Instalar R

Ir a https://www.r-project.org/

Dar click en download R

Getting Started

R is a free software environment for statistical computing and graphics. It compiles and runs on a wide variety of UNIX platforms, Windows and MacOS. To download R, please choose your preferred CRAN mirror.

If you have questions about R like how to download and install the software, or what the license terms are, please read our answers to frequently asked questions before you send an email.

Dar click en el hipervínculo de 0-Cloud

If you want to host a new mirror at your institution, please have a look at the CRAN Mirror HOWTO.

0-Cloud

https://cloud.r-project.org/

Seleccionar tu sistema operativo

Download and Install R

Precompiled binary distributions of the base system and contributed packages, Windows and Mac users most likely want one of these versions of R

- Download R for Linux (Debian, Fedora/Redhat, Ubuntu)
- Download R for macOS
 Download R for Windows

Dar click en base

Subdirectories:

Binaries for base distribution. This is what you want to install R for the first time. base

Binaries of contributed CRAN packages (for R >= 3.4.x). contrib

old contrib Binaries of contributed CRAN packages for outdated versions of R (for R < 3.4.x).

Tools to build R and R packages. This is what you want to build your own packages on Windows, or to build R itself.

Y descargar

R-4.2.1 for Windows

Download R-4.2.1 for Windows (79 megabytes, 64 bit)

README on the Windows binary distribution

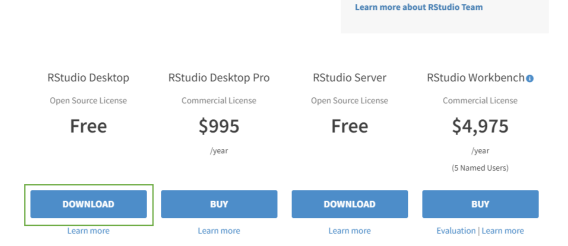
New features in this version

Y continuar el proceso de instalación como cualquier programa

Instalar R Studio

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

Dar click en download



Y continuar con el proceso de instalación como cualquier otro programa.