Instalación de R y R Studio

La instalación de R Studio tiene dos pasos:

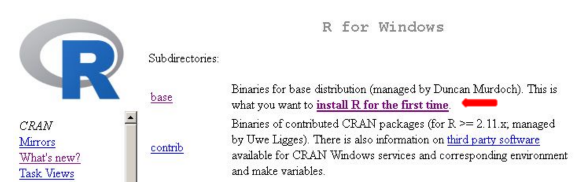
Paso 1: Instalación de R

• Para Windows:

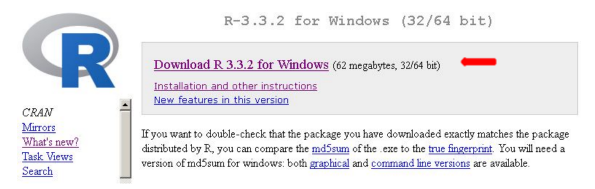
Ir a https://cloud.r-project.org/ y hacer clic en "Download R for Windows".



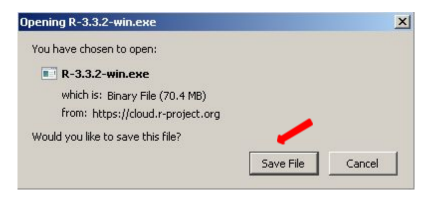
Se abrirá la siguiente página. Hacer clic en "install R for the first time".



Se abrirá la siguiente página. Hacer clic en "Download R 3.3.2 for Windows". El número de versión será mayor a la de este ejemplo.



Se abrirá el siguiente cuadro de diálogo. Hacer clic para guardar el archivo.



Ejecutar el archivo de instalación eligiendo las opciones por defecto.

• Para Mac:

Ir a https://cloud.r-project.org/ y hacer clic en "Download R for (Mac) OS X"



Se abrirá la siguiente página. Hacer clic en el link que indica la flecha roja. Instalar el archivo que se baja.



Mirrors What's new? Task Views Search

About R R Homepage The R Journal

Software R Sources R Binaries Packages Other

Documentation Manuals FAQs Contributed

R for Mac OS X

This directory contains binaries for a base distribution and packages to run on Mac OS X (release 10.6 and above). Mac OS 8.6 to 9.2 (and Mac OS X 10.1) are no longer supported but you can find the last supported release of R for these systems (which is R 1.7.1) here. Releases for old Mac OS X systems (through Mac OS X 10.5) and PowerPC Macs can be found in the old directory.

Note: CRAN does not have Mac OS X systems and cannot check these binaries for viruses. Although we take precautions when assembling binaries, please use the normal precautions with downloaded executables

As of 2016/03/01 package binaries for R versions older than 2.12.0 are only available from the <u>CRAN archive</u> so users of such versions should adjust the CRAN mirror setting accordingly

R 3.3.2 "Sincere Pumpkin Patch" released on 2016/10/31

Please check the MD5 checksum of the downloaded image to ensure that it has not been tampered with or corrupted during the mirroring process. For example type md5 R-3.3.2.pkg

in the Terminal application to print the MD5 checksum for the R-3.3.2.pkg image. On Mac OS X 10.7 and later you can also validate the signature using pkgutil --check-signature R-3.3.2.pkg

(ca. 71MB)

R 3.3.2 binary for Mac OS X 10.9 (Mavericks) and higher, signed package. Co MD34abs. 776.070607359418-30460960843bs. R 3.3.2 framework, R. app GUI 1.68 in 64-bit for Intel Macs, Tel/Tk 8.6.0 X11 R 3.3.2 binary for Mac OS X 10.9 (Mavericks) and higher, signed package. Contains libraries and Texinfo 5.2. The latter two components are optional and can be ommitted when choosing "custom install", it is only needed if you want to use the telth Rpackage or build package documentation from sources.

> Note: the use of X11 (including tcltk) requires XQuartz to be installed since it is no longer part of OS X. Always re-install XQuartz when upgrading your OS X to a new

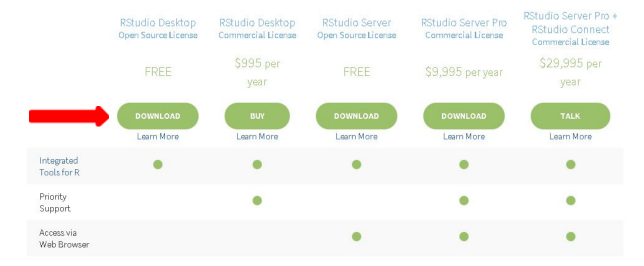
Para Linux:

Ir a https://cloud.r-project.org/ y hacer clic en "Download R for Linux" en donde tendrá que elegir la distribución correspondiente a su sistema operativo.

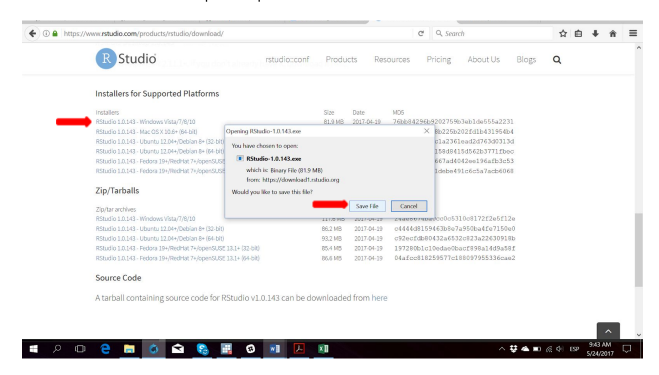
Paso 2: Instalación de R Studio

Ir a https://www.rstudio.com/products/rstudio/download/

Elegir el Rstudio Desktop:



Seleccionar el mismo sistema operativo para el cual se instaló R en el Paso 1:



Guardar y luego instalar.