Counterfactual Explanation for Auto-Encoder Based Time-Series Anomaly Detection

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\textbf{ABSTRACT}

The complexity of modern electro-mechanical systems require the development of sophisticated diagnostic methods like anomaly detection capable of detecting deviations. Conventional anomaly detection approaches like signal processing and statistical modelling often struggle to effectively handle the intricacies of complex systems, particularly when dealing with multi-variate signals. In contrast, neural network-based anomaly detection methods, especially Auto-Encoders, have emerged as a compelling alternative, demonstrating remarkable performance. However, Auto-Encoders exhibit inherent opaqueness in their decision-making processes, hindering their practical implementation at scale. Addressing this opacity is essential for enhancing the interpretability and trustworthiness of anomaly detection models. In this work, we address this challenge by employing a feature selector to select features and counterfactual explanations to give a context to the model output. We tested this approach on the SKAB benchmark dataset and an industrial time-series dataset. The gradient-based counterfactual explanation approach was evaluated via validity, sparsity and distance measures. Our experimental findings illustrate that our proposed counterfactual approach can offer meaningful and valuable insights into the model decision-making process, by explaining fewer signals compared to conventional approaches. These insights enhance the trustworthiness and interpretability of anomaly detection models.

\textbf{1. INTRODUCTION}

Modern electrical and mechanical systems are increasingly equipped with more sensors, enabling the development of new anomaly detection methods to identify and alert on deviations indicating failures or malfunctioning. Traditionally, these anomaly detection systems were meticulously designed for specific machines and specific components. However, this requires deep domain knowledge and understanding of the systems.

Recent data-driven approaches offer a compelling alternative. They leverage generalizable algorithms that can learn from data, eliminating the need for expert-crafted rules for each specific scenario. This reduces the efforts required for building an anomaly detector. Neural networks, in particular, have shown remarkable effectiveness in anomaly detection for various applications (Schmidl, Wenig, & Papenbrock, 2022).

Detecting anomalies in a system using sensor data is a task within the field of multivariate time-series analysis. Current trends of neural-network based time-series anomaly detection methods fall under two main categories, i.e., forecast and reconstruction (Schmidl et al., 2022). The forecasting methods are state-based models, they learn the inherent mechanism for forecasting the future states. When the observations and model forecast deviate by a certain threshold an alarm is raised. On the other hand, the reconstruction-based methods learns to compress the normal data (fault free) to a lower dimensional latent space. This lower dimensional latent space is transformed back to the original space. Any data with the reconstruction error higher than a given threshold is considered anomalous.

In real settings just raising anomaly alert is not enough to act upon it. A context is required, such as to know why the model
is flagging an anomaly and which sensor data is behaving anomalous. Neural networks are inherently black-box models and neural-network-based anomaly detection does not naturally provide its internal decision-making process. Significant progress has been done within the field of explainability in this direction (Molnar, 2020). The explainability methods can provide global or local explanations. The global explanations aim to distill the model in an easily understandable logic form (i.e., to explain the model mechanism). Whereas the local explanations aim to explain the prediction of each input sample, e.g., Saliency map and counterfactuals.

Counterfactual explanation is a promising tool that provides context to the anomalies found by neural-network-based models. This explanation method is especially interesting for diagnostic applications, as their explanation focuses on answering the question: ‘why is sample A classified as an anomaly and not normal?’ The usual approach for building counterfactual explanations is to start from an anomalous sample and optimise it via a cost function, towards a counterfactual sample which would be classified as normal by the same model that classified it as anomalous. To our knowledge, there is very limited amount of work focused on explaining time-series anomaly detection (Haldar, John, & Saha, 2021; Sulem et al., 2022). From the perspective of component diagnostics and maintenance, the existing approaches have a crucial limitation: they often modify all features within a time series to explain the anomaly. The freedom of adjusting just any signal of the anomalous sample in the optimisation process to change the classification averages out valuable information and spreads it over many signals. This loss of information makes it more difficult to interpret the generated counterfactual and makes it less useful for root-cause analysis and diagnostics.

For gaining valuable insights into the anomalies, it is crucial to know the specific features responsible for the anomaly and the reason behind the model’s classification. As discussed in the previous paragraph, conventional counterfactual explanations solely address the reason behind the anomalies. In this work, we propose an explanation method that identifies the relevant features and simultaneously explains the reason behind the anomaly detection for time series reconstruction-based models.

Our approach was tested on the SKAB benchmark data (Katser & Kozitsin, 2020) and on a real-world industrial time-series data using Auto-Encoder based anomaly detection. The results show that counterfactual explanations, using the proposed approach, provide insightful explanations about the nature of the anomalies such as correlation loss and data drift.

2. Related Work

Counterfactual explanation approaches in general have different focuses, including generating valid, sparse, actionable, and causal explanations (Verma, Dickerson, & Hines, 2020). Few address the problem of explaining time-series or anomaly detection. Haldar et al. (2021) investigate the challenge of generating robust counterfactuals for anomaly detection. They define robust counterfactuals as counterfactual samples that don’t flip back to the original class in the vicinity of a certain distance. They solve this by adding a constraint in the cost function used for counterfactual optimisation. Sulem et al. (2022) build upon the previous work DiCE (Mothilal, Sharma, & Tan, 2020) for generating diverse counterfactual bounds for time-series anomaly detection. They promote diversity on the generated counterfactual to address the problems of classical counterfactual explanation methods, i.e., generating only one of many possible solutions. Here, their focus was to provide explanation bounds through diverse explanations.

Other research, such as that by Li, Zhu, and Van Leeuwen (2023) and Antwarg, Miller, Shapira, and Rokach (2021), utilise feature importance, a different class of explanations, for Auto-Encoder based anomaly detection. In contrast to ours, their studies do not target time-series data. Antwarg et al. (2021) use a Shapley-values-based approach (feature importance) for Auto-Encoders to explain the impact of a certain feature on other features reconstruction. (Chakraborttt & Litz, 2020) use feature level thresholds for explanations and use feature selection to raise alarms individually. However, they do not explain the reason behind the model prediction.

To our knowledge, previous work has focused on providing either the relevant features or the reason behind anomaly detection. Whereas our approach provides both: the relevant features responsible for the anomaly and the reason why the model classified it as an anomaly. These two factors play a vital role in planning a meaningful action for diagnostics, such as troubleshooting and maintenance scheduling.

3. Preliminaries

3.1. Auto-Encoder (AE)

Auto-Encoders (AE) are unsupervised modeling approaches. An AE model reduces the input, i.e., high dimensional data \( x \in \mathbb{R}^n \) into a low dimensional latent representation (encoding) \( z \in \mathbb{R}^k \), where \( k < n \), using an encoder \( E(x, w_e) \). This encoder is followed by a decoder \( D(z, w_d) \) which reconstructs the input (decoding) \( \hat{x} \in \mathbb{R}^n \) from the latent representation. The encoder and decoder are neural networks with parameters \( w_e \) and \( w_d \), respectively. The training process optimises the parameters of the encoding and decoding functions to provide a reconstruction \( \hat{x} \) as close as possible to the input \( x \). Some common loss functions utilised are mean square error (MSE), mean absolute error (MAE), and Huber loss.

To extend the AE approach to time-series data we use convo-
olution-based architectures for the encoder and the decoder. We pre-process the data into time-windows. A time-window of length \( l \) is represented as \( X = (x_t, ..., x_{t+l}) \in \mathbb{R}^{n \times l} \), where \( x_t \in \mathbb{R}^n \) are the signal values at time \( t \).

### 3.2. Gradient based Counterfactual Explainer

In this section, we outline the fundamental principles of gradient based counterfactual explanation techniques. Counterfactual explanations are generated by gradient optimisation on the objective function posed by Wachter, Mittelstadt, and Russell (2017). The objective function \( l(x') \) written in general form is given by

\[
l(x') = cost(x', model(x')) + (\lambda \ast d(x, x')) ,
\]

where \( x \) is the sample, \( x' \) is the generated counterfactual, \( \lambda \) is the weighted factor and the function \( d(., .) \) is a distance measure. This objective function contains two parts, the first part optimises to flip the class (from anomalous to non-anomalous) of the provided anomalous sample and the second minimizes the change between the explanation and the provided sample. Other custom parts can be added depending on the use-case.

In addition to requiring an objective function, this approach also requires the model to be differentiable to be able to use a gradient-based optimisation for counterfactual generation. A simple gradient descent optimisation is given by

\[
x'_i = x'_{i-1} - \eta \nabla l(x'_{i-1}) ,
\]

where \( i \) is the optimisation iteration number, \( \eta \) is the step length and \( x'_{i-1} \) is the sample form the previous iteration.

### 4. Method

Our approach has three different modules; illustrated in figure 1: 1) Anomaly detector, 2) Feature selector, and 3) Counterfactual explainer. The anomaly detector detects the anomalies. If the provided sample is anomalous, the feature selector provides a list of relevant features to be explained. The counterfactual explainer builds an explanation on the relevant signals that the feature selector selects.

The anomaly detector (module 1) uses an AE, with an encoder \( E \) and a decoder \( D \). The encoder \( E \) consists of 1D-convolution layers followed by fully connected layers, whereas the decoder \( D \) uses a mirrored architecture starting with fully connected layers and then 1-D transpose convolution layers. The resulting outputs from the decoder have the same dimension as the inputs. The AE is trained to minimize the reconstruction loss using Huber loss given by

\[
L(Y) = \frac{1}{M} \sum_{i,j} \left\{ \begin{array}{ll}
0.5 \cdot \frac{y_{ij} \cdot \beta}{\beta}, & \text{for } \sqrt{y_{ij}} < \beta \\
\sqrt{y_{ij}^2 - 0.5 \cdot \beta}, & \text{otherwise}
\end{array} \right.,
\]

where \( Y = (X - \hat{X})^2 \in \mathbb{R}^{n \times l} \), the \( \circ \) denotes element wise operation, \( M \) is the number of elements of the matrix \( Y \), \( X \) is the input to AE and \( \hat{X} \) is the reconstruction from AE. Once the AE is trained, the anomaly score (AS) for the validation set is calculated using

\[
AS(X, \hat{X}) = MSE(X, \hat{X}) + MAE(X, \hat{X}),
\]

where \( \{X, \hat{X}\} \in \mathbb{R}^{n \times l} \) and \( MSE(\cdot, \cdot) \) is the mean square error and \( MAE(\cdot, \cdot) \) is the mean absolute error of all elements of the matrices. The mean squared error (MSE) element emphasizes larger errors (greater than one) more heavily than the mean absolute error (MAE). Conversely, MAE penalizes smaller errors (below one) more severely. This combination of properties contributes to the effectiveness of the AS. Scores above a threshold are considered anomalous, where the threshold is defined as \( \theta_{th} = \mu_{scr} + (k \ast \sigma_{scr}) \) and \( \mu_{scr} \) is the mean anomaly score on the validation set, \( \sigma_{scr} \) is the standard deviation of anomaly scores on the validation set and \( k \) a parameter.

Explanations are provided by the next two modules only when a given sample is classified as anomalous, i.e., when the AS is above the defined \( \theta_{th} \). The feature selector (module 2) selects features relevant to the anomaly. It processes the anomalous time window and identifies the features as having either a high or low impact on the anomaly. High-impact features are defined as the ones that are over \( m \times \text{percentile}(ASW, 90) \) for more than 90% for the window duration, where we choose \( m = 0.75 \) and \( ASW \) is the anomaly score for each feature and time point in the window and is given by

\[
ASW(X, \hat{X}) = (X - \hat{X})^2 + |X - \hat{X}|_a,
\]
where \( \{X, \hat{X}\} \in \mathbb{R}^{n \times l} \) and the \( \circ \) denotes element wise operation. The key difference between equation (4) and equation (5) lies in the averaging of the error term. ASW in Equation (5) does not average the error, retaining the time and feature dimension assists feature selector to select the right features where anomalies are observed.

The counterfactual explainer (module 3) takes in an anomalous time-window and the features selected by the feature selector. The counterfactual generator uses a modified gradient based explanation (see section 3.2). The difference is that the counterfactual explanation is generated only for the selected features by module 2. This is done by setting the gradients of non-selected features to zero and using the same equation (2) for optimisation, where the cost term is given by the AS in equation (4) and the model given by the anomaly detection AE model.

4.1. Evaluation Metrics

4.1.1. Anomaly Detection Evaluation

As a sanity check, the developed anomaly detection is evaluated with three different metrics; F1-score, False Positive Rate (FPR) and Recall. Equations for these evaluation measures are provided by

\[
F1\text{-score} = \frac{TP}{TP + (0.5 \times (FP + FN))},
\]

\[
FPR = \frac{FP}{FP + TN},
\]

\[
Recall = \frac{TP}{TP + FN},
\]

where, TP, FP, TN, and FN refer to true positive, false positive, true negative, and false negative, respectively.

4.1.2. Explainability Evaluation

The developed explainability approach is evaluated with measures: validity, sparsity, and distance. Validity checks if the generated counterfactual is valid, i.e., if the produced counterfactual is classified as normal. Sparsity measures the proportion of features changed in order to generate the counterfactual. Finally, the distance provides the mean absolute error distance between the sample and counterfactual.

\[
validity(x') = \frac{1}{N} \sum_{i=1}^{N} \chi \left( AS(x'_i, AE(x'_i)) < \theta_{th} \right),
\]

\[
ind(x, x') = \chi \left( \frac{1}{l} \sum_{j=1}^{l} |x_{ijk} - x'_{ijk}| > \epsilon \right),
\]

\[
sparsity(x, x') = \frac{1}{N} \sum_{i=1}^{N} \left( \frac{1}{n} \sum_{k=1}^{n} ind(x_{ijk}, x'_{ijk}) \right),
\]

\[
d(x, x') = \frac{1}{N} \sum_{i=1}^{N} \left( \frac{1}{l \cdot n} \sum_{j,k} |(x_{ijk} - x'_{ijk})| \right),
\]

where \( \{x, x'\} \in \mathbb{R}^{N \times n \times l} \).

- \( N \): the number of samples,
- \( l \): the sequence length, i.e., the number of time steps per sequence,
- \( n \): the number of features,
- \( x \): sample to be explained,
- \( x' \): the counterfactual explanation,
- \( \theta_{th} \): the threshold used for anomaly detector,
- \( \epsilon \): limit defining significant change.
- \( \chi(c) \): the indicator function, returning 1 when its argument condition \( c \) is true, and 0 otherwise.
- \( AE(c) \): is the Auto-Encoder model.

The significant change \( \epsilon \) in sparsity allows some wiggle room. Typically, this parameter is defined based on the context and the application. In this study \( \epsilon \) is set to 0.005, i.e., any change above is counted to be a significant.

5. Experimental Setting

5.1. SKAB dataset

(Katser & Kozitsin, 2020) designed a benchmark dataset for time-series anomaly detection. This data is collected from a test-rig consisting of a water tank, valves, and a pump. In this setup, the pump is specifically crafted to extract water from the tank and subsequently circulate it back into the same tank. This setup is equipped with numerous sensors like accelerometer on the pump, pressure sensor after the pump, thermocouple in water, current, and voltage, in total of 8 signals. The collected data is organised in four parts 'no faults', 'valve 1', 'valve 2', and 'others'. 'No fault' has data from normal operation. Data in 'valve 1' and 'valve 2' has data where the corresponding valves were closed for partial duration. The 'others' comprises data from multiple anomaly categories including rotor imbalance, cavitation, and fluid leaks. Each file in 'valve 1', 'valve 2' and 'others' is part normal and part anomalous. It is crucial to note that no two anomaly types co-occur at the same time. The data utilization from different parts of the dataset is summarised in the table 1. The files
1 – 4 are omitted as the data is marked to be simulated and has different characteristics than the other files. After pre-processing into windows, the size of train, validation and test set is 18584, 4658 and 10426 samples. Out of 10426 test samples 3876 are anomalies.

<table>
<thead>
<tr>
<th>Dataset</th>
<th>Used as</th>
<th>Files</th>
</tr>
</thead>
<tbody>
<tr>
<td>Anomaly-free</td>
<td>80% Train, 20% Valid</td>
<td>All</td>
</tr>
<tr>
<td>Valve 1</td>
<td>80% Train, 20% Valid</td>
<td>Only normal behaviour</td>
</tr>
<tr>
<td>Valve 2</td>
<td>80% Train, 20% Valid</td>
<td>Only normal behaviour</td>
</tr>
<tr>
<td>Others</td>
<td>Test</td>
<td>5-14</td>
</tr>
</tbody>
</table>

Table 1. Table summarizing utilization of SKAB dataset used in our experiments.

5.2. Real-world industrial Data

A commercial, real-world industrial data was collected from a field truck. This data consists of recordings from sensors during normal and anomalous behaviour. Similar to SKAB data, this industrial data encompasses two anomaly types, with no instances of simultaneous occurrences. Two different anomalies were considered: “correlation loss” and “change in relation”. A set of 11 relevant sensor signals were utilised for the experiment. The training and validation processes were conducted using two separate dataset containing only normal data (i.e., no-fault data). The test set involved one no-fault scenario and two anomalous runs, where the anomalies were of a different nature. After pre-processing into windows the number of samples in train, validation and test set is 3231, 1074 and 4355 samples. Out of 4355 test samples 1396 were anomalies.

5.3. Model and Explainer Setup

To pre-process the data, we have used min-max normalisation. This involves using the minimum and maximum values from the train-set to normalise the train, validation, and test sets. The time-series sensor signals were pre-processed into smaller chunks using a sliding window technique, with a window length \( l \) of 64 over \( n \) signals, \( n \) being 8 and 11 for SKAB and real-world data respectively.

Experiments on the SKAB dataset employed a random seed of 125. The AE model consists of: i) Encoder with 2 layers of 1D convolution with 64 and 32 filters, kernel size of 5 and stride of 2, followed by a fully connected layer of 8 units; ii) Decoder consists of a mirrored architecture to the above, starting with a dense layer of size 128 followed by 2 layers of 1D transpose convolution with 32 and 8 filters, kernel size of 5 and stride of 2. The model was trained for 150 epochs with a batch size of 64, using Adam optimiser with a learning rate of \( \lambda = 0.001 \), parameters \( \beta_1 = 0.9 \), and \( \beta_2 = 0.999 \), we set \( k = 8 \) for calculating \( \theta_{th} \).

Experiments on the industrial employed uses a random seed of 42. The AE model consists of: i) Encoder with 2 layers of 1D convolution with 32 and 64 filters, padding 1, kernel size of 5 and stride of 1, followed by 4 fully connected layers with 64, 32, 16, and 8 units; ii) Decoder consists of the mirrored architecture, starting with 2 dense layers of size 16 and 32, followed by 2 layers of 1D transpose convolution with 64 and 32 filters, kernel size of 5 and stride of 1. The model was trained for 100 epochs with a batch size of 32, using Adam optimiser (AMSGrad variant) with a learning rate of \( \lambda = 0.001 \), parameters \( \beta_1 = 0.9 \), and \( \beta_2 = 0.999 \), we set \( k = 10 \) for calculating \( \theta_{th} \).

Experiments on both dataset used gradient descent optimisation for 75k iterations, with a learning rate of 0.01 for generating explanations in the the counterfactual explainer (module 3).

6. RESULTS AND DISCUSSION

This section is organized into two parts, first evaluation of the anomaly detection and second the results from the counterfactual explanations.

6.1. Results from Anomaly detection

Two AE models were trained, one for each dataset (SKAB and industrial). The anomaly detection threshold was calculated on the validation set, as described in Section 4. The trained models were then evaluated on their respective test sets. The performance of the anomaly detector is summarized in Table 2.

The SKAB dataset results show satisfactory performance with F1-score and Recall around 0.7, along with a False Positive Rate (FPR) of 0.24. The industrial dataset exhibits exceptional performance, achieving F1-score and Recall close to 0.9, with a perfect zero FPR. Anomaly detection confusion matrix for both datasets can be found in Appendix A1.

Table 2. Evaluating anomaly detection models on SKAB and industrial dataset.

<table>
<thead>
<tr>
<th>Dataset</th>
<th>F1-score</th>
<th>Recall</th>
<th>FPR</th>
</tr>
</thead>
<tbody>
<tr>
<td>SKAB</td>
<td>0.68</td>
<td>0.72</td>
<td>0.24</td>
</tr>
<tr>
<td>Industrial data</td>
<td>0.94</td>
<td>0.88</td>
<td>0</td>
</tr>
</tbody>
</table>

6.2. Results from counterfactual Explanation

To demonstrate the effectiveness of our method in explaining time-series anomalies, we compare it with two other approaches:

- **Reconstruction**: This method directly uses the AE reconstruction as the explanation for an anomaly. This is based on the assumption that the reconstructions are projected onto the normal space, hence, a plausible counterfactual explanation.
• **Counterfactual Explainer (Without Feature Selection):** This approach utilizes a counterfactual explainer (module 3) to generate explanations directly for all features, similar to gradient-based counterfactual explanations with $\lambda = 1$ in equation (1). This essentially explains every feature without any selection.

• **Our Proposed Approach (With Feature Selection):** This combines a feature selector (module 2) and a counterfactual explainer (module 3). The feature selector identifies the most relevant features, and the counterfactual explainer then focuses its explanation on these selected features only, with $\lambda = 0$ in equation (1).

We evaluate the explanations generated by these three approaches using three metrics: validity, sparsity, and distance. These metrics are explained in detail in section 4.1.2. The results of this comparison are presented in Table 3.

Table 3. Compilation of evaluation measures from SKAB and industrial dataset. The arrow direction indicates if higher or lower values that makes the approach better.

<table>
<thead>
<tr>
<th>Dataset</th>
<th>Method</th>
<th>Validity ↑</th>
<th>Sparsity ↓</th>
<th>Distance ↓</th>
</tr>
</thead>
<tbody>
<tr>
<td>SKAB</td>
<td>Reconstruction</td>
<td>1.0</td>
<td>1.0</td>
<td>0.246</td>
</tr>
<tr>
<td>SKAB</td>
<td>Counterfactual</td>
<td>0.72</td>
<td>1.0</td>
<td>0.214</td>
</tr>
<tr>
<td>SKAB</td>
<td>Ours</td>
<td>0.67</td>
<td>0.16</td>
<td>0.150</td>
</tr>
<tr>
<td>Industrial data</td>
<td>Reconstruction</td>
<td>1.0</td>
<td>1.0</td>
<td>0.140</td>
</tr>
<tr>
<td>Industrial data</td>
<td>Counterfactual</td>
<td>0.93</td>
<td>0.99</td>
<td>0.200</td>
</tr>
<tr>
<td>Industrial data</td>
<td>Ours</td>
<td>0.99</td>
<td>0.17</td>
<td>0.156</td>
</tr>
</tbody>
</table>

Table 3 shows that our approach has reasonably good validity and distance values compared to the other two simpler methods, but with a much better sparsity values than the other methods. Note that the reconstruction method will always have the highest possible validity value due to its nature that the reconstructions are in the same manifold as training data. So this method scores best in this validity measure on both datasets. The counterfactual explainer (without feature selection) has higher validity measure than our proposed method on the SKAB data. The counterfactual explainer (without feature selection) has an advantage of being able to vary all features to provide explanations. This does not necessarily mean that the explanation will be more meaningful as by adjusting all features simultaneously the information (the reasons) about the raised anomaly gets diluted. Additionally, altering all signals by the counterfactual explainer (without feature selection) results in a the sparsity scores much worse than our method (with feature selection). Scores form our approach are consistently good in all three measures. To look further into the meaningfulness of the given explanations we illustrate some scenarios in section 6.2.1.

We leverage UMAP embedding (a dimension reduction technique) to achieve two objectives: visualize the relationship between the generated counterfactuals and the test data, and evaluate the validity of the explanations independent of the model used for counterfactual generation. In Figure 2 we visualize the UMAP embedding trained on the test-set data from the industrial dataset. Green points represent the non-faulty data (based on ground truth), red points represent the anomalies (based on ground truth), and yellow points represent the projected counterfactuals (generated form our approach). As evident from the Figure 2 the majority of counterfactuals projected on top of the green normal data embeddings, indicating that they represent valid non-faulty behaviors. Only a few, 12 out of 1350 explanation are non-valid (which is reflected in the validity measure). These non-valid samples are projected onto the same space as the red faulty data embedding. The lack of valid explanations can be due to parameter selection, optimization budgets and quality of the feature selection. The validity in confusion-matrix form for the SKAB test data is given in Table 6 in Appendix A2, the validity confusion-matrix form for real-world industrial test data is given in Table 7 in Appendix A2.

![Figure 2. Industrial data: UMAP embedding learnt on no-fault and anomalous data from the test set. Later the generated counterfactual is projected into the same embedding.](image_url)

### 6.2.1. Plots showing insights on the explanations

In this section, we show two different explanation scenarios, one from the industrial and the other from the SKAB dataset. Scenario 1 is from the industrial dataset and is illustrated in the Figure 3. The time-window plotted in Figure 3 was classified as anomalous and signal 7 was selected as high impact feature. In Figure 3 we show the input signal 7 and signal 8 in blue and the counterfactual explanation in orange (see Figure 6 in the Appendix A3 for comparison with reconstruction and counterfactual signals). The root cause of this anomaly is a loss of correlation in signal 7. In normal (no-fault) data signal 7 and signal 8 are correlated with a median correlation coefficient of 0.99 and our explanation restored the correlation between the signals on the anomalous data (of this type).
Figure 3. Plot of counterfactual explanation generated by our approach for industrial dataset. This plotted sample was of correlation loss anomaly. Signal 7 and signal 8 in blue show the input and signal 7 in orange shows the explanation.

to a median correlation coefficient of 0.93.

Figure 4 shows the second scenario from SKAB data. Here the selected anomalous window belongs to the rotor imbalance anomaly. This window was classified as anomaly and our feature selector selected Acc1RMS and Acc2RMS signals which belong to the accelerometer sensors as high impact features. The explanation from our approach indicates that the vibrations observed by the accelerometer should be lower to be classified as normal (see the Figure 5 in Appendix A3 to see the comparison with CF and reconstruction signals).

In Scenario 1, the explanation hints that the correlation between signal 7 and signal 8 is broken by the flat line and is confirmed by the correlation analysis. Combining this explanation with the domain expertise, it is easy to conclude that the sensor for signal 7 is broken. In Scenario 2 from the explanation we know that we have too high vibrations that often are originated by rotor imbalance. The explanations provided by our approach are meaningful in the context of system functionality and provides insights about the nature of the anomaly when compared to other approaches. This is due to it’s capacity to select features for explanation. The comparison between different approaches can be seen in the detail in the Figure 5 and Figure 6 provided in Appendix A3.

7. Conclusion

In summary, our work proposes a method for explaining AE-based anomaly detection for time-series data, based on relevant feature selection and counterfactual explanations. This approach can answer on which features the anomaly is located together with why the sample was classified as an anomaly. We find that these explanations have consistently good scores in all three measures, validity, sparsity and distance, which translates into useful and actionable insights from a diagnostic perspective. We give two examples, one from a benchmark dataset and one from an industrial dataset, on how the proposed method can help to diagnose the classified anomalies from the AE anomaly detection model. This contribution serves as a diagnostic tool, enhancing our understanding and analysis of anomalous events. Note that the quality of explanation depends on the performance of the selected anomaly detection model, parameter selection and the quality of feature selection.

Future work can focus on different optimisations for the explanation, improve the quality of the feature selector and understand the model relation with the explainer.

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References


A2. Confusion Matrix like expression for validity using our approach

In this section, we show valid samples in a confusion-matrix like setting for SKAB and real-world industrial dataset are presented in Table 6 and Table 7 respectively.

Table 6. Validity confusion Matrix for SKAB test data.

<table>
<thead>
<tr>
<th>Prediction outcome</th>
<th>Valid</th>
<th>Not Valid</th>
<th>Total</th>
</tr>
</thead>
<tbody>
<tr>
<td>True Positives</td>
<td>1885</td>
<td>903</td>
<td>2788</td>
</tr>
<tr>
<td>False Positives</td>
<td>1068</td>
<td>505</td>
<td>1573</td>
</tr>
<tr>
<td>Total</td>
<td>2953</td>
<td>1048</td>
<td>4361</td>
</tr>
</tbody>
</table>

Table 7. Validity confusion Matrix for real-world industrial test data.

<table>
<thead>
<tr>
<th>Prediction outcome</th>
<th>Valid</th>
<th>Not Valid</th>
<th>Total</th>
</tr>
</thead>
<tbody>
<tr>
<td>True Positives</td>
<td>1338</td>
<td>12</td>
<td>1350</td>
</tr>
<tr>
<td>False Positives</td>
<td>0</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>Total</td>
<td>1338</td>
<td>12</td>
<td>1350</td>
</tr>
</tbody>
</table>

A3. Plot comparing different approaches

A sample from rotor-imbalance anomaly is plotted along with different explanations in the Figure 6. The plotted sample is the same as in the Figure 4. In figure 6, explanations from different methods are compared. It can be seen that other approaches explains by changing all the features where as the explanation from our approach changes only ACC1RMS and ACC2RMS signals. In similar way, for the sample plotted in the Figure 3, in Figure 5, we compare our approach with other type of explanations.
Figure 5. Plot showing the explanations provided by reconstruction, counterfactual(CF) based (i.e., without feature selector) and our approach (i.e., with feature selector). Additionally the input sample is plotted.

Figure 6. Plot showing the explanations provided by reconstruction, counterfactual(CF) based (i.e., without feature selector) and our approach (i.e., with feature selector). Additionally the input sample is plotted.