SEMI INTERACTIVE METHOD FOR DATA MINING

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Keywords: Data Mining, interactive genetic algorithm, high dimensional data, data visualization.

Abstract: Usual visualization techniques for multidimensional data sets, such as parallel coordinates and scatter-plot matrices, do not scale well to high numbers of dimensions. A common approach to solve this problem is dimensionality selection. We present new semi-interactive method for dimensionality selection to select pertinent dimension subsets without losing information. Our cooperative approach uses automatic algorithms, interactive algorithms and visualization methods: an evolutionary algorithm is used to obtain optimal dimension subsets which represent the original data set without losing information for unsupervised tasks (clustering or outlier detection) using a new validity criterion. A visualization method is used to present the user interactive evolutionary algorithm results and let him actively participate in evolutionary algorithm search with more efficiency resulting in a faster evolutionary algorithm convergence. We have implemented our approach and applied it to real data set to confirm it is effective for supporting the user in the exploration of high dimensional data sets and evaluate the visual data representation.

1 INTRODUCTION

The data stored in the world are rapidly growing. This growth of databases has far outpaced the human ability to interpret these data creating a need for automated analysis of databases. Knowledge Discovery in Databases (KDD) is the non-trivial process of identifying valid, novel, potentially useful, and ultimately understandable patterns in data (Fayyad & al., 1996). The KDD process is interactive and iterative, involving numerous steps. Data mining is one step of the KDD process. In most existing approaches, visualization is only used during two particular steps of the data mining process: in the first step to view the original data or data distribution and in the last step to view the final results. Usual visualization techniques for multidimensional data sets, such as parallel coordinates (Inselberg, 1985) and scatter-plot matrices (Carr & al., 1987) do not scale well to high dimensional data sets. With large number of axes representing dimensions, the user cannot detect any pertinent information about items or cluster details. Even with low numbers of items, high dimensionality is a serious challenge for current display techniques. To overcome this problem, one promising approach is dimensionality selection (Liu and Motoda, 1998). The first idea is to select some pertinent dimensions without losing information in the original data set and then visualize the data set in this subspace. Most of these methods focus on supervised classification and evaluate potential solutions in terms of predictive accuracy. Few works (Dash and Liu 2000) deal with unsupervised classification where we do not have prior information to evaluate potential solution. Another promising approach focusing on unsupervised classification is subspace clustering. Subspace clustering methods must evaluate features in only a subset of the data and dimensions, representing a cluster. A survey of subspace clustering algorithms can be found in (Parsons & al., 2004). The main idea presented in this paper is inspired by the feature selection, we use a filter method for clustering and outlier detection with a new validity index combined with a visual interactive validation. Furthermore, some new methods called Visual data mining have recently appeared (Poulet, 2004), trying to involve more significantly the user in the data mining process and using more intensively the visualization (Aggarwal, 2002). We think it is important to consider user perception in the dimension selection process, according to his choice for unsupervised learning problem. We propose semi-interactive algorithm combining automatic algorithm, interactive evolutionary algorithm and visualization.
methods. First evolutionary algorithm generates pertinent dimension subsets, using a new validity index for the two problems (clustering or outlier detection) without losing information. Some of these dimension subsets are then visualized using parallel coordinates for example. The user can interactively choose the data representation that seems significant according to his problem and the selected dimension subsets are then in input of the next evolutionary algorithm generation and so on until having optimal data representation. We have applied our method to several high dimensional data sets and found this approach is helpful in exploring high dimensional data sets. This paper is organized as follows. The next section describes related works in interactive evolutionary algorithm, methods using visualization in the data mining process and dimensionality selection methods. Then we present our semi-interactive Genetic Algorithm and details about our evaluation function for outlier detection and clustering. In section 4 we present the current prototype of Viz-IGA (Visual Interactive Genetic Algorithm) before the conclusion and future work.

2 RELATED WORKS

2.1 Interactive Evolutionary Algorithm

There are two types of target systems for optimization system: system whose optimization performances are numerically defined as evaluation functions and systems whose optimization indexes are difficult to specify. Most engineering research uses several optimization methods based on minimizing error criteria and focus on the former, including auto-control, pattern recognition, engineering design and so on. However, to obtain the most favourable outputs from interactive systems that create or retrieve graphics or music, such outputs must be subjectively evaluated. It is difficult, or even impossible, to design human evaluation explicit functions. Generally, the best system outputs such as images, acoustic sound, and virtual realities can be detected by the human senses and be evaluated by the user impressions, preferences, emotions and understanding. There are many systems, not only in the artistic or aesthetic fields, but also in the engineering, education fields and recently in data mining field where we have difficulties to model and evaluate problem solution. Their system parameters or structures must be optimized based on the user's subjective evaluation. Since we cannot use the gradient information of our mental psychological space, we need another approach different from conventional optimization methods. (Takagi, 2001) defines Interactive Evolutionary Algorithm (IEA) as an optimization method that adopts evolutionary algorithm (EA) among optimization system based on subjective human evaluation. It is simply an EA technique whose fitness function is replaced by human user. IEAs have been successfully applied to several domains like for instance image synthesis where the user evaluates images, face recognition and knowledge discovery in databases. (Venturini& al., 1997) present GIDE (Genetic Interactive Data Explorer) where the main idea is to provide the user new variables (attributes) and the corresponding 2D graphical representations. An individual of GIDE represents a couple of function of the initial variables combined with different mathematical operators which can also be viewed as a couple of axes of the 2D graphical representation. The user is involved to select which operators or mathematical functions may appear in the individual. For the evaluation, the user has an interactive process where the individual is presented in 2D graphical form where the two functions correspond to the two axes.

2.2 Visual Data Mining

For data mining to be effective, it is important to include the human in the data exploration process and combine the flexibility, creativity and general knowledge of the human with the enormous storage capacity and the computational power of today’s computers. The basic idea of visual data exploration is to present the data in some visual form, allowing the human to get insight into the data, draw conclusions and directly interact with the data. Visual data mining techniques have proven to be of high value in exploratory data analysis and they also have a high potential for exploring large databases. Visual data exploration is especially useful when little is known about the data and the exploration goals are vague. Since the user is directly involved in the exploration process, shifting and adjusting the exploration goals is automatically done if necessary (Keim, 2002). The visual data exploration process can be seen as hypothesis generation process: the visualizations of the data allow the user to gain insight into the data and come up with new hypotheses. The verification of the hypotheses can also be done via visual data exploration but it may also be accomplished by automatic techniques from statistics or machine learning. In addition to the direct involvement of the user, the main advantages of visual data exploration over automatic data mining techniques are:
- visual data exploration can easily deal with highly heterogeneous and noisy data,
- visual data exploration is intuitive and requires no understanding of complex mathematical or statistical algorithms or parameters.

As a result, visual data exploration usually allows a faster data exploration and often provides better results, especially in cases where automatic algorithms fail. This fact leads to a high demand for visual exploration techniques and makes them indispensable in conjunction with automatic exploration techniques. In data mining, some new methods have recently appeared (Poulet, 2004), trying to involve more significantly the user in the process and using more intensively the visualization (Aggarwal, 2002). We think it is important to consider user perception to overcome the drawbacks of dimension selection process and propose new approach where the user choice is combined with automatic fitness function. These automatic fitness functions are applied to eliminate a great part of redundant and noisy solutions and the interactive fitness is applied to evaluate the visual interpretation as understandable or not.

2.3 Dimensionality Selection

Dimension selection attempts to discover the attributes of a dataset that are the most relevant to the data-mining task. It is a commonly used and powerful technique for reducing the dimensionality of a problem to more manageable levels. Feature selection involves searching through various feature subsets and evaluating each of these subsets using some criterion (Liu and Motoda, 1998). The evaluation criteria follow one of the two basic models, the wrapper model and the filter model. The wrapper model techniques evaluate the dataset using the data-mining algorithm that will ultimately be used. Algorithms based on the filter model examine intrinsic properties of the data to evaluate the feature subset prior to data mining. Much of the work in feature selection has been directed at supervised learning. The main difference between feature selection in supervised and unsupervised learning is the evaluation criterion. Supervised wrapper models use classification accuracy as a measure of goodness. The filter-based approaches almost always rely on the class labels, most commonly assessing correlations between features and the class labels. In the unsupervised clustering problem, there are no universally accepted measures of accuracy and no class labels. However, there are a number of methods that adapt feature selection to clustering. The wrapper method proposed in (Kim & al., 2000) forms a new feature subset and evaluates the resulting set by applying a standard k-means algorithm. The EM clustering algorithm can also be used in the wrapper framework (Dy and Brodley, 2000). Hybrid methods have also been developed that use a filter approach as a heuristic and refine the results with a clustering algorithm. In addition to using different evaluation criteria, unsupervised feature selection methods have employed various search methods in attempts to scale to large, high dimensional datasets. With such datasets, genetic searching becomes a viable heuristic method and has been used with many of the aforementioned criteria (Boudjeloud and Poulet, 2005a). Another promising approach focusing on unsupervised classification is subspace clustering. A survey of subspace clustering algorithms can be found in (Parsons & al., 2004). The two main types of subspace clustering algorithms can be distinguished by the way they search for subspaces. A naive approach might be to search through all possible subspaces and use cluster validation techniques to determine the subspaces with the best clusters. This is not feasible because the subset generation problem is intractable. More sophisticated heuristic search methods are required and the choice of a search technique determines many other characteristics of an algorithm. (Parsons & al., 2004) divide subspace clustering algorithms into two categories based on how they determine a measure of locality used to evaluate subspaces. The bottom-up search method takes advantage of the downward closure property of density to reduce the search space, using an APRIORI style approach. The top-down subspace clustering approach starts by finding an initial approximation of the clusters in the full feature space with equally weighted dimensions. For the subspace clustering methods many parameters tuning are necessary in order to get meaningful results. The most critical parameters for top-down algorithms are the number of clusters and the size of the subspaces, which are often very difficult to determine a priori. Since subspace size is a parameter, top-down algorithms tend to find clusters in the same or similarly sized subspaces. For techniques that use sampling, the size of the sample is another critical parameter and can play a large role in the quality of the final results.

3 SEMI INTERACTIVE GENETIC ALGORITHM

The large number of dimensions of the data set is one of the major difficulties encountered in data mining. We use genetic algorithm (Boudjeloud and Poulet, 2004), (Boudjeloud and Poulet, 2005a) for dimension selection with the individual represented
by a small subset of dimensions. The different parameters used in the genetic algorithm are described in (Boudjeloud and Poulet, 2004). (Boudjeloud and Poulet, 2005b) report in their paper that to obtain ideally an understandable data visualization, we have to visualise data with about some tens dimensions using standard visualization methods (the value is user-defined). We choose to represent a small subset of dimensions to obtain an understandable data representation. The population of the genetic algorithm is first evaluated by new index validity for the two problems (outlier detection or clustering) and then some data visualizations are proposed for user validation. The originality of our approach is to combine both user interactive validation and automatic validation to increase algorithm convergence. The advantage is the proposed solutions are not biased by the user choice or automatic fitness function, but both are considered to generate next evolutionary algorithm generation.

3.1 Attribute Subset Evaluation

The main idea of our method is to measure the adequacy of the attribute subset with the original dataset in terms of cluster structure without losing information. Let T be a set of N feature vectors with dimensionality D, T (N*D). Let A = \{a1, a2, …, aD\} be the set of all attributes ai of T. Any subset S ⊂ A, is a subspace or attribute (dimension) subset. The goal of clustering is to partition datasets into subgroups such that objects in each particular group are similar and objects in different groups are dissimilar. Our objective is to select an attribute subset with few or no loss of information for high dimensional data clustering and to obtain the same distribution in the subspace as the one obtained in the whole dataset.

Clustering quality. (Milligan and Cooper, 1985) compared thirty methods for estimating the number of clusters using four hierarchical clustering methods. The criteria that performed the best in these simulation studies with a low level of error in the data was (CH) a pseudo F-statistic developed by (Calinski and Harabasz, 1974). This index is based on clusters’ compactness in term of intra-cluster variance and separation between clusters in term of inter-cluster variance.

\[
CH = \frac{(SSB/(k-1))/(SSW/(N-k))}{SSB} = \sum_{i} \sum_{x \in C_i} (x - m_i)^2, \quad SSW = \sum_{k} \sum_{x \in C_k} (m_k - \bar{m})^2,
\]

where \( k \) represents the cluster number, \( N \) the whole dataset cardinality, \( |C_k| \) cardinality of the cluster \( k \), \( m_k \) the centre of the cluster \( k \) and \( m \) the centre of the dataset. SSW refers then to the within group sum of squares and SSB refers to the between group sum of squares. The Calinski and Harabasz index is generally used to set the number of clusters \( (k) \), the highest CH value corresponds to the optimal cluster number. We use this measure to first determine the optimal cluster number without requiring the user to specify parameter and then as clustering quality criterion (in term of compactness and separation) for data subspace. When we maximize the CH value, we obtain the optimal compactness and separation between clusters in the dataset or subspace. However, if we use only this measure to evaluate attribute subsets, we must verify the point distribution in the clusters, for this purpose we introduce a measure for the distribution quality.

Distribution quality. We introduce a distribution quality measure to evaluate the adequacy between the whole dataset (T) and the subspace (S) according to the data distribution in the different clusters. Let \( R_S \) and \( R_T \) measures represent the inverse of the harmonic mean of the data point distribution in different clusters \( (N_S) \) in the subspace \( S \) and \( (N_T) \) in the whole dataset \( T \). \( R_T \) has a fixed value and we search the subspace \( S \) that obtains the best \( R_S \) value according to the user task (clustering or outlier detection).

\[
R_S = \frac{1}{\sum_{i} N_{S_i}} \quad R_T = \frac{1}{\sum_{i} N_{T_i}} \quad R_S / R_T = \begin{cases} 1 \text{ (\approx 1) Samecluster:} & \text{Max Outliers} \\
\end{cases}
\]

As shown in left part of the figure 1, if \( R_S/R_T = 1 \), we obtain the same data distribution in the clusters in T and S, when \( R_S/R_T \) is around 1, only some elements (they are near the frontiers) swap between clusters. In this case, S is the optimal attribute subset that represents (T) the whole dataset in term of clustering. This subspace represents more clearly the data distribution. As shown in the right part of the figure 1, when we search the maximal value of \( R_S/R_T \) we obtain clusters that can contain outliers. Four outliers are detected and we visualize the corresponding data projection.
Combination. Our problem is to maximize the clustering quality and according to the user choice maximize \( R_s/R_f \) to detect outliers or find \( R_s/R_f = 1 \) to respect the original distribution of the dataset. We have two quality criteria to simultaneously optimize. (Freitas, 2004) presents a review of three different approaches where two or more quality criteria must be simultaneously optimized. The first approach is to transform the original multi-objective problem into a single-objective problem by using a weighted formula. The second solution is a lexicographical approach, where the objectives are ranked in order of priority. The last solution is the Pareto approach, which consists in finding as many non-dominated solutions as possible and returns the set of non-dominated solutions to the user. The conclusion is the weighted formula is far the most used in data mining. We choose to combine our two measures through the F-measure defined by (Van Rijsbergen, 1979) and classically used in the information retrieval field to combine recall and precision. The F-measure is considered as a weighted formula, we apply it to \( CH \) and \( R_s/R_f \) which have both to be maximized (according to the user problem choice).

\[
SE = \frac{(b^2 + 1) \cdot CH \cdot R_s}{(b^2 \cdot CH + R_s)^2} \cdot R_f.
\]

We define the global criterion \( SE \) to maximize, where \( b \) is a weighting parameter controlling the relative importance of the two aims in the evaluation. If \( b = 1 \) for instance, \( SE \) gives same weight for a good clustering and distribution data.

3.2 Attribute Subset Search

When we are searching for the best attribute subset, we must choose the same number of clusters as the one used when we run clustering in the whole dataset, because we want to obtain a subset of attributes having the same information (ideally) as the one obtained in the whole dataset. We first use the described measure \( (CH) \) to find the best number of clusters for the whole dataset. The method is to find the maximum value \( \max_k \) of \( CH_k \) (where \( k \) is the number of clusters and \( CH_k \) the Calinski index value for \( k \) clusters) (Boudjeloud and Poulet, 2004). For this purpose, we use the k-means algorithm. Our algorithm computes all \( CH \) index values where \( k \) takes values in the set \( (2, 3, \ldots, \text{a maximum value}) \) and selects the maximum value \( \max_k \) of the \( CH \) measure and the corresponding value of \( k \). Then we try to find an optimal combination of attribute subsets with a genetic algorithm having \( SE \) value as fitness function. Our objective is to find a subset of attributes that best represents the configuration of the dataset and discover the same configuration of the clustering (number, contained data, \ldots) for each cluster. The number of clusters is the value obtained for the whole dataset and we search the attribute subset that has the optimal \( SE \) value according to the user choice: clustering or outlier detection. Using this approach of cluster validity our goal is to evaluate the clustering results or outlier detection in the attribute subset selected by the genetic algorithm.

3.3 Some Results

We applied our method on several datasets: Colon tumor (62 elements, 2000 attributes), Lung cancer (32 elements, 12533 attributes) and Ovarian tumor (253 elements, 15154 attributes) from the Kent Ridge Biomedical dataset repository (Jinyan and Huiqing, 2002) and Vehicle (946 elements, 18 attributes) from the UCI Machine Learning dataset repository (Blake and Merz, 1998). The results are presented as follows: \( k \) Opt (optimal number of clusters) and \( R_p \) opt (optimal cluster data distribution) are obtained in the whole dataset with an optimization search. We have applied a genetic algorithm to obtain an attribute subset that best represents the whole dataset in clustering and the attribute subset where we can clearly detect outliers. In table 1 we present corresponding results obtained in different subspaces: \( R_p \) sub (subspace data distribution), \( R_s/R_f \) and \( SE \) corresponding values of the attribute subset. We present the optimal results for clustering (where \( R_s/R_f = 1 \)), and results obtained for outlier detection (where we maximize \( R_s/R_f \)). We run our genetic algorithm with \( SE \) values as fitness function. For outlier detection we search for the maximal \( SE \) value. For clustering we add the constraint \( R_s/R_f = 1 \) and we search the optimal subspace (S). We obtain with \( R_s/R_f = 1 \), the same clustering schema as obtained in the whole dataset (figure 2a Ovarian dataset with scatter-plot matrices visualization) and outlier detection when we
maximize SE as shown in the figure 2b (Lung dataset).

<table>
<thead>
<tr>
<th>Dataset</th>
<th>k Opt</th>
<th>Rp Opt</th>
<th>Rp Sub</th>
<th>Rs/Rt</th>
<th>SE</th>
</tr>
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<tbody>
<tr>
<td>Lung 32*12533</td>
<td>2</td>
<td>11-21</td>
<td>11-21</td>
<td>1</td>
<td>1.94</td>
</tr>
<tr>
<td>Colon 62*2000</td>
<td>2</td>
<td>18-44</td>
<td>18-44</td>
<td>1</td>
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<td>Ovarian 253*1515</td>
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<td>117-136</td>
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<td>1</td>
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<td>Vehicule 946*18</td>
<td>5</td>
<td>3-13-16-23-39</td>
<td>3-13-16-23-39</td>
<td>1</td>
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We also present different results obtained according to SE values in table 2 for the Lung cancer dataset. When we apply our method to obtain optimal cluster number with the k-means algorithm in the whole dataset we obtain the optimal cluster number equal to 2 and the optimal data distribution is 11 elements in the first cluster and 21 elements in the second cluster. In one hand, when we search the optimal value of SE adding the constraint of Rs/Rt=1, we find the same data distribution with 11 elements in the first cluster and 21 elements in the second cluster. In other hand, when we search the optimal value of SE without any constraint, we find one cluster with only one element: it is the outlier and when we visualize the data in the subspace, we note that we obtain exactly the same clusters (figure 2a for the Ovarian dataset). In other hand, when we search the optimal value of SE without any constraint, we find one cluster with only one element: it is the outlier and when we visualize the data in the subspace, we note that we obtain exactly the same clusters (figure 2a for the Ovarian dataset). In other hand, when we search the optimal value of SE without any constraint, we find one cluster with only one element: it is the outlier and when we visualize the data in the subspace, we note that we obtain exactly the same clusters (figure 2a for the Ovarian dataset).

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4 VIZ-IGA SYSTEM

In this section, we describe Viz-IGA, a system which explores different attribute combinations in interaction with the domain expert. The algorithm chooses randomly 9 individuals that are proposed to the user as we can see in the figure 3 and the user can choose the data visualizations that seem significant for his problem. In our example the problem is outlier detection, we want to find data visualization where we can see element that is different from the whole data set.

Before this, the first initialisation of evolutionary population is the following: we represent the individual by a combination of different dimensions that are picked in the whole set of dimensions. At this step, the first population is ready; it is evaluated by the validity measure described in section 3.1. Once the population is evaluated and sorted we propose them for the user appreciation. Figure 3 shows data representation of some evolutionary individuals proposed for outlier detection problem (our example).
Once the initial population has been seen, we observe different data visualizations and we note the third and fourth ones contain element that has extreme values and can be outlier. We select these data visualizations with a mouse click or by selecting them in the right part of the screen near their identifications and they appeared different from others (as shown in the figure 3). Genetic algorithm considers the dimension subsets that correspond to these selected visualizations and are then in input of the next genetic algorithm generation. The user can choose the size of the attribute subset and the different visualization display: scatter-plot matrices, parallel coordinates or star plot. He can also choose the order of the attributes in the visualization. We evaluate how human involvement speeds up the convergence of the EA search. Since our approach deals with subjective fitness value combined with black box fitness depending on the application task (clustering or outlier detection), we compare convergence of the evolutionary algorithm described in (Boudjeloud and Poulet, 2004) and Viz-IGA. The role of human in Viz-IGA is to select the best candidates in the \(d\)-D visualization \((d\) is user-defined), while in the GA, the user only validates the final result. We obtain the same outlier in the attribute subset as in the whole data set and we obtain the same selected attributes subset with less generation with Viz-IGA than the standard GA.

5 CONCLUSION AND FUTURE WORK

We propose in this paper to use user perception to overcome drawbacks of dimension selection process for two unsupervised learning problems. We have developed a semi-interactive algorithm, integrating automatic algorithm, interactive evolutionary algorithm and visualization methods. First evolutionary algorithm generates pertinent dimension subsets using our new criterion, according to user choice (clustering or outlier detection) without losing information. Some of these dimension subsets are then visualized using parallel coordinates or scatter-plot matrices. The user can interactively choose the representation that seems the most significant and select dimensions in input of the next evolutionary algorithm generation and so on until having optimal data visualization. We introduce a new criterion flexibly combining in an F-measure a clustering quality index with distribution quality for subspace clustering and outlier detection. The numerical experiments and visualizations show it is an efficient tool to evaluate subspace clustering and outlier detection. Its main advantage lies in its flexibility which makes it possible for the user to find in a subset of dimensions same clusters or to detect same outliers as in the whole dataset. Furthermore the number of dimensions used being low enough this allows the user to explicitly understand clustering or outlier detection results with the final visualization. We must keep in mind that we work with high dimensional datasets. This step is only possible because we use a subset of dimensions of the original data as we can see in the figure 4.

We have tested our methods on different high dimensional biomedical datasets where our criterion selects the best subspace of dimensions. We have used the k-means clustering algorithm, the new validity criterion \(SE\) and a genetic algorithm (for the attribute selection) having the value of the \(SE\) validity criterion as fitness function. Our first objective is to obtain subsets of attributes that best represent the dataset distribution (number, contained data). This kind of approach is only suitable for numerical datasets (if some attributes are categorical they must be transformed into numerical values). Our criterion needs the computation of \(R_S\) (mean of the dataset point) we intend to overcome this problem by another criterion requiring no computation on the whole dataset. We also obtain some local optima, we think to improve this part by tuning some parameters of the genetic algorithm.
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