



Article Local Data Debiasing for Fairness Based on Generative Adversarial Training

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Abstract: The widespread use of automated decision processes in many areas of our society raises serious ethical issues with respect to the fairness of the process and the possible resulting discrimination. To solve this issue, we propose a novel adversarial training approach called GANSan for learning a sanitizer whose objective is to prevent the possibility of any discrimination (i.e., direct and indirect) based on a sensitive attribute by removing the attribute itself as well as the existing correlations with the remaining attributes. Our method GANSan is partially inspired by the powerful framework of generative adversarial networks (in particular Cycle-GANs), which offers a flexible way to learn a distribution empirically or to translate between two different distributions. In contrast to prior work, one of the strengths of our approach is that the sanitization is performed in the same space as the original data by only modifying the other attributes as little as possible, thus preserving the interpretability of the sanitized data. Consequently, once the sanitizer is trained, it can be applied to new data locally by an individual on their profile before releasing it. Finally, experiments on real datasets demonstrate the effectiveness of the approach as well as the achievable trade-off between fairness and utility.

Keywords: sanitization; fairness; generative adversarial network

1. Introduction

In recent years, the availability and the diversity of large-scale datasets, the algorithmic advancements in machine learning and the increase in computational power have led to the development of personalized services and prediction systems to such an extent that their use is now ubiquitous in our society. For instance, machine learning-based systems are now used in banking for assessing the risk associated with loan applications [1], in hiring system [2] and in predictive justice to quantify the recidivism risk of an inmate [3]. Despite their usefulness, the predictions performed by these algorithms are not exempt from biases, and numerous cases of discriminatory decisions have been reported over the last years.

For example, going back on the case of predictive justice, a study conducted by ProPublica showed that the recidivism prediction tool COMPAS, which is currently used in Broward County (Florida), is strongly biased against black defendants, by displaying a false positive rate twice as high for black persons than for white persons [4]. If the dataset exhibits strong detectable biases towards a particular sensitive group (e.g., an ethnic or minority group), the naïve solution of removing the attribute identifying the sensitive group prevents only direct discrimination. Indeed, indirect discrimination can still occur due to correlations between the sensitive attribute and other attributes.

In this paper, we propose a novel approach called GANSan (for *Generative Adversarial Network Sanitizer*) to address the problem of discrimination due to the biased un-



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Copyright: © 2021 by the authors. Licensee MDPI, Basel, Switzerland. This article is an open access article distributed under the terms and conditions of the Creative Commons Attribution (CC BY) license (https:// creativecommons.org/licenses/by/ 4.0/). derlying data. In a nutshell, our approach learns a sanitizer (in our case a neural network) transforming the input data in a way that maximize the following two metrics: (1) *fidelity*, in the sense that the transformation should modify the data as little as possible, and (2) *non-discrimination*, which means that the sensitive attribute should be difficult to predict from the sanitized data.

A typical use case might be one in which a company during its recruitment process offers to job applicants a tool to remove racial correlation in their data locally on their side before submitting their sanitized profile on the job application platform. If built appropriately, this tool would make the recruitment process of the company free from racial discrimination as it never had access to the original profile.

Another possible use case could be the recruitment process of referees for an amateur sports organization. In particular, in this situation, the selection should be primarily based on the merit of applicants, but at the same time, the institution might be aware that the data used to train a model to automatize this recruitment process might be highly biased according to race. In this example, the bias could be a result of the nature of the activity as well as the historical societal biases. In practice, approaches such as the *Rooney Rule* have been proposed and implemented to foster diversity for the recruitment of the coaches in the National Football League (NFL-USA) as well as in other industries. To address this issue, the institution could use our approach to sanitize the data before applying a merit-based recommendation algorithm to select the referee on the sanitized data.

Overall, our contributions can be summarized as follows.

- We propose a novel adversarial approach, inspired from Generative Adversarial Networks (GANs) [5], in which a sanitizer is learned from data representing the population. The sanitizer can then be applied on a profile in such way that the sensitive attribute is removed, as well as existing correlations with other attributes, while ensuring that the sanitized profile is modified as little as possible, preventing both direct and indirect discrimination. Thus, one of the main benefits of our approach is that the sanitization can be performed without having any knowledge regarding the tasks that are going to be conducted in the future on the sanitized data. In this sense, our objective is more generic than simply building a non-discriminating classifier, in the sense that we aim at debiasing the data with respect to the sensitive attribute.
- Another strength of our approach is that once the sanitizer has been learned, it can be used locally by an individual (e.g., on a device under their control) to generate a modified version of their profile that still lives in the same representation space, but from which it is very difficult to infer the sensitive attribute. In this sense, our method can be considered to fall under the category of *randomized response techniques* [6] as it can be distributed before being used locally by a user to sanitize their data. Thus, it does not require their true profile to be sent to a trusted third party. Of all of the approaches that currently exist in the literature to reach algorithmic fairness [7], we are not aware of any other work that has considered the local sanitization with the exception of [8], which focuses on the protection of privacy but could also be applied to enhance fairness.
- To demonstrate its usefulness, we have proposed and discussed four different evaluation scenarios and assessed our approach on real datasets for these four different scenarios. In particular, we carried out an empirical analysis of our approach to explain the behaviour of the sanitization process. In particular, we have analyzed the achievable trade-off between fairness and utility measured both in terms of the perturbations introduced by the sanitization framework but also with respect to the accuracy of a classifier learned on the sanitized data. However, we want to emphasize that in contrast to most of the previous works, once the dataset is sanitized it could be used for any other analysis tasks.

The outline of the paper is as follows. First, in Section 2, we introduce the system model before reviewing the background notions on fairness metrics. Afterward, in Section 3, we review the related work on methods for enhancing fairness belonging to the prepro-

cessing approach like ours before describing GANSan in Section 4. Finally, we evaluate experimentally our approach in Section 5 before concluding in Section 6.

2. Preliminaries

In this section, we first present the system model used in this paper before reviewing the background notions on fairness metrics.

2.1. System Model

In this paper, we consider the generic setting of a dataset D composed of N records. Each record r_i typically corresponds to the profile of the individual i and is made of d attributes, which can be categorical, discrete, or continuous. Amongst those, the *sensitive attribute* S (e.g., gender, ethnic origin, religious belief, ...) should remain hidden to prevent discrimination. In addition, the *decision attribute* Y is typically used for a classification task (e.g., accept or reject an individual for a job interview). The other attributes of the profile, which are neither S nor Y, will be referred hereafter as A.

For simplicity, in this work we restrict ourselves to the situations in which these two attributes are binary (i.e., $S \in \{0, 1\}$ and $Y \in \{0, 1\}$). However, our approach can also be generalized to multi-valued attributes, although quantifying fairness for multi-valued attributes is much more challenging than for binary ones [9]. Our main objective is to prevent the possibility of inferring the sensitive attribute from the sanitized data. This objective is similar to the protection against *membership inference*, in which given a model and a set of records, consists in preventing the identification of records that were part of the training set [10–13]. In our context, it amounts to distinguish between the two groups generated by the values of *S*, which we will refer to as the *sensitive group* (for which S = 0) and the *privileged group* (for which S = 1).

2.2. Fairness Metrics

First, we would like to point out that there are many different definitions of fairness existing in the literature [7,14–18] and that the choice of the appropriate fairness metric is highly dependent on the context considered.

For instance, one natural approach for defining fairness is the concept of *individual fairness* [14], which states that individuals that are similar except for the sensitive attribute should be treated similarly (i.e., receive similar decisions). This notion relates to the legal concept of *disparate treatment* [19], which occurs if the decision process was made based on sensitive attributes. This definition is relevant when discrimination is caused by the decision process. Therefore, it cannot be used in the situation in which the objective is to directly redress biases in the data.

In contrast to individual fairness, *group fairness* relies on statistic of outcomes of the subgroups indexed by *S* and can be quantified in several ways, such as *demographic parity* [20] and *equalized odds* [21]. More precisely, the demographic parity corresponds to the absolute difference of rates of positive outcomes in the sensitive and privileged groups (for which, respectively, S = 0 and S = 1).:

$$DemoParity = |P(\hat{Y}|S=0) - P(\hat{Y}|S=1)|,$$
(1)

while equalized odds is the absolute difference of odds in each subgroup:

$$EqOddGap_{y} = |Pr(\hat{Y} = 1|S = 0, Y = y) - Pr(\hat{Y} = 1|S = 1, Y = y)|,$$
(2)

in which \hat{Y} refers to the prediction made on the decision attribute made by a trained classifier. Compared to the demographic parity, the equalized odds is more suitable when the base rates in both groups differ ($P(Y = 1|S = 0) \neq P(Y = 1|S = 1)$). Other fairness metrics such as the calibration are also appropriate in the situation of different base rates. However, we will limit ourselves to equalized odds in this paper. Note that these definitions

are agnostic to the cause of the discrimination and are based solely on the assumption that statistics of outcomes should be similar between subgroups.

In our work, we follow a different line of research by defining fairness in terms of *the inability to infer S from other attributes* [22,23]. This approach stems from the observation that it is impossible to discriminate based on the sensitive attribute if the latter is unknown and cannot be predicted from other attributes. Thus, our approach aims at sanitizing the data in such a way it should not be possible to infer the sensitive attribute from the sanitized data.

The inability to infer the attribute *S* can be measured by the accuracy of a predictor *Adv* trained to recover the hidden *S* (*sAcc*), as well as the *balanced error rate* (*BER*) introduced in [22] as the basis for the ϵ -fairness:

$$BER(Adv(A,Y),s) = \frac{1}{2} (\sum_{s=0}^{1} P(Adv(A,Y) \neq s | S = s)).$$
(3)

The BER captures the predictability of both classes and a value of $\frac{1}{2}$ can be considered optimal for protecting against inference in the sense that it means that the inferences made by the predictor are not better than a random guess. A dataset D, (A, A, Y) is said to be ϵ -fair if for any classification algorithm $f : A \to S$, $BER(f(A), S) > \epsilon$. The BER is more relevant than the accuracy of a classifier *sAcc* at predicting the sensitive attribute for datasets with imbalanced proportions of sensitive and privileged groups. Thus, a successful sanitization would lead to a significant drop of the accuracy while raising the BER close to its optimal value of 0.5.

3. Related Work

In recent years, many approaches have been developed to enhance the fairness of machine learning algorithms. Most of these techniques can be classified into three families of approaches, namely (1) the *preprocessing approach* [22,24–26] in which fairness is achieved by changing the characteristics of the input data (e.g., by suppressing undesired correlations with the sensitive attribute), (2) the *algorithmic modification approach* (also sometimes called *constrained optimization*) in which the learning algorithm is adapted to ensure that it is fair by design [27,28] and (3) the *postprocessing approach* that modifies the output of the learning algorithm to increase the level of fairness [21,29]. We refer the interested reader to [7] for a recent survey comparing the different fairness-enhancing methods. As our approach falls within the preprocessing approach, we will review afterward only the main methods of this category.

Among the seminal works in fairness enhancement, in [22] the authors have developed a framework that translates the conditional distributions of each of the datasets' attributes by shifting them towards a median distribution. While this approach is straightforward, it does not take into account unordered categorical attributes as well as correlations that might arise due to a combination of attributes, which we address in this work. Zemel and co-authors [26] have proposed to learn a fair representation of data based on a set of prototypes, which preserves the outcome prediction accuracy and allows a faithful reconstruction of original profiles. Each prototype can equally identify groups based on sensitive attribute values. This technique has been one of the pioneering works in mitigating fairness by changing the representation space of the data.

However, for this approach to work, the definition of the set of prototypes (i.e., the number of prototypes and their characteristics) is highly critical. In particular, the number of prototypes influences the reconstruction quality. The higher the number of prototypes, the better the quality of the mapping. Indeed, each prototype can potentially capture a specific aspect of the data, but at the same time lower the demographic parity constraint since such specificity could help identify a particular group. In contrast, the smaller the number of prototypes, the more general the mapping, which lowers the quality of the reconstruction. Besides, the characteristics of the prototypes also have a significant impact on the quality of the mapping. Indeed, the prototypes live in the same space of the data

and could typically act as representatives of the population. Thus, their choice should be balanced as the mapping relies on the distance between a particular record and the set of prototypes. For instance, having a set of prototypes closer to the privileged group will induce a lower quality of data reconstruction, especially on the privileged group, to compensate for their proximity with the set of prototypes. Indeed, the statistical constraints ensure that the mapping does not favour any of the groups.

Relying on the variational auto-encoder [30], Louizos and co-authors [25] have developed an approach to improve fairness by choosing a prior distribution independently of the group membership and removing differences across groups with the maximum mean discrepancy [31]. Recently, Creager, Madras, Jacobsen, Weis, Swersky, Toniann, and Zemel [32] have defined a preprocessing technique also based on variational auto-encoder, which consists in finding a representation in which a given number of sensitive attributes are independent of the rest of the data while maintaining an acceptable accuracy for the classification task considered. The approach is designed to handle more than one sensitive attribute and it does not require the sensitive attribute to be known at training time.

Our approach differs from these previous works by the design of the sanitization architecture, which does not rely on a careful choice of the prior distribution, thus leaving more flexibility on the choice of the mapping distribution. In addition to the lack of interpretability of the outputted representation, variational auto-encoders generally do not perform better than GANs [33].

In addition, several approaches have been explored to enhance fairness based on adversarial training. For instance, Edwards and Storkey [24] have trained an encoder to output a representation from which an adversary is unable to predict the group membership accurately, but from which a decoder can reconstruct the data and on which decision predictor still performs well. Madras, Creager, Pitassi, and Zemel [34] extended this framework to satisfy the equality of opportunities [21] constraint and explored the theoretical guarantees for fairness provided by the learned representation as well as the ability of the representation to be used for different classification tasks. Beutel, Chen, Zhao, and Chi [35] have studied how the choice of data affects fairness in the context of adversarial learning. One of the interesting results of their study is the relationship between demographic parity and the removal of the sensitive attribute, which demonstrates that learning a representation independent of the sensitive attribute with a balanced dataset (in terms of the sensitive and privileged groups) ensures demographic parity.

Zhang, Lemoine, and Mitchell [36] have designed a decision predictor satisfying group fairness by ensuring that an adversary is unable to infer the sensitive attribute from the predicted outcome. Afterward, Wadsworth, Vera, and Piech [37] have applied the latter framework in the context of recidivism prediction, demonstrating that it is possible to significantly reduce the discrimination while maintaining nearly the same accuracy as on the original data.

These approaches learn a fair classification mechanism by introducing the fairness constraints in the learning procedure. In contrast, the objective of our approach is to learn a sanitization framework transforming the input data to prevent the sensitive attribute from being inferred while maintaining the interpretability and utility of the data. The transformed dataset could be used for various purposes such as fair classification and other statistical analysis tasks, which is not possible for approaches that only enhance the fairness with respect to a specific classification task.

With respect to approaches generating a fair representation of the dataset, Sattigeri and co-authors [38] have developed a method to cancel out bias in high dimensional data using adversarial learning. Their approach has shown to be applicable on multimedia data, but they have not investigated the possibility of using it on tabular data, which has very different characteristics than multimedia data. Finally, McNamara, Ong, and Williamson [39] have investigated the benefits and drawbacks of fair representation learning. In particular, they demonstrated that techniques building fair representations restrict the space of possible decisions, hence providing fairness but also limiting the possible usages of the resulting data.

While these approaches are effective at addressing fairness, one of their common drawbacks is that they do not preserve the interpretability of the data. Notable exceptions in terms of interpretability are the methods FairGan [23] and its extension FairGan+ [40] proposed by Xu, Yuan, Zhang, and Wu. However, these methods have different objectives than ours as they aim at generating a dataset whose distributions are discrimination-free and such that those distributions are close to the original one, as well as training a fair classifier using the generated dataset. In fact, the generator in FairGan is trained to generate fair datasets from which a classifier can be learned to make fair decisions. These fair datasets globally follow the distribution of the original data, with the exception that the sensitive attribute cannot be inferred from it. FairGan+ extends FairGan by adding a predictor trained jointly with the generator of the fair dataset version to make fair predictions. The inference of the sensitive attribute from the predicted decision is also prevented with the introduction of an additional discriminator. While these approaches show interesting results, they cannot be used to sanitize new profiles in contrast to our approach. More precisely, GANSan enlarges the possible use cases by providing a sanitizer that can be used locally (i.e., on-the-fly) to protect the sensitive attribute of the user. This includes the fair classification investigated in FairGan+ and FairGan, but also other use cases.

In [41], Calmon, Wei, Vinzamuri, Ramamurthy, and Varshney have learned an optimal randomized mapping for removing group-based discrimination while limiting the distortion introduced at profiles and distributions levels to preserve utility. The approach requires the definition of penalty weights for any non-acceptable transformation, which can be complex to define as the relationship between attributes might not be fully understood. This makes the overall approach difficult to use in practice, especially on a dataset with a very large number of potential attribute-values combinations. Furthermore, the meaning of each of the given penalties might also be difficult to grasp and there could be a large number of non-acceptable transformations. Finally at the same time, the large number of constraints might not guarantee the existence of a solution satisfying them. Our approach is more generic and requires a smaller number of hyper-parameters.

Following a similar line of work, there is a growing body of research investigating the use of adversarial training to protect the privacy of individuals during the collection or disclosure of data. For instance, Feutry, Piantanida, Bengio, and Duhamel [42] have proposed an anonymization procedure based on the learning of three sub-networks: an encoder, an adversary, and a label predictor. The authors have ensured the convergence of these three networks during training by proposing an efficient optimization procedure with bounds on the probability of misclassification. Pittaluga, Koppal, and Chakrabarti [43] have designed a procedure based on adversarial training to hide a private attribute of a dataset.

While the aforementioned approaches do not consider the interpretability of the representation produced, Romanelli, Palamidessi, and Chatzikokolakis [8] have designed a mechanism to create a dataset preserving the original representation. More precisely, they have developed a method for learning an optimal privacy protection mechanism also inspired by GAN [44], which they have applied to location privacy. Here, the objective is to minimize the amount of information (measured by the mutual information) preserved between the sensitive attribute and the prediction made on the decision attribute by a classifier while respecting a bound on the utility of the dataset.

In addition, local sanitization approaches (also called *randomized response techniques*) have been investigated for the protection of privacy. More precisely, one of the benefits of local sanitization is that there is no need to centralize the data before sanitizing it, thus limiting the trust assumptions that an individual has to make on external entities when sharing their data. For instance, Wang, Hu, and Wu [45] have applied randomized response techniques achieving differential privacy during the data collection phase to avoid the need to have an untrusted party collecting sensitive information. Similar to our approach, the protection of information takes place at the individual level as the user can randomize their

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data before publishing it. The main objective is to produce a sanitized dataset in which global statistical properties are preserved, but from which it is not possible to infer the sensitive information of a specific user. In the line of work, Du and Zhan [46] have proposed a method for learning a decision tree classifier on this sanitized data. In the same local sanitization context, Osia, Shamsabadi, Sajadmanesh, Taheri, Katevas, Rabiee, Lane, and Haddadi [47] have proposed a hybrid approach to protect the user sensitive information. The idea consists of splitting the prediction model into two parts, the first one being run on the local device (i.e., end-user) while the second is executed on the entity (i.e., server) that requires the data. More precisely, the end-user runs the initial layer of the model and produces an output used by the server to make the final prediction. While this idea is partially similar to ours, there are important differences. For instance, as the user runs the initial model, their approach does not provide an unintelligible output to the user, even though such output contains minimal information about the sensitive attributes. Therefore, this is similar to the previously mentioned body of work that protects the sensitive attribute by changing the space of representation.

While these previous approaches protect the user information with limited impact on the data, none of these previous works have taken into account the fairness aspect. Thus, while our method also falls within the local sanitization approaches, in the sense that the sanitizer can be applied locally by a user, our initial objective is quite different as we aim at preventing the risk of discrimination. Nonetheless, at the same time, our method also protects against attribute inference with respect to the sensitive attribute. Table 1 provides a comparison of our approach with other methods from the state-of-the-art.

Table 1. Comparative table of preprocessing methods for fairness enhancement in which *Data Pub.* refers to the ability to published the transformed dataset while *Local San.* concerns the ability to transform a profile on-the-fly. In addition, *Simple P.* indicates the number of hyper-parameters (the lower the better), *Meaningful P.* refer to the ease of comprehension and usage of the hyper-parameters to achieve a chosen objective, *Dt. Compr.* refers to whether or not the input data space is preserved.

Approach	Local San.	Data Pub.	Complex Corr.	Simple P.	Meaningful P.	Dt. Compr.	Data Type
LFR [26]	\checkmark	\checkmark	\checkmark	\times	\times	\checkmark	Tabular
DIRM [22]	\checkmark	\checkmark	\times	\checkmark	\checkmark	\checkmark	Tabular
GANSan	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	Tabular
VFAE [25]	\checkmark	\checkmark	\checkmark	\times	\times	\times	Tabular
FFVAE [32]	\checkmark	\checkmark	\checkmark	\checkmark	\times	\times	Tabular/Images
ALFR [24]	\checkmark	\checkmark	\checkmark	\times	\times	\times	Tabular/Images
GOPP [8]	\checkmark	\checkmark	\checkmark	-	-	\checkmark	Location
MUBAL [36]	-	-	\checkmark	\checkmark	\checkmark	-	Tabular
FairnessGAN [38]	\times	\checkmark	\checkmark	-	-	\checkmark	Images
FairGan+ [40]	\times	\checkmark	\checkmark	\times	\times	\checkmark	Tabular
OPDP [41]	\checkmark	\checkmark	\checkmark	\times	\times	\checkmark	Tabular

4. Adversarial Training for Data Debiasing

As previously explained, removing the sensitive attribute is rarely sufficient to guarantee non-discrimination as correlations are likely to exist between other attributes and the sensitive one. In general, detecting and suppressing complex correlations between attributes is a difficult task.

To address this challenge, our approach GANSan relies on the modeling power of GANs to build a sanitizer that can cancel out correlations with the sensitive attribute without requiring an explicit model of those correlations. In particular, it exploits the capacity of the discriminator to distinguish the subgroups indexed by the sensitive attribute. Once the sanitizer has been trained, any individual can apply it locally on their profile before disclosing it. The sanitized data can then be safely used for any subsequent task.

4.1. Generative Adversarial Network Sanitization

High-level overview. Formally, given a dataset D, the objective of GANSan is to learn a function S_{an} , called the *sanitizer* that perturbs individual profiles of the dataset D, such that a distance measure called the fidelity *fid* (in our case we will use the L_2 norm) between

the original and the sanitized datasets ($\overline{D} = S_{an}(D) = {\overline{A}, \overline{Y}}$), is minimal, while ensuring that *S* cannot be recovered from \overline{D} . Our approach differs from classical conditional GAN [48] by the fact that the objective of our discriminator is to reconstruct the hidden sensitive attribute from the generator output, whereas the discriminator in classical conditional GAN has to discriminate between the generator output and samples from the true distribution.

Figure 1 presents the high-level overview of the training procedure, while Algorithm 1 describes it in detail.



Figure 1. Overview of the framework of GANSan. The objective of the discriminator is to predict *S* from the output of the sanitizer \overline{D} . The two objective functions that the framework aims at minimizing are, respectively, the discriminator and sanitizer losses, namely $J^{D_{isc}}$ and $J^{S_{an}}$.

The first step corresponds to the training of the sanitizer S_{an} (Algorithm 1, Lines 7–17). The sanitizer can be seen as a generator similarly to standard GAN but with a different purpose. In a nutshell, it learns the empirical distribution of the sensitive attribute and generates a new distribution that concurrently respects two objectives: (1) finding a perturbation that will fool the discriminator in predicting *S* while (2) minimizing the damage introduced by the sanitization. More precisely, the sanitizer takes as input the original dataset *D* (including *S* and Y) plus some noise P_z . The noise introduced is used to prevent the over-specialization of the sanitizer on the training set while making the reverse mapping of sanitized profiles to their original versions more difficult as the mapping will be probabilistic. As a result, even if the sanitizer is applied twice on the same profile, it can produce two different modified profiles.

The second step consists in training the discriminator D_{isc} for predicting the sensitive attribute from the data produced by the sanitizer S_{an} (Algorithm 1, Lines 18–24). The rationale of our approach is that the better the discriminator is at predicting the sensitive attribute *S*, the worse the sanitizer is at hiding it and thus the higher the potential risk of discrimination. These two steps are run iteratively until convergence of the training.

Al	gorithm 1 GANSan Training Procedure	
1:	Inputs: $D = \{A, Y, S\}$, MaxEpochs, d_{iter} , batchSize,	α
2:	Output: S_{an} , D_{isc}	
		▷ Initialization
3:	$S_{an}, D_{isc}, Data_{isc} = shuffle(D)$	
4:	$\frac{ D }{ D }$	
5:	for $e \in \{1,, MaxEpochs\}$ do	
6:	for $i \in \{1,, Iterations\}$ do	
7:	Sample batch B of size batchSize from D	
8:	S_B : extract S column from B	
9:	$\{\bar{A},\bar{Y}\}=S_{an}(B)$	
10.	$e_A = \frac{1}{\sum \text{batchSize} A^n - \bar{A}^n }$	
10.	$L_{A_i} = batchSize $ $L_{n=1} = I_i - I_i $	Compute the reconstruction loss waster
	\vec{T} San (1)) (Compute the reconstruction loss vector
11:	$J^{ourre} = (1 - \alpha) \cdot (e_{A_1}, e_{A_2}, e_{A_3},, e_{A_d}, e_Y)^{T}$	Norman to the second time lass
	1	\triangleright compute the sensitive loss
12:	$d_S = \alpha * \left(\frac{1}{2} - BER(D_{isc}(S_{an}(B), S_B))\right)$	
	2	▷ concatenate the previously computed loss
13:	$\vec{I}^{San} = \text{concat}(\vec{I}^{San}, d_S)$	1 7 1
14:	for $loss \in \vec{I}^{San}$ do	
	,	Back-propagation using loss
15:	Backpropagate <i>loss</i>	
16:	Update \hat{S}_{an} weights	
17:	end for	
18:	for $l \in \{1,, d_{iter}\}$ do	
19:	Sample batch <i>B</i> of size <i>batchSize</i> from <i>D</i>	ata _{isc}
20:	S_B : extract S column from B	
21:	$d_{disc} = \text{MSE}(S_B, D_{isc}(S_{an}(B)))$	
22:	Backpropagate Loss	
23:	Update <i>D</i> _{isc} weights	
24:	end for	
25:	end for	
26:	Save S_{an} and D_{isc} states	
27:	end for	

Training objective of GANSan. Let \bar{S} be the prediction of S by the discriminator ($\bar{S} = D_{isc}(S_{an}(D))$). Its objective is to accurately predict S, thus it aims at minimizing the loss $J^{D_{isc}}(S,\bar{S}) = d_{disc}(S,\bar{S})$. In practice in our work, we instantiate d_{disc} as the Mean Squared Error (MSE).

Given the hyperparameter α representing the desired trade-off between the fairness and the fidelity, the sanitizer minimizes a loss combining two objectives:

$$J^{S_{an}}(D, S_{an}, D_{isc}) = \alpha * d_s(S, \bar{S}) + (1 - \alpha) * (d_r(D, S_{an}(D)))$$
(4)

in which d_s is $\frac{1}{2} - BER(D_{isc}(A, Y), s)$ on the sensitive attribute. The term $\frac{1}{2}$ is due to the objective of maximizing the error of the discriminator (i.e., recall that the optimal value of the BER is 0.5).

Concerning the reconstruction loss d_r , we have first tried the classical Mean Absolute Error (MAE) and MSE losses. However, our initial experiments have shown that these losses produce datasets that are highly problematic in the sense that the sanitizer always outputs the same profile whatever the input profile, which protects against attribute inference but renders the profile unusable. Therefore, we had to design a slightly more complex loss function. More precisely, we chose not to merge the respective losses of these attributes ($e_{A_i} = (1 - \alpha) * |A_i - \overline{A_i}|$; $\overline{A_i} \in \overline{A}, i \in [1, d]$), yielding a vector of attribute losses whose components are iteratively used in the gradient descent. Hence, each node of the output layer of the generator is optimized to reconstruct a single attribute from the representation obtained from the intermediate layers. The vector formulation of the loss is

as follows: $\vec{J}^{San} = (e_{A_1}, e_{A_2}, e_{A_3}, ..., e_{A_d}, e_Y, \alpha * d_s(S, \bar{S}))^T$ and the objective is to minimize all its components. The details of the parameters used for the training are given in Section 5.1.

We want to point out that the sanitization process does not necessarily require the decision attribute as an input variable, thus while in this paper we chose to explicitly include it the sanitization can be carried out with or without this decision attribute.

4.2. Performance Metrics

The performance of GANSan will be evaluated by taking into account the *fairness enhancement* and the *fidelity* to the original data. With respect to fairness, we will quantify it primarily with the inability of a predictor *Adv*, hereafter referred to as the adversary, in inferring the sensitive attribute (cf. Section 2) using its *Balanced Error Rate* (*BER*) [22] and its *accuracy sAcc* (cf., Section 2.2). We will also assess the fairness using metrics (cf. Section 2) such as *demographic parity* (Equation (1)) and *equalized odds* (Equation (2)).

To measure the fidelity *fid* between the original and the sanitized data, we have to rely on a notion of distance. More precisely, our approach does not require any specific assumption on the distance used, although it is conceivable that it may work better with some than others. For the rest of this work, we will instantiate *fid* by the L_2 -norm as it does not differentiate between attributes.

Note however that a high fidelity is a necessary but not a sufficient condition to imply a good reconstruction of the dataset. In fact, as mentioned previously early experiments showed that the sanitizer might find a "median" profile to which it will map all input profiles. Thus, to quantify the ability of the sanitizer to preserve the diversity of the dataset, we introduce the *diversity* measure, which is defined in the following way:

$$diversity = \frac{\sum_{i=1}^{N} \sum_{j=1}^{N} \sqrt{\sum_{k=1}^{d} (\bar{r}_{i,k} - \bar{r}_{j,k})^2}}{N \times (N-1) \times \sqrt{d}}$$
(5)

in which $\bar{r}_{i,k}$ represent the *k*th attribute of the sanitized version of r_i . While *fid* quantifies how different the original and the sanitized datasets are, the diversity measures how diverse the profiles are in each dataset. We will also provide a qualitative discussion of the amount of damage for a given fidelity and fairness to provide a better understanding of the qualitative meaning of the fidelity.

Finally, we evaluate the loss of utility induced by the sanitization by relying on the accuracy yAcc of prediction on a classification task. More precisely, the difference in yAcc between a classifier trained on the original data and one trained on the sanitized data can be used as a measure of the loss of utility introduced by the sanitization with respect to the classification task.

5. Experimental Evaluation

In this section, we describe the experimental setting used to evaluate GANSan as well as the results obtained.

5.1. Experimental Setting

Dataset description. We have evaluated our approach on two datasets that are classical in the fairness literature, namely the *Adult Census Income* as well as on *German Credit*. Both are available on the UCI repository (https://archive.ics.uci.edu/ml/index.php) (accessed on 20 November 2017).Adult Census reports the financial situation of individuals, with 45,222 records after the removal of rows with empty values. Each record is characterized by 15 attributes among which we selected the *gender* (i.e., male or female) as the sensitive one and the *income level* (i.e., over or below 50 K\$) as the decision. German Credit is composed of 1000 applicants to a credit loan, described by 21 of their banking characteristics. Previous work [49] have found that using the *age* as the sensitive attribute by binarizing it with a threshold of 25 years to differentiate between old and young yields the maximum discrimination based on *DemoParity*. In this dataset, the decision attribute is the quality of the customer with respect to their credit score (i.e., good or bad). Table 2 summarizes the distribution of the different groups with respect to *S* and Y. We will mostly discuss the results on Adult dataset in this section. However, the results obtained on German credit were quite similar.

Table 2. Distribution of the different groups with respect to the protected attribute and the decision one for both the Adult Census Income and the German Credit datasets.

Dataset	Adult C	Census	German Credit		
Group	Protected ($S_x = S_0$, Female)	Privileged ($S_x = S_1$, Male)	Protected ($S_x = S_0$, Young)	Privileged ($S_x = S_1$, Old)	
$Pr(S = S_x)$	36.21%	63.79%	19%	81%	
$Pr(Y=1 S=S_x)$	11.35%	31.24%	57.89%	72.83%	
Pr(Y = 1)	24.7	8%	70	%	

Datasets preprocessing. The preprocessing step consists in shaping and formatting the data such that it can be used by the neural network models. The first step consists in the one-hot encoding of categorical and numerical attributes with less than 5 values, followed by a scaling between 0 and 1.

Besides on Adult dataset, we need to apply a logarithm on columns *capital-gain* and *capital-loss* before any step because those attributes exhibit a distribution close to a Dirac delta [50], with the maximal values being, respectively, 9999 and 4356, and a median of 0 for both (respectively 91% and 95% of records have a value of 0). Since most values are equal to 0, the sanitizer will always nullify both attributes and the approach will not converge. Afterward, postprocessing steps consisting of reversing the preprocessing ones are performed in order to remap the generated data onto their original shape.

Models hyper-parameters. Table 3 details the structure of neural networks that have yielded the best results, respectively, on the Adult and German credit datasets. The training rate represents the number of times for which an instance is trained during a single iteration. For instance, for an iteration *i*, the discriminator is trained with $100 \times 50 = 5000$ records while the sanitizer is trained with $1 \times 100 = 100$ records. The number of iterations is equal to: *iterations* = *datasetsize/batchsize*. Our experiments were run for a total of 40 epochs and the value of α was varied using a geometric progression: $\alpha_i = 0.2 + 0.4 \frac{2^i - 1}{2^{i-1}}$; $i \in \{1, ..., 10\}$. We refer the reader to Section 5.4 for a comparison of the execution time of our approach compared to other methods.

Sanitizer Discriminator Layers $3 \times \text{Linear}$ $5 \times \text{Linear}$ 2×10^{-4} 2×10^{-4} Learning Rate (LR) Hidden Activation ReLU ReLU LeakyReLU **Output** Activation LeakyReLU Losses VectorLoss MSE

1

64

Adam

Table 3. Hyper parameters of neural networks for Adult/German dataset.

Training rates

Batch size

Optimizers

Training process. We will evaluate GANSan using metrics such as the fidelity *fid*, the *BER* as well as the demographic parity *DemoParity* (cf. Section 4.2). For this, we have conducted a 10-fold cross-validation during which the dataset is divided into ten blocks. During each fold, 8 blocks are used for the training, while another one is retained as the validation set and the last one as the test set.

We computed the *BER* and *sAcc* using the internal discriminator of GANSan and three external classifiers independent of the GANSan framework, namely *Support Vector Machines* (SVM) [51], *Multilayer Perceptron* (MLP) [52] and *Gradient Boosting* (GB) [53]. For all these

50

64

Adam

external classifiers and all epochs, we report the space of achievable points with respect to the fidelity/fairness trade-off. Note that most approaches described in the related work (cf. Section 3) do not validate their results with independent external classifiers trained outside of the sanitization procedure. The fact that we rely on three different families of classifiers is not foolproof, in the sense that it might exist other classifiers that we have not tested that can do better, but it provides higher confidence in the strength of the sanitization than simply relying on the internal discriminator.

For each fold and each value of α , we train the sanitizer during 40 epochs. At the end of each epoch, we save the state of the sanitizer and generate a sanitized dataset on which we compute the *BER*, *sAcc* and *fid*. Afterwards, *HeuristicA* is used to select the sanitized dataset that is closest to the "ideal point" (*BER* = 0.5, *fid* = 1). More precisely, *HeuristicA* is defined as follows:

$$Best_{Epoch} = min\{(BER_{min} - \frac{1}{2})^2 + fid_e, for e \in \{1, \dots, MaxEpoch\}\},$$
(6)

with BER_{min} referring to the minimum value of BER obtained with the external classifiers. For each value of $\alpha \in [0, 1]$, *HeuristicA* selects among the sanitizers saved at the end of each epoch, the one achieving the highest fairness in terms of *BER* for the lowest damage. We will use the three families of external classifiers for computing *yAcc*, *DemoParity* and *EqOddGap*. We also used the same chosen sanitized test set to conduct a detailed analysis of its reconstruction's quality (*diversity* and quantitative damage on attributes).

5.2. Evaluation Scenarios

Recall that GANSan takes as input the whole original dataset (including the sensitive and the decision attributes) and outputs a sanitized dataset (*without* the sensitive attribute) in the same space as the original one, but from which it is impossible to infer the sensitive attribute. In this context, the overall performance of GANSan can be evaluated by analyzing the reachable space of points characterizing the trade-off between the fidelity *fid* to the original dataset and the fairness enhancement. More precisely, during our experimental evaluation, we will measure the fidelity between the original and the sanitized data, as well as the *diversity*, both in relation with the *BER* and *sAcc*, computed on this dataset.

However, in practice, our approach can be used in several situations that differ slightly from one another. In the following, we detail four scenarios that we believe are representing most of the possible use cases of GANSan. To ease the understanding, we will use the following notation: the subscript *tr* (respectively *ts*) will denote the data in the training set (respectively test set). For instance, $\{A\}_{tr}$, $\{Y\}_{tr}$, $\{\bar{A}\}_{tr}$ or $\{\bar{Y}\}_{tr}$ represent, respectively, the attributes of the original training set (not including the sensitive and the decision attributes), the decision in the original training set, the attributes of the sanitized training set and the decision attribute in the sanitized training set. Table 4 describes the composition of the training and the testings sets for these four scenarios.

Table 4. Scenarios envisioned for the evaluation of GANSan. Each set is composed of either the original attributes or their sanitized versions, coupled with either the original or sanitized decision.

Scenario	Train Set C	Composition	Test Set Composition		
Stemano	A	Ŷ	A	Ŷ	
Baseline	Original	Original	Original	Original	
Scenario 1	Sanitized	Sanitized	Sanitized	Sanitized	
Scenario 2	Sanitized	Original	Sanitized	Original	
Scenario 3	Sanitized	Sanitized	Original	Original	
Scenario 4	Original	Original	Sanitized	Original	

Scenario 1: complete data debiasing. This setting corresponds to the typical use of the sanitized dataset, which is the prediction of a decision attribute through a classifier.

The decision attribute is also sanitized as we assumed that the original decision holds information about the sensitive attribute. Here, we quantify the accuracy of prediction of $\{\bar{Y}\}_{ts}$ as well as the discrimination represented by the *demographic parity* (Equation (1)) and *equalized odds* (Equation (2)).

Scenario 2: partial data debiasing.

In this scenario, similarly to the previous one, the training and the test sets are sanitized with the exception that the sanitized decision in both these datasets $\{\bar{A}, \bar{Y}\}$ is replaced with the original one $\{\bar{A}, Y\}$. This scenario is generally the one considered in the majority of papers on fairness enhancement [24,26,34], the accuracy loss in the prediction of the original decision $\{Y\}_{ts}$ between this classifier and another trained on the original dataset without modifications $\{A\}_{tr}$ is a straightforward way to quantify the utility loss due to the sanitization.

Scenario 3: building a fair classifier. This scenario was considered in [23] and is motivated by the fact that the sanitized dataset might introduce some undesired perturbations (e.g., changing the education level from Bachelor to PhD). Thus, a third party might build a fair classifier but still apply it directly on the unperturbed data to avoid the data sanitization process and the associated risks. More precisely in this scenario, a fair classifier is obtained by training it on the sanitized dataset $\{\bar{A}\}_{tr}$ to predict the sanitized decision $\{\bar{Y}\}_{tr}$. Afterwards, this classifier is tested on the original data ($\{A\}_{ts}$) by measuring its fairness through the demographic parity (Equation (1), Section 2). We also compute the accuracy of the fair classifier with respect to the original decision of the test set $\{Y\}_{ts}$.

Scenario 4: local sanitization. The local sanitization scenario corresponds to the local use of the sanitizer by the individual himself. For instance, the sanitizer could be used as part of a mobile phone application providing individuals with a means to remove some sensitive attributes from their profile before disclosing them to an external entity. In this scenario, we assume the existence of a biased classifier, trained to predict the original decision $\{Y\}_{tr}$ on the original dataset $\{A\}_{tr}$. The user has no control over this classifier, but he is allowed nonetheless to perform the sanitization locally on their profile before submitting it to the existing classifier similarly to the recruitment scenario discussed in the introduction. This classifier is applied on the sanitized test set $\{\bar{A}\}_{ts}$ and its accuracy is measured with respect to the original decision $\{Y\}_{ts}$ as well as its fairness quantified by *DemoParity*.

The local sanitization let the user chooses whether or not he wants to sanitize their data, which may lead to the situation in which some users decide not to apply the sanitization process on their data. We evaluate this setting in Section 5.3.1, in particular with respect to the amount of protection provided to users.

5.3. Experimental Results

General results on Adult. Figure 2 describes the achievable trade-off between fairness and fidelity obtained on Adult. First, we can observe that fairness improves when α increased as expected. Even with $\alpha = 0$ (i.e., maximum utility with no focus on the fairness), we cannot reach a perfect fidelity to the original data as we get at most $fid_{\alpha=0} \approx 0.982$ (cf. Figure 2). Increasing the value of α from 0 to a low value such as 0.2 provides a fidelity close to the highest possible ($fid_{\alpha=0.2} = 0.98$), but leads to a BER that is poor (i.e., not higher than 0.2). Nonetheless, we still have a fairness enhancement, compared to the original data ($fid_{orig} = 1$, $BER \le 0.15$).

At the other extreme in which $\alpha = 1$, the data is sanitized without any consideration of the fidelity. In this case, the *BER* is optimal as expected and the fidelity is 10% lower than the maximum achievable ($fid_{\alpha=1} \approx 0.88$). However, slightly decreasing the value of α , such as setting $\alpha = 0.96$, allows the sanitizer to significantly remove the unwarranted correlations ($BER \approx 0.45$) with a cost of 2.24% on fidelity ($fid_{\alpha=0.96} \approx 0.95$).

With respect to *sAcc*, the accuracy drops significantly when the value of α increases (cf. Figure 3). GANSan renders the accuracy of predicting *S* from the sanitized set closer to the optimal values, which is the proportion of the privileged group in this case. However, it is nearly impossible to reach that ideal value, even at the extreme sanitization $\alpha = 1$.

0.5

0.4

0.3

0.2

0.90

⁻airness(BER)



epoch • < 10 ▲ 10–20

1.00

20–30 30–40

Similarly to BER, slightly decreasing α (from 1) by setting $\alpha = 0.85$ improves the sanitization while leading to a fidelity closer to the achievable maximum.

Figure 2. Fidelity-fairness trade-off on Adult. Each point represents the minimum possible *BER* of all the external classifiers. The fairness improves with the increase of α , a small value providing a low fairness guarantee while a high one causes greater damage to the sanitized data.

0.95

Fidelity



Figure 3. Fidelity-fairness trade-off on Adult. Each point represents the minimum possible *sAcc* of all the external classifiers. *sAcc* decreases with the increase of α , a small value providing a low fairness guarantee while a larger one usually introduced a higher damage. Remark that even with $\alpha = 0$, a small damage is to be expected. Points whose *fidelity* = 1 (lower right) represent the *BER* on the original (i.e., unperturbed) dataset.

The quantitative analysis with respect to the diversity is shown in Figure 4. More precisely, the smallest drop of diversity obtained is 3.57%, which is achieved when we set $\alpha \leq 0.2$. Among all values of α , the biggest drop observed is 36%. The application of GANSan, therefore introduces an irreversible perturbation as observed with the fidelity. This loss of diversity implies that the sanitization reinforces the similarity between sanitized profiles as α increases, rendering them almost identical or mapping the input profiles to a small number of stereotypes. When α is in the range [0.98, 1] (i.e., complete sanitization), 75% of categorical attributes have a proportion of modified records between 10% and 40% (cf. Figure 4).

For numerical attributes, we compute the relative change (*RC*) normalized by the mean of the original and sanitized values:

$$RC = \frac{|original - sanitized|}{f(original, sanitized)}$$
(7)

$$f(original, sanitized) = \frac{|original| + |sanitized|}{2}$$
(8)

We normalize the RC using the mean (since all values are positives) as it allows us to handle situations in which the original values are equal to 0. With the exception of the extreme sanitization ($\alpha = 1$), at least 70% of records in the dataset have a relative change lower than 0.25 for most of the numerical attributes. Selecting $\alpha = 0.9875 \ge 0.98$ leads to 80% of records being modified with a relative change less than 0.5 (cf. Figure A1 in Appendix A).



General results on German.

Figure 4. Boxplots of the quantitative analysis of sanitized datasets selected using HeuristicA. These metrics are computed on the whole sanitized dataset. Modified records correspond to the proportion of records with categorical attributes affected by the sanitization.

Similarly to Adult, the protection increases with α . More precisely $\alpha = 0$ (maximum reconstruction) achieves a fidelity of almost 0.96. The maximum protection of BER = 0.5corresponds to a fidelity of 0.81 and a sensitive accuracy value of sAcc = 0.76.

We can observe on Figure 5 that most values are concentrated on the sAcc = 0.76plateau, regardless of the fidelity and the value of α . We believe this is due to the high disparity of the dataset. The fairness on German credit is initially quite high, being close to 0.33. Nonetheless, we can observe three interesting trade-offs on Figure 6, each located at a different shoulder of the Pareto front. These trade-offs are A (BER \approx 0.43, fid \approx 0.94), *B* (*BER* \approx 0.45, *fid* \approx 0.84) and *C* (*BER* \approx 0.5, *fid* \approx 0.81), each achievable with α = 0.6 for the first one, and $\alpha = 0.9968$ for the rest.



Figure 5. Fidelity-fairness trade-off on German Credit. Each point represents the minimum possible *sAcc* of all the external classifiers.



Figure 6. Fidelity-fairness trade-off on German Credit.

We review the diversity and the sanitization induced damage on categorical attributes in Figure 7. As expected, the diversity decreases with alpha, rendering most profiles identical with $\alpha = 1$. We can also observe some instabilities: higher α values produce a shallow range of diversities (i.e., $\alpha \ge 0.9$) while smaller values have a higher range of diversities. Such instability is mainly explained by the size and the imbalance of the dataset, which does not allow the sanitizer to correctly learn the distribution (such phenomenon is common when training GANs with a small dataset). Nonetheless, most of the diversity results prove close to the original one, that is 0.51. The same trend is observed on the categorical attribute damage. For most values of α , the median damage is below or equal to 20%, meaning that we have to modify only two categorical columns in a record to remove unwanted correlations. For the numerical damage, most columns have a relative change lower than 0.5 for more than 70% of the dataset, regardless of the value of α . Only columns Duration in month and Credit amount have a higher damage. This is due to the fact that these columns have a very large range of possible values compared to the other columns (33 and 921), especially for column *Credit amount* which also exhibits a nearly uniform distribution. Our reference points A, B and C have a median damage close to 10% for A and 20% for both *B* and *C*. The damage on categorical columns is also acceptable.

To summarise our results, GANSan is able to maintain an important part of the dataset structure despite sanitization, making it usable for other analysis tasks. This is notably demonstrated by the lower damage and modifications, which preserve as much as possible of the original data values. Thus, results obtained on the sanitized dataset would therefore be close to those obtained on the original data, except on tasks involving the correlations with the sensitive attribute. Nonetheless, at the individual level, some perturbations might have a more fundamental impact on some profiles than on others. Future work will investigate the relationship between the characteristics of a profile and the damage introduced. For the different scenarios investigated hereafter, we fixed the values of α to 0.9875 and 0.9938, which provides nearly a perfect level of sensitive attribute protection (respectively, 0.4897 and 0.4892) while leading to an acceptable damage on Adult ($fid_{\alpha=0.9875} \approx 0.9464$ and $fid_{\alpha=0.9938} \approx 0.9425$). With respect to German, the results obtained for the different scenarios are analyzed and discussed in Appendix B.2.

Scenario 1: *complete data debiasing*. In this scenario, we observe that GANSan preserves the accuracy of the dataset. More precisely, it increases the accuracy of the decision prediction on the sanitized dataset for all classifiers (cf. Figure 8, *Scenario S1*), compared to the original one which is 0.86, 0.84 and 0.78, respectively, for GB, MLP, and SVM. This increase can be explained by the fact that GANSan modifies the profiles to make them more coherent with the associated decision, by removing correlations between the sensitive attribute and the decision one. As a consequence, this sets the same decision to similar profiles in both the protected and the privileged groups. In fact, nearly the same distributions of decision attribute are observed before and after the sanitized whole set, $11.44\% \pm 2.74\%$ of decision shifted in the sanitized sensitive group for $\alpha = 0.9875$). Such decision shift could be explained by the similarity between those profiles to others with the opposite decisions in the original dataset. We also believe that the increase in accuracy is correlated with the drop of diversity. More precisely, if profiles become similar to each other, the decision boundary might be easier to find.



Figure 7. Diversity and categorical damage on German.

The discrimination is reduced as observed through *DemoParity*, *EqOddGap*₁ and *EqOddGap*₀, which all exhibit a negative slope. When correlations with the sensitive attribute are significantly removed ($\alpha \ge 0.6$), those metrics also significantly decrease. For $\alpha = 0.9875$, *BER* ≥ 0.48 , *yAcc* = 0.965, *DemoParity* = 0.0453, *EqOddGap*₁ = 0.0286 and *EqOddGap*₀ = 0.0062 for GB; whereas as the original demographic parity gap and equalized odds gap are, respectively, *DemoParity* = 0.16, *EqOddGap*₁ = 0.083 *EqOddGap*₀ = 0.060. The performances are improved further for $\alpha = 0.9938$. In this situation, the results obtained are, respectively, *BER* ≥ 0.48 , *yAcc* = 0.973, *DemoParity* = 0.0185, *EqOddGap*₁ = 0.0161 and *EqOddGap*₀ = 0.0045 (cf., Tables A1 and A2 in appendices for more details). In this setup, FairGan [23] achieves a BER of 0.3862 ± 0036 an accuracy of 0.8247 ± 0.0115 and a demographic parity of 0.0354 ± 0.0206, while FairGan+ [40] reached a protection of BER of 0.3867 ± 0049 an accuracy of 0.817 ± 0.003 and a demographic parity of 0.014 ± 0.0065.

Scenario 2: partial data debiasing. Somewhat surprisingly, we observe an increase in accuracy for most values of alpha. The demographic parity also decreases while the equalized odds remains nearly constant (*EqOddGap*₁, green line on Figure 8). Table 5 compare the results obtained to other existing work from the state-of-the-art. We include the classifier with the highest accuracy (MLP) and the one with the lowest one (SVM).



Figure 8. Accuracy (blue), demographic parity gap (orange) and equalized odds gap (true positive rate in green and false positive rate in red) computed for scenarios 1, 2, 3 and 4 (top to bottom), with the classifiers GB, MLP and SVM (left to right) on Adult dataset. The greater the value of α the better the fairness. Using only the sanitized data \bar{A} (*S1*, *S2*) increases the accuracy while a combination of the original (*A*) and sanitized data (\bar{A}) decreases it.

From these results, we can observe that GANSan outperforms the other methods in terms of accuracy, but the lowest demographic parity is achieved with FairGan+ [40] (DemoParity = 0.014). This is not surprising as this method is precisely tailored to reduce this metric. Our approach, as well as FairGan [23], do not perform well with the use of the original decisions (metric $EqOddGap_y$). We believe that these poor performances are due to the fact that correlations with original decisions have been removed from the dataset, thus making the new predictions not aligned with the original ones. We also observe that the demographic parity has been improved and our method provides one of the best results on this metric. FairGan+ [36] and MUBAL [36] achieve the best results on the equalized odds metrics as they have been specifically tailored to tackle these metrics. Even though our method is not specifically constrained to mitigate the demographic parity, we can observe that it significantly improve it. Thus, while partial data debiasing is not the best application scenario for our approach as the original decision might be correlated with the sensitive attribute, it still mitigates its effect to some extent.

Method	yAcc	DemoParity	$EqOddGap_1$	EqOddGap ₀
LFR [26]	0.78	pprox 0.02	_	_
ALFR [24]	0.825	pprox 0.02	_	—
MUBAL [36]	0.84.5	0.1	0.0108	0.0053
LATR [34]	0.84	0.1	-	0.029
FairGan [23]	0.8256 ± 0.0021	0.0901 ± 0.0220	0.1473 ± 0.0608	0.0361 ± 0.0145
$FairGan+_{DP}$ [40]	0.8178 ± 0.0035	0.0141 ± 0.0065	-	-
$FairGan+_{EO}$ [40]	0.8218 ± 0.0062	-	0.0312 ± 0.0316	0.0245 ± 0.0124
GANSan (S2) - MLP, $\alpha = 0.9875$	0.9143 ± 0.0136	0.0508 ± 0.0253	0.1249 ± 0.0668	0.0975 ± 0.0313
GANSan (S2) - SVM, $\alpha = 0.9875$	0.8489 ± 0.0476	0.0480 ± 0.0258	0.1473 ± 0.0664	0.0830 ± 0.0293
GANSan (S2) - MLP, $\alpha = 0.9938$	0.9003 ± 0.0111	0.0283 ± 0.0154	0.1769 ± 0.0402	0.1086 ± 0.0289
GANSan (S2) - SVM, $\alpha = 0.9938$	0.8536 ± 0.0433	0.0214 ± 0.0165	0.1612 ± 0.0497	0.1019 ± 0.0310

Table 5. Comparison on the basis of accuracy and demographic parity on Adult.

Scenario 3: building a fair classifier. The sanitizer helps to reduce discrimination based on the sensitive attribute, even when using the original data on a classifier trained on the sanitized one. As presented in the third row of Figure 8, as we force the system to completely remove the unwarranted correlations, the discrimination observed when classifying the original unperturbed data is reduced. On the other hand, the accuracy exhibits here the highest negative slope with respect to all the scenarios investigated. More precisely, we observe a drop of 16% for the best classifier in terms of accuracy on the original set, which can be explained by the difference of correlations between A and Yand between \overline{A} and \overline{Y} . As the fair classifiers are trained on the sanitized set (\overline{A} and \overline{Y}), the decision boundary obtained is not relevant for A and Y.

FairGan [23], which also investigated this scenario, achieves yAcc = 0.82 and $DemoParity = 0.0461 \pm 0.0424$ whereas our GB classifier achieves $yAcc = 0.724 \pm 0.038$ and $DemoParity = 0.111 \pm 0.059$ for $\alpha = 0.9875$ and $yAcc = 0.725 \pm 0.107$ and $DemoParity = 0.0598 \pm 0.0422$ for $\alpha = 0.9938$.

Scenario 4: local sanitization. On this setup, we observe that the discrimination is lowered as the α coefficient increases. Similarly to other scenarios, the larger the correlations with the sensitive attribute are removed, the higher the drop of discrimination as quantified by the *DemoParity*, $EqOddGap_1$ as well as $EqOddGap_0$, and the lower the accuracy on the original decision attribute. For instance, with GB we obtain $yAcc = 0.83 \pm 0.039$, $DemoParity = 0.035 \pm 0.022$ at $\alpha = 0.9875$ and $yAcc = 0.8240 \pm 0.0352$, DemoParity = 0.0352 0.0114 ± 0.0061 for $\alpha = 0.9938$ (the original values were yAcc = 0.86 and DemoParity =0.16). We have also evaluated the metric using sanitized decisions instead of the original ones We observed that the results significantly improve, especially for equalized odds. More precisely, the accuracy of GB increases to $yAcc = 0.8703 \pm 0.0589$ for $\alpha = 0.9938$, while the equalized odds varies from $EqOddGap_1 = 0.1646 \pm 0.0927$ and $EqOddGap_0 = 0.0853 \pm 0.0927$ 0.0319 (original decision) to $EqOddGap_1 = 0.0243 \pm 0.0201$ and $EqOddGap_0 = 0.0084 \pm$ 0.0075 (sanitized decision). As explained in scenario S2, this suggests that correlations with the original decisions are not preserved by the sanitization process (DemoParity remains unchanged as they only involve the predicted decisions, which is independent of the ground truth).

Our observations highlights the possibility that GANSan can be used locally, thus allowing users to contribute to large datasets by sanitizing and sharing their information without relying on any third party, with the guarantee that the sensitive attribute GANSan has been trained for is removed.

The drop of accuracy due to the local sanitization is 3.68% on GB (8% with MLP). Thus, for applications requiring a time-consuming training phase, using GANSan to sanitize profiles without retraining the classifier seems to be a good compromise.

5.3.1. Effect of Mixed Data Composition

In the local sanitization scenario, the user could possibly decide to sanitize their data or publish it unmodified. In this section, we assess the amount of protection and fairness obtained when some users decide not to sanitize their data, resulting in a dataset composed of original and sanitized data. In fact, some users might believe that the sanitization would reduce the advantage due to their group membership and would not sanitize their data in consequence. More precisely, we consider the following settings:

- All. A random (i.e., regardless of their group membership) proportion of users did not use the sanitizer and instead submitted their profiles unmodified.
- Prt. All users of the privileged group sanitized their respective profiles while some others from the protected group published their original profiles.
- Prv. All members of the protected group deemed the application of the sanitization
 process useful while some users from the privileged group disregarded it. Thus, the
 dataset is composed of all sanitized profiles from the protected group and a mix of
 sanitized and original profiles from the privileged one.

For these settings, we varied the proportion p ($p \in \{25, 50, 75, 100\}$) of the original data composing each group (settings *Prt* and *Prv*) or composing the dataset (setting *All*). For instance, in setting *Prv* with p = 25% (*Prv* ~ 25\%), the dataset is composed of all of the protected group sanitized profiles, and 25% of the privileged group data are unmodified.

For each sanitized profile, we have carried out experiments using both the original (*Orig y*) and the sanitized decisions (*San y*). The resulting dataset (*mixed dataset* D_{mx}) is randomly split into a training and a testing set of size 70% and 30% of the total dataset. Furthermore, each experiment is repeated across the 10-fold cross-validation of the sanitization process. We computed the *agreement* between a classifier trained on mixed data ($C(D_{mx})$) and the same classifier trained on the sanitized data ($C(D_{sn})$) to predict the decision: $agr_{mx \sim sn} = Pr(C(D_{mx}) = C(D_{sn}))$. We also computed the agreement obtained when training a classifier and predicting decisions using the mixed data and using the original one ($agr_{mx \sim og} = Pr(C(D_{mx}) = C(D_{og}))$). In a nutshell, the *agreement* quantifies how much a classifier behaves similarly in different contexts, by looking at the proportion of data points that received the same predicted decision across all contexts. A high $agr_{mx \sim sn}$ indicates that the impact on the original data is limited, in which case the sanitization neither hinders the performance of the predictor nor disadvantages a particular group.

As shown in Figure 9, agreements $agr_{mx \sim sn}$ (second column of Figure 9) and $agr_{mx \sim og}$ (first column of Figure 9) are above 85% for all proportions of mixed data, regardless of the decisions. More generally, we have observed that the use of original decisions (*Orig y*) results in a lower agreement than with sanitized ones (*San y*), because of the reduction of correlations between the data and the original decision. If original decisions are not transformed (by the sanitization) in relation to other attributes, they could still incorporate some form of unfairness (as observed with scenarios *S*1 and *S*2).



Figure 9. Agreement results (mean) of Gradient Boosting (GB) trained to predict the sanitized decision attribute on Adult Dataset. $z \sim t$ (each column) refers to the agreement obtained when using GB, respectively, on data z and data t, respectively: $agr_{z \sim t}$. *org* denotes the original version while *san* corresponds to sanitized profiles in the mixed data. Top: data (mixed, sanitized, or original) with original decisions, bottom: data with sanitized decisions (except the original dataset). Note that the standard deviation is less than 0.017.

Sanitizing the privileged group data have the highest impact on both $agr_{mx \sim sn}$ and $agr_{mx \sim og}$ since it is the largest group of the dataset. This impact is also more pronounced with the original decisions. As a consequence, the highest agreement overall is achieved at *Prt*-25% with sanitized decisions ($agr_{mx \sim sn}$ and San y). The agreement $agr_{mx \sim sn}$ is the lowest at proportion *All*-75% when using the sanitized decisions and at proportion *Prv*-100% when using original ones. These drops are explained by the fact that most original profiles have not been sanitized, as well as the reduction of correlations between the sanitized profiles and original decisions. In fact, the agreement $agr_{mx \sim og}$ is maximal at those identical proportions.

The high values of $agr_{mx \sim sn}$ demonstrates that a classifier trained to predict decisions with the sanitized data and one trained on mixed data (as obtained with the local sanitization) behave similarly. Thus, we can expect both classifiers to achieve similar performances with respect to fairness metrics.

We report in Figure 10 the accuracy of predicting the sensitive attribute (*sAcc*) on each group and each data version (*original* and *sanitized*). As expected, the small proportion of the protected group causes the accuracy to increase with the proportion p, especially when the profiles of the protected group are not sanitized Prt-p% or when then sanitization is applied on randomly selected profiles (*All-p*%).



Figure 10. Accuracy (mean) of Gradient Boosting (GB) trained to predict the sensitive attribute on Adult (mixed dataset). The accuracies on original data are both around 85% for the protected and the privileged group regardless of the decision type. On the sanitized data, it is around 68% for both groups using *San y* and around 71% using *Orig y*. Note that the standard deviation is less than 0.012.

By looking at the classifier behavior on both the original and the sanitized parts of the mixed data, we can conclude that predicting the sensitive attribute could be viewed as two different operations: distinguishing the original from the sanitized profiles (which is easily performed as observed on proportions *Prt*-100% and *Prv*-100%) and distinguishing between the sanitized privileged and the sanitized profiles by leveraging on the additional information provided by the original profiles. We can also observe on Figure 10 that the impact of this additional information is highly dependent on the underlying

distribution. For the same proportion p, keeping the original data from the privileged group (*Prv-p*%) has a limited impact on the accuracy compared to the increase due to the original data from the protected one (*Prt-p*%).

Figure 11 displays the *BER* values obtained. Similary to the accuracy, the *BER* decreases with the increase of the proportion of original profiles. The higher this sampling proportion, the easier the prediction of the sensitive attribute becomes as it consists in distinguishing original from sanitized profiles (column *Miss Rt D.Vrs* of Figure 11). From the miss prediction rate in each group (column *Miss Rt Gp*), we can see that the classifier tends to always predict the majority class when it cannot successfully distinguish between groups. Finally, we also observe the impact of the original decision, which contributes to the lowering of the BER values.



Figure 11. BER and miss prediction rates of GB (trained to predict the sensitive attribute on Adult). From left to right: BER, miss prediction rate on the original and sanitized part of the mixed data, miss prediction rate per groups. The standard deviation for all computed results is below 0.05.

We have also evaluated the positive rate (*Pos.Rate*), the true positives (*Tp.Rate*) and false positives (*Fp.Rate*) rates in each group (cf. Figure 12). The positive rate is used as the basis of the *demographic parity* (*DemoParity*) computation, while the true positives and false positives rates are used to compute the gap in *equalized odds* $EqOddGap_y$. The separate computation of these metrics allows us to observe the behavior of the classifier in each group.



Figure 12. (Left to right) False Positive rates, predicted Positive Rates and True Positive Rates obtained in each group with GB when predicting the decision attribute.

Figure 12 demonstrates that the best results are achieved when using only the sanitized data. The mixed data produces intermediate results that get worse with the increase of the original data proportion, rendering the mixed data closer to the original one. One notable effect is that the group from which the original data is preserved affects the results in the same direction. More precisely if the original data from the protected group is preserved, all the metrics in the protected group will become closer to their original unfair values. The same trend is observed in the privileged group. These effects are particularly observable on the Positive and the True Positive Rates.

We can relate these observations to our previous hypothesis about the prediction (of *S* or Y) on the mixed data that can be considered as two separate operations. The invariance to p% of the predicted positive rate in the privileged group can be explained by the fact that the sanitization process did not modify the amount of positive decision in the privileged group, but rather enhance the protected one (*Baseline S*.). Another interesting aspect is that the false positive rates in the protected group remained unchanged when using *San y*, while it varied with the proportion p% in the privileged data. In fact, as the false positive rate in the protected group not to be affected by the amount of sanitized data. With the original decision, the metric varies significantly in both groups. This can be explained by the fact that the transformation of the data is made without having the correct decision, reflecting, in consequence, the disagreement between the profile and the associated decision.

Finally, in Figure 13, we observe that the decision prediction accuracy is above 85% for any chosen proportion.



Figure 13. Accuracy of decision prediction on Adult dataset. With the proportion, the value oscillates between the minimum corresponding to the original data (86.25), and the maximum obtained using the complete sanitized set (96%). The standard deviation is below 0.012.

5.3.2. Decision Prediction Improvement Induced by the Sanitization

In Scenario S1—complete data debiasing, our results showed that the sanitization improves prediction of the decision. In addition to possible explanations (e.g., drop of diversity, the similarity between profiles), it suggests that the sanitization transforms the data such that all of the attributes-values are aligned with both the attribute distribution and the conditional distributions obtained by combining attributes. As an illustrative example, consider a dataset in which the profiles are composed of a binary sensitive attribute gender with values S_0 and S_1 , an attribute *occupation* and other attributes X which are identical for all profiles. Moreover, we assume that 80% of profiles in the group S_0 have the value Adm-clerical for occupation, while the rest of the profiles have the value Craft-repair. From this example, we can see that a classifier would predict the occupation attribute without difficulties if the attribute gender is included as the occupation is strongly correlated with the group membership. The sanitization process applied on this data would update the conditional distribution of *occupation* (since other attributes have identical values) by taking into account the predictability of the sensitive attribute (which should be reduced) and also aligning the value of attribute occupation with the distributions of other attributes. Thus, to prevent the inference of the sensitive attribute, the occupation values would be modified such that $Pr(S_0|occupation) = Pr(S_1|occupation)$, while the alignment of the value would ensure that $Pr(X | occupation, S_0) = Pr(X | occupation, S_1)$. The occupation would therefore be modified such that members of both groups S_0 and S_1 have the same decision. A similar, but more complex process could occur during the sanitization of data with higher and more complex distributions.

From this observation, if the decision attribute is strongly correlated with the sensitive attribute, the sanitization process would not necessarily result in a huge decrease of the accuracy in predicting the decision accuracy, even though the damage on the decision is

significant. In other words, the sanitization transforms the data by removing correlations with the sensitive attribute, while correcting (based on the given data distributions) some distributions mismatch (as explained in our illustrative example) based on both the sensitive attribute and the characteristics of the dataset. The sanitization protocol does not take into account the semantic meaning of potential attribute-value combinations, but rather the alignment of conditional distributions.

To go one step further in our investigations, we considered the attribute *relationship* of the dataset *Adult* as the decision attribute, which is correlated with the sensitive attribute *gender*. In Table 6, we present the distribution of the attribute *relationship* as well as the conditional distributions in the dataset. We observed that the value *Husband*, which is predominant in the dataset, represents only the *Male* group. The *Female* group, is mostly identified with the values *Wife* and *Unmarried*, which represents almost 15.2% of the dataset. In addition, the attributes *Own-child* and *Not-in-family* are most present in the *Female* group. Attributes *relationship* and *gender* are therefore correlated. We trained the Gradient Boosting (GB) classifier to predict the *relationship* attribute, which achieves an accuracy of 74.67% on the original data. We observed that the precision and recall are especially high for the value *husband*, but are not significant for other values. The decision accuracy is, respectively, 85.35% and 52.48% in the *Male* and *Female* groups.

On the sanitized dataset, the accuracies and distributions are also computed and presented in Table 7. The value of attribute *relationship* are less associated with the *gender*. On the distribution of the attribute conditioned by the sensitive attribute, we observe a more balanced distribution of values in each group. The most discriminative value Husband is more balanced in both groups. We also observe that the values on the conditional distribution of the gender are more specific to each group. Nonetheless, the distribution is close to the dataset distribution of the same attribute (Pr(S = Male) = 67 and Pr(S = Male))Male) = 33). From a semantic perspective, at the time the data was collected, having a profile in the *Female* group associated with the value *Husband* might not be semantically meaningful, while from the distributional perspective, the sanitizer has aligned the profiles with their most appropriate values. As a consequence the accuracy of predicting the relationship increases from 74.67% to 98.30% (98.28% and 98.34% in, respectively, the Male and *Female* groups), even though the damage on that attribute is 24.94%. We used the cosine and Euclidean (which is related to the MSELoss in our sanitization objective) distances to verify whether the profiles whose values have been changed to *Husband* are closer to other profiles in the Husband-group, as profiles from the latter group had not had their values changed by the sanitization (up to 99.84%). However, no particular trends were observed. This observation does not exclude the possibility that a higher-dimensional similarity metric might be used by the sanitization process. The damage of almost 25% implies that using the original values as ground truth will cause a drop in the attribute prediction accuracy.

Table 6. Original distributions of the attribute <i>relationship</i> . Gradient Boosting (GB) Recall (<i>Recall_{GB}</i>) and Precision (<i>Precis_{GB}</i>)
when predicting the relationship values. Note that the classifier is trained without the sensitive attribute. Numerical values
are given in percentage.

Attributes		Relationship				
Values	Husband	Not-in-Family	Own-Child	Unmarried	Wife	Other-Relative
$Pr(Y = Y_x)$	41.27	25.87	14.65	10.58	4.62	2.98
$Pr(Y = Y_x S = Male)$	61.14	20.60	12.11	3.71	0.0033	2.42
$Pr(Y = Y_x S = Female)$	0.0068	36.82	19.93	24.85	14.22	4.15
$Pr(S = Male Y = Y_x)$	99.99	53.75	55.79	23.70	0.0478	54.78
$Pr(S = Female Y = Y_x)$	0.0054	46.24	44.20	76.29	99.95	45.21
$Recall_{GB}: Pr(\hat{Y} = Y_x Y = Y_x)$	98.86	79.45	60.88	32.77	17.94	1.90
$Precis_{GB}: Pr(Y = Y_x \hat{Y} = Y_x)$	89.99	62.00	66.91	53.11	63.27	20.0

Attributes		Relationship					
Values	Husband	Not-in-Family	Own-Child	Unmarried	Wife	Other-Relative	
$Pr(Y = Y_x)$	59.24	21.85	18.89	0.00	0.00	0.0044	
$Pr(Y = Y_x S = Male)$	61.05	21.23	17.70	0.00	0.00	0.0033	
$Pr(Y = Y_x S = Female)$	55.48	23.13	21.37	0.00	0.00	0.0068	
$Pr(S = Male Y = Y_x)$	69.56	65.59	63.24	0.00	0.00	0.50	
$Pr(S = Female Y = Y_x)$	30.43	34.40	36.75	0.00	0.00	0.50	
$Recall_{GB}: Pr(\hat{Y} = Y_x Y = Y_x)$	99.89	97.43	94.43	0.00	0.00	0.00	
$Precis_{GB}: Pr(Y = Y_x \hat{Y} = Y_x)$	99.97	95.09	97.02	0.00	0.00	0.00	

Table 7. Sanitized distributions of the attribute *relationship*. Gradient Boosting (GB) Recall ($Recall_{GB}$) and Precision ($Precis_{GB}$) when predicting the relationship values. Note that the classifier is trained without the sensitive attribute. Numerical values are given in percentage.

To further demonstrate the possibility of alignment, we created a balanced synthetic dataset with the *gender* (values 0 and 1) as the sensitive attribute. This dataset is composed of three numerical columns (*note*₁, *note*₂ and *note*₃), each sampled from a Gaussian distribution of *mean* = 15 and deviation *std* = 1. The decision (*noteDec*) for each row is generated by taking the mean of the three numerical columns (M_3), and is biased toward the group 0 by applying different thresholds: for group *gender* = 1, a positive decision is obtained if $M_3 >= mean$ while for *gender* = 0, the positive decision is obtained if $M_3 >= mean + 0.7$. On this synthetic dataset, the decision is correlated with the sensitive attribute, while others are kept identical. Our alignment hypothesis states that the decision attribute will be modified such that the decision threshold is identical for both groups, and such that the decision is not correlated with the sensitive attribute and having the decision as a function of other columns ensures that the transformation is not just a randomization process with limited distortions.

Our observations are presented in Figure 14, on which the sanitized dataset has the same protection (*BER*) as the original one. Unexpectedly, the sanitization process did not modify the decision attribute but instead modified the attribute *note*₁ such that the *decision* attribute is a result of a function applied on other attributes, as well as the similarity of their conditional distributions as we expected (Figure 15). We can also observe that the original *note*₁ does not follow the same distribution as its sanitized counterpart. As a consequence, it would be difficult to train a classifier on one version to predict the other.



Figure 14. Distribution of all attributes in the datasets. Top: Original data distribution, Bottom: Sanitized distributions. From left to right, attributes: *note*₁, 2, 3 and the decision. The original data shows the similarity between distributions, but different decisions. The sanitizer aligned the distribution of *note*₁ such that it match the decision criteria, the sensitive attribute has not been hidden yet.



Figure 15. Decision boundary based on the mean of all attributes *note_x* on original (left-most) and sanitized (second left) for the group *gender* = 0 (top) and *gender* = 1 (bottom). The sanitization has modified the decision boundary of both groups, such that they are almost identical. The modification is only on attribute *note*₁, which means that the decision attribute is not affected. *Orig* denotes the original distribution while *San* refers to the sanitized one. The sanitized distribution of *note*₁ thus matches the decision boundary.

On a similar synthetic dataset in which we have augmented the discrimination (the threshold is increased for group *gender* = 0 and decreased for the other), we obtained similar observations about the *alignment*. In addition, attribute *note*₃ is rendered nearly identical for both groups (Figure 16). The state of *note*₃ is due to either the prevention of inference or the improper reconstruction which has not been completed yet.



Figure 16. Distribution of attributes on a synthetic dataset with stronger discrimination. The sanitization (bottom) starts with the alignment of some distributions (*note*₁) to match the decision criteria (*noteDec*), which is left untouched.

When pushed further on this dataset, the sanitization process triples the protection, by modifying all attributes such that the sensitive attribute is protected. The overall similarity of distributions is preserved while the deviation is reduced as shown in Figure 17.



Figure 17. Distribution of attributes on a synthetic dataset with increase protection of the sensitive attribute (from a BER of 0.1 to almost 0.32).

We believe that the alignment due to the sanitization explains the discordance between the sanitized decisions and the original ones.

5.4. Execution Time of GANSan

Using the available framework, we compared the execution of different approaches with ours. We used the Disparate Impact Remover (DIRM) [22] and Learning Fair Representation (LFR) [26] (with parameters K = 50, $A_x = 0.01$, $A_y = 1$, $A_z = 50$) from the framework AIF360 [54] and we implemented FairGan and GANSan using the framework Pytorch [55]. All of the time measurements were carried out on the same computer (*Intel Core i7-8750H CPU* @ 2.20 GHz with 30 Gi) using the dataset *Adult Census*. To accelerate the computation, we carried out our experiments on the *Compute Canada* platform [56], which offers more resources.

DIRM is the fastest to complete, only requiring 9.8 s while LFR needs 2563.33 s to complete. With respect to FairGan, we computed the time required to complete the computation of one epoch at the auto-encoding step (5.3 s), the distribution learning (2.75 s), and the fairness learning (5.19 s) step. Overall, given the parameters used in their original research paper, FairGan requires about 16,960 s. GANSan requires 460.37 s per

epoch, leading to 18,414.8 s for 40 epochs, as used in our experiments. GANSan overhead is mainly due to the *vectorized* formulation of the loss function and also the larger size of the networks. In fact, the layers of our discriminator are, respectively, matrices of size (*data_input_shape, data_input_shape* * 16) for the first layer and (*data_input_shape* * $\frac{16}{2^{i-2}}$, *data_input_shape* * $\frac{16}{2^{i-1}}$) for the *i*th subsequent ones until the last layer with size (*data_input_shape* * 2, *output_size*). The retained shape was the one we empirically found to provide good results while running in a reasonable amount of time. Using the same layers structure as FairGan, our approach runs in 158.486 seconds per epoch (thus 6339 for all of 40 epochs).

6. Conclusions

In this work, we have introduced GANSan, a novel sanitization method inspired by GANs achieving fairness by removing the correlations between the sensitive attribute and the other attributes of the profile. Our experiments demonstrate that GANSan can prevent the inference of the sensitive attribute while limiting the loss of utility as measured in terms of the accuracy of a classifier learned on the sanitized data as well as by the damage on the numerical and categorical attributes. In addition, one of the strengths of our approach is that it offers the possibility of local sanitization, by only modifying the attributes as little as possible while preserving the space of the original data (thus preserving interpretability). As a consequence, GANSan is agnostic to subsequent use of data as the sanitized data is not tied to a particular task.

While we have relied on three different types of external classifiers for capturing the difficulty to infer the sensitive attribute from the sanitized data, it is still possible that a more powerful classifier exists that could infer the sensitive attribute with higher accuracy. Note that this is an inherent limitation of all the preprocessing techniques and not only our approach. Nonetheless, as future work, we would like to investigate other families of learning algorithms to complete the range of external classifiers. Finally, much work still needs to be done to assess the relationship between the different fairness notions, namely the impossibility of inference and the individual and group fairness.

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Data Availability Statement: Data available in a publicly accessible repository that does not issue DOIs Publicly available datasets were analyzed in this study. This data can be found here: Adult Census and German Credit.

Conflicts of Interest: The authors declare no conflict of interest.

Appendix A. Evaluation of Adult

This appendix is composed of supplementary results of the evaluation of the Adult dataset.

Appendix A.1. Numerical Attribute Damage

Figure A1 summarizes the numerical damage on Adult.

1.0

0.8

0.6

0.4

0.2





Figure A1. Cumulative distribution of the relative change (x-axis) for numerical attributes, versus the ratio of records affected in the dataset (y-axis).

A.2. Evaluation of Group-Based Discrimination

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Table A1 summarizes the results obtained in terms of discrimination for different fairness metrics while Table A2 presents the protection of the sensitive attribute for all classifiers. These results are obtained with both $\alpha = 0.9875$ and $\alpha = 0.9938$.

и 		Baseline	01			
	CB		51	S2	<i>S</i> 3	<i>S</i> 4
	GD	0.0830 ± 0.0374	0.0286 ± 0.0253	0.1466 ± 0.0647	0.0966 ± 0.1044	0.1509 ± 0.0578
0.9875	SVM	0.1809 ± 0.0323	0.0195 ± 0.0198	0.1249 ± 0.0668	0.1208 ± 0.0754	0.0854 ± 0.0525
	MLP	0.0782 ± 0.0356	0.0266 ± 0.0176	0.1473 ± 0.0664	0.0487 ± 0.0383	0.1165 ± 0.0680
	GB	0.0830 ± 0.0374	0.0161 ± 0.0107	0.1883 ± 0.0357	0.0429 ± 0.0316	0.1646 ± 0.0927
0.9938	SVM	0.1809 ± 0.0323	0.0255 ± 0.0210	0.1612 ± 0.0497	0.0693 ± 0.0810	0.0487 ± 0.0527
	MLP	0.0782 ± 0.0356	0.0144 ± 0.0089	0.1769 ± 0.0402	0.0678 ± 0.0468	0.1002 ± 0.0704
~	Clfe			EqOddGap ₀		
u	CII5.	Baseline	S1	S2	S 3	<i>S</i> 4
	GB	0.0596 ± 0.0088	0.0062 ± 0.0050	0.0907 ± 0.0274	0.0557 ± 0.0482	0.0461 ± 0.0266
0.9875	SVM	0.2778 ± 0.0174	0.0149 ± 0.0113	0.0830 ± 0.0293	0.1083 ± 0.0846	0.0402 ± 0.0273
	MLP	0.0905 ± 0.0155	0.0065 ± 0.0051	0.0975 ± 0.0313	0.0695 ± 0.0274	0.0310 ± 0.0212
	GB	0.0596 ± 0.0088	0.0045 ± 0.0026	0.1077 ± 0.0286	0.0281 ± 0.0144	0.0853 ± 0.0319
0.9938	SVM	0.2778 ± 0.0174	0.0095 ± 0.0107	0.1019 ± 0.0310	0.0550 ± 0.0351	0.0766 ± 0.0212
	MLP	0.0905 ± 0.0155	0.0051 ± 0.0034	0.1086 ± 0.0289	0.0476 ± 0.0366	0.0643 ± 0.0277
N	Clfe			DemoParity		
u	CII5.	Baseline	S1	S2	S3	<i>S</i> 4
	GB	0.1707 ± 0.0114	0.0453 ± 0.0261	0.0531 ± 0.0245	0.1111 ± 0.0594	0.0352 ± 0.0224
0.9875	SVM	0.3709 ± 0.0139	0.0481 ± 0.0243	0.0480 ± 0.0258	0.1910 ± 0.0845	0.0510 ± 0.0234
	MLP	0.1936 ± 0.0209	0.0458 ± 0.0258	0.0508 ± 0.0253	0.0616 ± 0.0466	0.0254 ± 0.0170
	GB	0.1707 ± 0.0114	0.0185 ± 0.0093	0.02460.0167	0.0598 ± 0.0422	0.0114 ± 0.0061
0.9938	SVM	0.3709 ± 0.0139	0.0186 ± 0.0127	0.02140.0165	0.0753 ± 0.0449	0.0200 ± 0.0092
	MLP	0.1936 ± 0.0209	0.0175 ± 0.0110	0.02830.0154	0.0895 ± 0.0747	0.0195 ± 0.0185

lable A1. Equalized odds and demographic parity on Adu
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N	Clfs	Bl	ER	sAcc		
n	C115.	Baseline	Sanitized	Baseline	Sanitized	
0.9875	GB MLP SVM	$\begin{array}{c} 0.1637 \pm 0.0094 \\ 0.1818 \pm 0.0096 \\ 0.1431 \pm 0.0047 \end{array}$	$\begin{array}{c} 0.4803 \pm 0.0173 \\ 0.4756 \pm 0.0224 \\ 0.4654 \pm 0.0115 \end{array}$	$\begin{array}{c} 0.8530 \pm 0.0074 \\ 0.8423 \pm 0.0034 \\ 0.8255 \pm 0.0052 \end{array}$	$\begin{array}{c} 0.6841 \pm 0.0105 \\ 0.6803 \pm 0.0105 \\ 0.5494 \pm 0.0386 \end{array}$	
0.9938	GB MLP SVM	$\begin{array}{c} 0.1637 \pm 0.0094 \\ 0.1818 \pm 0.0096 \\ 0.1431 \pm 0.0047 \end{array}$	0.48920.0087 0.48360.0139 0.47730.0139	$\begin{array}{c} 0.8530 \pm 0.0074 \\ 0.8423 \pm 0.0034 \\ 0.8255 \pm 0.0052 \end{array}$	$\begin{array}{c} 0.6797 \pm 0.0064 \\ 0.6784 \pm 0.0067 \\ 0.5052 \pm 0.0523 \end{array}$	

Table A2. Evaluation of GANSan's sensitive attribute protection on Adult.

Appendix A.3. Utility of GANSan

Table A3 summarizes the utility obtained when applying GANSan as measured in terms of the accuracy on the prediction of the decision attribute, as well as the fidelity and the diversity of the sanitized data on Adult.

Clfs			уАсс		
C115.	Baseline	S1	S2	S3	S4
GB	0.8631 ± 0.0039	0.9650 ± 0.0129	0.9119 ± 0.0116	0.7244 ± 0.0380	0.8313 ± 0.0397
SVM	0.7758 ± 0.0061	0.8895 ± 0.0502	0.8489 ± 0.0476	0.7368 ± 0.0249	0.6605 ± 0.0649
MLP	0.8384 ± 0.0030	0.9685 ± 0.0107	0.9143 ± 0.0136	0.6008 ± 0.0464	0.7724 ± 0.0638
GB	0.8631 ± 0.0039	0.9736 ± 0.0081	0.8984 ± 0.0085	0.7250 ± 0.1068	0.8240 ± 0.0352
SVM	0.7758 ± 0.0061	0.9261 ± 0.0490	0.8536 ± 0.0433	0.7211 ± 0.0979	0.6321 ± 0.0672
MLP	0.8384 ± 0.0030	0.9732 ± 0.0086	0.9003 ± 0.0111	0.6451 ± 0.1336	0.7746 ± 0.0582
	fid			diversity	
eline + 0.00	$S1_{0.9875}$ 0.9428 ± 0.0025	$S1_{0.9938}$ 0.9425 + 0.0016	Baseline 0.2905	$S1_{0.9875}$ 0.2483 ± 0.0070	$S1_{0.9938}$ 0.2318 + 0.0106
	Clfs. GB SVM MLP GB SVM MLP eline ± 0.00	Clfs. Baseline GB 0.8631 ± 0.0039 SVM 0.7758 ± 0.0061 MLP 0.8384 ± 0.0030 GB 0.8631 ± 0.0039 SVM 0.7758 ± 0.0061 MLP 0.8384 ± 0.0039 SVM 0.7758 ± 0.0061 MLP 0.8384 ± 0.0030 GB 0.7758 ± 0.0061 MLP 0.8384 ± 0.0030 fid fid eline $S1_{0.9875}$ ± 0.00 0.9428 ± 0.0025	$\begin{tabular}{ c c c c c } \hline Clfs. & \hline Baseline & S1 \\ \hline Baseline & S1 \\ \hline GB & 0.8631 \pm 0.0039 & 0.9650 \pm 0.0129 \\ SVM & 0.7758 \pm 0.0061 & 0.8895 \pm 0.0502 \\ MLP & 0.8384 \pm 0.0030 & 0.9685 \pm 0.0107 \\ \hline GB & 0.8631 \pm 0.0039 & 0.9736 \pm 0.0081 \\ SVM & 0.7758 \pm 0.0061 & 0.9261 \pm 0.0490 \\ MLP & 0.8384 \pm 0.0030 & 0.9732 \pm 0.0086 \\ \hline fid \\ \hline eline & S1_{0.9875} & S1_{0.9938} \\ \pm 0.00 & 0.9428 \pm 0.0025 & 0.9425 \pm 0.0016 \\ \hline \end{tabular}$	$\begin{array}{c c c c c c c c c c c c c c c c c c c $	$\begin{array}{c c c c c c c c c c c c c c c c c c c $

Table A3. Evaluation of GANSan's utility on adult Census.

Appendix A.4. Qualitative Damage of GANSan on Adult

Tables A4 and A5 shows the records that have been maximally and minimally damaged due to the sanitization.

Table A4. Most damaged profiles for $\alpha = 0.9875$ on the first and the fourth folds. Only the perturbed attributes are shown.

Attrs	Original	Fold 1	Original	Fold 4
age	42	49.58	29	49.01
workclass	State	Federal	Self-emp-not-inc	Without-pay
fnlwgt	218,948	192,102.77	341,672	357,523.5
education	Doctorate	Bachelors	HS-grad	Doctorate
education-num	16	9.393	9	7.674
marital-status	Divorced	Married-civ-spouse	Married-spouse-absent	Married-civ-spouse
occupation	Prof-specialty	Adm-Clerical	Transport-moving	Protective-serv
relationship	Unmarried	Husband	Other-relative	Husband
race	Black	White	Asian-Pac-Islander	Black
hours-per-week	36	47.04	50	40.37
native-country	Jamaica	Peru	India	Thailand
damage value	—	3.7706	India	Thailand

Attrs	Original	<i>Damage</i> = 0.0291	Original	<i>Damage</i> = 1.8845
age	49	49.4	35	29.768
workclass	Federal-gov	Federal-gov	Private	Private
fnlwgt	157569	193388	241998	179164
education	HS-grad	HS-grad	HS-grad	HS-grad
education-num	9	9.102	9	8.2765
marital-status	Married-civ-spouse	Married-civ-spouse	Never-married	Never-married
occupation	Adm-Clerical	Adm-Clerical	Sales	Farming-fishing
relationship	Husband	Husband	Not-in-Family	Not-in-Family
race	White	White	White	White
capital-gain	0	0	8.474	0
capital-loss	0	0	0	0
hours-per-week	46	44.67	40	42.434
native-country	United-States	United-States	United-States	United-States
income	0	0	1	0

Table A5. Minimally damaged profile, profile with damage at 50% of the max at $\alpha = 0.9875$ for the first fold.

Appendix B. Evaluation of German credit

In this appendix, we will discuss the results obtained on German credit dataset.

Appendix B.1. Damage and Qualitative Analysis

Looking at the numerical attributes damage (FigureA2), we can observe that most columns have a relative change lower than 0.5 for more than 70% of the dataset, regardless of the value of α . Only the attributes *Duration in month* and *Credit amount* have a higher damage. We believe this to be caused by the fact that these attributes have a large range of possible values compare to the other attributes (respectively 33 and 921), especially for attribute *Credit amount*, which also exhibits a nearly uniform distribution.



Figure A2. Relative change.

Table A6. Evaluation of GANSan's protection on test. Values for reference points A, B and C.

Classifier	Original	$A:\alpha = 0.6$	<i>B</i> , <i>C</i> : $\alpha = 0.9968$
GB	0.3652 ± 0.0402	0.4160 ± 0.0590	0.4549 ± 0.0411
MLP	0.3723 ± 0.0352	0.3981 ± 0.0537	0.4428 ± 0.0547
SVM	0.2521 ± 0.0434	0.2868 ± 0.0760	0.3243 ± 0.0469

Appendix B.2. Evaluation Scenario, Other Fairness Metrics and Utilities

Figure A3 presents the results obtained on the different scenario investigated (*S1*: complete debiasing, *S2*: partial debiasing, *S3*: building a fair classifier, *S4*: local sanitization).



Figure A3. Accuracy (blue), demographic parity gap (orange) and equalized odds gap (true positive rate in green and false positive rate in red) computed for scenarios 1, 2, 3 and 4 (top to bottom), with the classifiers GB, MLP and SVM (left to right) on german credit dataset.

First, we can observe that for all scenarios, the accuracy is mostly stable with the increase of α for all classifiers. Thus, the sanitization does not significantly impact the quality of prediction, which is mostly around 75%. This is 7.143% higher than the ratio of the positive outcomes in the dataset. For scenarios *S3* and *S4*, this observation contrast with the results obtained on Adult, in which the accuracy decreases with the increase of the protection coefficient.

Taking a closer look at the fairness metrics (cf., Figure A4), we can observe that DemoParity and $EqOddGap_1$ have a negative slope, which increases with α . However, $EqOddGap_0$ is rather unstable, especially when $\alpha > 0.8$.

S1: complete data debiasing. In this scenario, we observe that the sanitization makes the profiles in each decision group easily separable, which in turn improves the accuracy. The sanitization also reduces the risk of discrimination, similarly to the Adult dataset.

S2: partial data debiasing. Despite the fact that the sanitized and original decisions do not share the same distribution, the sanitization transformed the dataset in such way that it improves the classification performances of all classifiers. Nonetheless, the discrimination remains constant, which means that the original decision still preserves a certain amount of discrimination. This discrimination is to remove simply working on non-sensitive attributes alone, especially due to the small size of the dataset.

S3: building a fair classifier. Similarly to the results obtained on Adult, building a fair classifier by training it on sanitized data and testing it using unprocessed data have a higher impact on accuracy. In particular, we can observe a slight drop to the accuracy, from 0.75 to almost 0.65 for the first value of α , before it remains stable across all α . The decision boundaries learned by the fair classifier cannot be directly applied with success on another type of data as they do not share the same distribution. With respect to the fairness metrics, we observe two behaviors. More precisely, for $\alpha \leq 0.9$ the fairness metrics remain nearly constant in contrast to Adult in which they all seem to increase. However, the discrimination can be diminished when we set $\alpha > 0.9$ but not to the extreme end of the spectrum. More precisely, the increase for extreme values is due to the fact that the

sanitization has almost completely perturbed the dataset, losing all of its structure. In addition, the dataset being highly imbalanced both on the sensitive attribute distribution as well as the decision one, all classifiers predict the majority class, which corresponds to the privileged group.

S4: local sanitization. For this scenario, the accuracy of the classifier is almost not affected by the sanitization while the discrimination is reduced. *MLP* provides the most unstable $EqOddGap_0$, but for all classifiers, we observe a reduction of *DemoParity* and $EqOddGap_0$, which become more significant for higher values of α ($\alpha > 0.8$). This result is different from Adult, for which we have observed a negative slope. An in-depth analysis of such behaviour is left as future work.



Figure A4. Fairness metrics evaluated for different scenarios on the German credit dataset.

Table A7 summarizes the results obtained on these 4 scenarios for values of α that correspond to points *A* and *B*.

α	Classifier	$EqOddGap_1$				
		Baseline	S1	S2	<i>S</i> 3	<i>S</i> 4
0.6	GB MLP SVM	$\begin{array}{c} 0.0681 \pm 0.0977 \\ 0.0910 \pm 0.1323 \\ 0.1415 \pm 0.1391 \end{array}$	$\begin{array}{c} 0.0394 \pm 0.1271 \\ 0.0316 \pm 0.1208 \\ 0.1421 \pm 0.1488 \end{array}$	$\begin{array}{c} 0.0345 \pm 0.1209 \\ 0.0207 \pm 0.1190 \\ 0.1207 \pm 0.1558 \end{array}$	$\begin{array}{c} 0.0283 \pm 0.1209 \\ 0.0952 \pm 0.1448 \\ 0.1133 \pm 0.1103 \end{array}$	$\begin{array}{c} 0.0258 \pm 0.0784 \\ 0.1249 \pm 0.1666 \\ 0.1556 \pm 0.1175 \end{array}$
0.99688	GB MLP SVM	$\begin{array}{c} 0.0681 \pm 0.0977 \\ 0.0910 \pm 0.1323 \\ 0.1415 \pm 0.1391 \end{array}$	$\begin{array}{c} 0.0904 \pm 0.0960 \\ 0.0598 \pm 0.0968 \\ 0.1184 \pm 0.1593 \end{array}$	$\begin{array}{c} 0.0871 \pm 0.0877 \\ 0.0898 \pm 0.0795 \\ 0.1012 \pm 0.1465 \end{array}$	$\begin{array}{c} 0.0131 \pm 0.1875 \\ 0.1404 \pm 0.2049 \\ 0.1520 \pm 0.1500 \end{array}$	$\begin{array}{c} 0.0607 \pm 0.0781 \\ 0.1425 \pm 0.0898 \\ 0.1625 \pm 0.1186 \end{array}$

Table A7. GANSan quantitative results on german credit dataset.

α	Classifier	$EqOddGap_0$				
		Baseline	S1	S2	S3	S4
0.6	GB	0.0215 ± 0.2685	0.0383 ± 0.2317	0.0407 ± 0.2186	0.0046 ± 0.2291	0.0993 ± 0.2257
	MLP	0.0362 ± 0.2094	0.0111 ± 0.1910	0.0087 ± 0.1907	0.0205 ± 0.2038	0.0330 ± 0.2551
	SVM	0.0229 ± 0.2605	0.0140 ± 0.2635	0.0186 ± 0.2690	0.0380 ± 0.2311	0.0153 ± 0.2292
	GB	0.0215 ± 0.2685	0.1153 ± 0.1692	0.1720 ± 0.1889	0.0730 ± 0.2927	0.0616 ± 0.2389
0.99688	MLP	0.0362 ± 0.2094	0.0862 ± 0.1895	0.0813 ± 0.1696	0.0822 ± 0.1812	0.0181 ± 0.2855
	SVM	0.0229 ± 0.2605	0.0922 ± 0.1803	0.1124 ± 0.1813	0.0944 ± 0.1653	0.0491 ± 0.1876
α	Classifier			DemoParity		
		Baseline	S1	S2	S3	<i>S</i> 4
	GB	0.1028 ± 0.1048	0.1204 ± 0.1321	0.1097 ± 0.1291	0.0533 ± 0.1087	0.0390 ± 0.1034
0.6	MLP	0.0914 ± 0.1032	0.1115 ± 0.1318	0.0912 ± 0.1400	0.0991 ± 0.1381	0.1258 ± 0.1446
	SVM	0.1519 ± 0.1456	0.1715 ± 0.1810	0.1426 ± 0.1935	0.1273 ± 0.1371	0.1692 ± 0.1573
	GB	0.1028 ± 0.1048	0.2109 ± 0.1887	0.2119 ± 0.0784	0.0162 ± 0.1510	0.0771 ± 0.1161
0.99688	MLP	0.0914 ± 0.1032	0.1792 ± 0.0883	0.1847 ± 0.0709	0.1290 ± 0.1390	0.1449 ± 0.1118
	SVM	0.1519 ± 0.1456	0.2130 ± 0.0962	0.1887 ± 0.1032	0.1559 ± 0.1111	0.1745 ± 0.1145
α	Classifier			уАсс		
		Baseline	S1	S2	S3	S4
0.6	GB	0.764 ± 0.0566	0.8311 ± 0.0558	0.0477 ± 0.0548	0.6911 ± 0.0521	0.7680 ± 0.0483
	MLP	0.733 ± 0.0267	0.8167 ± 0.0469	0.8230 ± 0.0485	0.6900 ± 0.0412	0.7600 ± 0.0589
	SVM	0.714 ± 0.0255	0.7500 ± 0.0477	0.7550 ± 0.0477	0.6789 ± 0.0511	0.7300 ± 0.0494
0.99688	GB	0.764 ± 0.0566	0.8912 ± 0.0491	0.8670 ± 0.0606	0.6788 ± 0.1123	0.7500 ± 0.0658
	MLP	0.733 ± 0.0267	0.8938 ± 0.0350	0.8720 ± 0.0533	0.6725 ± 0.0886	0.7520 ± 0.0408
	SVM	0.714 ± 0.0255	0.8325 ± 0.0373	0.8060 ± 0.0743	0.6700 ± 0.1013	0.7580 ± 0.0496

Table A7. Cont.

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