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Preventing the Privacy Breach Using Perturbation

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Abstract— Privacy-preserving is an important issue in the areas of data mining and security. The aim of privacy preserving data mining is to develop algorithms to modify the original dataset so that the privacy of confidential information remains preserved and as such, no confidential information could be revealed as a result of applying data mining tasks. In existing system they introduced a new privacy preserving approach via data set complementation which confirms the utility of training data sets for decision tree learning. This approach converts the original data sets, T_s , into some unreal data sets such that any original data set is not constructable if an unauthorized party were to steal some portion of unrealized datasets. Meanwhile, there remains only a low probability of random matching of any original data set to the stolen data sets, T_L . This work covers the application of new privacy preserving approach with the ID3 decision tree learning algorithm. The problem in existing system is insufficient storage mechanism and this ID3 only can be implemented for discrete-valued attributes. To support continuous-valued attributes c5.0 algorithm is used

Index Terms—Classification, Data mining, Machine learning, Privacy protection and Security.

I. INTRODUCTION

The problem of privacy-preserving in data mining has become more important in recent year because the ability to store personal data about users is increased, and the increasing knowledge about the data mining algorithms to control this information. There are number of techniques such as randomization and k-anonymity have been suggested in order to perform privacy-preserving data mining. Also this problem has been discussed in many communities such as the statistical disclosure control community, database community and the cryptography community. In some cases, the different communities have explored parallel lines of work which are quite similar. This paper will try to explore different topics from the perspective of different communities, and will try to give a fused idea of the work in different communities. Preserving privacy is more important for machine learning and data mining, but the measures designed to protect private information sometimes result in a degradation and reduced utility of the training samples. This work introduces an approach that can be applied to decision-tree learning, without concurrent loss of accuracy. It describes an privacy preservation approach for the collected data samples in cases when information of the sample database has been partially lost. This approach converts the original datasets into a group of unreal datasets [1], in which the original data cannot be reconstructed without the entire group of unreal datasets if some portion of the unreal datasets is stolen. This approach does not suitable when sample datasets have low frequency or low variance in the distribution of all samples. However, this problem can be resolved through a alternative implementation of the approach introduced later in this work, by using some extra storage. The key directions in the field of privacy-preserving data mining [4], [5], [15] are as follows:

A. Privacy-Preserving Data Publishing

These techniques tend to study different transformation methods associated with privacy. These approaches include methods such as randomization [17], k-anonymity, and l-diversity. A related issue is how the perturbed data can be used along with classical data mining methods such as association rule mining [3], [13]. Other related problems include that of determining privacy preserving methods to keep the underlying data useful or the problem of studying the various privacy definitions, and how they compare in terms of effectiveness in different states.

B. Modifying the results of Data Mining Applications to preserve privacy

In many cases, the results of data mining applications such as association rule [13] or classification rule mining can compromise the privacy of the data. This has generate a field of privacy in which the results of data mining algorithms such as association rule mining are modified in order to preserve the privacy of the data. A classic example of such techniques are association rule hiding methods [3], in which some of the association rules are suppressed in order to preserve privacy. Likewise many techniques are available to modify the results of the data mining applications.



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C. Cryptographic techniques for Distributed Privacy

In many cases, the data may be distributed across many sites, and the owners of the data across these different sites may wish to compute a common function. In those cases, a variety of cryptographic protocols [2], [14] may be used to communicate among various sites, so that secure function computation is possible without revealing the sensitive information.

II. RESEARCH BACKGROUND AND OBJECTIVE

Even when databases of samples with sensitive information are protected securely, partial information of the databases can be lost through procedural mistakes or privacy attacks which can be from anywhere within a network. This work focuses on analyzing privacy preservation following the loss of some training datasets from the whole sample database used for decision-tree learning [11], [20]. On this basis, we make the following assumptions for the scope of this work: first, as is the norm in data collection processes, a large number of sample datasets have been collected to achieve significant data mining results that cover the whole research target. Second, the number of datasets lost constitutes a small portion of the entire sample database. Third, for decision-tree data mining, no attribute is designed for distinctive values, because such values negatively affect decision classification.

The objective of this work is to introduce a new privacy preserving approach to the protection of sample datasets that are utilized for decision-tree data mining. Privacy preservation is applied directly to the samples in storage, so that privacy can be safeguarded even if the data storage were to be threatened by unauthorized parties. Although effective against privacy attacks by any unauthorized party, this approach does not affect the accuracy of data mining results. Moreover, this technique can be applied at any time during the data collection process, so that the protection of privacy can be in effect as early as the first sample is collected.

III. EXISTING SYSTEM

Iterative Dichotomiser 3 (ID3) selects the test attribute based on the information gain [1], provided by the test outcome. Information gain measures the change of uncertainty level after a classification from an attribute. Fundamentally, this measurement is rooted in information theory. Privacy preservation in data mining activities is of significant importance for many applications. However, the privacy preserving process sometimes reduces the utility of training datasets, which causes inaccurate data mining results. Privacy preservation approaches focus on different areas of a data mining process, and data mining methods also vary. This thesis focuses on privacy protection of the training samples applied for decision tree data mining.

This work presents a new privacy preserving approach via dataset complementation [1], in which the universal set is generated from the original samples. It removes each sample from a set of perturbing datasets. During the privacy preserving process, this set of perturbed datasets is dynamically modified. As the sanitized version of the original samples, these perturbed datasets [1], [11], are stored to enable a modified decision tree data mining method. This method guarantees to provide the same data mining outcomes like the originals, which is mathematically proved and also by a test using one set of sample datasets in this thesis. From the viewpoint of privacy preservation, the original datasets can only be reconstructed in their entirety if someone has all perturbed datasets, which is not supposed to be the case for an unauthorized party.

IV. PROPOSED SYSTEM

FFDs enable de-generalization of the anonymized data and thus lead to privacy breaches. Based on the impact of FFDs [21] to privacy, we distinguish “safe” FFDs that cannot enable any FFD-based attack from the “unsafe” ones that can. The overall proposed work is shown in Fig. 4. The research work presented here uses the C5.0 Algorithm for data mining.

A. Unrealized training set completion

To unrealized the samples, we initialize both set of input sample dataset(T^i) and perturbing dataset(T^p) as empty sets, i.e. Unrealized training set(T^u) is called. Universal set is generated by using the single instance of all the possible values of the original data set. Consistent with the procedure described above, universal dataset is added as a parameter of the function because reusing pre-computed universal dataset is more efficient than recalculating *universal dataset* [1]. The recursive function unrealized training-set takes one dataset in input sample dataset in a recursion without any special requirement; it then updates perturbing dataset [11] and set of output training data sets correspondent with the next recursion. Therefore, it is obvious that the unrealized



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training set process can be executed at any point during the sample collection process. The Fig. 1 shows the original table, Fig. 2 shows the perturb table and the Fig. 3 shows the unrealized table.

workclass	race	sex
Private	Black	Female
Private	White	Female
State gov	White	Male
Local gov	Black	Female
State gov	white	Male

Fig 1 – Original Table (T)

workclass	race	sex
Private	White	Female
Private	Black	Male
State gov	Black	Female
Local gov	Black	Male
State gov	White	Male
Local gov	White	Female

Fig 2 – Perturb Table (T^p)

workclass	race	sex
Private	Black	Male
Private	White	Male
State gov	White	Male
Local gov	White	Female
State gov	Black	Male

Fig 3 –unrealized Table (T^u)

B. Decision tree algorithm C5.0

The research work presented here considers the C5.0 Algorithm for data mining. The enhancement and the optimization of the C4.5 emerge as algorithm C5.0, which exhibits the better performance as compared to the other existing mining algorithms. C5.0 algorithm to build either a decision tree or a rule set. In C5.0 model the sample is split based on the field that provides the maximum information gain. Again each subsample defined by the first split is split based on a different field, and this process repeats until the subsamples cannot be split anymore. Finally, the lowest-level splits are evaluated again, and those that do not provide significantly to the value of the model are removed or pruned. C5.0 can produce two variety of models. The decision tree generated here is a straightforward description of the splits found by the algorithm. Each terminal (or "leaf") node describes a particular subset of the training data and each case in this training data belongs to exactly one terminal node in the tree.

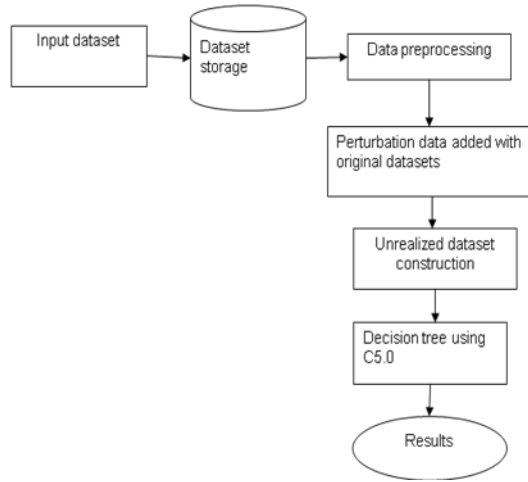


Fig 4- Overall process diagram

The C5.0 algorithm needs to calculate the entropy and the information gain of the attributes in the table. For calculating the entropy, the equation (1) is used, where p_i is the probability of the class c_i in the table.

$$Entropy(D) = -(\sum_{i=1}^m p_i * \log_2 p_i) \quad (1)$$

The Information gain is calculated using the entropy value, the equation (2) is used.

$$Gain(D) = Entropy(D) - \sum_{i=1}^n \frac{|D_i|}{|D|} * Entropy(D_i) \quad (2)$$

The information gain is calculated for all the attributes in the table, to find out the attribute with maximum information. Based on the attribute with maximum gain, the sample has been split.

V. CONCLUSION

This paper covers the new approach for privacy preservation that can be applied to the C5.0 algorithm which support both discrete and continuous value attributes. It optimizes the storage size of the unrealized data. The future work should concerns data with fully functional dependencies [21].

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