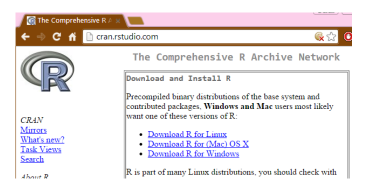
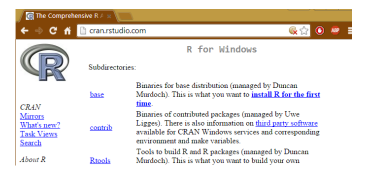
Basic R Installation

1. Go to the RStudio CRAN¹ mirror (at cran.rstudio.com) in order to select the appropriate operating system for your computer². The remainder of these steps will illustrate the installation of R for the WINDOWS environment.



2. Select the "base" option.



3. Select the "Download R 3.2.1 for Windows" option (or similar if the version number has changed). Either run the program or note where you saved this executable program on your computer.

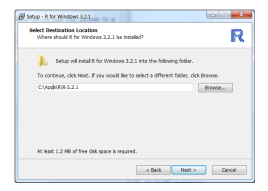


- 4. If you did not run the program, then locate the downloaded file on your computer (called "R-3.2.1-win.exe" or similar if the version number has changed) and run it.
- 5. Select "English" language in the first dialog box (depending on your version of Windows you may have received security warnings before this dialog box appears).
- 6. Press "Next" on the next two dialog boxes (first, a simple description; second, a user agreement).

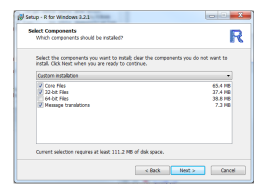
 $^{^{1}\}mathrm{CRAN}$ is an acronym for Comprehensive R Archive Network.

²You can select a different mirror by going to the R homepage, selecting the "download R" link in the "Getting Started" box and selecting a mirror location from the ensuing page.

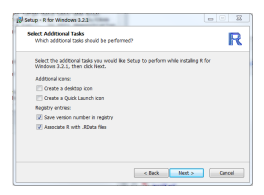
7. Select a location to install R (simply use the default location if the location is not important to you – in the dialog box below I installed in a custom directory). Press "Next."



8. At this point you can choose to install 32- or 64-bit or both versions of R. If you do not have a 64-bit computer, then you must install the 32-bit version. If you do have a 64-bit computer, then I suggest, initially and for simplicity, installing only one version or the other. I usually install the 32-bit version as it has some slight advantages when not working with extremely large data sets and with other software that I have installed on my machine (see this R FAQ). In this demonstration, I will install only the 32-bit version of R by de-selecting the "64-bit Files" option. Press "Next."



- 9. Select the "No (accept defaults)" (this is the default) option. Press "Next."
- 10. Decide whether to create a shortcut in your Start Menu folder (I suggest NOT). Press "Next."
- 11. Decide whether or not to create desktop or Quick Launch icons (top two choices) and whether to register the version number and associate .RData files with R (bottom two choices). Generally, you will want to register the version number and associate the .RData files with R. You will not run R directly (rather you will run it through RStudio). Thus, I would suggest not creating Desktop or Quick Launch Icons. Press "Next."



12. R should then begin installing files into the directory you chose previously. If everything goes well, then you should get one last dialog box noting such. Press "Finish."