Interpretability

ACTL3143 & ACTL5111 Deep Learning for Actuaries Eric Dong & Patrick Laub



Lecture Outline

- Interpretability
- Inherent Interpretability
- Post-hoc Interpretability
- Explaining Specific Models



Interpretability and Trust

Suppose a neural network informs us to increase the premium for Bob.

- Why are we getting such a conclusion from the neural network, and should we trust it?
- How can we explain our pricing scheme to Bob and the regulators?
- Should we be concerned with moral hazards, discrimination, unfairness, and ethical affairs?

We need to trust the model to employ it! With interpretability, we can trust it!



Interpretability Interpretability Definition

Interpretability refers to the ease with which one can understand and comprehend the model's algorithm and predictions.

Interpretability of black-box models can be crucial to ascertaining trust.

First Dimension of Interpretability

Inherent Interpretability

The model is interpretable by design.

Post-hoc Interpretability

The model is not interpretable by design, but we can use other methods to explain the model.



Second Dimension of Interpretability Global Interpretability:

- *The ability to understand how the model works.*
- Example: how each feature impacts the overall mean prediction.

Local Interpretability:

- The ability to interpret/understand each prediction.
- Example: how Bob's mean prediction has increased the most.

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Stop explaining black box machine learning models for high stakes decisions and use interpretable models instead

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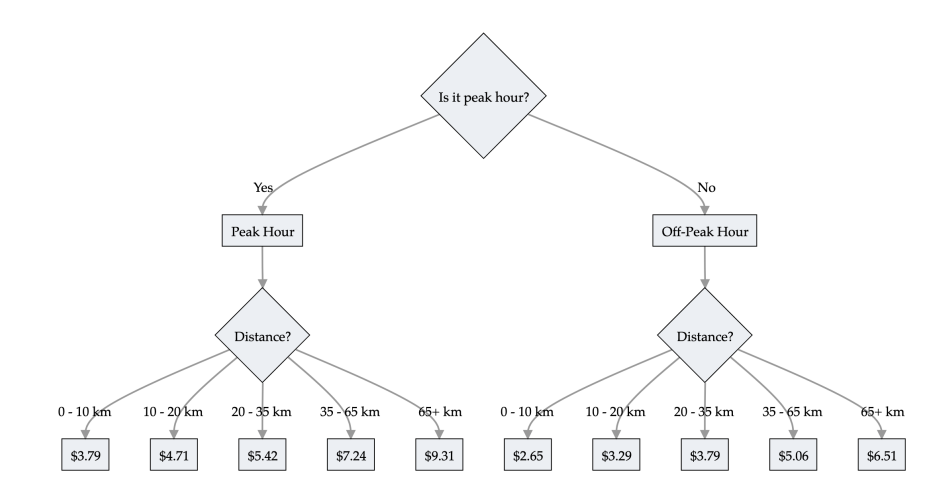
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66k Accesses 2230 Citations 485 Altmetric Metrics

Abstract

Black box machine learning models are currently being used for high-stakes decision making throughout society, causing problems in healthcare, criminal justice and other domains. Some people hope that creating methods for explaining these black box models will alleviate some of the problems, but trying to explain black box models, rather than creating models that are interpretable in the first place, is likely to perpetuate bad practice and can potentially cause great harm to society. The way forward is to design models that are inherently interpretable. This Perspective clarifies the chasm between explaining black boxes and using inherently interpretable models, outlines several key reasons why explainable black boxes should be avoided in high-stakes decisions, identifies challenges to interpretable machine learning, and provides several example applications where interpretable models could potentially replace black box models in criminal justice, healthcare and computer vision.

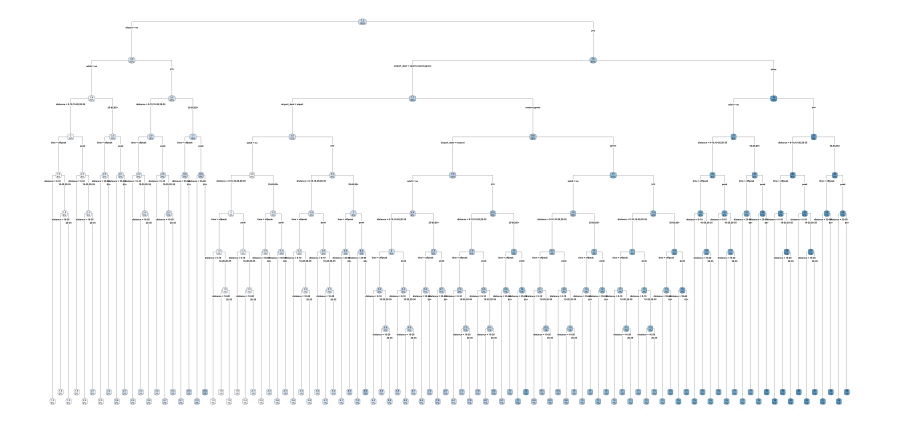
Trees are interpretable!



Train prices



Trees are interpretable?



Full train pricing

Linear models

A GLM has the form

$$\hat{y}=g^{-1}ig(eta_0+eta_1x_1+\dots+eta_px_pig)$$

where β_0, \ldots, β_p are the model parameters. Global \mathfrak{S} local interpretations are easy to obtain.



LocalGLMNet

Imagine:

$$\hat{y_i} = g^{-1}ig(eta_0(oldsymbol{x}_i) + eta_1(oldsymbol{x}_i)x_{i1} + \dots + eta_p(oldsymbol{x}_i)x_{ip}ig)$$

A GLM with local parameters $\beta_0(\boldsymbol{x}_i), \ldots, \beta_p(\boldsymbol{x}_i)$ for each observation \boldsymbol{x}_i .

The local parameters are the output of a neural network.

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10/18

Permutation importance

- Inputs: fitted model *m*, tabular dataset *D*.
- Compute the reference score s of the model m on data D (for instance the accuracy for a classifier or the R^2 for a regressor).
- For each feature *j* (column of *D*):
 - For each repetition k in $1, \ldots, K$:
 - Randomly shuffle column j of dataset D to generate a corrupted version of the data named $\tilde{D}_{k,j}$.
 - Compute the score $s_{k,j}$ of model *m* on corrupted data $\tilde{D}_{k,j}$.
 - Compute importance i_j for feature f_j defined as:

$$i_j = s - rac{1}{K}\sum_{k=1}^K s_{k,j}$$



Permutation importance

```
def permutation_test(model, X, y, num_reps=1, seed=42):
 1
 2
       Run the permutation test for variable importance.
 3
        Returns matrix of shape (X.shape[1], len(model.evaluate(X, y))).
 4
        .....
 5
       rnd.seed(seed)
 6
       scores = []
 7
 8
       for j in range(X.shape[1]):
 9
           original_column = np.copy(X[:, j])
10
           col scores = []
11
12
           for r in range(num_reps):
13
                rnd.shuffle(X[:,j])
14
                col_scores.append(model.evaluate(X, y, verbose=0))
15
16
           scores.append(np.mean(col_scores, axis=0))
17
           X[:,j] = original column
18
19
       return np.array(scores)
20
```



LIME

Local Interpretable Model-agnostic Explanations employs an interpretable surrogate model to explain locally how the black-box model makes predictions for individual instances.

E.g. a black-box model predicts Bob's premium as the highest among all policyholders. LIME uses an interpretable model (a linear regression) to explain how Bob's features influence the black-box model's prediction.



Globally vs. Locally Faithful Globally Faithful

The interpretable model's explanations accurately reflect the behaviour of the black-box model across the entire input space. Locally Faithful

The interpretable model's explanations accurately reflect the behaviour of the black-box model for a specific instance.

LIME aims to construct an interpretable model that mimics the black-box model's behaviour in a *locally faithful* manner.



LIME Algorithm

Suppose we want to explain the instance $\boldsymbol{x}_{\text{Bob}} = (1, 2, 0.5)$.

1. Generate perturbed examples of $\boldsymbol{x}_{\text{Bob}}$ and use the trained gamma MDN *f* to make predictions:

$$m{x}_{ ext{Bob}}^{'(1)} = (1.1, 1.9, 0.6), \quad fig(m{x}_{ ext{Bob}}^{'(1)}ig) = 34000 \ m{x}_{ ext{Bob}}^{'(2)} = (0.8, 2.1, 0.4), \quad fig(m{x}_{ ext{Bob}}^{'(2)}ig) = 31000 \ dots \ \ dots \ dots \ \ \ \$$

We can then construct a dataset of N_{Examples} perturbed examples: $\mathcal{D}_{\text{LIME}} = \left(\left\{ \boldsymbol{x}_{\text{Bob}}^{'(i)}, f\left(\boldsymbol{x}_{\text{Bob}}^{'(i)}\right) \right\} \right)_{i=0}^{N_{\text{Examples}}}.$



LIME Algorithm

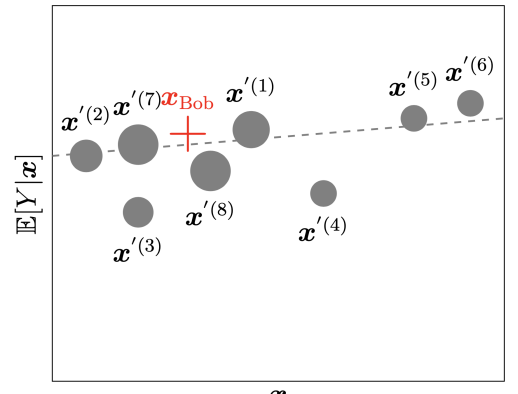
2. Fit an interpretable model g, i.e., a linear regression using $\mathcal{D}_{\text{LIME}}$ and the following loss function:

$$\mathcal{L}_{ ext{LIME}}(f,g,\pi_{oldsymbol{x}_{ ext{Bob}}}) = \sum_{i=1}^{N_{ ext{Examples}}} \pi_{oldsymbol{x}_{ ext{Bob}}}ig(oldsymbol{x}_{ ext{Bob}}^{'(i)}ig) \cdot ig(fig(oldsymbol{x}_{ ext{Bob}}^{'(i)}ig) - gig(oldsymbol{x}_{ ext{Bob}}^{'(i)}ig)ig)^2,$$

where $\pi_{\boldsymbol{x}_{\text{Bob}}}(\boldsymbol{x}_{\text{Bob}}^{'(i)})$ represents the distance from the perturbed example $\boldsymbol{x}_{\text{Bob}}^{'(i)}$ to the instance to be explained $\boldsymbol{x}_{\text{Bob}}$.



"Explaining" to Bob



 ${oldsymbol x}$

The bold red cross is the instance being explained. LIME samples instances (grey nodes), gets predictions using f (gamma MDN) and weighs them by the proximity to the instance being explained (represented here by size). The dashed line g is the learned local explanation.



SHAP Values

The SHapley Additive exPlanations (SHAP) value helps to quantify the contribution of each feature to the prediction for a specific instance. The SHAP value for the *j*th feature is defined as

$$ext{SHAP}^{(j)}(oldsymbol{x}) = \sum_{U \subset \{1,...,p\} \setminus \{j\}} rac{1}{p} inom{p-1}{|U|}^{-1} ig(\mathbb{E}[Y|oldsymbol{x}^{(U \cup \{j\})}] - \mathbb{E}[Y|oldsymbol{x}^{(U)}]ig),$$

where *p* is the number of features. A positive SHAP value indicates that the variable increases the prediction value.



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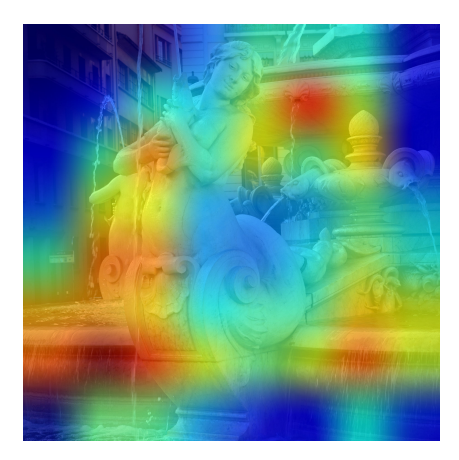
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Grad-CAM



Original image



Grad-CAM



Cf. Chollet (2021), Deep Learning with Python, Section 9.4.3.

Package Versions

1 **from** watermark **import** watermark

2 print(watermark(python=True, packages="keras,matplotlib,numpy,pandas,seaborn,scipy,torch

Python implementation: CPython Python version : 3.11.9 IPython version : 8.24.0 keras : 3.3.3 matplotlib: 3.8.4 numpy : 1.26.4 pandas : 2.2.2 seaborn : 0.13.2 scipy : 1.11.0 : 2.0.1 torch tensorflow: 2.16.1 tf_keras : 2.16.0



Glossary

- global interpretability
- Grad-CAM
- inherent interpretability
- LIME
- local interpretability
- permutation importance
- post-hoc interpretability
- SHAP values

