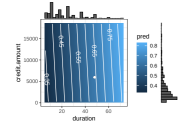
Interpretable Machine Learning

LIME Examples





- See real-world data examples
- See application to image and text data

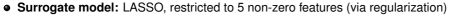


LIME EXAMPLE: CREDIT SCORING (TABULAR DATA)

• Black-box model \hat{f}_{bad} : SVM with RBF kernel (predicts prob. of bad credit risk)

• Instance to explain x: First row in the dataset, with $\hat{f}_{bad}(\mathbf{x}) = 0.658$

duration	sex	credit.amount	purpose	housing	age	saving	checking	
48	female	5951	radio/TV	own	22	little	moderate	



• Training data for surrogate: Samples z, weighted by Gower distance to x

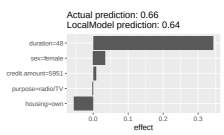


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- Surrogate model: LASSO, restricted to 5 non-zero features (via regularization)
- Training data for surrogate: Samples z, weighted by Gower distance to x
- Prediction: $\hat{g}(\mathbf{x}) = 0.640 \text{ vs. } \hat{f}_{bad}(\mathbf{x}) = 0.658$
- → ĝ provides good local approximation of f̂_{bad}, but omits several features
- Small mismatch reflects trade-off: interpretability vs. fidelity

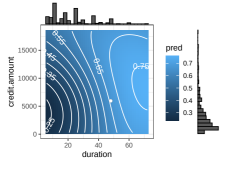


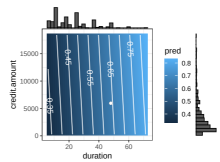
Interpretation: Prediction is mainly driven by loan duration, with small positive effect from sex and credit.amount, and negative contributions from housing and purpose.



EXAMPLE ON CREDIT DATASET (CONT'D)

- 2D ICE plots (prediction surface plots) for duration and credit.amount
- ullet Illustration how \hat{g} linearly approximates the nonlinear decision surface of \hat{f}_{bad}







- Left: 2D ICE plot of \hat{f}_{bad} showing decision surface
- **Right:** Linear approximation by surrogate model \hat{g} .
 - \rightsquigarrow White dot indicates input \mathbf{x} to be explained
 - → Histograms show marginal distribution of features in training data

LIME FOR TEXT DATA > Shen, lan, (2019)

LIME can also be applied to text data:

- Raw text representations:
 - Binary vector indicating the presence or absence of a word
 - A vector of word counts
- Examples for "This text is the first text." and "Finally, this is the last one.":

this	text	is	the	first	finally	last	one
1	2	1	1	1	0	0	0
1	0	1	1	0	1	1	1

- Sampling: Randomly set the entry of individual words to 0; equal to removing all occurrences of this word in the text.
- Proximity: Exponential kernel with cosine distance.
 - Neglects words that do not occur in both texts
 - Measures the distance irrespective of the text size



LIME FOR TEXT DATA (CONT'D) Shen, lan, (2019)

- Random forest classifier labeling movie reviews from IMDB
 - 0: negative
 - 1: positive
- Surrogate model is a sparse linear model



Words like "worst" or "waste" indicate negative review while words like "best" or "great" indicate positive review



LIME FOR IMAGE DATA

LIME also works for image data:

- Idea: Each obs. is represented by a binary vector indicating the presence or absence of superpixels
 Achanta et al. 2012
- Superpixels are interconnected pixels with similar colors (absence of a single pixel might not have a (strong) effect on the prediction)
- Warning: Size of superpixels needs to be determined before the segmentation takes place
- Sampling: Randomly switching some of the super pixels "off", i.e., by coloring some superpixels uniformly



Example for superpixels of different sizes



LIME FOR IMAGE DATA (CONT'D) Ribeiro. 2016

- Explaining prediction of pre-trained inception neural network classifier
- Sampling: Graying out all superpixels besides 10 superpixels
- Surrogate: Locally weighted sparse linear models
- Proximity: Exponential kernel with euclidean distance











(b) Explaining Electric guitar (c) Explaining Acoustic guitar



Top 3 classes predicted

