**Connect to CIMS:**

Turn on terminator: ssh [netid@access.cims.nyu.edu](mailto:netid@access.cims.nyu.edu)

**Transfer file between your computer and server:**

**Follow instruction here:** [*http://cims.nyu.edu/webapps/content/systems/userservices/netaccess/tunnel#Macs*](http://cims.nyu.edu/webapps/content/systems/userservices/netaccess/tunnel#Macs)

**Use command line:**

To create new folder; mkdir -p /home/jy2293/Dropbox/FAVE/FAVE-extract/1998\_vowels/ABA, for example.

To copy folder: scp -r FAVE/FAVE-extract/1998\_vowels/ABA [jy2293@access.cims.nyu.edu:/home/jy2293/Dropbox/FAVE/FAVE-extract/1998\_vowels](mailto:jy2293@access.cims.nyu.edu:/home/jy2293/Dropbox/FAVE/FAVE-extract/1998_vowels) (Attention! In order to copy file from your computer to server, you need to log out from server first. Use exit to log off)

To remove folder: rm -rf /home/jy2293/Dropbox/FAVE/FAVE-extract/

**Load module:**

**Use command line:**

*module load python-2.7*

You could use other version of python. Numpy is preinstalled, but we still need to install pandas and nltk. You could use *pip install pandas* and *pip install nltk* to install. Make sure you load module before using pip

**Load nltk data:**

**Use follow instruction:**

python

import nltk

nltk.download()

In order to save space, make sure you just download package required for nltk.tag.perceptron

Then re-download Dropbox from github and follow exact same instruction last time we used.