Barriers to the implementation of k-anonymity and related microdata anonymization techniques in a realworld application

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1 Introduction

Nowadays data is a key factor in nearly every domain. It is comparable with the gold rush of the 19. century [9]. Furthermore storage space and network connectivity become affordable [11]. But to use the data for commercial or scientific purposes the privacy of the data holder does not have to be compromised or in other words the data holder need to know how to produce anonymous data otherwise the database can not survive, because if the information of the table get released there will be no need anymore for this data [11].

The paper The so called k-anonymity method, which produce anonymous data, theoretical. But there are practical barriers that will occur in the real world. Those prevent such implementation. The goal of k-anonymity is, to prevent the possibility to get information about the real individual, or at least with k other possible individuals. So if a individual is discriped by a tuple of $\langle f_1,...,f_n\rangle$ features and each feature can have $\langle a_1,...,a_n\rangle$ attributes. There are at least k other individual with the same attribute for each feature so that there is no possibility to reduce the real individual and there will be at least k individuals with the same tuple[11].

The attributes that are used to link the external data is called quasi identifiers. Typical values for them are gender, date of birth and zip code [7]. We will present techniques that override k-anonymity and get the real individual. Another problem we will introduce is, that the producing of k-anonymity of a computational view is a NP-hard problem, like meyersond and williams shown.

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2 Basics

Microdata:

First of all it should be clear what microdata is, those data is containing records of information about individuals. The upside versus the more known summary or aggregate data is, that microdata is naturally flexible. Everyone who has this data can perform own statistics from that data [1].

Quasi-identifier:

Even tho though explicit identifier got removed of published data. Such non explicit attribute, which would not uniquely identify the record owner. But if combined (with other non explicit attributes), they become explicit identifier. Which resulting that those can link towards the owner. In such a case those attributes are called quasi-identifier [3]. Such process is shown in figure 1.

3 Implementing of k-anonymity

Like Dalenius already mentioned it is absolutely necessary that an attacker, under no circumstances, can learn about whatsoever target if he is studying the published database. Not even if the attacker has background knowledge from any other source [2]. Unfortunately like Dwork showed 2006 that such safty is impossible because of background knowledge. For example if the attacker knows that Bob get paid twice as the average german man and the attacker got access to a database which publish the average income by german men. The anonymity of Bob is compromised even if Bobs data is not in the database [4].

Mehr Text? differential privacy erklren/ bzw formalized as a relaxed version of semantic security, cannot be achieved, while semantic security for cryptosystems can be achieved

3.1 Linking data

A barrier to do the implementation of k-anonymity, the attacker can take another dataset and link both together to get rid off the k-anonymity and infer the real individual. This process is called linking data and was first described by Sweeney[11]. She showed that with a example of health care data from 37 states in the USA. The institute from which she bought the data, insures the anonymity of the individuals. Sweeney purchased the voter registration list for Cambridge Massachusettts and received information of the voters including ZIP code, birth date and gender (non explicit identifier) of each voter. She linked that information with the medical data. It was possible to deanonymize the data and get ethnicity, visit date, diagnosis, procedure, medication and total charge of some patients [11].

You got two datasets A and B. Each dataset got $\langle f_1, ..., f_n \rangle$ features and $\langle r_1, ..., r_n \rangle$ rows. Each row is then a tuple r_i with n features $\langle f_1, ..., f_n \rangle$ describing the individual. Even the data is k-anonimized you can get rid oft he

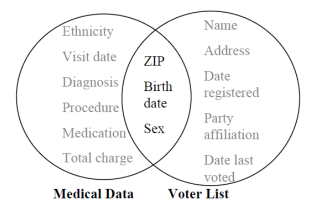


Fig. 1. linking data

anonymity of the individual by linking the A to B. So if $A \cap B \neq \emptyset$ it is possible to infer the anonymized individual [11]. As a result any attacker who know such data (ZIP Code, Birth date and sex) could easily identify with such an attack his victim. For example Peter see his ex-wife at the doctor, most likely he knows her ZIP-Code, Birth date and sex. Therefore he finds out what she is suffer from.

3.2 Unsorted matching attack against k-anonymity

There is a possibility of a leak of information, if the release k-anonymity data is in some kind of a sort release. This mean the numerical attributes are descending or ascending sorted and attributes, which be of characters are alphabetical ordered, can give the attacker Information about the sensitive data. To prevent this attack, just get the data into a random order with a pseudo randomized sorting algorithm [11]. As an example take a look at the table 3: matching attack will give an example on that. If you compare the different release generalized tables you can figure out all quasi identifier of those [11].

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3.3 Complementary release attack against k-anonymity

The problem of complementary release attack against k-anonymitym lies by the release of other k-anoymitizet tables from the same dataset. To stop the attack the data holder should consider for each release of data if it's possible to release information with older released data. This is hard to avoid especially when the data can come from different individuals [11].

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Table 1. matching attack

Age	ZIP	Age	ZIP	Age	ZIP
2	91058	*	91058	2	91*
4	91058	*	91058	4	91*
50	27785	5*	27785	50	27*
52	27785	5*	27785	52	27*
20	32105	2*	32105	20	32*
21	32105	2*	32105	21	32*
31	67676	3*	67676	31	67*
32	67676	3*	67676	32	67*

3.4 Temporal attack against k-anonymity

The data can be change over time. New tuples might be added or persistent ones can be changed. If the GT0 was release at time T=0 and on a later time GT1 will be released at time T=1 with new tuples of information. Both tables at their time stamp T are k-anonymity, but it will not be checked if they are k-anonymity between them. So their is a possibility of information leaking and a failure oft he k-anonymity in both tables [11].

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3.5 Homogeneity Attack

3.6 Background Knowledge Attack

Taking background knowledge attack from a person and take it into account to derive the sensitive data. In our example of table 1 this could be that we know one person my name, age, and nationality. Additionally we know, because that she is asian, in would be unusual that she got diabetes, because diabetes is a uncommon sickness in japan [7].

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3.7 Complexity of producing k-anonymity

Till now we only looked at problems of information leaking and privacy problems for individuals. Data is personal-specific information which is structured as a table in rows and columns. Rows a tuple. The columns are attributes with are a set of values which describe the certain attribute. A tuple specify a person. K-anonymity is about protecting the identity of a person not relationships of companies or governments. So the goal of k-anonymity is, not getting more information by linking the data to external data. The bridge between the data and external data is called "quasi-identifier". Examples for that would be ZIP, gender, birth date etc..

Generalization mean, replacing a value with a less specific but semantic identical value. For example we got a list of forenames of buys, (Achmed, Achilles, Achim). To generalize this names you can just (Ach*,Ach*, Ach*) delete the last chars of the name. So there is a less specific domain and now more generalize through this mapping. Suppression on the other hand means not releasing the value at all.

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References

- 1. Ipumsl-confidentiality, https://web.archive.org/web/20070823010133/http://international.ipums.org/international/
- 2. Dalenius, T.: Towards a methodology for statistical disclosure control. Statistik Tidskrift 15, 429–444 (1977)
- 3. Dalenius, T.: Finding a needle in a haystack or identifying anonymous census records. Journal of official statistics 2(3), 329 (1986)
- Dwork, C.: Differential privacy. In: Encyclopedia of Cryptography and Security, pp. 338–340. Springer (2011)
- 5. Kullback, S., Leibler, R.A.: On information and sufficiency. Ann. Math. Statist. 22(1), 79–86 (03 1951), https://doi.org/10.1214/aoms/1177729694
- Li, N., Li, T., Venkatasubramanian, S.: t-closeness: Privacy beyond k-anonymity and l-diversity. In: Data Engineering, 2007. ICDE 2007. IEEE 23rd International Conference on. pp. 106–115. IEEE (2007)
- Machanavajjhala, A., Gehrke, J., Kifer, D., Venkitasubramaniam, M.: l-diversity: Privacy beyond k-anonymity. In: Data Engineering, 2006. ICDE'06. Proceedings of the 22nd International Conference on. pp. 24–24. IEEE (2006)
- Maheshwarkar, N., Pathak, K., Chourey, V.: Privacy issues for k-anonymity model. International Journal of Engineering Research and Application 1(4), 1857–1861 (2011)
- 9. Rossi, B.: Data revolution: the gold rush of the 21st century, http://www.information-age.com/data-revolution-gold-rush-21st-century-2-123460039/
- 10. Rubner, Y., Tomasi, C., Guibas, L.J.: The earth mover's distance as a metric for image retrieval. International journal of computer vision 40(2), 99–121 (2000)
- 11. Sweeney, L.: k-anonymity: A model for protecting privacy. International Journal of Uncertainty, Fuzziness and Knowledge-Based Systems 10(05), 557–570 (2002)