# INFORMATION LEAKAGE IN DATA LINKAGE

#### A PREPRINT

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#### **ABSTRACT**

The process of linking databases that contain sensitive information about individuals across organisations is an increasingly common requirement in the health and social science research domains, as well as with governments and businesses. To protect personal data, protocols have been developed to limit the leakage of sensitive information. Furthermore, privacy-preserving record linkage (PPRL) techniques have been proposed to conduct linkage on encoded data. While PPRL techniques are now being employed in real-world applications, the focus of PPRL research has been on the technical aspects of linking sensitive data (such as encoding methods and cryptanalysis attacks), but not on organisational challenges when employing such techniques in practice. We analyse what sensitive information can possibly leak, either unintentionally or intentionally, in traditional data linkage as well as PPRL protocols, and what a party that participates in such a protocol can learn from the data it obtains legitimately within the protocol. We also show that PPRL protocols can still result in the unintentional leakage of sensitive information. We provide recommendations to help data custodians and other parties involved in a data linkage project to identify and prevent vulnerabilities and make their project more secure.

Keywords Record linkage, sensitive data, personal data, privacy-preserving record linkage, five safes, disclosure risk

#### 1 Introduction

Data linkage is the process of identifying records that refer to the same entities within or across databases [5, 20]. The entities to be linked are most commonly people, such as patients in hospital databases or beneficiaries in social security databases. In the commercial sector, data linkage is employed to link consumer products [13] or business records.

Also known as record linkage, data matching, entity resolution, and duplicate detection [4], data linkage has a long history going back to the 1950s [16, 33]. In the biomedical and social sciences, data linkage in the past decade has increasingly been employed for research studies where administrative and/or clinical databases need to be linked to better understand the complex challenges of today's societies [2, 5, 29]. Within governments, data linkage is being employed to make better use of the population level databases that are being collected for administrative purposes, to reduce costs to conduct expensive surveys such as national censuses [35, 36, 59], or to facilitate research that would not be possible otherwise<sup>1</sup>.

<sup>&</sup>lt;sup>1</sup>An example of the latter is the linked UK LEO data set [49].

As databases containing the personal details of large numbers of individuals are increasingly being linked across organisations, maintaining the privacy and confidentiality of such sensitive data are at the core of many data linkage activities [5]. Much recent research has focused on developing novel techniques that facilitate the linkage of sensitive data in private ways [17, 54]. Thus far, the majority of such research has been devoted to the development of techniques that can provide *privacy-preserving record linkage* (PPRL) [19]. In PPRL, sensitive values are encoded by the database owners in ways that still allow the efficient linkage of databases while ensuring no sensitive plain-text values are being revealed to any party involved (as we discuss in Section 2.4). PPRL techniques also ensure no external party, such as a malicious adversary, will be able to gain access to any unencoded sensitive data [53].

Because PPRL requires the calculation of similarities between the values of identifying attributes<sup>2</sup> to find similar records, one focus has been on developing secure methods to encode such values while still allowing similarity calculations. Another direction of work has developed techniques to prevent such encodings to become vulnerable [56] to attacks that aim to reidentify encoded values [58].

While notable progress has been made concerning such PPRL techniques, thus far, research has been scarce into how such techniques are being employed within operational data linkage projects and systems [37, 48]. In real-world environments, communication patterns and assumptions about the trust in employees and their possible motivations to try to explore sensitive databases (that possibly are encoded) are likely different from the conceptual models used in academic research into PPRL techniques [5, 17].

This paper aims to bridge the gap between academic research which focuses on PPRL techniques, and the actual application of data linkage in the real world – both non-PPRL as well as PPRL techniques. For the remainder of this paper, we name the former *traditional data linkage* (TDL) techniques. We specifically investigate the communication protocols between the different parties (generally organisations) that are likely involved in a data linkage project, the sensitive information a party involved in such a protocol can obtain, and how such information leakage can be prevented. We explore the following question:

What sensitive information can be leaked in a TDL or PPRL protocol, either unintentionally (such as through a human mistake) or intentionally (for example by a curious employee)?

To the best of our knowledge, this question has not been investigated in the context of data linkage. Understanding how sensitive information can possibly leak in data linkage protocols will help data custodians to improve the privacy of their data linkage systems, and better protect the sensitive data they are trusted with.

We do not cover situations where a party (internal or external to a linkage protocol) behaves maliciously with the aim to gain access to sensitive information they would not have access to during the normal execution of a protocol. Such situations have been covered by work on attacks on PPRL protocols [58]. Rather, we consider situations where information leakage can occur unintentionally or due to curiosity, and where a party involved in a data linkage protocol can learn sensitive information from their data as well as the data they obtain from other parties within the protocol. We also consider the collusion between (employees of) organisations that participate in a data linkage protocol, and discuss scenarios where collusion might happen for reasons that are not necessarily malicious.

## 2 Background

We now introduce the notation and data concepts we use in this paper and then describe the conceptual types of organisations (also named parties) relevant in the context of a data linkage protocol, their roles, and the data they generally have access to. We then discuss various aspects of an adversary, including who they might be and their motivation. Next, we give a brief introduction to PPRL techniques and attacks that have been developed on such techniques with the aim of reidentifying the encoded sensitive data.

For more extensive coverage of these topics, we refer the reader to Christen et al. [5]. Methodological aspects of data linkage are discussed by Harron et al. [20] and Herzog et al. [21].

# 2.1 Notation and Data Concepts

We denote a database containing records with  $\mathbf{D}$ , and an individual record as  $r_i \in \mathbf{D}$ , where  $1 \le i \le n$ , and  $n = |\mathbf{D}|$  is the number of records in  $\mathbf{D}$ . As we discuss next, each record consists of three components,  $r_i = (id_i, qid_i, pd_i)$ . We provide an illustrative example of the linkage of two small databases in Figure 1.

<sup>&</sup>lt;sup>2</sup>Under both the EU's GDPR and the US HIPAA these are known as 'identifiers'.

Colesterol health database						Education level database									
ID	Firstname	Lastname	Address	DoB	BMI	LDL	HDL		RIE	Givennar	ne Surname	Town	DoB	Year	Highest
A1	John	Eliott	London	23/07/79	21.9	3.7	0.9	•	123	Marie	Smith	Sheffield	30/07/67	1996	PhD
A2	Mary	Smith	York	01/01/67	18.7	3.1	1.0		657	7 Jon	Elliott	Brixton	23/01/79	2002	BEng
A3	Jack	Miller	Glasgow	29/04/60	26.6	4.3	1.2	<b>_</b>	<b>►</b> 242	2 Jacob	Miller	Glasgow	n/a	1979	GCSE
Record identifier  Linked data set (the scientific use file, SUF)															
Ouasi-identifiers			MID	Age	BMI	LDL	HDL	EdYear F	Highest						
Payload data Match identifier			1	46	21.9	3.7	0.9	1996	PhD						
			2	58	18.7	3.1	1.0	2002	BEng						
			3	65	26.6	4.3	1.2	1979	GCSE						

Figure 1: Two small example databases containing record identifiers (the ID and RID attributes, respectively), quasiidentifiers (QIDs), and sensitive payload data (PD). The QIDs are used to link records across the two databases into a scientific use file (SUF), where each matched record pair is assigned a unique match identifier (MID). Only PD attributes are included in the SUF, where the attribute 'Age' is generated from the date of birth (DoB) attribute in the health database (assuming the year 2025).

The record identifier (ID) component,  $id_i$ , has a unique value for each record  $r_i \in \mathbf{D}$ . Note that  $id_i$  is generally not an entity identifier (such as a social security number or patient identifier) that is unique to each individual in a population. Rather, it is a unique value (for example, an integer number) assigned to each record  $r_i$  by the database system that stores  $\mathbf{D}$ . Without loss of generality, we assume the  $id_i$  values do not reveal any sensitive information about the records  $r_i$ . We denote the set of all record identifiers from a database  $\mathbf{D}$  with  $\mathbf{ID} = \{id_i : r_i \in \mathbf{D}\}$ . In Figure 1, the record identifier values are A1, A2, and A3 in the health database, and 123, 657, and 242 in the education database.

The  $qid_i$  component of a record  $r_i$  consists of the quasi-identifier (QID) attributes that describe an entity (individual person) whose record is stored in D [5]. QIDs include attributes such as names, addresses, and dates of birth, where a single QID value (such as first name only) is unlikely enough to uniquely identify each entity in D. However, when multiple QIDs are combined, they become unique for (hopefully) all entities in a population. QIDs are generally used for data linkage when no unique identifiers are available [4, 20]. A crucial characteristic of QIDs is that they can suffer from data quality issues, in that they can be missing, out of date, or contain variations and (typographical) errors [5, 7]. We denote the set of QIDs from all records in a database D with  $\mathbf{QID} = \{qid_i : r_i \in \mathbf{D}\}$ , where each  $qid_i$  is a list of one or more attribute values. For example, in Figure 1, the QIDs for record A1 are  $qid_{A1} = [John, Eliott, London, 23/07/79]$ .

The third component of a record  $r_i$  is its payload data (PD),  $pd_i$ , also known as microdata [5]. These are the (possibly sensitive) values of interest to researchers, such as individuals' medical, educational, or financial details. Data linkage aims to bring together complementary PD about a cohort of individuals from distinct databases. PD are generally not required for the linkage process; however, attributes such as gender, postcode, or year of birth can be used both as QIDs for linkage and PD for analysis. However, we do not consider the handling of PD, including their anonymisation [15], to be part of the data linkage process. We denote the set of PD for all records from a database  $\mathbf{D}$  with  $\mathbf{PD} = \{pd_i : r_i \in \mathbf{D}\}$  where each  $pd_i$  is a list of one or more attribute values. For example, in Figure 1, the PD for record A1 are  $pd_{A1} = [21.9, 3.7, 0.9]$ .

During a linkage protocol, the QID values of records from two databases,  $r_i \in \mathbf{D}_A$  and  $r_j \in \mathbf{D}_B$ , are compared [4], and an overall similarity,  $sim(r_i, r_j)$ , is calculated for each compared record pair  $(r_i, r_j)$ . Finally, a decision model uses the similarities to classify the record pairs to be a *match* or a *non-match*, implying the two records are assumed to refer to the same entity or different entities) [4]. The result is a *linked data set*, which contains all record pairs classified as matches, where each pair  $(id_i, id_j)$  can be assigned a unique *match identifier*,  $m_{ij}$ .

For all protocols we describe in Section 3, both TDL and PPRL, we assume all communication between parties (except the release of any PD to the scientific community) is being encrypted using an appropriate encryption method, with passwords handled and exchanged in a secure way [5, 42]. Therefore, we do not assume information leakage happens because of a computer security issue such as a compromised password or a system breach. Rather, we investigate what sensitive information can be learned by an organisation (or, specifically, an organisation's employee) participating in a data linkage protocol based on the data to which this organisation and its employees have legitimate access to.

We furthermore assume that a data linkage project is conducted within an established and stable regulatory framework, such as HIPAA (the US Health Insurance Portability and Accountability Act of 1996) or the GDPR (the EU European General Data Protection Regulation of 2018) [5]. There are likely additional processes (such as the Five Safes framework [12]), regulations, and confidentiality agreements that govern the access to and sharing of the sensitive databases

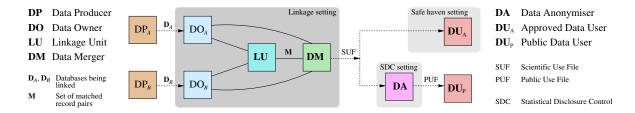


Figure 2: The overall data flow in a linkage protocol, where different types of parties are involved, as we describe in Section 2.2. The linkage setting and different ways of how parties within this setting communicate in a protocol is the topic of Section 3.

to be linked. However, we are aware that the interests of administrators or researchers within a data-producing organisation might differ from the legal obligations of the organisations. Therefore, some members of an organisation might be tempted to deviate from the rules and procedures prescribed.

#### 2.2 Parties involved in Linkage Protocols

While the linking of databases between organisations can be conducted in different ways (as we discuss in Section 3), the parties involved in such an endeavour can generally be categorised into the types we describe below. While commonly the assumption is that each party is a separate organisation, in practical linkage scenarios these parties can also be different groups or departments within the same organisation, or even different individual employees within the same area of an organisation, where each individual would take on the role of one of the types of parties we describe below.

In Figure 2 we show the overall data flow in a data linkage protocol. While in this work we focus on how the parties within the linkage setting are exchanging data with each other, it is important to also consider the larger context within which such a protocol is executed, and the parties outside the linkage setting that are relevant in this context. Most existing work on data linkage and PPRL does not consider this overall context [17, 53, 54].

We start with the three types of parties at the core of a data linkage project, shown as the linkage setting in Figure 2.

**Database Owner (DO)**: A DO, also known as *data owner* or *data custodian*, owns a database **D** containing records that refer, for example, to patients, taxpayers, customers, or travellers. A DO can be a *data producer* (DP) itself (as we discuss below), the organisation that collected or created **D**, or it can receive **D** from an external DP, such as a hospital, business, or government agency. Note also that while a DO has to take care of any legal aspects of the data they hold (such as data confidentiality), a DP can have a different motivation than the DO to provide their data for a linkage project.

A DO participates in a data linkage protocol by (1) providing the record identifier,  $id_i$ , and QID values,  $qid_i$ , for each record in their database,  $r_i \in \mathbf{D}$ , for the linkage process, and (2) contributing selected PD attributes  $pd_i$  for records in  $\mathbf{D}$  that are to be used for the analysis conducted by a data user (DU), as we discuss below.

**Linkage Unit (LU)**: The LU is an organisation or a person that conducts the actual linkage of the QID values from the individual databases sent to it by two or more DOs involved in a linkage protocol.<sup>3</sup> LUs can be embedded within a trusted organisation such as a university or government (health) department. Some LUs, such as national statistical institutes, also have their own databases, and therefore they can also be seen as a DO, and possibly also as a data producer (DP). Some LUs are also conducting the merging of linked data sets (as we describe next), and therefore they can also be a Data Merger (DM), possibly a Data Anonymiser (DA), and even a Data User (DU). Scenarios where the LU is also the DM are possible in TDL protocols, However, they are not feasible with PPRL protocols, as we discuss in Section 3.

The outcome of a linkage conducted by the LU is a set M of matched pairs of record identifiers  $(id_i, id_j)$ , where  $r_i \in \mathbf{D}_A$  (the database of the first DO) and  $r_j \in \mathbf{D}_B$  (the database of the second DO), with the corresponding match identifier  $m_{ij} \in \mathbf{M}$  that represents the matched pair  $m_{ij} = (r_i, r_j)$ .

**Data Merger (DM)**: The party that, based on the set M of matched record pairs, and the PD it receives from the LU and DOs, generates a *scientific use file* (SUF) [27] by combining the PD attributes of the record pairs in M. For each matched pair  $m_{ij} \in M$  that corresponds to record pair  $(r_i, r_j)$ , the SUF will contain the corresponding PD of this

<sup>&</sup>lt;sup>3</sup>LUs are sometimes also named as *linkage centres*, for an overview see: https://ijpds.org/issue/view/13.

record pair,  $(pd_i, pd_j)$ , where  $pd_i$  comes from record  $r_i \in \mathbf{D}_A$ , and  $pd_j$  from record  $r_j \in \mathbf{D}_B$ .<sup>4</sup> A SUF can then be used in two different ways, as we discuss below.

These three types of parties (DO, LU, and DM) are directly involved in a data linkage protocol (within the linkage setting shown in Figure 2), and the relevant components of the databases required for such a protocol are communicated between these parties.

The generated SUF can then be used either (1) within a safe environment, or (2) further processed to create an anonymised version of a SUF, known as a *public use file* (PUF) [27]. The following two types of parties are relevant to these processes:

**Data Anonymiser (DA)**: To facilitate the use of a SUF outside a secure research environment (also known as a *trusted research environment*, *safe setting*, or *safe haven* [32]), it needs to be anonymised such that it is impossible to reidentify any individuals whose PD are contained in the SUF. This can be achieved by applying appropriate data anonymisation techniques, known as *statistical disclosure control* (SDC) techniques. The topic of anonymising sensitive information in a SUF is outside the scope of our work, and we refer the interested reader to Duncan et al. [14], Elliot et al. [15], and Torra [46, 47]. A PUF can then be made publicly available.

**Data User (DU)**: Also known as a *data consumer*, the DU is a party that is using a linked data set for a specific purpose, such as for research or an operational project. We distinguish two types of DUs, depending if they are accessing a SUF or a PUF:

- (1) Because a SUF contains individuals' PD, it can be highly sensitive. In most jurisdictions, SUFs are covered by data protection and privacy regulations, such as the EU's GDPR or the US HIPAA [5]. Access to SUFs is, therefore, limited to approved or accredited DUs who have undergone appropriate training. In Figure 2 we denote an *approved* DU with DU<sub>A</sub>. Furthermore, accessing a SUF is generally limited to within a secure research environment [32].
- (2) Because a PUF has been anonymised such that no reidentification of individuals is possible, it can be made accessible to any DU, both in the public or private sector, individuals or organisations, even outside a secure research environment. While DUs are most often benign and have a genuine intention to analyse a PUF, malicious parties can also access a PUF with the aim to potentially do harm. In Figure 2 we denote a *public* DU with DU<sub>P</sub>.

We note that a DU (generally) has no influence upon a data linkage protocol. They can, however, collect further data from other sources (such as the Internet), and use such external data to try to enrich any PUF and potentially SUF they have access to. They can also try to combine multiple SUFs or PUFs, either obtained from different sources or from the same source over time. The aim of such activities by a DU would be to explore if any sensitive information can be learned about the entities whose PD is contained in these files. A safe research environment is generally designed to prevent such data enrichment of a SUF by an approved  $DU_A$  [12].

The final important party are the organisations who are producing the data to be linked (shown left in Figure 2).

**Data Producer (DP)**: Also known as a *data provider*, this is an organisation that collects or generates the databases to be linked. A DP can also act as a DO, or they can provide their database or parts of it as relevant to a linkage project, to a DO. A DP is either obliged by law to provide their data, they have a specific interest to contribute their data for a linkage project, or they have made their data available to other organisations, with or without restrictions on how their data can be used.

Unless a DP is also a DO, it would be a party outside of a linkage protocol, as Figure 2 shows. However, in the context of analysing information leakage, it is vital to consider the motivation of a DP and how it might obtain sensitive information from a linkage project.

### 2.3 Motivation of Adversaries

Various conceptual models of parties (such as being fully trusted, honest-but-curious, or malicious) and threat scenarios have been developed [28, 42], and we describe the most commonly used such models in Appendix A. Here we discuss what the types of adversaries one might encounter in a data linkage protocol, and what the motivation of these adversaries might be.

In most real-world TDL projects (such as in those where government agencies are involved), the fully trusted model is assumed for all parties involved in such a protocol. On the other hand, the majority of PPRL techniques consider

<sup>&</sup>lt;sup>4</sup>This process has various challenges outside the scope of this work [7], for example, how to merge two records if their PD values are inconsistent [3].

parties to be curious but not malicious [5, 53], with the additional assumption for parties involved in a protocol not to collude with each other.

While these conceptual adversarial models are useful when designing data linkage and especially PPRL protocols, in practice the assumptions of these models might not always hold. For example, employees of a trusted data linkage centre (located within an academic organisation or government agency), or approved DUs, will have signed confidentiality agreements and been trained on data privacy regulations and best practices when dealing with sensitive data. They can, however, still make mistakes when handling sensitive data that can lead to unintended information leakage (known as a *data breach* when becoming public<sup>5</sup>). They might also be curious (but not malicious) and query a sensitive database they have access to, for example, to gain information about their neighbours, family members, celebrities, or past lovers. An employee might even become a malicious actor if they see financial gain, seek revenge, or if they are manipulated via social engineering (or even external pressure such as from state agents) to illegally provide access to sensitive data to an external adversary [5, 22, 42]. A data linkage protocol might be attacked by an insider [58], if the person is subject to changing laws, for an example, due to a regime change, such as happened to official statistics in the Netherlands during World War 2 [44]. In some cases, a clear motivation for the strange behaviour of employees might never be found<sup>6</sup>.

An organisation that participates in a data linkage project might itself have an interest in exploiting any information it receives from other parties during such a protocol. This might be the case in commercial data linkage projects, where for example customer databases are being linked. A commercial DO will be interested in finding out which of its own customers do also occur in the database of the other DO(s) as this will allow this DO to learn more about these customers. As another example, learning anything about the PD of individuals who occur in both databases can allow a private health insurance (assumed to be one of the DOs) to possibly increase the premiums of customers who have certain health conditions (as learnt from the PD of the linked data set).

A malicious actor can try to disguise their action as being a genuine mistake (such as a file saved to the wrong location or with wrong access rights, or an email sent to the wrong receiver) in order to prevent punishment. These diverse types of motivations mean that a continuum of adversaries needs to be considered, from benign but careless all the way to pure evil.

As we discussed in Section 2.1, within a data linkage protocol there are two types of data that potentially contain sensitive (personal) information that could be of interest to an adversary, the quasi-identifiers (QIDs) and the payload data (DP). Both provide information about the individuals whose records are contained in the databases being linked. Furthermore, knowing about the sources of the databases being linked can also reveal sensitive information about the individuals whose records are stored in these databases. The following scenarios of an adversary gaining access to these different types of data are possible:

- QID values only: If there is no context available about these QID values then there might be limited useful information to an adversary, depending upon the nature of these QIDs. Details such as the names, addresses, dates of birth, or telephone numbers of people can help an adversary to potentially conduct identity fraud, however no other personal details such as financial or medical data would be part of these QIDs.
- QIDs and context of a database: If additionally to the QID values an adversary learns about the source or owner of a database or its content, for example that a database contains records of HIV patients, then this can reveal potentially highly sensitive information because the individuals with the given QIDs can be associated with that revealed context. This would allow an adversary to blackmail individuals or use this context information in other ways that either harm the individuals in that database or at least benefits the adversary (such as a private health insurance that could increase the premiums of all individuals found in a HIV database).
- PD values only: If the PD values an adversary gains access to do not allow any reidentification of individuals [14, 47], then no individuals can be harmed by such a leakage of PD values only. However, depending upon what PD they have gained access to, the adversary might still be able to learn about certain groups of people and sensitive information about the individuals who are members of such a group. For example, if age, race, and gender values are included in the PD besides medical details, then the higher prevalence of certain illnesses for specific groups of individuals can be exploited by the adversary.
- PD values and context of a database: The PD values in a database already provide some context information about these values (such as the individuals with the given PD values have a certain illness). More specific

<sup>&</sup>lt;sup>5</sup>For examples see: https://www.databreaches.net/

<sup>&</sup>lt;sup>6</sup>For a related news story see: https://www.bleepingcomputer.com/news/security/spain-arrests-suspected-hackers-who-sabotaged-radiation-alert-system/

information, such as database name detailing its source and time period (such as *hiv-patients-london-2018-2020.csv*) gives the adversary more specific information which (potentially) could allow the actual reidentification of individuals if the scope of the database is small enough.

• QID and PD values: In this worst-case scenario, an adversary gains access to the full details of individuals which provides them with possibly highly sensitive information that it could exploit.

Within a data linkage protocol, the objective of an adversary would be to gain access to (sensitive) data that are being used in the protocol and to which the adversary does not have access to in the normal execution of the protocol. Depending upon the type and motivation of an adversary, their objective would be to obtain access to either specific records, records of a group of individuals with certain characteristics, or all records in a database. Understanding what potentially motivates a party (or an employee of a party) involved in a data linkage project to try to learn about the sensitive data being used in a data linkage project is crucial in order to assess the potential risk and likelihood of such behaviour.

Before we discuss different types of data linkage protocols in Section 3, we first briefly describe research that is aimed at reducing the risks of sensitive information being leaked in data linkage.

## 2.4 Privacy-Preserving Record Linkage

Traditionally, data linkage is based on the comparison of the actual QID values of records (such as names, addresses, dates of birth, and so on) to find matching (highly similar) records across the databases being linked [5]. However, due to privacy and confidentiality regulations, and concerns of using and sharing such sensitive personal data, some linkages across databases held by different organisations might be difficult to conduct or even not be feasible [5, 17].

To overcome such restrictions, PPRL techniques have been developed [19]. The aim of these techniques is to facilitate the linkage of sensitive databases by encoding QID values such that similarity calculations between encodings are feasible, and matching record pairs can be identified accurately and efficiently without any need to access the actual sensitive QID values [5]. PPRL techniques aim to guarantee that no party that participates in a linkage protocol, nor any external party, can learn any sensitive information about the individuals who are represented by records in the databases being linked. Various techniques have been developed for PPRL, ranging from perturbation based methods such as Bloom filters [43, 50] to secure multi-party computation (SMC) based approaches [26].

While SMC based PPRL techniques provide provable privacy of encoded sensitive values (at the cost of generally high computational and communication requirements), perturbation based methods have a trade-off between linkage quality, privacy protection, and their scalability to link large databases [53]. While they are scalable to large databases and are able to achieve linkage quality comparable to linking plain-text data [38], the main weakness of perturbation based techniques is that they lack formal privacy guarantees [5]. Given the usability versus privacy trade-off, most applications of PPRL use perturbation based methods [37]. Further details on PPRL are given in surveys and books [5, 17, 53, 54].

Weaknesses in perturbation based encodings for PPRL, such as encodings based on Bloom filters [43], have lead to the development of attacks that exploit patterns in encoded databases [58]. Vulnerabilities that have been exploited include the frequencies and lengths of sensitive values and encodings, and the similarities calculated between plaintext values and between encodings [56]. Some of the developed attacks have shown to be successful in that they were able to correctly reidentify some encoded sensitive QID values even in large real-world databases [6, 55, 57].

In this work we do not consider such attacks, which require an adversary to have access to both encoded sensitive QID values as well as some plain-text data which are highly similar to these encoded values. Rather, we look at what a party participating in either a TSP or a PPRL protocol can learn from the data it legitimately obtains within the protocol, or what two parties that collaborate can learn from any of the plain-text data they have legitimate access to and where they share these data in such a collusion.

As we discuss next, the communication steps between parties involved in a PPRL protocol are similar to the steps used in TDL protocols. While PPRL generally assumes multiple organisations to be involved in a linkage protocol, a PPRL protocol can also be conducted within a single organisation (for example, by different departments) to limit the sharing of sensitive personal data.

It is important to understand that PPRL techniques only protect the QID values that are used in a linkage protocol to identify matching records, but not the PD. Any PD that is to be used for analysis by a researcher as part of a SUF still needs to be provided to the researcher in its unencoded plain-text form. This requirement makes such PD potentially vulnerable to misuse.

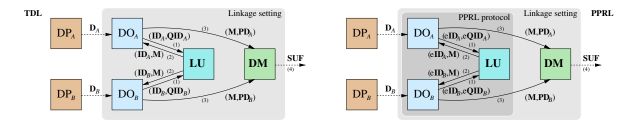


Figure 3: A TDL protocol that involves three main parties, as based on the separation principle formalised by Kelman et al. [24] (left). The corresponding PPRL protocol is shown on the right, where we denote with 'e**ID**' and 'e**QID**' the encoded (or encrypted) versions of the record identifiers and QIDs, respectively. The four main communication steps are shown as (1) to (4).

Furthermore, as we show next, even PPRL protocols, in general, cannot completely hide to all parties in a protocol which records were matched and which were not. Therefore, PPRL protocols can still lead to unintentional leakage of sensitive information.

# 3 Data Linkage Protocols

Without loss of generality, we assume protocols where two DOs,  $DO_A$  and  $DO_B$ , aim to link their databases  $D_A$  and  $D_B$  using a LU and a DM. Extensions of these protocols involving more than two DOs are possible and are likely to occur in practical applications. Protocols only involving two DOs (without a LU and DM) are also feasible in the case of TDL, where linkage is conducted on plain-text values. In such situations, one of the DOs commonly takes on the role of both the LU and DM.

In the context of PPRL, both multi-party and two-party protocols have been proposed [5, 17]. The latter generally incur high computational and communication costs due to their requirement to hide sensitive data between the two DOs while concurrently identifying record pairs that refer to matches [23, 51].

Following the definitions of parties in Section 2.2, Figures 3 and 4 show two different versions each of TDL and PPRL protocols, respectively, that are possible when linking databases from two DOs using a LU. Both figures show the linkage setting at the centre of Figure 2 with the different ways of how the parties communicate in such a protocol. In these figures we denote with  $\mathbf{ID}_A$ ,  $\mathbf{QID}_A$ ,  $\mathbf{PD}_A$ , and  $\mathbf{ID}_B$ ,  $\mathbf{QID}_B$ ,  $\mathbf{PD}_B$ , the sets of record identifiers, quasi-identifiers, and the payload data of the databases  $\mathbf{D}_A$  and  $\mathbf{D}_B$ , respectively.

#### 3.1 Protocols based on the Separation Principle

Figure 3 shows two versions of the separation principle based protocol, as formalised by Kelman et al. [24] in 2002. The TDL version of this protocol (left-hand side of Figure 3) is still the basis of many practical data linkage applications. The idea of the separation principle is for each party involved in a protocol only to have access to the data it requires to perform its role in the protocol [5].

In the TDL version of the protocol, for each of their records  $r_i$ , in step (1) the DOs first send pairs of  $(id_i, qid_i)$  to the LU without the corresponding PD. The LU uses the QID values it receives from the two DOs to link records by classifying pairs of records into matches and non-matches [5].

The LU then generates for each matched pair  $(id_i, id_j)$ , with the corresponding  $r_i \in \mathbf{D}_A$  and  $r_j \in \mathbf{D}_B$ , a match identifier  $m_{ij}$ . In step (2), it sends pairs of  $(id_i, m_{ij})$  back to  $\mathrm{DO}_A$  and  $(id_j, m_{ij})$  back to  $\mathrm{DO}_B$ . The DOs then combine the PD of their matched records with these match identifiers, and in step (3) send the resulting pairs to the DM.  $\mathrm{DO}_A$  generates and sends  $(m_{ij}, pd_i)$  to the DM, and  $\mathrm{DO}_B$  generates and sends  $(m_{ij}, pd_j)$ . The DM can now combine the PD that refer to matched record pairs (have the same match identifier,  $m_{ij}$ ) and generate the SUF without having seen the QID values of any records. No information about non-matched records is sent from the DOs to the DM.

We assume that the match identifiers,  $m_{ij}$ , do not contain any sensitive information that relates back to the actual records they represent. Match identifiers can, for example, be integer numbers, potentially combined with an identifier that refers to the project for which the databases are being linked [24]. However, as we discuss in Section 4, because the DOs learn which of their records have been matched, this protocol still leaks some information to the DOs involved in the protocol.

Figure 4: Two versions of a three-party linkage protocol where no data flows back to the DOs (unlike the protocols shown in Figure 3). The left side shows the TDL and the right side the PPRL version of this protocol. Compared to the separation principle based protocols shown in Figure 3, both versions of this protocol require the set of matched record pairs to contain record identifiers. We denote this set with ' $\mathbf{M}^{\mathrm{id}}$ '. The four main communication steps are again shown as (1) to (4).

In the PPRL version of this protocol, shown in the right-hand side of Figure 3, encoded QID values are sent in step (1) from the DOs to the LU together with encoded record identifiers (for example, a hash value for each original record identifier value) as  $(eid_i, eqid_i)$  for each  $r_i \in \mathbf{D}_A$  and  $(eid_j, eqid_j)$  for each  $r_j \in \mathbf{D}_B$ . Here we denote the encoded version of  $id_i$  with  $eid_i$  and similarly the encoded version of  $qid_i$  as  $eqid_i$  (and similarly  $qid_j$  as  $eqid_j$ ). The LU compares these encoded QID values using a PPRL method [5], and classifies pairs of records as matches or non-matches. As with the TDL version of this protocol, for each matched pair  $(eid_i, eid_j)$  the LU then generates a unique match identifier,  $m_{ij}$ , and in step (2) sends pairs of  $(eid_i, m_{ij})$  back to  $\mathrm{DO}_A$  and pairs of  $(eid_j, m_{ij})$  back to  $\mathrm{DO}_B$ .

In the same way as with the TDL protocol shown in the left-hand side in Figure 3, the DOs combine the PD of their matched records with the match identifiers (as  $(m_{ij}, pd_i)$  by DO<sub>A</sub> and  $(m_{ij}, pd_j)$  by DO<sub>B</sub>) and in step (3) send these pairs to the DM, which can now combine the PD of the pairs with the same match identifier  $m_{ij}$ . Because the record identifiers the LU receives from the DOs,  $eid_i$  and  $eid_j$ , are encoded or encrypted, they do not contain any sensitive information that the LU could exploit.

The final step of the PPRL protocol, the generation of the SUF by the DM, is the same as in the TDL version of this protocol. As per Figure 2, this SUF is then either sent to a DA or an approved DU in step (4) of the protocol. As seen from the right-hand side of Figure 3, the DM is not part of the PPRL protocol. This is because to generate a SUF from a linked data set, the DM needs access to the actual PD of matched record pairs from both DOs [5].

Assuming a secure PPRL technique is used for this protocol, no party within the PPRL context will be able to learn any sensitive information from the data it receives from any other party that participates in the protocol. Similar to the TDL version of this protocol, however, this PPRL protocol does still leak some sensitive information about matched and non-matched records to the DOs, as we discuss in Section 4.

## 3.2 Protocols without Data Backflow

The protocols based on the separation principle shown in Figure 3 require information about matched records to be communicated back from the LU to the DOs, for the DOs to extract the PD of the records in their database that have been matched, and sending these PD together with the corresponding match identifiers to the DM. Therefore, a DO is involved in multiple communication steps, and have to conduct potentially substantial data extraction and processing of their own database. There can be situations where a DO does not have the capacity, nor is willing or permitted to conduct these required communication and processing steps [37, 48]. Examples include the linkage processes in the German Neonatal Data Process [39] and the German Cancer Registries [45].

An alternative type of linkage protocol is shown in Figure 4. In the same way as in the protocols shown in Figure 3, in this type of protocols, in step (1) the DOs also send their record identifiers and QID values as pairs of  $(id_i, qid_i)$  (or pairs of  $(eid_i, eqid_i)$  for the PPRL version of the protocol) to the LU without the corresponding PD. The LU, therefore, conducts the linkage of record pairs in the same way as with the separation principle based protocols.

However, instead of generating a match identifier,  $m_{ij}$ , for each matching record pair  $(r_i, r_j)$ , with  $r_i \in \mathbf{D}_A$  and  $r_j \in \mathbf{D}_B$ , the LU now generates a set of matched record identifier pairs, denoted with  $\mathbf{M}^{id}$ , where each element in this set corresponds to the actual pair of identifiers,  $(id_i, id_j)$  of the matched record pair  $(r_i, r_j)$ . For the PPRL version of this protocol, the LU generates pairs that contain the encoded record identifiers,  $(eid_i, eid_j)$ . For both types of protocols shown in Figure 4, in step (2) the LU then forwards this set of matched record identifier pairs to the DM.

Table 1: Reasons for a party (or employee) to explore the data they have access to.					
Being bored or curious	I like to try if I can find the date of birth of the prime minister.				
Being technically curious	Have I got the skills to find the address of the prime minister?				
Gaining reputation	I can brag that I know the medical history of the prime minister.				
Financial gain	I can sell the address of the prime minister to a journalist.				
Blackmail	I can threaten someone with revealing their medical history.				
Being blackmailed	I have been coerced into providing sensitive data to another party because otherwise sensitive information about me will be made public by the blackmailer.				
Being a disgruntled employee	I want to cause reputational or financial damage to the organisation I am (or have been) working for.				

Table 1: Reasons for a party (or employee) to explore the data they have access to.

For the DM to be able to generate the linked data set (the SUF), this party requires the PD of the records that occur in the matched pairs in  $\mathbf{M}^{id}$  it received from the LU. However, because in this type of protocol, the DOs do not know which of their records were matched to records in the other database, in step (3) they have to send the PD of all the records in their databases to the DM, together with the corresponding record identifiers, as pairs  $(id_i, pd_i)$  for all  $r_i \in \mathbf{D}_A$  and pairs  $(id_j, pd_j)$  for all  $r_j \in \mathbf{D}_B$ . In the PPRL version of this protocol, these record identifiers will need to be encoded as  $eid_i$  and  $eid_i$ , respectively.

The DM now has the task of generating a linked data set based on the set of matched record pairs,  $(id_i, id_j) \in \mathbf{M}^{id}$  it received from the LU, and the pairs of record identifiers and PD,  $(id_i, pd_i)$  it received from DO<sub>A</sub> and  $(id_j, pd_j)$  from DO<sub>B</sub>. For each pair  $(id_i, id_j)$  it generates the corresponding pair  $(pd_i, pd_j)$ , which will be added to the SUF (shown as step (4) in Figure 4) or further processed and anonymised [14, 15] into a PUF for public release. Similarly, in the PPRL version of this protocol, the pairs  $(eid_i, eid_j)$  will be used by the DM to generate the pairs  $(pd_i, pd_j)$  of PD.

Compared to the separation principle based protocols shown in Figure 3, in this type of protocol the DOs do not learn which of their records were classified as matches with records from the other DO, thereby reducing the information leakage at the DOs. However, the DM does receive the PD for all records (even those not matched) from all databases involved in a linkage protocol. This can lead to an increase in information leakage at the DM, as we discuss next. Furthermore, in a context where consent of individuals for their data to be used is required, and a person does not consent to a data request for a study, then the inclusion of the PD in their record(s) into a data set that is sent to the DM might violate privacy regulations within certain jurisdictions.

In the TDL versions of both types of protocols (separation principle based or protocols without data backflow), it is possible for a LU also to take on the role of DM. This means this party will conduct both the linkage and the generation of the linked data (the SUF). National Statistical Institutes are examples of such parties that act both as LU and DM (and even DO, DP, and DU). In such situations, generally legally and organisationally separate units with additional supervision and control are employed within such a party to take on the different role types within a data linkage protocol. Such a combination of roles within a single party is not feasible in PPRL protocols because this would result in substantial leakage of sensitive information.

## 4 Information Leakage in Linkage Protocols

How information is being leaked in the different data linkage protocols we described can be categorised based on how many parties are involved in an attempt to learn sensitive information.

- One party: A single party (or specifically, one of its employees) can be curious and explore all data they have access to within a linkage protocol (plus publicly obtainable data). The reasons for doing so can be diverse, as we illustrate in Table 1.
- Multiple parties: Several parties (or employees from more than one party) can collude in a linkage protocol with the aim to learn about the sensitive data from another not-colluding party. In scenarios where several parties collude, the data available to the colluding parties, the data they received from the not colluding party (or parties) during the linkage protocol, and any relevant external (publicly available) data they can access, can be exploited in the collusion.

Table 2: Summary of (potentially sensitive) information available to the parties described in Section 2.2, assuming no collusion between parties. We highlight in *italics font* (and red background) information that is not necessary for a party within a given linkage protocol, but that is available to a party due to the data flow in a protocol. Grey background indicates information that is required by a party for it to fulfil its function within a protocol.

Protocol	Separation principle	based (Figure 3)	No data backflow based (Figure 4)					
Party	TDL	PPRL	TDL	PPRL				
DO	Which of their record	ds were matched.	_	_				
LU	QID values of matched and non-matched records.	_	QID values of matched and non-matched records.	_				
DM	PD values of mat	ched records.	PD values of matched and <i>non-matched</i> records.					
DP	—							
DA	PD values of matched records.							
$DU_A$	PD values of matched records.							
$DU_P$	Anonymised PD values of matched records.							

As with single parties, the motivation behind collusion does not necessarily need to be malicious. It can again be curious or self-motivated parties. One example is a situation where scientists want to progress their research goals but are hindered by the required approval of a data-sharing protocol where access to the data is being delayed. Directly exchanging the required data for their study will allow them to progress their research without delays; however, this might be outside an approved data-sharing agreement.

Collusion between parties can involve as little as one party revealing to one or several other parties what linkage and encoding algorithms, and corresponding parameter settings (and even secret keys) have been used in a PPRL project [5]. It can also involve the sharing of individual records in the databases being linked, or it can even be the sharing of the final linked data set with parties that are not supposed to obtain this data.

The reasons we discussed so far for the behaviour of a party all have a purpose, and any resulting actions are intentional. A common weakness of humans is, however, their propensity to making mistakes or being careless and thereby inadvertently revealing some information that can assist another party to explore the data they receive from the careless party. Reasons for this can be manifold [5, 7] and include social engineering (where an adversary obtains access to the data of a party through illegal means), careless handling of login credentials and passwords, being overworked and therefore making mistakes (such as sending the unencrypted version of a database file to another party instead of the encrypted file), using outdated software, or parameter settings that are insecure, or being new to a job or unfamiliar with new software or procedures that lead to mistakes being made when accessing and handling sensitive data.

## 4.1 Information Leakage at a Single Party

First, we discuss what a single party can learn by itself. Table 2 summarises what information is available to the different types of parties in the four types of protocols. We start with the parties that are the core of a data linkage project, as shown within the linkage setting in Figure 2.

One DO alone: For both versions of protocols that are based on the separation principle, as shown in Figure 3, a DO receives from the LU the identifiers of all records in its own database that were classified as a match with a record in the database held by the other DO(s). Knowing which records match allows the DO to restrict the PD it needs to send to the DM to these records only. However, knowing which records in its own database were matched (and therefore, which ones were not) can leak sensitive information.

Imagine the DO has a database containing the employment details of individuals. Suppose this database was linked with a health database of, for example, HIV patients to analyse the employment prospects of people with HIV. In this case, learning which records are matches reveals to the DO who in their database likely has this illness. On the other hand, if the database held by the other DO contains information about taxpayers, then any record in its own database that is not matched points to an individual who might not have paid taxes. In both these examples, the DO can learn sensitive information about individuals in their own database. This leakage happens even when the PPRL version of this protocol (shown in the right-hand side of Figure 3) is employed. The reason is that PPRL protocols aim to hide

sensitive information in QID values from the LU, but they do not (at least existing PPRL protocols) hide which records were matched and which were not.

One way to overcome such information leakage to the DOs is to use one of the protocols shown in Figure 4, where each DO sends the PD of all its records to the DM and receives no information about matched records from the LU nor any other party participating in the protocol. Such an approach, however, can leak information to the DM, as we discuss below.

The LU alone: In both TDL versions of the protocols shown in the left-hand side of Figures 3 and 4, the LU obtains plain-text QID values from the DOs. Knowing any information about the context of the sources of these databases (for example, from file names or database table names), such as the HIV database in the example above, means the LU learns about all records in the databases to be linked even if the DOs do not send any PD to the LU. Combining the QID values in  $\mathbf{D}_A$  and  $\mathbf{D}_B$  with external data (such as publicly available social media profiles) might allow a curious employee of the LU to learn even more personal details about these individuals. Furthermore, the outcomes of the linkage (which records are matched and which ones are not) results in a similar type of information leakage at the LU as occurred at a DO as described above. This is because the LU does have access to the QID values that were required for the linkage.

With the corresponding PPRL versions of these protocols, as shown in the right-hand side of Figures 3 and 4, and assuming these protocols are secure against attacks [56, 58], the LU will not be able to learn any sensitive information about any of the individuals that are represented by the encoded QID values sent to the LU by the DOs. The main aim of PPRL techniques is to prevent any leakage of sensitive information to the LU [17, 52]. The information that a PPRL protocol likely leaks to the LU are the calculated similarities between records, and how many of the compared record pairs were classified as matches. It has been shown that in some situations such similarity information can be successfully attacked by a LU [10, 41, 55]. Further development of improved PPRL techniques is needed that can hide the similarities calculated between records while still achieving high linkage quality.

**The DM alone**: For the protocols based on the separation principle shown in Figure 3, only information about matched records is being provided to the DM by the DOs. The linked data set the DM can create from the matched pairs of records, M, and the corresponding PD sent to it by the DOs, would have been approved by the institutional review board or ethics committee that previously assessed the linkage project being conducted. Therefore, for these protocols, no unintentional information will be leaked to the DM from the data it receives from the DOs. However, especially after record pairs are linked, the received PD might still contain enough information to allow the DM to reidentify some individuals represented by matched records. Such reidentification attacks have been shown to be feasible even on supposedly anonymised data [40].

On the other hand, in the protocols without data backflow shown in Figure 4, the DM obtains the PD of all records (both matched and non-matched) in both databases  $\mathbf{D}_A$  and  $\mathbf{D}_B$  being linked, while from the LU the DM receives the set of matched pairs, M. From these files, the DM can learn the numbers of matched and non-matched records in each database, as well as the characteristics (values and frequency distributions) of the PD attributes of matches and non-matches. These can potentially leak sensitive information. While the results of a linkage project, the PD of the matched records in the two databases  $\mathbf{D}_A$  and  $\mathbf{D}_B$ , would have been approved for research use by the institutional review board or ethics committee that assessed the linkage project, non-matching records in  $\mathbf{D}_A$  and  $\mathbf{D}_B$  would generally not be covered by such agreements. Therefore, any information the DM can learn from non-matched records will be unintentional leakage of possibly sensitive information.

For example, assume the above-discussed employment and taxation databases are being linked. If only 10% of records with an employment category 'CEO' were matched, then the DM learns sensitive financial information about this group of individuals, namely that the majority of CEOs do not pay taxes. It could even be that none of the CEOs with an age above 50 and gender 'male' have been matched, indicating that no individual in this group of men does pay taxes. As a second example, if 25% of employment records with the occupation 'Bartender' are linked to the HIV database (while in total, only 2% of records in the employment database were matched) then this again reveals highly sensitive information about people with this occupation and their health status. This type of information leakage is known as group disclosure [60], and it results from potential differences between matched and non-matched records. These differences could not be learnt if the DM only obtains the PD of matched records as in the separation principle based protocols shown in Figure 3. While it might not be possible to reidentify individuals this way, group disclosure can lead to discrimination against groups of people with certain characteristics.

For the protocols without data backflow, similar to the separation principle based protocols, the DM can also attempt a reidentification attack because the output of the merging step (the set of matched record pairs M) is the same for both types of protocols. Furthermore, because the DM receives the PD values of all records in both databases, it can also mount a reidentification attack on the not-matched records (that do not occur in M).

**One DP alone**: In none of the four protocol variations shown in Figures 3 and 4 a DP receives any data from any other party. Therefore, assuming no collusion between parties, no leakage of sensitive information from another party is possible at the DP.

**The DA alone**: In all protocol versions, both the ones based on the separation principle or those based on no data backflow, the output of the linkage project is a SUF (as generated by the DM) that contains the PD of the record pairs that have been matched. As Figure 2 illustrates, such a SUF can be passed on to a DA that applies statistical disclosure control (SDC) methods [14, 15, 46, 47] to create a PUF that can be made publicly available.

In the separation principle based protocols, similar to the DM (the party that generates the SUF) a curious DA can mount a reidentification attack on the SUF in the same way as the DM could mount such an attack because both the DM and the DA have access to the same type of data. However, in the protocols without data backflow, a DA only have access to the SUF, which contains the PD of matched records, while the DM also has access to the PD of all non-matched records.

As with any other party, the DA could also try to source external data to assign the PD values of matched record pairs in the SUF to publicly available identifying information (such as obtained from social network sites, telephone directories, or voter databases) [60]. For example, a certain combination of postcode, age, and education level might already be unique enough to reidentify some individuals in an SUF by matching their values to external data [40].

**The DU alone**: An approved, but curious,  $DU_A$  who obtains a SUF can mount the same reidentification attacks as the DA because it has access to the same information as the DA (the SUF).

For a public  $DU_P$ , on the other hand, who obtains the PUF, we need to assume that the SDC methods applied on the SUF by the DA have resulted in a PUF that is safe with regard to any (currently existing) privacy attacks. Therefore, no information leakage should be possible from a PUF at a  $DU_P$ . In the era of Big Data, where much information about many individuals is publicly available, for example, on social networking sites, this assurance is being questioned [60, 11]. A malicious party might use illegally obtained data, such as health or financial data retrieved from the dark Web, to enrich the legal data available to it in a PUF.

As we have shown, some sensitive information can be leaked unintentionally, even if a single party (or one of its employees) behaves in a curious way. Importantly, information leakage is even possible when PPRL protocols are employed, as can also be seen in Table 2. As we discuss next, once parties collude and share some of their data or information about the PPRL technique being used, even more can be learnt by the colluding two parties.

#### 4.2 Information Leakage when Parties Collude

We now describe how collusion between parties can potentially lead to information leakage. We only discuss collusions involving two parties, as any collusion involving three or more parties would require detailed planning and likely involve malicious intent. This is distinct from situations where, for example, curious employees share information that interests them.

We start with the three main types of parties involved in a linkage project (the DOs, LU and DM, as shown in Figure 2), and discuss the motivation these parties might have in colluding. Without loss of generality, we assume two DOs are involved in a linkage protocol. However, the following discussion also holds for situations when sensitive databases from more than two DOs are linked.

**Two DOs collude**: If the DOs decide to (possibly legitimately) work together, the result is comparable to a direct exchange of some content (such as QID values) of their databases. One motivation for the DOs to directly share their data would be their desire to not involve any additional party in the linkage of their databases. Reasons for doing this could be commercial interests or privacy regulations, where sharing sensitive data (such as about the customers of a business or patients with a certain disease) with other parties might be seen as a risk or is not permitted.

On the other hand, if there is illegitimate collusion (for example by an employee of one DO who shares information with another DO) then information leakage can range from a single shared record (or subsets of the QID and/or PD values of a record) all the way to potentially a full sensitive database being shared, which would correspond to a major data breach. One example scenario of why the DOs would be motivated to collude is when employees of the DOs exchange the QID values of one or more records in their databases to see if both databases contain records with these same or similar values. Sharing these values would allow to generate ground truth data (of records that do occur in both databases as well as records that only occur in one database) that can be used to evaluate the quality of the matches generated by the LU or to train a supervised machine learning classification method. A second motivation might be improving a later linkage by sharing QIDs to facilitate data standardisation and harmonisation [4].

Note that in the context of PPRL, two-party protocols have been developed which aim to accomplish a direct linkage of two databases without the DOs learning about each other's sensitive data [5, 53]. However, even in such two-party PPRL protocols, both DOs learn which of the records in their databases were matched, and which ones were not. As we have shown in Section 4.1, this knowledge can reveal sensitive information about the individuals whose records are stored in a database.

One DO colludes with the LU: The motivation for such a collusion is for the colluding parties to learn information about the sensitive data held by the not colluding DO. In both types of TDL protocols (the separation principle based one and the protocol without data backflow), the LU obtains the QIDs from both DOs, and by doing the linkage, it learns which records are part of a match and which are not. Sharing this information with the colluding DO is similar to the above discussion, where one DO sends the QID values of all its records to the other DO. However, the colluding DO will also learn which of its own records match across the two databases and which do not. This could reveal sensitive information, as discussed in the above taxation database example. For TDL protocols, any collusion between a DO and the LU can, therefore, result in substantial leakage of information from records in the database of the not-colluding DO.

In a commercial scenario, one business (DO) could be interested to learn about all customers of the other DO and which of its customers are not also customers of the other business. Similarly, in a research environment, the generation of ground truth (as described above) could be a reason for an employee of the LU to collude with an employee of one DO. The colluding DO could, for example, validate the matches generated by the LU by inspecting and comparing the QID values from both DOs.

Furthermore, knowing the source of a database (such as in the previous example containing records about HIV patients) will potentially leak sensitive information to the colluding DO, which this DO is unlikely allowed to learn. Because, generally, the linkage of databases has been approved (either by the two DOs alone or involving an ethics committee or institutional review board), both DOs will know the general background and content of each other's databases, such as if they contain records of HIV patients or taxpayers. Even if only QID values are shared (but no PD values), the colluding DO can learn sensitive information about the individuals whose records occur in the database of the not-colluding DO.

When a PPRL protocol is employed, then QID values are hidden from the LU because they are encoded [17, 53]. If the colluding DO shares with the LU the encoding algorithm and parameter settings used by the DOs to encode their QID values, then the LU can mount an attack on the encoded QID values it has received from the not colluding DO (as well as the QID values of the colluding DO) [58]. Knowing all the parameters of the encoding technique used in a PPRL protocol can allow the reidentification of encoded QID values for many records in an encoded database [30]. Collusion between one DO, and the LU is, therefore, one of the biggest weaknesses of the current PPRL methods [56], and further research is required to prevent information leakage in such situations.

One DO colludes with the DM: In the separation principle based TDL protocol, the DM only obtains the PD of those records that are involved in a match from both DOs together with the match identifiers, while in the protocols without data backflow, the DM receives the PD of all records in both databases plus the match identifiers from the LU.

The motivation for a DO to collude with the DM would be to obtain the PD values of records from the non-colluding DO because these contain information (likely sensitive) the colluding DO is not supposed to have access to. Because the DM knows which records are part of a match (for both types of TDL protocols), the colluding DO will be able to assign the PD from records in the other database to its own matching records, and thereby, it can learn potentially sensitive information about the corresponding individuals. An example motivation for the DM could be either direct payment or the promise of the next merge job.

This information leakage can also happen in PPRL protocols because, even with such protocols, the DM still obtains the plain-text PD values and the encrypted record identifiers of all matching record pairs. The DM can, therefore, send the PD values of the non-colluding DO to the colluding DO together with the match identifiers, which will allow the colluding DO to associate the PD of records from the other DO's database to its own records that were matched by the LU. Alternatively, the colluding DO might send the QID values of its matching records to the DM. In such a scenario, the DM and colluding DO would learn the identities of all individuals whose records have been matched and the PD values from both databases for these individuals. Such leakage of information is again possible for both TDL as well as PPRL protocols.

As an example, two curious employees (one at a DO and one at the DM) aim to learn the PD of a celebrity or politician, which only requires the employee of the DO to let the colluding employee of the DM know which record identifier (encrypted for a PPRL protocol) corresponds to the individual they are interested in.

The LU colludes with the DM: In the separation-principle based TDL protocol, the combined information the LU and the DM can access consists of the QID and PD values of all records involved in matched record pairs. This corresponds to the SUF with QID values attached to each record in the SUF. For any records (from both databases) not involved in a match, the LU also has the QID values but the DM does not have corresponding PD values. Therefore, besides knowing about the source and overall content of these databases (like the HIV and taxation examples from above), no PD will be available for those individuals whose records are not part of a match.

In the TDL protocol without data backflow, however, together the LU and DM have access to both the QID and PD values of all records from both source databases, and using the record identifiers, they can reconstruct the full input databases. Furthermore, they also know which records have been matched across the two databases. Any such collusion could, therefore, lead to a full data breach.

For the PPRL based protocols, the LU does not know anything about the QID values because these are encoded. If this encoding is secure [58], then, in such a collusion, the LU could only learn the PD values of the matched records (for a separation principle-based protocol) or all records (for a protocol without data backflow). However, the LU would not be able to assign these PD values to any specific individuals because, in a PPRL protocol, these are hidden from both the LU and DM.

We finally discuss what the other parties involved in a data linkage protocol (the DP, DA and DU) can learn if they collude with another party and the motivation of such a collusion.

A DP colludes with another party: A Data Provider (DP) might be motivated differently than a DO to contribute their data for a data linkage project. A DP can, for example, be a commercial business or a government agency, while a DO can be a data repository in a research organisation or a National Statistical Institute. If the DP is a commercial provider, it is motivated to learn more about the individuals in its database and their corresponding QID and PD values from the other database, such as up-to-date contact details or PD values that complement the DP's own PD values, which can be useful to its business.

Therefore, a DP might consider to collude with the LU (to obtain the QID values of the other DO) or the DM (to obtain the PD values of records that were matched by the LU). Such a collusion with the DM would be possible for both TDL and PPRL protocols. However, a collusion with the LU would only lead to information leakage for TDL based protocols. This is because in PPRL protocols the LU only obtains encoded QID values and neither the DP nor the LU know how these are the DOs encoded original QID values.

The DA colludes with another party: The Data Anonymiser (DA) obtains the SUF from the DM, and therefore any collusion with the DM, LU or DO could be aimed at enriching this SUF with QID values, similar to the collusions of the DM with other parties we described previously. A (possibly friendly) motivation of the DA to collude would be to obtain QID values (and possibly PD values of not-matched records) to validate if the SDC [14] methods applied on the SUF by the DA are secure and prevent any reidentification of individuals whose PD values are included in the SUF. Of course, malicious motivations are possible as well.

**A DU colludes with another party**: A Data User (DU) is a researcher or analyst who is motivated to obtain as much data as possible for the study they are working on. If they can only access a restricted SUF or PUF, allowing them to conduct their research in a limited way, they might aim to find other publicly available data that is of use for their work, or they might contact the DOs or DPs involved in the data linkage protocol to see if it would provide extra data that was not included in the SUF or PUF.

### 5 Discussion and Recommendations

When databases from different sources have to be linked, various types of protocols have been developed to communicate the required data between the parties involved in such a protocol.

As we have shown, these different types of protocols and linkage approaches (TDL or PPRL) lead to different types and amounts of information being leaked to some parties involved in a data linkage protocol, as can be seen from Table 2.

Importantly, as we discussed in Section 3, no current data linkage protocol or PPRL technique can prevent information leakage at all parties involved in a protocol. It is important to understand that current PPRL techniques only hide the QID values that are used for the comparison of records from the LU. These techniques, however, do not hide which records were classified as matched, nor any aspects of the payload data (PD) which is to be used by researchers for analysing the linked records.

Given these current gaps in any data linkage protocol, we provide the following recommendations for anyone who is involved in linking sensitive databases across organisations:

- 1. Carefully assess a specific data linkage protocol being developed, including the linkage techniques being employed, the parties involved, and the data flow between these parties.
- 2. Using the list of potential leakages discussed in Section 4, assess where information leakage could happen, and accordingly design processes and methods to prevent potential information leakage.
- 3. Use PPRL techniques as much as possible within a given linkage setting if permitted by regulations and policies.
- 4. Data sets, database tables, and files should not be named in a way that reveals potentially sensitive information. If data is exchanged between parties [5], all files and communications must be properly encrypted.
- 5. Employ the Five Safes [12] framework (safe projects, safe people, safe data, safe settings, and safe outputs), which makes actors in a data linkage project more aware of non-technical aspects of a linkage. Note that PPRL techniques only address the *safe settings* dimension of the Five Safes framework.
- 6. Proper education and training are important, given human mistakes, curiosity or unexpected behaviour might happen in otherwise highly regulated environments [7].
- 7. Proper setup and deployment of access control mechanisms [5] are required to ensure a user can only access the files they require for their work but no other files.
- 8. Implement monitoring and logging of activities on secure systems that hold sensitive data to identify and possibly discourage unauthorised access.

It should be kept in mind that, given human beings are involved in data linkage protocols, it is impossible to have provably secure systems. Therefore, the remaining small risk of information leakage must be considered in any project that involves linking sensitive data across organisations. However, it should also be remembered that not linking data involves other potential losses [29].

#### 6 Conclusion

In this paper, we have discussed how different data linkage protocols involving multiple parties can lead to unintentional leakages of possibly sensitive information, even when privacy-preserving techniques are employed. While most of these protocols currently rely upon a combination of both trust in the behaviour of employees and privacy-preserving technologies, no currently existing data linkage protocol can completely and provably prevent any possible information leakage at all parties involved in a protocol.

As we have shown (for a summary, see Table 2), the different data linkage protocols (both traditional and privacy-preserving) still leak information to some parties involved in a protocol. Depending upon the type of protocol, there is a trade-off at which party (or parties) information leakage is possible. Therefore, developing new data linkage protocols that prevent information leakage to every party involved in a protocol (as well as any external party) is an important avenue for future research.

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# **Appendix A** Adversarial Models

Several conceptual models of adversaries have been developed by computer security and privacy researchers [28, 42]. Here, we describe the models commonly used in privacy-preserving record linkage (PPRL).

**Fully Trusted (no adversary)**: In the fully trusted adversary model, all parties that participate in a linkage protocol are completely trusted, where they are not curious and do not attempt to learn any information about any other party's sensitive data (from the data they have access to), nor do they provide invalid or fake data to compromise the integrity of a linkage protocol [28]. In real-world scenarios, however, it might not be advisable to assume that all parties can be fully trusted because some (employee of an) organisation might be tempted to try to learn sensitive information from the data they obtain during a data linkage protocol [5].

Honest-But-Curious (HBC): In this model, which is also known as the semi-honest or semi-trusted model [28], all parties are assumed to follow the steps of a data linkage protocol. However, they can be curious and attempt to infer as much information as possible about the sensitive data of other parties they gain access to during the protocol [5]. For instance, in a PPRL protocol (as we describe in Section 2.4), a LU can conduct a frequency analysis on the encoded databases it receives from the DOs and tries to reidentify encoded sensitive values in these databases [9, 25]. Important to note is that the HBC model also allows for collusion [28], where a subset of the parties involved in a data linkage protocol work together to learn sensitive information from another (not colluding) party that participates in the protocol [5]. However, most PPRL protocols have been proposed under this HBC adversarial model, with the additional assumption that there is no collusion between parties, as discussed in Section 2.4.

**Malicious**: In the malicious adversarial model, the parties can behave maliciously either by not following the steps of a linkage protocol, by sending invalid or falsified data to other parties or by behaving in any other unexpected, random, or malicious ways, which also includes abandoning their participation in a protocol [19, 31]. Compared to the HBC model, achieving privacy under the malicious adversarial model is much more difficult because there are various ways for a malicious party to deviate from the defined protocol steps, and where such a deviation needs to be identified and prevented by the other parties [28]. Only a few PPRL techniques assume the malicious adversarial model [5].

Covert: In practice, data linkage protocols based on the HBC model might not provide enough security (because collusion between parties is still possible under this model [28]), while protocols based on the malicious model (even though it has improved security) generally have much higher computational and communication costs compared to HBC-based protocols (which might make such protocols impractical for linking large databases). The covert adversarial model is placed in-between the HBC and malicious models [1, 28], where this model assumes that the parties can behave maliciously and attempt to learn information about the sensitive data of other parties until they are caught. In the covert model, the participating parties are not fully trusted. Still, they also cannot afford to be identified as a malicious party because of the embarrassment, loss of reputation, and potential punishment associated with being caught cheating [8, 18, 34].