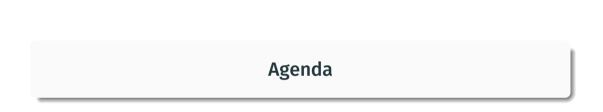
R-LIME: Rectangular Constraints and Optimization for Local Interpretable Model-agnostic Explanation Methods

Genji Ohara, Keigo Kimura and Mineichi Kudo

December 2024

Division of Computer Science and Information Technology Graduate School of Information Sci. and Tech., Hokkaido University Sapporo 060–0814, JAPAN



Agenda

- Background
- Related Work
- Proposed Method: R-LIME
- Experiments
- Discussion
- Conclusion

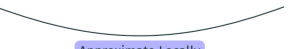


Background

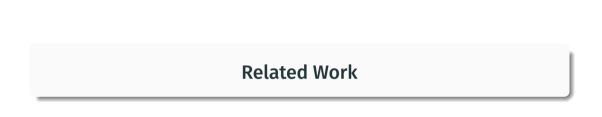
Interpretable Machine Learning

- · Complex ML models (Black Box)
 - · Deep Neural Networks
 - · Ensemble Models
 - →Decision process is unambiguous

- · Simple ML models (White Box)
 - · Linear Models
 - · Decision Trees
 - →Decision process is ambiguous



Approximate Locally



Related Work

- LIME¹
- · Anchor²

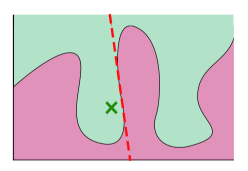
¹Marco Tulio Ribeiro, Sameer Singh, and Carlos Guestrin. ""Why Should I Trust You?": Explaining the Predictions of Any Classifier". In: Proceedings of the 22nd ACM SIGKDD International Conference on Knowledge Discovery and Data Mining. KDD '16. San Francisco, California, USA: Association for Computing Machinery, 2016, pp. 1135–1144. ISBN: 978-14503-4232-2.

²Marco Tulio Ribeiro, Sameer Singh, and Carlos Guestrin. "Anchors: High-Precision Model-Agnostic Explanations". In: Proceedings of the AAAI Conference on Artificial Intelligence 32.1 (Apr. 2018), pp. 1527–1535.

Related Work / LIME

Related Work 1 — LIME (Local Interpretable Model-agnostic Explanations)³

- Generate perturbed instances around the given focal point
- 2. Learn a linear model on the perturbed instances

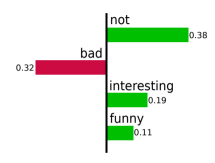


³Marco Tulio Ribeiro, Sameer Singh, and Carlos Guestrin. ""Why Should I Trust You?": Explaining the Predictions of Any Classifier". In: Proceedings of the 22nd ACM SIGKDD International Conference on Knowledge Discovery and Data Mining. KDD '16. San Francisco, California, USA: Association for Computing Machinery, 2016, pp. 1135–1144. ISBN: 978-1-4503-4232-2.

Related Work / LIME

This book is not bad. It is funny and interesting.

Example of the focal point. The sentiment prediction model predicted this sentence as "Positive".



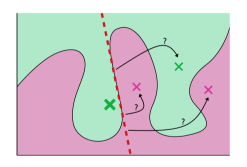
Example of LIME's explanation for the output by the sentiment prediction model.

Related Work / LIME

Related Work 1 — Drawbacks of LIME

Scope of Explanation is Unknown

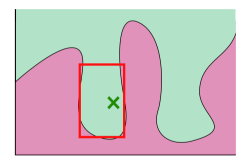
 How general is the knowledge derived from the explanation?



Related Work / Anchor

Related Work 2 — Anchor

- Search for the rectangular region in which the model's outputs for the focal point and other points are consistent with high probability.
- Use the feature of the predicate to express the optimal rectangular region.
 ex. Gender = 'Male' AND 20 ;= Age ; 30



Related Work / Anchor / Example of Anchor Output

This book is not bad. It is funny and interesting.

Example of the focal point. The sentiment prediction model predicted this sentence as "Positive".

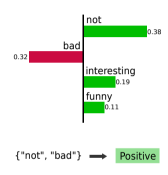


Example of Anchor explanation for the sentiment prediction model.

Related Work / Anchor / Drawbacks of Anchor

Users get less insight

 How much influence does each feature have on the prediction?



Comparison of LIME and Anchor outputs for the sentiment prediction model

Related Work / Our Goals

	LIME	Anchor	Proposed Method
Feature Importance	\checkmark	×	✓
Optimal Region	×	\checkmark	\checkmark
Interpretable Region	×	\checkmark	✓

Juggle Interpretability of $\underline{\text{explanation}}$ and its $\underline{\text{region}}$

→ Users can utilize knowledge derived from explanation within reasonable range

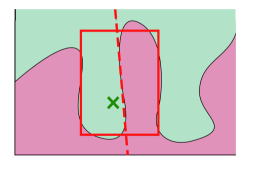
Proposed Method: R-LIME

Proposed Method: R-LIME

R-LIME (Ruled LIME) = LIME + Anchor

- · Approximate in rectangular region
- Express the region as a conjunction of feature predicates

ex. Gender = 'Male' AND 20 ;= Age ; 30



Proposed Method: R-LIME / Setting

m-dim input space (discretized)	\mathbb{D}^m
A black-box classifier	$f: \mathbb{D}^m \to \{0,1\}$
A focal point	$x \in \mathbb{D}^m$
Distribution on input space	\mathcal{D}
Set of all possible approx. model	G

Rule: a conjunction of predicates

$$A(z) = a_{i_1}(z) \wedge a_{i_2}(z) \wedge \cdots \wedge a_{i_k}(z), \quad a_i(z) = \mathbb{1}_{z_i = x_i}$$

Proposed Method: R-LIME / Setting

Expected accuracy of approx. model g in ${\cal A}$

$$\text{Accuracy of rule } A\text{:} \quad \operatorname{acc}(A) = \max_{g \in G} \mathbb{E}_{z \sim \mathcal{D}(z|A)}[\mathbb{1}_{f(z) = g(z)}]$$

Coverage of rule
$$A$$
: $cov(A) = \mathbb{E}_{z \sim \mathcal{D}(z)}[A(z)]$

Probability that global sample z is inside A

Our problem:
$$\tilde{A} = \argmax_{A \ s.t. \ P(\operatorname{acc}(A) \geq \tau) \geq 1 - \delta, A(x) = 1} \operatorname{cov}(A)$$

Maximize coverage under the constraint of accuracy

Proposed Method: R-LIME / Algorithm (Beam Search)

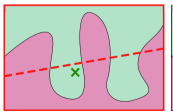
Add a new predicate to each of the rules in A_{i-1}

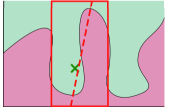
Repeat the following steps:

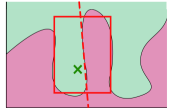
1. $A_i \leftarrow A$ set of candidate rules

Solve as multi-armed bandit problem

- 2. $A_i \leftarrow B$ rules with highest accuracy
- 3. Search for the rule with highest coverage in A_i If it is found, return it









Experiments / Qualitative Evaluation / Setting

Visually compare LIME and R-LIME on the real dataset

- · Use recidivism dataset4
- Train black-box classifier (random forest)
- · Compare the output explanations of LIME and R-LIME

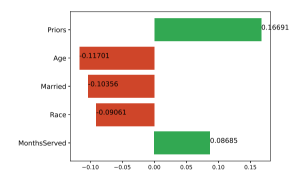
⁴Peter Schmidt and Ann D Witte. Predicting Recidivism in North Carolina, 1978 and 1980. Inter-university Consortium for Political and Social Research, 1988.

Experiments / Qualitative Evaluation / Setting

Race	Black (o)
Alcohol	No (o)
Junky	No (o)
Supervised Release	Yes (1)
Married	Yes (1)
Felony	No (o)
WorkRelease	Yes (1)
Crime against Property	No (o)
Crime against Person	No (o)
Gender	Male (1)
Priors	1
YearsSchool	8.00 ; YearsSchool ;= 10.00 (1)
PrisonViolations	0
Age	Age ¿ 33.00 (3)
MonthsServed	4.00 ; MonthsServed ;= 9.00 (1)
Recidivism	No more crimes (o)

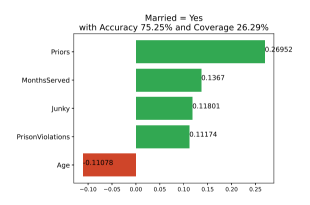
Experiments / Qualitative Evaluation / Results — LIME

LIME provides the importance of each feature to the prediction of the random forest



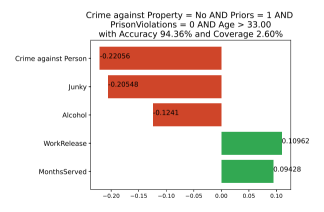
Experiments / Qualitative Evaluation / Results — R-LIME ($\tau = 0.70$)

R-LIME provides not only the feature importance but also its application scope. It can be only applied to married prisoners!



Experiments / Qualitative Evaluation / Results — R-LIME ($\tau = 0.90$)

Too low coverage \rightarrow Limited generality

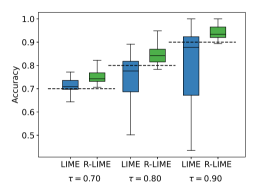


Experiments / Quantitative Evaluation / Setting

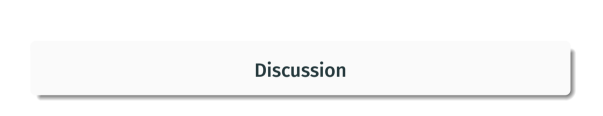
Compare local approximation accuracy of LIME and R-LIME

- · Train random forest model on recidivism dataset
- · Repeat the following steps against 100 instances
 - · Generate explanations of LIME and R-LIME
 - \cdot Sample 10000 instances within the region of the R-LIME explanation
 - \cdot Calculate the local approximation accuracy of LIME and R-LIME

Experiments / Quantitative Evaluation / Results



- · R-LIME learns high-accuracy model adapted to the oprimized region
- $\cdot\,$ LIME may not effectively approximize depending on how the region selected



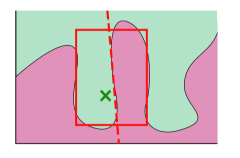
Discussion

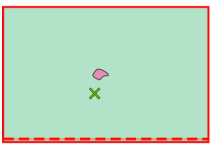
Topics of Discussion

- · Behavior for imbalanced label distribution
- · Changes in reword distribution in best arm identification
- · Parameter selection

Discussion / Behavior for Imbalanced Label Distribution

When the ratio of minority labels is less than $1-\tau$





R-LIME covers the entire input space and always outputs the majority label

Discussion / Behavior for Imbalanced Label Distribution / Possible solutions

- · Modify the loss function
 - · weighted logistic loss
 - Focal Loss⁵
- · Constraint on imbalanced label distribution
 - · add the following constraint

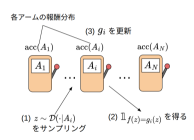
$$\left(\mathbb{E}_{z \sim \mathcal{D}(z|A)}[\mathbb{1}_{f(z)=1}] - \frac{1}{2}\right)^2 < \mu$$

⁵Tsung Yi Lin et al. "Focal Loss for Dense Object Detection". In: IEEE Transactions on Pattern Analysis and Machine Intelligence 42.2 (2020), pp. 318–327.

Discussion / Changes in Reword Distribution

Best arm identification using KL-LUCB algorithm⁶

- \cdot the original assumes constant reword distribution
- but in R-LIME, it changes with every update of the model after sampling



⁶ Emilie Kaufmann and Shivaram Kalyanakrishnan. "Information Complexity in Bandit Subset Selection". In: Proceedings of the 26th Annual Conference on Learning Theory. Ed. by Shai Shalev-Shwartz and Ingo Steinwart. Vol. 30. Proceedings of Machine Learning Research. Princeton, NJ, USA: PMLR, Dec. 2013, pp. 228–251.

Discussion / Changes in Reword Distribution / Evaluation

	Estimated acc.	True acc.	Deviation
Average	.811	.829	.012
Standard Deviation	.018	.023	.017

Comparison of true accuracy and estimated accuracy by R-LIME

Considering confidence level $1-\delta=0.95$, the deviation was relatively small.



Conclusion

	LIME	Anchor	R-LIME
Feature Importance	\checkmark	×	\checkmark
Optimal Scope	×	\checkmark	\checkmark
Interpretable Scope	×	\checkmark	\checkmark

Our methods achieves interpretability of both explanation and its scope!



Algorithm 1 R-LIME

Input: Black-box model f, Target instance x, Distribution \mathcal{D} , Threshold τ , Beam width B, Tolerance ϵ , Confidence level $1-\delta$

Output: Rule A^* satisfying Eq. (1)

1:
$$A^* \leftarrow \text{null}, \ \mathcal{A}_0 \leftarrow \emptyset, \ t \leftarrow 0$$

riangleright Initialize the set of candidate rules \mathcal{A}_0 to \emptyset

2: while
$$A^* = \text{null do}$$

3:
$$t \leftarrow t+1$$

4:
$$\bar{\mathcal{A}}_t \leftarrow \mathsf{GENERATECANDS}(\mathcal{A}_{t-1})$$

5:
$$A_t \leftarrow \text{B-BESTCANDS}(\bar{A}_t, \mathcal{D}, B, \epsilon, \delta)$$

6:
$$A^* \leftarrow \mathsf{LARGESTCAND}(\mathcal{A}_t, \tau, \delta)$$

$$\tilde{A} = \underset{A \text{ s.t. } P(\operatorname{acc}(A) > \tau) > 1 - \delta, A(x) = 1}{\operatorname{arg max}} \operatorname{cov}(A)$$
(1)

Algorithm 2 Generating new candidate rules

1: function GENERATECANDS(A, x)

> An initial empty rule always returns true

 \triangleright Get a new rule by adding a new predicate a to A

if $A = \emptyset$ then return $\{true\}$ $\bar{\mathcal{A}} \leftarrow \emptyset$

for all $A \in A$ do for all $a \in (T(x) \setminus A)$ do

 $\bar{\mathcal{A}} \leftarrow \bar{\mathcal{A}} \cup (A \wedge a)$

return \bar{A}

6:

Algorithm 3 Searching rules with highest accuracy (KL-LUCB [5])

```
1: function B-BESTCANDS(\bar{A}, D, B, \epsilon, \delta)
```

5:

6.

8.

9:

12:

$$\operatorname{cc}_l$$
 for $\forall A$

initialize
$$acc, acc_u, acc_l$$
 for $\forall A \in \bar{\mathcal{A}}$
 $\mathcal{A} \leftarrow \text{B-PROVISIONALLYBESTCANDS}(\bar{\mathcal{A}})$

BESTCANDS
$$(A)$$

 (A, δ)

$$A \leftarrow \arg\min_{A \in \mathcal{A}} \operatorname{acc}_{l}(A, \delta)$$
$$A' \leftarrow \arg\max_{A' \neq l} (\bar{A} \setminus A) \operatorname{acc}_{u}(A', \delta)$$

$$\operatorname{acc}_{l}(A,\delta) > \epsilon \operatorname{do}$$

$$c_l(A,\delta) > \epsilon \operatorname{do}$$

while
$$\operatorname{acc}_u(A', \delta) - \operatorname{acc}_l(A, \delta) > \epsilon$$
 do sample $z \sim \mathcal{D}(z|A), z' \sim \mathcal{D}(z'|A')$

sample
$$z \sim \mathcal{D}(z|A), z' \sim \mathcal{D}(z'|A')$$

sample
$$z \sim \mathcal{D}(z|A), z' \sim \mathcal{D}(z'|A')$$

sample
$$z \sim \mathcal{D}(z|A), z' \sim \mathcal{D}(z'|A')$$

update $\mathrm{acc}, \mathrm{acc}_u, \mathrm{acc}_l$ for A and A'

update
$$acc, acc_u, acc_l$$
 for A and A'

$$A \leftarrow B$$
-ProvisionallyBestCands (\bar{A})

$$A \leftarrow \arg \min_{A \in \mathcal{A}} \operatorname{acc}_{l}(A, \delta)$$

$$A' \leftarrow \arg \max_{A' \notin (\bar{\mathcal{A}} \setminus \mathcal{A})} \operatorname{acc}_{u}(A', \delta)$$
return A

10:
$$A \leftarrow \arg\min_{A \in \mathcal{A}} \mathrm{acc}_{l}(A, \delta)$$

11: $A' \leftarrow \arg\max_{A' \notin (\bar{\mathcal{A}} \setminus \mathcal{A})} \mathrm{acc}_{u}(A', \delta)$

 $\triangleright B$ rules with highest accuracy

Algorithm 4 Searching a rule with highest coverage under constraint

▶ If no rule satisfies the constraint, return **null**

1: **function** LARGESTCAND($\mathcal{A}, \tau, \delta$)

$$\mathsf{CAND}(\mathcal{A}, au)$$

if $cov(A) > cov(A^*)$ then $A^* \leftarrow A$

for all $A \in \mathcal{A}$ s.t. $acc_l(A, \delta) > \tau$ do

 $A^* \leftarrow \mathsf{null}$

return A*

3: