

(α, k) -anonymous data publishing

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Abstract Privacy preservation is an important issue in the release of data for mining purposes. The k -anonymity model has been introduced for protecting individual identification. Recent studies show that a more sophisticated model is necessary to protect the association of individuals to sensitive information. In this paper, we propose an (α, k) -anonymity model to protect both identifications and relationships to sensitive information in data. We discuss the properties of (α, k) -anonymity model. We prove that the optimal (α, k) -anonymity problem is NP-hard. We first present an optimal global-recoding method for the (α, k) -anonymity problem. Next we propose two scalable local-recoding algorithms which are both more scalable and result in less data distortion. The effectiveness and efficiency are shown by experiments. We also describe how the model can be extended to more general cases.

Keywords Privacy · Data mining · Anonymity ·
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1 Introduction

Privacy preservation has become a major issue in many data mining applications. When a data set is released to other parties for data mining, some privacy-preserving technique is often required to reduce the possibility of identifying sensitive information about individuals. This is called the disclosure-control problem (Cox 1980; Willenborg and de Waal 1996; Hundepool and Willenborg 1996) in statistics and has been studied for many years. Most statistical solutions concern more about maintaining statistical invariant of data. The data mining community has been studying this problem aiming at building strong privacy-preserving models and designing efficient optimal and scalable heuristic solutions. The perturbing method (Agrawal and Srikant 2000; Agrawal and Aggarwal 2001; Rizvi and Haritsa 2002) and the k -anonymity model (Sweeney 2002a; Samarati 2001) are two major techniques for this goal. The k -anonymity model has been extensively studied recently because of its relative conceptual simplicity and effectiveness (e.g. Iyengar 2002; Wang et al. 2004; Fung et al. 2005; Bayardo and Agrawal 2005; Aggarwal et al. 2005; Meyerson and Williams 2004).

In this paper, we focus on a study on the k -anonymity property (Sweeney 2002a; Samarati 2001). The k -anonymity model assumes a *quasi-identifier*, which is a set of attributes that may serve as an identifier in the data set. It is assumed that the dataset is a table and that each tuple corresponds to an individual. A data set satisfies k -anonymity if there is either zero or at least k occurrences for any quasi-identifier value. As a result, it is less likely that any tuple in the released table can be linked to an individual and thus personal privacy is preserved.

For example, we have a raw medical data set as in Table 1. Attributes job, birth and postcode¹ form the quasi-identifier. Two unique patient records 1 and 2 may be re-identified easily since their combinations of job, birth and postcode are unique. The table is generalized as a 2-*anonymous* table as in Table 2. This table makes the two patients less likely to be re-identified.

In the literature of privacy preserving, there are two main models. One model is *global recoding* (Sweeney 2002a; LeFevre et al. 2005; Bayardo and Agrawal 2005; Samarati 2001; Iyengar 2002; Wang et al. 2004; Fung et al. 2005) while the other is *local recoding* (Sweeney 2002a, b; Aggarwal et al. 2005; Meyerson and Williams 2004; Hundepool and Willenborg 1996; Hundepool 2004). Assuming a conceptual hierarchy for each attribute, in global recoding, all values of an attribute come from the same domain level in the hierarchy. For example, all values in Birth date are in years, or all are in both months and years. One advantage is that an anonymous view has uniform domains but it may lose more information. For example, a global recoding of Table 1 may be Table 4 and it suffers from *over-generalization*. With local recoding, values may be generalized to different levels in the domain. For example, Table 2 is a 2-*anonymous* table by local recoding. In fact one can say that local recoding is a more general model and global recoding is a special case of local recoding. Note that, in the example, known values are replaced by unknown values (*). This is called *suppression*, which is one special case of generalization, which is in turn one of the ways of recoding.

¹We use a simplified postcode scheme in this paper. There are four single digits, representing states, regions, cities and suburbs. Postcode 4350 indicates state-region-city-suburb.

Table 1 Raw medical data set

Job	Birth	Postcode	Illness
Cat 1	1975	4350	HIV
Cat 1	1955	4350	HIV
Cat 1	1955	5432	flu
Cat 1	1955	5432	fever
Cat 2	1975	4350	flu
Cat 2	1975	4350	fever

Table 2 A 2-anonymous data set of Table 1

Job	Birth	Postcode	Illness
Cat 1	*	4350	HIV
Cat 1	*	4350	HIV
Cat 1	1955	5432	flu
Cat 1	1955	5432	fever
Cat 2	1975	4350	flu
Cat 2	1975	4350	fever

Table 3 An alternative 2-anonymous data set of Table 1

Job	Birth	Post code	Illness
*	1975	4350	HIV
*	*	4350	HIV
Cat 1	1955	5432	flu
Cat 1	1955	5432	fever
*	*	4350	flu
*	1975	4350	fever

Table 4 A (0.5, 2)-anonymous table of Table 1 by full-domain generalization

Job	Birth	Post code	Illness
*	*	4350	HIV
*	*	4350	HIV
*	*	5432	flu
*	*	5432	fever
*	*	4350	flu
*	*	4350	fever

Let us return to the earlier example. If we inspect Table 2 again, we can see that though it satisfies 2-anonymity property, it does not protect two patients' sensitive information, HIV infection. We may not be able to distinguish the two individuals for the first two tuples, but we can derive the fact that both of them are HIV infectious. Suppose one of them is the mayor, we can then confirm that the mayor has contracted HIV. Surely, this is an undesirable outcome. Note that this is a problem because the other individual whose generalized identifying attributes are the same as the mayor also has HIV. Table 3 is an appropriate solution. Since $(*,1975,4350)$ is linked to multiple diseases (i.e. HIV and fever) and $(*,*,4350)$ is also linked to multiple diseases (i.e. HIV and flu), it protects individual identifications and hides the implication.

We see from the above that protection of *relationship* to sensitive attribute values is as important as identification protection. Thus there are two goals for privacy preservation: (1) to protect individual identifications and (2) to protect sensitive relationships. Our focus in this paper is to build a model to protect both in a disclosed data set. We propose an (α, k) -anonymity model, where α is a fraction and k is an integer. In addition to k -anonymity, we require that, after anonymization, in any equivalence class, the frequency (in fraction) of a sensitive value is no more than α . We first extend the well-known k -anonymity algorithm Incognito (LeFevre et al. 2005) to our (α, k) -anonymity problem. As the algorithm is not scalable to the size of quasi-identifier and may give a lot of distortions to the data since it is global-recoding based, we also propose two efficient local-recoding based methods.

This proposal is different from the work of association rules hiding (Verykios et al. 2004) in a transactional data set, where the rules to be hidden have to be known beforehand and each time only one rule can be hidden. Also, the implementation assumes that frequent itemsets of rules are disjoint, which is unrealistic. Our scheme blocks all rules from quasi-identifications to a sensitive class.

This work is also different from the work of template-based privacy preservation in classification problems (Wang et al. 2005, 2007), which considers hiding strong associations between some attributes and sensitive classes and combines k -anonymity with association hiding. There, the solution considers global recoding by suppression only and the aim is to minimize a distortion effect that is designed and dedicated for a classification problem. The model defined in this paper is more general in that we allow local recoding and that we aim at minimizing the distortions of data modifications without any attachment to a particular data mining method such as classification.

This work is proposed to handle the homogeneity attack as l -diversity model (Machanavajjhala et al. 2006) does. Homogeneity attack is possible when a group of individuals, whose identities are indistinguishable in a published table, share the same sensitive value. In other words, an attacker does not need to identify an individual from a group, but can learn his/her sensitive information. We handle the problem in a different way from l -diversity model. l -diversity model requires that the sensitive values of every identity undistinguishable group in a published table has at least l different sensitive values. This gives a general principle for handling the homogeneity attack, but l -diversity model suffers a major problem in practice. l -diversity does not specify the protective strength in terms of probability of leakage. Note that l -diversity does not mean that the probability of knowing one's sensitive value is less than $1/l$ when the distribution of sensitive values is skewed. Also,

it is quite difficult for users to set parameter l . In contrast, α in our model is a probabilistic parameter and is intuitive to set. Furthermore, the proposed algorithm in Machanavajjhala et al. (2006) is based on a global-recoding algorithm Incognito, which may generate more distortion compared to a local recoding approach. We propose two local recoding algorithms which can give low information loss.

It is worth mentioning other works (Li and Li 2007; Xiao and Tao 2006, 2007; Bu et al. 2008) which are also related to us although they are different from us. Li and Li (2007) proposed a privacy model called t -closeness. With this model, the distribution in each A-group in T^* with respect to the sensitive attribute is roughly equal to the distribution of the entire table T^* . The difference between the distribution in each A-group and the distribution of the entire table should be bounded with a parameter t . However, similar to l -diversity, it is difficult for the users to set parameter t since parameter t is not intuitive. Xiao and Tao (2006) proposed a personalized privacy model such that each individual can provide his/her preference on the protection of his/her sensitive value. The above works study the problem for a *one-time* publication. Xiao and Tao (2007) and Bu et al. (2008) proposed the problems for *multiple-time* publications. In this paper, we focus on the one-time publication.

We propose to handle issues of k -anonymity with protection of some sensitive values. This is based on the fact that we could not protect too many sensitive values in a data set. If we do, a published data set may be hardly useful because of too many distortions have been done to the data set. Practically, not all sensitive information is considered as privacy. For example, people care more about depression than virus infection. We consider our proposed method as a practical enhancement of k -anonymity with the consideration of the utility of published data.

Our Contributions:

- We propose a simple and effective model to protect both identifications and sensitive associations in a disclosed data set. The model extends the k -anonymity model to the (α, k) -anonymity model to limit the confidence of the implications from the quasi-identifier to a sensitive value (attribute) to within α in order to protect the sensitive information from being inferred by strong implications. We prove that the optimal (α, k) -anonymity by local recoding is NP-hard.
- We extend Incognito (LeFevre et al. 2005), a global-recoding algorithm for the k -anonymity problem, to solve this problem for (α, k) -anonymity. We also propose two local-recoding algorithms, which are scalable and generate less distortion. In our experiment, we show that, on average, the two local-recoding based algorithms performs about 4 times faster and gives about 3 times less distortions of the data set compared with the extended Incognito algorithm.

2 Problem definition

We assume that each attribute has a corresponding conceptual hierarchy or taxonomy. A lower level domain in the hierarchy provides more details than a higher level domain. For example, birth date in D/M/Y (e.g. 15/Mar/1970) is a lower level domain and birth date in Y (e.g. 1970) is a higher level domain. We assume such hierarchies for numerical attributes too. In particular, we have a hierarchical structure defined

with {value, interval, *}, where value is the raw numerical data, interval is the range of the raw data and * is a symbol representing any values. Intervals can be determined by users or a machine learning algorithm (Fayyad and Irani 1993). In a hierarchy domains with fewer values are more general than domains with more values for an attribute. The most general domain contains only one value. For example, 10-year interval level in birth domain is more general than one-year level. The most general level of birth domain contains value unknown (e.g. *). Generalization replaces lower level domain values with higher level domain values. For example, birth D/M/Y is replaced by M/Y.

Let D be a data set or a table. A record of D is a tuple or a row. An attribute defines all the possible values in a column. For a data set to be disclosed, any identifier column (e.g. secure id and passport number) is definitely removed. However, some attribute combinations after this removal may still identify some individuals.

Definition 1 (Quasi-identifier) A *quasi-identifier* is a minimum set of attributes of D that may serve as identifications for some tuples in D .

For example, domain expert may decide that the attribute set {Job, Birth, Postcode} in Tables 1–4 is a quasi-identifier. The first goal of privacy preserving is to remove all possible identifications in a disclosed table (according to the quasi-identifier) so that individuals are not identifiable. We define an important concept, *equivalence class*, which is fundamental to our (α, k) -anonymity model.

Definition 2 (Equivalence Class) Let Q be an attribute set. An *equivalence class* of a table with respect to attribute set Q is a collection of all tuples in the table containing identical values for attribute set Q .

For example, tuples 1 and 2 in Table 2 form an equivalence class with respect to attribute set {Job, Birth, Postcode}. The size of an equivalence class indicates the strength of identification protection of individuals in the equivalent class. If the number of tuples in an equivalence class is greater, it will be more difficult to re-identify individual.

Definition 3 (k -Anonymity Property) Let Q be an attribute set. A data set D is *k-anonymous* with respect to attribute set Q if the size of every equivalence class with respect to attribute set Q is k or more.

The k -anonymity model requires that every value set for the quasi-identifier attribute set has a frequency of zero or at least k . For example, Table 1 does not satisfy 2-anonymity property since tuples {Cat1, 1975, 4350} and {Cat1, 1955, 4350} occur once. Table 2 satisfies 2-anonymity property. Consider a large collection of patient records with different medical conditions. Some diseases are sensitive, such as HIV, but many diseases are common, such as cold and fever. Only associations with sensitive diseases need protection. To start with, we assume only one sensitive value, such as HIV. We introduce the α -deassociation requirement for the protection.

Definition 4 (α -Deassociation Requirement) Given a data set D , an attribute set Q and a sensitive value s in the domain of attribute $S \notin Q$. Let (E, s) be the set of tuples in equivalence class E containing s for S . and α be a user-specified threshold,

where $0 < \alpha < 1$. Data set D is α -deassociated with respect to attribute set Q and the sensitive value s if the frequency (in fraction) of s in every equivalence class is less than or equal to α . That is, $|(E, s)|/|E| \leq \alpha$ for all equivalence classes E .

For example, Table 3 is 0.5-deassociated with respect to attribute set {Job, Birth, Postcode} and sensitive value HIV. There are three equivalence classes: $\{t_1, t_6\}$, $\{t_2, t_5\}$ and $\{t_3, t_4\}$. For each of the first two equivalent classes of size two, only one tuple contains HIV and therefore $|(E, s)|/|E| = 0.5$. For the third equivalence class, no tuple contains HIV and therefore $|(E, s)|/|E| = 0$. Thus, for any equivalence classes, $|(E, s)|/|E| \leq 0.5$.

However, the above definition may be too restrictive. For example, suppose k is set to 2 and α is set to 0.1. If the equivalence class contains two tuples, there should not be any tuples containing the sensitive value because the greatest possible number of tuples containing the sensitive value $|(E, s)|$ is equal to $\alpha \times |E| = 0.1 \times 2 = 0.2$, which is smaller than one. If all equivalence classes contain only two tuples, then no equivalence classes can store any tuple containing the sensitive value, which is an undesirable result. One solution to this is to generate equivalence classes E of greater size such that $\alpha \times |E|$ should be at least equal to 1. But, this solution may lead to unnecessary generalization. Therefore our solution is to introduce a ceiling to the formula $\alpha \times |E|$.

Definition 5 (Refined α -Deassociation) Given a data set D , an attribute set Q and a sensitive value s in the domain of attribute $S \notin Q$. Let (E, s) be the set of tuples in equivalence class E containing s and α be a user-specified threshold, where $0 < \alpha < 1$. Data set D is α -deassociated with respect to attribute set Q and the sensitive value s if the number of tuples containing s in every equivalence class is less than or equal to $\lceil \alpha |E| \rceil$, i.e. $|(E, s)| \leq \lceil \alpha |E| \rceil$ for all equivalence classes E .

Our objective is therefore to anonymize a data set so that it satisfies both the k -anonymity and the α -deassociation criteria.

Definition 6 ((α, k) -Anonymization) A view of a table is said to be an (α, k) -anonymization of the table if the view modifies the table such that the view satisfies both k -anonymity and α -deassociation properties with respect to the quasi-identifier.

For example, Table 3 is a (0.5, 2)-anonymous view of Table 1 since the size of all equivalence classes with respect to the quasi-identifier is 2 and each equivalence class contains at most half of the tuples associating with HIV.

Both parameters α and k are intuitive and operable in real-world applications. Parameter α caps the confidence of implications from values in the quasi-identifier to the sensitive value while parameter k specifies the minimum number of identical quasi-identifications.

Definition 7 (Local Recoding) Given a data set D of tuples, a function c that convert each tuple t in D to $c(t)$ is a local recoding for D .

Local recoding typically distorts the values in the tuples in a data set. We can define a measurement for the amount of distortion generated by a recoding, which

we shall call the **recoding cost**. If a suppression is used for recoding of a value which modifies the value to an unknown $*$, then the cost can be measured by the total number of suppressions, or the number of $*$'s in the resulting data set. Our objective is to find local recoding with a minimum cost. We call it the problem of optimal (α, k) -anonymization. The corresponding decision problem is defined as follows.

(α, k) -ANONYMIZATION: Given a data set D with a quasi-identifier Q and a sensitive value s , is there a local recoding for D by a function c such that, after recoding, (α, k) -anonymity is satisfied and the cost of the recoding is at most C ?

Optimal k -anonymization by local recoding is NP-hard as discussed in Meyerson and Williams (2004) and Aggarwal et al. (2005). Now, we show that optimal (α, k) -anonymization by local recoding is also NP-hard.

Theorem 1 (α, k) -anonymity is NP-hard for a binary alphabet ($\Sigma = \{0, 1\}$).

Proof Sketch The proof is by transforming the problem of EDGE PARTITION INTO 4-CLIQUES to the (α, k) -anonymity problem.

Edge partition into 4-cliques: Given a simple graph $G = (V, E)$, with $|E| = 6m$ for some integer m , can the edges of G be partitioned into m edge-disjoint 4-cliques? (Holyer 1981)

Given an instance of EDGE PARTITION INTO 4-CLIQUES. Set $\alpha = 0.5$ and $k = 12$. For each vertex $v \in V$, construct a non-sensitive attribute. For each edge $e \in E$, where $e = (v_1, v_2)$, create a pair of records r_{v_1, v_2} and \tilde{r}_{v_1, v_2} , where the two records have the attribute values of both v_1 and v_2 equal to 1 and all other non-sensitive attribute values equal to 0, but one record r_{v_1, v_2} has the sensitive attribute equal to 1 and the other record \tilde{r}_{v_1, v_2} has the sensitive attribute equal to 0.

We define the cost of the $(0.5, 12)$ -anonymity to be the number of suppressions applied in the data set. We show that the cost of the $(0.5, 12)$ -anonymity is at most $48m$ if and only if E can be partitioned into a collection of m edge-disjoint 4-cliques.

Suppose E can be partitioned into a collection of m disjoint 4-cliques. Consider a 4-clique Q with vertices v_1, v_2, v_3 and v_4 . If we suppress the attributes v_1, v_2, v_3 and v_4 in the 12 records corresponding to the edges in Q , then a cluster of these 12 records are formed where each modified record has four $*$'s. Note that the α -deassociation requirement can be satisfied as the frequency of the sensitive attribute value 1 is equal to 0.5. The cost of the $(0.5, 12)$ -anonymity is equal to $12 \times 4 \times m = 48m$.

Suppose the cost of the $(0.5, 12)$ -anonymity is at most $48m$. As G is a simple graph, any twelve records should have at least four attributes different. So, each record should have at least four $*$'s in the solution of the $(0.5, 12)$ -anonymity. Then, the cost of the $(0.5, 12)$ -anonymity is at least $12 \times 4 \times m = 48m$. Combining with the proposition that the cost is at most $48m$, we obtain the cost is exactly equal to $48m$ and thus each record should have exactly four $*$'s in the solution. Each cluster should have exactly 12 records (where six have sensitive value 1 and the other six have sensitive value 0). Suppose the twelve modified records contain four $*$'s in attributes v_1, v_2, v_3 and v_4 , the records contain 0's in all other non-sensitive attributes. This corresponds to a 4-clique with vertices v_1, v_2, v_3 and v_4 . Thus, we conclude that the solution corresponds to a partition into a collection of m edge-disjoint 4-cliques. \square

Let p be the fraction of the set of tuples that contain sensitive values. Suppose α is set smaller than p . Then no matter how we partition the data set, by the pigeon hole

principle, there should be at least one partition \mathcal{P} which contains p or more sensitive value, and therefore cannot satisfy α -deassociation property.

Lemma 1 (Choice of α) α should be set to a value greater than or equal to the frequency (given in fraction) of the sensitive value in the data set D .

Distortion Ratio or Recoding Cost: Since we want to analyze the published data, it is interesting to see how large the distortion is the published data. There are many utility metrics (Machanavajjhala et al. 2006; Xu et al. 2006; Li et al. 2006) to define the *distortion ratio* of a published table. For example, in Machanavajjhala et al. (2006), a metric can be the average size of the equivalence classes without using the taxonomy trees for attributes. Xu et al. (2006) and Li et al. (2006) define more complicated metrics with the use of the taxonomy trees.

In this paper, we focus on the following distortion ratio. Note that how to define distortion ratio is orthogonal to our (α, k) -anonymity model. Since we assume the more general case of a taxonomy tree for each attribute, we define the cost of local-recoding based on this model. The cost is given by the **distortion ratio** of the resulting data set and is defined as follows. Suppose the value of the attribute of a tuple has not been generalized, there will be no distortion. However, if the value of the attribute of a tuple is generalized to a more general value in the taxonomy tree, there is a distortion of the attribute of the tuple. If the value is generalized more (i.e. the original value is updated to a value at the node of the taxonomy near to the root), the distortion will be greater. Thus, the *distortion* of this value is defined in terms of the *height* of the value generalized. For example, if the value has not been generalized, the height of the value generalized is equal to 0. If the value has been generalized one level up in the taxonomy, the height of the value generalized is equal to 1. Let $h_{i,j}$ be the height of the value generalized of attribute A_i of the tuple t_j . The *distortion* of the whole data set is equal to the sum of the distortions of all values in the generalized data set. That is, $\text{distortion} = \sum_{i,j} h_{i,j}$. *Distortion ratio* is equal to the distortion of the generalized data set divided by the distortion of the *fully* generalized data set, where the fully generalized data set is one with all values of the attributes are generalized to the root of the taxonomy.

3 Global-recoding

In this section, we extend an existing global-recoding based algorithm called Incognito (LeFevre et al. 2005) for the (α, k) -anonymous model. Incognito algorithm (LeFevre et al. 2005) is an optimal algorithm for the k -anonymity problem. It has also been used in Machanavajjhala et al. (2006) for the l -diversity problem.

Table 5 shows a data set containing three attributes (Gender, Birth and Postcode) and one sensitive attribute *Sens*, where c is the sensitive value and n represents

Table 5 A data set

Gender	Birth	Post code	Sens
male	May 1965	4351	n
male	Jun 1965	4351	c
male	Jul 1965	4361	n
male	Aug 1965	4362	n

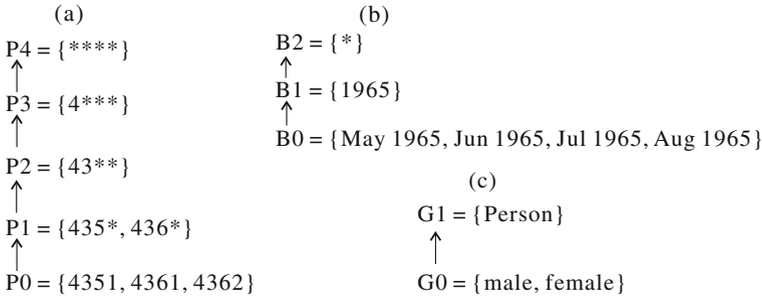


Fig. 1 Generalization hierarchy

some non-sensitive value. Figure 1a, b and c show the generalization hierarchies of attributes Postcode, Birth and Gender, respectively. Each node in a generalization hierarchy of attribute *A* corresponds to a *generalization domain* with respect to *A*. The generalization domain in the lower level has more detailed information than the higher level. For example, in Fig. 1a, generalization domain P0 (with respect to Postcode) has the most detailed information. It contains three postcodes 4351, 4361 and 4362. Generalization domain P1 (with respect to Postcode) has more general information. It contains two generalized postcodes 435* and 436*.

Lemma 2 (Generalization Property) *Let T be a table and let Q be an attribute set in T. Let G and G' be the generalization domains with respect to Q, where G' is a generalization domain which is more general than G. If the table T generalized with the generalization domain G with respect to Q is (α, k)-anonymous, then the table T generalized with the generalization domain G' with respect to Q is also (α, k)-anonymous.*

For example, consider generalization of the data set in Table 5, let us set $k=2$ and $\alpha = 0.5$. Table 6(a), the table generalized with generalization domain $\langle G_0, B_1, P_1 \rangle$, satisfies (α, k) -anonymous. As $\langle G_0, B_1, P_2 \rangle$ is more general than $\langle G_0, B_1, P_1 \rangle$, we know that the table generalized with domain $\langle G_0, B_1, P_2 \rangle$ is also (α, k) -anonymous (as shown in Table 6(b)).

Lemma 3 (SUBSET CLOSURE) *Let T be a table. Let P and Q be attribute sets in T, where $P \subset Q$. If the table T generalized with the generalization domain G with respect to Q (e.g. $\langle G_0, B_1, P_1 \rangle$) is (α, k) -anonymous, then the table T generalized with the*

Table 6 Illustration of generalization property

(a)				(b)			
Gender	Birth	Postcode	Sens	Gender	Birth	Post code	Sens
male	1965	435*	n	male	1965	43**	n
male	1965	435*	c	male	1965	43**	c
male	1965	436*	n	male	1965	43**	n
male	1965	436*	n	male	1965	43**	n

Table 7 Illustration of subset property

(a)	
Gender	Sens
male	n
male	c
male	n
male	n

(b)		
Gender	Birth	Sens
male	1965	n
male	1965	c
male	1965	n
male	1965	n

(c)		
Birth	Postcode	Sens
1965	435*	n
1965	435*	c
1965	436*	n
1965	436*	n

generalization domain projected from G with respect to P (e.g. $\langle G0, B1 \rangle$) is also (α, k) -anonymous.

For example, we set $k = 2$ and $\alpha = 0.5$. Table 6(a), the table that generalizes Table 5 with generalization domain $\langle G0, B1, P1 \rangle$, satisfies (α, k) -anonymous. We note that generalization domains $\langle G0 \rangle$, $\langle G0, B1 \rangle$ and $\langle B1, P1 \rangle$ all are subset of generalization domain $\langle G0, B1, P1 \rangle$. It is obvious that Table 7(a) (the table generalized with $\langle G0 \rangle$), Table 7(b) (the table generalized with $\langle G0, B1 \rangle$) and Table 7(c) (the table generalized with $\langle B1, P1 \rangle$) also satisfy (α, k) -anonymous.

Algorithm: The algorithm is similar to LeFevre et al. (2005), Machanavajjhala et al. (2006). The difference is in the testing criteria of each candidate. LeFevre et al. (2005) tests for the k -anonymity property and Machanavajjhala et al. (2006) tests the k -anonymity and l -diversity properties. Here, we check the (α, k) -anonymity property.

Initially, for each attribute A , we consider all possible generalization domains with respect to A . For example, if $A = Postcode$, we consider the generalization domains $\langle P0 \rangle$, $\langle P1 \rangle$, $\langle P2 \rangle$, $\langle P3 \rangle$ and $\langle P4 \rangle$. For each generalization domain G , we test whether the table projected with attribute A and then generalized with G is (α, k) -anonymity. If so, we mark the generalization domain. In this step, we can make use of the generalization property as shown in Lemma 2 so that we do not need to test all candidates. For example, if $\langle P1 \rangle$ is tested and the corresponding table satisfies (α, k) -anonymity, then we do not need to test $\langle P2 \rangle$, $\langle P3 \rangle$ and $\langle P4 \rangle$. This is because, by Lemma 2, $\langle P2 \rangle$, $\langle P3 \rangle$ and $\langle P4 \rangle$ will also satisfy (α, k) -anonymity.

After the initial step, we obtain all generalization domains of each attribute which satisfy (α, k) -anonymity. The second step is to generate all possible generalization domains with respect to the attribute set of size 2, instead of a single attribute (e.g. $\langle G0, B0 \rangle$). This step is also similar to the candidate generation in the typical Apriori algorithm (Agrawal and Srikant 1994) (which mines the frequent itemsets). In this algorithm, we make use of the subset property as shown in Lemma 3 for the generation of candidates of generalization domains of size 2. After the candidate generation, for each candidate, the algorithm tests whether the generalization domain is (α, k) -anonymity. If so, we mark the generalization domain. Similar to the first step, the second step can also make use of the generalization property for pruning.

The step repeats until all generalization domains of size $|Q|$ is reached, where Q is the quasi-identifier. Then, among all these domains of size $|Q|$, we choose one with the minimum distortion as the final generalization domain G of the table. Next G is applied to the given table to obtain an (α, k) -anonymous table, which is our output.

4 Local-recoding

The extended Incognito algorithm is an exhaustive global recoding algorithm which is not scalable and may generate excessive distortions to the data set. Here we propose two scalable heuristic algorithms called *Progressive Local Recoding* (Section 4.1) and *Top-Down Approach* (Section 4.2) for (α, k) -anonymization by local recoding.

4.1 Progressive local recoding

In this section, we present a scalable progressive local-recoding method for (α, k) -anonymization. The first local-recoding method we propose is progressive because we shall repeatedly pick an attribute and generalize the data set by going one level up its taxonomy. The choice of the next attribute to be generalized is based on a heuristic criterion. This process repeats until the table satisfies (α, k) -anonymity. In the process of the generalization, some tuples will satisfy (α, k) -anonymity earlier than others. We do not repeatedly generalize the chosen attribute of all tuples. Instead, we will remove some tuples satisfying (α, k) -anonymity from the data set being processed in order to avoid further distortion to these tuples, and to advance to a smaller data set in the processing. In our method, there are two kinds of removal. The first removal is called *α -deassociated removal* while the second removal is called *further removal*.

Criteria of Choosing Attribute—Entropy: A simple heuristic of choosing the next attribute for generalization is choosing one with the most values. Among those attributes with a similar number of values, one whose values are more evenly distributed is chosen. It is intuitive that a generalization domain with more values is typically at a lower level in the taxonomy and it is reasonable to move up the taxonomy. If the values are skewed, then the attribute is close to a generalized state since most values are already identical. Therefore we can gain more in terms of uniformity by picking an attribute with values that are more evenly distributed.

Interestingly, entropy is a measurement that can capture both of the above criteria. Let E be the entropy of an attribute A_i . $E = \sum_{v \in A_i} [-P(v) \log_2 P(v)]$, where $P(v)$ is the probability of value v occurring in attribute A_i . For example, for an attribute with ten evenly distributed values, $E = 10 \times (-(1/10) \log_2(1/10)) = 3.32$. For an attribute with two evenly distributed values, $E = 2 \times (-(1/2) \log_2(1/2)) = 1$. For an attribute with two unevenly distributed values, one has the frequency of 0.8 and the other has the frequency of 0.2. $E = -(4/5) \log_2(4/5) - (1/5) \log_2(1/5) = 0.722$. We choose the attribute with the highest entropy among all attributes to be generalized first.

α -Deassociated Removal: At each iteration, we remove some tuples from the data set under processing. The first type of tuple removal is based on precise α -deassociation.

Definition 8 (Precise α -deassociation) A set of p tuples is *precisely α -deassociated* if $p \geq k$ and the number of sensitive values in the set is equal to $\lceil \alpha \times p \rceil$.

Table 8 A full-domain generalization solution

Gender	Birth	Post code	Sens
male	May 1965	4351	n
male	Jun 1965	4351	c
male	Jul 1965	4351	n
male	Aug 1965	4352	n

Gender	Birth	Post code	Sens
male	1965	435*	n
male	1965	435*	c
male	1965	435*	n
male	1965	435*	n

For example, $\{t_1, t_2\}$ in Table 9(b) is precisely 0.5-deassociated with respect to the sensitive value s . The idea here is to remove the precise α -deassociation tuples from the data set and to proceed with the generalization for the remaining data set. There are a few objectives: (1) We avoid further distortion to the removed tuples. (2) We achieve objective (1) without compromising on the proportion of sensitive values in the remaining data set - they remain rare, if not rarer. (3) We reduce the data set size for the remaining processing. According to the above definition, we partition each equivalence class satisfying the (α, k) -anonymity into two parts - a *trunk* and a *stub* (defined as follows). A trunk should be removed from the processing data set and a stub is kept in the data set for further processing.

Definition 9 (Stub and Trunk of Equivalent Class) An equivalent class is split into two parts—a *trunk* and a *stub*. A trunk contains a set of tuples which is precisely α -deassociated. A stub contains the remaining tuples.

For example, in Table 9(b), for equivalent class $\{t_1, t_2, t_3\}$, a trunk contains tuples t_1 and t_2 and a stub contains tuple t_3 . Let us show with an example the advantage of this method over global recoding. Table 8(a) is a table to be anonymized. Table 8(b) is a (0.5, 2)-anonymous table by full-domain generalization. Our approach is shown in Table 9(a)–(c). The first generalization of Birth Detailed postcode information in trunk $\{t_1, t_2\}$ of Table 9(b) is preserved after we remove them from processing. We leave a stub to join other tuples to form an equivalent class in a more generalized form, such as t_3 in Table 9(c).

Table 9 An illustration of our approach

Gender	Birth	Post code	Sens
male	May 1965	4351	n
male	Jun 1965	4351	c
male	Jul 1965	4351	n
male	Aug 1965	4352	n

Gender	Birth	Post code	Sens
male	1965	4351	n
male	1965	4351	c
male	1965	4351	n
male	1965	4352	n

Gender	Birth	Post code	Sens
male	1965	4351	n
male	1965	4351	c
male	1965	435*	n
male	1965	435*	n

Lemma 4 *Suppose data set D satisfies the basic requirement for an α -deassociated data set described in Lemma 1. If one or more precisely α -deassociated trunks are removed from D , the resulting data set will also satisfy the requirement.*

The proof of this lemma is trivial and is omitted here.

This lemma enables us to separate precisely α -deassociated trunks from a data set knowing that the remaining data set can still be α -deassociated.

Further Removal: So far our algorithm removes precisely α -deassociated trunks from the data set being processed. Sometimes, the remaining data set does not contain any precisely α -deassociated trunks but we can still further remove some tuples in the remaining data set. Moreover, we can determine the greatest number of tuples which can be *further* removed other than the precisely α -deassociated tuples for each iteration. Let us consider a larger example in Table 10(a) for the problem (0.5, 2)-anonymization. Tuples t_1 and t_2 form a trunk and are removed from the data set for processing. Then, the remaining data set D_r contains tuples t_3, t_4, t_5 and t_6 . Suppose we generalize the Postcode of tuples t_3, t_4, t_5 and t_6 . We obtain the table in Table 10(b). It is easy to see that we can further remove tuples t_3 and t_4 . After this further removal, the postcode of tuples t_5 and t_6 can be generalized and the resulting tuples satisfy (α, k) -anonymity. A question is raised here: How can we know we are able to remove the two tuples t_3 and t_4 in D_r ?

Let $|D_r|$ be the number of tuples in the remaining data set D_r after the removal of precisely α -deassociated tuples. Let $|(D_r, s)|$ be the number of sensitive tuples in D_r . Suppose we can further remove q tuples from D_r . After the further removal, $|D_r| - q$ tuples remain. Let D_f be the data set after the further removal. Let $|(D_f, s)|$ be the number of sensitive tuples in D_f . As $|(D_f, s)| \leq |(D_r, s)|$, an upper bound on the proportion of the sensitive tuples in D_f is equal to $\frac{|(D_r, s)|}{|D_r| - q}$. As our objective is to ensure that after the further removal of tuples, the proportion of the sensitive tuples is at most α , we have the following inequality

$$\frac{|(D_r, s)|}{|D_r| - q} \leq \alpha \tag{1}$$

From the above inequality, we get $q \leq \lfloor |D_r| - \frac{|(D_r, s)|}{\alpha} \rfloor$.

Lemma 5 *Let D_r be the data set containing the remaining tuples after the removal of precisely α -deassociated tuples. Let (D_r, s) be data set containing the remaining*

Table 10 An illustration of further removal

(a)				(b)			
Gender	Birth	Post code	Sens	Gender	Birth	Post code	Sens
male	1965	4351	n	male	1965	4351	n
male	1965	4351	c	male	1965	4351	c
male	1965	4351	n	male	1965	435*	n
male	1965	4352	n	male	1965	435*	n
male	1965	4363	n	male	1965	436*	n
male	1965	4374	c	male	1965	437*	c

tuples with sensitive values in D_r . We can further remove at most $\lfloor |D_r| - \frac{|(D_r,s)|}{\alpha} \rfloor$ tuples in D_r .

Algorithm 1 Progressive Local Recoding (α, k)-Anonymization

- 1: **Input:** data set D , quasi-identifier Q , a sensitive attribute S or a sensitive value in S , an integer k , and a fraction α
 - 2: **Output:** (α, k)-anonymous view V
-
- 3: test if D has an (α, k)-anonymous table and return FALSE if not
 - 4: $V \leftarrow \emptyset$
 - 5: **while** $D \neq \emptyset$ **do**
 - 6: let D' contain all precisely α -deassociated trunks
 - 7: $D_r \leftarrow D - D'$
 - 8: $V \leftarrow V \cup D'$
 - 9: $q_{max} \leftarrow \lfloor |D_r| - \frac{|(D_r,s)|}{\alpha} \rfloor$
 - 10: choose a set of at most q_{max} tuples in D_r satisfying (α, k)-anonymity
 - 11: let D'' be the set of chosen tuples
 - 12: $D \leftarrow D_r - D''$
 - 13: $V \leftarrow V \cup D''$
 - 14: **if** $D \neq \emptyset$ **then**
 - 15: choose one attribute A in Q with the highest entropy
 - 16: generalize D according to attribute A
 - 17: **end if**
 - 18: **end while**
 - 19: **return** V
-

For example, in Table 10, as D_r contains t_3, t_4, t_5 and $t_6, |D_r| = 4$. Since only tuple t_6 contains the sensitive value, $|{(D_r,s)}| = 1$. $\lfloor |D_r| - \frac{|(D_r,s)|}{\alpha} \rfloor = 4 - \frac{1}{0.5} = 2$. Thus, we can further remove at most 2 tuples from D_r (if there are any tuples which satisfy (α, k)-anonymity).

Algorithm: The overall algorithm is given by Algorithm 1. Let us consider the time complexity of the algorithm. The test of satisfaction of (α, k)-anonymity takes $O(m)$ time, where m is the number of tuples, after the data set is sorted by the quasi-identifier.

Let D be a data set and Q be its quasi-identifier. Let $Q = \{Q_1, Q_2, \dots, Q_n\}$, where Q_1, Q_2, \dots, Q_n are the attributes in D . Let $height(Q_i)$ be the height of the generalization hierarchy. For example, $height(\text{Postcode}) = 4$.

Lemma 6 *The number of loops in the progressive algorithm is bounded by $\sum_{i=1}^n height(Q_i)$.*

Let p be the average depth of attribute hierarchies of the quasi-identifier, n be the number of attributes in the quasi-identifier, and m be the number of tuples in data set D . The number of loops is bounded by $\sum_{i=1}^n height(Q_i) = pn$. For each loop, we have to find the equivalence classes, find the precisely α -deassociated trunks, find the tuples for the further removal, scan the remaining tuples, calculate the entropy

of each attribute and generalize the remaining tuples. For each iteration, the most time-consuming step is sorting all tuples according to quasi-identifier values (which takes $O(m \log m)$ time) in order to find equivalent classes efficiently.² Therefore, the total running time is $O(pnm \log(m))$.

Theorem 2 *If there exists a solution in this problem, then Algorithm 1 can terminate and find a solution.*

Proof Sketch Suppose there exists a solution in this problem. That means the proportion of sensitive tuples is smaller than or equal to α . In the algorithm, there are two kinds of tuple removal for each iteration. We first remove the precisely α -deassociated trunks. It is easy to see that after this removal, the proportion of the sensitive tuples in the remaining data set D_r is still bounded by α . Secondly, we further remove tuples according to Lemma 5. Let D_f be the remaining data set after the further removal. Lemma 5 guarantees that the proportion of sensitive tuples in D_f is at most α . Therefore, we can still proceed with the anonymization with the data set D_f . By induction on the number of iterations, it is easy to verify that D_f in the last iteration has a solution satisfying (α, k) -anonymity. Thus, the algorithm terminates with a feasible solution. \square

4.2 Top-down approach

In this section, we present a top-down approach to tackle the problem. For ease of illustration, we first present the approach for a quasi-identifier of size 1. Then, the method is extended to handle quasi-identifiers of size greater than 1. The idea of the algorithm is to first generalize all tuples *completely* so that, initially, all tuples are generalized into one equivalence class. Then, tuples are *specialized* in iterations. During the specialization, we must maintain (α, k) -anonymity. The process continues until we cannot specialize the tuples anymore.

Let us illustrate with an example in Table 8(a). Suppose the quasi-identifier contains Postcode only. Assume that $\alpha = 0.5$ and $k = 2$. Initially, we generalize all four tuples completely to an equivalence class with Postcode = **** (Fig. 2a). Then, we specialize each tuple one level down in the generalization hierarchy. We obtain the branch with Postcode = 4*** in Fig. 2b. In the next iterations, we obtain the branch with Postcode = 43** and the branch with Postcode = 435* in Fig. 2c and Fig. 2d, respectively. As the Postcode of all four tuples starts with the prefix “435”, there is only one branch for each specialization of the postcode with prefix “435”. Next, we can further specialize the tuples into the two branches as shown Fig. 2e. Hence the specialization processing can be seen as the growth of a tree.

If each leaf node satisfies (α, k) -anonymity, then the specialization will be successful. However, we may encounter some problematic leaf nodes that do not satisfy (α, k) -anonymity. Then, all tuples in such leaf nodes will be pushed upwards in the generalization hierarchy. In other words, those tuples cannot be specialized in this process. They should be kept *unspecialized* in the *parent* node. For example, in Fig. 2e, the leaf node with Postcode = 4352 contains only one tuple, which violates

²After sorting, a set of contiguous tuples forms an equivalence class.

Fig. 2 Top-down algorithm for quasi-identifier of size 1 (a–g)

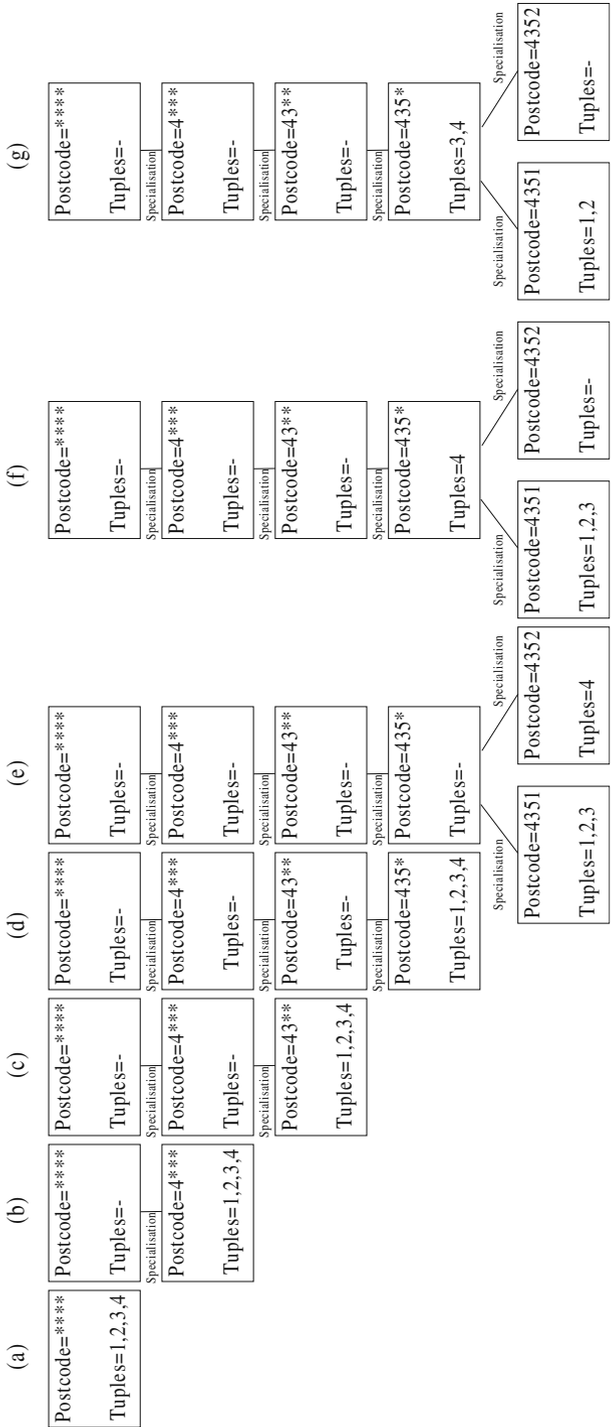


Table 11 Projected table with quasi-identifier = postcode: (a) Original table and (b) Generalized table

(a)			(b)		
No	Post code	Sens	No	Post code	Sens
1	4351	n	1	4351	n
2	4351	c	2	4351	c
3	4351	n	3	435*	n
4	4352	n	4	435*	n

(α, k) -anonymity, where $k = 2$. Thus, we have to move this tuple back to the parent node with Postcode = 435*. See Fig. 2f.

After the previous step, we move all tuples in problematic leaf nodes to the parent node. However, if the collected tuples in the parent node do not satisfy (α, k) -anonymity, we should further move some tuples from other leaf nodes L to the parent node so that the parent node can satisfy (α, k) -anonymity while L also maintain the (α, k) -anonymity. For instance, in Fig. 2f, the parent node with Postcode = 435* violates (α, k) -anonymity, where $k = 2$. Thus, we should move one tuples upwards in the node B with Postcode = 4351 (which satisfies (α, k) -anonymity). In this example, we move tuple 3 upwards to the parent node so that both the parent node and the node B satisfy the (α, k) -anonymity.

Finally, in Fig. 2g, we obtain a data set where the Postcode of tuples 3 and 4 are generalized to 435* and the Postcode of tuples 1 and 2 remains 4351. We call the final allocation of tuples in Fig. 2g the final *distribution* of tuples after the specialization. The results can be found in Table 11(b).

The pseudo-code of the algorithm is shown in Algorithm 2. In line 10 of Algorithm 2, we have to un-specialize some tuples which have already satisfied the (α, k) -anonymity. Which tuples should we select in order to produce a generalized data set with less distortion? We tackle this issue by the following additional steps. We further specializing all tuples in all candidate nodes. We repeat the specialization process until we cannot further specialize the tuples. Then, for each tuple t , we record the number of times of specializations. If the tuple t has fewer times of specializations, it should be considered as a good choice for un-specialization since it is evident that it cannot be specialized deeply in later steps.

Quasi-identifier of Size More Than 1: Next we extend the top-down algorithm to handle the case where the quasi-identifier has a size greater than one. Again, all attributes of the tuples are generalized fully in the first step. Then, for each iteration, we find the “best” attribute for specialization and perform the specialization for the “best” attribute. The iteration continues until no further specialization is available.

Consider a group P . We will specialize the group P by specializing with one attribute. We have to find the “best” attribute for specialization. For each attribute in the quasi-identifier, our approach “tries” to specialize P . Then, among those specializations, we find the “best” attribute for final specialization. Our criteria of choosing the “best” attributes are described as follows.

Criteria 1 (Greatest No of Tuples Specialized): During the specialization of P , we obtain a final distribution of the tuples. Some are specialized and some may still remain in P . The “best” specialization yields the greatest number of tuples specialized because that corresponds to the least overall distortion. For example, Fig. 3a and Fig. 3b show the final distribution of tuples of the specialization with

Algorithm 2 Top-Down Approach for Single Attribute

```

1: fully generalize all tuples such that all tuples are equal
2: let  $P$  be a set containing all these generalized tuples
3:  $S \leftarrow \{P\}$ ;  $O \leftarrow \emptyset$ 
4: repeat
5:    $S' \leftarrow \emptyset$ 
6:   for all  $P \in S$  do
7:     specialize all tuples in  $P$  one level down in the generalization hierarchy such that
       a number of specialized child nodes are formed
8:     unspecialize the nodes which do not satisfy  $(\alpha, k)$ -anonymity by moving the
       tuples back to the parent node
9:     if the parent  $P$  does not satisfy  $(\alpha, k)$ -anonymity then
10:      unspecialize some tuples in the remaining child nodes so that the parent  $P$ 
        satisfies  $(\alpha, k)$ -anonymity
11:    end if
12:    for all non-empty branches  $B$  of  $P$ , do  $S' \leftarrow S' \cup \{B\}$ 
13:     $S \leftarrow S'$ 
14:    if  $P$  is non-empty then  $O \leftarrow O \cup \{P\}$ 
15:  end for
16: until  $S = \emptyset$ 
17:
18: return  $O$ 

```

attributes Postcode and Birth, respectively. If the data set has these two quasi-identifiers only, we should choose attribute Postcode for specialization because it yields the greatest number of tuples specialized.

Criterion 2 (Smallest No of Branching Specialized): In case there is a tie when we consider the first criterion, we will further consider the number of branches specialized (i.e. non-empty branches). The “best” specialization yields the smallest number of branches specialized. The rationale is that smallest number of branches can be an indicator of more generalized domain and it is a good choice compared to a less generalized domain. For example, Fig. 4a and Fig. 4b shows the final distribution of tuples of the specialization with attribute Postcode and Birth, respectively. If the

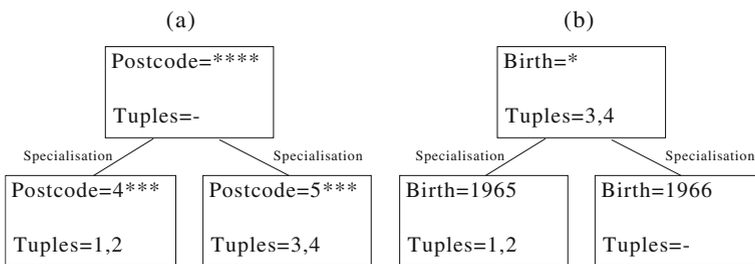


Fig. 3 Illustration for criteria of choosing the “Best” attribute: greatest no of tuples specialized (a, b)

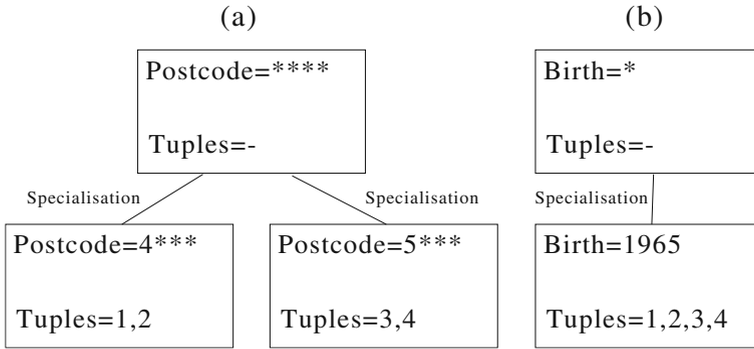


Fig. 4 Illustration for criteria of choosing the “Best” attribute: smallest no of branches specialized (a, b)

data set has these two quasi-identifiers only, we should choose attribute Birth for specialization because it yields the smallest number of branches specialized.

5 Empirical study

Pentium IV 2.2 GHz PC with 1 GM RAM was used to conduct our experiment. The algorithm was implemented in C/C++. In our experiment, we adopted the publicly available data set, Adult Database, at the UC Irvine Machine Learning Repository (Blake and Merz 1998). This data set (5.5 MB) was also adopted by LeFevre et al. (2005), Machanavajjhala et al. (2006), Wang et al. (2004), Fung et al. (2005). We used a configuration similar to LeFevre et al. (2005), Machanavajjhala et al. (2006). We eliminated the records with unknown values. The resulting data set contains 45,222 tuples. Nine of the attributes were chosen as the quasi-identifier, as shown in Table 12. On default, we set $k = 2$ and $\alpha = 0.5$, and we chose the first eight attributes and the last attribute in Table 12 as the quasi-identifier and the sensitive attribute, respectively.

We evaluated the proposed algorithm in terms of two measurements: execution time and distortion ratio (see Section 2). We conducted the experiments five times and took the average execution time.

Table 12 Description of adult data set

	Attribute	Distinct Values	Generalizations	Height
1	Age	74	5-,10-,20-year ranges	4
2	Work Class	7	Taxonomy Tree	3
3	Education	16	Taxonomy Tree	4
4	Marital Status	7	Taxonomy Tree	3
5	Occupation	14	Taxonomy Tree	2
6	Race	5	Taxonomy Tree	2
7	Sex	2	Suppression	1
8	Native Country	41	Taxonomy Tree	3
9	Salary Class	2	Suppression	1

We denote the proposed algorithms by *Progressive*, *Top Down* and *eIncognito*. *eIncognito* denotes the extended Incognito algorithm while *Progressive* and *Top Down* denote the local-recoding based progressive approach and the local-recoding based top-down approach, respectively.

Figure 5 shows the graphs of the execution time and the distortion ratio against quasi-identifier size and α when $k = 2$. In Fig. 5a, when α varies, different algorithms change differently. The execution time of eIncognito Algorithm increases with α . This is because, when α increases, the number of candidates (representing the generalization domain) increases, and thus the execution time increases. The execution time of Top Down Algorithm decreases when α increases. In lines 9–10 of Algorithm 2, we may have to un-specialize some tuples in the branches satisfying (α, k) -anonymity so that the parent P satisfies (α, k) -anonymity. When α is small, it is more likely that the parent P cannot satisfy (α, k) -anonymity, triggering this step of un-specialization. As the un-specialization step is more complex, the execution time is larger when α is smaller. The execution time of Progressive Algorithm is quite smaller. It remains nearly unchanged when α increases.

In Fig. 5b, when the quasi-identifier size increases, the execution time of the algorithm increases because the complexity of the algorithms is increased with the quasi-identifier size. However, when k is larger, the execution time of Progressive Algorithm is smaller. This is because each iteration of the algorithm can remove not only more tuples in precisely α -deassociated trunks but also more tuples in the further removal in the algorithm. Thus, the number of iterations is smaller, yielding a shorter execution time.

On average, among these three algorithms, eIncognito Algorithm requires the greatest execution time and Progressive Algorithm has the smallest execution time.

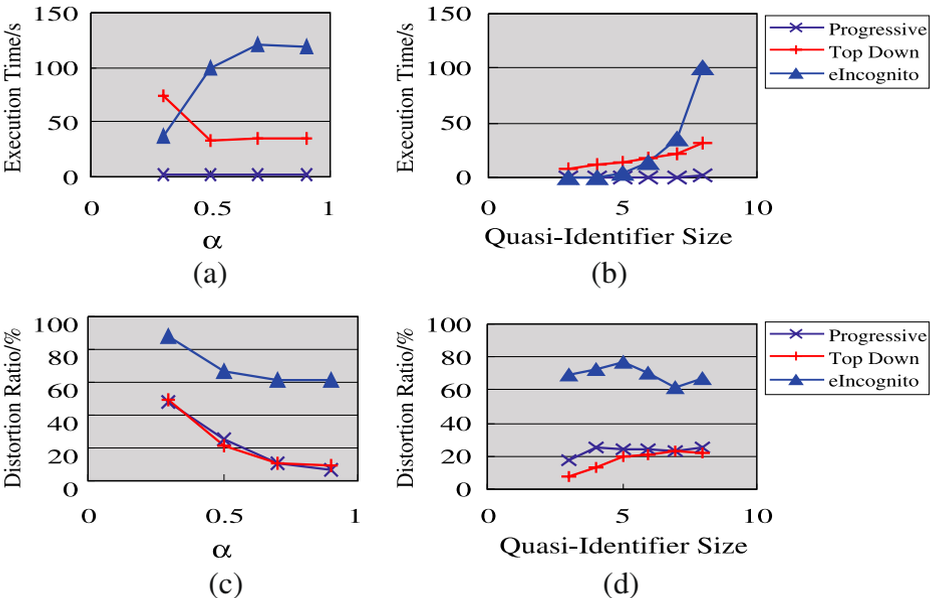


Fig. 5 Execution time and distortion ratio versus quasi-identifier size and α ($k = 2$) (a–d)

This shows that eIncognito performs much slower compared with local-recoding based algorithms.

In Fig. 5c, when α increases, the distortion ratio decreases. Intuitively, if α is greater, there is less requirement of α -deassociation, yielding fewer operations of generalization of the values in the data set. Thus, the distortion ratio is smaller.

In Fig. 5d, it is easy to see why the distortion ratio increases with the quasi-identifier size. When the quasi-identifier contains more attributes, there is more chance that the quasi-identifier of two tuples are different. In other words, there is more chance that the tuples will be generalized. Thus, the distortion ratio is greater. When k is larger, it is also obvious that the distortion ratio is greater because it is less likely that the quasi-identifier of two tuples are equal.

On average, the local-recoding based algorithms (Progressive Algorithm and Top Down Algorithm) result in about 3 times smaller distortion ratio compared with eIncognito Algorithm. Also, the Progressive Algorithm and Top Down Algorithm generate similar distortion ratio.

We have also conducted the experiments for $k = 10$, which is shown in Fig. 6. The results are also similar to the graphs for $k = 2$ (as in Fig. 5). When $k = 10$ and quasi-identifier size is large, the Top Down Algorithm gives a larger distortion ratio than Progressive Algorithm. This can be explained by the fact that the Top Down Algorithm considers the “best” attributes *independently* among all attributes without considering the relationship among attributes. Thus, when the quasi-identifier size (i.e. the number of attributes) is larger, the performance is worse.

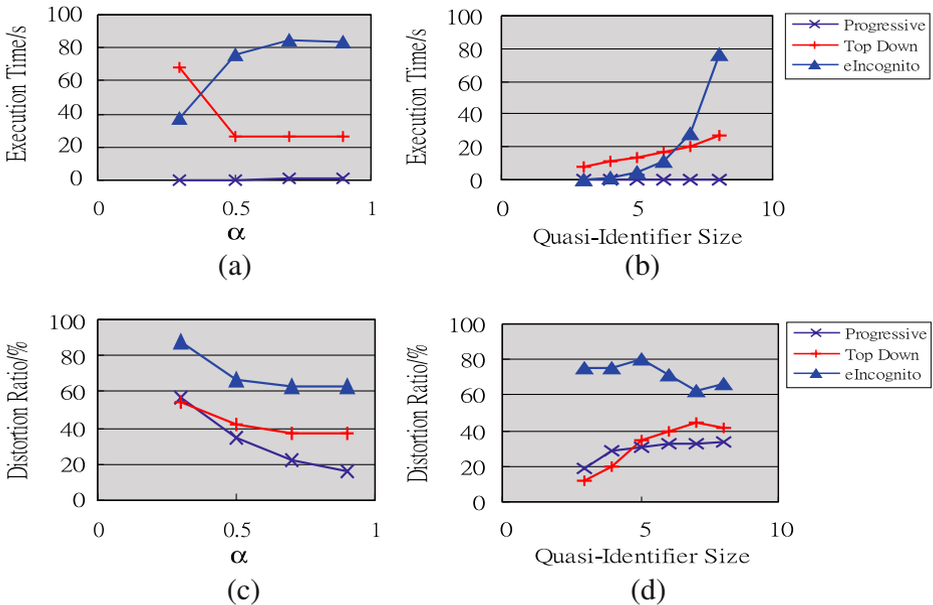


Fig. 6 Execution time and distortion ratio versus quasi-identifier size and α ($k = 10$) (a–d)

6 General (α, k) -anonymity model

In this section, we will extend the simple (α, k) -model to two different cases: (1) *multiple* sensitive values in a *single* sensitive attribute (Section 6.1) and (2) *multiple* sensitive values in *multiple* sensitive attributes (Section 6.2).

6.1 Multiple sensitive values

When there are two or more sensitive values and they are rare cases in a data set (e.g. HIV and prostate cancer). We may combine them into one combined sensitive class and the simple (α, k) -anonymity model is applicable. The inference confidence to each individual sensitive value is smaller than or equal to the confidence to the combined value, which is controlled by α .

Next we consider the case when all values in an attribute are sensitive and require protection. It is possible to have an (α, k) -anonymity model to protect a sensitive attribute when the attribute contains many values and no single value dominates the attribute (which will be explained later). The salary attribute in employer table is an example. When each equivalent class contains three salary scales with even distribution, we have about 33% confidence to infer the salary scale of an individual in the equivalent class.

Definition 10 (α -rare) Given an equivalence class E , an attribute X and an attribute value $x \in X$. Let (E, x) be the set of tuples containing x in E and α be a user-specified threshold, where $0 \leq \alpha \leq 1$. Equivalence class E is α -rare with respect to attribute set X if the proportion of every attribute value of X in the data set is not greater than α , i.e. $|{(E, x)}|/|E| \leq \alpha$ for $x \in X$.

For example, in Table 3, if $X = \text{Illness}$, equivalent class $\{t_3, t_4\}$ is 0.5-rare because “flu” and “fever” occur evenly in the equivalent class. If every equivalent class is α -rare in the class, the data set is called α -deassociated.

Definition 11 (General α -deassociation property) Given a data set D , an attribute set Q and a sensitive class attribute S . Let α be a user-specified threshold, where $0 \leq \alpha \leq 1$. Data set D is said to satisfy *general α -deassociation* with respect to an attribute set Q and a sensitive attribute S if, for any equivalent classes $E \subset D$, E is α -rare with respect to S .

For example, Table 3 is 0.5-deassociated since all three equivalent classes, $\{t_1, t_6\}$, $\{t_2, t_5\}$ and $\{t_3, t_4\}$, are 0.5-rare with respect to attribute set Illness. When a data set is α -deassociated with respect to a sensitive attribute, it is α -deassociated with respect to every value in the attribute. Therefore, the upper bound of inference confidence from the quasi-identifier to the sensitive attribute is α .

Definition 12 (General (α, k) -anonymity) Given an attribute set Q and a sensitive class attribute S , a view of a table is said to be a general (α, k) -anonymization of the table if the view modifies the table such that the view satisfies both k -anonymity and general α -deassociation with respect to an attribute set Q and a sensitive attribute S .

The proposed algorithms in Sections 3 and 4 can be extended to the general (α, k) -anonymity model. The global-recoding based algorithm depends on two major properties - the generalization property (Lemma 2) and the subset property (Lemma 3). Both properties hold for the general (α, k) -anonymity. Thus, the global-recoding based algorithm can be extended by modifying the step of testing of candidates with the general model.

The progressive local-recoding algorithm contains three major components - (1) Criteria of Choosing Attributes, (2) α -Deassociated Removal and (3) Further Removal. (1) As the measurement for the criteria of choosing attribute is based on the quasi-identifier but no sensitive attribute, this component can still be used directly. Although we cannot apply (2), we can continue to use step (3), by modifying the bound of the number of removal. Recall that we can further remove at most $\lfloor |D_r| - \frac{|(D_r, s)|}{\alpha} \rfloor$ (Lemma 5) in the mode for a single sensitive value s . In the general mode, all sensitive values should satisfy Eq. 1. That is, the formula in Lemma 5 becomes $\lfloor |D_r| - \frac{|(D_r, s)|}{\alpha} \rfloor$ for all $s \in S$, where S is the sensitive attribute. As we make sure that all the sensitive values in the sensitive attribute should satisfy the general (α, k) -anonymity, we should remove at most $\min_{s \in S} \{ \lfloor |D_r| - \frac{|(D_r, s)|}{\alpha} \rfloor \}$. After these modifications, the progressive algorithm can handle the general model.

The top-down local-recoding algorithm can also be easily extended to the general model by modifying the condition when testing the candidates.

6.2 Multiple sensitive attributes

In some cases, the table may contain multiple sensitive attributes. For example, in addition to attribute Illness, there are some other sensitive attributes like Income in the table. We can also easily extend our (α, k) -anonymity model in this case. Let S be the set of sensitive attributes in the table. We can refine Definition 11 as follows.

Definition 13 (*S-General α -deassociation property*) Given a data set D , an attribute set Q and a set S of sensitive attributes. Let α be a user-specified threshold, where $0 \leq \alpha \leq 1$. Data set D is said to satisfy *S-general α -deassociation* with respect to an attribute set Q and a set S if, for each $S \in S$, D satisfies general α -deassociation with respect to Q and S .

Definition 14 (*S-General (α, k) -anonymity*) Given an attribute set Q and a set S of sensitive attributes, a view of a table is said to be a *S-general (α, k) -anonymization* of the table if the view modifies the table such that the view satisfies both k -anonymity and *S-general α -deassociation* with respect to an attribute set Q and a set S .

Similarly, we can also adapt our algorithms as follows. Since the generalization property and the subset property hold for the *S-general (α, k) -anonymity*, we can modify the step of testing of candidates with this general model.

Similar to Section 6.1, in the progressive local-recoding algorithm, the first step for “Criteria of Choosing Attributes” can still be used. For the third step, we should remove at most $\min_{s \in S}$ and $\lfloor |D_r| - \frac{|(D_r, s)|}{\alpha} \rfloor$.

Similarly, the top-down local-recoding algorithm can also be easily extended to the general model by modifying the condition when testing the candidates.

7 Conclusion

The k -anonymity model protects identification information, but does not protect sensitive relationships in a data set. In this paper, we propose the (α, k) -anonymity model to protect both identifications and relationships in data. We discuss the properties of the model. We prove that achieving optimal (α, k) -anonymity by local recoding is NP-hard. We present an optimal global-recoding method and two efficient local-encoding based algorithms to transform a data set to satisfy (α, k) -anonymity property. The experiment shows that, on average, the two local-encoding based algorithms performs about 4 times faster and gives about 3 times less distortions of the data set compared with the global-recoding algorithm.

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