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How do I install R?

Install R >= 3.5

Windows

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

Linux

See below links for wonderful tutorials.

https://stackoverflow.com/questions/44567499/install-r-latest-verison-on-ubuntu-16-04

https://cran.r-project.org/bin/linux/ubuntu/

https://askubuntu.com/questions/1031597/r-3-5-0-for-ubuntu

OSX

https://cran.r-project.org/bin/macosx/

Install R Build Tools

Windows

https://cran.r-project.org/bin/windows/Rtools/

Linux

Those come installed with installing R >= 3.5.

OSX

I am unsure, cannot find literature on the subject, and am going to assume that R Build Tools come installed like they do on the Linux version.

Install RStudio

https://www.rstudio.com/

How do I run the R files in the /Research/ folder?

- 1. Open RStudio.
- 2. Go to File > New Project > Existing Directory and choose the root (/) directory of the git repository as the existing project directory.

Click on Create Project.

3. Under Files on the right, click on the Research folder.

Then click on the R files you would like to run.

Then, when you've got the code pane (center) in front of you, press CTRL-ENTER to run a single line, and CTRL-SHIFT-ENTER to run all lines.

Required R packages should auto-install.

If any packages fail to install, you can install them from ${\tt Tools} > {\tt Packages}$.