**Commands**

For adding Python to PATH on Windows:

echo 'export PATH=$PATH:/c/Python36' > .bashrc

For adding Homebrew to PATH on a Mac:

echo 'export PATH="/usr/local/bin:$PATH"' > .bashrc

sudo chown $USER /usr/local

For adding Python to PATH on Mac:

echo 'export PATH="/usr/local/share/python:$PATH"' > .bashrc

For Python Mac installation:

xcode-select --install

/usr/bin/ruby -e "$(curl -fsSL https://raw.githubusercontent.com/Homebrew/install/master/install)"

brew install Python

which pip

pip -V

For R Mac installation:

brew tap homebrew/science

brew install r

For Python Linux installation:

sudo apt-get install Python 3.6

sudo apt-get install python-setuptools

sudo easy\_install pip

For R Linux installation:

sudo apt-get -y install r-base

Python and R packages:

py -m pip install <package> (first download get-pip.py and run python get-pip.py)

install.packages("<package>")

Git:

(Make sure you are in the directory where your scripts are stored.)

git config --global user.email "<your email here>"

git config --global user.name "<your GitHub user name here>"

git init

git add .

git commit -m "<message here to note the changes/submission made>"

git remote add origin <URL to the main page of your Github repository>

git push -u origin master