

Counterfactual Training: Teaching Models Plausible and Actionable Explanations

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Abstract. We propose a novel training regime called Counterfactual Training that leverages counterfactual explanations to increase the explanatory capacity of models. Counterfactual explanations have emerged as a popular post-hoc explanation method for opaque machine learning models: they inform how factual inputs would need to change in order for a model to produce some desired output. To be useful in real-word decision-making systems, counterfactuals should be plausible with respect to the underlying data and actionable with respect to stakeholder requirements. Much existing research has therefore focused on developing post-hoc methods to generate counterfactuals that meet these desiderata. In this work, we instead hold models directly accountable for this desired end goal: Counterfactual Training employs counterfactuals ad-hoc during the training phase to minimize the divergence between learned representations and plausible, actionable explanations. We demonstrate empirically and theoretically that our proposed method facilitates training models that deliver inherently desirable explanations while maintaining high predictive performance.

Keywords: Counterfactual Training · Counterfactual Explanations · Algorithmic Recourse · Explainable AI · Representation Learning

1 Introduction

Today’s prominence of artificial intelligence (AI) has largely been driven by advances in **representation learning**: instead of relying on features and rules that are carefully hand-crafted by humans, modern machine learning (ML) models are tasked with learning representations directly from data, guided by narrow objectives such as predictive accuracy [11]. Modern advances in computing have made it possible to provide such models with ever-growing degrees of freedom to achieve that task, which has often led them to outperform traditionally more parsimonious models. Unfortunately, in doing so, models learn increasingly complex and highly sensitive representations that we can no longer easily interpret.

The trend towards complexity for the sake of performance has come under serious scrutiny in recent years. At the very cusp of the deep learning revolution, [33] showed that artificial neural networks (ANN) are sensitive to adversarial examples: counterfactuals of model inputs that yield vastly different model predictions despite being “imperceptible” in that they are semantically indifferent from

their factual counterparts. Although some partially effective mitigation strategies have been proposed, for example **adversarial training** [12], truly robust deep learning (DL) remains unattainable even for models that are considered shallow by today’s standards [18].

Part of the problem is that the high degrees of freedom provide room for many solutions that are locally optimal with respect to narrow objectives [37].¹ Indeed, recent work on the so called “lottery ticket hypothesis” suggests that modern neural networks can be pruned by up to 90% while preserving their predictive performance [9] and generalizability [23]. Similarly, [39] showed that state-of-the-art neural networks are so expressive that they can fit randomly labeled data. Thus, looking at the predictive performance, the solutions may seem to provide compelling explanations for the data, when in fact they are based on purely associative, semantically meaningless patterns. This poses two related challenges. Firstly, there is no dependable way to verify if such complex representations correspond to meaningful and plausible explanations. Secondly, even if we could resolve the first challenge, it remains undecided how to ensure that models can *only* learn valuable explanations.

The first challenge has attracted an abundance of research on **explainable AI** (XAI) which aims to develop tools to derive explanations from complex model representations. This can mitigate a scenario in which we deploy opaque models and blindly rely on their predictions. On countless occasions, this scenario has occurred in practice and caused real harm to people who were affected adversely and often unfairly by automated decision-making (ADM) systems involving opaque models [25,22]. Effective XAI tools can aid us in monitoring models and providing recourse to individuals to turn adverse outcomes (e.g., “loan application rejected”) into positive ones (e.g., “application accepted”). [36] propose **counterfactual explanations** (CE) as an effective approach to achieve this goal: CEs explain how factual inputs need to change in order for some fitted model to produce some desired output, typically involving minimal perturbations.

To our surprise, the second challenge has not yet attracted any major consolidated research effort. Specifically, there has been no concerted effort towards improving models’ explanatory capacity, which we will henceforth simply call “explainability”, defined as the degree to which learned representations correspond to explanations that are interpretable and deemed **plausible** by humans (see Definition 1). Instead, the choice has typically been to improve the ability of XAI tools to identify the subset explanations that are both plausible and valid for any given model, independent of whether the learned representations are also compatible with implausible explanations [4]. Fortunately, recent findings indicate that explainability can arise as byproduct of regularization techniques aimed at other objectives such as robustness, generalization, and generative capacity [30,5,4].

¹ We follow the standard ML convention, where “degrees of freedom” refer to the number of parameters estimated from data.

Building on these findings, we introduce **counterfactual training**: a novel training regime explicitly geared towards aligning model representations with plausible explanations. Our contributions are as follows:

- We discuss existing related work on improving models and consolidate it through the lens of counterfactual explanations (Section 2).
- We present our proposed methodological framework that leverages faithful counterfactual explanations during the training phase of models to achieve the explainability objective (Section 3).
- Through extensive experiments we demonstrate the counterfactual training improve model explainability while maintaining high predictive performance. We run ablation studies and grid searches to understand how the underlying model components and hyperparameters affect outcomes. (Section 4).

Despite some limitations of our approach discussed in Section 5, we conclude in Section 6 that counterfactual training provides a practical framework for researchers and practitioners interested in making opaque models more trustworthy. We also believe that this work serves as an opportunity for XAI researchers to re-evaluate the trend of improving XAI tools without improving the underlying models.

2 Related Literature

To the best of our knowledge, our proposed framework of counterfactual training represents the first attempt to use counterfactual explanations during training to improve model explainability. In high-level terms, we define model explainability as the extent to which valid explanations derived for an opaque model are also deemed plausible with respect to the underlying data and stakeholder requirements. To make this more concrete, we follow [5] in tying the concept of explainability to the quality of counterfactual explanations that we can generate for a given model. The authors show that counterfactual explanations—understood here as minimal input perturbations that yield some desired model prediction—are generally more meaningful if the underlying model is more robust to adversarial examples. We can make intuitive sense of this finding when looking at adversarial training (AT) through the lens of representation learning with high degrees of freedom: by inducing models to “unlearn” representations that are susceptible to worst-case counterfactuals (i.e., adversarial examples), AT effectively removes some implausible explanations from the solution space.

2.1 Adversarial Examples are Counterfactual Explanations

This interpretation of the link between explainability through counterfactuals on one side, and robustness to adversarial examples on the other, is backed by empirical evidence. [29] demonstrate that using counterfactual images during classifier training improves model robustness. Similarly, [1] argue that counterfactuals

represent potentially useful training data in machine learning, especially in supervised settings where inputs may be reasonably mapped to multiple outputs. They, too, demonstrate the augmenting the training data of image classifiers can improve generalization. [34] propose an approach using counterfactuals in training that does not rely on data augmentation: they argue that counterfactual pairs typically already exist in training datasets. Specifically, their approach relies on identifying similar input samples with different annotations and ensuring that the gradient of the classifier aligns with the vector between such pairs of counterfactual inputs using the cosine distance as the loss function.

In the natural language processing (NLP) domain, counterfactuals have similarly been used to improve models through data augmentation: [38], propose *Polyjuice*, a general-purpose counterfactual generator for language models. They demonstrate empirically that augmenting training data through *Polyjuice* counterfactuals improves robustness in a number of NLP tasks. [6] also use *Polyjuice* to augment NLP datasets through diverse counterfactuals and show that classifier robustness improves up to 20%. Finally, [21] introduce Counterfactual Adversarial Training (CAT), which also aims at improving generalization and robustness of language models. Specifically, they propose to proceed as follows: firstly, they identify training samples that are subject to high predictive uncertainty; secondly, they generate counterfactual explanations for those samples; and, finally, they fine-tune the given language model on the augmented dataset that includes the generated counterfactuals.

There have also been several attempts at formalizing the relationship between counterfactual explanations and adversarial examples (AE). Pointing to clear similarities in how CE and AE are generated, [10] makes the case for jointly studying the opaqueness and robustness problem in representation learning. Formally, AE can be seen as the subset of CE for which misclassification is achieved [10]. Similarly, [26] show that CE and AE are equivalent under certain conditions and derive theoretical upper bounds on the distances between them.

Two recent works are closely related to ours in that they use counterfactuals during training with the explicit goal of affecting certain properties of post-hoc counterfactual explanations. Firstly, [28] propose a way to train models that are guaranteed to provide recourse for individuals to move from an adverse outcome to some positive target class with high probability. Their approach builds on adversarial training, where in this context susceptibility to targeted adversarial examples for the positive class is explicitly induced. The proposed method allows for imposing a set of actionability constraints ex-ante: for example, users can specify that certain features (e.g., *age*, *gender*, ...) are immutable. Secondly, [16] are the first to propose an end-to-end training pipeline that includes counterfactual explanations as part of the training procedure. In particular, they propose a specific network architecture that includes a predictor and CE generator network, where the parameters of the CE generator network are learnable. Counterfactuals are generated during each training iteration and fed back to the predictor network. In contrast to [16], we impose no restrictions on the neural network architecture at all.

2.2 Beyond Robustness

Improving the adversarial robustness of models is not the only path towards aligning representations with plausible explanations. In a work closely related to this one, [4] show that explainability can be improved through model averaging and refined model objectives. The authors propose a way to generate counterfactuals that are maximally **faithful** to the model in that they are consistent with what the model has learned about the underlying data. Formally, they rely on tools from energy-based modelling to minimize the divergence between the distribution of counterfactuals and the conditional posterior over inputs learned by the model. Their proposed counterfactual explainer, *ECCCo*, yields plausible explanations if and only if the underlying model has learned representations that align with them. They find that both deep ensembles [19] and joint energy-based models (JEMs) [13] tend to do well in this regard.

Once again it helps to look at these findings through the lens of representation learning with high degrees of freedom. Deep ensembles are approximate Bayesian model averages, which are most called for when models are underspecified by the available data [37]. Averaging across solutions mitigates the aforementioned risk of relying on a single locally optimal representations that corresponds to semantically meaningless explanations for the data. Previous work by [30] similarly found that generating plausible (“interpretable”) counterfactual explanations is almost trivial for deep ensembles that have also undergone adversarial training. The case for JEMs is even clearer: they involve a hybrid objective that induces both high predictive performance and generative capacity [13]. This is closely related to the idea of aligning models with plausible explanations and has inspired our proposed counterfactual training objective, as we explain in Section 3.

3 Counterfactual Training

Counterfactual training combines ideas from adversarial training, energy-based modelling and counterfactuals explanations with the explicit objective of aligning representations with plausible explanations that comply with user requirements. In the context of CEs, plausibility has broadly been defined as the degree to which counterfactuals comply with the underlying data generating process [27,15,4]. Plausibility is a necessary but insufficient condition for using CEs to provide algorithmic recourse (AR) to individuals affected by opaque models in practice. This is because for recourse recommendations to be **actionable**, they need to not only result in plausible counterfactuals but also be attainable. A plausible CE for a rejected 20-year-old loan applicant, for example, might reveal that their application would have been accepted, if only they were 20 years older. Ignoring all other features, this would comply with the definition of plausibility if 40-year-old individuals were in fact more credit-worthy on average than young adults. But of course this CE does not qualify for providing actionable recourse to the applicant since *age* is not a (directly) mutable feature. For our intents and purposes, counterfactual training aims to improve model explainability by

Definition 1 (Model Explainability).

Let $\mathbf{M}_\theta : \mathcal{X} \mapsto \mathcal{Y}$ denote a supervised classification model that maps from the D -dimensional input space \mathcal{X} to representations $\phi(\mathbf{x}; \theta)$ and finally to the K -dimensional output space \mathcal{Y} . Assume that for any given input-output pair $\{\mathbf{x}, \mathbf{y}\}_i$ there exists a counterfactual $\mathbf{x}' = \mathbf{x} + \Delta : \mathbf{M}_\theta(\mathbf{x}') = \mathbf{y}^+ \neq \mathbf{y} = \mathbf{M}_\theta(\mathbf{x})$ where $\arg \max_y \mathbf{y}^+ = y^+$ and y^+ denotes the index of the target class.

We say that \mathbf{M}_θ is **explainable** to the extent that faithfully generated counterfactuals are plausible (i.e. consistent with the data) and actionable. Formally, we define these properties as follows:

1. (Plausibility) $\int^A p(\mathbf{x}'|\mathbf{y}^+) d\mathbf{x} \rightarrow 1$ where A is some small region around \mathbf{x}' .
2. (Actionability) Permutations Δ are subject to some actionability constraints.

We consider counterfactuals as faithful to the extent that they are consistent with what the model has learned about the input data. Let $p_\theta(\mathbf{x}|\mathbf{y}^+)$ denote the conditional posterior over inputs, then formally:

3. (Faithfulness) $\int^A p_\theta(\mathbf{x}'|\mathbf{y}^+) d\mathbf{x} \rightarrow 1$ where A is defined as above.

The definitions of faithfulness and plausibility in Definition 1 are the same as in [4], with adapted notation. Actionability constraints in Definition 1 vary and depend on the context in which \mathbf{M}_θ is deployed. In this work, we focus on domain and mutability constraints for individual features x_d for $d = 1, \dots, D$. We limit ourselves to classification tasks for reasons discussed in Section 5.

3.1 Our Proposed Objective

Let \mathbf{x}'_t for $t = 0, \dots, T$ denote a counterfactual explanation generated through gradient descent over T iterations as initially proposed by [36]. For our purposes, we let T vary and consider the counterfactual search as converged as soon as the predicted probability for the target class has reached a pre-determined threshold, $\tau : \mathcal{S}(\mathbf{M}_\theta(\mathbf{x}'))[y^+] \geq \tau$, where \mathcal{S} is the softmax function.²

To train models with high explainability as defined in Definition 1, we propose to leverage counterfactuals in the following objective:

$$\min_{\theta} yloss(\mathbf{M}_\theta(\mathbf{x}), \mathbf{y}) + \lambda_{\text{div}} \text{div}(\mathbf{x}, \mathbf{x}'_T, y; \theta) + \lambda_{\text{adv}} \text{advloss}(\mathbf{M}_\theta(\mathbf{x}'_{\leq T}), \mathbf{y}) + \lambda_{\text{reg}} \text{ridge}(\mathbf{x}, \mathbf{x}'_T, y; \theta) \quad (1)$$

where $yloss(\cdot)$ is any conventional classification loss that induces discriminative performance (e.g., cross-entropy). The second and third terms in Equation 1 are explained in more detail below. For now, they can be sufficiently described as

² For detailed background information on gradient-based counterfactual search and convergence see supplementary appendix.

inducing explainability directly and indirectly by penalizing: (1) the contrastive divergence, $\text{div}(\cdot)$, between mature counterfactuals \mathbf{x}'_T and observed samples x and, (2) the adversarial loss, $\text{advloss}(\cdot)$, with respect to nascent counterfactuals $\mathbf{x}'_{t \leq T}$. Finally, $\text{ridge}(\cdot)$ denotes a Ridge penalty (ℓ_2 -norm) that regularises the magnitude of the energy terms involved in $\text{div}(\cdot)$ [7]. The tradeoff between the different components can be governed by adjusting the strengths of the penalties λ_{div} , λ_{adv} and λ_{reg} .

Directly Inducing Explainability through Contrastive Divergence [13] observe that any classifier can be re-interpreted as a joint energy-based model (JEM) that learns to discriminate output classes conditional on the observed (training) samples from $p(\mathbf{x})$ and the generated samples from $p_\theta(\mathbf{x})$. They show that JEMs can be trained to perform well at both tasks by directly maximizing the joint log-likelihood factorized as $\log p_\theta(\mathbf{x}, \mathbf{y}) = \log p_\theta(\mathbf{y}|\mathbf{x}) + \log p_\theta(\mathbf{x})$. The first factor can be optimized using conventional cross-entropy as in Equation 1. Then, to optimize $\log p_\theta(\mathbf{x})$ [13] minimize the contrastive divergence between these observed samples from $p(\mathbf{x})$ and generated samples from $p_\theta(\mathbf{x})$.

A key empirical finding in [4] was that JEMs tend to do well with respect to the plausibility objective in Definition 1. If we consider samples drawn from $p_\theta(\mathbf{x})$ as counterfactuals, this is an expected finding, because the JEM objective effectively minimizes the divergence between the conditional posterior and $p(\mathbf{x}|\mathbf{y}^+)$. To generate samples, [13] rely on Stochastic Gradient Langevin Dynamics (SGLD) using an uninformative prior for initialization. This is where we depart from their methodology: instead of SGLD, we propose to use counterfactual explainers to generate counterfactuals of observed training samples. Specifically, we have:

$$\text{div}(\mathbf{x}, \mathbf{x}'_T, y; \theta) = \mathcal{E}_\theta(\mathbf{x}, y) - \mathcal{E}_\theta(\mathbf{x}'_T, y) \quad (2)$$

where $\mathcal{E}_\theta(\cdot)$ denotes the energy function. In particular, we set $\mathcal{E}_\theta(\mathbf{x}, \mathbf{y}) = -\mathbf{M}_\theta(\mathbf{x}^+)[y^+]$ where y^+ denotes the index of the randomly drawn target class, $y^+ \sim p(y)$, and \mathbf{x}^+ denotes an observed data point sampled from target domain: $\mathbf{X}^+ = \{\mathbf{x} : y = y^+\}$. Conditional on the target class y^+ , \mathbf{x}'_T denotes a mature counterfactual for a randomly sampled factual from a non-target class generated through a gradient-based counterfactual generator for at most T iterations. We define mature counterfactuals as those that have either exhausted T or reached convergence in terms of the pre-determined decision threshold earlier.

Intuitively, the gradient of Equation 2 decreases the energy of observed training samples (positive samples) while at same time increasing the energy of counterfactuals (negative samples) [7]. As the generated counterfactuals get more plausible (Definition 1) over the course of training, these two opposing effects gradually balance each out [20].

The departure from SGLD allows us to tap into the vast repertoire of explainers that have been proposed in the literature to meet different desiderata. Typically, these methods facilitate the imposition of domain and mutability constraints, for example. In principle, any existing approach for generating coun-

terfactual explanations is viable, so long as it does not violate the faithfulness condition. Like JEMs [24], counterfactual training can be considered as a form of contrastive representation learning.

Indirectly Inducing Explainability through Adversarial Robustness

Based on our analysis in Section 2, counterfactuals \mathbf{x}' can be repurposed as additional training samples [21,6] or adversarial examples [10,26]. This leaves some flexibility with respect to the exact choice for $\text{advloss}(\cdot)$ in Equation 1. An intuitive functional form to use, though likely not the only reasonable choice, is inspired by adversarial training:

$$\begin{aligned} \text{advloss}(\mathbf{M}_\theta(\mathbf{x}'_{t \leq T}), \mathbf{y}; \varepsilon) &= \text{yloss}(\mathbf{M}_\theta(\mathbf{x}'_{t_\varepsilon}), \mathbf{y}) \\ t_\varepsilon &= \max_t \{t : \|\Delta_t\|_\infty < \varepsilon\} \end{aligned} \quad (3)$$

Under this choice, we consider nascent counterfactuals $\mathbf{x}'_{t \leq T}$ as adversarial examples as long as the magnitude of the perturbation to any individual feature is at most ε . This is closely aligned with [33], who define an adversarial attack as an “imperceptible non-random perturbation”. Thus, we choose to work with a different distinction between CE and AE than [10], who considers misclassification as the key distinguishing feature of AE. One of the key observations in this work is that we can leverage counterfactual explanations during training and get adversarial examples, essentially for free.

3.2 Encoding Actionability Constraints

Many existing counterfactual explainers support domain and mutability constraints out-of-the-box. In fact, both types of constraints can be implemented for any counterfactual explainer that relies on gradient descent in the feature space for optimization [2]. In this context, domain constraints can be imposed by simply projecting counterfactuals back to the specified domain, if the previous gradient step resulted in updated feature values that were out-of-domain. Mutability constraints can similarly be enforced by setting partial derivatives to zero to ensure that features are only mutated in the allowed direction, if at all.

Since actionability constraints are binding at test time, we should also impose them when generating \mathbf{x}' during each training iteration to align model representations with user requirements. Through their effect on \mathbf{x}' , both types of constraints influence model outcomes through Equation 2. Here it is crucial that we avoid penalizing implausibility that arises due to mutability constraints. For any mutability-constrained feature d this can be achieved by enforcing $\mathbf{x}[d] - \mathbf{x}'[d] := 0$ whenever perturbing $\mathbf{x}'[d]$ in the direction of $\mathbf{x}[d]$ would violate mutability constraints. Specifically, we set $\mathbf{x}[d] := \mathbf{x}'[d]$ if:

1. Feature d is strictly immutable in practice.
2. We have $\mathbf{x}[d] > \mathbf{x}'[d]$ but feature d can only be decreased in practice.
3. We have $\mathbf{x}[d] < \mathbf{x}'[d]$ but feature d can only be increased in practice.

From a Bayesian perspective, setting $\mathbf{x}[d] := \mathbf{x}'[d]$ can be understood as assuming a point mass prior for $p(\mathbf{x})$ with respect to feature d . Intuitively, we think of this simply in terms ignoring implausibility costs with respect to immutable features, which effectively forces the model to instead seek plausibility with respect to the remaining features. This in turn results in lower overall sensitivity to immutable features, which we demonstrate empirically for different classifiers in Section 4. Under certain conditions, this results holds theoretically:³

Proposition 1 (Protecting Immutable Features).

Let $f_\theta(\mathbf{x}) = \mathcal{S}(\mathbf{M}_\theta(\mathbf{x})) = \mathcal{S}(\Theta\mathbf{x})$ denote a linear classifier with softmax activation \mathcal{S} (i.e., multinomial logistic regression) where $y \in \{1, \dots, K\} = \mathcal{K}$ and $\mathbf{x} \in \mathbb{R}^D$. If we assume multivariate Gaussian class densities with common diagonal covariance matrix $\Sigma_k = \Sigma$ for all $k \in \mathcal{K}$, then protecting an immutable feature from the contrastive divergence penalty (Equation 2) will result in lower classifier sensitivity to that feature relative to the remaining features, provided that at least one of those is discriminative and mutable.

It is worth highlighting that Proposition 1 assumes independence of features. This raises a valid concern about the effect of protecting immutable features in the presence of proxy features that remain unprotected. We discuss this limitation in Section 5.

3.3 Illustration

To better convey the intuition underlying our proposed method, we illustrate different model outcomes in Example 1.

Example 1 (Prediction of Consumer Credit Default).

Suppose we are interested in predicting the likelihood that loan applicants default on their credit. We have access to historical data on previous loan takers comprised of a binary outcome variable ($y \in \{1 = \text{default}, 2 = \text{no default}\}$) two input features: (1) the subjects' *age*, which we define as immutable, and (2) the subjects' existing level of *debt*, which we define as mutable.

We have simulated this scenario using synthetic data with independent features and Gaussian class-conditional densities in Figure 1. The four panels in Figure 1 show the outcomes for different training procedures using the same model architecture each time (a linear classifier). In each case, we show the linear decision boundary (green) and the training data colored according to their ground-truth label: orange points belong to the target class, $y^+ = 2$, blue points belong to the non-target class, $y^- = 1$. Stars indicate counterfactuals in the target class generated at test time using generic gradient descent until convergence.

In panel (a), we have trained our model conventionally, and we do not impose mutability constraints at test time. The generated counterfactuals are all valid, but not plausible: they are clearly distinguishable from the ground-truth data. In panel (b), we have trained our model with counterfactual training, once again not

³ For the proof, see the supplementary appendix.

imposing mutability constraints at test time. We observe that the counterfactuals are clearly plausible, therefore meeting the first objective of Definition 1.

In panel (c), we have used conventional training again, this time imposing the mutability constraint on *age* at test time. Counterfactuals are valid but involve some substantial reductions in *debt* for some individuals (very young applicants). By comparison, counterfactual paths are shorter on average in panel (d), where we have used counterfactual training and protected immutable features as described in Section 3.2. In particular, we observe that due to the classifier’s lower sensitivity to *age*, recourse recommendations with respect to *debt* are much more homogenous, in that they do not disproportionately punish younger individuals. The counterfactuals are also plausible with respect to the mutable feature. Thus, we consider the model in panel (d) as the most explainable according to Definition 1.

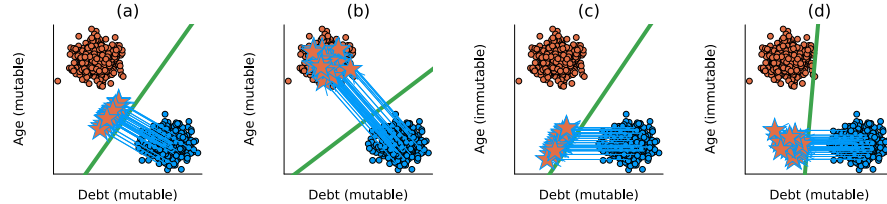


Fig. 1: Visual illustration of how counterfactual training improves explainability. See Example 1 for details.

4 Experiments

In this section, we present experiments that we have conducted in order to answer the following research questions:

Corollary 1 (Plausibility).

Does our proposed counterfactual training objective (Equation 1) induce models to learn plausible explanations?

Corollary 2 (Actionability).

Does our proposed counterfactual training objective (Equation 1) yield more favorable algorithmic recourse outcomes in the presence of actionability constraints?

Beyond this, we are also interested in understanding how robust our answers to RQ 1 and RQ 2 are:

Corollary 3 (Hyperparameters).

What are the effects of different hyperparameter choices with respect to Equation 1?

4.1 Experimental Setup

Evaluation Our key outcome of interest is how well models perform with respect to explainability (Definition 1): to this end, we focus primarily on the plausibility and cost of faithfully generated counterfactuals at test time. To measure the cost of counterfactuals, we follow the standard convention of using distances (ℓ_1 -norm) between factuals and counterfactuals as a proxy. For plausibility, we assess how similar counterfactuals are to observed samples in the target domain. We rely on the distance-based metric used by [4],

$$\text{IP}(\mathbf{x}', \mathbf{X}^+) = \frac{1}{|\mathbf{X}^+|} \sum_{\mathbf{x} \in \mathbf{X}^+} \text{dist}(\mathbf{x}', \mathbf{x}) \quad (4)$$

and introduce a novel divergence metric,

$$\text{IP}^*(\mathbf{X}', \mathbf{X}^+) = \text{MMD}(\mathbf{X}', \mathbf{X}^+) \quad (5)$$

where \mathbf{X}' denotes a set of multiple counterfactuals and $\text{MMD}(\cdot)$ is an unbiased estimate of the squared population maximum mean discrepancy [14]. The metric in Equation 5 is equal to zero iff $\mathbf{X}' = \mathbf{X}^+$.

In addition to cost and plausibility, we also compute other standard metrics to evaluate counterfactuals at test time including validity and redundancy. Finally, we also assess the predictive performance of models using standard metrics.

We run the experiments with three CE generators: *Generic* of [36] as a simple baseline approach, *REVISE* [17] that aims to generate plausible counterfactuals using a surrogate Variational Autoencoder (VAE), and *ECCo*—the generator of [3] but without the conformal prediction component—as a method that directly targets both faithfulness and plausibility of the CEs.

4.2 Experimental Results

Plausibility Table 1 presents our main empirical findings. The top five rows show the percentage reduction in implausibility according to Equation 4 for varying degrees of the energy penalty used for *ECCo* at test time. The following row shows the reduction in implausibility as measured by Equation 5 and aggregated across all test specifications of *ECCo*. The final two rows show the test accuracies for the model trained with CT and conventionally trained models (“vanilla”).

We observe that for all datasets except *OL* and across all test settings, the average distance of counterfactuals from observed samples in the target class is reduced, indicating improved plausibility. The magnitude of improvements varies by dataset: for the simple synthetic datasets, distance reductions range from around 20-40% (*LS*, *Moon*) to almost 60% (*Circ*). For the real-world tabular datasets, improvements are generally smaller but still substantial in many cases with around 10-15% for *CH*, 11-28% for *GMSC*, 7-8% for *Cred* and around 3% for *Adult*. For our only vision dataset (*MNIST*), distances are reduced by up to 9%. The results for our proposed divergence metric are qualitatively similar, but generally even more pronounced: for the *Circ* dataset, implausibility is reduced

by almost 94% to virtually zero as we verified by looking at the absolute outcome. Improvements for other datasets range from 28% (*Moon*) to 78% (*GMSC*). For *OL* the reduction is negative, consistent with the distance-based metric. The only dataset, for which our proposed metric disagrees with the distance-based metric is *MNIST*.

These broad and substantial improvements in plausibility generally do not come at the cost of decreased predictive performance: test accuracy for CT is virtually identical to the baseline for *Adult*, *Circ*, *LS*, *Moon* and *OL*, and even slightly improved for *Cred*. Exceptions to this general pattern are *MNIST*, *CH* and *GMSC*, for which we observe reduction in test accuracy of 2, 5 and 15 percentage points, respectively. We note in this context, that we have not optimized our models for predictive performance at all and worked with very small networks. In summary, we find that CT can substantially improve the quality of explanations learned by models without generally sacrificing predictive accuracy.

Table 1: Key plausibility and predictive performance metrics for all datasets. The top five rows show the percentage reduction in implausibility according to Equation 4 for varying degrees of the energy penalty used for *ECCo* at test time. The following row shows the reduction in implausibility as measured by Equation 5 and aggregated across all test specifications of *ECCo*. The final two rows show the test accuracies for the model trained with CT and conventionally trained models (“vanilla”).

| Measure | λ_{egy} | Adult | CH | Circ | Cred | GMSC | LS | MNIST | Moon | OL |
|----------------------------|------------------------|-------|-------|-------|-------|-------|-------|-------|-------|-------|
| IP ($-\Delta\%$) | 0.1 | 2.93 | 9.59 | 56.5 | 6.7 | 11 | 27.1 | 9.11 | 20.4 | -6.72 |
| IP ($-\Delta\%$) | 0.5 | 3.4 | 9.26 | 57.1 | 6.18 | 13.4 | 26.7 | 8.26 | 21.4 | -6.19 |
| IP ($-\Delta\%$) | 1 | 3.53 | 10.4 | 56.5 | 7.19 | 13.4 | 26.6 | 8.07 | 21.6 | -6.1 |
| IP ($-\Delta\%$) | 5 | 2.88 | 11.9 | 58.5 | 7.01 | 21.4 | 27.1 | 6.1 | 19 | -2.77 |
| IP ($-\Delta\%$) | 10 | 3.15 | 14.6 | 49.3 | 7.78 | 27.9 | 38.6 | 3.53 | 19.8 | -1.44 |
| IP* ($-\Delta\%$) (agg.) | 34.8 | 66.6 | 93.4 | 51.6 | 77.9 | 54.5 | -2.28 | 27.6 | -25.5 | |
| Acc. (CT) | | 0.848 | 0.794 | 0.997 | 0.712 | 0.608 | 1 | 0.902 | 0.999 | 0.918 |
| Acc. (vanilla) | | 0.854 | 0.85 | 0.999 | 0.706 | 0.751 | 1 | 0.922 | 1 | 0.914 |

Actionability

Impact of hyperparameter settings We extensively test the impact of three types of hyperparameters on the proposed training regime. Our complete results are available in the technical appendix; this section focuses on the main findings.

Hyperparameters of the CE generators. First, we observe that CT is highly sensitive to hyperparameter settings but (a) there are manageable patterns and (b) we can typically identify settings that improve either plausibility

or cost, and commonly both of them at the same time. Second, we note that the choice of a CE generator has a major impact on the results. For example, *REVISE* tends to perform the worst, most likely because it uses a surrogate VAE to generate counterfactuals which impedes faithfulness [4]. Third, increasing T , the maximum number of steps, generally yields better outcomes because more CEs can mature in each training epoch. Fourth, the impact of τ , the required decision threshold is more difficult to predict. On “harder” datasets it may be difficult to satisfy high τ for any given sample (i.e., also factuals) and so increasing this threshold does not seem to correlate with better outcomes. In fact, we have generally found that a choice of $\tau = 0.5$ leads to optimal results because it is associated with high proportions of mature counterfactuals.

Hyperparameters for penalties. We find that the strength of the energy regularization, λ_{reg} is highly impactful; energy must be sufficiently regularized to avoid poor performance in terms of decreased plausibility and increased costs. The sensitivity with respect to λ_{div} and λ_{adv} is much less evident. While high values of λ_{reg} may increase the variability in outcomes when combined with high values for any of the other penalties in Equation 1, this effect is not very pronounced.

Other hyperparameters. We observe that the effectiveness and stability of CT is positively associated with the number of counterfactuals generated during each training epoch. We also confirm that a higher number of training epochs is beneficial. Interestingly, we find that it is not necessary to employ CT during the entire training phase to achieve the desired improvements in explainability. We have tested training models conventionally during the first half of training before switching to CT after this initial “burn-in” period and observed positive results. Put differently, CT may be a way to improve the explainability of trained models in a fine-tuning manner.

5 Discussion

We begin the discussion by addressing the direct extensions of the counterfactual training approach in Section 5.1. Then, we look at its broader limitations and challenges in Section 5.2.

5.1 Future research

CT is defined only for classification settings. Our formulation relies on the distinction between non-target class(es) y^- and target class(es) y^+ to generate counterfactuals through Equation 1. While y^- and y^+ can be arbitrarily defined by the user, CT requires the output space \mathcal{Y} to be discrete. Thus, it applies to binary and multi-class classification but it is not well-defined for other ML tasks where the change in outcome with respect to a decision threshold τ cannot be readily quantified. In fact, this is a common restriction in research on CEs and AR that predominantly focuses on classification models. Although other

settings have attracted some interest [32,40], there is still no consensus on what constitutes a counterfactual in such settings.

CT is subject to training instabilities. Joint energy-based models are susceptible to instabilities during training [13] and even though we depart from the SGLD-based sampling, we still encounter major variability in the outcomes. CT is exposed to two potential sources of instabilities: (1) the energy-based contrastive divergence term in Equation 2, and (2) the underlying counterfactual explainers. For example, [3] recognize this to be a challenge for *ECCCo* and so it may have downstream impacts on our proposed method. Still, we find that training instabilities can be successfully mitigated by regularizing energy (λ_{reg}), generating a sufficiently large number of counterfactuals during each training epoch and including only mature counterfactuals for contrastive divergence.

CT is sensitive to hyperparameter selection. As discussed in Section 4.2, our method benefits from tuning certain key hyperparameters. In this work, we have relied exclusively on grid search for this task. Future work on CT could benefit from investigating more sophisticated approaches towards hyperparameter tuning. Notably, counterfactual training is iterative which makes a variety of methods applicable, including Bayesian [31] or gradient-based [8] optimization.

5.2 Limitations and challenges

CT increases the training time of models. Counterfactual training promotes explainability through CEs and robustness through AEs at the cost of longer training times compared to conventional training regimes. While higher numbers of iterations and counterfactuals per iteration positively impact the quality of found solutions, they also increase the required amount of computations. We find that relatively small grids with 270 settings can take almost four hours for more demanding datasets on a high-performance computing cluster with 34 2GB CPUs⁴. However, there are three factors that attenuate the impact of this limitation. First, CT provides counterfactual explanations for the training samples essentially for free, which may be beneficial in many ADM systems. Second, we find that CT can retain its value when used as a “fine-tuning” training regime for conventionally-trained models. Third, in principle, CT yields itself to parallel execution, which we have leveraged for our own experiments.

Immutable features may have proxies. In Proposition 1 we define an approach to protect immutable features and thus increase the actionability of the generated counterfactuals. However, this approach requires that model owners define the mutability constraints for (all) features considered by the model. Even with sufficient domain knowledge to protect all immutable features—ones that cannot be changed at all and ones that cannot be reasonably expected to change—there may exist proxies that are theoretically mutable (and hence should not be protected) but preserve enough information about the principals to counteract the protections. As one example, consider the Adult dataset used

⁴ See supplementary appendix for computational details.

in our experiments where the mutable education status is a proxy for the immutable age, in that the attainment of degrees is correlated with age. Delineating actionability is a major undecided challenge in the AR literature [35] impacting the capacity of CT to increase the explainability of the model.

Interventions on features may have downstream impacts on fairness.

- Equality of opportunity?
- Social segregation?
- Supporting AR within one context/system may still unfairly target recourse-affected individuals within other contexts/systems? In Example 3.1 younger individuals gain access to a loan but their age could still lead to, e.g., enforcing stronger supervisory mechanisms?

6 Conclusion

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