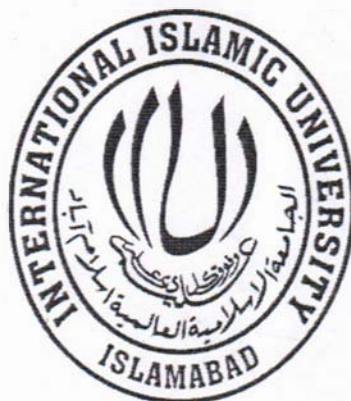


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# PREVENTING SENSITIVE ATTRIBUTE DISCLOSURE USING IMPROVED K- ANONYMITY MODEL



Submitted By:

**Tariq Sadad**

**504/FBAS/MSCS/F08**

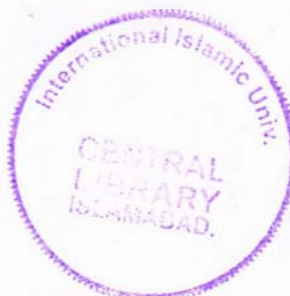
A dissertation submitted in partial of the fulfillment requirements  
for the degree of MS in Computer Science at the faculty of  
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Jun 2012



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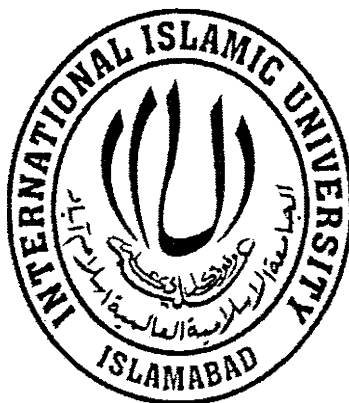
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# **PREVENTING SENSITIVE ATTRIBUTE DISCLOSURE USING IMPROVED K- ANONYMITY MODEL**



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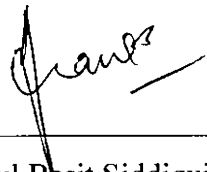
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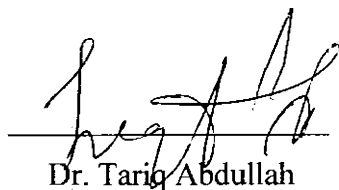
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In the Name of

**ALLAH,**

The most merciful and compassionate, the most gracious and beneficent

Whose help and guidance we always solicit at every step and every moment.

## **Dedication**

**Dedicated To My Family and Teachers**

**Tariq Sadad**

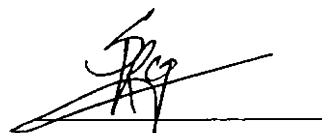
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A Dissertation Submitted to  
Department of Computer Science,  
Faculty of Basic and Applied Sciences,  
International Islamic University, Islamabad

As a partial Fulfillment of the Requirement for the Award of the  
Degree of MS in Computer Science

## Declaration

I hereby declare that the thesis "**Preventing Sensitive Attribute disclosure using improved K-anonymity model**" neither as a whole nor as a part has been copied out from any source. It is further declared that I have done this research with the accompanied research report entirely on the basis of my personal efforts, under the proficient guidance of my teachers especially my supervisor Dr. Ayyaz Hussain. If any part of the system is proved to be copied out from any source or found to be reproduction of any project from any training institute or educational institutions, I shall stand by the consequences.



Tariq Sadad

504-FBAS/MSCS/F08

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Tariq Sadad

504-FBAS/MSCS/F08

## **ABSTRACT**

*K*-anonymity is a model which protects the individual's privacy. In *k*-anonymity the data is shown in such a manner that there are at least  $k$  identical kinds of tuples in the microdata for every single tuple, but it is not sufficient to protect revelation of attribute due to two types of attacks occur in *k*-anonymity; one is called homogeneity attack and other is called background knowledge attack. To solve this problem, several models were proposed [2, 6, 8]. But these enhanced properties have some restrictions which still allow the information to be disclosed. To enhance privacy and reduce similarity attack another technique has been proposed called  $(p, \alpha)$ -sensitive *k*-anonymity model [9]. We have identified that, to reduce similarity attack,  $(p, \alpha)$ -sensitive *k*-anonymity model is not enough. To overcome the shortcoming of  $(p, \alpha)$ -sensitive *k*-anonymity, a new technique has been proposed called enhanced  $(p, \alpha)$ -sensitive *k*-anonymity model. This enhanced property states that in every quasi-identifier group there is at least  $p$  distinct sensitive attribute categories with its total weight at least  $\alpha$ . The proposed technique uses a top-down local recoding algorithm [9]. The concept of top-down local recoding algorithm is that in initial step all tuples are generalized into one quasi-identifier group completely. Then, in every iteration tuples are specialized and enhanced  $(p, \alpha)$ -sensitive *k*-anonymity has been maintained during specialization. The proposed algorithm has been implemented on well known data set called Adult Dataset [10]. The proposed algorithm is compared with existing techniques based on well known performance measures which include similarity attack, distortion ratio and running time. Simulation result shows that proposed algorithm gives superior results in term of similarity attack and distortion ratio; where as its running time is slightly higher than the existing approaches.

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# List of Acronyms

<b>Acronym</b>	<b>Definition</b>
DGH	Domain Generalization Hierarchy
VGH	Value Generalization Hierarchy
PHIPA	Personal Health Information Protection Act
SSN	Social Security Number
NIC#	National Identity Card Number
EC	Equivalence Classes
K	Level of Anonymization
QI	Quasi Identifier
UI	Unique Items
HIPAA	Health Insurance Portability and Accountability Act
Raw data	Input data to processing
MaxSup	Maximum Suppression allowed (or Suppression limit)
UCI	University of California Irvine

In the Name of

**ALLAH,**

The most merciful and compassionate, the most gracious and beneficent

Whose help and guidance we always solicit at every step and every moment.

# **CHAPTER 1: INTRODUCTION**

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---

When releasing microdata (after applying anonymization methods on the data to be released is called microdata), the sensitive information of the entities is also compulsory to prevent it from being released. Information revelations have been happening of two types [4, 5]: identity revelation and attribute revelation. Identity revelation arises when a particular record about entity is linked in the microdata. When some new information about individuals is exposed, the attribute revelation happens.  $k$ -anonymity covers the problem of identity revelation, but it is insufficient to prevent attribute revelation due to two types of attacks that occur in  $k$ -anonymity; one is homogeneity attack and other is background knowledge attack.

## 1.1 Motivation

Currently different organizations such as a hospital issue its raw non-aggregated data (also called micro data), for a variety of different reasons. However, such data may contain private information as in the case of medical record, where the identities of the entities should be kept secret.

In the United States a telephonic poll was conducted by TIME/CNN in 1996, in which 88% of the respondents replied that without their permission medical information about them should not be released. In a second question, 87% said that organizations should be restricted from giving out medical information without patient's permission. The public prefers that directly involved people and employees can only have access to their personal records and it should be bounded to restrict further disclosure of their data by ethical and legal standards [13].

Currently, the leakage of health information is thoroughly regulated in many organizations/authorities. To protect health data earlier to their revelation to researcher's organizations are needed to apply privacy protection. For example, the *HIPAA* in the United States [14], and the *PHIPA* [15] in Canada, are some of the well known privacy regulation authorities that protect the confidentiality of healthcare information.

Before releasing the data, organizations often encrypt or remove explicit identifiers such as NIC#, SSN and names, in order to protect the confidentiality of respondents, [1]. However, de-identifying these attributes give no guarantee of secrecy, because released table contains some other fields, such as age, zip code and gender which can be linked with external information to re-identify the individuals [1]. To avoid the expose of the data, some researchers tried to anonymize the data by using different methods, for example, swapping sampling and adding noise to the data in order to overcome the possibility of a privacy

breach. However, this compromises the integrity or truthfulness of the released data, while maintaining an overall statistical property of the result [21, 22, 23].

L. Sweeney predicted that approximately 87% population of the United State can be exclusively recognized by the combination of gender, zip code and age, because all these records are linked with openly accessible database such as voter list records and driving records [1]. To prove this point, anonymous medical records have been re-identified by Sweeney including one of them in William Weld record, who was Governor of Massachusetts at that era [2].

Consider the medical data given in the table to be published by a hospital

Table1.1: Hospital data

	Non-Sensitive Data					Sensitive Data	
S#	Zipcode	Age	Gender	Nationality	Name	Condition	
1	24064	25	M	Pakistani	Ali	HIV	
2	24078	26	M	Indian	Rajesh	HIV	
3	24064	39	M	Canadian	Jan	Viral Infection	
4	24078	32	F	Japanese	Tina	Cancer	

Table 1.1 shows the original data while table 1.2 shows the de identified data by suppressing names in order to protect identities of respondents

Table1.2:De-identified data seems to be protected (medical record)

	Non-Sensitive Data					Sensitive Data
S#	Zip code	Age	Gender	Nationality	Condition	
1	24064	25	M	Pakistani	HIV	
2	24078	26	M	Indian	HIV	
3	24064	39	M	Canadian	Viral Infection	
4	24078	32	F	Japanese	Cancer	

But when released, the values of these attributes such as Name, Zip code, Age and Nationality were also available in various external databases, for example, in driving record, which is used to be linked for the identification of an individual's record.

Table1.3: Non de-identified publicly available table/Driving record

S#	Name	Zip code	Age	Nationality
1	David	13053	28	Indian
2	Rajesh	24078	26	Indian
3	Katrina	13053	23	Indian

For example, Zip code, Age, Gender and Nationality can be linked to the driving record in the above table 1.3 to re-identify person's name. Thus this identifies that the corresponding tuple belonging to "Rajesh, who is 26 years of Age living in Zip code 24078 of India, is a patient of HIV".

Various researches have been directed towards the anonymization of the data, in a different way. Although guaranteeing complete anonymity is clearly an impossible task, but the concept of  $k$ -anonymity has been introduced by L. Sweeney to protect the respondent identities and release truthful information.

$K$ -anonymity is defined as, “Change the data in such a way that for every tuple in the microdata, there are at least  $(k - 1)$  other tuples for the value of quasi-identifiers” [2].

### 1.2 Research Objective

Different techniques were proposed to prevent attribute revelation such as  $l$ -diversity [6],  $p$ -sensitive  $k$ -anonymity [8],  $t$ -closeness [7] and  $(p, \alpha)$ -sensitive  $k$ -anonymity [9]. But still, these enhancements of  $k$ -anonymity allow the information to be exposed or have various other restrictions. Following are some limitations of the existing techniques of  $k$ -anonymity.

The  $l$ -diversity model [6] says that in every quasi-identifiers group there are at least  $l$  “well-represented” values, but achieving this technique is not easy and may produce a large amount of data loss. Further, for prevention of similarity attack,  $l$ -diversity is insufficient.

The idea of  $p$ -sensitive  $k$ -anonymity [8] is that there should be at least  $p$  different sensitive attribute values for every quasi-identifier group. The limitation of this technique is that, may be the sensitive attributes are similar for any quasi-identifier group. Also, it may cause a large amount of data loss to achieve the required level of privacy.

The concept of  $t$ -closeness model [7] is that between sensitive attributes it defines a semantic distance to protect against sensitive attributes revelation. The semantic distance is no more than a threshold  $t$  between the distributions of the attributes in the group and between the whole tables. But enforcing  $t$ -closeness would damage the value of data and destroy the links between quasi-identifier group and sensitive attributes.

The  $(p, \alpha)$ -sensitive  $k$ -anonymity model [9] protects sensitive attribute revelation by defining at least  $p$  distinct sensitive attributes with its total weight  $\alpha$ , for every group of quasi-identifier. As compared to above mentioned properties,  $(p, \alpha)$  sensitive  $k$ -anonymity model protects sensitive information well, but it mainly focuses on specific value. So  $(p, \alpha)$  sensitive  $k$ -anonymity property is insufficient for privacy preservation and we propose a solution for this problem.

So a new technique called enhanced  $(p, \alpha)$  sensitive  $k$ -anonymity has been proposed to enhance the current privacy principles to protect data quality, data privacy and reduce similarity attack.

### **1.3 Contribution of Thesis**

A new technique called enhanced  $(p, \alpha)$  sensitive  $k$ -anonymity has been proposed.

The proposed technique uses top-down local recoding algorithm and reduces the similarity attack. The proposed technique also measures distortion ratio and running time of the algorithm

### **1.4 Thesis Layout**

In this thesis, we have critically discussed and analyzed the basic concepts, and preliminary developed theories in chapter 2, followed by previous studies related to the subject research in chapter 3. A comprehensive study and analysis led to the proposed methodology to reduce similarity attack and algorithm that are necessary for anonymization, are discussed in chapter 4. Experimentation results to enhance privacy and reduce similarity attack based upon proposed methodology and comparative analysis are described in chapter 5. Finally an overview of future potential work and conclusions are put in chapter 6.

## **CHAPTER 2: BASIC DEFINITIONS**

---

In this chapter, basic concepts relevant to the study are defined. The basic definition includes the  $k$ -anonymity concepts and all the terms that are related to  $k$ -anonymity are also defined. If a de-identified private table PT is anonymized, the rows in PT are called as tuples, and the columns in the table are called attributes. Moreover, the quasi-identifier attributes is set of PT's attributes and the table is supposed to have at least  $k$  tuples. For anonymization a concept called generalization and suppression is used. Generalization is being performed through Domain Generalization Hierarchy and Value Generalization Hierarchy. Maxsup is used to define how many cells or rows are to be suppressed in a table

## 2.1 $K$ -anonymity

L. Sweeney proposed a model called  $k$ -anonymity to protect the respondent identities and release truthful information. This states that “Change the data in such a way that for every tuple in the microdata, there are at least  $(k - 1)$  other tuples for the value of quasi-identifiers” [2]. For example, consider a table 2.1

Table2.1: Raw data

	Quasi-identifiers			Sensitive data
S#	Zipcode	Age	Nationality	Condition
1	24064	25	Pakistani	HIV
2	24078	26	Indian	Fever
3	24064	39	Canadian	Indigestion
4	24078	32	Japanese	Hepatitis

So if we apply  $k$ -anonymity in above table 2.1

Table2.2: 4-anonymous data

	Quasi-identifiers			Sensitive data
S#	Zipcode	Age	Nationality	Condition
1	240**	<40	*	HIV
2	240**	<40	*	Fever
3	240**	<40	*	Indigestion
4	240**	<40	*	Hepatitis

Here 4-anonymity has been applied in table 2.2. In 4-anonymous table there are  $(4-1) = 3$  other tuples with the same value for quasi-identifiers.

## 2.2 Generalization and Suppression

Generalization is the replacement of the original value by a semantically consistent but less specific value [3]. For example, in the above table zip codes (24078, 24064) can be

generalized into 240\*\*.

Suppression deals with the removing data from the table, such that in the microdata it is not released. Suppression can perform at cell or tuple level [3]. For example, in the above table 2.2, Nationality (Pakistani, Canadian, Japanese, and Indian) can be suppressed into \*.

## 2.3 Quasi-Identifiers

A group of attributes that can be linked with other database to re-identify the individual's records is called quasi-identifiers [16, 17]. Examples of common *QI* are dates (such as birth, death, visit, admission, discharge etc), location (such as zip code, region etc), and gender [18, 19, 20].

## 2.4 Domain Generalization

Building a general domain from existing domains is called Domain Generalization [12]. For example consider a domain of zip code 23145 which is generalized into 2314\* by disregarding the least significant number.

## 2.5 Domain Generalization Relationship

A  $D_i \leq DD_j$  is defined as domain generalization relationship [12]. The relationship denotes that domain  $D_j$  is either a domain generalization or matching of domain  $D_i$ . This relationship shows a *many-to-one relationship* between original domain values and resulting domain.

The function  $\gamma : D_i \rightarrow D_j$  is called 'value generalization function' which shows the many-to-one relationship.  $D_j$  is called the direct generalization of  $D_i$ , if there is an edge from  $D_i$  to  $D_j$ . Domain generalization relationship is transitive, that is, If  $D_i \leq DD_j$  and  $D_j \leq DD_k$  then  $D_i \leq DD_k$ .

Transitivity property trends to a new definition, which is called Domain Generalization Hierarchy.

### 2.5.1 Domain Generalization Hierarchy

A series of direct generalizations in the nodes can be supposed as DGH [12]. DGH consists of

- Edges: which is direct generalizations
- Paths: which is indirect generalizations

Examples of generalization hierarchies, that is, domain generalization hierarchies and value generalization hierarchies are given in below figures from figure 2.1 to figure2.7.

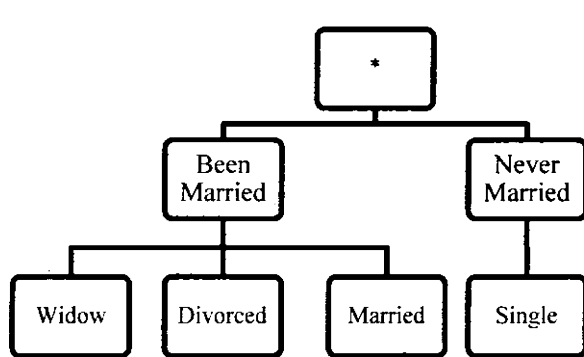


Figure2.1: DGH for Marital Status

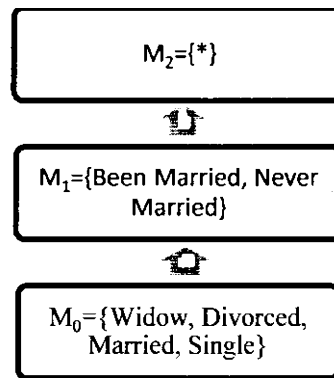


Figure2.2: VGH for Marital Status

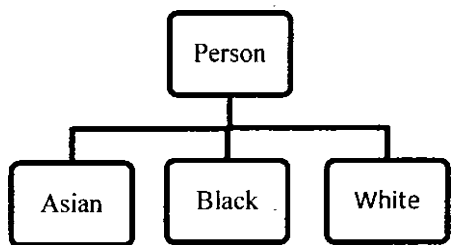


Figure2.3: DGH for Race

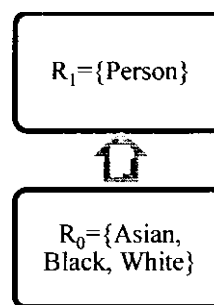


Figure2.4: VGH for Race

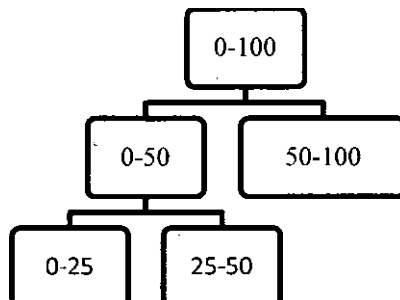


Figure2.5: DGH for Age

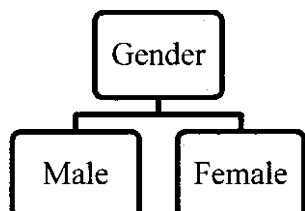


Figure2.6: DGH for Gender

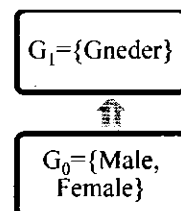


Figure 2.7: VGH for Gender

## 2.6 Unique Items (UI)

The distinct data items belonging to an attribute is called UI [16]. For example, in table 2.3, the UI of the variable Race are: Asian, Black and White. These UI are leaves of the corresponding hierarchy (here in figure 2.3)

## 2.7 Equivalence Classes (EC)

The tuples of quasi identifier that are uniquely distinguishable from other tuples is called EC [16]. For example, in below table, we have 3 EC: {Asian, Been married, [45-50]}, {Black, Never married, [20-25]} and {White, Been married, [45, 50]}.

Table2.3: 3-Anonymized data

Race	Marital Status	Age
Asian	Been married	[45-50]
Black	Never married	[20-25]
Asian	Been married	[45-50]
White	Been married	[45-50]
White	Been married	[45-50]
White	Been married	[45-50]
Black	Never married	[20-25]
Asian	Been married	[45-50]

## 2.8 Suppression limit

Suppression limit is the maximum number of tuples that we are allowed to suppress in order to achieve k-anonymity [24].

## 2.9 Frequency Set

Let  $T$  be a relation and  $Q$  be set of quasi-identifier size with  $n$  attribute. The frequency set of  $T$  with respect to  $Q$  is a mapping from every unique combination of values of  $< q_0, q_1, \dots, q_n >$  of  $Q$  in  $T$  (the value groups), to the total number of tuples in  $T$  with certain values of  $Q$  (the counts) [12].

The frequency set from  $T$  is obtained with respect to a set of attributes  $Q$  by assigning a COUNT (\*) query, with  $Q$  as the attribute list in the GROUP BY clause, in SQL. For example, in order to check whether the above table is 3-anonymous with respect to Race, Marital Status, Age. A query is given “SELECT COUNT (\*) FROM TABLE GROUP BY Race, Marital Status, Age”. Since the output contains groups with count equal to 3. So with respect to Race, Marital Status, Age the above table 2.3 is 3-anonymous.

## 2.10 Generalization Property

Let  $T$  be a relation, and  $P$  and  $Q$  be sets of attributes in  $T$  such that  $D_P < D_Q$ . If  $T$  is  $k$ -anonymous with respect to  $P$ , then  $T$  is also anonymous with respect to  $Q$  [12].

## 2.11 Subset Property

Let  $T$  be a relation, and  $Q$  be a set of attributes in  $T$ . If  $T$  is  $k$ -anonymous with respect to  $Q$ , then  $T$  is  $k$ -anonymous with respect to any set of attributes  $P$  such that  $P \leq Q$  [12].

## 2.12 Rollup Property

Let  $T$  be a relation, and let  $P$  and  $Q$  be sets of attributes such that  $D_P \leq D_Q$ . If we have  $f_1$ , the frequency set of  $T$  with respect to  $P$ , then we can generate each count in  $f_2$ , the frequency set of  $T$  with respect to  $Q$ , by summing the set of counts in  $f_1$  associated by generalization function  $\gamma$  with each value set of  $f_2$  [12].

Consider  $P$  is  $\langle M, R, G_0 \rangle$  and  $Q$  is  $\langle M, R, G_1 \rangle$ . The Frequency set of  $P$  is calculated by a COUNT (\*) query with Marital Status, Race and Gender attributes in the GROUP BY clause. While the Frequency set of  $Q$  is calculated by summing the counts of groups formed by a GROUP BY clause with Marital Status, Race and  $G_1$ .

## 2.13 Distance vector

This is the measure of the level of generalizations of each attribute [16].

Consider below table 2.4

Table2.4: Raw data

Race	Marital_status	Age
Asian	Married	47
Black	Single	21
Asian	Married	49

The vector  $[0,1,1]$  generalize the second attribute (that is, Marital\_status) once regarding to its corresponding hierarchy according to figure 2.1, the third attribute (that is, Age) once regarding the hierarchy according to figure 2.5, while the first attribute named Race not generalize shown in below table 2.5

Table2.5: Hierarchical generalization with regard to the vector  $[0,1,1]$

Race	Marital_status	Age
Asian	Been married	[45-50]
Black	Never married	[20-25]
Asian	Been married	[45-50]

## 2.14 Lattice

A collection of distance vectors and their interconnections is called Lattice; it is arrangement of hierarchy going from null vector to the maximum allowed generalizations. For example, consider above table 2.5, but without the age column. The corresponding hierarchies of the

first two attribute are according to figure 2.1 and figure 2.3, vector  $[1,2]$  is the maximum permitted generalization and the corresponding lattice is shown in figure 2.8 [16.]

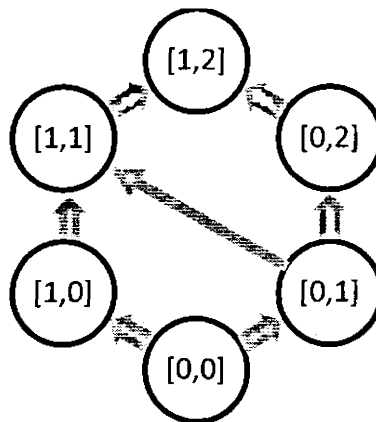


Figure 2.8: A Lattices

## 2.15 Generalization Strategy

Every path in the lattice going from bottom vector to the topmost vector with respect to the corresponding arrows is called generalization strategy. In figure 2.8, one strategy could  $\{[0,0] \rightarrow [0,1] \rightarrow [1,1] \rightarrow [1,2]\}$

## 2.16 Lattice Level

The set of vectors with equal length in the lattice is its lattice level. Consider a figure 2.8, there are four levels. At level 0, we have vector  $[0,0]$ , at level 1 we have vector  $[1,0]$  &  $[0,1]$  and so.

## 2.17 Summary

In this chapter, the basic definitions and concepts that are used in this research are reviewed. The idea of  $k$ -anonymity and the terms that are related to  $k$ -anonymity are defined. Anonymization techniques called generalization and suppression has been defined. The mechanism through which generalization is performing is also discussed. Also different techniques that are required for generalization and terms that are used in the Incognito algorithm are defined.

## **CHAPTER 3: LITERATURE REVIEW**

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Literature has identified different information disclosure constraints regarding publishing of micro data [4, 5]. Among many, one information disclosure constraint is attribute disclosure. It arises, when an individual is assigned a sensitive attribute value. Others are membership and identity disclosure [4, 5]. Membership disclosure is the learning of whether an entity (individual) is incorporated in the relevant Database. Also, identity is to link an entity to a particular record in the Database. The previous studies [6, 7, 8, 9, 12] are related to limiting of attribute disclosures in data publishing. Following this, this study attempts to prevent the sensitive attributes against an entity.

### 3.1 K-anonymity

A lot of work has been done in k-anonymity to achieve privacy. In data publishing, k-anonymity has been extensively highlighted as a possible definition of privacy. K-anonymity has developed a reputation, because of algorithmic advances in generating k-anonymous forms of a dataset [1, 2, 3, 12, 22, 25, 26]. Furthermore, this study will try to prove that k-anonymity is insufficient regarding privacy. Information revelations are of two types [4, 5]: identity revelation and attribute revelation. Identity revelation arises when a particular record about entity is linked in the microdata. When some new information about individuals is exposed, then attribute revelation happens. K-anonymity cover the problem of identity revelation, that is, a tuple cannot be linked back in the k-anonymized dataset to the equivalent record in the original dataset [30]. But it is insufficient to prevent attribute revelation because of two type of attack that take place in *k*-anonymity; one is homogeneity attack and other is background knowledge attack.

Consider a hospital record in below table 3.1

Table3.1: Hospital record

Non-sensitive data			Sensitive Data
Zip code	Age	Nationality	Health condition
24064	39	Chinese	Viral Infection
24064	32	Indian	Viral Infection
24079	33	Japanese	Viral Infection
24079	38	Japanese	Viral Infection
24064	26	Indian	Hepatitis
24079	22	Canadian	Hepatitis
24079	27	American	Headache
24064	29	Japanese	Headache
25964	53	Russian	Heart Disease
25967	51	Russian	Heart Disease
25963	42	Japanese	Cancer
25961	41	Japanese	Cancer

Above table 3.1 shows patients' records of a hospital. Uniquely recognizing attributes like NIC#, Name, SSN etc are not present in this table. This table is separated into two groups: one is sensitive attributes which contains only health condition and other is non-sensitive attributes such as Age, Zip code and Nationality. If attacker is restricted to find out the value of any entity, then such type of attribute is called sensitive attribute, while attributes other than sensitive are called non-sensitive attribute. Additionally, consider the set of quasi-identifiers for this table is non-sensitive attributes such as Nationality, Zipcode, and Age. Below table 3.2 shows 4-anonymous table resulting from the above table 3.1.

Table 3.2: 4-anonymous table

Quasi-Identifier			Sensitive Data
Zip code	Age	Nationality	Health condition
240**	3*	*	Viral Infection
240**	3*	*	Viral Infection
240**	3*	*	Viral Infection
240**	3*	*	Viral Infection
240**	< 30	*	Hepatitis
240**	< 30	*	Hepatitis
240**	< 30	*	Headache
240**	< 30	*	Headache
2596*	> 40	*	Heart Disease
2596*	> 40	*	Heart Disease
2596*	> 40	*	Cancer
2596*	> 40	*	Cancer

Suppressed value is represented by “\*”, thus if “age=3\*” shows that the range of age is between 30 and 39 “and zip code = 2596\*” shows that the range of zip code is between 25960 and 25969.

### 3.1.1 Homogeneity Attack

Consider two neighbors Jan and David. One day David falls ill, Jan wants to determine what kind of disease David is suffering from. About Patients, Jan determines the 4-anonymous released data of the hospital as shown in table 3.2, and he come to know that in this table one of the records contains David's data. Since Jan knows that David is a 39-year-old Chinese male living in the zip code 24064. Therefore, Jan recognizes that David's record occurred in tuple number 1, 2, 3 or 4. Since all these four tuples have same health condition, that is, Viral Infection, thus Jan draws a result that David is a patient of Viral Infection. Such type of attack is called homogeneity attack.

**Observation 1:** K-anonymity generates quasi-identifier groups that reveal information because of less variety in the sensitive attribute.

Assume a dataset having 6,000 rows where three different values are taken by the sensitive attribute. If we apply 5-anonymization, this table will have around 1,200 groups and out of every 8 groups, 1 group will have no diversity. So we can state that about 148 groups there is no diversity. Thus, information is compromised by a homogeneity attack of about 740 people

### 3.1.2 Background Knowledge Attack

Consider two friends, Jan and Liza. Let Liza is admitted in the same hospital where David is admitted. So in the above table 3.2, medical record of Liza is also appearing. Jan recognizes that Liza is a 41 year-old Japanese female and she is presently living in the zip code 25961. According to above information about Liza, Jan learns that Liza's record is occurred in row number 9, 10, 11, or 12. Without extra information, Jan is not clear whether Liza is a patient of heart disease or cancer. But it is very famous that Japanese have a less occurrence of heart disease. Therefore Jan draws a conclusion with near certifies that Liza has a cancer. This attack is also considered probabilistic attack.

**Observation2:** From above point of view it has been observed that using the background knowledge and homogeneity attacks, K-anonymity does not protect against background knowledge attack.

To overcome the above mentioned limitations of k-anonymity, Machanavajjhala et al. [6] initiated a stronger idea of privacy called L-diversity.

### 3.2 L-diversity principle

A quasi-identifier group is supposed to contain l-diversity if there are at least 'well-represented' values for the sensitive attribute. A table is supposed to contain l-diversity if all quasi-identifiers groups of the table have l-diversity [6].

In this principle a number of definitions of the word "well represented" have been introduced by Machanavajjhala et al [6].

The word "well represented" would make certain that in every quasi-identifier group there are at least 1 distinct values for the sensitive attribute. But this definition does not stop probabilistic inference attacks. For example an equivalence class, appearing one value more frequently than other values, enabling an attacker to find out that an equivalence class/quasi-identifier group individual is probable to contain that value. This aggravated the improvement of the better ideas of '-diversity

#### 3.2.1 Probabilistic l-diversity

If the occurrence of a sensitive value in every quasi-identifier group is at most  $1/l$ , then

an anonymized table is said to have probabilistic l-diversity. This definition warrants that a viewer cannot conclude an individual's sensitive value with possibility greater than  $1/l$ .

### 3.2.2 Entropy l-diversity

Any quasi-identifier/equivalence class group, the entropy of equivalence class E is said to be

$$\text{Entropy}(E) = - \sum_{s \in S} P_{(q^*,s)} \log(P_{(q^*,s)}) \geq \log(l)$$

Where  $P_{(q^*,s)}$  shows the division of records in the quasi-identifier group with sensitive attribute identical to s. In order to achieve entropy l-diversity for every equivalence class in a table, the entropy of the whole table must be at least  $\log(l)$ . That is,

$\text{Entropy}(E) \geq \log(l)$ . But this may be excessively restrictive, because if a few values are very frequent, then entropy of the whole table may be low. This directs to another concept of l-diversity.

### 3.2.3 Recursive (c, l)-diversity

This concept says that the most common value does not show too regularly, and do not show too rarely the less common values. In Recursive (c, l)-diversity, c is a float and l is an integer number.

## 3.3 Limitations of l-diversity

In protecting against attribute exposure, the l-diversity principle leads to a significant step beyond k-anonymity, but consists of many weaknesses.

**Observation:** To get l-diversity it may be tricky and may not give satisfactory privacy safety.

Consider a dataset containing just one sensitive attribute, let this particular attribute consist of pass and fail values only. Suppose that there are 2,000 students with their corresponding records, say 99% of them have passed, and only 1% of students have failed values. So, these two values contain very diverse degrees of sensitivity.

A student may not mind to know others if he is passed, but he may not like to know others if he is failed. In such situation, 2-diversity for a quasi-identifier group does not provide privacy that has only records that have passed value.

**Thus l-diversity is not sufficient to prevent attribute exposure.**

### 3.3.1 L-diversity Attacks

There are three types of attacks on l-diversity.

#### 3.3.1.1 Skewness Attack

L-diversity does not stop attribute revelation, when the entire distribution of sensitive attribute is skewed. For example, suppose that there is an equal number of pass and fail records for a quasi-identifier group. It satisfies any ‘-‘diversity constraint that can be applied, that is, entropy 2-diversity, distinct 2-diversity and any recursive (c, 2)-diversity. However, this depicts a privacy threat, because anybody in the class might be supposed to contain 50 percent probability of being failed, as compared with 1 percent of the entire students.

Now, suppose a quasi-identifier group that contains only 1 pass and 49 fail records. This fulfills ‘-‘diversity that may apply, anybody would be considered 98% chance of having failed in the quasi-identifier group, rather than 1%. Although the two groups show dissimilar levels of privacy threats, however, this quasi-identifier group contains accurately the identical diversity as a group that contain 49 passed and 1 failed records.

#### 3.3.1.2 Probabilistic Inference Attack

For such type of attack, l-diversity is not sufficient. For example, consider below table 3.3, which satisfies 3-diversity.

Table3.3: 10-anonymous data with 3-diversity

Zip code	Age	Nationality	Disease
240**	< 30	*	HIV
240**	< 30	*	HIV
240**	< 30	*	HIV
240**	< 30	*	HIV
240**	< 30	*	HIV
240**	< 30	*	Cancer
240**	< 30	*	Hepatitis
240**	< 30	*	HIV
240**	< 30	*	HIV

In above table 3.3, if each group consists of ten tuples, then in the “Disease” area, one of them is “Cancer”, one is “Hepatitis” and the remaining eight are “HIV”. This satisfies 3-diversity, but the attacker can still confirm that the target person’s disease is “HIV” with the accuracy of 80%.

### 3.3.1.3 Similarity Attack

In a quasi-identifier group, when the sensitive attribute are different but semantically identical, an attacker can get significant information. Consider below table 3.4

Table3.4: Raw data

Zip code	Age	Monthly salary	Health condition
78677	26	60,000	Gastric malignancy
78602	28	80,000	Stomach inflammation
78678	29	70,000	Gastric ulcer
78905	51	40,000	HIV
78909	55	1,00,000	Indigestion
78906	53	90,000	Fever
78605	33	80,000	Headache
78673	39	70,000	Flu
78607	30	1,10,000	Stomach cancer

Below table 3.5 shows an anonymized version of above table 3.4, satisfying distinct and entropy 3-diversity.

Table3.5: 3-anonymous with 3-diversity

Quasi-identifier		Sensitive data	
Zip code	Age	Monthly salary	Health condition
786**	2*	60,000	Gastric malignancy
786**	2*	80,000	Stomach inflammation
786**	2*	70,000	Gastric ulcer
789**	>50	40,000	HIV
789**	>50	1,00,000	Indigestion
789**	>50	90,000	Fever
786**	3*	80,000	Headache
786**	3*	70,000	Flu
786**	3*	1,10,000	Stomach cancer

Above anonymous table 3.5 consists of two sensitive attributes. One is Monthly salary and other is Health condition. If attacker gets information that Jan is 29 years of age living in zip code 78678, then attacker easily concludes that Jan's salary is in the range [60,000-80,000] and he has some stomach-related disease.

To overcome the drawback of l-diversity, t-closeness [7] was proposed

### 3.4 t-closeness

The concept of *t*-closeness [7] is that it defines a distance between sensitive attributes to protect against sensitive attributes revelation. In other words it defines that the distribution of sensitive attribute in any quasi-identifier group is close to the distribution of attribute in the entire table, that is, the distance is no more

than a threshold  $t$  between the distributions of the attribute in the group and between the whole tables.

Now, if a distance metric between sensitive attributes is required, the Earth Mover Distance (EMD) [31] has been used in t-closeness to calculate the distance among the two distributions.

### 3.4.1 Earth Movers Distance

The EMD transform one distribution to another via distribution mass among each other, such that the minimum amount of work is required. EMD could be defined using the transportation problem.

Let  $X = (x_1, x_2, \dots, x_m), Y = (y_1, y_2, \dots, y_m)$  are the rows of the dataset and  $d_{ij}$  is the ground distance between  $i^{th}$  and  $j^{th}$  element of  $X$  and  $Y$  respectively. In order to find the flow  $F = [f_{ij}]$  where  $f_{ij}$  represents the flow of mass from element  $i$  of row  $X$  to element  $j$  of row  $Y$ . such that entire work is significantly minimized.

$$WORK(X, Y, F) = \sum_{i=1}^n \sum_{j=1}^n d_{ij} f_{ij}$$

Subject to below constraints

$$f_{ij} \geq 0, 1 \leq i \leq n, 1 \leq j \leq n \rightarrow (A)$$

$$x_i - \sum_{j=1}^n f_{ij} + \sum_{j=1}^n f_{ji} = y_i, 1 \leq i \leq n \rightarrow (B)$$

$$\sum_{i=1}^n \sum_{j=1}^n f_{ij} = \sum_{i=1}^n x_i = \sum_{i=1}^n y_i = 1 \rightarrow (C)$$

There are several advantages for the use of this measure. This measure could be easily integrated with the Incognito algorithm because of its generalization and subset properties. It implies that monotonicity with respect to both the generalization level and number of attributes is chosen.

#### 3.4.1.1 Limitation of t-closeness

To enforce t-closeness, there is no computational procedure. Also co-relation between different attributes is lost, because every attribute is generalized individually and so we lose their dependence on each other. Another limitation is that, using small value of  $t$  damaged data utility and will result increase in computational time.

So another technique called p-sensitive k-anonymity [8] was suggested.

### 3.5 P-sensitive k-anonymity

A released table satisfies p-sensitive k-anonymity, if every group of quasi-identifier consists of at least p different sensitive values and it also satisfies k-anonymity [8].

For protecting against attribute revelation, p-sensitive k-anonymity leads to a significant step beyond k-anonymity, but it has still several shortcomings. Below, we will illustrate that p-sensitive k-anonymity is not satisfactory for preventing similarity attack.

#### 3.5.1 Similarity Attack

An attacker can get significant information, when in a quasi-identifier group the sensitive attribute are different but possess identical sensitivity

According to their sensitivity, the sensitive attributes in p-sensitive k-anonymity are partitioned and placed into different categories. Consider a table 3.6, the Health condition attribute of which are separated into four classes according to table 3.7

Table3.6: Raw Data

Zip code	Age	Country	Health condition
25359	25	Denmark	Flu
25308	29	France	Asthma
25305	23	Germany	Flu
25308	26	France	Indigestion
24064	42	Japan	Hepatitis
24085	49	China	Obesity
24075	44	Pakistan	Flu
24073	41	Pakistan	Phthisis
25306	35	Canada	HIV
25305	39	USA	Cancer
25306	32	Canada	Cancer
25359	31	Canada	HIV

Below table 3.7 shows different disease and its category

Table3.7: List of Categories

Category #	Health condition	Sensitivity
1	Cancer, HIV	Most secret
2	Hepatitis, Phthisis	Secret
3	Asthma, Obesity	Less secret
4	Indigestion, Flu	Non secret

Different types of Health condition are organized into a category according to their sensitivity according to above table 3.7. For example, most secret information about individuals depicts HIV and Cancer. Organization is concerned to protect not only these top secret diseases but also the category of those top secret diseases. Let's suppose p-sensitive k-anonymity property

is applied and the microdata have Health condition attribute which contain specific sensitive values, it may be possible that all the  $p$  distinct sensitive values in each quasi-identifier group belong to the one category. For example, below table 3.8 is 2-sensitive 4-anonymous (means that there is 2 sensitive values in each group) view of above table 3.6

Table 3.8: 2-sensitive 4-anonymous data

Zip code	Age	Country	Health condition
253**	<30	Europe	Flu
253**	<30	Europe	Indigestion
253**	<30	Europe	Flu
253**	<30	Europe	Indigestion
240**	>40	Asia	Hepatitis
240**	>40	Asia	Obesity
240**	>40	Asia	Flu
2530*	3*	America	HIV
2530*	3*	America	Cancer
2530*	3*	America	Cancer
2530*	3*	America	HIV

According to above table 3.8, it satisfy  $p$ -sensitive  $k$ -anonymity property but the all sensitive value {HIV, Cancer, Cancer, HIV } in last quasi-identifier group belong to one category. The information of an individual belong to most secret category needs to be protected, no issue either it is Cancer or HIV. From this point of view  $p$ -sensitive  $k$ -anonymity does not provide sufficient protection for sensitive attribute. To protect sensitive values and avoid similarity attack, another technique called  $(p, \alpha)$  sensitive  $k$ -anonymity has been defined.

### 3.6 $(p, \alpha)$ -sensitive $k$ -anonymity

A released table satisfies  $(p, \alpha)$  sensitive  $k$ -anonymity, if every group of quasi-identifier consists of at least  $p$  different sensitive values with its total weight at least  $\alpha$  and also it satisfies  $k$ -anonymity [9].

$(p, \alpha)$  sensitive  $k$ -anonymity model can well protect sensitive information as compared to previous model, but it still focuses on specific value.

Consider below table 3.9

Table 3.9: Raw data

Zip code	Age	Country	Health condition
25359	26	Canada	HIV
25308	25	USA	Hepatitis
25305	27	USA	Obesity
25308	24	Canada	Cancer
24064	42	USA	Asthma
24085	45	China	Phthisis
24075	48	Pakistan	HIV
24073	41	Pakistan	Flu
25306	32	Canada	Asthma
25305	35	Canada	Phthisis
25306	36	Canada	Flu

If  $(p, \alpha)$  sensitive k-anonymity is apply to above table 3.9, we get

Table 3.10: (3, 1)-sensitive 4-anonymous table

Zipcode	Age	Country	Health condition	Weight	Total
2****	<50	*	HIV	0	1
2****	<50	*	Cancer	0	
2****	<50	*	HIV	0	
2****	<50	*	Flu	1	
253**	<40	America	Hepatitis	1/3	2
253**	<40	America	Phthisis	1/3	
253**	<40	America	Asthma	2/3	
253**	<40	America	Obesity	2/3	
--	--	--	--	--	3

Since in above table, each group consists of three distinct sensitive values and the total weight of each quasi-identifier group is at least 1. As shown in above first group, three out of four values belong to same category, so attacker can still confirm that the target person's disease is "most secret" that is either HIV or Cancer with the accuracy of 75%.

### 3.7 Problem Statement

For the protection of sensitive attributes, various models such as l-diversity [6], p-sensitive k-anonymity [8] and  $(p, \alpha)$ -sensitive k-anonymity [9] have been introduced. But these improved versions of k-anonymity still allow the sensitive values to be exposed or contain several limitations.  $(p, \alpha)$  sensitive k-anonymity model provide well protection for sensitive values as

compared to earlier enhanced versions of  $k$ -anonymity, but it is mainly focused on specific value due to which probabilistic attack may occur and privacy of the individual may be compromised.

### **3.8 Summary**

To prevent attribute revelation,  $K$ -anonymity is not sufficient because of two types of attacks, one is called similarity attack and other is called background knowledge attack. To solve this problem, several models such  $l$ -diversity, enhance version of  $l$ -diversity,  $p$ -sensitive  $k$ -anonymity and  $(p, \alpha)$ -sensitive  $k$ -anonymity were proposed [2, 6, 8, 9]. But these improved versions of  $k$ -anonymity still allow the sensitive values to be exposed or contain several limitations. Following this, this study attempts to prevent the sensitive attributes disclosure against individuals. For this purpose a new technique called enhanced  $(p, \alpha)$ -sensitive  $k$ -anonymity model has been proposed.

## **CHAPTER 4: PROPOSED TECHNIQUE**

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To secure sensitive attributes, enhance privacy and reduce similarity attack, a specific category in  $(p, \alpha)$ -sensitive  $k$ -anonymity model [9] has been used, instead of specific value we called it enhanced  $(p, \alpha)$ -sensitive  $k$ -anonymity model. For proposed algorithm, incognito algorithm is extended [12], which is a global-recoding based algorithm and may produce needless data loss to the dataset. Here a local-recoding based algorithm has been proposed, called top-down local recoding algorithm

#### 4.1 Enhanced $(p, \alpha)$ -sensitive $k$ -anonymity

A released table satisfies enhanced  $(p, \alpha)$ -sensitive  $k$ -anonymity, if every group of quasi-identifier consists of at least  $p$  different sensitive categories with its total weight at least  $\alpha$  and also it satisfies  $k$ -anonymity.

For the protection of sensitive attribute, values of sensitive attribute  $H$  are sorted based on their sensitivity. An ordered value domain  $D$  are formed by the arrangement of  $H$ . The sensitive attribute is partitioned into  $x$ -categories  $(H_1, H_2, \dots, H_x)$ , such that such that  $H = H_{i=1}^x H_i$ ,  $H_i \cap H_j = \emptyset$  for  $(i \neq j)$ ,  $H_i \leq H_j$  means that  $H_i$  is more sensitive than  $H_j$  (for  $i \leq j \leq x$ ).

For more explanation consider Health\_condition  $H = \{\text{Cancer, HIV, Hepatitis, Phthisis, Asthma, Obesity, Indigestion, Flu}\}$  in below table 4.1

Table4.1: Raw data

Zip code	Age	Country	Health condition
25359	25	Denmark	Flu
25308	29	France	Asthma
25305	23	Germany	Flu
25308	26	France	Indigestion
24064	42	Japan	Hepatitis
24085	49	China	Obesity
24075	44	Pakistan	Flu
24073	41	Pakistan	Phthisis
25306	35	Canada	HIV
25305	39	USA	Cancer
25306	32	Canada	Cancer
25359	31	Canada	HIV

According to the sensitivity of the health condition it has been partitioned into four categories according to the table 4.2 below, where  $H_1$  shows most secret where as  $H_4$  is non-secret and shows the minimum level of secrecy.

Table4.2: Categories of Health\_condition

Category #	Health condition	Sensitivity
1	Cancer, HIV	Most secret
2	Hepatitis, Phthisis	Secret
3	Asthma, Obesity	Less secret
4	Indigestion, Flu	Non secret

For enhanced  $(p, \alpha)$ -sensitive  $k$ -anonymity, ordinal weight has been proposed for each category to show the level of each sensitive value belong to the quasi-identifier group.

For an attribute  $H$ , let  $D(H) = \{H_1, H_2, H_3, \dots, H_x\}$  represent a separation of categorical domain and  $Weight(H_i)$  represent the weight of category  $(H_i)$ . Then

$$\left. \begin{array}{l} Weight(H_i) = (i - 1)/(x - 1); \quad 1 \leq i < x \\ weight(H_x) = 1 \end{array} \right\} \longrightarrow 1$$

According to above formula, sensitive attributes has been partition as shown in table 4.2

$$weight(S_1) = (1 - 1)/(4 - 1) = 0$$

$$weight(S_2) = (2 - 1)/(4 - 1) = 1/3$$

$$weight(S_3) = (3 - 1)/(4 - 1) = 2/3$$

$$weight(S_4) = (4 - 1)/(4 - 1) = 1$$

So it means that weight of the category is equal to the weight of the sensitive value that belongs to the category. The total weight of each sensitive value that the quasi-identifier group contains is the weight of the quasi-identifier group. As shown in table 4.2, four values set  $A = \{\text{Indigestion, Obesity, Hepatitis, HIV}\}$ .

According to formula (1), the total weight of  $A$  is  $1 + 2/3 + 1/3 + 0 = 2$

The distance between HIV ( $H_1$ ) and Indigestion ( $H_4$ ) is  $3/3=1$ , while the distance between Hepatitis ( $H_2$ ) and Obesity ( $H_3$ ) is  $1/3$ .

## 4.2 The Anonymization Algorithms

### 4.3.1 Global Recoding

Incognito algorithm is a global-recoding based algorithm which is extended [12] for enhanced  $(p, \alpha)$ -sensitive  $k$ -anonymity model.

#### 4.2.1.1 Incognito Algorithm

For the  $k$ -anonymity, incognito algorithm is an optimum global-recoding based algorithm; incognito algorithm produces all probable  $k$ -anonymous full-domain generalizations of  $T$ , alongwith elective suppression of tuples. According to subset property of incognito

algorithm, it starts from subsets of the quasi-identifier by checking single attribute, and then  $k$ -anonymity is checking in iterations with respect to gradually large subsets.

Each iteration of incognito algorithm consists of two main parts:

- 1- Every iteration considers all the nodes in a set  $S$  constructed from subsets of the quasi-identifier of size  $i$ . Taking advantage of the generalization and rollup property it goes through these nodes in a bottom-up breadth first search.
- 2- Next the incognito algorithm builds the set of candidate nodes  $S$  with quasi-identifier of size  $i + 1$  and taking advantage of the subset property by avoiding the nodes that cannot be solved, when the set of attributes is larger.

This summarizes that incognito algorithm using search of bottom-up breadth first on generalization hierarchy and checking the attributes in iteration

For example, for quasi-identifier it checks  $k$ -anonymity for each single attribute in iteration 1, and removes those generalizations that do not fulfill  $k$ -anonymity. Then in iteration 2, the remaining generalizations are combined in pair and performing the similar process on pair of attributes and so on until the whole set of attribute is complete.

To more explain, consider below table with quasi-identifier = {Zip code, Marital\_Status, Gender} and assume that  $k = 3$  and  $MaxSup=2$

Table4.3: Raw data

Zip code	Marital_status	Gender	Health_condition
22030	Married	Female	Hypertension
22030	Married	Female	Hypertension
22030	Single	Male	Obesity
22032	Single	Male	HIV
22032	Divorced	Female	Obesity
22032	Divorced	Female	Hypertension
22045	Divorced	Male	Obesity
22047	Widow	Male	HIV
22047	Widow	Male	HIV
22047	Single	Female	Obesity

In below figure 4.1, the complete value generalization hierarchies of quasi-identifier of all the subsets are shown on the left side, while the sub-hierarchies performed by incognito algorithm at every iteration are shown on the right side for the above table 4.3.

In the hierarchy, Zip code is denoted by  $Z$ , Marital\_status is denoted by  $M$  and Gender is represented by  $G$ . Also the different values of QI assigned to hierarchy are mention below  
 $Z_0 = \{22030, 22032, 22045, 22047\}$ ,  $Z_1 = \{22030^*, 22045^*\}$ ,  $Z_2 = \{22047^*\}$ .

$M_0 = \{\text{Widow, Divorced, Married, Single}\}$ ,  $M_1 = \{\text{Been Married, Never Married}\}$ ,  $M_2 = \{*\}$ .

$G_0 = \{\text{Male, Female}\}$ ,  $G_1 = \{\text{Gender}\}$ .

Complete Hierarchies

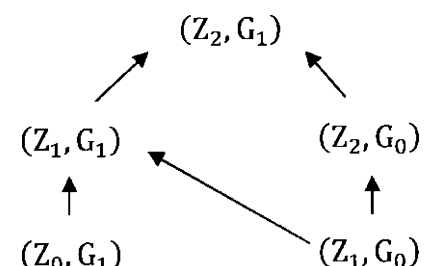
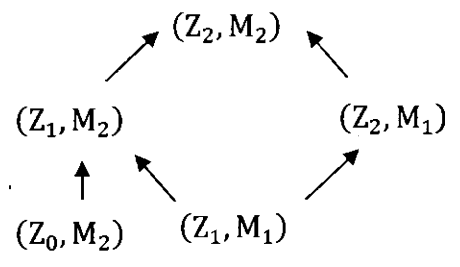
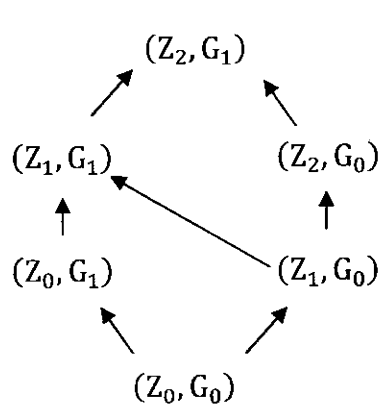
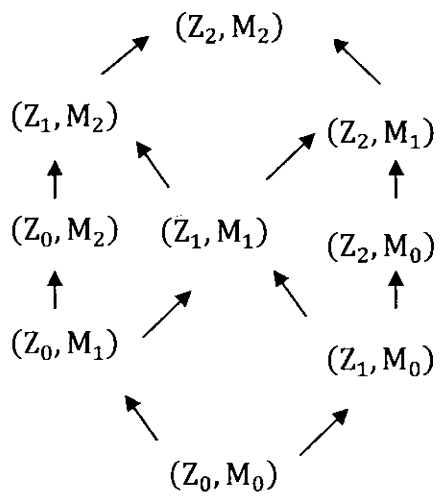
Sub Hierarchies

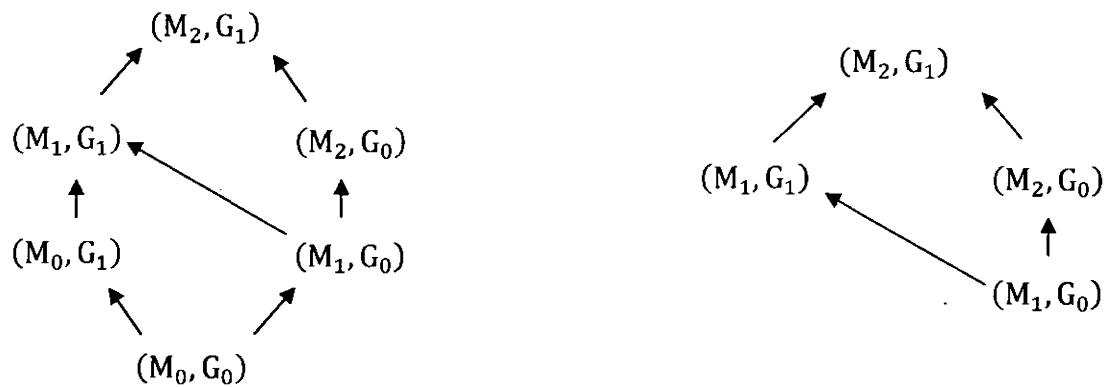
Iteration 1:

$$\begin{array}{cc} (Z_2) & (M_2) \\ \uparrow & \uparrow \\ (Z_1) & (M_1) & (G_1) \\ \uparrow & \uparrow & \uparrow \\ (Z_0) & (M_0) & (G_0) \end{array}$$

$$\begin{array}{cc} (Z_2) & (M_2) \\ \uparrow & \uparrow \\ (Z_1) & (M_1) & (G_1) \\ \uparrow & & \uparrow \\ (Z_0) & & (G_0) \end{array}$$

Iteration 2:





Iteration 3:

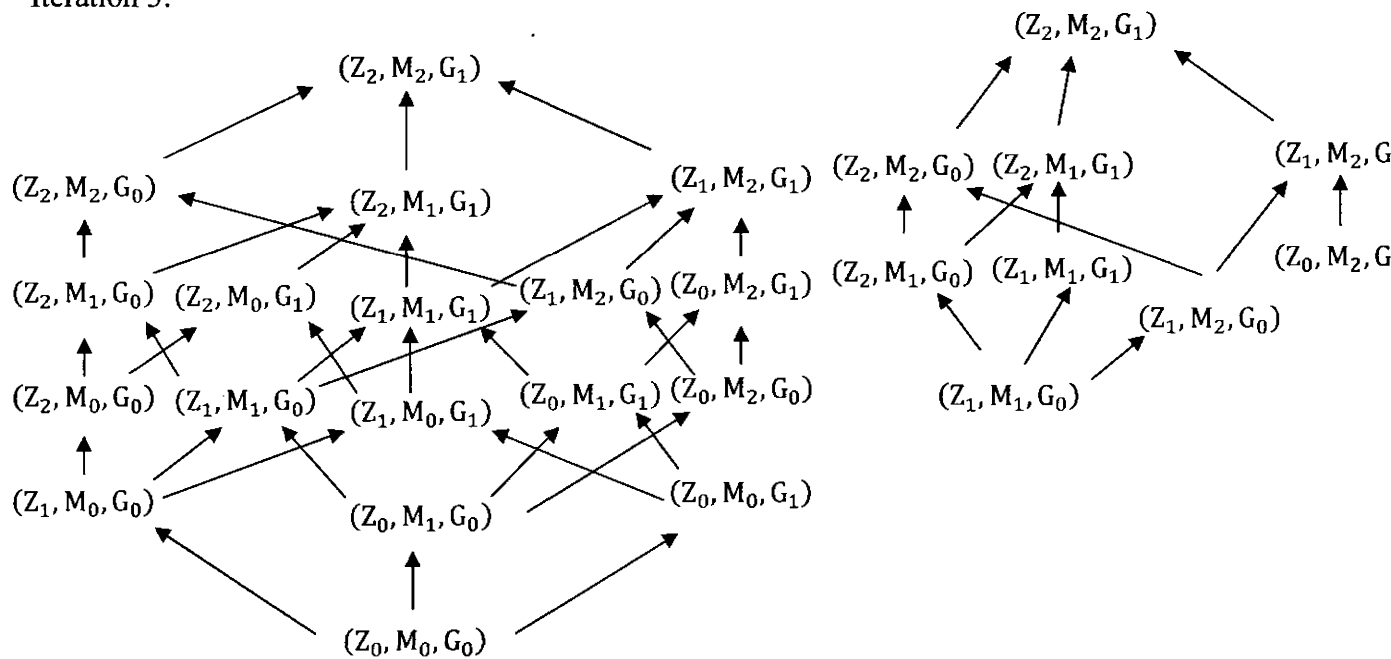


Figure 4.1: Sub-hierarchies computed by Incognito algorithm according to table 4.3

Explanations of above figure 4.1 are mentioned below in different iterations

Iteration 1:

$DGH_{(Z_0)}$ : Vertices  $(Z_0)$ ,  $(Z_1)$  and  $(Z_2)$  are noticeable true, since table  $T_{(Z_0)}$  satisfies 3-anonymity by suppressing a number of records lower than MaxSup.

$DGH_{(M_0)}$ : Vertices  $(M_0)$ , is marked false, since to satisfy 3-anonymity, in table  $T_{(M_0)}$  we need to suppress more than 3 tuples. Vertex  $(M_1)$  and vertex  $(M_2)$  are marked true since table  $T_{(M_1)}$  satisfies 3-anonymity by suppressing a number of records lower than MaxSup.

$DGH_{(G_0)}$ : Vertices  $(G_0)$  and  $(G_1)$  are marked true, since table  $T_{(G_0)}$  satisfies 3-anonymity by suppressing a number of records lower than MaxSup.

Iteration 2:

$DGH_{(Z_0, M_0)}$ : Since  $(M_0)$ , has been false in the previous section, this hierarchy does not include vertices  $(Z_0, M_0)$ ,  $(Z_1, M_0)$  and  $(Z_2, M_0)$ . Vertex  $(Z_0, M_1)$  is noticeable false, since  $T_{(Z_0, M_1)}$  satisfy 3-anonymity only if more than 3 tuples are suppressed. Vertices  $(Z_0, M_2)$ ,  $(Z_1, M_2)$ ,  $(Z_2, M_2)$ ,  $(Z_1, M_1)$  and  $(Z_2, M_1)$  are marked true, since table  $T_{(Z_0, M_2)}$  and  $T_{(Z_1, M_1)}$  satisfy 3-anonymity by suppressing a number of records lower than MaxSup.

$DGH_{(Z_0, G_0)}$ : Vertex  $(Z_0, G_0)$  is noticeable false, since  $T_{(Z_0, G_0)}$  satisfy 3-anonymity only if more than MaxSup tuples are suppressed. Vertices  $(Z_0, G_1)$ ,  $(Z_1, G_1)$ ,  $(Z_2, G_1)$ ,  $(Z_1, G_0)$  and  $(Z_2, G_0)$  are marked true, since table  $T_{(Z_0, G_1)}$  and  $T_{(Z_1, G_0)}$  satisfy 3-anonymity by suppressing a number of records lower than MaxSup.

$DGH_{(M_0, S_0)}$ : Since  $(M_0)$ , has been false in the previous section, this hierarchy does not include vertices  $(M_0, S_0)$  and  $(M_0, S_1)$ . All the other vertices in the hierarchy are marked true, since  $T_{(M_1, S_0)}$  satisfy 3-anonymity by suppressing a number of records lower than MaxSup.

Iteration 3:

$DGH_{(Z_0, M_0, G_0)}$ : Since  $DGH_{(Z_0, M_0)}$  does not contain Vertices  $(Z_0, M_0)$ ,  $(Z_1, M_0)$  and  $(Z_2, M_0)$  and vertex  $(Z_0, M_1)$  has been marked false, this hierarchy does not contain vertices  $(Z_0, M_0, G_0)$ ,  $(Z_1, M_0, G_0)$ ,  $(Z_2, M_0, G_0)$ ,  $(Z_0, M_0, G_1)$ ,  $(Z_1, M_0, G_1)$ ,  $(Z_2, M_0, G_1)$ ,  $(Z_0, M_1, G_0)$  and  $(Z_0, M_1, G_1)$ . Similarly since vertex  $(Z_0, G_0)$  has been marked false in  $DGH_{(Z_0, G_0)}$ , this hierarchy does not contain vertex  $(Z_0, M_2, G_0)$ . Vertices  $(Z_1, M_1, G_0)$ ,  $(Z_1, M_1, G_1)$ ,  $(Z_1, M_2, G_0)$ ,  $(Z_1, M_2, G_1)$ ,  $(Z_2, M_1, G_0)$ ,  $(Z_2, M_1, G_1)$ ,  $(Z_2, M_2, G_0)$  and  $(Z_2, M_2, G_1)$  are marked true, since table  $T_{(Z_1, M_1, G_0)}$  satisfy 3-anonymity by suppressing a

number of records lower than  $MaxSup$ . Similarly, Vertex  $(Z_0, M_2, G_1)$  is marked true, since table  $T_{(Z_0, M_2, G_1)}$  satisfy 3-anonymity by suppressing a number of records lower than  $MaxSup$ . Incognito algorithm has been widely used in the research of  $k$ -anonymity, similarly for the research of  $p$ -sensitive  $k$ -anonymity [8] and  $(p, \alpha)$ -sensitive  $k$ -anonymity [9], incognito algorithm has also been used.

#### 4.2.2 Local Recoding

An extended global-recoding based algorithm called incognito algorithm [12], which is not capable and may produce needless data loss to the dataset

A capable local-recoding based algorithm has been proposed here. The algorithms for enhanced  $(p, \alpha)$ -sensitive  $k$ -anonymity are like to incognito and  $(p, \alpha)$ -sensitive  $k$ -anonymity [12, 9] but the testing criteria of every node in the solution space is difference.

##### 4.2.2.1 Top down Local-recoding Algorithm

Step1: All tuples should generalize fully.

Step2: Let  $A$  be a set having all these generalized tuples

Step3:  $H \leftarrow \{A\}; 0 \leftarrow \emptyset$

Step4: **Repeat**

Step5:  $H' \leftarrow \emptyset$

Step6: **For all**  $A \in H$  **do**

Step7: All tuples of  $A$  should specialize one level down in the generalization hierarchy forming a number of specialized child nodes

Step8: The nodes which do not satisfy enhanced  $(p, \alpha)$ -sensitive  $k$ -anonymity un-specialize by moving the tuples back to the parent node.

Step9: If the parent node  $A$  does not satisfy enhanced  $(p, \alpha)$ -sensitive  $k$ -anonymity

**Then**

Step10: Some tuples in the remaining child nodes un-specialize, so that the parent node  $A$  satisfies enhanced  $(p, \alpha)$ -sensitive  $k$ -anonymity

Step11: **End of if**

Step12: **For all** un-empty branches  $B$  of  $A$ , **do**  $H' \leftarrow H' \cup \{B\}$

Step13:  $H \leftarrow H'$

Step14: If  $A$  is un-empty then  $0 \leftarrow 0 \cup \{A\}$

Step15: **End of for**

Step16: **Until**  $H = \emptyset$

Step17: **Return 0.**

The concept of this algorithm is that in initial stage it completely generalizes all tuples. Then, in iterations tuples are specialized one level down forming child nodes. Throughout the specialization, enhanced  $(p, \alpha)$ -sensitive  $k$ -anonymity must be maintained and the process will continue until the tuples cannot be specialized further. For enhanced  $(p, \alpha)$ -sensitive  $k$ -anonymity the pseudo code is depicted in above algorithm. Consider a diagram, to initially illustrate how the algorithm works for quasi-identifier of size 1. Then, the technique is extended for the size of quasi-identifier greater than 1.

For example, consider a sample data, where only one quasi-identifier, that is, Zip code

Table4.1(a): Raw data

Zip code	Gender	Health condition
73456	Male	HIV
73456	Male	Indigestion
73456	Female	Flu
73455	Female	Cancer

Table 4.4(b): Projected Table

S#	Zip code	Health condition
1	73456	HIV
2	73456	Indigestion
3	73456	Flu
4	73455	Cancer

Table4.4(c): Generalized Table

S#	Zip code	Health condition
1	73456	HIV
2	73456	Indigestion
3	7345*	Flu
4	7345*	Cancer

As in above table 4.4(a), there are only two sensitive values, that is, HIV and Cancer, we suppose that  $\alpha = 1$ ,  $p = 2$ ,  $k = 2$ . Initially, totally generalize all four tuples to a mainly generalized value, such that, Zip code=\*\*\*\*\* as shown in below figure 4.2(a). Then, in the generalization hierarchy every tuple should specialize one level down forming child nodes. In figure 4.2(b) the branch with Zipcode = 7\*\*\*\* is obtained. In the next iterations, the branch with Zipcode = 73\*\*\* in figure 4.2(c) and the branch with Zip code = 734\*\* and with Zipcode = 7345\* in figure 4.2(d) and figure 4.2(e) respectively is obtained. Next, two branches are obtained by further specialization of tuples as shown Figure 4.2(f). Thus processing of the specialization is view in the form of growth of a tree.

The specialization will be successful, if every leaf node fulfills the criteria of enhanced  $(p, \alpha)$ -sensitive  $k$ -anonymity. However a number of problematic leaf nodes that are not satisfied enhanced  $(p, \alpha)$ -sensitive  $k$ -anonymity may encounter. In the generalization hierarchy all those tuples that are not specialized will be pushed back to parent node and should keep

unspecialized in this process. For example, the leaf node in figure 4.2(f), with Zip code = 73455 has only one tuple, which does not satisfy enhanced  $(p, \alpha)$ -sensitive  $k$ -anonymity. Thus, this tuple has to be pushed upward with Zip code = 7345\*, shown in below figure 4.2(g).

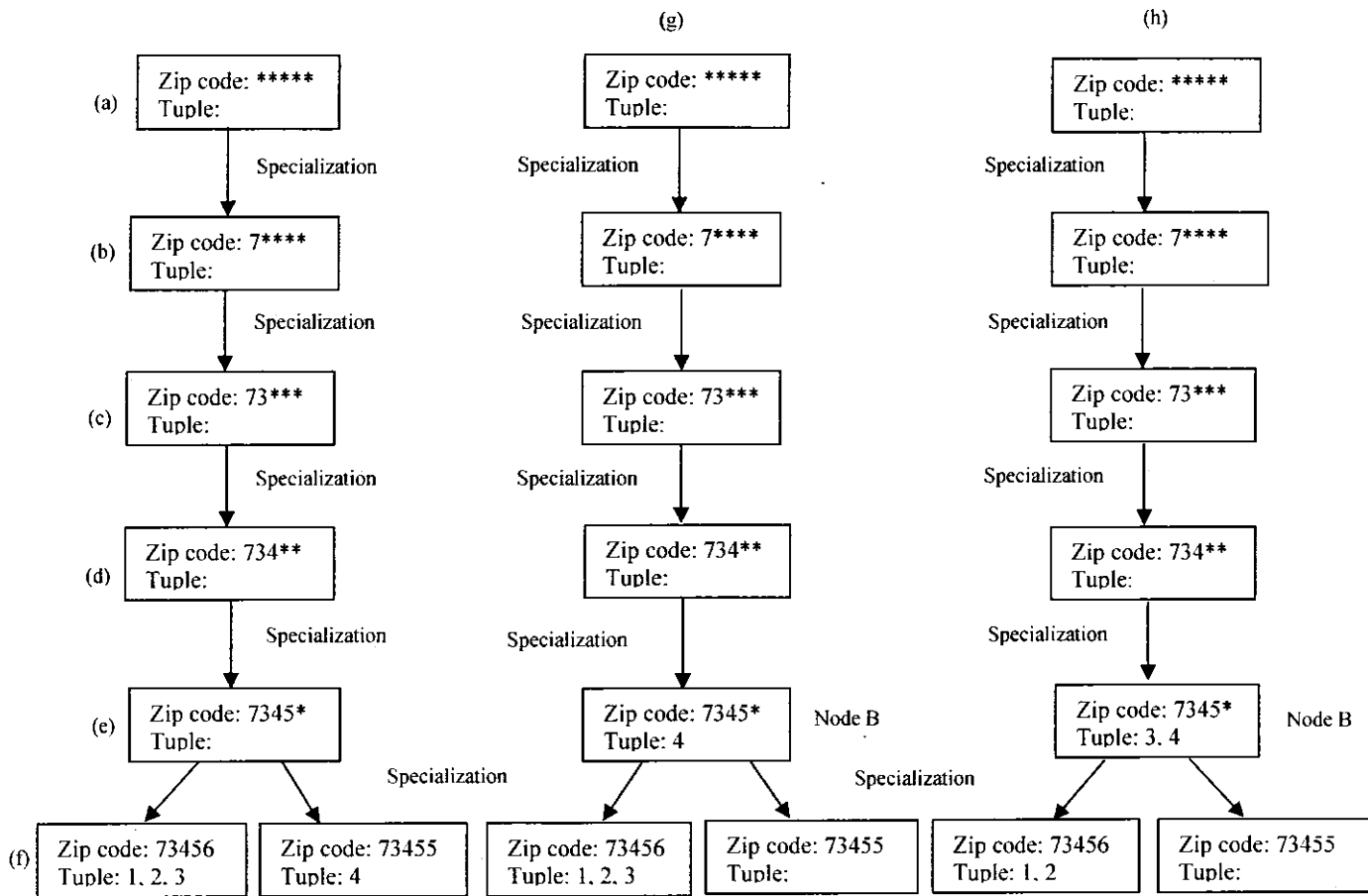


Figure4.2: Diagram for quasi-identifier = 1 (Zipcode) [9]

After that, a number of problematic leaf nodes that are not satisfied enhanced  $(p, \alpha)$ -sensitive  $k$ -anonymity pushed back to parent node. However, in the parent node all the tuples that do not fulfill the condition of enhanced  $(p, \alpha)$ -sensitive  $k$ -anonymity, several tuples from leaf nodes L are further moved to the parent node. Such that the leaf nodes L and parent node can maintain enhanced  $(p, \alpha)$ -sensitive  $k$ -anonymity. For example, with Zip code = 7345\* in figure 4.2(g), the parent node is not satisfied enhanced  $(p, \alpha)$ -sensitive  $k$ -anonymity. Thus, in the node B with Zipcode = 73455 should move one tuple back to parent node (which satisfies enhanced  $(p, \alpha)$ -sensitive  $k$ -anonymity).

Lastly, a dataset is obtained, as shown in figure 4.2(h), where tuples 3 and 4 of the Zip code are generalized to 7345\* and tuples 1 and 2 of the Zip code remains 73456. After the

specialization, final allocation of tuples is shown in figure 4.2(h) and the resulted table can be seen in Table 4.4 (c).

In step10 of the above top-down algorithm, some tuples are un-specialized which have fulfill condition of enhanced  $(p, \alpha)$ -sensitive  $k$ -anonymity already. So what criterion is applied, which selects tuples in such away to create a generalized dataset with less data loss? The following extra steps are applied to handle this problem.

All tuples are further specialized in all candidate nodes and specialization procedure is repeatedly performed until the tuples do not specialize anymore. Then, the numbers of times of specialization for every tuple are recorded. If the specializations of tuple require less time, then it should be assumed as an excellent option for un-specialization because it cannot be specialized deeply in later steps.

Next the top-down local recoding algorithm is extended to grip the situation where the size of quasi-identifier has more than one.

#### More Than 1 Size of Quasi-identifier:

In the first step, generalize fully all attributes of the tuples. Then, the “best” attribute for specialization for every iteration, is find out and do the specialization for the “best” attribute. The iteration performs until no more specialization is needed.

Suppose a group G, for choosing the criteria of “best” attributes.

**Criterion 1 (Maximum No of Specialized Tuples):** Final sharing of the tuples is obtained throughout specialization of G. A number of tuples are specialized and several may still stay in G. The “best” specialization will give the greatest number of tuples to be specialized because that corresponds to the least entire distortion.

For example, below figure 4.3 (a) and 4.3 (b) shows the final distribution of tuples of the specialization with attributes Zipcode and Age, respectively. If the dataset has these two quasi-identifiers only, attribute Zipcode for specialization should be chosen because it gives the greatest number of tuples to be specialized.

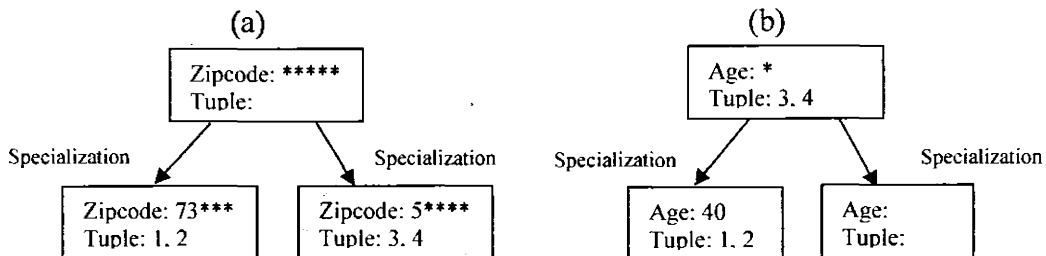


Figure4.3 (a, b): illustration for criteria of choosing the “Best” attribute

**Criterion 2 (Specialize Smallest No of Branches):** When considering the first criterion, we will think the more number of branches to be specialized (i.e. un-empty branches); in situation there is a tie. The “best” specialization gives to specialized the least number of branches. A pointer of further generalized domain indicates the smallest number of branches and compared to a fewer generalized domain it is a better option.

For example, figure 4.4(a) and 4.4(b) shows the final sharing of specialization of tuples with attribute Zipcode and Age, respectively. If the dataset contains these two attribute only, then for specialization Age is chosen, because the specialization of Age gives the smallest number of branches.

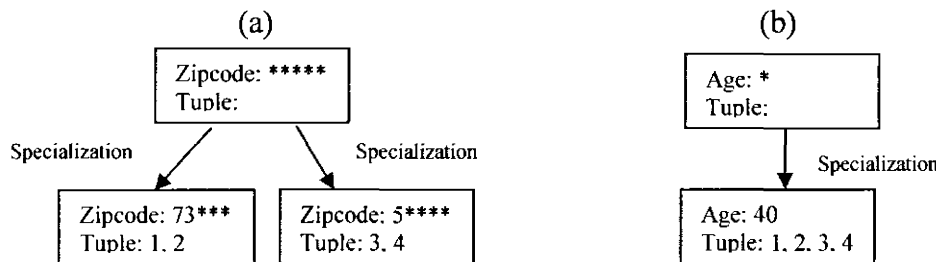


Figure 4.4 (a, b): diagram for criterion of selecting the “Best” attribute

### 4.3 Summary

In this chapter, the proposed technique called enhanced  $(p, \alpha)$ -sensitive  $k$ -anonymity has been discussed. The proposed algorithm extends Incognito algorithm [12]. The Incognito algorithm is a fully global recoding algorithm and may produce unnecessary distortions. A local-recoding algorithm has been proposed, called top-down local recoding algorithm.

## **CHAPTER 5: RESULTS AND ANALYSIS**

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This chapter will highlight the dataset that is; Adult dataset which are used in experimentation, the experimental results will calculate the similarity attacks and will measure performance in term of distortion ratio and running time.

## 5.1 Dataset

The proposed algorithm has been implemented on the standard database called adult dataset from UCI Machine Learning Warehouse [10] with 30169 records. The Adult dataset contains categorical as well as numerical attributes which is suitable for generalization required in the experiment. In 1994, The Adult dataset was taken out by Ronny Kohavi and Barry Becker from the database of census bureau. The Adult dataset is publicly available dataset, at the UCI Machine Learning Warehouse [10], which has been selected by [6, 12, 29] and become the standard of this field.

Below table 5.1 presents a short explanation of the adult dataset. The table shows name and type of each attributes, it also shows height of the generalization hierarchy and the number of distinct values for every attribute.

Table5.1: Brief Description of Adult Data Set [10]

Name of attribute	Type of attribute	Distinct values	Height
Age	Numeric	72	4
Workclass	Categorical	14	3
Marital_Status	Categorical	7	3
Race	Categorical	5	3
Gender	Categorical	2	2
Education	Categorical	16	4
Country	Categorical	41	3
Health_condition	Sensitive	8	1

Furthermore, below table 5.2 shows the list of distinct attributes contains in Adult dataset.

Table5.2: List of distinct attribute used in Adult dataset [10]

Attribute name	Total	Distinct value
Marital_status	7	Divorced, Never-married, Separated, Widowed, Married-AF-spouse, Married-civ-spouse, Married-spouse-absent,
Age	72	117, 18, 19, 20, 21, 22, 23, 24, 25, 26, 27, 28, 29, 30, 31, 32, 33, 34, 35, 36, 37, 38, 39, 40, 41, 42, 43, 44, 45, 46, 47, 48, 49, 50, 51, 52, 53, 54, 55, 56, 57, 58, 59, 60, 61, 62, 63, 64, 65, 66, 67, 68, 69, 70, 71, 72, 73, 74, 75, 76, 77, 78, 79, 80, 81, 82, 83, 84, 85, 86, 88, 90
Race	5	Black, Other, White, Amer-Indian-Eskimo, Asian-Pac-Islander
Education	16	Preschool, Prof-school, 1 <sup>st</sup> -4 <sup>th</sup> , 5 <sup>th</sup> -6 <sup>th</sup> , 7 <sup>th</sup> -8 <sup>th</sup> , 9 <sup>th</sup> , 10 <sup>th</sup> , 11 <sup>th</sup> , 12 <sup>th</sup> , Assoc-acdm, Assoc-voc, Some-college, HS-grad, Bachelors,

		Masters, Doctorate
Workclass	14	Armed-Forces, Craft-repair, Adm-clerical, Exec-managerial, Farming-fishing, Handlers-cleaners, Priv-house-serv, Tech-support, Transport-moving, Prof-specialty, Protective-serv, Sales, Machine-op-inspct, Other-service
Country	41	Outlying-US(Guam-USVI-etc), Peru, Scotland, South, Taiwan, Philippines, Poland, Portugal, Puerto-Rico, Cambodia, Canada, China, Columbia, Cuba, Dominican-Republic, Ecuador, El-Salvador, England, France, Germany, Greece, Guatemala, Haiti, Holland-Netherlands, Honduras, Hong, Hungary, India, Iran, Ireland, Italy, Jamaica, Japan, Laos, Mexico, Nicaragua, Thailand, Trinadad&Tobago, United-States, Vietnam, Yugoslavia
Gender	2	Male, Female
Health_condition	8	HIV, Obesity, Flu, Cancer, Phthisis, Indigestion, Hepatitis, Asthma

Below figure 5.1 shows a sample of the adult database that is used for conducting the experiments.

Age	Education	Marital_status	Workclass	Race	Gender	Country	Health_cond
39	Bachelors	Never-married	Adm-clerical	White	Male	United-States	HIV
50	Bachelors	Married-civ-spouse	Exec-managerial	White	Male	United-States	Phthisis
38	HS-grad	Divorced	Handlers-cleaners	White	Male	United-States	Obesity
53	11th	Married-civ-spouse	Handlers-cleaners	Black	Male	United-States	HIV
28	Bachelors	Married-civ-spouse	Prof-specialty	Black	Female	Cuba	Phthisis
37	Masters	Married-civ-spouse	Exec-managerial	White	Female	United-States	Phthisis
49	9th	Married-spouse-absent	Other-service	Black	Female	Jamaica	Phthisis
52	HS-grad	Married-civ-spouse	Exec-managerial	White	Male	United-States	HIV
31	Masters	Never-married	Prof-specialty	White	Female	United-States	Asthma
42	Bachelors	Married-civ-spouse	Exec-managerial	White	Male	United-States	Flu
37	Some-college	Married-civ-spouse	Exec-managerial	Black	Male	United-States	Obesity
30	Bachelors	Married-civ-spouse	Prof-specialty	Asian-P.	Male	India	Cancer
23	Bachelors	Never-married	Adm-clerical	White	Female	United-States	Phthisis
32	Assoc-acdm	Never-married	Sales	Black	Male	United-States	Indigestion
34	7th-8th	Married-civ-spouse	Transport-moving	Amer-As	Male	Mexico	Obesity
25	HS-grad	Never-married	Farming-fishing	White	Male	United-States	Obesity
32	HS-grad	Never-married	Machine-op-inspct	White	Male	United-States	HIV
38	11th	Married-civ-spouse	Sales	White	Male	United-States	HIV
43	Masters	Divorced	Exec-managerial	White	Female	United-States	Cancer
40	Doctorate	Married-civ-spouse	Prof-specialty	White	Male	United-States	Indigestion
54	HS-grad	Separated	Other-service	Black	Female	United-States	Phthisis
35	9th	Married-civ-spouse	Farming-fishing	Black	Male	United-States	Cancer
43	11th	Married-civ-spouse	Transport-moving	White	Male	United-States	Hepatitis
59	HS-grad	Divorced	Tech-support	White	Female	United-States	Phthisis
56	Bachelors	Married-civ-spouse	Tech-support	White	Male	United-States	Flu

Record: 1 of 30169 | No Filter | Search

Figure 5.1: Adult Dataset from UCI Repository

Below figure 5.2 shows a sample of Anonymization through Incognito algorithm with k=3

36.66321243523316:48.6275067787054,Adm-clerical,White,0.0:1.0,United-States,HIV
36.73770491803279:27.996775060467634,Exec-managerial,White,0.0:1.0,United-States,Phthisis
36.66321243523316:48.6275067787054,Handlers-cleaners,White,0.0:1.0,United-States,Obesity
36.73770491803279:27.996775060467634,Handlers-cleaners,Black,0.0:1.0,United-States,HIV
36.47747747747748:47.06030354679008,Prof-specialty,Black,1.0:0.0,Cuba,Phthisis
36.47747747747748:47.06030354679008,Exec-managerial,White,1.0:0.0,United-States,Phthisis
36.47747747747748:47.06030354679008,Other-service,Black,1.0:0.0,Jamaica,Phthisis
36.73770491803279:27.996775060467634,Exec-managerial,White,0.0:1.0,United-States,HIV
36.47747747747748:47.06030354679008,Prof-specialty,White,1.0:0.0,United-States,Asthma
36.66321243523316:48.6275067787054,Exec-managerial,White,0.0:1.0,United-States,Flu
36.66321243523316:48.6275067787054,Exec-managerial,Black,0.0:1.0,United-States,Obesity
36.66321243523316:48.6275067787054,Prof-specialty,Asian-Pac-Islander,0.0:1.0,India,Cancer
21.0:4.769230769230769,Adm-clerical,White,1.0:0.0,United-States,Phthisis
36.66321243523316:48.6275067787054,Sales,Black,0.0:1.0,United-States,Indigestion
36.66321243523316:48.6275067787054,Transport-moving,Amer-Indian-Eskimo,0.0:1.0,Mexico,Obesity
36.66321243523316:48.6275067787054,Farming-fishing,White,0.0:1.0,United-States,Obesity
36.66321243523316:48.6275067787054,Machine-op-inspct,white,0.0:1.0,United-States,HIV
36.66321243523316:48.6275067787054,Sales,White,0.0:1.0,United-States,HIV
36.47747747747748:47.06030354679008,Exec-managerial,White,1.0:0.0,United-States,Cancer
36.66321243523316:48.6275067787054,Prof-specialty,White,0.0:1.0,United-States,Indigestion
58.285714285714285:26.48979591836735,Other-service,Black,1.0:0.0,United-States,Phthisis
36.66321243523316:48.6275067787054,Farming-fishing,Black,0.0:1.0,United-States,Cancer
36.66321243523316:48.6275067787054,Transport-moving,White,0.0:1.0,United-States,Hepatitis
58.285714285714285:26.48979591836735,Tech-support,white,1.0:0.0,United-States,Phthisis
56.73770491803279:27.996775060467634,Tech-support,white,0.0:1.0,United-States,Flu
21.0:5.3076923076923075,Craft-repair,White,0.0:1.0,United-States,Phthisis
36.66321243523316:48.6275067787054,Exec-managerial,White,0.0:1.0,United-States,Cancer
36.66321243523316:48.6275067787054,Craft-repair,White,0.0:1.0,United-States,Indigestion
21.0:5.3076923076923075,Protective-serv,White,0.0:1.0,United-States,Asthma
21.0:5.3076923076923075,Sales,Black,0.0:1.0,United-States,Flu
36.66321243523316:48.6275067787054,Exec-managerial,White,0.0:1.0,United-States,Asthma
36.66321243523316:48.6275067787054,Adm-clerical,White,0.0:1.0,United-States,Asthma
21.0:5.3076923076923075,Other-service,Black,0.0:1.0,United-States,Obesity
36.66321243523316:48.6275067787054,Machine-op-inspct,white,0.0:1.0,Puerto-Rico,HIV
21.0:5.3076923076923075,Machine-op-inspct,White,0.0:1.0,United-States,Flu
21.0:4.769230769230769,Adm-clerical,White,1.0:0.0,United-States,Obesity
36.66321243523316:48.6275067787054,Prof-specialty,White,0.0:1.0,United-States,Flu
36.66321243523316:48.6275067787054,Machine-op-inspct,white,0.0:1.0,United-States,Indigestion
56.73770491803279:27.996775060467634,Prof-specialty,White,0.0:1.0,United-States,Hepatitis
21.0:5.3076923076923075,Tech-support,White,0.0:1.0,United-States,Indigestion
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36.66321243523316:48.6275067787054,Handlers-cleaners,White,0.0:1.0,United-States,Flu
56.73770491803279:27.996775060467634,Prof-specialty,Black,0.0:1.0,United-States,Hepatitis
56.73770491803279:27.996775060467634,Machine-op-inspct,White,0.0:1.0,United-States,Indigestion
36.47747747747748:47.06030354679008,Exec-managerial,White,1.0:0.0,United-States,Phthisis
36.66321243523316:48.6275067787054,Craft-repair,White,0.0:1.0,United-States,Flu
36.66321243523316:48.6275067787054,Prof-specialty,white,0.0:1.0,United-States,Cancer
36.47747747747748:47.06030354679008,Exec-managerial,Other,1.0:0.0,United-States,Cancer
36.47747747747748:47.06030354679008,Prof-specialty,White,1.0:0.0,Honduras,Asthma
56.73770491803279:27.996775060467634,Exec-managerial,White,0.0:1.0,United-States,Phthisis
36.66321243523316:48.6275067787054,Exec-managerial,white,0.0:1.0,United-States,Cancer
36.66321243523316:48.6275067787054,Tech-support,White,0.0:1.0,United-States,Obesity
36.66321243523316:48.6275067787054,Machine-op-inspct,white,0.0:1.0,Mexico,Flu

Figure 5.2: Anonymization through Incognito algorithm with k=3

For experiment Intel Core2 Duo CPU with 2 GM RAM and 1.8 GHz Processor has been used and the algorithm is implemented in C/C++. Similar configuration is used to 1-diversity [6] and incognito [12]. The tuples containing unknown values are eliminated and the final dataset has 31069 tuples. In the dataset, seven of the attributes for quasi-identifier were selected. The attribute of sensitive values containing {Cancer, Flu, Indigestion, HIV, Phthisis, Obesity, Hepatitis, Asthma} called “Health \_condition” has been added to the dataset. In the dataset, sensitive values are given randomly to every record in the following manner. To each sensitive attribute, assign a number initially. i.e., {1: Cancer, 2: HIV, 3: Hepatitis, 4: Phthisis, 5: Flu, 6: Indigestion, 7: Asthma, 8: Obesity}. Then a random number for each record is created from 1 to 8, and equivalent sensitive value has been given to every tuple according to number. For example, if the first number in the dataset is 2, then the tuple contain sensitive value “HIV”, if the second record is 7, then this tuple contain sensitive value “Asthma”.

## 5.2 Performance Measure

The proposed algorithm depicts the performance measure in term of similarity attack, distortion ratio and running time.

- **Similarity attack**

An equivalence class, all the sensitive values are falling in one category, similar or distinct but similar meaning. The quasi-identifier group is exposed to the similarity attack and the attacker can easily get the important information and sensitive values are supposed to be disclosed and such situation is called similarity attack.

- **Distortion ratio**

Distortion ratio is used to calculate how much data in the resultant table differs from the original table after generalization, that is, how much information is lost?

- **Running time**

Running time is used to calculate the efficiency of the algorithm. That is, how much time is taken by this algorithm to perform the desire task?

### Scenario 1: Comparison based on Similarity Attack

For similarity attack, last attribute Health\_condition in table 5.1 is used as sensitive attribute and the first seven attributes is used as the quasi-identifier. Based on confidentiality of the values according to table 4.2, the eight values of the attribute Health\_condition are divided into four categories.

P-sensitive k-anonymity algorithm [8] has been used to generate p-sensitive k-anonymous (that is, 2-sensitive 4-anonymous) tables. There are 21 minimal tables generated and

similarity attack is seen in 13 tables ( $13/21 = 62\%$ ). Total of 916 tuples in one table can be deducted their sensitive value.

$(p, \alpha)$ -sensitive k-anonymity algorithm [9] has been used and apply  $p = 2$ ,  $k = 4$ ,  $\alpha = 2$ . It generate total 30 tables, and similarity attack is experienced in 7 of them ( $7/30 = 23\%$ ).

Then enhanced  $(p, \alpha)$ -sensitive k-anonymity algorithm has been used and applied  $p = 2$ ,  $k = 4$ ,  $\alpha = 2$ . It generate 28 minimal tables and experience that 3 of them are exposed to the similarity attack ( $3/28 = 11\%$ ). Below table 5.3 shows the comparison based on similarity attack.

Table 5.3: Comparison based on similarity attack

Algorithm	Level of Anonymization	Total tables generated	Suffer from similarity attack	Ratio
p-sensitive k-anonymity	$k=4, p= 2$	21 tables	13 tables	$13/21=62\%$
$(p, \alpha)$ -sensitive k-anonymity	$k=4, p= 2, \alpha = 2$	30 tables	7 tables	$7/30 = 23\%$
Enhanced $(p, \alpha)$ -sensitive k-anonymity	$k=4, p= 2, \alpha = 2$	28 tables	3 tables	$3/8= 11\%$

It is clear from above observations that enhanced  $(p, \alpha)$ -sensitive k-anonymity model considerably decreases the possibility of similarity attacks.

## Scenario 2: Distortion Ratio

Distortion measures are used to calculate how much data in the resultant table differs from the original table after generalization, that is, how much information is lost?

In the derived dataset, the rate of recoding is known by the distortion ratio. In terms of height the distortion of the generalize value is defined. There will be no distortion, if the attribute of tuple has not been generalized and its height is equal to 0; however there is distortion, if the attribute of a tuple is generalized to a further general value. In the taxonomy, if the value has been generalized one level up, its height is equal to 1. For the attribute  $x_i$  of the tuple  $t_j$ , suppose  $h_{i,j}$  be the height of the generalized value. In the generalized dataset, the sum of the distortions of all values is equal to distortion of the whole dataset. Such that, distortion  $D = \sum_{i,j} h_{i,j}$ .

Distortion ratio can be calculated by

Distortion ratio = (Distortion of the generalized dataset) / (Distortion of the fully generalized dataset)

Where, fully generalized dataset means that, in the taxonomy tree all values of the attributes are generalized to the root.

The distortion ratio depend on the size of quasi-identifier, ratio will greater when the quasi-identifier has more attributes, because there is more possibility of the generalization of tuples. In below figure 5.3, the ratio of distortion decreases when the value for  $\alpha$  increases. Obviously, if the value of  $\alpha$  is greater there is minimum requirement of calculating  $\alpha$ , so in the resulting dataset generalization of the values is needed less operations. Thus the ratio of distortion for enhanced  $(p, \alpha)$ -sensitive  $k$ -anonymity is smaller than that of  $p$ -sensitive  $k$ -anonymity and  $(p, \alpha)$ -sensitive  $k$ -anonymity model.

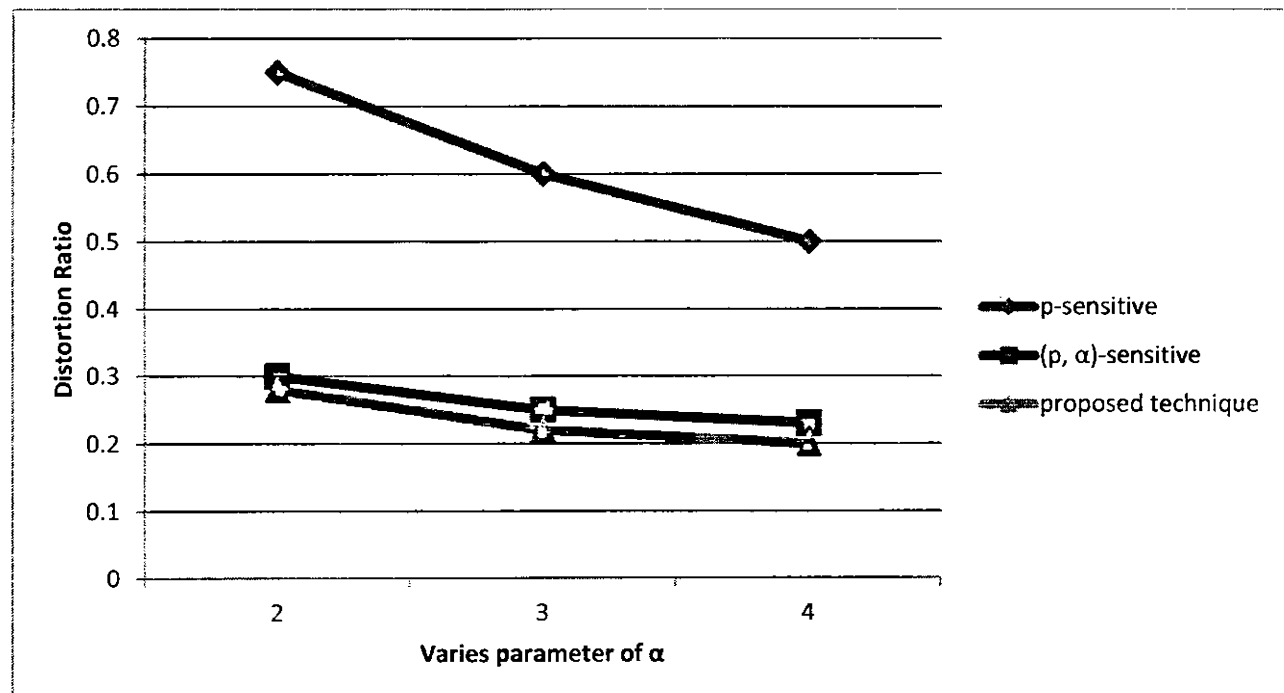


Figure5.3: Comparison of Distortion ratio of the proposed algorithm with variant parameter of  $p$  and  $\alpha$  with  $p=2$ ,  $k=3$

### Scenario 3: Running time

The efficiency in term of running time of the proposed algorithm has been compared with previous technique, that is, with  $p$  -sensitive  $k$ -anonymity and  $(p, \alpha)$ -sensitive  $k$ -anonymity.

Figure 5.4 shows the running times of

- 1)  $p$  -sensitive  $k$ -anonymity model
- 2)  $(p, \alpha)$ -sensitive  $k$ -anonymity model and
- 3) Proposed technique

The execution time of above three properties are shown with  $k=4$ ,  $p=4$ ,  $\alpha=2$ , and varies size  $s$  of quasi-identifier, where the size  $s$  of quasi-identifier is from 2 to 7. From below figure it is clear that proposed technique, that is, Enhanced  $(p, \alpha)$ -sensitive  $k$ -anonymity model is runs slower than both the previous models, due to finding the suitable sensitive value for each

category according to calculating weight of  $\alpha$

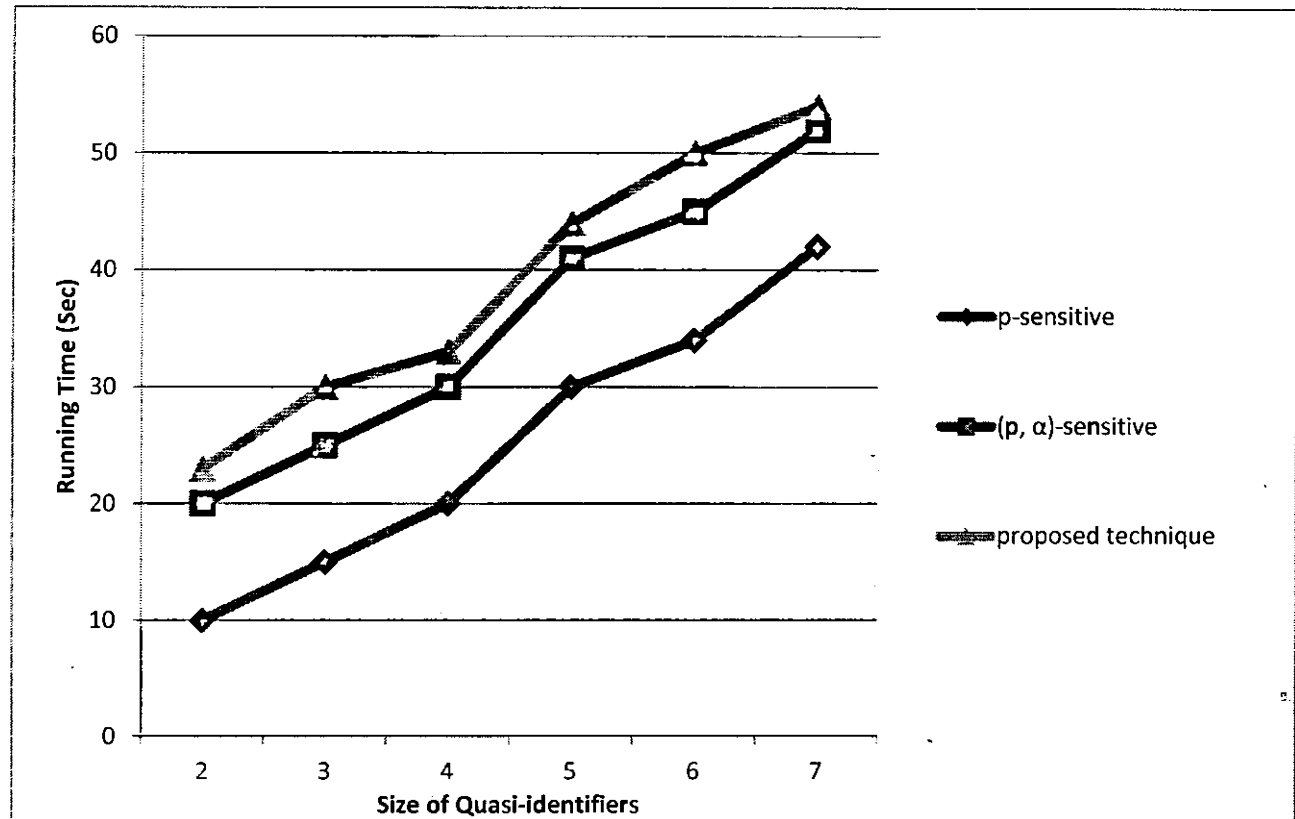


Figure 5.4: Comparison of running time of the proposed algorithm with variant QI size with  $p=4$ ,  $k=4$ ,  $\alpha=2$

### 5.3 Summary

This chapter discussed the dataset called Adult dataset which are used in experimentation and then depicts the experimental result based on well known performance measures which include similarity attack, distortion ratio and running time. Simulation result shows that enhanced  $(p, \alpha)$ -sensitive  $k$ -anonymity gives superior results in term of similarity attack and distortion ratio; where as its running time is slightly higher than the existing approaches.

## **CHAPTER 6: CONCLUSIONS & FUTURE WORK**

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This chapter depicts the future work and conclusion. Conclusion shows that what is the purpose of this research and future work highlight the points on the basis of which further work may be done to improve the current technique.

## 6.1 Conclusions

$k$ -anonymity is a model which protects the individual's privacy. In  $k$ -anonymity the data is shown in such a manner that there are at least  $k$  identical kinds of tuples in the microdata for every single tuple. But it is not sufficient to protect revelation of attribute due to two type of attack occur in  $k$ -anonymity; one is called homogeneity attack and other is called background knowledge attack.

Several models were proposed to solve the complication of  $k$ -anonymity. But these enhanced properties have some restrictions which still allow the information to be disclosed.

$(p, \alpha)$ -sensitive  $k$ -anonymity which is advancement of  $k$ -anonymity is a narrative property that satisfies the privacy of the respondents and the data of whose is being used for research or some other purpose, but  $(p, \alpha)$ -sensitive  $k$ -anonymity model is still not sufficient for the protection of sensitive attributes. To enhance privacy and overcome the deficiency of  $(p, \alpha)$ -sensitive  $k$ -anonymity, another technique has been proposed called enhanced  $(p, \alpha)$ -sensitive  $k$ -anonymity model. This technique says that at least its total weight  $\alpha$  and  $p$  different sensitive attribute categories for every group of quasi-identifier. The proposed technique uses a local recoding based algorithm called top-down algorithm. The concept of top-down local recoding algorithm is that in initial step all tuples are generalized into one quasi-identifier group completely. Then, in every iteration tuples are specialized and enhanced  $(p, \alpha)$ -sensitive  $k$ -anonymity has been maintain during specialization. The proposed algorithm has been implemented on well known data set called Adult Dataset [10].

This algorithm measures similarity attack, distortion ratio and running time. On the basis of conducted experiment, it is concluded that compared with earlier models, that is,  $p$ -sensitive  $k$ -anonymity and  $(p, \alpha)$ -sensitive  $k$ -anonymity the proposed technique reduces ratio of distortion and similarity attack. The proposed algorithm only reduces but not fully eliminates the similarity attack.

## 6.2 Future work

To enhance the privacy and reduce the similarity attack, Enhanced  $(p, \alpha)$ -sensitive  $k$ -anonymity has been used in this research; this method can further be improved with collaboration of other principle of privacy like  $t$ -closeness etc. This method can also be used

with advanced technique of data mining, to protect the sensitive attribute and respondent identities. Another technique called slicing may also use instead of generalization and suppression for further research.

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