



Figure 1: The distance of randomly drawn MNIST images from images in the target class (horizontal axis) plotted against their energy-constrained score (vertical axis).

We thank the reviewers for their thoughtful comments.

Experiment results: linguistic explanation. In Section 6, we will add the following linguistic explanation:

‘Our findings demonstrate that *EC* produces plausible counterfactuals if and only if the black-box model itself has learned plausible explanations for the data. Thus, *EC* avoids the risk of generating plausible but potentially misleading explanations for models that are highly susceptible to implausible explanations. Thus, *EC* can be instrumental in discerning unreliable from trustworthy models.’

Core innovation: more visualizations. Figure 1 shows the relationship between implausibility and the energy constraint for MNIST data. As expected, this relationship is positive and the size of the relationship depends positively on the model’s generative property (the observed relationships are stronger for joint energy models). We will add such images for all datasets to the appendix. Our final benchmark results involve around 1.5 million counterfactuals per dataset.

Structural clarity. To facilitate comprehension, we will follow the reviewer’s advice and add a systematic flowchart either in the appendix or in place of Figure 2.

Why use an embedding? For any type of surrogate model, there is a risk of introducing bias. In exceptional cases, it may be necessary to accept some degree of bias in favor of plausibility. Our discussion of the results for *EC* in Section 6.3 demonstrates this tradeoff. The bias introduced through PCA can be explained intuitively: by constraining the counterfactual search to the space spanned by the first n_z principal components, the search is sensitive only to the variation explained by those components. It is an intuitive finding, that the generated counterfactuals are less noisy. We will highlight this rationale in Section 6.3.

We think that the bias introduced by PCA may be acceptable, precisely because it ‘will not add any information on the input distribution’ as the reviewer correctly points out. To maintain faithfulness, we want to avoid introducing additional information through surrogate models as much as possible. We will make this intuition clearer in Section 6.3.

Another argument for using a low-dimensional latent embedding is the reduction in computational costs, which can be prohibitive for some data. We will add this in Section 5.

What is ‘epsilon’ and ‘s’? From the paper: ‘[...] the step size ϵ_j is typically polynomially decayed.’ Intuitively, ϵ_j determines the size of gradient updates and random noise in each iteration of SGLD.

Regarding $s(\cdot)$, this was an oversight. In the appendix we explain that “[the calibration dataset] is then used to compute so-called nonconformity scores: $\mathcal{S} = \{s(\mathbf{x}_i, \mathbf{y}_i)\}_{i \in \mathcal{D}_{\text{cal}}}$ where $s : (\mathcal{X}, \mathcal{Y}) \mapsto \mathbb{R}$ is referred to as *score function*.” We will add this in Section 4.2 of the main paper.

Euclidean distance. As we mentioned in the additional author response, we investigated different distance metrics and found that the overall qualitative results were largely independent of the choice. In the context of the high-dimensional image data, we still decided to report the results for a dissimilarity metric that is more appropriate in this context. All of our distance-based metrics are computed in the feature space. This is because we would indeed expect certain discrepancies between distances evaluated in the feature space and distances evaluated in the latent space of the VAE, for example. In cases where high dimensionality leads to prohibitive computational costs, we suggest working in a lower-dimensional subspace that is independent of the underlying classifier itself (such as PCA).

Faithfulness metric: is it fair? We have taken measures to not unfairly bias our generator for the unfaithfulness metric: instead of penalizing the unfaithfulness metric directly, we penalize model energy in our preferred implementation. In contrast, *Wachter* penalizes the closeness criterion directly and hence does particularly well in this regard. In the lack of other established metrics to measure faithfulness, we can only point out that *EC* achieves strong performance for other commonly used metrics as well. For *validity*, which corresponds to *fidelity*, *EC* typically performs strongly.

Our joint energy models (JEM) are indeed explicitly trained to model $\mathcal{X}|y$ and the same quantity is used in our proposed faithfulness metric. However, the faithfulness metric itself is not computed for samples generated by our JEMs. It is computed for counterfactuals generated by constraining model energy and we would therefore argue that it is not unfairly biased. Our empirical findings support this argument: firstly, *EC* achieves high faithfulness also for classifiers that have not been trained to model $\mathcal{X}|y$; secondly, our additional results in the appendix for *EC-LI* show that if we do indeed explicitly penalize the unfaithfulness metric, we achieve even better results in this regard.

Add unreliable models. We would argue that the simple multi-layer perceptrons are unreliable, especially compared to ensembles, joint energy models and convolutional neural networks. Simple neural networks are vulnerable to adversarial attacks, which makes them susceptible to implausible counterfactual explanations as we point out in Section 3. Our results support this notion, in that the quality of counterfactuals produced by *EC* is higher for more reliable models. Consistent with the idea proposed by the reviewer, we originally considered introducing ‘poisoned’ VAEs as well, to illustrate what we identify as the key vulnerability of *RE-VICE*: if the underlying VAE is trained on poisoned data, this will adversely affect counterfactual outcomes as well. We ultimately discarded this idea due to limited scope and because we decided that Section 3 sufficiently illustrates our thinking.