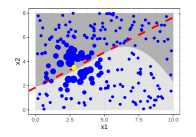
Interpretable Machine Learning

Local Explanations: LIME

LIME Pitfalls



Learning goals

- Learn why LIME should be used with caution
- Possible pitfalls of LIME



LIME PITFALLS

- ► LIME is one of the most widely used methods for local interpretability
 → But several papers highlight important (practical) limitations
- Pitfalls arise at multiple levels, which will be discussed in detail:
 - Sampling ignores feature dependencies, risks extrapolation
 - Locality definition kernel width and dist. metrics affect sensitivity
 - Local vs. global feats global signals may overshadow local ones
 - Faithfulness trade-off between sparsity and local accuracy
 - Hiding biases explanations can be manipulated to appear fair
 - Robustness explanations vary for similar points
 - Superpixels (images) instability due to segmentation method



PITFALL: SAMPLING

- \bullet Pitfall: Common sampling strategies for $\mathbf{z} \in \mathcal{Z}$ ignore feat dependencies
- Implication: Surrogate model may be trained on unrealistic points
 → Undermines the fidelity and validity of the explanation



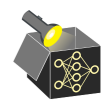
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- ullet Solution I: Sample locally from the true data manifold $\mathcal X$ \leadsto Challenging in high-dimensional or mixed-type data settings
- Solution II: Restrict sampling to training data near x
 → Requires enough training data points near x



LIME PITFALL: LOCALITY

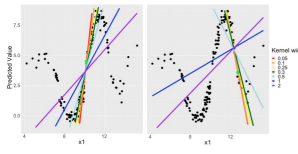
- **Pitfall**: Difficult to define locality (= how samples are weighted locally)
- Implication: Local model and explanation quality depend heavily on this weighting, but no principled way exists to choose it
- **Default:** Use exponential kernel as proximity measure between ${\bf x}$ and ${\bf z}$: $\phi_{\bf x}({\bf z}) = exp(-d({\bf x},{\bf z})^2/\sigma^2)$ with distance measure d and kernel width σ



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Example: For 2 obs. (green points), fit local surr. models (lines) using only x_1



Line colors: different kernel widths used for proximity weighting

Right: larger kernel widths affect lines more



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- **Pitfall:** Choice of kernel width (σ) critically influences locality
- Implication of edge cases:
 - Large $\sigma \rightarrow$ overemphasize distant points, hurting locality
 - *Small* $\sigma \rightarrow$ too few points may lead to unstable or noisy explanations



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- Implication of edge cases:
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- **Solution I:** Use Gower similarity directly as weights:

$$\pi(\mathbf{z}) = 1 - d_{\mathsf{Gower}}(\mathbf{x}, \mathbf{z})$$

- → No kernel width required, but far points still receive (too high) weight
- → Explanation may reflect more global than local structure
- Used in practical LIME implementations
 Imme_p ac n.d.
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▶ Gaudel 2022

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- \bullet Solution II: s-LIME adaptively selects σ to balance fidelity and stability



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• Feature types:

- Global features influence predictions broadly across whole imput space \mathcal{X}
- ullet Local features affect predictions only in small subregions of ${\mathcal X}$



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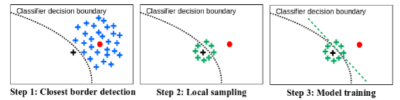
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- Example: Decision trees
 - Features near the root impact many instances → global
 - Features in lower nodes act locally



- **Problem:** Sampling around observation to be explained **x** may miss decision boundary
- Solution (LS: Local Surrogate Method):
 - Find closest point to **x** (red dot) from opposite class (black cross)
 - Sample around that point to better capture boundary
 - Train local surrogate using those samples
 - → better approximates the local direction of the decision boundary



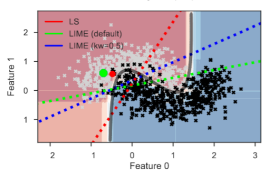
Example: x (red point), closest point from other class (black cross)

- LIME: What does the model do around this point?
- LS: How does the model change when crossing boundary near this point?



PITFALL: LOCAL VS. GLOBAL FEATS - EXAMPLE

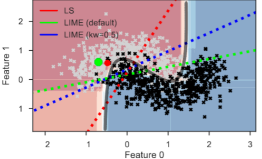
- Random forest (RF) classification on half-moons dataset
- Background color: Classification of RF (prediction surface)
- Black/grey crosses: training data
- Green dot: Obs. to be explained; Red dot: nearest opposite-class point
- Grey curve: RF's decision boundary; Dotted lines: LIME dec. bound.
- Red line: Local surrogate (LS) method ▶ Laugel 2018





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Feature 0 is global; class always flips when moving left (red) to right (blue)

Feature 1 is local; class flips only near boundary when moving up/down

Observation: LIME decision boundaries (blue/green) fail to match the steep local bound. captured by LS (red)



PITFALL: FAITHFULNESS

- Problem: Trade-off between local fidelity vs. sparsity
- Observation:
 - Too simple model → low fidelity → unreliable explanations
 - Complex model → high fidelity → difficult to interpret surrogate



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- Example: Credit data
 - Random forest prediction for \mathbf{x} : $\hat{f}(\mathbf{x}) = \hat{\mathbb{P}}(y = \text{bad} \mid \mathbf{x}) = 0.143$
 - Sparse LM with 3 features (age, checking.account, duration):

$$\hat{g}_{lm}(\mathbf{x}) = \hat{\theta}_0 + \hat{\theta}_1 x_{age} + \hat{\theta}_2 x_{checking.account} + \hat{\theta}_3 x_{duration} = 0.283$$

• Generalized additive model (with all 9 features) is more complex:

$$\hat{g}_{gam}(\mathbf{x}) = \hat{\theta}_0 + f_1(x_{age}) + f_2(x_{Checking.account}) + f_3(x_{duration}) + \cdots = 0.148$$



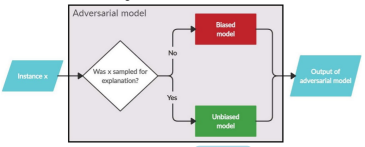
PITFALL: HIDING BIASES > SLACK_2020

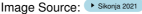
- Problem: LIME samples out-of-distribution (OOD) points, making it exploitable
- Risk: Developers can adversarially hide bias in the original model



PITFALL: HIDING BIASES > SLACK_2020

- Problem: LIME samples out-of-distribution (OOD) points, making it exploitable
- Risk: Developers can adversarially hide bias in the original model
- Attack with adversarial model:
 - Train a detector to distinguish in-distribution vs. OOD points
 - ② Use **biased model** for in-distribution inputs (i.e., true predictions)
 - Use unbiased model for OOD samples to get LIME explanations
 - → LIME explanations rely on unbiased model
 - ⇒ hides bias in original model







PITFALL: HIDING BIASES > SLACK_2020



Key insight: LIME can be fooled if explanations rely on model behavior outside the true data manifold.

Example: Credit approval

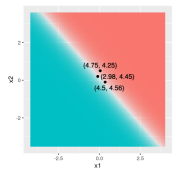
- Biased model uses feats correlated with gender (parental leave duration) → used to make biased/unfair predictions
- Unbiased model uses only features unrelated to gender for fairness → used to produce explanations based on unbiased predictions in order to hide bias
- LIME's extrapolated samples trigger the unbiased model ⇒ explanation appears fair, but original predictions are biased



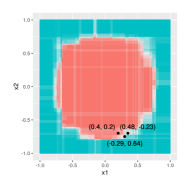
PITFALL: ROBUSTNESS > JAAKKOLA_2018

- Problem: Instability of LIME explanations
- Observation: Explanations of two very close points could vary greatly → Variability driven by the stochastic sampling of **z** for each explanation

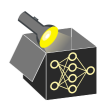
• Example:



Linear task (logistic regression). LIME returns similar coefficients for similar points.



Nonlinear task (random forest). LIME returns different coefficients for similar points.



PITFALL: DEFINITION OF SUPERPIXELS ACHANTA_2012

- Problem: LIME relies on superpixels (but their definition differ) for image data
- Observation: Definition of superpixel differ, influencing their size, shape, and alignment



PITFALL: DEFINITION OF SUPERPIXELS ACHANTA_2012

- Problem: LIME relies on superpixels (but their definition differ) for image data
- Observation: Definition of superpixel differ, influencing their size, shape, and alignment
- Implication: Specification of superpixel has a large influence on LIME explanations
- Attack: Change superpixels as part of an adversarial attack ~> changed explanation



