

# Installing R - Windows

In a web browser go to...

Windows: <https://cran.r-project.org/bin/windows/base/>

Click on the download link (the version might be different) to download the installer. Then run it to install R.



CRAN

R-3.4.3 for Windows (32/64 bit)

[Download R 3.4.3 for Windows](#) (62 megabytes, 32/64 bit)

[Installation and other instructions](#)

[New features in this version](#)

# Installing R - Mac OSX

In a web browser go to...

Mac: <https://cran.r-project.org/bin/macosx/>

Click on the download link (the version might be different) to download the installer. Then run it to install R.

[R-3.4.3.pkg](#)

MID5-hash: d51d0869f3cbe0d782e0de113897393a  
SHA-hash: d2694cd4b8d5539deab0e68a73bd79eb715fe62f  
(ca. 74MB)

## Files:

**R 3.4.3** binary for OS X 10.11 (El Capitan) and higher, signed package. Contains R 3.4.3 framework, R.app GUI 1.70 in 64-bit for Intel Macs, Tcl/Tk 8.6.6 X11 libraries and Texinfo 5.2. The latter two components are optional and can be omitted when choosing "custom install", they are only needed if you want to use the `tcltk` R package 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 major version.

**Important:** this release uses Clang 4.0.0 and GNU Fortran 6.1, neither of which is supplied by Apple. If you wish to compile R packages from sources, you will need to download and install those tools - see the [tools](#) directory.

# Installing RStudio

Once you have R installed you need to install RStudio

Go to <https://www.rstudio.com/products/rstudio/download>

Down the page you should see...

## Installers for Supported Platforms

### Installers

	Size	Date	MD5
RStudio 1.1.383 - Windows Vista/7/8/10	85.8 MB	2017-10-09	450755b853dcdbaa60be641552ef3c0f
RStudio 1.1.383 - Mac OS X 10.6+ (64-bit)	74.5 MB	2017-10-09	ec121f9abc0b817ddcca85d71a5988e3
RStudio 1.1.383 - Ubuntu 12.04-15.10/Debian 8 (32-bit)	89.2 MB	2017-10-09	9588bce746f2a5e8da299c4a8b35d4fa
RStudio 1.1.383 - Ubuntu 12.04-15.10/Debian 8 (64-bit)	97.4 MB	2017-10-09	3eede231b7206a7eebbf090f4991358f
RStudio 1.1.383 - Ubuntu 16.04+/Debian 9+ (64-bit)	65 MB	2017-10-09	fccec7cbf773c3464ea6cbb91fc2ec28
RStudio 1.1.383 - Fedora 19+/RedHat 7+/openSUSE 13.1+ (32-bit)	88.1 MB	2017-10-09	36b4d00c6ec5c6a39194287b468ceb44
RStudio 1.1.383 - Fedora 19+/RedHat 7+/openSUSE 13.1+ (64-bit)	90.6 MB	2017-10-09	ae400e2504ec9c5862343c24fe3cd61d

For Windows

For Mac OSX

Choose the file for your operating system (normally Windows or Mac OS X), download and run it to install the software.