

# Directions for Downloading R for Mac

First go to <http://cran.r-project.org/> and select your type of system:



CRAN

[Mirrors](#)

[What's new?](#)

[Task Views](#)

[Search](#)

--- --

The Compreh

Frequently used pages

Download and Install R

Precompiled binary distributions of the base system are available for one of these versions of R:

- ◆ [Linux](#)
- ◆ [MacOS X](#)
- ◆ [Windows \(95 and later\)](#)



Next, click on “R-2.4.1.dmg”

## R for Mac OS X

This directory contains binaries for a base distribution and packages to run on Mac OS X (release 10.2 and 10.1) are no longer supported but you can find the last supported release of R for these systems (which is :

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

### Universal R 2.4.1 for Mac OS X 10.4.4 released on 2006/12/19

This binary distribution of R and the GUI supports both PowerPC and Intel based Macs. The correspondi both architectures as well. Starting with R 2.3.1, CRAN binaries support Mac OS X 10.4 (Tiger) and high binaries for earlied OS X versions from sources.

Please check the MD5 checksum of the downloaded image to ensure that it has not been tampered with o example type

```
md5 R-2.4.1.dmg
```

in the *Terminal* application to print the MD5 checksum for the R-2.4.1.dmg image.

#### Files:

[R-2.4.1.dmg](#) (latest version)

MD5-hash: 657958c85d74d571a3089B460cc95ff  
(ca. 90MB)

Universal binary (i.e. for both PowerPC and Intel based Macs) for Mac OS X. This is a disk image containing the installer of R **higher**. This image also contains Tcl/Tk libraries (for X11) and PowerPC and Intel Macs.

Depending on your browser, you may need to press the control download the file. To install R simply double-click on icon of the contained in the R-2.4.1.dmg disk image.

[R-2.4.1-mini.dmg](#)

MD5-hash: d8d0b03ef19e8b17f0395b22ec0c1e1  
(ca. 31MB)

Universal binary of the base distribution of **R 2.4.1** for Mac OS tools. This is a subset of the above image. It is not possible to c when this smaller subset is used! Only binary installs will work c work unless installed separately. However, you can use this ima 2.4.0 to R 2.4.1 as the tools did not change.

The installation is pretty straightforward from there.