Unfooling Perturbation-Based Post Hoc Explainers

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Abstract
Monumental advancements in artificial intelligence (AI) have lured the interest of doctors, lenders, judges, and other professionals. While these high-stakes decision-makers are optimistic about the technology, those familiar with AI systems are wary about the lack of transparency of its decision-making processes. Perturbation-based post hoc explainers offer a model agnostic means of interpreting these systems while only requiring query-level access. However, recent work demonstrates that these explainers can be fooled adversarially. This discovery has adverse implications for auditors, regulators, and other sentinels. With this in mind, several natural questions arise – how can we audit these black box systems? And how can we ascertain that the auditor is complying with the audit in good faith? In this work, we rigorously formalize this problem and devise a defense against adversarial attacks on perturbation-based explainers. We propose algorithms for the detection (CAD-Detect) and defense (CAD-Defend) of these attacks, which are aided by our novel conditional anomaly detection approach, KNN-CAD. We demonstrate that our approach successfully detects whether a black box system adversarially conceals its decision-making process and mitigates the adversarial attack on real-world data for the prevalent explainers, LIME and SHAP. The code for this work is available at https://github.com/craymichael/unfooling.

Introduction
As a result of the many recent advancements in artificial intelligence (AI), a significant interest in the technology has developed from high-stakes decision-makers in industries such as medicine, finance, and the legal system (Lipton 2018; Miller and Brown 2018; Rudin 2019). However, many modern AI systems are black boxes, obscuring undesirable biases and hiding their deficiencies (Szegedy et al. 2014; Hendrycks et al. 2021; Lipton 2018). This has resulted in unexpected consequences when these systems are deployed in the real world (O’Neil 2016; Buolamwini and Gebru 2018; McGregor 2021). Accordingly, regulatory and legal ordinance has been proposed and implemented (EU and Parliament 2016; U.S.-EU TTC 2022; European Commission 2021).

All of this naturally leads to the question: how can we audit opaque algorithms? Post hoc explanation methods offer a way of understanding black box decision-making processes by estimating the influence of each variable on the decision value. Unfortunately, there is a medley of incentives that may motivate an organization to withhold this information, whether it is financial, political, personal, or otherwise. Indeed, these explainers are demonstrably deceivable (Slack et al. 2020; Baniecki 2022) — if an organization is aware that its algorithms are under scrutiny, it is capable of falsifying how its algorithms operate. This begs the question — how do we know that the auditee is complying faithfully?

In this work, we explore the problem of employing perturbation-based post hoc explainers to audit black box algorithms. To the best of our knowledge, this is the first paper to address the aforementioned questions and provide a solution. We explore a multi-faceted problem setting in which the auditor needs to ascertain that the algorithms of an organization: 1) do not violate regulations or laws in their decision-making processes and 2) do not adversarially mask said processes. Our contributions are as follows:

• We propose a novel unsupervised conditional anomaly detector: KNN-CAD.
• We propose adversarial detection and defense algorithms for perturbation-based explainers, as well as against the pragmatic scaffolding-based adversarial attack on explainers (Slack et al. 2020).

• We propose a novel unsupervised conditional anomaly detection algorithm based on k-nearest neighbors: KNN-CAD.
• We propose adversarial detection and defense algorithms for perturbation-based explainers based on any conditional anomaly detector: CAD-Detect and CAD-Defend, respectively.

• Our approach is evaluated on several high-stakes real-world data sets for the popular perturbation-based explainers, LIME (Ribeiro, Singh, and Guestrin 2016) and SHAP (Lundberg and Lee 2017). We demonstrate that the detection and defense approaches using KNN-CAD are capable of detecting whether black box models are adversarially concealing the features used in their decision-making processes. Furthermore, we show that our method exposes the features that the adversaries attempted to mask, mitigating the scaffolding-based attack.
• We introduce several new metrics to evaluate the fidelity of attacks and defenses with respect to explanations and the black box model.
• We conduct analyses of the explanation fidelity, hyperparameters, and sample-efficiency of our approach.

Background

Local Black Box Post Hoc Explainers Of particular relevance to auditing an algorithm is in understanding individual decisions. Explainable AI (XAI) approaches afford transparency of otherwise uninterpretable algorithms (Barredo Arrieta et al. 2020) and are conducive to auditing (Akpinar et al. 2022; Zhang, Cho, and Vasarhelyi 2022). Local post hoc explainers, notably LIME and SHAP, do so by estimating the contribution of each feature to a decision value. These particular explainers are classified as model agnostic and black box, which satisfies the conditions of an audit — the auditor has no a priori knowledge of the model class and has only query-level access. Both approaches produce explanations by fitting linear models to a dataset generated by perturbing the neighborhood about a sample. Let \( \mathcal{D} = (\mathcal{X} \times \mathcal{Y}) = \{(x_1, y_1), (x_2, y_2), \ldots, (x_N, y_N)\} \) be the data set where each data sample \( x_i \in \mathbb{R}^F \) has \( F \) features and each label \( y_i \in \mathbb{N}_0 \) represents one of \( C \) classes encoded as an integer in the range \([0, C)\). We denote the black box classifier as \( f : \mathcal{X} \rightarrow \mathcal{Y} \) and the explainer as \( g \). The general problem these explainers solve in order to explain an instance \( x_i \) is given by Eq. (1)

\[
\arg\min_{g_x \in \mathcal{G}} \sum_{j \in \mathcal{X}^{(g)}_i} \left( f(x_j^{(g)}) - g_x(x_j^{(g)}) \right)^2 \pi_{x_i}(x_j^{(g)}) + \Omega(g_x)
\]

The minimization objective is a function of the linear model \( g_x \), from the set of all linear models \( \mathcal{G} \), the neighborhood function \( \pi_{x_i} \), and the regularization function \( \Omega \). With a slight abuse of notation, \( \pi_{x_i} \) both generates the neighborhood of \( x_i \) (\( \mathcal{X}^{(g)}_i \)) and gives the proximity of each \( x_j^{(g)} \) to \( x_i \). The latter two functions are defined using game-theoretic means for SHAP and empirical means for LIME. Both explainers produce explanations as a set of feature contributions \( \xi_i = \{a_{ij}\}_{j=1}^F \) that describes the contribution, or importance, of each feature to the decision value \( y_i \). In our notation, \( a_{ij} \) indicates the explained contribution of the \( j \)-th feature to \( y_i \).

Adversarial Attacks on Explainers Szegedy et al. were the first to discover the phenomena of adversarial examples (Szegedy et al. 2014) — human-indistinguishable manipulation of the input space that results in misclassification. It is worth noting that naturally-occurring adversarial examples have been shown to exist (Hendrycks et al. 2021), though the focus of this work concerns human adversaries. In contrast to the literature on neural network adversarial attacks (Ren et al. 2020), attacks on explainers are comparatively less explored, especially those that are perturbation-based (Banjecki 2022). Slack et al. were the first to propose an adversarial attack on black box post hoc explainers (Slack et al. 2020). The motivation for the attack arose from the observation that explainer perturbations are often off of the data manifold. In the attack, the adversary aims to detect whether some \( x_i \) originates from \( \mathcal{X} \) or from the explainer-generated samples, \( \mathcal{X}^{(g)} \), using a scaffolding classifier. \( \mathcal{X}^{(g)} \) is generated by perturbing each \( x_i \in \mathcal{X} \), creating a set of new instances \( \mathcal{X}^{(g)}_i \). The union of each \( \mathcal{X}^{(g)}_i \) yields the complete set, i.e., \( \mathcal{X}^{(g)} = \bigcup_i \mathcal{X}^{(g)}_i \). If the adversary determines that the query originates from an explainer, then it can elect to predict using an unbiased model. In effect, the adversary lies to the explainer about how it uses the features. Formally, given a biased predictor \( f_{\text{biased}} \) and an unbiased predictor \( f_{\text{unbiased}} \), the adversary can toggle between predictors using an out-of-distribution (ood) detector \( d \) according to Eq. (2)

\[
f(x_i) = \begin{cases} f_{\text{biased}}(x_i) & \text{if } d(x_i) = 1 \\ f_{\text{unbiased}}(x_i) & \text{otherwise} \end{cases}
\]

The detector \( d \) is trained on the samples \( \mathcal{X} \cup \mathcal{X}^{(g)} \) with a corresponding label of ‘0’ if the sample is ood (from \( \mathcal{X}^{(g)} \)) and ‘1’ otherwise (from \( \mathcal{X} \)). Put simply, the detector \( d \) determines if the input sample originated from real data or is an explainer-generated perturbation. If the sample origin is predicted to be an explainer, the unbiased predictor \( f_{\text{unbiased}} \) makes predictions in an innocuous manner, e.g., independent of sensitive features such as race. The authors demonstrate that the attack obscures the biased use of features, such as making predictions based on race, from LIME and SHAP while maintaining near-perfect prediction fidelity on in-distribution samples.

In related but tangential works, attacks have been developed on the model and explainer simultaneously. Abdulkhamidov et al. introduce a gradient-free black box attack on XAI systems that manipulates model predictions without significantly altering the explanations by post hoc explainers (Abdulkhamidov et al. 2022). Closely related, Zhan et al. develop a joint attack with the same implications (Zhan et al. 2022). Both works consider explainers that require gradient-level access to the model and are unsuitable for auditing. Noppel et al. propose a trigger-based neural backdoor attack on XAI systems that simultaneously manipulates the prediction and explanation of gradient-based explainers (Noppel, Peter, and Wressnegger 2022). Again, the attack scenario in our work deviates from this model.

Adversarial Defense for Explainers In a similar fashion, defense against adversarial attacks is well explored in the literature (Ren et al. 2020). However, there is relatively scarce work in defending against adversarial attacks on explainers. Ghalebikesabi et al. address the problem with the locality of generated samples by perturbation-based post hoc explainers (Ghalebikesabi et al. 2021a). They propose two variants of SHAP, the most relevant being NeighborhoodSHAP which considers local reference populations to improve on-manifold sampling. Their approach is able to mitigate the scaffolding attack (Slack et al. 2020). While this is a notable achievement, it is unclear how the approach compares to baseline SHAP with respect to quantitative and qualitative measures of explanation quality, whether it still upholds the properties of SHAP explanations, and other concerns (Ghalebikesabi et al. 2021b). Also related is a constraint-driven variant of LIME, CLIME (Shroti et al.
CLIME has been demonstrated to mitigate the scaffolding attack, but requires hand-crafted constraints based on domain expert knowledge and for data to be discrete.

A step forward in explainers defense, Schneider et al. propose two approaches to detect manipulated Grad-CAM explanations (Schneider, Meske, and Vlachos 2022). The first is a supervised approach that determines if there is (in)consistency between the explanations of an ensemble of models and explanations that are labeled as manipulated or not. The second is an unsupervised approach that determines if the explanations of \( f \) are as sufficient to reproduce its predictions as those from an ensemble of models. They conclude that detection without domain knowledge is difficult. Aside from the deviant attack model in their work, we do not require that deceptive explanations be labeled (an expensive and error-prone process) and we require that only a single model be learned (the authors use 35 CNNs as the ensemble in experiments).

Recently, a perturbation-based explainer coined EMaP was introduced that also helps to mitigate the scaffolding attack (Vu, Mai, and Thai 2022). Similar to NeighborhoodSHAP, it improves upon its perturbation strategy to create more in-distribution samples. This is accomplished by perturbing along orthogonal directions of the input manifold, which is demonstrated to maintain the data topology more faithfully.

**Conditional Anomaly Detection**  Vanilla anomaly detection aims to discover observations that deviate from a notion of normality, typically in an unsupervised paradigm (Ruff et al. 2021). Of interest in this work is conditional, also referred to as contextual, anomaly detection. This type of anomaly is an observation that is abnormal in a particular context, e.g., in time or space. Formally, a set of conditional anomalies \( \mathcal{A} \) is given by Eq. (3)

\[
\mathcal{A} = \{ (x_i, y_i) \in (\mathcal{X} \times \mathcal{Y}) | \mathbb{P}(y_i | x_i) \leq \tau, \tau \geq 0 \}
\]

where \( \mathbb{P} \) is the probability measure of some probability density function (pdf) that characterizes normality and \( \tau \) is a low-probability threshold separating normal and abnormal observations. Following the terminology in (Song et al. 2007), \( \mathcal{X} \) is the set of environmental variables that the set of observed variables \( \mathcal{Y} \) is conditioned on.

Song et al. proposed the first conditional anomaly detector using Gaussian mixture models — two sets of Gaussians model the environmental and observed variables, respectively, while a learned probability mapping function determines how the Gaussians in each set map to one another (Song et al. 2007). Since, several approaches have been proposed based on classical and deep learning techniques — we point to this comprehensive survey for further reading (Ruff et al. 2021). In this work, we propose a new conditional anomaly detection method as 1) the deep learning techniques are data-hungry and 2) most techniques do not consider or fair well with categorical data, which is plentiful in real-world high-stakes data: credit scoring (FICO 2018), recidivism risk scoring (Angwin et al. 2016), etc.

Mathematically, a conditional anomaly detector based on Gaussian mixture models is formulated as below:

\[
\begin{align*}
\mathbb{P}(y_i | x_i) &\leq \tau, \\
\mathbb{P}(y_i | x_i) &\leq \tau, \\
\text{max} &\mathcal{E}_i^{\text{sensitive}}
\end{align*}
\]

where \( \mathcal{E}_i^{\text{sensitive}} \) and \( \mathcal{E}_i^{\text{harmless}} \) are the contributions for the sensitive and harmless features, respectively. \( L_f \) is some metric that measures the error between its two scalar arguments, and \( r \) gives the index of its.

Figure 1: An overview of the adversarial attack and defense scenario. The top panel mirrors the bottom panel formalism on a higher level. Our defense approach provides defense to auditor from potential adversarial behavior of the auditee, ACME. Given the explainer \( g \)-generated samples \( \mathcal{X}_g \) and reference samples \( \mathcal{X} \), the defense \( h \) queries the black box \( f \). With the results, \( h \) gives the auditor the defended explanations \( \mathcal{E} \) and a measure of adversarial behavior \( D(\cdot, \cdot) \).

**The Problem and a Solution**

**The Attack and Defense Models**

In the attack scenario, an organization algorithmically makes decisions on behalf of users (customers, patients, employees, etc.) using a black box predictor \( f \). Note that \( f \) can be a black box due to it being either uninterpretable or proprietary (or both) (Rudin 2019). We will refer to the organization as the ACME (Corporation) for the remainder of the paper. We recommend referring to Figure 1 as a guide on how elements of the scenario relate. The attacker only provides query-level access to \( f \), e.g., via an API, a web form, or even a social media app facial filter. In the case of \( f \) being a classifier, only the final decision value is available, not the class-wise probabilities. Moreover, the class of model that \( f \) belongs to is assumed to be unknown. Thus, to ensure that ACME meets legal or regulatory compliance, an auditor uses a local post hoc explainer, \( g \), to determine how features are used to make individual decisions. Due to a variety of incentives (financial, political, personal, etc.), an adversary within ACME desires to conceal the behavior of \( f \). The adversary does not know what explainer is employed but may exploit weaknesses that are shared among common black box post hoc explanation algorithms. Furthermore, the adversary is unaware of when the audit occurs and is only aware of the information contained within the queries made to \( f \). The general attack objective is to minimize the multi-objective problem given by Eq. (4)

\[
\min_{x_i \in \mathcal{X}^{(g)} \cup \mathcal{X}} \left\{ L_f (f(x_i), y_i), |j | a_{ij} \in \mathcal{E}_i^{\text{sensitive}}, r(\mathcal{E}_i, a_{ij}) < r(\mathcal{E}_i, a_{ik}), \forall a_{ik} \in \mathcal{E}_i^{\text{harmless}} \right\}
\]

\[
\max(\mathcal{E}_i^{\text{sensitive}})
\]
second argument within its first argument. $E_d^-$ is ordered by decreasing value of the contribution magnitude to the negative (adverse) outcome. Put simply, the first objective quantifies the error between the predictor and the ground truth, the second objective is the number of feature contributions for sensitive features that are greater than those of harmless features, and the third objective quantifies the magnitude of the feature contributions for sensitive features. The advantage of this formulation is that it applies to any type of attack that intends to manipulate the attribution of features during an audit. I.e., it is not tied to just the scaffolding attack.

In this work, the scaffolding attack is employed by ACME as described in the “Background” section. This attack is multi-objective and aims to minimize Eq. (4) by finding some $d \in D_{ood}$ that minimizes Eq. (5)

$$
\min_{(x_i, t_i) \in (\mathcal{X}^{(g)} \cup \mathcal{X}, T)} \left( \left[ t_i = 0 \right] L_f(f_{biased}(x_i), f(x_i)), \right. \\
\left. \left[ t_i = 1 \right] L_a(g(x_i; f_{unbiased}), g(x_i; f)) \right)
$$

(5)

where $\left[ \cdot \right]$ are Iverson brackets, $D_{ood}$ is the set of all out-of-distribution detectors, $T$ is a set of flags indicating whether $x_i \in \mathcal{X}^{(g)}$, and $L_a$ is some metric that measures the error between its two scalar arguments. Naturally, there is a trade-off between prediction fidelity (objective one) and unbiased explanation to an auditor (objective two). The “Experiments” section describes how $f_{biased}$ and $f_{unbiased}$ are selected.

We now formulate the detection and defense objectives — here, the goal of detection is to determine whether $f$ is using the scaffolding attack, whereas the goal of defense is to ascertain whether the scaffolding attack is used for individual samples. As we will detail in the next section, the latter can be used to “unfool” the explainers. Formally, the general sample-wise defense objective is given by Eq. (6)

$$\arg\min_{h \in \mathcal{H}} L_h(h(x_i; f), p(f(x_i) \mid x_i)) \text{ s.t. } x_i \in \mathcal{X}^{(g)} \cup \mathcal{X}$$

(6)

where $\mathcal{H}$ is the class of conditional distribution estimators, $h$ is the detector that estimates the conditional pmf $p$ with support $\{0, 1\}$, and $P$ is a probability measure of $p$. The pmf $p$ is the distribution of normality for $f$. Here, $L_h$ is some metric that measures the error between its two scalar arguments. The role of $h$ is to determine the likelihood of a prediction by $f$ given a sample. The threshold-based detection is in turn used to classify anomalies for individual samples as in Eq. (3).

To globally detect an attack, the same objective should be minimized as for defense. However, discriminating an attack instead is determined by having $h$ estimate Eq. (7)

$$D \left( p(f(x_i) \mid x_i), p(f(x_i^{(g)}) \mid x_i^{(g)}) \right) \geq \tau_{global}$$

(7)

where $\tau_{global} \geq 0$ is a threshold, $x_i^{(g)} \in \mathcal{X}^{(g)}$, $x_i \in \mathcal{X}$, and $D$ is an asymmetric measure of statistical distance between the two distributions that is permitted to take on negative values and maintains the identity of indiscernibles (i.e., $D(x, y) = 0$ iff $x = y$). With a properly calibrated $h$ and sufficient samples to represent the distribution of normality, $D(\cdot, \cdot) > 0$ if $d(x_i) = 1$ (or if $f$ is not adversarial) and $D(\cdot, \cdot) \leq 0$ otherwise.

**Detection, Defense and KNN-CAD** In this section, we describe a non-parametric approach to detect conditional anomalies based on $k$-nearest neighbors: $k$-nearest neighbors conditional anomaly detector (KNN-CAD). We then describe general algorithms for the detection (CAD-Detect) and defense (CAD-Defend) of adversarial attacks on $g$ for any given $h$. For simplicity, we treat $f$ as a classifier in describing KNN-CAD — in the case that $f$ is a regressor, we cast it to a classifier by binning its output. Since $f$ does not return class-wise probabilities in the problem setting, we exploit the fact that we have a single discrete observed variable $y_i$. On a high level, the main idea of KNN-CAD is to compare the labels of the neighbors of some $x_i$ to $f(x_i)$ — the disagreement of the labels of its neighbors determines the degree of abnormality. Algorithms 1 (KNN-CAD.fit) and 2 (KNN-CAD.score_samples) formalize this process. With samples representing normality $\mathcal{X}$, the standard $k$-nearest neighbors algorithm is fit to the data in KNN-CAD.fit. These samples are collected by the auditor and are very unlikely to overlap with data that $f$ (and $d$, if applicable) were trained on. After the fit is made, each $x_i \in \mathcal{X}$ is scored by KNN-CAD.score_samples, which gives the scored samples $S$ (lower is more abnormal). Subsequently, the threshold $\tau$ is set to the percentile $\epsilon$ of $S$. The rounding operator used in computing the percentile is denoted as round($\cdot$).

In KNN-CAD.score_samples (Algorithm 2), the pmf $p(f(x_i) \mid x_i)$ is estimated. To do so, the $k$-nearest neighbors of, and distances from, each $x_i$ are computed. For each $x_i$, the labels of its neighbors are retrieved. For the neighbors belonging to each class, the corresponding distances are gathered (denoted by, e.g., $d_0$ for each $y_i = 0$) and then aggregated by the function $\phi$. The aggregator $\phi$ estimates the statistical distance between $x_i$ and its neighbors by computing, e.g., the median, mean, or maximum value. If the vector argument of $\phi$ is empty, then the output of the function is $\infty$. In the final step, we are interested in measuring the dynamic range between the aggregate distances corresponding to the label of the queried sample, $d_y$, and to the alternative label(s), $d_{\neg y}$. The dynamic range is defined as the ratio between two values on the logarithmic scale as in Eq. (8).

$$\text{dynamic_range}(a, b) = \log \left( \frac{a}{b} \right)$$

(8)

The values given by the dynamic range of such distances are treated as logits, so we apply the standard logistic function $\sigma$ to map the values to probabilities as in Eq. (9).

$$\zeta(d_{\neg y}, d_y) = \sigma(\text{dynamic_range}(d_{\neg y}, d_y))$$

$$= \frac{1}{1 + \exp(-\log \left( \frac{d_y}{d_{\neg y}} \right))}$$

(9)

$$= \frac{1}{1 + \frac{d_{\neg y}}{d_y}}$$
We denote this probability mapping function as \( \zeta \). The algorithm KNN-CAD.score_samples is written for the case of \( f \) being a binary classifier, but it is easily generalizable to multi-class by taking the expected value of the comparison of each neighbor to every other \( d_{ij} \), i.e., \( \mathbb{E}(d_{ij}) = d_{ij} \zeta(d_{ij}, d_{ij}) \).

In Algorithm 3, the procedure for adversarial attack detection, CAD-Detect, is detailed. First, the samples \( \mathcal{X} \) representing normality are partitioned into \( \mathcal{X}_{\text{train}} \) (\( n_{\text{train}} \) samples) and \( \mathcal{X}_{\text{test}} \) (\( \mathcal{X} \) − \( n_{\text{train}} \) samples). Thereafter, \( h \) is fit using \( \mathcal{X}_{\text{train}} \) and the (hyper-)parameters pertinent to \( h, \Theta_h \). After \( \mathcal{X}_{\text{test}}^{(g)} \) is collected, \( h \) estimates \( p(f(x_i) \mid x_i) \) and \( \pi_{\mathcal{X}_i}^{(g)}(f(x_i)) \) for \( \mathcal{X}_{\text{test}} \) and \( \mathcal{X}_{\text{test}}^{(g)} \), respectively. The statistical distance \( D \) between these two conditional distributions is estimated by comparing the areas under the empirical cumulative distributions of \( S_{\text{test}} \) and \( S_{\text{test}}^{(g)} \). We denote these areas as \( a_{\text{test}} \) and \( a_{\text{test}}^{(g)} \), respectively. In the algorithm, we denote the empirical cumulative distribution function as ECDF and the function that computes the area under a curve using the trapezoidal rule as AUC. Intuitively, a greater difference between \( a_{\text{test}} \) and \( a_{\text{test}}^{(g)} \) indicates a concentrated region of low-probability samples (likely adversary behavior of \( f \)), whereas a smaller difference indicates that an attack was likely not carried out. In practice, the number of perturbed samples generated around each sample, \( n_p \), is relatively large — fewer samples are necessary to accurately estimate \( p \). We explore the sample-efficiency of \( h \) in the “Experiments” section.

The algorithm for defending against adversarial attacks, CAD-Defend, is detailed in Algorithm 4. The approach is a fairly straightforward modification to the neighborhood generation function \( \pi_{\mathcal{X}_i}^{(g)} \). For each sample \( x_i \) to be explained by \( g \), the perturbed samples \( \mathcal{X}_{i}^{(g)} \) generated by \( \pi_{\mathcal{X}_i}^{(g)} \) are scored by \( h \). The samples with scores below the threshold \( h.\tau \) are discarded and CAD-Defend recursively builds the remaining samples until \( |\mathcal{X}_{i}^{(g)}| = n_p \). In practice, the recursive depth can be limited with either an explicit limit or by reducing \( h.\tau \). However, an auditor will prioritize faithful scrutiny of ACME’s algorithms over the speed of the explainer.

On a final note, neither CAD-Detect nor CAD-Defend is tied to KNN-CAD — rather, they are compatible with any \( h \in \mathcal{H} \) (any conditional anomaly detector).
As in (Slack et al. 2020), the OOD detector \( \text{CAD-Defend} \). With practical complexity, it is assumed that \( T_f(F) \approx (k + F) \log N \) and \( S_f(F) \approx k + F \), e.g., as is the case with DNNs and most decision trees.

We consider three real-world high-stakes data sets to evaluate our approach: if the queries are pre-computed, then our algorithms using \( \text{KNN-CAD} \) take linearithmic time and linear space.

**Experiments**

We consider three real-world high-stakes data sets to evaluate our approach:

- The Correctional Offender Management Profiling for Alternative Sanctions (COMPAS) dataset was collected by ProPublica in 2016 for defendants from Broward County, Florida (Angwin et al. 2016). The attributes of individuals are used by the COMPAS algorithm to assign recidivism risk scores provided to relevant decision-makers.

- The German Credit data set, donated to the University of California Irvine (UCI) machine learning repository in 1994, comprises a set of attributes for German individuals and the corresponding lender risk (Dua and Graff 2017).

- The Communities and Crime data set combines socio-economic US census data (1990), US Law Enforcement Management and Administrative Statistics (LEMAS) survey data (1990), and US FBI Uniform Crime Reporting (UCR) data (1995) (Redmond and Baveja 2002). Covariates describing individual communities are posited to be predictive of the crime rate.

Each data set contains at least one protected attribute that should not be used to make a decision in order to meet regulatory compliance. We follow the attacks as proposed in (Slack et al. 2020) and recall them here. See Table 2 for the sensitive features that each \( f_{\text{biased}} \) uses and the harmless features that each \( f_{\text{unbiased}} \) uses to make decisions for each experiment. As in (Slack et al. 2020), the OOD detector \( d \) is selected to be a random forest. Uncorrelated features are generated from the discrete uniform distribution \( U\{0, 1\} \), and two different \( f_{\text{unbiased}} \) are considered for each experiment when uncorrelated features are considered: one with one uncorrelated feature and another with two uncorrelated features. The two classifiers, \( f_{\text{biased}} \) and \( f_{\text{unbiased}} \), are rule-based and return the target listed in Table 2 as a function of the selected features(s). See Appendix A for further details.

For each task, we consider both cases in which ACME elects to and not to employ the attack. Each data set contains a train and test partition, \( D_{\text{train}} \) and \( D_{\text{test}} \), respectively — both are considered to be representative of normality (as defined in “The Problem and a Solution” section). \( f \) is trained on \( D_{\text{train}} \) and scrutinized by the auditor on \( D_{\text{test}} \) using \( g \). Recall that \( f \) is a function of both \( f_{\text{biased}} \) and \( f_{\text{unbiased}} \) as defined in Eq. (2). Our defense approach aided by \( h \) employs the algorithms \( \text{CAD-Detect} \) and \( \text{CAD-Defend} \). The defense is evaluated using \( D_{\text{test}} \) as the auditor does not have access to \( D_{\text{train}} \). The results across all tasks are shown in Table 3. Appendix B specifies all reproducibility details. In the proceeding sections, we propose and employ several fidelity metrics to evaluate the quality of both the attack and defense.

### How effective is the attack?

We evaluate the efficacy of the attack with several metrics, expanding on its original evaluation (Slack et al. 2020). The classifier \( f \) should be accurate on in-distribution data (fidelity \( f \)) as given by Eq. (10)

\[
fidelity_f(\mathcal{X}) = \frac{1}{|\mathcal{X}|} \sum_{x_i \in \mathcal{X}} \| f(x_i) - f_{\text{actual}}(x_i) \|_2 \quad (10)
\]

where \( f_{\text{actual}}(x_i) = \begin{cases} f_{\text{biased}}(x_i) & \text{if attack is deployed} \\ f(x_i) & \text{otherwise} \end{cases} \) (11)

When the attack is deployed, we can evaluate the quality of \( d \) (fidelity \( d \)) as the balanced accuracy between samples from \( \mathcal{X} \) and \( \mathcal{X}^{(g)} \) as in Eq. (12)

\[
fidelity_d(\mathcal{X} \cup \mathcal{X}^{(g)}) = \frac{1}{2} \left( \frac{1}{|\mathcal{X}|} \sum_{x_i \in \mathcal{X}} \| d(x_i)=1 \|_2 + \frac{1}{|\mathcal{X}^{(g)}|} \sum_{x_i \in \mathcal{X}^{(g)}} \| d(x_i)=0 \|_2 \right) \quad (12)
\]

To quantify the degree that \( g \) is “fooled,” we compare the feature contributions to the features used by \( f_{\text{actual}} \) from a feature-selectivity perspective. The features used by \( f_{\text{actual}} \) can be split into selected (\( F_{\text{selected}} \)) and unselected (\( F_{\text{~selected}} \))

**Table 2: Data sets on which the attack and defense approaches are evaluated.** The Communities & Crime data set is abbreviated as CC. In each experiment, \( f_{\text{biased}} \) makes decisions based on sensitive features and \( f_{\text{unbiased}} \) makes decisions based on harmless features.

| Data Set       | Sensitive Feature | Harmless Feature(s) | Target                  |
|----------------|-------------------|---------------------|-------------------------|
| COMPAS         | African-American  | Uncorrelated        | High Risk of Recidivism  |
| German Credit  | Gender            | Income %            | Good Customer            |
| CC             | Count of White Population | Uncorrelated | Violent Crime Rate |

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Table 1: The time and space complexity of each algorithm introduced in this paper: Algorithms 1 (KNN-CAD.fit), 2 (KNN-CAD.score_samples), 3 (CAD-Detect), and 4 (CAD-Defend). With practical complexity, it is assumed that \( T_f(F) \approx (k + F) \log N \) and \( S_f(F) \approx k + F \), e.g., as is the case with DNNs and most decision trees.
In turn, we can estimate the fidelity of \( g \) as Eq. (13):

\[
\text{fidelity}_g(\mathcal{X}) = \frac{1}{F \cdot |\mathcal{X}|} \sum_{x_i \in \mathcal{X}} \rho (\{F - 1|j \in \mathcal{F}_{\text{selected}}\} \cup \{0\}) j \in \mathcal{F}_{\text{selected}}, \{r(E_i^{-}, a_{ij})|j \in \mathcal{F}\})
\]

(13)

where \( \mathcal{F} = \mathcal{F}_{\text{selected}} \cup \mathcal{F}_{\text{unselected}}, |\mathcal{F}| = F \), and \( \rho \) gives the Spearman rank correlation coefficient between its two ordered arguments. Put simply, the correlation increases when features in \( \mathcal{F}_{\text{selected}} \) are ranked higher than those in \( \mathcal{F}_{\text{unselected}} \) by an explainer, i.e., explanations are more faithful.

As shown in Table 3, the attack is quite effective — fidelity \( f \) remains high when the attack is active while fidelity \( g \) decreases. This indicates that \( d \) successfully toggles between \( f_{\text{based}} \) and \( f_{\text{unbased}} \), which is supported by the fidelity \( d \) scores. Figure 2 qualitatively shows the efficacy of the attack on the COMPAS data set by visualizing the top-3 most frequent features in explanations.

**Can we detect the attack?** We introduce metrics to evaluate \( h \) and CAD-\text{Detect} in their ability to detect attacks. Here, \( d_{\text{actual}} \) is \( d \) when a scaffolding attack is deployed and a dummy function that returns ‘1’ otherwise. The ability of \( h \) to model \( \mathbb{P}(f(x_i)|x_i) \) is given by the weighted mean-square-error of \( h \) and \( d_{\text{actual}} \) (fidelity \( h \) ) as in Eq. (14):

\[
\text{fidelity}_h(\mathcal{X} \cup \mathcal{X}^{(g)}) = 1 - \frac{1}{2} \left( \frac{1}{|\mathcal{X}|} \sum_{x_i \in \mathcal{X}} (d_{\text{actual}}(x_i) - h(x_i))^2 + \frac{1}{|\mathcal{X}^{(g)}|} \sum_{x_i \in \mathcal{X}^{(g)}} (d_{\text{actual}}(x_i^{(g)}) - h(x_i^{(g)})^2) \right)
\]

(14)

where \( h(\cdot) \) is shorthand for \( h \cdot \text{score samples} \{1\} \). Since \( h \) gives probabilities, the error term is bounded to the range \([0, 1]\) which we subtract from ‘1’ in order for the score to be interpreted as fidelity. To evaluate the quality of CAD-\text{Detect}, we compare the areas between the cumulative distributions of scores derived from \( \mathcal{X}^{(g)} \) and \( \mathcal{X} \) as described in Algorithm 3: \( \Delta_{\text{defend}} := d_{\text{test}} - d_{\text{actual}} \). This score should be higher if there is an attack deployed and lower otherwise.

Across all experiments, we use KNN-CAD as \( h \). Our approach is able to detect every attack without false positives when \( \tau_{\text{global}} \in [0.00, 0.12] \) for SHAP and \( \tau_{\text{global}} \in [0.11, 0.12] \) for LIME. There is a trade-off in fidelity \( h \) and fidelity \( d \) — the more off-manifold the perturbations are, the harder it is to fit \( \mathbb{P}(f(x_i)|x_i) \) (without an attack), whereas it is harder to fit \( d \) when the perturbations are more on-manifold. The more principled game-theoretic perturbation scheme of SHAP demonstrably improves on that of LIME, yet it still can be gamed adversarially. Furthermore, a higher \( \Delta_{\text{defend}} \) without an attack deployed is indicative of more perturbed samples being off-manifold — discriminating attacks using SHAP has a far greater margin between \( \Delta_{\text{defend}} \) scores than LIME.

**Can we “unfooled” explainers?** In order for an explainer to be “unfooled,” it should produce explanations that 1) agree with its own explanations without an attack present and 2) agree with the feature selection by the black box algorithm. We propose infidelity \( \text{infidelity}_{\text{CAD-Defend},g} \) to quantify how well CAD-\text{Defend} accomplishes the former goal. This metric measures the disagreement of the explanations when using CAD-\text{Defend} to those only using \( g \) as in Eq. (15):

\[
\text{infidelity}_{\text{CAD-Defend},g}(\mathcal{X}) = \frac{1}{F \cdot |\mathcal{X}|} \sum_{x_i \in \mathcal{X}} (d_{\text{actual}}(x_i^{(g)}) - h(x_i))^2
\]

(15)

where \( \mathcal{E}_i^{(g)} \) is the explanation from \( g \) without an attack, \( \mathcal{E}_i^{(h)} \) is the explanation when \( h \) is used for defense during an attack, and \( a_{ij}^{(x)} \) is as defined in the “Background” section.

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Figure 2: The top-3 most important features identified by LIME (left) and SHAP (right) with and without the defense on the COMPAS task. Our defense mitigates the attack and demonstrates that ACME attempted to conceal that race is an important factor in deciding the risk of recidivism. In the legend, “Other” represents any other COMPAS feature that is not “Race” or an “Uncorrelated” feature.
Table 3: The (in)fidelity and $\Delta_{\text{cdf}}$ scores of the attack and defense across the real-world data sets when \textit{KNN-CAD} is used as \textit{h}. $N_{hl}$ is the number of harmless features used by $f_{\text{unbiased}}$ and is unspecified when no attack is deployed. See the text for the differing definitions of fidelity for each algorithm. We abbreviate infidelity $f_{\text{CAD-Defend,}g}$ as inf$_{g}$ and fidelity $f_{\text{CAD-Defend,}f}$ as fid$_{f}$. Our approach successfully detects the scaffolding attack while maintaining explanation fidelity for both explainers.

![Image of Table 3](image-url)

To evaluate against the true feature selection of $f_{\text{actual}}$, we use the same metric definition as fidelity $f$, and refer to it as fidelity $f_{\text{CAD-Defend,}f}$.

The infidelity scores in Table 3 are near-zero across all tasks, demonstrating that our defense has very little disagreement with the explainer $g$ when $g$ is not under attack. In addition, the fidelity $f_{\text{CAD-Defend,}f}$ scores exceed those of fidelity $f$ for all experiments when an attack is deployed and are close to fidelity $f$ without an attack. A final piece of evidence that our defense mitigates the attack is shown in Figure 2 — comparing the top-3 most important features with and without the defense confirms that the defense is highly successful. See Appendix E for the same figure with the remaining explainers and data sets.

**Sample Efficiency** We evaluate the training sample-efficiency of our approach. Figure 3 plots fidelity $f_{h}$ as a function of the training proportion of the COMPAS data ($n_{\text{train}}$).

![Image of Figure 3](image-url)

**Additional Analyses** We include analyses of the hyperparameters of the three core algorithms, \textit{KNN-CAD}, \textit{CAD-Detect} and \textit{CAD-Defend}, in Appendix F.

**Discussion**

In this work, we introduced several novel algorithms to defend against adversarial attacks on perturbation-based post
hoch explainers: KNN-CAD for conditional anomaly detection, CAD-Detect for attack detection, and CAD-Defend to improve the fidelity of explanations when under attack. We rigorously formalized the attack and defense models, as well as introduced new quantitative metrics to evaluate the quality of the attack and defense. Our approach demonstrably mitigated the scaffolding attack across several real-world high-stakes data sets. The results indicate that it is easier to defend SHAP than LIME due to its more realistic data perturbations.

A limitation to consider is that the realistic samples used in the training set for the defense algorithm can be expensive or difficult to collect. Moreover, in realistic scenarios, an API to a black box may be costly to query with the perturbed samples generated by explainers. In practice, explainer queries should be rate-limited so as to not arise suspicion from the auditee. On this note, we do not consider the case when the adversary irregularly deploys the attack. We point to (Schneider, Meske, and Vlachos 2022) which characterizes this attack and demonstrates that explanations that are infrequently manipulated can be difficult to detect. In addition, we considered the case of an adversary masking malicious behavior. However, the motivation for such behavior could arise for privacy reasons or to protect intellectual property from model extraction attacks (Tramèr et al. 2016).

We analyze and alleviate a single shortcoming of post hoc explainers. However, the explainers we consider have also been shown to be inconsistent, unfaithful, and intractable (Krishna et al. 2022; Bordt et al. 2022; den Broeck et al. 2021; Garreau and von Luxburg 2020; Carmichael and Scheirer 2021a,b). Consequently, a potential source of negative societal impact in this work arises from practitioners overtrusting post hoc explainers (Kaur et al. 2020). Nevertheless, our study demonstrates that the explainers backed with our proposed defense not only detect adversarial behavior but also faithfully identify the most important features in decisions. Moreover, if an explainer is not to be trusted, our approach can at least exploit it to identify misbehaving algorithms. In future work, the ramifications of an adversarial organization caught red-handed should be explored in the context of existing regulatory guidelines.

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