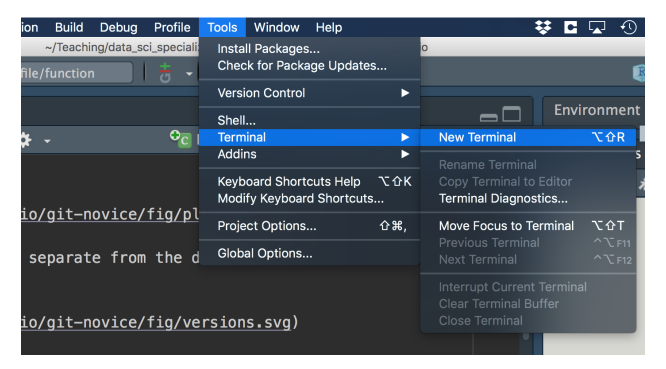
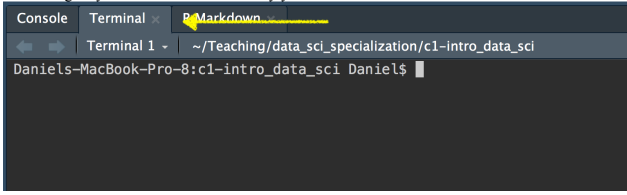
Download the version of git for your operating system here: https://www.git-scm.com/download

That should give you an installer. If you have a Mac and you're having a hard time opening the installer, please see the end of this document.

Note that git is not like other software. You will not have an app to launch. **To ensure the installation was successful**, open RStudio after running the installer, go to Tools => Terminal => New Terminal



This will give you a new window down by your console.



Type git -version into the terminal

```
Console Terminal × R Markdown ×

Terminal 1 - ~/Teaching/data_sci_specialization/c1-intro_data_sci

Daniels-MacBook-Pro-8:c1-intro_data_sci Daniel$ git --version

git version 2.17.0

Daniels-MacBook-Pro-8:c1-intro_data_sci Daniel$ 

Correct output
(your version may differ)

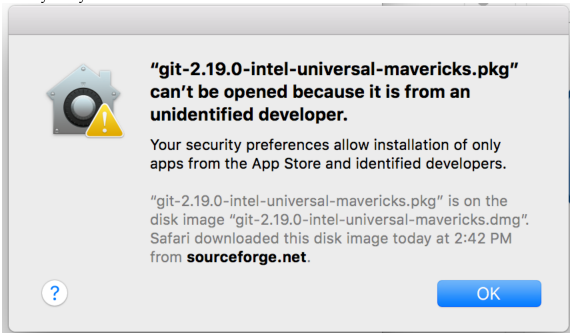
Code to check that it's installed
```

If git has been installed correctly, you should see output stating the version of git that is installed on your machine. If you get this output, you are set for Week 4 when we discuss git. **If you do not get similar output please let me know before Week 4**. It is critical that everyone be ready to go prior to class Week 4 so we don't have to waste time in class on installation issues.

See below for issues related to Macs and permissions related to the developer.

If you have a Mac

Your computer will likely not trust the developer and you will get a message like the below when you try to run the installer.



To get around this, you'll need to right click (control + click) on the installer and select "Open". Then you'll be able to open and run the installer.

