Airline Passenger Name Record Generation using Generative Adversarial Networks

Alejandro Mottini* ± Alix Lhéritier † Rodrigo Acuna-Agost †

Abstract

Passenger Name Records (PNRs) are at the heart of the travel industry. Created when an itinerary is booked, they contain travel and passenger information. It is usual for airlines and other actors in the industry to inter-exchange and access each other’s PNR, creating the challenge of using them without infringing data ownership laws. To address this difficulty, we propose a method to generate realistic synthetic PNRs using Generative Adversarial Networks (GANs). Unlike other GAN applications, PNRs consist of categorical and numerical features with missing/NaN values, which makes the use of GANs challenging. We propose a solution based on Cramér GANs, categorical feature embedding and a Cross-Net architecture. The method was tested on a real PNR dataset, and evaluated in terms of distribution matching, memorization, and performance of predictive models for two real business problems: client segmentation and passenger nationality prediction. Results show that the generated data matches well with the real PNRs without memorizing them, and that it can be used to train models for real business applications.

1. Introduction

Passenger Name Records (PNRs) store the travel information of an individual or group of passengers travelling together. They are generated when a travel reservation is made, and stored by airlines, travel agencies and/or Global Distribution Systems (GDS).

PNRs are important to all travel providers, and are routinely used for business applications such as client segmentation and adaptive product pricing (Vinod, 2008). However, access to PNRs is severely limited. Within airlines, passenger privacy concerns hinders them from developing data-driven commercial applications. In addition, although GDS store in their servers PNRs for hundreds of airlines and travel providers, this data does not belong to them and their use is limited due to ownership issues. Moreover, similarly to what happens in the medical and financial fields, the inability to share data makes the collaboration with external partners (academia, start-ups, etc) difficult. This is particularly true in the European market, where the new EU General Data Protection Regulation (GDPR) (gdpr) introduced strict data privacy regulations. Under this new data regulation, data must be deleted after its original purpose passed.

One way of addressing these difficulties is by using synthetic data, which should have the original data structure and follow its distribution sufficiently well to meet the goals of the application at hand, without memorizing the original data. Our goal is to generate realistic data that can be used for different data-driven business applications (testing of production pipelines, internal training, etc) without data ownership concerns.

Generative adversarial networks (GANs) (Goodfellow et al., 2014) is a framework for learning deep generative models that has been gaining popularity. It has been successfully applied to many fields including images (Salimans et al., 2016), natural language (Press et al., 2017) and anomaly detection (Schlegl et al., 2017).

In contrast to most previous GAN applications, PNR data consists of categorical and numerical features with missing values, which makes the use of GANs challenging. In this paper we propose to use Cramér GANs (Bellemare et al., 2017) with a generator/critic architecture that combines feedforward layers with the Cross-Net architecture (Wang et al., 2017) and uses an input embedding layer for the categorical features.

The method was tested on a real PNR dataset comprising international trips in different airlines and regions of the world. A special emphasis is put on the evaluation of the generated data, an important problem in the GAN literature (Sutherland et al., 2017; Lopez-Paz & Oquab, 2016).
Most validation methods are designed for the image domain, and either rely on the direct evaluation of the generated samples or on some perceptual metric such as the Fréchet Distance (Heusel et al., 2017) or the Inception score (Salimans et al., 2016). Therefore, these methods are not directly applicable to our data. In addition, manual evaluation of the generated PNRs would be difficult and cumbersome. Instead, we propose several methods better adapted to our application. Most importantly, the synthetic data is used to train classification models associated to two important data-driven business applications in the travel industry: client segmentation and nationality prediction. Classification models are trained on real or synthetic data, and evaluated on a test set of real samples. The difference in performance between a model trained on real data and another trained on synthetic data is used to assess the quality of the generated data.

Finally, we compare the proposed approach with other state of the art methods, including Wasserstein GANs (Gulrajani et al., 2017) with fully connected generator/critic architectures.

2. Related Work

There is a growing interest in the generation of realistic synthetic data. The challenge consists in generating data that reproduces both the structural and statistical properties of the original data sufficiently well for the desired application, but whose values are not obtained by direct observation of the real generative process.

To produce synthetic data, generative models are trained on real samples drawn from a given distribution, and learn to approximate it. The resulting distribution can be learnt explicitly, or be implicitly encoded in the generator (Goodfellow, 2017). Many generative models exist in the literature, two of the most popular being Variational auto-encoders (VAE) (Kingma & Welling, 2014) and Generative adversarial networks (GANs) (Goodfellow et al., 2014). The latter has gained a considerable amount of interest recently, producing state-of-the-art results in terms of quality of the generated samples (Salimans et al., 2016).

There are many GAN models designed for specific applications in the literature, but none that target data that contains missing/NaN values. In (Choi et al., 2017), the authors propose a model that combines auto-encoders and GANs to generate Electronic Health Records. The method can handle both binary and count variables. The authors use the original GAN formulation (Goodfellow et al., 2014) that is particularly hard to train and susceptible to the “mode collapse” problem (Salimans et al., 2016). In addition, (Alzantot et al., 2017) uses GANs to generate synthetic sensor data comprised of accelerometer traces collected using smart-phones. The proposed architecture uses a multilayer Long-Short-Term-Memory (LSTM) networks and a Mixture Density Network as generator, and a second LSTM network as discriminator. The model is able to produce realistic sequences, but is designed to work on sequential 1D datasets and is thus not appropriate for our dataset.

3. PNR Data

PNRs are created at reservation time by airlines and/or travel providers, and are then stored in the airline’s or GDS data centers. The records must be deleted three months after the trip has taken place.

Raw PNRs are created in the EDIFACT format, a semi-structured messaging format used throughout the airline industry.

The main fields present in the records are the ones describing the trip. These are present in all PNRs and contain information such as origin/destination airports and the booking agency’s code (referred to as Office Id). Additional elements such as personal information of the passengers (e.g., nationality), payment information (e.g., price), and other details can be included. In total, a PNR can contain up to 60 fields, although typically, fewer are used in practice (IATA, 2010). These fields can contain numerical, categorical and date data, as well as missing or NaN values.

Given that most data-driven applications build on top of PNRs only need certain data fields, we extract them from the original EDIFACT files and transform the PNRs into a structured dataset. In particular, we are interested in the fields commonly used for the two business applications considered in the evaluation: business/leisure segmentation and passenger nationality prediction (see Section 5). It should be noted that these features do not contain any information that can identify a particular passenger. This is why our main concern is not to generate synthetic data that protects the privacy of individual passengers, but rather, to generate realistic data that we can use for different business applications (passenger segmentation, testing of production pipelines, internal training, etc) and shared with external partners without legal constraints. A complete list of the selected features is presented in Table 1.

4. Method

In this section we briefly present the original GAN framework and some recent improvements proposed in the literature. Finally, we explain in detail our generation architecture.
Table 1. Type (categorical, binary or numerical) and range/cardinality of the features used to represent a PNR.

| Feature                | Type | Range/Card. |
|------------------------|------|-------------|
| Country Origin         | Cat. | 81          |
| Country Destination    | Cat. | 95          |
| Country Office Id.     | Cat. | 65          |
| Stay Saturday          | Bin. | [0.1]       |
| Purchase Anticipation  | Num. | [0.364]     |
| Number Passengers      | Num. | [0.19]      |
| Stay Duration Days     | Num. | [0.90]      |
| Gender                 | Bin. | 76          |
| PNR With Children      | Bin. | 0.1         |
| Age (Years)            | Num. | 0.99        |
| Nationality            | Cat. | 65          |
| Business/Leisure       | Bin. | 0.1         |

4.1. Generative Adversarial Network

In the original GAN formulation (Goodfellow et al., 2014), a generative model (G) and a discriminative model (D) are trained simultaneously with conflicting objectives. Given a training set of real samples, G is trained to approximate the real data distribution, while D is trained to discriminate between real and synthetic samples.

Formally, GAN solves the following min-max game:

$$\min_{G} \max_{D} \mathcal{L}(G, D)$$  \hspace{1cm} (1)

where:

$$\mathcal{L}(G, D) = \mathbb{E}_{X \sim P_{data}}[\log(D(X))] + \mathbb{E}_{Z \sim P_{Z}}[\log(1 - D(G(Z)))]$$  \hspace{1cm} (2)

In the previous equation, $P_{data}$ is the real training data distribution from which samples $x$ are drawn, and $P_{Z}$ is a distribution from which noise input vectors $z$ are drawn. $G$ is a mapping from $z$ to $x$ space, while $D$ maps an input $x$ to a scalar value that represents the probability of $x$ being a real sample. In practice, both $G$ and $D$ are neural networks whose architecture depends on the application and are trained alternately using a gradient descent based method. At the end of the optimization process, if an equilibrium is reached, $G$ learns a distribution $P_{model}$ that closely resembles the real data distribution $P_{data}$, and $D$ is unable to distinguish the real from the generated samples (i.e., output probability $\frac{1}{2}$).

Although highly successfully, GANs are known to be difficult to train, due in part to the choice of the divergence measure used for the comparison of the distributions. This choice has been the subject of recent work, where a number of divergences have been proposed, including Maximum Mean Discrepancy (MMD) (Sutherland et al., 2017), the Wasserstein metric (Arjovsky et al., 2017; Gulrajani et al., 2017) and the Cramér distance (Bellemare et al., 2017). More precisely, (Arjovsky et al., 2017) proposes to use the Wasserstein distance instead of the Jensen-Shannon divergence (JSD). This distance has better theoretical properties than JSD, particularly when working with distributions with non-overlapping support.

Wasserstein GANs (WGANs) are considered to be easier to train that the original GANs, produce better sample quality and have already been successfully applied in the literature (Press et al., 2017; Subramanian et al., 2017). Nevertheless, in has been shown (Bellemare et al., 2017) that they can present problems when optimized with Stochastic gradient descent (SGD) based methods. The problem arises when estimating the Wasserstein metric from samples, which might yield biased gradients and converge to a wrong minimum. This problem is referred to as biased gradients.

To overcome this difficulty, (Bellemare et al., 2017) proposes to use the Cramér Distance instead, which has the same good properties of Wasserstein, while providing unbiased sample gradients. More precisely, the authors use the multivariate extension of the Cramér distance, the energy distance (Rizzo & Szekely, 2016):

$$\mathcal{E}(P, Q) := \mathcal{E}(X, Y) := 2\mathbb{E}|X - Y|_2 +$$

$$-\mathbb{E}|X - X'|_2 - \mathbb{E}|Y - Y'|_2$$  \hspace{1cm} (3)

where $X, X', Y, Y'$ are independent random variables distributed according to $P, Q$, respectively. The energy distance can also be written in terms of a difference of expectations:

$$\mathcal{E}(X, Y) := \mathbb{E}f^*(X) - \mathbb{E}f^*(Y)$$

$$f^*(x) := \mathbb{E}|x - Y'|_2 - \mathbb{E}|x - X'|_2$$  \hspace{1cm} (4)

In practice, the authors combine the energy distance with a transformation function $h : R^d \rightarrow R^k$, where $d$ is the dimensionality of the input samples and $k$ is a hyper-parameter. This transformation, implemented with a neural network, is used to define D (referred to as the critic in the WGAN and Cramér GAN literature) and is meant to map the input into a space where the discrimination between the distributions is easier. Thus, $f^*(x)$ is replaced with:

$$f(x) := \mathbb{E}_{Y' \sim Q}[|h(x) - h(Y')|_2] +$$

$$-\mathbb{E}_{X' \sim P}[|h(x) - h(X')|_2]$$  \hspace{1cm} (5)

Therefore, D only has trainable parameters inside the transformation network $h$.

Finally, given $X, Y$ real and generated samples drawn from $P_{data}, P_{model}$ respectively, the losses used by the Cramér-GAN can be defined as:

$$\mathcal{L}_G(X, Y) = \mathbb{E}_{X \sim P_{data}}[f(X)] - \mathbb{E}_{Y \sim P_{model}}[f(Y)]$$

$$\mathcal{L}_D(X, Y) = -\mathcal{L}_G(X, Y) + \lambda GP$$  \hspace{1cm} (6)
where $\lambda_{GP}$ is referred to as the gradient penalty term, and its purpose is to penalize functions that have a high gradient. For a detailed description of the method please refer to (Bellemare et al., 2017). The training procedure is otherwise similar to the one described in (Gulrajani et al., 2017), which consists of performing $n_{\text{critic}}$ critic updates per generator update.

4.2. PNR Generation with Cramér GANs

The first step of the generation process is data pre-processing. PNRs have both numerical and categorical features. In the case of the numerical features, the pre-processing is straight-forward (except for the treatment of missing/NaN values, which is described later in this section) and only involves scaling them to the $[0, 1]$ interval. On the other hand, categorical features require a special treatment. The use of discrete data with GANs is not trivial, and has been the subject of much study recently. Since the generator must be differentiable, it cannot generate discrete data (such as one-hot encoded values or character representations) (Goodfellow et al., 2014). One way to tackle this problem is to encode discrete columns into numerical columns (Goodfellow et al., 2014). More recently, authors have used the Gumbel-Softmax (Jang et al., 2017) to approximate the gradients from discrete samples. Finally, within the framework of language generation, (Press et al., 2017) propose a GAN architecture that uses RNNs for both the generator and the discriminator, and to use the weighted average of the embedded representation of each discrete token instead of simply the embedding of the most probable token. The embedding layer is shared between G and D. This continuous relaxation enforces a fully-differentiable process (see Figure 1).

Figure 1. Weighted average of the embedded representation of each discrete token of the Country Origin categorical feature.

Through experimentation we have determined that this last method produces the best results for our problem and data. We believe this is in part due to the increase representational power provided by the embedding layers. This is particularly true when comparing this approach with the simple encoding of the categorical values into a numerical column, where all the categorical information has to be condensed into a single numerical value.

Therefore, categorical features are one-hot-encoded at this stage. It should be noted that unlike (Press et al., 2017), we use a different embedding layer per categorical feature. Moreover, in our case, the embeddings are only needed in D. Our generator produces soft one hot encoded values (see Figure 3).

The final pre-processing step consists of dealing with missing or NaN values. For the categorical features, these cases are simply replaced with a new level "UNK". For numerical features, a two step process is performed. First, the missing values (or NaN) are filled in by replacing them with a random value taken from the same column. Then, a new binary column is added, whose values are 1 for all the filled-in rows, and 0 otherwise. One such column is added per numerical column with missing values. These auxiliary binary columns are treated as categorical columns, and encoded using the same processes detailed before.

Most current works on GANs use either image or sequence data. Therefore, the generator’s and discriminator’s architecture usually consists of layers of Convolutional (CNN) (Salimans et al., 2016) or Recurrent Neural networks (RNN) (Subramanian et al., 2017). However, our data presents a structure that is more compatible with feed-forward neural networks (FNN).

Multilayer FNNs are able to learn complex feature interactions. Nevertheless, they might fail to efficiently learn cross feature interactions, which have been shown to improve models’ performance in similar problems (Wang et al., 2017). To address this shortcoming, we propose an architecture for G and D as described in Figure 2. Both G and the transformation $h$ (used to define D) are composed of fully connected layers and cross-layers (Wang et al., 2017), a new type of architecture that explicitly produces cross feature interactions. By stacking $N$ cross layers, we are able to automatically compute up to $N$-degree feature interactions in an efficient manner.

Leaky ReLU activations are used for all but the last layer of G, which uses a Sigmoid activation on the numerical features and Softmax activations for the categorical ones (one per feature). Thus, G generates distributions over the categorical values of each discrete feature.

D receives real and generated samples composed of both $[0, 1]$ numerical features and categorical values distributions for the discrete features (either one-hot vectors for real samples or Softmax distributions for synthetic ones). These categorical values distributions are projected into...
lower dimensional dense representations using embeddings. In the case of the one-hot encoded samples, the embeddings act as simple lookup tables. On the other hand, the soft distributions over discrete values produce a weighted average of the embedding matrix rows, where each row represents the embedding of each categorical value in the new lower dimensional space. Each discrete feature has a separate embedding matrix, which is initialized randomly and learned jointly with all other model parameters through back-propagation. The process is illustrated in Figure 3. D also uses Leaky ReLU activations in all but the last layer, which consists of a dense layer with linear activation. As it is usual with Wasserstein and Cramér GANs, no batch normalization nor dropout are used.

At the end of the process, the generated data is post-processed. Numerical features are returned to their original range, while categorical columns are transformed back to the discrete domain by assigning the value with the highest probability of the softmax output. Finally, the auxiliary binary columns associated to missing values in the numerical columns are used to replace the indicated values in those columns with NaN. These auxiliary binary columns are then removed.

5. Validation

The model was validated on a real dataset that contains PNRs sampled from international trips in several airlines and regions of the world. The raw PNRs were parsed and transformed from the EDIFACT format into a structured dataset using a Spark cluster. The resulting dataset consists of approximately one hundred thousand records contains both numerical and categorical features (see Table 1). The dataset is separated into a training and a test set. The generated data is compared with the real test set for all the different evaluations.

The proposed model was implemented using Tensorflow and Scikit-learn and is available for download.

To determine the quality of the generated data, several evaluations are proposed, which are detailed in the following sections.

5.1. Distribution matching

In order to assess the quality of the results, the simplest method is to compare the univariate empirical distribution of each variable between real and synthetic data. To get a multivariate measure of how much two distributions \( P_X \) and \( P_Y \) differ, we use the Jensen-Shannon divergence (JSD)

\[
JS(P_X||P_Y) = \frac{1}{2} \left( D_{KL}(P_X||\bar{P}) + D_{KL}(P_Y||\bar{P}) \right)
\]

where \( \bar{P} = \frac{1}{2}(P_X + P_Y) \) and \( D_{KL} \) denotes the Kullback-Leibler divergence (KLD). A practical interest of this divergence is that, unlike the KLD, it is symmetric and its value is bounded between 0 and 1.

Data and code available for download here: https://www.dropbox.com/sh/11c5mo0f7q42wgs/AACm7xaRdyZdzMo2NgCPIrPja?dl=0

| NAME         | VALUE     |
|--------------|-----------|
| OPT. ALGORITHM | ADAM     |
| LEARNING RATE | 0.0001   |
| BATCH SIZE   | 128       |
| \( z \)      | \( U[0,1] \) |
| \( G \)       | (64,128)  |
| \( H \)       | (64,128,128) |
| \( \lambda \) | 10.0      |
| \( n_{critic} \) | 5         |
| CROSS LAYERS | 2         |

Table 2. Hyper-parameters used for the PNR generation.
To go further in this analysis and understand in more detail how the distributions differ, we use the divergence decomposition proposed in (Cazals & Lhéritier, 2015). The mixture $P$ implicitly defines a supervised learning problem with features $Z \sim P$ and label $L \sim \text{Bernoulli}(1/2)$ indicating from which original distribution (i.e. $P_X$ or $P_Y$) an instance of $Z$ is obtained. Then, the local discrepancy, whose expected value over $Z$ correspond to the JSD, is defined as

$$\delta(z) \equiv D_{KL}(\Pr(L = |z|)||1/2).$$

This decomposition is first estimated in the input space, and then the points are projected in 2D using Multidimensional Scaling (MDS) to visualize them. The estimator uses $k$-nearest neighbors and requires data lying in an Euclidean space and, therefore, a transformation is needed for categorical variables. For this, we use the critic’s $h$ function to embed all the data points into an Euclidean space.

Finally, it is crucial to assess the distribution matching in the original feature space. As proposed in (Lopez-Paz & Oquab, 2016), we train a classifier to discriminate between real and generated samples (e.g., labeling the real samples as 0 and the synthetic ones as 1). Under the null hypothesis of equal distributions, the expected accuracy is 1/2, a higher accuracy supporting the alternative hypothesis. Therefore, we can use the accuracy yielded by a classifier that properly handles categorical and numerical features (e.g., Random Forests) as a measure of discrepancy in the original feature space.

### 5.2. Memorization

To determine if the generative model is learning the original data distribution and not simply memorizing and reproducing the training data, we calculate the Euclidean distances between each generated point and its nearest neighbour in the training and test sets. We then compare the distributions of distances using the Kolmogorov–Smirnov (KS) two-sample test to determine if they differ. We also consider the one-sided Bayesian Wilcoxon signed-rank test (Benavoli et al., 2014) to determine if the generated points are closer to the training set than the test set. Since our data points consist of both numerical and categorical features, we use, as before, the output of the critic to represent the samples in a numerical space.

### 5.3. Validation with Predictive models

Importantly, we are interested in determining if our approach is able to generate realistic PNR data that could be used in real data-driven business applications without compromising data ownership laws. In particular, we considered two applications: business/leisure segmentation (Delahaye et al., 2017) and nationality prediction (Mottini & Agost, 2016).

In the first case, the objective is to determine to which segment a passenger belongs to. In the airline industry, there are two classical segments: business and leisure. Business passengers are product oriented without much consideration for the price. Leisure passengers are price sensitive customers.

On the other hand, knowing in advance the passenger’s nationality is of particular importance to the airports and airlines, and is routinely used in different applications such as adaptive product pricing (Vinod, 2008). This attribute is usually predicted using machine learning methods or estimated at airports using surveys.

Both passengers segment and nationality are present in our training PNR dataset, but are not commonly present in most PNRs.

We evaluate the quality of the generated PNRs by comparing the performance of classifiers trained on real vs synthetic data, and evaluated on a test set of real samples. We argue that if the model’s performance does not degrade significantly when doing this cross evaluation, the generated data is good enough to be used for these (and potentially other) applications.

### 5.4. Comparison with Alternative Methods

We have compared our method (referred to as CrGAN-Cnet in the Result section) against alternative approaches. First, we consider the same CrGAN-Cnet model but without using Cross-Networks in the generator/critic (generator/critic consist of only fully connected layers). We refer to this method as CrGAN-FC. We also test our approach against a Wasserstein GAN using the same embedding approach described in Section 4.2 and a generator/critic architecture of fully connected layers (referred to as WGAN-FC).

In addition, as an alternative to using embeddings for the categorical features, discrete columns are encoded into numerical $[0, 1]$ columns using the following method. Discrete values are first sorted in descending order based on their proportion in the dataset. Then, the $[0, 1]$ interval is split into sections $[a_c, b_c]$ based on the proportion of each category $c$. To convert a discrete value to a numerical one, we replace it with a value sampled from a Gaussian distribution centered at the midpoint of $[a_c, b_c]$ and with $\sigma = \frac{b_c - a_c}{6}$ as proposed in (Patki et al., 2016). Both Cramér and Wasserstein GANs are tested with this approach (CrGAN-Num and WGAN-Num respectively). It should be noted that the generator’s final activation function is changed to sigmoid in order to force the generator to produce data that is always in the $[0, 1]$ range.

Due to computational constraints, we have not performed an extensive hyper parameter tuning of the methods. The parameters were kept constant for all models during the evaluation (see Table 2).
Table 3. Univariate distributions evaluation. Passenger’s age description of the real and generated datasets (CrGAN-Cnet).

|        | REAL | GENERATED |
|--------|------|-----------|
| MEAN   | 46.9 | 43.9      |
| STD    | 13.7 | 14.2      |
| MIN    | 0.01 | 3.3       |
| 25%    | 36.9 | 34.2      |
| 50%    | 46.2 | 42.8      |
| 75%    | 56.2 | 52.3      |
| MAX    | 99.0 | 96.7      |

It should be noted that not all the evaluation methods proposed in Section 5 are applicable to these alternative approaches, and are therefore excluded during the comparison of the different generative models.

5.5. Results

We start by evaluating our approach (CrGAN-Cnet) in depth using all the validation methods described before. First, we compare the univariate distributions between the real and simulated data. Figure 4 and Table 3 present results for the passenger’s stay duration and age features. One can clearly see that the model produces data where the individual features follow the real distributions.

In Figure 5, we show the multivariate divergence estimates (JSD) and its point-wise decomposition at three stages of the training process (beginning, middle and end) for our method. The estimations were calculated using 12000 points from each set. To further reduce the variance, the results of ten runs were averaged. We observe how the matching of the real and generated distributions improves as the training progresses.

Moreover, we train classifiers to separate real from generated data for the proposed CrGAN-Cnet method. The training set contains equal number of real and synthetic samples, and we evaluate on a test set that also contains an equal number of real/synthetic samples. A simple Logistic Regression with L2 regularization classifier obtains an average accuracy of 58%. However, a more powerful Random Forest (RF) classifier is able to separate the two sets better, with an average accuracy of 69%. Nevertheless, we are more interested in the ability of using the synthetic data for training classification models for certain business problems, and as we will show, the quality of the generated data is good enough for these applications.

As described in Section 5, we test whether the GAN is memorizing the training data. The histograms of the distances between the generated samples (CrGAN-Cnet) and their corresponding nearest neighbours in the training and test sets are presented in Figure 6. We speculate that the observed bi-modality is due to the discriminating purpose of the non-linear critic function $h$ used to transform the data. One can see that both distributions are very similar. Moreover, the
Table 4. RF classifier performance for Business/Leisure (BL) and Nationality (Nat) predictions, trained on real or synthetic set (CrGAN-Cnet), both evaluated on a real test set.

| METHOD          | BL AVG. ACC | Nat AVG. ACC |
|-----------------|-------------|--------------|
| REAL            | 0.94        | 0.78         |
| SYNTH           | 0.92        | 0.71         |

KS test yields a p-value of 0.96 and the Bayesian Wilcoxon test accepts the null hypothesis (with posterior probability in the [0.235,0.245] interval). This allows us to assert that the generative model is not simply memorizing the training set but rather learning its distribution.

Figure 6. Histogram of the distances between the generated samples (CrGAN-Cnet) and the nearest neighbours in the training and test sets (training set in red, test set in blue).

We are particularly interested in using the GAN model to generate realistic data that we can legally use for our applications. In particular, we want to train models on synthetic data, to later apply on real data. To determine whether this is feasible, we train RF models on training sets containing either only real or only synthetic samples generated by our model. We then test the model’s performance of an evaluation set consisting of only real samples. By comparing the performances of the two models, we can determine if the generated samples are good enough to act as a proxy for real data. Results are presented in Table 4. One can appreciate that although the performance degrades slightly, the models trained on synthetic data are able to successfully classify the real samples for both classification problems.

Finally, we compare the performance of our approach against the methods described in Section 5. Similarly to the results presented before, Table 5 shows the performance of RF classifiers trained to separate real and generated data produced by the different methods. One can appreciate that our method outperforms the other ones. Results show that using Cross-Nets in conjunction with fully connected layers improves the quality of the generated data, that the Cramér GANs methods outperform the Wasserstein GANs ones, and that using a simple numerical encoding of the categorical features performs significantly poorer than the embedding based approach. It should be noted that we do not claim that Cramér GANs always outperform WGANs. Nevertheless, based on our observations, Cramér GANs generate better quality data than WGANs for our application.

Table 5. RF classifier performance separating real and generated data produced by the different methods. The optimal value would be 0.5.

| METHOD          | AVG. ACC. |
|-----------------|-----------|
| CrGAN-Cnet      | 0.69      |
| CrGAN-FC        | 0.73      |
| WGAN-FC         | 0.75      |
| CrGAN-NUM       | 0.89      |
| WGAN-NUM        | 0.93      |

6. Conclusions and Future Work

We propose a method to generate synthetic Personal Name Records (PNR) based on Generative Adversarial Networks (GAN). The model takes a set of real PNRs made up of both numerical and categorical features as input, and uses them to train a Cramér GAN. The trained model is able to produce synthetic PNRs that follow the original data distribution without memorizing.

The method was tested on a real PNR dataset. The generated data was validated using several evaluation methods, including a recent point-wise Jensen-Shannon divergence decomposition that could be used in other application domains to evaluate or filter GAN generated data. In addition, we have tested the synthetic data by using it to train classification models associated to two important business applications in the travel industry.

Experimental results show that the generative model is able to produce realistic synthetic data that matches well the real PNR distribution and that can be used for the selected business cases. Moreover, the proposed method outperforms other tested approaches.

In the future, we would like to explore the use of Conditional GANs to produce data conditioned on user inputs (e.g. generate French passengers departing from Paris in a month). Furthermore, we would like to determine if a similar approach could be applied to other travel related data such as airline itinerary choice data (Mottini & Agost, 2017).
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