

Installation of the ringR Package in R

Package binaries

ringR package binaries - latest version 0.0.1

- Windows, Linux, Mac: [ringR_0.0.1.tar.gz](http://ringR.0.0.1.tar.gz)

The following instructions show how to install the latest build ringR package manually under four different configurations:

Installation under Windows

1. Download a ringR_0.0.1.tar.gz to somewhere on your local disk.
 2. Open the R-Gui (typically double-click the R icon on your desktop):
 3. In the menu, click on Packages and select Install package(s) from local files...
 4. Select "Package tarballs (*.tar.gz)" file type.
 5. Navigate to your local copy of ringR_0.0.1.tar.gz and press Open.
 6. ringR should be installed now - type the following (in R) to verify: `library(ringR)`.
-

Installation under Linux

1. Download the ringR_0.0.1.tar.gz tarball to somewhere on your local disk.
 2. Open a console, and navigate to the folder containing ringR_0.0.1.tar.gz.
 3. Type R CMD INSTALL ringR_0.0.1.tar.gz
(Note: you probably need root privileges to do this.)
 4. ringR should be installed now - type the following in R to verify: `library(ringR)`.
-

Installation under Mac OS

1. Download the ringR_0.0.1.tar.gz tarball to somewhere on your local disk.
2. Open R
3. In the R menu, click on Packages & Data and select Install package(s) (or use the key combination Alt+Apple+I).
4. In the window that opens, select Local Package (Source) above and press the Install... button below.
5. Locate the file ringR_0.0.1.tar.gz on your machine.
6. Close and re-open R
7. ringR should be installed now - type the following in R to verify: `library(ringR)`.