| Before you start: |
|--|
| Download R and R studio |
| ☐ I have downloaded R |
| Write which version of R: |
| ☐ I have downloaded R Studio |
| Write which version of R Studio: |
| Download an Anaconda Distribution |
| I have downloaded a mac version that works for m |
| Write in the version of Anaconda: |
| Download Jupyter Notebooks from Carlos's Github |
| I have located them on my computer, and moved them to a location I know how to get to |
| Installations |
| ☐ Install R/R Studio |
| |
| ☐ Install Anaconda |
| ☐ Install R using Anaconda Navigator |
| ☐ Install a command line |
| If you have a windows computer, Install Git Bash |
| ☐ If you have a mac, you are done |
| Testing Programs |
| R/R Studio |
| Open R Studio |
| Run a command in R Studio |
| Python via Anaconda |
| Open Anaconda Navigator |
| Open Jupyter Notebook with python |
| <pre>Run python_jupyter_notebook_test.ipynb</pre> |
| Open Jupyter Notebook with R |
| <pre>Run r_test.ipynb</pre> |
| Command line |
| □ Open |
| ☐ If on windows, Git Bash |
| ☐ If on mac, terminal |
| Type in pwd |
| What was the output: |
| ☐ Type in echo \$USER |

| What was the output: |
|---|
| ☐ Type in cd \$HOME |
| ☐ Type in mkdir testing_commands |
| Type in cd testing_commands |
| Type in pwd |
| ☐ What was the output: |
| Type in ls -A |
| ☐ What was the output: |
| <pre>Type in mkdir file_{015}</pre> |
| Type in ls -A |
| ☐ What was the output: |
| Congratulations! Tell me what happened: |