

XLConnect

 $A\ platform ext{-}independent\ interface\ to\ Excel$



The **XLConnect** Package

http://mirai-solutions.com

http://cran.r-project.org/web/packages/XLConnect/index.html

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1 Introduction

1.1 Scope and purpose of this document

This document is a user manual for the **XLConnect** R package. It is meant to be a top-level introduction and some of the more advanced features of **XLConnect** are not presented here. For such details, please refer to the Reference Manual.

1.2 Introduction to XLConnect

XLConnect is a package that allows for reading, writing and manipulating Microsoft Excel files from within R. It uses the Apache POI API¹ as the underlying interface.

XLConnect allows you to produce formatted Excel reports, including graphics, straight from within R. This enables automation of manual formatting and reporting processes. Reading and writing named ranges enables you to process complex inputs and outputs in an efficient way.

XLConnect's Main Features

- Reading & writing of Excel worksheets (via data.frames)
- Reading & writing of **named ranges** (via data.frames)
- Creating, removing, renaming and cloning worksheets
- Adding graphics
- Specifying **cellstyles**: data formats, borders, back- and foreground fill color, fill pattern, text wrapping
- Controlling sheet visibility
- Defining column width and row height
- Merging/unmerging cells
- Setting/getting cell formulas
- Defining formula recalculation behavior (when workbooks are opened)
- Setting auto-filters
- Style actions: controlling application of cell styles when writing (e.g. when using templates)
- Defining behavior when **error cells** are encountered

2 Installation

2.1 Software Requirements

XLConnect is completely cross-platform and as such runs under Windows, Unix/Linux and Mac (32- and 64-bit). It does **not** require an installation of Microsoft Excel, or any special drivers.

All you need to use **XLConnect** are the following:

- R, version 2.10.0 or higher
- Java Runtime Environment (JRE), version 5.0 or higher

¹ For more information on the Apache POI API, see the http://poi.apache.org/ webpage.

2.2 Package Installation

The **XLConnect** package is part of the Comprehensive R Archive Network (CRAN). It can be easily installed by using the install.packages() command in your R session:

install.packages("XLConnect")

3 Usage and Examples

3.1 Getting Started

To load the package, use the library() or require() command in your R session:

library(XLConnect)

Now, you are ready to use **XLConnect!**

The package includes a User Manual (this document), which you can view by entering the following command:

vignette("XLConnect")

The Reference Manual, containing help pages for each function within the package, can be opened by using the help() command.

help(XLConnect)

3.2 Basic XLConnect functions

3.2.1 Loading/creating an Excel workbook

The loadWorkbook() function loads a Microsoft Excel workbook, so that it can then be further manipulated. Setting the create argument to TRUE will ensure the file will be created, if it does not exist yet. Both .xls and .xlsx file formats can be used.

Load an Excel workbook (create if not existing)

loadWorkbook(filename, create = TRUE)

3.2.2 Creating a sheet within an Excel file

The createSheet() function creates a sheet of a chosen name into the workbook specified as the object argument.

```
Create a worksheet of a chosen name within a workbook

createSheet(object, name)
```

3.2.3 Creating names

The createName() function creates a name of a chosen name for a specified formula into a workbook. The overwrite argument lets you define the behaviour if the name already exists. If set to TRUE, the existing name will be removed first, before creating a new one. If set to FALSE (default setting), an exception will be thrown.

```
Create a name for a specified formula within a workbook

createName(object, name, formula, overwrite)
```

3.2.4 Writing named regions

The writeNamedRegion() method writes a named range into a workbook. The data argument is assumed to be a data.frame. The header argument allows you to specify whether column names should be written. The arguments are vectorized, which allows for writing multiple named regions with one call. In such a case, data is assumed to be a list of data.frames.

```
Write a named range into a workbook
writeNamedRegion(object, data, name, header)
```

3.2.5 Saving an Excel file to disk

The saveWorkbook() function saves a workbook to the corresponding Excel file and actually writes the workbook object to disk.

```
Save a workbook to a chosen Excel file
saveWorkbook(object)
```

3.2.6 Example using basic functions

Let's see how the basic functions introduced in this section can be used to create and save an Excel file. We will use the in-built **mtcars** dataset for this simple example.

The code below first loads the "XLConnect.xlsx" workbook, using loadWorkbook(). If the workbook does not exist yet, the function creates it.

Then, via createSheet(), a sheet named "mtcars" is created witin the workbook.

We then use createName() to create the "name.mtcars" name in the workbook and specify its location in the mtcars sheet, with the \$C\$5 cell as the top-left corner.

We then call writeNamedRegion() to write a named range to the workbook, using the mtcars dataset and the name.mtcars name.

At the end, we use saveWorkbook() to save the XLConnect.xlsx file.

We have now got the mtcars data written to an Excel file! The figure below illustrates the result.

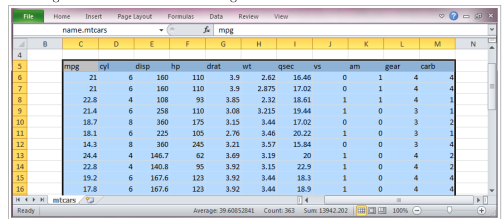


Figure 1: name.mtcars named region written into the XLConnect.xlsx file

Please note that only at the point when we call saveWorkbook(), the Excel file is written to disk. All the previous operations are performed in-memory, which has great performance advantages.

Thanks for giving XLConnect a try!

Please note, that this is the very first version of the Vignette for **XLConnect**. We are planning to regularly add more descriptions of features and examples of usage, so please look out for updates!