Diffusion Models for Counterfactual Explanations

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Abstract. Counterfactual explanations have shown promising results as a post-hoc framework to make image classifiers more explainable. In this paper, we propose DiME, a method allowing the generation of counterfactual images using the recent diffusion models. By leveraging the guided generative diffusion process, our proposed methodology shows how to use the gradients of the target classifier to generate counterfactual explanations of input instances. Further, we analyze current approaches to evaluate spurious correlations and extend the evaluation measurements by proposing a new metric: Correlation Difference. Our experimental validations show that the proposed algorithm surpasses previous state-of-the-art results on 5 out of 6 metrics on CelebA.

1 Introduction

Convolutional neural networks (CNNs) reached performances unimaginable a few decades ago, thanks to the adoption of very large and deep models with hundreds of layers and nearly billions of trainable parameters. Yet, it is difficult to explain their decisions because they are highly non-linear and over-parametrized. Moreover, for real-life applications, if a model exploits spurious correlations of data to forecast a prediction, the end-user will doubt the validity of the decision. Particularly, in high-stake scenarios like medicine or critical systems, ML must guarantee the usage of correct features to compute a prediction and prevent counterfeit associations. For this reason, the Explainable Artificial Intelligence (XAI) research field has been growing in recent years to progress towards understanding the decision-making mechanisms in black-box models.

In this paper, we focus on post-hoc explanation methods. Notably, we concentrate on the growing branch of Counterfactual Explanations (CE) [63]. CE aim to create minimal but meaningful perturbations of an input sample to change the original decision given by a fixed pretrained model. Although the objective between CE and adversarial examples share some similarities [44], the CE perturbations must be understandable and plausible. In contrast, adversarial examples [37] contain high-frequency noise indistinguishable to the human eye. Overall, CE target four goals: (i) the explanations must flip the input’s forecast using (ii) sparse modifications, i.e. instances with the smallest perturbation. Additionally, (iii) the explanations must be realistic and understandable by a
human. Lastly, (iv) the counterfactual generation method must create diverse instances. In general, counterfactual explanations seek to reveal the learned correlations related to the model’s decisions.

Multiple works on CE use generative models to create tangible changes in the image [27, 48, 51]. Further, these architectures recognize the factors to generate images near the image-manifold [1]. Given the recent advances within image synthesis community, we propose DiME: Diffusion Models for counterfactual Explanations. DiME harnesses the denoising diffusion probabilistic models [19] to produce CE. For simplicity, we will refer to these models as diffusion models or DDPMs. To the best of our knowledge, we are the first to exploit these new synthesis methods in the context of CE.

Diffusion models offer several advantages compared to alternate generative models, such as GANs. First of all, DDPMs have several latent spaces; each one controls coarse and fine-grained details. We take advantage of low-level noise latent spaces to generate semantically-meaningfully changes in the input image. These spaces only have been recently studied by [38] for inpainting. Secondly, due to their probabilistic nature, they produce diverse sets of images. Stochasticity is ideal for CE because multiple explanations may explain a classifier’s error modes. Third, Nichol and Dhariwal [42] results suggest that DDPMs cover a broader range of the target image distribution. Indeed, they noticed that for similar FID, the recall is much higher on the improved precision-recall metrics [32]. Finally, DDPMs’ training is more stable than the state-of-the-art synthesis models, notably GANs. Due to their relatively new development, DDPMs are under-studied, and multiple aspects are yet to be deciphered.

We contribute a small step into the XAI community by studying the low-level noised latent spaces of DDPMs in the context of counterfactual explanations. We summarize our contributions on three axes:

- **Methodology:** (i) DiME uses the recent diffusion models to generate counterfactual examples. Our algorithm relies on a single unconditional DDPM to achieve instance counterfactual generation. To accomplish this, (ii) we derive a new way to leverage an existing (target) classifier to guide the generation process instead of using one trained on noisy instances, such as in [11]. Additionally, (iii) to reduce the computational burden, we take advantage of the forward and backward diffusion chains to transfer the gradients of the classifier under observation.

- **Evaluation:** We show that the standard MNAC metric is misleading because it does not account for possible spurious correlations. Consequently, we introduce a new metric, dubbed Correlation Difference, to evaluate subtle spurious correlations on a CE setting.

- **Performance:** We set a new state-of-the-art result on CelebA, surpassing the previous works on CE on the FID, FVA, and MNAC metrics for the Smile attribute and the FID and MNAC for the Young feature.

To further boost research on counterfactual explanations, our code and models are publicly available on [Github](https://github.com/).
2 Related Work

Our work contributes to the field of XAI, within which two families can be distinguished: interpretable-by-design and post-hoc approaches. The former includes, at the design stage, human interpretable mechanisms \[2, 3, 6, 9, 22, 40, 71\]. The latter aims at understanding the behavior of existing ML models without modifying their internal structure. Our method belongs in this second family. The two have different objectives and advantages; one benefit of post-hoc methods is that they rely on existing models that are known to have good performance, whereas XAI by design often leads to a performance trade-off.

Post-hoc methods: In the field of post-hoc methods, there are several explored directions. Model Distillation strategies \[13, 58\] approach explainability through fitting an interpretable model on the black-box models’ predictions. In a different vein, some methods generate explanation in textual form \[17, 45, 68\]. When it comes to explaining visual information, feature importance is arguably the most common approach, often implemented in the form of saliency maps computed either using the gradients within the network \[8, 26, 33, 53, 64, 74\] or using the perturbations on the image \[45, 46, 62, 70\]. Concept attribution methods seek the most recurrent traits that describe a particular class or instance. Intuitively, concept attribution algorithms use \[29\] or search \[13, 14, 69, 75\] for human-interpretable notions such as textures or shapes.

Counterfactual Explanations (CE): CE is a branch of post-hoc explanations. They are relevant to legally justify decisions made automatically by algorithms \[63\]. In a nutshell, a CE is the smallest meaningful change to an input sample to obtain a desirable outcome of the algorithm. Some recent methods \[15, 65\] exploit the query image’s regions and a different classified picture to interchange semantic appearances, creating counterfactual examples. Despite using the same terminology, this line of work \[15, 61, 66\] is diverging towards a task where it merely highlights regions that explains the discrepancy of the decision between the two real images, significantly differing from our evaluation protocol setup. Other works \[52, 63\] leverage the input image’s gradients with respect to the target label to create meaningful perturbations. Conversely, \[1\] find patterns via prototypes that the image must contain to alter its prediction. Similarly, \[36, 47\] follow a prototype-based algorithm to generate the explanations. Even Deep Image Priors \[59\] and Invertible CNNs \[23\] have shown the capacity to produce counterfactual examples. Furthermore, theoretical analyses \[24\] found similarities between counterfactual explanations and adversarial attacks.

Due to the nature of the problem, the generation technique used is the key element to produce data near the image manifold. For instance, \[12\] optimizes the residual of the image directly using an autoencoder as a regularizer. Other works propose to use generative networks to create the CE, either unconditional \[27, 41, 48, 54, 73\] or conditional \[34, 55, 60\]. In this paper, we adopt more recent generation approaches, namely diffusion models; an attempt never considered in the past for counterfactual generation.

Diffusion Models: Diffusion models have recently gained popularity in the image generation research field \[19, 56\]. For instance, DDPMs approached in-
painting [49], conditional and unconditional image synthesis [10, 19, 42], super-resolution [50], even fundamental tasks such as segmentation [5], providing performance similar or even better than State-of-the-Art generative models. Further, studies like [20, 57] show score-based approaches and diffusion are alternative formulations to denoise the reverse sampling for data generation. Due to the recursive generation process, DDPMs sampling is expensive. Many works have studied alternative approaches to accelerate the generation process [31, 67].

The recent method of [11] targets conditional image generation with diffusion models, which they do by training a specific classifier on noisy instances to bias the generation process. Our work bears some similarities to this method, but, in our case, explaining an existing classifier trained uniquely in clean instances poses additional challenges. In addition, unlike past diffusion methods, we perform the image editing process from an intermediate step rather than the final one. To the best of our knowledge, no former study has considered diffusion models to explain a neural network counterfactually.

3 Methodology

3.1 Diffusion Model Preliminaries

We begin by introducing the generation process of diffusion models. They rely on two Markov chain sampling schemes that are inverse of one another. In the forward direction, the sampling starts from a natural image $x$ and iteratively sample $z_1, \cdots, z_T$ by replacing part of the signal with white Gaussian noise. More precisely, letting $\beta_t$ be a prescribed variance, the forward process follows the recursive expression:

$$ z_t \sim \mathcal{N}(\beta_t z_{t-1}, \beta_t I), $$

where $\mathcal{N}$ is the normal distribution, $I$ the identity matrix, and $z_0 = x$. In fact, this process can be simulated directly from the original sample with

$$ z_t \sim \mathcal{N}(\sqrt{1-\beta_t} x, (1-\alpha_t)I), $$

where $\alpha_t := \prod_{k=1}^{t}(1-\beta_k)$. For clarification, through the rest of the paper, we will refer to clean images with an $x$, while noisy ones with a $z$.

In the reverse process, a neural network recurrently denoises $z_T$ to recover the previous samples $z_{T-1}, \cdots, z_0$. This network takes the current time step $t$ and a noisy sample $z_t$ as inputs, and produces an average sample $\mu(t, z_t)$ and a covariance matrix $\Sigma(t, z_t)$, shorthanded as $\mu(z_t)$ and $\Sigma(z_t)$, respectively. Then $z_{t-1}$ is sampled with

$$ z_{t-1} \sim \mathcal{N}(\mu(z_t), \Sigma(z_t)). $$

So, the DDPM algorithm iteratively employs Eq. 3 to generate an image $z_0$ with zero variance, i.e., a clean image. Some diffusion models use external information, such as labels, to condition the denoising process. However, in this paper, we employ an unconditional DDPM.
In practice, the variances $\beta_t$ in Eq. 1 are chosen such that $z_T \sim \mathcal{N}(0, I)$. Further, the DDPM’s trainable parameters are fitted so that the reverse and forward processes share the same distribution. For a thorough understanding on the DDPM training, we recommend the studies of Ho et al. [19] and Nichol and Dhariwal [42] to the reader. Once the network is trained, one can rely on the reverse Markov chain process to generate a clean image from a random noise image $z_T$. Besides, the sampling procedure can be adapted to optimize some properties following the so-called guided diffusion scheme proposed in [11]:

$$z_{t-1} \sim \mathcal{N}(\mu(z_t) - \Sigma(z_t) \nabla_z L(z_t; y), \Sigma(z_t)),$$

where $L$ is a loss function using $z_t$ to specify the wanted property of the generated image, for example, to condition the generation on a prescribed label $y$.

### 3.2 DiME: Diffusion Models for Counterfactual Explanations

We take an image editing standpoint on CE generation, as illustrated Fig. 1. We start from a query image $x$. Initially, we rely on the forward process starting from $x_\tau = x$ to compute a noisy version $z_\tau$, with $1 \leq \tau \leq T$. Then we go back in the reverse Markov chain using the guided diffusion (Eq 4) to recover a counterfactual (hence altered) version of the query sample. Building upon previous approaches for CE based on other generative models [25, 55, 63], we rely on a loss function composed of two components to steer the diffusion process: a classification loss $L_{\text{class}}$ and a perceptual loss $L_{\text{perc}}$. The former guides the image edition into imposing the target label, and the latter drives the optimization in terms of proximity.

In the original implementation of the guided diffusion [11], the loss function uses a classifier applied directly to the current noisy image $z_t$. In their context, this approach is appropriate since the considered classifier can make robust predictions under noisy observations, *i.e.* it was trained on noisy images. Regardless, such an assumption on the classifier under scrutiny would imply a substantial limitation in the context of counterfactual examples. We circumvent this obstacle by adapting the guided diffusion mechanism. To simplify the notations, let $x_t$ be the clean image produced by the iterative unconditional generation on Eq 3 using as the initial condition $z_t$. In fact, this makes $x_t$ a function of $z_t$ because we denoise $z_t$ recursively with the diffusion model $t$ times to obtain $x_t$. Luckily, we can safely apply the classifier to $x_t$ since it is not noisy. So, we express our loss as:

$$L(z_t; y, x) = \mathbb{E} \left[ \lambda_c L_{\text{class}}(C(y|x_t)) + \lambda_p L_{\text{perc}}(x_t, x) \right] := \mathbb{E} \left[ \tilde{L}(x_t; y, x) \right],$$

where $C(y|x_t)$ is the posterior probability of the category $y$ given $x_t$, and $\lambda_c$ and $\lambda_p$ are constants. Note that an expectation is present due to the stochastic nature of $x_t$. In practice, computing the loss gradient would require sampling several 

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1 In [11], the guided diffusion is restricted to a specific classification loss. Still, for the sake of generality and conciseness, we provide its extension to an arbitrary loss.
Fig. 1. DiME: Diffusion Models for Counterfactual Explanations. Given an input instance $x$, we perturb it following Eq. 2 to get $z_\tau$ (here $\tau = 5$). At time step $t$, we use the DDPM model to generate a clean image $x_t$ to obtain the clean gradient $L_{class}$ and $L_{perc}$ with respect to $x_t$. Finally, we sample $z_{t-1}$ using the guiding optimization process on Eq. 4, using the previously extracted clean gradients.

realizations of $x_t$ and taking an empirical average. We restrict ourselves to a single realization per step $t$ for computational reasons and argue that this is not an issue. Indeed, we can partly count on an averaging effect along the time steps to cope with the lack of individual empirical averaging. Besides, the stochastic nature of our implementation is, in fact, an advantage because it introduces more diversity in the produced CE, a desirable feature as advocated by [48].

Using this strategy, the dependence of the loss on $x_t$, rather than directly from $z_t$, renders the gradient computation more challenging. Indeed, formally it would require to apply back-propagation from $x_t$ back to $z_t$:

$$\nabla_{z_t} L(z_t; y, x) = \left(\frac{Dx_t}{Dz_t}\right)^T \cdot \nabla_{x_t} \tilde{L}(x_t; y, x).$$  

Unfortunately, this computation requires retaining Jacobian information across the entire computation graph, which is very deep when $t$ is close to $\tau$. As a result, backpropagation is too memory intensive to be considered an option. To bypass this pitfall, we shall rely on the forward sampling process, which operates in a single stage (Eq. 2). Using the re-parametrization trick [30], one obtains

$$z_t = \sqrt{\alpha_t} x_t + \sqrt{1 - \alpha_t} \epsilon, \epsilon \sim \mathcal{N}(0, I).$$

Thus, by solving $x_t$ from $z_t$, we can leverage the gradients of the loss function with respect to the noisy input, a consequence of the chain rule. Henceforth, the gradients of $L$ with respect to the noisy image become

$$\nabla_{z_t} L(z_t; y, x) = \frac{1}{\sqrt{\alpha_t}} \nabla_{x_t} \tilde{L}(x_t; y, x).$$
This approximation is possible since the DDPM estimates the reverse Markov chain to fit the forward corruption process. Thereby, both processes are similar.

To sum up, Fig. 1 depicts the generation of a counterfactual explanation with our algorithm: DiME. We start by corrupting the input instance \( x = x_\tau \) following Eq. 2 up to the noise level \( t = \tau \). Then, we iterate the following two stages until \( t = 0 \):

(i) First, using the gradients of the previous clean instance \( x_{t-1} \), we guide the diffusion process to obtain \( z_{t-1} \) using Eq. 4 with the gradients computed in Eq. 8.

(ii) Next, we estimate the clean image \( x_t \) for the current time step \( z_{t-1} \) with the unconditional generation pipeline of DDPMs. The final instance is the counterfactual explanation. If we do not find an explanation that fools the classifier under observation, we increase the constant \( \lambda_c \) and repeat the process.

**Implementation Details.** In practice, we incorporate additionally an \( \ell_1 \) loss, \( \eta |z_t - x|_1 \), between the noisy image \( z_t \) and the input \( x \) to improve the \( \ell_1 \) metric on the pixel space. We empirically set \( \eta \) small to avoid any significant impact on the quality of the explanations. Our diffusion model generates faces using 500 diffusion steps from the normal distribution. We re-spaced the sampling process to boost inference speed to generate images with 200 time-steps at test time. We use the following hyperparameters settings: \( \lambda_p = 30, \eta = 0.05, \) and \( \tau = 60 \). Finally, we set \( \lambda_c \in \{8, 10, 15\} \) to iteratively find the counterfactuals. We consider that our method failed if we do not find any explanation after exhausting the values of \( \lambda_c \). To train the unconditional DDPM model, we used the publicly available code of [11]. Our model has the same architecture as the ImageNet’s Unconditional DDPM, but we used 500 sampling steps. Furthermore, the inner number of channels was set to 128 instead of 256 given CelebA’s lower complexity. For training, we completed 270,000 iteration with a batch size of 75 with a learning rate of \( 1 \times 10^{-4} \) with a weight decay of 0.05.

4 Experiments

**Dataset.** In this paper, we study the CelebA dataset [35]. Following standard practices, we preprocess all images to a \( 128 \times 128 \) resolution. CelebA contains 200k images, labeled with 40 binary attributes. Previous works validate their methods on the smile and young binary attributes, ignoring all other attributes. Finally, the architecture to explain is a DenseNet121 [21] classifier. Given the binary nature of the task, the target label is always the opposite of the prediction. If the model correctly estimates an instance’s label, we flip the model’s forecast. Otherwise, we modify the input image to classify the image correctly.

**Experimental goals.** In this section, we evaluate our CE approach using standard metrics. Also, we develop new tools to go beyond the current evaluation practices. Let us recap the principles of current evaluation metrics, following previous works [48, 55]. The first goal of CE is to create realistic explanations that flip the classifier under observation. The capacity to change the classifier decision is typically exposed as a flip ratio (FR). Following the image synthesis research literature, the Frechet Inception Distance [18] (FID) measures the fidelity of the image distribution. The second goal of CE methods is to create
proximal and sparse images. Among other tools, the XAI community adopted the Face Verification Accuracy [7] (FVA) and Mean Number of Attributes Changed (MNAC) [48]. On the one hand, the MNAC metric looks at the face attributes that changed between the input image and its counterfactual explanation, disregarding if the individual’s identity changed. Finally, the FVA looks at the individual’s identity without considering the difference of attributes.

As a quick caveat, let us mention that this set of standard metrics displays several pitfalls that we shall address in more detail later. First, these metrics do not evaluate the diversity of the produced explanations, whereas this is an important factor. Besides, some of the metrics are at odds with a crucial purpose of CE, namely the detection of potential spurious correlations.

\section{Realism, Proximity and Sparsity Evaluation}

To begin with, the FVA is the standard metric for face recognition. To measure this value, we used the cosine similarity between the input image and its produced counterfactual on the feature space of a ResNet50 [16] pretrained model on VGGFace2 [7]. This metric considers that two instances share identity if the similarity is higher than 0.5. So, the FVA is the mean number of faces sharing the same identity with their corresponding CE. Secondly, to compute the MNAC, we fine-tuned the VGGFace2 model on the CelebA dataset. We refer to the fine-tuned model as the oracle. Thus, the MNAC is the mean number of attributes for which the oracle switch decision under the action of the CE. For a fair comparison with the state-of-the-art, we trained all classifiers, including the fine-tuned ResNet50 for the MNAC assessment, using the DiVE’s [48] available code. Finally, previous studies [48,55] compute the FID, the FVA, and the MNAC metrics considering only those successful counterfactual examples.

DiVE do not report their flip rate (FR). This raises a concern over the fairness comparing against our method. Since some metrics depend highly on the number of samples, especially FID, we recomputed their CE. To our surprise, their flip ratio was relatively low: 44.6\% for the smile category. In contrast, we

\begin{table}[h]
\centering
\begin{tabular}{|c|c|c|c|c|c|c|}
\hline
Method & FID (↓) & FVA (↑) & MNAC (↓) & FID (↓) & FVA (↑) & MNAC (↓) \\
\hline
xGEM+ [27] & 66.9 & 91.2 & - & 59.5 & 97.5 & 6.70 \\
PE [55] & 35.8 & 85.3 & - & 53.4 & 72.2 & 3.74 \\
DiVE [48] & 29.4 & 97.3 & - & 33.8 & 98.2 & 4.58 \\
DiVE\textsuperscript{\textregistered} & 36.8 & 73.4 & 4.63 & 39.9 & 52.2 & 4.27 \\
DiME & \textbf{3.17} & \textbf{98.3} & \textbf{3.72} & \textbf{4.15} & 95.3 & 3.13 \\
\hline
\end{tabular}

\caption{State-of-the-Art results. We compare our model performance against the State-of-the-Art on the FID, FVA and MNAC metrics. The values in \textbf{bold} are the best results. All metrics were extracted from [48]. Our model has a 10 fold improvement on the FID metric. We extracted all results from Rodriguez \textit{et al.}’ work [48].}
\end{table}
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Fig. 2. Spurious Correlation Detection. We show the top 9 most correlated attributes in the label space with “smile”. We obtained the Pearson Correlation Coefficient from the ground truth on the training set. Albeit the difference in the MNAC measure, DiME and DiVE achieve to detect the correlations similarly.

achieved a success rate of 97.6 and 98.9 for the smile and young attributes, respectively. Therefore, we calculated the explanations with 100 optimization steps and reported the results as DiVE\textsuperscript{100}. The new success rates are 92.0% for smile and 93.4% for young.

We show DiME’s performance in Table 1. Our method beats the previous literature in five out of six metrics. For instance, we have a $\sim10$-fold improvement on the FID metric for the smile category, while the young attribute has an $\sim8$ fold improvement. We credit these gains to our generation process since it does not require entirely corrupting the input instance; hence, the coarse details of the image remain. The other methods rely on latent space-based architectures. Thus, they require to compact essential information removing outlier data. Consequently, the generated CE cannot reconstruct the missing information, losing significant visual components of the image statistics.

Despite the previous advantages, we cannot fail to notice that DiME is less effective in targeting the young attribute than the smile. The smile and young attributes have distinct features. The former is delineated by localized regions, while the latter scatters throughout the entire face. Thus, the gradients produced by the classifier differ between the attributes of choice; for the smile attribute, the gradients are centralized while they are outspread for the young attribute. We believe that this subtle difference underpins the slight drop of performance (especially with respect to FVA) in the young attribute case. This hypothetical explanation should be confirmed by a more systematic study of various attributes, though this phenomenon is out of scope of the paper.

4.2 Discovering Spurious Correlations

The end goal of CE is to uncover the modes of error of a target model, in particular its reliance on spurious correlations. Current evaluation protocols search to assess the counterfeit dependencies by inducing artificial entanglements between two supposedly uncorrelated traits such as the smile and gender attributes. In our opinion, such an extreme experiment does not shed light on the ability to reveal spurious correlations for two reasons. First, the introduced entanglement
is complete, in the sense that in this experiment the two considered attributes are fully correlated. Second, the entanglement is restricted to two attributes. In fact, as depicted in Fig. 2, in real datasets such as CelebA, many labels are correlated at multiple levels. As a result, this phenomenon calls the previously proposed correlation experiment into question.

At the same time, the interpretation of some standard metric can be challenged when spurious correlations are present. This is the case for MNAC which corresponds to the mean number of attributes that change under the action of a CE method. Arguably, the classical interpretation is that attributes being unrelated, a CE method that change fewer attributes (in addition to the target) is preferable. In other words between two CE methods, the one displaying the smaller MNAC is reckoned as the better one. This interpretation is at odd with the fact that the alternative method may display a higher MNAC because it actually reveals existing spurious correlations.

Consequently, we design a new metric called Correlation Difference (CD), verifying the following principles: (i) it quantifies how well a counterfactual routine captures spurious correlations. In other words, it estimates correlations between two attributes after applying the counterfactual algorithm and compare these estimates to the true dataset correlations. (ii) It should apply an oracle to predict the (unknown) attributes of counterfactual examples. (iii) The metric should preferably rely on attribute prediction changes between the original example and its explanation to mitigate potential errors of the oracle, rather than solely on the prediction made on the counterfactual. Principle (i) actually amends the failure of MNAC, while (ii) and (iii) maintain its desirable features.

To do so, we start from the definition of the Pearson correlation coefficient $c_{q,a}$ between the target attribute $q$ and any other attribute $a$. Denoting $X$ a random image sample, along with its two associated binary attribute labels $Y_q$ and $Y_a$, then $c_{q,a} = \text{PCC}(Y_q, Y_a)$, where PCC is the Pearson correlation coefficient operator. To cope with principle (i) we would like to estimate correlations between attributes $q$ and $a$ and we would like our estimation to rely on the CE method $M$ targeting the attribute $q$. The main issue is that we do not know the actual attributes for the CE, $M(X,q)$, obtained from an image $X$. Yet, following principle (ii), we may rely on an oracle to predict these attributes. More precisely, letting $O_a(X)$ be the oracle prediction for a given image $X$ and for the label $a$, we could simply compute the correlation coefficient between $O_a(M(X,q))$ and $O_a(M(X,q))$. Such an estimate would be prone to potential errors of the oracle, and following principle (iii) we would prefer to rely on attribute changes $\delta_{q,a}^M(X) = O_a(M(X,q)) - O_a(X)$.

Interestingly, $c_{q,a}$ can be reformulated as follows:

$$c_{q,a} = \text{PCC}(\delta_q, \delta_a),$$

where $\delta_a = Y_a - Y'_a$ (resp. $\delta_q = Y_q - Y'_q$), with $(X,Y_q,Y_a)$ and $(X',Y'_q,Y'_a)$ two independent samples. In other words, $c_{q,a}$ can be interpreted as the correlation between changes in attributes $q$ and $a$ among random pairs of samples. Accordingly, we use $\delta_{q,a}^M$ and $\delta_{q,a}^M$ as drop-in replacements for $\delta_q$ and $\delta_a$ in Eq. 9 to
obtain the estimate $c_{q,a}^M$ of $c_{q,a}$ that relies on the label changes produced by the counterfactual method $M$. Finally, CD for label $q$ is merely:

$$CD_q = \sum_a |c_{q,a} - c_{q,a}^M|.$$  

We apply our proposed metric on DiME and DiVE\textsuperscript{100}’s explanations. We got a CD of 2.30 while DiVE\textsuperscript{100} 2.33 on CelebA’s validation set, meaning that DiVE\textsuperscript{100} lags behind DiME. However, the margin between the two approaches is only slender. This reveals our suspicions: the MNAC results presented in Table\textsuperscript{1} give a misleading impression of a robust superiority of DiME over DiVE\textsuperscript{100}.

4.3 Diversity Assessment

One of the most crucial traits of counterfactual explanations methodologies is the ability to create multiple and diverse examples \cite{39, 48}. As stated in the methodology section, DiME’s stochastic properties enable the sampling of diverse counterfactuals. To measure the capabilities of different algorithms to produce multiple explanations, we computed the mean pair-wise LPIPS \cite{72} metric between five independent runs. Formally, setting $N$ as the length of the dataset and $n = 5$ as the number of samples, the Diversity metric $\sigma_L$ is:

$$\sigma_L = \frac{1}{N} \sum_{i=1}^{N} \frac{2}{n(n+1)} \sum_{j=1}^{n} \sum_{k=j+1}^{n} LPIPS(x_i^j, x_k^i),$$  

Fig. 3. Diversity Counterfactual examples. The classifier predicts first two input images as non-smiley and the last two as smiley. In this example all explanations fool the classifier. Our CE pipeline is capable of synthesising diverse counterfactuals without any additional mechanism.
A higher $\sigma_L$ means increased perceptual dissimilarities between the explanations, hence, more diversity. To compute the evaluation metric, we use all counterfactual examples, even the unsuccessful instances, because we search the capacity of exploring different traits. Note that we exclude the input instance to compute the metric since we search for the dissimilarities between the counterfactuals. We compared DiME’s performance with DiVE$^{100}$ and its Fisher Spectral variant on a small partition of the validation subset.

We visualize some examples in Fig. 3. All runs achieve similar performances making DiME insensitive to the initial random seed. We achieved a $\sigma_L$ of 0.213. In contrast, DiVE$^{100}$ and its Spectral Fisher variant obtained much lower LPIPS diversity of 0.044 and 0.086, respectively. Recall that DiME does not have an explicit mechanism to create diverse counterfactuals. Its only mechanism is the stochasticity within the sampling process (Eqs. 3 and 4). In contrast, DiVE relies on a diversity loss when optimizing the eight explanations. Yet, our methodology achieves higher $\sigma_L$ metric even without an explicit mechanism.

### 4.4 Qualitative Results

We visualize some inputs (left) and the counterfactual examples (right) produced by DiME in Fig. 4. We show visualizations for the attributes smile and young. At first glance, the results reveal that the model performs semantical editings into the input image. In addition, uncorrelated features and coarse structure remain almost unaltered. We observe slight variations on some items, such as the pendants, or out-of-distribution shapes such as hands. DiME fails to reconstruct the exact shape of these objects, but the essential aspect remains the same.
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### Method

| Method          | FR (↑) | FID (+) | ℓ₁ (↓) |
|-----------------|--------|---------|---------|
| Direct          | 19.7   | 50.51   | 0.0454  |
| Naive           | 70.0   | 98.93 ± 2.36 | 0.0624 |
| Early Stopping  | 97.3   | 51.97 ± 0.77 | 0.0467 |
| Unconditional   | 8.6    | 53.22 ± 0.98 | 0.0492 |
| DiME            | 97.9   | 50.20 ± 1.00 | 0.0430 |

Table 2. DiME vs variations. This table shows the advantages of the proposed adjustment to incorporate the classifier under observation. Including the clean gradients benefits DiME on all metrics, especially the FR. \(\uparrow\) FID and \(\downarrow\) \(\ell_1\) are computed with the same number of samples as the rest, but without filtering out unsuccessful CEs.

#### 4.5 Ablation study: Impact of the noise-free input of the classifier

As a major contribution, we have proposed an adjustment over the guided diffusion process. It consists in applying the classifier on noise-free images \(x_t\) rather than on the current noisy version \(z_t\) to obtain a robust gradient direction. One can rightly wonder how important a role is played by this adjustment. To assess this matter, we consider several alternatives to our approach. The first alternative, dubbed Direct, uses the gradient (without the factor \(1/\sqrt{\alpha_t}\)) of the classifier applied directly to the noisy instance \(z_t\). The second alternative, called Naive, uses the gradient of the original input image at each time step to guide the optimization process. Therefore, it is not subject to noise issues, but it disregards the guidance that was already applied until time step \(t\). The last variation is a near duplicate of DiME except for the fact that it ends the guided diffusion process as soon as \(x_t\) fools the classifier. We name this approach Early Stopping. Eventually, we will also evaluate the DDPM generation without any guiding and beginning from the corrupted image at time-step \(\tau\) to mark a reference of the performance of the DDPM model. We will refer to this variant as the Unconditional one.

To validate all distinct variants, we created a small and randomly selected mini-val to evaluate the various metrics. To make FID values more comparable amongst all variants, we condition its computation only on the successful CE and keep the same number of samples for all methods to mitigate the bias in FID with respect to the number of samples. We denote this fair FID as FID\(^+\). Likewise to the FR and FID\(^+\), we evaluate the \(\ell_1\) metric on successful CE.

We show the results of the different variations in Table 2. The most striking point is that when compared to the Naive and Direct approaches, the unpaired version of DiME is the most effective in terms of FR by a large margin. This observation validates the need for our adjustment of the guided diffusion process. Further, our approach is also superior to all other variations in terms of the other metrics. At first glance, we expected the unconditional generation to have better FID than DiME and the ablated methods. However, we believe that the perceptual component of our loss is beneficial in terms of FID. Therefore, the unconditional FID is higher. Based on the same rationale, on can explain
the slightly higher FID displayed by the early stopping variant. Moreover, we noticed that most instances merely shifted the decision boundary, reporting a low confidence of the posterior probability. These instances are semifactual and contain features from both attributes, making them hard to analyze in the context of explainability, in our opinion.

4.6 Limitations

Although we show the benefits of using our model to generate CE, we are far from accomplishing all aspects crucial for the XAI community. For instance, we observe that DiME has two limitations. On the one hand, we adopt the most problematic aspect of DDPMs: the inference time. Namely, DiME uses $\sim 1800$ times the DDPM model to generate a single explanation. This aspect is undesired whenever the user requires an explanation on the fly. Regardless, DiME can haste its generation process at cost of image quality since diffusion models enjoy from different strategies to boost inference time. On the other hand, we require access to the training data; a limitation shared by many studies. However, this aspect is vital in fields with sensible data. Although access to the data is permitted in many cases, we restrict ourselves to using the data without any labels.

5 Conclusion

In this paper, we explore the novel diffusion models in the context of counterfactual explanations. By harnessing the conditional generation of the guided diffusion, we achieve successful counterfactual explanations through DiME. These explanations follow the requirements given by the XAI community: a small but tangible change in the image while remaining realistic. The performance of DiME is confirmed based on a battery of standard metrics. We show that the current approach to validate the sparsity of CE has significant conflicts with the assessment of spurious correlation detection. Our proposed metric, Correlation Difference, correctly measures the impact of measuring the subtle correlation between labels. Further, DiME also exhibits strong diversity in the produced explanation. This is partly inherited from the intrinsic features of diffusion models, but it also results from a careful design of our approach. Finally, we hope that our work opens new ways to compute and evaluate counterfactual explanations.

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