# Machine Learning Explanations The Good, the Bad, and the Ugly

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## Contents

Front Matter
Notation
Learning Problem

Surrogate DT

PD and ICE

LIME

Tree Shap

Recommendations

Software

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## Obligatory Front Matter

- What is interpretation? "The ability to explain or to present in understandable terms to a human." Doshi-Velez and Kim, 2017
- What is a good explanation? "When you can no longer keep asking why."
   Gilpin et al., 2018
- Why should you care?
  - Understanding of an impactful and quickly expanding set of technologies.
  - Addressing accidental or intentional discrimination.
  - Preventing malicious hacking and adversarial attacks.
  - Enabling regulatory compliance and increased financial margins.

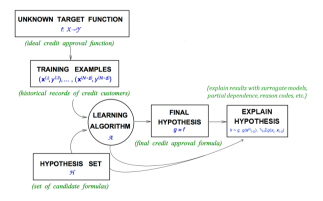
#### Notation

- Spaces.
  - The input features come from a set  $\mathcal{X}$  contained in a P-dimensional input space (i.e.  $\mathcal{X} \subset \mathbb{R}^P$ ).
  - The output responses come from a set  $\mathcal{Y}$  contained in a C-dimensional output space (i.e.  $\mathcal{Y} \subset \mathbb{R}^C$ ).
- Dataset. A dataset D consists of N tuples of observations:

$$[(\mathbf{x}^{(0)},\mathbf{y}^{(0)}),(\mathbf{x}^{(1)},\mathbf{y}^{(1)}),\dots,(\mathbf{x}^{(N-1)},\mathbf{y}^{(N-1)})],\mathbf{x}^{(i)}\in\mathcal{X},\mathbf{y}^{(i)}\in\mathcal{Y}.$$

- The input data X is composed of the set of row vectors  $\mathbf{x}^{(i)}$ .
  - let  $\mathcal{P}$  be the set of features  $\{X_0, X_1, \dots, X_{P-1}\}$ , where  $X_j = \left[x_j^{(0)}, x_j^{(1)}, \dots, x_j^{(N-1)}\right]^T$ .
  - then each *i*-th observation denoted as  $\mathbf{x}^{(i)} = \left[x_0^{(i)}, x_1^{(i)}, \dots, x_{P-1}^{(i)}\right]$  is an instance of  $\mathcal{P}$ .

#### Proposed Updates to the Learning Problem



The learning problem. Adapted from Abu-Mostafa, Magdon-Ismail, and Lin, 2012.



# Surrogate Decision Trees (DT)

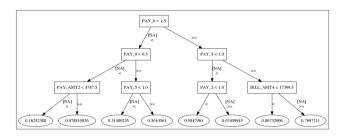


Figure:  $h_{\text{tree}}$  for Taiwanese credit card data Lichman, 2013, and for machine-learned GBM response function g.

- Given a learned function g and set of predictions  $g(\mathbf{X})$ , a surrogate DT can be trained:  $\mathbf{X}, g(\mathbf{X}) \xrightarrow{\mathcal{A}_{\text{surrogate}}} h_{\text{tree}}$ .
- $h_{\text{tree}}$  displays a low-fidelity, high-interpretability flow chart of g's decision making process, and important features and interactions in g.

# Surrogate Decision Trees (DT)

- Always use error measures to assess the trustworthiness of  $h_{\text{tree}}$ .
- Prescribed methods (Craven and Shavlik, 1996; Bastani, Kim, and Bastani, 2017) for training  $h_{\text{tree}}$  do exist. In practice, straightforward cross-validation approaches are typically sufficient.
- Comparing cross-validated training error to traditional training error can give an indication of the stability of the single tree model,  $h_{\text{tree}}$ .
- Hu et al., 2018 use local linear surrogate models,  $h_{\rm GLM}$ , in  $h_{\rm tree}$  leaf nodes to increase overall surrogate model fidelity while also retaining a high degree of interpretability.

## Partial Dependence (PD) and Individual Conditional Expectation (ICE)

- Following Friedman, Hastie, and Tibshirani, 2001 a single feature  $X_j \in \mathbf{X}$  and its complement set  $X_{(-i)} \in \mathbf{X}$  (where  $X_i \cup X_{(-i)} = \mathbf{X}$ ) is considered.
- PD( $X_j, g$ ) for a given feature  $X_j$  is estimated as the average output of the learned function g when all the components of  $X_j$  are set to a constant  $x \in \mathcal{X}$  and  $X_{(-j)}$  is left untouched.
- ICE $(X_j, \mathbf{x}^{(i)}, g)$  for a given observation  $\mathbf{x}^{(i)}$  and feature  $X_j$  is estimated as the output of the learned function g when  $x_j^{(i)}$  is set to a constant  $x \in \mathcal{X}$  and  $\mathbf{x}^{(i)} \in X_{(-j)}$  are left untouched.
- PD and ICE curves are usually plotted over some set of interesting constants  $x \in \mathcal{X}$ .

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# Partial Dependence (PD) and Individual Conditional Expectation (ICE)

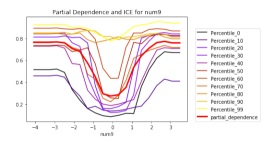


Figure: PD and ICE curves for  $X_j = \text{num}_9$ , for known signal generating function  $f(\mathbf{X}) = \text{num}_1 * \text{num}_4 + |\text{num}_8| * \text{num}_9^2 + e$ , and for machine-learned GBM response function g.

Overlaying PD and ICE curves is a succinct method for describing global and local prediction behavior and can be used to detect interactions. Goldstein et al., 2015

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# Partial Dependence (PD) and Individual Conditional Expectation (ICE)

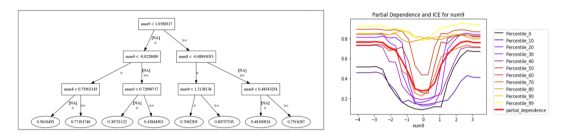


Figure: Surrogate DT, PD, and ICE curves for  $X_j = \text{num}_9$ , for known signal generating function  $f(\mathbf{X}) = \text{num}_1 * \text{num}_4 + |\text{num}_8| * \text{num}_9^2 + e$ , and for machine-learned GBM response function g.

Combining Surrogate DT models with PD and ICE curves is a convenient method for detecting, confirming, and understanding important interactions.

# Local Interpretable Model-agnostic Explanations (LIME)

Ribeiro, Singh, and Guestrin, 2016 defines LIME for some observation  $x \in \mathcal{X}$ :

$$rg \max_{h \in \mathcal{H}} \mathcal{L}(g, h, \pi_{\mathbf{X}}) + \Omega(h)$$

Here g is the function to be explained, h is an interpretable surrogate model of g, often a linear model  $h_{GLM}$ ,  $\pi_{\mathbf{X}}$  is a weighting function over the domain of g, and  $\Omega(h)$  limits the complexity of h.

Typically,  $h_{GLM}$  is constructed such that  $\mathbf{X}^{(*)}, g(X^{(*)}) \xrightarrow{\mathcal{A}_{surrogate}} h_{GLM}$ , where  $\mathbf{X}^{(*)}$  is a generated sample,  $\pi_{\mathbf{X}}$  weighs  $\mathbf{X}^{(*)}$  samples by their Euclidean similarity to  $\mathbf{x}$ , local feature importance is estimated using  $\beta_j x_j$ , and  $L_1$  regularization is used to induce a simplified, sparse  $h_{GLM}$ .

# Local Interpretable Model-agnostic Explanations (LIME)

- LIME is ideal for creating low-fidelity, highly interpretable explanations for non-DT models and for neural network models trained on unstructured data, e.g. deep learning.
- Always use regression fit measures to assess the trustworthiness of LIME explanations.
- LIME can be difficult to deploy, but there are highly deployable variants. Hu et al., 2018; Hall et al., 2017
- Local feature importance values are offsets from a local intercept.
  - Note that the intercept in LIME can account for the most important local phenomena.
  - Generated LIME samples can contain large proportions of out-of-range data that can lead to unrealistic intercept values.

- To increase the fidelity of LIME explanations, try LIME on discretized input features and on manually constructed interactions.
- Use cross-validation to construct standard deviations or even confidence intervals for local feature importance values.
- LIME can fail, particularly in the presence of extreme nonlinearity or high-degree interactions.

## Tree Shap

Shapley explanations are a class of additive, consistent local feature importance measures with long-standing theoretical support, Lundberg and Lee, 2017. For some observation  $\mathbf{x} \in \mathcal{X}$ , Shapley explanations take the form:

$$\phi_0 + \sum_{j=0}^{j=\mathcal{P}-1} \phi_j \mathbf{x}_j'$$

Here  $\mathbf{x}' \in \{0,1\}^{\mathcal{P}}$  is a binary representation of  $\mathbf{x}$  where 0 indicates missingness. Each  $\phi_j$  is the local feature importance value associated with  $x_j$ .

- Calculating Shapley values directly is typically infeasible, but they can be estimated in different ways.
- Tree Shap is a specific implementation of Shapley explanations that leverages DT structures to disaggregrate the contribution of each  $x_j$  to  $g(\mathbf{x})$  in a DT or DT-based ensemble model. Lundberg, Erion, and Lee, 2018

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## Tree Shap

- Tree Shap is ideal for high-fidelity explanations of DT-based models, perhaps even in regulated applications.
- Local feature importance values are offsets from a global intercept.
- LIME can be constrained to become Shapley explanations, i.e. kernel shap.
- A similar, popular method known as *treeinterpreter* appears untrustworthy when applied to GBM models.

# Closing Recommendations

- Monotonically constrained XGBoost, Surrogate DT, PD and ICE plots, and Tree Shap are a direct and open source way to create an interpretable nonlinear model.
- Global and local explanatory techniques are often necessary to explain a model.
- Use simpler low-fidelity or sparse explanations to understand more accurate and complex high-fidelity explanations.
- Seek consistent results across multiple explanatory techniques.
- Methods relying on generated data are sometimes unpalatable to users. They want to understand *their* data.
- Surrogate models can provide low-fidelity explanations for model mechanisms in original feature spaces if g is defined to include feature extraction or engineering.
- To increase adoption, production deployment of explanatory methods must be straightforward.

## Software Examples and Resources

#### Comparison of Explanatory Techniques on Simulated Data:

https://github.com/h2oai/mli-resources/tree/master/lime\_shap\_treeint\_compare

#### In-depth Explanatory Technique Examples:

https://github.com/jphall663/interpretable\_machine\_learning\_with\_python

## "Awesome" Machine Learning Interpretability Resource List:

https://github.com/jphall663/awesome-machine-learning-interpretability

#### References

- Abu-Mostafa, Yaser S., Malik Magdon-Ismail, and Hsuan-Tien Lin (2012). *Learning from Data*. New York: AMLBook. URL: https://work.caltech.edu/textbook.html.
- Bastani, Osbert, Carolyn Kim, and Hamsa Bastani (2017). "Interpreting blackbox models via model extraction." In: arXiv preprint arXiv:1705.08504. URL: https://arxiv.org/pdf/1705.08504.pdf.
- Craven, Mark W. and Jude W. Shavlik (1996). "Extracting Tree-Structured Representations of Trained Networks." In: Advances in Neural Information Processing Systems. URL: http://papers.nips.cc/paper/1152-extracting-tree-structured-representations-of-trained-networks.pdf.
- Doshi-Velez, Finale and Been Kim (2017). "Towards a rigorous science of interpretable machine learning." In: arXiv preprint arXiv:1702.08608. URL: https://arxiv.org/pdf/1702.08608.pdf.
- Friedman, Jerome, Trevor Hastie, and Robert Tibshirani (2001). *The Elements of Statistical Learning*. New York: Springer. URL:
  - https://web.stanford.edu/~hastie/ElemStatLearn/printings/ESLII\_print12.pdf.
- Gilpin, Leilani H et al. (2018). "Explaining Explanations: An Approach to Evaluating Interpretability of Machine Learning." In: arXiv preprint arXiv:1806.00069. URL: https://arxiv.org/pdf/1806.00069.pdf.
- Goldstein, Alex et al. (2015). "Peeking Inside the Black Box: Visualizing Statistical Learning with Plots of Individual Conditional Expectation." In: Journal of Computational and Graphical Statistics 24.1.

#### References

```
Hall, Patrick et al. (2017). Machine Learning Interpretability with H2O Driverless AI. URL:
  http://docs.h2o.ai/driverless-ai/latest-stable/docs/booklets/MLIBooklet.pdf.
Hu, Linwei et al. (2018). "Locally Interpretable Models and Effects based on Supervised Partitioning
  (LIME-SUP)." In: arXiv preprint arXiv:1806.00663. URL:
  https://arxiv.org/ftp/arxiv/papers/1806/1806.00663.pdf.
```

- Lichman, M. (2013). UCI Machine Learning Repository. URL: http://archive.ics.uci.edu/ml.
- Lundberg, Scott M, Gabriel G Erion, and Su-In Lee (2018), "Consistent Individualized Feature Attribution for Tree Ensembles." In: arXiv preprint arXiv:1802.03888. URL: https://arxiv.org/pdf/1706.06060.pdf.
- Lundberg, Scott M and Su-In Lee (2017). "A Unified Approach to Interpreting Model Predictions." In: Advances in Neural Information Processing Systems 30. Ed. by I. Guyon et al. Curran Associates, Inc., pp. 4765-4774. URL:
  - http://papers.nips.cc/paper/7062-a-unified-approach-to-interpreting-model-predictions.pdf.
- Ribeiro, Marco Tulio, Sameer Singh, and Carlos Guestrin (2016), "Why should I trust you?: Explaining the predictions of any classifier." In: Proceedings of the 22nd ACM SIGKDD International Conference on Knowledge Discovery and Data Mining. ACM, pp. 1135–1144. URL:
  - http://www.kdd.org/kdd2016/papers/files/rfp0573-ribeiroA.pdf.