Formalising the Robustness of Counterfactual Explanations for Neural Networks

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Abstract

The use of counterfactual explanations (CFXs) is an increasingly popular explanation strategy for machine learning models. However, recent studies have shown that these explanations may not be robust to changes in the underlying model (e.g., following retraining), which raises questions about their reliability in real-world applications. Existing attempts towards solving this problem are heuristic, and the robustness to model changes of the resulting CFXs is evaluated with only a small number of retrained models, failing to provide exhaustive guarantees. To remedy this, we propose Δ-robustness, the first notion to formally and deterministically assess the robustness (to model changes) of CFXs for neural networks. We introduce an abstraction framework based on interval neural networks to verify the Δ-robustness of CFXs against a possibly infinite set of changes to the model parameters, i.e., weights and biases. We then demonstrate the utility of this approach in two distinct ways. First, we analyse the Δ-robustness of a number of CFX generation methods from the literature and show that they unanimously host significant deficiencies in this regard. Second, we demonstrate how embedding Δ-robustness within existing methods can provide CFXs which are provably robust.

1 Introduction

Ensuring that machine learning models are explainable has become a dominant goal in recent years, giving rise to the field of explainable AI (XAI). One of the most popular strategies for XAI is the use of counterfactual explanations (CFXs) (see Stepin et al. 2021 for an overview), favoured for a number of reasons including their intelligibility (Byrne 2019), appeal to users (Barocas, Selbst, and Raghavan 2020), information capacity (Kenny and Keane 2021) and alignment with human reasoning (Miller 2019). A CFX for a given input to a model is defined as an altered input for which the model gives a different output to that of the original input. Consider the classic illustration of a loan application, with features unemployed status, 25 years of age and low credit rating, being classified by a bank’s model as rejected. A CFX for the rejection could be an altered input where a medium credit rating (with the other features unchanged) would result in the loan being accepted, thus giving the applicant an idea of what is required to change the output. Such correctness of the modified output in attaining an alternative value is the basic property of CFXs, referred to as validity, and is one of a whole host of metrics around which CFXs are designed (e.g., see (Guidotti 2022)).

Our main focus in this paper is the metric of robustness. This is most often defined as robustness to input perturbations, i.e., the validity of CFXs when perturbations are applied to inputs (Sharma, Henderson, and Ghosh 2020). While this notion is useful, e.g., for protecting against manipulation (Slack et al. 2021), other forms of robustness can be equally important in ensuring that CFXs are safe and can be trusted. Robustness to model changes, i.e., the validity of CFXs when model parameters are altered, has thus far received little attention but is arguably one of the most commonly required forms of robustness, given that model parameters change every time retraining occurs (Rawal, Kamar, and Lakkaraju 2020). Indeed, if a CFX is invalidated with just a slight change of the training settings as in, e.g., (Dutta et al. 2022), we may question its quality in terms of real-world meaning. Consider the loan example: if, after retraining, the loan applicant changing their credit rating to medium no longer changes the output to accepted (thus invalidating the CFX), the CFX was not robust to the model changes induced during retraining. In this case, it might be argued that the bank should have a policy to guarantee that this CFX remains valid regardless, but this may have unfavourable consequences for the bank. Therefore, it is desirable that the CFXs account for such robustness.

Though some have targeted robustness to model changes, e.g., (Upadhyay, Joshi, and Lakkaraju 2021; Dutta et al. 2022), these approaches are heuristic, and may fail to provide strong robustness guarantees. Formal methods for assessing CFXs along this metric are lacking. Indeed, there are calls for both formal explanations for nonlinear models such as neural networks (Marques-Silva and Ignatiev 2022) and for standardised benchmarking in evaluating CFXs (Kenny and Keane 2021), voids we help to fill.

In this work we propose the novel notion of Δ-robustness for assessing the robustness of CFXs for neural networks in a formal, deterministic manner. We introduce an abstraction framework based on interval neural networks (Prabhakar...
works include that of Karimi et al. (2020), which reduces madi et al. (2021) model the generation of CFXs as a con-
found by variational auto-encoders or k-d trees. Moham-
(2021) address the same problem using class prototypes
the data manifold of the dataset. Van Looveren and Klaise
apply shortest path algorithms to find CFXs that lie in
(2020) formulate the problem in graph-theoretic terms and
loss terms to generate a
and Tan (2020) include stochastic point processes and novel
 developments as gradient-based optimisation against the input vec-
tors, which solve a similar optimisation problem (Pawelczyk
et al. 2022; Freiesleben 2022). The protection which robust-
ness to input perturbations provides against manipulation
has been shown to be important also as concerns explana-
tions for models’ outputs (Slack et al. 2021) and a range of
methods for producing explanations which are robust to in-
put perturbations have been proposed, e.g., (Alvarez-Melis
and Jaakkola 2018; Sharma, Henderson, and Ghosh 2020;
Huai et al. 2022). Meanwhile, Qiu et al. (2022) use input
perturbations to ensure that explanations are robust to out-
of-distribution data, applying this technique to a range of
XAI methods for producing saliency maps. A causal view is
taken by Hancox-Li (2020) in discussing the importance of
robustness to input perturbations in explanations for models’
outputs. Here, it is argued that explanations should be robust
to different models, not only changes within the model (as
we target), if real patterns in the world are of interest. En-
suring that CFXs fall on the data manifold has been found to
increase this robustness to multiplicity of models (Pawel-
czyk et al. 2022). However, our focus is on formal approach
to robustness when changing the model parameters, rather
than the model itself. Notwithstanding the findings of re-
cent works demonstrating the significant effects of changes
to model parameters on the validity of CFXs (Rawal, Kamar,
and Lakkaraju 2020; Dutta et al. 2022), we are aware of only
two works which target the same form of robustness we con-
sider. Upadhyay, Joshi, and Lakkaraju (2021) design a novel
objective for CFXs which incorporates the model shift, i.e.,
the change in a model’s parameters which may be, for exam-
ple, weights or gradients. However, their approach is heuris-
tic and may fail to generate valid robust CFXs (we will dis-
cuss other limitations of this approach later in 5.2). Dutta
et al. (2022) define the metric of counterfactual stability, i.e.,
robustness to model changes induced during retraining, be-
fore introducing an approach which refines any base method
for finding CFXs in tree-based classifiers, rather than the
neural networks we target. In addition, both works evalu-
ate CFXs’ robustness by demonstrating CFXs’ validity on a
small number of retrained models and cannot exhaustively
prove the validity for other model changes.

2.2 Robustness of Models and Explanations

Robustness has been advocated in a number of ways in AI, including by requiring that outputs of neural networks
should be robust to perturbations in inputs (Carlini and Wag-
nier 2017; Weng et al. 2018) or in model parameters (Tsai
et al. 2021). A number of works have drawn attention to the
links between adversarial examples and CFXs, given that they solve a similar optimisation problem (Pawelczyk
et al. 2022; Freiesleben 2022). The protection which robust-
ness to input perturbations provides against manipulation
has been shown to be important also as concerns explana-
tions for models’ outputs (Slack et al. 2021) and a range of
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2 Related Work

2.1 Approaches to CFX Generation

The seminal work of Wachter, Mittelstadt, and Russell
(2017) casts the problem of finding CFXs for neural net-
works as gradient-based optimisation against the input vec-
tors using a single loss function to address the validity of
counterfactual instances, as well as their closeness to the
input instances measured by some distance metric (proxim-
ity), while that of Tolomei et al. (2017) defines CFXs for
tree ensembles. Following these works, Mothilal, Sharma,
and Tun (2020) include stochastic point processes and novel
loss terms to generate a diverse set of CFXs. Poyiadzi et al.
(2020) formulate the problem in graph-theoretic terms and
apply shortest path algorithms to find CFXs that lie in
the data manifold of the dataset. Van Looveren and Klaise
(2021) address the same problem using class prototypes
found by variational auto-encoders or k-d trees. Mohamm-
di et al. (2021) model the generation of CFXs as a con-
strained optimisation problem where a neural network is
encoded using Mixed-Integer Linear Programming (MILP).
Other methods that are able to generate CFXs for neural net-
works include that of Karimi et al. (2020), which reduces

The code for the implementations and experiments is publicly
available at https://github.com/junqi-jiang/robust-ce-inn. The full
version of the paper including proofs and experimental details can
be found at https://arxiv.org/pdf/2208.14878.pdf.
3 Preliminaries

Notation. Given an integer \( k \), let \([k] \) denote the set \( \{1, \ldots, k\} \). Given a set \( S \), let \(|S|\) denote its cardinality. Given a vector \( x \in \mathbb{R}^n \) we use \( x[i] \) to denote its \( i \)-th component; similarly, for a matrix \( w \in \mathbb{R}^m \times \mathbb{R}^n \), we use \( w[i, j] \) to denote element \( i, j \). Finally, we use \( I(\mathbb{R}) \) to denote the set of all closed intervals over \( \mathbb{R} \).

Feed-forward neural networks. A feed-forward neural network (FFNN) is a directed acyclic graph whose nodes are structured in layers. Formally, we describe FFNNs and the computations they perform as follows.

Definition 1. A fully-connected feed-forward neural network (FFNN) is a tuple \( \mathcal{M} = (k, N, E, B, \Omega) \) where:

- \( k \geq 0 \) is the depth of \( \mathcal{M} \);
- \((N, E)\) is a directed graph;
- \( N = \bigsqcup_{i=0}^{k+1} N_i \) is the disjoint union of sets of nodes \( N_i \); we call \( N_0 \) the input layer, \( N_{k+1} \) the output layer and \( N_i \) hidden layers for \( i \in [k] \);
- \( E = \bigsqcup_{i=1}^{k+1} (N_i \times N_{i-1}) \) is the set of edges between layers;
- \( B : (N \setminus N_0) \to \mathbb{R} \) assigns bias to nodes in non-input layers;
- \( \Omega : E \to \mathbb{R} \) assigns a weight to each edge.

In the following, unless specified otherwise, we assume as given an FFNN \( \mathcal{M} = (k, N, E, B, \Omega) \), and we use \( B_i \) to denote the vector of biases assigned to layer \( N_i \) and \( W_i \) to denote the matrix of weights assigned to edges between nodes in subsequent layers \( N_{i-1}, N_i \), for \( i \in [k + 1] \).

Definition 2. Given an input \( x \in \mathbb{R}^{[N_0]} \), an FFNN \( \mathcal{M} \) computes an output \( \mathcal{M}(x) \) defined as follows. Let:

- \( V_0 = x \);
- \( V_i = \sigma(W_i \cdot V_{i-1} + B_i) \) for \( i \in [k] \), where \( \sigma \) is an activation function applied element-wise. For \( V_i = [v_i,1, \ldots, v_i,N_i] \), \( v_i,j \) is the value of the \( j \)-th node in layer \( N_i \).

Then, \( \mathcal{M}(x) = V_{k+1} = W_{k+1} \cdot V_k + B_{k+1} \).

The Rectified Linear Unit (ReLU) activation, defined as \( \sigma(x) \triangleq \max(0, x) \), is perhaps the most common choice for hidden layers. We will therefore focus on FFNNs using ReLU activations in this paper.

Definition 3. Consider an input \( x \in \mathbb{R}^{[N_0]} \) and an FFNN \( \mathcal{M} \). We say that \( \mathcal{M} \) classifies \( x \) as \( c \), denoted (with an abuse of notation) \( \mathcal{M}(x) = c \), if \( c \in \arg \max_{c \in [k+1]} \mathcal{M}(x)[c] \).

For ease of exposition, 4 will focus on FFNNs used for binary classification tasks with \( |N_{k+1}| = 2 \). The same ideas also apply to other settings, e.g., multiclass classification or binary classification using a single output node with sigmoid activation, which we use in our experiments in 5.

Counterfactual explanations. Consider an FFNN \( \mathcal{M} \) trained to solve a binary classification problem. Assume \( \mathcal{M} \) produces a classification outcome \( \mathcal{M}(x) = c \) for input \( x \). Intuitively, a CFX is a new input \( x' \) which is similar to \( x \) and for which \( \mathcal{M}(x') = 1 - c \). Formally, existing literature characterises CFXs in terms of the solution space of a Constrained Optimisation Problem (COP) as follows.

Definition 4. Consider an input \( x \in \mathbb{R}^{[N_0]} \) and a binary classifier \( \mathcal{M} \) s.t. \( \mathcal{M}(x) = c \). Given a distance metric \( d : \mathbb{R}^{[N_0]} \times \mathbb{R}^{[N_0]} \to \mathbb{R} \), a CFX is any \( x' \) such that:

\[
\begin{align*}
\arg \min_{x'} d(x, x') & \quad (1a) \\
\text{subject to} & \quad \mathcal{M}(x') = 1 - c, \ x' \in \mathbb{R}^{[N_0]} \quad (1b)
\end{align*}
\]

A CFX thus corresponds to the closest input \( x' \) (Eq. 1a) belonging to the original input space that makes the classification flip (Eq. 1b). A common choice for the distance metric \( d \) is the normalised \( L_1 \) distance (Wachter, Mittelstadt, and Russell 2017). Under this choice, CFX generation for FFNNs with ReLU activations can be solved exactly via MILP – see, e.g., (Mohammadi et al. 2021). Finally, we mention that the optimisation problem can also be extended to account for additional CFX properties mentioned in 2.1.

We conclude with an example which summarises the main concepts presented in this section.

Example 1. Consider the FFNN \( \mathcal{M} \) below where weights are as indicated in the diagram, biases are zero and \( R \) denotes ReLU activations. The network receives a two-dimensional input \( x = [x_0, x_1] \) and produces a two-dimensional output \( y = [y_0, y_1] \).

![Diagram of FFNN](image)

The symbolic expressions for the output components are

\( y_0 = \max(0, x_0 - x_1) \) and \( y_1 = \max(0, x_1 - x_0) \). Given a concrete input \( x = [1, 2] \), we have \( \mathcal{M}(x) = 1 \). A possible CFX may be \( x' = [2.1, 2] \), with \( \mathcal{M}(x') = 0 \).

4 \( \Delta \)-Robustness via Interval Abstraction

The COP formulation of CFXs presented in Definition 4 focuses on finding CFXs that are as close as possible to the original input. The rationale behind this choice is that changes in input features suggested by minimally distant CFXs likely require less effort, thus making them more easily attainable by users in real-world settings. However, it has been shown (Rawal, Kamar, and Lakkaraju 2020; Dutta et al. 2022) that slight changes applied to the classifier, e.g., following retraining, may impact the validity of CFXs, particularly those which are minimally distant from the original input. This fragility of CFXs can have troubling implications, both for the users of explanations, and for those who generate them, as discussed in 1.

This state of affairs motivates the primary objective of this work: can we generate useful CFXs for FFNNs that are provably robust to model changes?

In the following we formalise the notion of robustness we target and introduce an abstraction-based framework to reason about this notion in CFXs for FFNNs. To this end, we begin by defining a notion of distance between FFNNs.
**Definition 5.** Consider two FFNNs $\mathcal{M} = (k, N, E, B, \Omega)$ and $\mathcal{M}' = (k', N', E', B', \Omega')$. We say that $\mathcal{M}$ and $\mathcal{M}'$ have identical topology if $k = k'$ and $(N, E) = (N', E')$.

**Definition 6.** Let $\mathcal{M} = (k, N, E, B, \Omega)$ and $\mathcal{M}' = (k, N, E, B', \Omega')$ be two FFNNs with identical topology. For $0 \leq p \leq \infty$, the $p$-distance between $\mathcal{M}$ and $\mathcal{M}'$ is:

$$
\|\mathcal{M} - \mathcal{M}'\|_p = \left( \sum_{i=1}^{k+1} \sum_{j=1}^{\sum N_i} \sum_{l=1}^{\sum N_{i-1}} |W_i[j, l] - W'_i[j, l]|^p \right)^{\frac{1}{p}}
$$

Intuitively, $p$-distance compares the weight matrices of $\mathcal{M}$ and $\mathcal{M}'$ and computes their distance as the $p$-norm of their difference. Biases have been omitted from Definition 6 for readability; the definition can be readily extended to include biases too, as is the case in our implementation. Using this notion we can characterise a model shift as follows.

**Definition 7.** Given $0 \leq p \leq \infty$, a model shift is a function $S$ mapping an FFNN $\mathcal{M}$ into another $\mathcal{M}' = S(\mathcal{M})$ such that:

- $\mathcal{M}$ and $\mathcal{M}'$ have identical topology;
- $\|\mathcal{M} - \mathcal{M}'\|_p > 0$.

Model shifts are typically observed in real-world applications when a model is regularly retrained to incorporate new data. In such cases, models are likely to see only small changes at each update. In the same spirit as (Upadhyay, Joshi, and Lakkaraju 2021), we capture this as follows.

**Definition 8.** Given an FFNN $\mathcal{M}$, $\delta \in \mathbb{R}_{>0}$ and $0 \leq p \leq \infty$, the set of plausible model shifts is $\Delta = \{ S \mid \| \mathcal{M} - S(\mathcal{M}) \|_p \leq \delta \}$.

Plausibility implicitly bounds the magnitude of weight and bias changes that can be effected by a model shift $S$, as stated in the following.

**Lemma 1.** Consider an FFNN $\mathcal{M}$ and a set of plausible model shifts $\Delta$. Let $\mathcal{M}' = S(\mathcal{M})$ for $S \in \Delta$. The magnitude of weight and bias changes in $\mathcal{M}'$ is bounded.

In essence, it is possible to show that each weight (and bias) can change up to a maximum of $\pm \delta$ following the application of a model shift $S$. 

**Remark 1.** In the following we use $W_i[j, l] \triangleq W_i[j, l] - \delta$ and $\overline{W}_i[j, l] \triangleq W_i[j, l] + \delta$ to denote, respectively, the minimum and maximum value each weight $W_i[j, l]$ can take in $\mathcal{M}' = S(\mathcal{M})$ for any $S \in \Delta$ and $i \in \{ k+1 \}$, $j \in \{ \sum N_i \}$ and $l \in \{ \sum N_{i-1} \}$. (Analogous notation is used for biases.) These bounds are sound, but also conservative, i.e., they may result in models that exceed the upper bound on the $p$-distance for some choice of $p$. As an example, consider what happens when $W'_i[j, l] = \overline{W}_i[j, l]$, for each $i \in \{ k+1 \}$, $j \in \{ \sum N_i \}$, $l \in \{ \sum N_{i-1} \}$. These evaluations satisfy Definition 8 when $p = \infty$, but fail to do so for, e.g., $p = 2$.

Despite weight changes being bounded, several different model shifts may satisfy the plausibility constraint. To guarantee robustness to model changes, one needs a way to represent and reason about the potentially infinite family of networks originated by applying each $S \in \Delta$ to $\mathcal{M}$ compactly.

We introduce an abstraction framework that can be used to this end. We begin by recalling the notion of interval neural networks, as introduced in (Prabhakar and Afzal 2019).

**Definition 9.** An interval neural network (INN) is a tuple $\mathcal{I} = (k, N, E, B_\Omega, \Omega)$ where:

- $k, N, E$ are as per Definition 1;
- $B_\Omega : (N \setminus N_0) \to I(\mathbb{R})$ assigns interval-valued biases to nodes in non-input layers;
- $\Omega : E \to I(\mathbb{R})$ assigns interval-valued weights to edges.

**Example 2.** The diagram below shows an example of an INN. As we can observe, the INN differs from a standard FFNN in that weights and biases are intervals.

In the remainder, unless specified otherwise, when using an INN we will assume its components are as in Definition 9. We will use boldface notation to denote interval-valued biases $B_i$ and weights $W_i$. The computation performed by an INN differs from that of an FFNN as follows.

**Definition 10.** Given an input $x \in \mathbb{R}^{\sum N_0}$, an INN $\mathcal{I}$ computes an output $\mathcal{I}(x)$ defined as follows. Let:

- $V_0 = [x, x]$;
- $V_i = \sigma(W_i \cdot V_{i-1} + B_i)$ for $i \in [k]$. For $V_i = [v_{i,1}, \ldots, v_{i,\sum N_i}]$, $v_{i,j} = [v_{i,j}^u, v_{i,j}^l]$ is the interval of values for the $j$-th node in layer $N_i$.

Then, $\mathcal{I}(x) = V_{k+1} = W_{k+1} \cdot V_k + B_{k+1}$.

Thus, an INN computes an interval for each output node. These intervals contain all possible values that each output can take under the valuations induced by $B_\Omega$ and $\Omega$. As a result, the classification semantics of an INN is as follows.

**Definition 11.** Consider an input $x \in \mathbb{R}^{\sum N_0}$, a binary label $c$ and an INN $\mathcal{I}$. We say that $\mathcal{I}$ classifies $x$ as $c$, written $\mathcal{I}(x) = c$, if $v_{k+1,1}^u > v_{k+1,1}^l - c$.

Figure 1 provides a graphical representation of this classification semantics. Using the INN as a computational backbone, we can now define the interval abstraction of an FFNN which is central to this work.

**Definition 12.** Consider an FFNN $\mathcal{M}$ and a set of plausible model shifts $\Delta$. We define the interval abstraction of $\mathcal{M}$ under $\Delta$ as the interval neural network $\mathcal{I}(\mathcal{M}, \Delta)$ such that $\mathcal{M}$ and $\mathcal{I}(\mathcal{M}, \Delta)$ have identical topology and the interval-valued biases/weights of $\mathcal{I}(\mathcal{M}, \Delta)$ are:

- $B_i[j] = [B'_i[j], B'_i[j]]$ for $i \in [k+1]$ and $j \in [\sum N_i]$;
- $W_i[j, l] = [W'_i[j, l], W'_i[j, l]]$ for $i \in [k+1]$, $j \in [\sum N_i]$ and $l \in [\sum N_{i-1}]$.

**Lemma 2.** $\mathcal{I}(\mathcal{M}, \Delta)$ over-approximates the set of models $\mathcal{M}'$ that can be obtained from $\mathcal{M}$ via $\Delta$. 

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Lemma 2 states that \( I_{(M, \Delta)} \) contains all models that can be obtained from \( \Delta \) and possibly more, but not fewer. For some values of \( p \), the interval abstraction may cease to be an over-approximation and encode exactly the models that can be obtained from \( M \) via \( \Delta \), e.g., when \( p = \infty \).

A model shift \( S \), although plausibly, may result in changes to the classification of the original input \( x \). When this happens, robustness of explanations becomes vacuous. For this reason, we will focus on sound shifts, formulated as follows.

**Definition 13.** Consider an input \( x \in \mathbb{R}^{[N]} \) and an FFNN \( M \) s.t. \( M(x) = c \). Let \( I_{(M, \Delta)} \) be the interval abstraction of \( M \) under a set of plausible model shifts \( \Delta \). We say that \( \Delta \) is sound if \( I_{(M, \Delta)}(x) = c \).

We are now ready to formally define the CFX robustness property that we target in this work.

**Definition 14.** Consider an input \( x \in \mathbb{R}^{[N]} \) and an FFNN \( M \) s.t. \( M(x) = c \). Let \( I_{(M, \Delta)} \) be the interval abstraction of \( M \) under a sound set of plausible model shifts \( \Delta \). We say that a CFX \( x' \) is \( \Delta \)-robust iff \( I_{(M, \Delta)}(x') = 1 - c \).

We illustrate these concepts in the following example.

**Example 3.** We observe that the INN in Example 2 corresponds to the interval abstraction \( I_{(M, \Delta)} \) of the FFNN \( M \) in Example 1, obtained for \( \Delta = \{ S \mid \| M - S(M) \|_{\infty} \leq 0.1 \} \).

The symbolic expressions for the outputs of the INN are:

\[
y_0 = [0.9, 1.1] \cdot \max(0, [0.9, 1.1] \cdot x_0 + [-1, -0.9] \cdot x_1) + [-0.1, 0.1] \cdot \max(0, [0.9, 1.1] \cdot x_0)
\]

\[
y_1 = [0.9, 1.1] \cdot \max(0, [0.9, 1.1] \cdot x_1 + [-1, -0.9] \cdot x_0) + [-0.1, 0.1] \cdot \max(0, [0.9, 1.1] \cdot x_1)
\]

Given a concrete input \( x = [1, 2] \), we observe that \( I_{(M, \Delta)}(x) = 1 \) and thus establish that \( \Delta \) is sound. We now check if the old CFX \( x' = [2.1, 2] \) is still valid under the model shifts captured by \( \Delta \). The INN outputs \( y_0 = [0.031, 0.592] \) and \( y_1 = [-0.051, 0.392] \), indicating that \( I_{(M, \Delta)}(x') \neq 0 \). We thus conclude that \( x' \) is not \( \Delta \)-robust.

Assume now a different CFX \( x'' = [2.6, 2] \) is computed. The outputs of \( I_{(M, \Delta)} \) for \( x'' \) are \( y_0 = [0.126, 1.166] \) and \( y_1 = [-0.106, 0.106] \). Since \( y_0 > y_1 \), we have \( I_{(M, \Delta)}(x'') = 0 \), proving that the new CFX is \( \Delta \)-robust.

As shown in Example 3, the interval abstraction \( I_{(M, \Delta)} \) can be used to prove whether a given CFX \( x' \) is \( \Delta \)-robust. Indeed, when \( I_{(M, \Delta)}(x) = c \), we can conclude that the classification of \( x' \) will remain unchanged for all \( S \in \Delta \). Checking Definition 11 requires the computation of the output reachable intervals for each output of the INN; for ReLU-based FFNNs, we use the MILP formulation of (Prabhakar and Afzal 2019).

5 \( \Delta \)-Robustness in Action

In 4 we laid the theoretical foundations of an abstraction framework based on INNs that allows to reason about the robustness of CFXs compactly. In this section we demonstrate the utility thereof by considering two distinct applications:

- in 5.2, we show how the interval abstraction can be used to analyse the \( \Delta \)-robustness of different CFX algorithms across model shifts of increasing magnitudes;
- in 5.3, we propose an algorithm that uses interval abstractions to generate provably robust CFXs.

Our experiments, conducted on both homogeneous (continuous features) and heterogeneous (mixed continuous and discrete features) data types (see 5.1), show that our approach provides a measure for assessing the robustness of CFXs generated by other SOTA methods, but it can also be used to devise algorithms for generating CFXs with provable robustness guarantees, in contrast with existing methods.

5.1 Experimental Setup

We consider four datasets with a mixture of heterogeneous and continuous data. We refer to them as credit (heterogeneous) (Dua and Graff 2017), small business administration (SBA) (using only their continuous features) (Li, Mickel, and Taylor 2018), diabetes (continuous) (Smith et al. 1988) and no2 (continuous) (Vanschoren et al. 2013).

The first two datasets contain known distribution shifts (Upadhyay, Joshi, and Lakkaraju 2021). We use \( D_1 \) (\( D_2 \)) to denote the dataset before (respectively after) the shift. For the other datasets, we randomly shuffle the instances and separate them into two halves, again denoted as \( D_1 \) and \( D_2 \). For each dataset, we use \( D_1 \) to train a base model, and use instances in \( D_2 \) to generate model shifts via incremental retraining. We use \( p = \infty \) in all experiments that follow.

CFXs are generated using the following SOTA algorithms. We consider Wachter et al. (Wachter, Mittelstadt, and Russell 2017) (continuous data only), Proto (Van Looveren and Klaise 2021) and a method inspired by (Mohammadi et al. 2021). The first two implement CFX search via gradient descent, while the third uses MILP, and is thus referred to here as MILP. We also include ROAR (Upadhyay, Joshi, and Lakkaraju 2021), a SOTA framework specifically designed to generate robust CFXs.

5.2 Analysing \( \Delta \)-Robustness of CFXs

This experiment is designed to show that interval abstractions can provide an effective tool to analyse CFXs generated by SOTA algorithms. For each dataset, we identify the largest \( \delta_{max} \) that results in a set \( \Delta \) that is sound for at least 50 test instances in \( D_1 \). This is achieved by retraining the base model using increasingly large portions of \( D_2 \).3

3In real-world applications, values of \( \delta \) could be empirically estimated by model developers by observing retraining histories and calculating the \( p \)-distances between subsequent retraining steps.
We then use the CFX generation algorithms to produce 50 CFXs. We evaluate their robustness for model shifts of magnitude up to \( \delta_{\text{max}} \) using \( \Delta\)-validity, the percentage of test instances whose CFXs are \( \Delta\)-robust.

Figures 2(a-d) report the results of our analysis for the four datasets. As we can observe, all methods generate CFXs that tend to be valid counterfactuals for the original model (\( \delta = 0 \)), with ROAR having lower results in most cases. This is because ROAR approximates the local behaviours of FFNNs using LIME (Ribeiro, Singh, and Guestrin 2016), which may cause a slight decrease in the counterfactual validity (Upadhyay, Joshi, and Lakkaraju 2021). However, the picture changes as soon as small model shifts are applied. The \( \Delta\)-validity values of Wachter et al., Proto and MILP quickly drop to zero even for model shifts of magnitude equal to 10\% of \( \delta_{\text{max}} \), revealing that these algorithms are prone to generating non-robust CFXs when even very small shifts are seen in the model parameters. ROAR exhibits a higher degree of \( \Delta\)-robustness, as expected. However, its heuristic nature does not allow to reason about all possible shifts in \( \Delta \), which clearly affects the \( \Delta\)-robustness of CFXs as \( \delta \) grows larger.

All methods considered here (Wachter et al, Proto, MILP and ROAR) return a single CFX for each input. However, \( \Delta\)-robustness can also be used with methods generating multiple CFXs, e.g., as with the DiCE method of (Mothilal, Sharma, and Tan 2020). In these latter cases, \( \Delta\)-robustness can be deployed as a filter, with customisable coarseness achieved by varying \( \Delta \), to obtain sets of diverse and \( \Delta\)-robust CFXs. When doing so, experiments show a similar decrease of \( \Delta\)-validity as in Figure 2(a-d). We leave further exploration of this application of \( \Delta\)-robustness to future work.

### 5.3 Generating Provably Robust CFXs

Our earlier experiments reveal that SOTA algorithms, including those that are designed to be robust, often fail to generate CFXs that satisfy \( \Delta\)-robustness. Thus, the problem of generating CFXs that are provably robust against model shifts remains largely unsolved. We will now show how \( \Delta\)-robustness can be used to guide CFX generation algorithms toward CFXs with formal robustness guarantees. Our proposed approach, shown in Algorithm 1, can be applied on top of any CFX generation algorithm and proceeds as follows. First, an interval abstraction is constructed for the FFNN \( M \) and set \( \Delta \); the latter is then checked for soundness (Definition 13). Then, the search for a CFX starts. At each iteration, a CFX is generated using the base method and is tested for \( \Delta\)-robustness using the interval abstraction (Definition 14). If the CFX is robust, then the algorithm terminates and returns the solution. Otherwise, the search continues, allowing for CFXs of increasing distance to be found. These steps are repeated until a threshold number of iterations \( t \) is reached. As a result, the algorithm is incomplete, in that it may report that no \( \Delta\)-robust CFX can be found within \( t \) steps (while one may exist for larger \( t \)).

We instantiated Algorithm 1 on the non-robust base methods, i.e., Wachter et al., Proto and MILP. We use Wachter et al.-R, Proto-R and MILP-R, respectively, to denote the resulting algorithms. For each dataset, we use the same \( \delta_{\text{max}} \) identified in 5.2 to create sound sets of model shifts \( \Delta \). The iterative procedure of Algorithm 1 generates CFXs of increasing distance until the target robustness \( \Delta \) is satisfied. To increase the distance of CFXs for Wachter et al and Proto we iteratively increase the influence of the loss term pertaining to CFX validity. For MILP, instead, we require that the probability of the output produced by the classifier to subse-
we generated significant model shifts. To this end, for each base method, smaller model shifts can help mitigate the effect of more... reduce robust CFXs for high values of δ, yet a considerable improvement in robustness can be observed overall (compare, e.g., Figures 2a and 2e). Interestingly, simply by altering the hyperparameters of the base methods not specifically designed for robustness purposes, they produced more Δ-robust results than ROAR.

We also evaluated the extent to which Δ-robustness to smaller model shifts can help mitigate the effect of more significant model shifts. To this end, for each base method, we generated Δ-robust CFXs for a model trained on D₁, and D₂. We then generated a new model retrained using both D₁ and D₂ and evaluated the validity of CFXs for the new model. We highlight that this retraining procedure may result in model shifts that are larger than the Δ targeted for the original model. As such, Δ-robustness may not be guaranteed.

### Algorithm 1: Generation of robust CFXs

**Require:** FFNN M, input x such that M(x) = c, set of plausible model shifts Δ and threshold t

**Step 1:** build interval abstraction Iₐ(M,Δ).

**Step 2:** check soundness of Δ

**if** Δ is sound **then**

**while** iteration number < t **do**

**Step 3:** compute CFX x’ for x and M using base method

**if** Iₐ(M,Δ)(x’) = 1 - c **then**

**return** x’

**else**

**Step 4:** increase allowed distance of next CFX

**Step 5:** increase iteration number

**return** no robust CFX can be found

### Conclusions

Despite the great deal of attention which CFXs in XAI have received of late, SOTA approaches fall short of providing formal robustness guarantees on the explanations they generate, as we have demonstrated. In this paper we proposed Δ-robustness, a formal notion for assessing the robustness of CFXs with respect to changes in the underlying model. We then introduced an abstraction-based framework to reason about Δ-robustness and used it to verify the robustness of CFXs and to guide existing methods to find CFXs with robustness guarantees.

This paper opens several avenues for future work. Firstly, while our experiments only considered FFNNs with ReLU activations, there seems to be no reason why interval-based analysis for robustness of CFXs could not be applied to a wider range of AI models. Secondly, it would be interesting to investigate probabilistic extensions of this work, so as to accommodate scenarios where robustness cannot be always guaranteed. Finally, our algorithm for generating Δ-robust CFXs is incomplete; we plan to investigate whether our abstraction framework can be used to devise complete algorithms with improved guarantees.

| datasets, target δ = 0.11 | no2, target δ = 0.02 | SBA, target δ = 0.11 | credit, target δ = 0.05 |
|---------------------------|----------------------|----------------------|------------------------|
| vm1 | vm2 | ℓₖ | lof | vm1 | vm2 | ℓₖ | lof | vm1 | vm2 | ℓₖ | lof | vm1 | vm2 | ℓₖ | lof |
| Wachter et al. | 100% | 0% | 0.051 | 0.96 | 100% | 32% | 0.035 | 1.00 | 92% | 92% | 0.018 | -0.57 | 92% | 92% | 0.023 | -0.78 |
| Wachter et al.-R | 100% | 0% | 0.122 | 1.00 | 100% | 100% | 0.084 | 1.00 | 92% | 92% | 0.023 | -0.78 | 92% | 92% | 0.023 | -0.78 |
| Proto | 100% | 18% | 0.063 | 1.00 | 100% | 32% | 0.036 | 1.00 | 90% | 6% | 0.008 | 0.60 | 24% | 22% | 0.313 | -1.00 |
| Proto-R | 100% | 96% | 0.104 | 1.00 | 100% | 100% | 0.069 | 1.00 | 90% | 88% | 0.011 | -0.02 | 32% | 30% | 0.300 | -1.00 |
| MILP-R | 100% | 96% | 0.212 | -0.48 | 100% | 100% | 0.059 | 1.00 | 100% | 100% | 0.018 | -0.88 | 100% | 100% | 0.031 | 1.00 |
| ROAR | 82% | 14% | 0.078 | 0.95 | 88% | 34% | 0.074 | 1.00 | 82% | 78% | 0.031 | -0.80 | 62% | 60% | 0.047 | 1.00 |

Table 1: Evaluating the robustness of CFXs for base methods and their Δ-robust variants.
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