Selecting Quasar Candidates by a SVM Classification System

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ABSTRACT
We develop and demonstrate a classification system constituted by several Support Vector Machines (SVM) classifiers, which can be applied to select quasar candidates from large sky survey projects, such as SDSS, UKIDSS, GALEX. How to construct this SVM classification system is presented in detail. When the SVM classification system works on the test set to predict quasar candidates, it acquires the efficiency of 93.21% and the completeness of 97.49%. In order to further prove the reliability and feasibility of this system, two chunks are randomly chosen to compare its performance with that of the XDQSO method used for SDSS-III’s BOSS. The experimental results show that the high fraction of overlap exists between the quasar candidates selected by this system and those extracted by the XDQSO technique in the dereddened i-band magnitude range between 17.75 and 22.45, especially in the interval of dereddened i-band magnitude < 20.0. In the two test areas, 57.38% and 87.15% of the quasar candidates predicted by the system are also targeted by the XDQSO method. Similarly, the prediction of subcategories of quasars according to redshift achieves a high level of overlap with these two approaches. Depending on the effectiveness of this system, the SVM classification system can be used to create the input catalog of quasars for the GuoShouJing Telescope (LAMOST) or other spectroscopic sky survey projects. In order to get higher confidence of quasar candidates, cross-result from the candidates selected by this SVM system with that by XDQSO method is applicable.

Key words: Catalogs: galaxies:distance and redshifts; Methods: statistical-quasars: general-stars; Surveys: SDSS.

1 INTRODUCTION
Over the years, the volume of astronomical data at different wavebands grows dramatically with large space-based and ground-based telescopes surveying the sky, such as SDSS, 2MASS, NVSS, FIRST and 2dF. How to preselect scientific targets from the enormous amount of observed data is a significant and challenging issue. In another words, how to extract knowledge from a huge volume of data by automated methods is an important task for astronomers. In the next decade, the ongoing or planned multiband photometric survey projects, for instance, the Large Synoptic Survey Telescope (LSST; Tyson 2002), the Visible and Infrared Survey Telescope for Astronomy (VISTA; McPherson et al. 2006), and the Panoramic Survey Telescope and Rapid Response System (Pan-STARRS; Kaiser et al. 2002) will bring more serious challenges for astronomers.

Ball and Brunner (2009) reviewed the current state of data mining and machine learning in astronomy. Borne (2009) also described the application of data mining algorithms to research problems in astronomy. A lot of Data Mining (DM) algorithms have been applied to find quasar candidates in astronomy. Traditional quasar selection relies on cutoff in a two-dimensional color space although most modern surveys are done in several bandpasses. Traditional methods can’t make use of the provided information from the high dimensional space. Otherwise, the DM approaches utilize the features as many as possible. In general, DM methods for quasar candidate selection can be divided into two types: supervised and unsupervised learning. Most methods used in this domain of astronomy belong to supervised learning. Abraham et al. (2010) used a Difference Boosting Neural Network (DBNN) classifier which is a bayesian supervised learning algorithm to make a catalogue of quasar candidates from the Sloan Digital Sky Survey Seventh Data Release (SDSS DR7; Abazajian et al. 2009). Car-
2 THE DATA

The Sloan Digital Sky Survey (SDSS) is one of the most ambitious and influential surveys in the history of astronomy (York et al. 2000). The SDSS used a dedicated 2.5-meter telescope at Apache Point Observatory, New Mexico, equipped with two powerful special-purpose instruments. The 120-megapixel camera imaged 1.5 square degrees of sky at a time, about eight times the area of the full moon. Over eight years of operations (SDSS-I, 2000-2005; SDSS-II, 2005-2008), it obtained deep, multi-color images covering more than a quarter of the sky and created 3-dimensional maps containing more than 900,000 galaxies and more than 120,000 quasars. Meanwhile, SDSS is continuing with the Third Sloan Digital Sky Survey (SDSS-III), a program of four new surveys using SDSS facilities. SDSS-III began observations in July 2008 and released its first public data as Data Release 8 to emphasize its continuity with previous SDSS releases. SDSS-III will continue operating and releasing data through 2014. SDSS-II carried out three distinct surveys: the Sloan Legacy Survey, SEGUE (the Sloan Extension for Galactic Understanding and Exploration), the Sloan Supernova Survey. SDSS-III builds on the legacy of the SDSS and SDSS-II to generate high-quality scientific data and to make important new discoveries. SDSS-III has been designed to maximize understanding of three scientific themes: Dark energy and cosmological parameters, the structure, dynamics, and chemical evolution of the Milky Way, the architecture of planetary systems.

The creation of a good classifier depends on a complete and representative training sample. Therefore careful preparation of training sample is of great importance. In this specific problem, we just care about separating quasars from stars and thus exclude extended sources (GALAXY). The training sets and test sets used in this method are produced from four data sets Quasar Catalogue V (Schneider et al. 2010), SDSS DR7 (Abazajian et al. 2009), SDSS DR8 (Aihara et al. 2011) and SDSS-XDQSO (Bovy et al. 2011). In this section, we simply introduce these four data sets and how to use them to construct the training set for each SVM classifier in detail will be discussed in Section 3.2.

Based upon the SDSS DR7, quasar Catalogue V contains 105,783 \(\text{LowZ\_No} 88201, \text{MedZ\_No} 14063, \text{HighZ\_No} 3519\) spectroscopically confirmed quasars and represents the conclusion of the SDSS-I and SDSS-II quasar survey. In the following, \(\text{LowZ\_QSO}, \text{MedZ\_QSO} \) and \(\text{HighZ\_QSO}\) are short for low-redshift quasars, medium-redshift quasars and high-redshift quasars, respectively. According to the paper (Bovy et al. 2011), the definition of low-redshift, medium-redshift and high-redshift corresponds to \(z < 2.2, 2.2 \leq z < 3.5\) and \(z > 3.5, \) separately. For the several training sets in our SVM classification system, nine tenths of quasars (95,202 quasars including 79,421 \(\text{LowZ\_QSO}, 12,610 \text{MedZ\_QSO} \) and 3,171 \(\text{HighZ\_QSO}\) of this catalogue are randomly sampled to construct them and the remaining one tenth of quasars (10,582 quasars including 8,780 \(\text{LowZ\_QSO}, 1,453 \text{MedZ\_QSO}\) and 348 \(\text{HighZ\_QSO}\)) will be used as test samples of quasars.

The training sample of stars consists of three parts. The first part is from the spectral confirmed stars of SDSS DR8, the second part comes from the unidentified pointed sources with \(\text{psfMag}_i < 17.75\) in the subarea of Stripe-82,
the third part is made up of the pointed sources with dereddened $i$-band magnitude between 17.75 and 22.45 mag in the same subarea of Stripe-82 removing those predicted by SDSS-XDQSO as quasars (the probability of quasars $> 0.5$). The detailed information about the three parts is described as follows.

The spectral confirmed stars used in training sets are produced from SpecPhotoAll Table in SDSS DR8 using the SQL interface to Catalog Archive Server (CAS) mainly following the criteria described in Section 3.2.1 of Richards et al. 2002. Some records in the SpecPhotoAll Table of SDSS DR8 should be removed because the sky survey plan makes some sources to be duplicate observed several times and some spectroscopically identified objects don’t have photometric corresponding sources. We set the attribute class $= \text{STAR}$ which means this record is a stellar object, sciencePrimary $= 1$ which represents the best version of spectrum at this location, mode $= 1$ which denotes this record with the best photometric data and $\_\text{Warning} = 0$ to ensure the subclass of STAR more reliable. The records with fatal errors are excluded using flags such as BRIGHT, SATURATED, EDGE and BLENDED. We also reject the objects whose magnitude errors are larger than 0.2 in all five optical bands. In addition, a very few records with the same objID are weeded out. Finally, we get a catalog of 480.878 spectral confirmed stars from SpecPhotoAll Table of SDSS DR8 and randomly sampled out two thirds (No. 320584) of them for training and the rest (No. 160,294) of them for test.

The sample of photometric stars without spectra is constructed from the PhotoObjAll table in SDSS DR8 using mode $= 1$, type $= 6$, specObjID $= 0$ and psfMag$ < 17.75$. Since SDSS Stripe-82 (Abazajian et al. 2009) has been observed many times, the data from this area are reliable. The point sources in this area with the psfMag $ < 17.75$ can rarely be quasars, so these photometric sources are regarded as stars. Actually, we select a subarea which covers 150 deg$^2$ (-30$^\circ < \alpha_{2000} < +30^\circ$ and $-1^\circ.25 < \delta_{2000} < +1^\circ.25$) and this area was also chosen by SDSS-XDQSO (Bovy et al. 2011). Consequently, these are 115,010 photometric stars in this subarea of Stripe-82 with the psfMag $ < 17.75$.

SDSS-XDQSO method is one of methods which serve SDSS-III for targeting quasars. It uses the extreme-deconvolution method to estimate the underlying density of stars and quasars in flux space and then it convolves this density with flux uncertainties when evaluating the probability that an unknown object is a quasar. In recent blind tests of SDSS-III, it demonstrates a good performance to the faint objects. SDSS-XDQSO quasar targeting catalog contains 160,904,060 point-sources with dereddened $i$-band magnitude between 17.75 and 22.45 mag in the 14,555 deg$^2$ of imaging from SDSS DR8. For our training sets, we just select the objects (No. 301,043) in the subarea of Stripe-82 except those predicted as quasars by SDSS-XDQSO (the probability of quasars $> 0.5$).

The training set is composed of two parts. The first one is one tenth (No. 95,202) of quasar Catalogue V and the second one is one thirds (No. 160,294) of SpecPhotoAll table in SDSS DR8 which has been cleaned in the above paragraph.

![Figure 1](image.png) This is a linear separable case of SVM.

## 3 Method

### 3.1 SVM

Support Vector Machines (SVM), proposed by Vapnik (1995), is derived from the theory of structural risk minimization which belongs to statistical learning theory. The core idea of SVM is to map input vectors into a high-dimensional feature space and construct the optimal separating hyperplane in this space. SVM aims at minimizing an upper bound of the generalization error through maximizing the margin between the separating hyperplane and the data. Basically, we are looking for the optimal separating hyperplane between the two classes by maximizing the margin between the classes’ closest points. In Figure 1, points lying on the boundaries are called support vectors and it means that SVM just uses the most representative points to construct a classifier not using all of them.

For a given training set belonging to two different classes is often called positive class and negative class (or plus class and minus class),

$$T = (\vec{x}_1, y_1), \ldots , (\vec{x}_n, y_n), \quad \vec{x}_i \in \mathbb{R}^N, y_i \in \{-1, +1\}$$  \hspace{1cm} (1)

SVM learns linear threshold functions of the type,

$$h(\vec{x}_i) = \text{sign}\{\vec{\omega} \cdot \vec{x}_i + b\} = \begin{cases} +1, & \text{if} \quad \vec{\omega} \cdot \vec{x}_i + b > 0 \\ -1, & \text{else} \end{cases}$$  \hspace{1cm} (2)

Each linear threshold function corresponds to a hyperplane in a feature space and the side of the hyperplane on which an example $\vec{x}_i$ lies determines the classified result by the function $h(\vec{x}_i)$. If the training data can be separated by at least one hyperplane $h'$, the optimal hyperplane with maximum margin can be found by minimizing

$$F(\vec{\omega}, \xi) = \frac{1}{2} (\vec{\omega} \cdot \vec{\omega}) + C \sum_{i=1}^{n} \xi_i$$  \hspace{1cm} (3)

which subjects to

$$y_i ((\vec{\omega} \cdot \vec{x}_i) + b) \geq 1 - \xi_i, \quad i = 1, \ldots , n$$  \hspace{1cm} (4)

1 This figure is plotted by David 2001
\[ \xi_i > 0 \quad i = 1, \ldots, n \] (5)

The factor \( C \) is used to trade off training error against model complexity and \( \xi \) are slack variables responding to the wrong prediction. In practice, we would like to penalize the errors on positive examples (quasars) stronger than errors on negative examples (stars), because we are much more interested in quasars than stars and the quantity of stars is often much larger than that of quasars. Morik et al. (1999) modified the Eq. 4 through minimizing

\[ F(\vec{\omega}, \xi) = \frac{1}{2}(\vec{\omega} \cdot \vec{\omega}) + C_{++} \sum_{i:y_i = +1} \xi_i + C_{+-} \sum_{j:y_j = -1} \xi_j \] (6)

which is constrained by

\[ y_i(\vec{\omega} \cdot \vec{x}_i + b) \geq 1 - \xi_k \quad k = 1, \ldots, n \] (7)

We can use the both factors \( C_{++} \) and \( C_{+-} \) to control the cost of false positives versus false negatives and get the result that we focus on. The books (Vapnik 1995; Vapnik 1998) contain excellent description of SVM and the article written by Burges (1998) provides a good tutorial on it. In this paper, we adopt \( SVM^{light} \) coded by Joachims (2002) which is an implementation of SVM in C language with many extensional and additional softwares, moreover this code provides various model parameters including kernel functions for us to tune.

### 3.2 Build a SVM classification system

In this chapter, we discuss how to use several SVM models to build a SVM classification system for selecting quasar candidates in detail. The input pattern of SVM is a combination of photometric magnitudes and colors, just like the combination \( (\text{psfMag}_u, \text{psfMag}_g, \text{psfMag}_r, \text{psfMag}_i, \text{psfMag}_z) \) mentioned in Gao et al. (2008). All magnitudes in this combination have been corrected by the map of Schlegel et al. (1998). In Figure 2 we give the scheme of the SVM classification system with four steps and eleven models. Although many data mining algorithms have been successfully applied on this problem, most of them solved it only with one classifier. Actually this is very hard for one model to include all information at the same time and limits the performance of a classifier. Our idea is that we divide this task into several relative simple subtasks and conquer them respectively. The work of Step_0 (SVM_0) is about eliminating the stars that are apparently different from quasars. Step_1 (SVM_1) is mainly to separate quasars from the confusing stars. These two steps are the foundation of this system and many other authors combine the both together or just deal with one of them. The duty of Step_2 (from SVM_20 to SVM_25) is to divide the quasar candidates into three subclasses. Finally, Step_3 (SVM_30, SVM_31 and SVM_32) can make a further clean of the quasar candidates of each subclass and improve the prediction accuracies of the subclasses much higher.

For constructing the classifier of SVM_0, the above mentioned training samples of stars and quasars in Section 2 will be used to build a classifier. The training samples of stars are adopted from two thirds of spectroscopically confirmed stars in SDSS DR8, photometric stars in SDSS DR8 with dereddened i-band magnitude < 17.75, photometric stars in SDSS-XDQSO with dereddened i-band magnitude between 17.75 and 22.45 and the probability-XDQSO less than 0.5. Nine tenths of spectral identified quasars in Schneider’s Catalogue V are randomly sampled and taken as the training sample of quasars. Considering the small sample of quasars, we don’t put constraint on quasars in the scope of the subarea of Stripe-82. Generally when the completeness is higher, the efficiency is lower. Since our primary goal in this session is to weed out most stars (i.e. STAR_0) which are apparently different from quasars and easy to be eliminated, the low efficiency can be accepted. In Table 1 we list all training sets used in each classifier. Many confusing stars will be mixed into our quasar candidates (QSO_0) of SVM_0 in this step but we reserve quasars as many as possible.

| Model | Positive (QSO) | Negative (Star) |
|-------|----------------|-----------------|
| SVM_0 | 95,202         | 442,309         |
| SVM_1 | 93,773         | 6,474           |
| SVM_20| 79,635         | 1,381           |
| SVM_31| 10,396         | 95              |
| SVM_22| 3,171          | 105             |
| SVM_23| 79,421         | 8,259           |
| SVM_24| 3,171          | 92,031          |
| SVM_25| 79,421         | 12,610          |

2 \( \text{http://svmlight.joachims.org/} \)

After getting the SVM_0 model, we use it to process the data set composed of two thirds of spectroscopically identified stars in SDSS DR8 and nine tenths of quasars in Schneider’s QSO Catalogue V. The objects labeled as quasar candidates (QSO_0) by SVM_0 contain most of genuine quasars (No. 94,603) and many confusing stars (No. 6,474). These objects will be used to form the training set for SVM_1. We directly discard the objects marked as STAR_0 (3,141,110 stars and 599 quasars) by SVM_0 because the responsibility of SVM_1 is to distinguish the objects that can not be solved by SVM_0. When SVM_1 model is applied to QSO_0, many confusing stars will be removed out of it.

In order to divide the quasar candidates into three
Figure 2. The scheme of a SVM classification system. A total of eleven classifiers (SVM_0, SVM_1, SVM_20, SVM_21, SVM_22, SVM_23, SVM_24, SVM_25, SVM_30, SVM_31 and SVM_32) for separating quasars from stars are trained by SVM. After being processed by these classifiers, any unknown sample will be classified in one of the four categories, namely LowZ\textsubscript{QSO}, MedZ\textsubscript{QSO}, HighZ\textsubscript{QSO} and stars (STAR_0, STAR_1, STAR_2, STAR_30, STAR_31 and STAR_32).
subclasses: Low\text{Z}_QSO (low-redshift quasars), Med\text{Z}_QSO (medium-redshift quasars) and High\text{Z}_QSO (high-redshift quasars), there is a multiple classification with three branches needed to be built using nine tenths of quasars in Schneider’s QSO catalog V without adding any star sample. \text{QSO}_1 \text{L} obtained by SVM\_L will be processed through three branches, each of them is a two-layer classifier and then the objects in \text{QSO}_1 \text{L} will be marked as the subclass that gets the most votes. In Figure 2 for example, there are SVM\_20 and SVM\_21 in the first branch to discriminate Low\text{Z}_QSO, Med\text{Z}_QSO and High\text{Z}_QSO. SVM\_20 classifies Low\text{Z}_QSO from Med\text{Z}_QSO and High\text{Z}_QSO and then SVM\_21 distinguishes Med\text{Z}_QSO from High\text{Z}_QSO. After processing by the two models, the quasar candidates will get a subcategory and the corresponding prediction value made by SVM. In the second branch, SVM\_22 deals with Med\text{Z}_QSO vs. Low\text{Z}/High\text{Z}_QSO and SVM\_23 handles Low\text{Z}_QSO vs. High\text{Z}_QSO. In the third branch, SVM\_24 deals with High\text{Z}_QSO vs. Low\text{Z}/Med\text{Z}_QSO and SVM\_25 handles Low\text{Z}_QSO vs. Med\text{Z}_QSO. When the object gets the same vote with Low\text{Z}_QSO, Med\text{Z}_QSO and High\text{Z}_QSO, the category with the maximum absolute SVM prediction value will be assigned to this object. The maximum absolute SVM prediction value of one quasar candidate means that it is farthest away from the optimal separate hyperplane and it is more likely to belong to this class.

The remaining three SVM models are SVM\_30, SVM\_31 and SVM\_32. Their functionalities are to eliminate some very indistinguishable stars from Low\text{Z}_QSO, Med\text{Z}_QSO and High\text{Z}_QSO, respectively. The main idea is that when quasar candidates selected out by SVM\_L and SVM\_L, the classifiers utilize the general characteristics of quasars and stars. In the subcategory, we can make use of its own characteristics to get a more pure quasar set. Therefore, the training sets for the three models are based on the positive class (\text{QSO}_1 \text{L}) extracted from the data set composed of two thirds of spectroscopically identified stars in SDSS DR8 and nine tenths of quasars in Schneider’s QSO Catalogue V processed by SVM\_L and SVM\_L and then this positive class will be divided into three segments by multiple classification. The three segments will be used for generating SVM\_30, SVM\_31 and SVM\_32 separately and each of them includes some indistinguishable stars that can not be simply weeded out by SVM\_L and SVM\_L. Through these three models, a small amount of star contaminants is removed. It is also noticed that the risk of misclassifying a number of genuine quasars into star contaminants exists especially for high-redshift quasars.

In Table 2, we list the number of support vectors used in each of the SVM models. Obviously SVM does not need to use all samples to construct a classifier because it only uses the samples located on the optimal separating hyperplane in a high-dimensional feature space. The number of support vectors reflects the complexity of the problem solved by a classifier. Although the training set of SVM\_0 is the largest one, the number of support vectors is small because most of stars can be easily separated from quasars. The most hard work belongs to SVM\_L and this model includes 5,480 quasars and 5,424 stars as support vectors because many quasars and stars are very similar even in a high-dimensional feature space.

| Model | Positive (QSO) | Negative (Star) |
|-------|----------------|----------------|
| SVM\_0 | 3,641 | 3,849 |
| SVM\_L | 5,480 | 5,424 |
| SVM\_20 | 4,145 | 4,195 |
| SVM\_21 | 666 | 679 |
| SVM\_22 | 665 | 662 |
| SVM\_23 | 442 | 439 |
| SVM\_24 | 4,835 | 4,828 |

In Table 5, the final performances of SVM classification system. The efficiency 90.62% of Low\text{Z}_QSO represents the proportion of low-redshift quasars vs. other quasars and stars. The completeness 97.35% of it shows how many low-redshift quasars will be recovered from all genuine low-redshift quasars.

| Predicted Class | Efficiency | Completeness |
|-----------------|------------|--------------|
| Low\text{Z}_QSO | 90.62% | 97.35% |
| Med\text{Z}_QSO | 85.88% | 74.35% |
| High\text{Z}_QSO | 82.01% | 89.98% |
| Total | 93.21% | 97.49% |

4 THE PERFORMANCE OF SVM

The performance of this SVM classification system is tested by the test set including one third of spectroscopically confirmed stars (No. 160,294 ) in SDSS DR8 and one tenth of quasars (No. 10,581) in Schneider’s QSO Catalogue V. This classification system has been described in Chapter 3.2. The model parameters for each classifier can be found in Appendix A.

After this test set gets through Step\_L, 10,399 quasars and 3,338 stars are kept in QSO\_L. The efficiency of SVM reaches 75.70% and the completeness of it is 98.28%. By means of this model SVM\_0, most of stars (No. 156,956) are weeded out and a small amount of quasars (No. 182) are just lost. These weeded stars are so obviously discriminated from quasars that they are easy to remove. It is concluded from the large number (No. 156,956) that such stars occupy the majority of stars. Therefore this step is necessary and helpful to clear away the pollution of most of stars. Usually
Table 3. The evaluation of the ability of SVM for predicting the quasar subclasses: LowZQSO, MedZQSO and HighZQSO using the test quasar samples retained in QSO. The number 8543 shows how many true low-redshift quasars are correctly predicted in LowZQSO. The value 97.25% represents the efficiency (E.) of predicted LowZQSO to true low-redshift quasars. The value 98.66% denotes the completeness (C.) of true low-redshift quasars in all predicted quasar sample.

| Predicted Class | True LowZQSO | True MedZQSO | True HighZQSO |
|-----------------|--------------|--------------|---------------|
|                 | No. E.(%)    | No. E.(%)    | No. E.(%)     |
| LowZQSO         | 8543 97.25%  | 242 2.75%    | 18.11%        |
| MedZQSO         | 113 9.37%    | 1083 89.80%  | 81.06%        |
| HighZQSO        | 3 0.93%      | 11 3.40%     | 310 95.68%    |

Table 4. The number and the fraction of stars mixed into our predicted categories LowZQSO, MedZQSO and HighZQSO, respectively. The column test (No.) shows the number of stars that would be used to test in our method. The column Step_0 (No.) means how many stars can not be removed by Step_0 of SVM. For A0 stars, the number 52 of A0 in LowZQSO indicates how many A0 stars finally can not be eliminated by Step_3. The decimal number 6.92 (i.e. 52/751) represents the contaminant percentage of A0 stars occupied in the whole contaminant sample set (751 stars can not be correctly classified by our method). The another decimal number 0.29 (i.e. 52/17953) means that this percentage of A0 stars in the whole A0 stars will be misclassified as LowZQSO. None of Carbon lines stars mixed into any one of the three classes and we use "--.--" to represent the percentage is null.

| Star Subclass | Test No. | Step_0 No. | LowZQSO P.| MedZQSO P.| HighZQSO P. |
|---------------|----------|------------|-----------|-----------|-------------|
|               |          |            | P.(%)     | P.(%)     | P.(%)       |
| A0            | 17953    | 349 52     | 6.92 0.29 | 15 2.00   | 0 0.00      |
| A0p           | 348      | 6 3        | 0.40 0.86 | 0 0.00    | 0 0.00      |
| B6            | 138      | 20 9       | 1.20 6.52 | 2 0.27    | 1.45 0.00   |
| B9            | 200      | 13 4       | 0.53 2.00 | 1 0.13    | 0.50 0.00   |
| CV            | 594      | 368 215    | 28.63 36.20 | 2 0.27 0.34 | 0.00 0.00 |
| Carbon        | 79       | 5 1        | 0.13 1.27 | 0 0.00    | 0.00 0.00   |
| CarbonWD      | 36       | 30 17      | 2.26 47.22 | 0 0.00 0.00 | 0.00 0.00 |
| Carbon lines  | 115      | 36 0       | --.-- --.-- | 0 --.-- --.-- | 0 --.-- --.-- |
| F2            | 4170     | 19 0       | 0.00 0.00 | 1 0.13 0.02 | 0.00 0.00 |
| F5            | 27888    | 180 10     | 1.33 0.04 | 11 1.46 0.04 | 0.00 0.00 |
| F9            | 34262    | 133 0      | 0.00 0.00 | 5 0.67 0.01 | 1 0.13 0.00 |
| G0            | 3289     | 13 0       | 0.00 0.00 | 2 0.27 0.06 | 0.00 0.00 |
| G2            | 8399     | 39 1       | 0.13 0.01 | 6 0.80 0.00 | 0.00 0.00 |
| G5            | 1        | 0 0        | --.-- --.-- | 0 --.-- --.-- | 0 --.-- --.-- |
| K1            | 8505     | 141 1      | 0.13 0.01 | 1 0.13 0.01 | 1 0.13 0.01 |
| K3            | 8997     | 365 3      | 0.40 0.03 | 2 0.27 0.02 | 4 0.53 0.04 |
| K5            | 7957     | 241 1      | 0.13 0.01 | 0 0.00 0.00 | 14 1.86 0.18 |
| K7            | 5430     | 99 2       | 0.27 0.04 | 0 0.00 0.00 | 11 1.46 0.20 |
| L0            | 18       | 0 0        | --.-- --.-- | 0 --.-- --.-- | 0 --.-- --.-- |
| L1            | 14       | 0 0        | --.-- --.-- | 0 --.-- --.-- | 0 --.-- --.-- |
| L2            | 41       | 0 0        | --.-- --.-- | 0 --.-- --.-- | 0 --.-- --.-- |
| L3            | 6        | 0 0        | --.-- --.-- | 0 --.-- --.-- | 0 --.-- --.-- |
| L4            | 9        | 0 0        | --.-- --.-- | 0 --.-- --.-- | 0 --.-- --.-- |
| L5            | 10       | 0 0        | --.-- --.-- | 0 --.-- --.-- | 0 --.-- --.-- |
| L5.5          | 56       | 9 4        | 0.53 7.14 | 1 0.13 1.79 | 0 0.00 0.00 |
| L9            | 66       | 9 7        | 0.93 10.61 | 0 0.00 0.00 | 12 1.60 0.33 |
| M0            | 3665     | 53 0       | 0.00 0.00 | 0 0.00 0.00 | 12 1.60 0.33 |
| M0V           | 604      | 8 0        | --.-- --.-- | 0 --.-- --.-- | 0 --.-- --.-- |
| M1            | 3442     | 30 1      | 0.13 0.03 | 0 0.00 0.00 | 3 0.40 0.09 |
| M2            | 4922     | 22 2      | 0.27 0.04 | 0 0.00 0.00 | 5 0.67 0.10 |
| M2V           | 162      | 1 0        | --.-- --.-- | 0 --.-- --.-- | 0 --.-- --.-- |
| M3            | 4604     | 34 1      | 0.13 0.02 | 0 0.00 0.00 | 2 0.27 0.04 |
| M4            | 3099     | 29 0       | 0.00 0.00 | 0 0.00 0.00 | 1 0.13 0.03 |
| M5            | 1947     | 14 0       | --.-- --.-- | 0 --.-- --.-- | 0 --.-- --.-- |
| M6            | 2669     | 8 0        | --.-- --.-- | 0 --.-- --.-- | 0 --.-- --.-- |
| M7            | 1011     | 2 2        | 0.27 0.20 | 0 0.00 0.00 | 0 0.00 0.00 |
| M8            | 494      | 0 0        | --.-- --.-- | 0 --.-- --.-- | 0 --.-- --.-- |
| M9            | 360      | 0 0        | --.-- --.-- | 0 --.-- --.-- | 0 --.-- --.-- |
| O             | 107      | 5 2        | 0.27 1.87 | 0 0.00 0.00 | 0 0.00 0.00 |
| OB            | 342      | 6 3        | 0.40 0.88 | 0 0.00 0.00 | 0 0.00 0.00 |
| T2            | 100      | 17 3       | 0.40 3.00 | 0 0.00 0.00 | 0 0.00 0.00 |
| WD            | 4070     | 1023 295   | 39.28 7.25 | 6 0.80 0.15 | 0 0.00 0.00 |
| WDmagnetic    | 35       | 11 3       | 0.40 8.57 | 0 0.00 0.00 | 0 0.00 0.00 |
| Total         | 160294   | 3338 642   | 85.49 0.40 | 55 7.31 0.03 | 54 7.20 0.03 |
in previous literatures, this step is lack. They focused on separating confusing stars from quasars. This is the reason that the number of their targeting quasars is rather large.

In Step 1 (SVM1), it will eliminate the confusing stars from QSO and almost two thirds of stars (No. 2,583) are selected out with 85 quasars lost. The efficiency and the completeness of SVM1 becomes 93.18% and 97.49%, respectively. Apparently, this step can further contribute to avoid the pollution of many confusing stars, meanwhile, a small number of quasars are inevitably missing. Perhaps adding infrared information from UKIDSS database (Lawrence et al. 2007) into the SVM model or directly using some color-color criteria (e.g. Wu et al. 2010, 2011) are helpful to recover some missing medium and high-redshift quasars in this step.

When computing the performances of SVM to classify low, medium and high-redshift quasars, stars are not considered in Step 2. In Table 2, the efficiency of these three subclasses is 97.25%, 89.80% and 95.68%, separately and the completeness of them is 98.66%, 81.06% and 96.88%, respectively. The matrix of Table 3 proves that SVM can obtain good performance with multiple classification and 18.11% of medium-redshift quasars are easily classified into the low-redshift quasars. Perhaps given data from more bands, discrimination of LowZ QSO and MedZ QSO becomes more efficient.

Until SDSS DR8 release, SDSS begins to provide a detailed subclasses of stars. The number of subclasses amounts to 43 considering each spectroscopically confirmed star. Table 4 shows that the number and the fraction of the 43 subclasses of stars are mixed into our predicted categories LowZ QSO, MedZ QSO and HighZ QSO, respectively and provides what type of stars may mostly be mixed into quasars by SVM after Step 2. It is found that WD (45.95%), CV (33.49%), A0 (8.10%), Carbon WD (2.65%) and F5 (1.56%) can easily be misclassified as LowZ QSO. Most of contaminants in MedZ QSO are A0 (27.27%), F5 (20.00%), G2 (10.91%), WD (10.91%) and F9 (9.09%). A0 and F5 stars can be easily misclassified into both low-redshift and medium-redshift quasars. The situation of HighZ QSO is different that contaminants mainly come from K or M stars. The number in the parenthesis of Table 4 represents the misclassified stars before Step 3. We can find some information about Step 3 that SVM30 can weed out some A0, CV and WD stars, SVM31 mainly eliminate some A0 and F5 stars. Finally, the efficiency and the completeness of the SVM classification system is 93.21% and 97.49%, respectively. In Table 4, the final efficiency of these three subclasses is 90.62% (LowZ QSO vs. other quasars and stars), 85.88% (MedZ QSO vs. other quasars and stars) and 82.01% (HighZ QSO vs. other quasars and stars) separately and the completeness of them is 97.35% (correctly predicted LowZ QSO vs. all genuine LowZ QSO), 74.35% (correctly predicted MedZ QSO vs. all genuine MedZ QSO) and 89.08% (correctly predicted HighZ QSO vs. all genuine HighZ QSO). For Carbon WD lines, G5, L0, L1, L2, L3, L4, M0V, M2V, M5, M8, and M9 stars, none of them is misclassified into quasars. Figure 3 shows the efficiency and completeness as a function of magnitude $i$. However, the trend with magnitude $i < 16.5$ is unreliable for the number of sample is just a few during this magnitude range. The real trend needs a larger sample to deduce. As magnitude $i > 16.5$, the number of sample increases to hundreds or more than hundreds. Therefore the tendency in this range is credible. No matter for efficiency or completeness, the run is steady during the range $17 < i < 19.5$, then goes down beyond $i=19.5$. That the efficiency goes up and completeness declines beyond $i=20.2$ is unreliable due to small sample in this magnitude range and magnitude limit.

5 QUASAR CANDIDATE SELECTION

Through the above experiments, the SVM classification system proved applicable and reasonable to select quasar candidates from large sky survey projects. In order to further demonstrate the efficiency of this system, the comparison with the work of Bovy et al. (2011) has been done as follows. XD-sources is an unknown point-sources produced by Bovy et al. (2011) and we use it to generate a part of the quasar input catalog for Guoshoujing Telescope (LAMOST) with our SVM system in the pilot survey. SDSS-XDQSO quasar targeting catalog can be directly downloaded from the web page provided by Bovy et al. (2011). It includes 160,904,060 point-sources with dereddened $i$-band magnitude between 17.75 and 22.45 mag from SDSS DR8. The flag cuts for every source in this catalog have been used to filter unqualified ones. The detailed information about these flag cuts can be found in the Appendix A of the paper of Bovy et al. (2011). XDQSO technique has been applied on all objects in this catalog to provide the types and probabilities of them. Objects which satisfy the XDQSO probability cut $P(XDQSO_{\text{MedZ}}) > 0.424$ will be selected as CORE targets in SDSS-III BOSS.

The Guoshoujing Telescope (LAMOST) is an innovative reflecting Schmidt telescope with 4 meter effective mirror size, 20 square degree field of view and 4000 fibres. It will perform most efficient optical spectroscopic sky survey. It entered the pilot survey phase in the end of 2011 and will carry out the regular survey in this year. Careful preparation of the input catalog for LAMOST is important for the 3 http://data.sdss3.org/sas/dr8/groups/boss/photoObj/xdqso/xdcore 4 http://www.lamost.org/website/en
Table 6. The number per deg$^2$ of quasar candidates selected by SVM overlaps those selected by XDQSO in chunk1 and chunk2. The number in the parenthesis is produced by XDQSO.

| XDQSO Probability | Chunk1 deg$^2$ | Chunk2 deg$^2$ |
|-------------------|---------------|---------------|
| 0.990 ≤ P         | 12.7 (15.9)   | 31.0 (40.0)   |
| 0.950 ≤ P < 0.990 | 9.4 (12.6)    | 22.7 (31.3)   |
| 0.900 ≤ P < 0.950 | 4.0 (7.3)     | 8.0 (16.9)    |
| 0.850 ≤ P < 0.900 | 2.1 (5.2)     | 4.1 (12.1)    |
| 0.800 ≤ P < 0.850 | 1.4 (4.7)     | 2.8 (10.9)    |
| 0.750 ≤ P < 0.800 | 1.2 (4.4)     | 2.0 (10.6)    |
| 0.700 ≤ P < 0.750 | 1.1 (4.5)     | 1.7 (10.6)    |
| 0.650 ≤ P < 0.700 | 0.9 (4.7)     | 1.4 (10.6)    |
| 0.600 ≤ P < 0.650 | 0.9 (5.0)     | 1.0 (10.6)    |
| 0.550 ≤ P < 0.600 | 0.8 (5.3)     | 1.1 (11.6)    |
| 0.500 ≤ P < 0.550 | 0.8 (5.9)     | 0.9 (11.7)    |

Selecting Quasar Candidates by a SVM Classification System

We have put forward a classification system by using a hierarchy of several SVM classifiers. The above experimental results demonstrate that single SVM classifier can not well solve the problem of separating quasars from stars, however the combination of some SVM classifiers gets a rather good performance. This method can help us to select a quasar candidate set with a relative high efficiency (93.21%), though some actual quasars (2.51%) are missing in the whole process. The point we want to get across is that the performance of this system is based on the test sample and not on real data. In order to check the performance of this method applied on the unknown objects, the result produced by the method has been compared with that of the XDQSO technique. The comparison shows that most of quasar candidates selected by the SVM system are also recovered by XDQSO especially in the deredened i-band magnitude < 20.0. In Table 7 actually the prediction of SVM for subclasses of quasars also agrees with that of XDQSO. This means that our method is an effective and feasible approach to construct the input catalog of quasars for large spectroscopic sky survey projects (e.g. LAMOST, SDSS).

In the future, we plan to adopt the similar method to the XDQSO technique to exploit whether the magnitude errors influence the performance of the system, add the number of faint objects in the training sample increases to improve the performance of the system for the data set of faint objects (deredened i-band magnitude > 20.0). In the process of SVM, where many actual quasars are missing, we can consider some other methods to make the completeness of quasars much higher. Each technique for quasar candidate selection has its strong and weak. It is difficult to say which one is better. In terms of good efficiency, the cross-result from different techniques to select quasar candidates is better chosen. However, given the completeness of quasar candidates, the combination of results from various techniques has better be employed. We will give a much more powerful method based on SVM to select quasar candidates for LAMOST or other projects in the world.

ACKNOWLEDGMENTS

we are very grateful to the anonymous referee’s constructive and insightful comments to strengthen our paper. This paper is funded by National Natural Science Foundation of China under grant No.10778724, 11178021 and No.11033001, the Natural Science Foundation of Education Department of Hebei Province under grant No. ZD2010127 and by the Young Researcher Grant of National Astronomical Observatories, Chinese Academy of Sciences. We acknowledgment SDSS database. The SDSS is managed by the Astrophysical Research Consortium for the Participating Institutions. The Participating Institutions are the American Museum of Natural History, Astrophysical Institute Potsh-

| Table 7. The matrices of quasar candidates predicted as LowZQSO, MedZQSO and HighZQSO by SVM and XDQSO in chunk1 (No. 3,600,423 sources) and chunk2 (No. 1,531,240 sources). Both the matrices reflect the agreement of the prediction of SVM and XDQSO. |
|-------------------|---------------- |----------------|
| Chunk1            | SVMLowZ       | SVMMedZ        | SVMHighZ       |
| XDQSOLowZ         | 30512         | 234            | 29             |
| XDQSOMedZ         | 997           | 4245           | 41             |
| XDQSOHighZ        | 8             | 14             | 1022           |
| Chunk2            | SVMLowZ       | SVMMedZ        | SVMHighZ       |
| XDQSOLowZ         | 21022         | 122            | 6              |
| XDQSOMedZ         | 716           | 3004           | 13             |
| XDQSOHighZ        | 0             | 5              | 381            |

scientific output of LAMOST. Since LAMOST has no own photometric data, the photometric data from other survey projects should be depended on, such as SDSS, UKIDSS, WISE, GALEX. In the pilot survey, two chunks are selected (-45° < αJ2000 < +60° and -1°.5 < δJ2000 < +8°.5 ; +180° < αJ2000 < +210° and +12° < δJ2000 < +23°). We use the SVM classification system to select quasar candidates and compare our result with the targets selected by XDQSO technique in the both chunks.

Our SVM classification system obtains 64,660 targets in chunk1 and 29,520 targets in chunk2. Table 6 indicates that the selected quasar candidates by SVM overlap those by XDQSO in different probability ranges. Most of targets selected by SVM are covered by XDQSO especially for the highest probability (P > 0.99) of XDQSO. In chunk1 and chunk2, 57.38% and 87.01% quasar candidates selected by SVM are also targeted by XDQSO. This can make the targets selected by SVM to a higher confidence. Table 7 shows that the selected quasar candidates by SVM overlap those selected by XDQSO in chunk1 (No. 3,600,423 sources) and chunk2 (No. 1,531,240 sources). Both the matrices reflect the agreement of the prediction of SVM and XDQSO.

In the future, we plan to adopt the similar method to the XDQSO technique to exploit whether the magnitude errors influence the performance of the system, add the number of faint objects in the training sample increases to improve the performance of the system for the data set of faint objects (deredened i-band magnitude > 20.0). In the process of SVM, where many actual quasars are missing, we can consider some other methods to make the completeness of quasars much higher. Each technique for quasar candidate selection has its strong and weak. It is difficult to say which one is better. In terms of good efficiency, the cross-result from different techniques to select quasar candidates is better chosen. However, given the completeness of quasar candidates, the combination of results from various techniques has better be employed. We will give a much more powerful method based on SVM to select quasar candidates for LAMOST or other projects in the world.
Figure 4. Comparison of the quasar candidates predicted only by SVM with those predicted both by SVM and XDQSO. The predictions of the two chunks are plotted separately. Chunk1_overlap and chunk2_overlap represent the quasar candidates selected both by SVM and XDQSO in these two pilot areas respectively. Solid line represents chunk1_SVM, long dashed line for chunk1_overlap, dotted line for chunk2_SVM, long dashed dotted line for chunk2_overlap.
APPENDIX A: THE MODEL PARAMETERS OF SVM

Model parameters of SVM can greatly affect the performance of SVM for selecting quasar candidates. We generate SVM models using the following model parameters.

A) $SVM_0$: $t = 2$, $c = 100$, $j = 1$, $g = 1$
B) $SVM_1$: $t = 2$, $c = 0.07$, $j = 1$, $g = 1$
C) $SVM_2$: $t = 2$, $c = 0.2$, $j = 1$, $g = 1$
D) $SVM_3$: $t = 2$, $c = 0.25$, $j = 1$, $g = 1$
E) $SVM_4$: $t = 2$, $c = 6$, $j = 1$, $g = 1$
F) $SVM_5$: $t = 2$, $c = 0.04$, $j = 1$, $g = 1$ (A1)
F) $SVM_6$: $t = 2$, $c = 0.04$, $j = 1$, $g = 1$
F) $SVM_7$: $t = 2$, $c = 29$, $j = 1$, $g = 1$
F) $SVM_8$: $t = 2$, $c = 0.16$, $j = 1$, $g = 1$
F) $SVM_9$: $t = 2$, $c = 0.12$, $j = 1$, $g = 1$
F) $SVM_{10}$: $t = 2$, $c = 0.06$, $j = 1$, $g = 1$
F) $SVM_{11}$: $t = 2$, $c = 0.5$, $j = 1$, $g = 1$

The parameter $t = 2$ represents that SVM uses radial basis function (RBF) kernel for deriving models. The parameter $c$ controls the trade-off between training error and margin. The parameter $j$ in a SVM model dominates the misclassification cost of quasars or stars. The parameter $g$ means $\gamma$ in RBF kernel. In this work, we just use the default value of $g$ which is equal to 1. The more detailed information about how these parameters affect the performance of SVM can be found in Joachims (2002). In order to search the optimal combination of parameters $c$ and $j$, we usually test each pair of parameters appeared in the specified sequence which is determined by experience. For example, the first model ($SVM_0$) of this system, the parameters $c$ and $j$ are from the values $[0.2, 0.5, 1, 2, 5, 10, 20, 50, 100]$. The above mentioned parameters for each SVM model are produced by an empirical approach because the computing time to search the optimal parameters $c$ and $j$ is expensive. At the beginning, we just set the parameters $j$ and $g$ with default value 1. The value of parameter $c$ can be calculated by using the sample size of stars divided by that of quasars. This empirical method can help us to quickly get a better parameter combination.