On the Utility of Synthetic Data: An Empirical Evaluation on Machine Learning Tasks

Markus Hittmeir
SBA Research
Vienna, Austria
mhittmeir@sba-research.org

Andreas Ekelhart
SBA Research
Vienna, Austria
aekelhart@sba-research.org

Rudolf Mayer
SBA Research
Vienna, Austria
rmayer@sba-research.org

ABSTRACT
With the recent advances and increasing activities in data mining
and analysis, the protection of the privacy of individuals is crucial.
Several approaches address this concern, from techniques like data
anonymisation to secure, non-disclosive computation, all of which
have their specific strengths and weaknesses, depending on the spe-
cific requirements. A slightly different approach is the generation
of synthetic data, which tries to preserve the overall properties and
characteristics of the original data without revealing information
about actual individual data samples. The promise is that, for most
purposes, models trained on the synthetic data instead of the real
data do not show a significant loss of performance. In this paper, we
give an overview on currently available approaches for synthetic
data generation, and empirically evaluate the utility of the gener-
ated synthetic data by testing them on a number of supervised
machine learning tasks on several publicly available datasets.

CCS CONCEPTS
• Computing methodologies → Supervised learning; • Secu-
rity and privacy → Data anonymization and sanitization; Us-
ability in security and privacy; Privacy protections;

KEYWORDS
Privacy-Preserving Data Mining, Synthetic Data, Machine Learning

1 INTRODUCTION
Due to technological advances both in collection and storing of data,
an ever increasing amount of micro-data, i.e. data that contains
information about individuals, is collected. This includes domains
such as health care, employment, or social media. Along with these
developments, rapid advances in data analysis entail an increasing
interest in accessing and mining micro-level data. This is a serious
threat to the privacy of the individuals affected. If not for ethical
reasons, several regulations, such as the EU’s General Directive
on Data Protection (GDPR), which came into effect in May 2018,
put restrictions on how data can be collected, shared and utilised.
However, it is still often required to publish data bases, either to
a limited number of recipients, or generally to the public, espe-
cially in research settings. Traditional approaches to comply with
data protection and privacy aspects in these settings often include
anonymisation of data before publishing or processing, such as
in the approaches of k-anonymity [11] or differential privacy [3].
For a detailed overview on privacy-preserving methods, see [2, 4].
K-anonymity has been shown to be still prone to linkage attacks,
when adversaries have background knowledge and access to other
data sources. Differential privacy, when applied to the model or
the output of the model, on the other hand is not applicable for
all types of analysis techniques. Both approaches distort the data
records to some extend, which has potentially negative effects on
the utility of the data and the models subsequently trained upon,
as e.g. demonstrated in [5]. An alternative to anonymisation is the
generation of synthetic data. This is data that has been generated
from an original dataset (that cannot easily be shared), with the
aim of preserving the global properties and relations between the
attributes in the dataset without revealing the individuals described
by the data. This allows the synthetic data to be shared much more
easily, while in theory it should remain possible to train machine
learning models on the synthetic data that ultimately achieve ef-
fectiveness comparable to models trained on the real data. In this
paper, we will provide an analysis of the effects on utility of the
synthetic data, as well as the privacy implications.

The remainder of this paper is structured as follows. Section 2
will provide an overview on related work and will describe our
selected, publicly available approaches for generating synthetic
data. After explaining our experiment setup in Section 3, we discuss
the utility and privacy aspects in our evaluation in Section 4. Finally,
we provide conclusions and an outlook on future work in Section 5.

2 RELATED WORK
One of the earliest usages of synthetic data was in the partial syn-
thetic data approach by [9], where certain columns are generated
synthetically. An overview on more than 20 approaches is given
in [10], categorising the approaches into fully or partially synthetic,
as well as identifying whether they are based on the original data.
Commercial solutions for data synthetisation also gain momentum,
e.g. by mostly.ai. Due to licensing issues, we could not include

1https://mostly.ai/synthetic-data-engine.html
commercial tools in our evaluation. Naturally, details about the synthesisation process are not so readily available in this case. However, specifically for mostly.ai, it is stated to be built on neural network models, such as auto-encoders (see e.g. [8] for a discussion on auto-encoders). One other example of the use of auto-encoders for synthetic data is reported in [1]. They have also been used extensively in the generation of synthetic image data, e.g. [12].

For selecting the synthetic data generation tools included in our analysis, we focused on recent methods that are open-source implementations and utilise a powerful generative model to ensure high-quality data. Both approaches we identified, the Synthetic Data Vault and the DataSynthesizer, are developed in the Python programming language.

2.1 Synthetic Data Vault

The Synthetic Data Vault (SDV) has been developed by Patki et al. in 2016 [6]. The source code and documentation of the package can be found at 2. The modelling and sampling process of SDV consists of three steps. First, the DataNavigator extracts all relevant information from the dataset and transforms the contents into numerical values. The Modeler then creates generative models of the input, and is subsequently passed to the Sampler for generating synthetic rows of data. Prior to this process, the user has provide the data in Comma-Separated-Value (CSV) files. Furthermore, basic information about its structure and data types should be specified, in a Javascript-Object-Notation (JSON) file.

While the SDV is able to build models for relational databases with multiple tables, we use the stand-alone table model to ensure high-quality data. Both approaches we identified, the Synthetic Data Vault and the DataSynthesizer, are developed in the Python programming language.

2.2 DataSynthesizer

The DataSynthesizer (DS) has been developed by Ping et al. in 2017. The high-level system architecture of the DS consists of two modules, namely the DataDescriber and the DataGenerator. The DataDescriber takes a dataset in first normal form as input (in the form of a CSV file), and infers both the data types and the domain of the attributes. However, the system also allows the users to specify data types. The DataDescriber creates a description file of the distributions and types of attributes in the input table. The DataGenerator then samples synthetic data based on the description. Both the DataDescriber and the DataGenerator may be invoked in one of three modes. In ‘random mode’, the tool generates type-consistent random values for each attribute. In ‘independent attribute mode’, the DataSynthesizer performs a frequency-based estimation and preserves the unconditioned probability distribution of each attribute, but not the dependencies between them. In ‘correlated attribute mode’, a Bayesian network is constructed to model the correlated attributes. The user may specify the maximum number of parents of each node, which may become a runtime (efficiency) requirement for large datasets. Data privacy concerns are addressed by providing ε-differential privacy (cf. [3]). The user of the DS is able to determine the value of ε and may also set it to 0 for disabling differential privacy completely.

3 EXPERIMENT SETUP

In this section, we discuss the datasets used in our experiment as well as our methods and the strategy for the utility evaluation. Our main goal in the experiments is to provide an unbiased evaluation, for both the models trained on the original baseline, as well as the models on the synthetic data. Therefore, we refrained from overly optimising certain aspects (such as parameter settings for the models and data generation, data preparation, etc.) for specific models.

3.1 Datasets

Our experiments are based on a total of five standard benchmark datasets, taken from the UCI repository4 and Kaggle5 (see Table 1).

| Dataset               | # Features | # Instances | # Classes |
|-----------------------|------------|-------------|-----------|
| Adult5 (Census Income) | 15         | 48,842      | 2         |
| Banknote Authentication | 5          | 1,372       | 2         |
| Iris9                  | 5          | 150         | 3         |
| Social Network Ads10   | 5          | 400         | 2         |
| Titanic11              | 12         | 891         | 2         |

We included datasets with personal identifying information as well as sensitive data (e.g., ethnicity and salary), as these are typical cases which require data privacy. However, we also included some other benchmark datasets for further analysis and comparisons. We aimed at a diverse set of characteristics in the dataset, from a range of different domains. The Social Network Ads dataset is used to predict if a user bought a certain product, based on their gender, age, and estimated salary. The Adult (sometimes called Census Income)

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4https://archive.ics.uci.edu/ml
5https://www.kaggle.com/
6https://archive.ics.uci.edu/ml/datasets/Adult
7https://archive.ics.uci.edu/ml/datasets/census+income
8https://archive.ics.uci.edu/ml/datasets/banknote+authentication
9https://archive.ics.uci.edu/ml/datasets/iris
10https://www.kaggle.com/rakeshrau/social-network-ads
11https://www.kaggle.com/c/titanic/data
dataset shows whether a person’s income exceeds $50,000 per year, according to census data such as age, work class, and education. The Titanic dataset tells if a passenger survived the sinking of the Titanic and provides passenger information such as ticket class, gender, age, and family members on board. In addition, we added the Banknote Authentication dataset for the task of identifying forged banknotes and the Iris dataset with three types of plants.

3.2 Data Generation
For each of the datasets, we performed the following procedure to synthesise and prepare the data for the utility evaluation.

1. We deleted columns as part of standard feature cleaning.
2. To ensure reliable results, we performed a repeated holdout method, i.e. we randomly generated ten different splits of the table into training and test data, such that the size of the latter is 20% of the original table.
3. For each split, we applied the tools discussed in Section 2 to the training dataset to generate synthetic training data of equal length.

Since we wanted to investigate the effect of differential privacy for the Data Synthesizer, the tool is applied twice in Step 3. For each of the splits generated in Step 2, we therefore obtain the following data files: The test data, the original training data, the training data synthesised by the SDV, and two synthetic training data files from the DS, one with and one without differential privacy. The described procedure is applied to each original dataset except the Adult Census dataset, for which we adhered to the split published in the UCI repository.

We used the SDV with the default model type copulas.multivariate.Gaussian Copula for the Modeler. The DS is applied in correlated attribute mode to preserve correlations in the synthetic data, which is important for realistic machine learning models. We used both the SDV and the DS with default settings and as explained in the respective GitHub repositories. We intentionally did not optimise the approaches for the selected datasets, as we wanted to investigate their general performance. The only parameter we changed was \( \epsilon \) for differential privacy in the DS — its influence on the data generation will be discussed in Section 4.

3.3 Utility Analysis
When sanitising a dataset via anonymisation, synthetisation or other approaches, some sensitive information at the level of individual records is invariably removed [2]. The utility of such a dataset for researchers, economists or other data analysts, can thus be measured by the extent to which it preserves aggregate and statistical information. Given a candidate for synthetic data, a utility metric quantifies the utility of this release candidate (resp. the information loss due to the synthetisation process). There are in general two approaches for such an evaluation. One is to utilise one or more quantitative measures of information loss (see [2] for an overview). Given that these measures do not necessarily reflect the final utility of a machine learning model, we will employ the second approach, which is to directly use the synthetic dataset as an input to the model building, and evaluate the quality of the model.

We approached the classification tasks by applying five machine learning algorithms, namely Naïve Bayes, Support Vector Machines, K-Nearest Neighbours, Random Forests and Logistic Regression. All classifiers are implemented in the Python sklearn package\(^\text{12}\), and we used standard parameters to avoid introducing bias. For each dataset and each split setup consisting of the files described in the previous subsection, we performed the following procedure:

1. On the original training and test data, we applied label encoding and, if necessary, one-hot encoding. Subsequently, we used sklearn’s StandardScaler for feature scaling.
2. We fitted the model to the training data and predicted the results on the test data.
3. We repeated Step 1 and 2 for all synthesised training datasets. We present the resulting accuracy scores in the following tables of size 4×5 (number of different training datasets × number of different classifiers). As the procedure is repeated for every random split generated in the previous step of the experiment, this yields a total of ten such results. We aggregate those by reporting the average results plus the standard deviation per dataset (see Section 4.2).

4 EVALUATION
In this section, we discuss the results of our experiments and present them together with an analysis of differences between the original and the synthetic data.

4.1 Comparison of Original to Synthetic Data
The first step of our evaluation is a statistical comparison of the synthesised and the original training data. For each of the datasets, we performed the following steps.

- For each attribute, we generated a histogram visualising both the distribution of the real and the synthetic data.
- We computed the correlation coefficients and generated a heat map to visualise dependencies between attributes.
- We measured the distance between the real and the synthetic data via row-by-row computations of nearest neighbours.

For the sake of brevity in this paper, we limit the presentation of the results to some exemplar and key findings. In the following, we discuss several aspects related to the Adult Census dataset, as representative for general tendencies. We first compare the heat maps in Figure 1. As can be seen in the Figure 1c and Figure 1b, the sign of the correlation coefficient is, in general, preserved both by the SDV and the DS. For this comparison, we did not inject any noise in form of differential privacy in the DS, i.e. \( \epsilon = 0 \). The degree of preserved correlation between the attributes is notably higher for the DS. As a consequence, the SDV constructs data with larger differences to the original, which can also be observed by comparing histograms for the attributes. As an example, we visualise the distributions for the feature ‘occupation’ in Figure 2, which has a domain consisting of 14 categories. Synthesised datasets with larger differences to the original dataset will clearly affect both the data privacy and the performance of machine learning models. It is expected that there is a trade-off between these two.

No formal model for evaluating the privacy of synthetic datasets has yet been proposed. We thus employ a statistics analysis. Our basic assumption is that privacy is endangered if individuals like the ones in the original dataset appear also in the synthetic dataset.

\(^{12}\)https://scikit-learn.org/stable (specifically, we used version 0.20.3)
We observe that the dataset synthesised by the DS is significantly closer to the original compared to the dataset synthesised by the SDV. We can influence that by enabling differential privacy and setting, e.g., $\epsilon = 0.05$ in the DS. We then obtain the graphs in Figure 1d and Figure 3c, respectively. The heat map now shows significant differences in the dependencies between attributes, and the correlations appear to be much weaker in general. We also see that the mean minimum distance to points in the original dataset has significantly shifted to the right, and now more resembles the distribution of distance that can also be observed in the Synthetic Data Vault, though still with a higher number of samples that exhibit a very low distance.

### 4.2 Utility on Machine Learning Tasks

The final step of our experiment is to train machine learning models on the real and the synthesised training datasets, and to evaluate these models by comparing their prediction scores on the test data. We computed the accuracy scores of all models, which is the relation between true predictions and all predictions that have been made.

Let us start with the results of the Social Network dataset. The columns show the scores for the classifiers we used, i.e., Naïve Bayes (NB), Support Vector Machine (SVM), K-nearest neighbour (KNN), Random Forest (RF) and Logistic Regression (LR). As described in Section 3.3, the scores in this table are the arithmetic means of the accuracy scores for ten different random splits of the original data. Additionally, the standard deviation is included. We can see that the values of the DS, without differential privacy, are high for each of the five models, sometimes even higher than the scores of the model trained with the original data. In this context, we have to stress the fact discussed in Section 4.1, namely that the dataset synthesised by the DS with $\epsilon = 0$ is much closer to the original than the dataset synthesised by the SDV. Not surprisingly, the values of the DS are generally higher. Hence, we decided to also conduct the experiment with enabled differential privacy, and the third row shows the results for $\epsilon = 0.1$. It has to be mentioned that, for $\epsilon > 0$, we observed unstable performance scores of the DS, depending on its own random seeds utilised for differential privacy, which cannot be controlled by the user. The results range from scores as good as for $\epsilon = 0$ to scores below those of the SDV. Therefore, the performances of DS with $\epsilon > 0$ displayed in this table and in the following ones have to be interpreted with caution. Further investigation of this behaviour will be a subject for future work.

We continue with discussing the Adult (Census Income) dataset, and recall that these are the results for the single split published by UCI. For this table, we computed both the accuracy and the precision scores of all models, which is the relation between true predictions and all predictions that have been made.

| SocNet | NB | SVM | KNN | RF | LR |
|--------|----|-----|-----|----|----|
| Real   | 89.6±2.5 | 83.6±3.1 | 90.6±2.1 | 88.6±2.7 | 84.0±2.9 |
| DS 0   | 88.7±2.8 | 84.2±2.4 | 89.4±2.8 | 88.6±3.5 | 85.6±2.4 |
| DS 0.1 | 87.6±2.5 | 83.4±3.4 | 85.1±3.4 | 81.3±5.7 | 83.3±3.3 |
| SDV    | 77.9±5.8 | 74.5±8.6 | 75.1±5.3 | 73.1±5.3 | 78.9±5.1 |

| Adult | NB | SVM | KNN | RF | LR |
|-------|----|-----|-----|----|----|
| Real  | 79.7 | 41.5 | 81.0 | 41.4 | 81.4 | 56.2 | 82.2 | 57.3 | 82.3 | 53.3 |
| DS 0  | 81.1 | 38.4 | 79.5 | 23.6 | 79.4 | 47.4 | 80.0 | 47.6 | 81.7 | 47.3 |
| DS 0.1 | 78.8 | 36.8 | 79.4 | 39.7 | 77.6 | 46.6 | 78.4 | 41.8 | 79.4 | 44.9 |
| DS 0.05 | 78.8 | 20.3 | 76.4 | 0.6 | 75.8 | 39.1 | 76.1 | 30.3 | 77.7 | 20.8 |
| SDV   | 77.2 | 7.1  | 76.4 | 0.0  | 76.9 | 11.6 | 76.4 | 2.0  | 77.0 | 5.7  |
F1 score, the latter of which is the harmonic mean of precision and recall. Note that each cell is of the format 'Accuracy | F1-Score'. Furthermore, we included the results for DS with $\epsilon = 0.05$ to observe the effects of varying degrees of differential privacy. Also, $\epsilon = 0.05$ is the parameter choice that has been investigated in Figure 1d and Figure 3c. At first glance, it appears that both the accuracy scores of DS and SDV are close to the original dataset. We can see the repeating behaviour that the DS without differential privacy scores better than the SDV. The difference is smaller than one might expect after the analysis of the two datasets in the Section 4, in particular after comparing the two graphs in Figure 3. However, this can be explained by taking a closer look at the distribution of the target variable 'income' in the training data and the metrics of SDV besides the accuracy score. A dummy classifier that always predicts the most frequent class of the 'income' attribute (sometimes referred to as the "Zero Rule" classifier) already achieves 76.4% accuracy. Considering the scores of the Synthetic Data Vault, we can see that they are only slightly better for NB, KNN and LR. Indeed, an inspection of the confusion matrices reveals that the models trained on the training data synthesized by SDV tend to strongly prefer the more frequent class over the less frequent one. As a consequence, the SDV shows rather low F1 scores.

On Iris, enabling differential privacy causes the DataSynthesizer to achieve rather poor and unstable results with high standard deviation. For this dataset, we considered a value of $\epsilon = 0.25$ for $\epsilon$, which means that the amount of noise injected by differential privacy is in fact less than the amount of $\epsilon = 0.1$ we have used as a reference point in all other experiments. This might be due to the rather compact range of feature values and the small number of instances per class. Of course, the Iris dataset itself doesn’t contain any personal or sensitive information; still, the data synthetisation is agnostic of that, and is not expected to work worse on non-sensitive data.

Larger differences between DS and SDV, more similar to those in the Social Network dataset, can be observed for the Titanic dataset. Here, the results on the SDV data are 12% off from the performance on the real data for the SVM, k-NN and Random Forests. The DataSynthesizer achieves much better results, even with differential privacy enabled.

Table 4: Classification results on the Banknotes dataset

| Bank | NB   | SVM  | KNN | RF   | LR   |
|------|------|------|-----|------|------|
| Real | 83.7±2.4 | 98.5±0.5 | 100±0.0 | 98.4±0.7 | 98.3±0.5 |
| DS 0 | 83.7±3.0 | 97.3±0.9 | 95.5±2.6 | 93.5±1.9 | 95.7±0.8 |
| DS 0.1 | 70.0±4.1 | 87.5±2.4 | 85.8±3.6 | 81.6±4.7 | 80.2±4.9 |
| SDV  | 81.3±1.0 | 96.7±0.9 | 92.8±1.6 | 92.1±2.4 | 96.9±1.2 |

Table 5: Classification results on the Iris dataset

| Iris | NB   | SVM  | KNN | RF   | LR   |
|------|------|------|-----|------|------|
| Real | 93.7±5.1 | 97.7±2.6 | 96.0±3.6 | 94.4±4.0 | 96.0±4.2 |
| DS 0 | 93.0±6.4 | 97.0±2.8 | 95.4±4.0 | 95.0±4.8 | 95.3±5.0 |
| DS 0.1 | 67.3±19.3 | 49.3±17.5 | 72.7±9.9 | 63.7±8.5 | 50.3±14.6 |
| DS 0.25 | 88.7±3.4 | 83.7±10.3 | 88.3±7.8 | 86.0±6.3 | 79.0±10.4 |
| SDV  | 94.0±4.7 | 96.0±3.9 | 92.0±5.6 | 90.7±4.9 | 95.0±4.3 |

Better results of the SDV may be observed on the Banknotes and the Iris datasets. In particular, the results for Naïve Bayes, SVMs and LR are very close to the model trained on the real dataset, while for k-NN and Random Forests, there is a noticeable difference. These datasets have a structural similarity, as they both have five attributes of the same type, namely a continuous variable. However, there are still differences. The Banknotes dataset is significantly larger, while the task on Iris is non-binary, as there are three different classes. On Iris, enabling differential privacy causes the DataSynthesizer to achieve rather poor and unstable results with high standard deviation. For this dataset, we considered a value of 0.25 for $\epsilon$, which means that the amount of noise injected by differential privacy is in fact less than the amount of $\epsilon = 0.1$ we have used as a reference point in all other experiments. This might be due to the rather compact range of feature values and the small number of instances per class. Of course, the Iris dataset itself doesn’t contain any personal or sensitive information; still, the data synthetisation is agnostic of that, and is not expected to work worse on non-sensitive data.

For Social Network and Titanic, the differences between the DS with $\epsilon = 0$ and the SDV are rather significant. SDV’s loss of accuracy of 10% or more can be explained by taking a closer...
We thus will compare synthetic data with other privacy-preserving methods, such as anonymisation.

In Figure 5 we observe that, for the original data, the model does well for separating the two classes on the training data, obtaining an accuracy score of 92.5% on the test data for the specific one of the ten splits we worked with to generate the graphs. The scatter plot for the DS and, in particular, the colouring of regions looks rather similar, and the accuracy score is 90%. For the SDV, however, we can see that the distribution of points is different in general, and so are the regions learned by the model on the training data. Of course, this affects the accuracy score on the test data, which is 72.5% in this case. This particularly drastic example demonstrates the general effect of noises injected by the SDV.

5 CONCLUSIONS AND FUTURE WORK

We may conclude that the data synthesised by DS with disabled differential privacy is very much suitable for classification tasks in supervised machine learning. However, the analysis in Section 4.1 raises privacy concerns. For sensitive data, it is definitely recommended to use the SDV or the DS with a small value for $\varepsilon$. On the Banknotes and the Iris dataset, the SDV produces synthetic data with relatively large differences to the original tables' records, whereas the loss of utility for machine learning is comparably small. The latter does not appear to be true for the Social Network, the Adult and the Titanic dataset. We plan to investigate the reasons for this in greater detail, as well as the effect of the size of $\varepsilon$ for the DS. A further aspect of future research will be in defining and quantifying the privacy levels and guarantees achieved by synthetic data. We have the impression that, in current work, it is rather assumed than shown that privacy will be preserved by synthetic data generation. We thus will compare synthetic data with other privacy-preserving methods, such as anonymisation.

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