PSO-Enabled Privacy Preservation of Data Clustering

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Abstract

Background/Objective: Privacy is the vital issue when sharing of the data comes into picture. The demand and scope for privacy is increasing day-by-day as data storage techniques have emerged from standalone database to distributed database and then progressed to parallel databases. K-means and Fuzzy C-means (FCM) are the frequently used clustering algorithms for standalone database, distributed database and parallel databases. The current paper highlights Particle Swarm Optimization algorithm along with Fuzzy C-means clustering algorithm technique for preserving the privacy on distributed databases.

Methods/Statistics Analysis: The experimentation is performed by means of the datasets accessible in the UCI machine-learning repository. The main benefit of the suggested technique is that, this technique will assess in terms of their privacy of cluster. Therefore, the technique plans to give improved visibility for the protected data. The technique is executed in the working platform of MATLAB and the effects will be examined to show the presentation of the suggested clustering technique. Findings: The performance of the proposed clustering technique based on privacy preserving is analyzed for accuracy and Database Different Ratio (DBDR) on six UCI medical related data sets namely Hugerian dataset, Cleveland data set, Reprocessed Hugerian data sets, Long Beach V.A data, BUPA and liver disorder data. Performance improvement observed in the range of 3%-6% on each of the six data sets compared to K-means algorithm.

Application/Implementation: The main benefit of the suggested technique is that technique will have to assess in terms of their privacy of cluster. Therefore, the technique plans to give improved visibility for the protected data.

Keyword: Clustering, Distributed Data, K-means, PPSSI, PSO

1. Introduction

The amount of data storage and processing was raised by the technology development in storage and processing. Data mining has turn out to be an essential assignment at present in all fields to remove the unseen constructive information. The outcome of data mining (also called knowledge) is useful for improving decision making capacity, and in turns our quality of life. On the one hand, such data is a vital asset to enterprises and governments for decision-making processes and to offer social advantages, such as crime reduction, medical research, national security etc. In addition, Privacy Preserving Data Mining (PPDM) is one of the significant areas of data mining that plans to offer security for secret information from unsolicited or unsanctioned revelation. Data mining techniques examines and forecasts constructive information. On the other side, examining such data becomes threat to privacy. The idea of privacy preserving data mining is mainly concerned with defending secret data against unsolicited access. It is vital issue nowadays. Data mining techniques are competent to forecast high sensitive information from large data. However, new large data processing techniques are emerging at a high pace. In this regard, distributed and parallel processing paradigms are gaining the trend. The ability of applying data mining techniques on large volume of data stored on distributed storages give new dimensionality to researchers.

To discover significant information, more number of data mining techniques have been developed, the manner of mining the data from the database is not concern about the privacy. In order to avoid that, the PPDM is brought
in, to sustain the privacy while mining the data. All over the medical, hospitals, and clinics, enclose vast amount of patient data and they require sustaining their information. This data enclose complete medical data about each of the patient.

For illustration, database contains characteristics like patient id, disease id, time duration of the disease etc. Currently numerous privacy preserving approaches are obtainable in the data mining field such as randomization method\cite{18,19}, k-anonymity model\cite{20}, l-diversity, sampling\cite{9}, cell suppression\cite{21}, data swapping and perturbation. Not many researchers have indicated the limitations of cryptography in the area of privacy preserving data mining. As a result, cryptography falls short of offering a complete result in PPDM\cite{26,27}.

The k-anonymity model of privacy was regarded intensively in the context of public data sharing. In data sharing approach, commonly, databank owner hopes anonymity to be maintained after data mining operation\cite{18,19}. As a result, to decrease the risk of this kind of attack, k-anonymity has been suggested. Hence, the most important purpose of k-anonymization is to secure the solitude of the individuals to whom the data relates. On the other hand, it is as well necessary that the liberated data stay as “useful” as feasible subjecting to this constraint. In the literature, several recoding models have been suggested for k-anonymization incessantly\cite{26}. On the other hand, clustering is commonly used statistical technique in business applications and many others. Clustering is a separation of data into groups of related objects. Each group, called cluster, contains objects that are alike among themselves and different to objects of other groups\cite{28}. K-Means, the most familiar and generally employed partitioning method\cite{29}, applied for the privacy preserving. By employing fuzzy sets for privacy preserving, we can carry out a slow evaluation of the data set specified to us and this is prepared by employing a fuzzy membership function. Each lexical term can be symbolized as a fuzzy set containing its own membership function. Fuzzy c-means clustering is the one of the clustering approach frequently adopted in the development of privacy preserving data mining applications. However any element in the set may have membership in more than one group\cite{30}.

The remaining of the paper is organized as follows: the recent research works is determined in section 2; proposed work described section 3; in the section 4, the experimental output are described and the section 5 represents the concise view of the paper.

2. Related Work

Different researchers have suggested many approaches for privacy preserving in data mining. Among them a handful of significant researches are presented in this segment; Substitution cipher techniques has been suggested by W.K.Wong et al\cite{31}. The author’s et al\cite{31} highlighted encryption of transactional data for outsourcing association rules. After recognizing the non-trivial threats to a straightforward one-to-one item mapping substitution cipher, they suggest a more secure encryption scheme based on a one-to-n item mapping that converts transactions non-deterministically, still promises right decryption. They improved efficiency algorithm based on this method. The algorithm carried out a single pass over the database and appropriate for applications in which data owners send streams of transactions to the service provider. The effects demonstrated that the technique was extremely secure with a low data transformation cost.

Moreover, an approach for preserving privacy in association rule mining has been suggested by Ling Qiu et al\cite{32}. The most important plan was to employ keyed Bloom filters to symbolize transactions and data items. The approach can completely protect privacy while upholding the accuracy of mining results. The tradeoff between mining precision and storage requirement was examined. They as well suggested δ-folding technique to further decrease the storage requirement without sacrificing mining precision and running time.

Authors Jun Lin Lin and Yung Wei Cheng\cite{33} highlighted the problem of privacy-preserving mining of frequent item sets. They offered a process to defend the privacy of data by attaching noisy items to each transaction. To renovate frequent itemsets an algorithm is suggested from these noise-added transactions. The experimental effects pointed out that the method could accomplish a rather high level of precision. For frequent itemset mining the method uses presented algorithms, and thus takes full benefit of their progress to mine frequent itemset competitively.

Additionally, privacy-preserving distributed association rule mining protocol has been offered by Fun Yi and Yunchun Zhang\cite{34} based on a new semi-trusted mixer model. The protocol can guard the privacy of each distributed database against the coalition up to n-2 other data sites or still the mixer if the mixer does not get together with any data site. In addition, the protocol requires only two communications among each data site and the mixer in one round of data collection. Moreover, Chunhua Su
and Kouichi Sakurai have spotlighted on the privacy issue of the association rules mining and offered a secure frequent-pattern tree (FP-tree) based scheme to safeguard private information while doing the collaborative association rules mining. They demonstrated that their plan was protected and collusion-resistant for n parties, which means that even if n-1 dishonest parties get together with a deceitful data miner in an effort to learn the association rules among honest respondents and their responses, they will be not capable to triumph.

In, Saeed Samet and Ali Mir have developed a model for preserving the horizontal and vertically portioned data using Neural Network techniques: Back Propagation and Extreme machine learning algorithm. Neural Network techniques emerging rapidly in areas where prediction is necessary. Here, the author's primary objective is to perform prediction based on input data (online internet records) while preserving the privacy of incoming data and learning model. Also, the authors shared this work with all concerned, who can utilize it mutually to anticipate the comparing yield for their objective information.

In, message passing through clusters method is proposed. It is a dynamic variant of AP clustering called Incremental Affinity Propagation with K-Medoid (IAPKM) is used along with the Fuzzy Density based clustering (DENCLUE) method. In Fuzzy DENCLUE, number of clusters is reduced and randomness in the form of noise is removed. The evaluation result defines that the effectiveness and efficiency of IAPKM and Fuzzy DENCLUE achieves comparable performance. The authors compared proposed method with IAPKM and Fuzzy DENCLUE. The proposed approach achieves 10% greater accuracy rate than the former approach.

In, authors proposed nearest Neighbor Density based Clustering Approach on a Proclus Method to Cluster High Dimensional Data. Generally, clustering high datasets needs an efficient algorithm such as Proclus. The Proclus algorithm ignores cluster with small data points. The authors propose an ensemble of clustering that combines technique of two clustering algorithms to achieve a quality cluster of even small data points.

In, the authors focuses on Clustering and Sequential Pattern Mining techniques. The objective is to mine small projected databases rejected by Frequent Pattern - Projected Sequential Pattern mining (Free Span) technique using a weighted distance metric clustering method; a process of finding the distance between the small data points and cluster it so that it cannot be rejected.

In, the authors proposes a graph clustering method on a directed weighted graph network for detecting communities in social network, based on neighborhood nodes and the frequency of the path traversed. The algorithm is evaluated with small, medium and large sized data. The algorithm is experimented with the data and its performance is evaluated in terms of cluster quality. The results the work represent a novel method for identifying quality clusters with high intra-similarity and low intersimilarity.

In, the authors proposed a framework for improving the classification of customer reviews on products. It is a recommender system. Online data analysis and applying predictive techniques gaining demand day-by-day. Majorly, the work involves text processing, constraint based association rules ontology model and improved K-means algorithm. The major work done is consolidating reviews arrived from multiple sources including symbols.

3. Proposed Vertically Distributed Data Clustering using Fuzzy C-Means Algorithm

Clustering of allocated multiple database is a vigorous research. Formerly, the k-means algorithm is employed for clustering the distributed multiple database which has various disadvantages such as high computation cost and low clustering precision. Hence, in this document we suggest a distributed data clustering by means of FCM based on the particle Swarm Optimization Algorithm. In our suggested system we employ distributed medical data for clustering by means of KFCM algorithm. The medical data employed here is perpendicularly distributed data which must be safeguarded for privacy. Now, we employ a Particle Swarm Optimization algorithm to raise the level of privacy and to get improved result. Our suggested technique contains three imperative stage of processing: Input data, Dissimilarity matrix, and Encryption. The fundamental block architecture of the suggested privacy preserving distributed data clustering is exposed in the Figure 1 beneath.

3.1 Input Data

Let us reflect on N medical data sites such as $DS_1$, $DS_2$, ...... $DS_N$, which are specified as input for clustering. In this each data sites $DS_i$ has $n_i$ tuples. Each and every input medical data sites contain similar schema with $m$
numeric attributes. As all medical data sites contain the similar schema, union of the databases can be stated as $u_i, u_j, \ldots, u_p$ where $p = \sum_{i=1}^{N} n_i$ and where object $o_j$ has attribute values $a_1, a_2, \ldots, a_m$. The group database is vertically partitioned among $N$ medical data sites. The vertically partitioned database is database $D = \{(a_{i1}, a_{i2}, \ldots, a_{im}) | 1 \leq i \leq n, a_{i1} \in R_1, \ldots, a_{im} \in R_m\}$ which is perpendicularly distributed among $m$ parties $P_1, P_2, \ldots, P_m$ if $P_j(1 \leq j \leq m)$ holds $D_j = \{a_{ij} | 1 \leq i \leq n\}$, where $R$ is the domain of $a_{ij}$ for $1 \leq i \leq n$. The subsequent stage of our suggested privacy preserving data mining is to calculate the dissimilarity matrix of all objects in all databases.

### 3.2 Dissimilarity Matrix

A dissimilarity matrix accumulates a collection of proximities that are accessible for all pairs of objects. It is produced based on the perpendicularly portioned input database. This matrix is frequently symbolized by a $m \times m$ table.

In the above Figure 2., dissimilarity matrix, $x$ each element $d(i, j)$ symbolizes the difference among object $i$ and $j$. Now we employ Euclidean distance measure to compute the dissimilarity among object $i$ and $j$. If object $i = (x_{i1}, x_{i2}, \ldots, x_{im})$ and $j = (x_{j1}, x_{j2}, \ldots, x_{jm})$ are $n$ dimensional data objects, the Euclidean distance among objects $i$ and $j$ is computed based on the equation specified beneath

$$d(i, j) = \sum_{k=1}^{m} (x_{ik} - x_{jk})^2$$

(1)

Before clustering, one of the important thing in distributed data clustering is privacy preserving. For this now we encrypt the data based on the arbitrarily produced filter coefficient.

### 3.3 Encryption based on Filter Coefficient

In this, encryption is prepared based on the randomization process which avoids the user from learning sensitive data which can be simply executed as the filter coefficient generate from the initial solution of PSO is employed to the input medical data is independent from the other records. The size of the filter coefficient matrix is relying on the initial solution size which is big enough to conceal the original values. The randomization method is easy as compare to other methods as it does not need to knowledge of other records. Large randomization raises the ambiguity and user’s personal privacy. They declare that approaches may misplace data and not offer privacy by introducing arbitrary noise to the data by employing random matrix properties. It effectively divides the data from the filter coefficient and next releases the original data.

In our suggested system, vertically distributed medical data clustering filter coefficient is produced arbitrarily based on the input data for encryption purpose. Thus, the privacy of the input perpendicularly distributed medical data can be safeguarded.

A filter coefficient matrix is produced arbitrarily based on the initial solution of the PSO is exposed in the Figure 3 beneath.

For instance, we produce a $3 \times 3$ filter coefficient matrix arbitrarily to apply over the medical data for encryption purpose. Hereafter, the produced filter coefficient is employed over medical data and we obtain an encrypted medical data output which is specified as input for clustering. In the Figure 3, FC1, FC2, FC3, FC4, FC5, FC6, FC7, FC8 and FC9 symbolize the filter coefficient. At last we obtain an encrypted data for cluster. In our distributed data clustering system we employ a clustering method called fuzzy c-means clustering. We assume readers are aware of C-Means clustering algorithm.

### 3.4 Privacy Preserving Clustering using FCM based on PSO Algorithm

Step by step process of our suggested privacy preserving clustering algorithm is exposed beneath,

**Step 1**

The first stage of our suggested method is solution initialization. Now $N$ number of solution is initialized arbitrarily with a length $m$. Further for each arbitrarily initialized solution we work out the fitness or clustering
accuracy. The filter coefficient matrix is produced based on the length of the arbitrarily produced initial solution.

**Step 2**
For every particle, find out the consequent clustering center based on the value of first position. Next, the value of objective function can be calculated by the particle and its related clustering centers using the equation specified beneath,

\[ J_m(U, E) = \sum_{k=1}^{n} \left( \mu_{ik} \right)^m \left\| x_k - e_i \right\|^2 \]  

In the above equation, \( m \) is constant and \( m > 1 \). Where \( e_i \) is cluster \( i = (1,2,...,c) \), \( k = (1,2,...,n) \).

For each particle \( i \),
- Store \( P_{best}[i] \) (best position) and current\_particle\_fitness \( [i] \),
- Select best _particle\_fitness \( [i] \) and call it as \( G_{best} \).

**Step 3**
Find updated position and velocity based on the equation (3)

**Step 4**
Find the next clustering center based on each particle value. Subsequently, find the fitness and consequent clustering centers.

**Step 5**
This step finds the each particle individual best
- For each particle \( i \)
  - Compare (particle\_fitness \([i]\), earlier fitness \( P_{best} \)).
  - If particle\_fitness \([i]\) is better than \( P_{best} \) Then particle \([i] = P_{best} \)

**Step 6**
This step finds the group best
- For each particle \( i \)
  - Compare (particle\_fitness \([i]\), group earlier fitness)
    - If particle\_fitness \([i]\) is better, particle\_current\_position \([i] = G_{best} \)

**Step 7**
Search for preconditions. If preconditions are not satisfied then go to step3, else stop iterations and write the optimal output.

### 4. Result and Discussion

The proposed privacy preserving method is implemented on MATLAB tool. The current experiment uses six datasets for the processing privacy preserving, which are: Cleveland, Switzerland, Hungarian, Reprocessed Hungarian, Long Beach V.A data and BUPA liver datasets. The whole experiment is carried out on a PC with an Intel i5 processor having 4GB of main memory as this is commonly available configuration now a days.

#### 4.1 Evaluation Metrics

The evaluation of clustering technique using privacy preserving data mining is carried out using the following metrics as suggested by below equations,

##### 4.1.1 Clustering Accuracy

Clustering Accuracy is the measure of closeness of the cluster shaped as a consequence of the proposed calculation to the required value which implies how much exact the individuals from a cluster are. In our paper the clustering accuracy is computed using the following formula.

\[ CA = \frac{1}{N} \sum_{i=1}^{T} X_i \]  

Where, \( N \) is the number of data point and \( T \) is the number of classes.

##### 4.1.2 Database Difference Ratio

Database difference ratio is defined as the dissimilarity between the original database \( D \) and the encrypted database \( D' \) is calculated as DBDR

\[ DBDR = \left| \frac{D - D'}{|D|} \right| \]  

Figure 3. Filter Coefficient.
Table 1. Description of Dataset

<table>
<thead>
<tr>
<th>Dataset</th>
<th>Type of Disease</th>
<th>No. of Instances considered for analysis</th>
<th>No. of Features considered for analysis</th>
<th>Class Distribution</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>% of instances with disease absent</td>
</tr>
<tr>
<td>Cleveland Data</td>
<td>Heart Disease</td>
<td>244</td>
<td>14</td>
<td>54%</td>
</tr>
<tr>
<td>Switzerland Data</td>
<td>Heart Disease</td>
<td>123</td>
<td>14</td>
<td>6.5%</td>
</tr>
<tr>
<td>Hungarian Data</td>
<td>Heart Disease</td>
<td>257</td>
<td>14</td>
<td>62.5%</td>
</tr>
<tr>
<td>Re-Processed</td>
<td>Heart Disease</td>
<td>294</td>
<td>14</td>
<td>58%</td>
</tr>
<tr>
<td>Hungarian Data</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Long Beach V.A data</td>
<td>Heart Disease</td>
<td>200</td>
<td>14</td>
<td>70.5%</td>
</tr>
<tr>
<td>BUPA data</td>
<td>Liver Disorder</td>
<td>345</td>
<td>7</td>
<td>52%</td>
</tr>
</tbody>
</table>

4.2 Dataset Description

The proposed system is experimented with the six types of dataset such as Cleveland, Switzerland, Hungarian, Reprocessed Hungarian, Long Beach V.A data and BUPA liver dataset. These are benchmark datasets and are taken from the UCI machine learning repository. The description of the dataset is given below:

4.3 Performance Evaluation

The basic idea of our research is to design and develop a technique for Clusters Technique Using Privacy Preserving Data Mining. Here, we utilize the Fuzzy C Means (FCM) algorithm for the clustering process and further utilize the PSO algorithm for improve the accuracy of the system. The privacy preservation is providing the proper balance between the privacy protection and knowledge discovery. Here, we prove our work efficiency we compare our work with k-means clustering algorithm. The following figures 4 to 15 shows the performance evaluation plots on the chosen data sets.

4.4 Findings

The performance of the proposed clustering technique based on privacy preserving is analyzed with the help of accuracy and Database Different Ratio (DBDR) and the same is shown in the Figures 4 to 15. The clustering accuracy mappings are plotted by varying the clustering size between 2 and 10.

Moreover, Figure 10 to 15 shows the performance of data base different ratio (DBDR) for different dataset. When analyzing the Figure 14, we obtain the maximum DBDR of 11% for using proposed approach FCM and...
Figure 6. Performance Evaluation of accuracy Plot for Hungarian Dataset.

Figure 7. Performance Evaluation of Accuracy Plot for Reprocessed Hungarian Dataset.

Figure 8. Performance Evaluation of Accuracy Plot for Switzerland Dataset.

Figure 9. Performance Evaluation of Accuracy Plot for Long Beach V.A Dataset.

Figure 10. Performance Evaluation of DBDR for BUPA Liver Dataset.

Figure 11. Performance Evaluation of DBDR for Cleveland Dataset.
Figure 12. Performance Evaluation of DBDR for Hungarian Dataset.

Figure 13. Performance Evaluation of DBDR for reprocessed Hungarian Dataset.

Figure 14. Performance Evaluation of DBDR for Switzerland Dataset.

Figure 15. Performance Evaluation of DBDR for Long Beach V.A Dataset.

Table 2. Performance comparison: Proposed Technique Vs K-means

<table>
<thead>
<tr>
<th>Sno</th>
<th>Data set</th>
<th>Clusters</th>
<th>Accuracy</th>
<th>Comparison with K-means</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>BUPA liver dataset</td>
<td>10</td>
<td>44%</td>
<td>34%</td>
</tr>
<tr>
<td>2</td>
<td>Cleveland dataset</td>
<td>7</td>
<td>14%</td>
<td>8%</td>
</tr>
<tr>
<td>3</td>
<td>Hungarian dataset</td>
<td>9</td>
<td>15%</td>
<td>12%</td>
</tr>
<tr>
<td>4</td>
<td>Reprocessed Hungarian</td>
<td>9</td>
<td>15%</td>
<td>12%</td>
</tr>
<tr>
<td>5</td>
<td>Switzerland</td>
<td>10</td>
<td>16%</td>
<td>13%</td>
</tr>
<tr>
<td>6</td>
<td>Long Beach V.A data</td>
<td>9</td>
<td>13%</td>
<td>10%</td>
</tr>
</tbody>
</table>

4% for using existing approach K-means clustering. In Figure 11, when using the cluster size is 7 we achieve the maximum DBDR is 8.5% for proposed approach using Cleveland dataset. In Figure 15, we use performance evaluation of DBDR for Long Beach V.A dataset. Here, we obtain the maximum DBDR of 13% which value is high compare to existing approach. Overall, the performance of the proposed technique is better compared to the k-means clustering using privacy preserving data mining using different dataset.

5. Conclusion

In this paper we have considered distributed medical data as input for clustering. Together with this a filtering
based encryption technique was used for the purpose of privacy preservation while clustering the input medical data. Also, here we have used an optimization algorithm called Particle Swarm Optimization algorithm. It optimizes the filter coefficient by ‘n’ number of iteration. This analysis has shown that our method protects privacy in every round of iteration of FCM clustering as long as the underlying cryptographic code is secure. The experimental result of our proposed method shows better result.

6. References


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