**Git Tutorial**

Maryam Dadabhoy

**Command Prompt:**

cd = change directory

ls = list files/folders under directory

tab = fills in the most probable text

**Git Repository:**

1. Fork repo from Neurotech.
2. Clone repo via git clone [link of repo].
3. Make changes.
4. Add changes to the staging area via git add filename.txt. First navigate to the repo via cd.
5. Commit to changes via git commit.
6. Upload changes to the cloud via git push.

**Conda Installation:**

Conda will always ask to confirm command. Type y for yes.

1. conda create --name of environment
2. conda activate name of environment
3. conda install package name
4. jupyter notebook (opens notebooks in browser)