Framework for Enhancing the Performance of Classification by RCOS and HiForest

Lingam Sunitha, M. Bal Raju

Abstract: This framework includes two novel approaches to choose the outlier from various datasets. First one being Relative Cosine-based Outlier Score (RCOS). It's proposed to measure the deviation score of the objects in which each single attribute deviation is calculated and multiplied to get the entire object deviation. Initially we set the threshold, If the calculated score is greater than the threshold, then the instance is considered as an outlier. These are identified and removed since outliers are not required for classification. Now, the remaining normal objects are subjected to different methods of classification. The second method is Hybrid Isolation Forest (HiForest). It is an enhanced version of isolation forest. Similar to method outliers are identified and removed. An experimental analysis is performed on synthetic real time data sets considered from weka and UCI repository. Classification models are built and the generated results are tabulated and accuracy is recorded. The results obtained by the above methods are compared and graphs are plotted for visualization.

Key terms: classification, deviation, HiForest, RCOS

I. INTRODUCTION

In one of the most recognized work related to outlier detection and removal [1], the authors suggest that first data is divided into different cluster groups based on similarity, object of same cluster are more similar, the object which are not fall into any of predefined clusters those may be considered as the outliers cannot be considered as noise. Outlier detection and removal techniques have been a significant area of interest amongst the researchers. A remarkable research in this data mining has been made by Hodge and Austin in [2], clustering techniques [3], multi layer perceptron approach by Zeng and Martinez according to him misclassified instances are assumed as outliers Our work does not focus on a single algorithm, but rather examines the effects of instances that should be misclassified in a broader context. Another robust technique of identifying outliers efficiently on very large data sets based on distance measured are given in [4-8]. There a Preprocessing technique to fill Missing Values Using a mathematical model Lagrange Interpolation Technique[9] when attributes in relation then we can apply this. In this author differentiated noise and outlier noisy is an error type mismatch wrongly entered during data entry, those will removed simply. But outlier are some important object those should be further analyzed [10], There are number of basic mathematical and statistical method for Identification of outliers. D Dissimilarity measure calculated by Manhattan and Euclidian distances are stored in dissimilarity matrix. if dissimilarity is zero means those objects are same else outlier based on score. And also there are some other methods well suited for single attribute in Data Mining like Inter Quartile Range, box plots in Real-Time Data[11]. Another set of outlier detection methods is founded based on clustering techniques [12-13]

II. PROPOSED WORK

There are several ways of detecting outliers, but still researches are working on it especially on real time data sets and its applications in day to day life. Methods of outlier detection, classification, clustering vary with the application and hence has always been a constantly evolving research topic. The current work is also one such attempt. Two methods have been designed. First one of them is Gaussian distribution based method which is purely statistical based method. Deviations of all the attributes are measured and final score is calculated and a best permissible score is identified. Second method is based on decision tree. In the current method number of trees are considered and for each tree a score is calculated. An isolated forest is so developed to produce better results.

Fig 1. Proposed frame work

2.1: RCOS algorithm:

The training dataset is read and preprocessing begins. This preprocessing [14][15] is done using several methods. Since null values are not supported we need to fill these. This can be done in many ways like mean, median and mode replacement. Here we use mean replacement to fill the null values. For each and every attribute in a data set mean and standard deviation are computed. A naval formula
has been derived to calculate score of each instance. This is known as RCOS (Relative Cosine Outlier Score). Initially a threshold is selected. If the RCOS is greater than threshold then its an outlier, else normal. Identified outliers are removed using sorting technique since classification need not be applied on abnormal objects. Normal objects are further investigated. Classification methods are applied on these normal objects. Accuracy is calculated. Repeat the process by changing threshold. The threshold which gives higher accuracy is chosen as final threshold for that method for that dataset. Classification methods applied here are Lib SVM [16], RandomForest [17], J48 [18], IBk [19], BayesNet [20] [21].

Algorithm 1: RCOS
Input: Dataset D, F(D): Features list, T=0.1 (threshold)
Output: Outliers O and Normal N.
Procedure:
1. Read Training dataset D
2. To each feature in the features space F(D), repeat
4. Find mean and standard deviation of each feature and compute probability to predict the instance as outlier or not.
5. \[ P(F[i][j]) = \frac{1}{\sqrt{2\pi}} \int \left( \frac{F[i][j] - \mu(F[i]) \cos(F[i][j]) - \mu(F[i])}{\sigma} \right) \]
Where \( P(F[i]) \) represents the probability of each feature i. \( F[i][j] \) represents the instance value at ith feature and jth instance.

Done
6. Sort all the feature probabilities and represent as S(F).
7. Marking outliers
11. Done
12. For i=T:N
13. Do 14. Training data T’=add(F[i][j])
15. Done
16. Apply Classification models on T’.

2.2 Isolation Forest

Fig 2 : Isolation forest

An object which shows deviation from expected is termed an outlier. An outlier is different from other objects of its set and are treated as anomalies. Various techniques are employed for anomaly detection, few of them based of distance, distribution and density. These outliers Analyzed further and it is called as outlier mining. This detection becomes useful in tracking strange events[22]. These outliers can lead to further explorations (good) or are just meaningless disturbances (noise-bad). Excluding these outliers thus becomes a crucial task for a data scientist. One of the methods involves distance. In this method data set is divided into groups or clusters. Mean value is calculated for each group. A threshold value is assumed at the beginning and a score is calculated which is the distance of an object from mean of each group. The object is treated to belong to the group or is considered as a nearest group to the object when the score is low . If this minimum score is greater than threshold then the object is an outlier, else is a normal object. Another method which can be used for outlier detection using less space and can be performed in linear time is Isolation Forest Method [23]. This method uses decision trees where every object is treated as an individual unit which can be isolated. One attribute of the data set is randomly chosen from the set of attributes. One value is chosen in the range of the values as a splitting value. A decision tree [24][25]is used to represent each trial and possible outcomes. The forest is an average collection of these decision trees. A node in this tree has two children depicting the possibilities of the trial. By comparing an object with the splitting value, two children are assigned to a node. Further these comparison is performed on its child nodes. Each leaf node has a length which is its distance from the root of the tree it belongs to. The leaf node is assigned a score (usually lies between 0 to 1) based on this length which is used to classify objects as outliers. A key value is chosen in this range and the nodes with score greater than this score are termed as outliers. The current employed method for outlier detection is a modified version of the existing isolation forest method and is named as Hybrid Isolation forest.

2.3 Hybrid Isolation forest (HiForest) Algorithm(D ,n, t, S)
Input: Dataset D, t number of trees , n sub sample size , S Threshold
Output: Outliers O and Normal N.
Procedure:
1. Read Training dataset D
2. Randomly select subsets of data from D as RS[].
3. To each subset in RS[]
4. Do 5. Build Isolation tree to each subset by randomly split a randomly selected features in RS[i]. 6. To each instance in RS[i]
7. Do 8. Compute instance distribution score to each class by considering the average path of the ITree as \[ k(n) = 2^*\log(n-1) + \eta = 2^*(n-1) / n \]
\[ \text{Score}_i = 1 - \frac{\tan(\text{avgpathlength})}{\log(k(\text{subsample size } : n))} \]
9. Here, the instances that has the longer average path are marked as outliers.
11. If(Score$_i$>=$T$) Then 12. Mark instance as outlier
13. Else
14. Mark instance as normal
15. Done
III. EXPERIMENTAL RESULTS

4.1 Data sets: In this framework six synthetic real time data sets collected from UCI Repository[26] and weka [27] tool first algorithm RCOS is applied on six data sets. IForest algorithm is applied on two data sets.

i. ILPD (Indian Liver Patient Dataset) Data Set: It consists of 10 variables that are age, gender, total Bilirubin, direct Bilirubin, total proteins, albumin, A/G ratio, SGPT, SGOT and Alkpho and 583 instances. It is medical data set.

ii. Heart Disease Data Set: This dataset gives risk factors for heart disease age, sex, chest pain type (4 values), resting blood pressure, serum cholesterol in mg/dl, fasting blood sugar > 120 mg/dl, resting electrocardiographic results (values 0,1,2), maximum heart rate achieved exercise induced angina, oldpeak = ST depression induced by exercise relative to rest, the slope of the peak exercise ST segment, number of major vessels (0-3) colored by flourosopy. thal: 3 = normal; 6 = fixed defect; 7 = reversible defect, 13 attributes and 270 instances.

iii. Diabetes Data set: number of rows 768, 9 columns and 2 classes.

iv. Hepatitis data set: It is a real life multivariate data and 155 objects and 19 features.
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Fig 7: Accuracy of classification algorithms using RCOS on Iris data set

Fig 8: Accuracy of classification algorithms using RCOS on Sonar data set

Fig 9: Number of outliers on at different threshold

Fig 10: Execution time of classification algorithms using RCOS on various data sets
Table 1: Accuracy of HiForest for heart data set

<table>
<thead>
<tr>
<th>Classification Models</th>
<th>LibSVM</th>
<th>Random Forest</th>
<th>J48</th>
<th>IBk</th>
<th>BayesNet</th>
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<tr>
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<td></td>
<td></td>
<td></td>
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<tr>
<td>T=15</td>
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</tr>
<tr>
<td>T=15</td>
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</tr>
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</table>

4.2 Comparison of results

From the above results certain inferences can be drawn for RCOS method. For the data set ILPD and diabetes at all the thresholds considered (0.1, 0.2, 0.3) LibSVM is the method with highest accuracy. Similarly for heart data set at 0.1 and 0.2 threshold LibSVM is the method with highest accuracy. But at a threshold of 0.3 LibSVM method cannot be applied and random forest is the preferred method. Bayesnet has the greatest accuracy with respect to Hepatitis dataset at all the considered thresholds. Also, LibSVM method cannot be applied to Hepatitis dataset at any of these thresholds. While all the methods of classification namely LibSVM, randomforest, bayesnet, IBk,J48 are equally accurate when it comes to Iris dataset. For Sonar dataset IBk is the preferred method of classification.

IV. CONCLUSION

RCOS measure, including the expected value and the false alarm probability. The theoretical results suggest parameter settings for practical applications. Simulation results on both synthetic data sets and real-life data sets demonstrated superior performance of our proposed methods on different data set .There are numbers outlier detection methods are available , there is no common approaches , outlier estimation is specified to problem . In Isolation forest scaling the values in is not required in the vector space. It is an effective method when value distributions cannot be initialized. It has few parameters , this makes this method fairly robust and easy to optimize. The concept of isolation has not been explored in the current literature and the use of isolation is shown to be highly effective in detecting anomalies with extremely high efficiency. Taking advantage of anomalies’ nature of ‘few and different’, iTree isolates anomalies closer to the root of the tree as compared to normal points. iForest’s fast execution with low memory requirement is a direct result of building partial models and requiring only a significantly small sample size as compared to the given training set.

At finally we discuss on performance of isolation forest number of trees ‘t’ controls ensemble size ,we find that the path lengths n=30 ,n=40 , n=50 , the training process will gives the group of trees, the complexity is O(tnlogn).

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