CÓMO INSTALAR R Y RSTUDIO

Unidad de Bioinformática y Bioestadística



INSTALACIÓN R

Primer paso

Abre tu navegador y dirígete al sitio oficial del servidor en la nube de R y haz clic en el enlace "Download R for Windows".



The Comprehensive R Archive Network

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

R is part, many Linux desibutions, you should check with your Linux package management system in addition to the link above.

Source Code for all A atforms

We saw and Mac users most have want to download the precompiled binaries listed in the upper box, not the source code. The sources have to be compiled one you can use them. If you do work what this means, you probably do not want to do it!

- The latest release (2024-06-14, Race for Your Life) R-4.4.1.tar.gz, read what's new in the latest version.
- The CRAN directory src/base-prerelease contains R alpha, beta, and rc releases as daily snapshots in time periods before a planned release.
- Between releases, the same directory <u>src/base-prerelease</u> contains snapshots of current patched and development versions.
 Please read about <u>new features and bug fixes</u> before filing corresponding feature requests or bug reports.
- · Alternatively, daily snapshots are available here.
- Source code of older versions of R is available here.
- Contributed extension packages.

Questions About R

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

Supporting CRAN

• CRAN operations, most importantly hosting, checking, distributing, and archiving of R add-on packages for various platforms, crucially rely on technical, emotional, and financial support by the R community.

Please consider making financial contributions to the R Foundation for Statistical Computing.

INSTALACIÓN R

R for Windows

Subdirectories:

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

contrib Binaries of contributed CRAN packages (for $R \ge 4.0.x$).

old contrib

Binaries of contributed CRAN packages for outdated versions of R (for R < 4.08).

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

Please do not submit binaries to CRAN. Package developers might want to contact Uwe Ligges directly in case of quest. suggestions related to Windows binaries.

You may also want to read the RFAQ and R for Windows FAQ.

Note: CRAN does some checks on these binaries for viruses, but cannot give guarantees. Use the normal precautions with downloaded executables.

R-4.4.1 for Windows

Download R-4.4.1 for Windows (82 megabytes, 64 bit)

README on the Wadows binary distribution

New features in territory

This build requires UCL which is part of Windows since Windows 10 and Windows Server 2016. On older systems, UCRT has to be installed manually from here.

If you want to double-check the package you have downloaded matches the package distributed by CRAN, you can compare the md5sum of the .exe to the fingerprint on the master server.

Frequently asked questions

- Does R run under my version of Windows?
- How do I update packages in my previous version of R?

Please see the RFAQ for general information about R and the R Windows FAQ for Windows-specific information.

Other builds

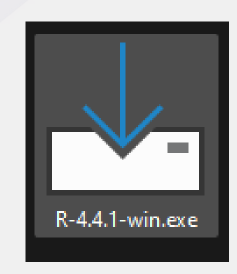
- Patches to this release are incorporated in the r-patched snapshot build.
- A build of the development version (which will eventually become the next major release of R) is available in the r-devel snapshot build
- Previous releases

1°. Selecciona "install R for the first time".

2°. Haz clic en "Download R 4.4.1 for Windows".

La versión puede variar dependiendo el momento de descarga.

INSTALACIÓN R





Instala el ejecutable .exe en tu portátil.

Acepta todos los pasos y completa la instalación.



INSTALACIÓN RSTUDIO

Abre de nuevo tu navegador y dirígete al sitio oficial de Restudio.



DOWNLOAD

RStudio Desktop

Used by millions of people weekly, the RStudio integrated development environment (IDE) is a set of tools built to help you be more productive with R and Python.

Don't want to download or install anything? Get started with RStudio on <u>Posit Cloud for free</u>. If you're a professional data scientist looking to download RStudio and also need common enterprise features, don't hesitate to <u>book a call with us</u>.

Want to learn about core or advanced workflows in RStudio? Explore the <u>RStudio User Guide</u> or the <u>Getting Started</u> section.

INSTALACIÓN RSTUDIO

Haz clic en

"DOWNLOAD RSTUDIO

DESKTOP FOR

WINDOWS".

1: Install R

RStudio requires R 3.6.0+. Choose a version of R that matches your computer's operating system.

R is not a Posit product. By clicking on the link below to download and install R, you are leaving the Posit website. Posit disclaims any obligations and all liability with respect to R and the R website.

DOWNLOAD AND INSTALL R

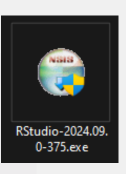
2: Install RStudio

DOWNLOAD RSTUDIO DESKTOP FOR WINDOWS

Size: 265.55 MB | SHA-156: 513216FE | Version: 2024.09.0+375 |
Released: 2024-09-23

INSTALACIÓN RSTUDIO

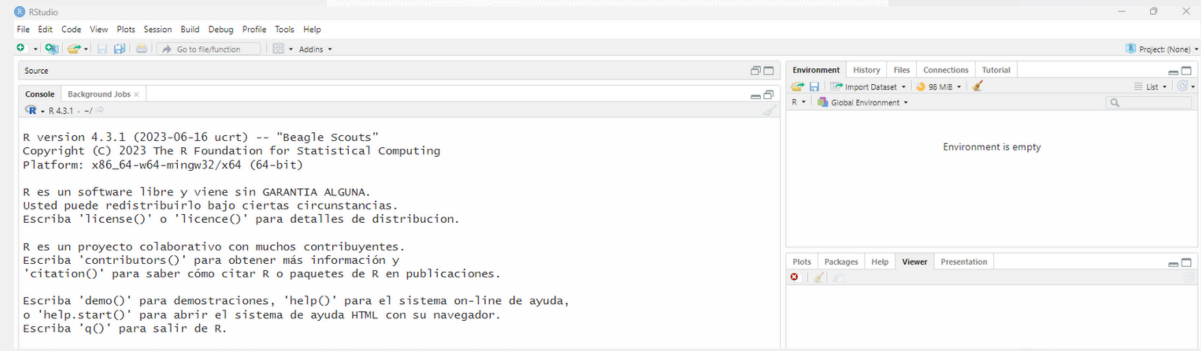
Instala el ejecutable .exe en tu portátil.



Acepta todos los pasos y completa la instalación.

Al terminar deberías ver algo similar en tu RStudio.





El primer día (3 de noviembre) estaremos desde las 14:30 por si alguien tuviera dificultades en su instalación.

También pueden contactar con nosotros antes a través de <u>bioinformatica@imibic.org</u>