NYU Resources

ViDA Wiki <http://vgc.poly.edu/wiki/vgc/index.php/Main_Page>

**Servers**

* [flegros@vgchead.poly.edu](mailto:flegros@vgchead.poly.edu)
* flegros@vidaserver1.poly.edu

**Using Remi’s python 2.7**

* Connect to vidaserver1 : ssh [flegros@vidaserver1.poly.edu](mailto:flegros@vidaserver1.poly.edu)
* set path to remi’s python 2.7 folder
  + export PATH=/local\_scratch/remirampin/python-2.7/bin:$PATH

**Servers**

* Most advanced : vidagpu.poly.edu
* Big ram : vidaserver1.poly.edu
* /home/vgc/flegros = personal directory

**Accessing to servers outside NYU**

* ssh login on vgchead
* from this session, ssh login on any server

**Raw Data**

* /scratch/hvo/TaxiVis/TaxiVis.app/Contents/MacOS/taxi.data → Should work with TaxiVis