Installing R and RStudio

Installing R





APIONITIAUAITIETILE 37.000.000 TESUITAUOS (0,37 SEGUITAUS)

https://cran.r-project.org ▼ Traducir esta página

CRAN - R Project

CRAN is a network of ftp and web servers around the world that store identical, up-to-date, versions of code and documentation for **R**. Please use the **CRAN** mirror ...

Has visitado esta página muchas veces. Fecha de la última visita: 13/09/22

Installing R



Precompiled binary distributions of the base system and contributed packages, IR:

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

R is part of many Linux distributions, you should check with your Linux packas

Choose operating system



Choose version (for example, this is for M1 chip)

R-4.2.1.pkg (notarized and signed) SHA1-hash: f83a6c96cedd19193255f94cb01381a273073a3a (ca. 90MB) for Intel Macs

R-4.2.1-arm64.pkg (notarized and signed) SHA1-hash: 05370dd0000f0fded68594fc953334808ee25a8e91 (ca. 89MB) for M1 Macs only! Latest release:

R 4.2.1 binary for macOS 10.13 (High Sierra) and higher, Intel 64-bit build, signed and notarized package. Contains R 4.2.1 framework, R.app GUI 1.79 in 64-bit for Intel Macs, Tcl/Tk 8.6.6 X11 libraries and Texinfo 6.7. The latter two components are optional and can be ommitted when choosing "custom install", they are only needed if you want to use the tolk R package or build package documentation from sources.

Note: the use of X11 (including telth) requires <u>XQuartz</u> to be installed (version 2.7.11 or later) since it is no longer part of macOS. Always re-install XQuartz when upgrading your macOS to a new major version.

This release supports Intel Macs, but it is also known to work using Rosetta2 on M1-based Macs. For native Apple silicon arm64 binary see below.

Important: this release uses Xcode 12.4 and GNU Fortran 8.2. If you wish to compile R packages from sources, you may need to download GNU Fortran 8.2 - see the tools directory.

R 4.2.1 binary for macOS 11 (**Big Sur**) and higher, **Apple silicon arm64** build, signed and notarized package. Contains R 4.2.1 framework, R.app GUI 1.79 for Apple silicon Macs (M1 and higher), Tcl/Tk 8.6.12 X11 libraries and Texinfo 6.8.

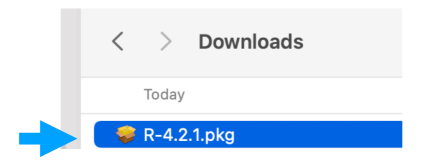
Important: this version does NOT work on older Intel-based Macs.

Note: the use of X11 (including tcltk) requires XQuartz (version 2.8.1 or later). Always re-install XQuartz when upgrading your macOS to a new major version.

This release uses Xcode 13.1 and experimental GNU Fortran 12 arm64 fork. If you wish to compile R packages which contain Fortran code, you may need to download GNU Fortran for arm64 from https://mac.R-project.org/tools. Any external libraries and tools are expected to live in /opt/R/arm64 to not conflict with Intelbased software and this build will not use /usr/local to avoid such conflicts (see the tools page for more details).

Installing R





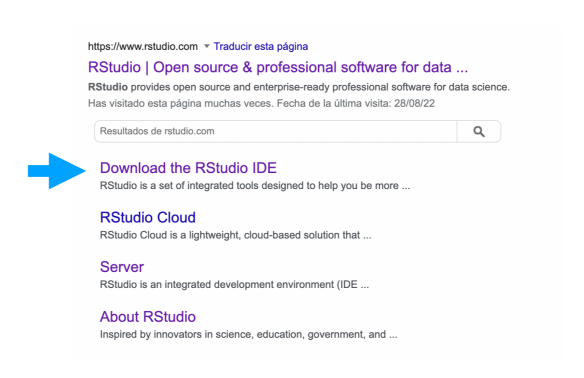
Proceed to the installation

Installing RStudio



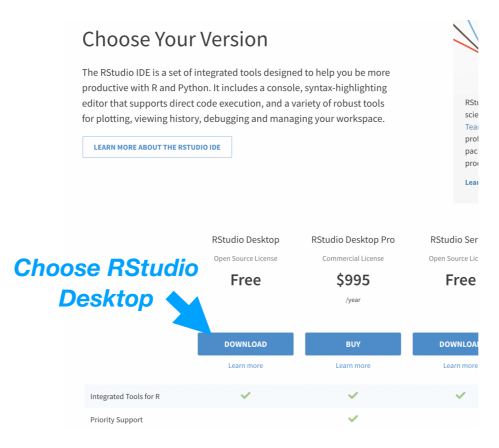






Installing RStudio







All Installers

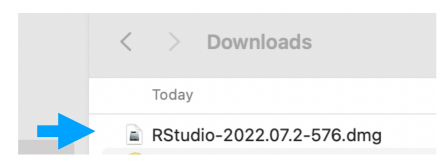
Linux users may need to import RStudio's public code-signing key ☑ prior to installation, de

RStudio requires a 64-bit operating system. If you are on a 32 bit system, you can use an old

os	Download	Choose operating system
Windows 10/11	▲ RStudio-2022.07.2-576.exe	
macOS 10.15+	▲ RStudio-2022.07.2-576.dmg	
Ubuntu 18+/Debian 10+	≛ rstudio-2022.07.2-576-amd64.deb	
Hhuntu 22	♣ rstudio-2022 07 2-576-amd64 deh	

Installing RStudio





Proceed to the installation