A New Method for Preserving Privacy in Data Publishing Against Attribute and Identity Disclosure Risk

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ABSTRACT

Sharing, transferring, mining and publishing data are fundamental operations in day to day life. Preserving the privacy of individuals is essential one. Sensitive personal information must be protected when data are published. There are two kinds of risks namely attribute disclosure and identity disclosure that affects privacy of individuals whose data are published. Early Researchers have contributed new methods namely k-anonymity, l-diversity, t-closeness to preserve privacy. K-anonymity method preserves privacy of individuals against identity disclosure attack alone. But Attribute disclosure attack makes compromise this method. Limitation of k-anonymity is fulfilled through l-diversity method, but it does not satisfies the privacy against identity disclosure attack and attribute disclosure attack in some scenarios. The efficiency of t-closeness method is better than k-anonymity and l-diversity. But the complexity of Computation is more than other proposed methods. In this paper, the authors contributes a new method for preserving the privacy of individuals’ sensitive information from attribute and identity disclosure attacks. In the proposed method, privacy preservation is full filled through generalization of quasi identifiers by setting range values.

Keywords

Data Privacy, generalization, anonymization, suppression, privacy preservation, data publishing.

1. INTRODUCTION

Private companies and government sectors are sharing micro data to facilitate pure research and statistical analysis. Individuals’ privacy should be protected. Micro data contains sensitive values of record owners. Generally, microdata stored in table format (T). Adversaries (attackers) associates more than two dataset and apply their background knowledge for deducing the sensitive information. Certain attributes are associates with external knowledge to identify the individual’s records indirectly. Such attributes are called Quasi Identifiers (QI). Quasi identifiers are associated with sensitive attribute(S) which should not be disclosed. Data leakage occurs by association of quasi identifiers and background knowledge. There are two types of disclosure namely attribute disclosure and identity disclosure. Anonymization techniques [4] are used to preserve the privacy of individuals and convert the microdata T to anonymized table T*. Generalizations, suppression and data swapping are common anonymization techniques. In this In this paper, a new anonymization based method is proposed for preserving the privacy of sensitive attribute values against identity and attribute disclosure attacks.
2. EXISTING METHODS

$k$-anonymity[14] achieve the privacy preservation against identity disclosure attack but not achieve for attribute disclosure attack. $ℓ$-diversity[9] overcome the disadvantage of $k$-anonymity and satisfy the privacy preservation against attribute disclosure attack. But, its efficiency is not good in case of identity disclosure attack. $t$-closeness method[8] is preserve the privacy against attribute disclosure attack. But the computation complexity is higher than other two methods and also it fails to preserve the privacy against attribute disclosure attack. The attackers comprise the $k$-anonymity through background knowledge and homogeneity attacks. The modified micro data table $T^*$ satisfies $(p, α)$-sensitive $k$-anonymity[6] property with pre defined condition that each QI-group has at least $p$ distinct sensitive attribute values with its total weight at least $α$. $p$-sensitive $k$-anonymity[10] is not achieve the preservation of privacy against Similarity Attack. In Enhanced P sensitive $k$-anonymity model[6], the modified micro data table $T^*$ satisfies the condition $(p+, α)$-sensitive $k$-anonymity property if it satisfies $k$-anonymity, and each QI-group has at least $p$ distinct categories of the sensitive attribute and its total weight is at least $α$. This method significantly reduces the possibility risks of Similarity Attack and incurs less distortion ratio compared to $p$-sensitive $k$-anonymity method.

$ℓ$-diversity method[9] overcomes the drawbacks of $k$-anonymity. In this method, an equivalence class is said to have $ℓ$-diversity if there are at least $ℓ$ “well-represented” values for the sensitive attribute. A table is said to have $ℓ$-diversity if every equivalence class of the table has $ℓ$-diversity. This method is not give the solution for preserving the privacy against skewness and similarity attacks.In (α,k)-Anonymity [5] model, a view of the table is said to be an (α, k)-anonymization, if the modification of the microdata table satisfies both $k$-anonymity and α-deassociation properties with respect to the quasi-identifier. It does not notice the identity disclosure attack. In $t$-closeness method[8], an equivalence class is said to have $t$-closeness if the distance between the distribution of a sensitive attribute in this class and the distribution of the attribute in the whole table is no more than a threshold $t$. A table is said to have $t$-closeness if all equivalence classes have $t$-closeness. It preserves the privacy against homogeneity and background knowledge attacks.Tamir Tassa [1] proposed a model of $k$-type anonymity. It is reduce the information loss and generate anonymized table in less generalization routine. It preserves the privacy against identity disclosure attack. Versatile publishing method[3] is splits the anonymized table $T^*$ by framing the privacy rules. Privacy can be compromised by applying the conditional probability in anonymized table.Qian Wang[2] contribute the model to make up the shortage of $k$-anonymity in protection of attribute disclosure attack. It can prevent attribute disclosure by controlling average leakage probability and probability difference of sensitive attribute value.

3. PROPOSED METHOD

In existing Anonymization techniques, preservation of individual privacy is not ensure against either identity or attribute disclosure attack, but not preserve the privacy against both. The method proposed in this paper attempts to reduce the limitations of existing anonymization techniques. It adopts generalization technique and preserves the privacy in a new way.

A table $T$ of micro data contains quasi identifiers $Q_i (i=1,2...n)$ and sensitive attribute $S$. Initially, Suppression techniques is applied over selected quasi identifier $Q_i$ and then generalized by following a new procedure proposed in this paper.

The proposed new method performs generalization operation and generate the anonymized table $T$. Suppression technique[12][13] is applied over selected Quasi identifier $Q_i$ which having more frequency. After the suppression process, the records in the table $T$ are sorted and arranged in $n$
groups G1,G2,G3…Gn. Each group is ordered by suppressed value of Quasi identifier attribute Bi (i=1, 2, … m). Among the Quasi identifiers Qi, one with more distinct values is selected. In each group Gi, the next nearest minimum integer value Li and next nearest maximum integer value Mi are found. In each group Gi, Attribute values of quasi identifier is rewritten as a range value Li <= Mi. This process is recursively until all the Qi values in each group Gi are suppressed.

An unanonymized database table T can be generalized on quasi identifier to maintain privacy of a sensitive attribute S. A new method given below performs generalization operation that converts the table T to T*. Dataset in a table T with k number of tuples, n number of Quasi identifiers and sensitive attribute S are chosen.

Input: Table T with k tuples containing Quasi identifier Q and Sensitive attribute S.
Step 1:
Arrange the records in the table T into n groups G1,G2,G3…Gn by value si of Quasi Identifier Bi, where i = 1, 2, … k
Step3:
Repeat steps 4 to 6 varying j from 1 to k
Step 4:
Let Lj = qj. Find the next nearest integer Lj less than qj in group Gi where i=1,2,3,…n and if found, Let Lj = qj
Step5:
Let Mj = qj. Find the next nearest integer Mj greater than qj in group Gi where i=1,2,3,…n and if found, Let Mj = qj
Step6:
If Lj and Mj are found in the same group Gm, the generalization condition is set as set qj = Lj<=Mj
Step7:
If Lj and Mj are not found in the same group Gm, the generalization condition is set as set qj= <=Qj
Output:
Anonymized table T*

3.1 Functional Procedure for anonymizing table T*

Function Anonymize(T)
Array q,w;
Int, nextminimum,nextmaximum,i;
String sv1,sv2;
T=funciongroup(T[B])
T=functionsorT(Q),G);
q=T[Q];
w=T[S];
if(G.count===1)
qu=’<=’+q0
else
    While (u=0 to G.count)
        While(i=0 to T.rowcount in u )
            Nextminimum=if(Findnextminimum(q[i],T[Q]))
            If(Nextminimum===0)
                Nextminimum=q[i];
end if
Nextmaximum=FindNextmaximum(q[i].T[Q])
q[i]=Nextminimum+"<="+Nextmaximum

End while
End While
T*=Arrange(T[Q],q)
End function

Sub procedure functiongroup() finds number of groups in the given data set. Sub procedure functionsort() sorts the quasi identifier values within each group.

4. RESULTS AND DISCUSSION

Proposed method is applied over the micro data in table T as shown below. Zipcode, Age, Salary are quasi identifiers and one sensitive attribute Disease present in original table I. Quasi identifier attribute age has unique values.

Table: 1 Original Table

<table>
<thead>
<tr>
<th>Sno</th>
<th>Zipcode</th>
<th>Age</th>
<th>Salary</th>
<th>Disease</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>47677</td>
<td>29</td>
<td>3000</td>
<td>Gastric ulcer</td>
</tr>
<tr>
<td>2</td>
<td>47602</td>
<td>22</td>
<td>4000</td>
<td>Gastritis</td>
</tr>
<tr>
<td>3</td>
<td>47678</td>
<td>27</td>
<td>5000</td>
<td>stomach cancer</td>
</tr>
<tr>
<td>4</td>
<td>47905</td>
<td>43</td>
<td>6000</td>
<td>Gastritis</td>
</tr>
<tr>
<td>5</td>
<td>47909</td>
<td>52</td>
<td>11000</td>
<td>Flu</td>
</tr>
<tr>
<td>6</td>
<td>47906</td>
<td>47</td>
<td>8000</td>
<td>Bronchitis</td>
</tr>
<tr>
<td>7</td>
<td>47605</td>
<td>30</td>
<td>7000</td>
<td>Bronchitis</td>
</tr>
<tr>
<td>8</td>
<td>47673</td>
<td>36</td>
<td>9000</td>
<td>Pneumonia</td>
</tr>
<tr>
<td>9</td>
<td>47607</td>
<td>32</td>
<td>10000</td>
<td>stomach cancer</td>
</tr>
</tbody>
</table>

As a first step, suppression technique is applied over Zipcode attribute to transform the dataset into Table1

Table: 2 Transformed from Table 1

<table>
<thead>
<tr>
<th>Sno</th>
<th>Zipcode</th>
<th>Age</th>
<th>Salary</th>
<th>Disease</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>4760*</td>
<td>22</td>
<td>4000</td>
<td>Gastritis</td>
</tr>
<tr>
<td>2</td>
<td>4760*</td>
<td>30</td>
<td>7000</td>
<td>Bronchitis</td>
</tr>
<tr>
<td>3</td>
<td>4760*</td>
<td>32</td>
<td>10000</td>
<td>stomach cancer</td>
</tr>
<tr>
<td>4</td>
<td>4767*</td>
<td>27</td>
<td>5000</td>
<td>Stomach cancer</td>
</tr>
<tr>
<td>5</td>
<td>4767*</td>
<td>29</td>
<td>3000</td>
<td>Gastric ulcer</td>
</tr>
<tr>
<td>6</td>
<td>4767*</td>
<td>36</td>
<td>9000</td>
<td>Pneumonia</td>
</tr>
<tr>
<td>7</td>
<td>4790*</td>
<td>43</td>
<td>6000</td>
<td>Gastritis</td>
</tr>
<tr>
<td>8</td>
<td>4790*</td>
<td>47</td>
<td>8000</td>
<td>Bronchitis</td>
</tr>
<tr>
<td>9</td>
<td>4790*</td>
<td>52</td>
<td>11000</td>
<td>Flu</td>
</tr>
</tbody>
</table>

The proposed anonymization based method is applied over Table 2 to get the data set transformed to T*
Table: T* Anonymized table

<table>
<thead>
<tr>
<th>Sno</th>
<th>Zipcode</th>
<th>Age</th>
<th>Salary</th>
<th>Disease</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>4760*</td>
<td>22&lt;=30</td>
<td>4000</td>
<td>Gastritis</td>
</tr>
<tr>
<td>2</td>
<td>4760*</td>
<td>22&lt;=32</td>
<td>7000</td>
<td>Bronchitis</td>
</tr>
<tr>
<td>3</td>
<td>4760*</td>
<td>30&lt;=32</td>
<td>10000</td>
<td>Stomach Cancer</td>
</tr>
<tr>
<td>4</td>
<td>4767*</td>
<td>27&lt;=29</td>
<td>5000</td>
<td>Stomach Cancer</td>
</tr>
<tr>
<td>5</td>
<td>4767*</td>
<td>27&lt;=36</td>
<td>3000</td>
<td>Gastric Ulcer</td>
</tr>
<tr>
<td>6</td>
<td>4767*</td>
<td>29&lt;=36</td>
<td>9000</td>
<td>Pneumonia</td>
</tr>
<tr>
<td>7</td>
<td>4790*</td>
<td>43&lt;=47</td>
<td>6000</td>
<td>Gastritis</td>
</tr>
<tr>
<td>8</td>
<td>4790*</td>
<td>43&lt;=52</td>
<td>8000</td>
<td>Bronchitis</td>
</tr>
<tr>
<td>9</td>
<td>4790*</td>
<td>47&lt;=52</td>
<td>11000</td>
<td>Flu</td>
</tr>
</tbody>
</table>

The performance of the proposed algorithm is evaluated in terms of two data metrics namely information loss and privacy gain. The proposed method and three existing methods namely k-anonymity (k=3), ℓ-diversity (l=3) and t-closeness are experimented with the same data set and their performance were compared in terms of information loss and privacy gain. The following formulae are used to measure information loss $I_{Loss}$[9] and privacy gain $PG$[11,12].

\[
I_{LOSS}(v_g) = \frac{|v_g| - 1}{|D|}
\]

where;
- $|v_g|$ is the number of domain values that are descendants of $v_g$
- $|D|$ is the number of domain values in the attribute $A$ of $v_g$

$I_{LOSS}(v_g)=0$ if $v_g$ is an original data value in the table.

In words, $I_{LOSS}(v_g)$ measures the fraction of domain values generalized by $v_g$.

The loss of a generalized record $r$ is given by

$\text{Loss}(r) = \sum_{v_g \in r} (w_i \times I_{Loss}(v_g))$

Where $w_i$ is a positive constant specifying the penalty weight of attribute $A_i$. The overall loss of a generalized table $T$ is given by

$\text{Loss}(T) = \sum_{r \in T} \text{Loss}(r)$.

$PG = \text{avg}\{A(QID_i)-A_s(QID_i)\}$.

Where;
- $A(QID_i)$ and $A_s(QID_i)$ denote the anonymity of QID$_i$ before and after specialization.

The Principle of information/privacy trade-off can also be used to select a generalization $g$, in the which case it will minimize.

$IL_{PG} = \frac{IL(g)}{PG(g)}$

Where $IL(g)$ denotes the information loss and $PG(g)$ denotes the privacy gain by performing $g$. 

27
<table>
<thead>
<tr>
<th>Methods</th>
<th>Information Loss</th>
<th>Privacy Gain</th>
<th>ILPG</th>
</tr>
</thead>
<tbody>
<tr>
<td>k-anonymity</td>
<td>1.488</td>
<td>12</td>
<td>.124</td>
</tr>
<tr>
<td>l-diversity</td>
<td>1.488</td>
<td>10.5</td>
<td>.1417</td>
</tr>
<tr>
<td>t-closeness</td>
<td>.990</td>
<td>10.5</td>
<td>.0942</td>
</tr>
<tr>
<td>Proposed Method</td>
<td>.832</td>
<td>11.7</td>
<td>.0711</td>
</tr>
</tbody>
</table>

It is observed that the proposed method reduces the information loss compared to existing methods, as shown in table R. It is also observed that the proposed method performs well in terms of privacy gain and ratio of information loss to privacy gain (ILPG). The overall performance of
the methods is shown in the last column as ILPG. The overall performance of the proposed method is encouraging.

5. CONCLUSION

In this information age, Data publishing and data sharing are increasing the transaction flow in every year. While collecting the data for statistical analysis and research purpose, privacy of the individuals whose data are published should not be challenged. In contrast to cryptographic methods which transform the plain text to ciphertext, privacy methods protects the privacy of owners whose data are published for public. The methods developed for privacy preservation should not result in information loss. In this paper, the authors proposed a new method which preserves the privacy and reduces information loss. Performance of the proposed method is compared with existing methods in terms of privacy gain and information loss metrics. The proposed new method is implemented using Matlab coding. Results are tabulated and plotted. The results show improvement in privacy gain and reduction in information loss compared to existing methods. The proposed method is achieved the preservation of individuals’ sensitive information which is represent as numeric values. Further research is in progress to find out the solution for preserving the individual privacy in published data which having non-numeric quasi identifiers.

REFERENCES

AUTHORS

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