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# Utilizing InterpretML for Model Explainability

**Below is an excerpt** to summarize information on InterpretML. Later in this document I would try to elaborate each section with screenshots to make it easier to understand

"Here are few findings around the same :-

- 1. InterpretML is a simpler library as compared to Alibi and easy to understand
- 2. InterpretML is managed by Microsoft Research team and has active collaboration with the developer community of SHAP and LIME
- 3. InterpretML comes inbuilt with Azure SDK and also has a text version for NLP.
- 4. Here are few additional details around InterpretML:-
  - A. InterpretML supports : Glassbox Models and Blackbox Explainers
  - B. Glassbox models models that are meant to be interpretable.
    - Thus there are 4 models which are created inhouse as part of IntepretML: Explainable Boosting Machines, Decision Tree, Decision Rule List, Linear/Logistic Regression
    - EBM: explainable as Linear models, but accurate as RF or any ensemble models
    - Basic idea behind building these models is to make general additive models more explainable even with Boosting (explainable boosting)

- These also provide both Local as well as Global explainability.
- This doesn't work for a multi class classification problem
- **C. Blackbox explanations**: These are explanations that can be given for any models coming from any other library such as sklearn
  - a. They consider **only input and output values** and assume that based on these values they need to **identify the explainability.**
  - b. In this process, changes are made to inputs and passed through model to analyse the change in model output and thus provide **explainability.**
  - c. Local explainers in blackbox explanations include: SHAP, LIME
  - d. **Global explainers** in Blackbox explanations include: **Partial Dependency Plot** and **Morris Sensitivity.**
  - e. This can work very well on deep neural nets or on complex ml pipelines

## Step 1: InterpretML: Glassbox models and explainers

A: Installing InterpretML

[ ]: !pip install interpret

**Dataset** being used :- https://www.kaggle.com/arashnic/banking-loan-prediction

- Although this was a multi class classification dataset, but InterpretML currently only supports binary classification.
- Hence the encoding for target variable will be made to consider only 2 classes

#### Step 2: Initial Pre-processing of the data using pandas

- 1. Understanding the data using descriptive statistics
- 2. Looking at the null values present in the data
- 3. Treating the null values based on frequency presence in the data
- 4. Label encoding the target variable based on Step 1 mentioned.

#### Step 3: Using InterpretML's functions to obtain descriptive stats (visually)

Code:

```
from interpret import show
from interpret.data import ClassHistogram

hist = ClassHistogram().explain_data(X_train, y_train, name = 'Train Data')
show(hist)
```

Visualization: by selecting features from drop down:
 We can select different features from the dropdown generated and look at the distribution of target binary classes across these continuous as well as categorical features

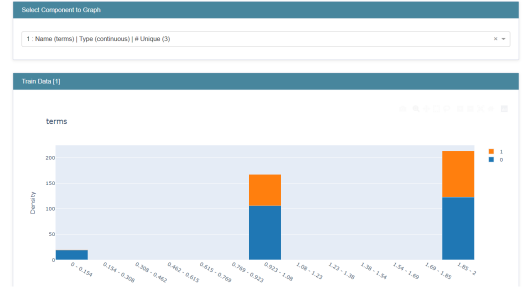


Figure 1 : Distribution of Term (continuous column vs target variable)



Figure 2 Distribution of Gender (categorical column vs target variable)

#### Step 4: Using Glassbox model from InterpretML

#### **Glassbox models**

- a. Models that are meant to be interpretable and are internally present within interpretML.
- b. There are 4 models which are created inhouse as part of IntepretML: Explainable Boosting Machines, Decision Tree, Decision Rule List, Linear/Logistic Regression

- c. Basic idea behind building these models is to make general additive models more explainable even with Boosting (explainable boosting)
- d. These also provide both Local as well as Global explainability.
- e. This doesn't work for a multi class classification problem

Figure 3: ML model fitting from InterpretML library

#### Step 5: Using global explainers from Glassbox models

- An overall summary plot provides details on how each feature impacts overall model outcome
- Individual plots can help us understand how model prediction varies for different range of values of each individual feature
- Higher you are on y axis in this individual plot, the higher chances that you will either have a collection or collection\_paidoff
- Looking at each segment in an individual feature helps in saving: \*\*Sampling Bias ,
   Overfitting

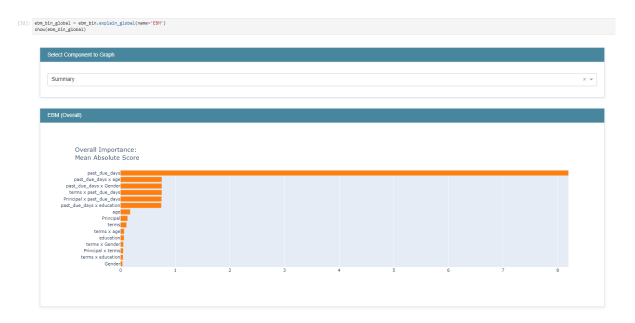
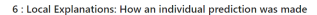


Figure 4 - Global explainers from InterpretML: Provides feature importance at an overall model level.

# Step 6: Using local explainers from Glass box models

- Local explainers help in looking at each row item and understand feature contribution towards prediction.
- Select each row from the drop down to look at feature contribution



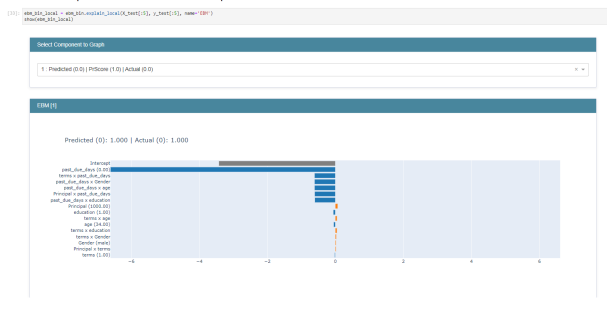


Figure 5 - InterpretML local explanation

Step 7: Glassbox Model: Performance metrics

#### 7: Evaluate EBM performance

#### 7.1: Looking at ROC curve for EBM

[34]: from interpret.perf import ROC

ebm\_perf = ROC(ebm\_bin.predict\_proba).explain\_perf(X\_test, y\_test, name='EBM')
show(ebm\_perf)

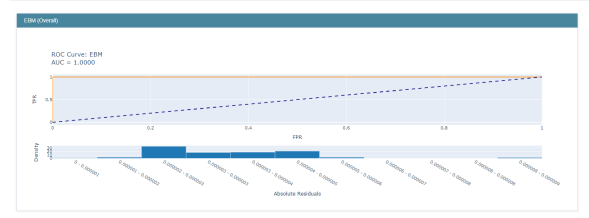


Figure 6:- ROC curve from the interpret Explainable Boosting Machine

## Step 8: Glassbox Model: Training other models

```
[38]: from interpret.glassbox import LogisticRegression, ClassificationTree

lr = LogisticRegression(random_state=seed,penalty='ll', solver='liblinear') #tunability of glassbox models
lr.fit(X_train_enc, y_train)
```

• Comparing the performance metrics for each model

#### 7.3 : Compare performance using Dashboard

```
40]: lr_perf = ROC(lr.predict_proba).explain_perf(X_test_enc, y_test, name='Logistic Regression')
tree_perf = ROC(tree.predict_proba).explain_perf(X_test_enc, y_test, name='Classification Tree')
show(lr_perf)
show(tree_perf)
show(ebm_perf)
```

Figure 7 - Code to generate performance metrics for each model



Figure 8 InterpretML: Logistic regression: ROC

# Step 9: Glassbox Model: Generating global and local explanations for all models



## Step 10: Dashboard view for all models

#### 7.5 : Dashboard: look at everything once ¶

```
# Do everything in one shot with the InterpretML Dashboard by passing a List into show
show([hist, lr_global, lr_perf, tree_global, tree_perf, ebm_bin_global, ebm_perf], share_tables=True)
#Check what if analysis in interpretML
Open in new window
```

- 1. The above code would generate a dashboard with 4 tabs:
  - o Overview: explains about all sections in the dashboard
  - Data: Select the data/features
  - o Performance: Model performance by selecting model type
  - o Global: provides global explanations by selecting model type
  - Local: provides row wise explanations

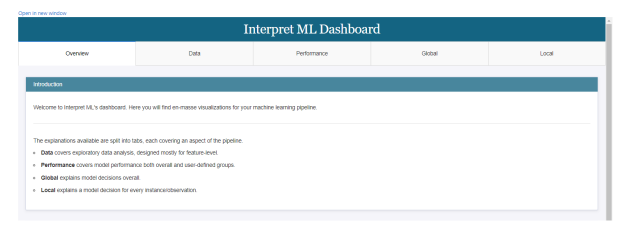


Figure 9 - Dashboard view

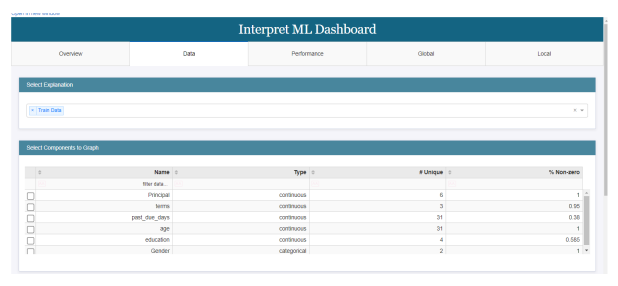


Figure 10 - Data tab selected

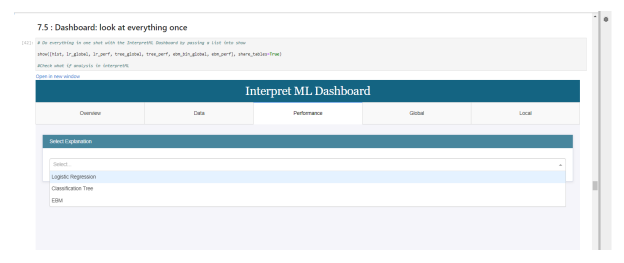


Figure 11 - Select model type from Performance tab

# Step 11: Blackbox explainers using sklearn model

**Blackbox explanations**: These are explanations that can be given for any models coming from any other library such as sklearn

- a. They consider **only input and output values** and assume that based on these values they need to **identify the explainability.**
- b. In this process, changes are made to inputs and passed through model to analyse the change in model output and thus provide **explainability.**
- c. Local explainers in blackbox explanations include: SHAP, LIME
- d. **Global explainers** in Blackbox explanations include: **Partial Dependency Plot** and **Morris Sensitivity.**
- e. This can work very well on deep neural nets or on complex ml pipelines

#### Step 12: Training blackbox model:

## 8.1 : Training Blackbox - sklearn model

```
from sklearn.ensemble import RandomForestClassifier
from sklearn.pipeline import Pipeline

#Blackbox system can include preprocessing, not just a classifier!
rf = RandomForestClassifier(n_estimators=100, n_jobs=-1)
blackbox_model = Pipeline([('rf', rf)])
blackbox_model.fit(X_train_enc, y_train)

Pipeline(steps=[('rf', RandomForestClassifier(n_jobs=-1))])
```

Figure 12 - Training Sklearn based model

Step 13: Generating model performance from Blackbox model using interpret library

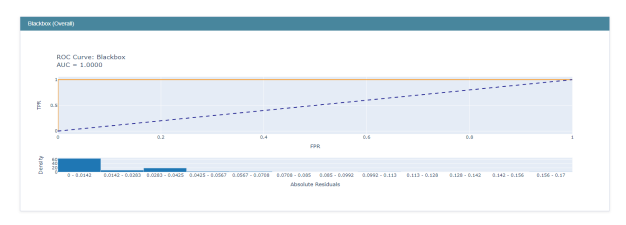
## 8.2 :Show blackbox model performance

```
7]: from interpret import show
    from interpret.perf import ROC

    blackbox_perf = ROC(blackbox_model.predict_proba).explain_perf(X_test_enc, y_test, name='Blackbox')
    show(blackbox_perf)
```

Figure 13 - Using ROC method from interpret to understand model performance for sklearn based model

Using the code above helps in generating the model performance and showing the ROC curve (refer below) :



Step 14: LIME for local explanations on blackbox model

• Lime tabular comes inbuilt with Interpret library and can provide local explanations for any tabular data:

```
]: from interpret.blackbox import LimeTabular
from interpret import show

#Blackbox explainers need a predict function, and optionally a dataset
lime = LimeTabular(predict_fn=blackbox_model.predict_proba, data=X_train_enc, random_state=1)

#Pick the instances to explain, optionally pass in labels if you have them
lime_local = lime.explain_local(X_test_enc[:5], y_test[:5], name='LIME')

show(lime_local)
```

Figure 14 - Generating Lime value for tabular data (sklearn models)

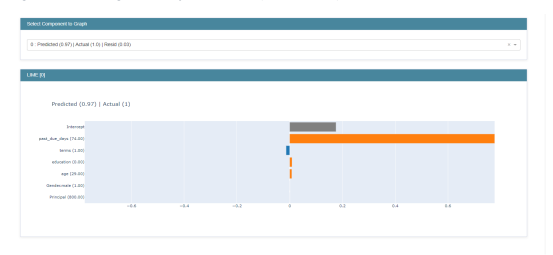


Figure 15: For 1st rows prediction: individual feature importance

- 'We can select from a dropdown row of the data (here first row = row 0 has been selected)
- "Past\_Due\_days": is the major contributor in prediction for this row.

## Step 15: SHAP for local explanations on blackbox model

#### • Code: -

```
from interpret.blackbox import ShapKernel
import numpy as np

background_val = np.median(X_train_enc, axis=0).reshape(1, -1)
shap = ShapKernel(predict_fn=blackbox_model.predict_proba, data=background_val, feature_names=feature_names)
shap_local = shap.explain_local(X_test_enc[:5], y_test[:5], name='SHAP')
show(shap_local)
```

Figure 16 - Code to generate Shap Value

#### • Output: -

- Output provides a UI to select the dropdown (row number from the data)
- o Later we can look at how each feature contributes to row wise prediction

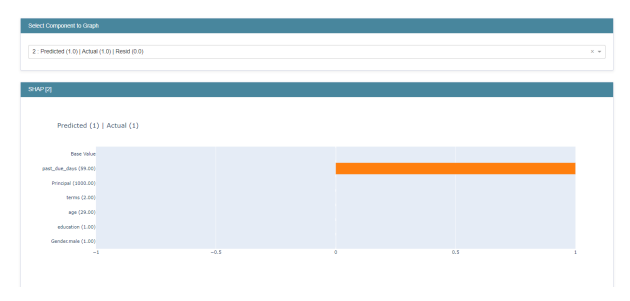


Figure 17- SHAP value: blackbox model

#### Step 16: Global explanations: Morris sensitivity on blackbox model

```
from interpret.blackbox import MorrisSensitivity
sensitivity = MorrisSensitivity(predict_fn=blackbox_model.predict_proba, data=X_train_enc)
sensitivity_global = sensitivity.explain_global(name="Global Sensitivity")
show(sensitivity_global)
```

Figure 18- Code to generate Morris sensitivy using interpret Library

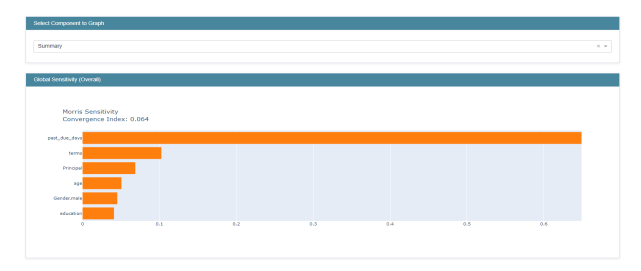


Figure 19 - Output for Morris sensitivity show at a Model level : feature importance

## Step 17: Global explanations: Partial Dependence plots on blackbox model

# 8.4.2 :Partial Dependence Plots ¶

Reference read: Christopher's book InterpretML Docs

```
from interpret.blackbox import PartialDependence

pdp = PartialDependence(predict_fn=blackbox_model.predict_proba, data=X_train_enc)

pdp_global = pdp.explain_global(name='Partial Dependence')

show(pdp_global)
```

Figure 20 - Code to use interpret library to generate PDP

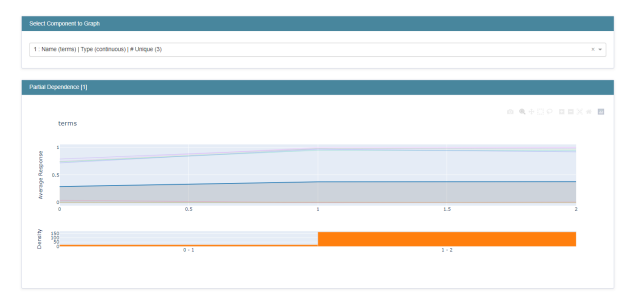


Figure 21 : Select features from dropdown

- For different values of a feature, we can see how much it is contributing to the final model
- This would help in doing a what-if analysis later on
- In above output: The model prediction gets impacted with values between 1-2 for the feature: Term.

# Step 18: Comparing all explainer Dashboard: Blackbox model

### 8.5 : Comparing all explainers in single view

3]: show([blackbox\_perf, lime\_local,shap\_local,sensitivity\_global, pdp\_global])

Open in new window

Figure 22 : Code to generate dashboard using interpret library



Figure 23 - 5 tabs are generated

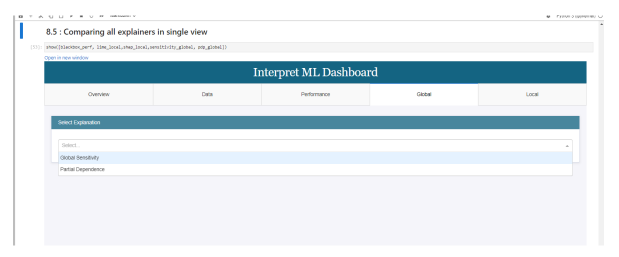


Figure 24: Option to select different global explainers from dropdown



Figure 25 - Option to select different local explainers from dropdown (SHAP, LIME)