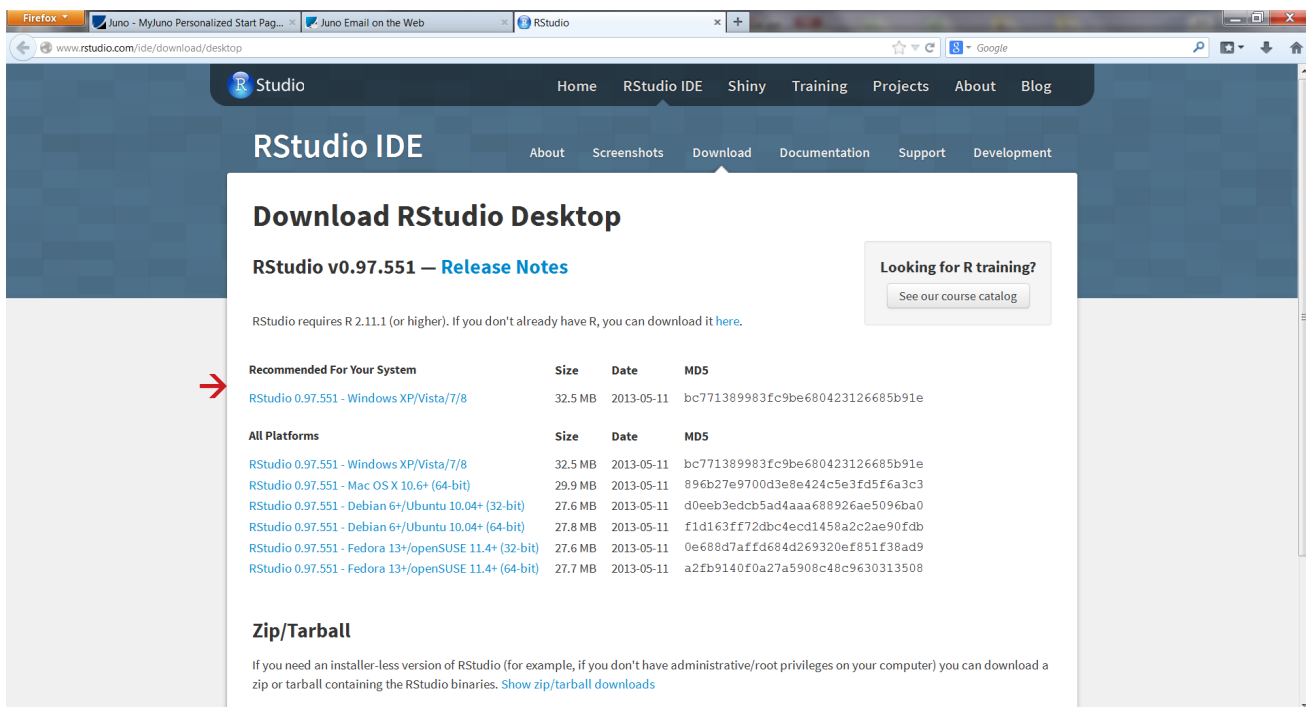


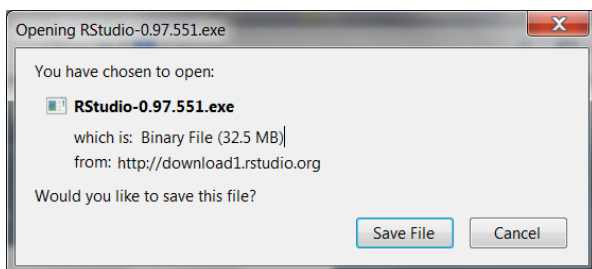
Installing RStudio

Once R is installed, there are several packages you need to download. Packages are add-ons to R that do additional tasks. These packages are easier to install with RStudio, which provides a GUI interface to work in. Other things are also nicer in RStudio, so we install that next. Installation & download requires 162.9 MB disc space. Go to: <http://www.rstudio.com/ide/download/desktop>

1. Select the version that is listed as recommended for your system. Install should be very straight forward. In this case you can see → what was recommended for my computer, yours may be different.

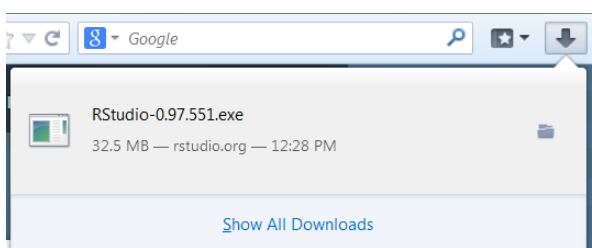


2. Pick: **Save File**

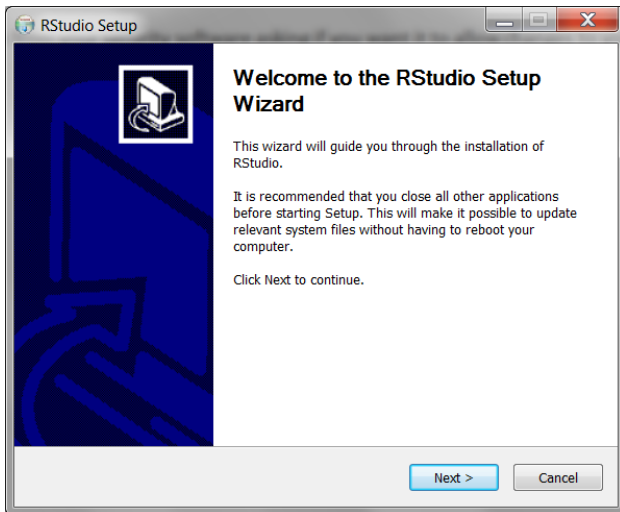


- 2a. Computer will download file.

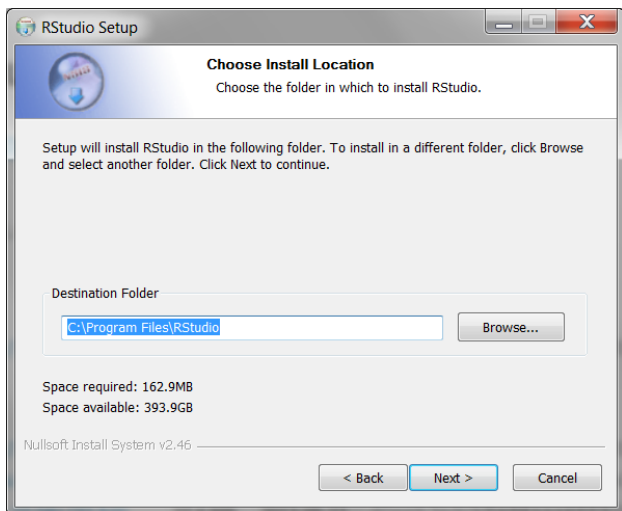
3. Open downloads, Click: **Run**



4. You may get a message from your security program asking if you want to run this software (or perhaps some slightly different verbiage the same effect). You do. Approve it.
5. Welcome Box recommends that you close all other open applications before continuing!
Close any other programs you have running. Click: [Next >](#)

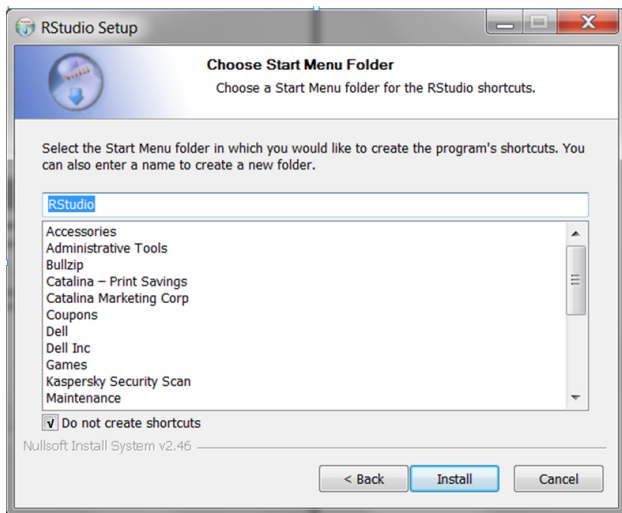


6. Choose Install Location (accept default (recommended)) Click: [Next >](#)

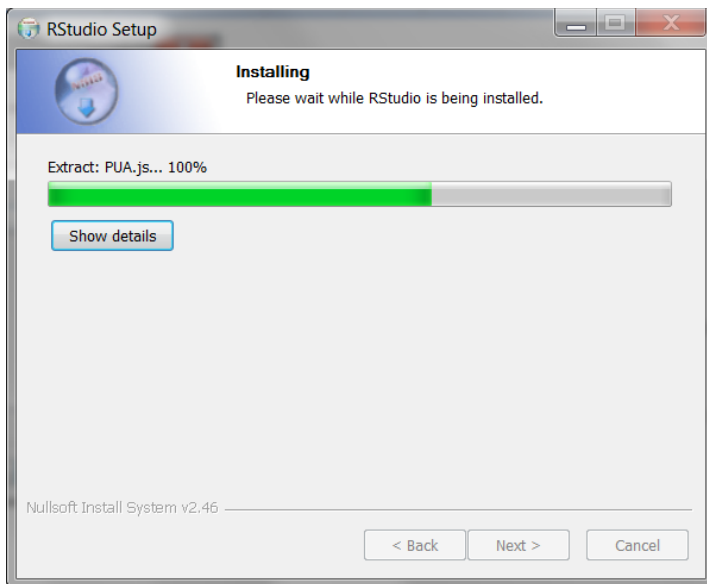


7. Choose Start Menu Folder (accept default (recommended))

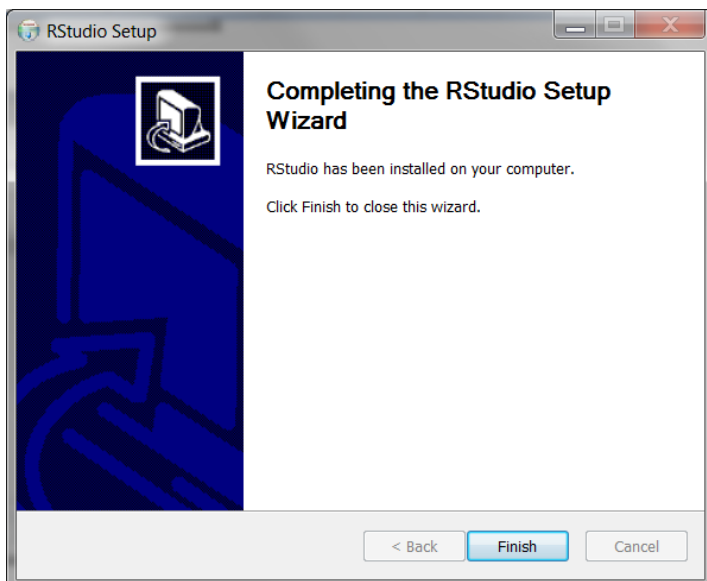
Click : [Next >](#)



7a. Computer will Install RStudio on your Computer.



8. Click: [Finish](#)



For more information, see web page: <http://564394709114639785.weebly.com/installing-r.html>

R and R studio should now be installed!

The next step is to install the CATkit package (and packages it requires). Instructions can be found:

<http://564394709114639785.weebly.com/installing-cat.html>

1. **Quickstart** instructions are on the left column of this web page
2. **Detailed instructions**, if you prefer, are on the right column of this web page. Download **Installing_CAT.zip**. This contains instructions for Installing packages, and installing CAT. Also on that page you download the **CATkit_vx.x.tar.gz** package itself.