AN EFFICIENT ALGORITHM FOR DETECTING OUTLIERS IN A DISTRIBUTED ENVIRONMENT USING MINIMAL IN-FREQUENT ITEM SET PATTERN MINING

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ABSTRACT

Outlier’s detection in a distributed data surges the classification and prediction of the tasks easier and accurate. Outliers are unusual patterns that occurs rarely and has less incidence in the data. Distance based and density based algorithms exists in literature. The In- Frequent item set mining can be utilized to detect outliers which may increase the performance in terms of accuracy. An efficient algorithm is proposed in this paper to detect outliers by defining a certain minimum support threshold for identifying outliers in distributed data by mining minimal in-frequent patterns in the data.

INTRODUCTION

Outliers are an unusual pattern that occurs rarely and has fewer incidences in the data and normally have lesser support [1]. When the data are from various sources and distributed, there are chances for existence of outliers. Detecting of outliers in the disseminated environment is highly challenging and has very few explorations in this arena [6]. Outliers are dissimilar or inconsistent data that deviates from the normal with smallest measurement [8]. Distributed Data Mining is mining data from different and various sources. Perceiving outliers from datasets has many applications like credit card fraud detection, medical diagnosis, market segmentation and e-commerce[4].

RELATED WORK

Existing methodologies exist for detecting outliers in a centralised environment frequent pattern mining is used for outlier’s detection a distributed data without candidate generation [3]. There are different type of approaches for outliers detection like distance based, density based, clustering based and distribution based. Artificial Intelligence Based approaches to outlier detection like Support Vector methods, fuzzy logic based methods, Genetic algorithm based methods are also available in the literature [14].

Frequent pattern item set detects outliers and assign outlier score to each data point based on the frequent item set it contains. Most of the existing literature shows only frequent item set mining, which may be easier to eliminate outliers. Basically, discovering infrequent patterns in the data sets are considered as outliers. Outliers itself is the attributes that are minimally consistent with the pattern of the data [9].

Mining in-frequent items is proposed in a algorithm called AfrIM [11]. The in-frequent items are searched in top-down manner but with minimum or zero support. MSApriori algorithm is proposed [7] to identify the infrequent item set based on the high confidence rules and multiple support thresholds which decreases the efficiency. Multiple support thresholds considers data sets of individual nature and to be provided for each and every data sets separately which may in-turn reduces the efficiency [9,10].
Mining frequent item sets are identified in the association rules for fast discovering the frequent item sets so that occurrence of data are considered[12] other infrequent are not considered and discarded as outliers.Confabulation –inspired Association Rule Mining (CARM)[3] discussed mining both frequent and infrequent pattern set mining inspired on cogency based approach. Infrequent item set discovery by single pass through the association rule datasets.But this approach is based on the conditional probability that exists.Outlier detection using distance based, density based, frequent patterns, density based, distance based, Artificial neural networks, information theoretic based approaches[13][5].

**METHODOLOGY**

Integrating In-frequent pattern mining for outlier detection is of a novel approach as it interestingly offers high accuracy of outlier’s discovery in vast amounts of data. This paper discusses the outlier detection in distributed sources. Current literature shows detecting outliers in distance based and density based outlier’s detection. A new methodology is discussed here to detect outliers. In-Frequent item set pattern discovery in outliers by having automatically assigning a parameter to the mini-support. Secondly finding closed frequent item sets to reduce the memory if the data sets are of large nature with a minimum support threshold.

**Algorithm : CiFPMDisc**

1. Input the data from various sources
2. Identify all frequent itemsets and generate individual candidates that are not discovered.
3. Frequent Pattern Support is calculated to check whether superset for the same support as frequent patterns exists or not.
4. If FPSupp = SuperSupp then
   iFP=D={i1,i2,…,in}
   else
   iFP=[NULL]
5. Till all the iFP=NULL
6. Iterate till all the possibilities of super set checked with other MinSupp
7. CiFPM is generated when no supersets of same support count
8. Terminate all the item set generation
9. MinSupp={α}
10. If MinSupp then OutDet
11. Terminate the process

The algorithm Closed in-Frequent Pattern Mining Discover is used to discover outliers and discard it when there is no superset that has same support count as the original itemset. It increases accuracy in finding outliers with single pass so outliers can be easily found.

**RESULTS**

CiFPMDisc algorithm , finds in-frequent pattern mining with closed itemsets so that it provides minimal space to find outliers. The datasets considered are BreastCancer Winscoin datasets.

<table>
<thead>
<tr>
<th>Table: 1.Class Distribution of Wisconsin Cancer Breast Cancer Dataset</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Case</strong></td>
</tr>
<tr>
<td>Commonly occurring classes</td>
</tr>
<tr>
<td>Rare class</td>
</tr>
</tbody>
</table>

Table-1 shows the class distribution of Wisconsin breast cancer datasets. Commonly occurring classes and rare class shows the outliers in the datasets.When comparing the CiFPMDisc with other algorithms of FPOF,CBLOF the detecting of outliers is shown below.

Table-2 shows the minimum support threshold for identifying outliers in having minimum support threshold for breast cancer datasets in benchmarked UCI machine repository datasets. If the minimum threshold of α is reached the dataset is considered as outliers and they are discarded.
Table: 2. comparison of proposed CiFPMDiscover to FPOF, CBLOF

<table>
<thead>
<tr>
<th>Number of Records</th>
<th>Number of Outliers Detected</th>
<th>FPOF</th>
<th>CBLOF</th>
<th>CiFPMDiscover</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>4</td>
<td>3</td>
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<td>8</td>
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<tr>
<td>16</td>
<td>14</td>
<td>14</td>
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<td>24</td>
<td>21</td>
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<td>40</td>
<td>31</td>
<td>32</td>
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<td>48</td>
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<td>56</td>
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<tr>
<td>100</td>
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<td>39</td>
<td>38</td>
<td>38</td>
</tr>
<tr>
<td>112</td>
<td>39</td>
<td>39</td>
<td>39</td>
<td>39</td>
</tr>
</tbody>
</table>

Table: 3. Execution times in respect to the centralized algorithm

<table>
<thead>
<tr>
<th>Dataset/l</th>
<th>5</th>
<th>10</th>
<th>15</th>
</tr>
</thead>
<tbody>
<tr>
<td>Breast Cancer</td>
<td>230.1</td>
<td>126.4</td>
<td>96.5</td>
</tr>
<tr>
<td>Poker</td>
<td>210.1</td>
<td>112.3</td>
<td>83.3</td>
</tr>
<tr>
<td>Cov Type</td>
<td>230.1</td>
<td>126.4</td>
<td>96.5</td>
</tr>
</tbody>
</table>

The Figure-1 shows the comparison of number of outliers detected from the proposed cifpm to the other algorithms for the datasets, breast cancer, poker and ecotype data sets available in uci machine repository.

CONCLUSION AND FUTURE WORKS

CiFPMDiscover algorithm detects outliers with using minimum support threshold. Using the closed infrequent pattern detection by discarding the attributes that does not support with minimum threshold limit. The proposed algorithm deals with single pass in datasets and saves in memory limitation. Accuracy and memory requirements that considered for discovering outliers is comparatively efficient then the existing methods. Detection of outliers in distributed data sources can be further extended to domain based outlier detection. Automatic detection of outliers based on the dataset may be also explored further.
REFERENCES


ABOUT AUTHORS

Dr E Chandra received her B.Sc., from Bharathiar University, Coimbatore in 1992 and received M.Sc., from Avinashilingam University, Coimbatore in 1994. She obtained her M.Phil., in the area of Neural Networks from Bharathiar University, in 1999. She obtained her PhD degree in the area of Speech recognition system from Alagappa University Karikudi in 2007. She has totally 15 yrs of experience in teaching including 6 months in the industry. Presently she is working as Professor, Department of Computer Science in Bharathiar University, Coimbatore. She has published more than 50 research papers in National, International Journals and Conferences in India and abroad. She has guided more than 20 M.Phil., Research Scholars. She is Life member of CSI and editor in various International Journals.

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CONFLICT OF INTEREST
None declared.

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