

Why Explain a decision made by AI?

Explainable AI (XAI)

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Abstract—In this paper, I will review the literature relating to transparency for decisions made by artificial intelligence (AI). As AI advances, not only our dependence on AI models are increasing but also a need for understanding how such results and decisions were made by the model. Due to the complexity of AI, Explainable Artificial Intelligence (XAI) has become a great choice, bringing more clarity, where outputs can be explained reducing bias and bringing transparency to the decision-making process, as opposed to "Black Box" algorithms that we cannot explain why or how the AI arrived in such a conclusion/classification/decision, it outputs directly from data, and not even who developed such algorithms are able to explain how the model arrived in such result.

1 INTRODUCTION

Explainable AI is emerging, and with it, the concerns from scientists, the general public and policymakers are also on the rise. As artificial intelligence, machine learning and deep learning are becoming integrated into applications, decisions from such models can carry consequences for a person and society, changing the focus from accuracy to the necessity of being able to explain and clarify how these decisions were made.[2] As we are becoming more dependent and relying hugely on intelligent machines, whether it is email filters, AI helping with medical diagnoses or self-driving cars, machine learning is being used across almost all sectors. Such growth in these technologies only highlights the importance of understanding the interpretability of the outcome generated by it. This is the main motivation for explainable artificial intelligence.[4] The impact of the outcome will vary based on the field. A wrong prediction for computing and business might lead to misleading recommendations, potentially affecting the revenue of such businesses, however wrong predictions in critical sectors like healthcare could put human life at risk. Opening the "black box" is incredibly important, not just for social acceptance but also for regulatory purposes. Understanding how AI systems reach their conclusions is crucial in ensuring accountability, transparency, and ethical use of these technologies, making it essential for both public trust and regulatory compliance.[2]

In Figure 1 we can easily understand the main differences between the "Black Box" and XAI.[8]

2 DEFINITIONS

Explainable AI (XAI) is a field focused on increasing human understanding of AI systems. Although terms like transparency, interpretability, and explainability are frequently used together, they can have different meanings, there are differences between these theories.[3]

- **Transparency:** a model deemed transparent is one that can be understood easily on its own. It is the opposite of a "black box", indicating that the inner workings of the model are understandable[1].

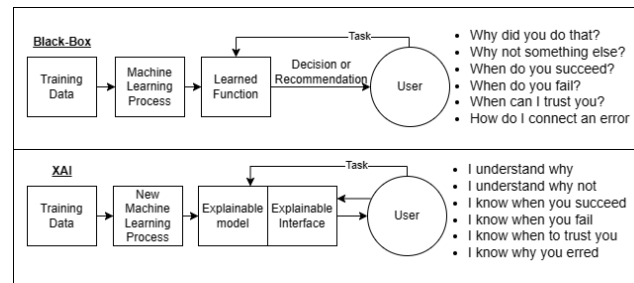


Fig. 1: XAI Concept

- **Interpretability:** It is the ability to explain concepts that are complex or result in a way that humans will easily understand[5].
- **Explainability:** it is the concept that provides explanations as a bridge between AI systems and humans. It involves the ability to create AI systems that are not only accurate but also people can understand.[5].

3 OVERVIEW OF EXPLAINABLE AI ALGORITHMS

Researchers have developed many algorithms to explain AI systems. These explanations could be categorized into two primary groups: self-interpretable models refer to the algorithm model itself or a representation of the algorithm that can be directly read and comprehended by a human. In this case, the model itself serves as the explanation. On the other hand, post-hoc explanations are descriptions, explanations, or models of the algorithm often produced by separate software tools. These tools aim to provide an understanding of how the algorithm operates. Post-hoc explanations are particularly useful for algorithms for which the inner workings are not fully transparent, as they can be employed to generate insights without requiring deep knowledge of the algorithm's internal mechanisms. Instead, they rely on querying the algorithm for outputs based on selected inputs.[9].

3.1 Self-interpretable Models

Self-interpretable models are models that are themselves the explanations. They not only explain the whole model but go through each input throughout the model, simulating the input on the self-interpretable model can provide a local explanation for each decision. Common self-interpretable models include decision trees and regression models, such as logistic regression. Ongoing research aims to create more interpretable models that surpass the accuracy of basic decision trees and regression models. These newer models include decision lists, decision sets, prototypes (representative samples of each class), feature combination rules, Bayesian Rule Lists, additive decision trees, and improved versions of decision trees. Some sources suggest there is a trade-off between accuracy and interpretability with self-interpretable models being less accurate than post-hoc models. The challenge, in this case, is really to balance the precision of the model with what it means to humans. However, scholars like Rudin[7] and Radin[6] in their research called "Why Are We Using Black Box Models in AI When We Don't Need To? A Lesson From an Explainable AI Competition", disagree, explaining that there is not necessarily a trade-off between accuracy and interpretability. In many cases, interpretable models can be utilized without sacrificing decision accuracy.[9]

3.2 Pos-hoc Explanations

Post-hoc explanations refer to an explanation given after a model has been trained. In other words, the explanations are generated after the model has made the decision or prediction and not during the training phase. It is divided into two: local explanation and global explanation.

3.3 Local Explanation

Local explanations explain a subset of inputs. It focuses on explaining the output for a specific data point. The most common type is a per-decision or single-decision explanation, which gives an explanation for the output or decision on a single input.[9] These explanations focus on a single prediction and aim to answer the following question: "Why did this model make that particular prediction for that specific task?" There are some techniques used for local explanation. Some of the techniques used for local explanation are:

3.3.1 LIME - Local Interpretable Model-agnostic Explainer

LIME takes a specific decision made by an ML model, and examines nearby data points, creating a simplified and interpretable model that represents a decision made locally[9]. The default model is logistic regression. When dealing with images, LIME breaks down the image into smaller regions called superpixels. It then explores combinations of these superpixels omitting some and replacing some with black. By doing this, LIME aims to understand and explain how the model's decision is influenced by specific parts of the image.

3.3.2 SHAP - SHapley Additive exPlanations

SHAP is based on concepts of game theory and can explain the predictions by calculating the contribution of every feature to the prediction. It provides an understanding of how each feature impacts every model's prediction by considering their interaction in a consistent and fair way. This helps increase the interpretability by explaining the logic behind every prediction.[why-trust-you]

3.4 Global Explanations

Global explanations produce post-hoc explanations throughout the whole dataset. It outlines the process used for the decision-making, mentioning tendencies, features and possible biases that the model should have learned from the data. Global explanations are essential to understanding the model's behaviours and, ensuring fairness, identifying biases, and increasing trust in AI systems. Such context in XAI helps stakeholders to cope with potential issues understanding the impact and implications of decisions made by a model. Some of the techniques used for global explanation are:

3.4.1 PDPs - Partial Dependence Plots

PDPs show the change in the response when a value changes in the feature, showing some insights about the relationship between the feature and the response. It is particularly useful when trying to determine if the relationship between a feature and the response is linear or more complex, understanding how the model behaves for individual features.[9]

3.4.2 ICE - Individual Conditional Expectation Curves

Individual conditional expectation curves are a more user-friendly way to understand how a feature influences a prediction for a single instance. by doing so, it makes it easier to understand how the model behaves for a specific case.

3.4.3 TCAV - Testing with Concept Activation Vectors

This is a global algorithm designed to explain neural networks in a way that is easier to understand. It represents the neural network state using a linear interpretation of the internals of deep learning.

3.4.4 CAVs - Concept Activation Vectors

Concept Activation Vectors are user-friendly concepts used by TCAV to explain neural networks. It is the numerical representation of a concept, making it more understandable to humans.

3.4.5 Decision sets

Opposite to black-box models, the decision sets capture the decision-making process by generating a set of rules outlining the conditions in which the model predicts certain outcomes, helping understand the model's decision boundaries.

3.4.6 LIME

The Local Interpretable model-agnostic explanations aim to approximate any black-box machine learning model with a local and interpretable model explaining each individual prediction.

4 FUTURE WORK

5 CONCLUSION

APPENDIX A

PROOF OF THE FIRST ZONKLAR EQUATION

APPENDIX B

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