

**A Virtual Bootcamp for Astronomy Graduate Students** 

# **WEEK 5 EXERCISES**

### **Exercise 1**

#### Teams of 2-3 (Distribute Parts)

Using the SDSS Web Interface (<a href="http://skyserver.sdss.org/dr16/en/tools/search/sql.aspx">http://skyserver.sdss.org/dr16/en/tools/search/sql.aspx</a>), grab all objects between 29.75 < dec < 30 and 180.75 < RA < 181 (download them as CSV files) from the following tables:

- 1. the PhotoObj Table left joined with the SpecObj table (joined on objid and bestobjid respectively), grabbing the columns objid, ra, dec, u, g, r, i, z from PhotoObj, and z and class from SpecObj
- 2. the twomassxsc Table left joined with the PhotoObj table (joined on objid from both tables), grabbing the columns tmassxsc\_ra, tmassxsc\_dec, J\_M\_K20FE, H\_M\_K20FE, K\_M\_K20FE from tmassxsc, and objid, ra, dec, u, g, r, i, z from PhotoObj
- 3. the FIRST Table left joined with the PhotoObj table (joined on the objid from both tables) grabbing the columns ra, dec, and integr from FIRST, and objid, ra, dec, u, g, r, i, z from PhotoObj

#### **Exercise 2**

Take a Jupyter Notebook we give you (Get SDSS spectra.ipynb), and turn it into a production script.

## **Optional Exercise 1**

1. Take the code from **error\_generating\_script.py**, follow the traceback, and make a minimal reproducible example

### **Exercise 3**

- Open the week5\_exercise.R in R studio
- Read the comments and work through the code, running the lines
- Try the different debugging tools, and fix the bugs

## **Optional Exercise 2**

• Run through a debugging session to fix an issue in error generating script.py