Mining of High Dimensional Data using Feature Selection

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Abstract — Data mining techniques have been far and wide useful to extract knowledge from large databases. Data mining searches for associations and worldwide patterns that exist in large databases that are hidden among the high dimensional data. Feature selection involves selecting the most useful features from the given data set and reduces dimensionality. Graph clustering method is used for feature selection. Features which are most relevant to the target class and independent of other are selected from the cluster. The features selected from the cluster are given to the classifiers to increase the learning accuracy and achieve best feature subset. The feature selection can be competent and effectual using clustering approach considering time and quality of data respectively.

Keywords — Feature selection, minimum spanning tree, clustering, Classification.

I. INTRODUCTION

Feature selection is a term that is used in data mining to resolve the tools and techniques available for reducing data as input for processing and analysis so that it can be managed. Clustering analysis is the task of grouping of objects (data) with similar features or attributes. Many feature selection methods are there like the Embedded, Wrapper, Filter and Hybrid to choose good subset of features.

Wrapper methods are feedback methods which integrate the machine learning algorithm in the feature selection process, i.e. they depend on the performance of a specific classifier to weigh up the quality of a set of features. Wrapper methods search through the space of feature subsets using a learning algorithm to channel the search. A search algorithm is wrapped around the classification model to search for the space of different features. Filter methods are classifier nonbeliever, no-feedback, pre-selection methods that are independent of the machine learning algorithm. Just like wrapper methods, embedded approaches depend on a specific learning algorithm but are more proficient in several aspects. The hybrid methods are a fusion of filter and wrapper methods. It uses a filter method to reduce search space. The wrapper methods are computationally exclusive and over fit on small training sets.

Feature subset selection is an approach to identify subset of features that are mostly allied to the target class. The key endeavour of feature selection is to eradicate irrelevant and redundant features which is also known as attribute or feature subset selection. The rationale of feature selection from high dimensional data is to amplify the level of precision and reduce dimensionality of the data. Filter method is used in the clustering approach. A neighbourhood graph of features or instances is computed. In the clustering approach minimum spanning tree (MST) based clustering algorithms is used. First, graph clustering method is used to segregate features into clusters. After formation of the clusters, the most representative features which are strongly significant to target
classes are preferred from each cluster. The clustering-based tactic gives best subset of features which are constructive and self-sufficient. The classifiers used are KNN, ANN, SVM and ensemble increase the learning accuracy of the classification process. The Ensemble method: Bagging is applied to get the best feature subset by selecting the features getting the maximum vote relevant to the target class. KNN is based on the principle that features within a dataset will generally exist in close proximity to the other features having similar properties. The classification speed by ANN is rather fast. Moreover, ANNs can handle redundant features and are able to deal with discrete, binary and continuous attributes. The goal of an SVM is to minimize an upper bound on its expected classification error. SVMs seek the optimal separating hyper plane between two classes by maximizing the margin between the classes and the maximum margin hyper plane is able to classify data that are may be with some exceptions linearly separable.

II. LITERATURE SURVEY

Feature selection identifies and eliminates as many inappropriate and surplus features. Out of many existing feature selection algorithms, some can abolish irrelevant features but are incompetent to handle redundant features [1][2][3][4][5][6], but still some algorithms can eliminate the irrelevant while capably handling the redundant features [5][7][8][9]. Relief is an algorithm, which gives weight to each feature according to its capability to make a difference between features under different targets based on distance-based criterion function [4]. Relief is not capable in removing redundant features as two projecting highly correlated and weighted features [10]. Relief is an easy to employ, rapid and precise algorithm even with dependent features and noisy data. Relief works by measuring the capacity of a feature in sorting out similar features. Relief-F (RFF) is an expansion to relief algorithms which deals with multi-class problems and absent value. It is also superior to deal with noisy data and can be used for regression problems [3]. CFS, FCBF and CMIM are examples that take into postulation that along with irrelevant and redundant features also affect the accuracy & speed of learning algorithms, so they should be not there [7][9][10][11][2].

CFS is achieved by the deduction that a good feature subset is one that contains features highly allied with the target class but not interrelated with each other [7]. FCBF is a fast content based filter method which can identify relevant and redundant features, among relevant features without pair wise correlation study ([13][14]). CMIM iteratively picks features which take full advantage of their mutual information with the class to foretell, conditionally to the response of any feature already selected [12]. Unlike from these algorithms, our anticipated algorithm employs clustering based method to select features. Recently, hierarchical clustering has been adopted in word selection in the perspective of text classification ([13], [15], and [16]). Distributional clustering cluster words into groups based on their grammatical associations with other words [13]. The Support Vector Machine (SVM) was originally designed for binary classification problems [18]. SVMs give superior results for text classification. The SVM is clear over a vector space where the classification problem is to find the decision surface that best separates the data points of one class from the other. In case of linearly separable data, the decision surface is a hyperplane that maximizes the margin between the two classes. Ensemble methods collect the predictions of multiple classifiers into a single learning model [19]. Several classifier models (called” or” learners) are trained and their results are usually summed up through a voting or averaging process. The most important idea of bagging (short for bootstrap aggregating) is to sum up predictions of several models of a given weak learner fitted to bootstrap samples of the original dataset by a bulk vote. Some main return of bagging are its ability to reduce variance and to avoid model -over-fitting. [20].

III. PROPOSED SYSTEM

The proposed system is as follows -
1. Removal of irrelevant features.
2. Removing of redundant feature by constructing MST and selecting representatives from clusters relevant to target class.
3. The representative feature selected from the clusters is given to the classifiers for classification. The classifiers used are: ANN, SVM, KNN and Ensemble method: Bagging.
The Symmetric Uncertainty computed is the co-relational measure between features and the target class. The target relevant features are selected from high dimensional data to form clusters thus eliminating the irrelevant features. The formation of MST removes the redundant features. The target representative features having maximum relevance to the target class are selected as feature subset. The subset formed is given to the classifiers to increase the learning accuracy and to obtained best feature subset with reduced dimensionality from the high dimensional data.

IV. IMPLEMENTATION DETAILS

A. Symmetric Uncertainty

Symmetrical uncertainty measure is a normalization of mutual information. Symmetric Uncertainty has been used to resolve the righteousness of features for classification. The symmetric uncertainty is measured as follows:-

\[ SU(a, b) = 2 \times \frac{\text{Gain}(a|b)}{H(a) + H(b)} \]  

(1)

Here, \( H(a) \) and \( H(b) \) are the entropies of discrete random variables. A value 1 of \( SU(a, b) \) indicates that knowledge of the value of either one completely predicts the value of the other and the value 0 implies that ‘a’ and ‘b’ are independent.

B. Entropy, Gain and Conditional Entropy

\( H(a) \) i.e entropy is defined by \( p(a) \). Where the prior probabilities for all values of ‘A’ \( p(a) \):-

\[ H(a) = - \sum_{a \in A} p(a) \log_2 p(a) \]  

(2)

\( \text{Gain}(a|b) \) reflects the information about \( b \) provided by \( a \). Gain is also called as information gain which is given by:-

\[ \text{Gain}(a|b) = H(a) - H(a|b) = H(b) - H(b|a) \]  

(3)

\( H(a|b) \) is the conditional entropy which reveals identity of random variable ‘A’ given that the value of random variable ‘B’. Consider, \( p(a) \) is the prior probabilities for all values of ‘a’ and \( p(a|b) \) is the posterior probabilities of ‘A’ given the values of ‘B’, \( H(a|b) \) is defined by:-

\[ H(a|b) = \sum_{b \in B} p(y) \sum_{a \in A} \log_2 p(a|b) \]  

(4)
Entropy is also a symmetrical measure for information gain about the features. That is the amount of information gained about ‘a’ after observing ‘b’ is equal to the amount of information gained about ‘b’ after observing ‘a’. The order of two variables will not affect the value of entropy.

C. Algorithmic Strategy

1. Compute the Target-Relevance value for each feature. The features whose SU values with high opinion to target class are larger than a predefined threshold \( \theta \) comprise the target-relevant feature subset.

2. Calculate the Feature-Correlation i.e SU (\( F_a, F_b \)) value for each pair of features \( F_a \) and \( F_b \). The Feature Correlation SU (\( F_a, F_b \)) is the weight of edges.

3. Build a minimum spanning tree (MST) using Prim’s , then remove the edges whose weights are not as much of that both of the Target-Relevance SU of \( F_a \) and \( F_b \) from the MST.

4. Check for redundant features in MST by the property that for each pair of nodes SU (\( F_a, C \)), SU (\( F_a, F_b \)) ≥ SU (\( F_a, C \)) \& SU (\( F_a, F_b \)) ≥ SU (\( F_a, F_b \)).

5. A forest is obtained after the exclusion of unwanted edges. Each tree T∈ Forest represents a cluster.

6. From each cluster we prefer a representative feature whose Target-Relevance is the greatest.

7. The strong Target Relevance features selected from the clusters forms feature subset.

8. The feature subset obtained is given to the classifiers to increase their learning accuracy for classification purpose.

V. Experimental setup & result analysis

The projected system is tested on different high dimensional microarray and text dataset. The system works by taking input as one of the given datasets. The selected dataset is processed under proposed algorithmic strategy and the results obtained are the selected number of features relevant to target class. The following Fig 2. and Fig 3 gives brief overview of the reduced dimensionality of the dataset as compared to the original number of features in percentage.

<table>
<thead>
<tr>
<th>Data Name</th>
<th>Number of features</th>
<th>% of Feature Selected</th>
</tr>
</thead>
<tbody>
<tr>
<td>chess</td>
<td>37</td>
<td>16.22</td>
</tr>
<tr>
<td>elephant</td>
<td>232</td>
<td>0.86</td>
</tr>
<tr>
<td>coil2000</td>
<td>86</td>
<td>3.49</td>
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<tr>
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<td>2001</td>
<td>0.3</td>
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<td>fbis.wc</td>
<td>2001</td>
<td>0.8</td>
</tr>
<tr>
<td>oh0.wc</td>
<td>3183</td>
<td>0.38</td>
</tr>
<tr>
<td>oh10.wc</td>
<td>3239</td>
<td>0.34</td>
</tr>
<tr>
<td>B-Cell</td>
<td>4027</td>
<td>0.52</td>
</tr>
</tbody>
</table>

Fig 2. Features selected in Percentage
The selected features are trained under different learning algorithms or classifiers to increase the learning accuracy of the selected high dimensional datasets. The training time needed by the classifiers is represented by graph for each classifier.

V. CONCLUSIONS

A new clustering strategy is projected for feature selection from high dimensional data. The formation of clusters hugely reduces the dimensionality and helps in assortment of relevant features for the concerned target class. The formation of clusters by constructing minimum spanning tree reduces the difficulty for the working out of feature selection. The classification of features by the classifiers and the ensemble method gives better precision and provides best feature subset relevant to the target class. The advantage of feature selection is that the uniqueness of the selected features can provide insights into the nature of the problem at hand. Therefore, the feature selection is an vital step in resourceful learning of large multi-featured data sets.
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