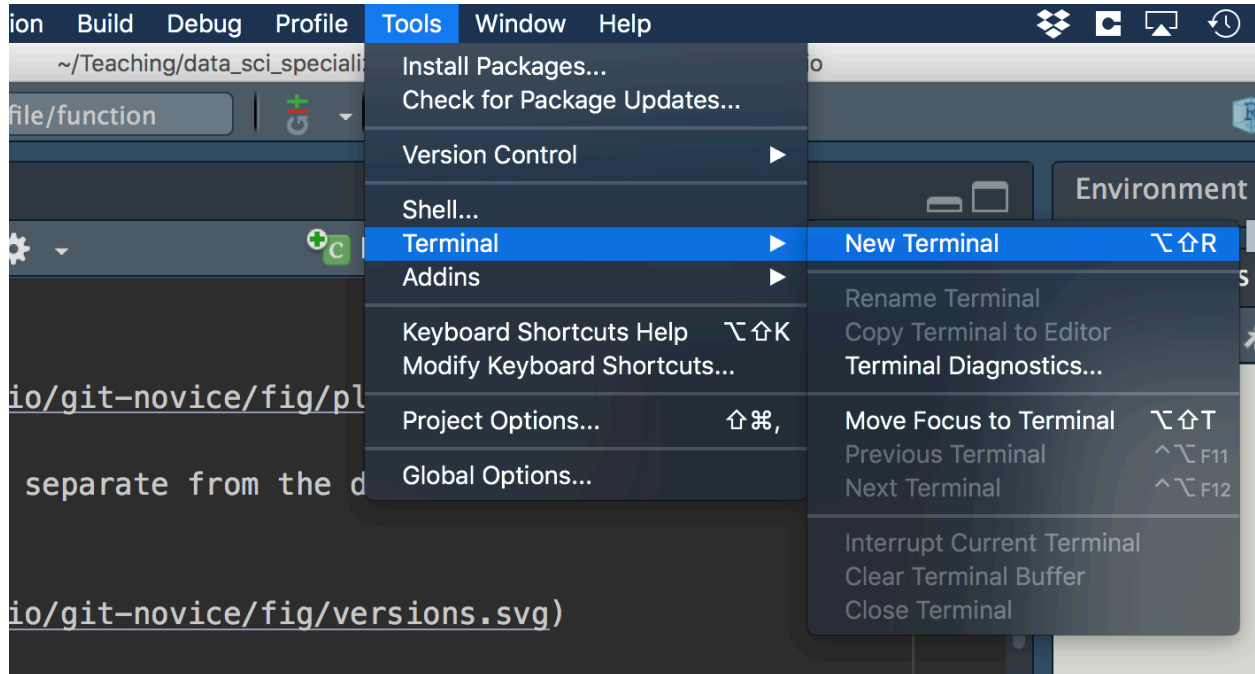


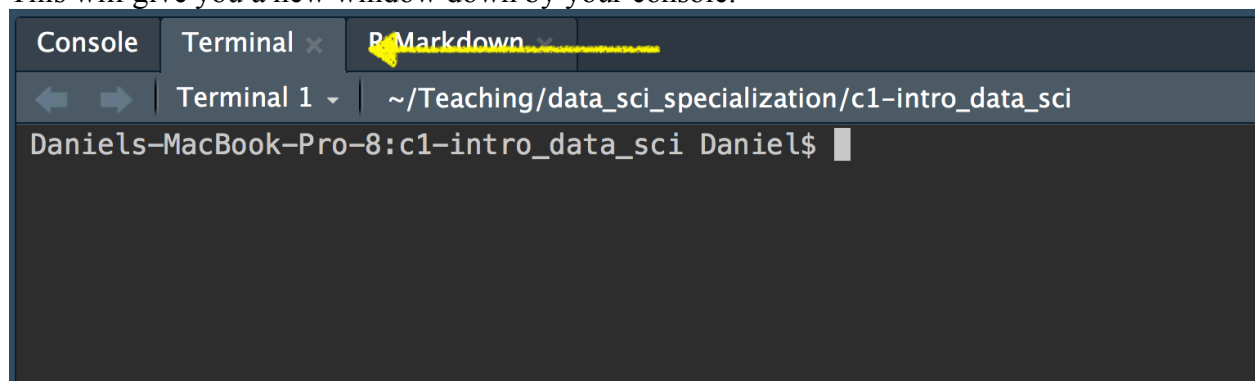
Download the version of git for your operating system here: <https://www.git-scm.com/download>

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

```
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)

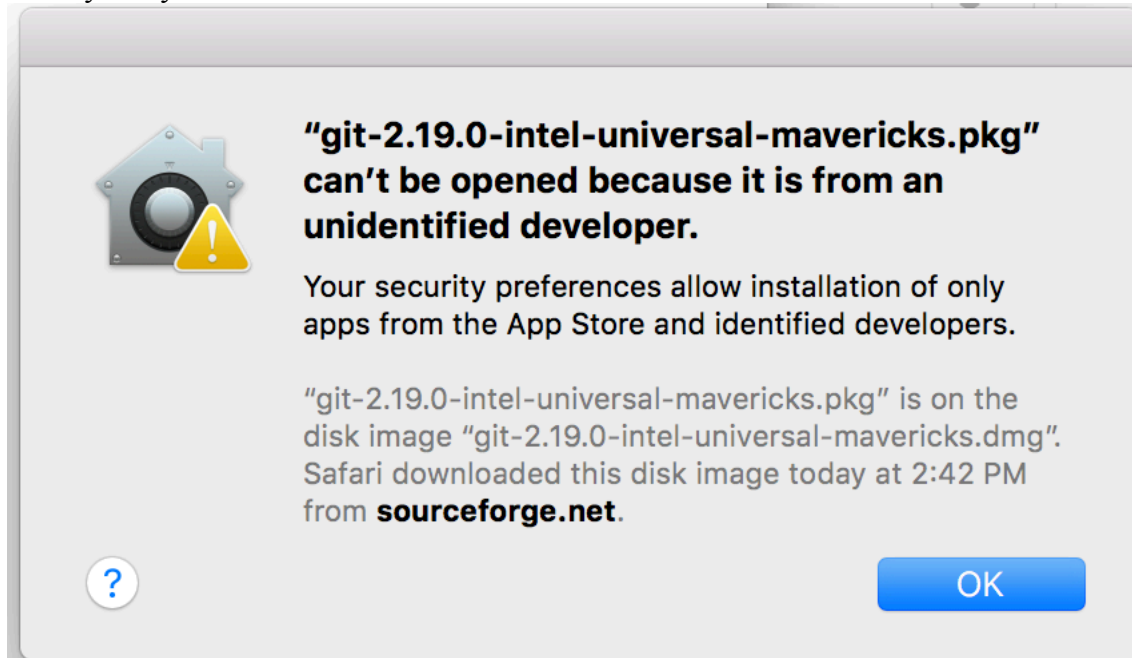
Code to check that it's installed

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.

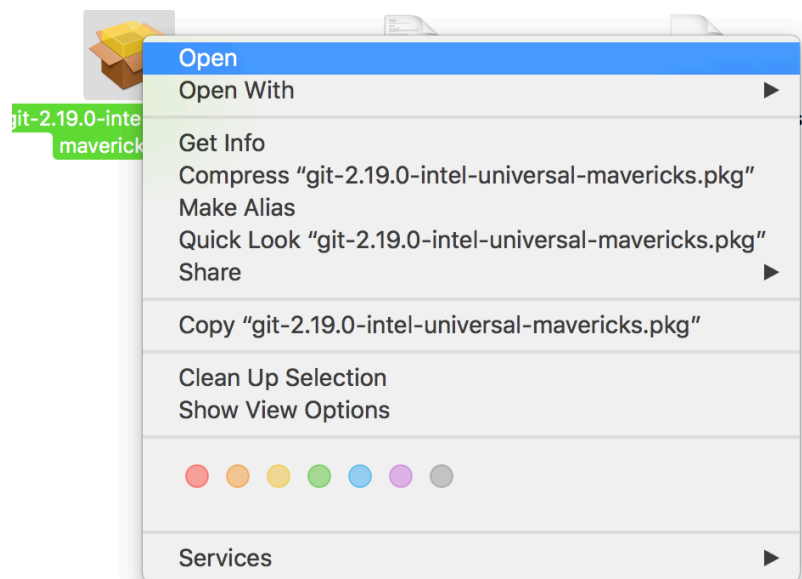
See below for issues related to Macs and permissions related to the developer.

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.





**"git-2.19.0-intel-universal-mavericks.pkg"
is from an unidentified developer. Are you
sure you want to open it?**

Opening "git-2.19.0-intel-universal-mavericks.pkg"
will always allow it to run on this Mac.

"git-2.19.0-intel-universal-mavericks.pkg" is on the
disk image "git-2.19.0-intel-universal-mavericks.dmg".
Safari downloaded this disk image today at 2:42 PM
from **sourceforge.net**.



Open

Cancel