# Celestial Object Classification

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### Outline

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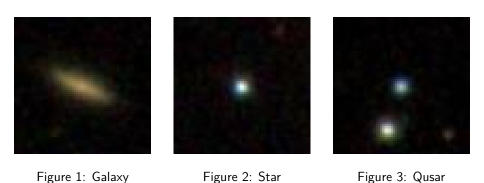
# Astronomical Challenge

### Astronomical Challenge

Classifying celestial objects into stars, galaxies or quasars using their spectral characteristics.

Data & Preprocessing

# Image of the celestial objects



# Image of the spectra

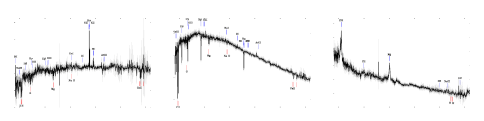


Figure 5: Star Spec

Figure 4: Galaxy Spec

Figure 6: Qusar Spec

### Metadata

Table 1: Metadata of the celestial objects

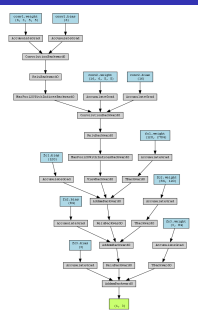
vars	explanations
ra dec u g r	Right Ascension angle (at J2000 epoch) Declination angle (at J2000 epoch) Ultraviolet filter Green filter Red filter
i z run rerun camcol	Near Infrared filter Infrared filter Run Number Rerun Number Camera column
field specobjid class redshift plate	Field number Unique ID used for optical spectroscopic objects Object class Redshift value based on the increase in wavelength Plate
mjd	Modified Julian Date

### **EDA**

- Missing Values: 3
- Samples for each catagory: 33333

Methodology

#### Neural Network



# Convonlusional Neural Network

# kNN

### **Decision Tree**

# Voting Classifier

### Results

### References I