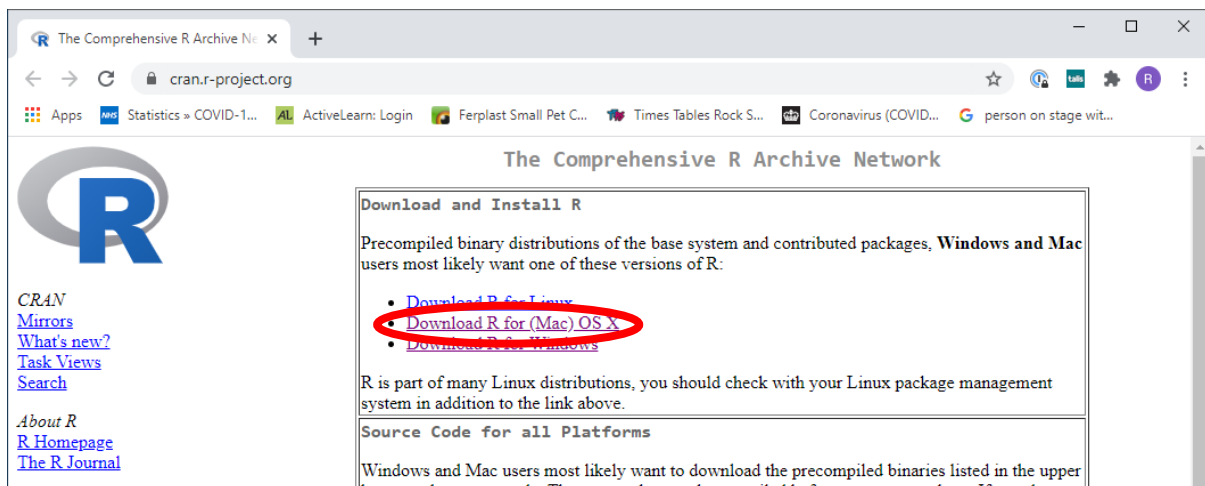


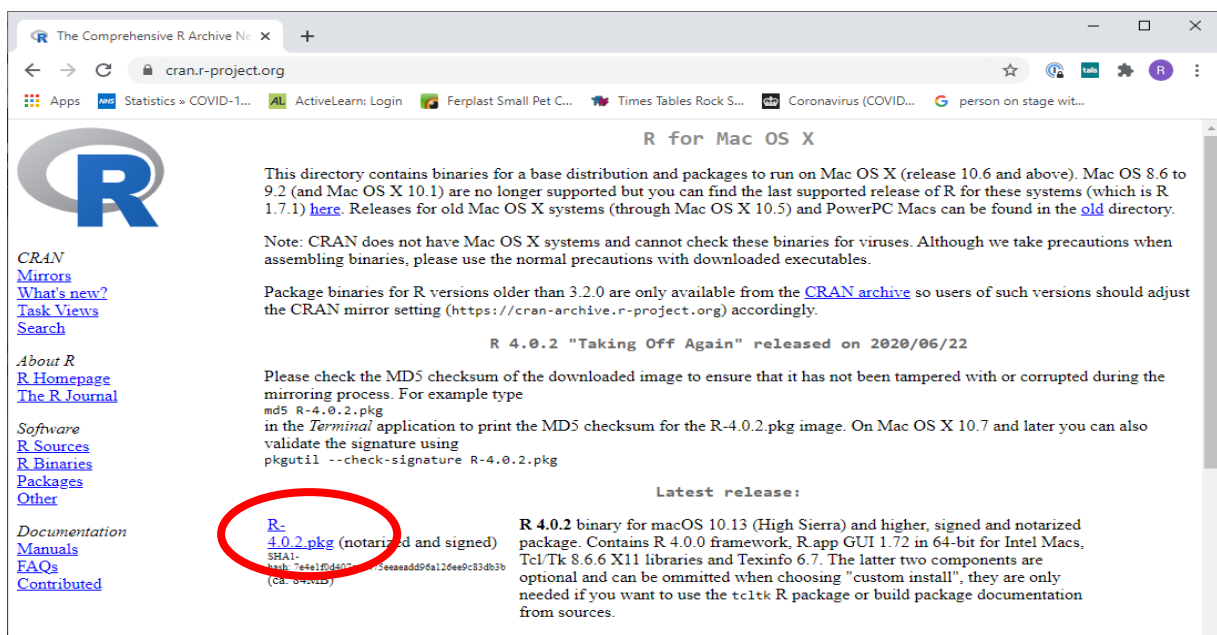
Installing R and RStudio: Mac Installation

In order to install R and RStudio on a Mac please follow these instructions:

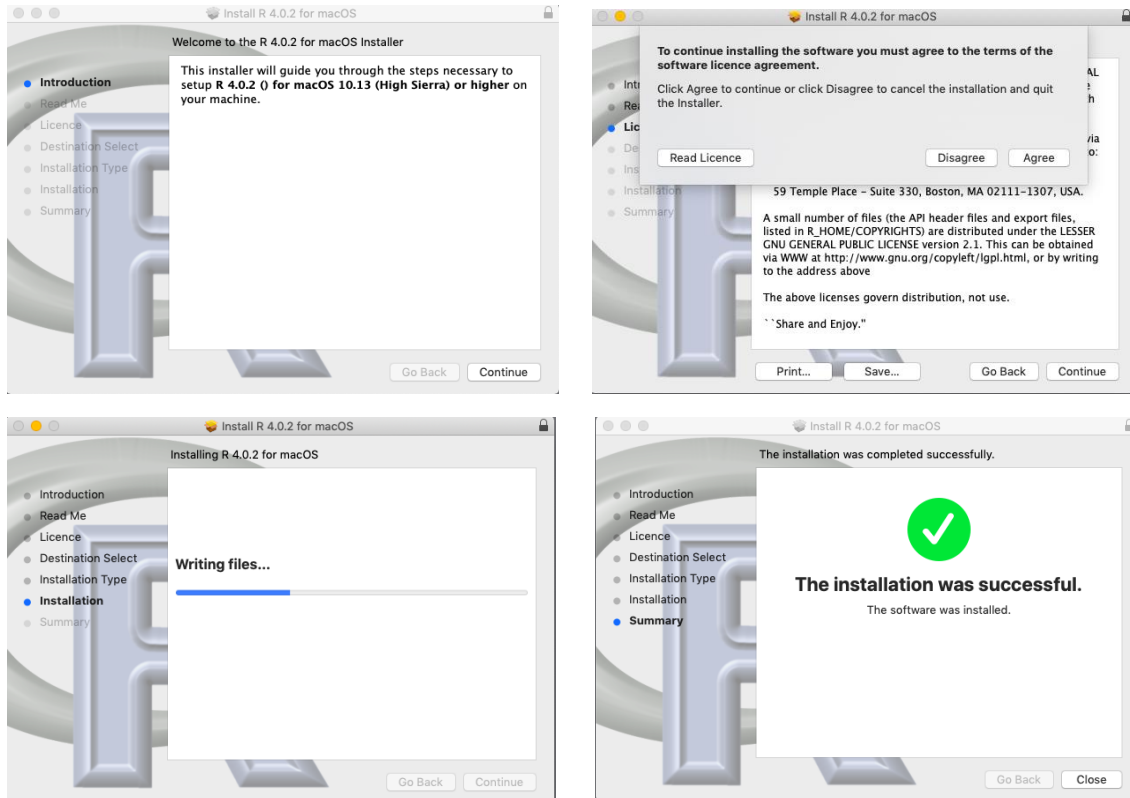
1. Visit the CRAN (Comprehensive R Archive Network) downloads page: <https://cran.r-project.org/> and select the Download R for (Mac) OS X option as shown in red on the image below.



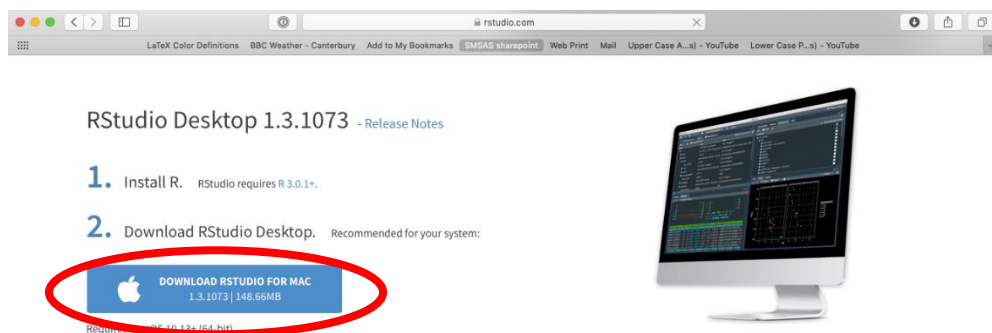
2. Select the R-***.pkg option to start the installation (you may need to press Allow when your computer asks you whether you wish to download the file). The *** will vary depending on the current version of R.



- Run the .pkg file. Most of the time you will just want to accept the default options, so just click Continue until the process is complete (Accepting the software license agreement).



- Now R is installed we want to install RStudio which is an Integrated Development Environment which gives you an improved environment to work with R. To install RStudio go to the RStudio downloads page: <https://rstudio.com/products/rstudio/download/#download> and select Download RStudio for Mac.



All Installers

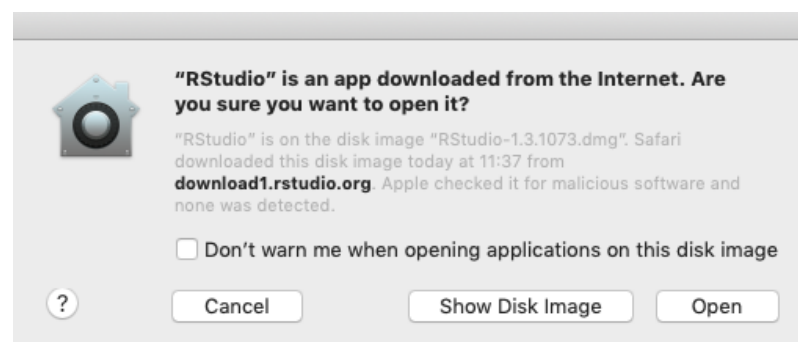
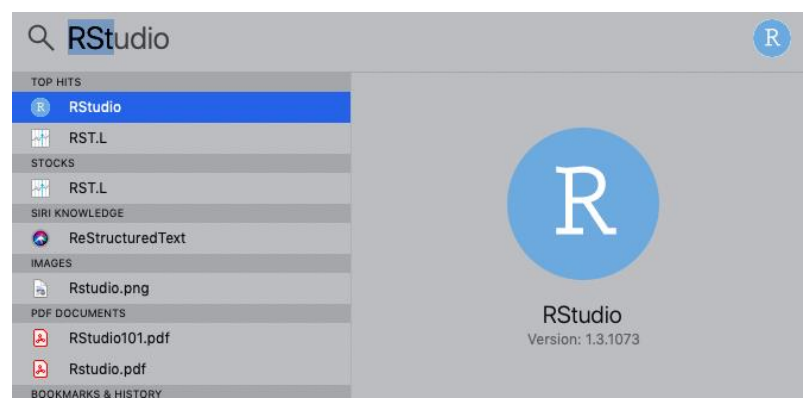
Linux users may need to [import RStudio's public code-signing key](#) prior to installation, depending on the operating system's security policy.

RStudio requires a 64-bit operating system. If you are on a 32 bit system, you can use an [older version of RStudio](#).

- This will download another package called RStudio-***.dmg (again the *** will vary depending on the current version of RStudio). Open this package and you will see a Window with a folder labelled Apps and an RStudio icon. Copy the RStudio icon into the Apps folder by dragging it.



- Now you are ready to open RStudio. Type Command-space and then type RStudio. The first time you open it you may be asked to confirm that you wish to open it as it has been downloaded from the internet.



7. The installation of R and RStudio is complete. When you open RStudio this will be what you see.

