# A Discussion of Model Explanation Tools with Practical Recommendations

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# Abstract

This paper discusses several explanatory methods that go beyond the error measurements and plots traditionally used to assess machine learning models. The approaches, decision tree surrogate models, individual conditional expectation (ICE) plots, local interpretable model-agnostic explanations (LIME), partial dependence plots, and Shapley explanations, vary in terms of scope, fidelity, and suitable application domains. Along with descriptions of the methods, practical guidance for usage is also presented.

#### 1. Introduction

Interpretability of statistical and machine learning predictive models is a multifaceted, complex, and evolving subject. This paper focuses mostly on just one aspect of model interpretability: explaining the mechanisms and predictions of models trained using supervised decision tree ensemble algorithms, like gradient boosting machines (GBMs) and random forests. Others have defined key terms and put forward general motivations for better intepretability of predictive models (Lipton, 2016), (Doshi-Velez & Kim, 2017), (Gilpin et al., 2018), (Guidotti et al., 2018). Following Doshi-Velez and Kim (2017), this discussion uses "the ability to explain or to present in understandable terms to a human," as the definition of interpretable. "When you can no longer keep asking why," will serve as the working definition for a good explanation of model mechanisms or predictions (Gilpin et al., 2018).

As in Figure 1, the explanatory presented methods help practicioners make random forests, GBMs, and other types of popular predictive models more interpretable by enabling post-hoc explanations that are suitable for:

• facilitating regulatory compliance

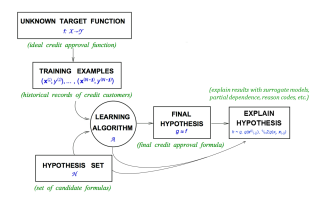


Figure 1. An augmented learning problem diagram in which several techniques create explanations for a credit scoring model (Abu-Mostafa et al., 2012).

- preventing or addressing accidental or intentional discrimination
- preventing or addressing malicious hacking or adversarial attacks

and other predictive modeling endeavors.

Discussions of the explanatory methods begin by defining notation for training algorithm input and output spaces and for training data sets. Then sections 2-6 discuss explanatory methods and present recommendations for each method. Section 7 presents some general interpretability recommendations for practicioners. Section 8 discusses several additional interpretability subjects that are likely important for practicioners, and finally, section 9 highlights a few accompanying software resources.

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

# 3. Surrogate Decision Trees

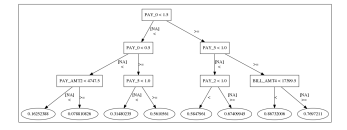


Figure 2.  $h_{\text{tree}}$  for Taiwanese credit card data (Lichman, 2013), and for machine-learned GBM response function g.

- $\bullet$  Given a learned function g and set of predictions
- $h_{\text{tree}}$  displays a low-fidelity, high-interpretability flow chart of g's decision making process, and important features and interactions in g.
- Always use error measures to assess the trustworthiness of  $h_{\text{tree}}$ .
- Prescribed methods (Craven & Shavlik, 1996); (Bastani et al., 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.

# 4. Partial Dependence and Individual Conditional Expectation (ICE) plots

- Following (Friedman et al., 2001) a single feature  $X_i \in \mathbf{X}$  and its complement set  $X_{(-j)} \in \mathbf{X}$  (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  $X_{(-i)}$  is left untouched.
- ICE $(X_i, \mathbf{x}^{(i)}, g)$  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  $x \in \mathcal{X}$ .

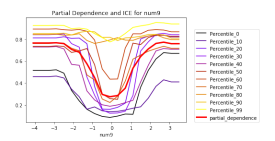


Figure 3. PD and ICE curves for  $X_j = \text{num}_9$ , for known signal generating function  $f(\mathbf{X}) = \text{num}_1 * \text{num}_4 + |\text{num}_8| *$  $g(\mathbf{X})$ , a surrogate DT can be trained:  $\mathbf{X}, g(\mathbf{X}) \xrightarrow{\mathcal{A}_{\text{surrogat}}} e$ , and for machine-learned GBM response function g.

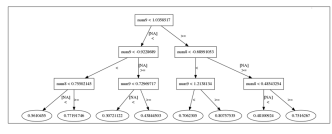
Overlaying PD and ICE curves is a succinct method for describing global and local prediction behavior and can be used to detect interactions. (Goldstein et al., 2015)

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

# 5. Local Interpretable Model-agnostic Explanations (LIME)

(Ribeiro et al., 2016) defines LIME for some observation  $\mathbf{x} \in \mathcal{X}$ :

$$\underset{h \in \mathcal{U}}{\operatorname{arg max}} \, \mathcal{L}(g, h, \pi_{\mathbf{X}}) + \Omega(h) \tag{1}$$



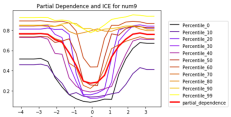


Figure 4. Surrogate DT, PD, and ICE curves for  $X_j = \text{num}_9$ , for known signal generating function  $f(\mathbf{X}) = \text{num}_1 * \text{num}_4 + |\text{num}_8| * \text{num}_9^2 + e$ , and for machine-learned GBM response function g.

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

$$\mathbf{X}^{(*)}, g(X^{(*)}) \xrightarrow{\mathcal{A}_{\text{surrogate}}} h_{\text{GLM}}$$
 (2)

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  $h_{GLM}$ .

- 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.

# 6. Tree Shap

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

$$\phi_0 + \sum_{j=0}^{j=\mathcal{P}-1} \phi_j \mathbf{x}_j' \tag{3}$$

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 et al., 2018)
- 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.

#### 7. General 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.

# 8. Suggested Reading

- xNN derivatives, neural net-specific methods.
- Accurate and interpretable classifiers.
- Fairness.

# 9. Software 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

# 10. Acknowledgements

#### References

- Abu-Mostafa, Yaser S., Magdon-Ismail, Malik, and Lin, Hsuan-Tien. *Learning from Data*. AML-Book, New York, 2012. URL https://work.caltech.edu/textbook.html.
- Bastani, Osbert, Kim, Carolyn, and Bastani, Hamsa. Interpreting blackbox models via model extraction. arXiv preprint arXiv:1705.08504, 2017. URL https://arxiv.org/pdf/1705.08504.pdf.
- Craven, Mark W. and Shavlik, Jude W. Extracting tree-structured representations of trained networks. Advances in Neural Information Processing Systems, 1996. URL http://papers.nips.cc/paper/1152-extracting-tree-structured-representations-of-trained-networks.pdf.
- Doshi-Velez, Finale and Kim, Been. Towards a rigorous science of interpretable machine learning. arXiv preprint arXiv:1702.08608, 2017. URL https://arxiv.org/pdf/1702.08608.pdf.
- Friedman, Jerome, Hastie, Trevor, and Tibshirani, Robert. *The Elements of Statistical Learning*. Springer, New York, 2001. URL https://web.stanford.edu/~hastie/ElemStatLearn/printings/ESLII\_print12.pdf.
- Gilpin, Leilani H, Bau, David, Yuan, Ben Z., Bajwa, Ayesha, Specter, Michael, and Kagal, Lalana. Explaining explanations: An approach to evaluating interpretability of machine learning. arXiv preprint arXiv:1806.00069, 2018. URL https://arxiv.org/pdf/1806.00069.pdf.
- Goldstein, Alex, Kapelner, Adam, Bleich, Justin, and Pitkin, Emil. Peeking inside the black box: Visualizing statistical learning with plots of individual conditional expectation. *Journal of Computational and Graphical Statistics*, 24(1), 2015.
- Guidotti, Riccardo, Monreale, Anna, Turini, Franco, Pedreschi, Dino, and Giannotti, Fosca. A survey of methods for explaining black box models. arXiv preprint arXiv:1802.01933, 2018. URL https://arxiv.org/pdf/1802.01933.pdf.
- Hall, Patrick, Gill, Navdeep, Kurka, Megan, and Phan, Wen. Machine learning interpretability with h2o driverless ai, 2017. URL http://docs.h2o.ai/ driverless-ai/latest-stable/docs/booklets/ MLIBooklet.pdf.

- Hu, Linwei, Chen, Jie, Nair, Vijayan N., and Sudjianto, Agus. Locally interpretable models and effects based on supervised partitioning (lime-sup). arXiv preprint arXiv:1806.00663, 2018. URL https://arxiv.org/ftp/arxiv/papers/1806/ 1806.00663.pdf.
- Lichman, M. UCI machine learning repository, 2013. URL http://archive.ics.uci.edu/ml.
- Lipton, Zachary C. The mythos of model interpretability. arXiv preprint arXiv:1606.03490, 2016. URL https://arxiv.org/pdf/1606.03490.pdf.
- Lundberg, Scott M and Lee, Su-In. A unified approach to interpreting model predictions. In Guyon, I., Luxburg, U. V., Bengio, S., Wallach, H., Fergus, R., Vishwanathan, S., and Garnett, R. (eds.), Advances in Neural Information Processing Systems 30, pp. 4765–4774. Curran Associates, Inc., 2017. URL http://papers.nips.cc/paper/7062-a-unified-approach-to-interpreting-model-predictions.pdf.
- Lundberg, Scott M, Erion, Gabriel G, and Lee, Su-In. Consistent individualized feature attribution for tree ensembles. arXiv preprint arXiv:1802.03888, 2018. URL https://arxiv.org/pdf/1706.06060.pdf.
- Ribeiro, Marco Tulio, Singh, Sameer, and Guestrin, Carlos. 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*, pp. 1135–1144. ACM, 2016. URL http://www.kdd.org/kdd2016/papers/files/rfp0573-ribeiroA.pdf.