Extremely basic command line and git usage

https://github.com/dlilien/pybb

Don't be scared

• I just want you to be aware of some useful tools for getting code that is already written to solve your problems!

Git

• Lets you keep easy track of versions of your code

• Let's people collaborate on code

• git is the version control, github hosts repositories

Git Repositories (repos)

These should help you organize code and not repeat code

Can branch to make edits without clobbering old code

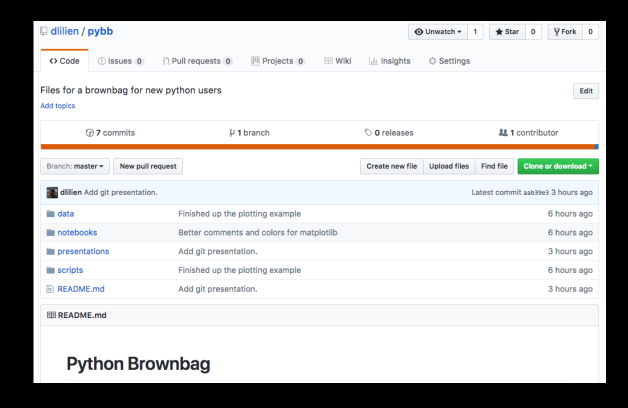
 You can "checkout" old code if you screw up, or completely revert without losing the present version!

 E.g. I have a repository for general tools related to modeling and plotting models, then separate repositories for several projects that are ~papers

Github

 Public repositories on github are always free, private are free for students





What is a package in python?

• Think of it as something you import

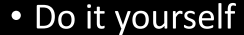
It may contain other things like executables or data

 These can be installed into your site—packages directory to have similar functionality to putting them on your Matlab path

Installing packages

PIP

- Use a manager!
 - Pip
 - Conda



- Clone a repository
- python setup.py install [--user]



Let's install gdal and pygeotools

- Conda has some packages, but we need to hunt down a compatible gdal, and install it in a way that we can't screw anything up
 - conda create --name gdal --clone root
 - source activate gdal
 - conda install -c conda-forge gdal
 - This is going to take a while to run...
- Pip has more; let's get a nice way to get files from the internet
 - RUN which pip FIRST!!!! Make sure this is in the anaconda install. DON'T INSTALL SOMEWHERE UNINTENDED
 - pip install wget
- Dave Shean has nice tools for raster data
 - RUN which python FIRST!!!! Make sure this is in the anaconda install. DON'T INSTALL SOMEWHERE UNINTENDED
 - >> git clone https://github.com/dshean/pygeotools.git
 - >> cd pygeotools
 - >> python setup.py install