Searching of New Emission-Line Stars using the Astroinformatics Approach

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Abstract. Using data mining techniques applied on emission line characteristics of Be stars spectra we attempted to find new Be stars candidates in SDSS SEGUE survey. The mid-resolution spectra of confirmed Be stars obtained from VO-compatible archive of Ondřejov observatory 2m telescope were transformed to the spectral resolution of SDSS and important characteristics of emission line profiles were estimated, to be used as a training base of supervised learning methods. The obtained knowledge base of the characteristic shapes and sizes of Be emission lines was finally used to identify new potential candidates in SDSS spectral survey. The several newly found Be stars candidates justify our approach and approve Astroinformatics as a viable research methodology.

1. Introduction

Current data deluge in astronomy requires applying data mining techniques to extract new information about the physical nature of celestial objects. The possibility of cross-matching several surveys via Virtual Observatory protocols may play a key role in future discoveries. Data mining of large collections of spectra seems to be one of promising as well as challenging topics. We have focused on obtaining new candidates of Hα emission stars using supervised data mining method of Decision Trees on almost 200,000 spectra in SDSS SEGUE (Yanny et al. 2009) spectral survey.

2. Data Sources

The spectra obtained with coudé spectrograph of Ondřejov Observatory 2m telescope were used as a training sample. Using Virtual Observatory protocol SSA the spectra from Ondřejov 2m telescope archive server were acquired based on the list of justified Be stars obtained from other studies. After required pre-processing of spectra the vectors of spectral line shape parameters characterizing the typical Be star Hα emission line were obtained and subjected to data mining process.

As a testing sample the spectra from project SEGUE of SDSS were selected. This contains 178314 spectra in DR7. A simple SQL query was used to generate the list of URL links for individual FITS files downloaded afterwards.
3. Spectra Preprocessing

Before the real data mining process can be started all input data have to be converted to the common representation in the terms of the same flux units, number of pixels or spectral resolution power.

3.1. Degradation of Spectral Resolution

Spectra from Ondřejov Observatory have higher spectral resolution than SDSS, therefore the degradation of spectral resolution was applied on them followed by re-binning to the same number of pixels as the SDSS. So we obtained the training set of Ondřejov Be stars spectra looking similar to SDSS spectra. For that purpose convolution in discrete form was used

\[(f * g)[n] \overset{\text{def}}{=} \sum_{m=-\infty}^{\infty} f[m] g[n - m] \quad (1)\]

An example of this process applied on spectra of Be star 4 Her is on the Fig. 1. The top figure shows Gaussian function used for convolution with the spectrum, followed by the original spectrum, then there is a spectrum after convolution with the Gaussian profile. The last is the final spectrum after re-binning.

![Figure 1](image)

Figure 1. The convolution with SDSS instrumental profile and re-binning applied on Ondřejov spectra

3.2. Continuum Normalization

As spectra from SDSS are absolute flux calibrated, while the Ondřejov spectra state intensity only in ADUs, the rectification of spectra was performed to be able to compare the size and shapes of spectral line profiles. The spectra were divided by the robust linear function roughly representing its (pseudo)continuum. To ensure the compatibility
for data mining process only the spectral range covered by Ondřejov spectra (6300 – 6800Å) was considered in fitting the line in SDSS spectra.

The top panel of Fig. 2 depicts the continuum fit. The bottom figure shows the region (width of the green line) used for extraction. The position of the line corresponds to the maximum value in the region of 50 Å. The Gaussian fit is in red. Although the fit is almost perfect, this approach fails to get characteristic double peak of the emission line.

4. Spectral Line Parameters

As parameters for data mining process characteristic shape of Hα line were extracted from the spectra. Three parameters were finally selected. The height and the width of the Hα emission line and median absolute deviation as a characterization of the noise level in the spectrum.

The height of the Hα line

The maximum value in the region of 50 Å around Hα above the linear fit was extracted from the spectrum.

The noise level of the spectrum

The noise in the spectrum contributes to the characteristics of the spectral lines. As an estimator of the noise level the median absolute deviation was used, defined as:

\[ \text{mad} = \text{median}_i \left( |X_i - \text{median}_j(X_j)| \right) \]  \hspace{1cm} (2)

The width of the Hα line

The Gaussian function:

\[ f(x) = 1 + e^{-\frac{(x-x_0)^2}{2\sigma^2}} \]  \hspace{1cm} (3)
was fitted to the profile of Hα spectral line. The robust estimators (Launer 1979) of line center and width were computed which minimize the sum of squares

\begin{align}
    x_0 &= \frac{\text{median}(w_j x_j)}{\sum w_i}, \\
    S &= \frac{\text{mad}(\lambda_i - \lambda_0)}{\sum w_i}.
\end{align}

5. Data Mining

The decision tree based classification was performed using Weka software with algorithm J48, which is the free implementation of algorithm C4.5. The training set had 173 and testing set 178314 items.

![Figure 3. The example of candidate Be star found in SDSS SEGUE survey](image)

The classifier has identified 1110 Be stars candidates in SEGUE, however most of them are probably of different nature (e.g. AGNs, young stellar objects or reduction artifacts). Nevertheless, there are as well several highly probable Be stars like the one on Fig. 3.

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