Multigroup Classification using Privacy Preserving Data Mining

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Abstract—Getting the useful and important data from a huge amount of information is known as data mining. It is a prominent field for search and research of data. To improve the communication between customers and organizations data mining is used. Preserve the private data is very necessary in data mining. It is the issue on which research developed their research in many different ways. For protecting the survey privacy and to avoid the bias answer the randomized response technique was developed. To prevent the data of the survey certain randomness will add with the answers. To improve the privacy level of the preserve data this research use multigroup methods. In this approach all the survey answer divided in multiple groups and then. For different groups data should randomize differently. Based on this multiple groups the decision tree used to classify the data. One group, two group and three group’s techniques used to preserve the data.

Keywords—Data mining; randomized response; multigroup; decision tree.

1. INTRODUCTION

A process in which data is gathered from many different sources and then convert this data in useful and important data is known as process of data mining.

It is also called as KDD i.e. knowledge discovery in database. To predict the approaches of future, data mining process automatically receive the relevant patterns in large data set to get the existing and previous data. The tool of data mining can predict the behavior and trends of future so by using these tools the organization can make inactive and knowledge-driven decisions. Also it allows answering that questions quickly that takes too much time before. For analyzing the data the data mining software have several analytical tools [1]. The KDD is refers for Knowledge Discovery in Databases. It is the process to finding the useful information or knowledge from data. And it provides high level applications for methods of data mining. This process helps the scientists to provide the research in pattern recognition, data visualization, artificial intelligence, knowledge acquisition, statistics etc.
II. THE DATA MINING PROCESS

To utilize and identify the hidden data in data mining there require three conditions [3]:

- The data that is finding from hidden data should have wide view rather than specific view.
- The data that is integrated data should be extracted.
- The data which get from hidden data should be organized in the way so it can use for decision making.

The process of data mining divided in to four steps. The already summarized data that find from data warehouse consist the transform of the information. And they use to provide the useful data. The process of data mining include following steps as given below [4]:

1. Selection of data
2. Transformation of data
3. Mining that data
4. Result interpretation

III. DATA MINING PRIVACY ISSUES

In many applications, it is consider that for device empowering disclosure of helpful patterns data mining is ground-breaking tool. As there is large data warehouse is available and it related to different approaches it is very necessary to preserve the information in many conditions, for example information about condition of patient, individual foundation data and client inclinations etc. It unavoidably creates private data of the client if it uncovers the private original data. In this way the main goal of data mining is to discover the approaches in which data can get with privacy preservation. Privacy preserving data mining use for solve this problem change the original data there are many privacy preserving techniques are used. The privacy preserving data mining measured on the basis of metrics of privacy protection, computation, accuracy and applicability. [5].

IV. DECISION TREES AND THE ID3 ALGORITHM

The decision tree contains edges and nodes. Decision tree is a rooted tree. In the decision tree every internal node is consider as test node and it relevant to an attribute. The edge of tree that leaves a node associate with the value that is taken from that attribute. For example if there is a attribute called home owner. form this tree there are two edges that leave the tree. One node is for "yes" and other node is for "no". For transactions matching a path from root to leaf the leaves of the tree contain the expected value. [6].
The concept of ID3 algorithm based on that each attribute contain discrete data and it divided in categories, with representation of continues data [7].

The ID3 algorithm is given below. In this algorithm tree is created in top down approach in recursive manner. Each attribute at the root check that how attribute can classify the transaction. In these attributes best attributes are chosen and the rest of the transactions were divided by it. After that on each partition ID3 is called recursively [8].

\[
ID3(R,C,T)
\]

1. If R is empty, return a leaf node with the class value assigned to the most transactions in T.
2. If T consists of transactions which all have the same value c for the class attribute, return a leaf node with the value c (finished classification path).
3. Otherwise,
   (a) Determine the attribute that best classifies the transactions in T, let it be A.
   (b) Let a1, ..., am be the values of attribute A and let T(a1), ..., T(am) be a partition of T such that every transaction in T(ai) has the attribute value ai.
   (c) Return a tree whose root is labeled A (this is the test attribute) and has edges labeled a1, ..., am such that for every i, the edge ai goes to the tree ID3(R-{A}, C, T(ai)).

Example of ID3 algorithm [9]

| Day  | Outlook | Temperature | Humidity | Wind   | PlayTennis |
|------|----------|-------------|----------|--------|------------|
| D1   | Sunny    | Hot         | High     | Weak   | No         |
| D2   | Sunny    | Hot         | High     | Strong | No         |
| D3   | Overcast | Hot         | High     | Weak   | Yes        |
| D4   | Rain     | Mild        | High     | Weak   | Yes        |
| D5   | Rain     | Cool        | Normal   | Weak   | Yes        |
| D6   | Rain     | Cool        | Normal   | Strong | No         |
| D7   | Overcast | Cool        | Normal   | Strong | Yes        |
| D8   | Sunny    | Mild        | High     | Weak   | No         |
| D9   | Sunny    | Cool        | Normal   | Weak   | Yes        |
| D10  | Rain     | Mild        | Normal   | Weak   | Yes        |
| D11  | Sunny    | Mild        | Normal   | Strong | Yes        |
| D12  | Overcast | Mild        | High     | Strong | Yes        |
| D13  | Overcast | Hot         | Normal   | Weak   | Yes        |
| D14  | Rain     | Mild        | High     | Strong | No         |

V. RANDOMIZED RESPONSE TECHNIQUES

To protect the data of survey researches developed a technique called Randomized Response (RR) techniques. This technique helps to protect the data that is based on privacy. This method mainly avoids the bias answer. In 1965 Warner developed the method in which measure the people percentage in the population that has the specific attributes. In this method the respondent cannot give the incorrect answer or they will not give the answer [10].

VI. ONE-GROUP METHOD

As the name implies the in one group method all the attribute consider in one group. And all attributes stay together by getting the same value. For example when private data send to the central data then each answer of all the members are same. There are two options whether all tell the truth of all the questions or they tell lie of all the questions. It is shown that the probability of telling the truth about all the answers is θ and the probability of telling the lie about all the answers is (1-θ). For example a truth value of a user is A1, A2, and A3 i.e. 110. User creates a random number from 0 to 1. If the generated number is less than θ then the user send 001 to the collector. It shows the user is telling truth. If the generated number is greater than θ then the user sends 001. It shows the user is telling lie. To represent it we use P(001) as follows:

\[
P(A_1 = 1 \land A_2 = 1 \land A_3 = 0)
\]

\[
P(A_1 = 0 \land A_2 = 0 \land A_3 = 1).
\]

Some involvement of P*(110) and P*(001) is come from P (110) and some involvement come From P (001), the following equation derived [11]:

\[
\]
\[ P^*(110) = P(110) \cdot \theta + P(001) \cdot (1 - \theta) \]
\[ P^*(001) = P(001) \cdot \theta + P(110) \cdot (1 - \theta) \]

From above equation it will provide \( P(110) \). This is the information that requires to create the decision tree. The basic one group model is described as follows:

\[ P^*(E) = P(E) \cdot \theta + P(\overline{E}) \cdot (1 - \theta) \]
\[ P^*(E) = P(\overline{E}) \cdot \theta + P(E) \cdot (1 - \theta) \]

The coefficient matrix of above equation is shown below:

\[
\left( \begin{array}{c}
P^*(E) \\ P^*(\overline{E})
\end{array} \right) = M_1 \left( \begin{array}{c}
P(E) \\ P(\overline{E})
\end{array} \right), \text{ where } M_1 = \left[ \begin{array}{cc}
\theta & (1 - \theta) \\
1 - \theta & \theta
\end{array} \right]
\]

\[ P^*(E_1 E_2) = P(E_1 E_2) \cdot \theta^2 + P(E_1 \overline{E}_2) \cdot \theta (1 - \theta) + P(\overline{E}_1 E_2) \cdot \theta (1 - \theta) + P(\overline{E}_1 \overline{E}_2) \cdot (1 - \theta)^2. \]

As shown in the equation there are 4 variables that are not known

\[ (P(E_1 E_2), P(E_1 \overline{E}_2), P(\overline{E}_1 E_2), P(\overline{E}_1 \overline{E}_2)) \]

We need 3 more equations to solve the above equations. It can derive by suing the same approach:

\[
\begin{bmatrix}
P^*(E_1 E_2) \\ P^*(E_1 \overline{E}_2) \\ P^*(\overline{E}_1 E_2) \\ P^*(\overline{E}_1 \overline{E}_2)
\end{bmatrix} = M_2 \cdot
\begin{bmatrix}
P(E_1 E_2) \\ P(E_1 \overline{E}_2) \\ P(\overline{E}_1 E_2) \\ P(\overline{E}_1 \overline{E}_2)
\end{bmatrix}
\]

The derived matrix is as follows:

\[
M_2 = \begin{bmatrix}
\theta^2 & \theta (1 - \theta) & \theta (1 - \theta) & (1 - \theta)^2 \\
\theta (1 - \theta) & \theta^2 & (1 - \theta)^2 & \theta (1 - \theta) \\
\theta (1 - \theta) & (1 - \theta)^2 & \theta^2 & \theta (1 - \theta) \\
(1 - \theta)^2 & \theta (1 - \theta) & \theta (1 - \theta) & \theta^2
\end{bmatrix}
\]

\[ \text{VIII. THREE-GROUP METHOD} \]

\[
\begin{bmatrix}
P^*(E_1 E_2 E_3) \\ P^*(E_1 E_2 \overline{E}_3) \\ P^*(E_1 \overline{E}_2 E_3) \\ P^*(E_1 \overline{E}_2 \overline{E}_3) \\ P^*(\overline{E}_1 E_2 E_3) \\ P^*(\overline{E}_1 E_2 \overline{E}_3) \\ P^*(\overline{E}_1 \overline{E}_2 E_3) \\ P^*(\overline{E}_1 \overline{E}_2 \overline{E}_3)
\end{bmatrix} = M_3 \cdot
\begin{bmatrix}
P(E_1 E_2 E_3) \\ P(E_1 E_2 \overline{E}_3) \\ P(\overline{E}_1 E_2 E_3) \\ P(\overline{E}_1 E_2 \overline{E}_3) \\ P(E_1 \overline{E}_2 E_3) \\ P(\overline{E}_1 \overline{E}_2 E_3) \\ P(E_1 \overline{E}_2 \overline{E}_3) \\ P(\overline{E}_1 \overline{E}_2 \overline{E}_3)
\end{bmatrix}
\]
IX. Conclusion

Getting the valuable and significant information from an immense measure of data is known as data mining. It is a conspicuous field for pursuit and research of information. To improve the correspondence among clients and associations data mining is utilized.

Save the private information is essential in data mining. It is the issue on which research built up their exploration from multiple points of view. For ensuring the overview protection and to maintain a strategic distance from the inclination answer the randomized reaction strategy was created. To avert the information of the overview certain haphazardness will include with the appropriate responses. To improve the security level of the protect information this examination use multigroup strategies.

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