

Project Status

Ruben
Carcamo

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Examples with
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TESS

Project Status Presentation

Ruben Carcamo

The CITEVA logo is displayed prominently in large, light gray letters. The letters are slightly slanted and have a three-dimensional effect with a drop shadow.

October 8, 2024

Introduction

A decorative background consisting of several grey star icons of varying sizes scattered across the slide.

This presentation provides a project preview for the python data analysis class.

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The CITEVA logo is displayed prominently in the center. It consists of the word 'CITEVA' in a large, bold, sans-serif font. Above the letters 'T', 'I', 'E', and 'V', there are five smaller grey star icons arranged in a triangular pattern. Below the letters 'T', 'I', 'E', and 'V', there is a light blue curved swoosh line that ends in a larger star icon at the bottom center.

Projects

I chose to work on several databases in order to have a broad knowledge of how they work, among them are the

1. SDSS
2. TESS
3. GAIA



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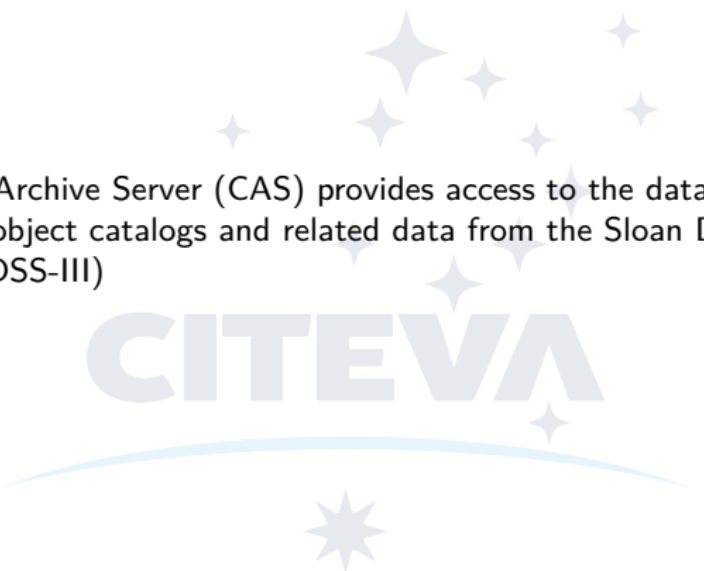
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Catalog archive server

The Catalog Archive Server (CAS) provides access to the database that contains the object catalogs and related data from the Sloan Digital Sky Survey-III (SDSS-III)



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SQL Search

```
1 -- Search for Cataclysmic Variables and pre-EVs with White Dwarfs and
2 -- very late secondaries, using simple color cuts from Paula Szkody.
3 -- This is a simple query that uses math in the WHERE clause.
4
5 SELECT TOP 100 run,
6 comCol,
7 rerun,
8 field,
9 objID,
10 u, g, r, i, z,
11 ra, dec
12 -- Just get some basic quantities
13 FROM Star -- From all stellar primary detections
14 WHERE u - g < 0.4
15 and g - r < 0.7
16 and r - i > 0.4
17 and i - z > 0.4-- that meet the color criteria
```

Output Format HTML CSV XML JSON VOTable FITS
 MyDB

Submit Clear Check Syntax Reset

Figure: SQL query

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Working with Cataclysmic variables

With the csv file we have enough information like Johnson-filters, right Ascension and declination

```
In [11]: import pandas as pd
import numpy as np
import matplotlib.pyplot as plt

In [48]: cv = pd.read_csv("188000cv.csv")

#<class 'pandas.core.frame.DataFrame'>
RangeIndex: 188000 entries, 0 to 99999
Data columns (total 12 columns):
 #   Column      Non-Null Count  Dtype  
0   run         188000 non-null  int64  
1   camCol     188000 non-null  int64  
2   runnum    188000 non-null  int64  
3   filter      188000 non-null  int64  
4   objID      188000 non-null  int64  
5   u          188000 non-null  float64 
6   g          188000 non-null  float64 
7   r          188000 non-null  float64 
8   i          188000 non-null  float64 
9   z          188000 non-null  float64 
10  ra         188000 non-null  float64 
11  dec        188000 non-null  float64 
dtypes: float64(11), int64(2)
memory usage: 937.6 KB

Creating a Amort Projector

In [52]: plt.subplots(projection = 'aitoff')
plt.title('Aitoff projection'), cbar_label = 'Filter', marker = 'x', color = 'red', label = 'Cataclysmic Variables')
plt.grid(c = 'green')
plt.title('Aitoff projection')
plt.colorbar()
plt.xlabel('RA')
plt.ylabel('DEC')
plt.legend(loc = 1)
plt.savefig('aitoff.pdf')
plt.show()
```

Figure: Jupyter notebook.

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Aintoff Projection

Projection of CV

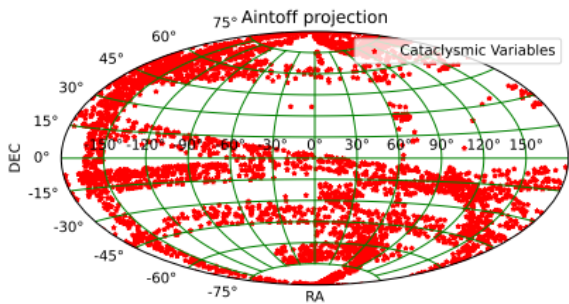


Figure: CV over sky

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CMD of CV

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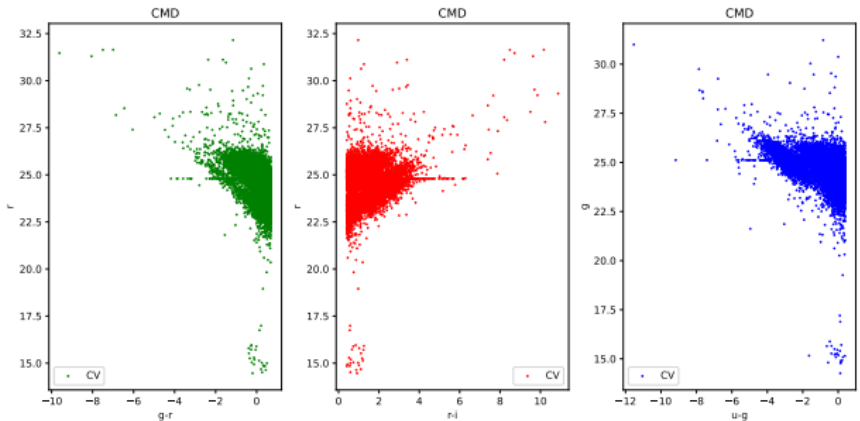


Figure: Color-Color diagram

Mean, median, max and min values

The statistics was done with pandas library.

Now we calculate the mean, max, min values for each magnitude

```
In [190]: cv.agg(
    {
        "u": ["min", "max", "median", "mean"],
        "g": ["min", "max", "median", "mean"],
        "r": ["min", "max", "median", "mean"],
        "i": ["min", "max", "median", "mean"],
        "z": ["min", "max", "median", "mean"]
    }
)
```

Out[190]:

	u	g	r	i	z
min	13.516190	14.263300	14.461610	13.547880	11.872420
max	30.377500	31.225310	32.153720	31.183070	29.717600
median	23.686765	24.813360	24.824655	23.532575	21.322145
mean	23.552356	24.668633	24.695767	23.269877	21.468740

Figure: Basic statistics with pandas.

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Error bars

Error bars show the range in which the true value of a measurement is expected to lie.

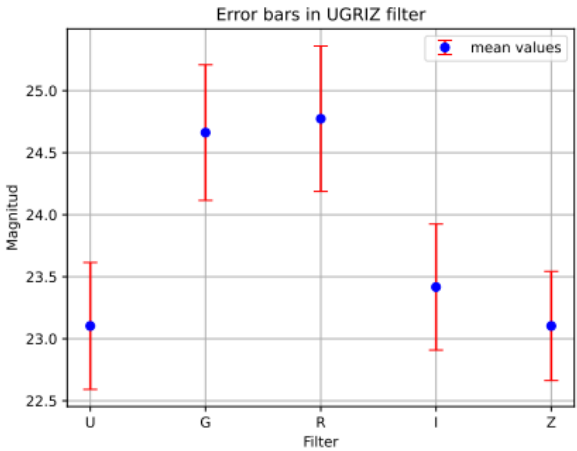


Figure: Errors bars.

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Data from APOGEE in SDSS

For spectra you can use data from APOGEE where you can find a short tutorial online.

Ways to Access APOGEE Data

Table of Contents

This page provides a summary of the available outputs from the different stages of the APOGEE pipelines. These can be obtained via a number of tools.

Quick Links to Data Access

We provide three primary tools to access the APOGEE data: the Science Archive Server (SAS), the Science Archive Webapp (SAW), and the Catalog Archive Server (CAS). File formats are described in the data model and we provide some examples for how to use these resources. However, many users will be satisfied with the [final astropy catalog](#) on the SAS, which gives radial velocities, stellar parameters, and abundances for each star, obtained from the combined spectra. Users should consult the "Using APOGEE Data" pages for further instructions on how to properly use and analyze the APOGEE data.

I want to ...	Tool	Tool Description	APOGEE Quick Links
Download full files to my computer and write programs to use the data.	Science Archive Server (SAS)	The SAS houses parameter summary statistics, spectra, and all intermediate products in flat files within a directory structure. As described in Asgardian , there are two main file trees in DR17 using different libraries. The default library is synpos with results in the <code>synpos</code> directory. See Caveats for details.	<ul style="list-style-type: none"> • allstar.fits (4.0 Gb, download, but see also this commit) • allstar.fits (0.8 Gb, data model) • allstar.fits (2.0 Gb, download)
Use a web-based GUI interface to select targets or view spectra.	Science Archive Webapp (SAW)	The SAW contains spectra and associated parameters in a searchable interactive interface. The SAW is loaded from the APOGEE_TEST fileroot. The CAS contains the information from the SAW, but it is in a queryable database structure that can be accessed through the skylane or directly via SQL.	<ul style="list-style-type: none"> • inheld.spectra.search • inheld.spectra.view_stars
Query a database with SQL to define a sample.	Catalog Archive Server (CAS)	The CAS is loaded from the synpos fileroot.	<ul style="list-style-type: none"> • il.SpecQuery.html • CatInfo_SQL_Query

APOGEE Overview
APOGEE DR17 Data Access

Examples
Tutorials

Using APOGEE Data

Radial Velocities

Stellar Parameters

Stellar Abundances

Spectra

Targets/Samples

Caveats

Technical Papers

Targeting Information

Selection Biases

Special Programs

Observations & Reductions:

Observations

Visit Redefinition

Visit Combination

Radial Velocities

Parameter & Abundance Determinations:

AMPCAP

Spectral Libraries

APOGEE Fileroots

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Figure: APOGEE Data

Tutorials From SDSS

The SDSS offer a basics examples in order to use fits files.

```
In [1]: import numpy as np
from astropy.io import fits
from astropy.table import Table
import matplotlib.pyplot as plt

In [3]: file = './allStar-dr12-synspec_revl.fits'
cv = fits.openfile()

# Refer to the data model to determine that the file has multiple HDUs and we only want the data array.
data = cv[1].data
# Close the remaining HDUs
cv.close()

In [10]: # determine the integer value for the bit 23 in ASPCAPFLAG
badbits = 2**23
# select for ASPCAPFLAG bit 23 not being set and for EXTRATARG to have no bits set
gd = (np.bitwise_and(data['aspcapflag'], badbits) == 0) & (data['extratarg']==0)
#
ind = np.where(gd)[0]

In [11]: teff_logg_check = np.logical_and(data["TEFF"] > 0, data["LOGG"] > -18) # this checks for -9999 values
teff_logg_feh_check = np.logical_and(data["FE_H"] > -6, teff_logg_check)

indices = np.where(np.logical_and(gd, teff_logg_feh_check))
good = data[indices] # this only the good data now
```

Figure: Code taken from tutorial SDSS

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Color-Magnitude Diagram from tutorial

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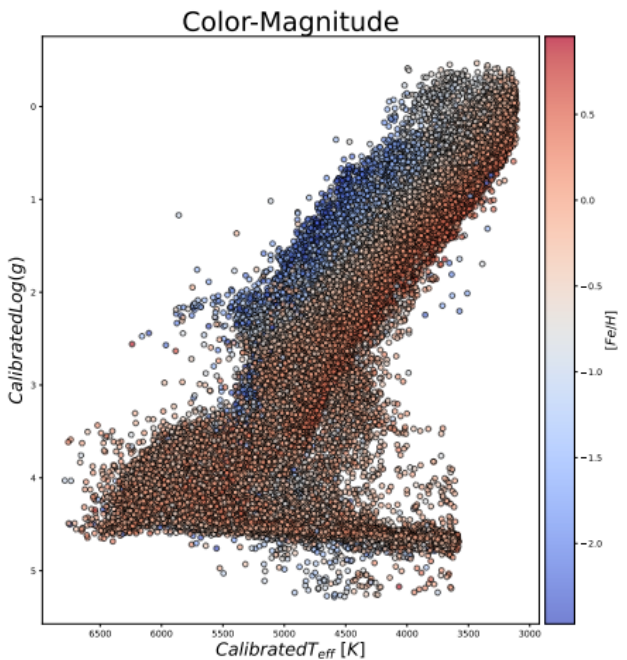
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Data from TESS using kepler

This example was taken from Mikulski archive, show how to do light curves.

```
In [1]: from astropy.io import fits
from astropy.table import Table
import matplotlib.pyplot as plt

In [2]: from astroquery.mast import Mast
from astroquery.mast import Observations

In [25]: keplerObs = Observations.query_criteria(target_name='kplr011446443', obs_collection='Kepler')
keplerProds = Observations.get_product_list(keplerObs[1])
kepler_obj = Observations.filter_products(keplerProds, extension='kplr011446443-2009131110544_slc.fits',
mrp_only=False)
kepler_obj

Out[25]: Table masked=True length=1
```

obsID	obs_collection	dataproduct_type	obs_id	description	type
str6	str6	str10	str36	str40	str1
601051	Kepler	timeseries	kplr011446443_sc_Q1133133033303302	Lightcurve Span Cadence IC3C - Q0	C mast:KEPLER:url/missions/kepler/lightcurves/Q114/011446443_kplr011446443-2009131110544_slc.fits 200913111

```
In [26]: Observations.download_products(kepler_obj, mrp_only = False, cache = False)

Downloading URL https://mast.stsci.edu/api/v0.1/Download/file?uri=mast:KEPLER:url/missions/kepler/lightcurves/0114/011446443_kplr011446443-2009131110544_slc.fits to ./mastDownload/Kepler/kplr011446443_sc_Q1133133033303302/kplr011446443-2009131110544_slc.fits ... [Done]

Out[26]: Table length=1
```

Local Path	Status	Message	URL
str36	str8	object	object
./mastDownload/Kepler/kplr011446443_sc_Q1133133033303302/kplr011446443-2009131110544_slc.fits	COMPLETE	None	None

```
In [27]: kep_obj = './kepler_obj.fits'
fits.info(kep_obj)

Filename: ./kepler_obj.fits
No. Name Ver Type Cards Dimensions Format
  0 PRIMARY 1 PrimaryHDU 58 ()
  1 LIGHTCURVE 1 BinTableHDU 155 14288R x 28C [D, E, J, E, E, E, E, E, J, D, E, D, E, D, E, D, E, E, E, E]
E] 2 APERTURE 1 ImageHDU 48 (8, 9) int32
```

Figure: Jupyter notebook for TESS

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Data from TESS using kepler

You can find by the KID.

```
In [36]: with fits.open(kep_obj) as hdulist:
    binaryext = hdulist[1].data
    binarytable = Table(binaryext)
    binarytable[0:5]

Out[36]: Table length=5
```

TIME	TIMECORR	CADENCENO	SAP_FLUX	SAP_FLUX_ERR	SAP_BKG	SAP_BKG_ERR	PDCSAP_FLUX	PDCSAP_FLUX_ERR	SAP_QUALITY
float64	float32	int32	float32	float32	float32	float32	float32	float32	int32
120.5205247459844	0.0009670598	5500	401333.16	91.52448	2598.1912	0.5792703	406145.94	130.34639	0
120.520523878489	0.00096702785	5501	401288.16	91.51187	2598.1068	0.5792603	406100.9	127.528824	0
120.53002058873431	0.00096704914	5502	401425.53	91.53448	2598.0261	0.5752027	406242.22	123.212105	0
120.53119601167707	0.00096707717	5503	401172.0	91.517266	2597.9438	0.5762402	406984.03	123.31339	0
120.5311674356869	0.00096709567	5504	401473.82	91.53064	2597.8613	0.5792302	406293.0	121.84987	0


```
In [38]: with fits.open(kep_obj, mode='readonly') as hdulist:
    # Read in the "BJDREF" which is the time offset of the time array.
    bjdrefi = hdulist[1].header['BJDREFIT']
    bjdreff = hdulist[1].header['BJDREFF']

    # Read in the columns of data.
    times = hdulist[1].data['time']
    sap_fluxes = hdulist[1].data['SAP_FLUX']
    pdcsap_fluxes = hdulist[1].data['PDCSAP_FLUX']
```



```
In [31]: # Convert the time array to full BJD by adding the offset back in.
bjds = times + bjdrefi + bjdreff

plt.figure(figsize=(9,4))

# Plot the time, uncorrected and corrected fluxes.
plt.plot(bjds, sap_fluxes, 'k', label='SAP Flux')
plt.plot(bjds, pdcsap_fluxes, 'b', label='PDCSAP Flux')

plt.title('Kepler Light Curve')
plt.legend()
plt.xlabel('BJD - Time Offset')
```

Figure: Jupyter notebook for TESS

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Plotting of the object called TRES-2

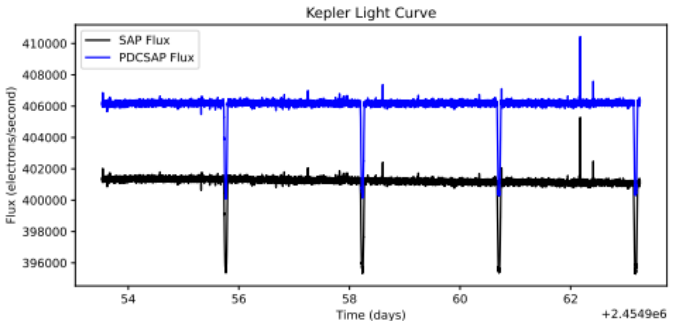


Figure: Plotting TRES-2

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