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<tr>
<td>GNU Lesser General Public License Version 2.1</td>
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**Index**
This book describes how to install and use Oracle R Enterprise Release 1.2 that ships with Oracle Release 12c Release 1.

**Audience**

This document is intended for anyone responsible for installing Oracle R Enterprise and for anyone who uses Oracle R Enterprise. Installation and use of Oracle R Enterprise requires knowledge of R and Oracle Database 12c Release 1 (12.1).

**Documentation Accessibility**

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

**Access to Oracle Support**

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

**Related Documents**

For more information, see the following document:

- *Oracle R Enterprise Release Notes*

For information about Oracle Database 12c Release 1 (12.1), see the Oracle Database Documentation Library 12c Release 1 (12.1).

**Conventions**

The following text conventions are used in this document:

<table>
<thead>
<tr>
<th>Convention</th>
<th>Meaning</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>boldface</strong></td>
<td>Boldface type indicates graphical user interface elements associated with an action, or terms defined in text or the glossary.</td>
</tr>
<tr>
<td>italic</td>
<td>Italic type indicates book titles, emphasis, or placeholder variables for which you supply particular values.</td>
</tr>
<tr>
<td>Convention</td>
<td>Meaning</td>
</tr>
<tr>
<td>------------</td>
<td>---------</td>
</tr>
<tr>
<td>monospace</td>
<td>Monospace type indicates commands within a paragraph, URLs, code in examples, text that appears on the screen, or text that you enter.</td>
</tr>
</tbody>
</table>
Changes in This Release for Oracle R Enterprise User's Guide

This preface contains:

- Changes in Oracle R Enterprise Release 1.2
- Changes in Oracle R Enterprise Release 1.1

Changes in Oracle R Enterprise Release 1.2

The following are changes in Oracle R Enterprise User’s Guide for Oracle R Enterprise 1.2.

New Features

The following features are new in this release:

- Support for Oracle Database 12c Release 1 (12.1).
- Oracle Universal Installer downloads files required to install Oracle R Enterprise Server. See Use Oracle Universal Installer (Server Only).
- `ore.predict` for R Models allows you to predict using R models with database resident data.

Changes in Oracle R Enterprise Release 1.1

The following are changes in Oracle R Enterprise User’s Guide for Oracle R Enterprise 1.1.

New Features

The following features are new in this release:

- **Support for Solaris**: Oracle R Distribution and Oracle R Enterprise are supported on Solaris 10 and higher for both 64-bit SPARC and 64-bit x86 (Intel) processors.
- **Support for AIX**: Oracle R Distribution and Oracle R Enterprise are supported on IBM AIX 5.3 or higher (64-Bit).
- **Improved mathematics libraries in R**
  
  You can now use the improved Oracle R Distribution with support for dynamically picking up either the Intel Math Kernel Library (MKL) or the AMD Core Math Library (ACML) with Oracle R Enterprise.
  
  The improved mathematics libraries are *not* supported for Solaris.
■ **Server runs on Windows**
   The Oracle R Enterprise server now runs on 64-bit and 32-bit Windows operating systems.

■ **Support for Oracle Wallet**
   R scripts no longer need to have database authentication credentials in clear text. Oracle R Enterprise is integrated with Oracle Wallet for that purpose.

■ **Improved installation**
   The installation scripts have been improved with more prerequisite checks and detailed error messages. Error messages provide specific instructions on remedial actions.
Overview of Oracle R Enterprise

R is an open source statistical programming language and environment. For information about R, see the R Project for Statistical Computing at http://www.r-project.org.

R provides an environment for statistical computing, including:

- An easy-to-use language
- A powerful graphical environment for visualization
- Many out-of-the-box statistical techniques
- R packages (An R package is a set of related functions, help files, and data files; currently, there are more than 3340 R packages.)
- The R Console graphical user interface for analyzing data interactively

R’s rapid adoption has earned it a reputation as a new statistical software standard.


Oracle R Enterprise allows users to perform statistical analysis on data stored in tables in an Oracle Database. Oracle R Enterprise has these components:

- The Oracle R Enterprise R transparency layer. The transparency layer is a collection of packages that support mapping of R data types to Oracle Database objects and generate SQL transparently in response to R expressions on mapped data types. The transparency layer allows an R user to directly interact with database-resident data using R language constructs. This enables R users to work with data too large to fit into the memory of a user’s desktop system.
- Oracle statistics engine, a collection of statistical functions and procedures corresponding to commonly-used statistical libraries. The statistics engine packages execute in Oracle Database.
- SQL extensions supporting R engine execution through the database on the database server. These SQL extensions enable productizing R scripts, that is, running R scripts in a lights-out mode.
- Oracle R Connector for Hadoop is an R package executing MapReduce jobs that enables R users to directly work with an Oracle Hadoop cluster executing computations written in the R language and working on data resident in HDFS, Oracle database or local files.
Oracle R Enterprise Architecture

The components of Oracle R Enterprise are described in Chapter 3. Oracle R Connector for Hadoop is a related product.

Oracle R Enterprise also includes functions that perform most common or base statistical procedures; see Chapter 5 for more information.

The rest of this chapter describes Oracle R Enterprise Architecture, Oracle R Enterprise Data Types, and Oracle R Enterprise Supported Configurations.

Oracle R Enterprise Architecture

Oracle R Enterprise has these three components including the connector for Hadoop:

1. The **Client R Engine** is a collection of R packages that allows you to connect to an Oracle Database and to interact with data in that database.

   You can use any R commands from the client. In addition, the client supplies these functions:
   - The R SQL Transparency layer intercepts R functions for scalable in-database execution
   - Functions intercept data transforms, statistical functions, and Oracle R Enterprise-specific functions
   - Interactive display of graphical results and flow control as in open source R
   - Submission of R closures (functions) for execution in Oracle Database

2. The **Server** is a collection of PL/SQL procedures and libraries that augment Oracle Database 12c Release 1 (12.1) with the capabilities required to support an Oracle R Enterprise client. The R engine is also installed on Oracle Database to support embedded R execution. Oracle Database spawns R engines, which can provide data parallelism.

   The Oracle R Enterprise Database engine provides this functionality:
   - Scale to large datasets
   - Access to tables, views, and external tables in the database, as well as those accessible through database links
   - Use SQL query parallel execution
   - Use in-database statistical and data mining functionality

3. **R Engines spawned by Oracle Database** support database-managed parallelism and provide lights-out scheduled execution of R scripts, that is, scheduling or
triggering R scripts packaged inside a PL/SQL or SQL query. Oracle R Enterprise provides efficient transfer to and from the spawned engines. Embedded R execution can be used to emulate MapReduce style programming.

There are several data types specific to Oracle R Enterprise; see Oracle R Enterprise Data Types for details.

Oracle R Connector for Hadoop

Oracle R Connector for Hadoop (ORHC) is an R package that provides an interface between the local R environment and Hadoop. You install and load this package just as you would any other R package. Using R functions, you can copy data between R memory, the local file system, and HDFS. You can schedule R programs to execute as Hadoop MapReduce jobs and return the results to any of those locations.

ORHC is preinstalled on Oracle Big Data Appliance, but it is licensed separately as one of Oracle Big Data Connectors. You can install ORHC on a Hadoop cluster other than one on an Oracle Big Data Appliance.

For information about ORHC, see the Oracle Big Data Connectors User’s Guide (http://docs.oracle.com/cd/E27101_01/doc.10/e27365/toc.htm), part of the Oracle Big Data Documentation library (http://docs.oracle.com/cd/E27101_01/index.htm).

Oracle R Enterprise Data Types

Oracle R Enterprise introduces a variant to many R data types. The name of the Oracle R Enterprise data type is the name of the corresponding R data type prefixed by `ore`. These data types establish a mapping between an R object and a database table or view. The mapping tracks metadata of the Oracle object which in turn aids in SQL query generation. These data types form the foundation of the Oracle R Enterprise transparency layer.

The following R data types have been overloaded for transparent in-database execution:

- Character, Integer, Numeric and Logical vectors
- Factors
- Data Frame
- Matrix is overloaded in two situations:
  - Linear algebra cross-products
  - Creating input matrices for advanced analytics

For more information and examples, see Oracle R Enterprise Transparency Layer on page 3-4.

Oracle R Enterprise Supported Configurations

Oracle R Enterprise consists of a client and a server. The client and server both run on Microsoft Windows (32-bit and 64-bit), Oracle Linux, Red Hat Linux, Solaris, and IBM AIX. The server is installed in Oracle Database 12c Release 1 (12.1), to which the client connects. Oracle R Enterprise also runs on Oracle Exadata machines with the Linux or Solaris operating system and on SPARC SuperCluster. For details, see Prerequisites on page 2-1.

Installation of Oracle R Enterprise is described in Chapter 2.
Follow these steps to install Oracle R Enterprise on your system:

1. Make sure that the Prerequisites are satisfied.

2. **Install Oracle R Enterprise:**
   a. Install Client on Microsoft Windows, Install Client on Linux, Install Client on Solaris, or Install Client on AIX.
   b. Install Server on Microsoft Windows, Install Server on Linux, Install Server on Solaris, or Install Server on AIX.

Client and server are not required to run on the same platform. For example, a client on Windows can connect to a server on Linux, or a client on Linux can connect to a server on Solaris.

---

**Note:** Client and Server must be the same release of Oracle R Enterprise. For example, if you install Oracle R Enterprise 1.2 Server, you must connect to it using Oracle R Enterprise 1.2 Client.

---

3. If you have Oracle R Enterprise 1.0 installed, you can Upgrade Oracle R Enterprise.

   You can upgrade from the 1.0 release version of Oracle R Enterprise only. You cannot upgrade Beta versions.

4. If necessary, you can Uninstall Oracle R Enterprise.

---

**Note:** Before you install Oracle R Enterprise, you should go to Oracle R Enterprise at [http://www.oracle.com/technetwork/database/options/advanced-analytics/r-enterprise/index.html](http://www.oracle.com/technetwork/database/options/advanced-analytics/r-enterprise/index.html) and check to see that you have the latest version. The version packaged with Oracle Database 12c Release 1 (12.1) may not be the latest version of Oracle R Enterprise.

---

**Prerequisites**

First decide which of the Oracle R Enterprise Supported Configurations that you will use.

Then install the required software before you install Oracle R Enterprise:

- Linux, Windows, Solaris, and/or AIX
Prerequisites

- R
- Oracle Database

**Linux, Windows, Solaris, and/or AIX**

Verify that one of these operating systems is installed on both client and server. Client and server can be installed on different operating systems.

- **Linux x86-64**
  - Oracle Linux Release 5 Update 6 or higher
  - Red Hat Linux 5 Update 6 or higher
  

- **Microsoft Windows XP, Vista, or Windows 7, 32-bit or 64-bit**
- **64-bit Solaris 10 or higher for both SPARC and x386 (Intel) platforms**
- **IBM AIX 5.3 or higher (64-Bit)**

Oracle R Enterprise is also supported on

- **Oracle Exadata running Oracle Linux or Solaris**
- **SPARC SuperCluster**

**R**

On your client or server system, download and install R 2.13.2. You can download R from [http://www.r-project.org](http://www.r-project.org) or any source that provides R.

---

**Note:** Oracle R Enterprise is certified with R 2.13.2 only.

---

You must install R on both the client and the server.

For Windows, the version of R that you download from CRAN works with Oracle R Enterprise. For Linux, Oracle Exadata, Solaris, and IDM AIX, the free Oracle R Distribution was created to work with Oracle R Enterprise; see [Oracle R Distribution](http://www.oracle.com/us/technologies/r/index.html) for more information.

Installation of R depends on the platform:

- **Install R on Windows**
- **Install Oracle R Distribution on Linux**
- **Install Oracle R Distribution on Oracle Exadata**
- **Install R on Solaris**
- **Install R on AIX**

**Oracle R Distribution**

Oracle R Distribution is Oracle's free distribution of the open source R environment for Linux, Solaris, and AIX.

It is recommended that you use Oracle R Distribution with Oracle R Enterprise for these reasons:
Oracle R Distribution has been enhanced for faster performance by taking advantage of hardware specific math library implementations.

Oracle R Distribution has been compiled with the flags that are required by Oracle R Enterprise.

Oracle offers support for users of Oracle R Distribution on Linux, AIX, and Solaris 64 bit (SPARC and Intel) platforms.

For information about Oracle R Distribution, including an installation guide and download sites, go to http://www.oracle.com/technetwork/indexes/downloads/r-distribution-1532464.html.

Install R on Windows

Follow these steps to install R 2.13.2 on Windows:

1. Go to http://www.r-project.org; click CRAN under the heading Download, Packages.
2. Select a CRAN Mirror.
3. Click Download R for Windows.
4. Click base.
5. Under the heading Other builds, click Previous releases in the third bullet.
6. Click R 2.13.2 (September, 2011) to start the download.

When the download completes, double click R-2.13.2-win.exe to launch the Windows installer for R. Follow the instructions to complete the installation.

It is strongly recommended that you perform a full R installation on 64-bit Windows platforms, so that 64-bit R is installed. (The full R install for 64-bit Windows installs both 32-bit and 64-bit R.) The Oracle R Enterprise 64-bit Windows Server requires 64-bit R.

Install Oracle R Distribution on Linux

You can install R from CRAN at http://www.r-project.org or you can install Oracle R Distribution. If you install from CRAN, be sure to download R 2.13.2 (September, 2011).

It is recommended that you install Oracle R Distribution because it has been compiled with the correct flags for Oracle R Enterprise.


This section describes how to install Oracle R Distribution on Oracle Linux or Red Hat Linux. To install Oracle R Distribution on Oracle Exadata Machine, see Install Oracle R Distribution on Oracle Exadata.

Go to http://public-yum.oracle.com/ and follow these steps to install R:

1. Install the yum repos as follows:
   cd /etc/yum.repos.d
   wget http://public-yum.oracle.com/public-yum-el5.repo
2. Open a text editor on the file just downloaded, `/etc/yum.repos.d/public-yum-el5.repo`, and set "enabled=1" for [ol5_u6_base] and [el5_addons].

3. This step is optional.
Type the following commands in a shell to check that your yum repository is configured correctly:

   ```bash
   sudo yum repolist
   ```

The output should look like this:

```
repo id repo name status
base Red Hat Linux - Base enabled: 3,024
el5_addons Enterprise Linux 5 - x86_64 - addons enabled: 93
ol5_u6_base Oracle Linux 5 - U6 - x86_64 - base enabled: 4,551
```

Make sure that both the `el5_addons` and `ol5_u6_base` repos are listed. The list of repos can be different depending on the Linux version and current user's configuration of yum.

4. To install R, use the following command:

   ```bash
   sudo yum install R.x86_64
   ```

If the installation is successful, you should see the following messages. The list of required packages may be longer (if you install ORE on Oracle Exadata) or shorter depending on your specific Linux environment and packages installed prior to this R installation.

Make sure to look for the keywords `Dependencies Resolved`.

---

**Install Oracle R Distribution on Oracle Exadata**

Oracle R Distribution is recommend for Oracle Exadata. For an installation guide and download sites for Oracle R Distribution, go to
Prerequisites


If you cannot use [http://public-yum.oracle.com/](http://public-yum.oracle.com/), you can follow these steps to install R using RPMs.

**Note:** These directions work for Oracle Linux Release 5 only.

The required RPMs are in one of these locations

- The three libMath RPMs libSM-1.0.1-3.1.x86_64.rpm, libRmath-static-2.13.2-4.el5.x86_64.rpm, and libRmath-2.13.2-4.el5.x86_64.rpm are in [http://public-yum.oracle.com/repo/EnterpriseLinux/EL5/addons/x86_64/](http://public-yum.oracle.com/repo/EnterpriseLinux/EL5/addons/x86_64/)

Follow these steps to install Oracle R Distribution on Oracle Exadata:

1. Make sure that the following RPMs are installed. If any are missing, download and install them:
   ```
   rpm -Uvh libsmi-devel-0.4.5-2.el5.x86_64.rpm
   rpm -Uvh libsmi-0.4.5-2.el5.x86_64.rpm
   rpm -Uvh libSM-devel-1.0.1-3.1.x86_64.rpm
   rpm -Uvh libsmbc-client-devel-3.0.33-3.28.el5.x86_64.rpm
   rpm -Uvh libsmbc-client-3.0.33-3.28.el5.x86_64.rpm
   rpm -Uvh libSM-1.0.1-3.1.x86_64.rpm
   rpm -Uvh libRmath-static-2.13.2-4.el5.x86_64.rpm
   rpm -Uvh libRmath-devel-2.13.2-4.el5.x86_64.rpm
   rpm -Uvh libRmath-2.13.2-4.el5.x86_64.rpm
   rpm -Uvh libpng-1.2.10-7.1.el5_3.2.x86_64.rpm
   rpm -Uvh libjpeg-6b-37.x86_64.rpm
   rpm -Uvh libICE-devel-1.0.1-2.1.x86_64.rpm
   rpm -Uvh libICE-1.0.1-2.1.x86_64.rpm
   rpm -Uvh libgsapi-0.10-2.x86_64.rpm
   rpm -Uvh libgsf-1.24.9-6.el5.x86_64.rpm
   rpm -Uvh libFS-1.0.0-3.1.x86_64.rpm
   rpm -Uvh libfontenc-1.0.2-2.2.el5.x86_64.rpm
   ```

2. Download and install these RPMs in the order in which they are listed:
   ```
   rpm -Uvh cairo-1.2.4-5.el5.x86_64.rpm
   rpm -Uvh libtiff-3.8.2-7.el5_3.4.x86_64.rpm
   rpm -Uvh bitstream-vera-fonts-1.20-7.noarch.rpm
   rpm -Uvh pango-1.24.9-6.el5.x86_64.rpm
   rpm -Uvh cups-libs-1.2.7-18.el5.x86_64.rpm
   rpm -Uvh paps-0.6.6-19.el5.x86_64.rpm
   rpm -Uvh atk-1.22.2-1.fc6.x86_64.rpm
   rpm -Uvh hicolor-icon-theme-0.9-2.1.noarch.rpm
   rpm -Uvh gtk2-2.10.4-20.el5.x86_64.rpm
   rpm -Uvh poppler-0.5.4-4.4.el5_4.11.x86_64.rpm
   rpm -Uvh poppler-utils-0.5.4-4.4.el5_4.11.x86_64.rpm
   rpm -Uvh dbus-python-0.70-9.el5_4.x86_64.rpm
   rpm -Uvh avahi-0.6.16-7.el5.x86_64.rpm
   rpm -Uvh avahi-compat-libdbus_sd-0.6.16-7.el5.x86_64.rpm
   rpm -Uvh cups-1.2.7-18.el5.x86_64.rpm
   rpm -Uvh netpbm-10.35.58-8.el5.x86_64.rpm
   ```
Prerequisites

rpm -Uvh desktop-file-utils-0.10-7.x86_64.rpm
rpm -Uvh dialog-1.0.20051107-1.2.2.x86_64.rpm
rpm -Uvh ed-0.2-39.el5_2.x86_64.rpm
rpm -Uvh tetex-fonts-3.0-33.8.el5.x86_64.rpm
rpm -Uvh tetex-3.0-33.8.el5.x86_64.rpm
rpm -Uvh tetex-dvips-3.0-33.8.el5.x86_64.rpm
rpm -Uvh libFS-1.0.0-3.1.x86_64.rpm
rpm -Uvh xorg-x11-xfs-utils-1.0.2-4.x86_64.rpm
rpm -Uvh xorg-x11-font-utils-7.1-2.x86_64.rpm
rpm -Uvh ttmkfdir-3.0.9-23.el5.x86_64.rpm
rpm -Uvh chkfontpath-1.20.1-1.2.x86_64.rpm
rpm -Uvh urw-fonts-2.3-6.1.2.noarch.rpm
rpm -Uvh ghostscript-8.15.2-9.11.el5.x86_64.rpm
rpm -Uvh ghostscript-fonts-5.50-13.1.2.noarch.rpm
rpm -Uvh netpbm-progs-10.35.58-8.el5.x86_64.rpm
rpm -Uvh tetex-latex-3.0-33.8.el5.x86_64.rpm

3. Finally download and install the core RPM for R:

   rpm -Uvh R-core-2.13.2-4.el5.x86_64.rpm

Install R on Solaris

R for Solaris is available in two ways:

- Oracle R Distribution is available for Solaris. Oracle R Distribution is compiled with the flags required for Oracle R Enterprise.


- Open-source R can be configured and built for Solaris using source code from CRAN. See the R Installation and Administration guide http://cran.r-project.org/doc/manuals/R-admin.pdf for details.

  If you install from CRAN, be sure to download R 2.13.2 (September, 2011).

Install R on AIX

R for IBM AIX is available in two ways:

- Oracle R Distribution is available for AIX. Oracle R Distribution is compiled with the flags required for Oracle R Enterprise.


- Open-source R can be configured and built for AIX using source code from CRAN. See the R Installation and Administration manual http://cran.r-project.org/doc/manuals/R-admin.pdf for details.

  If you install from CRAN, be sure to download R 2.13.2 (September, 2011).

Oracle Database

Oracle R Enterprise 1.2 requires Oracle Database 12c Release 1 (12.1) Enterprise Edition; Oracle Database 12c Release 1 (12.1) can be installed on Oracle Linux, Red Hat Linux, Solaris SPARC or x86, SPARC SuperCluster, IBM AIX 64-bit, or Oracle Exadata running Oracle Linux or Solaris.
Install Oracle R Enterprise

After you verify that the Prerequisites are satisfied, install Oracle R Enterprise.

Before you install software, download the latest version as described in Download Oracle R Enterprise Software.

---

**Note:** If you have media that contains Oracle R Enterprise, you may not have the latest version of the software; check to see if there is a later version at the download site.

---

Oracle R Enterprise has two components, client and server:

- **Oracle R Enterprise client installation:** Installs required packages used with the R engine on user's desktop to enable transparent interaction with data resident in Oracle Database 12c Release 1 (12.1). The client runs on Windows, Linux, Solaris, and AIX:
  - Install Client on Microsoft Windows
  - Install Client on Linux
  - Install Client on Solaris
  - Install Client on AIX

  The client and the server must have the same version.

- **Oracle R Enterprise server installation:** Installs required libraries and PL/SQL procedures to enable Oracle 12c: Release 1 (12.1) to support an Oracle R Enterprise client. The server runs on Microsoft Windows, on an Oracle Linux or Red Hat Linux system, on an Oracle Exadata machine running Oracle Linux operating system, on Solaris, or on IBM AIX:
  - Install Server on Microsoft Windows
  - Install Server on Linux
  - Install Server on Solaris
  - Install Server on AIX

  The client and the server must have the same version.

After you install the client and the server, you can start Oracle R Enterprise:

- Start the Oracle R Enterprise Client on Microsoft Windows
- Start the Oracle R Enterprise Client on Linux, Solaris, or AIX

After you start Oracle R Enterprise, you can use the Oracle R Enterprise Samples to learn about using Oracle R Enterprise.

If startup fails or you encounter problems during installation, Troubleshoot the Installation.

---

Download Oracle R Enterprise Software

You can obtain the Zip archives that contain Oracle R Enterprise software in two ways:

- Use Oracle Universal Installer (Server Only)
- Download from Oracle Technology Network
Use Oracle Universal Installer (Server Only)

If you are connecting to Oracle Database 12c Release 1 (12.1), Oracle Universal Installer automatically copies the files required to install Oracle R Enterprise server to the directory

\[
\text{ORACLE_HOME}/R/ORE1_2
\]

All files to install the server are in this directory.

You must download client files, even if you install the client on the same system as the server, as described in Download from Oracle Technology Network.

Download from Oracle Technology Network


Before you can download any files, you must accept the OTN License Agreement.

To download the latest software, click the links for your platform:

- **Microsoft Windows:**
  - Oracle R Enterprise Client Packages for Windows Platform (includes client packages for both 32-bit and 64-bit architectures)
  - Oracle R Enterprise Client Supporting Packages for Windows Platform (includes client supporting packages for both 32-bit and 64-bit architectures)
  - Oracle R Enterprise Server Install for Oracle Database 12c Release 1 (12.1) on Windows 32-bit
  - Oracle R Enterprise Server Install for Oracle Database 12c Release 1 (12.1) on Windows 64-bit

- **Linux 64-bit:**
  - Oracle R Enterprise Client Packages for Linux 64-bit Platform
  - Oracle R Enterprise Client Supporting Packages for Linux 64-bit Platform
  - Oracle R Enterprise Server Install for Oracle Database 12c Release 1 (12.1) on Linux 64-bit

- **Solaris SPARC 64-bit**
  - Oracle R Enterprise Client Packages for Solaris SPARC 64-bit Platform
  - Oracle R Enterprise Client Supporting Packages for Solaris SPARC 64-bit Platform
  - Oracle R Enterprise Server Install for Oracle Database 12c Release 1 (12.1) on Solaris SPARC 64-bit

- **Solaris x386 64-bit**
  - Oracle R Enterprise Client Packages for Solaris x386 64-bit Platform
Install Oracle R Enterprise

- Oracle R Enterprise Client Supporting Packages for Solaris x386 64-bit Platform
- Oracle R Enterprise Server Install for Oracle Database 12c Release 1 (12.1) on Solaris x386 64-bit

- IBM AIX 5.3 or higher on POWER Systems (64-Bit)
  - Oracle R Enterprise Client Packages for AIX 64-bit Platform
  - Oracle R Enterprise Client Supporting Packages for AIX 64-bit Platform
  - Oracle R Enterprise Server Install for Oracle Database 12c Release 1 (12.1) on AIX 64-bit

You must download the client or server software plus the supporting packages; for example to install the Client on Microsoft Windows, you must download Oracle R Enterprise Client Packages for Windows Platform and Oracle R Enterprise Client Supporting Packages for Windows Platform.

Click the link for the software that you require. Sign on using your Oracle Technology Network login.

When you download Windows software be sure to download the correct version of the Server software for your system.

When you download Solaris software be sure to download the correct version for your system.

A zip archive is downloaded for all platforms. Save the archive on your local system and unzip it.

Install Client on Microsoft Windows

Oracle R Enterprise client is supported on Microsoft Windows XP or later for 32-bit and 64-bit architectures. The client requires R 2.13.2.

To install the client, you must install two sets of packages:

- The supporting R packages DBI, ROracle, and png
- The suite of Oracle R Enterprise packages: OREbase, OREeda, OREgraphics, OREpredict, OREstats, ORExml, and ORE

The downloads for Windows support both 32-bit and 64-bit architectures.

After you have installed R 2.13.2 as described in Install R on Windows, follow these steps to install the two sets of R packages for Oracle R Enterprise Windows client:

1. As described in Download Oracle R Enterprise Software, download these two zip archives:
   - ore-supporting-windows-1.2.zip, the supporting R packages
   - ore-client-windows-1.2.zip, the Oracle R Enterprise packages.

2. Unzip ore-supporting-windows-1.2.zip to your local system. This creates a top level ore-supporting-windows-1.2 directory whose subdirectory structure mimics a CRAN-like repository.

3. Unzip ore-client-windows-1.2.zip to your local system. This creates a top level ore-windows-1.2 directory whose subdirectory structure mimics a CRAN-like repository.

4. Start either 32-bit or 64-bit R 2.13.2 from the All Programs group of the Windows Start menu. (Since the R Windows binary packages contain bundles for both 32-bit
and 64-bit architectures, either architecture of R 2.13.2 can be used during the installation.)

5. You can install both sets of R packages (CRAN and ORE) from either the R Console or from the R GUI.

- To install both sets of packages from the R Console, type

```r
install.packages(c("ROracle", "png"),
    repos = "file:///<DEP_PATH>/ore-supporting-windows-1.2",
    type = "win.binary")
install.packages("ORE", repos = "file:///<ORE_PATH>/ore-client-windows-1.2",
    type = "win.binary")
```

where `<DEP_PATH>` and `<ORE_PATH>` are the unzip directory locations of `ore-supporting-windows-1.2.zip` and `ore-windows-1.2.zip` files respectively. The `install.packages` function calls produce the message "successfully unpacked and MD5 sums checked" for each installed package.

- To install both sets of packages from the R GUI, follow these steps:
  a. From the main menu, select Packages then Install package(s) from local zip files
  b. Navigate to

```
<DEP_PATH>\ore-supporting-windows-1.2\bin\windows\contrib\2.13
```

where `<DEP_PATH>` is the unzip directory you used for the `ore-supporting-windows-1.2.zip` file.
  c. Select `DBI_0.2-5.zip`, `ROracle_1.2.zip`, and `png_0.1-4.zip`.
  d. Click Open. Each package will produce the message "successfully unpacked and MD5 sums checked" message in the R Console.
  e. From the main menu, select Packages then Install package(s) from local zip files.
  f. Navigate to

```
<ORE_PATH>\ore-client-windows-1.2\bin\windows\contrib\2.13
```

where `<ORE_PATH>` is the unzip directory you used for the `ore-windows-1.2.zip` file.
  g. Select `OREbase_1.2.zip`, `OREgraphs_1.2.zip`, `OREeda_1.2.zip`, `OREpredict_1.2.zip`, `OREstats_1.2.zip`, `ORExml_1.2.zip`, and `ORE_1.2.zip`.
  h. Click Open. Each package will produce the message "successfully unpacked and MD5 sums checked" message in the R Console.

After the installation completes, install the server; then you can Start the Oracle R Enterprise Client on Microsoft Windows.

**Install Client on Linux**

The Oracle R Enterprise client is supported on Oracle Linux or Red Hat Linux. The client requires R-2.13.2.

To install the client you must install two sets of packages:

- The supporting R packages DBI, ROracle, and png:
The suite of Oracle R Enterprise packages: OREbase, OREeda, OREgraphics, OREpredict, OREstats, ORExml, and ORE

After you have installed R-2.13.2 on Linux as described in Install Oracle R Distribution on Linux, follow these steps to install the two sets of R packages for the Oracle R Enterprise Linux 64-bit client:

1. Download Oracle Instant Client Basic Package for 64-bit from Linux from Instant Client Downloads for Linux x86-64 (http://www.oracle.com/technetwork/topics/linuxx86-64soft-092277.html).

Oracle Instant Client includes all files required to run OCI, OCCI, and JDBC-OCI applications. The ROracle R package is an OCI application.

Either download the zip file instantclient-basic-linux.x64-11.2.0.3.0.zip or install from oracle-instantclient11.2-basic-11.2.0.3.0-1.x86_64.rpm.

If you install using the rpm, you can use this command:

```bash
rpm -ivh <rpm_file>
```

If you are not sure if some version of the software is already installed, use this command:

```bash
rpm -Uvh <rpm_file>
```

2. Add the path where you unzipped or installed Oracle Instant Client libraries to your LD_LIBRARY_PATH.


4. Unzip ore-supporting-linux-x86-64-1.2.zip to your local system. This creates the directory ore-supporting-linux-x86-64-1.2 containing these files:

- DBI_0.2-5_R_x86_64-unknown-linux-gnu.tar.gz
- ROracle_1.2-1_R_x86_64-unknown-linux-gnu.tar.gz
- png_0.1-4_R_x86_64-unknown-linux-gnu.tar.gz


6. Unzip ore-client-linux-x86-64-1.2.zip to your local system. This creates the directory ore-client-linux-x86-64-1.2 containing these six files:

- ORE_1.2_R_x86_64-unknown-linux-gnu.tar.gz
- OREbase_1.2_R_x86_64-unknown-linux-gnu.tar.gz
- OREeda_1.2_R_x86_64-unknown-linux-gnu.tar.gz
- OREgraphics_1.2_R_x86_64-unknown-linux-gnu.tar.gz
- OREpredict_1.2_R_x86_64-unknown-linux-gnu.tar.gz
- OREstats_1.2_R_x86_64-unknown-linux-gnu.tar.gz
- ORExml_1.2_R_x86_64-unknown-linux-gnu.tar.gz

7. Go to the directory ore-supporting-linux-x86-64-1.2. Type the following commands to install the supporting R packages:

```bash
R CMD INSTALL DBI_0.2-5_R_x86_64-unknown-linux-gnu.tar.gz
R CMD INSTALL ROracle_1.2-1_R_x86_64-unknown-linux-gnu.tar.gz
R CMD INSTALL png_0.1-4_R_x86_64-unknown-linux-gnu.tar.gz
```
These commands generate the following messages to confirm successful installation of the packages:

* installing to library `<Your $R_HOME directory> /library'
* installing *binary* package 'DBI' ...
  * DONE (DBI)
* installing to library `<Your $R_HOME directory> /library'
  * installing *binary* package 'ROracle' ...
    * DONE (ROracle)
* installing to library `<Your $R_HOME directory> /library'
  * installing *binary* package 'png' ...
    * DONE (png)

8. Go to the directory ore-linux-x86-64-1.2. Type the following commands to install the ORE packages:

    R CMD INSTALL ORE_1.2_R_x86_64-unknown-linux-gnu.tar.gz
    R CMD INSTALL OREbase_1.2_R_x86_64-unknown-linux-gnu.tar.gz
    R CMD INSTALL OREeda_1.2_R_x86_64-unknown-linux-gnu.tar.gz
    R CMD INSTALL OREgraphics_1.2_R_x86_64-unknown-linux-gnu.tar.gz
    R CMD INSTALL OREpredict_1.2_R_x86_64-unknown-linux-gnu.tar.gz
    R CMD INSTALL OREstats_1.2_R_x86_64-unknown-linux-gnu.tar.gz
    R CMD INSTALL ORExml_1.2_R_x86_64-unknown-linux-gnu.tar.gz

Each command generates messages like the following to confirm successful installation of the packages:

* installing to library `<Your $R_HOME directory> /library'
  * installing *binary* package '<>' ...
    * DONE ('')

After the installation completes. Install the server; then you can Start the Oracle R Enterprise Client on Linux, Solaris, or AIX.

## Install Client on Solaris

Oracle R Enterprise client is supported on Oracle Solaris (both SPARC and x86-64). The client requires R-2.13.2.

To install the client you must install two sets of packages:

- The supporting R packages DBI, ROracle, and png:
- The suite of Oracle R Enterprise packages: OREbase, OREeda, OREgraphics, OREpredict, OREstats, ORExml, and OR

After you have installed R-2.13.2 on Solaris as described in Install R on Solaris, follow these steps to install the two sets of R packages for Oracle R Enterprise Solaris 64-bit client:

1. Download Oracle Instant Client Basic Package for 64-bit for Solaris from Instant Client Downloads for Solaris SPARC-64 at http://www.oracle.com/technetwork/topics/sol64soft-085649.html

   or Instant Client Package - Basic for Solaris Operating System (SPARC 64-bit) at
   http://www.oracle.com/technetwork/topics/sol64soft-085649.html.

   Oracle Instant Client includes all files required to run OCI, OCCI, and JDBC-OCI applications. The ROracle R package is an OCI application.

   Download the appropriate Instant Client zip file.
2. Add the path where you unzipped or installed Oracle Instant Client libraries to your LD_LIBRARY_PATH.

3. Download the supporting R packages
   ore-supporting-solaris-sparc-64-1.2.zip for SPARC or
   ore-supporting-solaris-x86-64-1.2.zip from
   http://www.oracle.com/technetwork/database/options/advanced-analytics/r-
   enterprise/ore-downloads-1502823.html.

4. Unzip ore-supporting-solaris-sparc-64-1.2.zip or
   ore-supporting-solaris-x86-64-1.2.zip to your local system. This creates the
directory ore-supporting-solaris-sparc-64-1 containing these files for SPARC:
   - DBI_0.2-5_R_sparc-sun-solaris2.10.tar.gz
   - ROracle_1.1-3_R_sparc-sun-solaris2.10.tar.gz
   - png_0.1-4_R_sparc-sun-solaris2.10.tar.gz
   or the directory ore-supporting-solaris-x86-64-1.2 containing these files for
   x386:
   - DBI_0.2-5_R_x86_64-pc-solaris2.10.tar.gz
   - png_0.1-4_R_x86_64-pc-solaris2.10.tar.gz
   - ROracle_1.1-3_R_x86_64-pc-solaris2.10.tar.gz

5. Download Oracle R Enterprise client packages
   ore-client-solaris-sparc-64-1.2.zip or ore-client-solaris-x86-64-1.2.zip from
   http://www.oracle.com/technetwork/database/options/advanced-analytics/r-
   enterprise/ore-downloads-1502823.html.

6. Unzip ore-client-solaris-sparc-64-1.2.zip or
   ore-client-solaris-x86-64-1.2.zip to your local system. This creates the
directory ore-client-solaris-x86-64-1.2 containing this set of files for x86-64:
   - ORE_1.2_R_sparc-sun-solaris2.10.tar.gz
   - OREbase_1.2_R_sparc-sun-solaris2.10.tar.gz
   - ORBedal_1.2_R_sparc-sun-solaris2.10.tar.gz
   - OREGraphics_1.2_R_sparc-sun-solaris2.10.tar.gz
   - OREstats_1.2_R_sparc-sun-solaris2.10.tar.gz
   - ORExml_1.2_R_sparc-sun-solaris2.10.tar.gz
   - OREPredict_1.2_R_sparc-sun-solaris2.10.tar.gz
   or the directory ore-client-solaris-sparc-64-1.2 containing these files for
   SPARC:
   - ORE_1.2_R_x86_64-pc-solaris2.10.tar.gz
   - OREbase_1.2_R_x86_64-pc-solaris2.10.tar.gz
   - ORBedal_1.2_R_x86_64-pc-solaris2.10.tar.gz
   - OREGraphics_1.2_R_x86_64-pc-solaris2.10.tar.gz
   - OREstats_1.2_R_x86_64-pc-solaris2.10.tar.gz
   - ORExml_1.2_R_x86_64-pc-solaris2.10.tar.gz
   - OREPredict_1.2_R_x86_64-pc-solaris2.10.tar.gz
7. Go to the directory `ore-supporting-solaris-sparc-64-1.2` or `ore-supporting-solaris-x86-64-1.2`. Type the following commands to install the supporting R package on SPARC:

R CMD INSTALL DBI_0.2-5_R_sparc-sun-solaris2.10.tar.gz
R CMD INSTALL ROracle_1.1-3_R_sparc-sun-solaris2.10.tar.gz
R CMD INSTALL png_0.1-4_R_sparc-sun-solaris2.10.tar.gz

or these commands to install the supporting package for x386:

R CMD INSTALL DBI_0.2-5_R_x86_64-pc-solaris2.10.tar.gz
R CMD INSTALL ROracle_1.1-3_R_x86_64-pc-solaris2.10.tar.gz
R CMD INSTALL png_0.1-4_R_x86_64-pc-solaris2.10.tar.gz

These commands generate the following messages to confirm successful installation of the packages:

* installing to library '
* installing "binary" package 'DBI' ...
* DONE (DBI)
* installing to library '
* installing "binary" package 'ROracle' ...
* DONE (ROracle)
* installing to library '
* installing "binary" package 'png' ...
* DONE (png)

8. Go to the directory `ore-solaris-sparc-64-1.2` or `ore-solaris-x86-64-1.2`. Type the following commands to install the ORE packages on SPARC:

R CMD INSTALL ORE_1.2_R_sparc-sun-solaris2.10.tar.gz
R CMD INSTALL OREbase_1.2_R_sparc-sun-solaris2.10.tar.gz
R CMD INSTALL OREeda_1.2_R_sparc-sun-solaris2.10.tar.gz
R CMD INSTALL OREgraphics_1.2_R_sparc-sun-solaris2.10.tar.gz
R CMD INSTALL OREstats_1.2_R_sparc-sun-solaris2.10.tar.gz
R CMD INSTALL ORExml_1.2_R_sparc-sun-solaris2.10.tar.gz
R CMD INSTALL OREpredict_1.2_R_sparc-sun-solaris2.10.tar.gz

or these commands to install on x386-64

R CMD INSTALL ORE_1.2_R_x86_64-pc-solaris2.10.tar.gz
R CMD INSTALL OREbase_1.2_R_x86_64-pc-solaris2.10.tar.gz
R CMD INSTALL OREeda_1.2_R_x86_64-pc-solaris2.10.tar.gz
R CMD INSTALL OREgraphics_1.2_R_x86_64-pc-solaris2.10.tar.gz
R CMD INSTALL OREstats_1.2_R_x86_64-pc-solaris2.10.tar.gz
R CMD INSTALL ORExml_1.2_R_x86_64-pc-solaris2.10.tar.gz
R CMD INSTALL OREpredict_1.2_R_x86_64-pc-solaris2.10.tar.gz

Each command generates messages like the following ones to confirm successful installation of the packages:

* installing to library '
* installing "binary" package '<>' ...
* DONE (<>)

After the client installation completes, install the server; then you can Start the Oracle R Enterprise Client on Linux, Solaris, or AIX.
Install Oracle R Enterprise

Oracle R Enterprise client is supported on IBM AIX 5.3 or higher on POWER Systems (64-Bit). The client requires R-2.13.2.

To install the client you must install two sets of packages:

- The supporting R packages DBI, ROracle, and png:
- The suite of Oracle R Enterprise packages: OREbase, OREeda, OREgraphics, OREPredict, OREstats, ORExml, and ORE

After you have installed R-2.13.2 on AIX as described in Install Client on AIX, follow these steps to install the two sets of R packages for Oracle R Enterprise AIX 64-bit client:

1. Download Oracle Instant Client Basic Package for 64-bit AIX from Instant Client Downloads for AIX
   http://www.oracle.com/technetwork/topics/aix5lsoft-098883.html
   Oracle Instant Client includes all files required to run OCI, OCCI, and JDBC-OCI applications. The ROracle R package is an OCI application.

2. Add the path where you unzipped or installed Oracle Instant Client libraries to your LIBPATH.

3. Download the supporting R packages ore-supporting-aix-ppc64-1.2.zip from

4. Unzip ore-supporting-aix-ppc64-1.2.zip to your local system. This creates the directory supporting containing these files:
   - DBI_0.2-5_R_powerpc-ibm-aix6.1.0.0.tar.gz
   - ROracle_1.1-3_R_powerpc-ibm-aix6.1.0.0.tar.gz
   - png_0.1-4_R_powerpc-ibm-aix6.1.0.0.tar.gz

5. Download Oracle R Enterprise client packages ore-client-aix-ppc64-1.2.zip from

6. Unzip ore-client-aix-ppc64-1.2.zip to your local system. This creates the directory client containing these files:
   - ORE_1.2_R_ppc64-unknown-aix.tar.gz
   - OREbase_1.2_R_ppc64-unknown-aix.tar.gz
   - OREeda_1.2_R_ppc64-unknown-aix.tar.gz
   - OREgraphics_1.2_R_ppc64-unknown-aix.tar.gz
   - OREstats_1.2_R_ppc64-unknown-aix.tar.gz
   - ORExml_1.2_R_ppc64-unknown-aix.tar.gz
   - OREPredict_1.2_R_ppc64-unknown-aix.tar.gz

7. Go to the directory supporting. Type the following commands to install the supporting R packages:

   R CMD INSTALL DBI_0.2-5_R_powerpc-ibm-aix6.1.0.0.tar.gz
   R CMD INSTALL ROracle_1.1-3_R_powerpc-ibm-aix6.1.0.0.tar.gz
   R CMD INSTALL png_0.1-4_R_powerpc-ibm-aix6.1.0.0.tar.gz
These commands generate the following messages to confirm successful installation of the packages:

* installing to library '<Your $R_HOME directory> /library'
* installing *binary* package 'DBI' ...
* DONE (DBI)
* installing to library '<Your $R_HOME directory> /library'
* installing *binary* package 'ROracle' ...
* DONE (ROracle)
* installing to library '<Your $R_HOME directory> /library'
* installing *binary* package 'png' ...
* DONE (png)

8. Go to the directory client. Type the following commands to install the ORE packages:

```
R CMD INSTALL ORE_1.2_R_ppc64-unknown-aix.tar.gz
R CMD INSTALL OREbase_1.2_R_ppc64-unknown-aix.tar.gz
R CMD INSTALL OREeda_1.2_R_ppc64-unknown-aix.tar.gz
R CMD INSTALL OREgraphics_1.2_R_ppc64-unknown-aix.tar.gz
R CMD INSTALL OREstats_1.2_R_ppc64-unknown-aix.tar.gz
R CMD INSTALL ORExml_1.2_R_ppc64-unknown-aix.tar.gz
R CMD INSTALL OREpredict_1.2_R_ppc64-unknown-aix.tar.gz
```

Each command generates messages like the following ones to confirm successful installation of the packages:

* installing to library '<Your $R_HOME directory> /library'
* installing *binary* package '<>' ...
* DONE (<>)

After the client installation completes, install the server; then you can Start the Oracle R Enterprise Client on Linux, Solaris, or AIX.

**Install the Server**

This section describes how to install the Oracle R Enterprise server on Windows, Linux, Solaris, and AIX.

Install the server as follows:

1. Make sure that the Prerequisites for Windows, Linux, Solaris, or AIX are satisfied.
2. You must install the client before you can run Oracle R Enterprise. You can Install Client on Microsoft Windows, Install Client on Linux, Install Client on Solaris, or Install Client on AIX.
3. Make sure that Oracle Database is installed on the system where you plan to install the server. Make sure that any required patches are installed properly. Oracle R Enterprise server is installed in an Oracle Database 12c Release 1 (12.1), so an appropriate version of the database must be installed before you install Oracle R Enterprise server.
4. Make sure that all of the requirements in Before You Install the Server are satisfied.
5. Follow the directions in Install Server on Microsoft Windows, Install Server on Linux, Install Server on Solaris, or Install Server on AIX to install the server.

The install script creates Administrative Roles that you may need to grant to users who perform certain tasks.
After the install completes, you can **Create Users**.

After the server installation successfully completes, you can **Start the Oracle R Enterprise Client on Microsoft Windows** or **Start the Oracle R Enterprise Client on Linux, Solaris, or AIX**. Once the client has started, you can start **Using Oracle R Enterprise**.

**Before You Install the Server**

The install scripts for the Oracle R Enterprise server require that certain environment variables are properly set.

**Important:** Before you start installation, make sure that:

- You have DBA privileges, that is, you can run as `oracle`:
  - On Linux, you must be a member of the DBA group; the user `oracle` satisfies this requirement. Note that `root` is not usually a member of the DBA group.
  - On Windows, you must be a member of the ORA_DBA group; see **Notes for Microsoft Windows Installation** for more information.
  - On Solaris, you must be a member of the DBA group
  - On AIX, you must be a member of the DBA group

In any case, make sure that you are logged in to an account with DBA privileges before you run the install script.

- You have write privileges at the operating system level to the file `$ORACLE_HOME/lib`; the user `oracle` satisfies this requirement.

- You can run R. This usually means that the R executable in your PATH environment variable.

In summary, for all platforms, you can use the account that you used to install the database to install the server. Check that you can run R from this account.

The installation scripts work as follows:

1. Before the Oracle R Enterprise server install starts, it checks for the presence of an R installation in the form of environment variable R_HOME. Make sure that R_HOME exists and is set properly.

2. Once the script verifies that R is known to be installed and its location known via PATH, the install checks for the presence of these libraries in `$R_HOME/lib/`. In particular, the script checks for:
   - `$R_HOME/lib/libR.so`
   - `$R_HOME/lib/libRblas.so`
   - `$R_HOME/lib/libRlapack.so`

3. Next the script checks the location of the database installation by checking for the presence of environment variable ORACLE_HOME and ORACLE_SID.

   If ORACLE_HOME is set, the install expects that the `$ORACLE_HOME/lib` directory is present.

   Before you start the script check that ORACLE_HOME and ORACLE_SID are present and properly set.

4. Next the script checks the Oracle database instance information. The check includes looking for environment variable ORACLE_SID and then connecting to the instance by starting
sqlplus as sysdba

Logging into the database as sysdba is critical for the install script to proceed. If sqlplus fails to connect to the database instance, the install process aborts. Before you start the installation script, check that you can connect to the database using this sqlplus command.

5. If Oracle R Enterprise has been installed on the database, that is if you installed release 1.0, then the installer expects to find a user name called RQSYS in dba_users table and the Oracle R Enterprise version number details in SYS.RQ_CONFIG. The installer uses this information subsequently to install the correct SQL packages.

6. The script prompts you to optionally enter the names of permanent and temporary table spaces for the RQSYS schema; the default schemas are SYSAUX and TEMP.

   At this point, the install script has determined it has found the prerequisites satisfactory and proceeds to do the actual installation.

7. The install script now attempts to copy libraries to $ORACLE_HOME/lib.

   If $ORACLE_HOME/lib is not writable then the installer errors out.

8. The install script now installs the RQSYS schema. Installing the schema requires logging into the database as SYSDBA.

9. Finally, the ORE packages are installed under the R installation.

You can now create Oracle R Enterprise users as described in Create Users.

Note that the installation creates Administrative Roles that are required for users to perform certain tasks. You may have to grant these roles to users.

**Notes for Microsoft Windows Installation** Before you install the Server on Windows, perform these checks:

- **Check Membership in ORA_DBA**
- **Create or Modify PATH Environment Variable**
- **Check R Installation**

**Check Membership in ORA_DBA** If you installed Oracle on Windows, you are automatically added to ORA_DBA. Checking that you are a member of the ORA_DBA group depends on the release of Windows:

- For Microsoft Windows XP, go to Start then All Programs then to Administrative Tools. Select Computer Management, then System Tools, then Local Users and Groups, then Groups. Double-click ora_dba. The list of users in ora_dba is displayed. Use one of these accounts to install the server.


For information about ORA_DBA, see the Oracle Database 12c Release 1 (12.1) Platform Guide for Microsoft Windows.
Create or Modify PATH Environment Variable  The install script looks at the PATH system variable to find the database executable. On Windows, you may not have a PATH system variable defined.

If the PATH variable does not exist, create it and set it to $ORACLE_HOME\bin, the directory where the executable for the database resides.

Windows does not require the LD_LIBRARY_PATH environment variable that is required by the other platforms.

You view, edit and create environment variables from the Advanced tab of System. The steps to navigate to this tab depends on the version of Windows installed on your system:

- For Microsoft Windows XP, go to Start then Control Panel. Double-click System. On the Advanced tab click Environment Variables.
- For Microsoft Windows Vista, click Start, type Accounts in the Start search box, and then click User Accounts under Programs. In the User Accounts dialog box, click Change my environment variables under Tasks. Make changes and then click OK when done.
- For Microsoft Windows 7, go to Start then Control Panel. Double click System and Security, then System, and then Advanced system settings.

It may be necessary to log in as an administrator to change environment variables.

Check R Installation  You must install R before you install the server. Before you start the server installation, check that you can run R If you installed R in the default location, the GUI executable resides in C:\Program Files\R\R-2.13.2\bin\i386.

Install Server on Microsoft Windows  These directions describe how to install Oracle R Enterprise on Microsoft Windows XP or later for the 32-bit or 64-bit architecture.

Review Before You Install the Server before you run the installation script. Make sure that all environment variables are properly set and that all required directories are present.

Follow these steps to install the server:

1. Before you start the installation, make sure that these environment variables exist and are defined properly:
   - Add $ORACLE_HOME\bin to PATH
   - Define the variable ORACLE_SID; it contains the SID for the database where you install ORE.

   For information about setting environment variables in Windows, see Notes for Microsoft Windows Installation.

2. You must have DBA privileges that is, you can run as oracle. The install scripts run SQL*Plus / as sysdba and write to ORACLE_HOME.

3. For Oracle Database 12c Release 1 (12.1), Oracle Universal Installer copies the installation files to $ORACLE_HOME/R/ORE_1_2.

   To install the server, open a command window and navigate to $ORACLE_HOME/R/ORE_1_2, and execute install.bat.

4. Alternatively, you can download the software, as described in Download Oracle R Enterprise Software. If you download the software, follow these steps:
Install Oracle R Enterprise

a. Unzip the download.

b. Open a command window and navigate to the directory where you unzipped the download.

c. Execute install.bat.

**Note:** If install.bat fails, go to Before You Install the Server and check that all requirements are satisfied.

For example, if the environment variables ORACLE_HOME and ORACLE_SID are not set, install.bat will fail.

5. After installation completes, create at least one user, as described in Create Users. It may be necessary to grant Administrative Roles to users who perform certain tasks.

6. Install the R supporting packages ore-supporting-windows-1.2.zip if they are not installed already. For directions, see Install Client on Microsoft Windows.

7. You may wish to use Oracle Wallet, especially if you plan to run scripts in lights-out mode. For information, see Configure Oracle Wallet (Optional).

Finally, Start the Oracle R Enterprise Client on Microsoft Windows or Start the Oracle R Enterprise Client on Linux, Solaris, or AIX.

8. After you have installed both client and server, Validate Oracle R Enterprise Installation.

Install Server on Linux

These directions describe how to install Oracle R Enterprise on Oracle Linux, Red Hat Linux, or Oracle Exadata Database Machine on the Linux x86-64 platform.

Review Before You Install the Server before you run the installation script. Make sure that all environment variables are properly set and that all required directories are present.

After the client installation completes, follow these steps to install the server:

1. Before you start the installation, make sure that these environment variables exist and are defined properly:

   - Set the environment variable R_HOME. In the bash shell use
     ```bash
     export R_HOME=/usr/lib64/R
     ```

   - Add $R_HOME to LD_LIBRARY_PATH. In the bash shell use
     ```bash
     export LD_LIBRARY_PATH=$RHOME/lib:$LD_LIBRARY_PATH
     ```

   - Add $R_HOME/bin to PATH. In the bash shell, use
     ```bash
     export PATH=/usr/lib64/R:$PATH
     ```

   - Add $ORACLE_HOME/lib to LD_LIBRARY_PATH

   - Add $ORACLE_HOME/lib to LD_LIBRARY_PATH

   - Add $ORACLE_HOME/bin to PATH

   - Define variable $ORACLE_SID; it contains the SID for the database where you install ORE.
2. You must have DBA privileges that is, you can run as oracle. The install scripts run SQL*Plus / as sysdba and write to ORACLE_HOME.

3. For Oracle Database 12c Release 1 (12.1), Oracle Universal Installer copies the installation files to $ORACLE_HOME/R/ORE_1_2.
   To install the server, navigate to $ORACLE_HOME/R/ORE_1_2, and execute install.sh.

4. Alternatively, you can download the software, as described in Download Oracle R Enterprise Software. If you download the software, follow these steps:
   a. Unzip the download.
   b. Open a command window and navigate to the directory where you unzipped the download.
   c. Execute install.sh.

5. This script copies several libraries to $ORACLE_HOME/lib.
   The script executes rqinst.sql with SYSAUX and TEMP as the default and temporary tablespaces.
   The script creates all SQL objects required by Oracle R Enterprise in the RQSYS user schema. The RQSYS schema is created as a locked account with expired password and no connect privileges.

6. After installation completes, create at least one user as described in Create Users. It may be necessary to grant Administrative Roles to users who perform certain tasks.

7. Install the R supporting packages ore-supporting-linux-x86-64-1.2.zip, if they are not installed already. For directions, see Install Client on Linux.

8. You may wish to use Oracle Wallet, especially if you plan to run scripts in light-out mode. For information, see Configure Oracle Wallet (Optional)
   Finally Start the Oracle R Enterprise Client on Microsoft Windows or Start the Oracle R Enterprise Client on Linux, Solaris, or AIX.

9. After you have installed both client and server, Validate Oracle R Enterprise Installation.

Install Server on Solaris
These directions describe how to install Oracle R Enterprise on Oracle Solaris on SPARC and x86-64 platforms.

Review Before You Install the Server before you run the installation script. Make sure that all environment variables are properly set and that all required directories are present.

After the client installation completes, follow these steps to install the server:

1. Before you start the installation, make sure that these environment variables exist and are defined properly:
   - Add $R_HOME to LD_LIBRARY_PATH
   - Add $R_HOME/bin to PATH
   - Add $ORACLE_HOME/lib to LD_LIBRARY_PATH
   - Add $ORACLE_HOME/bin to PATH
Define variable $ORACLE_SID; it contains the SID for the database where you install ORE.

2. You must have DBA privileges that is, you can run as oracle. The install scripts run SQL*Plus / as sysdba and write to ORACLE_HOME.

3. Before you start the installation, make sure that these environment variables exist and are defined properly:
   - Add $R_HOME to LD_LIBRARY_PATH
   - Add $R_HOME/bin to PATH
   - Add $ORACLE_HOME/lib to LD_LIBRARY_PATH
   - Add $ORACLE_HOME/bin to PATH
   - Define variable $ORACLE_SID; it contains the SID for the database where you install ORE.

4. You must have DBA privileges that is, you can run as oracle. The install scripts run SQL*Plus / as sysdba and write to ORACLE_HOME.

5. For Oracle Database 12c Release 1 (12.1), Oracle Universal Installer copies the installation files to $ORACLE_HOME/R/ORE_1_2.

To install the server, navigate to $ORACLE_HOME/R/ORE_1_2, and execute install.sh.

6. Alternatively, you can download the software, as described in Download Oracle R Enterprise Software. If you download the software, follow these steps:
   a. Unzip the download.
   b. Open a command window and navigate to the directory where you unzipped the download.
   c. Execute install.sh.

7. install.sh copies several libraries to $ORACLE_HOME/lib.
   The script executes rqinst.sql with SYSAUX and TEMP as the default and temporary tablespaces.
   The script creates all SQL objects required by Oracle R Enterprise in the RQSYS user schema. The RQSYS schema is created as a locked account with expired password and no connect privileges.

8. After installation completes, create at least one user, as described in Create Users. It may be necessary to grant Administrative Roles to users who perform certain tasks.

9. Install the R supporting packages ore-supporting-solaris-sparc-64-1.2.zip (or ore-supporting-solaris-x86-64-1.2.zip), if they are not installed already. For directions, see Install Client on Solaris.

10. You may wish to use Oracle Wallet, especially if you plan to run scripts in light-out mode. For information, see Configure Oracle Wallet (Optional).

   Finally Start the Oracle R Enterprise Client on Microsoft Windows or Start the Oracle R Enterprise Client on Linux, Solaris, or AIX.

11. After you have installed both client and server, Validate Oracle R Enterprise Installation.
Install Server on AIX

These directions describe how to install Oracle R Enterprise on IBM AIX on POWER Systems (64-Bit).

After the client installation completes, follow these steps to install the server:

Review Before You Install the Server before you run the installation script. Make sure that all environment variables are properly set and that all required directories are present.

1. Before you start the installation, make sure that these environment variables exist and are defined properly:
   - Add $R_HOME to LD_LIBPATH
   - Add $R_HOME/bin to PATH
   - Add $ORACLE_HOME/lib to LIBPATH
   - Add $ORACLE_HOME/bin to PATH
   - Define variable $ORACLE_SID; it contains the SID for the database where you install ORE.

2. You must have DBA privileges that is, you can run as oracle. The install scripts run SQL*Plus / as sysdba and write to ORACLE_HOME.

3. For Oracle Database 12c Release 1 (12.1), Oracle Universal Installer copies the installation files to $ORACLE_HOME/R/ORE_1_2.

   To install the server, navigate to $ORACLE_HOME/R/ORE_1_2, and execute install.sh.

4. Alternatively, you can download the software, as described in Download Oracle R Enterprise Software. If you download the software, follow these steps:
   a. Unzip the download.
   b. Open a command window and navigate to the directory where you unzipped the download.
   c. Execute install.sh.

5. install.sh copies several libraries to $ORACLE_HOME/lib.

   The script executes rqinst.sql with SYSAUX and TEMP as the default and temporary tablespaces.

   The script creates all SQL objects required by Oracle R Enterprise in the RQSYS user schema. The RQSYS schema is created as a locked account with expired password and no connect privileges.

6. After installation completes, create at least one user, as described in Create Users. It may be necessary to grant Administrative Roles to users who perform certain tasks.

7. Install the R supporting packages ore-supporting-aix-ppc64-1.2.zip, if they are not installed already. For directions, see Install Client on AIX.

8. You may wish to use Oracle Wallet, especially if you plan to run scripts in light-out mode. For information, see Configure Oracle Wallet (Optional).

   Finally Start the Oracle R Enterprise Client on Microsoft Windows or Start the Oracle R Enterprise Client on Linux, Solaris, or AIX.
9. After you have installed both client and server, Validate Oracle R Enterprise Installation.

Administrative Roles
The installation creates an administrative role RQADMIN and a user role RQROLE. The roles are used as follows:

- Oracle R Enterprise users who are allowed to create R scripts that execute using the database embedded R engine must be granted the RQADMIN role.
- Oracle R Enterprise users who are allowed to execute R code via SQL queries must be granted the RQROLE role.

Create Users
For an example of how to create an Oracle R Enterprise user, see.

- demo_user.sh (for Linux, Solaris or AIX)
- demo_user.bat (for Windows)

For each Oracle R Enterprise user, these steps are required to fully enable the user on the database as demonstrated in the demo_user.sh script.

Start SQL*Plus as sysdba; then follow these steps:

1. Create a new user with desired quota as described in demo_user.sh or demo_user.bat. If you have already created a user, go to the next step.

2. Suppose that the name of the user is new_user. Execute this command:
   
   grant create session, rqrole, rqadmin to new_user

   This command grants both Administrative Roles to new_user.

3. Execute this command:
   
   grant execute on rqsys.rqGroupEvalImpl to new_user

4. Create all the synonyms for new_user listed in rquser.sql. Required commands are in rquser.sql.

   (A synonym is an alias for a schema object. You can use synonyms to provide data independence and location transparency.)

5. Repeat these steps for each Oracle R Enterprise user.

Configure Oracle Wallet (Optional)
Oracle Wallet provides secure storage of user passwords and client certificates. An Oracle Wallet provides a secure way for embedded R scripts to avoid storing passwords in the script.

Follow these steps to configure Oracle Wallet with Oracle R Enterprise:

1. Configure Oracle Wallet and store the username and password. The details are in the wallet documentation in the Oracle Database Security Guide.

2. Add the connection string used to create the wallet entry (for example, “mydb12c_test”) to map to the DB instance connection string in tnsnames.ora (Change the host name to be your database machine name and SID to be the SID of your database):

   mydb12c_test =
   (DESCRIPTION =
After you complete the steps, you can just use the `connect_string` to connect to the database:

```r
ore.connect(conn_string = "mydb12c_test", all = TRUE)
```

### Start the Oracle R Enterprise Client on Microsoft Windows

After the server is installed, you can launch the client.

To launch Oracle R Enterprise client in a running session of R 2.13.2, execute the following R code from the R Console. Before you execute the code, modify the connection information (user, sid, host, password, and port) for the database where the R Server is installed:

```r
# Load ORE packages and dependencies
# DBI, ROracle, OREbase, MASS, OREstats,
# OREgraphics, OREeda, ORExml, ORE
library(ORE)

# Connect to Oracle RDBMS
# Change the connection information below
ore.connect(user = "<USERNAME>",
            sid = "<SID>",
            host = "<HOST>",
            password = "<PASSWORD>",
            port = PORTNUMBER
            all = TRUE)
```

To test that you can connect to the specified Oracle Database 12c Release 1 (12.1), type `ore.is.connected()`

`ore.is.connected` returns `TRUE` if you are connected to the database, or `FALSE` if you are not connected.

After you set up Oracle Wallet, as described in Configure Oracle Wallet (Optional), you can connect as follows:

```r
ore.connect(conn_string = "ore_wallet", all = TRUE)
```

`ore_wallet` is a connect string that has been registered with the Wallet.

As with all R commands, this code can be used during the initialization of an R session.

For information about the initialization sequence of R on startup, type `help(Startup)` in the R Console.

Specify `ore.connect` in an embedded R function, otherwise all embedded R scripts automatically go to the same schema.

For more information about database connectivity, see Connect to an Oracle Database.
Start the Oracle R Enterprise Client on Linux, Solaris, or AIX

After the server is installed, you can launch the client.

Before you launch Oracle R Enterprise client, add these paths to the LD_LIBRARY_PATH environment variable:

1. The path where Oracle Instant Client libraries are installed. Otherwise loading of ROracle package will fail.
2. The path for the shared libraries libR.so, libRblas.so, and libRlapack.so from the installation of R-2.13.2

Start R-2.13.2 from your favorite Linux shell. Next use ore.connect to connect to Oracle Database 12c Release 1 (12.1) where the server resides.

Launch Oracle R Enterprise client by executing, after modifying the connection information (user, sid, host, password, and port), the following R code from the R Console:

```
# Load ORE packages and dependencies
# DBI, ROracle, OREbase, MASS, OREstats,
# OREgraphics, OREeda, ORExml, ORE
library(ORE)

# Connect to Oracle RDBMS
# Change the connection information below
ore.connect(user = '<USERNAME>',
             sid = '<SID>',
             host = '<HOST>',
             password = '<PASSWORD>',
             port = PORTNUMBER,
             all = TRUE)
```

Your Oracle Database Administrator can provide you with suitable values for USERNAME, SID, HOST, PASSWORD, and PORT. These values provide connection information for the database.

ore.connect can now use Oracle Wallet.

After you set up Oracle Wallet, as described in Configure Oracle Wallet (Optional), you can connect as follows:

```
ore.connect(conn_string = 'ore_wallet', all = TRUE)
```

ore_wallet is a connect string that has been registered with the Wallet.

For information on the initialization sequence of R on startup, type help(Startup) in the R Console.

For more information about database connectivity, see Connect to an Oracle Database.

Connect to an Oracle Database

Oracle R Enterprise includes the following R functions that enable transparent access to Oracle Database 12c Release 1 (12.1) tables and views:

- `ore.attach(USER, SID, host, password)` establishes a database connection using the schema or user name, the database SID, machine hostname, and password, and creates an environment that maps database table names to R objects (ore.frame) from the schema referenced in the database connection.

At this time, views are not mapped.
If you use the `all` parameter of `ore.connect` when you attach to a database, `ore.attach` is executed automatically.

- `ore.sync()` synchronizes with your schema (account) in Oracle Database. `ore.connect` can perform this command.

  If you use the `all` parameter of `ore.connect` when you attach to a database, `ore.sync` is executed automatically.

- `ore.detach("SCHEMA_NAME")` detaches from the schema.
- `ore.ls()` lists all objects in the schema you are currently connected to.

Objects created by Oracle R Enterprise are identified with the `ore` prefix. Pick any object returned by `ore.ls()` and type either `class(OBJECTNAME)` or `class(OBJECTNAME$COLUMN_NAME)`.

For example,

```r
R> class(NARROW)
[1] "ore.frame"
attr(,"package")
[1] "OREbase"
```

The prefix `ore` is applied to the class names. This indicates that the object is an Oracle R Enterprise created object that holds metadata (instead of contents) of the corresponding object in Oracle Database.

**Oracle R Enterprise Samples**

Oracle R Enterprise is shipped with a collection of examples that illustrate how to use Oracle R Enterprise. The examples are shipped as demos included in the ORE package. For more information about the examples, see List of Examples on page 3-14.

**Troubleshoot the Installation**

The installation script creates a log file in each folder (client, data, and server). Make sure that you look at each of the log files even if the installation reports success. Search the log file for ERROR.

If you cannot resolve the problems, request help from Oracle Support or from the Oracle R Enterprise discussion forum.

**Upgrade Oracle R Enterprise**

If you installed the first release of Oracle R Enterprise, you can upgrade to release 1.2 as follows:

- To upgrade the Client on Windows, re-install the packages. See Install Client on Microsoft Windows.
- To upgrade the Client on Linux, reinstall the packages. See Install Client on Linux.
- To upgrade the Server, reinstall the Server. See Install the Server.

**Validate Oracle R Enterprise Installation**

After you complete the installation, follow these steps to validate it:

1. Start R on a client. Load the Oracle R Enterprise Packages:

```r
R> library(ORE)
```
2. Connect to Oracle Database on the server. The exact command depends the details for the database to which you connect:

```r
R> ore.connect(user = "rquser", sid = "orcl", host = "localhost", password = "rquser", port = 1521, all = TRUE)
```

In this command provide the values for `user`, `sid`, `host`, `password`, and `port` that are correct for your database. If you did not install the database, you may have to ask the DBA for these values.

3. Run several Oracle R Enterprise demos. This command provides a list of available demos:

```r
R> demo(package = "ORE")
```

These commands illustrate how to run specific demos:

```r
# Test the transparency layer
R> demo("aggregate", package = "ORE")

# Test embedded R:
R> demo("row_apply", package = "ORE")
```

---

### Uninstall Oracle R Enterprise

Follow these steps to uninstall Oracle R Enterprise client:

1. To remove the Oracle R Enterprise packages, start R and type these commands:

```r
remove.packages("ORE")
remove.packages("ORExml")
remove.packages("OREeda")
remove.packages("OREgraphics")
remove.packages("OREstats")
remove.packages("OREbase")
remove.packages("OROracle")
remove.packages("DBI")
```

2. Unset the environment variable R_PROFILE_USER.

To uninstall Oracle R Enterprise server, execute

- `uninstall.sh` (Linux, Solaris, or AIX)
- `uninstall.bat` (Windows)

Either script removes libraries installed in `$ORACLE_HOME/lib` and removes all installed SQL objects.
This chapter explains how to use Oracle R Enterprise to analyze data stored in tables or views in an Oracle Database. Before you analyze data in tables, you must connect to a database, as described in Tables in Oracle Database.

This chapter discusses these topics:

- View Oracle R Enterprise Documentation
- Oracle R Enterprise Data
- Oracle R Enterprise Transparency Layer
- Oracle R Enterprise Database-Embedded R Engine
- Oracle R Enterprise Additional R Functions
- Oracle R Enterprise SQL Functions
- Oracle R Enterprise Examples

We assume familiarity with R in the remainder of this section.

These examples were all created using R Console, the default graphical user interface for Open Source R.

For information about `ore.connect`, `ore.attach`, `ore.sync`, and `ore.ls`, see Start the Oracle R Enterprise Client on Microsoft Windows, Start the Oracle R Enterprise Client on Linux, Solaris, or AIX, and Connect to an Oracle Database.

Oracle R Enterprise also includes the Oracle R Enterprise Statistical Functions, described in Chapter 5.

**Tables in Oracle Database**

The first step to using Oracle R Enterprise to analyze data stored in database tables is to Start the Oracle R Enterprise Client on Microsoft Windows or Start the Oracle R Enterprise Client on Linux, Solaris, or AIX.

Objects created by Oracle R Enterprise are identified with the `ore` prefix. Pick any object returned by `ore.ls()` and type either `class(OBJECTNAME)` or `class(OBJECTNAME$COLUMN_NAME)`.

For example,

```r
R> class(NARROW)
[1] 'ore.frame'
attr(, 'package')
[1] 'OREbase'
```
The prefix ore is applied to the class names. This indicates that the object is an Oracle R Enterprise created object that holds metadata (instead of contents) of the corresponding object in Oracle Database 12c Release 1 (12.1).

Two important metadata objects are

- **ore.frame** is the Oracle R Enterprise metadata object that maps to a database table. The ore.frame object is the counterpart to an R data.frame.
- **ore.matrix** is the Oracle R Enterprise metadata object that maps to a database table storing a matrix. The ore.matrix object is the counterpart to an R matrix.

ore.frame or ore.matrix can be returned by the class() function. For an example of creating ore.frame data, see Load Data into the Database.

---

### View Oracle R Enterprise Documentation

Use this command to view the Oracle R Enterprise documentation library:

```r
R> OREShowDoc()
```

---

### Oracle R Enterprise Data

When you install Oracle R Enterprise, two tables NARROW and ONTIME_S are loaded into the **rquser** schema:

```r
R> ore.ls()
[1] "NARROW"  "ONTIME_S"
```

Oracle R Enterprise includes these functions:

- Load Data into the Database
- Drop a Database Table
- Pull a Database Table to an R Frame

---

### Load Data into the Database

Follow these steps to load data from files on your system to Oracle Database 12c Release 1 (12.1):

1. Load contents of the file to an R data frame using `read.table()` or `read.csv()` functions documented in the R manuals.

2. Then use `ore.create()` to load a data frame to a table:

```r
ore.create(data_frame, table="TABLE_NAME")
```

loads `data_frame` into the database table `TABLE_NAME`.

This example creates an R data frame `df` consisting of pairs of numbers and letters and then loads the data frame into the table DF_TABLE. The example shows that the data frame and the table have the same dimensions and the same first few elements, but different values for class. The class for DF_TABLE is ore.frame.

```r
R> df <- data.frame(A=1:26, B=letters[1:26])
R> dim(df)
[1] 26 2
R> class(df)
[1] "data.frame"
R> head(df)
```

---

*3-2  Oracle R Enterprise User's Guide*
Materialize R Data

`ore.push(data-frame)` stores an R object in the database as a temporary object, and returns a handle to that object. It converts data frame, matrix, and vector to a table, and list, model, and others to a serialized object.

This example pushes the numerical vector created by the R command `c(1,2,3,4,5)` to `v`, an Oracle R Enterprise object:

```r
v <- ore.push(c(1,2,3,4,5))
R> class(v)
[1] "ore.numeric"
attr(,"package")
[1] "OREbase"
R> head(v)
[1] 1 2 3 4 5
```

Drop a Database Table

To drop a table in the database use

`ore.drop(table="NAMEOFTABLE")`

For example, this command drops `DF_TABLE`:

`ore.drop(table="DF_TABLE")`

Pull a Database Table to an R Frame

To pull the contents of a database table or view into an in-memory R data frame use `ore.pull(OBJECT_NAME)` for the name of an object returned by `ore.ls()`.

```r
A B
1 1 a
2 2 b
3 3 c
4 4 d
5 5 e
6 6 f
R> ore.create(df, table="DF_TABLE")
R> ore.ls()
[1] "DF_TABLE" "NARROW" "ONTIME_S"
R> class(DF_TABLE)
[1] "ore.frame"
attr(,"package")
[1] "OREbase"
R> dim(DF_TABLE)
[1] 26 2
R> head(DF_TABLE)
   A B
0 1 a
1 2 b
2 3 c
3 4 d
4 5 e
5 6 f
```
For example, use `ore.pull()` to create the data frame `df_narrow` from the table `NARROW` and then verify that `df_narrow` is a data frame:

```r
R> df_narrow <- ore.pull(NARROW)
R> class(df_narrow)
[1] "data.frame"
```

### Oracle R Enterprise Transparency Layer

The Oracle R Enterprise transparency layer allows R users to use R syntax to work directly with database-resident objects without having to pull data from Oracle into R's memory on the user's desktop.

R language constructs and syntax are supported for objects mapped to Oracle Database 12c Release 1 (12.1) objects. The following R data types have been overloaded so that they are mapped to database objects and hence enabled for in-database execution:

- Character, Integer, Numeric and Logical vectors
- Factors
- Data Frame
- Matrix is overloaded in two situations:
  - Linear algebra cross-products
  - Creating input matrices for advanced analytics

`class(object)` reports the data type of such mapped objects. For example,

```r
R> class(NARROW$AGE)
[1] "ore.numeric"
attr(, "package")
[1] "OREbase"
```

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 remain unchanged when used on a corresponding database-mapped data type (also known as an Oracle R Enterprise data type):

- **Mathematical transformations**: `abs`, `sign`, `sqrt`, `ceiling`, `floor`, `trunc`, `cummax`, `cummin`, `cumprod`, `cumsd`, `log`, `log10`, `log2`, `log1p`, `acos`, `acosh`, `asin`, `asinh`, `atan`, `atanh`, `exp`, `expm1`, `cos`, `cosh`, `sin`, `sinh`, `tan`, `tanh`, `gamma`, `lgamma`, `digamma`, `trigamma`, `round`, `signif`, `pmin`, `pmax`, `zapsmall`
- **Basic statistics**: `mean`, `summary`, `min`, `max`, `sum`, `any`, `all`, `median`, `range`, `IQR`, `fivenum`, `mad`, `quantile`, `sd`, `var`, `table`, `rowSums`, `colSums`, `rowMeans`, `colMeans`
- **Arithmetic operators**: `+`, `-`, `*`, `/`, `%`, `%/%`
- **Comparison operators**: `==`, `>`, `<`, `!=`, `<=`, `>=`
- **Logical operators**: `&`, `|`, `xor`
- **Set operations**: `unique`, `%in%`
- **Assignment**: `<-`, `=`, `->`

---

**Note:** You can pull a table or view to an R frame only if the data can fit into R's memory.
Oracle R Enterprise Transparency Layer

- **String operations**: tolower, toupper, casefold, toString, chr, sub, gsub, substr, substring, paste, nchar
- **Combine Data Frame**: cbind, rbind, merge
- **Combine vectors**: append
- **Vector creation**: ifelse
- **Subset**: [], [[], $, head, tail, window, subset, Filter, na.omit, na.exclude, complete.cases
- **Data reshaping**: split, unlist
- **Data processing**: eval, with, within, transform
- **Apply variants**: tapply, aggregate, by
- **Regression**: ore.lm() - a variant of lm()
- **Special value checks**: is.na, is.finite, is.infinite, is.nan
- **Metadata functions**: attributes, nrow, NROW, ncol, NCOL, nlevels, names, row, col, dimnames, dim, length, row.names, col.names, levels, reorder
- **Graphics**: hist, boxplot, plot, smoothScatter
- **Garbage collection**: gc (removal of implicitly created temporary tables after errors and explicitly created temporary tables)
- **Conversion functions**: as.ore.{character, factor, integer, logical, numeric, vector}
- **Test functions**: is.ore.{character, factor, integer, logical, numeric, vector}
- **Save**: ore.push (table is automatically refreshed in R memory)

The following additional categories of functions provide conversions to/from and checks on Oracle R Enterprise data types:

- **Hypothesis testing**: wilcox.test, ks.test, var.test, binom.test, chisq.test, t.test, bartlett.test
- **Bessel Functions**: Bessel(I,J,K,Y)
- **Gamma Functions**: gamma, lgamma, digamma, trigamma (part of mathematical functions group)
- **Various Distributions**: Density, cumulative distribution, and quantile functions for standard distributions
- **Matrix Operations**: `%*%` (matrix multiplication), crossprod (matrix cross-product), tcrossprod (matrix cross-product A times transpose of B)

The Oracle R Enterprise sample programs described in *Oracle R Enterprise Examples* include several examples using each category of these functions with Oracle R Enterprise data types.

An Oracle R Enterprise principle is to support data pre-processing functionality extensively so all data preparation and analysis can take place directly in the database. If you need to use a statistical technique that is not available in Oracle R Enterprise, having used Oracle R Enterprise to preprocess and filter the data, a much smaller amount of data can be pulled into R.
If a specific function that you need is not supported by Oracle R Enterprise, you must explicitly pull data from the database into the R engine memory using `ore.pull()` to create an in-memory R object first.

**Using R with Oracle R Enterprise Data Types**

The following examples illustrate using R with Oracle R Enterprise data types:

- **Simple column and row selection in R:**
  ```r
  # Push built-in R data set iris to database
  ore.create(iris, table="IRIS")
  head(iris)
  iris_projected = IRIS[, c("PETAL_LENGTH", "SPECIES")]
  R> head(iris_projected)
  PETAL_LENGTH SPECIES
  0          1.4  setosa
  1          1.4  setosa
  2          1.3  setosa
  3          1.5  setosa
  4          1.4  setosa
  5          1.7  setosa
  ```

- **Database JOIN using R:**
  ```r
  df1 <- data.frame(x1=1:5, y1=letters[1:5])
  df2 <- data.frame(x2=5:1, y2=letters[11:15])
  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
  # Create database objects to correspond to in-memory R objects df1 and df2
  ore.df1 <- ore.create(df1, table="DF1")
  ore.df2 <- ore.create(df2, table="DF2")
  # Compare results
  R> merge (DF1, DF2, by.x="X1", by.y="X2")
  X1 Y1 Y2
  0  1  a  o
  1  2  b  n
  2  3  c  m
  3  4  d  l
  4  5  e  k
  ```

- **Database aggregation using R:**
  ```r
  # Push built-in data set iris to database
  ore.create(iris, table="IRIS")
  aggdata <- aggregate(IRIS, by = list(IRIS$SPECIES), FUN = summary)
  class(aggdata)
  head(aggdata)
  ```

- **Data formatting and creating derived columns in R**
  ```r
  diverted_fmt <- function (x) {
    ifelse(x==0, 'Not Diverted',
           ifelse(x==1, 'Diverted',''))
  ```

Note that adding derived columns does not change the database table. See [Derived Columns in Oracle R Enterprise](#).
cancellationCode_fmt <- function(x) {
  ifelse(x=='A', 'A CODE',
         ifelse(x=='B', 'B CODE',
                ifelse(x=='C', 'C CODE',
                       ifelse(x=='D', 'D CODE', 'NOT CANCELLED'))))
}

delayCategory_fmt <- function(x) {
  ifelse(x>200,'LARGE',
         ifelse(x>=30,'MEDIUM','SMALL'))
}

zscore <- function(x) {
  (x-mean(x,na.rm=TRUE))/sd(x,na.rm=TRUE)
}

ONTIME_S$DIVERTED <- diverted_fmt(DIVERTED)
ONTIME_S$CANCELLATIONCODE <- cancellationCode_fmt(CANCELLATIONCODE)
ONTIME_S$ARRDELAY <- delayCategory_fmt(ARRDELAY)
ONTIME_S$DEPDELAY <- delayCategory_fmt(DEPDELAY)
ONTIME_S$DISTANCE_ZSCORE <- zscore(DISTANCE)

Derived Columns in Oracle R Enterprise

When you add derived columns using Oracle R Enterprise, the derived do not affect
the underlying table in the database. All that is generated is a SQL query that has the
additional derived columns in the select list.

Oracle R Enterprise Database-Embedded R Engine

The embedded R engine in Oracle Database 12c Release 1 (12.1) allows R users to off
load desktop calculations that may require either more resources such as those
available to a database or database-driven data parallelism. The embedded R engine
also executes R scripts embedded in SQL or PL/SQL programs (lights-out processing).

These examples illustrate using Oracle R Enterprise embedded R engine with standard
R packages downloaded from CRAN:

■ Build a Regression Model
■ Perform R Computation in the Database
■ Build a Series of Regression Models Using Data Parallelism

Build a Regression Model

This example illustrates building a regression model using a CRAN package. Prepare
the data used for training in the database (filtering out observations that are not of
interest, selecting attributes, imputing missing values, etc.) to create the table
ONTIME_S_PREPROCESSED_SUBSET. Pull the prepared training set (which is
usually small enough to fit in desktop R memory) into R client to execute the model
build. The resulting model is then used to score vast numbers of rows, in parallel, in
the database.

Note that scoring is a trivially parallelizable operation because one row can be scored
independent of and in parallel with another row. The model built on the desktop is
shipped to the database to perform scoring on vast number of rows in the database.

The computations are divided into these steps:

1. Build a model in the desktop:
dat <- ore.pull(ONTIME_S_PREPROCESSED_SUBSET)
mod <- glm(ARRDELAY ~ DISTANCE + DEPDELAY, dat)
mod
summary(mod)

2. Score in-parallel in the database using embedded R:

prd <- predict(mod, newdata=ONTIME_S_FINAL_DATA_TO_BE_SCORED)
class(prd)
# Add predictions as a new column
res <- cbind(newdat, PRED = prd)
head(res)

Perform R Computation in the Database

This example illustrates off-loading R computation to execute in the embedded R engine. The R user simply includes his code within a closure (that is, function() {}) and invokes ore.doEval(). ore.doEval() schedules execution of the R code with the database-embedded R engine and returns the results back to the desktop for continued analysis:

mod <- ore.doEval{
  function() {
    library(biglm)
    dat <- ore.pull(ONTIME_S)
    mod <- biglm(ARRDELAY ~ DISTANCE + DEPDELAY, dat)
    mod
  });
print(mod)
mod=ore.pull(mod)
print(mod)

Build a Series of Regression Models Using Data Parallelism

This example illustrates database-driven data parallelism at work in building a series of regression models using a CRAN package. One model is built per unique value of a factor. The database orchestrates parallel and concurrent building of the models, one per factor and bringing the list of all models built to the user desktop for further analysis:

modList <- ore.groupApply{
  # Organize input to the R script – This is always an Oracle R Enterprise
  # data frame
  X=ONTIME_S,
  # Specify the grouping column. Here we request one model per unique value of
  # ONTIME_S$DEST
  INDEX=ONTIME_S$DEST,
  # Model building code goes inside the closure. Input and grouping
  # conditions can be referenced as parameters to the function
  function(x, param) {
    library(biglm)
    biglm(ARRDELAY ~ DISTANCE + DEPDELAY, x)
  });

  modList_local <- ore.pull(modList)
  # Print the model for just one destination - BOSTON
  summary(modList_local$BOS)
Oracle R Enterprise Additional R Functions

These functions are available to enable richer statistical analysis. See the Oracle R Enterprise Sample Library described in Oracle R Enterprise Examples for usage examples of each function. The functions all operate on an Oracle R Enterprise data frame:

- **ore.summary**: Enables powerful multiple aggregations of columns
- **ore.rank**: Enables flexible ranking across multiple columns
- **ore.sort**: Enables flexible sorting along one or more columns
- **ore.corr**: Enables correlation analysis of numeric columns
- **ore.crosstab**: Enables cross-column analysis
- **ore.freq**: Enables cross tabulation analysis of numeric columns
- **ore.predict for R Models** allows you to predict using R models with database-resident data.

Oracle R Enterprise SQL Functions

Oracle R Enterprise users who are allowed to execute R code via SQL queries must be granted the RQROLE role.

To enable execution of an R script in the database (lights-out processing), Oracle R Enterprise provides variants of `ore.doEval()`, `ore.groupApply()`, and `ore.indexApply()` in SQL. (`ore.doEval()`, `ore.groupApply()`, and `ore.indexApply()` are described in Oracle R Enterprise Database-Embedded R Engine.)

The SQL functions are:

- `rqTableEval()`
- `rqEval()`
- `rqRowEval()`

You can also code an `rqGroupEval()` Function.

The `rq*:Eval()` functions have the same syntax:

```
rq*Eval(
    cursor(select * from table-1,
    cursor(select * from table-2,
    'select <column list> from table-3 t',
    <grouping col-name from table-1 or num_rows>,
    'function(x,param) {
        registered-R-code
    }')
)
```

where

- The first cursor is the input cursor: Input is passed as a whole table, group, or one row as a time to the R closure described in the fourth parameter.
- The second cursor is the parameters cursor: One value can be passed (that is, collection of the models to be implemented.
- The query specifies the output table definition; if this parameter is NULL, output is a BLOB; output can also be XML.
- **grouping col-name** is optional; it provides the name of the grouping column
- num_rows is optional; it provides then number of rows to provide to the functions at one time.
- registeredR-code is a registered version of the R function to execute. See Registering R Scripts for details.

The following examples illustrate using these functions:

- This example uses all rows from the table fish as input to the R function that takes no other parameters and produces output that contains all input data plus the ROWSUM of values.

Note that both input(x) and parameters (param) to the R function is optional.

```
select * from table(rqTableEval(
  cursor(select * from fish),
  NULL,
  'select t.*, 1 rowsum from fish t',
  'function(x, param) {
    dat <- data.frame(x, stringsAsFactors=F)
    cbind(dat, ROWSUM = apply(dat,1,sum))
  }'));
```

- This example illustrates passing n=1 (4th parameter) row at a time from the table fish to the R function. No parameters are required by the function. The function generates ROWSUM which is added as an extra column to fish in the output.

```
select * from table(rqRowEval(
  cursor(select * from fish),
  NULL,
  'select t.*, 1 rowsum from fish t',
  1,
  'function(x, param) {
    dat <- data.frame(x, stringsAsFactors=F)
    cbind(dat, ROWSUM = apply(dat,1,sum)+10)
  }'));
```

rqGroupEval() Function

There is no rqGroupEval() function as such. You must define a private version of rqGroupEval() based on the data and grouping column. This is the limitation of the table function infrastructure.

Here is an example based on the ONTIME_S sample data. The data cursor uses all data, but you could also define cursors that use some columns using PL/SQL records. Then you must define as many table functions as the number of grouping columns that you are interested in using for a particular data cursor:

```
CREATE PACKAGE ontimePkg AS
  TYPE cur IS REF CURSOR RETURN ontime_s%ROWTYPE;
END ontimePkg;
/

CREATE FUNCTION ontimeGroupEval(
  inp_cur  ontimePkg.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 (month))
```
CLUSTER inp_cur BY (month)
USING rqGroupEvalImpl;
/

At this time, only one grouping column is supported. If you have multiple columns
you combine the columns into one column and use the new column as a grouping
column. PARALLEL_ENABLE clause is optional but CLUSTER BY is not.

Registering R Scripts

For security purposes, you must first register the R script under some system unique
name and use new name instead of the actual script in the call to rq*Eval table
functions.

There are two administrative functions that create and drop scripts and a view that
lists scripts:

- sys.rqScriptCreate
- sys.rqScriptDrop
- sys.rq_scripts view allows you to list and use scripts that were created

The scripts and the view require grants as described in Roles Required to Create and
Use Scripts.

Here is an example of registering the scripts and using the registered scripts:

begin	sys.rqScriptCreate('tmrqfun2',
‘function() {
ID <- 1:10
res <- data.frame(ID = ID, RES = ID / 100)
res
}');
end;
/

select *
from table(rqEval(
NULL,
'select 1 id, 1 res from dual',
'tmrqfun2'));
begin	sys.rqScriptDrop('tmrqfun2');
end;

Roles Required to Create and Use Scripts

To execute sys.rqScriptCreate and sys.rqScriptDrop, you must be granted the
administrative role RQADMIN.

Select privilege for the sys.rq_scripts view is granted to RQROLE role.

The RQADMIN and RQROLE role are created when you install the server; see
Administrative Roles.
Oracle R Enterprise is shipped with a collection of examples that illustrate how to use Oracle R Enterprise. These examples are a collection of self-contained R scripts.

Most of the sample programs use the data frame `iris`, which is included in the R distribution. `iris` is loaded into a table as described in *Load Data Frame to a Table*.

The rest of this section describes two examples in detail and includes a list of all examples:

- Load Data Frame to a Table
- Handle NULL Values Using `airquality`
- List of Examples

### Load Data Frame to a Table

Follow these steps to load an R data frame to a database table:

1. Start R, load the ORE packages via `library(ORE)`, and then connect to the database. The latter steps are automatic if Rprofile is in place.

2. Most of these examples use the R data frame `iris`. `iris` is shipped with R. Use the R command `class` to verify that `iris` is an R data frame:

   ```R
   R> class(iris)
   [1] "data.frame"
   ``

   `iris` consist of measurements of parts of iris flowers. Use the R command `head` to see a small sample of the data in `iris`.

   ```R
   R> head(iris)
   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
   4          4.6         3.1          1.5         0.2  setosa
   5          5.0         3.6          1.4         0.2  setosa
   6          5.4         3.9          1.7         0.4  setosa
   ```

3. Now load the data frame `iris` into the database that you are connected to.

   In these examples, the database table version of `iris` is named `IRIS_TABLE`. Drop `IRIS_TABLE` to make sure that no table of this name exists in the connected schema:

   ```R
   ore.drop(table = "IRIS_TABLE")
   ``

   If `IRIS_TABLE` doesn't exist, you do not get a message.

4. Now create a database table with the data contained in `iris`:

   ```R
   ore.create(iris, table = "IRIS_TABLE")
   ``

   Use `ore.ls()` to verify that the table was created:

   ```R
   R> ore.ls()
   [1] "IRIS_TABLE" "NARROW" "ONTIME_S"
   ```

5. `IRIS_TABLE` is a database-resident table with just metadata on the R side:

   ```R
   R> class(IRIS_TABLE)
   [1] "ore.frame"
   ```
6. Use `head` to see the column names and the first few values in `IRIS_TABLE`:

```r
R> head(IRIS_TABLE)
SEPAL_LENGTH SEPAL_WIDTH PETAL_LENGTH PETAL_WIDTH SPECIES
0          5.1         3.5          1.4         0.2 setosa
1          4.9         3.0          1.4         0.2 setosa
2          4.7         3.2          1.3         0.2 setosa
3          4.6         3.1          1.5         0.2 setosa
4          5.0         3.6          1.4         0.2 setosa
5          5.4         3.9          1.7         0.4 setosa
```

7. Use `mode` to see the data type of the column `SPECIES`.

```r
mode(IRIS_TABLE$SPECIES)
[1] "raw"
```

8. Some algorithms only work if all of the data is numerical. Follow these steps to create `IRIS_TABLE_N` that does not contain `SPECIES`, the nonnumeric column:

```r
IRIS_TABLE_N=IRIS_TABLE[,c("SEPAL_LENGTH", "SEPAL_WIDTH", "PETAL_LENGTH", "PETAL_WIDTH")]
```

You can use R functions to analyze the data in the table. Here are some simple examples taken from the example `basic.R`:

- Use `unique` to get a list of the unique entries in a column. This example finds the unique SPECIES:

  ```r
  R> unique(IRIS_TABLE$SPECIES)
  [1] setosa     versicolor virginica
  Levels: setosa versicolor virginica
  ```

- Find the minimum, maximum, and mean of `PETAL_LENGTH`:

  ```r
  R> min(IRIS_TABLE$PETAL_LENGTH)
  [1] 1
  R> max(IRIS_TABLE$PETAL_LENGTH)
  [1] 6.9
  R> mean(IRIS_TABLE$PETAL_LENGTH)
  [1] 3.758
  ```

If you need information about an R function, use the command `help(function-name)`.

### Handle NULL Values Using `airquality`

The sample `null.R` is the only sample that does not use `iris` as data. `null.R` compares the handling of NULLs in SQL with the handling of NAs in R.

In R, `NA` is a logical constant of length 1 which contains a missing value indicator. In the database, `null` refers to the absence of a value in a column of a row. Nulls indicate missing, unknown, or inapplicable data.

Follow these steps to execute the sample:

1. This example uses the data frame `airquality`. Verify that the data set is a data frame and look at the few rows of the data frame:

   ```r
   R> class(airquality)
   [1] "data.frame"
   R> head(airquality)
   ```
Ozone Solar.R Wind Temp Month Day
1   41    190  7.4   67     5   1
2   36    118  8.0   72     5   2
3   12    149 12.6   74     5   3
4   18    313 11.5   62     5   4
5   NA    NA 14.3   56     5   5
6   28    NA 14.9   66     5   6

2. Load airquality into the database as "AIRQUALITY":
   ore.drop(table = "AIRQUALITY")
   ore.create(airquality, table = "AIRQUALITY")

   Use ore.ls() to verify that the table was created. If you wish, use
   class(AIRQUALITY) to verify that AIRQUALITY is a database-resident table with just
   metadata on the R side.

3. Examine how R handles NAs. Return all observations where ozone < 30:
   R> nrow(airquality[airquality$Ozone < 30,])
   [1] 92

   Compare this with the results when NAs are explicitly excluded:
   R> nrow(airquality[airquality$Ozone < 30 & !is.na(airquality$Ozone),])
   [1] 55

4. The default behavior for SQL tables is to exclude NULLS in output:
   nrow(AIRQUALITY[AIRQUALITY$OZONE < 30,])
   [1] 55

   To handle NULLs the same way that R handles NA, request the behavior
   explicitly:
   options(ore.na.extract = TRUE)
   nrow(AIRQUALITY[AIRQUALITY$OZONE < 30,])
   [1] 92

List of Examples

These scripts have been added as demos to the ORE package.

To access a complete listing of them type
   R> demo(package = 'ORE')

To run one of these scripts, specify the name of the demo in a demo function call. For
example, to run aggregate.R, type
   R> demo("aggregate", package = 'ORE')

These examples are shipped with Oracle R Enterprise:

   table_apply.R   Execute R code on all rows of a table passed in at once
   aggregate.R    Demonstrates aggregations. See also summary.R
   analysis.R     Demonstrates basic analysis and data processing operations
   basic.R        Demonstrates basic connectivity to database
   binning.R      Demonstrates binning in R
   columnfns.R    Demonstrates use of column functions
   corr.R         Correlation matrix (Pearson’s, Spearman/Kendalls)
   crosstab.R     Frequency cross-tabulations. Also see freq.R
derived.R Handling derived columns
distributions.R Distribution, Density, and Quantile Functions
doEval.R Demonstrates support for database-enabled parallel simulations
freqanalysis.R Frequency cross-tabulations. Also see crosstab.R
graphics.R Demonstrates visual analysis (boxplot, histogram)
group_apply.R Execute R code for different sets of rows, one set per group
hypothesis.R Hypothesis Testing Functions (binomial, chi square, t test, etc.)
matrix.R Matrix operations
nulls.R Demonstrates handling of nulls in SQL vs. NAs in R
push_pull.R Demonstrates collaborative processing between database and client
rank.R Ranking of observations (ranking, handling ties, etc.)
reg.R Multivariate Regression
row_apply.R Execute R code on each row
sql_like.R Demonstrates how R commands map to SQL operations
stepwise.R Stepwise Multivariate Regression
summary.R Demonstrates summary functionality
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, make predictions.

R allows you to build many kinds of models. When you predict new results (score data) using an R model, the data must be in an R frame. The ore.predict package, included with Oracle R Enterprise, allows you to use an R model to score data that is in an ore.frame, that is, database-resident data.

ore.predict() allows you to make predictions only using ore.frame objects; you cannot rebuild the model.

For more information, see the R help associated with ore.predict().

ore.predict for R Models

ore.predict() allows you to score (predict using) these R models:

- `lm()` Linear regression models
- `glm()` Generalized linear models
- `hclust()` Hierarchical clustering models
- `kmeans()` (k-Means clustering)
- `negbin()` (glm.nb) Negative binomial generalized binomial models
- `nnet::multinom` Multinomial log-linear model
- `nnet::nnet` neural network models
- `rpart::rpart` Recursive partitioning and regression tree models

Examples

This code builds a linear regression model `irisModel` (built using `lm`) on the `iris` data and then scores IRIS (a table that could be created by pushing `iris` to the database):

```r
R> irisModel <- lm(Sepal.Length ~ ., data = iris)
R> IRIS <- ore.push(iris)
R> IRISpred <- ore.predict(irisModel, IRIS, se.fit = TRUE, interval = "prediction")
R> IRIS <- cbind(IRIS, IRISpred)
```

```
     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
```
<table>
<thead>
<tr>
<th>2</th>
<th>4.9</th>
<th>3.0</th>
<th>1.4</th>
<th>0.2</th>
<th>setosa</th>
<th>4.756844</th>
<th>0.05514933</th>
</tr>
</thead>
<tbody>
<tr>
<td>4.140660</td>
<td>5.373027</td>
<td>4</td>
<td>4.7</td>
<td>3.2</td>
<td>1.3</td>
<td>0.2</td>
<td>setosa</td>
</tr>
<tr>
<td>4.159587</td>
<td>5.386607</td>
<td>4</td>
<td>4.6</td>
<td>3.1</td>
<td>1.5</td>
<td>0.2</td>
<td>setosa</td>
</tr>
<tr>
<td>4.274454</td>
<td>5.504259</td>
<td>5</td>
<td>5.0</td>
<td>3.6</td>
<td>1.4</td>
<td>0.2</td>
<td>setosa</td>
</tr>
<tr>
<td>4.440727</td>
<td>5.668026</td>
<td>6</td>
<td>5.4</td>
<td>3.9</td>
<td>1.7</td>
<td>0.4</td>
<td>setosa</td>
</tr>
</tbody>
</table>
This chapter describes Oracle R Enterprise functions that perform most common or base statistical procedures. These functions are designed to help users who are converting from commercially available products to Oracle R Enterprise.

Oracle R Enterprise provides these collections of functions:

- ore.corr
- ore.crosstab
- ore.extend
- ore.freq
- ore.rank
- ore.sort
- ore.summary
- ore.univariate

The use of the functions is illustrated with examples. Most of the examples use the same data, described in Data for Examples.

Data for Examples

Most of the examples use the table NARROW, which is installed in your database when you install with Oracle R Enterprise.

NARROW is an ore.frame with 9 columns:

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

ore.corr

ore.corr performs correlation analysis across numeric columns in an ore.frame. ore.corr supports partial correlations with a control column. ore.corr enables aggregations prior to correlations.
ore.corr allows post-processing of results and integration into an R code flow. The output of ore.corr can be made to conform to output of the R cor() function; this allows the output of ore.corr to be post-processed by any R function or graphics. See ore.corr Parameters for syntax and output and ore.corr Examples for examples.

ore.corr Parameters

ore.corr has these parameters:

- **data**: The data for which to compute correlation coefficients as an ore.frame.
- **var**: The numeric column(s) of data for which to build correlation matrix
- **group.by**: Indicates the correlation matrices to calculate; ore.corr calculates as many correlation matrices as unique values in group.by columns; default value is NULL
- **weight**: A column of the data whose numeric values provide a multiplicative factor for var columns; default value is NULL
- **partial**: columns of data to use as control variables for partial correlation; default value is NULL
- **stats**: The method of calculating correlations; one of pearson (default), spearman, kendall

ore.corr returns an ore.frame as output in all cases except when group.by is used. If group.by is used, returns an Oracle R Enterprise list object.

ore.corr Examples

These examples show how to use ore.corr:

- **Basic Correlation Calculations**
- **Partial Correlation**
- **Create Several Correlation Matrices**
- **Visualization of Correlations**

These examples use the NARROW data set; for more information, see Data for Examples.

Basic Correlation Calculations

Before you can use ore.corr, you must project out all non-numerical values:

```R
R> names(NARROW)
[1] "ID"             "GENDER"     "AGE"    "MARITAL_STATUS"
"COUNTRY"        "EDUCATION"      "OCCUPATION"
[8] "YRS_RESIDENCE"  "CLASS"          "AGEBINS"
R> NARROW=NARROW[,c(3,8,9)]
```

Now calculate correlation in several ways:

```R
R> x=ore.corr(NARROW, var='AGE,YRS_RESIDENCE,CLASS')
#Calculate using Spearman
R> x=ore.corr(NARROW, var='AGE,YRS_RESIDENCE,CLASS', stats='spearman')
# Calculate using Kendall
R> x=ore.corr(NARROW, var='AGE,YRS_RESIDENCE,CLASS', stats='kendall')
```
Partial Correlation
Use the version of NARROW with non-numeric values that was created in Basic Correlation Calculations.

Calculate partial correlation using Spearman's methods:

R> x=ore.corr(NARROW, var='AGE,YRS_RESIDENCE,CLASS', stats='spearman', partial='GENDER')

Create Several Correlation Matrices
Use the version of NARROW with non-numeric values that was created in Basic Correlation Calculations.

Create several correlation matrices and then convert the output so that it is compatible with R output:

R> x=ore.corr(NARROW, var='AGE,YRS_RESIDENCE,CLASS', stats='pearson', partial='GENDER', group.by='COUNTRY')
R> class(x)
[1] 'list'

Visualization of Correlations
If you calculate several matrices, you can use R packages to visualize them.

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

ore.crosstab enables cross column analysis of an ore.frame. This function is a sophisticated variant of the R table() function.

ore.crosstab must be performed before frequency analysis is done using ore.freq.

You can extend the cross tab calculation with various sums as described in ore.extend.

ore.crosstab is written in R. The function is mapped to SQL that gets executed at the database server.

See ore.crosstab Parameters for syntax and output and ore.crosstab Examples for examples.

You can use ore.extend to augment cross tabulation.

ore.crosstab Parameters

ore.crosstab has these parameters:

- **expr**: the cross tabulation definition

  ```
  [COLUMN_SPEC] ~ COLUMN_SPEC [/*WEIGHTING COLUMN*/] [/<GROUPING COLUMN>]
  ["<STRATIFICATION COLUMN>"] [ORDER_SPECIFICATION]
  COLUMN_SPEC is <column-name>[+COLUMN_SET][+COLUMN_RANGE]
  COLUMN_SET is <column-name>[+COLUMN_SET]
  COLUMN_RANGE is <FROM COLUMN>-<TO COLUMN>
  ```

  where

  COLUMN_SPEC is <column>[+COLUMN_SET][+COLUMN_RANGE]
ore.crosstab

COLUMN_SET is <column>[+COLUMN_SET]
COLUMN_RANGE is (<from column>-<to column>)
ORDER_SPECIFICATION is one of [-]NAME, [-]DATA, [-]FREQ, or INTERNAL

The stratification column is used to cluster, or group, data. When used, the values contribute to the ORE$STRATA column of the resulting cross-tabulated table.

- **data**: the ore.frame containing the data to cross tabulate
- **grouping column**: as many cross tabulations as unique values in grouping columns; default value is NULL
- **order**: defines optional sorting of output data. Specify [-]NAME to sort by tabulation columns, [-]FREQ to sort by frequency counts in table. Unspecified order is the most efficient. The optional '-' reverses the order direction.
- **weights**: column of the data that indicates the frequency of the corresponding row; default value is NULL
- **partial**: columns of data to use as control variables for partial correlation; default value is NULL

ore.crosstab returns an ore.frame as output in all cases except when multiple tables are created. If multiple tables are created, ore.crosstab returns an Oracle R Enterprise list object.

**ore.crosstabs Examples**

These examples illustrate use of ore.crosstabs:

- Single-Column Frequency Table
- Analyze Two Columns
- Weighting Rows
- Order Rows in the Cross Tabulated Table
- Analyze Three or More Columns
- Specify a Range of Columns
- Produce One Cross Table for Each Value of Another Column
- Augment Cross Tabulation with Stratification
- Custom Binning Followed by Cross Tabulation
- ore.extend

These examples use the NARROW data set; for more information, see Data for Examples.

**Single-Column Frequency Table**
The most basic use case is to create a single column frequency table. The following command filters NARROW grouping by GENDER:

```r
R> ct = ore.crosstab(AGE, data=NARROW)
R> ct
```

**Analyze Two Columns**
This command analyses AGE by GENDER and AGE by CLASS:
R> ct = ore.crosstab(AGE~GENDER+CLASS, data=NARROW)
R> head(ct)

Weighting Rows
To weight rows, include count based on another column; this example weights values in AGE and GENDER using values in YRS_RESIDENCE:
R> ct = ore.crosstab(AGE~GENDER*YRS_RESIDENCE, data=NARROW)
R> head(ct)

Order Rows in the Cross Tabulated Table
There are several possibilities:
- Default or NAME orders by the columns being analyzed
- FREQ orders by frequency counts
- -NAME or -FREQ does reverse ordering
- INTERNAL bypasses ordering
Here are two examples:
R> ct = ore.crosstab(AGE~GENDER|FREQ, data=NARROW)
R> head(ct)  
  AGE  GENDER  ORE$FREQ  ORE$STRATA  ORE$GROUP
R> ct = ore.crosstab(AGE~GENDER|-FREQ, data=NARROW)
R> head(ct)

Analyze Three or More Columns
This is similar to what SQL GROUPING SETs accomplish:
ct = ore.crosstab(AGE+COUNTRY~GENDER, NARROW)

Specify a Range of Columns
You can specify a range of columns instead of having to type all the column names, as illustrated in this example:
R> names(NARROW)
[1] "ID"             "GENDER"         "AGE"            "MARITAL_STATUS"
[5] "COUNTRY"        "EDUCATION"      "OCCUPATION"     "YRS_RESIDENCE"
[9] "CLASS"
Since AGE, MARITAL_STATUS and COUNTRY are successive columns, you can simply use
ct = ore.crosstab(AGE-COUNTRY~GENDER, NARROW)
An equivalent version is
ct = ore.crosstab(AGE+MARITAL_STATUS+COUNTRY~GENDER, NARROW)

Produce One Cross Table for Each Value of Another Column
This command produces one cross table (AGE, GENDER) for each unique value of another column COUNTRY:
R> ct=ore.crosstab(~AGE/COUNTRY, data=NARROW)
R> head(ct)

You can extend this to more than one column. For example, this command produces
one (AGE, EDUCATION) table for each unique combination of (COUNTRY,
GENDER):

R> ct = ore.crosstab(AGE~EDUCATION/COUNTRY+GENDER, data=NARROW)

Augment Cross Tabulation with Stratification
All of the above cross tabs can be augmented with stratification. For example,

R> ct = ore.crosstab(AGE~GENDER^CLASS, data=NARROW)
R> head(ct)

The command in this example is the same as
ct = ore.crosstab(AGE~GENDER, NARROW, strata="CLASS")

Custom Binning Followed by Cross Tabulation
First bin AGE, then calculate cross tabulation for GENDER and the bins:

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)

ore.extend
The cross tabulation produced using ore.crosstab can be further augmented with these
three basic statistics:

■ Row and Column Sums
crosstab = ore.extend.sum(crosstab)

■ Cumulative sums for each cell of the table
crosstab = ore.extend.cumsum(crosstab)

■ Total for the entire table
crosstab = ore.extend.total(crosstab)

The following example illustrates ore.extend:
R> ct = ore.crosstab(GENDER~CLASS, NARROW)
R> ct = ore.extend.sum(ct)
R> ct

<table>
<thead>
<tr>
<th>GENDER</th>
<th>ORE$FREQ</th>
<th>ORE$STRATA</th>
<th>ORE$GROUP</th>
<th>ORE$SUM$GENDER</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>F</td>
<td>421</td>
<td>1</td>
<td>1</td>
</tr>
<tr>
<td>1</td>
<td>M</td>
<td>880</td>
<td>1</td>
<td>1</td>
</tr>
</tbody>
</table>

ore.freq
ore.crosstab must be performed before frequency analysis is done using ore.freq.
ore.freq analyses the output of ore.crosstab and automatically determines the techniques that are relevant to an ore.crosstab result. The techniques depend on the kind of cross tables:

- **1-way cross tables**
  Goodness-of-fit tests for equal proportions or specified null proportions, confidence limits and tests for equivalence.

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

- **N-way cross tables**
  - N 2-way cross tables
  - Statistics across and within strata

ore.freq uses Oracle SQL functions when available.

See ore.freq Parameters for syntax and output and ore.freq Examples for examples.

### ore.freq Parameters

ore.freq supports these parameters:

- **crosstab**: ore.frame output from ore.crosstab()
- **stats**: List of statistics required; these statistics are supported:
  - Chi Square: AJCHI, LRCHI, MHCHI, PCHISQ
  - Kappa: KAPPA, WTKAP
  - Lambda: LAMCR, LAMRC, LAMDAS
  - Correlation: KENTB, PCORR, SCORR
  - Stuart's Tau, Somers: D|C, STUTC, SMDCR, SMDRC
  - Fisher's, Cochran's Q, FISHER, COCHQ
  - Odds Ratio: OR, MHOR, LGOR
  - Relative Risk: RR, MHRR, ALRR
  - Others: MCNEM, PHI, CRAMV, CONTGY, TSYM, TREND, GAMMA

  The default value is NULL.

- **Params**: Control parameters specific to the statistical function specified in stats:
  - **SCORE**: TABLE | RANK | RIDIT | MODRIDIT
  - **ALPHA**: number
  - **WEIGHTS**: number

  The default value is NULL.

- **skip.missing**: Either TRUE or FALSE; skip cells with missing values in the cross table; default value is FALSE
ore.rank

- **skip.failed**: Either TRUE or FALSE; if a statistical test required fails on the cross table because it is found to be in-applicable to the table then return immediately; default value is FALSE

ore.freq returns an ore.frame in all cases.

ore.freq Examples

These examples use the NARROW data set; for more information, see Data for Examples.

Before you use ore.freq, you must calculate cross tabs.

For example:

```r
R> ct = ore.crosstab(~GENDER, NARROW)
R> ore.freq(ct)
```

<table>
<thead>
<tr>
<th>METHOD</th>
<th>FREQ</th>
<th>DF</th>
<th>PVALUE</th>
<th>DESCR</th>
<th>GROUP</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>161.9377</td>
<td>1</td>
<td>0</td>
<td>Chi-Square</td>
<td>1</td>
</tr>
</tbody>
</table>

ore.rank

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

ore.rank 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

ore.rank syntax is simpler than the corresponding SQL queries.

See ore.rank Parameters for syntax and ore.rank Examples for examples.

ore.rank Parameters

ore.rank supports these parameters:

- **data**: The ore.frame containing the data to rank
- **var**: numeric columns in data to rank
- **desc**: If desc=TRUE, rank in descending order; otherwise, rank in ascending order. (The default is to rank in ascending order.)
- **groups**: Partition rows into #groups based on ranks. For percentiles, groups=100, For deciles, groups=10, For quartiles, groups=4. The default value is NULL.
- **group.by**: Rank each group identified by group.by columns separately
  - The default value is NULL.
- **ties**: Specify how to treat ties. Assign the largest of, or smallest of, or mean of corresponding ranks to tied values
  - The default value is NULL.
ore.rank

- **fraction**: The rank of a column value divided by the number of non-missing column values; the default value is FALSE. Use with nplus1 to estimate the cumulative distribution function.

- **nplus1**: fraction plus 1, that is, 1 plus the rank of a column value divided by the number of non-missing column values; the default value is FALSE. Use with fraction to estimate the cumulative distribution function.

- **percent**: fraction converted to a percent value, that is fraction * 100.

ore.rank 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).

**ore.rank Examples**

These examples illustrate using ore.rank:

- Rank Two Columns
- Handle Ties
- Rank Within Groups
- Partition into Deciles
- Estimate Cumulative Distribution Function

These examples use the NARROW data set; for more information, see Data for Examples.

**Rank 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 (ascending):

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

**Handle Ties**

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

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

**Rank Within Groups**

This example ranks the two columns AGE and CLASS and ranks the values according to COUNTRY:

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

**Partition into Deciles**

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

**Estimate Cumulative Distribution Function**

This example ranks the two columns AGE and CLASS and estimates the cumulative distribution function for both columns:

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

**Score 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). `savage` calculates exponential scores and `blom` calculates normal scores:

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

**ore.sort**

`ore.sort` enables flexible sorting of a data frame along one or more columns specified in a `by` clause.

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

`ore.sort` sorting takes places in the database. `ore.sort` supports the database `nls.sort` option.

See `ore.sort Parameters` for syntax and `ore.sort Examples` for examples.

**ore.sort Parameters**

`ore.sort` supports these parameters:

- **data**: ore.frame containing the data to be sorted; **required**
- **by**: the column(s) in `data` by which to sort the data; **required**
- **stable**: Relative order is maintained within sorted group (TRUE or FALSE); default value is FALSE
- **reverse**: Optional reversal of collation order for character variables (TRUE or FALSE); default value is FALSE
- **unique.keys**: Optional deletion of observations with duplicate values in the columns being sorted, TRUE or FALSE; default value is FALSE
- **unique.data**: Optional deletion of observations duplicate values in all columns, TRUE or FALSE; default value is FALSE

`data` and `by` are required parameters; all other parameters are optional

`ore.sort` returns an ore.frame.

**ore.sort Examples**

The following examples illustrate using `ore.sort`:
- Sort Columns in Descending Order
- Sort Different Columns in Different Orders
- Sort and Return One Row per Unique Value
- Remove Duplicate Columns
- Remove Duplicate Columns and Return One Row per Unique Value
- Preserve Relative Order in Output

Most of these examples use the NARROW data set; for more information, see Data for Examples. There are also Examples Using ONTIME_S.

**Sort Columns in Descending Order**

Sort the columns AGE and GENDER in descending order:

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

**Sort Different Columns in Different Orders**

Sort AGE in descending order and GENDER in ascending order:

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

**Sort and Return One Row per Unique Value**

Sort by AGE and keep one row per unique value of AGE:

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

**Remove Duplicate Columns**

Sort by AGE and remove duplicate rows:

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

**Remove Duplicate Columns and Return One Row per Unique Value**

Sort by AGE. Also remove duplicate rows, and return one row per unique value of AGE:

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

**Preserve Relative Order in Output**

Maintain the relative order in the sorted output:

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

**Examples Using ONTIME_S**

These examples use the ONTIME_S airline data that is installed when you install Oracle R Enterprise:

- Sort ONTIME_S by airline name in descending order and departure delay in ascending order:
ore.summary

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

ore.summary supports these statistics:
- Mean, min., max, 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

ore.summary provides a relatively simple syntax compared with SQL queries for the same results.
See ore.summary Parameters for syntax and ore.summary Examples for examples.

ore.summary Parameters

ore.summary supports these parameters:
- **data**: the data to aggregate as an ore.frame
- **class**: column(s) of **data** to aggregate (that is, SQL GROUP BY); default value is NULL
- **var**: column(s) of **data** on which to apply statistics functions (SQL SELECT list)
- **stats**: list of statistics functions to be applied on **var** columns
  
  mean, min, max, cnt, n, nmiss, css, uss, cv, sum, sumwgt, var, range, stddev, stderr, kurt, skew, p1, p5, p10, p25, p50, p75, p90, p95, p99, qrange, lclm, rclm, clm, mode that can be requested on **var** columns.

  The default value are n, mean, min, max.

- **weight**: A column of **data** whose numeric values provide a multiplicative factor for **var** columns
- **maxid, minid**: for each group optionally list maximum or minimum value from other columns in **data**; default value is NULL
- **ways**: restrict output to only certain grouping levels of the **class** variables; default value is NULL
- **group.by**: column(s) of data to stratify summary results across; default value is NULL
ore.summary

- **order**: defines optional sorting of output data. Specify [-]NAME to sort by tabulation columns, [-]FREQ to sort by frequency counts in table. Unspecified order is the most efficient. The optional '-' reverses the order direction.

- **_FREQ**: frequency, number of observations in a group

- **_TYPE**: identifies the grouping, binary code based

- **_LEVEL**: identifies number of variables used in grouping

- **ore.summary** returns an ore.frame as output in all cases except when a `group.by` clause is used. If a `group.by` clause is used, **ore.summary** returns a list of ore.frames, one frame per stratum.

ore.summary Examples

These examples illustrate the use of **ore.summary**:

- **Calculate Default Statistics**

- **Skew and t Test**

- **Weighted Sum**

- **Two Separate Group By Columns**

These examples use the NARROW data set; for more information, see Data for Examples.

**Calculate Default Statistics**

This example calculates mean, min, max for columns AGE and CLASS and rolls up (aggregates) GENDER:

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

**Skew and t Test**

This example calculates skew for skew of AGE as column A and the t-test for CLASS as column B:

R> ore.summary(NARROW, class='GENDER', var='AGE,CLASS', stats='skew(AGE)=A, probt(CLASS)=B')

**Weighted Sum**

This example calculates weighted sum for AGE aggregated by GENDER with YRS_RESIDENCE as weights; in other words, it calculates \( \sum \text{var} \times \text{weight} \):

R> ore.summary(NARROW, class='GENDER', var='AGE', stat='sum=X', weight='YRS_RESIDENCE')

**Two Separate Group By Columns**

Group CLASS by GENDER and MARITAL_STATUS:

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

**All Possible Group By**

This example groups CLASS in all possible ways by GENDER and MARITAL_STATUS:
R> ore.summary(NARROW, class='GENDER, MARITAL_STATUS', var='CLASS', ways='nway')

ore.univariate

ore.univariate provides distribution analysis of numeric variables in an ore.frame.

ore.univariate provides these statistics:

- All statistics reported by ore.summary
- Signed rank test, Student's t-test
- Extreme values reporting

See ore.univariate Parameters for syntax and ore.univariate Examples for examples.

ore.univariate Parameters

ore.univariate supports these parameters:

- **data**: The data to aggregate as an ore.frame
- **var**: Numerical column(s) of data to analyze
- **weight**: A column of the data whose numeric values provide a multiplicative factor for var columns; the default value is NULL
- **stats**: Optional specification of a subset of statistics to calculate and display:
  - moments: n, sumwgt, mean, sum, stddev, var, skew, kurt., uss.css.cv, stderr
  - measures: mean, stddev, median, var, mode, range, iqr
  - quantiles: p100, p99, p95, p90, p75, p50, p25, p10, p5, p1, p0
  - location: studentt, studentp, signt, signp, srankt, srankp
  - normality
  - loccount: loc<,loc>,loc!
  - extremes

The default value is NULL.

ore.univariate returns an ore.frame as output in all cases.

ore.univariate Examples

These examples illustrate the use of ore.univariate:

- Default Univariate Statistics
- Location Statistics
- Complete Quantile Statistics

These examples use the NARROW data set; for more information, see Data for Examples.

Default Univariate Statistics

This example calculates the default univariate statistics for AGE, YRS_RESIDENCE, and CLASS:

R> ore.univariate(NARROW, var='AGE,YRS_RESIDENCE,CLASS')
**Location Statistics**
This example calculates location statistics for YRS_RESIDENCE:

R> ore.univariate(NARROW, var="YRS_RESIDENCE",stats="location")

**Complete Quantile Statistics**
This example calculates complete quantile statistics for AGE and YRS_RESIDENCE:

R> ore.univariate(NARROW, var="AGE,YRS_RESIDENCE",stats="quantiles")
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- Open-Source R Distribution
- ROracle

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- Seth Falcon
- Robert Gentleman
- Kurt Hornik
- Stefano Iacus
- Ross Ihaka
- Friedrich Leisch
- Uwe Ligges
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- Martin Maechler
- Duncan Murdoch
- Paul Murrell
- Martyn Plummer
- Brian Ripley
- Deepayan Sarkar
- Duncan Temple Lang
- Luke Tierney
- Simon Urbanek

plus Heiner Schwarte up to October 1999 and Guido Masarotto up to June 2003.

For more information go to [http://www.r-project.org](http://www.r-project.org).

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can be linked without the Library, or if the work is itself a library. The threshold for
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work. (Executables containing this object code plus portions of the Library will still fall
under Section 6.)

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That’s all there is to it!
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