

LIMEaid Local Interpretable Model-agnostic Explanations (LIME)

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Interpretability in Machine Learning

Some highly accurate models are not "explainable"

Neural networks, random forests

Why is this a problem?

- Bias, not obvious
- High test set accuracy but poor results in the field
- Policy or law demands an explanation of any decision

Solution: model-agnostic local explanations

- Explain one instance, not entire model
- Fit a simple model to explain a small section of decision space

LIMEaid: Our LIME solution for tabular data

Use Cases

User profile: data scientist with Python programming experience

1. Model verification scenario

- User wants to preempt poor model performance "in the field"
- Use LIMEaid to sample test dataset
- Show most significant features for decision
- Tune or replace model if spurious correlation or other issues

2. Decision explanation scenario

- Classification has already been made by a model
- Use LIMEaid to sample whole dataset
- Produce easy-to-share "two-dimensional" plot of a linear correlation

Design

Describe the components and how they interact to accomplish the use cases.

Component spec + photo

Data

Sources

- College Scorecard (data.gov),
- "Where it Pays to Attend College" (<u>Kaggle.com</u>) obtained from (<u>Wall Street</u> <u>Journal</u>), based on Payscale, Inc. (<u>College Salary Report Methodology</u>)

Merge

- Significant cleaning, reformatting to match sets on college name
- String manipulation, removal of hyphens, abbreviationss, region names, etc.

More

 Also tested with Sklearn's provided "Iris" data, to show comparison to Ribeiro's original LIME package ("LIME classic")

Models

Scikit-learn classifiers that predict probabilities (predict_proba implemented)

Multiclass logistic regression (sklearn.linear model.LogisticRegression)

85% accuracy on College data

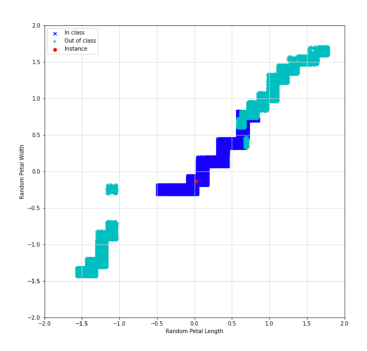
Random Forest (sklearn.ensemble.randomforestclassifier)

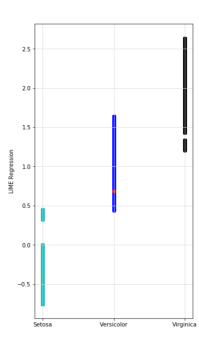
- 65% accuracy on College data
- Decision tree (<u>sklearn.tree</u>)
 65% accuracy on College data

Models not tuned for improved accuracy (default settings)

Demo

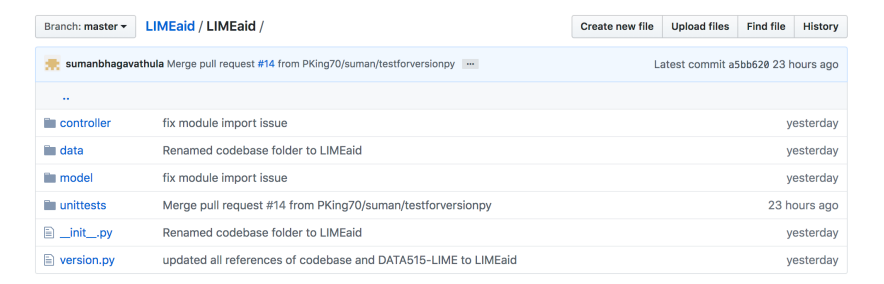
Iris notebook (LIME_Iris_ex_notebook.ipynb)





Project Structure

- <u>LIMEaid Github Repo</u> based on <u>Shablona</u>
- Used "M-V-C" architecture to codebase (Model-View-Controller)



Future Work

- API support for data acquisition to support dynamic features:
 - College Scorecard (data.gov) currently published with new features and data dictionary yearly
- Model tuning for examples:
 - Currently using defaults, could improve accuracy > 65%
- Modify penalty for number of coefficients
- More data type and model support: image data, NLP support, support for model objects beyond sklearn classifiers

Questions?