Feature selection for high dimensional data in astronomy

Hongwen Zheng\textsuperscript{a} and Yanxia Zhang\textsuperscript{b}

\textsuperscript{a}Institute of Mathematics and Physics, North China Electric Power University, Deshengmenwai, Zhuxinzhuang, Beijing, 102206, China
\textsuperscript{b}National Astronomical Observatories, CAS, 20A Datun Road, Chaoyang District, Beijing 100012 China

Abstract

With an exponentially increasing amount of astronomical data, the complexity and dimension of astronomical data are likewise growing rapidly. Extracting information from such data becomes a critical and challenging problem. For example, some algorithms can only be employed in the low-dimensional spaces, so feature selection and feature extraction become important topics. Here we describe the difference between feature selection and feature extraction methods, and introduce the taxonomy of feature selection methods as well as the characteristics of each method. We present a case study comparing the performance and computational cost of different feature selection methods. For the filter method, ReliefF and fisher filter are adopted; for the wrapper method, improved CHAID, linear discriminant analysis (LDA), Naive Bayes (NB) and C4.5 are taken as learners. Applied on the sample, the result indicates that from the viewpoints of computational cost the filter method is superior to the wrapper method. Moreover, different learning algorithms combined with appropriate feature selection methods may arrive at better performance.

Key words: method: data analysis, feature selection, Astronomical catalogs, sky survey

1 Introduction

Driven by the enormous technological advances in telescopes and detectors, the exponential increase in computing capabilities, and the fundamental changes in the observing strategies used to gather data, astronomy is undergoing a revolutionary shift, and entering a data flood and information-rich era. The volumes of astronomical data amount to many Terabytes, even Petabytes, from which catalogs or images of many millions, or even billions of objects

Accepted for publication in Advances of Space Research
are extracted. For each object, some tens or even hundreds of parameters are measured. With the Global Virtual Observatory (GVO) coming into implementation step by step, the science based on Virtual Observatory (VO) may be done in the image domain, and also the interaction between the image and catalog domains. What is more important is that, much of the science will be done purely in the catalog domain of individual or federated sky surveys. A typical data set may be a catalog of $\sim 10^8 - 10^9$ sources with $\sim 10^2$ measured attributes each, i.e., a set of $\sim 10^9$ data vectors in a $\sim 100$-dimensional parameter space. Moreover, only the dimension of spectral data adds up to many thousands or even larger. Astronomy may become such a data-rich subject as other subjects, e.g. biology.

The recent increase of dimensionality of data poses a severe challenge to many existing data mining, pattern recognition, machine learning, artificial intelligence methods as well as feature selection/extraction methods with respect to efficiency and effectiveness. The problem is especially severe when large databases, with many features, are searched for patterns without filtering of important features based on prior knowledge. The growing importance of knowledge discovery and data mining methods in practical applications has made the feature selection/extraction problem a quite hot issue, especially when mining knowledge from databases or warehouses with huge amounts of records and columns. Feature selection/extraction, as a preprocessing step to data mining, image processing, conceptual learning, machine learning, etc, has been effective in reducing dimensionality, removing irrelevant and redundant data, increasing learning accuracy, and improving comprehensibility. Based on these merits, it is an important and necessary preprocessing step before the implementation of algorithms. So far feature selection/extraction has played important roles in many data mining tasks, such as classification (Dash & Liu, 1997), clustering (Dash et al. 2002) and regression (Miller 2002). A lot of work has been carried out on feature selection/extraction in astronomy. For instance, Re Fiorentin et al. (2007) used principal component analysis (PCA) on pre-processing of star spectra, then estimated stellar atmospheric parameters. Ferreras et al. (2006) employed PCA to the star formation history of elliptical galaxies in compact groups. Lu et al. (2006) put forward ensemble learning for independent component analysis (EL-ICA) on the synthetic galaxy spectra. EL-ICA sufficiently compressed the synthetic galaxy spectral library to six nonnegative independent components (ICs), which are good templates for modeling huge amounts of normal galaxy spectra. Zhang et al. (2004) implemented ReliefF algorithms for feature selection and then found that the naive Bayes classifier based on ReliefF algorithms is robust and efficient to preselect AGN candidates. Zhang & Zhao (2004) used histogram as feature selection technique to evaluate the significance of the considered features for classification.
2 Feature selection and feature extraction

For data mining methods that only execute in the low-dimensional spaces, feature selection or feature extraction is a necessary step before they can deal with high dimensional data. Feature selection is concerned with locating a minimum subset of the original features that optimizes one or more criteria, rather than producing an entirely new set of dimensions for the data. Feature extraction (i.e., feature transformation) is a preprocessing technique that transforms the original features of a data set to a smaller, more compact feature set, while retaining as much information as possible. Usually, feature selection approaches are divided into three types: filter, wrapper and embedded methods; feature extraction approaches include principal component analysis (PCA), linear discriminant analysis (LDA), independent component analysis (ICA), latent semantic index (LSI) and so on. Often, feature extraction precedes feature selection; first features are extracted from the data and then, some of the extracted features with low discriminatory power are discarded, leading to the selection of the remaining features. Notice that the two techniques are also complementary in their goals; feature selection leads to savings in measurement cost and the selected features retain their original physical interpretation. On the other hand, the transformed features obtained by feature extraction techniques may provide a better discriminatory ability than the best selected subset, but these features fail in retaining the original physical interpretation and may not have a clear meaning.

3 Taxonomy of feature selection methods

In order to evaluate the selected subset, the characteristics of the data, the target concept and the learning algorithm should be taken into account. Based on these information, the methods of feature selection can be classified into three categories: filter methods, wrapper methods and embedded methods. For good reviews about existing methods for feature selection, readers can refer to Liu & Motoda (1998), Guyon & Elisseeff (2003).

Filter methods are simplest and most frequently used in the literature. They consist of feature ranking algorithms (e.g., Relief presented by Kira & Rendell in 1992) and subset search algorithms (e.g., Focus given by Almuallim & Dietterich in 1994). For filter methods, features are scored according to the evidence of predictive power and then are ranked. The top $s$ features with the highest scores are selected and used by the classifier. The scores can be measured by t-statistics, F-statistics, signal-noise ratio, etc. The number of features selected, $s$, is then determined by cross validation. Advantages of filter methods are that they are fast and easy to interpret. The characteristics
of filter methods are as follows:

(1): Features are considered independently.

(2): Redundant features may be included.

(3): Some features which as a group have strong discriminatory power but are weak as individual features will be ignored.

(4): The filtering procedure is independent of the classifying method.

Wrapper methods use iterative search. Many “feature subsets” are scored based on classification performance and the best is used. The approaches of subset selection contain forward selection, backward selection, their combinations. The problem is very similar to variable selection in regression. For example, exhaustive searching is impossible; greedy algorithms are used instead; confounding problem can happen in both scenarios. Exhaustive search finds a solution by trying every possibility. A greedy algorithm might also be called a “single-minded” algorithm or an algorithm that consumes all of its favorites first. The idea behind a greedy algorithm is to perform a single procedure in the recipe over and over again until it can’t be done any more and see what kind of results it will produce. It may not completely solve the problem, or, if it produces a solution, it may not be the very best one, but it is one way of approaching the problem and sometimes yields very good (or even the best possible) results. In regression, it is usually recommended not to include highly correlated covariates in analysis to avoid confounding. But it’s impossible to avoid confounding in feature selection of microarray classification. A detailed overview of wrapper methods is introduced by Kohavi & John (1997). The characteristics of wrapper methods are listed below:

(1): Computationally expensive for each feature subset considered, the classifier is built and evaluated.

(2): As exhaustive searching is impossible, only greedy search is applied. The advantage of greedy search is simple and quickly to find solutions, but its disadvantage is not optimal, and susceptible to false starts.

(3): It is often easy to overfit in these methods.

Finally another type of feature subset selection is identified as embedded methods. In this case, the feature selection process is done inside the induction algorithm itself, i.e. attempting to jointly or simultaneously train both a classifier and a feature subset. They often optimize an objective function that jointly rewards the accuracy of classification and penalizes the use of more features. Intuitively appealing examples are nearest shrunken centroids, CART and other tree-based algorithms. Common practice of feature selection is to use
the whole data, then apply cross-validation (CV) only for model building and classification. However, usually features are unknown and the intended inference includes feature selection. Then, CV estimates as above tend to have a downward bias. Feature selection should be done only from the training set used to build the model (and not the entire set).

Embedded methods are done within the learning algorithm preferring some features instead of others and possibly not including all the available features in the final model induced by the learning algorithm. However, filter and wrapper methods are located one abstraction level above the embedded one, performing a feature selection process for the final model apart from the embedded selection done by the learning algorithm itself.

Another category of approaches called feature weighting approaches, is not always considered in the classical classification of feature selection methods. In the implementation process of these methods, actual feature selection is substituted by a feature weighing procedure able to weight the relevance of the features.

In brief, application of the filter method requires computational complexity, but the higher complexity of the wrapper method will also produce higher accuracy in the final result. The filtering method is a very flexible one, since any target learning algorithm can be used in conjunction, while the wrapper method is strictly dependent on the learning algorithm; the filter method is faster, the selection process is better from the computational point of view. Embedded approaches are intrinsic to some learning algorithm and so only an algorithm design with this characteristic can be used. Finally, if a weighting scheme can be devised, feature selection can be implemented via feature weighting, by postponing the selection as a subsequent possible choice using the weights.

4 Case study

The data is adopted from Zhang & Zhao (2004), including 1,656 active galactic nuclei (AGNs), 3,718 stars and 173 normal galaxies. In this investigation, the plausibility is based on the optical classification, X-ray characteristics such as hardness ratios and the extent parameter, and the infrared classification. In order to classify sources, we consider data from optical, X-ray, and infrared bands. The chosen parameters from different bands are $B - R$ (optical index), $B + 2.5\log CR$ (optical-X-ray index), $CR$ (source countrate), $HR1$ (hardness ratio 1), $HR2$ (hardness ratio 2), $ext$ (source extent), $extl$ (likelihood of source extent), $J - H$ (infrared index), $H - Ks$ (infrared index), and $J + 2.5\log CR$ (infrared-X-ray index). Based on these parameters, we may study the cluster-
ing properties of astronomical objects in a multidimensional parameter space and discriminate AGNs from stars and normal galaxies. With known samples to construct classifiers by automated methods, we will effectively preselect source candidates for large survey projects.

We mainly compare the filter method and the wrapper method in this section. Feature selection is carried out to study the effect on the performance of a range of classification algorithms with the selected attributes. When applying the wrapper method for feature selection, we used 10-fold cross-validation (CV). While for classification, two thirds of the sample (3,328) are for training, one third (2,219) for testing. Fisher filter and ReliefF are used as filter methods for feature selection. Fisher filter uses an ANOVA (analysis of variance) for predictive attribute evaluation. A key idea of the original Relief algorithm (Kira and Rendell, 1992) is to estimate the quality of attributes according to how well their values distinguish between instances that are near to each other. The Relief algorithm assigns high scores to features that match on near hits and don’t match on near misses (in the context of nearest neighbor classification) (Robnik-Šikonja & Kononenko 2003). Improved CHAID, linear discriminant analysis (LDA), Naive Bayes (NB) and C4.5 are taken as learners in order to do this case study. CHAID (chi-squared automatic interaction detection, Rakotomalala & Zighed 1997) belongs to decision tree family, applies $\chi^2$ test during decision process, its main characteristics is forward-pruning and multiple-branch. LDA (Saporta 1990) maximizes the ratio of between-class variance to the within-class variance in any particular data set thereby guaranteeing maximal separability. LDA doesn’t change the location but only tries to provide more class separability and draw a decision region between the given classes. This method also helps to better understand the distribution of the feature data. The naive Bayes classifiers assign the most likely class to a given example described by its feature vector (Mitchell 1997; Zhang et al. 2004). The classifiers assume that the effect of an variable value on a given class is independent of the values of other variable. This assumption is called class conditional independence. It is made to simplify the computation and in this sense considered to be “naive”. C4.5 is a software extension of the basic ID3 algorithm designed by Quinlan (1993), and solves issues that are not addressed by ID3, e.g. C4.5 can handle missing value and continuous features.

4.1 Selected features

To be short, we name the attributes: $B + 2.5 \log CR$, $J + 2.5 \log CR$, $B - R$, $HR2$, $H - K_s$, $ext$, $J - H$, $log CR$, $HR1$, $extl$ as A1, A2, A3, A4, A5, A6, A7, A8, A9, A10, respectively. The attributes are selected by different feature selection methods, as shown in Table 1. The attributes marked by symbol “tick” are important features identified by different feature selection methods.
Table 1 shows that different features are selected and the number of features is reduced for different feature selection methods, both the filter method and the wrapper method.

Table 1
Selected features resulting from different feature selection methods

| Methods       | A1 | A2 | A3 | A4 | A5 | A6 | A7 | A8 | A9 | A10 |
|---------------|----|----|----|----|----|----|----|----|----|-----|
| ReliefF       | ✓  | ✓  | ✓  | ✓  | ✓  | ✓  | ✓  | ✓  | ✓  | ✓   |
| fisher filter | ✓  | ✓  | ✓  | ✓  | ✓  | ✓  | ✓  | ✓  | ✓  | ✓   |
| improved CHAID| ✓  | ✓  | ✓  | ✓  | ✓  | ✓  | ✓  | ✓  | ✓  | ✓   |
| LDA           | ✓  | ✓  | ✓  | ✓  | ✓  | ✓  | ✓  | ✓  | ✓  | ✓   |
| NB            | ✓  | ✓  | ✓  | ✓  | ✓  | ✓  | ✓  | ✓  | ✓  | ✓   |
| C4.5          | ✓  | ✓  | ✓  | ✓  | ✓  | ✓  | ✓  | ✓  | ✓  | ✓   |

4.2 Computational time

The configuration of the computer used is Microsoft Windows XP, Pentium (R) 4, 3.2 GHz CPU, 1.00 GB memory. The time to select features by different methods is indicated in Table 2. For filter methods (i.e. ReliefF and fisher filter), times required for feature selection are 26.34 s and 16 ms, respectively. For wrapper methods using improved CHAID, LDA, NB and C4.5 as learners, times required are 294.39 s, 31.83 s, 165.27 s and 284.33 s, respectively. Of these methods, fisher filter spends the least time for feature selection, only 16 ms, whereas, improved CHAID and C4.5 spend the most time, more than 280 s. Thus, the speed of the filter method for feature selection is faster than that of the wrapper method.

Although both ReliefF and fisher filter are filters, they spend different time to fulfill the task. This is mainly due to the different principals of the two methods. Fisher filter employs an ANOVA for feature selection, while Relief algorithm needs distance computation to estimate the quality of attributes. As a result, fisher filter is very fast. Similarly, there is variable time cost for the four different wrappers. In terms of speed, LDA is the fastest of wrappers.

4.3 Accuracy

We carry out a systematic study of the effect on the performance of a range of classification algorithms with the attributes selected using feature selection
methods. The classification algorithms used are improved CHAID, LDA, NB and C4.5. As shown in Table 3, the results show that, for the majority of situations, all algorithms benefit by the selected attributes. The results of feature selection methods vary with respect to accuracy. The performance of the wrapper method and ReliefF are illustrative, showing different behaviors: compared to the accuracy of no feature selection method, the wrapper method may improve, while ReliefF may worsen. For fisher filter, the accuracy is exceeded except by the learner NB. As for C4.5, fisher filter appears best; while for LDA and NB, ReliefF appears best. For improved CHAID, whilst the performance with wrapper method and fisher filter improves, the performance with ReliefF deteriorates. For NB, while the performance with ReliefF improves, the performance with other techniques decreases. Whilst these are not statistically significant, it does indicate that care must be taken when a pre-processing technique (attribute selection using feature selection algorithms).

Table 2
Time for feature selection by different feature selection methods

| Methods             | Time for feature selection (second) |
|---------------------|-------------------------------------|
| RelieF              | 26.34                               |
| fisher filtering    | 0.016                               |
| improved CHAID      | 294.39                              |
| LDA                 | 31.83                               |
| NB                  | 165.27                              |
| C4.5                | 284.33                              |

Table 3
The accuracy achieved by three feature selection methods

| Methods           | no feature selection | wrapper method       | ReliefF  | fisher filter |
|-------------------|----------------------|-----------------------|----------|---------------|
| improved CHAID    | 97.70%               | 97.70%                | 97.61%   | 98.11%        |
| LDA               | 95.36%               | 95.45%                | 95.85%   | 95.58%        |
| NB                | 97.66%               | 97.52%                | 98.15%   | 97.61%        |
| C4.5              | 97.34%               | 97.61%                | 97.34%   | 97.79%        |
5 Conclusion

Data preprocessing is an important part of effective machine learning and data mining. Feature selection, as a kind of data preprocessing, is an effective approach to downsizing data. Feature selection is a process that chooses an optimal subset of features according to a certain criterion. There are many merits of feature selection, such as, to reduce dimensionality and remove noise, improve learning performance, speed up learning process, improve predictive accuracy and bring simplicity and comprehensibility of learned results. In this work, feature selection and feature extraction are compared and the taxonomy of feature selection methods is surveyed. Three kinds of methods (i.e. filter, wrapper and embedded methods) have generally been studied for feature selection. Filters select subsets of variables as a pre-processing step, independently of the chosen predictor. Wrappers utilize the learning machine of interest as a black box to score subsets of variable according to their predictive power. Embedded methods perform variable selection in the process of training and are usually specific to given learning machines. The essential difference between these approaches is that the last two methods make use of the algorithms that will be used to build the final classifiers, while a filter method does not. Moreover, a case study is presented illustrating the performance of different feature selection methods. From the result of this case study, the filter method has lower computational cost compared to the wrapper method and looks most promising for the “data avalanche” facing astronomy. Moreover the filter method of selecting features is independent of learning algorithms and selected features can be used by any learning algorithm. This is why much work focuses on developing new filter methods. Given any learning algorithm, we should choose the appropriate filter method and its performance can be improved. For example, in our case, NB and LDA combined with ReliefF is best, C4.5 and improved CHAID combined with fisher filter is best. In general, filters are computationally less intensive, while wrappers produce better classifications. Regarding the speed of filter methods and the accuracy of wrapper methods, hybrid methods have been put forward in order to take advantage from the aforesaid methods. This approach represents a new trend in feature selection because it tries to join the speed of the filter approaches with the accuracy of the wrapper ones. Feature selection is a rather complex issue. It is not straightforward to determine which feature selection method is best. Rather, this depends on the characteristics of data (e.g. linear or nonlinear distribution, with or without noise, continuous or discrete features, irrelevant or interrelated attributes), the number of examples and features, the type of learners, the target task, and so on. We conclude that the high dimensional problems faced in astronomy may be easily solved by feature selection methods. The study of feature selection methods in other fields is growing rapidly and yielding important results. It is necessary to bring these to the attention of the astronomical community, so the result can be applied to its critical
problems.

Acknowledgments We are very grateful to referees for their important suggestions and comments that have served to strengthen this paper. This paper is funded by National Natural Science Foundation of China under grant No.10473013 and No.90412016.

References

Almuallim, H., Dietterich, T.G., Learning boolean concepts in the presence of many irrelevant features. Artificial Intelligence, 69(1-2), 279C305, 1994.
Dash, M., Choi, K., Scheuermann, P., Liu, H. Feature selection for clustering C a filter solution. In Proceedings of the Second International Conference on Data Mining 115C122, 2002.
Dash, M., Liu, H., Feature selection for classification. Intelligent Data Analysis: An International Journal 1(3):131C156, 1997.
Ferreras, I., Pasquali, A., de Carvalho, R.R., et al., A principal component analysis approach to the star formation history of elliptical galaxies in compact groups, MNRAS 370, 828-836, 2006
Guyon I., ElisseeffA., An introduction to variable and feature selection, Journal of Machine Learning Research 3, 1157-1182, 2003.
Kira, K. & Rendell, L.A., A practical approach to feature selection. In: D.Sleeman and P.Edwards (eds.): Machine Learning: Proceedings of International Conference (ICML92) 249C256, Morgan Kaufmann, 1992.
Kohavi, R., and John, G.H., Wrappers for feature subset selection, Artificial Intelligence 97, 273-324, 1997.
Liu, H., & Motoda, H., Feature Selection for Knowledge Discovery and Data Mining, Kluwer, Boston, 1998.
Lu, H., Zhou, H., Wang, J. et al. Ensemble Learning for Independent Component Analysis of Normal Galaxy Spectra, AJ 131(2), 790-805, 2006.
Miller, A. Subset Selection in Regression. Chapman & Hall/CRC, 2 edition, 2002.
Mitchell, T.M., Machine Learning, McGraw-Hill International Editions, 1997.
Quinlan, J.R., C4.5 : Programs for Machine Learning, Morgan Kaufmann, 1993.
Rakotomalala, R., Zighed, D., Association measures in the induction graphs: a statistic approach of the generality-precision referring, Proceedings of AIDRI’97 131-134, 1997.
Re Fiorentin, P., Bailer-Jones, C.A.L., Lee, Y.S., Estimation of stellar atmospheric parameters from SDSS/SEGUE spectra, A&A 467(3), 1373-1387, 2007.
Robnik-Šikonja, M., Kononenko, I., Theoretical and Empirical Analysis of ReliefF and RRelieFF, Machine Learning Journal 53, 23-69, 2003.
Saporta, G., Probability, Analysis of Data and Statistics, Technip, 1990.
Zhang, Y., Luo, A., & Zhao, Y., An automated classification algorithm for multiwavelength data, Optimizing Scientific Return for Astronomy through Information Technologies, eds. by Quinn, P., Bridger, A., Proc of SPIE 5493, 483-490, 2004.
Zhang, Y., Zhao, Y., Automated clustering algorithms for classification of astronomical objects, A&A 422, 1113-1121, 2004.