The Privacy Issue of Counterfactual Explanations: Explanation Linkage Attacks

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Black-box machine learning models are used in an increasing number of high-stakes domains, and this creates a growing need for Explainable AI (XAI). However, the use of XAI in machine learning introduces privacy risks, which currently remain largely unnoticed. Therefore, we explore the possibility of an explanation linkage attack, which can occur when deploying instance-based strategies to find counterfactual explanations. To counter such an attack, we propose $k$-anonymous counterfactual explanations and introduce pureness as a metric to evaluate the validity of these $k$-anonymous counterfactual explanations. Our results show that making the explanations, rather than the whole dataset, $k$-anonymous, is beneficial for the quality of the explanations.

CCS Concepts: • Security and privacy → Social aspects of security and privacy; Privacy protections; • Computing methodologies → Machine learning;

Additional Key Words and Phrases: Explainable AI, counterfactual explanations, privacy, k-anonymity, machine learning

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1 INTRODUCTION

Black-box models are used for decisions in more and more high-stakes domains such as finance, healthcare and justice, increasing the need to explain these decisions and to make sure that they are aligned with how we want the decisions to be made [21, 39]. As a result, the interest in interpretability methods for machine learning and the development of various techniques has soared [39]. At the moment, however, there is no consensus on which technique is best for which specific use case. Within the field of Explainable AI (XAI), we focus on a popular local explanation technique: counterfactual explanations [37, 58].

Counterfactual explanations, which are used to explain predictions of individual instances, are defined as the smallest change to the feature values of an instance that alters its prediction [37, 39]. Factual instances are the original instances that are explained and the counterfactual instance is the...
original instance with the updated values from the explanation. An example of a factual instance, counterfactual instance and counterfactual explanation for a credit scoring context can be seen in Figure 1. Lisa is the factual instance here, whose credit gets rejected. Fiona, a nearby instance in the training set whose credit was accepted, is selected as counterfactual instance by the algorithm and based on Fiona, Lisa receives a counterfactual explanation that states which features to change to receive a positive credit decision. These explanations can serve multiple objectives: they can be used for model debugging by data scientists or model experts, to justify decisions to end users or provide actionable recourse, to detect bias in the model, to increase social acceptance, to comply with GDPR, and so on [1, 36, 39].

At the same time, there is a growing concern about the potential privacy risks of machine learning [31]. Privacy is recognized as a human right and defined by Oxford Dictionary as “a state of being free from the attention of the public”. In a privacy attack, the goal of an adversary is to gain knowledge that was not intended to be shared [31, 47]. Different kinds of privacy attacks exist: both the training data, where the adversary tries to infer membership in a membership inference attack or specific attributes of an input sample in an attribute inference attack, as well as the model, in a model extraction attack, can be the target [17, 32, 47].

Unfortunately, there exists an inherent tension between explainability and privacy as the usage of Explainable AI can increase these privacy risks [1]: model explanations offer users information about how the model made a decision about their data instance. Consequently, they leak information about the model and the data instances that were used to train the model. Earlier research already shows that explanations can provide ground for membership inference attacks, where is determined whether a given instance is part of the training data, [40, 43, 46, 49] and model extraction attacks, where information about the functionality of the model is collected through query access [1, 46]. In this paper, we introduce a new kind of privacy attack based on counterfactual explanations and we call this an explanation linkage attack. A linkage attack attempts to identify anonymized individuals by combining the data with background information. An explanation linkage attack attempts to link the counterfactual explanation with background information to identify the counterfactual instance. We illustrate an example of an explanation linkage attack in Section 2. Unfortunately, the introduction of these attacks indicates that an attempt to make an AI system safer by making it more transparent can have the opposite effect [52]. Other researchers

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1. https://www.oxfordlearnersdictionaries.com/definition/american_english/privacy
[6, 41, 48] also confirm the trade-off between privacy and explainability and emphasize that assessing this trade-off for minority groups is an important direction for future research [41]. Our contributions are as follows:

- We introduce a new kind of privacy attack, the explanation linkage attack, that can occur when using counterfactual explanations that are grounded in instances from the training set.
- As a solution for this problem, we propose k-anonymous counterfactual explanations and develop an algorithm to generate these.
- We evaluate how k-anonymizing the counterfactual explanations influences the quality of these explanations, and introduce pureness as a new metric to evaluate the validity of these explanations.
- We show the trade-off between transparency, fairness and privacy when using k-anonymous explanations: when we add more privacy constraints, the quality of the explanations and therefore the transparency decreases. This effect on the explanation quality is larger for minority groups, as they tend to be harder to anonymize, and this can have an impact on fairness.

2 PROBLEM STATEMENT: EXPLANATION LINKAGE ATTACKS

We introduce the privacy problem of counterfactual explanations that are grounded in instances of the training set, and illustrate this problem by using a simple toy dataset. This dataset contains individuals that are described by a set of identifiers, quasi-identifiers and private attributes [56]. Identifiers are attributes such as name, phone or social security number and need to be suppressed in any case as they often do not have predictive value and can uniquely identify a person. Quasi-identifiers are attributes such as age, zip code or gender that can hold some predictive value. They are assumed to be public information; however, even though they cannot uniquely identify a person, their combination might. It has been shown that 87% of US citizens can be re-identified by the combination of their zip code, gender and date of birth [54]. Private attributes are attributes that are not publicly known, and are meant to be kept confidential.

Let us briefly discuss the set-up of this attack: We assume that the adversary has access to the identifiers and quasi-identifiers of everyone in the the dataset. In line with the literature, we look at the following two re-identification scenarios for a single individual [12, 14, 35]:

- Re-identification of a specific individual (prosecutor re-identification scenario): The adversary (e.g., a prosecutor) knows that a specific individual is part of the dataset, and wants to infer its private information.
- Re-identification of an arbitrary individual (journal re-identification scenario). The adversary (e.g., a journalist) does not care which individual is being re-identified but only wants to prove that it can be done.

If the attacker wants to execute one of the scenarios above and gets access to the private attributes of a user in the dataset, a possible avenue to achieve this is by asking for counterfactual explanations. The counterfactual explanation will never contain identifiers but if it contains a combination of quasi-identifiers that can uniquely identify a person, the attacker can deduce the person’s private attributes. We name this kind of attack an explanation linkage attack.

Assume the following factual instance Lisa in Table 1:

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2People’s quasi-identifiers are often rather easy to obtain by the public as lists like voter records are publicly available [34, 54].
Table 1. Factual Instance Lisa

| Identifier | Quasi-identifiers | Private attributes | Model prediction |
|------------|-------------------|--------------------|------------------|
| Lisa       | Age 21, Gender F, City Brussels | Salary $50K, Relationship status Single | Credit decision Reject |

Table 2. Training Set

| Identifier | Quasi-identifiers | Private attributes | Model prediction |
|------------|-------------------|--------------------|------------------|
| Alfred     | Age 25, Gender M, City Brussels | Salary $50K, Relationship status Single | Credit decision Reject |
| Boris      | Age 23, Gender M, City Antwerp | Salary $40K, Relationship status Separated | Credit decision Reject |
| Casper     | Age 34, Gender M, City Brussels | Salary $30K, Relationship status Cohabiting | Credit decision Reject |
| Derek      | Age 47, Gender M, City Antwerp | Salary $100K, Relationship status Married | Credit decision Accept |
| Edward     | Age 70, Gender M, City Brussels | Salary $90K, Relationship status Single | Credit decision Accept |
| Fiona      | Age 24, Gender F, City Antwerp | Salary $60K, Relationship status Single | Credit decision Accept |
| Gina       | Age 27, Gender F, City Antwerp | Salary $80K, Relationship status Married | Credit decision Accept |
| Hilda      | Age 38, Gender F, City Brussels | Salary $60K, Relationship status Widowed | Credit decision Reject |
| Ingrid     | Age 26, Gender F, City Antwerp | Salary $60K, Relationship status Single | Credit decision Reject |
| Jade       | Age 50, Gender F, City Brussels | Salary $100K, Relationship status Married | Credit decision Accept |

Name is the identifier that is deleted from the dataset, but, as mentioned, people can often still be identified by their unique combination of quasi-identifiers. Age, Gender and City are the quasi-identifiers in this dataset that are assumed to be public knowledge for every adversary. A possible reasoning behind this, is that the adversary acquired access to a voter registration list as in Sweeney [54]. Salary and Relationship are private attributes that one does not want to be public information, and the target attribute in this dataset is whether the individual will be awarded credit or not. Lisa is predicted by the machine learning model as not creditworthy and her credit gets rejected. Logically, Lisa wants to know the easiest way to get her credit application accepted, so she asks for a counterfactual explanation, the smallest change to her feature values that result in a different prediction outcome.

In our set-up, the counterfactual algorithm looks for the instance in the training set that is nearest to Lisa and has a different prediction outcome (the nearest unlike neighbor). The training set, with the nearest unlike neighbor highlighted, is shown in Table 2. Fiona has similar attribute values as Lisa, but is 24 years old instead of 21, lives in Antwerp instead of Brussels and earns $60K instead of $50K. When Fiona is used as counterfactual instance by the explanation algorithm, Lisa would receive the explanation: ‘If you would be 3 years older, lived in Antwerp and your income was $10K higher, then you would have received the loan’. Based on her combined knowledge of the explanation and her own attributes, Lisa can now deduce that Fiona is the counterfactual instance, as there is only one person in this dataset with this combination of quasi-identifiers (a 24-year old woman living in Antwerp). Therefore, Lisa can deduce the private attributes of Fiona, namely Fiona’s income and relationship status, which is undesirable.

Obviously, this is just a toy example, but we envision many real-world settings where this situation could occur. For instance, when end users receive a negative decision, made by a high-risk AI system: these systems are defined by the EU’s AI Act, which categorizes the risk of AI systems usage into four levels [15]. Among others, they include employment, educational training, law enforcement, migration and essential public services such as credit scoring. Article 13(1) states: ‘High-risk AI systems shall be designed and developed in such a way to ensure that their operation is sufficiently...
transparent to enable users to interpret the system’s output and use it appropriately." These systems are therefore obliged to provide some form of transparency and guidance to its users, which could be done by providing counterfactual explanations or any other transparency technique. Most of these settings use private attributes as input for their decisions, so it is important to make sure that the used transparency techniques do not reveal private information about other decision subjects. For example, in decisions about educational training or employment, someone’s grades could be revealed, or in credit scoring, the income of other decision subjects could be disclosed.

This privacy risk occurs when the counterfactual algorithm uses instance-based strategies to find the counterfactual explanations. These counterfactuals correspond to the nearest unlike neighbor and are also called native counterfactuals [5, 25]. Other counterfactual algorithms use perturbation where synthetic counterfactuals are generated by perturbing the factual instance and labelling it with the machine learning model, without reference to known cases in the training set [25]. We focus on counterfactual algorithms that return real instances: several algorithms do this, as this substantially decreases the run time while also increasing desirable properties of the explanations such as plausibility [5]. Plausibility measures how realistic the counterfactual explanation is with respect to the data manifold, which is a desirable property [22], and Brughmans et al. [5] show that the techniques resulting in an actual instance have the best plausibility results. Furthermore, it is argued that counterfactual instances that are plausible, are more robust and therefore are less vulnerable to the uncertainty of the classification model or changes over time [2, 5, 42]. This shows that for some use cases it can be very useful to use real data points as counterfactuals instead of synthetic ones as for the latter the risk of generating implausible counterfactual explanations can be quite high [27]. Algorithms that use these native counterfactual explanations include NICE (without optimization setting) [5], the WIT tool with NNCE [59], FACE [44] and certain settings of CBR [25]. Perturbation-based counterfactual algorithms experience different privacy risks such as membership inference attacks: Pawelczyk et al. [43] use counterfactual distance-based attacks which leverage algorithmic recourse to determine if an instance belongs to the training data of the underlying model or not. We envisage a different scenario, where the adversary knows which instances are in the training data, but wants to gain access to its private attributes. It is worth emphasizing that some perturbation-based counterfactual algorithms could still have some vulnerability to explanation linkage attacks, although arguably less likely than native counterfactuals. Some perturbation algorithms (such as NICE with optimization settings) start from a real counterfactual instance in the dataset, and it is possible they will return the real instance without perturbations. In many cases, the instance will only be slightly perturbed, so that an ingenious adversary can still have high confidence about the private attribute values of the counterfactual instances.

3 PROPOSED SOLUTION

As a solution, we propose to make the counterfactual explanations k-anonymous. k-anonymity is a property that captures the protection of released data against possible re-identification by stating that the released data should be indistinguishable between k data subjects [57].

3.1 What is k-anonymity?

Before k-anonymity was introduced, data that looked anonymous was often freely shared after removing explicit identifiers such as name and address, incorrectly believing that individuals in those datasets could not be identified. Contrary to these beliefs, we have seen that people can often be identified through their unique combination of quasi-identifiers.

Consider a database that holds private information about individuals, where each individual is described by a set of identifiers, quasi-identifiers, and private attributes. k-anonymity characterises the degree of privacy, where the information for each person in the dataset cannot be distinguished
from at least $k - 1$ other individuals whose information was also released [55]. A group of individuals that cannot be distinguished from each other and thus have the same values of quasi-identifiers are named an equivalence class.

Usually $k$-anonymity is applied on the whole dataset: the quasi-identifiers of the data records are suppressed or generalised in such a way that one record is not distinguishable from at least $k - 1$ other data records in that dataset [38]. In this way, the privacy of individuals is protected to some extent by “hiding in the crowd” as private data can now only be linked to a set of individuals of at least size $k$ [20]. However, by generalising or suppressing attribute values, the data becomes less useful, so the problem studied is to make a dataset $k$-anonymous with minimal loss of information [20, 61]. We will measure the loss in information value with the Normalized Certainty Penalty (NCP) and explain this metric in Section 4.

### 3.2 Application to Our Problem

Our application differs from the original set-up of $k$-anonymity as it specifically aims to ensure anonymity in counterfactual explanations, rather than anonymizing the entire dataset. While the original application is suitable for situations where the entire dataset is publicly accessible. We highlight this difference in Table 3. A counterfactual instance is defined as $k$-anonymous if the combination of quasi-identifiers can belong to at least $k$ individuals in the training set, and consequently, a counterfactual explanation is defined as $k$-anonymous if the counterfactual instance on which it is based, has a combination of quasi-identifiers that can belong to at least $k$ individuals in the training set. We implement this by looking for close neighbours of Fiona, that have similar values of quasi-identifiers, and that also have the desired prediction outcome. In this case, the closest neighbor to Fiona that has the desired prediction outcome is Gina, as can be seen in Table 2. Next, we generalise the quasi-identifiers of the counterfactual instance so that they can belong to both the counterfactual instance and the neighbour, resulting in a counterfactual instance that is at least 2-anonymous (see Figure 2). However, by doing so we degrade the quality of the data as we will see in Section 4.

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[3] LeFevre et al. [29].
[4] Sweeney [55].
We discuss the counterfactual instance as a 
combination, up to income reasoning counterfactual diction all but fined that counterfactual namely instance explanation years stance attribute quasi-identifiers. Fig. 2. How to generalize the counterfactual instance. As can be seen, we generalize only the values of the quasi-identifiers. The private attributes are still the same as in the original counterfactual instance as their attribute value is not public and therefore cannot be used to identify someone.

The \( k \)-anonymous counterfactual explanation based on the \( k \)-anonymous counterfactual instance in Figure 2 and factual instance Lisa (21, F, Brussels, \$50K, Single) is: ‘If you would be 3-6 years older, lived in Antwerp and had an income of \$60K, you would have received the loan’. This explanation is 3-anonymous because the combination of quasi-identifiers in the counterfactual instance (24–27, F, Antwerp) could point to at least three instances in the training set in Table 2, namely Fiona, Gina and Ingrid.

However, the fact that other instances than the ones explicitly used to generate the \( k \)-anonymous counterfactual explanation, might also fall in the range of the explanation, introduces a new issue that is specific to \( k \)-anonymous counterfactual explanations. Counterfactual explanations are defined as the smallest change to the feature values of an instance that alter its prediction outcome, but does this still hold for \( k \)-anonymous counterfactual explanations? We are no longer sure that all the value combinations in the \( k \)-anonymous counterfactual instance lead to a change in the prediction outcome and therefore we are not sure whether they are valid counterfactual explanations.

In this toy example, the value combination of Ingrid in Table 2 is also part of the \( k \)-anonymous counterfactual instance, as Ingrid is between 24 and 27 years old, female, single, living in Antwerp and earning \$60K. However, the model predicts Ingrid’s credit decision to be rejected. A possible reasoning behind this could be because the model has learned that for higher age groups a higher income is required to be awarded the credit (or any other pattern). Therefore, if Lisa would follow-up the “advice” in the counterfactual explanation, it is possible that she would end up in this value combination, which does not result in an altering of the prediction outcome. This is problematic as this is one of the key objectives of counterfactual explanations.

This issue leads us to a new metric: how valid is the \( k \)-anonymous counterfactual explanation? We discuss the evaluation metrics further in Section 4.

| Counterfactual instance | Private attributes | Model prediction |
|-------------------------|--------------------|------------------|
| **Identifier** | Quasi-Identifiers | Salary | Relationship status | Credit decision |
| **Name** | Age | Gender | City | $60K | Single | Accept |
| * | 24 | F | Antwerp | | |

| Neighbor | Private attributes | Model prediction |
|----------|--------------------|------------------|
| **Identifier** | Quasi-Identifiers | Salary | Relationship status | Credit decision |
| **Name** | Age | Gender | City | $60K | Single | Accept |
| * | 27 | F | Antwerp | | |

| \( k \)-anonymous counterfactual instance | Private attributes | Model prediction |
|-----------------------------------------|--------------------|------------------|
| **Identifier** | Quasi-Identifiers | Salary | Relationship status | Credit decision |
| **Name** | Age | Gender | City | $60K | Single | Accept |
| * | 24-27 | F | Antwerp | | |
Table 4. Possible Value Combinations and Their Model Predictions

| Age | Gender | City   | Salary | Relationship status | Model prediction |
|-----|--------|--------|--------|---------------------|------------------|
| 24  | F      | Antwerp| $60K   | Single              | Accept           |
| 25  | F      | Antwerp| $60K   | Single              | Accept           |
| 26  | F      | Antwerp| $60K   | Single              | Reject           |
| 27  | F      | Antwerp| $60K   | Single              | Reject           |

4 EVALUATION METRICS

We measure the quality of the explanations by using the following metrics:

- The degree of privacy is measured by $k$: to how many instances from the training set can this counterfactual explanation be linked?
- The validity of the counterfactual explanations is measured by the pureness.
- The loss in information value is measured by the Normalized Certainty Penalty (NCP).

We assess how the degree of privacy influences the loss in information value and the validity of the counterfactual explanations in Figure 4.

Degree of privacy. We measure the degree of privacy by using the definition of $k$-anonymity. In our toy example, $k$ is 3, as the generalised quasi-identifiers of the $k$-anonymous counterfactual instance could belong to three people when we look at the training set in Table 2 (Fiona, Gina and Ingrid). In our set-up, we will implement the degree of privacy as a minimum constraint in the algorithm.

Counterfactual validity. We define a possible value combination as a combination of attribute values that is in the range of the $k$-anonymous counterfactual instance. Note that we take into account all the attributes here, not only the quasi-identifiers. For a categorical attribute, we look at all the values present in the $k$-anonymous counterfactual instance. For a numerical attribute, we look at all the values that are in the range of the $k$-anonymous counterfactual instance and are also present in the training set. We illustrate these calculations in Table 4. The pureness of a $k$-anonymous counterfactual explanation can be calculated as follows:

$$\text{Pureness} = \frac{\# \text{ of value combinations with desired prediction outcome}}{\# \text{ of value combinations}}$$

The theoretical pureness is calculated on all the value combinations, but we will approximate this by querying the model with 100 random combinations and see how many of these combinations lead to the desired prediction outcome. The pureness is the proportion of these value combinations that lead to the desired prediction outcome, which obviously should be as high as possible (preferably 100%).

Table 4 shows all possible value combinations of the $k$-anonymous counterfactual instance, and the prediction outcome to each value combination. The goal of the counterfactual explanation was to alter the prediction outcome from Reject to Accept, so this is the desired prediction outcome. The $k$-anonymous counterfactual explanation in our toy example leads to the desired prediction outcome in 50% of the cases ($\frac{1}{2}$). If we sample 100 times out of the value combinations above, we expect this to approximate the theoretical pureness of 50%.

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5 We chose for 100 random value combinations instead of trying out all the possibilities as the number of combinations can quickly become very large when there is a lot of generalization. The more random value combinations we test, the more we approximate the theoretical pureness, but the longer the computation time.
Loss in information value. When datasets are made $k$-anonymous, they tend to lose information. In general, excessive anonymization makes the data less useful because some analysis is no longer possible or the analysis provides biased and incorrect results [12].

A variety of metrics to measure information loss have been proposed, and we focus on the metrics discussed in Ghinita et al. [18], which are Normalized Certainty Penalty (NCP) [60], Discernibility metric ($C_D M$) [4] and the classification metric (CM) [24].

NCP penalises attributes for the way they are generalised and captures the uncertainty caused by this generalization [60]. It assigns larger penalties when attribute values are mapped to generalised values that replace many other values [33]. An advantage of this metric is that it can give different weights to different attributes, as some attributes can be more important than others for the data analysis process [60]. The NCP for each numerical ($Num$) quasi-identifier $A$ in an equivalence class $G$ is defined as:

$$NCP_{A_{Num}}(G) = \frac{\max_A^{G_{Num}} - \min_A^{G_{Num}}}{\max_{A_{Num}} - \min_{A_{Num}}},$$

where the numerator and denominator represent the range of attribute $A$ for the equivalence class $G$ and for the whole dataset, respectively [19]. This metric thus measures which part of the total range of the numerical attribute, is present in the equivalence class. Higher values signify more generalization, and consequently, more information loss. In the case of a categorical ($Cat$) quasi-identifier $A$, NCP is defined as follows:

$$NCP_{A_{Cat}}(G) = \begin{cases} 0, & \text{if } |A^G| = 1 \\ \frac{|A^G|}{|A|}, & \text{otherwise} \end{cases}$$

where $|A|$ is the number of distinct values of attribute $A$ in the whole dataset, and $|A^G|$ is the number of distinct values of attribute $A$ in equivalence class $G$ [60]. So, for a categorical attribute, this metric will check which proportion of possible unique values is present in the $k$-anonymous counterfactual instance. The higher this number is, the more generalized this attribute will be and the more information about this attribute is lost. The NCP of equivalence class $G$ over all quasi-identifier attributes is:

$$NCP(G) = \sum_{i=1}^{d} w_i \cdot NCP_{A_i}(G),$$

where $d$ is the number of quasi-identifiers in the dataset, $A_i$ is a (numerical or categorical) attribute with weight $w_i$, where $\sum_i w_i = 1$ [19]. For our experiments, we assume all attributes have an equal weight but this can easily be altered in future experiments. NCP measures the information loss for a single instance and its equivalence class. This can be aggregated to the information loss in the entire dataset [19, 60] but for our problem setting, we only need to calculate the NCP for each $k$-anonymous counterfactual explanation, which constitutes one equivalence class. As an illustration, we calculate the NCP of the $k$-anonymous counterfactual explanation (CE) in our toy example$^6$:

$$NCP_{Age}(CE) = \frac{\max_{CE}^{Age} - \min_{CE}^{Age}}{\max_{Age} - \min_{Age}} = \frac{27 - 24}{70 - 23} = 0.064,$$

$$NCP_{Gender}(CE) = 0 \quad (|A^{CE}| = 1), \quad NCP_{City}(CE) = 0 \quad (|A^{CE}| = 1),$$

$^6$See Table 2 for the range of each attribute in the training set.
\[
NCP(CE) = \frac{1}{3} \cdot 0.064 + \frac{1}{3} \cdot 0 + \frac{1}{3} \cdot 0 = 0.021
\]

For our experiments, we focus on the metrics NCP and pureness, but for completeness we also report the results with two additional metrics. The discernibility metric assigns a penalty to each tuple, based on how many tuples are indistinguishable from it after anonymizing. The idea is that it is desired to maintain discernibility between tuples as much as is allowed by a given setting of \(k\) [4]. The discernibility metric for anonymization \(g\), and a degree of privacy \(k\) is:

\[
C_{DM}(g, k) = \sum_{\forall E \text{ s.t. } |E| \geq k} |E|^2 + \sum_{\forall E \text{ s.t. } |E| < k} |D||E|
\]

In this expression, \(E\) refers to the equivalence class of the tuple, and \(D\) to the dataset. Each successfully anonymized tuple (equivalence class larger than \(k\)) gets as penalty the size of the equivalence class, and each suppressed tuple (equivalence class smaller than \(k\)) gets as penalty the size of the total dataset. In our set-up, all the counterfactual explanations will be successfully anonymized so each anonymized explanation will get as penalty the size of its equivalence class. The discernibility metric for the \(k\)-anonymous counterfactual explanation in our example is 3, as this is the number of people belonging to its equivalence class (see Table 2). This metric has been criticized because it does not take into account how much the anonymized data instances approximate the original instances [13]. NCP is a more suitable metric to measure the actual information loss incurred by anonymizing the counterfactual explanations [18, 45].

The classification metric (CM) is a class-conscious metric that attempts to create equivalence classes that consist of tuples that are uniform with respect to the class label [24].

\[
CM = \frac{\sum_{i=1}^{N} \text{penalty(tuple}_i)}{N}
\]

\(N\) is the number of anonymized tuples, which can be rows in a dataset or in our case number of the anonymized counterfactual instances. Each tuple receives a penalty of 1 if its class is different from the majority class label of its equivalence class. In the case of our toy example, the \(k\)-anonymized counterfactual instance does not receive a penalty as its label is the same as the majority class label of its equivalence class (Accept). This metric is related to our notion of pureness, but keep in mind that they measure different things. The classification metric looks at the instances in the equivalence class (which are Fiona, Gina and Ingrid in the case of our toy example) and their majority label. For pureness, we take all the attributes into account (so also the private attributes), and not only look at the instances present in the dataset, but at all the possible value combinations in the range of the anonymous explanation (by using sampling). This can be seen in Table 4. Pureness is therefore more suitable than the classification metric to measure how often the anonymous counterfactual explanation gives us correct advice.

5 MATERIALS AND METHODS

5.1 Materials

We choose the datasets described in Table 5, as they are all tabular datasets that contain various personal attributes through which individuals could be identified, and are often used in research
about privacy-preserving data mining [26, 50, 51]. All these datasets contain private information such as financial and health data that people generally do not want to be made public. In this Table, we list general dataset description properties such as the number of instances and attributes, and the target attribute. We also mention the quasi-identifiers and sensitive attribute (on which discrimination is measured) that we used for our experiments. Additionally, we measure the privacy risk present in each dataset in two ways: (1) We measure the percentage of people that are uniquely identifiable by their combination of quasi-identifiers, and (2) We measure the percentage of instances that are not protected by $k$-anonymity (with $k = 10$). This thus means that we measure the percentage of people that belong to an equivalence class with a size smaller than 10.

### 5.2 Methods

On every dataset, we apply the methodology as described in Figure 3. We first split the dataset in a training and test set, using a split of 60-40. We fit and tune a Random Forest model through cross-validation on the training set. The following grid is used for tuning:

\[
\begin{align*}
\text{n\_estimators} &= [10, 50, 100, 500, 1,000, 5,000] \\
\text{max\_leaf\_nodes} &= [10, 100, 500, n] \text{ with } n = \infty
\end{align*}
\]

We use the standard version (no optimization setting) of NICE [5] as counterfactual algorithm, as this will return actual instances from the training set, and fit this on the training set and the trained machine learning model. This trained machine learning model is used to make predictions on all the instances in the test set. For all the test instances\(^\text{14}\) without the desired prediction outcome, we use NICE to generate a counterfactual explanation. We focus on the test instances without the desired prediction outcome as these are the instances that generally use counterfactual explanations to receive advice on how to change their prediction outcome. As mentioned, when using NICE

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7 https://github.com/EpistasisLab/pmlb/tree/master/datasets/adult
8 https://archive.ics.uci.edu/ml/machine-learning-databases/cmc/
9 https://github.com/EpistasisLab/pmlb/tree/master/datasets/german
10 https://github.com/EpistasisLab/pmlb/tree/master/datasets/heart_c
11 https://www.opendatanetwork.com/dataset/health.data.ny.gov/82xm-y6g8
12 https://github.com/kaylode/k-anonymity/tree/main/data/informs
13 https://github.com/kaylode/k-anonymity
14 We set a limit at 1,000 instances for the sake of time.
without any optimization setting, the counterfactual instances are real instances from the training data so they should be anonymized. The final step is to use CF-K to make these explanations $k$-anonymous.

### 5.3 Novel Algorithm CF-K

In the original application of $k$-anonymity, the whole dataset is made public and therefore has to be made $k$-anonymous. The goal is to find an optimal partition, for which both exact algorithms [28] and heuristics like genetic algorithms [24] and greedy algorithms (Mondrian [29], Datafly [55]) exist.

Our approach differs from the approaches published in the literature, as only the counterfactual explanation is made public and not the whole dataset. Therefore, we search for an equivalence class for each returned counterfactual instance separately. This changes the set-up of the problem, as making the whole dataset $k$-anonymous can degrade the data more than just making the counterfactual explanations $k$-anonymous: not every training instance is used as counterfactual explanation and unused training instances do not need to be made $k$-anonymous or used in the calculation for the best clustering. In the same way that local encoding achieves less information loss than global recoding [60], we hypothesize that only $k$-anonymizing the counterfactual instances can achieve lower information loss. We verify this claim in Section 6.2. Furthermore, specifically for our problem of $k$-anonymous counterfactual explanations we have to take the counterfactual validity of the $k$-anonymous explanations into account as this is essential for the goal of counterfactual explanations. We use this as additional metric in our algorithm.
We name our algorithm that makes counterfactual explanations $k$-anonymous CF-K. It is based on the metaheuristic GRASP (Greedy Randomized Adaptive Search Procedure) [16]. GRASP is a multi-start metaheuristic in which each iteration consists of two phases: construction and local search. After the two phases, the current best solution is updated. The construction phase builds a feasible solution, and the local search phase searches the neighborhood until a local optimum is found [16]. In this construction phase, GRASP combines greediness with randomness, with the purpose of escaping the myopic behavior of a purely greedy algorithm. We choose a heuristic algorithm, as it is a NP-hard problem and we are not looking for the optimal solution but for the best solution that can be found in limited computing time. Our aim is to provide a method that performs well, but we expect further optimizations to be possible in future research.

5.3.1 Algorithm Description. Our algorithm starts from a counterfactual explanation that is given to one of the instances in the test set with an unfavorable prediction outcome. The counterfactual instance that this explanation is based on is an actual instance in the training set, and we want it to be unidentifiable from at least $k - 1$ other instances in the training set. This is the case when at least $k - 1$ other instances in the training set have the same values for the quasi-identifiers (these are the attributes that we assume to be publicly known).

Phase 1: Construct greedy randomized solution. In this phase, we construct a feasible solution. We first check for the current counterfactual instance if its values of quasi-identifiers are present for $k$ individuals in the training set. In this case, a solution is found, the quality of the solution is calculated and the algorithm moves to the next phase. If this is not the case, we generate a list of size $\alpha$ by selecting the closest neighbors of the counterfactual instance in the training set with the required prediction outcome. Then, we randomly select a neighbor from this list and create a new generalized instance out of this neighbor and the counterfactual instance. The fact that we randomly select a neighbor out of this list and not just select the closest neighbor makes up the probabilistic component of GRASP. We create this generalized instance by generalizing the values of the quasi-identifiers so that the generalized instance includes both the values of the quasi-identifiers of the counterfactual instance as well as those of the neighbor. This happens as in Figure 2. We check again whether this generalised instance satisfies $k$-anonymity. If this is the case, a solution is found, the quality of this solution is calculated and the algorithm moves to the next phase. If this is not the case, this loop is repeated until the generalised instance satisfies $k$-anonymity.

Phase 2: Local search. The local search algorithm iteratively tries to replace the current solution by a better solution in the neighbourhood. The algorithm terminates when no better solution is found. The neighborhood is defined by checking for every quasi-identifier in the current solution whether slightly changing it, is a feasible solution (satisfies $k$-anonymity) and improves the solution quality. A slight change in this case is adding a value (if the quasi-identifier is a single value) or removing a value from the list (if the quasi-identifier is already a generalized list).

**ALGORITHM 1:** GRASP

```
for i = 1, … , MaxIter do
    Solution ← ConstructGreedyRandomizedSolution(Input);
    Solution ← LocalSearch(Solution);
    BestSolution ← UpdateSolution(Solution, BestSolution);
end for
return BestSolution;
```

GRASP. We iterate these two phases for a specified number of iterations. After each iteration, we check if the new solution is better than the current best solution and if this is the case, we update
the current best solution. After the specified number of iterations, the algorithm terminates and the current best solution is returned.

5.3.2 Choice of Parameters. The input parameters in our algorithm are $k$, the level of desired privacy, $\alpha$, the degree of randomness we give to the algorithm and the number of iterations the algorithm can perform. We show the effect of changing the input parameters on the German dataset by evaluating the metrics NCP, pureness and execution time.

Degree of privacy $k$. We see that if we increase $k$, the level of privacy guarantees for each individual, the other metrics deteriorate. The Normalized Certainty Penalty, which measures how much information value we lose by making the data $k$-anonymous, increases when we increase the value of $k$. This makes sense as the data quality degrades more when we add more privacy guarantees and therefore require more instances to be identical. Furthermore, the average pureness, and thus the counterfactual validity, also decreases. The trade-off between privacy (measured by $k$) and information loss (measured by NCP) has been confirmed by the literature [3, 53], but we are the first to show this trade-off between $k$ and counterfactual validity (measured by pureness). Furthermore, the average execution time also increases if we increase $k$, as more privacy guarantees have to be implemented. For the remainder of the experiments, we use a $k$ of 10 as this is a common number to baseline $k$-anonymity performance [12, 13]. We include the results for other values of $k$ for both our algorithm (CF-K) and Mondrian in the Appendix.

Parameter $\alpha$. The parameter $\alpha$ is a measure of the randomness of the algorithm, as it determines the number of closest neighbors from which we randomly select one. We see that increasing $\alpha$ will increase the NCP but will lower the pureness. This is to be expected as we look at further neighbors when $\alpha$ is larger, so this will increase the information loss, but also creates more room to improve the pureness in the local search. Increasing $\alpha$ decreases the execution time, which is reasonable as we will satisfy $k$-anonymity faster by taking further neighbors. The optimal value of $\alpha$ will depend on the dataset and how highly one values the different metrics. To avoid a multiple comparisons problem, we fix $\alpha$ at 20 for the rest of the experiments.

Number of iterations. Increasing the number of iterations improves both the NCP and the pureness, but also increases the execution time. A trade-off has to be made between solution quality and execution time in determining the optimal number of iterations. We fix the number of iterations at 3 for the rest of the experiments.

6 RESULTS

6.1 Results per Dataset

When we compare the results of Table 6 with the privacy risks of each dataset reported in Table 5, we see that explanations of the datasets with the highest privacy risks (German and Informs) have the highest information loss (in terms of NCP) when they are made anonymous. We measured
the privacy risk by calculating the number of people in the dataset that are in equivalence classes smaller than 10 (before anonymizing), and for German and Informs, this will be the case for every person. For other datasets, such as Adult, only around 15% of individuals are in equivalence classes smaller than 10, so only a small portion of counterfactual instances will have to be anonymized. The average information loss (measured by NCP) for the anonymous explanations of this dataset is therefore much lower. The $C_{DM}$ metric is harder to compare across datasets, as the size of the anonymous set has a large influence here. Therefore, we add an extra row where we divide $C_{DM}$ by the number of anonymized explanations. This gives us the average size of the equivalence class for all the anonymized explanations. We see that for Adult, some equivalence classes can be really large, but the average NCP is low, which is more important for our problem. This consequently implies that the data did not have to be significantly degraded, but the generalized quasi-identifiers still encompass a substantial number of individuals. We also see that in the Heart dataset, the counterfactual validity measured by the pureness is always 100%. We expect this to be the case if the quasi-identifiers, which are Age and Sex in this case, have a small influence on the outcome of the machine learning model. We verify this by examining the feature importance ranking of the used model, and indeed see that the quasi-identifiers are ranked very low. This could explain why generalizing them has no effect on the counterfactual validity. For all datasets, the pureness is above 85%, which makes the generalized counterfactual explanations pretty valid. We see that although CM and pureness are related, they can give very different results per dataset. CM assesses the majority label of the whole equivalence class, while pureness will evaluate how many value combinations in the $k$-anonymous counterfactual instance will lead to the desired target outcome. As already said, for our use case, pureness is more relevant as this will actually assess how often the counterfactual explanations points us in the ‘right’ direction. Also note that for pureness, higher values are better, while for CM, lower values are preferred (fewer penalties).

We can also assess how the results vary for different values of $k$ in the Appendix. We see that if $k$ increases, in general the information loss becomes higher and the pureness becomes lower. This is in line with the results of Section 5.3.2, and again shows the trade-off between privacy and explainability.

With regard to the execution time, we see that it will be fast enough for most applications, and is in line with the order of magnitude of generating counterfactual explanations [10]. If further speed-ups are necessary, this can be realised by decreasing the number of iterations, further optimization of the algorithm or using a stronger computer. All measurements were taken on a Dell Latitude 7400 laptop with 16GB of RAM and Intel® Core™ i7-8665U CPU.

6.2 Comparison with Mondrian

We compare CF-K with an alternative strategy: making the whole dataset $k$-anonymous, and taking the counterfactual explanations out of this anonymized dataset. This differs from our strategy where we directly make the counterfactual instances and explanations $k$-anonymous. We use an open source implementation of Mondrian to compare CF-K with. Mondrian is a top-down greedy data anonymization algorithm that has been shown to be one of the best performers [3, 29]. For all instances in the test set (max 1,000) with an unfavorable outcome, we compare the $k$-anonymous counterfactual explanation generated by CF-K with the $k$-anonymous counterfactual explanation based on an instance selected from the anonymized (by Mondrian) test set. When we compare the results in Table 6, with the results in Table 7, we see that for all datasets CF-K succeeds in achieving a better (and thus lower) average NCP than the Mondrian implementation on the whole dataset. This is in line with our hypothesis that only $k$-anonymizing the counterfactual instances

https://github.com/danielegiampaoli/Mondrian_K-anonymization
Table 7. Results of the Mondrian Algorithm (k = 10)

| Dataset           | Adult | CMC  | German | Heart | Hospital | Informs |
|-------------------|-------|------|--------|-------|----------|---------|
| NCP (mean)        | 15.97%| 7.05%| 59.55% | 53.01%| 26.03%   | 36.31%  |
| Pureness (mean)   | 90.30%| 69.15%| 90.50% | 100%  | 63.77%   | 72.40%  |
| Execution time (mean) | 7.11s | 0.87s | 0.38s  | 0.23s | 1.19s    | 1.11s   |
| $C_{DM}$ (mean)   | 120.227| 6.318| 963    | 1.044 | 16.534   | 9.177   |
| $C_{DM}^{explanations}$ | 152.77| 15.56| 16.05  | 18.64 | 22.16    | 13.88   |
| CM (mean)         | 0.83  | 0.24 | 0.17   | 0.41  | 0.80     | 0.40    |

can result in lower information loss, as unused training instances do not need to be used in the calculations for the best clustering. Furthermore, the average counterfactual validity (measured by pureness) in all datasets is higher when using k-anonymous explanations than when using an explanation from a k-anonymous dataset (except for the Heart dataset, where the average counterfactual validity is 100% for both implementations). Counterfactual validity can only be calculated on an explanation, and not on a dataset, so methods to make the dataset k-anonymous can not optimize for this metric. Therefore, our methodology to make the explanations k-anonymous, was needed to be able to take this metric into account. With regard to the $C_{DM}$ metric: in four out of the six datasets, CF-K results in the smallest classes, while in two out of the six datasets, Mondrian will achieve slightly smaller equivalence classes. However, even in those cases, the average information loss measured by NCP will be lower when using CF-K, and as explained, it makes more sense to focus on this metric. The results for the CM metric show that for most datasets, the CF-K algorithm results in equivalence classes that are a bit more uniform with respect to the class label. However, as mentioned, pureness is more suited to measure the actual validity of the counterfactual explanations. We see in the Appendix, that the results for other values of $k$ (5 and 20) are in line. For the Mondrian algorithm, the evaluation metrics also deteriorate when the level of privacy protection ($k$) is increased, and CF-K still outperforms Mondrian in terms of NCP and pureness for all values of $k$.

6.3 Does this have Fairness Implications?

A minority group is defined as a group whose characteristics such as race, religion, gender, and the like, are fewer in numbers than the main group of that classification. Nowadays, it is often used to refer to people that experience a relative disadvantage based on their group membership [23]. We define the minority and majority group for each dataset based on the sensitive attribute, mentioned in Table 5. The minority group is the category of that sensitive attribute that is the least present in the training set. We see in Figure 4 that when we make the explanations more private (increase $k$), the explanation quality decreases and they become less useful. Unfortunately, this effect is larger for minority groups which can lead to potential issues regarding fairness. As can be seen in Figure 5, in every examined dataset (except for Hospital), the average NCP is higher for the minority group. For the average counterfactual validity, we found no difference between both groups. So we see in Figure 5 that the quality of explanations of the minority group has to be reduced more to achieve the same level of privacy. This can be explained by the fact that they often have more unique quasi-identifiers, as there are fewer people that share their public characteristics (definition of a minority group), so their quasi-identifiers have to be generalised more to be anonymous. For the Hospital dataset, the average information loss is slightly higher for the majority group. We hypothesize that this is due to the higher percentage of individuals with the desired target outcome (high income) for the minority group (men) than for the majority group (women), and
hence it will be more difficult to find pure explanations for the latter. When explanations are used in high-stakes settings, it is undesirable that minority groups are offered lower quality explanations, but also that there is a higher risk of leaking their private information when no precautions are taken [41]. Other research showed another possible trade-off between fairness and privacy, as the privacy risks of different demographic groups are disparately affected by fairness-aware machine learning [8]. These results show that different ethical objectives can work against each other and that one has to make sure that minority groups are not adversely affected in unexpected ways.

6.4 Comparison with Perturbation-based Counterfactual Algorithms

We mentioned before that using native counterfactuals increases desirable properties such as plausibility, compared to counterfactual algorithms based on perturbations. CF-K is essentially slightly perturbing the native counterfactuals, so will the returned counterfactual explanations still be more plausible than the explanations from perturbed-based algorithms? Plausibility estimates the closeness of the counterfactual to the data manifold, by measuring the closeness to the nearest instance(s) in the training data [5, 9]. We report the average distance to the nearest and the 5-nearest neighbors for all settings of NICE (none, proximity, sparsity, plausibility). As explained before, only the None setting refers to a native counterfactual that will be grounded in the dataset, and the other settings will be perturbation-based counterfactual algorithms that aim to optimize for proximity, sparsity, and plausibility [5]. We see in the benchmark study of Brughmans et al. [5] that the native counterfactual algorithms such as WIT and NICE (None) will result in the best plausibility scores, followed by NICE (plausibility), which is to be expected as it is designed to optimize for this metric. NICE (plausibility) outperformed all other perturbation-based algorithms, so this algorithm is chosen to compare with.
We also calculate the distance to the nearest and the 5-nearest neighbors for the anonymous counterfactual instances generated by CF-K (for different privacy settings). The results for the German dataset can be seen in Table 8. NICE (None) still reports the best results, but CF-K significantly outperforms the other perturbation-based counterfactual algorithms, even NICE

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16We measure the distance to a generalized counterfactual instance in a conservative way: We sample 100 times a value combination out of the generalized counterfactual instance (as we did to calculate pureness), and calculate its distance to its nearest and 5-nearest neighbors. For one generalized counterfactual instance, we then take the average distance over the 100 samples.
Table 8. Plausibility Results for Various Settings of the NICE Algorithm and CF-K, Lower Values are Better (Closer to the Data Manifold)

|      | NICE (none) | NICE (sparse) | NICE (prox) | NICE (plaus) | CF-K (k = 5) | CF-K (k = 10) | CF-K (k = 20) |
|------|-------------|---------------|-------------|--------------|--------------|---------------|---------------|
| 1NN  | 0           | 2.77          | 2.94        | 2.48         | 0.84         | 1.22          | 1.32          |
| 5NN  | 2.64        | 3.73          | 3.81        | 3.54         | 2.72         | 2.80          | 2.83          |

NICE (None) returns native counterfactuals, the other settings of NICE (sparse, prox and plaus) return perturbed counterfactuals, and CF-K returns the anonymized version of the native counterfactuals (which will thus be slightly perturbed).

(\textit{plausibility}). Furthermore, these other settings of NICE still start from an instance in the training set, so while they are less likely to return real instances, it is still a possibility. This is why for an optimal level of plausibility and a guarantee of privacy, it is better to use CF-K. Furthermore, we are also interested in the relationship between plausibility and privacy. When we increase the level of privacy protection, what is the effect on the plausibility of the $k$-anonymous explanations? We see in Table 8 that the plausibility metrics will deteriorate when we increase the level of privacy protection, which shows another side of the privacy-explainability trade-off.

7 DISCUSSION AND FUTURE RESEARCH

Transparency in machine learning has become a major topic, yet there is little research on the resulting potential risks to user privacy [41]. Although research has shown that offering model explanations may come at the cost of user privacy [48, 52], none of the currently offered model explanation technologies offer any privacy guarantees. Once such explanation systems are deployed on high-stakes data, such as financial transactions or patient health records, a formal investigation of privacy risks is necessary. In this research, we introduce the \textit{explanation linkage attack}, constituting the privacy risk that some counterfactual explanation techniques pose to the privacy of data subjects, because adversaries can infer their private attributes. We are the first to apply $k$-anonymity on counterfactual explanations instead of on the complete dataset, and show that applying $k$-anonymity only on the counterfactual explanations can achieve lower information loss and higher \textit{counterfactual validity}. Furthermore, we see that if we increase the privacy constraints, the quality of the explanations becomes worse, which demonstrates the trade-off between privacy and transparency.

Other researchers [41, 48] have stated that assessing the privacy/explainability trade-off for minority groups is a promising avenue for future exploration, which is what we explored in Section 6.3. We noticed that the average information loss tends to be higher for minority groups, and this difference increases with the level of privacy, hereby introducing a new element of unfairness.

A debate on explanation quality could also be a promising avenue for future research. For $k$-anonymous counterfactual explanations that have a pureness of 100%, generalized quasi-identifiers might actually be an advantage instead of a drawback. Think about the following scenario: Would you prefer the explanation ‘\textit{If you would have been a teacher and would have earned $10K more, then you would have received the loan}’ or the explanation ‘\textit{If you would have been a teacher or a nurse and would have earned $10K more, then you would have received the loan}?’, if both explanations are valid? While generalizing instances in a dataset means less information value, this trade-off is less clear in counterfactual explanations; generalizing them might give you more options to achieve the required target outcome and thus be more valuable. However, this is only the case when the counterfactual explanations are entirely \textit{valid} and have a pureness of 100%. A discussion on explanation quality was not the goal of this study, so we leave this as an avenue for future research.

We also foresee another way to implement privacy constraints in future research, where the explanation technique itself is adapted to have privacy guarantees, instead of enforcing it in
post-processing. Other authors propose a methodology where they search for a group of counterfactual explanations for a group of instances [7]. They do not include any privacy guarantees yet, but this kind of set-up could be used to create anonymized explanations as well. This could also have other desired side effects such as more robust explanations.

A last direction for future research we envision is applying other privacy schemes to counterfactual explanations. Beyond $k$-anonymity, other widely accepted protection schemes include $l$-diversity [34], $t$-closeness [30] and differential privacy [11]. $K$-anonymity can be prone to privacy risks, for example when the attacker has background knowledge or when there is little diversity in the private attributes. $l$-diversity tries to solve these issues by requiring that the private attribute(s) should have a minimum of $l$ properly depicted values. $T$-closeness goes even further and requires that the distance between the distribution of the private attribute in any equivalence class and the distribution in the whole table is less than a threshold $t$. Differential privacy offers a broader approach that captures the increased risk to one’s privacy incurred by participating in a database, and counters this by introducing controlled noise into the data. Up until now, we assumed that all the attributes in the dataset except the quasi-identifiers, are private attributes, so $l$-diversity and $t$-closeness might not be that straightforward to implement. It is also important to note that we are explicitly searching for no diversity in the target variable, as we want $k$-anonymous counterfactual explanations that are as pure as possible. It will be interesting to see how applying these other privacy schemes ($l$-diversity, $t$-closeness and differential privacy) affect the explanations, and whether they will have the same implications regarding the explanation quality and fairness.

**APPENDIX**

A RESULTS WITH DIFFERENT VALUES FOR $k$

| Dataset         | Adult | CMC  | German | Heart | Hospital | Informs |
|-----------------|-------|------|--------|-------|----------|---------|
| NCP (mean)      | 0.18% | 2.07%| 14.53% | 0.93% | 1.97%    | 7.34%   |
| Pureness (mean) | 99.69%| 96.24%| 99.85% | 100%  | 95.31%   | 89.16%  |
| Execution time (mean) | 16.82s | 12.67s | 6.25s  | 1.92s | 14.93s   | 25.04s  |
| $C_{DM}$        | 83,990| 3,584| 576    | 450   | 12,809   | 4,755   |
| $C_{DM}$        |      |      | 106.72 | 8.83  | 9.6      | 8.04    | 17.17   | 7.19    |
| CM              | 0.81  | 0.24 | 0.07   | 0.25  | 0.71     | 0.11    |

Table 9. Results of CF-K ($k = 5$)

| Dataset         | Adult | CMC  | German | Heart | Hospital | Informs |
|-----------------|-------|------|--------|-------|----------|---------|
| NCP (mean)      | 9.28% | 4.95%| 42.02% | 24.44%| 14.72%   | 29.40%  |
| Pureness (mean) | 92.30%| 79.85%| 93.82% | 100%  | 71.05%   | 74.39%  |
| Execution time (mean) | 16.65s | 1.56s  | 0.56s | 0.36s | 2.48s    | 2.64s   |
| $C_{DM}$        | 116,132| 4,348| 402    | 486   | 12,524   | 4,607   |
| $C_{DM}$        |      |      | 147.56 | 10.71 | 6.07     | 8.68    | 16.79   | 6.97    |
| CM (mean)       | 0.82  | 0.24 | 0.22   | 0.32  | 0.73     | 0.31    |

Table 10. Results of Mondrian ($k = 5$)
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