
R> # Convert itemsets to the itemsets object in arules package.
R> itemsets.arules <- ore.pull(itemsets)
R> inspect(itemsets.arules)
  items  support
1 {b} 1.0000000
2 {e} 1.0000000
3 {b,
  e} 1.0000000
4 {c} 0.6666667
5 {d} 0.6666667
6 {b,
  c} 0.6666667
7 {b,
  d} 0.6666667
8 {c,
  e} 0.6666667
9 {d,
  e} 0.6666667
```

```
10 {b,  
    c,  
    e} 0.6666667  
11 {b,  
    d,  
    e} 0.6666667  
  
R> # Plot the rules graph.  
R> plot(rules.arules, method = "graph", interactive = TRUE)
```

Figure 7-1 A Visual Demonstration of the Association Rules



7.5 Attribute Importance Model

The `ore.odmAI` attribute important function ranks attributes according to their significance in predicting a target.

The `ore.odmAI` function uses the OML4SQL Minimum Description Length algorithm to calculate attribute importance. Minimum Description Length (MDL) is an information theoretic model selection principle. It 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 OML4SQL attribute importance models.

Attribute importance models built using OML4SQL cannot be applied to new data.

The `ore.odmAI` function produces a ranking of attributes and their importance values.



Note:

OREdm attribute importance models differ from OML4SQL attribute importance models in these ways: a model object is *not* retained, and an R model object is *not* returned. Only the importance ranking created by the model is returned.

For information on the `ore.odmAI` function arguments, invoke `help(ore.odmAI)`.

Example 7-4 Using the `ore.odmAI` Function

This example pushes the `data.frame iris` to the database as the `ore.frame iris_of`. The example then builds an attribute importance model.

```
iris_of <- ore.push(iris)
ore.odmAI(Species ~ ., iris_of)
```

Listing for This Example

```
R> iris_of <- ore.push(iris)
R> ore.odmAI(Species ~ ., iris_of)
```

Call:

```
ore.odmAI(formula = Species ~ ., data = iris_of)
```

Importance:

	importance	rank
Petal.Width	1.1701851	1
Petal.Length	1.1494402	2
Sepal.Length	0.5248815	3
Sepal.Width	0.2504077	4

7.6 Decision Tree

The `ore.odmDT` function uses the in-database Decision Tree algorithm, which is based on conditional probabilities.

Decision Tree models are classification models. Decision trees generate rules. A rule is a conditional statement that can easily be understood by humans and be used within a database to identify a set of records.

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.

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. The `ore.odmDT` function offers two homogeneity metrics, gini and entropy, for calculating the splits. The default metric is gini.

For information on the `ore.odmDT` function arguments, call `help(ore.odmDT)`.

Settings for a Decision Tree Model

The following table lists settings that apply to Decision Tree models.

Table 7-4 Decision Tree Model 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 values are those that result in the largest increase in target value homogeneity (purity) for the entities in the node. Purity is by 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.
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	The 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	The 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 the number of records is below this value. Default is 20.

Example 7-5 Using the `ore.odmDT` Function

This example creates an input `ore.frame`, builds a model, makes predictions, and generates a confusion matrix.

```
m <- mtcars
m$gear <- as.factor(m$gear)
m$cyl <- as.factor(m$cyl)
```



```

m$vs <- as.factor(m$vs)
m$ID <- 1:nrow(m)
mtcars_of <- ore.push(m)
row.names(mtcars_of) <- mtcars_of
# Build the model.
dt.mod <- ore.odmDT(gear ~ ., mtcars_of)
summary(dt.mod)
# Make predictions and generate a confusion matrix.
dt.res <- predict(dt.mod, mtcars_of, "gear")
with(dt.res, table(gear, PREDICTION))

```

Listing for This Example

```

R> m <- mtcars
R> m$gear <- as.factor(m$gear)
R> m$cyl <- as.factor(m$cyl)
R> m$vs <- as.factor(m$vs)
R> m$ID <- 1:nrow(m)
R> mtcars_of <- ore.push(m)
R> row.names(mtcars_of) <- mtcars_of
R> # Build the model.
R> dt.mod <- ore.odmDT(gear ~ ., mtcars_of)
R> summary(dt.mod)

```

Call:

```
ore.odmDT(formula = gear ~ ., data = mtcars_of)
```

```
n = 32
```

Nodes:

parent	node.id	row.count	prediction	split
1	NA	0	32	3 <NA>
2	0	1	16	4 (disp <= 196.29999999999995)
3	0	2	16	3 (disp > 196.29999999999995)
		surrogate	full.splits	
1	<NA>		<NA>	
2	(cyl in ("4" "6")) (disp <= 196.29999999999995)			
3	(cyl in ("8")) (disp > 196.29999999999995)			

Settings:

	value
prep.auto	on
impurity.metric	impurity.gini
term.max.depth	7
term.minpct.node	0.05
term.minpct.split	0.1
term.minrec.node	10
term.minrec.split	20

```
R> # Make predictions and generate a confusion matrix.
```

```
R> dt.res <- predict(dt.mod, mtcars_of, "gear")
```

```
R> with(dt.res, table(gear, PREDICTION))
```

```

      PREDICTION
gear 3  4
     3 14  1
     4  0 12
     5  2  3

```

7.7 Expectation Maximization

The `ore.odmEM` function creates a model that uses the OML4SQL Expectation Maximization (EM) algorithm.

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.

For information on the `ore.odmEM` function arguments, call `help(ore.odmEM)`.

Settings for an Expectation Maximization Model

The following table lists settings that apply to Expectation Maximization Models.

Table 7-5 Expectation Maximization Model Settings



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> <p> Note:</p> <p>This setting applies only to attributes that are not nested.</p> </div> <p>Default is system-determined.</p>
EMCS_MAX_NUM_ATTR_2D	TO_CHAR(<i>numeric_expr</i> >= 1)	Maximum number of correlated attributes to include in the model.
		<div> <p> Note:</p> <p>This setting applies only to attributes that are not nested (2D).</p> </div> <p>The default value is 50.</p>

Table 7-5 (Cont.) Expectation Maximization Model Settings

Setting Name	Setting Value	Description
EMCS_NUM_DISTRIBUTION	EMCS_NUM_DISTR_BERNOULLI EMCS_NUM_DISTR_GAUSSIAN EMCS_NUM_DISTR_SYSTEM	The distribution for modeling numeric attributes. Applies to the input table or view as a whole and does not allow per-attribute specifications. 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. The default value is EMCS_NUM_DISTR_SYSTEM.
EMCS_NUM_EQUIWIDTH_BINS	TO_CHAR(1 <numeric_expr <=255)	Number of equi-width bins that will be used for gathering cluster statistics for numeric columns. Default is 11.
EMCS_NUM_PROJECTIONS	TO_CHAR(numeric_expr >=1)	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. Default is 50.
EMCS_NUM_QUANTILE_BINS	TO_CHAR(1 <numeric_expr <=255)	Specifies the number of quantile bins that will be used for modeling numeric columns with multivalued Bernoulli distributions. Default is system-determined.
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.

Example 7-6 Using the ore.odmEM Function

```
## Synthetic 2-dimensional data set
set.seed(7654)

x <- rbind(matrix(rnorm(100, mean = 4, sd = 0.3), ncol = 2),
           matrix(rnorm(100, mean = 2, sd = 0.3), ncol = 2))
colnames(x) <- c("x", "y")

X <- ore.push (data.frame(ID=1:100,x))
rownames(X) <- X$ID

em.mod <- NULL
em.mod <- ore.odmEM(~., X, num.centers = 2L)

summary(em.mod)
rules(em.mod)
clusterhists(em.mod)
histogram(em.mod)
```

```

em.res <- predict(em.mod, X, type="class", supplemental.cols=c("x", "y"))
head(em.res)
em.res.local <- ore.pull(em.res)
plot(data.frame(x=em.res.local$x, y=em.res.local$y),
      col=em.res.local$CLUSTER_ID)
points(em.mod$centers2, col = rownames(em.mod$centers2), pch=8, cex=2)

head(predict(em.mod,X))
head(predict(em.mod,X,type=c("class","raw")))
head(predict(em.mod,X,type=c("class","raw"),supplemental.cols=c("x","y")))
head(predict(em.mod,X,type="raw",supplemental.cols=c("x","y")))

```

Listing for This Example

```

R> ## Synthetic 2-dimensional data set
R>
R> set.seed(7654)
R>
R> x <- rbind(matrix(rnorm(100, mean = 4, sd = 0.3), ncol = 2),
+            matrix(rnorm(100, mean = 2, sd = 0.3), ncol = 2))
R> colnames(x) <- c("x", "y")
R>
R> X <- ore.push (data.frame(ID=1:100,x))
R> rownames(X) <- X$ID
R>
R> em.mod <- NULL
R> em.mod <- ore.odmEM(~., X, num.centers = 2L)
R>
R> summary(em.mod)

```

Call:

```
ore.odmEM(formula = ~., data = X, num.centers = 2L)
```

Settings:

	value
clus.num.clusters	2
cluster.components	cluster.comp.enable
cluster.statistics	clus.stats.enable
cluster.thresh	2
linkage.function	linkage.single
loglike.improvement	.001
max.num.attr.2d	50
min.pct.attr.support	.1
model.search	model.search.disable
num.components	20
num.distribution	num.distr.system
num.equiwidth.bins	11
num.iterations	100
num.projections	50
random.seed	0
remove.components	remove.comps.enable
odms.missing.value.treatment	odms.missing.value.auto
odms.sampling	odms.sampling.disable

```
prep.auto ON
```

```
Centers:
```

```
  MEAN.ID MEAN.x MEAN.y
2    25.5  4.03  3.96
3    75.5  1.93  1.99
```

```
R> rules(em.mod)
```

```
  cluster.id rhs.support rhs.conf lhr.support lhs.conf lhs.var
lhs.var.support lhs.var.conf predicate
1          1          100          1.0          100          1.00
ID          100          0.0000 ID <= 100
2          1          100          1.0          100          1.00
ID          100          0.0000 ID >= 1
3          1          100          1.0          100          1.00
x          100          0.2500 x <= 4.6298
4          1          100          1.0          100          1.00
x          100          0.2500 x >= 1.3987
5          1          100          1.0          100          1.00
y          100          0.3000 y <= 4.5846
6          1          100          1.0          100          1.00
y          100          0.3000 y >= 1.3546
7          2           50           0.5           50          1.00
ID          50           0.0937 ID <= 50.5
8          2           50           0.5           50          1.00
ID          50           0.0937 ID >= 1
9          2           50           0.5           50          1.00
x          50           0.0937 x <= 4.6298
10         2           50           0.5           50          1.00
x          50           0.0937 x > 3.3374
11         2           50           0.5           50          1.00
y          50           0.0937 y <= 4.5846
12         2           50           0.5           50          1.00
y          50           0.0937 y > 2.9696
13         3           50           0.5           50          0.98
ID          49           0.0937 ID <= 100
14         3           50           0.5           50          0.98
ID          49           0.0937 ID > 50.5
15         3           50           0.5           49          0.98
x          49           0.0937 x <= 2.368
16         3           50           0.5           49          0.98
x          49           0.0937 x >= 1.3987
17         3           50           0.5           49          0.98
y          49           0.0937 y <= 2.6466
18         3           50           0.5           49          0.98
y          49           0.0937 y >= 1.3546
```

```
R> clusterhists(em.mod)
```

```
  cluster.id variable bin.id lower.bound upper.bound label count
1          1      ID      1          1.00          10.90      1:10.9      10
2          1      ID      2          10.90          20.80     10.9:20.8      10
3          1      ID      3          20.80          30.70     20.8:30.7      10
4          1      ID      4          30.70          40.60     30.7:40.6      10
5          1      ID      5          40.60          50.50     40.6:50.5      10
6          1      ID      6          50.50          60.40     50.5:60.4      10
7          1      ID      7          60.40          70.30     60.4:70.3      10
```

8	1	ID	8	70.30	80.20	70.3:80.2	10
9	1	ID	9	80.20	90.10	80.2:90.1	10
10	1	ID	10	90.10	100.00	90.1:100	10
11	1	ID	11	NA	NA	:	0
12	1	x	1	1.40	1.72	1.399:1.722	11
13	1	x	2	1.72	2.04	1.722:2.045	22
14	1	x	3	2.04	2.37	2.045:2.368	16
15	1	x	4	2.37	2.69	2.368:2.691	1
16	1	x	5	2.69	3.01	2.691:3.014	0
17	1	x	6	3.01	3.34	3.014:3.337	0
18	1	x	7	3.34	3.66	3.337:3.66	4
19	1	x	8	3.66	3.98	3.66:3.984	18
20	1	x	9	3.98	4.31	3.984:4.307	22
21	1	x	10	4.31	4.63	4.307:4.63	6
22	1	x	11	NA	NA	:	0
23	1	y	1	1.35	1.68	1.355:1.678	7
24	1	y	2	1.68	2.00	1.678:2.001	18
25	1	y	3	2.00	2.32	2.001:2.324	18
26	1	y	4	2.32	2.65	2.324:2.647	6
27	1	y	5	2.65	2.97	2.647:2.97	1
28	1	y	6	2.97	3.29	2.97:3.293	4
29	1	y	7	3.29	3.62	3.293:3.616	3
30	1	y	8	3.62	3.94	3.616:3.939	16
31	1	y	9	3.94	4.26	3.939:4.262	16
32	1	y	10	4.26	4.58	4.262:4.585	11
33	1	y	11	NA	NA	:	0
34	2	ID	1	1.00	10.90	1:10.9	10
35	2	ID	2	10.90	20.80	10.9:20.8	10
36	2	ID	3	20.80	30.70	20.8:30.7	10
37	2	ID	4	30.70	40.60	30.7:40.6	10
38	2	ID	5	40.60	50.50	40.6:50.5	10
39	2	ID	6	50.50	60.40	50.5:60.4	0
40	2	ID	7	60.40	70.30	60.4:70.3	0
41	2	ID	8	70.30	80.20	70.3:80.2	0
42	2	ID	9	80.20	90.10	80.2:90.1	0
43	2	ID	10	90.10	100.00	90.1:100	0
44	2	ID	11	NA	NA	:	0
45	2	x	1	1.40	1.72	1.399:1.722	0
46	2	x	2	1.72	2.04	1.722:2.045	0
47	2	x	3	2.04	2.37	2.045:2.368	0
48	2	x	4	2.37	2.69	2.368:2.691	0
49	2	x	5	2.69	3.01	2.691:3.014	0
50	2	x	6	3.01	3.34	3.014:3.337	0
51	2	x	7	3.34	3.66	3.337:3.66	4
52	2	x	8	3.66	3.98	3.66:3.984	18
53	2	x	9	3.98	4.31	3.984:4.307	22
54	2	x	10	4.31	4.63	4.307:4.63	6
55	2	x	11	NA	NA	:	0
56	2	y	1	1.35	1.68	1.355:1.678	0
57	2	y	2	1.68	2.00	1.678:2.001	0
58	2	y	3	2.00	2.32	2.001:2.324	0
59	2	y	4	2.32	2.65	2.324:2.647	0
60	2	y	5	2.65	2.97	2.647:2.97	0
61	2	y	6	2.97	3.29	2.97:3.293	4
62	2	y	7	3.29	3.62	3.293:3.616	3

```

63      2      y      8      3.62      3.94 3.616:3.939      16
64      2      y      9      3.94      4.26 3.939:4.262      16
65      2      y     10      4.26      4.58 4.262:4.585      11
66      2      y     11      NA      NA      :      0
67      3     ID      1      1.00      10.90      1:10.9      0
68      3     ID      2     10.90     20.80     10.9:20.8      0
69      3     ID      3     20.80     30.70     20.8:30.7      0
70      3     ID      4     30.70     40.60     30.7:40.6      0
71      3     ID      5     40.60     50.50     40.6:50.5      0
72      3     ID      6     50.50     60.40     50.5:60.4     10
73      3     ID      7     60.40     70.30     60.4:70.3     10
74      3     ID      8     70.30     80.20     70.3:80.2     10
75      3     ID      9     80.20     90.10     80.2:90.1     10
76      3     ID     10     90.10    100.00    90.1:100      10
77      3     ID     11      NA      NA      :      0
78      3      x      1      1.40      1.72 1.399:1.722    11
79      3      x      2      1.72      2.04 1.722:2.045    22
80      3      x      3      2.04      2.37 2.045:2.368    16
81      3      x      4      2.37      2.69 2.368:2.691     1
82      3      x      5      2.69      3.01 2.691:3.014     0
83      3      x      6      3.01      3.34 3.014:3.337     0
84      3      x      7      3.34      3.66 3.337:3.66      0
85      3      x      8      3.66      3.98 3.66:3.984     0
86      3      x      9      3.98      4.31 3.984:4.307     0
87      3      x     10      4.31      4.63 4.307:4.63      0
88      3      x     11      NA      NA      :      0
89      3      y      1      1.35      1.68 1.355:1.678     7
90      3      y      2      1.68      2.00 1.678:2.001    18
91      3      y      3      2.00      2.32 2.001:2.324    18
92      3      y      4      2.32      2.65 2.324:2.647     6
93      3      y      5      2.65      2.97 2.647:2.97     1
94      3      y      6      2.97      3.29 2.97:3.293     0
95      3      y      7      3.29      3.62 3.293:3.616     0
96      3      y      8      3.62      3.94 3.616:3.939     0
97      3      y      9      3.94      4.26 3.939:4.262     0
98      3      y     10      4.26      4.58 4.262:4.585     0
99      3      y     11      NA      NA      :      0

```

```

R> histogram(em.mod)
R>
R> em.res <- predict(em.mod, X, type="class", supplemental.cols=c("x",
"y"))
R> head(em.res)
      x      y CLUSTER_ID
1 4.15 3.63           2
2 3.88 4.13           2
3 3.72 4.10           2
4 3.78 4.14           2
5 4.22 4.35           2
6 4.07 3.62           2
R> em.res.local <- ore.pull(em.res)
R> plot(data.frame(x=em.res.local$x, y=em.res.local$y),
col=em.res.local$CLUSTER_ID)
R> points(em.mod$centers2, col = rownames(em.mod$centers2), pch=8,
cex=2)
R>

```

```

R> head(predict(em.mod,X))
  '2'      '3' CLUSTER_ID
1  1 1.14e-54          2
2  1 1.63e-55          2
3  1 1.10e-51          2
4  1 1.53e-52          2
5  1 9.02e-62          2
6  1 3.20e-49          2
R> head(predict(em.mod,X,type=c("class","raw")))
  '2'      '3' CLUSTER_ID
1  1 1.14e-54          2
2  1 1.63e-55          2
3  1 1.10e-51          2
4  1 1.53e-52          2
5  1 9.02e-62          2
6  1 3.20e-49          2
R> head(predict(em.mod,X,type=c("class","raw"),supplemental.cols=c("x","y")))
  '2'      '3'      x      y CLUSTER_ID
1  1 1.14e-54 4.15 3.63          2
2  1 1.63e-55 3.88 4.13          2
3  1 1.10e-51 3.72 4.10          2
4  1 1.53e-52 3.78 4.14          2
5  1 9.02e-62 4.22 4.35          2
6  1 3.20e-49 4.07 3.62          2
R> head(predict(em.mod,X,type="raw",supplemental.cols=c("x","y")))
      x      y '2'      '3'
1 4.15 3.63  1 1.14e-54
2 3.88 4.13  1 1.63e-55
3 3.72 4.10  1 1.10e-51
4 3.78 4.14  1 1.53e-52
5 4.22 4.35  1 9.02e-62
6 4.07 3.62  1 3.20e-49

```

7.8 Explicit Semantic Analysis

The `ore.odmESA` function creates a model that uses the OML4SQL Explicit Semantic Analysis (ESA) algorithm.

ESA is an unsupervised algorithm used by OML4SQL for feature extraction. ESA does not discover latent features but instead uses explicit features based on an existing knowledge base.

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.

For information on the `ore.odmESA` function arguments, call `help(ore.odmESA)`.

Settings for an Explicit Semantic Analysis Model

The following table lists settings that apply to Explicit Semantic Analysis models.

Table 7-6 Explicit Semantic Analysis Model 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.

Example 7-7 Using the ore.odmESA Function

```

title <- c('Aids in Africa: Planning for a long war',
          'Mars rover maneuvers for rim shot',
          'Mars express confirms presence of water at Mars south
pole',
          'NASA announces major Mars rover finding',
          'Drug access, Asia threat in focus at AIDS summit',
          'NASA Mars Odyssey THEMIS image: typical crater',
          'Road blocks for Aids')

# TEXT contents in character column
df <- data.frame(CUST_ID = seq(length(title)), TITLE = title)
ESA_TEXT <- ore.push(df)

# TEXT contents in clob column
attr(df$TITLE, "ora.type") <- "clob"
ESA_TEXT_CLOB <- ore.push(df)

# Create text policy (CTXSYS.CTX_DDL privilege is required)
ore.exec("Begin ctx_ddl.create_policy('ESA_TXTPOL'); End;")

# Specify TEXT POLICY_NAME, MIN_DOCUMENTS, MAX_FEATURES and
# ESA algorithm settings in odm.settings
esa.mod <- ore.odmESA(~ TITLE, data = ESA_TEXT_CLOB,
  odm.settings = list(case_id_column_name = "CUST_ID",
    ODMS_TEXT_POLICY_NAME = "ESA_TXTPOL",
    ODMS_TEXT_MIN_DOCUMENTS = 1,
    ODMS_TEXT_MAX_FEATURES = 3,
    ESAS_MIN_ITEMS = 1,
    ESAS_VALUE_THRESHOLD = 0.0001,
    ESAS_TOPN_FEATURES = 3))

class(esa.mod)
summary(esa.mod)
settings(esa.mod)
features(esa.mod)
predict(esa.mod, ESA_TEXT, type = "class", supplemental.cols = "TITLE")

# Use ctx.settings to specify a character column as TEXT and
# the same settings as above as well as TOKEN_TYPE

```

```

esa.mod2 <- ore.odmESA(~ TITLE, data = ESA_TEXT,
  odm.settings = list(case_id_column_name = "CUST_ID", ESAS_MIN_ITEMS = 1),
  ctx.settings = list(TITLE =
    "TEXT(POLICY_NAME:ESA_TXTPOL) (TOKEN_TYPE:STEM) (MIN_DOCUMENTS:1)
    (MAX_FEATURES:3)")
summary(esa.mod2)
settings(esa.mod2)
features(esa.mod2)
predict(esa.mod2, ESA_TEXT_CLOB, type = "class", supplemental.cols = "TITLE")

ore.exec("Begin ctx_ddl.drop_policy('ESA_TXTPOL'); End;")

```

Listing for This Example

```

R> title <- c('Aids in Africa: Planning for a long war',
+           'Mars rover maneuvers for rim shot',
+           'Mars express confirms presence of water at Mars south pole',
+           'NASA announces major Mars rover finding',
+           'Drug access, Asia threat in focus at AIDS summit',
+           'NASA Mars Odyssey THEMIS image: typical crater',
+           'Road blocks for Aids')
R>
R> # TEXT contents in character column
R> df <- data.frame(CUST_ID = seq(length(title)), TITLE = title)
R> ESA_TEXT <- ore.push(df)
R>
R> # TEXT contents in clob column
R> attr(df$TITLE, "ora.type") <- "clob"
R> ESA_TEXT_CLOB <- ore.push(df)
R>
R> # Create a text policy (CTXSYS.CTX_DDL privilege is required)
R> ore.exec("Begin ctx_ddl.create_policy('ESA_TXTPOL'); End;")
R>
R> # Specify TEXT POLICY_NAME, MIN_DOCUMENTS, MAX_FEATURES and
R> # ESA algorithm settings in odm.settings
R> esa.mod <- ore.odmESA(~ TITLE, data = ESA_TEXT_CLOB,
+   odm.settings = list(case_id_column_name = "CUST_ID",
+                       ODMS_TEXT_POLICY_NAME = "ESA_TXTPOL",
+                       ODMS_TEXT_MIN_DOCUMENTS = 1,
+                       ODMS_TEXT_MAX_FEATURES = 3,
+                       ESAS_MIN_ITEMS = 1,
+                       ESAS_VALUE_THRESHOLD = 0.0001,
+                       ESAS_TOPN_FEATURES = 3))
R> class(esa.mod)
[1] "ore.odmESA" "ore.model"
R> summary(esa.mod)

Call:
ore.odmESA(formula = ~TITLE, data = ESA_TEXT_CLOB, odm.settings =
list(case_id_column_name = "CUST_ID",
      ODMS_TEXT_POLICY_NAME = "ESA_TXTPOL", ODMS_TEXT_MIN_DOCUMENTS = 1,
      ODMS_TEXT_MAX_FEATURES = 3, ESAS_MIN_ITEMS = 1, ESAS_VALUE_THRESHOLD =
1e-04,
      ESAS_TOPN_FEATURES = 3))

```

Settings:

	value
min.items	1
topn.features	3
value.threshold	1e-04
odms.missing.value.treatment	odms.missing.value.auto
odms.sampling	odms.sampling.disable
odms.text.max.features	3
odms.text.min.documents	1
odms.text.policy.name	ESA_TXTPOL
prep.auto	ON

Features:

	FEATURE_ID	ATTRIBUTE_NAME	ATTRIBUTE_VALUE	COEFFICIENT
1	1	TITLE.AIDS	<NA>	1.0000000
2	2	TITLE.MARS	<NA>	0.4078615
3	2	TITLE.ROVER	<NA>	0.9130438
4	3	TITLE.MARS	<NA>	1.0000000
5	4	TITLE.NASA	<NA>	0.6742695
6	4	TITLE.ROVER	<NA>	0.6742695
7	5	TITLE.AIDS	<NA>	1.0000000
8	6	TITLE.MARS	<NA>	0.4078615
9	6	TITLE.NASA	<NA>	0.9130438
10	7	TITLE.AIDS	<NA>	1.0000000

R> settings(esa.mod)

	SETTING_NAME	SETTING_VALUE
SETTING_TYPE		
1	ALGO_NAME	ALGO_EXPLICIT_SEMANTIC_ANALYS
INPUT		
2	ESAS_MIN_ITEMS	1
INPUT		
3	ESAS_TOPN_FEATURES	3
INPUT		
4	ESAS_VALUE_THRESHOLD	1e-04
INPUT		
5	ODMS_MISSING_VALUE_TREATMENT	ODMS_MISSING_VALUE_AUTO
DEFAULT		
6	ODMS_SAMPLING	ODMS_SAMPLING_DISABLE
DEFAULT		
7	ODMS_TEXT_MAX_FEATURES	3
INPUT		
8	ODMS_TEXT_MIN_DOCUMENTS	1
INPUT		
9	ODMS_TEXT_POLICY_NAME	ESA_TXTPOL
INPUT		
10	PREP_AUTO	ON
INPUT		

R> features(esa.mod)

	FEATURE_ID	ATTRIBUTE_NAME	ATTRIBUTE_VALUE	COEFFICIENT
1	1	TITLE.AIDS	<NA>	1.0000000
2	2	TITLE.MARS	<NA>	0.4078615
3	2	TITLE.ROVER	<NA>	0.9130438
4	3	TITLE.MARS	<NA>	1.0000000
5	4	TITLE.NASA	<NA>	0.6742695

```

6         4     TITLE.ROVER          <NA>    0.6742695
7         5     TITLE.AIDS           <NA>    1.0000000
8         6     TITLE.MARS           <NA>    0.4078615
9         6     TITLE.NASA           <NA>    0.9130438
10        7     TITLE.AIDS           <NA>    1.0000000
R> predict(esa.mod, ESA_TEXT, type = "class", supplemental.cols = "TITLE")
                                TITLE FEATURE_ID
1                Aids in Africa: Planning for a long war          1
2                Mars rover maneuvers for rim shot                2
3 Mars express confirms presence of water at Mars south pole      3
4                NASA announces major Mars rover finding         4
5                Drug access, Asia threat in focus at AIDS summit 1
6                NASA Mars Odyssey THEMIS image: typical crater   6
7                Road blocks for Aids                             1
R>
R> # Use ctx.settings to specify a character column as TEXT and
R> # the same settings as above as well as TOKEN_TYPE
R> esa.mod2 <- ore.odmESA(~ TITLE, data = ESA_TEXT,
+   odm.settings = list(case_id_column_name = "CUST_ID", ESAS_MIN_ITEMS =
+   1),
+   ctx.settings = list(TITLE =
+   "TEXT(POLICY_NAME:ESA_TXTPOL) (TOKEN_TYPE:STEM) (MIN_DOCUMENTS:1)
+   (MAX_FEATURES:3)") )
R> summary(esa.mod2)

```

Call:

```

ore.odmESA(formula = ~TITLE, data = ESA_TEXT, odm.settings =
list(case_id_column_name = "CUST_ID",
      ESAS_MIN_ITEMS = 1), ctx.settings = list(TITLE =
"TEXT(POLICY_NAME:ESA_TXTPOL) (TOKEN_TYPE:STEM) (MIN_DOCUMENTS:1)
(MAX_FEATURES:3)") )

```

Settings:

	value
min.items	1
topn.features	1000
value.threshold	.00000001
odms.missing.value.treatment	odms.missing.value.auto
odms.sampling	odms.sampling.disable
odms.text.max.features	300000
odms.text.min.documents	3
prep.auto	ON

Features:

	FEATURE_ID	ATTRIBUTE_NAME	ATTRIBUTE_VALUE	COEFFICIENT
1	1	TITLE.AIDS	<NA>	1.0000000
2	2	TITLE.MARS	<NA>	0.4078615
3	2	TITLE.ROVER	<NA>	0.9130438
4	3	TITLE.MARS	<NA>	1.0000000
5	4	TITLE.MARS	<NA>	0.3011997
6	4	TITLE.NASA	<NA>	0.6742695
7	4	TITLE.ROVER	<NA>	0.6742695
8	5	TITLE.AIDS	<NA>	1.0000000
9	6	TITLE.MARS	<NA>	0.4078615
10	6	TITLE.NASA	<NA>	0.9130438

```

11          7      TITLE.AIDS          <NA>  1.0000000
R> settings(esa.mod2)
          SETTING_NAME                SETTING_VALUE
SETTING_TYPE
1          ALGO_NAME ALGO_EXPLICIT_SEMANTIC_ANALYS
INPUT
2          ESAS_MIN_ITEMS                1
INPUT
3          ESAS_TOPN_FEATURES            1000
DEFAULT
4          ESAS_VALUE_THRESHOLD          .00000001
DEFAULT
5 ODM5_MISSING_VALUE_TREATMENT          ODM5_MISSING_VALUE_AUTO
DEFAULT
6          ODM5_SAMPLING                 ODM5_SAMPLING_DISABLE
DEFAULT
7 ODM5_TEXT_MAX_FEATURES                300000
DEFAULT
8 ODM5_TEXT_MIN_DOCUMENTS                3
DEFAULT
9          PREP_AUTO                     ON
INPUT
R> features(esa.mod2)
  FEATURE_ID ATTRIBUTE_NAME ATTRIBUTE_VALUE COEFFICIENT
1           1   TITLE.AIDS          <NA>  1.0000000
2           2   TITLE.MARS          <NA>  0.4078615
3           2   TITLE.ROVER         <NA>  0.9130438
4           3   TITLE.MARS          <NA>  1.0000000
5           4   TITLE.MARS          <NA>  0.3011997
6           4   TITLE.NASA          <NA>  0.6742695
7           4   TITLE.ROVER         <NA>  0.6742695
8           5   TITLE.AIDS          <NA>  1.0000000
9           6   TITLE.MARS          <NA>  0.4078615
10          6   TITLE.NASA          <NA>  0.9130438
11          7   TITLE.AIDS          <NA>  1.0000000
R> predict(esa.mod2, ESA_TEXT_CLOB, type = "class", supplemental.cols
= "TITLE")
          TITLE FEATURE_ID
1          Aids in Africa: Planning for a long war 1
2          Mars rover maneuvers for rim shot 2
3 Mars express confirms presence of water at Mars south pole 3
4          NASA announces major Mars rover finding 4
5          Drug access, Asia threat in focus at AIDS summit 1
6          NASA Mars Odyssey THEMIS image: typical crater 6
7          Road blocks for Aids 1
R>
R> ore.exec("Begin ctx_ddl.drop_policy('ESA_TXTPOL'); End;")

```

7.9 Extensible R Algorithm Model

The `ore.odmRA1g` function creates an Extensible R algorithm model using OML4SQL.

The Extensible R algorithm builds, scores, and views an R model using registered R scripts. It supports classification, regression, clustering, feature extraction, attribute importance, and association machine learning functions.

For information on the `ore.odmRAlg` function arguments and for an example of using the function, call `help(ore.odmRAlg)`.

Settings for an Extensible R Algorithm Model

The following table lists settings that apply to Extensible R Algorithm models.

Table 7-7 Extensible R Algorithm Model 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 mining 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 mining 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 mining 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 SQL</code> 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> column_name ,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.

Example 7-8 Using the ore.odmRAIlg Function

```
library(OREembed)

digits <- getOption("digits")
options(digits = 5L)

IRIS <- ore.push(iris)

# Regression with glm
ore.scriptCreate("glm_build",
  function(data, form, family)
    glm(formula = form, data = data, family = family))

ore.scriptCreate("glm_score",
  function(mod, data)
    { res <- predict(mod, newdata = data);
      data.frame(res) })

ore.scriptCreate("glm_detail", function(mod)
  data.frame(name=names(mod$coefficients),
    coef=mod$coefficients))

ore.scriptList(name = "glm_build")
ore.scriptList(name = "glm_score")
ore.scriptList(name = "glm_detail")

ralg.glm <- ore.odmRAIlg(IRIS, mining.function = "regression",
  formula = c(form="Sepal.Length ~ ."),
  build.function = "glm_build",
  build.parameter = list(family="gaussian"),
  score.function = "glm_score",
  detail.function = "glm_detail",
  detail.value = data.frame(name="a", coef=1))

summary(ralg.glm)
predict(ralg.glm, newdata = head(IRIS), supplemental.cols =
  "Sepal.Length")

ore.scriptDrop(name = "glm_build")
ore.scriptDrop(name = "glm_score")
ore.scriptDrop(name = "glm_detail")

# Classification with nnet
ore.scriptCreate("nnet_build",
  function(dat, form, sz){
    require(nnet);
    set.seed(1234);
    nnet(formula = formula(form), data = dat,
      size = sz, linout = TRUE, trace = FALSE);
  },
  overwrite = TRUE)

ore.scriptCreate("nnet_detail", function(mod)
  data.frame(conn = mod$conn, wts = mod$wts),
  overwrite = TRUE)
```

```
ore.scriptCreate("nnet_score",
  function(mod, data) {
    require(nnet);
    res <- data.frame(predict(mod, newdata = data));
    names(res) <- sort(mod$lev); res
  })

ralg.nnet <- ore.odmRAlg(IRIS, mining.function = "classification",
  formula = c(form="Species ~ ."),
  build.function = "nnet_build",
  build.parameter = list(sz=2),
  score.function = "nnet_score",
  detail.function = "nnet_detail",
  detail.value = data.frame(conn=1, wts =1))

summary(ralg.nnet)
predict(ralg.nnet, newdata = head(IRIS), supplemental.cols = "Species")

ore.scriptDrop(name = "nnet_build")
ore.scriptDrop(name = "nnet_score")
ore.scriptDrop(name = "nnet_detail")

# Feature extraction with pca
# Feature extraction with pca
ore.scriptCreate("pca_build",
  function(dat){
    mod <- prcomp(dat, retx = FALSE)
    attr(mod, "dm$nfeat") <- ncol(mod$rotation)
    mod},
  overwrite = TRUE)

ore.scriptCreate("pca_score",
  function(mod, data) {
    res <- predict(mod, data)
    as.data.frame(res)},
  overwrite=TRUE)

ore.scriptCreate("pca_detail",
  function(mod) {
    rotation_t <- t(mod$rotation)
    data.frame(id = seq_along(rownames(rotation_t)),
               rotation_t)},
  overwrite = TRUE)

X <- IRIS[, -5L]
ralg.pca <- ore.odmRAlg(X,
  mining.function = "feature_extraction",
  formula = NULL,
  build.function = "pca_build",
  score.function = "pca_score",
  detail.function = "pca_detail",
  detail.value = data.frame(Feature.ID=1,
                             ore.pull(head(X, 1L))))
```



```
summary(ralg.pca)
head(cbind(X, Pred = predict(ralg.pca, newdata = X)))

ore.scriptDrop(name = "pca_build")
ore.scriptDrop(name = "pca_score")
ore.scriptDrop(name = "pca_detail")

options(digits = digits)
```

Listing for This Example

```
R> library(OREembed)
R>
R> digits <- getOption("digits")
R> options(digits = 5L)
R>
R> IRIS <- ore.push(iris)
R>
R> # Regression with glm
R> ore.scriptCreate("glm_build",
+                 function(data, form, family)
+                 glm(formula = form, data = data, family = family))
R>
R> ore.scriptCreate("glm_score",
+                 function(mod, data)
+                 { res <- predict(mod, newdata = data);
+                 data.frame(res) })
R>
R> ore.scriptCreate("glm_detail", function(mod)
+                 data.frame(name=names(mod$coefficients),
+                 coef=mod$coefficients))
R>
R> ore.scriptList(name = "glm_build")

NAME
      SCRIPT
1 glm_build function (data, form, family) \nglm(formula = form, data =
data, family = family)

R> ore.scriptList(name = "glm_score")

NAME
      SCRIPT
1 glm_score function (mod, data) \n{\n      res <- predict(mod, newdata
= data)\n      data.frame(res)\n}

R> ore.scriptList(name = "glm_detail")

NAME
      SCRIPT
1 glm_detail function (mod) \ndata.frame(name =
names(mod$coefficients), coef = mod$coefficients)
R>
R> ralg.glm <- ore.odmRAlg(IRIS, mining.function = "regression",
+                         formula = c(form="Sepal.Length ~ ."),
```

```

+             build.function = "glm_build",
+             build.parameter = list(family="gaussian"),
+             score.function = "glm_score",
+             detail.function = "glm_detail",
+             detail.value = data.frame(name="a", coef=1))
R>
R> summary(ralg.glm)

Call:
ore.odmRAlg(data = IRIS, mining.function = "regression", formula = c(form =
"Sepal.Length ~ ."),
  build.function = "glm_build", build.parameter = list(family =
"gaussian"),
  score.function = "glm_score", detail.function = "glm_detail",
  detail.value = data.frame(name = "a", coef = 1))

Settings:

              value
odms.missing.value.treatment
odms.missing.value.auto
odms.sampling
odms.sampling.disable
prep.auto
              OFF
build.function
OML_USER.glm_build
build.parameter          select 'Sepal.Length ~ .' "form", 'gaussian'
"family" from dual
details.format          select cast('a' as varchar2(4000)) "name", 1
"coef" from dual
details.function
OML_USER.glm_detail
score.function
OML_USER.glm_score

              name      coef
1      (Intercept)  2.17127
2      Petal.Length  0.82924
3      Petal.Width  -0.31516
4      Sepal.Width   0.49589
5 Speciesversicolor -0.72356
6 Speciesvirginica  -1.02350
R> predict(ralg.glm, newdata = head(IRIS), supplemental.cols =
"Sepal.Length")
  Sepal.Length PREDICTION
1           5.1      5.0048
2           4.9      4.7568
3           4.7      4.7731
4           4.6      4.8894
5           5.0      5.0544
6           5.4      5.3889
R>
R> ore.scriptDrop(name = "glm_build")
R> ore.scriptDrop(name = "glm_score")

```

```
R> ore.scriptDrop(name = "glm_detail")
R>
R> # Classification with nnet
R> ore.scriptCreate("nnet_build",
+                 function(dat, form, sz){
+                   require(nnet);
+                   set.seed(1234);
+                   nnet(formula = formula(form), data = dat,
+                       size = sz, linout = TRUE, trace = FALSE);
+                 },
+                 overwrite = TRUE)
R>
R> ore.scriptCreate("nnet_detail", function(mod)
+                 data.frame(conn = mod$conn, wts = mod$wts),
+                 overwrite = TRUE)
R>
R> ore.scriptCreate("nnet_score",
+                 function(mod, data) {
+                   require(nnet);
+                   res <- data.frame(predict(mod, newdata = data));
+                   names(res) <- sort(mod$lev); res
+                 })
R>
R> ralgnnet <- ore.odmRAlg(IRIS, mining.function = "classification",
+                       formula = c(form="Species ~ ."),
+                       build.function = "nnet_build",
+                       build.parameter = list(sz=2),
+                       score.function = "nnet_score",
+                       detail.function = "nnet_detail",
+                       detail.value = data.frame(conn=1, wts =1))
R>
R> summary(ralgnnet)
```

Call:

```
ore.odmRAlg(data = IRIS, mining.function = "classification",
            formula = c(form = "Species ~ ."), build.function = "nnet_build",
            build.parameter = list(sz = 2), score.function = "nnet_score",
            detail.function = "nnet_detail", detail.value = data.frame(conn =
1,
                               wts = 1))
```

Settings:

```
value
clas.weights.balanced
OFF
odms.missing.value.treatment
odms.missing.value.auto
odms.sampling
odms.sampling.disable
prep.auto
OFF
build.function
OML_USER.nnet_build
build.parameter          select 'Species ~ .' "form", 2 "sz" from
```

```

dual
details.format          select 1 "conn", 1 "wts" from dual
details.function        OML_USER.nnet_detail
score.function          OML_USER.nnet_score

```

```

      conn      wts
1         0  1.46775
2         1 -12.88542
3         2  -4.38886
4         3   9.98648
5         4 16.57056
6         0   0.97809
7         1  -0.51626
8         2  -0.94815
9         3   0.13692
10        4   0.35104
11        0 37.22475
12        5 -66.49123
13        6 70.81160
14        0  -4.50893
15        5   7.01611
16        6 20.88774
17        0 -32.15127
18        5 58.92088
19        6 -91.96989

```

```
R> predict(ralg.nnet, newdata = head(IRIS), supplemental.cols = "Species")
```

```

Species PREDICTION PROBABILITY
1 setosa      setosa      0.99999
2 setosa      setosa      0.99998
3 setosa      setosa      0.99999
4 setosa      setosa      0.99998
5 setosa      setosa      1.00000
6 setosa      setosa      0.99999

```

```
R>
```

```
R> ore.scriptDrop(name = "nnet_build")
```

```
R> ore.scriptDrop(name = "nnet_score")
```

```
R> ore.scriptDrop(name = "nnet_detail")
```

```
R>
```

```
R> ore.scriptCreate("pca_build",
+                  function(dat){
+                      mod <- prcomp(dat, retx = FALSE)
+                      attr(mod, "dm$nfeat") <- ncol(mod$rotation)
+                      mod},
+                  overwrite = TRUE)

```

```
R>
```

```
R> ore.scriptCreate("pca_score",
+                  function(mod, data) {
+                      res <- predict(mod, data)
+                      as.data.frame(res)},
+                  overwrite=TRUE)

```

```
R>
```

```
R> ore.scriptCreate("pca_detail",
+                  function(mod) {
+                      rotation_t <- t(mod$rotation)
+                      data.frame(id = seq_along(rownames(rotation_t)),

```

```

+                               rotation_t}),
+                               overwrite = TRUE)
R>
R> X <- IRIS[, -5L]
R> ralg.pca <- ore.odmRAlg(X,
+                         mining.function = "feature_extraction",
+                         formula = NULL,
+                         build.function = "pca_build",
+                         score.function = "pca_score",
+                         detail.function = "pca_detail",
+                         detail.value = data.frame(Feature.ID=1,
+
+
ore.pull(head(X,1L))))
R>
R> summary(ralg.pca)

Call:
ore.odmRAlg(data = X, mining.function = "feature_extraction",
            formula = NULL, build.function = "pca_build", score.function =
"pca_score",
            detail.function = "pca_detail", detail.value =
data.frame(Feature.ID = 1,
            ore.pull(head(X, 1L))))

Settings:
                                value
odms.missing.value.treatment    odms.missing.value.auto
odms.sampling                   odms.sampling.disable
prep.auto                       OFF
build.function                  OML_USER.pca_build
details.format                  select 1 "Feature.ID", 5.1 "Sepal.Length", 3.5
"Sepal.Width", 1.4 "Petal.Length", 0.2 "Petal.Width" from dual
details.function                OML_USER.pca_detail
score.function                  OML_USER.pca_score

  Feature.ID Sepal.Length Sepal.Width Petal.Length Petal.Width
1           1    0.856671    0.358289    0.36139   -0.084523
2           2   -0.173373   -0.075481    0.65659    0.730161
3           3    0.076236    0.545831   -0.58203    0.597911
4           4    0.479839   -0.753657   -0.31549    0.319723
R> head(cbind(X, Pred = predict(ralg.pca, newdata = X)))
  Sepal.Length Sepal.Width Petal.Length Petal.Width FEATURE_ID
1           5.1           3.5           1.4           0.2           2
2           4.9           3.0           1.4           0.2           4
3           4.7           3.2           1.3           0.2           3
4           4.6           3.1           1.5           0.2           4
5           5.0           3.6           1.4           0.2           2
6           5.4           3.9           1.7           0.4           2
R>
R> ore.scriptDrop(name = "pca_build")
R> ore.scriptDrop(name = "pca_score")
R> ore.scriptDrop(name = "pca_detail")
R>
R> options(digits = digits)

```

7.10 Generalized Linear Models

The `ore.odmGLM` function builds a Generalized Linear Model (GLM) model, which includes and extends the class of linear models (linear regression).

Generalized linear models relax the restrictions on linear models, which are often violated in practice. For example, binary (yes/no or 0/1) responses do not have same variance across classes.

The OML4SQL 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.

In addition to the classical weighted least squares estimation for linear regression and iteratively re-weighted least squares estimation for logistic regression, both solved through Cholesky decomposition and matrix inversion, OML4SQL GLM provides a conjugate gradient-based optimization algorithm that does not require matrix inversion and is very well suited to high-dimensional data. The choice of algorithm is handled internally and is transparent to the user.

GLM can be used to build classification or regression models as follows:

- **Classification:** Binary logistic regression is the GLM classification algorithm. The algorithm uses the logit link function and the binomial variance function.
- **Regression:** Linear regression is the GLM regression algorithm. The algorithm assumes no target transformation and constant variance over the range of target values.

The `ore.odmGLM` function allows you to build two different types of models. Some arguments apply to classification models only and some to regression models only.

For information on the `ore.odmGLM` function arguments, invoke `help(ore.odmGLM)`.

The following examples build several models using GLM. The input `ore.frame` objects are R data sets pushed to the database.

Settings for a Generalized Linear Models

The following table lists settings that apply to Generalized Linear models.

Table 7-8 Generalized Linear Model 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.

Table 7-8 (Cont.) Generalized Linear Model Settings


Setting Name	Setting Value	Description
GLMS_FTR_GENERATION	GLMS_FTR_GENERATION_ENABLE GLMS_FTR_GENERATION_DISABLE	Whether or not feature generation is enabled for GLM. By default, feature generation is not enabled.
<div style="border: 1px solid #0070C0; padding: 10px; background-color: #E6F2FF;">  Note: Feature generation can only be enabled when feature selection is also enabled. </div>		
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_ENABLE GLMS_FTR_SELECTION_DISABLE	Whether or not feature selection is enabled for GLM. By default, feature selection is not enabled.
GLMS_MAX_FEATURES	TO_CHAR(0 < <i>numeric_expr</i> <= 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 non-reference class. By default, the algorithm chooses the value with the highest prevalence (the most cases) for the reference class.

Table 7-8 (Cont.) Generalized Linear Model Settings


Setting Name	Setting Value	Description
GLMS_RIDGE_REGRESSIO N	GLMS_RIDGE_REG_ENABLE GLMS_RIDGE_REG_DISABLE	<p>Enable or disable Ridge Regression. Ridge applies to both regression and Classification mining functions.</p> <p>When ridge is enabled, prediction bounds are not produced by the PREDICTION_BOUNDS SQL function.</p>
<div style="border-left: 2px solid #0070C0; border-right: 2px solid #0070C0; border-bottom: 2px solid #0070C0; padding: 10px; background-color: #E6F2FF;"> <p> Note:</p> <p>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.</p> </div>		
GLMS_RIDGE_VALUE	TO_CHAR (numeric_expr > 0)	<p>The value of the ridge parameter. This setting is only used when the algorithm is configured to use Ridge Regression.</p> <p>If Ridge Regression is enabled internally by the algorithm, then the ridge parameter is determined by the algorithm.</p>
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.	<p>Convergence Tolerance setting of the GLM algorithm</p> <p>The default value is system-determined.</p>
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	<p>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.</p> <p>The default is 2000</p>
GLMS_SOLVER	GLMS_SOLVER_SGD (StochasticGradient Descent) GLMS_SOLVER_CHOL (Cholesky) GLMS_SOLVER_QR GLMS_SOLVER_LBFGS_ADMM	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.

Table 7-8 (Cont.) Generalized Linear Model Settings

Setting Name	Setting Value	Description
GLMS_SPARSE_SOLVER	GLMS_SPARSE_SOLVER_ENABLE GLMS_SPARSE_SOLVER_DISABLE (default).	This setting allows the user to use sparse solver if it is available. The default value is GLMS_SPARSE_SOLVER_DISABLE.

Example 7-9 Building a Linear Regression Model

This example builds a linear regression model using the `longley` data set.

```
longley_of <- ore.push(longley)
longfit1 <- ore.odmGLM(Employed ~ ., data = longley_of)
summary(longfit1)
```

Listing for This Example

```
R> longley_of <- ore.push(longley)
R> longfit1 <- ore.odmGLM(Employed ~ ., data = longley_of)
R> summary(longfit1)
```

Call:

```
ore.odmGLM(formula = Employed ~ ., data = longley_of)
```

Residuals:

```
      Min       1Q   Median       3Q      Max
-0.41011 -0.15767 -0.02816  0.10155  0.45539
```

Coefficients:

```
              Estimate Std. Error t value Pr(>|t|)
(Intercept) -3.482e+03  8.904e+02  -3.911 0.003560 **
GNP.deflator  1.506e-02  8.492e-02   0.177 0.863141
GNP           -3.582e-02  3.349e-02  -1.070 0.312681
Unemployed   -2.020e-02  4.884e-03  -4.136 0.002535 **
Armed.Forces -1.033e-02  2.143e-03  -4.822 0.000944 ***
Population   -5.110e-02  2.261e-01  -0.226 0.826212
Year         1.829e+00  4.555e-01   4.016 0.003037 **
```

```
Signif. codes:  0 '***' 0.001 '**' 0.01 '*' 0.05 '.' 0.1 ' ' 1
```

Residual standard error: 0.3049 on 9 degrees of freedom

Multiple R-squared: 0.9955, Adjusted R-squared: 0.9925

F-statistic: 330.3 on 6 and 9 DF, p-value: 4.984e-10

Example 7-10 Using Ridge Estimation for the Coefficients of the ore.odmGLM Model

This example uses the `longley_of` `ore.frame` from the previous example. This example invokes the `ore.odmGLM` function and specifies using ridge estimation for the coefficients.

```
longfit2 <- ore.odmGLM(Employed ~ ., data = longley_of, ridge = TRUE,
                      ridge.vif = TRUE)
summary(longfit2)
```

Listing for This Example

```
R> longfit2 <- ore.odmGLM(Employed ~ ., data = longley_of, ridge = TRUE,
+                          ridge.vif = TRUE)
R> summary(longfit2)
```

```
Call:
ore.odmGLM(formula = Employed ~ ., data = longley_of, ridge = TRUE,
            ridge.vif = TRUE)
```

```
Residuals:
    Min       1Q   Median       3Q      Max
-0.4100 -0.1579 -0.0271  0.1017  0.4575
```

```
Coefficients:
              Estimate   VIF
(Intercept) -3.466e+03 0.000
GNP.deflator  1.479e-02 0.077
GNP           -3.535e-02 0.012
Unemployed   -2.013e-02 0.000
Armed.Forces -1.031e-02 0.000
Population   -5.262e-02 0.548
Year         1.821e+00 2.212
```

```
Residual standard error: 0.3049 on 9 degrees of freedom
Multiple R-squared:  0.9955,    Adjusted R-squared:  0.9925
F-statistic: 330.2 on 6 and 9 DF,  p-value: 4.986e-10
```

Example 7-11 Building a Logistic Regression GLM

This example builds a logistic regression (classification) model. It uses the `infert` data set. The example invokes the `ore.odmGLM` function and specifies `logistic` as the `type` argument, which builds a binomial GLM.

```
infert_of <- ore.push(infert)
infit1 <- ore.odmGLM(case ~ age+parity+education+spontaneous+induced,
                    data = infert_of, type = "logistic")
infit1
```

Listing for This Example

```
R> infert_of <- ore.push(infert)
R> infit1 <- ore.odmGLM(case ~ age+parity+education+spontaneous+induced,
+                      data = infert_of, type = "logistic")
R> infit1
```

```
Response:
case == "1"
```

```
Call: ore.odmGLM(formula = case ~ age + parity + education + spontaneous +
                 induced, data = infert_of, type = "logistic")
```

```
Coefficients:
              (Intercept)              age              parity  education0-5yrs  education12+
yrs      spontaneous      induced
-0.35896      2.04590      0.03958      -0.82828      1.04424
1.28876
```

```
Degrees of Freedom: 247 Total (i.e. Null); 241 Residual
Null Deviance:      316.2
Residual Deviance: 257.8      AIC: 271.8
```

Example 7-12 Specifying a Reference Value in Building a Logistic Regression GLM

This example builds a logistic regression (classification) model and specifies a reference value. The example uses the `infert_of` `ore.frame` from [Example 7-11](#).

```
infit2 <- ore.odmGLM(case ~ age+parity+education+spontaneous+induced,
                    data = infert_of, type = "logistic", reference = 1)
infit2
```

Listing for This Example

```
infit2 <- ore.odmGLM(case ~ age+parity+education+spontaneous+induced,
                    data = infert_of, type = "logistic", reference = 1)
infit2
```

Response:

```
case == "0"
```

```
Call: ore.odmGLM(formula = case ~ age + parity + education + spontaneous +
                 induced, data = infert_of, type = "logistic", reference = 1)
```

Coefficients:

(Intercept)	age	parity	education0-5yrs
education12+ yrs	spontaneous	induced	
2.19348	-0.03958	0.82828	-1.04424
0.35896	-2.04590	-1.28876	

Degrees of Freedom: 247 Total (i.e. Null); 241 Residual

Null Deviance: 316.2

Residual Deviance: 257.8 AIC: 271.8

7.11 k-Means

The `ore.odmKM` function uses the OML4SQL *k*-Means (KM) algorithm, a distance-based clustering algorithm that partitions data into a specified number of clusters.

The algorithm has the following features:

- Several distance functions: Euclidean, Cosine, and Fast Cosine distance functions. The default is Euclidean.
- 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 numeric attributes.

For information on the `ore.odmKM` function arguments, call `help(ore.odmKM)`.

Settings for a k-Means Models

The following table lists settings that apply to *k*-Means models.

Table 7-9 k-Means Model Settings

Setting Name	Setting Value	Description
KMNS_CONV_TOLERANCE	TO_CHAR(0<numeric_expr<1)	<p>Minimum Convergence Tolerance for k-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 k-Means.</p> <p>The default distance function is KMNS_EUCLIDEAN.</p>
KMNS_ITERATIONS	TO_CHAR(positive_numeric_expr)	<p>Maximum number of iterations for k-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<=numeric_expr<=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(numeric_expr>0)	<p>Number of bins in the attribute histogram produced by k-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 k-Means. The split criterion controls the initialization of new k-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 k-Means initialization. It must be a non-negative integer value.</p> <p>The default is 0.</p>

Table 7-9 (Cont.) k-Means Model 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_HIERARCHY.	KMNS_DETAILS_NONE: No cluster details are computed. Only the scoring information is persisted.
	KMNS_DETAILS_ALL	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.

Example 7-13 Using the ore.odmKMeans Function

This example demonstrates the use of the `ore.odmKMeans` function. The example creates two matrices that have 100 rows and two columns. The values in the rows are random variates. It binds the matrices into the matrix `x`, then coerces `x` to a `data.frame` and pushes it to the database as `x_of`, an `ore.frame` object. The example next calls the `ore.odmKMeans` function to build the KM model, `km.mod1`. It then calls the `summary` and `histogram` functions on the model. [Figure 7-2](#) shows the graphic displayed by the `histogram` function.

Finally, the example makes a prediction using the model, pulls the result to local memory, and plots the results. [Figure 7-3](#) shows the graphic displayed by the `points` function.

```
x <- rbind(matrix(rnorm(100, sd = 0.3), ncol = 2),
            matrix(rnorm(100, mean = 1, sd = 0.3), ncol = 2))
colnames(x) <- c("x", "y")
x_of <- ore.push (data.frame(x))
km.mod1 <- NULL
km.mod1 <- ore.odmKMeans(~., x_of, num.centers=2)
summary(km.mod1)
histogram(km.mod1)
# Make a prediction.
km.res1 <- predict(km.mod1, x_of, type="class", supplemental.cols=c("x","y"))
head(km.res1, 3)
# Pull the results to the local memory and plot them.
km.res1.local <- ore.pull(km.res1)
plot(data.frame(x=km.res1.local$x, y=km.res1.local$y),
      col=km.res1.local$CLUSTER_ID)
points(km.mod1$centers2, col = rownames(km.mod1$centers2), pch = 8, cex=2)
head(predict(km.mod1, x_of, type=c("class","raw"),
           supplemental.cols=c("x","y")), 3)
```

Listing for This Example

```
R> x <- rbind(matrix(rnorm(100, sd = 0.3), ncol = 2),
              + matrix(rnorm(100, mean = 1, sd = 0.3), ncol = 2))
R> colnames(x) <- c("x", "y")
R> x_of <- ore.push (data.frame(x))
R> km.mod1 <- NULL
R> km.mod1 <- ore.odmKMeans(~., x_of, num.centers=2)
```

```

R> summary(km.mod1)

Call:
ore.odmKMeans(formula = ~., data = x_of, num.centers = 2)

Settings:
              value
clus.num.clusters      2
block.growth           2
conv.tolerance         0.01
distance               euclidean
iterations             3
min.pct.attr.support   0.1
num.bins               10
split.criterion        variance
prep.auto              on

Centers:
      x      y
2  0.99772307  0.93368684
3 -0.02721078 -0.05099784
R> histogram(km.mod1)
R> # Make a prediction.
R> km.res1 <- predict(km.mod1, x_of, type="class", supplemental.cols=c("x","y"))
R> head(km.res1, 3)
      x      y CLUSTER_ID
1 -0.03038444  0.4395409      3
2  0.17724606 -0.5342975      3
3 -0.17565761  0.2832132      3
# Pull the results to the local memory and plot them.
R> km.res1.local <- ore.pull(km.res1)
R> plot(data.frame(x=km.res1.local$x, y=km.res1.local$y),
+       col=km.res1.local$CLUSTER_ID)
R> points(km.mod1$centers2, col = rownames(km.mod1$centers2), pch = 8, cex=2)
R> head(predict(km.mod1, x_of, type=c("class","raw"),
+       supplemental.cols=c("x","y")), 3)
      '2'      '3'      x      y CLUSTER_ID
1 8.610341e-03 0.9913897 -0.03038444  0.4395409      3
2 8.017890e-06 0.9999920  0.17724606 -0.5342975      3
3 5.494263e-04 0.9994506 -0.17565761  0.2832132      3

```

Figure 7-2 shows the graphic displayed by the invocation of the `histogram` function in Example 7-13.

Figure 7-2 Cluster Histograms for the km.mod1 Model

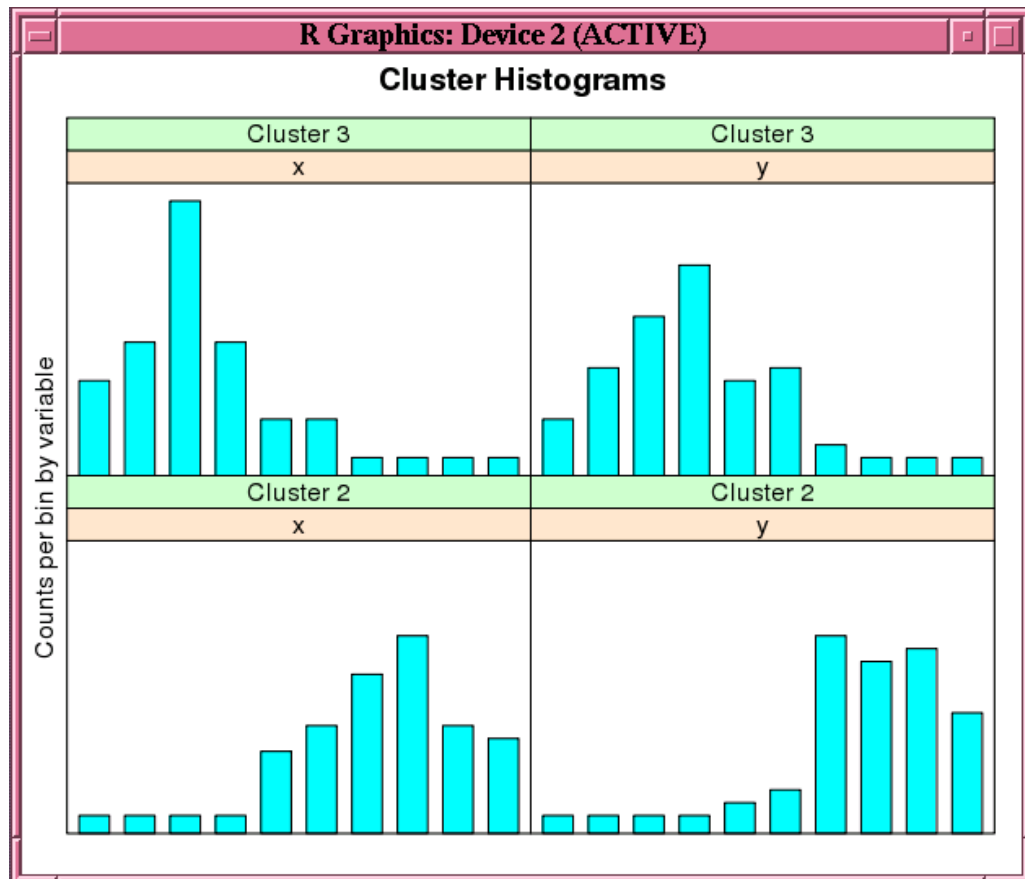
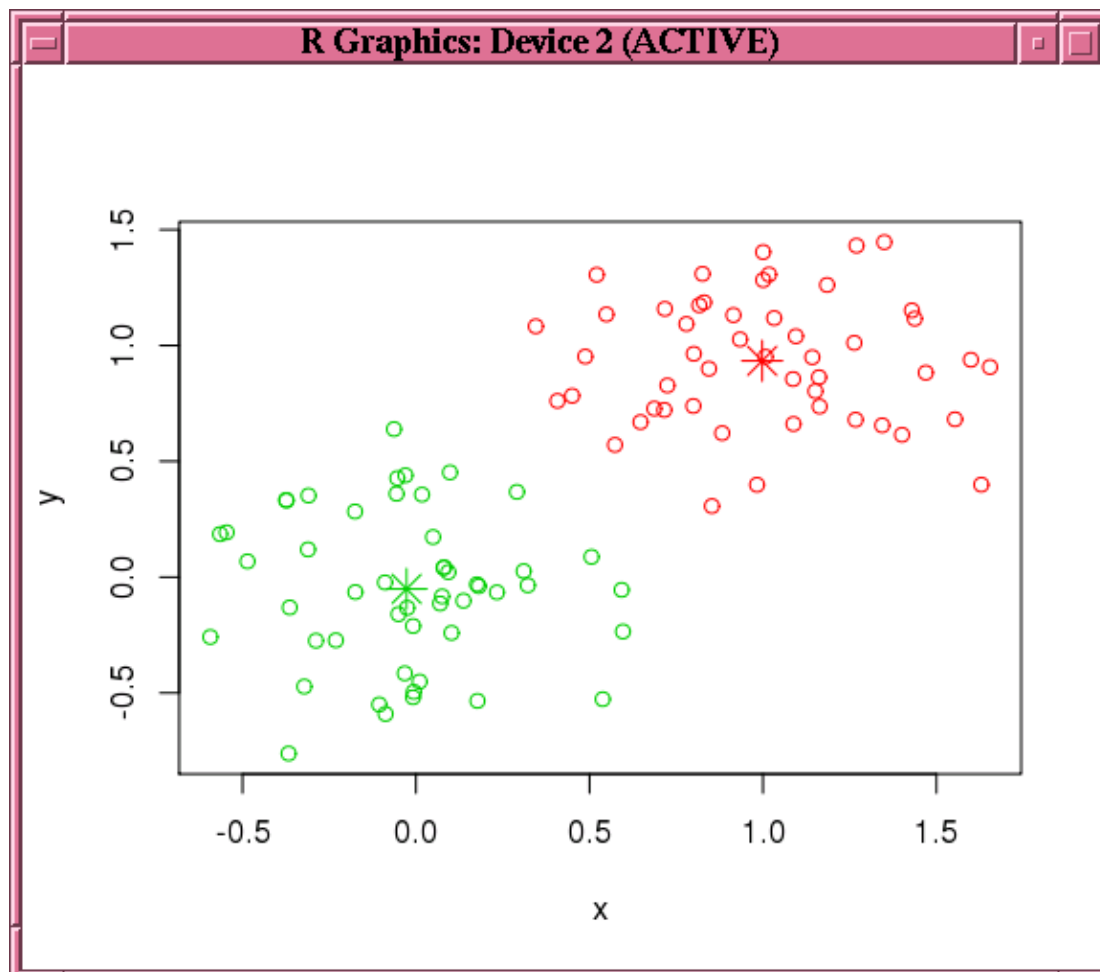


Figure 7-3 shows the graphic displayed by the invocation of the `points` function in Example 7-13.

Figure 7-3 Results of the points Function for the km.mod1 Model



7.12 Naive Bayes

The `ore.odmNB` function builds an OML4SQL Naive Bayes model.

The Naive Bayes algorithm is based on conditional probabilities. Naive Bayes looks at the historical data and calculates conditional probabilities for the target values by observing the frequency of attribute values and of combinations of attribute values.

Naive Bayes assumes that each predictor is conditionally independent of the others. (Bayes' Theorem requires that the predictors be independent.)

For information on the `ore.odmNB` function arguments, call `help(ore.odmNB)`.

Settings for a Naive Bayes Models

The following table lists settings that apply to Naive Bayes models.

Table 7-10 Naive Bayes Model Settings

Setting Name	Setting Value	Description
NABS_PAIRWISE_THRESH OLD	TO_CHAR(0<= <i>numeric_expr</i> <=1)	Value of pairwise threshold for NB algorithm Default is 0.
NABS_SINGLETON_THRES HOLD	TO_CHAR(0<= <i>numeric_expr</i> <=1)	Value of singleton threshold for NB algorithm Default value is 0.

Example 7-14 Using the ore.odmNB Function

This example creates an input `ore.frame`, builds a Naive Bayes model, makes predictions, and generates a confusion matrix.

```
m <- mtcars
m$gear <- as.factor(m$gear)
m$cyl <- as.factor(m$cyl)
m$vs <- as.factor(m$vs)
m$ID <- 1:nrow(m)
mtcars_of <- ore.push(m)
row.names(mtcars_of) <- mtcars_of
# Build the model.
nb.mod <- ore.odmNB(gear ~ ., mtcars_of)
summary(nb.mod)
# Make predictions and generate a confusion matrix.
nb.res <- predict(nb.mod, mtcars_of, "gear")
with(nb.res, table(gear, PREDICTION))
```

Listing for This Example

```
R> m <- mtcars
R> m$gear <- as.factor(m$gear)
R> m$cyl <- as.factor(m$cyl)
R> m$vs <- as.factor(m$vs)
R> m$ID <- 1:nrow(m)
R> mtcars_of <- ore.push(m)
R> row.names(mtcars_of) <- mtcars_of
R> # Build the model.
R> nb.mod <- ore.odmNB(gear ~ ., mtcars_of)
R> summary(nb.mod)

Call:
ore.odmNB(formula = gear ~ ., data = mtcars_of)

Settings:
      value
prep.auto on

Apriori:
      3      4      5
0.46875 0.37500 0.15625

Tables:
$ID
( ; 26.5), [26.5; 26.5] (26.5; )
3          1.00000000
4          0.91666667 0.08333333
5          1.00000000
```

```
$am
      0      1
3 1.000000
4 0.3333333 0.6666667
5      1.000000

$cy1
'4', '6' '8'
3      0.2 0.8
4      1.0
5      0.6 0.4

$disp
( ; 196.29999999999995), [196.29999999999995; 196.29999999999995]
3                                     0.06666667
4                                     1.00000000
5                                     0.60000000
(196.29999999999995; )
3          0.93333333
4
5          0.40000000

$drat
( ; 3.385), [3.385; 3.385] (3.385; )
3          0.8666667 0.1333333
4          1.0000000
5          1.0000000

$hp
( ; 136.5), [136.5; 136.5] (136.5; )
3          0.2      0.8
4          1.0
5          0.4      0.6

$vs
      0      1
3 0.8000000 0.2000000
4 0.1666667 0.8333333
5 0.8000000 0.2000000

$wt
( ; 3.202499999999999), [3.202499999999999; 3.202499999999999]
3                                     0.06666667
4                                     0.83333333
5                                     0.80000000
(3.202499999999999; )
3          0.93333333
4          0.16666667
5          0.20000000

Levels:
[1] "3" "4" "5"

R> # Make predictions and generate a confusion matrix.
R> nb.res <- predict (nb.mod, mtcars_of, "gear")
R> with(nb.res, table(gear, PREDICTION))
      PREDICTION
gear  3  4  5
  3  14  1  0
  4   0 12  0
  5   0  1  4
```

7.13 Non-Negative Matrix Factorization

The `ore.odmNMF` function builds an OML4SQL Non-Negative Matrix Factorization (NMF) model for feature extraction.

Each feature extracted by NMF is a linear combination of the original attribution set. Each feature has a set of non-negative coefficients, which are a measure of the weight of each attribute on the feature. If the argument `allow.negative.scores` is `TRUE`, then negative coefficients are allowed.

For information on the `ore.odmNMF` function arguments, call `help(ore.odmNMF)`.

Settings for a Non-Negative Matrix Factorization Models

The following table lists settings that apply to Non-Negative Matrix Factorization models.

Table 7-11 Non-Negative Matrix Factorization Model 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_RING	NMFS_NONNEG_SCORING_ENABLE NMFS_NONNEG_SCORING_DISABLE	Whether negative numbers should be allowed in scoring results. When set to <code>NMFS_NONNEG_SCORING_ENABLE</code> , negative feature values will be replaced with zeros. When set to <code>NMFS_NONNEG_SCORING_DISABLE</code> , negative feature values will be allowed. Default is <code>NMFS_NONNEG_SCORING_ENABLE</code>
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.

Example 7-15 Using the `ore.odmNMF` Function

This example creates an NMF model on a training data set and scores on a test data set.

```
training.set <- ore.push(npk[1:18, c("N","P","K")])
scoring.set <- ore.push(npk[19:24, c("N","P","K")])
nmf.mod <- ore.odmNMF(~., training.set, num.features = 3)
features(nmf.mod)
summary(nmf.mod)
predict(nmf.mod, scoring.set)
```

Listing for This Example

```
R> training.set <- ore.push(npk[1:18, c("N","P","K")])
R> scoring.set <- ore.push(npk[19:24, c("N","P","K")])
R> nmf.mod <- ore.odmNMF(~., training.set, num.features = 3)
R> features(nmf.mod)
  FEATURE_ID ATTRIBUTE_NAME ATTRIBUTE_VALUE COEFFICIENT
1           1              K                0 3.723468e-01
```

```

2          1          K          1 1.761670e-01
3          1          N          0 7.469067e-01
4          1          N          1 1.085058e-02
5          1          P          0 5.730082e-01
6          1          P          1 2.797865e-02
7          2          K          0 4.107375e-01
8          2          K          1 2.193757e-01
9          2          N          0 8.065393e-03
10         2          N          1 8.569538e-01
11         2          P          0 4.005661e-01
12         2          P          1 4.124996e-02
13         3          K          0 1.918852e-01
14         3          K          1 3.311137e-01
15         3          N          0 1.547561e-01
16         3          N          1 1.283887e-01
17         3          P          0 9.791965e-06
18         3          P          1 9.113922e-01

```

```
R> summary(nmf.mod)
```

```
Call:
```

```
ore.odmNMF(formula = ~., data = training.set, num.features = 3)
```

```
Settings:
```

	value
feat.num.features	3
nmfs.conv.tolerance	.05
nmfs.nonnegative.scoring	nmfs.nonneg.scoring.enable
nmfs.num.iterations	50
nmfs.random.seed	-1
prep.auto	on

```
Features:
```

	FEATURE_ID	ATTRIBUTE_NAME	ATTRIBUTE_VALUE	COEFFICIENT
1	1	K	0	3.723468e-01
2	1	K	1	1.761670e-01
3	1	N	0	7.469067e-01
4	1	N	1	1.085058e-02
5	1	P	0	5.730082e-01
6	1	P	1	2.797865e-02
7	2	K	0	4.107375e-01
8	2	K	1	2.193757e-01
9	2	N	0	8.065393e-03
10	2	N	1	8.569538e-01
11	2	P	0	4.005661e-01
12	2	P	1	4.124996e-02
13	3	K	0	1.918852e-01
14	3	K	1	3.311137e-01
15	3	N	0	1.547561e-01
16	3	N	1	1.283887e-01
17	3	P	0	9.791965e-06
18	3	P	1	9.113922e-01

```
R> predict(nmf.mod, scoring.set)
```

	'1'	'2'	'3'	FEATURE_ID
19	0.1972489	1.2400782	0.03280919	2
20	0.7298919	0.0000000	1.29438165	3
21	0.1972489	1.2400782	0.03280919	2
22	0.0000000	1.0231268	0.98567623	2
23	0.7298919	0.0000000	1.29438165	3
24	1.5703239	0.1523159	0.00000000	1

7.14 Orthogonal Partitioning Cluster

The `ore.odmOC` function builds an OML4SQL model using the Orthogonal Partitioning Cluster (O-Cluster) algorithm.

The O-Cluster algorithm builds a hierarchical grid-based clustering model, that is, it creates axis-parallel (orthogonal) partitions in the input attribute space. The algorithm operates recursively. The resulting hierarchical structure represents an irregular grid that tessellates the attribute space into clusters. The resulting clusters define dense areas in the attribute space.

The clusters are described by intervals along the attribute axes and the corresponding centroids and histograms. The `sensitivity` argument defines a baseline density level. Only areas that have a peak density above this baseline level can be identified as clusters.

The *k*-Means algorithm tessellates the space even when natural clusters may not exist. For example, if there is a region of uniform density, *k*-Means tessellates it into *n* clusters (where *n* is specified by the user). O-Cluster separates areas of high density by placing cutting planes through areas of low density. O-Cluster needs multi-modal histograms (peaks and valleys). If an area has projections with uniform or monotonically changing density, O-Cluster does not partition it.

The clusters discovered by O-Cluster are used to generate a Bayesian probability model that is then used during scoring by the `predict` function for assigning data points to clusters. The generated probability model is a mixture model where the mixture components are represented by a product of independent normal distributions for numeric attributes and multinomial distributions for categorical attributes.

If you choose to prepare the data for an O-Cluster model, keep the following points in mind:

- The O-Cluster algorithm 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 there may still exist clusters that it has not yet uncovered.
- Because O-Cluster may stop the model build before it reads all of the data, it is highly recommended that the data be randomized.
- Binary attributes should be declared as categorical. O-Cluster maps categorical data to numeric values.
- The use of OML4SQL equi-width binning transformation with automated estimation of the required number of bins is highly recommended.
- 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.

The specification of the `formula` argument has the form `~ terms` where `terms` are the column names to include in the model. Multiple `terms` items are specified using `+` between column names. Use `~ .` if all columns in `data` should be used for model building. To exclude columns, use `-` before each column name to exclude.

For information on the `ore.odmOC` function arguments, call `help(ore.odmOC)`.

Settings for an Orthogonal Partitioning Cluster Models

The following table lists settings that apply to Orthogonal Partitioning Cluster models.

Table 7-12 Orthogonal Partitioning Cluster Model 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

Example 7-16 Using the ore.odmOC Function

This example creates an O-Cluster model on a synthetic data set. The figure following the example shows the histogram of the resulting clusters.

```
x <- rbind(matrix(rnorm(100, mean = 4, sd = 0.3), ncol = 2),
            matrix(rnorm(100, mean = 2, sd = 0.3), ncol = 2))
colnames(x) <- c("x", "y")
x_of <- ore.push (data.frame(ID=1:100,x))
rownames(x_of) <- x_of$ID
oc.mod <- ore.odmOC(~., x_of, num.centers=2)
summary(oc.mod)
histogram(oc.mod)
predict(oc.mod, x_of, type=c("class","raw"), supplemental.cols=c("x","y"))
```

Listing for This Example

```
R> x <- rbind(matrix(rnorm(100, mean = 4, sd = 0.3), ncol = 2),
+             matrix(rnorm(100, mean = 2, sd = 0.3), ncol = 2))
R> colnames(x) <- c("x", "y")
R> x_of <- ore.push (data.frame(ID=1:100,x))
R> rownames(x_of) <- x_of$ID
R> oc.mod <- ore.odmOC(~., x_of, num.centers=2)
R> summary(oc.mod)

Call:
ore.odmOC(formula = ~., data = x_of, num.centers = 2)

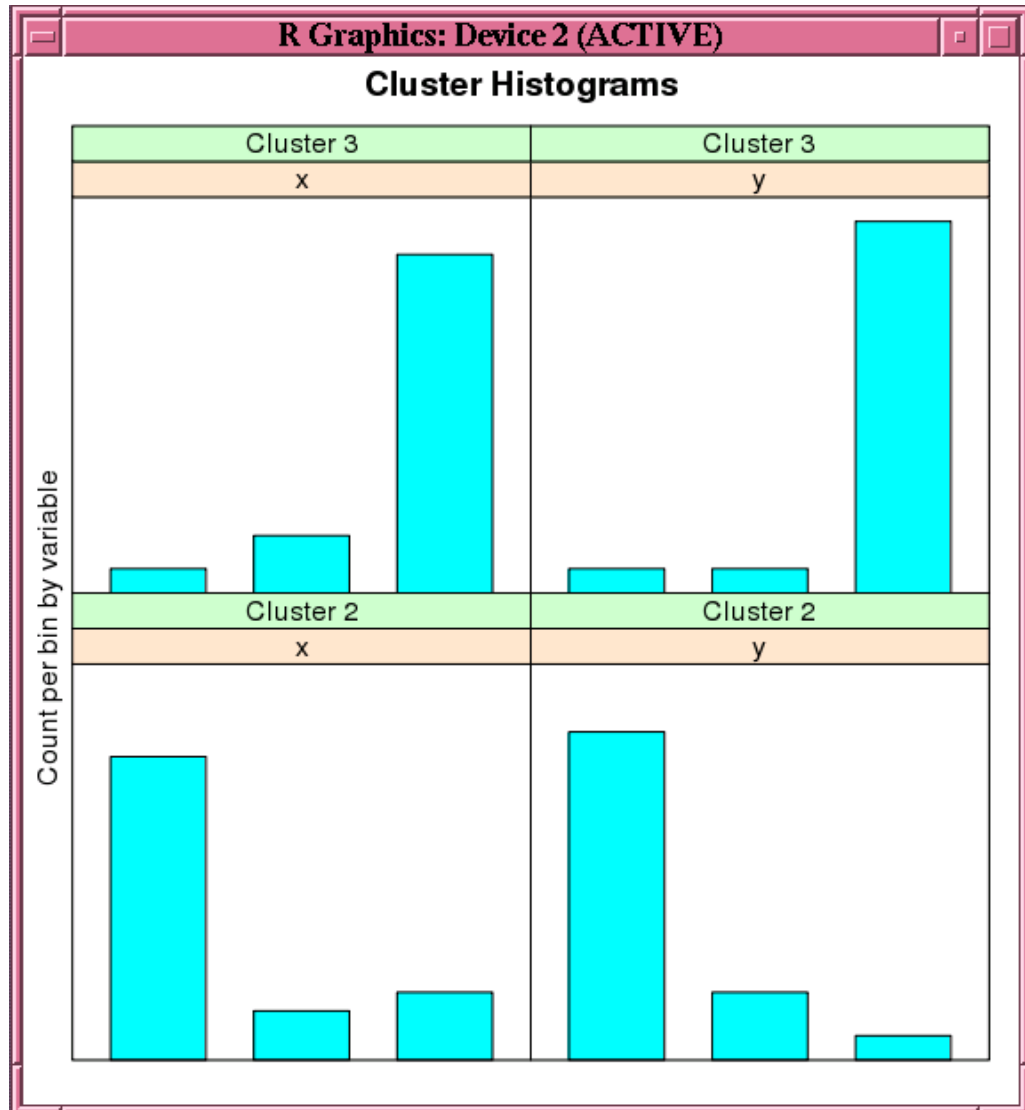
Settings:
              value
clus.num.clusters    2
max.buffer           50000
sensitivity           0.5
prep.auto            on

Clusters:
  CLUSTER_ID ROW_CNT PARENT_CLUSTER_ID TREE_LEVEL DISPERSION IS_LEAF
1           1     100              NA           1           NA  FALSE
2           2      56              1           2           NA   TRUE
3           3      43              1           2           NA   TRUE

Centers:
  MEAN.x  MEAN.y
2 1.85444 1.941195
3 4.04511 4.111740
R> histogram(oc.mod)
```

```
R> predict(oc.mod, x_of, type=c("class","raw"), supplemental.cols=c("x","y"))
      '2'      '3'      x      y CLUSTER_ID
1 3.616386e-08 9.999999e-01 3.825303 3.935346      3
2 3.253662e-01 6.746338e-01 3.454143 4.193395      3
3 3.616386e-08 9.999999e-01 4.049120 4.172898      3
# ... Intervening rows not shown.
98 1.000000e+00 1.275712e-12 2.011463 1.991468      2
99 1.000000e+00 1.275712e-12 1.727580 1.898839      2
100 1.000000e+00 1.275712e-12 2.092737 2.212688      2
```

Figure 7-4 Output of the histogram Function for the ore.odmOC Model



7.15 Singular Value Decomposition

The `ore.odmSVD` function creates a model that uses the OML4SQL Singular Value Decomposition (SVD) algorithm.

Singular Value Decomposition (SVD) is a feature extraction algorithm. SVD is orthogonal linear transformations that capture the underlying variance of the data by decomposing a rectangular matrix into three matrixes: 'U', 'D', and 'V'. Matrix 'D' is a diagonal matrix and its singular values reflect the amount of data variance captured by the bases.

Settings for a Singular Value Decomposition Models

The following table lists settings that apply to Singular Value Decomposition models.

Table 7-13 Singular Value Decomposition Model Settings

Setting Name	Setting Value	Description
SVDS_MAX_NUM_FEATURES	2500	The maximum number of features supported by SVD.

Example 7-17 Using the ore.odmSVD Function

```
IRIS <- ore.push(cbind(Id = seq_along(iris[[1L]]), iris))

svd.mod <- ore.odmSVD(~. -Id, IRIS)
summary(svd.mod)
d(svd.mod)
v(svd.mod)
head(predict(svd.mod, IRIS, supplemental.cols = "Id"))

svd.pmod <- ore.odmSVD(~. -Id, IRIS,
                      odm.settings = list(odms_partition_columns =
"Species"))
summary(svd.pmod)
d(svd.pmod)
v(svd.pmod)
head(predict(svd.pmod, IRIS, supplemental.cols = "Id"))
```

Listing for This Example

```
R> IRIS <- ore.push(cbind(Id = seq_along(iris[[1L]]), iris))
R>
R> svd.mod <- ore.odmSVD(~. -Id, IRIS)
R> summary(svd.mod)
Call:
ore.odmSVD(formula = ~. - Id, data = IRIS)

Settings:
                                value
odms.missing.value.treatment odms.missing.value.auto
odms.sampling                  odms.sampling.disable
prep.auto                       ON
scoring.mode                    scoring.svd
u.matrix.output                 u.matrix.disable

d:
  FEATURE_ID    VALUE
1          1 96.2182677
```



```

2          2 19.0780817
3          3 7.2270380
4          4 3.1502152
5          5 1.8849634
6          6 1.1474731
7          7 0.5814097
v:
  ATTRIBUTE_NAME ATTRIBUTE_VALUE      '1'      '2'
'3'      '4'      '5'      '6'      '7'
1  Petal.Length      <NA> 0.51162932 0.65943465 -0.004420703
0.05479795 -0.51969015 0.17392232 -0.005674672
2  Petal.Width      <NA> 0.16745698 0.32071102 0.146484369
0.46553390 0.72685033 0.31962337 -0.021274748
3  Sepal.Length      <NA> 0.74909171 -0.26482593 -0.102057243
-0.49272847 0.31969417 -0.09379235 -0.067308615
4  Sepal.Width      <NA> 0.37906736 -0.50824062 0.142810811
0.69139828 -0.25849391 -0.17606099 -0.041908520
5  Species      setosa 0.03170407 -0.32247642 0.184499940
-0.12245506 -0.14348647 0.76017824 0.497502783
6  Species      versicolor 0.04288799 0.04054823 -0.780684855
0.19827972 0.07363250 -0.12354271 0.571881302
7  Species      virginica 0.05018593 0.16796988 0.551546107
-0.07177990 0.08109974 -0.48442099 0.647048040
Warning message:
In u.ore.odmSVD(object) : U matrix is not calculated.
R> d(svd.mod)
  FEATURE_ID      VALUE
1          1 96.2182677
2          2 19.0780817
3          3 7.2270380
4          4 3.1502152
5          5 1.8849634
6          6 1.1474731
7          7 0.5814097
Warning message:
ORE object has no unique key - using random order
R> v(svd.mod)
  ATTRIBUTE_NAME ATTRIBUTE_VALUE      '1'      '2'
'3'      '4'      '5'      '6'      '7'
1  Petal.Length      <NA> 0.51162932 0.65943465 -0.004420703
0.05479795 -0.51969015 0.17392232 -0.005674672
2  Petal.Width      <NA> 0.16745698 0.32071102 0.146484369
0.46553390 0.72685033 0.31962337 -0.021274748
3  Sepal.Length      <NA> 0.74909171 -0.26482593 -0.102057243
-0.49272847 0.31969417 -0.09379235 -0.067308615
4  Sepal.Width      <NA> 0.37906736 -0.50824062 0.142810811
0.69139828 -0.25849391 -0.17606099 -0.041908520
5  Species      setosa 0.03170407 -0.32247642 0.184499940
-0.12245506 -0.14348647 0.76017824 0.497502783
6  Species      versicolor 0.04288799 0.04054823 -0.780684855
0.19827972 0.07363250 -0.12354271 0.571881302
7  Species      virginica 0.05018593 0.16796988 0.551546107
-0.07177990 0.08109974 -0.48442099 0.647048040
Warning message:
ORE object has no unique key - using random order

```

```
R> head(predict(svd.mod, IRIS, supplemental.cols = "Id"))
  Id      '1'      '2'      '3'      '4'      '5'
'6'      '7' FEATURE_ID
1  1 0.06161595 -0.1291839 0.02586865 -0.01449182 1.536727e-05 -0.023495349
-0.007998605      2
2  2 0.05808905 -0.1130876 0.01881265 -0.09294788 3.466226e-02
0.069569113 0.051195429      2
3  3 0.05678818 -0.1190959 0.02565027 -0.01950986 8.851560e-04
0.040073030 0.060908867      2
4  4 0.05667915 -0.1081308 0.02496402 -0.02233741 -5.750222e-02
0.093904181 0.077741713      2
5  5 0.06123138 -0.1304597 0.02925687 0.02309694 -3.065834e-02 -0.030664898
-0.003629897      2
6  6 0.06747071 -0.1302726 0.03340671 0.06114966 -9.547838e-03 -0.008210224
-0.081807741      2
```

```
R>
```

```
R> svd.pmod <- ore.odmSVD(~. -Id, IRIS,
+                        odm.settings = list(odms_partition_columns =
"Species"))
```

```
R> summary(svd.pmod)
```

```
$setosa
```

```
Call:
```

```
ore.odmSVD(formula = ~. - Id, data = IRIS, odm.settings =
list(odms_partition_columns = "Species"))
```

```
Settings:
```

	value
odms.max.partitions	1000
odms.missing.value.treatment	odms.missing.value.auto
odms.partition.columns	"Species"
odms.sampling	odms.sampling.disable
prep.auto	ON
scoring.mode	scoring.svd
u.matrix.output	u.matrix.disable

```
d:
```

FEATURE_ID	VALUE
1	1 44.2872290
2	2 1.5719162
3	3 1.1458732
4	4 0.6836692

```
v:
```

ATTRIBUTE_NAME	ATTRIBUTE_VALUE	'1'	'2'	'3'	'4'
1 Petal.Length	<NA>	0.2334487	0.46456598	0.8317440	-0.19463332
2 Petal.Width	<NA>	0.0395488	0.04182015	0.1946750	0.97917752
3 Sepal.Length	<NA>	0.8010073	0.40303704	-0.4410167	0.03811461
4 Sepal.Width	<NA>	0.5498408	-0.78739486	0.2753323	-0.04331888

```
$versicolor
```

```
Call:
```

```
ore.odmSVD(formula = ~. - Id, data = IRIS, odm.settings =
list(odms_partition_columns = "Species"))
```

Settings:

```

                                value
odms.max.partitions              1000
odms.missing.value.treatment odms.missing.value.auto

```

R> # xyz

R> d(svd.pmod)

	PARTITION_NAME	FEATURE_ID	VALUE
1	setosa	1	44.2872290
2	setosa	2	1.5719162
3	setosa	3	1.1458732
4	setosa	4	0.6836692
5	versicolor	1	56.2523412
6	versicolor	2	1.9106625
7	versicolor	3	1.7015929
8	versicolor	4	0.6986103
9	virginica	1	66.2734064
10	virginica	2	2.4318639
11	virginica	3	1.6007740
12	virginica	4	1.2958261

Warning message:

ORE object has no unique key - using random order

R> v(svd.pmod)

	PARTITION_NAME	ATTRIBUTE_NAME	ATTRIBUTE_VALUE	'1'	'2'	'3'	'4'
1	setosa	Petal.Length	<NA>	0.2334487			
0.46456598		0.83174398	-0.19463332				
2	setosa	Petal.Width	<NA>	0.0395488			
0.04182015		0.19467497	0.97917752				
3	setosa	Sepal.Length	<NA>	0.8010073	0.40303704		
-0.44101672		0.03811461					
4	setosa	Sepal.Width	<NA>	0.5498408			
-0.78739486		0.27533228	-0.04331888				
5	versicolor	Petal.Length	<NA>	0.5380908	0.49576111		
-0.60174021		-0.32029352					
6	versicolor	Petal.Width	<NA>	0.1676394	0.36693207		
-0.03448373		0.91436795					
7	versicolor	Sepal.Length	<NA>	0.7486029			
-0.64738491		0.06943054	0.12516311				
8	versicolor	Sepal.Width	<NA>	0.3492119			
0.44774385		0.79492074	-0.21372297				
9	virginica	Petal.Length	<NA>	0.5948985			
-0.26368708		0.65157671	-0.38988802				
10	virginica	Petal.Width	<NA>	0.2164036			
0.59106806		0.42921836	0.64774968				
11	virginica	Sepal.Length	<NA>	0.7058813	-0.27846153		
-0.53436210		0.37235450					
12	virginica	Sepal.Width	<NA>	0.3177999	0.70962445		
-0.32507927		-0.53829342					

Warning message:

ORE object has no unique key - using random order

R> head(predict(svd.pmod, IRIS, supplemental.cols = "Id"))

	Id	'1'	'2'	'3'	'4'	FEATURE_ID
1	1	0.1432539	-0.026487881	-0.071688339	-0.04956008	1
2	2	0.1334289	0.172689424	-0.114854368	-0.02902893	2
3	3	0.1317675	-0.008327214	-0.062409295	-0.02438248	1

```

4 4 0.1297716 0.075232572 0.097222019 -0.08055912 1
5 5 0.1426868 -0.102219140 -0.009172782 -0.06147133 1
6 6 0.1554060 -0.055950655 0.160698708 0.14286095 3

```

7.16 Support Vector Machine

The `ore.odmSVM` function builds an OML4R Support Vector Machine (SVM) model.

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.

SVM models have similar functional form to neural networks and radial basis functions, both popular machine learning techniques.

SVM can be used to solve the following problems:

- **Classification:** SVM classification is based on 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 that give the widest separation of classes.
SVM classification supports both binary and multiclass targets.
- **Regression:** 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.
- **Anomaly Detection:** Anomaly detection identifies 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 may have great significance but are hard to find.
Anomaly detection is implemented as one-class SVM classification. An anomaly detection model predicts whether a data point is typical for a given distribution or not.

The `ore.odmSVM` function builds each of these three different types of models. Some arguments apply to classification models only, some to regression models only, and some to anomaly detection models only.

For information on the `ore.odmSVM` function arguments, call `help(ore.odmSVM)`.

Settings for a Support Vector Machine Models

The following table lists settings that apply to Support Vector Machine models.

Table 7-14 Support Vector Machine Model Settings

Setting Name	Setting Value	Description
SVMS_COMPLEXITY_FACT OR	TO_CHAR(numeric_expr>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(numeric_expr>0)	Convergence tolerance for SVM algorithm. Default is 0.0001
SVMS_EPSILON	TO_CHAR(numeric_expr >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< numeric_expr<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(numeric_expr>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.
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_L1 SVMS_REGULARIZER_L2	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.

Table 7-14 (Cont.) Support Vector Machine Model Settings

Setting Name	Setting Value	Description
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.

Example 7-18 Using the ore.odmSVM Function and Generating a Confusion Matrix

This example demonstrates the use of SVM classification. The example creates `mtcars` in the database from the R `mtcars` data set, builds a classification model, makes predictions, and finally generates a confusion matrix.

```
m <- mtcars
m$gear <- as.factor(m$gear)
m$cyl <- as.factor(m$cyl)
m$vs <- as.factor(m$vs)
m$ID <- 1:nrow(m)
mtcars_of <- ore.push(m)
svm.mod <- ore.odmSVM(gear ~ .-ID, mtcars_of, "classification")
summary(svm.mod)
svm.res <- predict (svm.mod, mtcars_of,"gear")
with(svm.res, table(gear, PREDICTION)) # generate confusion matrix
```

Listing for This Example

```
R> m <- mtcars
R> m$gear <- as.factor(m$gear)
R> m$cyl <- as.factor(m$cyl)
R> m$vs <- as.factor(m$vs)
R> m$ID <- 1:nrow(m)
R> mtcars_of <- ore.push(m)
R>
R> svm.mod <- ore.odmSVM(gear ~ .-ID, mtcars_of, "classification")
R> summary(svm.mod)
Call:
ore.odmSVM(formula = gear ~ . - ID, data = mtcars_of, type = "classification")

Settings:
              value
prep.auto           on
active.learning  al.enable
complexity.factor 0.385498
conv.tolerance     1e-04
kernel.cache.size 50000000
kernel.function   gaussian
std.dev           1.072341

Coefficients:
[1] No coefficients with gaussian kernel
R> svm.res <- predict (svm.mod, mtcars_of,"gear")
R> with(svm.res, table(gear, PREDICTION)) # generate confusion matrix
      PREDICTION
gear  3  4
   3 12  3
   4  0 12
   5  2  3
```

Example 7-19 Using the ore.odmSVM Function and Building a Regression Model

This example demonstrates SVM regression. The example creates a data frame, pushes it to a table, and then builds a regression model; note that `ore.odmSVM` specifies a linear kernel.

```
x <- seq(0.1, 5, by = 0.02)
y <- log(x) + rnorm(x, sd = 0.2)
dat <- ore.push(data.frame(x=x, y=y))

# Build model with linear kernel
svm.mod <- ore.odmSVM(y~x,dat,"regression", kernel.function="linear")
summary(svm.mod)
coef(svm.mod)
svm.res <- predict(svm.mod,dat, supplemental.cols="x")
head(svm.res,6)
```

Listing for This Example

```
R> x <- seq(0.1, 5, by = 0.02)
R> y <- log(x) + rnorm(x, sd = 0.2)
R> dat <- ore.push(data.frame(x=x, y=y))
R>
R> # Build model with linear kernel
R> svm.mod <- ore.odmSVM(y~x,dat,"regression", kernel.function="linear")
R> summary(svm.mod)
```

```
Call:
ore.odmSVM(formula = y ~ x, data = dat, type = "regression",
  kernel.function = "linear")
```

```
Settings:
              value
prep.auto      on
active.learning al.enable
complexity.factor 0.620553
conv.tolerance   1e-04
epsilon         0.098558
kernel.function  linear
```

```
Residuals:
   Min.  1st Qu.  Median    Mean  3rd Qu.    Max.
-0.79130 -0.28210 -0.05592 -0.01420  0.21460  1.58400
```

```
Coefficients:
  variable value estimate
1          x    0.6637951
2 (Intercept) 0.3802170
```

```
R> coef(svm.mod)
  variable value estimate
1          x    0.6637951
2 (Intercept) 0.3802170
R> svm.res <- predict(svm.mod,dat, supplemental.cols="x")
R> head(svm.res,6)
  x PREDICTION
1 0.10 -0.7384312
2 0.12 -0.7271410
3 0.14 -0.7158507
4 0.16 -0.7045604
```

```
5 0.18 -0.6932702
6 0.20 -0.6819799
```

Example 7-20 Using the ore.odmSVM Function and Building an Anomaly Detection Model

This example demonstrates SVN anomaly detection. It uses `mtcars_of` created in the classification example and builds an anomaly detection model.

```
svm.mod <- ore.odmSVM(~ .-ID, mtcars_of, "anomaly.detection")
summary(svm.mod)
svm.res <- predict (svm.mod, mtcars_of, "ID")
head(svm.res)
table(svm.res$PREDICTION)
```

Listing for This Example

```
R> svm.mod <- ore.odmSVM(~ .-ID, mtcars_of, "anomaly.detection")
R> summary(svm.mod)
```

Call:

```
ore.odmSVM(formula = ~. - ID, data = mtcars_of, type = "anomaly.detection")
```

Settings:

	value
prep.auto	on
active.learning	al.enable
conv.tolerance	1e-04
kernel.cache.size	50000000
kernel.function	gaussian
outlier.rate	.1
std.dev	0.719126

Coefficients:

```
[1] No coefficients with gaussian kernel
```

```
R> svm.res <- predict (svm.mod, mtcars_of, "ID")
```

```
R> head(svm.res)
```

	'0'	'1'	ID	PREDICTION
Mazda RX4	0.4999405	0.5000595	1	1
Mazda RX4 Wag	0.4999794	0.5000206	2	1
Datsun 710	0.4999618	0.5000382	3	1
Hornet 4 Drive	0.4999819	0.5000181	4	1
Hornet Sportabout	0.4949872	0.5050128	5	1
Valiant	0.4999415	0.5000585	6	1

```
R> table(svm.res$PREDICTION)
```

```
0 1
5 27
```

7.17 Partitioned Model

A partitioned model is an ensemble model that consists of multiple sub-models, one for each partition of the data.

A partitioned model may achieve better accuracy through multiple targeted models that are managed and used as one. A partitioned model can simplify scoring by allowing you to reference the top-level model only. The proper sub-model is chosen by the system based on the values of the partitioned column or columns for each row of data to be scored.

To create a partitioned OML4SQL model, use the `odm.setting` argument with `ODMS_PARTITION_COLUMNS` as the name and with the names of the columns by which to partition the input data as the value. The `OREdm` function returns a model with a sub-model for each partition. The partitions are based on the unique values found in the columns.

The `partitions` function returns an `ore.frame` that lists each partition of the specified model object and the associated partition column values of the model. Partition names are system-determined. The function returns `NULL` for a non-partitioned model.

Example 7-21 Create a Partitioned Model

This example creates a partitioned Support Vector Machine classification model. It uses the Wine Quality data set from the University of California, Irvine Machine Learning Repository.

```
# Download the wine data set and create the data table.
white.url <- "https://archive.ics.uci.edu/ml/machine-learning-
databases/wine-quality/winequality-white.csv"
white.wine <- read.csv(white.url, header = TRUE, sep = ";")
white.wine$color <- "white"

red.url <- "https://archive.ics.uci.edu/ml/machine-learning-databases/
wine-quality/winequality-red.csv"
red.wine <- read.csv(red.url, header = TRUE, sep = ";")
red.wine$color <- "red"

dat <- rbind(white.wine, red.wine)

# Drop the WINE table if it exists.
ore.drop(table="WINE")
ore.create(dat, table="WINE")

# Assign row names to enable row indexing for train and test samples.
row.names(WINE) <- WINE$color

# Enable reproducible results.
set.seed(seed=6218945)

n.rows <- nrow(WINE)

# Train and test sampling.
random.sample <- sample(1:n.rows, ceiling(n.rows/2))

# Sample in-database using row indexing.
WINE.train <- WINE[random.sample,]
WINE.test <- WINE[setdiff(1:n.rows, random.sample),]

# Build a Support Vector Machine classification model
# on the training data set, using both red and white wine.
mod.svm <- ore.odmSVM(quality~.-pH-fixed.acidity, WINE.train,
"classification", kernel.function="linear")

# Predict wine quality on the test data set.
pred.svm <- predict(mod.svm, WINE.test, "quality")
```

```
# View the probability of each class and prediction.
head(pred.svm,3)

# Generate a confusion matrix. Note that 3 and 8 are not predicted.
with(pred.svm, table(quality, PREDICTION, dnn = c("Actual", "Predicted")))

# Build a partitioned SVM model based on wine color.
# Specify the partitioning column with the odm.settings argument.
mod.svm2 <- ore.odmSVM(quality~.-pH-fixed.acidity, WINE.train,
                      "classification", kernel.function="linear",
                      odm.settings=list(odms_partition_columns = "color"))

# Predict wine quality on the test data set.
pred.svm2 <- predict (mod.svm2, WINE.test, "quality")

# View the probability of each class and prediction.
head(pred.svm2,3)

# Generate a confusion matrix. Note that 3 and 4 are not predicted.
with(pred.svm2, table(quality, PREDICTION, dnn = c("Actual", "Predicted")))

partitions(mod.svm2)
summary(mod.svm2["red"])
```

Listing for This Example

```
> # Download the wine data set and create the data table.
> white.url <- "https://archive.ics.uci.edu/ml/machine-learning-databases/
wine-quality/winequality-white.csv"
> white.wine <- read.csv(white.url, header = TRUE, sep = ";")
> white.wine$color <- "white"
>
> red.url <- "https://archive.ics.uci.edu/ml/machine-learning-databases/wine-
quality/winequality-red.csv"
> red.wine <- read.csv(red.url, header = TRUE, sep = ";")
> red.wine$color <- "red"
>
> dat <- rbind(white.wine, red.wine)
>
> # Drop the WINE table if it exists.
> ore.drop(table="WINE")
Warning message:
Table WINE does not exist.
> ore.create(dat, table="WINE")
>
> # Assign row names to enable row indexing for train and test samples.
> row.names(WINE) <- WINE$color
>
> # Enable reproducible results.
> set.seed(seed=6218945)
>
> n.rows <- nrow(WINE)
>
> # Train and test sampling.
```

```

> random.sample <- sample(1:n.rows, ceiling(n.rows/2))
>
> # Sample in-database using row indexing.
> WINE.train <- WINE[random.sample,]
> WINE.test <- WINE[setdiff(1:n.rows,random.sample),]
>
> # Build a Support Vector Machine classification model
> # on the training data set, using both red and white wine.
> mod.svm <- ore.odmSVM(quality~.-pH-fixed.acidity, WINE.train,
+                       "classification",kernel.function="linear")
>
> # Predict wine quality on the test data set.
> pred.svm <- predict (mod.svm, WINE.test,"quality")
>
> # View the probability of each class and prediction.
> head(pred.svm,3)
      '3'      '4'      '5'      '6'      '7'
'8'      '9'
red  0.04957242 0.1345280 0.27779399 0.1345281 0.1345280 0.1345275
0.1345220
red.1 0.04301663 0.1228311 0.34283345 0.1228313 0.1228311 0.1228307
0.1228257
red.2 0.04473419 0.1713883 0.09832961 0.1713891 0.1713890 0.1713886
0.1713812
      quality PREDICTION
red          4          5
red.1        5          5
red.2        7          6
>
> # Generate a confusion matrix. Note that 3 and 4 are not predicted.
> with(pred.svm, table(quality,PREDICTION, dnn =
c("Actual","Predicted")))
      Predicted
Actual  3  4  5  6  7  8  9
      3  0  0  11  5  0  0  0
      4  0  1  85  16  2  0  0
      5  2  1  927  152  4  0  1
      6  2  1  779  555  63  1  9
      7  2  0  121  316  81  0  3
      8  0  0  18  66  21  0  0
      9  0  0  0  2  1  0  0
>
> partitions(mod.svm2)
PARTITION_NAME color
1          red  red
2          white white
> summary(mod.svm2["red"])
$red

Call:
ore.odmSVM(formula = quality ~ . - pH - fixed.acidity, data =
WINE.train,
           type = "classification", kernel.function = "linear", odm.settings
= list(odms_partition_columns = "color"))

```

Settings:

	value
clas.weights.balanced	OFF
odms.details	odms.enable
odms.max.partitions	1000
odms.missing.value.treatment	odms.missing.value.auto
odms.partition.columns	"color"
odms.sampling	odms.sampling.disable
prep.auto	ON
active.learning	al.enable
conv.tolerance	1e-04
kernel.function	linear

Coefficients:

	PARTITION_NAME	class	variable	value	estimate
1	red	3	(Intercept)		-1.347392e+01
2	red	3	alcohol		7.245737e-01
3	red	3	chlorides		1.761946e+00
4	red	3	citric.acid		-3.276716e+00
5	red	3	density		2.449906e+00
6	red	3	free.sulfur.dioxide		-6.035430e-01
7	red	3	residual.sugar		9.097631e-01
8	red	3	sulphates		1.240524e-04
9	red	3	total.sulfur.dioxide		-2.467554e+00
10	red	3	volatile.acidity		1.300470e+00
11	red	4	(Intercept)		-1.000002e+00
12	red	4	alcohol		-7.920188e-07
13	red	4	chlorides		-2.589198e-08
14	red	4	citric.acid		9.340296e-08
15	red	4	density		-5.418190e-07
16	red	4	free.sulfur.dioxide		-6.981268e-08
17	red	4	residual.sugar		3.389558e-07
18	red	4	sulphates		1.417324e-07
19	red	4	total.sulfur.dioxide		-3.113900e-07
20	red	4	volatile.acidity		4.928625e-07
21	red	5	(Intercept)		-3.151406e-01
22	red	5	alcohol		-9.692192e-01
23	red	5	chlorides		3.690034e-02
24	red	5	citric.acid		2.258823e-01
25	red	5	density		-1.770474e-01
26	red	5	free.sulfur.dioxide		-1.289540e-01
27	red	5	residual.sugar		7.521771e-04
28	red	5	sulphates		-3.596548e-01
29	red	5	total.sulfur.dioxide		5.688280e-01
30	red	5	volatile.acidity		3.005168e-01
31	red	6	(Intercept)		-9.999994e-01
32	red	6	alcohol		8.807703e-07
33	red	6	chlorides		6.871310e-08
34	red	6	citric.acid		-4.525750e-07
35	red	6	density		5.786923e-07
36	red	6	free.sulfur.dioxide		3.856018e-07
37	red	6	residual.sugar		-4.281695e-07
38	red	6	sulphates		1.036468e-07
39	red	6	total.sulfur.dioxide		-4.287512e-07
40	red	6	volatile.acidity		-4.426151e-07

41	red	7	(Intercept)	-1.000000e+00
42	red	7	alcohol	1.761665e-07
43	red	7	chlorides	-3.583316e-08
44	red	7	citric.acid	-4.837739e-08
45	red	7	density	2.169500e-08
46	red	7	free.sulfur.dioxide	4.800717e-08
47	red	7	residual.sugar	1.909498e-08
48	red	7	sulphates	1.062205e-07
49	red	7	total.sulfur.dioxide	-2.339108e-07
50	red	7	volatile.acidity	-1.539326e-07
51	red	8	(Intercept)	-1.000000e+00
52	red	8	alcohol	7.089889e-08
53	red	8	chlorides	-8.566726e-09
54	red	8	citric.acid	2.769301e-08
55	red	8	density	-3.852321e-08
56	red	8	free.sulfur.dioxide	-1.302056e-08
57	red	8	residual.sugar	4.847947e-09
58	red	8	sulphates	1.276461e-08
59	red	8	total.sulfur.dioxide	-5.484427e-08
60	red	8	volatile.acidity	2.959182e-08

7.18 Text Processing Model

A text processing model uses `ctx.settings` arguments to specify Oracle Text attribute settings.

Example 7-22 Building a Text Processing Model

This example builds an `ore.odmKMeans` model that processes text. It uses the `odm.settings` and `ctx.settings` arguments. The figure following the example shows the output of the `histogram(km.mod1)` function.

```
x <- rbind(matrix(rnorm(100, sd = 0.3), ncol = 2),
            matrix(rnorm(100, mean = 1, sd = 0.3), ncol = 2))
colnames(x) <- c("x", "y")

X <- ore.push (data.frame(x))
km.mod1 <- NULL
km.mod1 <- ore.odmKMeans(~., X, num.centers = 2)
km.mod1
summary(km.mod1)
rules(km.mod1)
clusterhists(km.mod1)
histogram(km.mod1)

km.res1 <- predict(km.mod1,X,type="class",supplemental.cols=c("x","y"))
head(km.res1,3)
km.res1.local <- ore.pull(km.res1)
plot(data.frame(x = km.res1.local$x,
               y = km.res1.local$y),
      col = km.res1.local$CLUSTER_ID)
points(km.mod1$centers2, col = rownames(km.mod1$centers2), pch = 8,
       cex=2)
```

```

head(predict(km.mod1,X))
head(predict(km.mod1,X,type=c("class","raw"),supplemental.cols=c("x","y"),3))
head(predict(km.mod1,X,type="raw",supplemental.cols=c("x","y"),3))

# Text processing with ore.odmKMeans.
title <- c('Aids in Africa: Planning for a long war',
          'Mars rover maneuvers for rim shot',
          'Mars express confirms presence of water at Mars south pole',
          'NASA announces major Mars rover finding',
          'Drug access, Asia threat in focus at AIDS summit',
          'NASA Mars Odyssey THEMIS image: typical crater',
          'Road blocks for Aids')
response <- c('Aids', 'Mars', 'Mars', 'Mars', 'Aids', 'Mars', 'Aids')

# Text contents in a character column.
KM_TEXT <- ore.push(data.frame(CUST_ID = seq(length(title)),
                              RESPONSE = response, TITLE = title))

# Create a text policy (CTXSYS.CTX_DDL privilege is required).
ore.exec("Begin ctx_ddl.create_policy('ESA_TXTPOL'); End;")

# Specify POLICY_NAME, MIN_DOCUMENTS, MAX_FEATURES and
# text column attributes.
km.mod <- ore.odmKMeans( ~ TITLE, data = KM_TEXT, num.centers = 2L,
  odm.settings = list(ODMS_TEXT_POLICY_NAME = "ESA_TXTPOL",
                     ODMS_TEXT_MIN_DOCUMENTS = 1,
                     ODMS_TEXT_MAX_FEATURES = 3,
                     kmns_distance = "dbms_data_mining.kmns_cosine",
                     kmns_details = "kmns_details_all"),
  ctx.settings = list(TITLE = "TEXT(TOKEN_TYPE:STEM)"))
summary(km.mod)
settings(km.mod)
print(predict(km.mod, KM_TEXT, supplemental.cols = "RESPONSE"), digits = 3L)

ore.exec("Begin ctx_ddl.drop_policy('ESA_TXTPOL'); End;")

```

Listing for This Example

```

R> x <- rbind(matrix(rnorm(100, sd = 0.3), ncol = 2),
+            matrix(rnorm(100, mean = 1, sd = 0.3), ncol = 2))
R> colnames(x) <- c("x", "y")
R>
R> X <- ore.push (data.frame(x))
R> km.mod1 <- NULL
R> km.mod1 <- ore.odmKMeans(~., X, num.centers = 2)
R> km.mod1

```

Call:

```
ore.odmKMeans(formula = ~., data = X, num.centers = 2)
```

Settings:

	value
clus.num.clusters	2

```

block.growth                2
conv.tolerance              0.01
details                    details.all
distance                   euclidean
iterations                 3
min.pct.attr.support       0.1
num.bins                   10
random.seed                0
split.criterion            variance
odms.missing.value.treatment odms.missing.value.auto
odms.sampling              odms.sampling.disable
prep.auto                  ON

```

```
R> summary(km.mod1)
```

Call:

```
ore.odmKMeans(formula = ~., data = X, num.centers = 2)
```

Settings:

```

                                value
clus.num.clusters              2
block.growth                  2
conv.tolerance                 0.01
details                       details.all
distance                      euclidean
iterations                    3
min.pct.attr.support          0.1
num.bins                      10
random.seed                   0
split.criterion               variance
odms.missing.value.treatment odms.missing.value.auto
odms.sampling                 odms.sampling.disable
prep.auto                     ON

```

Centers:

```

      x      y
2 -0.07638266 0.04449368
3  0.98493306 1.00864399

```

```
R> rules(km.mod1)
```

```

  cluster.id rhs.support rhs.conf lhr.support lhs.conf lhs.var
lhs.var.support lhs.var.conf predicate
1          1         100      1.0          92      0.86
x          86      0.2222222 x <= 1.2209
2          1         100      1.0          92      0.86
x          86      0.2222222 x >= -.6188
3          1         100      1.0          86      0.86
y          86      0.4444444 y <= 1.1653
4          1         100      1.0          86      0.86
y          86      0.4444444 y > -.3053
5          2          50      0.5          48      0.96
x          48      0.0870793 x <= .4324
6          2          50      0.5          48      0.96
x          48      0.0870793 x >= -.6188
7          2          50      0.5          48      0.96

```

```

y          48    0.0893300  y <= .5771
8          2          50    0.5          48    0.96      y
48    0.0893300  y > -.5995
9          3          50    0.5          49    0.98      x
49    0.0852841  x <= 1.7465
10         3          50    0.5          49    0.98      x
49    0.0852841  x > .4324
11         3          50    0.5          50    0.98      y
49    0.0838225  y <= 1.7536
12         3          50    0.5          50    0.98      y
49    0.0838225  y > .2829

```

```

R> clusterhists(km.mod1)
      cluster.id variable bin.id lower.bound upper.bound      label
count
1          1          x      1 -0.61884662 -0.35602715
-.6188466:-.3560272      6
2          1          x      2 -0.35602715 -0.09320769 -.3560272:-.0932077
17
3          1          x      3 -0.09320769  0.16961178  -.0932077:.1696118
15
4          1          x      4  0.16961178  0.43243125  .1696118:.4324312
11
5          1          x      5  0.43243125
0.69525071  .4324312:.6952507      8
6          1          x      6  0.69525071  0.95807018  .6952507:.9580702
17
7          1          x      7  0.95807018  1.22088965  .9580702:1.2208896
18
8          1          x      8  1.22088965  1.48370911
1.2208896:1.4837091      4
9          1          x      9  1.48370911  1.74652858
1.4837091:1.7465286      4
10         1          y      1 -0.89359597 -0.59946141
-.893596:-.5994614      2
11         1          y      2 -0.59946141 -0.30532685
-.5994614:-.3053269      4
12         1          y      3 -0.30532685 -0.01119230  -.3053269:-.0111923
11
13         1          y      4 -0.01119230  0.28294226  -.0111923:.2829423
24
14         1          y      5  0.28294226  0.57707682  .2829423:.5770768
13
15         1          y      6  0.57707682  0.87121138  .5770768:.8712114
12
16         1          y      7  0.87121138  1.16534593  .8712114:1.1653459
26
17         1          y      8  1.16534593  1.45948049
1.1653459:1.4594805      5
18         1          y      9  1.45948049  1.75361505
1.4594805:1.753615      3
19         2          x      1 -0.61884662 -0.35602715
-.6188466:-.3560272      6
20         2          x      2 -0.35602715 -0.09320769 -.3560272:-.0932077
17

```



```
21          2          x          3 -0.09320769  0.16961178
-.0932077:.1696118  15
22          2          x          4  0.16961178
0.43243125 .1696118:.4324312  10
23          2          x          5  0.43243125
0.69525071 .4324312:.6952507  2
24          2          x          6  0.69525071
0.95807018 .6952507:.9580702  0
25          2          x          7  0.95807018
1.22088965 .9580702:1.2208896  0
26          2          x          8  1.22088965  1.48370911
1.2208896:1.4837091  0
27          2          x          9  1.48370911  1.74652858
1.4837091:1.7465286  0
28          2          y          1 -0.89359597 -0.59946141
-.893596:-.5994614  2
29          2          y          2 -0.59946141 -0.30532685
-.5994614:-.3053269  4
30          2          y          3 -0.30532685 -0.01119230
-.3053269:-.0111923  11
31          2          y          4 -0.01119230  0.28294226
-.0111923:.2829423  24
32          2          y          5  0.28294226
0.57707682 .2829423:.5770768  9
33          2          y          6  0.57707682
0.87121138 .5770768:.8712114  0
34          2          y          7  0.87121138
1.16534593 .8712114:1.1653459  0
35          2          y          8  1.16534593  1.45948049
1.1653459:1.4594805  0
36          2          y          9  1.45948049  1.75361505
1.4594805:1.753615  0
37          3          x          1 -0.61884662 -0.35602715
-.6188466:-.3560272  0
38          3          x          2 -0.35602715 -0.09320769
-.3560272:-.0932077  0
39          3          x          3 -0.09320769  0.16961178
-.0932077:.1696118  0
40          3          x          4  0.16961178
0.43243125 .1696118:.4324312  1
41          3          x          5  0.43243125
0.69525071 .4324312:.6952507  6
42          3          x          6  0.69525071
0.95807018 .6952507:.9580702  17
43          3          x          7  0.95807018
1.22088965 .9580702:1.2208896  18
44          3          x          8  1.22088965  1.48370911
1.2208896:1.4837091  4
45          3          x          9  1.48370911  1.74652858
1.4837091:1.7465286  4
46          3          y          1 -0.89359597 -0.59946141
-.893596:-.5994614  0
47          3          y          2 -0.59946141 -0.30532685
-.5994614:-.3053269  0
48          3          y          3 -0.30532685 -0.01119230
```

```
-.3053269:-.0111923    0
49      3      y      4 -0.01119230  0.28294226
-.0111923:.2829423    0
50      3      y      5  0.28294226
0.57707682  .2829423:.5770768    4
51      3      y      6  0.57707682  0.87121138  .5770768:.8712114
12
52      3      y      7  0.87121138  1.16534593  .8712114:1.1653459
26
53      3      y      8  1.16534593  1.45948049
1.1653459:1.4594805    5
54      3      y      9  1.45948049  1.75361505
1.4594805:1.753615    3
R> histogram(km.mod1)
R>
R> km.res1 <- predict(km.mod1, X, type="class", supplemental.cols =
c("x", "y"))
R> head(km.res1, 3)
      x      y CLUSTER_ID
1 -0.43646407  0.26201831      2
2 -0.02797831  0.07319952      2
3  0.11998373 -0.08638716      2
R> km.res1.local <- ore.pull(km.res1)
R> plot(data.frame(x = km.res1.local$x,
+                 y = km.res1.local$y),
+       col = km.res1.local$CLUSTER_ID)
R> points(km.mod1$centers2, col = rownames(km.mod1$centers2), pch = 8, cex
= 2)
R>
R> head(predict(km.mod1, X))
      '2'      '3' CLUSTER_ID
1 0.9992236 0.0007763706      2
2 0.9971310 0.0028690375      2
3 0.9974216 0.0025783939      2
4 0.9997335 0.0002665114      2
5 0.9917773 0.0082226599      2
6 0.9771667 0.0228333398      2
R>
head(predict(km.mod1,X,type=c("class","raw"),supplemental.cols=c("x","y"),3)
      '2'      '3'      x      y CLUSTER_ID
1 0.9992236 0.0007763706 -0.43646407  0.26201831      2
2 0.9971310 0.0028690375 -0.02797831  0.07319952      2
3 0.9974216 0.0025783939  0.11998373 -0.08638716      2
R> head(predict(km.mod1,X,type="raw",supplemental.cols=c("x","y"),3)
      x      y      '2'      '3'
1 -0.43646407  0.26201831  0.9992236  0.0007763706
2 -0.02797831  0.07319952  0.9971310  0.0028690375
3  0.11998373 -0.08638716  0.9974216  0.0025783939R>
R>
R> # Text processing with ore.odmKMeans.
R> title <- c('Aids in Africa: Planning for a long war',
+           'Mars rover maneuvers for rim shot',
+           'Mars express confirms presence of water at Mars south pole',
+           'NASA announces major Mars rover finding',
+           'Drug access, Asia threat in focus at AIDS summit',
```

```

+           'NASA Mars Odyssey THEMIS image: typical crater',
+           'Road blocks for Aids')
R> response <- c('Aids', 'Mars', 'Mars', 'Mars', 'Aids', 'Mars',
'Aids')
R>
R> # Text contents in a character column.
R> KM_TEXT <- ore.push(data.frame(CUST_ID = seq(length(title)),
+                               RESPONSE = response, TITLE = title))
R>
R> # Create a text policy (CTXSYS.CTX_DDL privilege is required).
R> ore.exec("Begin ctx_ddl.create_policy('ESA_TXTPOL'); End;")
R>
R> # Specify POLICY_NAME, MIN_DOCUMENTS, MAX_FEATURES and
R> # text column attributes.
R> km.mod <- ore.odmKMeans( ~ TITLE, data = KM_TEXT, num.centers = 2L,
+   odm.settings = list(ODMS_TEXT_POLICY_NAME = "ESA_TXTPOL",
+                       ODMS_TEXT_MIN_DOCUMENTS = 1,
+                       ODMS_TEXT_MAX_FEATURES = 3,
+                       kmns_distance =
"dbms_data_mining.kmns_cosine",
+                       kmns_details = "kmns_details_all"),
+   ctx.settings = list(TITLE="TEXT(TOKEN_TYPE:STEM)"))
R> summary(km.mod)

```

Call:

```

ore.odmKMeans(formula = ~TITLE, data = KM_TEXT, num.centers = 2L,
  odm.settings = list(ODMS_TEXT_POLICY_NAME = "ESA_TXTPOL",
    ODMS_TEXT_MIN_DOCUMENTS = 1, ODMS_TEXT_MAX_FEATURES = 3,
    kmns_distance = "dbms_data_mining.kmns_cosine",
    kmns_details = "kmns_details_all"),
  ctx.settings = list(TITLE = "TEXT(TOKEN_TYPE:STEM)"))

```

Settings:

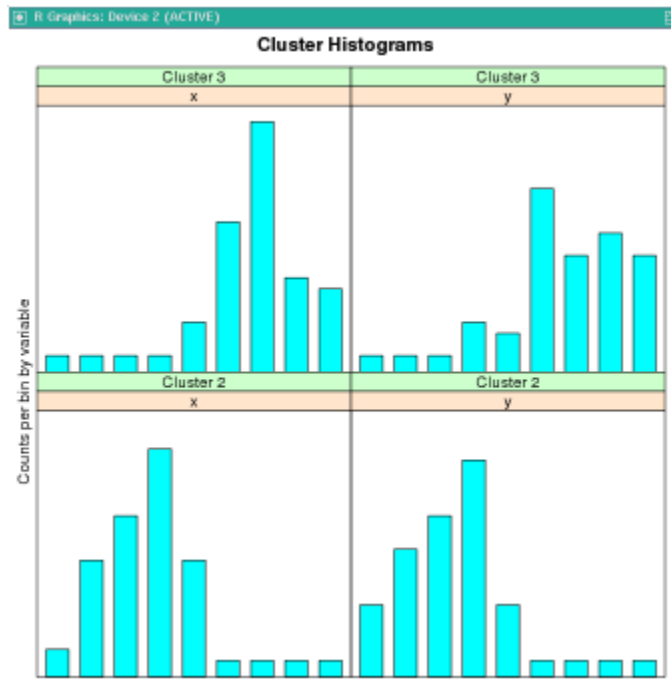
	value
clus.num.clusters	2
block.growth	2
conv.tolerance	0.01
details	details.all
distance	cosine
iterations	3
min.pct.attr.support	0.1
num.bins	10
random.seed	0
split.criterion	variance
odms.missing.value.treatment	odms.missing.value.auto
odms.sampling	odms.sampling.disable
odms.text.max.features	3
odms.text.min.documents	1
odms.text.policy.name	ESA_TXTPOL
prep.auto	ON

Centers:

	TITLE.MARS	TITLE.NASA	TITLE.ROVER	TITLE.AIDS
2	0.5292307	0.7936566	0.7936566	NA
3	NA	NA	NA	1

```
R> settings(km.mod)
      SETTING_NAME          SETTING_VALUE SETTING_TYPE
1          ALGO_NAME          ALGO_KMEANS      INPUT
2      CLUS_NUM_CLUSTERS              2      INPUT
3      KMNS_BLOCK_GROWTH              2      INPUT
4      KMNS_CONV_TOLERANCE          0.01      INPUT
5          KMNS_DETAILS          KMNS_DETAILS_ALL  INPUT
6          KMNS_DISTANCE          KMNS_COSINE      INPUT
7          KMNS_ITERATIONS              3      INPUT
8      KMNS_MIN_PCT_ATTR_SUPPORT          0.1      INPUT
9          KMNS_NUM_BINS              10      INPUT
10         KMNS_RANDOM_SEED              0      DEFAULT
11      KMNS_SPLIT_CRITERION          KMNS_VARIANCE  INPUT
12 ODMS_MISSING_VALUE_TREATMENT ODMS_MISSING_VALUE_AUTO  DEFAULT
13         ODMS_SAMPLING          ODMS_SAMPLING_DISABLE  DEFAULT
14      ODMS_TEXT_MAX_FEATURES              3      INPUT
15      ODMS_TEXT_MIN_DOCUMENTS              1      INPUT
16      ODMS_TEXT_POLICY_NAME          ESA_TXTPOL      INPUT
17         PREP_AUTO              ON      INPUT
R> print(predict(km.mod, KM_TEXT, supplemental.cols = "RESPONSE"), digits =
3L)
      '2'    '3' RESPONSE CLUSTER_ID
1 0.0213 0.9787     Aids           3
2 0.9463 0.0537     Mars           2
3 0.9325 0.0675     Mars           2
4 0.9691 0.0309     Mars           2
5 0.0213 0.9787     Aids           3
6 0.9463 0.0537     Mars           2
7 0.0213 0.9787     Aids           3
R>
R> ore.exec("Begin ctx_ddl.drop_policy('ESA_TXTPOL'); End;")
```

Figure 7-5 Cluster Histogram for km.mod1



7.19 Neural Network Model

The `ore.odmNN` class creates a Neural Network (NN) model for classification and regression. The Neural Network models can be used to capture intricate nonlinear relationships between inputs and outputs or to find patterns in data.

The `ore.odmNN` class methods build a feed-forward neural network for regression on OML4R proxy data frames. It supports multiple hidden layers with a specific number of nodes.

Each layer can have one of the following activation functions.

- `NNET_ACTIVATIONS_ARCTAN`
- `NNET_ACTIVATIONS_BIPOLAR_SIG`
- `NNET_ACTIVATIONS_LINEAR`
- `NNET_ACTIVATIONS_LOG_SIG`
- `NNET_ACTIVATIONS_RELU`
- `NNET_ACTIVATIONS_TANH`

The output layer is a single numeric or binary categorical target. The output layer can have any of the activation functions. It has the linear activation function by default.

Modeling with the `ore.odmNN` class is well-suited for noisy and complex data such as sensor data. Problems that such data might have are the following:

- Potentially many (numeric) predictors, for example, pixel values
- The target may be discrete-valued, real-valued, or a vector of such values

- Training data may contain errors – robust to noise
- Fast scoring
- Model transparency is not required; models difficult to interpret

Typical steps in Neural Network modeling are the following:

1. Specifying the architecture
2. Preparing the data
3. Building the model
4. Specifying the stopping criteria: iterations, error on a validation set within tolerance
5. Viewing statistical results from the model
6. Improving the model

Settings for a Neural Network Model

The following table lists settings for NN models.

Table 7-15 Neural Network Model Settings

Setting Name	Setting Value	Description
<code>NNET_HIDDEN_LAYERS</code>	Non-negative integer	Defines the topology by number of hidden layers. The default value is 1.
<code>NNET_NODES_PER_LAYER</code>	A list of positive integers	Defines the topology by number of nodes per layer. Different layers can have different number of nodes. The value should be non-negative integers and comma separated. For example, '10, 20, 5'. The setting values must be consistent with <code>NNET_HIDDEN_LAYERS</code> . The default number of nodes per layer is the number of attributes or 50 (if the number of attributes > 50).

Table 7-15 (Cont.) Neural Network Model Settings

Setting Name	Setting Value	Description
NNET_ACTIVATIONS	<p>A list of the following strings:</p> <ul style="list-style-type: none"> "NNET_ACTIVATIONS_LOG_SIG" "NNET_ACTIVATIONS_LINEAR" "NNET_ACTIVATIONS_TANH" "NNET_ACTIVATIONS_ARCTAN" "NNET_ACTIVATIONS_BIPOLAR_SIG" 	<p>Defines the activation function for the hidden layers. For example, "NNET_ACTIVATIONS_BIPOLAR_SIG", "NNET_ACTIVATIONS_TANH".</p> <p>Different layers can have different activation functions.</p> <p>The default value is "NNET_ACTIVATIONS_LOG_SIG".</p> <p>The number of activation functions must be consistent with NNET_HIDDEN_LAYERS and NNET_NODES_PER_LAYER.</p>

 **Note:**

All quotes are single and two single quotes are used to escape a single quote in SQL statements.

NNET_WEIGHT_LOWER_BOUND A real number
UND

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:

- 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)

The value of r_nodes is the number of nodes in the layer that the weight is connecting to.

NNET_WEIGHT_UPPER_BOUND A real number
UND

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.

Table 7-15 (Cont.) Neural Network Model Settings

Setting Name	Setting Value	Description
NNET_ITERATIONS	Positive integer	This setting specifies the maximum number of iterations in the Neural Network algorithm. The default value is 200.
NNET_TOLERANCE	TO_CHAR(0<numeric_expr<1)	Defines the convergence tolerance setting of the Neural Network algorithm. The default value is 0.000001.
NNET_REGULARIZER	NNET_REGULARIZER_NONE NNET_REGULARIZER_L2 NNET_REGULARIZER_HELDASIDE	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_HELDASIDE_RATIO	0 <= numeric_expr <=1	Define the held ratio for the held-aside method. The default value is 0.25.
NNET_HELDASIDE_MAX_FAIL AIL	The value must be 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_REG_LAMBDA	TO_CHAR(numeric_expr >=0)	Defines the L2 regularization parameter lambda. This can not be set together with NNET_REGULARIZER_HELDASIDE. The default value is 1.

Example 7-23 Building a Neural Network Model

This example creates an NN model and uses some of the methods of the `ore.odmNN` class.

```
# Turn off row ordering warnings
options(ore.warn.order=FALSE)

# Data setup
set.seed(7654)
x <- seq(0.1, 5, by = 0.02)
weights <- round(rnorm(length(x),10,3))
y <- log(x) + rnorm(x, sd = 0.2)

# Create a temporary OML4R proxy object DAT.
DAT <- ore.push(data.frame(x=x, y=y, weights=weights))

# Create an NN regression model object. Fit the NN model according to the
data and setting parameters.
```



```
mod.nn <- ore.odmNN(y~x, DAT,"regression",
                   odm.settings = list(nnet_hidden_layers = 1))
weight(mod.nn)
summary(mod.nn)

# Use the model to make predictions on the input data.

pred.nn <- predict(mod.nn, DAT, "y")
head(pred.nn, 10)
```

Listing for This Example

Table 7-16 A data.frame: 4 x 6

LAYER	IDX_FROM	IDX_TO	ATTRIBUTE_NAME	ATTRIBUTE_VALUE	WEIGHT
<dbl>	<dbl>	<dbl>	<chr>	<chr>	<dbl>
0	0	0	x	NA	-1.0663866
0	NA	0	NA	NA	-7.4897304
1	0	0	NA	NA	-1068.0117188
1	NA	0	NA	NA	0.9961451

```
Call: ore.odmNN(formula = y ~ x, data = DAT, type = "regression",
                 odm.settings = list(nnet_hidden_layers = 1)) Settings: value
lbfgs.gradient.tolerance .000000001 lbfgs.history.depth 20
lbfgs.scale.hessian LBFSG_SCALE_HESSIAN_ENABLE activations
'NNET_ACTIVATIONS_LOG_SIG' hidden.layers 1 iterations 200
tolerance .000001 odms.details odms.enable odms.missing.value.treatment
odms.missing.value.auto odms.random.seed 0 odms.sampling
odms.sampling.disable prep.auto ON Number of Layers: [1] 2 Nodes per
Layer: [1] 1 Weight: LAYER IDX_FROM IDX_TO ATTRIBUTE_NAME ATTRIBUTE_VALUE
WEIGHT 1 0 0 0 x -1.0663866 2 0 NA 0 -7.4897304 3 1 0 0 -1068.0117188 4 1
NA 0 0.9961451
```

Table 7-17 A data.frame: 10 x 2

y	PREDICTION
<dbl>	<dbl>
-2.376195	-1.648826
-1.906485	-1.601597
-2.027240	-1.555065
-1.541951	-1.509221
-1.654645	-1.464055
-1.742211	-1.419556
-1.320646	-1.375714
-1.357442	-1.332520

Table 7-17 (Cont.) A data.frame: 10 x 2

y	PREDICTION
<dbl>	<dbl>
-1.442755	-1.289965
-1.192586	-1.248039

Example 7-24 ore.odmNN classification

This example creates an NN model and uses some of the methods of the `ore.odmNN` classification class.

```
# Turn off row ordering warnings

options(ore.warn.order=FALSE)

# Data setup

m <- mtcars
m$gear <- as.factor(m$gear)
m$cyl <- as.factor(m$cyl)
m$vs <- as.factor(m$vs)
m$ID <- 1:nrow(m)

# Create a temporary OML4R proxy object for the MTCARS table.

MTCARS <- ore.push(m)
row.names(MTCARS) <- MTCARS$ID

# Create an NN classification model object. Fit the NN model according to
the data and setting parameters.

mod.nn <- ore.odmNN(gear ~ ., MTCARS, "classification",
                    odm.settings = list(nnet_hidden_layers = 2,
                                       nnet_activations =
c("'NNET_ACTIVATIONS_LOG_SIG'", "'NNET_ACTIVATIONS_TANH'"),
                                       nnet_nodes_per_layer = c(5, 2)))
head(weight(mod.nn), 10)

# Use the model to make predictions on the input data.

pred.nn <- predict(mod.nn, MTCARS, "gear")

# Generate a confusion matrix.
with(pred.nn, table(gear, PREDICTION))
```

Listing for This Example

Table 7-18 A data.frame: 10 x 6

LAYER	IDX_FROM	IDX_TO	ATTRIBUTE_ NAME	ATTRIBUTE_ VALUE	WEIGHT
<dbl>	<dbl>	<dbl>	<chr>	<chr>	<dbl>
0	0	0	ID	NA	12.424586
0	0	1	ID	NA	-9.953163
0	0	2	ID	NA	-7.516252
0	0	3	ID	NA	-1.100170
0	0	4	ID	NA	-15.955383
0	1	0	am	NA	21.585514
0	1	1	am	NA	-3.228476
0	1	2	am	NA	-22.794853
0	1	3	am	NA	15.349457
0	1	4	am	NA	-19.099138

7.20 Random Forest Model

The `ore.odmRF` class creates a Random Forest (RF) model that provides an ensemble learning technique for classification.

By combining the ideas of bagging and random selection of variables, the Random Forest algorithm produces a collection of decision trees with controlled variance while avoiding overfitting, which is a common problem for decision trees.

Settings for a Random Forest Model

The following table lists settings that apply to Random Forest models.

Table 7-19 Random Forest Model 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.

Example 7-25 Using the ore.odmRF Function

This example pushes the data frame iris: to a temporary database table IRIS and creates a Random Forest model.

```
# Turn off row ordering warnings

options(ore.warn.order=FALSE)

# Create the a temporary OML4R proxy object IRIS.

IRIS <- ore.push(iris)

# Create an RF model object. Fit the RF model according to the data and
setting parameters.

mod.rf <- ore.odmRF(Species ~ ., IRIS,
                    odm.settings = list(tree_impurity_metric =
'TREE_IMPURITY_ENTROPY',
                    tree_term_max_depth = 5,
                    tree_term_minrec_split = 5,
                    tree_term_minpct_split = 2,
                    tree_term_minrec_node = 5,
                    tree_term_minpct_node = 0.05))

# Show the model summary and attribute importance.

summary(mod.rf)
importance(mod.rf)

# Use the model to make predictions on the input data.

pred.rf <- predict(mod.rf, IRIS, supplemental.cols="Species")

# Generate a confusion matrix.

with(pred.rf, table(Species, PREDICTION))
```

Listing for This Example

```
Call: ore.odmRF(formula = Species ~ ., data = IRIS, odm.settings =
list(tree_impurity_metric = "TREE_IMPURITY_ENTROPY", tree_term_max_depth = 5,
tree_term_minrec_split = 5, tree_term_minpct_split = 2, tree_term_minrec_node =
5, tree_term_minpct_node = 0.05))
```

Settings:

	value
clas.max.sup.bins	32
clas.weights.balanced	OFF
odms.details	odms.enable
odms.missing.value.treatment	odms.missing.value.auto
odms.random.seed	0
odms.sampling	odms.sampling.disable
prep.auto	ON

```

rfor.num.trees                20
rfor.sampling.ratio           .5
impurity.metric                impurity.entropy
term.max.depth                5
term.minpct.node              0.05
term.minpct.split             2
term.minrec.node              5
term.minrec.split             5

```

Importance:

	ATTRIBUTE_NAME	ATTRIBUTE_SUBNAME	ATTRIBUTE_IMPORTANCE
1	Petal.Length	<NA>	0.60890776
2	Petal.Width	<NA>	0.53412466
3	Sepal.Length	<NA>	0.23343292
4	Sepal.Width	<NA>	0.06182114

Table 7-20 A data.frame: 4 x 3

ATTRIBUTE_NAME	ATTRIBUTE_SUBNAME	ATTRIBUTE_IMPORTANCE
<chr>	<chr>	<dbl>
Petal.Length	NA	0.60890776
Petal.Width	NA	0.53412466
Sepal.Length	NA	0.23343292
Sepal.Width	NA	0.06182114

```

PREDICTION Species setosa versicolor virginica setosa 50 0 0 versicolor 0 47 3
virginica 0 2 48

```

7.21 Exponential Smoothing Model

The `ore.odmESM` function uses the Exponential Smoothing Model (ESM) algorithm to create a clustering model.

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 other well-known approaches, such as the Box-Jenkins auto-regressive integrated moving average (ARIMA) approach. Oracle Data Mining 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.

Settings for an ESM model

The following table lists settings that apply to ESM models.

Table 7-21 ESM Model 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 7-21 (Cont.) ESM Model 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 specified 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>The model throws an error if the time column of input table is of datetime type and setting EXSM_INTERVAL is not provided.</p> <p>The model throws an error if the time column of input table is of oracle number type and setting EXSM_INTERVAL is provided.</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 7-21 (Cont.) ESM Model 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 time series. You 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 specifies 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 specifies the desired confidence level for prediction.</p> <p>The lower and upper bounds of the specified confidence interval is reported. If this setting is not specified, the default confidence level is 95%.</p>

Table 7-21 (Cont.) ESM Model Settings

Setting Name	Setting Value	Description
EXSM_OPT_CRITERION	It takes value in set {EXSM_OPT_CRIT_LIK, EXSM_OPT_CRIT_MSE, EXSM_OPT_CRIT_AMSE, EXSM_OPT_CRIT_SIG, EXSM_OPT_CRIT_MAE}.	This setting specifies the desired optimization criterion. The optimization criterion is useful as a diagnostic for comparing models' fit to the same data. EXSM_OPT_CRIT_LIK: Minus twice the log-likelihood of a model. EXSM_OPT_CRIT_MSE: Mean square error of a model. EXSM_OPT_CRIT_AMSE: Average mean square error over user-specified time window. EXSM_OPT_CRIT_SIG: Model's standard deviation of residuals. EXSM_OPT_CRIT_MAE: Mean absolute error of a model. The default value is EXSM_OPT_CRIT_LIK.
EXSM_NMSE	positive integer	This setting specifies the length of the window used in computing the error metric average mean square error (AMSE).

Example 7-26 Using the ore.odmESM Function

This example pushes the data frame iris: to a temporary database table IRIS and creates Exponential Smoothing model.

```
# Turn off row ordering warnings.

options(ore.warn.order=FALSE)

# Data setup

set.seed(7654)
N <- 100
dat <- data.frame(ID=1:N, VAL=runif(N))

# Create the a temporary OML4R proxy object DAT.

DAT <- ore.push(dat)

# Create an ESM regression model object. Fit the ESM model according
to the data and setting parameters.

esm.mod <- ore.odmESM(VAL ~ ., DAT,
  odm.settings = list(case_id_column_name = "ID",
    exsm_prediction_step = 4))

esm.mod
summary(esm.mod)
```

Listing for This Example

```
Call: ore.odmESM(formula = VAL ~ ., data = DAT, odm.settings =
list(case_id_column_name = "ID", exsm_prediction_step = 4))
```

Settings:

	value
confidence.level	.95
model	imple
nmse	3
optimization.crit	opt.crit.lik
prediction.step	4
setmissing	miss.auto
odms.details	odms.enable
odms.missing.value.treatment	odms.missing.value.auto
odms.sampling	odms.sampling.disable
prep.auto	ON

```
Call: ore.odmESM(formula = VAL ~ ., data = DAT, odm.settings =
list(case_id_column_name = "ID", exsm_prediction_step = 4))
```

Settings:

	value
confidence.level	.95
model	simple
nmse	3
optimization.crit	opt.crit.lik
prediction.step	4
setmissing	miss.auto
odms.details	odms.enable
odms.missing.value.treatment	odms.missing.value.auto
odms.sampling	odms.sampling.disable
prep.auto	ON

Predictions:

	CASE_ID	VALUE	PREDICTION	LOWER	UPPER
1	1	0.68847989	0.5414108	NA	NA
2	2	0.63346191	0.5414255	NA	NA
3	3	0.34073466	0.5414347	NA	NA
4	4	0.41106593	0.5414146	NA	NA
5	5	0.17601063	0.5414016	NA	NA
6	6	0.82879446	0.5413650	NA	NA
7	7	0.23504359	0.5413938	NA	NA
8	8	0.14222260	0.5413631	NA	NA
9	9	0.76561760	0.5413232	NA	NA
10	10	0.90813842	0.5413457	NA	NA
11	11	0.59706210	0.5413823	NA	NA
12	12	0.44463468	0.5413879	NA	NA
13	13	0.95294541	0.5413782	NA	NA
14	14	0.58209937	0.5414194	NA	NA
15	15	0.62295773	0.5414235	NA	NA
16	16	0.59711650	0.5414316	NA	NA
17	17	0.41131782	0.5414372	NA	NA
18	18	0.79952871	0.5414242	NA	NA

19	19	0.12635680	0.5414500	NA	NA
20	20	0.04773946	0.5414085	NA	NA

7.22 XGBoost Model

The `ore.odmXGB` class is a scalable gradient tree boosting system that supports both classification and regression. It makes available the open source gradient boosting framework. It prepares training data, calls the in-database XGBoost, builds and persists a model, and applies the model for prediction.

Note:

The `ore.odmXGB` algorithm is available in the database 21c or later.

You can use `ore.odmXGB` 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 `ore.odmXGB` 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 `ore.odmXGB`, OML4R supports a number of different classification and regression specifications, ranking models, and survival models. Binary and multi-class models are supported under the classification machine learning technique while regression, ranking, count, and survival are supported under the regression machine learning technique.

`ore.odmXGB` also supports partitioned models and internalizes the data preparation.

Settings for an XGBoost model

The following table lists settings that apply to XGBoost models.

Table 7-22 XGBoost Model Settings

Setting Name	Setting Value	Description
<code>booster</code>	A string that is one of the following: <ul style="list-style-type: none"> <code>dart</code> <code>gblinear</code> <code>gbtree</code> 	The booster to use: <ul style="list-style-type: none"> <code>dart</code> <code>gblinear</code> <code>gbtree</code> The <code>dart</code> and <code>gbtree</code> boosters use tree-based models whereas <code>gblinear</code> uses linear functions. The default value is <code>gbtree</code> .
<code>num_round</code>	A non-negative integer.	The number of rounds for boosting. The default value is 10.

Example 7-27 Using the ore.odmXGB Regression Function

This example pushes the data frame iris: to a temporary database table IRIS and creates an XGBoost model.

```
# Turn off row ordering warnings

options(ore.warn.order=FALSE)

# Data setup

x <- seq(0.1, 5, by = 0.02)
y <- log(x) + rnorm(x, sd = 0.2)

# Create the a temporary OML4R proxy object DAT.

DAT <-ore.push(data.frame(x=x, y=y))

# Create an XGBoost regression model object. Fit the XGBoost model according
to the data and setting parameters.

xgb.mod <- ore.odmXGB(y~x,dat,"regression")

# Display the model summary and attribute importance

summary(xgb.mod)
importance(xgb.mod)

# Use the model to make predictions on the input data.

xgb.res <- predict(xgb.mod,dat,supplemental.cols="x")
head(xgb.res,6)
```

Listing for This Example

```
x <- seq(0.1, 5, by = 0.02)
> y <- log(x) + rnorm(x, sd = 0.2)
> DAT <-ore.push(data.frame(x=x, y=y))

> xgb.mod <- ore.odmXGB(y~x,dat,"regression")
> summary(xgb.mod)
```

Call:

```
ore.odmXGB(formula = y ~ x, data = dat, type = "regression")
```

Settings:

	value
odms.details	odms.enable
odms.missing.value.treatment	odms.missing.value.auto
odms.sampling	odms.sampling.disable
prep.auto	ON
booster	gbtree
ntree.limit	0
num.round	10

```

Importance:
  PNAME ATTRIBUTE_NAME ATTRIBUTE_SUBNAME ATTRIBUTE_VALUE GAIN COVER
FREQUENCY
1 <NA>                x                <NA>            <NA>    1
1          1

> importance(xgb.mod)
  PNAME ATTRIBUTE_NAME ATTRIBUTE_SUBNAME ATTRIBUTE_VALUE GAIN COVER
FREQUENCY
1 <NA>                x                <NA>            <NA>    1
1          1
> xgb.res <- predict(xgb.mod,dat,supplemental.cols="x")
> head(xgb.res,6)
  x PREDICTION
1 0.10 -1.957506
2 0.12 -1.957506
3 0.14 -1.957506
4 0.16 -1.484602
5 0.18 -1.559072
6 0.20 -1.559072

```

Example 7-28 Using the ore.odmXGB Classification Function

This example pushes the data frame iris: to a temporary database table IRIS and creates an XGBoost model.

```

# Turn off row ordering warnings

options(ore.warn.order=FALSE)

# Data setup

m <- mtcars
m$gear <- as.factor(m$gear)
m$cyl  <- as.factor(m$cyl)
m$vs   <- as.factor(m$vs)
m$ID   <- 1:nrow(m)

# Create the a temporary OML4R proxy object DAT.

MTCARS <- ore.push(m)

# Create an XGBoost classification model object. Fit the XGBoost model
according to the data and setting parameters.

xgb.mod <- ore.odmXGB(gear ~ .-ID, MTCARS, "classification")

# Display the model summary and attribute importance

summary(xgb.mod)
importance(xgb.mod)

# Use the model to make predictions on the input data.

```

```
xgb.res <- predict (xgb.mod, MTCARS,"gear")

# Generate a confusion matrix.
with(xgb.res, table(gear, PREDICTION))
```

Listing for This Example

```
> m <- mtcars
> m$gear <- as.factor(m$gear)
> m$cyl <- as.factor(m$cyl)
> m$vs <- as.factor(m$vs)
> m$ID <- 1:nrow(m)
> MTCARS <- ore.push(m)

> xgb.mod <- ore.odmXGB(gear ~ .-ID, MTCARS,"classification")
> summary(xgb.mod)
```

Call:

```
ore.odmXGB(formula = gear ~ . - ID, data = MTCARS, type = "classification")
```

Settings:

	value
clas.weights.balanced	OFF
odms.details	odms.enable
odms.missing.value.treatment	odms.missing.value.auto
odms.sampling	odms.sampling.disable
prep.auto	ON
booster	gbtree
ntree.limit	0
num.round	10
objective	multi:softprob

Importance:

	PNAME	ATTRIBUTE_NAME	ATTRIBUTE_SUBNAME	ATTRIBUTE_VALUE	GAIN
1	<NA>	am	<NA>	<NA>	0.1062399524
2	<NA>	carb	<NA>	<NA>	0.0001902411
3	<NA>	disp	<NA>	<NA>	0.1903797590
4	<NA>	drat	<NA>	<NA>	0.5099772379
5	<NA>	hp	<NA>	<NA>	0.0120000788
6	<NA>	mpg	<NA>	<NA>	0.0040766784
7	<NA>	qsec	<NA>	<NA>	0.1771360524

	COVER	FREQUENCY
1	0.121840842	0.13924051
2	0.009026413	0.02531646
3	0.292335393	0.36708861
4	0.320671772	0.24050633
5	0.028994248	0.02531646
6	0.022994361	0.03797468
7	0.204136970	0.16455696

```
> importance(xgb.mod)
PNAME ATTRIBUTE_NAME ATTRIBUTE_SUBNAME ATTRIBUTE_VALUE GAIN
1 <NA> am <NA> <NA> 0.1062399524
2 <NA> carb <NA> <NA> 0.0001902411
```

```
3 <NA>          disp          <NA>          <NA> 0.1903797590
4 <NA>          drat          <NA>          <NA> 0.5099772379
5 <NA>          hp           <NA>          <NA> 0.0120000788
6 <NA>          mpg          <NA>          <NA> 0.0040766784
7 <NA>          qsec         <NA>          <NA> 0.1771360524
      COVER FREQUENCY
1 0.121840842 0.13924051
2 0.009026413 0.02531646
3 0.292335393 0.36708861
4 0.320671772 0.24050633
5 0.028994248 0.02531646
6 0.022994361 0.03797468
7 0.204136970 0.16455696
> xgb.res <- predict (xgb.mod, MTCARS,"gear")
> with(xgb.res, table(gear,PREDICTION))
      PREDICTION
gear  3  4  5
  3 15  0  0
  4  0 12  0
  5  0  0  5
```

8

Cross-Validate Models

Cross-validation is a model improvement technique that avoids the limitations of a single train-and-test experiment by building and testing multiple models through repeated sampling from the available data.

Predictive models are usually built on given data and verified on held-aside or unseen data. The purpose of cross-validation is to offer better insight into how well the model would generalize to new data and to avoid over-fitting and deriving wrong conclusions from misleading peculiarities of the seen data.

The `ore.CV` utility R function uses Oracle Machine Learning for R for performing cross-validation of regression and classification models.

For a select set of algorithms and cases, the function `ore.CV` performs cross-validation for models that were generated by OML4R regression and classification functions using in-database data.

The `ore.CV` function works with models generated by the following OML4R functions:

- `ore.odmDT`
- `ore.odmGLM`
- `ore.odmNB`
- `ore.odmSVM`

You can also use `ore.CV` to cross-validate models generated with some R regression functions through OML4R embedded R execution. Those R functions are the following:

- `lm`
- `glm`
- `svm`

To download the function `ore.CV`, see [define the function](#) and [run the function](#).

9

Prediction With R Models

Use the Oracle Machine Learning for R function `ore.predict` on an OML4R model to predict future behavior.

- [About the `ore.predict` Function](#)
Predictive models allow you to predict future behavior based on past behavior.
- [Use the `ore.predict` Function](#)
These examples demonstrate the use of the `ore.predict` function.

9.1 About the `ore.predict` Function

Predictive models allow you to predict future behavior based on past behavior.

After you build a model, you use it to score new data, that is, to make predictions.

R allows you to build many kinds of models. When you score data to predict new results using an R model, the data to score must be in an R `data.frame`. With the `ore.predict` function, you can use an R model to score database-resident data in an `ore.frame` object.

The `ore.predict` function provides the fastest way to operationalize R-based models for scoring in Oracle Database. The function has no dependencies on PMML or any other plug-ins.

Some advantages of using the `ore.predict` function to score data in the database are the following:

- Uses R-generated models to score in-database data.
The data to score is in an `ore.frame` object.
- Maximizes the use of Oracle Database as a compute engine.
The database provides a commercial grade, high performance, scalable scoring engine.
- Simplifies application workflow.
You can go from a model to SQL scoring in one step.

The `ore.predict` function is a generic function. It has the following usage:

```
ore.predict(object, newdata, ...)
```

The value of the `object` argument is one of the model objects listed in [Table 9-1](#). The value of the `newdata` argument is an `ore.frame` object that contains the data to score. The `ore.predict` function has methods for use with specific R model classes. The `...` argument represents the various additional arguments that are accepted by the different methods.

Function `ore.predict` has methods that support the model objects listed in the table.

Table 9-1 Models Supported by the `ore.predict` Function

Class of Model	Description of Model
<code>glm</code>	Generalized Linear Model
<code>kmeans</code>	<i>k</i> -Means clustering model
<code>lm</code>	Linear regression model
<code>matrix</code>	A matrix with no more than 1000 rows, for use in an <code>hclust</code> hierarchical clustering model
<code>multinom</code>	Multinomial log-linear model
<code>nnet</code>	Neural Network model
<code>ore.model</code>	An OML4R model from the <code>OREModels</code> package
<code>prcomp</code>	Principal components analysis on a matrix
<code>princomp</code>	Principal components analysis on a numeric matrix
<code>rpart</code>	Recursive partitioning and regression tree model

For the function signatures of the `ore.predict` methods, call the `help` function on the following, as in `help("ore.predict-kmeans")`:

- `ore.predict-glm`
- `ore.predict-kmeans`
- `ore.predict-lm`
- `ore.predict-matrix`
- `ore.predict-multinom`
- `ore.predict-nnet`
- `ore.predict-ore.model`
- `ore.predict-prcomp`
- `ore.predict-princomp`
- `ore.predict-rpart`

9.2 Use the `ore.predict` Function

These examples demonstrate the use of the `ore.predict` function.

Example 9-1 Using the `ore.predict` Function on a Linear Regression Model

This example builds a linear regression model, `irisModel`, using the `lm` function on the `iris` data.frame. It pushes the data set to the database as the temporary table `IRIS` and the corresponding `ore.frame` proxy, `IRIS`. The example scores the model by invoking `ore.predict` on it and then combines the prediction with `IRIS` `ore.frame` object. Finally, it displays the first six rows of the resulting object.

```
IRISModel <- lm(Sepal.Length ~ ., data = iris)
IRIS <- ore.push(iris)
IRIS_pred <- ore.predict(IRISModel, IRIS, se.fit = TRUE,
                        interval = "prediction")
```

```
IRIS <- cbind(IRIS, IRIS_pred)
head(IRIS)
```

Listing for This Example

```
R> IRISModel <- lm(Sepal.Length ~ ., data = iris)
R> IRIS <- ore.push(iris)
R> IRIS_pred <- ore.predict(IRISModel, IRIS, se.fit = TRUE,
+                           interval = "prediction")
R> IRIS <- cbind(IRIS, IRIS_pred)
R> head(IRIS)
  Sepal.Length Sepal.Width Petal.Length Petal.Width Species    PRED    SE.PRED
1          5.1          3.5          1.4          0.2  setosa 5.004788 0.04479188
2          4.9          3.0          1.4          0.2  setosa 4.756844 0.05514933
3          4.7          3.2          1.3          0.2  setosa 4.773097 0.04690495
4          4.6          3.1          1.5          0.2  setosa 4.889357 0.05135928
5          5.0          3.6          1.4          0.2  setosa 5.054377 0.04736842
6          5.4          3.9          1.7          0.4  setosa 5.388886 0.05592364
  LOWER.PRED UPPER.PRED
1  4.391895  5.617681
2  4.140660  5.373027
3  4.159587  5.386607
4  4.274454  5.504259
5  4.440727  5.668026
6  4.772430  6.005342

R> head(IRIS)
  Sepal.Length Sepal.Width Petal.Length Petal.Width Species    PRED    SE.PRED
LOWER.PRED UPPER.PRED
1          5.1          3.5          1.4          0.2  setosa 5.004788 0.04479188
4.391895  5.617681
2          4.9          3.0          1.4          0.2  setosa 4.756844 0.05514933
4.140660  5.373027
3          4.7          3.2          1.3          0.2  setosa 4.773097 0.04690495
4.159587  5.386607
4          4.6          3.1          1.5          0.2  setosa 4.889357 0.05135928
4.274454  5.504259
5          5.0          3.6          1.4          0.2  setosa 5.054377 0.04736842
4.440727  5.668026
6          5.4          3.9          1.7          0.4  setosa 5.388886 0.05592364
4.772430  6.005342
```

Example 9-2 Using the ore.predict Function on a Generalized Linear Regression Model

This example builds a generalized linear model using the `infert` data set and then calls the `ore.predict` function on the model.

```
infertModel <-
  glm(case ~ age + parity + education + spontaneous + induced,
      data = infert, family = binomial())
INFERT <- ore.push(infert)
INFERTpred <- ore.predict(infertModel, INFERT, type = "response",
+                          se.fit = TRUE)
INFERT <- cbind(INFERT, INFERTpred)
head(INFERT)
```

Listing for This Example

```
R> infertModel <-
+   glm(case ~ age + parity + education + spontaneous + induced,
```

```

+ data = infert, family = binomial())
R> INFERT <- ore.push(infert)
R> INFERTpred <- ore.predict(infertModel, INFERT, type = "response",
+                           se.fit = TRUE)
R> INFERT <- cbind(INFERT, INFERTpred)
R> head(INFERT)
  education age parity induced case spontaneous stratum pooled.stratum
1    0-5yrs  26     6     1     1           2         1           3
2    0-5yrs  42     1     1     1           0         2           1
3    0-5yrs  39     6     2     1           0         3           4
4    0-5yrs  34     4     2     1           0         4           2
5    6-11yrs 35     3     1     1           1         5          32
6    6-11yrs 36     4     2     1           1         6          36
      PRED      SE.PRED
1 0.5721916 0.20630954
2 0.7258539 0.17196245
3 0.1194459 0.08617462
4 0.3684102 0.17295285
5 0.5104285 0.06944005
6 0.6322269 0.10117919

```

Example 9-3 Using the ore.predict Function on an ore.model Model

This example pushes the `iris` data set to the database as the temporary table `IRIS` and the corresponding `ore.frame` proxy, `IRIS`. The example builds a linear regression model, `IRISModel2`, using the `ore.lm` function. It scores the model and adds a column to `IRIS`.

```

IRIS <- ore.push(iris)
IRISModel2 <- ore.lm(Sepal.Length ~ ., data = IRIS)
IRIS$PRED <- ore.predict(IRISModel2, IRIS)
head(IRIS, 3)

```

Listing for This Example

```

R> IRIS <- ore.push(iris)
R> IRISModel2 <- ore.odmGLM(Sepal.Length ~ ., data = IRIS)
R> IRIS$PRED <- ore.predict(IRISModel, IRIS)
R> head(IRIS, 3)
  Sepal.Length Sepal.Width Petal.Length Petal.Width Species      PRED
1           5.1          3.5           1.4          0.2  setosa 5.004788
2           4.9          3.0           1.4          0.2  setosa 4.756844
3           4.7          3.2           1.3          0.2  setosa 4.773097

```

10

Embedded R Execution

Embedded R execution in OML4R enables you to run user-defined R functions, also referred to as `scripts` in R sessions that run in the Database environment.

These topics discuss Embedded R execution:

- [About Embedded R Execution](#)
In OML4R, embedded R execution is the ability to run R scripts in R engines that are dynamically spawned and managed by the database environment.
- [Datastore and Script Repository Views supporting Embedded R Execution](#)
OML4R includes a number of database views that contain information about datastores and about the scripts and user-defined functions in the datastores. You can use these views with the embedded R execution APIs to work with the datastores and their contents.
- [R Interface for Embedded R Execution](#)
Oracle Machine Learning for R provides functions that call R scripts that run in one or more R engines that are embedded in the Oracle Database.
- [SQL Interface for Embedded R Execution](#)
SQL Interface for Oracle Machine Learning for R Embedded R execution allows you to run R functions in production database applications.
- [API Examples for SQL API for Embedded R Execution with On-premises Database](#)
The OML4R SQL APIs comprise SQL table functions for executing R functions in one or more embedded R sessions on the OML4R Server database, and PL/SQL procedures for managing OML4R datastores and for managing scripts in the OML4R script repository.
- [SQL API for Embedded R Execution with Autonomous Database](#)
The SQL API for Embedded R Execution with Autonomous Database provides SQL interfaces for setting authorization tokens, managing access control list (ACL) privileges, executing R scripts, and synchronously and asynchronously running jobs.

10.1 About Embedded R Execution

In OML4R, embedded R execution is the ability to run R scripts in R engines that are dynamically spawned and managed by the database environment.

You can store R scripts in the OML4R script repository and to call such scripts with embedded R functions. When called, a script runs in one or more R engines that run on the database server. OML4R provides both an R interface and a SQL interface for embedded R execution on Oracle Database, R, SQL, and REST interfaces on Autonomous Database. From the same R script you can get structured data, an XML representation of R objects and images, and even PNG images through a BLOB column in a database table.

The following topics describe embedded R execution:

- [Benefits of Embedded R Execution](#)
Embedded R Execution has the following benefits:

- [APIs for Embedded R Execution](#)
Oracle Machine Learning for R provides R, SQL and REST interfaces for Embedded R Execution.
- [Support for Parallel Execution](#)
Some of the Oracle Machine Learning for R Embedded R Execution functions support the use of parallel execution in the database.

10.1.1 Benefits of Embedded R Execution

Embedded R Execution has the following benefits:

- Eliminates moving data from the Oracle Database server to your local R session.
As well as being more secure, the transfer of database data between Oracle Database and an internal R engine is much faster than to a separate client R engine.
- Uses the database server to start, manage, and control the running of R scripts in R engines running on the server.
- Leverages the memory and processing power of the database server machine for R engine running, which provides better scalability and performance.
- Enables data-parallel and task-parallel execution of user-defined R functions.
- Provides parallel simulations capability.
- Allows the use of open source CRAN packages in R scripts running on the database server in the database environment.
- Provides the ability to develop and operationalize comprehensive scripts for analytical applications in a single step, without leaving the R environment.
You can directly integrate R scripts used in exploratory analysis into application tasks. You can also immediately run R scripts in production to drastically reduce time to market by eliminating porting and enabling instantaneous updates of changes to application code.
- Running R scripts from SQL enables integration of R script results with Oracle Analytics Server, Oracle Analytics Cloud, Oracle APEX, and other SQL-enabled tools for structured data, R objects, and images.

10.1.2 APIs for Embedded R Execution

Oracle Machine Learning for R provides R, SQL and REST interfaces for Embedded R Execution.

The following table lists the R functions and the equivalent SQL functions and procedures for Embedded R Execution and OML4R script repository management. The function `f` refers to a named R function or an R function defined in a script in the OML4R script repository.

Table 10-1 R and SQL APIs for Embedded R Execution

R API	SQL API	Description
<code>ore.doEval</code>	<code>rqEval2</code>	Runs <code>f</code> with no data input.

Table 10-1 (Cont.) R and SQL APIs for Embedded R Execution

R API	SQL API	Description
<code>ore.tableApply</code>	<code>rqTableEval2</code>	Runs <code>f</code> by passing all rows of the provided input <code>ore.frame</code> as the first argument of <code>f</code> . Provides the first argument of <code>f</code> as a <code>data.frame</code> .
<code>ore.groupApply</code>	<code>rqGroupEval2</code> This function must be explicitly defined by the user.	Runs <code>f</code> by partitioning data according to the values of a grouping column. Provides each data partition as a <code>data.frame</code> in the first argument of <code>f</code> . Supports running of each <code>f</code> call in parallel in the pool of database server-side R engines.
<code>ore.rowApply</code>	<code>rqRowEval2</code>	Runs <code>f</code> by passing a specified number of rows (a <i>chunk</i>) of the provided input <code>ore.frame</code> . Provides each chunk as a <code>data.frame</code> in the first argument of <code>f</code> . Supports running of each <code>f</code> call in parallel in the pool of database server-side R engines.
<code>ore.indexApply</code>	No equivalent.	Runs <code>f</code> with no automatic transfer of data but provides the index of the invocation, 1 through <code>n</code> , where <code>n</code> is the number of times to run the function. Supports running of each <code>f</code> call in parallel in the pool of database server-side R engines.
<code>ore.grant</code>	<code>rqGrant</code>	Grants read privilege access to a datastore or script.
<code>ore.revoke</code>	<code>rqRevoke</code>	Revokes read privilege access to a datastore or script.
<code>ore.scriptCreate</code>	<code>sys.rqScriptCreate</code>	Adds the provided R function into the OML4R script repository with the provided name.
<code>ore.scriptDrop</code>	<code>sys.rqScriptDrop</code>	Removes the named R function from the OML4R script repository.
<code>ore.scriptList</code>	<code>ALL_RQ_SCRIPTS</code> <code>USER_RQ_SCRIPTS</code>	Lists information about scripts.
<code>ore.scriptLoad</code>	No equivalent.	Loads the R function of a script into the R environment.

10.1.3 Support for Parallel Execution

Some of the Oracle Machine Learning for R Embedded R Execution functions support the use of parallel execution in the database.

The `ore.groupApply`, `ore.rowApply`, `rqGroupEval2`, and `rqRowEval2` functions support data-parallel execution and the `ore.indexApply` function supports task-parallel execution. This parallel execution capability enables a script to take advantage of high-performance computing hardware such as an Oracle Exadata Database Machine.

The `parallel` argument of the `ore.groupApply`, `ore.rowApply`, and `ore.indexApply` functions specifies the degree of parallelism to use in the Embedded R Execution. The value of the argument can be one of the following:

- A positive integer greater than or equal to 2 for a specific degree of parallelism
- `FALSE` or 1 for no parallelism
- `TRUE` for the default parallelism of the `data` argument
- `NULL` for the database default for the operation

The default value of the argument is the value of the global option `ore.parallel` or `FALSE` if `ore.parallel` is not set.

A user-defined R function invoked using `ore.doEval` or `ore.tableApply` is not executed in parallel. The function executes in a single R engine.

For the `rqGroupEval2`, and `rqRowEval2` functions, the degree of parallelism is specified by a `PARALLEL` hint in the input cursor argument.

In data-parallel execution for the `ore.groupApply` and `rqGroupEval2` functions, one or more R engines perform the same R function, or task, on different partitions of data. This functionality enables the building of large numbers of models, for example building tens or hundreds of thousands of predictive models, one model per customer.

In data-parallel execution for the `ore.rowApply` and `rqRowEval2` functions, one or more R engines perform the same R function on disjoint chunks of data. This functionality enables scalable model scoring and predictions on large data sets.

In task-parallel execution for the `ore.indexApply` function, one or more R engines perform the same or different calculations, or task. A number, associated with the index of the execution, is provided to the function. This functionality is valuable in a variety of operations, such as in performing simulations.

Oracle Database handles the management and control of potentially multiple R engines at the database server, automatically partitioning and passing data to R engines executing in parallel. It ensures that all of the R function executions for all of the partitions complete; if not, the OML4R function returns an error. The result from the execution of each user-defined embedded R function is gathered in an `ore.list`. This list remains in the database until the user requires the result.

Embedded R execution also allows for data-parallel execution of user-defined R functions that may use functions from an open source R package from The Comprehensive R Archive Network (CRAN) or other third-party R package. However, third-party packages do not leverage in-database parallelism and are subject to the parallelism constraints of R. Third-party packages can benefit from the data-parallel and task-parallel execution supported in Embedded R Execution.

10.2 Datastore and Script Repository Views supporting Embedded R Execution

OML4R includes a number of database views that contain information about datastores and about the scripts and user-defined functions in the datastores. You can use these views with the embedded R execution APIs to work with the datastores and their contents.

View	Description
ALL_RQ_DATASTORES	Describes the datastores available to the current user.
ALL_RQ_SCRIPTS	Describes the scripts in the OML4R script repository that are available to the current user.
RQUSER_DATASTORECONTENTS	Contains information about the contents of Oracle Machine Learning for R datastores.

View	Description
RQUSER_DATASTORELIST	Contains information about Oracle Machine Learning for R datastores.
USER_RQ_DATASTORE_PRIVS	Describes the datastores and the users to whom the current user has granted read privilege access.
USER_RQ_DATASTORES	Describes datastores created by the current user.
USER_RQ_SCRIPT_PRIVS	Describes the scripts in the OML4R script repository to which the current user has granted read access and the users to whom access has been granted.
USER_RQ_SCRIPTS	Describes the scripts in the OML4R script repository that are owned by the current user.

- [ALL_RQ_DATASTORES](#)
`ALL_RQ_DATASTORES` describes the datastores available to the current user.
- [ALL_RQ_SCRIPTS](#)
`ALL_RQ_SCRIPTS` describes the scripts in the OML4R script repository that are available to the current user.
- [RQUSER_DATASTORECONTENTS](#)
`RQUSER_DATASTORECONTENTS` contains information about the contents of Oracle Machine Learning for R datastores.
- [RQUSER_DATASTORELIST](#)
`RQUSER_DATASTORELIST` contains information about Oracle Machine Learning for R datastores.
- [USER_RQ_DATASTORE_PRIVS](#)
`USER_RQ_DATASTORE_PRIVS` describes the datastores and the users to whom the current user has granted read privilege access.
- [USER_RQ_DATASTORES](#)
`USER_RQ_DATASTORES` describes datastores created by the current user.
- [USER_RQ_SCRIPT_PRIVS](#)
`USER_RQ_SCRIPT_PRIVS` describes the scripts in the OML4R script repository to which the current user has granted read access and the users to whom access has been granted.
- [USER_RQ_SCRIPTS](#)
`USER_RQ_SCRIPTS` describes the scripts in the OML4R script repository that are owned by the current user.

10.2.1 ALL_RQ_DATASTORES

`ALL_RQ_DATASTORES` describes the datastores available to the current user.

Column	Datatype	Null	Description
DSOWNER	VARCHAR2 (256)	NOT NULL	The owner of the datastore.
DSNAME	VARCHAR2 (128)	NOT NULL	The name of the datastore.
NOBJ	NUMBER	NOT NULL	The number of objects in the datastore.
DSSIZE	NUMBER	NOT NULL	The size of the datastore.

Column	Datatype	Null	Description
CDATE	DATE	NOT NULL	The creation date of the datastore.
DESCRIPTION	VARCHAR2 (2000)	NULL allowed	A description of the datastore.
GRANTABLE	VARCHAR2 (1)	NOT NULL	Whether read privilege access to the datastore can be granted by the owner to another user.

Related Topics

- [About OML4R Datastores](#)
Each database schema has a table that stores named OML4R datastores.
- [Manage Datastores in SQL](#)
Oracle Machine Learning for R provides PL/SQL procedures and Oracle Database data dictionary views for the basic management of datastores in SQL.

10.2.2 ALL_RQ_SCRIPTS

ALL_RQ_SCRIPTS describes the scripts in the OML4R script repository that are available to the current user.

Column	Datatype	Null	Description
OWNER	VARCHAR2 (256)	NOT NULL	The owner of the script.
NAME	VARCHAR2 (128)	NOT NULL	The name of the script.
SCRIPT	CLOB	NOT NULL	The R function of the script.

Related Topics

- [USER_RQ_SCRIPT_PRIVS](#)
USER_RQ_SCRIPT_PRIVS describes the scripts in the OML4R script repository to which the current user has granted read access and the users to whom access has been granted.
- [USER_RQ_SCRIPTS](#)
USER_RQ_SCRIPTS describes the scripts in the OML4R script repository that are owned by the current user.

10.2.3 RQUSER_DATASTORECONTENTS

RQUSER_DATASTORECONTENTS contains information about the contents of Oracle Machine Learning for R datastores.

Column	Datatype	Null	Description
DSNAME	VARCHAR2 (128)	NOT NULL	The name of the datastore.
OBJNAME	VARCHAR2 (128)	NOT NULL	The names of the objects in the datastore.
CLASS	VARCHAR2 (128)	NOT NULL	The R class of an object.
DSSIZE	NUMBER	NOT NULL	The size of an object.
LENGTH	NUMBER	NOT NULL	The size of an object.

Column	Datatype	Null	Description
NROW	NUMBER	NULL allowed	The number of rows in an object.
NCOL	NUMBER	NULL allowed	The number of columns in an object.

Related Topics

- [ALL_RQ_DATASTORES](#)
ALL_RQ_DATASTORES describes the datastores available to the current user.
- [ALL_RQ_SCRIPTS](#)
ALL_RQ_SCRIPTS describes the scripts in the OML4R script repository that are available to the current user.

10.2.4 RQUSER_DATASTORELIST

RQUSER_DATASTORELIST contains information about Oracle Machine Learning for R datastores.

Column	Datatype	Null	Description
DSNAME	VARCHAR2 (128)	NOT NULL	The name of the datastore.
NOBJ	NUMBER	NOT NULL	The number of objects in a datastore.
DSSIZE	NUMBER	NOT NULL	The size of the datastore.
CDATE	DATE	NOT NULL	The date the datastore was created.
DESCRIPTION	VARCHAR2 (2000)	NULL allowed	The description of the datastore.

Related Topics

- [Manage Datastores in SQL](#)
Oracle Machine Learning for R provides PL/SQL procedures and Oracle Database data dictionary views for the basic management of datastores in SQL.

10.2.5 USER_RQ_DATASTORE_PRIVS

USER_RQ_DATASTORE_PRIVS describes the datastores and the users to whom the current user has granted read privilege access.

Column	Datatype	Null	Description
DSNAME	VARCHAR2 (128)	NOT NULL	The name of a datastore.
GRANTEE	VARCHAR2 (30)	NOT NULL	The user to whom read privilege access has been granted.

Related Topics

- [About OML4R Datastores](#)
Each database schema has a table that stores named OML4R datastores.
- [Manage Datastores in SQL](#)
Oracle Machine Learning for R provides PL/SQL procedures and Oracle Database data dictionary views for the basic management of datastores in SQL.

- [ALL_RQ_DATASTORES](#)
 ALL_RQ_DATASTORES describes the datastores available to the current user.
- [USER_RQ_DATASTORES](#)
 USER_RQ_DATASTORES describes datastores created by the current user.

10.2.6 USER_RQ_DATASTORES

USER_RQ_DATASTORES describes datastores created by the current user.

Column	Datatype	Null	Description
DSNAME	VARCHAR2 (128)	NOT NULL	The name of a datastore.
NOBJ	NUMBER	NOT NULL	The number of objects in the datastore.
DSSIZE	NUMBER	NOT NULL	The size of the datastore.
CDATE	DATE	NOT NULL	The creation date of the datastore.
DESCRIPTION	VARCHAR2 (2000)	NULL allowed	A description of the datastore.
GRANTABLE	VARCHAR2 (1)	NOT NULL	Whether read privilege access to the datastore can be granted by the owner to another user.

Related Topics

- [About OML4R Datastores](#)
 Each database schema has a table that stores named OML4R datastores.
- [ALL_RQ_DATASTORES](#)
 ALL_RQ_DATASTORES describes the datastores available to the current user.
- [USER_RQ_DATASTORES](#)
 USER_RQ_DATASTORES describes datastores created by the current user.
- [Manage Datastores in SQL](#)
 Oracle Machine Learning for R provides PL/SQL procedures and Oracle Database data dictionary views for the basic management of datastores in SQL.

10.2.7 USER_RQ_SCRIPT_PRIVS

USER_RQ_SCRIPT_PRIVS describes the scripts in the OML4R script repository to which the current user has granted read access and the users to whom access has been granted.

Column	Datatype	Null	Description
NAME	VARCHAR2 (128)	NOT NULL	The name of the script to which read access has been granted.
GRANTEE	VARCHAR2 (128)	NOT NULL	The user to whom read access has been granted.

Related Topics

- [ALL_RQ_SCRIPTS](#)
 ALL_RQ_SCRIPTS describes the scripts in the OML4R script repository that are available to the current user.

- [USER_RQ_SCRIPTS](#)
`USER_RQ_SCRIPTS` describes the scripts in the OML4R script repository that are owned by the current user.

10.2.8 USER_RQ_SCRIPTS

`USER_RQ_SCRIPTS` describes the scripts in the OML4R script repository that are owned by the current user.

Column	Datatype	Null	Description
NAME	VARCHAR2(128)	NOT NULL	The name of the script.
SCRIPT	CLOB	NOT NULL	The R function of the script.

Related Topics

- [ALL_RQ_SCRIPTS](#)
`ALL_RQ_SCRIPTS` describes the scripts in the OML4R script repository that are available to the current user.
- [USER_RQ_SCRIPT_PRIVS](#)
`USER_RQ_SCRIPT_PRIVS` describes the scripts in the OML4R script repository to which the current user has granted read access and the users to whom access has been granted.

10.3 R Interface for Embedded R Execution

Oracle Machine Learning for R provides functions that call R scripts that run in one or more R engines that are embedded in the Oracle Database.

Other functions create and store an R function as a script in the OML4R script repository, grant or revoke read access to a script, list the available scripts, load a script function into the R environment, or drop a script from the repository. This section describes these functions in the following topics:

- [Arguments for Functions that Run Scripts](#)
The Oracle Machine Learning for R Embedded R Execution functions `ore.doEval`, `ore.tableApply`, `ore.groupApply`, `ore.rowApply`, and `ore.indexApply` have arguments that are common to some or all of the functions.
- [Manage Scripts in R](#)
Embedded R Execution functions can call R functions that are stored as scripts in the OML4R script repository. You can use the R functions described in this topic to create and manage scripts.
- [Use the ore.doEval Function](#)
The `ore.doEval` function runs the specified input function using data that is generated by the input function.
- [Use the ore.tableApply Function](#)
The `ore.tableApply` function calls an R script with an `ore.frame` as the input data.
- [Use the ore.groupApply Function](#)
The `ore.groupApply` function calls an R script with an `ore.frame` as the input data.
- [Use the ore.rowApply Function](#)
The `ore.rowApply` function calls an R script with an `ore.frame` as the input data.

- [Use the ore.indexApply Function](#)
The `ore.indexApply` function executes the specified user-defined input function using data that is generated by the input function.

10.3.1 Arguments for Functions that Run Scripts

The Oracle Machine Learning for R Embedded R Execution functions `ore.doEval`, `ore.tableApply`, `ore.groupApply`, `ore.rowApply`, and `ore.indexApply` have arguments that are common to some or all of the functions.

Some of the functions also have an argument that is unique to the function. The following topics describe these arguments:

- [Input Function to Run](#)
The Embedded R Execution functions all require an R function to apply during the running of the script.
- [Optional and Control Arguments](#)
All of the Embedded R Execution functions take optional arguments, which can be named or not.
- [Structure of Return Value](#)
Another argument that applies to all of the Embedded R Execution functions is `FUN.VALUE`.
- [Input Data](#)
The `ore.doEval` and `ore.indexApply` functions do not automatically receive any data from the database.
- [Parallel Execution](#)
The `parallel` argument specifies the level of parallelism to use in the Embedded R Execution of the input function.
- [Unique Arguments](#)
The `ore.groupApply`, `ore.indexApply`, and `ore.rowApply` functions each take an argument that is unique to the function.

10.3.1.1 Input Function to Run

The Embedded R Execution functions all require an R function to apply during the running of the script.

You specify the input function with one of the following mutually exclusive arguments:

- `FUN`
- `FUN.NAME` (and optional `FUN.OWNER`)

The `FUN` argument takes a function object as a directly specified function or as one assigned to an R variable. Only a user with the `RQADMIN` role can use the `FUN` argument when invoking an embedded R function.

The `FUN.NAME` argument specifies a script that is stored in the OML4R R script repository. A stored script contains the function to apply when the script runs. Any OML4R user can use the `FUN.NAME` argument when invoking an embedded R function.

The optional argument `FUN.OWNER` specifies the owner of a script in the R script repository. The owner is the user who created the script. Use this argument only with the `FUN.NAME` argument. When `FUN.NAME` is a private script to which you have been

granted read privilege access, use `FUN.OWNER` to specify the owner of the private script.

The `RQSYS` schema is the owner of public scripts and the predefined OML4R scripts. For a list of the predefined scripts, run `help("ore.doEval")` and see the description of the `FUN.NAME` argument. If `FUN.OWNER` is not specified or is `NULL`, then OML4R looks for the owner in the following order: user of the current session, `RQSYS`. If the owner of the script is not current user or `RQSYS`, then an error occurs.

 **Note:**

The OML4R functions in the `OREmodels` package, `ore.glm`, `ore.lm`, `ore.neural`, and `ore.randomForest`, use the Embedded R Execution framework internally and cannot be used in Embedded R Execution functions.

10.3.1.2 Optional and Control Arguments

All of the Embedded R Execution functions take optional arguments, which can be named or not.

Oracle Machine Learning for R passes user-defined optional arguments to the input function. You can pass any number of optional arguments to the input function, including complex R objects such as models.

Arguments that start with `ore.` are special control arguments. OML4R does not pass them to the input function, but instead uses them to control what happens before or after the running of that function. The following control arguments are supported:

- `ore.connect` controls whether to automatically connect to OML4R inside the Embedded R Execution function. This is equivalent to doing an `ore.connect` call with the same credentials as the client session. The default value is `FALSE`.

If an automatic connection is enabled, the following functionality occurs:

- The embedded R script is connected to the database.
- The connection has the same credentials as the session that calls the Embedded R SQL function.
- The script runs in an autonomous transaction.
- ROracle queries can work with the automatic connection.
- OML4R transparency layer functionality is enabled in the Embedded script.
- `ore.drop` controls the input data. If the option value is `TRUE`, a one column `data.frame` is converted to a `vector`. The default value is `TRUE`.
- `ore.envAsEmptyenv` controls whether an environment referenced in an object is replaced with an empty environment during serialization. Some types of input parameters and returned objects, such as `list` and `formula`, are serialized before being saved to the database. If the control argument value is `TRUE`, then the referenced environment in the object is replaced with an empty environment whose parent is `.GlobalEnv` and the objects in the original referenced environment are not serialized. In some cases, this can significantly reduce the size of serialized objects. If the control argument value is `FALSE`, then all of the objects in the referenced environment are serialized and can be

unserialized and recovered later. The default value is regulated by the global option `ore.envAsEmptyenv`.

- `ore.na.omit` controls the handling of missing values in the input data. If you specify `ore.na.omit = TRUE`, then rows or vector elements, depending on the `ore.drop` setting, that contain missing values are removed from the input data. If all of the rows in a chunk contain missing values, then the input data for that chunk will be an empty `data.frame` or `vector`. The default value is `FALSE`.
- `ore.graphics` controls whether to start a graphical driver and look for images. The default value is `TRUE`.
- `ore.png.*` specifies additional arguments for the `png` graphics driver if `ore.graphics` is `TRUE`. The naming convention for these arguments is to add an `ore.png.` prefix to the arguments of the `png` function. For example, if `ore.png.height` is supplied, argument `height` is passed to the `png` function. If not set, the standard default values for the `png` function are used.

See Also:

For more details about control arguments, see the online help displayed by invoking `help(ore.doEval)`

10.3.1.3 Structure of Return Value

Another argument that applies to all of the Embedded R Execution functions is `FUN.VALUE`.

If the `FUN.VALUE` argument is `NULL`, then the `ore.doEval` and `ore.tableApply` function can return a serialized R object as an `ore.object` class object, and the `ore.groupApply`, `ore.indexApply`, and `ore.rowApply` functions return an `ore.list` object. However, if you specify a `data.frame` or an `ore.frame` with the `FUN.VALUE` argument, then the function returns an `ore.frame` that has the structure of the specified `data.frame` or `ore.frame` object.

To specify that the corresponding output column of an `ore.frame` have a CLOB or BLOB database data type, you can apply the attribute `ora.type` to a column of a `FUN.VALUE data.frame`.

10.3.1.4 Input Data

The `ore.doEval` and `ore.indexApply` functions do not automatically receive any data from the database.

They simply run the function specified by the `FUN` or `FUN.NAME` argument. Any data needed by the input function is either generated within that function or explicitly retrieved from a data source such as Oracle Database, other databases, or flat files. The input function can load data from a file or a table using the `ore.pull` function or other transparency layer function.

The `ore.tableApply`, `ore.groupApply`, and `ore.rowApply` functions require a database table as input data. The table is represented by an `ore.frame`. You supply

that data with an `ore.frame` object that you specify with the `x` argument, which is the first argument to the Embedded R Execution function. The Embedded R Execution function passes the `ore.frame` object to the user-defined input function as the first argument to that function.

**Note:**

The data represented by the `ore.frame` object passed to the user-defined R function is copied from Oracle Database to the database server R engine. The R memory limitations apply. If your database server machine has 32 GB RAM and your data table is 64 GB, then Oracle R Enterprise cannot load the data into the R engine memory.

10.3.1.5 Parallel Execution

The `parallel` argument specifies the level of parallelism to use in the Embedded R Execution of the input function.

The `parallel` argument is accepted by the `ore.groupApply`, `ore.indexApply`, and `ore.rowApply` functions.

10.3.1.6 Unique Arguments

The `ore.groupApply`, `ore.indexApply`, and `ore.rowApply` functions each take an argument that is unique to the function.

The `ore.groupApply` function takes the `INDEX` argument, which specifies the name of a column by which the rows of the input data are partitioned for processing by the input function.

The `ore.indexApply` function takes the `times` argument, which specifies the number of times to run the input function.

The `ore.rowApply` function takes the `rows` argument, which specifies the number of rows to pass to each invocation of the input function.

10.3.2 Manage Scripts in R

Embedded R Execution functions can call R functions that are stored as scripts in the OML4R script repository. You can use the R functions described in this topic to create and manage scripts.

The Embedded R Execution functions can take a `FUN.NAME` argument, which specifies the name of a script in the OML4R script repository. Scripts in the R script repository are also available through the SQL API for Embedded R Execution.

The R functions for managing scripts are the following:

- `ore.grant`
- `ore.revoke`
- `ore.scriptCreate`

- `ore.scriptList`
- `ore.scriptLoad`
- `ore.scriptDrop`

These functions are described in the following sections:

- [Adding a Script](#)
- [Granting or Revoking Read Access to a Script](#)
- [Listing the Available Scripts](#)
- [Loading a Script into an R Environment](#)
- [Dropping a Script](#)

For an example that uses these functions, see [Example 10-1](#).

Adding a Script

To add an R function as a script in the OML4R script repository, use the `ore.createScript` function. To evoke this function, you must have the RQADMIN role. The `ore.createScript` function has the following syntax:

```
ore.scriptCreate(name, FUN, global, overwrite)
```

The arguments are the following:

Argument	Description
<code>name</code>	A name for the script in the OML4R script repository.
<code>fun</code>	An R function.
<code>global</code>	A logical value that indicates whether the script is public (global) or private. <code>FALSE</code> (the default) specifies that the script is not public and is visible only to the owner or to users to whom the owner has granted read privilege access; <code>TRUE</code> specifies that the script is public and therefore visible to all users.
<code>overwrite</code>	A logical value that indicates whether to replace the R function of the script with the function specified in by the <code>fun</code> argument. <code>TRUE</code> specifies replacing the function, if it exists; <code>FALSE</code> (the default) specifies that the existing contents cannot be replaced.

If `overwrite = FALSE`, an error condition occurs if a script by the same name already exists in the OML4R script repository; otherwise, `ore.scriptCreate` returns `NULL`.

Granting or Revoking Read Access to a Script

The creator of a script can use the `ore.grant` function to grant read access privilege to the script and the `ore.revoke` function to revoke that access. Those functions have the following syntax:

```
ore.grant(name, type = "rqscript", user)
ore.revoke(name, type = "rqscript", user)
```

The arguments are the following:

Argument	Description
<code>name</code>	The name of a script in the OML4R script repository.
<code>type</code>	For a script, the type is <code>rqscript</code> .
<code>user</code>	The user to whom to grant or revoke read privilege access.

The `name` and `type` arguments are required. If argument `user` is not specified, then read privilege access is granted to or revoked from all users.

An error occurs when one of the following is true:

- The named script is not in the OML4R script repository.
- The `type` argument is not specified.
- The user is not found.
- The read privilege has already been granted to or revoked from the user.
- The named script is public.

Listing the Available Scripts

To list the scripts available to you, use `ore.scriptList`. You can list scripts by name, by a pattern, or by type. The function has the following syntax:

```
ore.scriptList(name, pattern, type)
```

The arguments are the following:

Argument	Description
<code>name</code>	The name of a script in the OML4R script repository. Cannot be used when argument <code>pattern</code> is specified.
<code>pattern</code>	A regular expression pattern. Scripts that match the pattern are listed. Cannot be used when argument <code>name</code> is specified.
<code>type</code>	The type of the script, which can be one of the following: <ul style="list-style-type: none"> • <code>user</code>, which lists scripts owned by the current user • <code>global</code>, which lists public scripts, which are visible to all users • <code>grant</code>, which lists the scripts to which the current user has granted read access to others • <code>granted</code>, which lists the scripts to which the current user has been granted read access by another user • <code>all</code>, which lists all of the user, public, and granted scripts

The `ore.scriptList` function returns a `data.frame` that contains the names of the scripts in the OML4R script repository and the function in the script.

Loading a Script into an R Environment

To load the R function of a script into an R environment, use `ore.scriptLoad`, which has the following syntax:

```
ore.scriptLoad(name, owner, newname, envir)
```

The arguments are the following:

Argument	Description
<code>name</code>	The name of a script in the OML4R script repository.
<code>owner</code>	The owner of the script.
<code>newname</code>	A new function name in which to load the script.
<code>envir</code>	The R environment in which to load the script.

Specifying the owner of a script is useful when access to the script has been granted to the user who is invoking `ore.scriptLoad`.

Specifying a new function name is useful when the name of the script in the OML4R script repository is not a valid R function name.

An error occurs when one of the following is true:

- The script is not in the OML4R script repository.
- The current user does not have read access to the script.
- The function specified by the `name` argument is not a valid R function name.
- The `newname` argument is not a valid R function name.

Dropping a Script

To remove a script from the OML4R script repository, use the `ore.scriptDrop` function. To call this function, you must have the RQADMIN role. The `ore.scriptDrop` function has the following syntax:

```
ore.scriptDrop(name, global, silent)
```

The arguments are the following:

Argument	Description
<code>name</code>	A name for the script in the OML4R script repository.
<code>global</code>	A logical value that indicates whether the script is global (public) or private. <code>TRUE</code> specifies dropping a global script; <code>FALSE</code> (the default) specifies dropping a script owned by the current user.
<code>silent</code>	A logical value that indicates whether to display an error message if <code>ore.scriptDrop</code> encounters an error condition. <code>TRUE</code> specifies the display of error messages; <code>FALSE</code> (the default) specifies no display.

An error condition occurs when one of the following is true:

- The script is not in the OML4R script repository.
- If `global = TRUE`, the script is a private script.
- If `global = FALSE`, the script is a public script.

If successful, `ore.scriptDrop` returns `NULL`.

Example 10-1 Using the R Script Management Functions

```
# Create a temporary R data.frame proxy object for the iris data.frame.
# Overwrite the script another script with the same name already exists.
IRIS <- ore.push(iris)

# Create a private R script for the current user.
ore.scriptCreate("myRandomRedDots", function(divisor = 100){
  id <- 1:10
  plot(1:100, rnorm(100), pch = 21, bg = "red", cex = 2 )
  data.frame(id = id, val = id / divisor)
}, overwrite=TRUE)

# Create another private R script.
ore.scriptCreate("MYLM",
  function(data, formula, ...) lm(formula, data, ...),
  overwrite=TRUE)

# Create a public script, available to any user.
ore.scriptCreate("GLBGLM",
  function(data, formula, ...)
  glm(formula = formula, data = data, ...),
  global = TRUE,
  overwrite=TRUE)

# List only my private scripts.
ore.scriptList()

# List my private scripts and the public scripts.
ore.scriptList(type = "all")

# List my private scripts that have the specified pattern.
ore.scriptList(pattern = "MY")

# Grant read access to a private script to all users.
ore.grant("MYLM", type = "rqscript")

# Grant read access to a private script to a specific user.
ore.grant("myRandomRedDots", user = "OMLUSER", type = "rqscript")

# List the granted scripts.
ore.scriptList(type = "grant")

# Use the MYLM script in an Embedded R Execution function.
ore.tableApply(IRIS[1:4], FUN.NAME = "MYLM",
  formula = Sepal.Length ~ .)
# Use the GLBGLM script in an Embedded R Execution function.
ore.tableApply(IRIS[1:4], FUN.NAME = "GLBGLM",
  formula = Sepal.Length ~ .)

# Load an R script to an R function object
ore.scriptLoad(name = "MYLM")

# Invoke the function.
MYLM(iris, formula = Sepal.Length ~ .)
```

```

# Load another R script to an R function object
ore.scriptLoad(name = "GLBGLM", newname = "MYGLM")

# Invoke the function.
MYGLM(iris, formula = Sepal.Length ~ .)

# Drop some scripts.
ore.scriptDrop("MYLM")
ore.scriptDrop("GLBGLM", global = TRUE)

# List all scripts.
ore.scriptList(type = "all")

```

The output is similar to the following:

Table 10-2 A data.frame: 7 x 2

NAME	SCRIPT
<chr>	<chr>
MYLM	function (data, formula, ...) lm(formula, data, ...)
build.lm	function (dat) { mod <- lm(Petal.Length ~ Petal.Width + Sepal.Width + Sepal.Length, dat) x <- dat[["Petal.Width"]] y <- dat[["Petal.Length"]] return(mod) }
build.lm.1	function (dat) { regr <- lm(Petal.Length ~ Petal.Width + Sepal.Width + Sepal.Length, dat) x <- dat[["Petal.Width"]] y <- dat[["Petal.Length"]] return(regr) }
buildLM.group	function (dat) { mod <- lm(Petal.Length ~ Petal.Width, dat) return(mod) }
buildLM.group.1	function (dat) { mod <- lm(mpg ~ hp + vs, dat) return(mod) }
myRandomRedDots	function (divisor = 100) { id <- 1:100 plot(1:100, rnorm(100), pch = 21, bg = "red", cex = 2) data.frame(id = id, val = id/divisor) }
scoreLM.1	function (dat, dsname) { ore.load(dsname) dat\$Petal.Length_prediction <- predict(mod, newdata = dat) dat[, c("Petal.Length_prediction", "Petal.Length", "Species")] }

Table 10-3 A data.frame: 20 x 3

OWNER	NAME	SCRIPT
<chr>	<chr>	<chr>
RQSYS	GLBGLM	function (data, formula, ...) glm(formula = formula, data = data, ...)
RQSYS	RQ\$R.Version	function() { v <- as.character(R.Version()) v[v == ""] <- NA_character_ data.frame(name=names(R.Versi on()), value=unname(v), stringsAsFactors=FALSE) }
RQSYS	RQ\$getRversion	function() { data.frame(Version=as.characte r(getRversion()), stringsAsFactors=FALSE) }
RQSYS	RQ\$installed.packages	function() { data.frame(installed.packages() [,c(1L,3L,2L),drop=FALSE], stringsAsFactors=FALSE) }
RQSYS	RQ\$packageVersion	function(pkg) { data.frame(Version=as.characte r(packageVersion(pkg=pkg)), stringsAsFactors=FALSE) }
RQSYS	RQG\$boxplot	function(x, ...) { boxplot(x, ...) invisible(NULL) }
RQSYS	RQG\$cdplot	function(x, ...) { if (NCOL(x) < 2L) stop("script RQG\$cdplot requires 2 columns to produce graphic") x[[2L]] <- as.factor(x[[2L]]) cdplot(x[[1L]], x[[2L]], ...) invisible(NULL) }
RQSYS	RQG\$hist	function(x, ...) { if (is.data.frame(x)) x <- x[[1L]] hist(x, ...) invisible(NULL) }
RQSYS	RQG\$matplot	function(x, ...) { matplot(x, ...) invisible(NULL) }
RQSYS	RQG\$pairs	function(x, ...) { if (NCOL(x) < 2L) stop("script RQG\$pairs requires at least 2 columns to produce graphic") pairs(x, ...) invisible(NULL) }
RQSYS	RQG\$plot1d	function(x, ...) { if (is.data.frame(x)) x <- x[[1L]] if (is.character(x)) x <- as.factor(x) plot(x, ...) invisible(NULL) }

Table 10-3 (Cont.) A data.frame: 20 x 3

OWNER	NAME	SCRIPT
<chr>	<chr>	<chr>
RQSYS	RQG\$plot2d	function(x, ...) { if (NCOL(x) < 2L) stop("script RQG\$plot2d requires 2 columns to produce graphic") x <- x[1:2] if (is.character(x[[1L]])) x[[1L]] <- as.factor(x[[1L]]) if (is.character(x[[2L]])) x[[2L]] <- as.factor(x[[2L]]) plot(x[1:2], ...) invisible(NULL) }
RQSYS	RQG\$smoothScatter	function(x, ...) { if (NCOL(x) < 2L) stop("script RQG\$smoothScatter requires 2 columns to produce graphic") x <- x[1:2] if (is.character(x[[1L]])) x[[1L]] <- as.factor(x[[1L]]) if (is.character(x[[2L]])) x[[2L]] <- as.factor(x[[2L]]) smoothScatter(x[1:2], ...) invisible(NULL) }
SHERRY	MYLM	function (data, formula, ...) lm(formula, data, ...)
SHERRY	build.lm	function (dat) { mod <- lm(Petal.Length ~ Petal.Width + Sepal.Width + Sepal.Length, dat) x <- dat[["Petal.Width"]] y <- dat[["Petal.Length"]] return(mod) }
SHERRY	build.lm.1	function (dat) { regr <- lm(Petal.Length ~ Petal.Width + Sepal.Width + Sepal.Length, dat) x <- dat[["Petal.Width"]] y <- dat[["Petal.Length"]] return(regr) }
SHERRY	buildLM.group	function (dat) { mod <- lm(Petal.Length ~ Petal.Width, dat) return(mod) }
SHERRY	buildLM.group.1	function (dat) { mod <- lm(mpg ~ hp + vs, dat) return(mod) }
SHERRY	myRandomRedDots	function (divisor = 100) { id <- 1:10 plot(1:100, rnorm(100), pch = 21, bg = "red", cex = 2) data.frame(id = id, val = id/ divisor) }

Table 10-3 (Cont.) A data.frame: 20 x 3

OWNER	NAME	SCRIPT
<chr>	<chr>	<chr>
SHERRY	scoreLM.1	function (dat, dsname) { ore.load(dsname) dat\$Petal.Length_prediction <- predict(mod, newdata = dat) dat[, c("Petal.Length_prediction", "Petal.Length", "Species")]}

Table 10-4 A data.frame: 1 x 2

	SCRIPT
<chr>	<chr>
MYLM	function (data, formula, ...) lm(formula, data, ...)

Listing for This Example

```
R> # Create an ore.frame object from the data.frame for the iris data set.
R> IRIS <- ore.push(iris)
R>
R> # Create a private R script for the current user.
R> ore.scriptCreate("myRandomRedDots", function(divisor = 100){
+     id <- 1:10
+     plot(1:100, rnorm(100), pch = 21, bg = "red", cex = 2 )
+     data.frame(id = id, val = id / divisor)
+ })
R>
R> # Create another private R script.
R> ore.scriptCreate("MYLM",
+     function(data, formula, ...) lm(formula, data, ...))
R>
R> # Create a public script, available to any user.
R> ore.scriptCreate("GLBGLM",
+     function(data, formula, ...)
+     glm(formula = formula, data = data, ...),
+     global = TRUE)
R>
R> # List only my private scripts.
R> ore.scriptList()
      NAME      SCRIPT
1      MYLM      function (data, formula, ...) \nlm(formula, data, ...)
2 myRandomRedDots function (divisor = 100) \n{\n  id & lt\n    -1:10\n
      plot(1:100, rnorm(100), pch = 21, bg = "red", cex = 2)\n
      data.frame(id = id, val = id/divisor)\n}
R>
R> # List my private scripts and the public scripts.
R> ore.scriptList(type = "all")
      OWNER      NAME      SCRIPT
1  RQSYS      GLBGLM      function (data, formula, ...) \nglm(formula = formula,
data = data, ...)
2  OML_USER      MYLM      function (data, formula, ...) \nlm(formula, data, ...)
3  OML_USER myRandomRedDots function (divisor = 100) \n{\n  id & lt\n    -1:10\n
```

```
plot(1:100, rnorm(100), pch = 21, bg = "red", cex
= 2)\n
                                data.frame(id = id, val = id/divisor)\n}
R>
R> # List my private scripts that have the specified pattern.
R> ore.scriptList(pattern = "MY")
  NAME SCRIPT
1 MYLM function (data, formula, ...) \nlm(formula, data, ...)
R>
R> # Grant read access to a private script to all users.
R> ore.grant("MYLM", type = "rqscript")
R>
R> # Grant read access to a private script to a specific user.
R> ore.grant("myRandomRedDots", user = "SCOTT", type = "rqscript")
R>
R> # List the granted scripts.
R> ore.scriptList(type = "grant")
  NAME GRANTEE
1 MYLM PUBLIC
2 myRandomRedDots SCOTT
R>
R> # Use the MYLM script in an Embedded R Execution function.
R> ore.tableApply(IRIS[1:4], FUN.NAME = "MYLM",
+               formula = Sepal.Length ~ .)

Call:
lm(formula = formula, data = data)

Coefficients:
(Intercept) Sepal.Width Petal.Length Petal.Width
 1.8560      0.6508      0.7091     -0.5565
R>
R> # Use the GLBGLM script in an Embedded R Execution function.
R> ore.tableApply(IRIS[1:4], FUN.NAME = "GLBGLM",
+               formula = Sepal.Length ~ .)

Call: glm(formula = formula, data = data)

Coefficients:
(Intercept) Sepal.Width Petal.Length Petal.Width
 1.8560      0.6508      0.7091     -0.5565

Degrees of Freedom: 149 Total (i.e. Null); 146 Residual
Null Deviance: 102.2
Residual Deviance: 14.45 AIC: 84.64
R>
R> # Load an R script to an R function object
R> ore.scriptLoad(name="MYLM")
R>
R> # Invoke the function.
R> MYLM(iris, formula = Sepal.Length ~ .)
R>
R> # Load another R script to an R function object
R> ore.scriptLoad(name = "GLBGLM", newname = "MYGLM")
R>
R> # Invoke the function.
R> MYGLM(iris, formula = Sepal.Length ~ .)
R>
R> # Drop some scripts.
R> ore.scriptDrop("MYLM")
R> ore.scriptDrop("GLBGLM", global = TRUE)
```

```
R>
R> # List all scripts.
R> ore.scriptList(type = "all")
  OWNER      NAME      SCRIPT
OML_USER myRandomRedDots function (divisor = 100) \n{\n  id & lt\n  -1:10\n  plot(1:100, rnorm(100), pch = 21, bg = "red", cex =
  2)\n data.frame(id = id, val = id/divisor)\n}
```

See Also:

- [Input Function to Run](#)
- [Example 10-10](#) for another example of using `ore.scriptCreate` and `ore.scriptDrop`
- [Manage Scripts in SQL](#)

10.3.3 Use the `ore.doEval` Function

The `ore.doEval` function runs the specified input function using data that is generated by the input function.

It returns an `ore.frame` object or a serialized R object as an `ore.object` object.

The syntax of the `ore.doEval` function is the following:

```
ore.doEval(FUN, ..., FUN.VALUE = NULL, FUN.NAME = NULL, FUN.OWNER = NULL)
```

Example 10-2 Using the `ore.doEval` Function

In this example, `RandomRedDots` gets a function that has an argument and that returns a `data.frame` object that has two columns and that plots 50 random normal values. The example then calls `ore.doEval` function and passes it the `RandomRedDots` function object. The image is displayed at the client, but it is generated by the database server R engine that runs the `RandomRedDots` function.

```
%r
res <- ore.doEval(FUN.NAME="myRandomRedDots", divisor = 50,
                 FUN.VALUE= data.frame(id = 1, val = 1),
                 ore.graphics=FALSE)
class(res)
```

The result is:

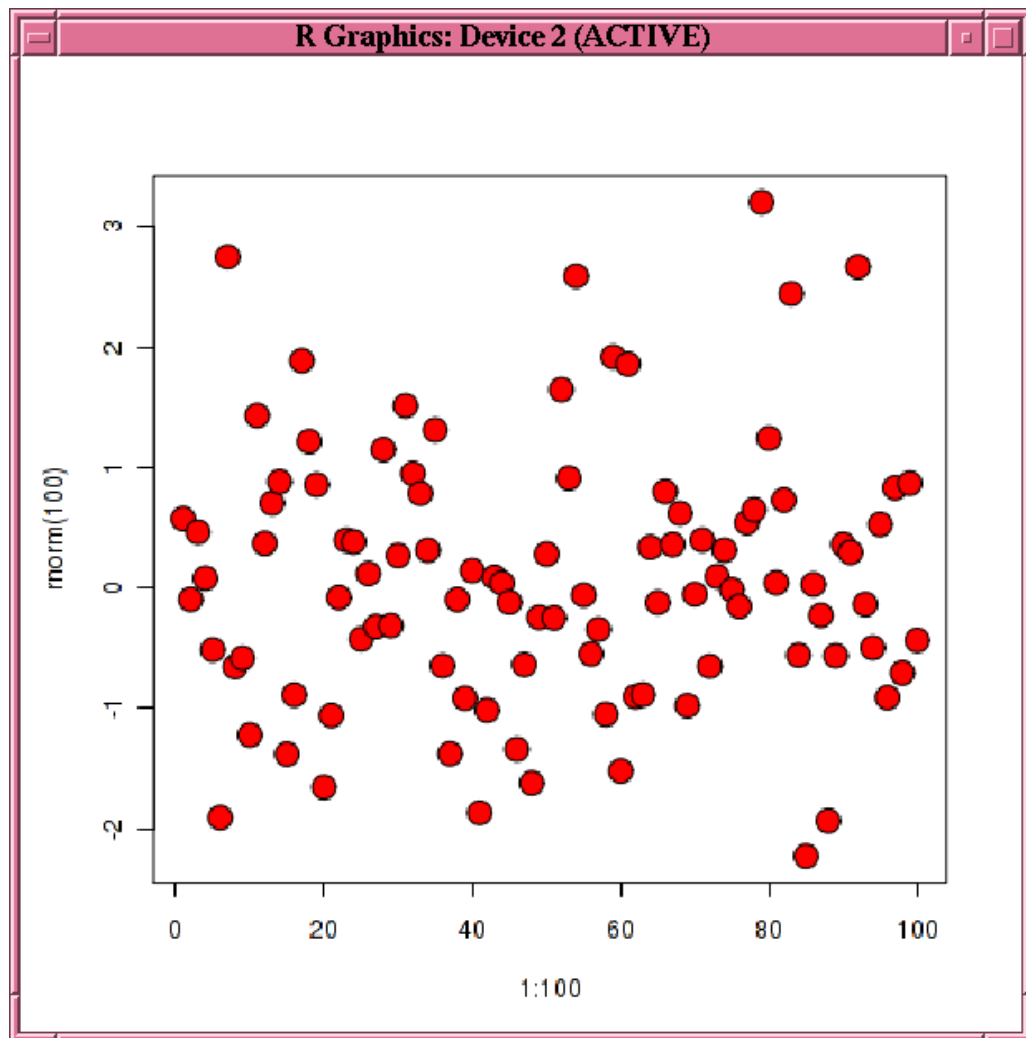
```
'ore.frame'
```

Listing for This Example

```
R> RandomRedDots <- function(divisor = 100){
+   id<- 1:10
+   plot(1:100, rnorm(100), pch = 21, bg = "red", cex = 2 )
+   data.frame(id=id, val=id / divisor)
```

```
+ }  
R> ore.doEval(RandomRedDots)  
   id val  
1   1 0.01  
2   2 0.02  
3   3 0.03  
4   4 0.04  
5   5 0.05  
6   6 0.06  
7   7 0.07  
8   8 0.08  
9   9 0.09  
10  10 0.10
```

Figure 10-1 Display of Random Red Dots



Example 10-3 Using the ore.doEval Function with an Optional Argument

You can provide arguments to the input function as optional arguments to the doEval function. This example calls the doEval function with an optional argument that overrides the divisor argument of the RandomRedDots function.

```
ore.doEval(RandomRedDots, divisor = 50)
```

Listing for This Example

```
R> ore.doEval(RandomRedDots, divisor = 50)
  id val
1  1 0.02
2  2 0.04
3  3 0.06
4  4 0.08
5  5 0.10
6  6 0.12
7  7 0.14
8  8 0.16
9  9 0.18
10 10 0.20
# The graph displayed by the plot function is not shown.
```

Example 10-4 Using the ore.doEval Function with the FUN.NAME Argument

If the input function is stored in the OML4R script repository, then you can invoke the `ore.doEval` function with the `FUN.NAME` argument. This example first calls `ore.scriptDrop` to ensure that the script repository does not contain a script with the name `myRandomRedDots`. The example adds the `RandomRedDots` function from [Example 10-2](#) to the repository under the name `myRandomRedDots`. This example calls the `ore.doEval` function and specifies `myRandomRedDots`. The result is assigned to the variable `res`.

The return value of the `RandomRedDots` function is a `data.frame` but in this example the `ore.doEval` function returns an `ore.object` object. To get back the `data.frame` object, the example calls `ore.pull` to pull the result to the client R session.

```
ore.scriptDrop("myRandomRedDots")
ore.scriptCreate("myRandomRedDots", RandomRedDots)
res <- ore.doEval(FUN.NAME = "myRandomRedDots", divisor = 50)
class(res)
res.local <- ore.pull(res)
class(res.local)
```

Listing for This Example

```
R> ore.scriptDrop("myRandomRedDots")
R> ore.scriptCreate("myRandomRedDots", RandomRedDots)
R> res <- ore.doEval(FUN.NAME = "myRandomRedDots", divisor = 50)
R> class(res)
[1] "ore.object"
attr(,"package")
[1] "OREEmbed"
R> res.local <- ore.pull(res)
R> class(res.local)
[1] "data.frame"
```

Example 10-5 Using the ore.doEval Function with the FUN.VALUE Argument

To have the `doEval` function return an `ore.frame` object instead of an `ore.object`, use the argument `FUN.VALUE` to specify the structure of the result, as shown in this example.

```
%r

res <- ore.doEval(FUN.NAME="myRandomRedDots", divisor = 50,
                 FUN.VALUE= data.frame(id = 1, val = 1),
```

```
ore.graphics=FALSE)
class(res)
```

The output is similar to the following:

```
'ore.frame'
```

Listing for Example 10-5

```
R> res.of <- ore.doEval(FUN.NAME="myRandomRedDots", divisor = 50,
+                      FUN.VALUE= data.frame(id = 1, val = 1),
ore.graphics=FALSE)
R> class(res.of)
[1] "ore.frame"
attr(,"package")
[1] "OREbase"
```

Example 10-6 Using the doEval Function with the ore.connect Argument

This example demonstrates using the special optional argument `ore.connect` to connect to the database in the embedded R function, which enables the use of objects stored in a datastore. The example creates the `RandomRedDots2` function object, which is the same as the `RandomRedDots` function from [Example 10-2](#) except the `RandomRedDots2` function has an argument that takes the name of a datastore. The example creates the `myVar` variable and saves it in the datastore named `datastore_1`. The example then calls the `doEval` function and passes it the name of the datastore and passes the `ore.connect` control argument set to `TRUE`.

```
%r

RandomRedDots2 <- function(divisor = 100, dsname = "ds-1"){
  id <- 1:10
  plot(1:100, rnorm(100), pch = 21, bg = "red", cex = 2 )
  ore.load(dsname) # Contains the numeric variable myVar.
  data.frame(id = id, val = id / divisor, num = myVar)
}

myVar <- 5
ore.save(myVar, name = "ds-1", overwrite=TRUE)
ore.doEval(RandomRedDots2, dsname="ds-1", ore.connect=TRUE)
```

The output is similar to the following:

```
      id val num
1     1 0.01  5
2     2 0.02  5
3     3 0.03  5
4     4 0.04  5
5     5 0.05  5
6     6 0.06  5
7     7 0.07  5
8     8 0.08  5
```

```

9  9 0.09  5
10 10 0.10  5

```

Listing for This Example

```

R> RandomRedDots2 <- function(divisor = 100, datastore.name = "myDatastore"){
+   id <- 1:10
+   plot(1:100, rnorm(100), pch = 21, bg = "red", cex = 2 )
+   ore.load(datastore.name) # Contains the numeric variable myVar.
+   data.frame(id = id, val = id / divisor, num = myVar)
+ }

R>myVar <- 5
R>ore.save(myVar, name = "ds-1", overwrite=TRUE)
R> ore.doEval(RandomRedDots2, datastore.name = "datastore_1", ore.connect = TRUE)
   id val num
1   1 0.01  5
2   2 0.02  5
3   3 0.03  5
4   4 0.04  5
5   5 0.05  5
6   6 0.06  5
7   7 0.07  5
8   8 0.08  5
9   9 0.09  5
10  10 0.10  5
# The graph displayed by the plot function is not shown.

```

Example 10-7 Using the ora.type Attribute

This example demonstrates using the `ora.type` attribute to specify database data types of CLOB and BLOB for columns in the `data.frame` object specified by the `FUN.VALUE` argument.

```

%r

# NOTE FROM SL: I added spaces between each example

eval1 <- ore.doEval

eval2 <-
  ore.doEval(function()
    data.frame(x = "Hello, world", stringsAsFactors = FALSE))

eval3 <-
  ore.doEval(function()
    data.frame(x = "Hello, world", stringsAsFactors = FALSE),
    FUN.VALUE = data.frame(x = character(), stringsAsFactors =
FALSE))

out.df <- data.frame(x = character(), y = raw(), stringsAsFactors = FALSE)
attr(out.df$x, "ora.type") <- "clob"
attr(out.df$y, "ora.type") <- "blob"

eval4 <-
  ore.doEval(function() {
    res <- data.frame(x = "Hello, world", stringsAsFactors = FALSE)
    res$y[[1L]] <- charToRaw("Hello, world")

```

```

        res},
        FUN.VALUE = out.df)

eval1
class(eval1) # ore.object
eval2
class(eval2) # ore.object
eval3
class(eval3) # ore.frame
eval4$x
rawToChar(ore.pull(eval4$y))

```

The output is similar to the following:

'function'

Table 10-5 A data.frame: 1 x 1

x
<chr>
Hello, world

'data.frame'

Table 10-6 A data.frame: 1 x 1

x
<chr>
Hello, world

'ore.frame'[1] "Hello, world" "Hello, world"

Listing for This Example

```

R> eval1 <- ore.doEval(function() "Hello, world")
R> eval2 <-
+   ore.doEval(function()
+     data.frame(x = "Hello, world", stringsAsFactors = FALSE))
R> eval3 <-
+   ore.doEval(function()
+     data.frame(x = "Hello, world", stringsAsFactors = FALSE),
+     FUN.VALUE =
+     data.frame(x = character(), stringsAsFactors = FALSE))
R> out.df <- data.frame(x = character(), y = raw(), stringsAsFactors = FALSE)
R> attr(out.df$x, "ora.type") <- "clob"
R> attr(out.df$y, "ora.type") <- "blob"
R> eval4 <-
+   ore.doEval(function() {
+     res <- data.frame(x = "Hello, world", stringsAsFactors = FALSE)
+     res$y[[1L]] <- charToRaw("Hello, world")
+     res},
+     FUN.VALUE = out.df)
R> eval1
[1] "Hello, world"

```



```
R> class(eval1)
[1] "ore.object"
attr(,"package")
[1] "OREEmbed"
R> eval2
      x
1 Hello, world
R> class(eval2)
[1] "ore.object"
attr(,"package")
[1] "OREEmbed"
R> eval3
      x
1 Hello, world
Warning message:
ORE object has no unique key - using random order
R> class(eval3)
[1] "ore.frame"
attr(,"package")
[1] "OREbase"
R> eval4$x
[1] "Hello, world"
Warning message:
ORE object has no unique key - using random order
R> rawToChar(ore.pull(eval4$y))
[1] "Hello, world"
Warning message:
ORE object has no unique key - using random order
```

10.3.4 Use the ore.tableApply Function

The `ore.tableApply` function calls an R script with an `ore.frame` as the input data.

The `ore.tableApply` function passes the `ore.frame` to the user-defined input function as the first argument to that function. The `ore.tableApply` function returns an `ore.frame` object or a serialized R object as an `ore.object` object.

The syntax of the `ore.tableApply` function is the following:

```
ore.tableApply(X, FUN, ..., FUN.VALUE = NULL, FUN.NAME = NULL, FUN.OWNER = NULL)
```

Example 10-8 Using the ore.tableApply Function

This example uses the `ore.tableApply` function to build a linear regression model on the `iris` data set. The linear regression function is in the `e1071` package, which must be installed on both the client and database server machine R engines. As the first argument to the `ore.tableApply` function, the `ore.push(iris)` invocation creates a temporary database table and an `ore.frame` that is a proxy for the table. The second argument is the input function, which has as an argument `dat`. The `ore.tableApply` function passes the `ore.frame` table proxy to the input function as the `dat` argument. The input function creates a model, which the `ore.tableApply` function returns as an `ore.object` object.

```
%r

# Create a user-defined function that builds and returns a model using R's
lm() function
build.lm <- function(dat){
  mod <- lm(Petal.Length~Petal.Width+Sepal.Width+Sepal.Length, dat)
```

```
x <- dat[['Petal.Width']]
y <- dat[['Petal.Length']]

return(mod)
}

# Run the user-defined function on the local iris data.frame

res1 <- build.lm(iris)
res1

# Create a temporary R data.frame proxy object IRIS and run the user-
defined function using ore.tableApply. The function name is passed to
the FUN argument.

IRIS <- ore.push(iris)

res2 <- ore.tableApply(IRIS, FUN=build.lm)
res2

# Save the user-defined function to the R script repository with the
same name. Run the function stored in the script repository using
ore.tableApply.
# The script name is passed to the FUN.NAME argument. Overwrite any
script with the same name if it exists.

ore.scriptCreate("build.lm", build.lm, overwrite=TRUE)
ore.scriptList()

res3 <- ore.tableApply(IRIS, FUN.NAME="build.lm")
res3
```

The output is similar to the following:

```
Call:
lm(formula = Petal.Length ~ Petal.Width + Sepal.Width + Sepal.Length,
    data = dat)
```

```
Coefficients:
(Intercept)  Petal.Width  Sepal.Width  Sepal.Length
   -0.2627      1.4468    -0.6460      0.7291
```

```
Call:
lm(formula = Petal.Length ~ Petal.Width + Sepal.Width + Sepal.Length,
    data = dat)
```

```
Coefficients:
(Intercept)  Petal.Width  Sepal.Width  Sepal.Length
   -0.2627      1.4468    -0.6460      0.7291
```

Table 10-7 A data.frame: 6 x 2

NAME	SCRIPT
<chr>	<chr>
build.lm	function (dat) { mod <- lm(Petal.Length ~ Petal.Width + Sepal.Width + Sepal.Length, dat) x <- dat[["Petal.Width"]] y <- dat[["Petal.Length"]] return(mod) }
build.lm.1	function (dat) { regr <- lm(Petal.Length ~ Petal.Width + Sepal.Width + Sepal.Length, dat) x <- dat[["Petal.Width"]] y <- dat[["Petal.Length"]] return(regr) }
buildLM.group	function (dat) { mod <- lm(Petal.Length ~ Petal.Width, dat) return(mod) }
buildLM.group.1	function (dat) { mod <- lm(mpg ~ hp + vs, dat) return(mod) }
myRandomRedDots	function (divisor = 100) { id <- 1:10 plot(1:100, rnorm(100), pch = 21, bg = "red", cex = 2) data.frame(id = id, val = id/divisor) }
scoreLM.1	function (dat, dsname) { ore.load(dsname) dat\$Petal.Length_prediction <- predict(mod, newdata = dat) dat[, c("Petal.Length_prediction", "Petal.Length", "Species")] }

Call: lm(formula = Petal.Length ~ Petal.Width + Sepal.Width + Sepal.Length, data = dat)
Coefficients: (Intercept) Petal.Width Sepal.Width Sepal.Length -0.2627 1.4468 -0.6460
0.7291

Listing for This Example

```
R> nbmod <- ore.tableApply(
+   ore.push(iris),
+   function(dat) {
+     library(e1071)
+     dat$Species <- as.factor(dat$Species)
+     naiveBayes(Species ~ ., dat)
+   })
R> class(nbmod)
[1] "ore.object"
attr(,"package")
[1] "OREEmbed"
R> nbmod
```

Naive Bayes Classifier for Discrete Predictors

Call:
naiveBayes.default(x = X, y = Y, laplace = laplace)

A-priori probabilities:
Y
 setosa versicolor virginica
0.3333333 0.3333333 0.3333333

Conditional probabilities:

```

                Sepal.Length
Y                [,1]      [,2]
setosa          5.006 0.3524897
versicolor     5.936 0.5161711
virginica       6.588 0.6358796

```

```

                Sepal.Width
Y                [,1]      [,2]
setosa          3.428 0.3790644
versicolor     2.770 0.3137983
virginica       2.974 0.3224966

```

```

                Petal.Length
Y                [,1]      [,2]
setosa          1.462 0.1736640
versicolor     4.260 0.4699110
virginica       5.552 0.5518947

```

```

                Petal.Width
Y                [,1]      [,2]
setosa          0.246 0.1053856
versicolor     1.326 0.1977527
virginica       2.026 0.2746501

```

10.3.5 Use the ore.groupApply Function

The `ore.groupApply` function calls an R script with an `ore.frame` as the input data.

The `ore.groupApply` function passes the `ore.frame` to the user-defined input function as the first argument to that function. The `INDEX` argument to the `ore.groupApply` function specifies the name of a column of the `ore.frame` by which Oracle Database partitions the rows for processing by the user-defined R function. The `ore.groupApply` function can use data-parallel runs, in which one or more R engines perform the same R function, or task, on different partitions of data.

The syntax of the `ore.groupApply` function is the following:

```

ore.groupApply(X, INDEX, FUN, ..., FUN.VALUE = NULL, FUN.NAME = NULL, FUN.OWNER
= NULL,
               parallel = getOption("ore.parallel", NULL))

```

The `ore.groupApply` function returns an `ore.list` object or an `ore.frame` object.

Examples of the use of the `ore.groupApply` function are in the following topics:

- [Partition on a Single Column](#)
This example uses the `ore.groupApply` function and partitions the data on a single column.
- [Partition on Multiple Columns](#)
This example uses the `ore.groupApply` function and partitions the data on multiple columns.

10.3.5.1 Partition on a Single Column

This example uses the `ore.groupApply` function and partitions the data on a single column.

Example 10-9 Using the ore.groupApply Function

Create a user-defined function that builds and returns a model using R's `lm()` function.

```
%r

buildLM.group <- function(dat){
  mod <- lm(Petal.Length~Petal.Width, dat)
  return(mod)
}

# Run the user-defined function on the local iris data.frame

res1 <- buildLM.group(iris)
res1

# Create a temporary R data.frame proxy object IRIS and run the user-defined
function using ore.tableApply. The function name is passed to the FUN
argument.

IRIS <- ore.push(iris)

# Use ore.groupApply to build one model for each of the three categories in
the Species variable as well as specifying the desired number of parallel R
engines using the parallel argument.
# We build three models and return them.

res2 <- ore.groupApply(IRIS[,c("Petal.Length","Petal.Width","Species")],
  INDEX = IRIS$Species,
  buildLM.group,
  parallel = 3)
res2

# Save the user-defined function to the R script repository with the same
name. Run the function stored in the script repository using ore.tableApply.
# The script name is passed to the FUN.NAME argument. Overwrite any script
with the same name if it exists.

ore.scriptCreate(name = 'buildLM.group',
  FUN = buildLM.group,
  overwrite = TRUE)

res3 <- ore.groupApply(IRIS[,c("Petal.Length","Petal.Width","Species")],
  INDEX = IRIS$Species,
  buildLM.group,
  parallel = 3)
res3
```

The output is similar to the following:

```
Call:
lm(formula = Petal.Length ~ Petal.Width, data = dat)

Coefficients:
```

```
(Intercept) Petal.Width  
          1.084         2.230
```

Warning message:

```
"Parallelism exceeds the DOP limit 2 (reverting to parallel=2)"
```

```
$setosa
```

Call:

```
lm(formula = Petal.Length ~ Petal.Width, data = dat)
```

Coefficients:

```
(Intercept) Petal.Width  
          1.3276         0.5465
```

```
$versicolor
```

Call:

```
lm(formula = Petal.Length ~ Petal.Width, data = dat)
```

Coefficients:

```
(Intercept) Petal.Width  
          1.781         1.869
```

```
$virginica
```

Call:

```
lm(formula = Petal.Length ~ Petal.Width, data = dat)
```

Coefficients:

```
(Intercept) Petal.Width  
          4.2407         0.6473
```

Warning message:

```
"Parallelism exceeds the DOP limit 2 (reverting to parallel=2)"
```

```
$setosa
```

Call:

```
lm(formula = Petal.Length ~ Petal.Width, data = dat)
```

Coefficients:

```
(Intercept) Petal.Width  
          1.3276         0.5465
```

```
$versicolor
```

Call:

```
lm(formula = Petal.Length ~ Petal.Width, data = dat)
```

Coefficients:

```
(Intercept) Petal.Width  
          1.781         1.869
```

```

$virginica

Call:
lm(formula = Petal.Length ~ Petal.Width, data = dat)

Coefficients:
(Intercept)  Petal.Width
      4.2407      0.6473

```

10.3.5.2 Partition on Multiple Columns

This example uses the `ore.groupApply` function and partitions the data on multiple columns.

The `ore.groupApply` function takes a single column or multiple columns as the `INDEX` argument. The following example uses data from the `CHURN_TRAIN` data set to build an `rpart` model that produces rules on the partitions of data specified, which are the `voice_mail_plan` and `international_plan` columns. The example uses the R `table` function to show the number of rows to expect in each partition.

The example calls the `ore.scriptDrop` function to ensure that no script by the specified name exists in the OML4R script repository. It then uses the `ore.scriptCreate` function to define a script named `my_rpartFunction` and to store it in the repository. The stored script defines a function that takes a data source and a prefix to use for naming OML4R datastore objects. Each invocation of the function `my_rpartFunction` receives data from one of the partitions identified by the values in the `voice_mail_plan` and `international_plan` columns. Because the source partition columns are constants, the function sets them to `NULL`. It converts the character vectors to factors, builds a model to predict churn, and saves it in an appropriately named datastore. The function creates a list to return the specific partition column values, the distribution of churn values, and the model itself.

The example then loads the `rpart` library, sets the datastore prefix, and calls `ore.groupApply` using the values from the `voice_mail_plan` and `international_plan` columns as the `INDEX` argument and `my_rpartFunction` as the value of the `FUN.NAME` argument to invoke the user-defined function stored in the script repository. The `ore.groupApply` function uses an optional argument to pass the `datastorePrefix` variable to the user-defined function. It uses the optional argument `ore.connect` to connect to the database when executing the user-defined function. The `ore.groupApply` function returns an `ore.list` object as the variable `res`.

The example displays the first entry in the list returned. It then calls the `ore.load` function to load the model for the case where the customer has both the voice mail plan and the international plan.

Example 10-10 Using `ore.groupApply` for Partitioning Data on Multiple Columns

```

%r

MTCARS <- ore.push(mtcars)

# Create a user-defined function that builds and returns a model using R's
lm() function.

buildLM.group.1 <- function(dat){
  mod <- lm(mpg ~ hp + vs, dat)
  return(mod)
}

```

```
# Run the user-defined function on the local mtcars data.frame

res1 <- buildLM.group.1(mtcars)
res1

# Create a temporary R data.frame proxy object MTCARS and run the user-
defined function using ore.groupApply. The function name is passed to
the FUN argument.

MTCARS <- ore.push(mtcars)

# Use ore.groupApply to build one model for each of the categories in
the cyl and am variables as well as specifying the desired number of
parallel R engines using the parallel argument.

res2 <- ore.groupApply(MTCARS,
                        INDEX = MTCARS[, c("cyl", "am")],
                        buildLM.group.1,
                        parallel = 2)
res2

# Save the user-defined function to the R script repository with the
same name. Run the function stored in the script repository using
ore.tableApply.
# The script name is passed to the FUN.NAME argument. Overwrite any
script with the same name if it exists.

ore.scriptCreate(name = 'buildLM.group.1',
                 FUN = buildLM.group.1,
                 overwrite = TRUE)

res3 <- ore.groupApply(MTCARS,
                        INDEX = MTCARS[, c("cyl", "am")],
                        FUN.NAME="buildLM.group.1",
                        parallel = 2)
res3
```

The output is similar to the following:

```
Call:
lm(formula = mpg ~ hp + vs, data = dat)
```

```
Coefficients:
(Intercept)          hp          vs
  26.96300    -0.05453    2.57622
$`80`
```

```
Call:
lm(formula = mpg ~ hp + vs, data = dat)
```

```
Coefficients:
(Intercept)          hp          vs
```



```
23.23434 -0.04215 NA
```

```
$`41`
```

```
Call:  
lm(formula = mpg ~ hp + vs, data = dat)
```

```
Coefficients:  
(Intercept)      hp      vs  
36.1150      -0.1112      1.2122
```

```
$`61`
```

```
Call:  
lm(formula = mpg ~ hp + vs, data = dat)
```

```
Coefficients:  
(Intercept)      hp      vs  
23.20      -0.02      NA
```

```
$`81`
```

```
Call:  
lm(formula = mpg ~ hp + vs, data = dat)
```

```
Coefficients:  
(Intercept)      hp      vs  
18.77465      -0.01127      NA
```

```
$`60`
```

```
Call:  
lm(formula = mpg ~ hp + vs, data = dat)
```

```
Coefficients:  
(Intercept)      hp      vs  
24.19782      -0.04402      NA
```

```
$`40`
```

```
Call:  
lm(formula = mpg ~ hp + vs, data = dat)
```

```
Coefficients:  
(Intercept)      hp      vs  
28.63089      -0.06769      NA
```

```
$`80`
```

```
Call:
```

```
lm(formula = mpg ~ hp + vs, data = dat)
```

```
Coefficients:
```

(Intercept)	hp	vs
23.23434	-0.04215	NA

```
$`41`
```

```
Call:
```

```
lm(formula = mpg ~ hp + vs, data = dat)
```

```
Coefficients:
```

(Intercept)	hp	vs
36.1150	-0.1112	1.2122

```
$`61`
```

```
Call:
```

```
lm(formula = mpg ~ hp + vs, data = dat)
```

```
Coefficients:
```

(Intercept)	hp	vs
23.20	-0.02	NA

```
$`81`
```

```
Call:
```

```
lm(formula = mpg ~ hp + vs, data = dat)
```

```
Coefficients:
```

(Intercept)	hp	vs
18.77465	-0.01127	NA

```
$`60`
```

```
Call:
```

```
lm(formula = mpg ~ hp + vs, data = dat)
```

```
Coefficients:
```

(Intercept)	hp	vs
24.19782	-0.04402	NA

```
$`40`
```

```
Call:
```

```
lm(formula = mpg ~ hp + vs, data = dat)
```

```
Coefficients:
```

(Intercept)	hp	vs
28.63089	-0.06769	NA

Listing for This Example

```

R> library(C50)
R> data(churn)
R> ore.drop("CHURN_TRAIN")
R> ore.create(churnTrain, "CHURN_TRAIN")
R>
R> table(CHURN_TRAIN$international_plan, CHURN_TRAIN$voice_mail_plan)

      no yes
no 2180 830
yes 231  92
R>
R> options(width = 80)
R> head(CHURN_TRAIN, 3)
  state account_length      area_code international_plan voice_mail_plan
1   KS             128 area_code_415                no             yes
2   OH             107 area_code_415                no             yes
3   NJ             137 area_code_415                no             no
  number_vmail_messages total_day_minutes total_day_calls total_day_charge
1                   25             265.1             110             45.07
2                   26             161.6             123             27.47
3                   0              243.4             114             41.38
  total_eve_minutes total_eve_calls total_eve_charge total_night_minutes
1             197.4             99             16.78             244.7
2             195.5             103             16.62             254.4
3             121.2             110             10.30             162.6
  total_night_calls total_night_charge total_intl_minutes total_intl_calls
1                   91             11.01             10.0             3
2                   103             11.45             13.7             3
3                   104              7.32             12.2             5
  total_intl_charge number_customer_service_calls churn
1             2.70             1             no
2             3.70             1             no
3             3.29             0             no
Warning messages:
1: ORE object has no unique key - using random order
2: ORE object has no unique key - using random order
R>
R> ore.scriptDrop("my_rpartFunction")
R> ore.scriptCreate("my_rpartFunction",
+   function(dat, datastorePrefix) {
+     library(rpart)
+     vmp <- dat[1, "voice_mail_plan"]
+     ip <- dat[1, "international_plan"]
+     datastoreName <- paste(datastorePrefix, vmp, ip, sep = "_")
+     dat$voice_mail_plan <- NULL
+     dat$international_plan <- NULL
+     dat$state <- as.factor(dat$state)
+     dat$churn <- as.factor(dat$churn)
+     dat$area_code <- as.factor(dat$area_code)
+     mod <- rpart(churn ~ ., data = dat)
+     ore.save(mod, name = datastoreName, overwrite = TRUE)
+     list(voice_mail_plan = vmp,
+          international_plan = ip,
+          churn.table = table(dat$churn),
+          rpart.model = mod)
+   })
R>
R> library(rpart)
R> datastorePrefix = "my.rpartModel"

```

```
R>
R> res <- ore.groupApply(CHURN_TRAIN,
+   INDEX = CHURN_TRAIN[, c("voice_mail_plan", "international_plan")],
+   FUN.NAME = "my_rpartFunction",
+   datastorePrefix = datastorePrefix,
+   ore.connect = TRUE)
R> res[[1]]
$voice_mail_plan
[1] "no"

$international_plan
[1] "no"

$churn.table

  no  yes
1878 302

$rpart.model
n= 2180

(node), split, n, loss, yval, (yprob)
* denotes terminal node

1) root 2180 302 no (0.86146789 0.13853211)
2) total_day_minutes< 263.55 2040 192 no (0.90588235 0.09411765)
4) number_customer_service_calls< 3.5 1876 108 no (0.94243070 0.05756930)
8) total_day_minutes< 223.25 1599 44 no (0.97248280 0.02751720) *
9) total_day_minutes>=223.25 277 64 no (0.76895307 0.23104693)
18) total_eve_minutes< 242.35 210 18 no (0.91428571 0.08571429) *
19) total_eve_minutes>=242.35 67 21 yes (0.31343284 0.68656716)
38) total_night_minutes< 174.2 17 4 no (0.76470588 0.23529412) *
39) total_night_minutes>=174.2 50 8 yes (0.16000000 0.84000000) *
5) number_customer_service_calls>=3.5 164 80 yes (0.48780488 0.51219512)
10) total_day_minutes>=160.2 95 22 no (0.76842105 0.23157895)
20)
state=AL,AZ,CA,CO,DC,DE,FL,HI,KS,KY,MA,MD,ME,MI,NC,ND,NE,NH,NM,OK,OR,SC,TN,VA,VT,
WY 56 2 no (0.96428571 0.03571429) *
21) state=AK,AR,CT,GA,IA,ID,MN,MO,NJ,NV,NY,OH,RI,TX,UT,WA,WV 39 19 yes
(0.48717949 0.51282051)
42) total_day_minutes>=182.3 21 5 no (0.76190476 0.23809524) *
43) total_day_minutes< 182.3 18 3 yes (0.16666667 0.83333333) *
11) total_day_minutes< 160.2 69 7 yes (0.10144928 0.89855072) *
3) total_day_minutes>=263.55 140 30 yes (0.21428571 0.78571429)
6) total_eve_minutes< 167.3 29 7 no (0.75862069 0.24137931)
12) state=AK,AR,AZ,CO,CT,FL,HI,IN,KS,LA,MD,ND,NM,NY,OH,UT,WA,WV 21 0 no
(1.00000000 0.00000000) *
13) state=IA,MA,MN,PA,SD,TX,WI 8 1 yes (0.12500000 0.87500000) *
7) total_eve_minutes>=167.3 111 8 yes (0.07207207 0.92792793) *

R> ore.load(name = paste(datastorePrefix, "yes", "yes", sep = "_"))
[1] "mod"
R> mod
n= 92

(node), split, n, loss, yval, (yprob)
* denotes terminal node

1) root 92 36 no (0.60869565 0.39130435)
2) total_intl_minutes< 13.1 71 15 no (0.78873239 0.21126761)
4) total_intl_calls>=2.5 60 4 no (0.93333333 0.06666667)
```

```

8)
state=AK,AR,AZ,CO,CT,DC,DE,FL,GA,HI,ID,IL,IN,KS,MD,MI,MO,MS,MT,NC,ND,NE,NH,NJ,OH,SC,SD,
UT,VA,WA,WV,WY 53 0 no (1.00000000 0.00000000) *
9) state=ME,NM,VT,WI 7 3 yes (0.42857143 0.57142857) *
5) total_intl_calls< 2.5 11 0 yes (0.00000000 1.00000000) *
3) total_intl_minutes>=13.1 21 0 yes (0.00000000 1.00000000) *

```

10.3.6 Use the ore.rowApply Function

The `ore.rowApply` function calls an R script with an `ore.frame` as the input data.

The `ore.rowApply` function passes the `ore.frame` to the user-defined input function as the first argument to that function. The `rows` argument to the `ore.rowApply` function specifies the number of rows to pass to each invocation of the user-defined R function. The last chunk or rows may have fewer rows than the number specified. The `ore.rowApply` function can use data-parallel execution, in which one or more R engines perform the same R function, or task, on different partitions of data.

The syntax of the `ore.rowApply` function is the following:

```

ore.rowApply(X, FUN, ..., FUN.VALUE = NULL, FUN.NAME = NULL, rows = 1,
            FUN.OWNER = NULL, parallel = getOption("ore.parallel", NULL))

```

The `ore.rowApply` function returns an `ore.list` object or an `ore.frame` object.

Example 10-11 Using the ore.rowApply Function

This example uses the `e1071` package, previously downloaded from CRAN. The example does the following:

- Loads the package `e1071`.
- Pushes the `iris` data set to the database as the `IRIS` temporary table and `ore.frame` object.
- Creates the Naive Bayes model `nbmod`.
- Creates a copy of `IRIS` as `IRIS_PRED` and adds the `PRED` column to `IRIS_PRED` to contain the predictions.
- calls the `ore.rowApply` function, passing the `IRIS` `ore.frame` as the data source for user-defined R function and the user-defined R function itself. The user-defined function does the following:
 - Loads the package `e1071` so that it is available to the R engine or engines that run in the database.
 - Converts the `Species` column to a factor because, although the `ore.frame` defined factors, when they are loaded to the user-defined function, factors appear as character vectors.
 - calls the `predict` method and returns the `res` object, which contains the predictions in the column added to the data set.
- Pulls the model to the client R session.
- Passes `IRIS_PRED` as the argument `FUN.VALUE`, which specifies the structure of the object that the `ore.rowApply` function returns.
- Specifies the number of rows to pass to each invocation of the user-defined function.

- Displays the class of `res`, and calls the `table` function to display the Species column and the PRED column of the `res` object.

```
%r

# Create a temporary R data.frame proxy object for the iris
data.frame.
IRIS <- ore.push(iris)

# Build a model using a data.frame
mod <- lm(Petal.Length ~ Petal.Width + Sepal.Width + Sepal.Length,
data=iris)

# Save the model to the datastore
ore.save(mod, "mod", name="ds-1", overwrite=TRUE)

# Create a user-defined function that loads a model residing in the
datastore and scores the model on new data.
scoreLM.1 <- function(dat, dsname){
  ore.load(dsname)
  dat$Petal.Length_prediction <- predict(mod, newdata = dat)
  dat[,c("Petal.Length_prediction", "Petal.Length", "Species")]
}

# Save the user-defined scoring function in the R script repository.

ore.scriptCreate(name = 'scoreLM.1',
                 FUN = scoreLM.1,
                 overwrite = TRUE)

# Run the scoring function in the script repository as well as
specifying the desired number of parallel R engines using the parallel
argument.
# View the first 6 records of the result.

res1 <- ore.rowApply(IRIS,
                    scoreLM.1,
                    dsname = "ds-1",
                    rows = 10,
                    parallel = 2)

head(res1)

# Run the function again, this time

res2 <- ore.rowApply(IRIS,
                    scoreLM.1,
                    dsname = "ds-1",
                    rows = 10,
                    parallel = 2,
                    FUN.VALUE =
data.frame(Petal.Length_prediction=numeric(),
                                                    Petal.Length=numeric(),
                                                    Species=character()))
```

```
class(res2)
```

The output is similar to the following:

Table 10-8 A data.frame: 6 x 3

Petal.Length_prediction	Petal.Length	Species	
<dbl>	<dbl>	<chr>	
1	1.484210	1.4	setosa
2	1.661389	1.4	setosa
3	1.386358	1.3	setosa
4	1.378046	1.5	setosa
5	1.346695	1.4	setosa
6	1.733905	1.7	setosa

'ore.frame'

10.3.7 Use the ore.indexApply Function

The `ore.indexApply` function executes the specified user-defined input function using data that is generated by the input function.

The function supports task-parallel execution, in which one or more R engines perform the same or different calculations, or task. The `times` argument to the `ore.indexApply` function specifies the number of times that the input function executes in the database. Any required data must be explicitly generated or loaded within the input function.

The syntax of the `ore.indexApply` function is the following:

```
ore.indexApply(times, FUN, ..., FUN.VALUE = NULL, FUN.NAME = NULL, FUN.OWNER = NULL,
              parallel = getOption("ore.parallel", NULL))
```

The `ore.indexApply` function returns an `ore.list` object or an `ore.frame` object.

- [Simple Example of Using the ore.indexApply Function](#)
The example calls `ore.indexApply` and specifies that it runs the input function five times in parallel.
- [Column-Parallel Use Case](#)
The example uses the R `summary` function to compute in parallel summary statistics on the first four numeric columns of the `iris` data set.
- [Simulations Use Case](#)
You can use the `ore.indexApply` function in simulations, which can take advantage of high-performance computing hardware like an Oracle Exadata Database Machine.

10.3.7.1 Simple Example of Using the ore.indexApply Function

The example calls `ore.indexApply` and specifies that it runs the input function five times in parallel.

Example 10-12 Using the ore.indexApply Function

This example displays the class of the result, which is `ore.list`, and then displays the result.

```
%r  
  
computeMean <- function(index){  
  set.seed(index)  
  x <- round(runif(100,2,10),4)  
  return(mean(x))  
}  
  
ore.indexApply(12, computeMean)
```

The output is similar to the following:

```
$`1`  
6.142776  
$`2`  
5.932833  
$`3`  
5.872673  
$`4`  
6.383635  
$`5`  
6.147493  
$`6`  
6.251832  
$`7`  
6.07391  
$`8`  
5.981312  
$`9`  
5.927451  
$`10`  
5.562602  
$`11`  
5.320832  
$`12`  
5.837725
```

Listing for This Example

```
R> res <- ore.indexApply(5,  
+   function(index) {  
+     paste("IndexApply:", index)  
+   },  
+   parallel = TRUE)  
R> class(res)  
[1] "ore.list"  
attr(,"package")  
[1] "OREEmbed"  
R> res  
$`1`
```



```
[1] "IndexApply: 1"

$`2`
[1] "IndexApply: 2"

$`3`
[1] "IndexApply: 3"

$`4`
[1] "IndexApply: 4"

$`5`
[1] "IndexApply: 5"
```

10.3.7.2 Column-Parallel Use Case

The example uses the R `summary` function to compute in parallel summary statistics on the first four numeric columns of the `iris` data set.

Example 10-13 Using the `ore.indexApply` Function and Combining Results

The example combines the computations into a final result. The first argument to the `ore.indexApply` function is 4, which specifies the number of columns to summarize in parallel. The user-defined input function takes one argument, `index`, which will be a value between 1 and 4 and which specifies the column to summarize.

The example calls the `summary` function on the specified column. The `summary` invocation returns a single row, which contains the summary statistics for the column. The example converts the result of the `summary` invocation into a `data.frame` and adds the column name to it.

The example next uses the `FUN.VALUE` argument to the `ore.indexApply` function to define the structure of the result of the function. The result is then returned as an `ore.frame` object with that structure.

```
%r

res <- ore.indexApply(4,
  function(index) {
    ss <- summary(iris[, index])
    attr.names <- attr(ss, "names")
    stats <- data.frame(matrix(ss, 1, length(ss)))
    names(stats) <- attr.names
    stats$col <- names(iris)[index]
    stats
  },
  FUN.VALUE=data.frame(Min. = numeric(0),
    "1st Qu." = numeric(0),
    Median = numeric(0),
    Mean = numeric(0),
    "3rd Qu." = numeric(0),
    Max. = numeric(0),
    Col = character(0)),
  parallel = TRUE)
res
```

The output is similar to the following:

Table 10-9 A data.frame: 4 x 7

Min.	X1st.Qu.	Median	Mean	X3rd.Qu.	Max.	Col
<dbl>	<dbl>	<dbl>	<dbl>	<dbl>	<dbl>	<chr>
4.3	5.1	5.80	5.843333	6.4	7.9	Sepal.Length
2.0	2.8	3.00	3.057333	3.3	4.4	Sepal.Width
1.0	1.6	4.35	3.758000	5.1	6.9	Petal.Length
0.1	0.3	1.30	1.199333	1.8	2.5	Petal.Width

Listing for This Example

```
R> res <- ore.indexApply(4,
+   function(index) {
+     ss <- summary(iris[, index])
+     attr.names <- attr(ss, "names")
+     stats <- data.frame(matrix(ss, 1, length(ss)))
+     names(stats) <- attr.names
+     stats$col <- names(iris)[index]
+     stats
+   },
+   FUN.VALUE=data.frame(Min. = numeric(0),
+     "1st Qu." = numeric(0),
+     Median = numeric(0),
+     Mean = numeric(0),
+     "3rd Qu." = numeric(0),
+     Max. = numeric(0),
+     Col = character(0)),
+   parallel = TRUE)
R> res
  Min. X1st.Qu. Median Mean X3rd.Qu. Max.      Col
1  2.0      2.8   3.00 3.057      3.3  4.4 Sepal.Width
2  4.3      5.1   5.80 5.843      6.4  7.9 Sepal.Length
3  0.1      0.3   1.30 1.199      1.8  2.5 Petal.Width
4  1.0      1.6   4.35 3.758      5.1  6.9 Petal.Length
Warning message:
ORE object has no unique key - using random order
```

10.3.7.3 Simulations Use Case

You can use the `ore.indexApply` function in simulations, which can take advantage of high-performance computing hardware like an Oracle Exadata Database Machine.

Example 10-14 Using the `ore.indexApply` Function in a Simulation

This example takes multiple samples from a random normal distribution to compare the distribution of the summary statistics. Each simulation occurs in a separate R engine in the database, in parallel, up to the degree of parallelism allowed by the database. The example defines variables for the sample size, the mean and standard deviations of the random numbers, and the number of simulations to perform. The example specifies `num.simulations` as the first argument to the `ore.indexApply` function. The `ore.indexApply` function passes `num.simulations` to the user-defined

function as the `index` argument. This input function then sets the random seed based on the `index` so that each invocation of the input function generates a different set of random numbers.

The input function next uses the `rnorm` function to produce `sample.size` random normal values. It calls the `summary` function on the vector of random numbers, and then prepares a `data.frame` as the result it returns. The `ore.indexApply` function specifies the `FUN.VALUE` argument so that it returns an `ore.frame` that structures the combined results of the simulations. The `res` variable gets the `ore.frame` returned by the `ore.indexApply` function.

To get the distribution of samples, the example calls the `boxplot` function on the `data.frame` that is the result of using the `ore.pull` function to bring selected columns from `res` to the client.

```
%r

options("ore.warn.order" = FALSE)

sample.size = 1000
mean.val = 100
std.dev.val = 10
num.simulations = 10

res <- ore.indexApply(num.simulations,
  function(index, sample.size = 1000, mean = 0, std.dev = 1) {
    set.seed(index)
    x <- rnorm(sample.size, mean, std.dev)
    ss <- summary(x)
    attr.names <- attr(ss, "names")
    stats <- data.frame(matrix(ss, 1, length(ss)))
    names(stats) <- attr.names
    stats$index <- index
    stats
  },
  FUN.VALUE=data.frame(Min. = numeric(0),
    "1st Qu." = numeric(0),
    Median = numeric(0),
    Mean = numeric(0),
    "3rd Qu." = numeric(0),
    Max. = numeric(0),
    Index = numeric(0)),
  parallel = TRUE,
  sample.size = sample.size,
  mean = mean.val, std.dev = std.dev.val)

head(res, 3)
tail(res, 3)

boxplot(ore.pull(res[, 1:6]),
  main=sprintf("Boxplot of %d rnorm samples size %d, mean=%d, sd=%d",
    num.simulations, sample.size, mean.val, std.dev.val))
```

The output is similar to the following:

Table 10-10 A data.frame: 3 x 7

Min.	X1st.Qu.	Median	Mean	X3rd.Qu.	Max.	Index
<dbl>	<dbl>	<dbl>	<dbl>	<dbl>	<dbl>	<dbl>
69.91951	93.02627	99.64676	99.88352	106.8843	138.1028	1
72.78184	93.68699	100.50135	100.61999	107.7106	130.0882	2
69.43672	93.15461	100.32338	100.06397	106.7667	135.1930	3

Table 10-11 A data.frame: 3 x 7

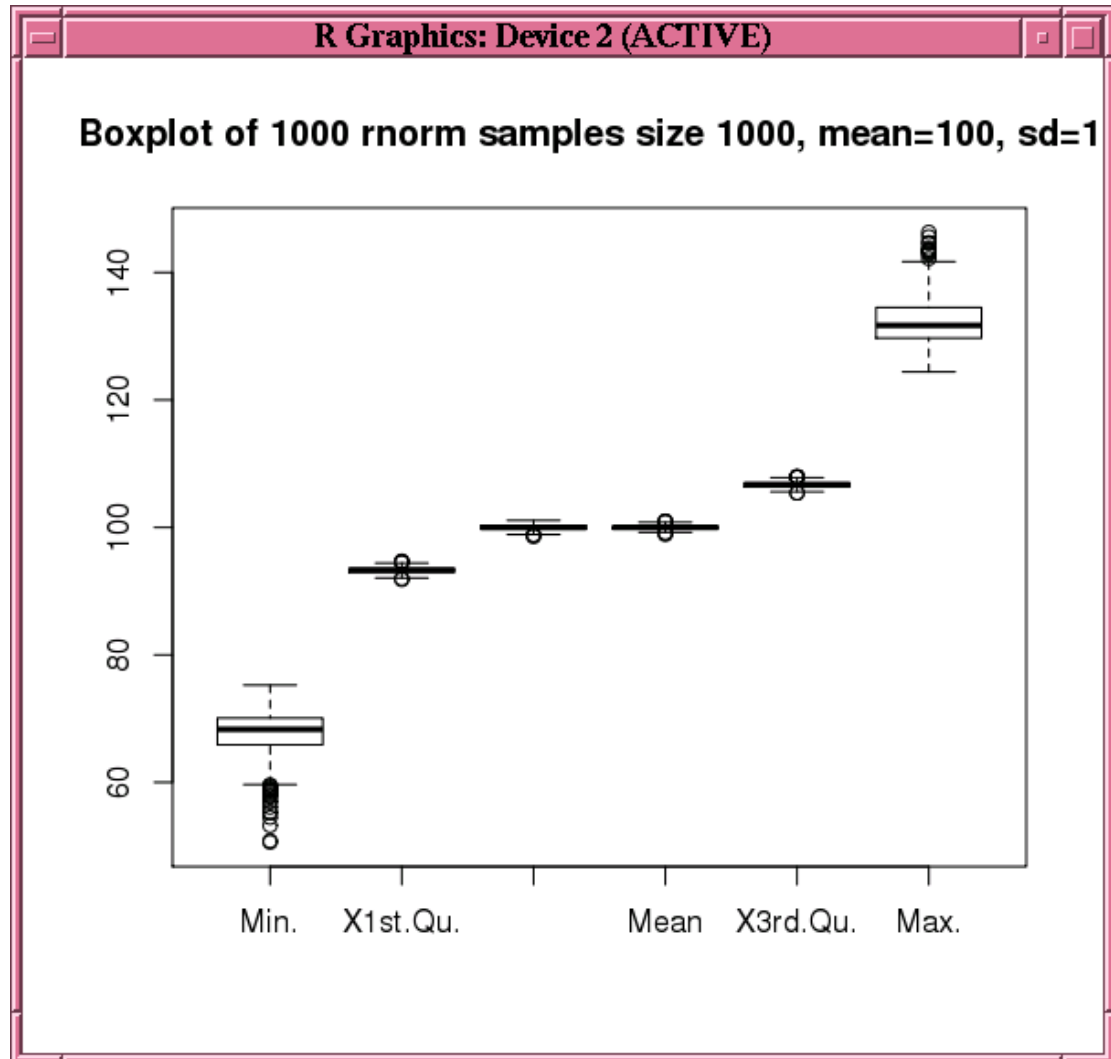
Min.	X1st.Qu.	Median	Mean	X3rd.Qu.	Max.	Index	
<dbl>	<dbl>	<dbl>	<dbl>	<dbl>	<dbl>	<dbl>	
8	67.18068	92.73174	99.71516	99.58738	106.6340	129.7804	8
9	69.58926	93.51445	100.31074	100.05885	106.6231	127.6253	9
10	69.87836	93.22607	99.96999	100.11375	107.2746	135.4114	10

Listing for This Example

```
R> res <- ore.indexApply(num.simulations,
+   function(index, sample.size = 1000, mean = 0, std.dev = 1) {
+     set.seed(index)
+     x <- rnorm(sample.size, mean, std.dev)
+     ss <- summary(x)
+     attr.names <- attr(ss, "names")
+     stats <- data.frame(matrix(ss, 1, length(ss)))
+     names(stats) <- attr.names
+     stats$index <- index
+     stats
+   },
+   FUN.VALUE=data.frame(Min. = numeric(),
+     "1st Qu." = numeric(),
+     Median = numeric(),
+     Mean = numeric(),
+     "3rd Qu." = numeric(),
+     Max. = numeric(),
+     Index = numeric()),
+   parallel = TRUE,
+   sample.size = sample.size,
+   mean = mean.val, std.dev = std.dev.val)
R> options("ore.warn.order" = FALSE)
R> head(res, 3)
  Min. X1st.Qu. Median  Mean X3rd.Qu.  Max. Index
1 67.56   93.11  99.42  99.30  105.8 128.0  847
2 67.73   94.19  99.86 100.10  106.3 130.7  258
3 65.58   93.15  99.78  99.82  106.2 134.3  264
R> tail(res, 3)
  Min. X1st.Qu. Median  Mean X3rd.Qu.  Max. Index
1 65.02   93.44  100.2 100.20  106.9 134.0    5
2 71.60   93.34   99.6  99.66  106.4 131.7    4
3 69.44   93.15  100.3 100.10  106.8 135.2    3
R> boxplot(ore.pull(res[, 1:6]),
```

```
+ main=sprintf("Boxplot of %d rnorm samples size %d, mean=%d, sd=%d",  
+ num.simulations, sample.size, mean.val, std.dev.val))
```

Figure 10-2 Display of the boxplot Function in Example 10-14



10.4 SQL Interface for Embedded R Execution

SQL Interface for Oracle Machine Learning for R Embedded R execution allows you to run R functions in production database applications.

The SQL interface has procedures for the following actions:

- Adding and removing a script from the OML4R script repository
- Granting or revoking read privilege access to a script by the owner to other users
- Executing an R script in an embedded R session
- Deleting an OML4R datastore

Data dictionary views provide information about scripts and datastores.

This SQL interface is described in the following topics:

- [About Oracle Machine Learning for R SQL Table Functions](#)
OML4R provides SQL table functions that are equivalents of most of the R interface functions for embedded R execution.
- [Manage Scripts in SQL](#)
This topic lists the PL/SQL procedures and Oracle Database data dictionary views for creating and managing R scripts.
- [Manage Datastores in SQL](#)
Oracle Machine Learning for R provides PL/SQL procedures and Oracle Database data dictionary views for the basic management of datastores in SQL.

10.4.1 About Oracle Machine Learning for R SQL Table Functions

OML4R provides SQL table functions that are equivalents of most of the R interface functions for embedded R execution.

Executing a `SELECT FROM TABLE` statement and specifying one of the table functions results in the invocation of the specified R script. The script runs in one or more R engines on the Oracle Database server.

The SQL table functions for embedded R execution are:

- `rqEval2`
- `rqGroupEval2`
- `rqRowEval2`
- `rqTableEval2`

The R interface functions and the SQL equivalents are listed in [Table 10-1](#).

For the `rqGroupEval2` function, OML4R provides a generic implementation of the group apply functionality in SQL. You must write a table function that captures the structure of the input cursor.

See the reference pages for the functions for information about them, including examples of their use.

Some general aspects of the SQL table functions are described in the following topics:

- [Parameters of the SQL Table Functions](#)
The SQL table functions have some parameters in common and some functions have parameters that are unique to that function.
- [Return Value of SQL Table Functions](#)
The Oracle Machine Learning for R SQL table functions return a table.
- [Connect to Oracle Machine Learning for R in Embedded R Execution](#)
To establish a connection to OML4R on the Oracle Database server during the Embedded R Execution, you can specify the control argument `ore.connect` in the parameters list.

10.4.1.1 Parameters of the SQL Table Functions

The SQL table functions have some parameters in common and some functions have parameters that are unique to that function.

The parameters of the SQL table functions are the following.

Table 10-12 SQL Table Function Parameters

Parameter	Description
INP_NAM	The name of a table or view that specifies the data to pass to the R function specified by the <code>SCR_NAME</code> parameter. If you use a table or view owned by another user, use the format <code><owner name>.<table/view name></code> . You must have read access to the specified table or view.
PAR_LST	<p>This argument is for all of the SQL table functions except <code>rqEval2</code>.</p> <p>A JSON string that contains additional parameters to pass to the user-defined R function specified by the <code>SCR_NAME</code> parameter. Special control arguments, which start with <code>ore</code>, are not passed to the function specified by <code>SCR_NAME</code>, instead control what happens before or after the invocation of the function. For example, to omit rows with missing values from input table, use: <code>{"ore.na.omit":true}</code></p> <p>See also: Special Control Arguments</p>
OUT_FMT	<p>An output table definition. The value of this argument can be <code>NULL</code> or a string that defines the structure of the R <code>data.frame</code> returned by the R function specified by <code>SCR_NAME</code>. The string can be a <code>SELECT</code> statement, 'XML', or 'PNG'.</p> <p>The format of the output returned by the function.</p> <p>It can be one of the following:</p> <ul style="list-style-type: none"> • The name of a table or view to use as a prototype. If using a table or view owned by another user, use the format <code><owner name>.<table/view name></code>. You must have read access to the specified table or view. • A JSON string that specifies the column names and data types of the table returned by the function. Any image data is discarded. • The string 'XML', which specifies that the table returned contains a CLOB that is an XML string. The XML can contain both structured data and images, with structured or semi-structured R objects first, followed by the image or images generated by the R function. • The string 'PNG', which specifies that the table returned contains a BLOB that has the image or images generated by the R function. Images are returned as PNG bytes. <p>See also: Output Formats</p>
GRP_COL	For the <code>rqGroupEval2</code> function, the name of the grouping column.
ROW_NUM	For the <code>rqRowEval2</code> function, the number of rows to pass to each invocation of the R function.

 **Note:**

Table 10-12 (Cont.) SQL Table Function Parameters

Parameter	Description
SCR_NAME	The name of a script in the OML4R script repository.
SCR_OWNER	The owner of a script in the OML4R script repository. The default value is NULL. If the value is NULL, search for the R script in the user's script repository.

10.4.1.2 Return Value of SQL Table Functions

The Oracle Machine Learning for R SQL table functions return a table.

The structure and contents of the table are determined by the results of the R function passed to the SQL table function and by the `OUT_FMT` parameter. The R function can return a `data.frame` object, other R objects, and graphics. The structure of the table that represents the results of the R function is specified by one of the following `OUT_FMT` values:

- The name of a table or view to use as a prototype. If you are using a table or view owned by another user, use the format `<owner name>.<table/view name>`. You must have read access to the specified table or view.
- A JSON string that specifies the column names and data types of the table returned by the function. The result of the R function must be a `data.frame`. No images are returned.
- The string `'PNG'`, which results in a table that has a BLOB that contains graph images in PNG format. The table has the column names `name`, `id`, and `image`.
- The string `'XML'`, which specifies that the table returned contains a CLOB that is an XML string. The XML can contain both structured data and images, with structured or semi-structured R objects first, followed by the image or images generated by the R function.

10.4.1.3 Connect to Oracle Machine Learning for R in Embedded R Execution

To establish a connection to OML4R on the Oracle Database server during the Embedded R Execution, you can specify the control argument `ore.connect` in the parameters list.

Doing so establishes a connection using the credentials of the user who invoked the embedded R function. It also automatically loads the `ORE` package. Establishing an OML4R connection is required to save objects in an OML4R R object datastore or to load objects from a datastore. It also allows you to explicitly use the OML4R transparency layer.



See Also:

[Optional and Control Arguments](#) for information on other control arguments

Example 10-15 Connect to OML4R in Embedded R execution

This example establishes a connection to OML4R on the Oracle Database server during the Embedded R Execution.

```
select VALUE from table(rqEval2('{"ore.connect":1}', 'XML', '<script
name>'));
```

10.4.2 Manage Scripts in SQL

This topic lists the PL/SQL procedures and Oracle Database data dictionary views for creating and managing R scripts.

The functions in the SQL API for Embedded R Execution require as an argument a named script that is stored in the OML4R script repository. The PL/SQL procedures `sys.rqScriptCreate` and `sys.rqScriptDrop` create and drop scripts. To create a script or drop one from the script repository requires the RQADMIN role.

When using the `sys.rqScriptCreate` function, you must specify a name for the script and an R function script that contains a single R function definition. Calls to the functions `sys.rqScriptCreate` and `sys.rqScriptDrop` must be wrapped in a BEGIN-END PL/SQL block. The script repository stores the R function as a character large object (a CLOB), so you must enclose the function definition in single quotes to specify it as a string.

The owner of a script can use the `rqGrant` procedure to grant to another user read privilege access to a script or use the `rqRevoke` procedure to revoke the privilege. To use a script granted to you by another user, you must specify the owner by prepending the owner's name and a period to the name of the script, as in the following:

```
select * from table(rqEval2(NULL, '{"x": 1}', 'owner_name.script_name'));
```

The owner prefix is not required for a public script or for a script owned by the user.

The following tables list the PL/SQL procedures for managing script repository scripts and the data dictionary views that contain information about scripts.

Table 10-13 PL/SQL Procedures for Managing Scripts

PL/SQL Procedure	Description
<code>rqGrant</code>	Grants read privilege access to a datastore or script.
<code>rqRevoke</code>	Revokes read privilege access to a datastore or script.
<code>sys.rqScriptCreate</code>	Adds the provided R function into the script repository with the provided name.
<code>sys.rqScriptDrop</code>	Removes the named R function from the script repository.

Table 10-14 Data Dictionary Views for Scripts

Data Dictionary View	Description
<code>ALL_RQ_SCRIPTS</code>	Describes the scripts in the OML4R script repository that are available to the current user
<code>USER_RQ_SCRIPTS</code>	Describes the scripts in the script repository that are owned by the current user.

Table 10-14 (Cont.) Data Dictionary Views for Scripts

Data Dictionary View	Description
USER_RQ_SCRIPT_PRIVS	Describes the scripts in the script repository to which the current user has granted read access and the users to whom access has been granted.
SYS.RQ_SCRIPTS	Describes the system scripts in the script repository.

Example 10-16 Create a Script with the SQL APIs

This example uses the `sys.rqScriptCreate` procedure to create a script in the Oracle Machine Learning for R script repository.

The example creates the user-defined function named `myRandomRedDots2`. The user-defined function accepts two arguments, and it returns a `data.frame` object that has two columns and that plots the specified number of random normal values. The `sys.rqScriptCreate` function stores the user-defined function in the OML4R script repository.

```
-- Create a script named myRandomRedDots2 and add it to the script
repository.
-- Specify that the script is private and to overwrite a script with
the same name.
BEGIN
  sys.rqScriptCreate('myRandomRedDots2',
    'function(divisor = 100, numDots = 100) {
      id <- 1:10
      plot(1:numDots, rnorm(numDots), pch = 21, bg = "red", cex = 2 )
      data.frame(id = id, val = id / divisor)}',
    v_global => FALSE,
    v_overwrite => TRUE);
END;
/

-- Grant read privilege access to OMLUSER.
BEGIN
  rqGrant('myRandomRedDots2', 'rqscript', 'OMLUSER');
END;
/

-- View the users granted read access to myRandomRedDots2.
select * from USER_RQ_SCRIPT_PRIVS;

NAME                GRANTEE
-----
myRandomRedDots    OMLUSER

-- Revoke the read privilege access from OMLUSER.
BEGIN
  rqRevoke('myRandomRedDots2', 'rqscript', 'OMLUSER');
END;
/
```

```
-- Remove the script from the script repository.
BEGIN
  sys.rqScriptDrop('myRandomRedDots2');
END;
/
```

10.4.3 Manage Datastores in SQL

Oracle Machine Learning for R provides PL/SQL procedures and Oracle Database data dictionary views for the basic management of datastores in SQL.

The following tables list the procedures and views.

Table 10-15 PL/SQL Procedures for Managing Datastores

PL/SQL Procedures	Description
<code>rqGrant</code>	Grants read privilege access to a datastore or script.
<code>rqRevoke</code>	Revokes read privilege access to a datastore or script.
<code>rqDropDataStore</code>	Deletes a datastore.

Table 10-16 Data Dictionary Views for Datastores

Views	Description
<code>ALL_RQ_DATASTORES</code>	Describes the datastores available to the current user, including whether the datastore is grantable.
<code>RQUSER_DATASTORELIST</code>	Describes the datastores in the Oracle Database schema..
<code>RQUSER_DATASTORECONTENTS</code>	Describes the objects in the datastores in the Oracle Database schema.
<code>USER_RQ_DATASTORE_PRIVS</code>	Describes the datastores and the users to whom the current user has granted read privilege access.
<code>USER_RQ_DATASTORES</code>	Describes the datastores owned by the current user, including whether the datastore is grantable.

10.5 API Examples for SQL API for Embedded R Execution with On-premises Database

The OML4R SQL APIs comprise SQL table functions for executing R functions in one or more embedded R sessions on the OML4R Server database, and PL/SQL procedures for managing OML4R datastores and for managing scripts in the OML4R script repository.

The SQL API for Embedded R Execution with On-premises Database is described in the following topics:

- [rqDropDataStore Procedure](#)
The `rqDropDataStore` procedure deletes a datastore from an Oracle Database schema.
- [rqEval Function](#)
The `rqEval` function executes the R function in the script specified by the `EXP_NAM` parameter.

- [rqGrant Procedure](#)
The `rqGrant` procedure grants read privilege access to an OML4R datastore or to a script in the OML4R script repository.
- [rqGroupEval Function](#)
The `rqGroupEval` function is a user-defined function that identifies a grouping column.
- [rqRevoke Procedure](#)
The `rqRevoke` procedure revokes read privilege access to an OML4R datastore or to a script in the OML4R script repository.
- [rqRowEval Function](#)
The `rqRowEval` function executes the R function in the script specified by the `EXP_NAM` parameter.
- [rqTableEval Function](#)
The `rqTableEval` function executes the R function in the script specified by the `EXP_NAM` parameter.
- [sys.rqScriptCreate Procedure](#)
The `sys.rqScriptCreate` procedure creates a script and adds it to the OML4R script repository.
- [sys.rqScriptDrop Procedure](#)
The `sys.rqScriptDrop` procedure removes a script from the OML4R script repository.

10.5.1 rqDropDataStore Procedure

The `rqDropDataStore` procedure deletes a datastore from an Oracle Database schema.

Syntax

```
rqDropDataStore (
    DS_NAME      VARCHAR2      IN)
```

Parameters

Parameter	Description
<code>DS_NAME</code>	The name of the datastore to drop.

Example 10-17 Dropping a Datastore

This example deletes the datastore `datastore_1` from the current user schema.

```
rqDropDataStore('datastore_1')
```

Related Topics

- [Manage Datastores in SQL](#)
Oracle Machine Learning for R provides PL/SQL procedures and Oracle Database data dictionary views for the basic management of datastores in SQL.
- [Oracle Database Views for Oracle Machine Learning for R](#)

10.5.2 rqEval Function

The `rqEval` function executes the R function in the script specified by the `EXP_NAM` parameter.

You can pass arguments to the R function with the `PAR_CUR` parameter.

The `rqEval` function does not automatically receive any data from the database. The R function generates the data that it uses or it explicitly retrieves it from a data source such as Oracle Database, other databases, or flat files.

The R function returns an R `data.frame` object, which appears as a SQL table in the database. You define the form of the returned value with the `OUT_QRY` parameter.

Syntax

```
rqEval (
    PAR_CUR      REF CURSOR      IN
    OUT_QRY      VARCHAR2        IN)
    EXP_NAM      VARCHAR2        IN)
```

Parameters

Parameter	Description
<code>PAR_CUR</code>	A cursor that contains argument values to pass to the R function specified by the <code>EXP_NAME</code> parameter.
<code>OUT_QRY</code>	One of the following: <ul style="list-style-type: none"> • <code>NULL</code>, which returns a serialized object that can contain both data and image objects. • A SQL <code>SELECT</code> statement that specifies the column names and data types of the table returned by <code>rqEval</code>. Any image data is discarded. You can provide a prototype row using the dual dummy table or you can base the <code>SELECT</code> statement on an existing table or view. The R function must return a <code>data.frame</code>. • The string <code>'XML'</code>, which specifies that the table returned contains a CLOB that is an XML string. The XML can contain both structured data and images, with structured or semi-structured R objects first, followed by the image or images generated by the R function. Images are returned as a base 64 encoding of the PNG representation. • The string <code>'PNG'</code>, which specifies that the table returned contains a BLOB that has the image or images generated by the R function in PNG format.
<code>EXP_NAM</code>	The name of a script in the OML4R script repository.

Return Value

Function `rqEval` returns a table that has the structure specified by the `OUT_QRY` parameter value.

Examples

Example 10-18 Using `rqEval`

This example creates the script `myRandomRedDots2`. The value of the first parameter to `rqEval` is `NULL`, which specifies that no arguments are supplied to the function `myRandomRedDots2`.

The value of second parameter is a string that specifies a SQL statement that describes the column names and data types of the `data.frame` returned by `rqEval`. The value of third parameter is the name of the script in the OML4R script repository.

```
-- Create a script named myRandomRedDots2 and add it to the script
repository.
-- Specify that the script is private and to overwrite a script with
the same name.
BEGIN
  sys.rqScriptCreate('myRandomRedDots2',
    'function(divisor = 100, numDots = 100) {
      id <- 1:10
      plot(1:numDots, rnorm(numDots), pch = 21, bg = "red", cex = 2 )
      data.frame(id = id, val = id / divisor)}',
      v_global => FALSE,
      v_overwrite => TRUE);
END;
/

SELECT *
  FROM table(rqEval(NULL, 'SELECT 1 id, 1 val FROM dual',
'myRandomRedDots2'));
```

In Oracle SQL Developer, the results of the `SELECT` statement are:

ID	VAL
1	.01
2	.02
3	.03
4	.04
5	.05
6	.06
7	.07
8	.08
9	.09
10	.1

10 rows selected

Example 10-19 Passing Arguments to the R Function invoked by `rqEval`

This example provides arguments to the R function by specifying a cursor as the first parameter to `rqEval`. The cursor specifies multiple arguments in a single row of scalar values.

```
SELECT *
  FROM table(rqEval(cursor(SELECT 50 "divisor", 500 "numDots" FROM dual),
    'SELECT 1 id, 1 val FROM dual',
    'myRandomRedDots2'));
```

In Oracle SQL Developer, the results of the `SELECT` statement are:

ID	VAL
1	.02
2	.04
3	.06

```

4          .08
5          .1
6          .12
7          .14
8          .16
9          .18
10         .2

```

10 rows selected

Example 10-20 Specifying PNG as the Output Table Definition

This example creates a script named `PNG_Example` and stores it in the script repository. The invocation of `rqEval` specifies an `OUT_QRY` value of 'PNG'.

```

BEGIN
  sys.rqScriptDrop('PNG_Example');
  sys.rqScriptCreate('PNG_Example',
    'function(){
      dat <- data.frame(y = log(1:100), x = 1:100)
      plot(lm(y ~ x, dat))
    }');
END;
/
SELECT *
  FROM table(rqEval(NULL, 'PNG', 'PNG_Example'));

```

In Oracle SQL Developer, the results of the `SELECT` statement are:

```

NAME      ID  IMAGE
-----  -  -
          1  (BLOB)
          2  (BLOB)
          3  (BLOB)
          4  (BLOB)

```

10.5.3 rqGrant Procedure

The `rqGrant` procedure grants read privilege access to an OML4R datastore or to a script in the OML4R script repository.

Syntax

```

rqGrant (
  V_NAME      VARCHAR2      IN
  V_TYPE      VARCHAR2      IN
  V_USER      VARCHAR2      IN      DEFAULT)

```

Parameters

Parameter	Description
<code>V_NAME</code>	The name of an OML4R datastore or a script in the OML4R script repository.
<code>V_TYPE</code>	For a datastore, the type is <code>datastore</code> ; for a script, the type is <code>rqscript</code> .
<code>V_USER</code>	The name of the user to whom to grant access.

Example 10-21 Granting Read Access to a Script

```
-- Grant read privilege access to Scott.
BEGIN
  rqGrant('myRandomRedDots2', 'rqscript', 'SCOTT');
END;
/
```

Related Topics

- [rqRevoke Procedure](#)

10.5.4 rqGroupEval Function

The *rqGroupEval* function is a user-defined function that identifies a grouping column.

The user defines an *rqGroupEval* function in PL/SQL using the SQL object *rqGroupEvalImpl*, which is a generic implementation of the group apply functionality in SQL. The implementation supports data-parallel execution, in which one or more R engines perform the same R function, or task, on different partitions of data. The data is partitioned according to the values of the grouping column.

Only one grouping column is supported. If you have multiple columns, then combine the columns into one column and use the new column as the grouping column.

The *rqGroupEval* function executes the R function in the script specified by the *EXP_NAM* parameter. You pass data to the R function with the *INP_CUR* parameter. You can pass arguments to the R function with the *PAR_CUR* parameter.

The R function returns an R *data.frame* object, which appears as a SQL table in the database. You define the form of the returned value with the *OUT_QRY* parameter.

To create an *rqGroupEval* function, you create the following two PL/SQL objects:

- A PL/SQL package that specifies the types of the result to return.
- A function that takes the return value of the package and uses the return value with *PIPELINED_PARALLEL_ENABLE* set to indicate the column on which to partition data.

Syntax

```
rqGroupEval (
  INP_CUR      REF CURSOR      IN
  PAR_CUR      REF CURSOR      IN
  OUT_QRY      VARCHAR2        IN
  GRP_COL      VARCHAR2        IN
  EXP_NAM      VARCHAR2        IN)
```

Parameters

Parameter	Description
INP_CUR	A cursor that specifies the data to pass to the R function specified by the <i>EXP_NAME</i> parameter.
PAR_CUR	A cursor that contains argument values to pass to the R function.

Parameter	Description
OUT_QRY	<p>One of the following:</p> <ul style="list-style-type: none"> • NULL, which returns a serialized object that can contain both data and image objects. • A SQL <code>SELECT</code> statement that specifies the column names and data types of the table returned by <code>rqEval</code>. Any image data is discarded. You can provide a prototype row using the dual dummy table or you can base the <code>SELECT</code> statement on an existing table or view. The R function must return a <code>data.frame</code>. • The string <code>'XML'</code>, which specifies that the table returned contains a CLOB that is an XML string. The XML can contain both structured data and images, with structured or semi-structured R objects first, followed by the image or images generated by the R function. Images are returned as a base 64 encoding of the PNG representation. • The string <code>'PNG'</code>, which specifies that the table returned contains a BLOB that has the image or images generated by the R function in PNG format.
GRP_COL	The name of the grouping column by which to partition the data.
EXP_NAM	The name of a script in the OML4R script repository.

Return Value

The user-defined `rqGroupEval` function returns a table that has the structure specified by the `OUT_QRY` parameter value.

Examples

This example has a PL/SQL block that drops the script `myC5.0Function` to ensure that the script does not exist in the OML4R script repository. It then creates a function and stores it as the script `myC5.0Function` in the script repository.

The R function accepts two arguments: the data on which to operate and a prefix to use in creating datastores. The function uses the C50 package to build C5.0 models on the `churn` data set from C50. The function builds one churn model on the data for each state.

The `myC5.0Function` function loads the C50 package so that the function body has access to it when the function executes in an R engine on the database server. The function then creates a datastore name using the datastore prefix and the name of a state. To exclude the state name from the model, the function deletes the column from the `data.frame`. Because factors in the `data.frame` are converted to character vectors when they are loaded in the user-defined embedded R function, the `myC5.0Function` function explicitly converts the character vectors back to R factors.

The `myC5.0Function` function gets the data for the state from the specified columns and then creates a model for the state and saves the model in a datastore. The R function returns `TRUE` to have a simple value that can appear as the result of the function execution.

The example next creates a PL/SQL package, `churnPkg`, and a user-defined function, `churnGroupEval`. In defining an `rqGroupEval` function implementation, the `PARALLEL_ENABLE` clause is optional but the `CLUSTER BY` clause is required.

Finally, the example executes a `SELECT` statement that invokes the `churnGroupEval` function. In the `INP_CUR` argument of the `churnGroupEval` function, the `SELECT` statement specifies the `PARALLEL` hint to use parallel execution of the R function and the data set to pass to the R function. The `INP_CUR` argument of the `churnGroupEval` function specifies connecting to OML4R and the datastore prefix to pass to the R function. The `OUT_QRY` argument specifies returning the value in XML format, the `GRP_NAM` argument specifies using the state column of the data set as the grouping column, and the `EXP_NAM` argument specifies the `myC5.0Function` script in the script repository as the R function to invoke.

For each of 50 states plus Washington, D.C., the `SELECT` statement returns from the `churnGroupEval` table function the name of the state and an XML string that contains the value `TRUE`.

Example 10-22 Using an `rqGroupEval` Function

```
BEGIN
  sys.rqScriptDrop('myC5.0Function');
  sys.rqScriptCreate('myC5.0Function',
    'function(dat, datastorePrefix) {
      library(C50)
      datastoreName <- paste(datastorePrefix, dat[1, "state"], sep = "_")
      dat$state <- NULL
      dat$churn <- as.factor(dat$churn)
      dat$area_code <- as.factor(dat$area_code)
      dat$international_plan <- as.factor(dat$international_plan)
      dat$voice_mail_plan <- as.factor(dat$voice_mail_plan)
      mod <- C5.0(churn ~ ., data = dat, rules = TRUE)
      ore.save(mod, name = datastoreName)
      TRUE
    }');
END;
/

CREATE OR REPLACE PACKAGE churnPkg AS
  TYPE cur IS REF CURSOR RETURN CHURN_TRAIN%ROWTYPE;
END churnPkg;
/

CREATE OR REPLACE FUNCTION churnGroupEval(
  inp_cur churnPkg.cur,
  par_cur SYS_REFCURSOR,
  out_qry VARCHAR2,
  grp_col VARCHAR2,
  exp_txt CLOB)
RETURN SYS.AnyDataSet
PIPELINED PARALLEL_ENABLE (PARTITION inp_cur BY HASH ("state"))
CLUSTER inp_cur BY ("state")
USING rqGroupEvalImpl;
/

SELECT *
FROM table(churnGroupEval(
  cursor(SELECT * /*+ parallel(t,4) */ FROM CHURN_TRAIN t),
  cursor(SELECT 1 AS "ore.connect",
    'myC5.0model' AS "datastorePrefix" FROM dual),
  'XML', 'state', 'myC5.0Function'));
```

10.5.5 rqRevoke Procedure

The `rqRevoke` procedure revokes read privilege access to an OML4R datastore or to a script in the OML4R script repository.

Syntax

```
rqGrant (
  V_NAME      VARCHAR2      IN
  V_TYPE      VARCHAR2      IN
  V_USER      VARCHAR2      IN      DEFAULT)
```

Parameters

Parameter	Description
V_NAME	The name of an OML4R datastore or a script in the OML4R script repository.
V_TYPE	For a datastore, the type is datastore; for a script, the type is rqscript.
V_USER	The name of the user from whom to revoke access.

Example 10-23 Revoking Read Access to a Script

```
-- Revoke read privilege access to Scott.
BEGIN
  rqRevoke('myRandomRedDots2', 'rqscript', 'SCOTT');
END;
/
```

10.5.6 rqRowEval Function

The `rqRowEval` function executes the R function in the script specified by the `EXP_NAM` parameter.

You pass data to the R function with the `INP_CUR` parameter. You can pass arguments to the R function with the `PAR_CUR` parameter. The `ROW_NUM` parameter specifies the number of rows that should be passed to each invocation of the R function. The last chunk may have fewer rows than the number specified.

The `rqRowEval` function supports data-parallel execution, in which one or more R engines perform the same R function, or task, on disjoint chunks of data. Oracle Database handles the management and control of the potentially multiple R engines that run on the database server machine, automatically chunking and passing data to the R engines executing in parallel. Oracle Database ensures that R function executions for all chunks of rows complete, or the `rqRowEval` function returns an error.

The R function returns an R `data.frame` object, which appears as a SQL table in the database. You define the form of the returned value with the `OUT_QRY` parameter.

Syntax

```

rqRowEval (
  INP_CUR      REF CURSOR      IN
  PAR_CUR      REF CURSOR      IN
  OUT_QRY      VARCHAR2        IN
  ROW_NUM      NUMBER          IN
  EXP_NAM      VARCHAR2        IN)

```

Parameters

Table 10-17 Parameters of the rqRowEval Function

Parameter	Description
INP_CUR	A cursor that specifies the data to pass to the R function specified by the EXP_NAME parameter.
PAR_CUR	A cursor that contains argument values to pass to the R function.
OUT_QRY	One of the following: <ul style="list-style-type: none"> • NULL, which returns a serialized object that can contain both data and image objects. • A SQL SELECT statement that specifies the column names and data types of the table returned by rqEval. Any image data is discarded. You can provide a prototype row using the dual dummy table or you can base the SELECT statement on an existing table or view. The R function must return a data.frame. • The string 'XML', which specifies that the table returned contains a CLOB that is an XML string. The XML can contain both structured data and images, with structured or semi-structured R objects first, followed by the image or images generated by the R function. Images are returned as a base 64 encoding of the PNG representation. • The string 'PNG', which specifies that the table returned contains a BLOB that has the image or images generated by the R function in PNG format.
ROW_NUM	The number of rows to include in each invocation of the R function.
EXP_NAM	The name of a script in the OML4R script repository.

Return Value

Function `rqRowEval` returns a table that has the structure specified by the `OUT_QRY` parameter value.

Examples

This example uses the C50 package to score churn data (that is, to predict which customers are likely to churn) using C5.0 decision tree models. The example scores the customers from the specified state in parallel. This example produces the same result as the invocation of function `ore.rowApply`.

 **Tip:**

This example uses the `CHURN_TEST` table and the `myXLevels` datastore. So in R you should invoke the functions that create the table and that get the `xlevels` object and save it in the `myXLevels` datastore before running this example.

Example 10-24 Using an `rqRowEval` Function

This example creates a user-defined function and saves the function in the OML4R script repository. The user-defined function creates a C5.0 model for a state and saves the model in a datastore. The function `myC5.0FunctionForLevels` returns the value `TRUE`.

This example creates the PL/SQL package `churnPkg` and the function `churnGroupEval`. The example declares a cursor to get the names of the datastores that include the string `myC5.0modelFL` and then executes a PL/SQL block that deletes those datastores. The example next executes a `SELECT` statement that invokes the `churnGroupEval` function. The `churnGroupEval` function invokes the `myC5.0FunctionForLevels` function to generate the C5.0 models and save them in datastores.

The example then creates the `myScoringFunction` function and stores it in the script repository. The function scores a C5.0 model for the levels of a state and returns the results in a `data.frame`.

Finally, the example executes a `SELECT` statement that invokes the `rqRowEval` function. The input cursor to the `rqRowEval` function uses the `PARALLEL` hint to specify the degree of parallelism to use. The cursor specifies the `CHURN_TEST` table as the data source and filters the rows to include only those for Massachusetts. All rows processed use the same predictive model.

The parameters `cursor` specifies the `ore.connect` control argument to connect to OML4R on the database server and specifies values for the `datastorePrefix` and `xlevelsDatastore` arguments to the `myScoringFunction` function.

The `SELECT` statement for the `OUT_QRY` parameter specifies the format of the output. The `ROW_NUM` parameter specifies 200 as the number of rows to process at a time in each parallel R engine. The `EXP_NAME` parameter specifies `myScoringFunction` in the script repository as the R function to invoke.

```
BEGIN
  sys.rqScriptDrop('myC5.0FunctionForLevels');
  sys.rqScriptCreate('myC5.0FunctionForLevels',
    'function(dat, xlevelsDatastore, datastorePrefix) {
      library(C50)
      state <- dat[1,"state"]
      datastoreName <- paste(datastorePrefix, dat[1, "state"], sep = "_")
      dat$state <- NULL
      ore.load(name = xlevelsDatastore) # To get the xlevels object.
      for (j in names(xlevels))
        dat[[j]] <- factor(dat[[j]], levels = xlevels[[j]])
      c5mod <- C5.0(churn ~ ., data = dat, rules = TRUE)
      ore.save(c5mod, name = datastoreName)
      TRUE
    }');
END;
/
```

```

CREATE OR REPLACE PACKAGE churnPkg AS
  TYPE cur IS REF CURSOR RETURN CHURN_TEST%ROWTYPE;
END churnPkg;
/
CREATE OR REPLACE FUNCTION churnGroupEval(
  inp_cur churnPkg.cur,
  par_cur SYS_REFCURSOR,
  out_gry VARCHAR2,
  grp_col VARCHAR2,
  exp_txt CLOB)
RETURN SYS.AnyDataSet
PIPELINED PARALLEL_ENABLE (PARTITION inp_cur BY HASH ("state"))
CLUSTER inp_cur BY ("state")
USING rqGroupEvalImpl;
/

DECLARE
  CURSOR c1
  IS
    SELECT dsname FROM RQUSER_DATASTORELIST WHERE dsname like 'myC5.0modelFL%';

BEGIN
  FOR dsname_st IN c1
  LOOP
    rqDropDataStore(dsname_st.dsname);
  END LOOP;
END;

SELECT *
FROM table(churnGroupEval(
  cursor(SELECT * /*+ parallel(t,4) */ FROM CHURN_TEST t),
  cursor(SELECT 1 AS "ore.connect",
    'myXLevels' as "xlevelsDatastore",
    'myC5.0modelFL' AS "datastorePrefix" FROM dual),
  'XML', 'state', 'myC5.0FunctionForLevels'));

BEGIN
  sys.rqScriptDrop('myScoringFunction');
  sys.rqScriptCreate('myScoringFunction',
    'function(dat, xlevelsDatastore, datastorePrefix) {
      library(C50)
      state <- dat[1, "state"]
      datastoreName <- paste(datastorePrefix, state, sep = "_")
      dat$state <- NULL
      ore.load(name = xlevelsDatastore) # To get the xlevels object.
      for (j in names(xlevels))
        dat[[j]] <- factor(dat[[j]], levels = xlevels[[j]])
      ore.load(name = datastoreName)
      res <- data.frame(pred = predict(c5mod, dat, type = "class"),
        actual= dat$churn,
        state = state)
      res
    }');
END;
/

SELECT * FROM table(rqRowEval(
  cursor(select /*+ parallel(t, 4) */ *
    FROM CHURN_TEST t
    WHERE "state" = 'MA'),
  cursor(SELECT 1 as "ore.connect",

```


The R function returns an R `data.frame` object, which appears as a SQL table in the database. You define the form of the returned value with the `OUT_QRY` parameter.

Syntax

```
rqTableEval (
    INP_CUR      REF CURSOR      IN
    PAR_CUR      REF CURSOR      IN
    OUT_QRY      VARCHAR2        IN
    EXP_NAM      VARCHAR2        IN)
```

Parameters

Table 10-18 Parameters of the rqTableEval Function

Parameter	Description
INP_CUR	A cursor that specifies the data to pass to the R function specified by the <code>EXP_NAME</code> parameter.
PAR_CUR	A cursor that contains argument values to pass to the input function.
OUT_QRY	One of the following: <ul style="list-style-type: none"> • <code>NULL</code>, which returns a serialized object that can contain both data and image objects. • A SQL <code>SELECT</code> statement that specifies the column names and data types of the table returned by <code>rqEval</code>. Any image data is discarded. You can provide a prototype row using the dual dummy table or you can base the <code>SELECT</code> statement on an existing table or view. The R function must return a <code>data.frame</code>. • The string <code>'XML'</code>, which specifies that the table returned contains a CLOB that is an XML string. The XML can contain both structured data and images, with structured or semi-structured R objects first, followed by the image or images generated by the R function. Images are returned as a base 64 encoding of the PNG representation. • The string <code>'PNG'</code>, which specifies that the table returned contains a BLOB that has the image or images generated by the R function in PNG format.
EXP_NAM	The name of a script in the OML4R script repository.

Return Value

Function `rqTableEval` returns a table that has the structure specified by the `OUT_QRY` parameter value.

Examples

This example first has a PL/SQL block that drops the script `myNaiveBayesModel` to ensure that the script does not exist in the OML4R script repository. It then creates a function and stores it as the script `myNaiveBayesModel` in the repository.

The R function accepts two arguments: the data on which to operate and the name of a datastore. The function builds a Naive Bayes model on the `iris` data set. Naive Bayes is found in the `e1071` package.

The `myNaiveBayesModel` function loads the `e1071` package so that the function body has access to it when the function executes in an R engine on the database server. Because factors in the `data.frame` are converted to character vectors when they are loaded in the user-defined embedded R function, the `myNaiveBayesModel` function explicitly converts the character vector to an R factor.

The `myNaiveBayesModel` function gets the data from the specified column and then creates a model and saves it in a datastore. The R function returns `TRUE` to have a simple value that can appear as the result of the function execution.

The example next executes a `SELECT` statement that invokes the `rqTableEval` function. In the `INP_CUR` argument of the `rqTableEval` function, the `SELECT` statement specifies the data set to pass to the R function. The data is from the `IRIS` table that was created by invoking `ore.create(iris, "IRIS")`, which is not shown in the example. The `INP_CUR` argument of the `rqTableEval` function specifies the name of a datastore to pass to the R function and specifies the `ore.connect` control argument to establish an OML4R connection to the database during the embedded R execution of the user-defined R function. The `OUT_QRY` argument specifies returning the value in XML format, and the `EXP_NAM` argument specifies the `myNaiveBayesModel` script in the script repository as the R function to invoke.

Example 10-25 Using the `rqTableEval` Function

```
BEGIN
  sys.rqScriptDrop('myNaiveBayesModel');
  sys.rqScriptCreate('myNaiveBayesModel',
    'function(dat, datastoreName) {
      library(e1071)
      dat$Species <- as.factor(dat$Species)
      nbmod <- naiveBayes(Species ~ ., dat)
      ore.save(nbmod, name = datastoreName)
      TRUE
    }');
END;
/

SELECT *
  FROM table(rqTableEval(
    cursor(SELECT * FROM IRIS),
    cursor(SELECT 'myNaiveBayesDatastore' "datastoreName",
      1 as "ore.connect" FROM dual),
    'XML', 'myNaiveBayesModel'));
```

The `SELECT` statement returns from the `rqTableEval` table function an XML string that contains the value `TRUE`.

The `myNaiveBayesDatastore` datastore now exists and contains the object `nbmod`, as shown by the following `SELECT` statement.

```
SQL> SELECT * from RUSER_DATASTORECONTENTS
      2     WHERE dsname = 'myNaiveBayesDatastore';
```

DSNAME	OBJNAME	CLASS	OBJSIZE	LENGTH	NROW	NCOL
myNaiveBayesDatastore	nbmod	naiveBayes	1485	4		

In a local R session, you could load the model and display it, as in the following:

```
R> ore.load("myNaiveBayesDatastore")
[1] "nbmod"
```

```

R> nbmod
$apriori
Y
      setosa versicolor  virginica
      50         50         50

$tables
$tables$Sepal.Length
      Sepal.Length
Y      [,1]      [,2]
setosa  5.006 0.3524897
versicolor 5.936 0.5161711
virginica 6.588 0.6358796

$tables$Sepal.Width
      Sepal.Width
Y      [,1]      [,2]
setosa  3.428 0.3790644
versicolor 2.770 0.3137983
virginica 2.974 0.3224966

$tables$Petal.Length
      Petal.Length
Y      [,1]      [,2]
setosa  1.462 0.1736640
versicolor 4.260 0.4699110
virginica 5.552 0.5518947

$tables$Petal.Width
      Petal.Width
Y      [,1]      [,2]
setosa  0.246 0.1053856
versicolor 1.326 0.1977527
virginica 2.026 0.2746501

$levels
[1] "setosa"      "versicolor" "virginica"

$call
naiveBayes.default(x = X, y = Y, laplace = laplace)

attr(,"class")
[1] "naiveBayes"

```

10.5.8 sys.rqScriptCreate Procedure

The `sys.rqScriptCreate` procedure creates a script and adds it to the OML4R script repository.

Syntax

```

sys.rqScriptCreate (
  V_NAME          VARCHAR2  IN
  V_SCRIPT        CLOB       IN
  V_GLOBAL        BOOLEAN   IN      DEFAULT
  V_OVERWRITE     BOOLEAN   IN      DEFAULT)

```

Parameter	Description
V_NAME	A name for the script in the OML4R script repository.
V_SCRIPT	The R function definition to store in the script.
V_GLOBAL	TRUE specifies that the script is public; FALSE specifies that the script is private.
V_OVERWRITE	If the OML4R script repository already has a script with the same name as V_NAME, then TRUE replaces the content of that script with V_SCRIPT and FALSE does not replace it.

Related Topics

- [Manage Scripts in SQL](#)

10.5.9 sys.rqScriptDrop Procedure

The `sys.rqScriptDrop` procedure removes a script from the OML4R script repository.

Syntax

```
sys.rqScriptDrop (
    V_NAME          VARCHAR2    IN
    V_GLOBAL        BOOLEAN     IN      DEFAULT
    V_SILENT        BOOLEAN     IN      DEFAULT)
```

Parameter	Description
V_NAME	A name for the script in the OML4R script repository.
V_GLOBAL	TRUE (the default) specifies that the script is public; FALSE specifies that the script is private.
V_SILENT	FALSE (the default) specifies that <code>sys.rqScriptDrop</code> displays an error message if it encounters an error in dropping the specified R script. TRUE specifies that the procedure does not display an error message.

Related Topics

- [Manage Scripts in SQL](#)

10.6 SQL API for Embedded R Execution with Autonomous Database

The SQL API for Embedded R Execution with Autonomous Database provides SQL interfaces for setting authorization tokens, managing access control list (ACL) privileges, executing R scripts, and synchronously and asynchronously running jobs.

The following topics describe the SQL API.

- [Access and Authorization Procedures and Functions](#)
- [Embedded R Execution Functions \(Autonomous Database\)](#)
- [ore_async_flag Argument](#)
- [Special Control Arguments](#)

- [Output Formats](#)
- [Access and Authorization Procedures and Functions](#)
Use the network access control lists (ACL) API to control access by users to external network services and resources from the database. Use the token store API to persist the authorization token issued by a cloud host so it can be used with subsequent SQL calls.
- [Embedded R Execution Functions \(Autonomous Database\)](#)
The SQL API for Embedded R Execution with Autonomous Database functions are described in the following topics.
- [Asynchronous Jobs](#)
When a function is run asynchronously, it's run as a job which can be tracked by using the `rqJobStatus` and `rqJobResult` functions.
- [Special Control Arguments](#)
Use the `PAR_LST` parameter to specify special control arguments and additional arguments to be passed into the R script.
- [Output Formats](#)
The `OUT_FMT` parameter controls the format of output returned by the table functions `rqEval2`, `rqGroupEval2`, `rqIndexEval2`, `rqRowEval2`, `rqTableEval2`, and `rqJobResult`.

10.6.1 Access and Authorization Procedures and Functions

Use the network access control lists (ACL) API to control access by users to external network services and resources from the database. Use the token store API to persist the authorization token issued by a cloud host so it can be used with subsequent SQL calls.

Use the following to manage ACL privileges. An `ADMIN` user is required.

- [rqAppendHostACE Procedure](#)
- [rqGetHostACE Function](#)
- [rqRemoveHostACE Procedure](#)

Use the following to manage authorization tokens:

- [rqSetAuthToken Procedure](#)
- [rqIsTokenSet Function](#)

Workflow

The typical workflow for using the SQL API for Embedded R Execution with Autonomous Database is:

1. Connect to PDB as the `ADMIN` user, and add a normal user `OMLUSER` to the ACL list of the cloud host of which the root domain is `adb.us-region-1.oraclecloudapps.com`:

```
exec rqAppendHostAce('OMLUSER','adb.us-region-1.oraclecloudapps.com');
```

2. The OML Rest URLs can be obtained from the Oracle Autonomous Database that is provisioned.

- a. Sign into your [Oracle Cloud Infrastructure](#) account. You will need your OCI user name and password.
- b. Click the hamburger menu and select Autonomous Database instance that is provisioned. For more information on provisioning an Autonomous Database, see: [Provision an Oracle Autonomous Database](#).
- c. Click **Database Action**.
- d. Scroll down the Database Action page, and click **Oracle Machine Learning RESTful Services** under the Related services tile. The **Oracle Machine Learning RESTful Services** dialog opens.

Click **Copy** to obtain the following URLs for:

- Obtaining the REST authentication token for REST APIs provided by OML:

```
<oml-cloud-service-location-url>/omlusers/
```

The URL `<oml-cloud-service-location-url>` includes the tenancy ID, location, and database name. For example, `https://qtraya2braestch-omldb.adb.us-sanjose-1.oraclecloudapps.com`.

In this example,

- `qtraya2braestch` is the tenancy ID
 - `omldb` is the database name
 - `us-sanjose-1` is the datacenter region
 - `oraclecloudapps.com` is the root domain
3. The Oracle Machine Learning REST API uses tokens to authenticate an Oracle Machine Learning user. To authenticate and obtain an access token, send a POST request to the Oracle Machine Learning User Management Cloud Service REST endpoint `/oauth2/v1/token` with your OML username and password.

```
curl -X POST --header 'Content-Type: application/json' --header 'Accept: application/json'
-d '{"grant_type":"password", "username":"'${username}'", "password":"'${password}'"}'
"<oml-cloud-service-location-url>/omlusers/api/oauth2/v1/token"
```

The example uses the following values:

- `username` is the OML username.
- `password` is the OML user password.
- `oml-cloud-service-location-url` is a variable containing the REST server portion of the Oracle Machine Learning User Management Cloud Service instance URL that includes the tenancy ID, database name, and the location name. You can obtain the `omlserver` URL from the Development tab in the Service Console of your Oracle Autonomous Database instance.

 **Note:**

When a token expires, all calls to the OML Services REST endpoints with return a message stating that the token has expired along with the HTTP error: HTTP/1.1 401 Unauthorized

4. Connect to PDB as OMLUSER, set the access token, and run `rqIndexEval2`:

```
exec rqSetAuthToken('<access token>');
select *
  from table(rqIndexEval2(
    par_qry => NULL,
    out_fmt => '{"ID":"number", "RES":"varchar2(3)"}',
    times_num => 3,
    scr_name => 'idx_ret_df'));

   ID RES
----- ---
    1  a
    2  b
    3  c

3 rows selected.
```

- [rqAppendHostACE Procedure](#)
The `rqAppendHostACE` procedure appends an access control entry (ACE) to the access control list (ACL) of the cloud host. The ACL controls access to the cloud host from the database, and the ACE specifies the connect privilege granted to the specified user name.
- [rqGetHostACE Function](#)
The `rqGetHostACE` function gets the existing host access control entry (ACE) for the specified user. An exception is raised if the host ACE doesn't exist for the specified user.
- [rqRemoveHostACE Procedure](#)
- [rqSetAuthToken Procedure](#)
The `rqSetAuthToken` procedure sets the access token in the token store.
- [rqIsTokenSet Function](#)
The `rqIsTokenSet` function returns whether the authorization token is set or not.

10.6.1.1 `rqAppendHostACE` Procedure

The `rqAppendHostACE` procedure appends an access control entry (ACE) to the access control list (ACL) of the cloud host. The ACL controls access to the cloud host from the database, and the ACE specifies the connect privilege granted to the specified user name.

Syntax

```
PROCEDURE SYS.rqAppendHostACE(
  username IN VARCHAR2,
```

```
    host_root_domain IN VARCHAR2  
)
```

Parameter

username - Database user to whom the connect privilege to the cloud host is granted.

host_root_domain - Root domain of the cloud host. For example, if the URL is `https://qtraya2braestch-omldb.adb.us-sanjose-1.oraclecloudapps.com`, the root domain of the cloud host is: `adb.us-sanjose-1.oraclecloudapps.com`.

10.6.1.2 rqGetHostACE Function

The `rqGetHostACE` function gets the existing host access control entry (ACE) for the specified user. An exception is raised if the host ACE doesn't exist for the specified user.

Syntax

```
FUNCTION sys.rqGetHostACE(  
    p_username IN VARCHAR2  
)
```

Parameter

p_username - Database user to look for the host ACE.

Example

If user `OMLUSER` has access to cloud host, i.e., `ibuw1q4mjkeils-omlrgpy1.adb.us-region-1.oraclecloudapps.com`, the `ADMIN` user can run the following to check the user's privileges:

```
SQL> set serveroutput on  
DECLARE  
    hostname VARCHAR2(4000);  
BEGIN  
    hostname := rqGetHostACE('OMLUSER');  
    DBMS_OUTPUT.put_line ('hostname: ' || hostname);  
END;  
/  
SQL> hostname: ibuw1q4mjkeils-omlrgpy1.adb.us-region-1.oraclecloudapps.com  
PL/SQL procedure successfully completed.
```

10.6.1.3 rqRemoveHostACE Procedure

The `rqRemoveHostACE` procedure removes the existing host access control entry (ACE) from the specified `username`. If an access token was set for the cloud host, the token is also removed. An exception is raised if the host ACE does not exist.

Syntax

```
PROCEDURE SYS.rqRemoveHostACE(  
    username IN VARCHAR2  
)
```

Parameter

username - Database user from whom the connect privilege to the cloud host is revoked.

10.6.1.4 rqSetAuthToken Procedure

The `rqSetAuthToken` procedure sets the access token in the token store.

Syntax

```
PROCEDURE SYS.rqSetAuthToken(  
    access_token IN VARCHAR2  
)
```

10.6.1.5 rqIsTokenSet Function

The `rqIsTokenSet` function returns whether the authorization token is set or not.

Syntax

```
FUNCTION SYS.rqIsTokenSet() RETURN BOOLEAN
```

Example

The following example shows how to use the `rqSetAuthToken` procedure and the `rqIsTokenSet` function.

```
DECLARE  
    is_set BOOLEAN;  
BEGIN  
    rqSetAuthToken('<access token>');  
    is_set := rqIsTokenSet();  
    IF (is_set) THEN  
        DBMS_OUTPUT.put_line ('token is set');  
    END IF;  
END;  
/
```

10.6.2 Embedded R Execution Functions (Autonomous Database)

The SQL API for Embedded R Execution with Autonomous Database functions are described in the following topics.

- [rqGrant Function](#)
This topic describes the `rqGrant` function when used in Oracle Autonomous Database.
- [rqRevoke Procedure](#)
The `rqRevoke` procedure revokes read privilege access to an OML4R datastore or to a script in the OML4R script repository.
- [rqListEnvs Function](#)
The function `rqListEnvs` when used in Oracle Autonomous Database, lists the environments saved in an Object Storage.
- [rqEval2 Function](#)
The function `rqEval2` when used in Oracle Autonomous Database, runs a user-defined R function that explicitly retrieves data or for which external data is to be automatically loaded for the function.
- [rqTableEval2 Function](#)
The function `rqTableEval2` runs the user-defined R function in the script specified by the `SCR_NAME` parameter.
- [rqRowEval2 Function](#)
The function `rqRowEval2` when used in Oracle Autonomous Database, chunks data into sets of rows and then runs a user-defined R function on each chunk.
- [rqGroupEval2 Function](#)
The function `rqGroupEval2` when used in Oracle Autonomous Database, groups data by one or more columns and runs a user-defined R function on each group.
- [rqIndexEval2 Function](#)
The function `rqIndexEval2` when used in Oracle Autonomous Database, runs a user-defined R function multiple times in R engines spawned by the database environment.
- [sys.rqScriptCreate Procedure](#)
The `sys.rqScriptCreate` procedure creates a script and adds it to the OML4R script repository.
- [sys.rqScriptDrop Procedure](#)
The `sys.rqScriptDrop` procedure removes a script from the OML4R script repository.

10.6.2.1 rqGrant Function

This topic describes the `rqGrant` function when used in Oracle Autonomous Database.

The `rqGrant` function grants read privilege access to an OML4R datastore or to a script in the OML4R script repository.

Syntax

```
rqGrant (
  V_NAME          VARCHAR2    IN
  V_TYPE          VARCHAR2    IN
  V_USER          VARCHAR2    IN      DEFAULT)
```

Parameters

Parameter	Description
V_NAME	The name of an OML4R datastore or a script in the OML4R script repository.

Parameter	Description
V_TYPE	For a datastore, the type is <code>datastore</code> ; for script the type is <code>rqScript</code> .
V_USER	The name of the user to whom to grant access.

Example 10-26 Granting Read Access to a script

```
-- Grant read privilege access to OMLUSER.
BEGIN
  rqGrant('RandomRedDots2', 'rqscript', 'OMLUSER');
END;
/
```

Example 10-27 Granting Read Access to a datastore

```
-- Grant read privilege access to datastore ds1 to OMLUSER.
BEGIN
  rqGrant('ds1', 'datastore', 'OMLUSER');
END;
/
```

Example 10-28 Granting Read Access to a Script to all Users

```
-- Grant read privilege access to script RandomRedDots to all users.
BEGIN
  rqGrant('rqFun1', 'rqscript', NULL);
END;
/
```

Example 10-29 Granting Read Access to a datastore to all Users

```
-- Grant read privilege access to datastore ds1 to all users.
BEGIN
  rqGrant('ds1', 'datastore', NULL);
END;
/
```

10.6.2.2 rqRevoke Procedure

The `rqRevoke` procedure revokes read privilege access to an OML4R datastore or to a script in the OML4R script repository.

Syntax

```
rqRevoke (
  V_NAME      VARCHAR2      IN
  V_TYPE      VARCHAR2      IN
  V_USER      VARCHAR2      IN      DEFAULT)
```

Parameters

Parameter	Description
V_NAME	The name of an OML4R datastore or a script in the OML4R script repository.
V_TYPE	For a datastore, the type is datastore; for a script, the type is rqscript.
V_USER	The name of the user from whom to revoke access.

Example 10-30 Revoking Read Access to a Script

```
-- Revoke read privilege access to OMLUSER.
BEGIN
  rqRevoke('myRandomRedDots2', 'rqscript', 'OMLUSER');
END;
/
```

10.6.2.3 rqListEnvs Function

The function `rqListEnvs` when used in Oracle Autonomous Database, lists the environments saved in an Object Storage.

Syntax

```
FUNCTION rqListEnvs
RETURN SYS.AnyDataSet
```

Example

Issue a query that calls the `rqListEnvs` function and lists the environments present.

```
select * from table(rqListEnvs());
```

The output is similar to the following:

```
NAME
-----
VALUE
-----
---
{"envs":[{"size":"831.5 MiB","name":"myrenv","description":"Install R
forecast and ggplot2 packages","tags":{"application":"OML4R",
"user":"OMLUSER"},"number_of_installed_packages":121}]}
```

10.6.2.4 rqEval2 Function

The function `rqEval2` when used in Oracle Autonomous Database, runs a user-defined R function that explicitly retrieves data or for which external data is to be automatically loaded for the function.

The function `rqEval2` runs the R function in the script specified by the `SCR_NAME` parameter.

Syntax

```
rqEval2 (
  PAR_LST VARCHAR2,
  OUT_FMT VARCHAR2,
  SCR_NAME VARCHAR2,
  SCR_OWNER VARCHAR2 DEFAULT NULL,
  ENV_NAME VARCHAR2 DEFAULT NULL
)
```

Parameters

Parameter	Description
PAR_LST	A JSON string that contains additional parameters to pass to the user-defined R function specified by the SCR_NAME parameter. Special control arguments, which start with ore, are not passed to the function specified by SCR_NAME, but instead control what happens before or after the invocation of the function. For example, to omit rows with missing values from input table, use: '{"ore.na.omit":true}' See also: Special Control Arguments .
OUT_FMT	The format of the output returned by the function. It can be one of the following: <ul style="list-style-type: none"> A JSON string that specifies the column names and data types of the table returned by the function. Any image data is discarded. The string 'JSON', which specifies that the table returned contains a CLOB that is a JSON string. The string 'XML', which specifies that the table returned contains a CLOB that is an XML string. The XML can contain both structured data and images, with structured or semi-structured R objects first, followed by the image or images generated by the R function. The string 'PNG', which specifies that the table returned contains a BLOB that has the image or images generated by the R function. Images are returned as a base 64 encoding of the PNG representation. See also: Output Formats .
SCR_NAME	The name of a user-defined R function in the OML4R script repository.
SCR_OWNER	The owner of the R script. The default value is NULL. If NULL, will search for the R script in the user's script repository.
ENV_NAME	The name of the conda environment that should be used when running the named user-defined R function.

Return Value

Function `rqEval2` returns a table that has the structure specified by the `out_fmt` parameter value.

Examples

Example 10-31 Using rqEval2

This example defines a R function and stores it in the OML4R script repository. The PL/SQL block, creates the script `RandomRedDots2` and add it to the script repository. Specify that the script is private and overwrite the script with the same name. It calls the `rqEval2` function on the user defined R function.

```
BEGIN
  sys.rqScriptCreate('RandomRedDots2',
    'function(divisor = 100, numDots = 100) {
      id <- 1:10
      plot(1:numDots, rnorm(numDots), pch = 21, bg = "red", cex = 2 )
      data.frame(id = id, val = id / divisor)}',
    v_global => FALSE,
    v_overwrite => TRUE);
END;
/
```

Example 10-32 JSON Output

The `PAR_LST` argument specifies using `LOW` service level with the special control argument `oml_service_level`. In the `OUT_FMT` argument, the string `'JSON'`, specifies that the table returned contains a CLOB that is a JSON string. The `SCR_NAME` parameter specifies the `RandomRedDots2` function in the script repository as the R function to call. The JSON output is a CLOB. You can call `set long [length]` to get more output.

```
%script
set long 500
SELECT * FROM table(rqEval2(
  par_lst => '{"ore_service_level":"LOW"}',
  out_fmt => 'JSON',
  scr_name => 'RandomRedDots2'));
```

The result is:

```
NAME VALUE
[{"val":0.01,"id":1},{ "val":0.02,"id":2},{ "val":0.03,"id":3},
{"val":0.04,"id":4},{ "val":0.05,"id":5},{ "val":0.06,"id":6},
{"val":0.07,"id":7},{ "val":0.08,"id":8},{ "val":0.09,"id":9},
{"val":0.1,"id":10}]
```

Example 10-33 PNG Output.

The `PAR_LST` argument specifies using `LOW` service level with the special control argument `oml_service_level`. In the `OUT_FMT` argument, the string `'PNG'` to include images returned by `reqEval2`. The `SCR_NAME` parameter specifies the `RandomRedDots2` function in the script repository as the R function to call. The JSON output is a CLOB.

```
%script
SELECT * FROM table(rqEval2(
```

```

par_lst => '
{"ore_graphics_flag":true, "ore_service_level":"LOW"}',
out_fmt => 'PNG',
scr_name => 'RandomRedDots2');

```

The result is:

```

-----
NAME    ID    VALUE    IMAGE
      1
89504E470D0A1A0A0000000D49484452000001E0000001E008060000007DD4BE9500002
00049444154789C

```



Note:

Here, only a portion of the output is shown. To determine the length of the output use the parameter `set long [length]`.

Example 10-34 XML Output.

The `PAR_LST` argument specifies using `LOW` service level with the special control argument `oml_service_level`. In the `OUT_FMT` argument, the string `'JSON'`, specifies that the table returned contains a CLOB that is a JSON string. The `SCR_NAME` parameter specifies the `RandomRedDots2` function in the script repository as the R function to call. The JSON output is a CLOB.

```

%script
set long 1000
SELECT * FROM table(rqEval2(
  par_lst => '{"ore_service_level":"LOW"}',
  out_fmt => 'XML',
  scr_name => 'RandomRedDots2'));

```

The result is:

```

NAME VALUE
      <root><frame_obj><ROW-frame_obj><id>1</id><val>0.01</val></ROW-
frame_obj><ROW-frame_obj><id>2</id><val>0.02</val></ROW-frame_obj><ROW-
frame_obj><id>3</id><val>0.03</val></ROW-frame_obj><ROW-
frame_obj><id>4</id><val>0.04</val></ROW-frame_obj><ROW-
frame_obj><id>5</id><val>0.05</val></ROW-frame_obj><ROW-
frame_obj><id>6</id><val>0.06</val></ROW-frame_obj><ROW-
frame_obj><id>7</id><val>0.07</val></ROW-frame_obj><ROW-
frame_obj><id>8</id><val>0.08</val></ROW-frame_obj><ROW-
frame_obj><id>9</id><val>0.09<

```



Note:

Here, only a portion of the output is shown. To determine the length of the output use the parameter `set long [length]`. The `set long 1000` gives the complete output.

Example 10-35 XML Output

Run the `Select` statement to get an XML output. `ore_graphics_flag` is set to `true` so that both structured data and images are included in the XML

```
%script

set long 1000

SELECT * FROM table(rqEval2(
    par_lst => '{"ore_graphics_flag":true, "ore_service_level":"LOW"}',
    out_fmt => 'XML',
    scr_name => 'RandomRedDots2'));
```

The result is:

```
-----
NAME      VALUE
<root><R-data><frame_obj><ROW-frame_obj><id>1</id><val>0.01</val></ROW-
frame_obj><ROW-frame_obj><id>2</id><val>0.02</val></ROW-frame_obj><ROW-
frame_obj><id>3</id><val>0.03</val></ROW-frame_obj><ROW-frame_obj><id>4</
id><val>0.04</val></ROW-frame_obj><ROW-frame_obj><id>5</id><val>0.05</val></
ROW-frame_obj><ROW-frame_obj><id>6</id><val>0.06</val></ROW-frame_obj><ROW-
frame_obj><id>7</id><val>0.07</val></ROW-frame_obj><ROW-frame_obj><id>8</
id><val>0.08</val></ROW-frame_obj><ROW-frame_obj><id>9</id><val>0.09</val></
ROW-frame_obj><ROW-frame_obj><id>10</id><val>0.1</val></ROW-frame_obj></
frame_obj></R-data><images><image><![
[CDATA[ivBORw0KGgoAAAANSUgAAAEAAAAGCAYAAAB91L6VAAAgAE1EQVR4nOzdd3hT5fvH8X
e6m6QDSgtl07KRjciQIZvKkiECCspQBNkiICBLUBRxAcoQU0RAkT0EREGGTcm77LJl12Z0pc/
vD9Qf8u04QJPTcb+uq9clzZM8n9Qkd845zzAopRRCCGECk3vQMIYQQOZEUYCGEEI IHUoCFEEI I
HUgBFkIIIXQgBVgIIYTQgRRgIYQQgSgIUQQggsAEWQgghdCAFWAghhNCBFGAhhBBCB1KAhRCC
B1IARZCCCF0IAVYCCGE0IEUYCGEEI IHUoCFEEI IHU
```

Example 10-36 Relational Output

Run the `Select` statement to get a Relational output. The `OUT_FMT` argument specifies a JSON string that contains the column names and data types of the table returned by `rqEval2`.

```
%script

SELECT * FROM table(rqEval2(
    par_lst => '{"ore_service_level":"LOW"}',
    out_fmt => '{"val":"NUMBER","id":"NUMBER"}',
    scr_name => 'RandomRedDots2'));
```

The result is:

```
val id
0.01 1
0.02 2
0.03 3
0.04 4
0.05 5
0.06 6
0.07 7
0.08 8
0.09 9
0.1 10
```

10 rows selected.

Example 10-37 Passing arguments using rqEval2:

Run the `SELECT` statement to get an XML output by passing arguments to the `rqEval2` function.

```
%script
set long 500
SELECT * FROM table(rqEval2(
    par_lst => '{"ore_service_level":"LOW", "divisor":50,
"numDots":500}',
    out_fmt => 'XML',
    scr_name => 'RandomRedDots2'));
```

The result is:

```
NAME VALUE
      <root><frame_obj><ROW-frame_obj><id>1</id><val>0.01</val></ROW-
frame_obj><ROW-frame_obj><id>2</id><val>0.02</val></ROW-frame_obj><ROW-
frame_obj><id>3</id><val>0.03</val></ROW-frame_obj><ROW-
frame_obj><id>4</id><val>0.04</val></ROW-frame_obj><ROW-
frame_obj><id>5</id><val>0.05</val></ROW-frame_obj><ROW-
frame_obj><id>6</id><val>0.06</val></ROW-frame_obj><ROW-
frame_obj><id>7</id><val>0.07</val></ROW-frame_obj><ROW-
frame_obj><id>8</id><val>0.08</val></ROW-frame_obj><ROW-
frame_obj><id>9</id><val>0.09<
```

10.6.2.5 rqTableEval2 Function

The function `rqTableEval2` runs the user-defined R function in the script specified by the `SCR_NAME` parameter.

Pass data to the user-defined R function with the table name specified in the `INP_NAM` parameter. Pass arguments to the user-defined R function with the `PAR_LST` parameter.

You define the form of the returned value with the `OUT_FMT` parameter.

Syntax

```
rqTableEval2 (
    INP_NAM VARCHAR2,
    PAR_LST VARCHAR2,
    OUT_FMT VARCHAR2,
    SCR_NAME VARCHAR2,
    SCR_OWNER VARCHAR2 DEFAULT NULL,
    ENV_NAME VARCHAR2 DEFAULT NULL
)
```

Parameters

Table 10-19 Parameters of the rqTableEval Function

Parameter	Description
INP_NAM	The name of a table or view that specifies the data to pass to the R function specified by the SCR_NAME parameter. If using a table or view owned by another user, use the format <owner name>.<table/view name>. You must have read access to the specified table or view.
PAR_LST	A JSON string that contains additional parameters to pass to the user-defined R function specified by the SCR_NAME parameter. Special control arguments, which start with ore, are not passed to the function specified by SCR_NAME, but instead control what happens before or after the invocation of the function. For example, to specify converting the one column input data.frame to a vector, use: <code>'{"ore.drop":true}'</code> See also: Special Control Arguments .
OUT_FMT	The format of the output returned by the function. It can be one of the following: <ul style="list-style-type: none"> A JSON string that specifies the column names and data types of the table returned by the function. Any image data is discarded. The string 'JSON', which specifies that the table returned contains a CLOB that is a JSON string. The string 'XML', which specifies that the table returned contains a CLOB that is an XML string. The XML can contain both structured data and images, with structured or semi-structured R objects first, followed by the image or images generated by the R function. The string 'PNG', which specifies that the table returned contains a BLOB that has the image or images generated by the R function. Images are returned as a base 64 encoding of the PNG representation. See also: Output Formats .
SCR_NAME	The name of a user-defined R function in the OML4R script repository.
SCR_OWNER	The owner of the R script. The default value is NULL. If NULL, will search for the R script in the user's script repository.

Table 10-19 (Cont.) Parameters of the rqTableEval Function

Parameter	Description
ENV_NAME	The name of the conda environment that should be used when running the named user-defined R function.

Return Value

Function `rqTableEval2` returns a table that has the structure specified by the `OUT_FMT` parameter value.

Examples

This example creates a function and stores it as the script `buildLM` in the repository.

Example 10-38 Using the rqTableEval2 Function

In a PL/SQL block, creates the R function `buildLM` and stores in the script repository with the name `buildLM`, overwriting any existing user-defined R function stored in the script repository with the same name.

```
BEGIN
  sys.rqScriptCreate('buildLM',
    'function(dat, dsname) {
      mod <- lm(Petal.Length~Petal.Width, dat)
      ore.save(mod, name=dsname, overwrite=TRUE)
      plot(predict(mod), dat$Petal.Length, pch=21, bg=c("red","blue"),
xlab = "Predicted Values", ylab = "Observed Values")
      abline(a = 0, b = 1, lwd=2, col = "green")
      return(data.frame(Coef=mod$coef))}',
    v_global => FALSE,
    v_overwrite => TRUE);
END;
/
```

Example 10-39 JSON Output

The `INP_NAM` argument passes the 'IRIS' table to the user defined function. The `PAR_LST` argument specifies using `LOW` service level with the special control argument `ore_service_level`. In the `OUT_FMT` argument, the string 'JSON', specifies that the table returned contains a CLOB that is a JSON string. The `scr_name` parameter specifies the `buildLM` function in the script repository as the R function to call. The JSON output is a CLOB. You can call `set long [length]` to get more output.

```
%script
set long 500
SELECT * FROM table(rqTableEval2(
  inp_nam => 'IRIS',
  par_lst => '{"dsname":"ds-1", "ore_service_level":"LOW"}',
  out_fmt => 'JSON',
  scr_name => 'buildLM'));
```

The result is:

```
-----
NAME      VALUE
         [{"_row": "(Intercept)", "Coef": 1.0836},
         {"_row": "Petal.Width", "Coef": 2.2299}]
-----
```

Example 10-40 PNG Output

The `par_lst` argument specifies using `LOW` service level with the special control argument `ore_service_level`. In the `out_fmt` argument, the string 'PNG' specifies to include images in the BLOB column. The `scr_name` parameter specifies the `buildLM` function in the script repository as the R function to call.

```
%script

set long 500

SELECT * FROM table(rqTableEval2(
    inp_nam => 'IRIS',
    par_lst => '{"dsname":"ds-1", "ore_graphics_flag":true,
"ore_service_level":"LOW"}',
    out_fmt => 'PNG',
    scr_name => 'buildLM'));
```

The result is:

```
-----
NAME      ID      VALUE
IMAGE
```



```
1      89504E470D0A1A0A0000000D49484452000001E0000001E0080
```

**Note:**

Here, only a portion of the output is shown. To determine the length of the output use the parameter `set long [length]`

Example 10-41 Relational Output

The `inp_nam` argument passes the 'IRIS' table to the user defined function. The `par_lst` argument specifies using `LOW` service level with the special control argument `ore_service_level`. In the `out_fmt` argument, specifies the column names and data types of the table returned by the function. The `scr_name` parameter specifies the `buildLM` function in the script repository as the R function to call.

```
%script

SELECT * FROM table(rqTableEval2(
  inp_nam => 'IRIS',
  par_lst => '{"dsname":"ds-1", "ore_service_level":"LOW"}',
  out_fmt => '{"Coef":"number"}',
  scr_name => 'buildLM'));
```

The result is:

```
Coef
 1.0836
 2.2299
```

10.6.2.6 rqRowEval2 Function

The function `rqRowEval2` when used in Oracle Autonomous Database, chunks data into sets of rows and then runs a user-defined R function on each chunk.

The function `rqRowEval2` passes the data specified by the `INP_NAM` parameter to the user-defined R function. You can pass arguments to the R function with the `PAR_LST` parameter. The `ROW_NUM` parameter specifies the number of rows that should be passed to each invocation of the R function. The last chunk may have fewer rows than the number specified.

The `rqRowEval2` function supports data-parallel execution, in which one or more R engines perform the same R function, or task, on disjoint chunks of data. Oracle Database handles the management and control of the potentially multiple R engines that run on the database server machine, automatically chunking and passing data to the R engines executing in parallel. Oracle Database ensures that R function executions for all chunks of rows complete, or the `rqRowEval2` function returns an error.

You define the form of the returned value with the `OUT_FMT` parameter.

Syntax

```
rqRowEval2 (
  INP_NAM VARCHAR2,
  PAR_LST VARCHAR2,
  OUT_FMT VARCHAR2,
  ROW_NUM NUMBER,
  SCR_NAME VARCHAR2,
  SCR_OWNER VARCHAR2 DEFAULT NULL,
  ENV_NAME VARCHAR2 DEFAULT NULL
)
```

Parameters

Table 10-20 Parameters of the `rqRowEval2` Function

Parameter	Description
<code>INP_NAM</code>	The name of a table or view that specifies the data to pass to the R function specified by the <code>SCR_NAME</code> parameter. If using a table or view owned by another user, use the format <code><owner name>.<table/view name></code> . You must have read access to the specified table or view.

Table 10-20 (Cont.) Parameters of the rqRowEval2 Function

Parameter	Description
PAR_LST	<p>A JSON string that contains additional parameters to pass to the user-defined R function specified by the SCR_NAME parameter. Special control arguments, which start with ore, are not passed to the function specified by SCR_NAME, but instead control what happens before or after the invocation of the function.</p> <p>For example, to capture images rendered in the R function, use: <code>'{"ore_graphics_flag":true}'</code></p> <p>See also: Special Control Arguments.</p>
OUT_FMT	<p>The format of the output returned by the function. It can be one of the following:</p> <ul style="list-style-type: none"> • A JSON string that specifies the column names and data types of the table returned by the function. Any image data is discarded. • The string 'JSON', which specifies that the table returned contains a CLOB that is a JSON string. • The string 'XML', which specifies that the table returned contains a CLOB that is an XML string. The XML can contain both structured data and images, with structured or semi-structured R objects first, followed by the image or images generated by the R function. • The string 'PNG', which specifies that the table returned contains a BLOB that has the image or images generated by the R function. Images are returned as a base 64 encoding of the PNG representation. <p>See also: Output Formats.</p>
ROW_NUM	The number of rows in a chunk. The R script is executed in each chunk.
SCR_NAME	The name of a user-defined R function in the OML4R script repository.
SCR_OWNER	The owner of the registered R script. The default value is NULL. If NULL, will search for the R script in the user's script repository.
ENV_NAME	The name of the conda environment that should be used when running the named user-defined R function.

Return Value

Function `rqRowEval2` returns a table that has the structure specified by the `OUT_FMT` parameter value.

Examples**Example 10-42 Using an rqRowEval2 Function**

This example creates a user-defined function and saves the function in the OML4R script repository.

The PL/SQL block, creates the script `scoreLM` and add it to the script repository.

```
%script
```

```

BEGIN
  sys.rqScriptCreate('scoreLM',
    'function(dat, dsname){
      ore.load(dsname)
      dat$Petal.Length_pred <- predict(mod, newdata=dat)
      dat[,c("Petal.Length_pred", "Petal.Length", "Species")]}',
    v_global => FALSE,
    v_overwrite => TRUE);
END;
/

```

The results is:

PL/SQL procedure successfully completed.

Example 10-43 JSON Output

The `PAR_LST` argument specifies using `MEDIUM` service level with the special control argument `ore_service_level` and. In the `OUT_FMT` argument, the string 'JSON', specifies that the table returned contains a CLOB that is a JSON string. The `SCR_NAME` parameter specifies the `scoreLM` function in the script repository as the R function to call. The JSON output is a CLOB. You can call `set long [length]` to get more output.

```

%script

set long 1000

SELECT * FROM table(rqRowEval2(
  inp_nam => 'IRIS',
  par_lst => '{"dsname":"ds-1", "ore_parallel_flag":true,
"ore_service_level":"MEDIUM"}',
  out_fmt => 'JSON',
  row_num => 5,
  scr_name => 'scoreLM'));

```

The result is:

NAME	VALUE
------	-------

```
[{"Petal.Length_pred":1.5295,"Species":"setosa","Petal.Length":1},
{"Petal.Length_pred":1.3066,"Species":"setosa","Petal.Length":1.1},
{"Petal.Length_pred":1.5295,"Species":"setosa","Petal.Length":1.2},
{"Petal.Length_pred":1.5295,"Species":"setosa","Petal.Length":1.2},
{"Petal.Length_pred":1.5295,"Species":"setosa","Petal.Length":1.3},
{"Petal.Length_pred":1.5295,"Species":"setosa","Petal.Length":1.3},
{"Petal.Length_pred":1.5295,"Species":"setosa","Petal.Length":1.3},
{"Petal.Length_pred":1.5295,"Species":"setosa","Petal.Length":1.3},
{"Petal.Length_pred":1.7525,"Species":"setosa","Petal.Length":1.3},
{"Petal.Length_pred":1.7525,"Species":"setosa","Petal.Length":1.3},
{"Petal.Length_pred":1.9755,"Species":"setosa","Petal.Length":1.3},
{"Petal.Length_pred":1.3066,"Species":"setosa","Petal.Length":1.4},
{"Petal.Length_pred":1.3066,"Species":"setosa","Petal.Length":1.4},
{"Petal.Length_pred":1.5295,"Species":"setosa","Petal.Length":1.4},
{"Petal.Length_pred":1.5295,"Species":"setosa","Petal.Length":1}
```

Example 10-44 Relational

Run the Select statement to get an Relational output.

```
%script

SELECT * FROM table(rqRowEval2(
  inp_nam => 'IRIS',
  par_lst => '{"dsname":"ds-1", "ore_parallel_flag":true,
"ore_service_level":"MEDIUM"}',
  out_fmt => '{"Petal.Length_pred":"NUMBER", "Petal.Length":"NUMBER",
"Species":"VARCHAR2(10)}',
  row_num => 5,
  scr_name => 'scoreLM'));
```

The result is:

Petal.Length_pred	Petal.Length	Species
1.5295	1	setosa
1.3066	1.1	setosa
1.5295	1.2	setosa
1.5295	1.2	setosa
1.5295	1.3	setosa
1.5295	1.3	setosa
1.5295	1.3	setosa
1.5295	1.3	setosa
1.5295	1.3	setosa
1.7525	1.3	setosa
1.7525	1.3	setosa
1.9755	1.3	setosa
1.3066	1.4	setosa
1.3066	1.4	setosa
1.5295	1.4	setosa

Petal.Length_pred	Petal.Length	Species
1.5295	1.4	setosa

1.5295	1.4	setosa
1.5295	1.4	setosa
1.5295	1.4	setosa
1.5295	1.4	setosa
1.5295	1.4	setosa
1.5295	1.4	setosa
1.5295	1.4	setosa
1.7525	1.4	setosa
1.7525	1.4	setosa
1.7525	1.4	setosa
1.3066	1.5	setosa
1.3066	1.5	setosa
1.5295	1.5	setosa
1.5295	1.5	setosa

Petal.Length_pred	Petal.Length	Species
1.5295	1.5	setosa
1.5295	1.5	setosa
1.5295	1.5	setosa
1.5295	1.5	setosa
1.5295	1.5	setosa
1.7525	1.5	setosa
1.9755	1.5	setosa
1.9755	1.5	setosa
1.9755	1.5	setosa
1.5295	1.6	setosa
1.5295	1.6	setosa
1.5295	1.6	setosa
1.5295	1.6	setosa
1.5295	1.6	setosa

Petal.Length_pred	Petal.Length	Species
1.9755	1.6	setosa
2.4215	1.6	setosa
1.5295	1.7	setosa
1.7525	1.7	setosa
1.9755	1.7	setosa
2.1985	1.7	setosa
1.5295	1.9	setosa
1.9755	1.9	setosa
3.5365	3	versicolor
3.3135	3.3	versicolor
3.3135	3.3	versicolor
3.3135	3.5	versicolor
3.3135	3.5	versicolor
3.9825	3.6	versicolor

Petal.Length_pred	Petal.Length	Species
3.3135	3.7	versicolor
3.5365	3.8	versicolor
3.5365	3.9	versicolor
3.7595	3.9	versicolor
4.2055	3.9	versicolor
3.3135	4	versicolor
3.7595	4	versicolor
3.9825	4	versicolor

3.9825	4	versicolor
3.9825	4	versicolor
3.3135	4.1	versicolor
3.9825	4.1	versicolor
3.9825	4.1	versicolor
3.7595	4.2	versicolor

Petal.Length_pred	Petal.Length	Species
3.9825	4.2	versicolor
3.9825	4.2	versicolor
4.4285	4.2	versicolor
3.9825	4.3	versicolor
3.9825	4.3	versicolor
3.7595	4.4	versicolor
3.9825	4.4	versicolor
4.2055	4.4	versicolor
4.2055	4.4	versicolor
4.8745	4.5	virginica
3.9825	4.5	versicolor
4.4285	4.5	versicolor
4.4285	4.5	versicolor
4.4285	4.5	versicolor

Petal.Length_pred	Petal.Length	Species
4.4285	4.5	versicolor
4.4285	4.5	versicolor
4.6515	4.5	versicolor
3.9825	4.6	versicolor
4.2055	4.6	versicolor
4.4285	4.6	versicolor
3.7595	4.7	versicolor
4.2055	4.7	versicolor
4.2055	4.7	versicolor
4.4285	4.7	versicolor
4.6515	4.7	versicolor
5.0975	4.8	virginica
5.0975	4.8	virginica
4.2055	4.8	versicolor

Petal.Length_pred	Petal.Length	Species
5.0975	4.8	versicolor
5.0975	4.9	virginica
5.0975	4.9	virginica
5.5434	4.9	virginica
4.4285	4.9	versicolor
4.4285	4.9	versicolor
4.4285	5	virginica
5.3204	5	virginica
5.5434	5	virginica
4.8745	5	versicolor
4.4285	5.1	virginica
5.0975	5.1	virginica
5.3204	5.1	virginica
5.3204	5.1	virginica

Petal.Length_pred	Petal.Length	Species
5.5434	5.1	virginica
6.2124	5.1	virginica
6.4354	5.1	virginica
4.6515	5.1	versicolor
5.5434	5.2	virginica
6.2124	5.2	virginica
5.3204	5.3	virginica
6.2124	5.3	virginica
5.7664	5.4	virginica
6.2124	5.4	virginica
5.0975	5.5	virginica
5.0975	5.5	virginica
5.7664	5.5	virginica
4.2055	5.6	virginica

Petal.Length_pred	Petal.Length	Species
5.0975	5.6	virginica
5.7664	5.6	virginica
5.9894	5.6	virginica
6.4354	5.6	virginica
6.4354	5.6	virginica
5.7664	5.7	virginica
6.2124	5.7	virginica
6.6584	5.7	virginica
4.6515	5.8	virginica
5.0975	5.8	virginica
5.9894	5.8	virginica
5.7664	5.9	virginica
6.2124	5.9	virginica
5.0975	6	virginica

Petal.Length_pred	Petal.Length	Species
6.6584	6	virginica
5.3204	6.1	virginica
6.2124	6.1	virginica
6.6584	6.1	virginica
5.0975	6.3	virginica
5.5434	6.4	virginica
5.7664	6.6	virginica
5.5434	6.7	virginica
5.9894	6.7	virginica
6.2124	6.9	virginica

150 rows selected.

10.6.2.7 rqGroupEval2 Function

The function `rqGroupEval2` when used in Oracle Autonomous Database, groups data by one or more columns and runs a user-defined R function on each group.

The function `rqGroupEval2` runs the user-defined R function specified by the `scr_name` parameter. Pass data to the user-defined R function with the `inp_nam` parameter, pass arguments to the user-defined R function with the `par_lst` parameter. Specify one or more grouping columns with the `grp_col` parameter. Define the form of the returned value with the `out_fmt` parameter.

Syntax

```
rqGroupEval2 (
    INP_NAM VARCHAR2,
    PAR_LST VARCHAR2,
    OUT_FMT VARCHAR2,
    GRP_COL VARCHAR2,
    SCR_NAME VARCHAR2,
    SCR_OWNER VARCHAR2 DEFAULT NULL,
    ENV_NAME VARCHAR2 DEFAULT NULL
)
```

Parameters

Parameter	Description
INP_NAM	The name of a table or view that specifies the data to pass to the R function specified by the <code>SCR_NAME</code> parameter. If using a table or view owned by another user, use the format <code><owner name>.<table/view name></code> . You must have read access to the specified table or view.
PAR_LST	A JSON string that contains additional parameters to pass to the user-defined R function specified by the <code>scr_name</code> parameter. Special control arguments, which start with <code>ore</code> , are not passed to the function specified by <code>scr_name</code> , but instead control what happens before or after the invocation of the function. For example, to run the R function with data parallelism, use: <code>'{"ore_parallel_flag":true}'</code> See also: Special Control Arguments
OUT_FMT	The format of the output returned by the function. It can be one of the following: <ul style="list-style-type: none"> A JSON string that specifies the column names and data types of the table returned by the function. Any image data is discarded. The string <code>'JSON'</code>, which specifies that the table returned contains a CLOB that is a JSON string. The string <code>'XML'</code>, which specifies that the table returned contains a CLOB that is an XML string. The XML can contain both structured data and images, with structured or semi-structured R objects first, followed by the image or images generated by the R function. The string <code>'PNG'</code>, which specifies that the table returned contains a BLOB that has the image or images generated by the R function. Images are returned as a base 64 encoding of the PNG representation. See also: Output Formats .

Parameter	Description
GRP_COL	The names of the grouping columns by which to partition the data. Use commas to separate multiple columns. For example, to group by GENDER and YEAR: "GENDER, YEAR"
SCR_NAME	The name of a user-defined R function in the OML4R script repository.
SCR_OWNER	The owner of the registered R script. The default value is NULL. If NULL, will search for the R script in the user's script repository.
ENV_NAME	The name of the conda environment that should be used when running the named user-defined R function.

Return Value

The user-defined `rqGroupEval2` function returns a table that has the structure specified by the `OUT_FMT` parameter value.

Examples

Example 10-45 Using an `rqGroupEval2` Function

This example uses the IRIS table created in the example shown in `rqTableEval2` Function (Autonomous Database). Define the R function and store it with the name `groupCount` in the script repository.

```
%script
BEGIN
  sys.rqScriptCreate('groupCount',
    'function(dat){
      x <- data.frame(table(dat$Species))
      names(x) <- c("Species", "Count")
      x}',
    FALSE, TRUE); -- V_GLOBAL, V_OVERWRITE
END;
/
```

The output is similar to the following:

```
PL/SQL procedure successfully completed.
```

```
-----
```

Example 10-46 JSON Output

Calls the `rqGroupEval2` function, which runs the user defined function `groupCount`. In the function, the `INP_NAM` argument specifies the data in the IRIS table to pass to the function. The `PAR_LST` argument specifies the special control argument `ore_input_type`. In the `OUT_FMT` argument, the string 'JSON', specifies that the table returned contains a CLOB that is a JSON string The `GRP_COL` parameter specifies the column to group by.

The `SCR_NAME` parameter specifies the user-defined R function stored with the name `groupCount` in the script repository.

```
%script
set long 500
SELECT * FROM table(rqGroupEval2(
    inp_nam => 'IRIS',
    par_lst => '{"ore_service_level":"MEDIUM",
"ore_parallel_flag":true}',
    out_fmt => 'JSON',
    grp_col => 'Species',
    scr_name => 'groupCount'));
```

The output is similar to the following:

```
NAME VALUE
[{"Count":50,"Species":"setosa"}, {"Count":50,"Species":"versicolor"},
{"Count":50,"Species":"virginica"}]
```

Example 10-47 XML Output

Calls the `rqGroupEval2` function, which runs the user defined function `groupCount`. In the function, the `INP_NAM` argument specifies the data in the IRIS table to pass to the function. The `PAR_LST` argument specifies using `MEDIUM` service level with special control argument `ore_service_level` and set the special control argument `ore_parallel_flag` to `true`. The `OUT_FMT` parameter specifies returning the value in XML format. The `GRP_COL` parameter specifies the column to group by. The `SCR_NAME` parameter specifies the user-defined R function stored with the name `groupCount` in the script repository.

```
%script
set long 500
SELECT * FROM table(rqGroupEval2(
    inp_nam => 'IRIS',
    par_lst => '{ore_service_level":"MEDIUM",
"ore_parallel_flag":true}',
    out_fmt => 'XML',
    grp_col => 'Species',
    scr_name => 'groupCount'));
```

The output is similar to the following:

```
NAME VALUE
<root><frame_obj><ROW-frame_obj><Species>setosa</Species><Count>50</
Count></ROW-frame_obj><ROW-frame_obj><Species>versicolor</Species><Count>50</
Count></ROW-frame_obj><ROW-frame_obj><Species>virginica</Species><Count>50</
Count></ROW-frame_obj></frame_obj></root>
```

Example 10-48 Relational Output

Run the `Select` statement to get a Relational output.

```
%script
SELECT * FROM table(rqGroupEval2(
    inp_nam => 'IRIS',
    par_lst => '{"ore_service_level":"MEDIUM",
"ore_parallel_flag":true}',
    out_fmt => '{"Species":"VARCHAR2(10)", "Count":"NUMBER"}',
    grp_col => 'Species',
    scr_name => 'groupCount'));
```

```
Species Count
setosa 50
versicolor 50
virginica 50
```

10.6.2.8 rqIndexEval2 Function

The function `rqIndexEval2` when used in Oracle Autonomous Database, runs a user-defined R function multiple times in R engines spawned by the database environment.

You can pass arguments to the user-defined R function with the `PAR_LST` parameter. Additional arguments can be passed to the parameter `PAR_LST` such as `ore_parallel_flag`, `ore_service_level`, etc. The boolean argument `ore_parallel_flag`, which has a default value of `false`, runs the user-defined R function with data parallelism. Different levels of performance and concurrency in Autonomous Database can be controlled by the argument `ore_service_level`, which has a default service level of `LOW`. **See also:** [Special Control Arguments](#).

Syntax

```
rqIndexEval2(
    PAR_LST VARCHAR2,
    OUT_FMT VARCHAR2,
    TIMES_NUM NUMBER,
    SCR_NAME VARCHAR2,
    SCR_OWNER VARCHAR2 DEFAULT NULL,
    ENV_NAME VARCHAR2 DEFAULT NULL
)
```

Parameters

Parameter	Description
PAR_LST	A JSON string that contains additional parameters to pass to the user-defined R function specified by the <code>SCR_NAME</code> parameter. Special control arguments, which start with <code>ore</code> , are not passed to the function specified by <code>SCR_NAME</code> , but instead control what happens before or after the invocation of the function. See also: Special Control Arguments .
OUT_FMT	The format of the output returned by the function. It can be one of the following: <ul style="list-style-type: none"> A JSON string that specifies the column names and data types of the table returned by the function. Any image data is discarded. The string <code>'JSON'</code>, which specifies that the table returned contains a CLOB that is a JSON string. The string <code>'XML'</code>, which specifies that the table returned contains a CLOB that is an XML string. The XML can contain both structured data and images, with structured or semi-structured R objects first, followed by the image or images generated by the R function. The string <code>'PNG'</code>, which specifies that the table returned contains a BLOB that has the image or images generated by the R function. Images are returned as a base 64 encoding of the PNG representation. See also: Output Formats .
TIMES_NUM	The number of times to run the R script.
SCR_NAME	The name of a user-defined R function in the OML4R script repository.
SCR_OWNER	The owner of the registered R script. The default value is <code>NULL</code> . If <code>NULL</code> , will search for the R script in the user's script repository.
ENV_NAME	The name of the conda environment that should be used when running the named user-defined R function.

Example

The PL/SQL block, creates the script `computeMean` and add it to the script repository. Specify that the script is private and overwrite the script with the same name.

```
BEGIN
  sys.rqScriptCreate('computeMean',
    'function(idx, rseed){
      set.seed(rseed)
      x <- round(runif(100,2,10),4)
      return(mean(x))}',
    v_global => FALSE,
```

```

        v_overwrite => TRUE);
END;
/

```

The result is:

PL/SQL procedure successfully completed.

Example 10-49 JSON Output

Run the `Select` statement to get a `JSON` output.

```

%script

SELECT * FROM table(rqIndexEval2(
    par_lst => '{"rseed":99, "ore_parallel_flag":true,
"ore_service_level":"MEDIUM"}',
    out_fmt => 'JSON',
    times_num => 5,
    scr_name => 'computeMean'));

```

The result is:

```

NAME      VALUE
-----
{"1":5.8977,"2":5.8977,"3":5.8977,"4":5.8977,"5":5.8977}

```

Example 10-50 XML Output

Run the `Select` statement to get an `XML` output.

```

%script

SELECT * FROM table(rqIndexEval2(
    par_lst => '{"rseed":99, "ore_parallel_flag":true,
"ore_service_level":"MEDIUM"}',
    out_fmt => 'XML',
    times_num => 5,
    scr_name => 'computeMean'));

```

The result is:

```

NAME
VALUE

1      <root><vector_obj><ROW-vector_obj><value>5.897744</value></ROW-

```



```

vector_obj></vect
2   <root><vector_obj><ROW-vector_obj><value>5.897744</value></ROW-
vector_obj></vect
3   <root><vector_obj><ROW-vector_obj><value>5.897744</value></ROW-
vector_obj></vect
4   <root><vector_obj><ROW-vector_obj><value>5.897744</value></ROW-
vector_obj></vect
5   <root><vector_obj><ROW-vector_obj><value>5.897744</value></ROW-
vector_obj></vect

```

10.6.2.9 sys.rqScriptCreate Procedure

The `sys.rqScriptCreate` procedure creates a script and adds it to the OML4R script repository.

Syntax

```

sys.rqScriptCreate (
    V_NAME          VARCHAR2      IN
    V_SCRIPT        CLOB          IN
    V_GLOBAL        BOOLEAN       IN      DEFAULT
    V_OVERWRITE     BOOLEAN       IN      DEFAULT)

```

Parameter	Description
V_NAME	A name for the script in the OML4R script repository.
V_SCRIPT	The R function definition to store in the script.
V_GLOBAL	TRUE specifies that the script is public; FALSE specifies that the script is private.
V_OVERWRITE	If the OML4R script repository already has a script with the same name as V_NAME, then TRUE replaces the content of that script with V_SCRIPT and FALSE does not replace it.

Related Topics

- [Manage Scripts in SQL](#)

10.6.2.10 sys.rqScriptDrop Procedure

The `sys.rqScriptDrop` procedure removes a script from the OML4R script repository.

Syntax

```

sys.rqScriptDrop (
    V_NAME          VARCHAR2      IN
    V_GLOBAL        BOOLEAN       IN      DEFAULT
    V_SILENT        BOOLEAN       IN      DEFAULT)

```

Parameter	Description
V_NAME	A name for the script in the OML4R script repository.
V_GLOBAL	TRUE (the default) specifies that the script is public; FALSE specifies that the script is private.

Parameter	Description
V_SILENT	FALSE (the default) specifies that <code>sys.rqScriptDrop</code> displays an error message if it encounters an error in dropping the specified R script. TRUE specifies that the procedure does not display an error message.

Related Topics

- [Manage Scripts in SQL](#)

10.6.3 Asynchronous Jobs

When a function is run asynchronously, it's run as a job which can be tracked by using the `rqJobStatus` and `rqJobResult` functions.

Topics:

- [ore_async_flag Argument](#)
- [rqJobStatus Function](#)
- [rqJobResult Function](#)
- [Asynchronous Job Example](#)
- [ore_async_flag Argument](#)
The special control argument `ore_async_flag` determines if a job is run synchronously or asynchronously. The default value is false.
- [rqJobStatus Function](#)
Use the `rqJobStatus` function to look up the status of an asynchronous job. If the job is pending, it returns `job is still running`. If the job is completed, the function returns a URL.
- [rqJobResult Function](#)
Use the `rqJobResult` function to return the job result.
- [Asynchronous Job Example](#)
The following examples shows how to submit asynchronous jobs with non-XML output and with XML output.

10.6.3.1 ore_async_flag Argument

The special control argument `ore_async_flag` determines if a job is run synchronously or asynchronously. The default value is false.

Set the ore_async_flag Argument

- To run a function in synchronous mode, set `ore_async_flag` to `false`.
In synchronous mode, the SQL API waits for the HTTP call to finish and returns when the HTTP response is ready.
By default, `rq*Eval2` functions are executed synchronously. The default connection timeout limit is 60 seconds. Synchronous mode is used if `ore_async_flag` is not set or if it's set to `false`.
- To run a function in asynchronous mode, set `ore_async_flag` to `true`.

In asynchronous mode, the SQL API returns a URL directly after the asynchronous job is submitted to the web server. The URL contains a job ID, which can be used to fetch the job status and result in subsequent SQL calls.

Submit Asynchronous Job Example

In the following code, the R function `RandomRedDots2` is run in an asynchronous mode with argument `ore_async_flag` set to `true`.

```
%script

set long 500

SELECT * FROM table(rqEval2(
    par_lst => '{"ore_async_flag":true, "ore_graphics_flag":true,
"ore_service_level":"LOW"}',
    out_fmt => NULL,
    scr_name => 'RandomRedDots2'));
```

The `VALUE` column of the result contains a URL containing the job ID of the asynchronous job:

```
NAME
-----
---
VALUE
-----
---
https://<host_name>/oml/api/r-scripts/v1/jobs/<job_id>
1 row selected.
```

10.6.3.2 rqJobStatus Function

Use the `rqJobStatus` function to look up the status of an asynchronous job. If the job is pending, it returns `job is still running`. If the job is completed, the function returns a URL.

Syntax

```
FUNCTION RQSYS.rqJobStatus(
    job_id      VARCHAR2
)
RETURN RQSYS.rqClobSet
```

Parameters

Parameter	Description
<code>job_id</code>	The ID of the asynchronous job.

Example

The following example shows a `rqJobStatus` call and its output.

```
SQL> select * from rqJobStatus(
      job_id => '<job id>'
);
```

NAME

VALUE

https://<host_name>/oml/api/r-scripts/v1/jobs/<job_id>/result

1 row selected.

10.6.3.3 rqJobResult Function

Use the `rqJobResult` function to return the job result.

Syntax

```
FUNCTION RQSYS.rqJobResult(
  job_id      VARCHAR2,
  out_fmt     VARCHAR2 DEFAULT 'JSON'
)
RETURN SYS.AnyDataSet
```

Parameters

Parameter	Description
<code>job_id</code>	The ID of the asynchronous job.
<code>out_fmt</code>	The format of the output returned by the function. It can be one of the following: <ul style="list-style-type: none"> A JSON string that specifies the column names and data types of the table returned by the function. Any image data is discarded. The string 'JSON', which specifies that the table returned contains a CLOB that is a JSON string. The string 'XML', which specifies that the table returned contains a CLOB that is an XML string. The XML can contain both structured data and images, with structured or semi-structured R objects first, followed by the image or images generated by the R function. The string 'PNG', which specifies that the table returned contains a BLOB that has the image or images generated by the R function. Images are returned as a base 64 encoding of the PNG representation.

Example

The following example shows a `rqJobResult` call and its output.

```
SQL> select * from rqJobResult(
      job_id => '<job id>',
      out_fmt => '{"val":"NUMBER","id":"NUMBER"}'
    );
```

```
val id
0.01 1
0.02 2
0.03 3
0.04 4
0.05 5
0.06 6
0.07 7
0.08 8
0.09 9
0.1 10
```

10 rows selected.

10.6.3.4 Asynchronous Job Example

The following examples shows how to submit asynchronous jobs with non-XML output and with XML output.

Non-XML Output

When submitting asynchronous jobs, for JSON, PNG and relational outputs, set the `OUT_FMT` argument to `NULL` when submitting the job. When fetching the job result, specify `OUT_FMT` in the `rqJobResult` call.

Issue a `rqEval2` function call to submit an asynchronous job. In the function. The `PAR_LST` argument specifies submitting the job asynchronously with the special control argument `ore_async_flag`, capturing the images rendered in the script with the special control argument `ore_graphics_flag`.

The `OUT_FMT` argument is `NULL`. The `SCR_NAME` parameter specifies the user-defined R function stored with the name `RandomRedDots2` in the script repository.

The asynchronous call returns a job status URL in CLOB, you can call `set long [length]` to get the full URL.

```
%script

set long 500

SELECT * FROM table(rqEval2(
      par_lst => '{"ore_async_flag":true, "ore_graphics_flag":true,
      "ore_service_level":"LOW"}',
```

```
out_fmt => NULL,
scr_name => 'RandomRedDots2');
```

The output is the following:

```
NAME
-----
-----
VALUE
-----
-----
https://<host name>/oml/api/r-scripts/v1/jobs/<job id>
1 row selected.
```

Run a `SELECT` statement that calls the `rqJobStatus` function, which returns a resource URL containing the job ID when the job result is ready.

```
select * from rqJobStatus(
job_id => '<job id>');
```

The output is the following when the job is still pending.

```
NAME
-----
-----
VALUE
-----
-----
job is still running
1 row selected.
```

The output is the following when the job finishes.

```
NAME
-----
-----
VALUE
-----
-----
https://<host name>/oml/api/r-scripts/v1/jobs/<job id>/result
1 row selected.
```

Run a `SELECT` statement that calls the `rqJobResult` function.

In the `OUT_FMT` argument, the string `'PNG'` specifies to include both return value and images (titles and image bytes) in the result.

```
select * from rqJobResult(
    job_id => '<job id>',
    out_fmt => 'PNG'
);
```

The output is the following.

```
-----
NAME    ID    VALUE    IMAGE
      1
89504E470D0A1A0A0000000D49484452000001E0000001E008060000007DD4BE9500002000494
44154789CECDD775853E
```



Note:

Here, only a portion of the output is shown. To determine the length of the output use the parameter `set long [length]`.

XML Output

If XML output is expected from the asynchronous job, set the `OUT_FMT` argument to 'XML' when submitting the job and fetching the job result.

This example uses the script `RandomRedDots2` created in the example shown in the [rqIndexEval2 Function](#) topic.

Issue a `rqEval2` function call to submit an asynchronous job. In the function, the `PAR_LST` argument specifies submitting the job asynchronously with the special control argument `ore_async_flag` and specifies using `LOW` service level with the special control argument `ore_service_level`.

The asynchronous call returns a job status URL in CLOB, you can call `set long [length]` to get the full URL.

```
%script

set long 1000

SELECT * FROM table(rqEval2(
    par_lst => '{"ore_async_flag":true, "ore_graphics_flag":true,
"ore_service_level":"LOW"}',
    out_fmt => 'XML',
    scr_name => 'RandomRedDots2'));
```

The output is the following.

```
NAME
-----
---
VALUE
-----
---
https://<host name>/o1ml/api/r-scripts/v1/jobs/<job id>

1 row selected.
```

Run a `SELECT` statement that calls the `rqJobStatus` function, which returns a resource URL containing the job id when the job result is ready.

```
select * from rqJobStatus(
job_id => '<job id>'
);
```

The output is the following when the job is still pending.

```
NAME
-----
VALUE
-----

job is still running
1 row selected.
```

The output is the following when the job result is ready.

```
NAME
-----
-----
VALUE
-----
-----
https://<host name>/oaml/api/r-scripts/v1/jobs/<job id>/result
1 row selected.
```

Run a `SELECT` statement that calls the `rqJobResult` function.

In the `OUT_FMT` argument, the string `'XML'` specifies that the table returned contains a CLOB that is an XML string.

```
%script

set long 1000

select * from rqJobResult(
    job_id => '<job id>',
    out_fmt => 'XML'
);
```

The output is the following.

```
-----
NAME    VALUE
-----
<root><R-data><frame_obj><ROW-frame_obj><id>1</id><val>0.01</val></ROW-
frame_obj><ROW-frame_obj><id>2</id><val>0.02</val></ROW-frame_obj><ROW-
frame_obj><id>3</id><val>0.03</val></ROW-frame_obj><ROW-
frame_obj><id>4</id><val>0.04</val></ROW-frame_obj><ROW-
```



```

frame_obj><id>5</id><val>0.05</val></ROW-frame_obj><ROW-frame_obj><id>6</
id><val>0.06</val></ROW-frame_obj><ROW-frame_obj><id>7</id><val>0.07</val></
ROW-frame_obj><ROW-frame_obj><id>8</id><val>0.08</val></ROW-frame_obj><ROW-
frame_obj><id>9</id><val>0.09</val></ROW-frame_obj><ROW-frame_obj><id>10</
id><val>0.1</val></ROW-frame_obj></frame_obj></R-data><images><image><!
[CDATA[iVBORw0KGgoAAAANSUhEUgAAeAAAAHgCAYAAAB91L6VAAAgAE1EQVR4nOzdd3xTZfvH8U
/
StEmTtGUV2rKnCCjrARGZZcsegqgoKoKCqIAyHIgKylABUUFaZIUAAjIUZMkqZVVk7y17tSTpSNP7
9wfqT7HjFJqct1zv16uvx6e5c873pKVXcs59rtuglFIIYYQWqeMegcQQggh7kVSgIUQQggdSAEWQ
gghdCAFWAghhNCBFGAhhBBCB1KAhRBCCB1IARZCCCF0IAVYCCGE0IEUYCGEEI IHUoCFEEI IHUgBFk
IIIXQgBVgIIYTQgRRgIYQQQgdSgIUQQggdSA

```

10.6.4 Special Control Arguments

Use the `PAR_LST` parameter to specify special control arguments and additional arguments to be passed into the R script.

Argument	Syntax and Description
<code>ore.drop</code>	<p>Syntax <code>ore.drop: bool, true (default)</code></p> <p>Description Controls the object type for the input data. If <code>true</code>, a onecolumn data.frame will be converted to a vector. If <code>false</code>, a one column data.frame will not be converted.</p>
<code>ore.na.omit</code>	<p>Syntax <code>ore.na.omit : bool, false (default)</code></p> <p>Description Controls the handling of missing values in the input data. If <code>true</code>, rows or vector elements, depending on the <code>ore.drop</code> setting, containing missing values will be removed from the input data. If <code>false</code>, do not omit rows with missing values from the table. If all therows in an <code>rqRowEval</code> chunk contain missing values, the input data for that chunk will be an empty data.frame or vector.</p>
<code>ore.png.*</code>	<p>Syntax <code>ore.png.*: numeric or character</code></p> <p>Description If <code>ore_graphics_flag</code> is <code>true</code>, additional parameters for the <code>png</code> graphics device driver. The naming convention for these arguments is to add an <code>ore.png.</code> prefix to the arguments of the <code>png</code> function. For example, if <code>ore.png.height</code> is supplied, argument <code>height</code> will be passed to the <code>png</code> function. If not set, standard default values for the <code>png</code> function are used.</p>
<code>ore.characterAsFactor</code>	<p>Syntax <code>ore.characterAsFactor: bool, false (default)</code></p> <p>Description Controls the type that character and factor columns of the input table are treated as. If <code>true</code>, all character and factor columns are treated as factor type. If <code>false</code>, all character and factor columns are treated as character type. For functions <code>rqGroupEval2</code> and <code>rqRowEval2</code>, each partition will be only aware of factor levels in itself and will not be aware of levels in other partitions.</p>

Argument	Syntax and Description
<code>ore_async_flag</code>	<p>Syntax <code>ore_async_flag: bool, false</code> (default)</p> <p>Description If <code>true</code>, the job will be submitted asynchronously. If <code>false</code>, the job will be executed in synchronous mode.</p>
<code>ore_graphics_flag</code>	<p>Syntax <code>ore_graphics_flag:bool, false</code> (default)</p> <p>Description If <code>true</code>, the server will capture images rendered in the R script. If <code>false</code>, the server will not capture images rendered in the R script.</p>
<code>ore_parallel_flag</code>	<p>Syntax <code>ore_parallel_flag:bool, false</code> (default)</p> <p>Description If <code>true</code>, the R script will be run with data parallelism. Data parallelism is only applicable to <code>rqRowEval2</code>, <code>rqGroupEval2</code>, and <code>rqIndexEval2</code>. If <code>false</code>, the R script will not be run with data parallelism.</p>
<code>ore_service_level</code>	<p>Syntax <code>ore_service_level : string</code>, allowed values: 'LOW'(default), 'MEDIUM', 'HIGH'</p> <p>Description Controls the different levels of performance and concurrency in Autonomous Database.</p>

10.6.5 Output Formats

The `OUT_FMT` parameter controls the format of output returned by the table functions `rqEval2`, `rqGroupEval2`, `rqIndexEval2`, `rqRowEval2`, `rqTableEval2`, and `rqJobResult`.

The output formats are:

- [JSON](#)
- [Relational](#)
- [XML](#)
- [PNG](#)
- [Asynchronous Mode Output](#)

JSON

When `OUT_FMT` is set to `JSON`, the table functions return a table containing a CLOB that is a JSON string.

The following example calls the `rqEval2` function on the 'RandomRedDots2' created in the `rqEval2` function section.

```
%script
set long 500
```

```
SELECT * FROM table(rqEval2(
  par_lst => '{"ore_service_level":"LOW"}',
  out_fmt => 'JSON',
  scr_name => 'RandomRedDots2'));
```

```
-----
```

```
NAME
```

```
VALUE
```

```

      [{"val":0.01,"id":1}, {"val":0.02,"id":2}, {"val":0.03,"id":3},
{"val":0.04,"id":4}, {"val":0.05,"id":5}, {"val":0.06,"id":6},
{"val":0.07,"id":7}, {"val":0.08,"id":8}, {"val":0.09,"id":9},
{"val":0.1,"id":10}]

```

```
-----
```

Relational

When `OUT_FMT` is specified with a JSON string where column names are mapped to column types, the table functions return the response by reshaping it into table columns. For example, if `OUT_FMT` is specified with `{"NAME":"varchar2(10)", "COUNT":"number"}`, the output should contain a `NAME` column of type `VARCHAR2(10)` and a `COUNT` column of type `NUMBER`. The following example uses the table `rqGroupEval2` and the script `groupCount` (created in [rqGroupEval2 Function](#) and calls the `groupCount` function):

```
%script

SELECT * FROM table(rqGroupEval2(
  inp_nam => 'IRIS',
  par_lst => '{"ore_service_level":"MEDIUM",
"ore_parallel_flag":true}',
  out_fmt => '{"Species":"VARCHAR2(10)", "Count":"NUMBER"}',
  grp_col => 'Species',
  scr_name => 'groupCount'));
```

```
Species Count
setosa 50
versicolor 50
virginica 50
```

XML

When `OUT_FMT` is specified with `XML`, the table functions return the response in a table with fixed columns. The output consists of two columns. The `NAME` column contains the name of the row. The `NAME` column value is `NULL` for `rqEval2`, `rqTableEval2`, `rqRowEval2` function

returns. For `rqGroupEval2`, `rqIndexEval2`, the `NAME` column value is the group/index name. The `VALUE` column contains the XML string.

The XML can contain both structured data and images, with structured or semi-structured R objects first, followed by the image or images generated by the R function. Images are returned as a base 64 encoding of the PNG representation. To include images in the XML string, the special control argument `ore_graphics_flag` must be set to true.

In the following code, the R function `RandomRedDots2` is created in the script repository.

```
%script

set long 500

SELECT * FROM table(rqEval2(
  par_lst => '{"ore_service_level":"LOW"}',
  out_fmt => 'XML',
  scr_name => 'RandomRedDots2'));
```

The following example shows the XML output of a `rqEval2` function call where both structured data and images are included in the result:

```
set long 1000

SELECT * FROM table(rqEval2(
  par_lst => '{"ore_graphics_flag":true, "ore_service_level":"LOW"}',
  out_fmt => 'XML',
  scr_name => 'RandomRedDots2'));
```

```
-----
-----
NAME VALUE
-----
-----

<root><root><R-data><frame_obj><ROW-frame_obj><id>1</id><val>0.01</val></ROW-frame_obj><ROW-frame_obj><id>2</id><val>0.02</val></ROW-frame_obj><ROW-frame_obj><id>3</id><val>0.03</val></ROW-frame_obj><ROW-frame_obj><id>4</id><val>0.04</val></ROW-frame_obj><ROW-frame_obj><id>5</id><val>0.05</val></ROW-frame_obj><ROW-frame_obj><id>6</id><val>0.06</val></ROW-frame_obj><ROW-frame_obj><id>7</id><val>0.07</val></ROW-frame_obj><ROW-frame_obj><id>8</id><val>0.08</val></ROW-frame_obj><ROW-frame_obj><id>9</id><val>0.09</val></ROW-frame_obj><ROW-frame_obj><id>10</id><val>0.1</val></ROW-frame_obj></frame_obj></R-data><images><image>
<!
[CDATA[ivBORw0KGgoAAAANSUHEUgAAAEAAAAHgCAYAAAB91L6VAAAgAE1EQVR4nOzdd3hT5fvH8Xe6MzooPZS9ZE9BlIiIgLKHooCgyBRRQFSGG0GUJSKKogx142KIqCB8AQEVKD0r1L1HgTzJZ3r//
gd9IXaEtKk67td15VJ6npzzOWma0+ec5zyPQUQEpZRSSrmV16cDKKWUvmRfMcl1FLKA7QA K6WUUH6gBVgppZTyAC3ASimllAdoAVZKKAU8QAuwUkop5QFagJVSSikP0AKs1FJKeYAWYKW
```

```
UUsoDtAArpZRSHqAFWCml1PIALcBKKaWUB2gBvkoppTxAC7BSSi
```

PNG

When `OUT_FMT` is specified with `PNG`, the table functions return the response in a table with fixed columns (including an image bytes column). When calling the SQL API, you must set the special control argument `ore_graphics_flag` to `true` so that the web server can capture images rendered in the executed script.

The PNG output consists of four columns. The `NAME` column contains the name of the row. The `NAME` column value is `NULL` for `rqEval2` and `rqTableEval2` function returns. For `rqRowEval2`, `rqGroupEval2`, `rqIndexEval2`, the `NAME` column value is the chunk/group/index name. The `ID` column indicates the ID of the image. The `VALUE` column contains the return value of the executed script. The `IMAGE` column is a BLOB column containing the bytes of the PNG images rendered by the executed script.

The following example shows the PNG output of a `rqTableEval2` function call.

```
set long 500
```

```
SELECT * FROM table(rqTableEval2(
  inp_nam => 'IRIS',
  par_lst => '{"dsname":"ds-1", "ore_graphics_flag":true,
"ore_service_level":"LOW"}',
  out_fmt => 'PNG',
  scr_name => 'buildLM'));
```

```
-----
NAME  ID  VALUE  IMAGE
```

```
1
```

```
89504E470D0A1A0A0000000D49484452000001E0000001E008060000007DD4BE9500002000494
44154789CE
```



Note:

Here, only a portion of the output is shown. To determine the length of the output use the parameter `set long [length]`.

Asynchronous Mode Output

When you set `ore_async_flag` to `true` to run an asynchronous job, set `OUT_FMT` to `NULL` for jobs that return non-XML results, or set it to `XML` for jobs that return XML results, as described below.

Asynchronous Mode: Non-XML Output

When submitting asynchronous jobs, for JSON, PNG, and relational outputs, set `OUT_FMT` to `NULL` when submitting the job. When fetching the job result, specify `OUT_FMT` in the `rqJobResult` call.

The following example shows how to get the JSON output from an asynchronous `rqEval2` function call:

```
%script

set long 500

SELECT * FROM table(rqEval2(
  par_lst => '{"ore_async_flag":true, "ore_graphics_flag":true,
"ore_service_level":"LOW"}',
  out_fmt => 'NULL',
  scr_name => 'RandomRedDots2'));

NAME
-----
VALUE
-----

https://<host name>/oml/api/r-scripts/v1/jobs/<job id>

1 row selected.

SQL> select * from rqJobStatus(
  job_id => '<job id>');

NAME
-----
VALUE
-----

https://<host name>/oml/api/r-scripts/v1/jobs/<job id>/result

1 row selected.

SQL> select * from rqJobResult(
  job_id => '<job id>',
  out_fmt => 'PNG'
);

-----
NAME  ID  VALUE  IMAGE
-----
      1
89504E470D0A1A0A0000000D49484452000001E0000001E008060000007DD4BE9500002
0004944
```

 **Note:**

Here, only a portion of the output is shown. To determine the length of the output use the parameter `set long [length]`

Asynchronous Mode: XML Output

If XML output is expected from the asynchronous job, you must set `OUT_FMT` to `XML` when submitting the job and fetching the job result.

The following example shows how to get the XML output from an asynchronous `rqEval2` function call.

```
set long 1000
```

```
SELECT * FROM table(rqEval2(
  par_lst => '{"ore_async_flag":true, "ore_graphics_flag":true,
"ore_service_level":"LOW"}',
  out_fmt => 'XML',
  scr_name => 'RandomRedDots2'));
```

```
NAME
```

```
-----
```

```
---
```

```
VALUE
```

```
-----
```

```
---
```

```
https://<host name>/oml/api/r-scripts/v1/jobs/<job id>
```

```
1 row selected.
```

```
set long 500
```

```
SELECT * FROM rqJobStatus(
  job_id => '<Job id>'
);
```

```
2
```

```
NAME
```

```
-----
```

```
---
```

```
VALUE
```

```
-----
```

```
---
```

```
https://<host name>/oml/api/r-scripts/v1/jobs/<job id>/result
```

```
1 row selected.
```

```
set long 1000
```

```
SELECT * FROM rqJobResult(
    job_id => '<job id>',
    out_fmt => 'XML'
);
```

The result is:

```
-----
NAME      VALUE
          <root><R-data><frame_obj><ROW-frame_obj><id>1</id><val>0.01</
          val></ROW-frame_obj><ROW-frame_obj><id>2</id><val>0.02</val></ROW-
          frame_obj><ROW-frame_obj><id>3</id><val>0.03</val></ROW-frame_obj><ROW-
          frame_obj><id>4</id><val>0.04</val></ROW-frame_obj><ROW-
          frame_obj><id>5</id><val>0.05</val></ROW-frame_obj><ROW-
          frame_obj><id>6</id><val>0.06</val></ROW-frame_obj><ROW-
          frame_obj><id>7</id><val>0.07</val></ROW-frame_obj><ROW-
          frame_obj><id>8</id><val>0.08</val></ROW-frame_obj><ROW-
          frame_obj><id>9</id><val>0.09</val></ROW-frame_obj><ROW-
          frame_obj><id>10</id><val>0.1</val></ROW-frame_obj></frame_obj></R-
          data><images><image><!
          [CDATA[iVBORw0KGgoAAAANSUgAAAEAAAAHgCAYAAAB91L6VAAAAGAE1EQVR4nOzdd3xT
          ZfvH8U/
          StEmTtGUV2rKnCCjrARGZZcsegqgoKoKCqIAyHIgKylABUUFaZIUAAjIUZMkqZVVk7y17tS
          TpSNP79wfgT7HjFJqctlzv16uvx6e5c873pKVXcs59rtuglFIIIIYQQwqeMegcQQggh7kVSg
          IUQQggdSAEWQgghdCAFWAghhNCBFGAhhBBCB1KAhrBCCB1IARZCCCF0IAVYCCGE0IEUYCGE
          EEIHUoCFEEIIHUGBFkIIIXQgBVgIIYTQgRRgIYQQQgdSgIUQQggdSA
```


A

Oracle Database Views for Oracle Machine Learning for R

Oracle Database has several data dictionary views that contain information about OML4R datastores and scripts in the OML4R script repository.

The following topics describe these views.

- [ALL_RQ_DATASTORES](#)
`ALL_RQ_DATASTORES` describes the datastores available to the current user.
- [ALL_RQ_SCRIPTS](#)
`ALL_RQ_SCRIPTS` describes the scripts in the OML4R script repository that are available to the current user.
- [RQUSER_DATASTORECONTENTS](#)
`RQUSER_DATASTORECONTENTS` contains information about the contents of Oracle Machine Learning for R datastores.
- [RQUSER_DATASTORELIST](#)
`RQUSER_DATASTORELIST` contains information about Oracle Machine Learning for R datastores.
- [USER_RQ_DATASTORE_PRIVS](#)
`USER_RQ_DATASTORE_PRIVS` describes the datastores and the users to whom the current user has granted read privilege access.
- [USER_RQ_DATASTORES](#)
`USER_RQ_DATASTORES` describes datastores created by the current user.
- [USER_RQ_SCRIPT_PRIVS](#)
`USER_RQ_SCRIPT_PRIVS` describes the scripts in the OML4R script repository to which the current user has granted read access and the users to whom access has been granted.
- [USER_RQ_SCRIPTS](#)
`USER_RQ_SCRIPTS` describes the scripts in the OML4R script repository that are owned by the current user.

A.1 ALL_RQ_DATASTORES

`ALL_RQ_DATASTORES` describes the datastores available to the current user.

Column	Datatype	Null	Description
DSOWNER	VARCHAR2 (256)	NOT NULL	The owner of the datastore.
DSNAME	VARCHAR2 (128)	NOT NULL	The name of the datastore.
NOBJ	NUMBER	NOT NULL	The number of objects in the datastore.
DSSIZE	NUMBER	NOT NULL	The size of the datastore.
CDATE	DATE	NOT NULL	The creation date of the datastore.

Column	Datatype	Null	Description
DESCRIPTION	VARCHAR2 (2000)	NULL allowed	A description of the datastore.
GRANTABLE	VARCHAR2 (1)	NOT NULL	Whether read privilege access to the datastore can be granted by the owner to another user.

Related Topics

- [About OML4R Datastores](#)
Each database schema has a table that stores named OML4R datastores.
- [Manage Datastores in SQL](#)
Oracle Machine Learning for R provides PL/SQL procedures and Oracle Database data dictionary views for the basic management of datastores in SQL.

A.2 ALL_RQ_SCRIPTS

ALL_RQ_SCRIPTS describes the scripts in the OML4R script repository that are available to the current user.

Column	Datatype	Null	Description
OWNER	VARCHAR2 (256)	NOT NULL	The owner of the script.
NAME	VARCHAR2 (128)	NOT NULL	The name of the script.
SCRIPT	CLOB	NOT NULL	The R function of the script.

Related Topics

- [USER_RQ_SCRIPT_PRIVS](#)
USER_RQ_SCRIPT_PRIVS describes the scripts in the OML4R script repository to which the current user has granted read access and the users to whom access has been granted.
- [USER_RQ_SCRIPTS](#)
USER_RQ_SCRIPTS describes the scripts in the OML4R script repository that are owned by the current user.

A.3 RQUSER_DATASTORECONTENTS

RQUSER_DATASTORECONTENTS contains information about the contents of Oracle Machine Learning for R datastores.

Column	Datatype	Null	Description
DSNAME	VARCHAR2 (128)	NOT NULL	The name of the datastore.
OBJNAME	VARCHAR2 (128)	NOT NULL	The names of the objects in the datastore.
CLASS	VARCHAR2 (128)	NOT NULL	The R class of an object.
DSSIZE	NUMBER	NOT NULL	The size of an object.
LENGTH	NUMBER	NOT NULL	The size of an object.
NROW	NUMBER	NULL allowed	The number of rows in an object.

Column	Datatype	Null	Description
NCOL	NUMBER	NULL allowed	The number of columns in an object.

Related Topics

- [ALL_RQ_DATASTORES](#)
ALL_RQ_DATASTORES describes the datastores available to the current user.
- [ALL_RQ_SCRIPTS](#)
ALL_RQ_SCRIPTS describes the scripts in the OML4R script repository that are available to the current user.

A.4 RQUSER_DATASTORELIST

RQUSER_DATASTORELIST contains information about Oracle Machine Learning for R datastores.

Column	Datatype	Null	Description
DSNAME	VARCHAR2 (128)	NOT NULL	The name of the datastore.
NOBJ	NUMBER	NOT NULL	The number of objects in a datastore.
DSSIZE	NUMBER	NOT NULL	The size of the datastore.
CDATE	DATE	NOT NULL	The date the datastore was created.
DESCRIPTION	VARCHAR2 (2000)	NULL allowed	The description of the datastore.

Related Topics

- [Manage Datastores in SQL](#)
Oracle Machine Learning for R provides PL/SQL procedures and Oracle Database data dictionary views for the basic management of datastores in SQL.

A.5 USER_RQ_DATASTORE_PRIVS

USER_RQ_DATASTORE_PRIVS describes the datastores and the users to whom the current user has granted read privilege access.

Column	Datatype	Null	Description
DSNAME	VARCHAR2 (128)	NOT NULL	The name of a datastore.
GRANTEE	VARCHAR2 (30)	NOT NULL	The user to whom read privilege access has been granted.

Related Topics

- [About OML4R Datastores](#)
Each database schema has a table that stores named OML4R datastores.
- [Manage Datastores in SQL](#)
Oracle Machine Learning for R provides PL/SQL procedures and Oracle Database data dictionary views for the basic management of datastores in SQL.
- [ALL_RQ_DATASTORES](#)
ALL_RQ_DATASTORES describes the datastores available to the current user.

- [USER_RQ_DATASTORES](#)
USER_RQ_DATASTORES describes datastores created by the current user.

A.6 USER_RQ_DATASTORES

USER_RQ_DATASTORES describes datastores created by the current user.

Column	Datatype	Null	Description
DSNAME	VARCHAR2 (128)	NOT NULL	The name of a datastore.
NOBJ	NUMBER	NOT NULL	The number of objects in the datastore.
DSSIZE	NUMBER	NOT NULL	The size of the datastore.
CDATE	DATE	NOT NULL	The creation date of the datastore.
DESCRIPTION	VARCHAR2 (2000)	NULL allowed	A description of the datastore.
GRANTABLE	VARCHAR2 (1)	NOT NULL	Whether read privilege access to the datastore can be granted by the owner to another user.

Related Topics

- [About OML4R Datastores](#)
Each database schema has a table that stores named OML4R datastores.
- [ALL_RQ_DATASTORES](#)
ALL_RQ_DATASTORES describes the datastores available to the current user.
- [USER_RQ_DATASTORES](#)
USER_RQ_DATASTORES describes datastores created by the current user.
- [Manage Datastores in SQL](#)
Oracle Machine Learning for R provides PL/SQL procedures and Oracle Database data dictionary views for the basic management of datastores in SQL.

A.7 USER_RQ_SCRIPT_PRIVS

USER_RQ_SCRIPT_PRIVS describes the scripts in the OML4R script repository to which the current user has granted read access and the users to whom access has been granted.

Column	Datatype	Null	Description
NAME	VARCHAR2 (128)	NOT NULL	The name of the script to which read access has been granted.
GRANTEE	VARCHAR2 (128)	NOT NULL	The user to whom read access has been granted.

Related Topics

- [ALL_RQ_SCRIPTS](#)
ALL_RQ_SCRIPTS describes the scripts in the OML4R script repository that are available to the current user.
- [USER_RQ_SCRIPTS](#)
USER_RQ_SCRIPTS describes the scripts in the OML4R script repository that are owned by the current user.

A.8 USER_RQ_SCRIPTS

USER_RQ_SCRIPTS describes the scripts in the OML4R script repository that are owned by the current user.

Column	Datatype	Null	Description
NAME	VARCHAR2(128)	NOT NULL	The name of the script.
SCRIPT	CLOB	NOT NULL	The R function of the script.

Related Topics

- [ALL_RQ_SCRIPTS](#)
ALL_RQ_SCRIPTS describes the scripts in the OML4R script repository that are available to the current user.
- [USER_RQ_SCRIPT_PRIVS](#)
USER_RQ_SCRIPT_PRIVS describes the scripts in the OML4R script repository to which the current user has granted read access and the users to whom access has been granted.

B

R Operators and Functions Supported by Oracle Machine Learning for R

The OML4R packages support many R operators and functions that you can use with OML4R objects.

This appendix lists the R operators and functions that OML4R supports.

The OML4R sample programs include several examples using each category of these functions with OML4R data types.

You are not restricted to using this list of functions. If a specific function that you need is not supported by OML4R, you can pull data from the database into the R engine memory using `ore.pull` to create an in-memory R object first, and use any R function.

The following operators and functions are supported. See R documentation for syntax and semantics of these operators and functions. Syntax and semantics for these items are unchanged when used on a corresponding database-mapped data type (also known as an OML4R data type).

- **Mathematical transformations:** `abs`, `sign`, `sqrt`, `ceiling`, `floor`, `trunc`, `cummax`, `cummin`, `cumprod`, `cumsum`, `log`, `loglo`, `log10`, `log2`, `log1p`, `acos`, `acosh`, `asin`, `asinh`, `atan`, `atanh`, `cos`, `cosh`, `sin`, `sinh`, `tan`, `atan2`, `tanh`, `gamma`, `lgamma`, `digamma`, `trigamma`, `factorial`, `lfactorial`, `round`, `signif`, `pmin`, `pmax`, `zapsmall`, `rank`, `diff`, `bessell`, `besselJ`, `besselK`, `besselY`
- **Basic statistics:** `mean`, `summary`, `min`, `max`, `sum`, `any`, `all`, `median`, `range`, `IQR`, `fivenum`, `mad`, `quantile`, `sd`, `var`, `table`, `tabulate`, `rowSums`, `colSums`, `rowMeans`, `colMeans`, `cor`, `cov`
- **Arithmetic operators:** `+`, `-`, `*`, `/`, `^`, `%%`, `%/%`
- **Comparison operators:** `==`, `>`, `<`, `!=`, `<=`, `>=`
- **Logical operators:** `&`, `|`, `xor`
- **Set operations:** `unique`, `%in%`, `subset`
- **String operations:** `tolower`, `toupper`, `casefold`, `toString`, `chartr`, `sub`, `gsub`, `substr`, `substring`, `paste`, `nchar`, `grepl`
- **Combine Data Frame:** `cbind`, `rbind`, `merge`
- **Combine vectors:** `append`
- **Vector creation:** `ifelse`
- **Subset selection:** `[`, `[[`, `$`, `head`, `tail`, `window`, `subset`, `Filter`, `na.omit`, `na.exclude`, `complete.cases`
- **Subset replacement:** `[<-`, `[[<-`, `$<-`
- **Data reshaping:** `split`, `unlist`
- **Data processing:** `eval`, `with`, `within`, `transform`
- **Apply variants:** `tapply`, `aggregate`, `by`
- **Special value checks:** `is.na`, `is.finite`, `is.infinite`, `is.nan`

- **Metadata functions:** nrow, NROW, ncol, NCOL, nlevels, names, names<-, row, col, dimnames, dimnames<-, dim, length, row.names, row.names<-, rownames, rownames<-, colnames, levels, reorder
- **Graphics:** arrows, boxplot, cdplot, co.intervals, coplot, hist, identify, lines, matlines, matplot, matpoints, pairs, plot, points, polygon, polypath, rug, segments, smoothScatter, sunflowerplot, symbols, text, xspline, xy.coords
- **Conversion functions:** as.logical, as.integer, as.numeric, as.character, as.vector, as.factor, as.data.frame
- **Type check functions:** is.logical, is.integer, is.numeric, is.character, is.vector, is.factor, is.data.frame
- **Character manipulation:** nchar, tolower, toupper, casefold, chartr, sub, gsub, substr
- **Other ore.frame functions:** data.frame, max.col, scale
- **Hypothesis testing:** binom.test, chisq.test, ks.test, prop.test, t.test, var.test, wilcox.test
- **Various Distributions:** Density, cumulative distribution, and quantile functions for standard distributions
- **ore.matrix function:** show, is.matrix, as.matrix, %*% (matrix multiplication), t, crossprod (matrix cross-product), tcrossprod (matrix cross-product A times transpose of B), solve (invert), backsolve, forwardsolve, all appropriate mathematical functions (abs, sign, and so on), summary (max, min, all, and so on), mean

Glossary

Index

Numerics

3rd party package, [4-15](#)
3rd party packages, [4-12](#)

A

access control
 for datastores, [3-26](#), [10-55](#)
 for scripts, [10-13](#), [10-53](#)
accessor functions, [5-17](#)
ADMIN, [4-12](#)
aggregate function, [2-6](#)
aggregating data, [5-57](#)
aggregation functions, [5-17](#), [5-57](#)
algorithms
 Apriori, [7-10](#)
 association rules, [7-10](#)
 attribute importance, [7-15](#)
 Decision Tree, [7-16](#)
 Expectation Maximization, [7-19](#), [7-86](#)
 Explicit Semantic Analysis, [7-25](#)
 Extensible R, [7-30](#)
 Generalized Linear Model, [7-39](#)
 k-Means, [7-44](#)
 Minimum Description Length, [7-15](#)
 Naive Bayes, [7-49](#)
 Neural Network, [7-78](#)
 Non-Negative Matrix Factorization, [7-52](#)
 Orthogonal Partitioning Cluster, [7-54](#)
 Random Forest, [7-84](#)
 settings common to all, [7-7](#)
 Singular Value Decomposition, [7-56](#)
 Support Vector Machine, [7-61](#)
 XGBoost Model, [7-92](#)
ALL_RQ_DATASTORES view, [10-5](#), [A-1](#)
ALL_RQ_SCRIPTS view, [10-6](#), [A-2](#)
Apriori algorithm, [7-10](#)
arima function, [5-17](#)
arrange function
 description, [5-44](#)
 example, [5-47](#), [5-50](#)
arrange_function
 description, [5-44](#)
as.Date function, [5-17](#)

as.difftime function, [5-17](#)
as.integer function, [5-17](#)
as.ore class, [5-17](#)
as.ore function, [2-10](#)
as.ore.character function, [2-10](#), [5-17](#)
as.ore.date function, [5-17](#)
association models, [7-10](#)
attaching a schema, [3-9](#)
attribute importance models, [7-15](#)
Autonomous Database, [3-1](#)

C

C50 package, [10-32](#), [10-41](#), [10-60](#), [10-63](#),
 [10-104](#), [10-110](#)
class inheritance, [2-6](#)
coercing class types, [2-10](#)
columns
 deriving, [5-9](#)
 partitioning on, [10-35](#)
combining data, [5-6](#)
Comprehensive R Archive Network
 See CRAN packages
conda environment, [4-12](#)
connecting an R session, [3-1](#)
connection types, [3-2](#)
connections, specifying, [3-2](#)
control arguments for Embedded R Execution,
 [10-11](#)
count function
 description, [5-57](#)
 example, [5-57](#)
CRAN packages, [2-2](#), [5-2](#), [5-64](#), [10-4](#)
creating a table, [3-10](#)
creating proxy objects, [3-5](#)
cross-validating models, [8-1](#)
ctx.settings argument, [7-5](#), [7-70](#)
cume_dist function
 description, [5-61](#)
 examples, [5-61](#)

D

data
 aggregating, [5-57](#)

data (*continued*)

- distribution analysis of, [5-39](#)
- exploring, [5-23](#)
- grouping, [5-54](#)
- indexing, [5-5](#)
- joining, [5-6](#), [5-52](#)
- partitioning, [5-16](#)
- preparing, [2-2](#), [5-2](#)
- ranking, [5-35](#), [5-61](#)
- sampling, [5-11](#), [5-59](#)
- selecting, [5-2](#), [5-44](#)
- sorting, [5-37](#)
- summarizing, [5-7](#), [5-38](#), [5-57](#)
- transforming, [5-9](#)
- transmuting, [5-44](#)

data types

- coercing to another type, [5-17](#)

datastores

- about, [3-24](#)
- access control, [3-26](#)
- deleting, [3-31](#)
- getting information about, [3-27](#)
- in embedded R execution, [10-41](#), [10-60](#), [10-63](#), [10-67](#), [10-84](#), [10-104](#), [10-110](#)
- in Embedded R Execution, [3-32](#)
- managing in SQL, [10-55](#)
- restoring objects from, [3-30](#)
- saving objects in, [3-22](#), [3-24](#)

date and time objects, [5-17](#)

Decision Tree algorithm, [7-16](#)

Decision Tree models, [7-16](#)

dense_rank function

- description, [5-61](#)
- examples, [5-61](#)

density estimation algorithm, [7-19](#)

desc function

- description, [5-44](#)
- example, [5-50](#)

detaching a schema, [3-9](#)

diff function, [5-17](#)

distinct function

- description, [5-44](#)
- example, [5-47](#)

distinct_function

- description, [5-44](#)

do.call function, [5-11](#)

Download environment from object storage, [4-15](#)

dplyr package, [5-44](#)

dropping a table, [3-10](#)

E

e1071 package, [10-29](#)

easy connect string, specifying, [3-3](#)

Embedded R execution, [2-3](#)

Embedded R Execution

- about, [10-1](#)
- APIs for, [10-2](#)
- control arguments, [10-11](#)
- parallel execution, [10-3](#), [10-13](#)
- R interface for, [10-9](#)
- SQL interface for, [10-71](#)

executing SQL statements, [3-17](#)

Expectation Maximization model, [7-19](#)

Expectation Maximization Model, [7-86](#)

Explicit Semantic Analysis model, [7-25](#)

exploratory data analysis

- data set for examples, [5-24](#)

exponential smoothing models, [5-32](#)

Extensible R model, [7-30](#)

F

feature extraction algorithm, [7-25](#), [7-56](#)

filter function

- description, [5-44](#)
- example, [5-48](#)
- examples, [5-50](#)

filter_function

- description, [5-44](#)

filtering data, [3-14](#)

forecast package, [5-32](#)

formatting data, [5-9](#)

full_join function

- description, [5-52](#)
- example of, [5-52](#)

function

- rqGrant, [10-77](#)

G

Generalized Linear Model, [6-5](#), [7-39](#)

glm function, [6-5](#)

global options, [2-11](#), [3-16](#)

- ore.envAsEmptyenv, [2-11](#)
- ore.na.extract, [2-11](#)
- ore.parallel, [2-11](#)
- ore.sep, [2-11](#)
- ore.trace, [2-11](#)
- ore.warn.order, [2-11](#)

group_by function

- description, [5-54](#)
- examples, [5-54](#)

group_size function

- description, [5-54](#)
- examples, [5-54](#)

groups function

- description, [5-54](#)
- examples, [5-54](#)

H

Hadoop cluster, [3-2](#)
 HIVE connection type, [3-2](#)

I

In-database models
 settings, [7-5](#)
 indexing data, [5-5](#)
 inner_join function
 description, [5-52](#)
 example of, [5-52](#)
 install.packages function, [5-64](#)
 IRLS algorithm, [6-5](#)
 is.null function, [3-16](#)

K

k-Means models, [7-44](#)
 kernlab package, [3-17](#), [5-64](#)
 keys
 ordering with, [3-17](#)
 kyphosis data set, [6-5](#)

L

lapply function, [5-11](#)
 least squares regression, [6-3](#)
 left_join function
 description, [5-52](#)
 example of, [5-52](#)
 library function, [5-64](#)
 linear regression model, [6-3](#)
 longley data set, [6-2](#)

M

machine learning models, [7-1](#)
 map/reduce operations, [6-5](#)
 max function, [5-17](#)
 min function, [5-17](#)
 min_rank function
 description, [5-61](#)
 examples, [5-61](#)
 Minimum Description Length algorithm, [7-15](#)
 models
 association, [7-10](#)
 attribute importance, [7-15](#)
 cross-validating, [8-1](#)
 Decision Tree, [7-16](#)
 Expectation Maximization, [7-19](#), [7-86](#)
 Explicit Semantic Analysis, [7-25](#)
 Extensible R, [7-30](#)

models (*continued*)
 Generalized Linear Model, [6-5](#), [7-39](#)
 k-Means, [7-44](#)
 linear regression, [6-3](#)
 Naive Bayes, [7-49](#)
 Neural Network, [6-7](#), [7-78](#)
 Non-Negative Matrix Factorization, [7-52](#)
 OML4R, [7-1](#)
 Orthogonal Partitioning Cluster, [7-54](#)
 parametric, [7-39](#)
 partitioned, [7-65](#)
 predictive, [9-1](#)
 Random Forest, [6-9](#), [7-84](#)
 Singular Value Decomposition, [7-56](#)
 Support Vector Machine, [7-61](#)
 XGBoost, [7-92](#)

mutate function
 description, [5-44](#)
 examples, [5-51](#), [5-61](#)

mutate_function
 description, [5-44](#)

N

n_groups function
 description, [5-54](#)
 examples, [5-54](#)
 Naive Bayes models, [7-49](#)
 naming conventions, [2-9](#)
 NARROW data set, [5-24](#)
 Neural Network Model, [7-78](#)
 Neural Network models, [6-7](#)
 NMF models, [7-52](#)
 ntile function
 description, [5-61](#)
 examples, [5-61](#)

O

O-Cluster models, [7-54](#)
 odm.settings argument, [7-5](#), [7-65](#), [7-70](#)
 OML4R models, [7-1](#)
 OML4R script repository, [10-13](#), [10-53](#)
 OML4SQL models
 partitioned, [7-65](#)
 open source R packages, [5-64](#), [10-4](#)
 ORACLE connection type, [3-2](#)
 Oracle Data Mining rebranded, [ix](#)
 Oracle Machine Learning for Spark, [3-2](#)
 Oracle Machine Learning Notebooks, [3-1](#)
 Oracle Machine Learning R interpreter, [3-1](#)
 Oracle R Advanced Analytics for Hadoop
 rebranded, [ix](#)
 Oracle R Enterprise rebranded, [ix](#)
 Oracle Wallet, [3-2](#), [3-3](#)

- ordering ore.frame objects, [2-8](#), [3-15](#)
- ore.attach function, [3-5](#), [3-9](#)
- ore.character objects, [5-17](#)
- ore.connect control argument for Embedded R Execution, [10-11](#)
- ore.connect function, [3-2](#)
- ore.corr function, [5-24](#), [5-25](#)
- ore.create function, [3-10](#)
- ore.crosstab function, [5-24](#), [5-27](#)
- ore.CV function, [8-1](#)
- ore.datastore function, [3-23](#), [3-27](#)
- ore.datastoreSummary function, [3-23](#), [3-27](#)
- ore.date objects, [5-17](#)
- ore.datetime objects, [5-17](#)
- ore.delete function, [3-31](#)
 - ore.grant function, [3-23](#)
- ore.detach function, [3-9](#)
- ore.disconnect function, [3-2](#), [3-3](#)
- ore.doEval function, [10-23](#)
- ore.drop control argument for Embedded R Execution, [10-11](#)
- ore.drop function, [3-10](#)
- ore.envAsEmptyenv control argument for Embedded R Execution, [10-11](#)
- ore.envAsEmptyenv global option, [2-11](#)
- ore.esm function, [5-24](#), [5-32](#)
- ore.exec function, [3-17](#), [5-3](#)
- ore.exists function, [3-5](#)
- ore.frame objects
 - about, [2-8](#)
 - as proxy for a table, [3-5](#)
 - column naming conventions, [2-9](#)
 - ordering, [2-8](#)
 - subclass of data.frame, [2-6](#)
- ore.freq function, [5-24](#), [5-31](#)
- ore.get function, [3-8](#)
- ore.glm function, [6-1](#), [6-5](#)
- ore.grant, [3-26](#)
- ore.grant function, [10-13](#)
- ore.graphics control argument for Embedded R Execution, [10-12](#)
- ore.groupApply function, [5-16](#), [10-32](#)
- ore.hour function, [5-17](#)
- ore.indexApply function, [10-43](#)
- ore.integer objects, [5-17](#)
- ore.is.connected function, [3-2](#)
- ore.lazyLoad function, [3-23](#)
- ore.list class, [3-14](#)
- ore.lm function, [6-1](#), [6-3](#)
- ore.load function, [3-23](#), [3-30](#)
- ore.logical class, [5-17](#)
- ore.ls function, [3-5](#)
- ore.mday function, [5-17](#)
- ore.minute function, [5-17](#)
- ore.month function, [5-17](#)
- ore.na.extract global option, [2-11](#)
- ore.na.omit control argument for Embedded R Execution, [10-12](#)
- ore.neural function, [6-1](#), [6-7](#)
- ore.odmAI function, [7-15](#)
- ore.odmAssocRules function, [7-10](#)
- ore.odmDT function, [7-16](#)
- ore.odmEM function, [7-19](#)
- ore.odmESA function, [7-25](#)
- ore.odmESM function, [7-86](#)
- ore.odmGLM function, [7-39](#)
- ore.odmKM function, [7-44](#)
- ore.odmNB function, [7-49](#)
- ore.odmNMF function, [7-52](#)
- ore.odmNN function, [7-78](#)
- ore.odmOC function, [7-54](#)
- ore.odmRAlg function, [7-30](#)
- ore.odmRF function, [7-84](#)
- ore.odmSVD function, [7-56](#)
- ore.odmSVM function, [7-61](#)
- ore.odmXGB function, [7-92](#)
- ore.parallel global option, [2-11](#)
- ore.png control arguments for Embedded R Execution, [10-12](#)
- ore.pull function, [2-10](#), [3-14](#), [5-17](#)
- ore.push function, [2-10](#), [3-14](#), [6-3](#)
- ore.randomForest function, [6-1](#), [6-9](#)
- ore.rank function, [5-24](#), [5-35](#)
- ore.revoke, [3-23](#), [3-26](#)
- ore.revoke function, [10-13](#)
- ore.rm function, [3-5](#)
- ore.rollmean function, [5-17](#)
- ore.rolsd function, [5-17](#)
- ore.rowApply function, [10-41](#)
- ore.save function, [3-23](#), [3-24](#)
 - examples, [3-24](#), [10-41](#), [10-60](#), [10-63](#), [10-104](#), [10-110](#)
- ore.scriptCreate function, [10-13](#)
- ore.scriptDrop function, [10-13](#)
- ore.scriptList function, [10-13](#)
- ore.scriptLoad function, [10-13](#)
- ore.second function, [5-17](#)
- ore.sep global option, [2-11](#), [3-17](#)
- ore.sort function, [5-24](#), [5-37](#)
- ore.stepwise function, [6-1](#), [6-3](#)
- ore.summary function, [5-7](#), [5-24](#), [5-38](#)
- ore.sync function, [3-5](#), [3-7](#), [3-9](#), [3-17](#), [5-3](#)
- ore.tableApply function, [10-29](#)
- ore.trace global option, [2-11](#)
- ore.univariate function, [5-24](#), [5-39](#)
- ore.warn.order global option, [2-11](#), [3-16](#)
- ore.year function, [5-17](#)
- OREbase package, [2-6](#)
- OREdm package, [3-23](#), [7-1](#)
- OREdplyr package, [5-44](#)

OREeda package, [5-24](#)
 OREgraphics package, [2-6](#)
 OREmodels package, [6-1](#)
 OREpredict package, [9-1](#)
 OREstats package, [2-6](#)

P

packages

C50, [10-32](#), [10-41](#), [10-60](#), [10-63](#), [10-104](#),
[10-110](#)
 dplyr, [5-44](#)
 e1071, [10-29](#)
 forecast, [5-32](#)
 kernlab, [3-17](#), [5-64](#)
 OML4R, [2-3](#)
 OREbase, [2-6](#)
 OREdm, [3-23](#), [7-1](#)
 OREdplyr, [5-44](#)
 OREeda, [5-24](#)
 OREgraphics, [2-6](#)
 OREmodels, [6-1](#)
 OREpredict, [9-1](#)
 OREstats, [2-6](#)
 rpart, [6-5](#)
 third-party, [5-64](#)
 TTR, [5-32](#)

parallel execution, [10-3](#), [10-13](#)
 parametric models, [7-39](#)
 partitioning
 OML4SQL models, [7-65](#)
 partitions function, [7-65](#)
 percent_rank function
 description, [5-61](#)
 examples, [5-61](#)
 persisting proxy objects, [3-23](#)
 PL/SQL procedures
 rqDropDataStore, [10-56](#)
 rqGrant, [10-59](#)
 rqRevoke, [10-63](#), [10-78](#)
 sys.rqScriptCreate, [10-70](#), [10-117](#)
 sys.rqScriptDrop, [10-71](#), [10-117](#)
 prcomp function, [5-40](#)
 preparing data, [2-2](#)
 time series, [5-17](#)
 primary keys
 ordering with, [3-17](#)
 principal component analysis, [5-40](#)
 princomp function, [5-40](#)
 proxy objects
 for database tables, [3-5](#)

Q

quantile function, [5-17](#)

R

R interpreter, [3-1](#)
 r packages, [4-12](#)
 Random Forest model, [6-9](#)
 Random Forest Model, [7-84](#)
 range function, [5-17](#)
 rbind function, [5-11](#)
 rebranding
 Oracle Data Mining, [ix](#)
 Oracle R Advanced Analytics for Hadoop, [ix](#)
 Oracle R Enterprise, [ix](#)
 removing proxy objects, [3-5](#)
 rename function
 description, [5-44](#)
 example, [5-45](#)
 rename_function
 description, [5-44](#)
 repository, OML4R script, [10-13](#)
 right_join function
 description, [5-52](#)
 example of, [5-52](#)
 row names
 ordering with, [3-19](#)
 rpart package, [6-5](#)
 rqDropDataStore procedure, [10-56](#)
 rqEval function, [10-50](#), [10-57](#), [10-79](#)
 rqGrant function, [10-77](#)
 rqGrant procedure, [10-59](#)
 rqGroupEval function, [10-50](#), [10-60](#), [10-110](#)
 rqRevoke procedure, [10-63](#), [10-78](#)
 rqRowEval function, [10-50](#), [10-63](#)
 rqRowEval2 function, [10-104](#)
 rqTableEval function, [10-50](#), [10-67](#), [10-84](#)
 RQUSER_DATASTORECONTENTS view, [10-6](#),
[A-2](#)
 RQUSER_DATASTORELIST view, [10-7](#), [A-3](#)

S

sample function, [5-11](#), [5-16](#)
 sampling
 cluster, [5-11](#)
 in-database data, [5-11](#)
 stratified, [5-11](#)
 sample_frac function
 description, [5-59](#)
 example, [5-59](#)
 sample_n function
 description, [5-59](#)
 example, [5-59](#)
 saving objects, [3-22](#)
 schema
 attaching, [3-9](#)
 default, [3-9](#)

schema (*continued*)
 detaching, [3-9](#)
 script repository, [10-13](#)
 scripts
 dropping, [10-71](#), [10-117](#)
 embedded R execution of, [10-1](#)
 executing in database, [2-3](#)
 managing in SQL, [10-53](#)
 search path
 adding an environment to, [3-9](#)
 removing a schema from, [3-9](#)
 select function
 description, [5-44](#)
 example, [5-45](#)
 select_function
 description, [5-44](#)
 example, [5-46](#)
 seq function, [5-11](#), [5-17](#)
 settings
 about model, [7-6](#)
 In-database model parameter, [7-5](#)
 shared algorithm, [7-7](#)
 settings function, [7-5](#), [7-70](#)
 singular value decomposition, [5-42](#)
 Singular Value Decomposition model, [7-56](#)
 slice function
 description, [5-44](#)
 example, [5-48](#)
 slice_function
 description, [5-44](#)
 sort function, [5-17](#)
 SQL APIs
 rqGrant function, [10-77](#)
 SQL functions for Embedded R Execution, [10-50](#)
 SQL Interface for Oracle Machine Learning for R
 Embedded R execution, [10-49](#)
 SQL statements, executing, [3-17](#)
 SQL table functions, [10-50](#)
 stepwise least squares regression, [6-3](#)
 summarize function
 description, [5-57](#)
 example, [5-57](#)
 summary function, [6-5](#)
 supported R operators and functions, [B-1](#)
 svd function, [5-42](#)
 SVM models, [7-61](#)
 synchronizing database tables, [3-5](#)
 sys.rqScriptCreate procedure, [10-70](#), [10-117](#)
 sys.rqScriptDrop procedure, [10-71](#), [10-117](#)

T

table functions, [10-50](#)
 tables
 creating a database, [3-10](#)

tables (*continued*)
 dropping a database, [3-10](#)
 making visible in R, [3-9](#)
 proxy objects for, [3-5](#)
 tally function
 description, [5-57](#)
 example, [5-57](#)
 text processing, [7-5](#), [7-70](#)
 third-party packages, [5-64](#), [10-4](#)
 transform function
 examples of, [5-9](#)
 transmute function
 description, [5-44](#)
 example of, [5-51](#)
 transmute_function
 description, [5-44](#)
 transparency layer, [2-2](#), [2-5](#), [3-5](#)
 ts function, [5-17](#)
 TTR package, [5-32](#)

U

ungroup function
 description, [5-54](#)
 examples, [5-54](#)
 unique function, [5-17](#)
 use.keys argument to ore.sync, [3-16](#)
 USER_RQ_DATASTORE_PRIVS view, [10-7](#), [A-3](#)
 USER_RQ_DATASTORES view, [10-8](#), [A-4](#)
 USER_RQ_SCRIPT_PRIVS view, [10-8](#), [A-4](#)
 USER_RQ_SCRIPTS view, [10-9](#), [A-5](#)

V

views, [A-1](#)
 ALL_RQ_DATASTORES, [10-5](#), [A-1](#)
 ALL_RQ_SCRIPTS, [10-6](#), [A-2](#)
 making visible in R, [3-9](#)
 RQUSER_DATASTORECONTENTS, [10-6](#),
[A-2](#)
 RQUSER_DATASTORELIST, [10-7](#), [A-3](#)
 USER_RQ_DATASTORE_PRIVS, [10-7](#), [A-3](#)
 USER_RQ_DATASTORES, [10-8](#), [A-4](#)
 USER_RQ_SCRIPT_PRIVS, [10-8](#), [A-4](#)
 USER_RQ_SCRIPTS, [10-9](#), [A-5](#)

W

wallets, Oracle, [3-2](#), [3-3](#)
 window functions, [5-17](#)

X

XGBoost, [7-92](#)