Time Domain Surveys: Variability

Time Domain Surveys: Variability

• Time domain science will be hot in the next decade, particularly in the era of the *Vera Rubin Observatory (VRO)*



- Movies of the sky record transient phenomena, such as explosions, bursts, quasars, transits, variable stars and flares (see the *LSST Science Book* Chapter syllabus link)
- *VRO* will scan the sky once every few nights

 the typical time between observations of an object in a time domain survey is called the *cadence*

Time Domain Surveys: Variability

- Current surveys 14-17 observations 1.5-14observations with a time domain 1.0 component include 0.5 the ZTF and Dec (°) 0.0 the *Dark Energy* -0.5 Survey supernova effort (both linked 20observations 20–23observations 23–26observations 26+observation from the syllabus) _40 -20 20 40 60 0 RA (°)
- No current survey has a cadence and duration that is close to matching the *LSST*, but *SDSS Stripe 82* (pictured) is a useful testbed for time domain science
- The cadence of *SDSS Stripe 82* is a little strange, being a combination of annual and daily imaging runs (as we shall see) but it's illustrative of time domain information

Temporal Queries of SDSS Stripe 82



- But, HTM indexing is rapid for this sort of application (matching multiple observations that are very close in position...i.e. multiple observations of the same object)
- So, the online *SDSS Catalog Archive Server* coupled with careful construction of an *SQL* query works well

Temporal Queries of SDSS Stripe 82

- The *SDSS Stripe 82 Catalog Archive Server* is linked from the syllabus (it's different to the one that we used in earlier lectures to query the single-epoch SDSS data)
- To return all objects within 0.3 arcseconds of a sky position (*ra, dec*), at any time of observation, use, e.g.:
- SELECT p.ra, p.dec, p.psfmag_g, f.mjd_g, n.distance*60 FROM fGetNearbyObjEq(ra,dec,0.3/60) n, PhotoPrimary p, Field f WHERE n.objID = p.objID and f.fieldID = p.fieldID
- Here, the "*n*" is the database of HTM indexes, the "*p*" is the database of imaging information for primary objects and the "*f*" database records the time that each image was observed
- The _g variables convey the fact that we only want to return magnitudes and times of observation (MJD) in the g-band

Temporal Queries of SDSS Stripe 82

- Code in my week12 directory can *remotely* run the query SELECT p.ra, p.dec, p.psfmag_g, f.mjd_g, n.distance*60 FROM fGetNearbyObjEq(ra,dec,0.3/60) n, PhotoPrimary p, Field f WHERE n.objID = p.objID and f.fieldID = p.fieldID
- The code is called stripe82query.py and takes RA and Dec as arguments passed at the command line
- The output will be the same whether you use my Python code or the online query, but my code can be spawned from other Python code using, e.g., *os.system*
- The output can be directed to a file and read back in: -os.system("python stripe82query.py 29.2256832 0.4208970 > sqlresult.data")

Python tasks

- 1. Query the SDSS Stripe 82 database and retrieve the time domain data for $(\alpha, \delta) = (29.2256832, 0.4208970)$, (35.3756676, 0.0017000), (45.299833, -0.55386111), (58.175468, 0.218697) and (60.829041, -1.240793)
 - Plot g (y-axis) against *MJD* (x-axis) for *all the objects on one plot*...why does the cadence looks as it does?
 - Each object may have an observation at $mjd_g = 0$ for the *run* that corresponds to the coadded data (*run* = 106 or *run* = 206)...you can remove this observation
- 2. Plot *MJD* against *g* for *each individual object*
 - Try to determine which of these objects is a *supernova*, which are *normal stars*, which is a *quasar* and which is a *short-period (a few days) variable star*

Python tasks

- 3. I drew some of these objects from the *SDSS stripe 82 Variable Source* and *Standard Star* Catalogs (linked from the syllabus) so they are not necessarily representative of typical sources in *Stripe 82*
 - Find a few objects in the coadded imaging file at /astro/astr8020/varcats/varcat-ra30-60-minflux_ngood1mincoadd_flux_ngood2.fits that have more than 25 observations (i.e. FLUX_NGOOD > 25 in every band)
 - Download these objects' time domain information from the *Stripe 82 SQL Server* and plot *MJD* against g for each object
 - Does a typical object in *Stripe 82* have much variability (i.e. does it look like the *normal stars* from task 2)?