# Massively Annotated Datasets for Assessment of Synthetic and Real Data in o Face Recognition of

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Abstract—Face recognition applications have grown in parallel with the size of datasets, complexity of deep learning models and computational power. However, while deep learning models evolve to become more capable and computational power keeps increasing, the datasets available are being retracted and removed from public access. Privacy and ethical concerns are relevant topics within these domains. Through generative artificial intelligence, researchers have put efforts into the development of completely synthetic datasets that can be used to train face recognition systems. Nonetheless, the recent advances have not been sufficient to achieve performance comparable to 2 the state-of-the-art models trained on real data. 2

To study the drift between the performance of models trained 2 on real and synthetic datasets, we leverage a massive attribute classifier (MAC) to create annotations for four datasets: two real and two synthetic. From these annotations, we conduct studies 2 on the distribution of each attribute within all four datasets. Additionally, we further inspect the differences between real and synthetic datasets on the attribute set. When comparing through the Kullback–Leibler divergence we have found differences between real and synthetic samples. Interestingly enough, we have verified that while real samples suffice to explain the 2synthetic distribution, the opposite could not be further from being true. 2

## I. Introduction 3

Complex Face Recognition systems have matched and 4 surpassed human-level performance [32]. Recent advances 4 led to deep learning-based neural networks that can learn to distinguish between the most variate identities from a single image. The resourcefulness of such models has led to a 4 continuous focus on improving the best-performing models. 4 Over the years, this improvement was supported by three 4 strong pillars. 1) Exponential increase in computing power; 4 2) Novel architectures and more expressive deep learning 4 models; 3) Very large datasets. 4

As mentioned, one of the approaches to further enhance 5 these models relied on the collection and curation of large 5 datasets [41]. These datasets vary in the number of identities, 5 from 10k to 672k, and in the number of images, from 500k to 17M [39], [2], [26]. However, the collection of these datasets has raised privacy and ethical concerns regarding the consent of the individuals present in the data [5]. This led to the retraction of several of these previously publicly available datasets [9]. Moreover, a dataset that is composed 5 of real images with proper curation and consent is not static, 5 since according to the European Union (EU) General Data 5 Protection Regulation (GDPR) [12], consent can be removed 5



Male: Negative Attributes Young: Positive Asian: Positive **Bald: Negative** 

No Beard: Positive Square Face: Negative Eye Glasses: Negative Smiling: Negative

An example of an annotated synthetic image. It is possible to 7 observe some of the well defined attributes. 7

sample faces is not feasible and further removes the utility of 5 the face to train a face recognition system [23]. This poses a 5 problem for current face recognition research, which requires 5 the use of large-scale datasets that are being limited and 5 removed from public access as previously mentioned. 5

Recently, there has been significant growth in generative 6 artificial intelligence approaches, leading to state-of-the-art methods that can synthesise images that closely resemble 6 real images [18], [1]. Since the initial generative adversarial 6 neural network (GAN) [14] and their improved versions [17], 6 there have been several advances that led to the development 6 of diffusion models. These models are easier to train and lead to better-quality images. Recently, some generative models 6 have been proposed for face data, allowing researchers to 6 condition the identity or other attributes [5], [6]. Following 6 the improvements in generative artificial intelligence, researchers have redirected their efforts into how to synthesise 6 new datasets for face recognition that could remove the 6 dependency on the previously used real datasets. 6

Despite efforts to develop synthetic data that faithfully 8 represents real data, the performance of models trained on 8 these new synthetic datasets is yet to achieve a performance 8 similar to models trained on real data [5], even when the data is constructed through different synthesising approaches [3]. 8 These former models seem to perform considerably worse at any time. Additionally, individual anonymization of the 5 on certain ethnicities and other variations of the traditional g face verification setting, such as cross-pose or cross-age. 8 This behaviour can be sustained by several factors, and 8 Huber et al. [15] has already explored the diversity of 8 synthetic datasets with regards to gender, ethnicity, age and 8 head position. We firmly believe that the diversity of face datasets can be further described by other attributes. work of Terhörst et al. [34] aims to create datasets that are annotated for 47 distinct attributes, which can be leveraged 8 to highlight differences between synthetic and real datasets. 8 Previous research has noted a potential domain gap between 8 real and synthetic data [37], [30], [21] 8

As seen in Figure 1, the performance of an FR system 9 trained on synthetic samples might be restricted by the fact 9 that those samples do not capture the complete variation and 9 full spectrum of real samples. In this paper, we aim to understand how closely the synthetic data mimics the distribution 9 of the real data. For this, we have leveraged two real datasets 9 BUPT-BalancedFace and BUPT-GlobalFace [36] in addition 9 to two synthetic datasets generated, one generated through 9 diffusion (IDiff-Face [5]) and the other with a GAN [4]. Using Terhörst et al. [34] MAC method, we have computed annotations for all the samples in the four datasets. Following this, we have conducted several studies on the distribution 9 of these annotations in order to extract information regarding 9 the diversity of each dataset. 9

strategies and synthetic data generation. Afterwards, in the Methods section, the fundamental details of the experiment's design and setup are discussed in detail. This latter section is

- for two real datasets. One of the datasets is balanced for 11 importance of having this information available. 14 ethnicity, whereas the other follows the world ethnicity 11 distribution; 11
- Replicated the annotation process on two synthetic datasets, enabling future research on the soft-biometrics of these datasets using the released annotations; 11
- Performed a statistical analysis of the diversity of these 11 in the case of synthetic datasets, the generative approach. 17 datasets through the study of their annotations. 11

# II. RELATED WORK 12

methods [19], [29]. To mitigate the existence of a single 13seen in the world's population. 19 image per identity, some works have also explored unsu- 13 Comprising two distinct ethnicity distributions these 20 pervised approaches to train face recognition systems [8]. 13 datasets allow for a comparison of the Real vs. Real to be 20

[Diff-Face [5] comprised a novel diffusion-based technique 13 that conditions the model on a desired identity, leading to 13 a dataset that achieves, in some datasets, a performance 13 comparable to a model trained on real datasets. Kim et 13 al. [18] leveraged the conditioning of diffusion models to 13 generate samples from a specific identity and with a specific 13 style. For instance, it is possible to generate an image of a 13 certain person using glasses. 13

Soft-biometric annotations for face images provide contextual information not dependent on a specific identity (such as gender, age, or ethnicity) and are essential for exploring the 14 variability of the data. Low variability of some characteristics can make models trained on that dataset less robust to appli- 14 cations on real-world data, where inference on examples with such characteristics is necessary. With this information, it is also possible to explore, disclose, and correct demographic biases, addressing fairness concerns. The process of annotating manually is labour-intensive, which can be unfeasible for large datasets. Some works have proposed classificationbased estimation of soft-biometric characteristics which can aid the annotation of large datasets: Karkkainen et al. [16] (ethnicity, gender, age), Gonzalez-Sosa et al. [13] (gender, age, craniofacial features, skin colour, subjective annotation), Mirabet et al. [25] (hidden face attributes), Merler et al. [24] (gender, age, glasses, beard, and moustache), 14 This paper is organized into four main sections. The first of 10 Terhörst et al. [34] (47 attribute annotations covering gender, 14 these, presents related work regarding automatic annotation 10ethnicity, age, accessories, facial hair, hairstyles, subjective 14 10 annotation, and other facial characteristics). Following the 10 completeness of the 47 attributes generated by the model 10 proposed by Terhörst et al., it presents itself as the ideal 14 followed by a Results section, which aims to present the main 10 approach to studying the broad diversity of synthetic datasets. 14 findings. Finally, we conclude with a discussion of future 10A similar annotation approach has been followed for Deep- 14 work and a summary of the most important elements of this 10 Fake datasets, and through the analysis of such annotations 14 research. The contributions of this work are the following: 10 it was possible to understand and detect certain biases on 14 • Created annotations, which will be publicy available, 11 DeepFake detection systems [38]. This further highlights the

# III. METHODS 15

In this section we present the four datasets used in our 17

experiments. We provide details on their composition and, 17

1) Real datasets: BUPT-Balanced and BUPT-GlobalFace 19 have been proposed by Wang et al. [36] and were intended to create a framework to study the biases of face recognition 19 Face recognition from synthetic data has grown in pop-13 models. Each identity on the dataset has been labelled 19 ularity in recent years. It presented some challenges to 13 according to its skin tone into one of the following ethniciresearchers as it was not possible to generate several samples 13ties: African, Asian, Caucasian and Indian. BUPT-Balanced 19 from the same identity, nor generate sufficiently realistic 13 balances the number of identities that belong to each of 19 samples. Over the years, these problems have been mit- 13these four categories and is composed of 1.3 million images 19 igated [11]. In 2022, Boutros et al. [7] proposed SFace, 13 with 28k identities, which means that there are 7k identities a generative adversarial network-based approach to create 13per ethnicity. On the other hand, BUPT-Globalface contains new samples, and in 2024 proposed SFace2 [6] achieving 13 two million images from 38k identities, and the ethnicity 19 state-of-the-art results when compared to other GAN-based 13 distribution of the identities follows the same distribution on certain attributes. 20

2) Synthetic datasets: For the study of synthetic data, we have selected two fundamentally different datasets. The first dataset, referred to throughout the rest of this paper as Syn- $\frac{22}{20}$  of the ensemble as a classifier  $f_i: \mathbb{R}^N$ scenarios [4]. It is comprised of 500k images that have no 22 attribute a,  $rel(f(x)^{(a)}) = rel(y^{(a)})$ , for  $a \in \{1, 2, ..., p\}$ information regarding their identity. They were generated 22 is given by: 29 with a generative adversarial network [14]. Using noise 22 sampled from a Gaussian distribution, a pretrained generator<sup>1</sup> of StyleGAN2-AD is used to create novel face samples. 22 Neto et al. [27] explored the effect of the quantisation of deep neural networks with this synthetic dataset on the bias of the final face recognition system. The higher robustness shown highlights a possibility that this data comprises samples that 22 slightly deviate from the real data distribution. 22

The second dataset exploited diffusion models to generate identity-conditioned samples. IDiff.Face [5] was used to create a dataset called CPD-25 (Two-Stage), which comprises 10k identities and 50 images for each identity. This dataset is significantly more realistic and has been shown to have a performance that reduces the gap between models trained on real and synthetic datasets. Besides the identity, no other attribute is conditioned. 23

3) Annotations: None of the datasets includes annotations beyond identity, with an exception for the skin tone-based labels on the two real datasets. Hence, studies on the diversity of these datasets from the point of view of soft-biometrics was limited. Additionally, fairness assessments were not trivial. Knowing the impact that these annotations might have no future research, we released, for each image in each dataset, 45 different attributes<sup>2</sup>. For ethical reasons, we have decided to exclude annotations for the fields "Chubby" and "Attractive" seen in the original paper. In total we provide annotations given by Terhörst et al. [34] at 124M. 25

#### B. Experimental Design 26

1) Annotation process: The generation of annotations for each of the aforementioned datasets used the methodology proposed by Terhörst et al. [33], [34]. Given an image x aligned with MTCNN [40], we map the image to face template space given by FaceNet [31], which is further mapped to 47 different soft-biometric attributes via the Massive Attribute Classifier (MAC), a multi-objective NN-based classifier. Each attribute is considered to be an individual classification task, and the majority of the attributes can be "Positive", "Negative" or "Undefined". 28

The proposed implementation strategy leveraged the idea of reliability as a metric for the confidence of a prediction of each attribute [35]. Here, we consider an ensemble of mMAC classifiers where dropout is applied individually with 29 a given probability ( $p_{drop} = 0.5$ ) during test. This results

used as a baseline of the differences that can be expected 20 in m estimators with slightly different architectures due to 29from datasets that are known to have different distributions 20the zeroed connections. This dropout process mimics the 29 behaviour of a Gaussian process and the final prediction for 29 22 each of the A attributes is computed through a majority vote 29 22 of the classifiers in the ensemble. Considering each element  $\rightarrow [0,1]^A$ , where 29 GAN, was introduced as a tool to be used in quantisation  $22^{i} \in \{1, 2, ..., m\}$ , the reliability of the prediction for the 29

$$rel(y^{(a)}) = \frac{(1-\alpha)}{m} \sum_{i=1}^{m} y_i^{(a)} - \frac{\alpha}{m^2} \sum_{i=1}^{m} \sum_{j=1}^{m} y_i^{(a)} 5 \overline{y}_j^{(a)} | (1)$$

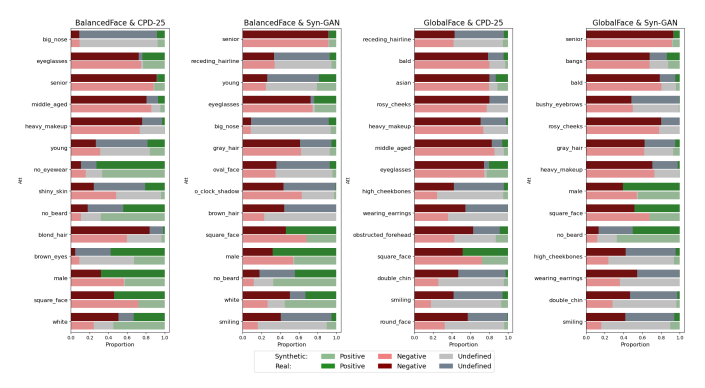
The parameter  $\alpha$  balances the impact of the centrality 31 measure versus the impact of the dispersion metric and, for 31 equal impact of these factors, we chose this value to be 0.5. 31 Similarly to the original paper, the number of estimators was 31  $\frac{23}{23}$  set as m = 100. 31

The original implementation of MAC creates a new en-32 semble of models for each image, and that ensemble is then 32 used to estimate the soft-biometric attributes. Hence, each 32 image is passed, one by one, 100 times through the network. 32 Our implementation creates a batch of images during the inference step. Each image in the batch will be evaluated by the same ensemble of models. However, since the same image is still seen by 100 distinct architectures, we retain the advantages of the Gaussian Process while being able to run 32 experiments hundreds of times faster. This allows the usage 32 of the MAAD methodology to be more easily applicable to 32 25 label large datasets. We used a labelling batch size of 1024, 32

2) Comparison of the different datasets: Comparing two 34 datasets at the image level is a non-trivial task. Hence, dataset comparison is easier if done at the level of the latent space of the deep neural network. However, with regards to faces, it roughly 189M annotations, which is slightly larger than the 25 might not encapsulate the variety of attributes that might be present in an image, since two individuals with a very similar set of attributes will have some distance between them Additionally, it is not direct to understand the "differences" in this space. However, in the MAAD attribute space, not only comparing different samples with clarity is easier, but individuals with similar characteristics share the space.

Taking into consideration the advantages of this attributespace, we have devised several strategies to measure the 36 discrepancy between real and synthetic data. One of the 36 first approaches was to measure the relative frequency of 36 'Undefined' predictions on each of the four datasets, which 36 indicated very similar results on average. Afterwards, we focused on the comparison of individual attributes and how 36 much different was the prevalence of positives and negatives 36 for datasets of different sources. This brought some interest- 36 29 ing perspectives on the distribution of each attribute. 36

Additionally, and considering that learnt models might be 37 useful to detect the distinct patterns of data sources, we 37 attempted to measure the relative classifiability of "Real 37 vs. Synthetic". This was done with two strategies: using 37 a classifier; creating two clusters with K-Means [22] and 37



Comparison of the real and the synthetic datasets on individual attribute distribution. From the left to the right we have a comparison between BalancedFace and CPD-25, BalancedFace and Syn-GAN, GlobalFace and CPD-25, and GlobalFace and Syn-GAN. The first seven entries of each plot 33 represent the most similar attribute distributions, whereas the seven bottom attributes represent the less similar distributions, 33

validating how many samples of each source fall within each 37C. Experimental Setup 41 of the learnt clusters. 37

distribution of a single dataset is a poor metric, we propose to model the prediction of each dataset with a Kernel Density Estimation [10], [28] approach on the attribute space. This information takes into consideration the several configurations that each individual might take. Before computing the distribution we take the mode of all the attribute-sets of an identity. Finally, having learnt the distribution of each dataset, we can compute the Kullback-Leibler divergence (Eq. 2) [20], on both sides, between real and synthetic datasets. 38

$$D_{KL}(P||Q) = \sum_{x \in X} P(x) log(\frac{P(x)}{Q(x)})$$
 (2)

information lost when we approximate the distribution, at 40 similar, 46 distribution. 40

All the annotation experiments were conducted in a GPU 42 Considering the fact that the individual analysis of the 38 cluster, leveraging a NVIDIA A100 GPU with 80GB of 42 38VRAM. The batch size for the inference was set at 1024, 42 38 and we have conducted several tests to find the optimal batch 42 38 size for our configuration. Additionally, we have measured 42 38 the impact of having different batch sizes on the predictions 42 38 and did not find statistically significant differences between 42 38 different runs. We separated the face template extraction and 42 38 the attribute computation steps so that it could be possible 42 38 to create batches on the latter stage without affecting the 42 38 approximation to a Gaussian Process. 42

The remaining experiments were conducted in a consumer 43 grade laptop without GPU. Annotations were saved for later 43 use and release. 43

# IV. RESULTS 44

1) A study on the attributes: Following the previously 46 This distance function has the particularity of not being 40 described methodology, we aimed to understand how the a metric, since it does not respect the symmetry property. 40 different datasets behaved with respect to their attributes. In 46 Hence results differ if we swap P and Q. A possible interpreduced 40 the initial stage, we aimed to understand the attributes of each 46 tation of this distance is the quantification of the information 40 dataset individually, hence, for the different combinations of 46 lost when using Q to approximate the distribution P. This 40 real datasets with synthetic datasets we calculated the seven 46is particularly useful in our scenario as it can tell us the 40 most similar attribute distributions and the seven most non- 46 the attribute space, of real data using synthetic data. Ideally, 40 Looking at Figure 2 it is possible to observe the four 48 this distance should be close to zero as the information 40 different combinations. For each plot, the top seven attributes 48 contained in one distribution would be reflected in the other 40 are the ones that are more in line when the two datasets are 48

compared, whereas the bottom seven are the most dissimilar. 48

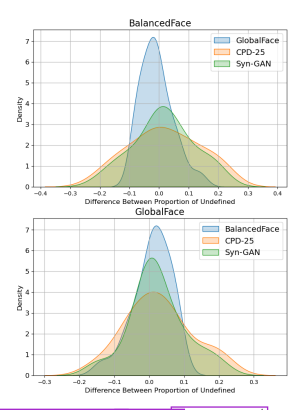


Fig. 3. Distributions  $Prop0^{\binom{a}{d}} + Prop0^{\binom{a}{d}}$ , where  $Prop0^{\binom{a'}{d'}}$  represents the proportion of the Undefined prediction of MAC for attribute a' in dataset d'. The title of each plot represents the d2 set, and the label of each KDE plot represents the d1 set. 47

other relevant aspect is the inability to properly detect smiles 48them. 52 on synthetic data, as the majority of the annotations are 48 "Undefined". This might impact the variability of the samples 48 parison of the different attributes with respect to their real 55 individuals. 48

seems to be a good indicator, we have not measured if the age 40 present, whereas the opposite is not verifiable. 55

It is also visible that on synthetic datasets it is extremely rare to have a sample face wearing heavy makeup. 49

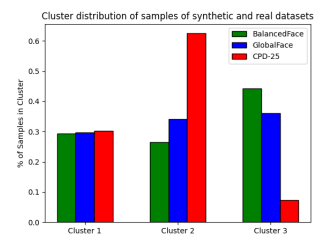
2) Dispersion of Undefined Samples: Another relevant 50 question we can raise when discussing the labeling of the 51 synthetic data with MAC is whether we get an abnormal 51 amount of Undefined predictions. Abnormal behavior of this 51 outcome could indicate underlying problems of the labeling 51 method, and its adequacy when applied to our synthetic 51 datasets. If we noticed that in general there is a higher 51 amount of this label across all attributes in the synthetic 51 datasets, we could infer that the MAC is having trouble 51 defining meaningful predictions for each class, either because 51 the synthetic data has a poor representation of that attribute, 51 or it is not represented. 51

To verify underlying trends in the Undefined prediction, 52 we analyse the differences between the proportions of this 52 label, given two datasets, for each attribute. We take notice of 52 changes in the behavior of these distributions when analysing 52 Real-Real or Synthetic-Real differences. The results, Figure 52 3, show no significant difference in the mean of these differences, meaning we do not observe generalised trends for 52 Undefined labeling across all attributes. What we can verify 52 is the difference in the dispersion of these differences, meaning that some attributes have more extreme fluctuations. We 52 also noted that the attributes that have the highest decrease 52 in the proportion of Undefined when compared to a Real 52 47 dataset were consistently attributes related to facial hair (such 52 as 'o\_clock\_shadow', 'no\_beard', 'sideburns', 'goatee'). This 52 is consistent with a balancing of the gender attribute in the 52 synthetic dataset, since prediction for these attributes tends 52 Some attributes are frequently displayed in the dissimilar 48 to be easier in the 'female' class. On the other hand attributes 52 set: Square Face, Male, No Beard and Smiling. In the 48that consistently have an increase in unpredictability include 52 synthetic data, samples are generally more skewed towards 48 smiling and accessory use such as 'wearing lipstick' and 52 being female, whereas in real data the opposite happens. 48 wearing earrings'. Emotions and their expressions might be 52 Probably related to this prevalence, there are significantly 48 particularly difficult to model with a generative system, as 52 fewer samples with beards on synthetic datasets. Although 48 well as artifacts such as accessories. It might be the case 52 it seems a minor issue, the beard represents one of the 48that since these share no link to the identity information, 52 most natural and common forms of face occlusions. One 48they might trigger the generative model to ignore or smooth 52

as the emotions/face reactions are one of the elements 48 and synthetic distribution, we have attempted to fit a k-means 55 that most affect the perception of a face. One additional 48(k=3) model to three out of the four datasets. Figure 4 relevant element is the presence of White as one of the 48 shows the distribution of the samples of each dataset within most dissimilar attribute distributions when the real dataset 48 one of the three clusters. As expected, BalancedFace and is BalancedFace. While this dataset focuses on balancing the 48 GlobalFace share very similar distributions across clusters. 55 different skin tones, synthetic datasets contain mostly white 48 Surprisingly, the presence of CPD-25 in the third cluster is 55 rather small, and the dataset is heavily inserted in the sec- 55 On the other hand, a few attributes are consistently dis- 40 and cluster. This evidence already highlights some potential 55 played as ones with the most similar distribution. Age-49 differences between the attribute space of synthetic and real 55 related attributes such as Senior, Young and Middle-aged are 49samples. Especially if we consider that even on the most 55 considerably similar in both types of datasets. Although this 49 prevalent cluster for synthetic data, real data is significantly 55

3) Clustering Synthetic vs. Real: In addition to the com-

distribution within each identity is similar. For instance, we 49 (4) Synthetic vs. Real Divergence: Following the potential 59 have 100 images uniformly spread between 18 and 70 years 40 difference in the distribution of the attribute set of real and 59 old, but having only one age group within each identity. Or 40 synthetic datasets, we have used a KDE model to estimate 59 we could have images of different ages within each identity, 40 and approximate the distribution for each one of the four 50



Cluster aggregation of the different identities on each of three datasets (BalancedFace, GlobalFace and CPD-25). Clusters calculated with K-Means. Syn-GAN was removed from the comparison, since it consists of 500k images of distinct identities. Synthetic data has higher presence in cluster 2 (> 60%) and lower in cluster 3 (< 10%). 53

# TABLE I 84

KL divergence between all the distribution learnt by KDE 56FOR ALL FOUR DATASETS. INTERESTING TO DENOTE THE LOWER 56 INFORMATION LOSS WHEN REAL DATA IS USED TO APPROXIMATE 56 SYNTHETIC DATA IN COMPARISON WITH THE HIGHER INFORMATION 56 LOSS WHEN WE SWAP P AND Q. 56

| Q<br>P 59    | GlobalFace | BalancedFace | Syn-GAN | CPD-25 57 |
|--------------|------------|--------------|---------|-----------|
| GlobalFace   | -          | 0.708        | 3.007   | 2.223 57  |
| BalancedFace | 0.409      | -            | 1.984   | 1.223 57  |
| Syn-GAN      | 1.010      | 0.613        | -       | 0.249 57  |
| CPD-25       | 0.507      | 0.247        | 0.371   | - 57      |

datasets. Afterwards, as seen in Table I, we have measured 59 the Kullback-Leibler divergence for all combinations of 59 datasets. When P is set to the distribution of GlobalFace, we 59 noticed that both Syn-GAN and CPD-25 as Q lead to signifi-59 cant information loss. On the other hand, BalancedFace as Q 59 allows for diminished information loss. Setting BalancedFace as P leads to very similar results with a synthetic Q, but 59 considerably better than the previous comparison. On the 59 other hand, GlobalFace is quite accurate at approximating 59 the other real datasets. Both synthetic datasets can be easily 59 explained by the other datasets, leading to very small values 59 of information loss. This discrepancy in the KL values 59 highlights the lack of diversity shown in synthetic datasets 59 for face recognition and how they must improve to replace 59 [4] F. Boutros, N. Damer, and A. Kuijper. Quantface: Towards lightweight real data. 59

#### V. Conclusion 60

Throughout this paper we have covered several strategies 61 to uncover the reason behind the inferior performance of 61 models trained on synthetic data when compared to models 61 trained on real data. Acknowledging the difficulties of com- 61 paring these datasets at image level, we have proposed to use 61

MAC to create massive annotations for each of four datasets. 61 This process allowed for a few studies on the diversity and 61 gap between real and synthetic datasets. 61

Leveraging the annotations, it was possible to immediately 62 inspect some attributes and their difference in distribution 62 across all datasets. It was also possible to measure the 62 undefined dispersion on synthetic datasets and uncovering 62 that attributes such as smiling are difficult to measure on 62 synthetic data, as shown by the quantity of undefined samples 62 for this attribute. 62

Considering the attribute set as a whole combination of 63 attributes, it was possible to place the samples of each dataset 63 on one of two cluster and extract hints regarding the lower 63 variability of synthetic data. Additionally, after modelling 63 this distributions, we manage to user the Kullback-Leibler 63 divergence to measure the information difference between 63 the four datasets. As expected, synthetic datasets shown a 63 poor capability to approximate real data. 63

In summary, we have not yet find a clear answer to 64 the reason behind the performance difference of models 64 trained on these datasets. Yet, we have made contributions 64 on the gaps between both types of datasets and we have 64 released the annotations. Future researchers can leverage 64 these annotations to further condition diffusion models, to 64 find correlations between a set of attributes and the performance, or to build better automatic annotation tools. There 64 are several directions in which this research might lead. 64

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