## Clustering of Cross-Referenced Astronomical Data Sets

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## Abstract

The large amount of astronomical data that is now available from a multitude of missions creates a need for machine learning methods that can analyze it and glean information about our universe. One challenge in particular is to analyze data about the same observations made by different missions, *i.e.*, analyze cross-referenced data, especially data in different formats. One such format is time series data provided by the *Kepler* mission, which results in additional difficulties. Our proposed method extracts features from cross-referenced data sets, including time series data, and applies a hierarchical clustering model in order to aid stellar classification.

- 1 Introduction
- 2 Related Work
- 3 Problem Definition

The input of our clustering problem is a list of  $x_{i,j}$  where  $x_i$  is the star object, numbered from 1 to 20,840 and j is the feature, numbered from 1 to 29. Our feature space includes features such as  $fuv\_mag$ ,  $nuv\_flux$ , and kepmag, among others, where  $fuv\_mag$  is the far ultraviolet magnitude,  $nuv\_flux$  is

the near ultraviolet, and kepmag is a measure of brightness of an object in the Kepler pass band.

Our output is a list of  $x_{i,j} \in C_k$  where C is cluster and k denotes cluster number.

- 4 Method
- 5 Experiments
- 6 Summary