

✓ Lab 3 - Explainable and Trustworthy AI

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Lab 3: Local post-hoc explainable models on structured data

✓ LIME

LIME is a **local surrogate model**. It tests **what happens to the predictions** when you **give variations of your data** into the machine learning model.

The main steps are:

- LIME generates a **new dataset** consisting of **perturbed samples** and the corresponding **predictions** of the black box model.
 - On the new dataset → LIME trains an **interpretable model** (weighted by the proximity of the sampled instances to the instance of interest).
 - The learned model should be a **good approximation** of the **machine learning model** predictions **locally**, but it does not have to be a good global approximation.
-

Exercise 1:

The [Titanic](#) dataset describes the survival status of individual passengers on the Titanic. In this exercise you have to:

- **Preprocess** the Titanic dataset. Please, follow these main steps:
 - **Load** the dataset
 - **Split** the dataset into training and test set using the **80/20** ratio.
Shuffle the dataset and **stratify** it using the target variable.
 - Fill **null** values. age column with the mean, fare with the median and embarked with the most frequent values.
 - **Remove** columns that are *not informative for the final task*, or that *contain information about target variable*.
 - **Encoding**: in this exercise, the encoding of the dataset **will be different from previous exercises of the past labs**.

- Follow the **step-by-step procedure** that is written in the Exercise.

- Fit the **RandomForestClassifier()** with `n_estimators=500`
 - Calculate the predictions with `.predict()`
 - Calculate the `accuracy_score()`

✓ Solution:

✓ Imports

```
# Import the required libraries for this exercise

from sklearn.datasets import fetch_openml, make_classification
from sklearn.compose import ColumnTransformer
from sklearn.pipeline import Pipeline
from sklearn.model_selection import train_test_split
from sklearn.preprocessing import LabelEncoder, OneHotEncoder, MinMaxScaler
from sklearn.impute import SimpleImputer
from sklearn import tree
from sklearn.ensemble import RandomForestClassifier
import xgboost
from sklearn.metrics import accuracy_score
import pandas as pd
import numpy as np
import seaborn as sns
import matplotlib.pyplot as plt
```

✓ Data Preprocessing - Until Encoding part

Load the dataset

```
# Load input features and target variable
df, y = fetch_openml("titanic", version=1, as_frame=True, parser='auto', return_X
```

The "survived" column contains the target variable

```
df["survived"] = y
```

Split the dataset - 80/20 train/test ratio.

```
# Split the dataset. 80% for training data and 20% for test data. Shuffle the dat
```

```
df_train, df_test = train_test_split(df, test_size=0.2, shuffle=True, random_stat
```

Fill Null Values - age column

```
print(f'Number of null values in Train before pre-processing: {df_train.age.isnull().sum()}\nprint(f'Number of null values in Test before pre-processing: {df_test.age.isnull().sum()}\n\ndf_train['age'] = df_train['age'].fillna(df_train['age'].mean())\ndf_test['age'] = df_test['age'].fillna(df_train['age'].mean())\n\nprint(f'Number of null values in Train after pre-processing: {df_train.age.isnull().sum()}\nprint(f'Number of null values in Test after pre-processing: {df_test.age.isnull().sum()}\n\n→ Number of null values in Train before pre-processing: 209/1047\n    Number of null values in Test before pre-processing: 54/262\n    Number of null values in Train after pre-processing: 0/1047\n    Number of null values in Test after pre-processing: 0/262
```

Fill Null Values - fare column

```
print(f'Number of null values in Train before pre-processing: {df_train.fare.isnull().sum()}\nprint(f'Number of null values in Test before pre-processing: {df_test.fare.isnull().sum()}\n\ndf_train['fare'] = df_train['fare'].fillna(df_train['fare'].median())\ndf_test['fare'] = df_test['fare'].fillna(df_train['fare'].median())\n\nprint(f'Number of null values in Train after pre-processing: {df_train.fare.isnull().sum()}\nprint(f'Number of null values in Test after pre-processing: {df_test.fare.isnull().sum()}\n\n→ Number of null values in Train before pre-processing: 1/1047\n    Number of null values in Test before pre-processing: 0/262\n    Number of null values in Train after pre-processing: 0/1047\n    Number of null values in Test after pre-processing: 0/262
```

Fill Null Values - embarked column

```
print(f'Number of null values in Train before pre-processing: {df_train.embarked.isnull().sum()}\nprint(f'Number of null values in Test before pre-processing: {df_test.embarked.isnull().sum()}\n\nimp = SimpleImputer(missing_values=np.nan, strategy='most_frequent')\n\ndf_train[['embarked']] = imp.fit_transform(df_train[['embarked']])\ndf_test[['embarked']] = imp.transform(df_test[['embarked']])\n\nprint(f'Number of null values in Train after pre-processing: {df_train.embarked.isnull().sum()}\nprint(f'Number of null values in Test after pre-processing: {df_test.embarked.isnull().sum()}\n\n→ Number of null values in Train before pre-processing: 0/1047\n    Number of null values in Test before pre-processing: 2/262\n    Number of null values in Train after pre-processing: 0/1047
```

Number of null values in Test after pre-processing: 0/262

Drop useless columns - name , ticket

```
df_train = df_train.drop(columns=['name','ticket'])
df_test = df_test.drop(columns=['name','ticket'])
```

```
df_train.head()
```

	pclass	sex	age	sibsp	parch	fare	cabin	embarked	boat	body
999	3	female	29.604316	0	0	7.7500	NaN	Q	15 16	NaN
392	2	female	24.000000	1	0	27.7208	NaN	C	12	NaN
628	3	female	11.000000	4	2	31.2750	NaN	S	NaN	NaN

Passaggi successivi: [Visualizza grafici consigliati](#) [New interactive sheet](#)

Drop columns that contains info of the target classe (survived) - cabin , body , boat , home.dest .

```
df_train = df_train.drop(columns=['cabin', 'body', 'boat', 'home.dest'])
```

```
df_test = df_test.drop(columns=['cabin', 'body', 'boat', 'home.dest'])
```

```
df_train.head(2)
```

	pclass	sex	age	sibsp	parch	fare	embarked	survived	grid icon
999	3	female	29.604316	0	0	7.7500	Q	1	bar chart icon
392	2	female	24.000000	1	0	27.7208	C	1	bar chart icon

Passaggi successivi: [Visualizza grafici consigliati](#) [New interactive sheet](#)

Extract target variable and input features for the training and test data

```
y_train = df_train['survived'] # Target variable trainig set
X_train = df_train.drop('survived', axis=1) # Features training set
```

```
y_test = df_test['survived'] # Target variable test set
X_test = df_test.drop('survived', axis=1) # Features test set
```

▼ Encoding

Our **LIME explainer** (and most classifiers) takes in **numerical data, even if the features are categorical**.

- We thus **transform all of the string attributes into integers**, using sklearn's **LabelEncoder**.
- We *use a dictionary to save the correspondence between the integer values and the original strings* so we can present this later in the explanations.

1. Identify the **categorical columns** in the dataset and save them into a list.

- They are the same for training and test data.
- In this case, both `category` and `object` dtype represent categorical columns.

```
X_train.info()
```

```
→ <class 'pandas.core.frame.DataFrame'>
Index: 1047 entries, 999 to 668
Data columns (total 7 columns):
 #   Column    Non-Null Count  Dtype  
--- 
 0   pclass     1047 non-null   int64  
 1   sex        1047 non-null   category
 2   age        1047 non-null   float64 
 3   sibsp      1047 non-null   int64  
 4   parch      1047 non-null   int64  
 5   fare        1047 non-null   float64 
 6   embarked    1047 non-null   object  
dtypes: category(1), float64(2), int64(3), object(1)
memory usage: 58.4+ KB
```

```
X_test.info()
```

```
→ <class 'pandas.core.frame.DataFrame'>
Index: 262 entries, 1028 to 203
Data columns (total 7 columns):
 #   Column    Non-Null Count  Dtype  
--- 
 0   pclass     262 non-null   int64  
 1   sex        262 non-null   category
 2   age        262 non-null   float64 
 3   sibsp      262 non-null   int64  
 4   parch      262 non-null   int64  
 5   fare        262 non-null   float64 
 6   embarked    262 non-null   object  
dtypes: category(1), float64(2), int64(3), object(1)
memory usage: 14.7+ KB
```

```
# Identify categorical columns in train dataset --- they are the same for test data
# You have to indicate the index of the categorical columns
```

```
categorical_cols = [0, 1, 6]
print(categorical_cols)
```

→ [0, 1, 6]

2. Create a dictionary of categorical_names. categorical_names = {}

3. Create a dictionary of the LabelEncoders. le_dict = {}

4. For each categorical feature, you have to:

- Instanciate the **LabelEncoder()** from sklearn. le = LabelEncoder()
- Fit the **LabelEncoder()** over the categorical feature of interest.
- Transform the the categorical feature of interest.
- Keep trace of the transformation done as follows: categorical_names[feature] = le.classes_
- Save the label encoder in the dictionary above as follows: le_dict[feature] = le

Do this procedure **only for the train set**. Then, **for the test set**, you will **apply** only .transform(). Remember to use the right label encoder for the right categorical feature that you just saved in the le_dict.

```
categorical_names = {}
le_dict = {}
for feature in categorical_cols:
    le = LabelEncoder()
    le.fit(X_train.iloc[:, feature])
    X_train.iloc[:, feature] = le.transform(X_train.iloc[:, feature])
    categorical_names[feature] = le.classes_
    le_dict[feature] = le
```

→ <ipython-input-14-b3a73e1a76bb>:6: FutureWarning: Setting an item of incompatible shape (3, 1) into [shape=(3, 1)]

categorical_names

→ {0: array([1, 2, 3]),
 1: array(['female', 'male'], dtype=object),
 6: array(['C', 'Q', 'S'], dtype=object)}

```
categorical_names_test = {}
for feature in categorical_cols:
    le = le_dict[feature]
    X_test.iloc[:, feature] = le.transform(X_test.iloc[:, feature])
    categorical_names_test[feature] = le.classes_
```

→ <ipython-input-16-fe6145f9d598>:4: FutureWarning: Setting an item of incompatible shape (3, 1) into [shape=(3, 1)]

```
1 0 0 1 0 0 1 0 1 1 1 1 0 1 1 1 1 0 0 1 1 0 1 1 0 1 1 1 1 1 0 0 1 0 0 0 0
1 0 1 1 1 1 1 0 0 1 1 1 1 0 1 1 0 1 0 1 0 1 0 0 0 0 1 1 0 1 1 0 1 0 1 0
1 1 1]' has dtype incompatible with category, please explicitly cast to a cor
X_test.iloc[:, feature] = le.transform(X_test.iloc[:, feature])
```

categorical_names_test

```
→ {0: array([1, 2, 3]),
 1: array(['female', 'male'], dtype=object),
 6: array(['C', 'Q', 'S'], dtype=object)}
```

Now, **use a One-hot encoder**, so that our **classifier does not take the categorical features as continuous features**.

We will use this encoder only for the classifier, not for the explainer - and the reason is that the **explainer must make sure that a categorical feature only has one value**.

1. Instanciate the **OneHotEncoder()** to encode the categorical variables.
2. Apply the **MinMaxScaler()** to the numerical features.
3. Use the **ColumnTransformer()**.

```
# Identify the numerical columns – you must save the index of the column!
numerical_columns = numeric_features = [0, 2, 6]
print(numerical_columns)
```

```
→ [0, 2, 6]
```

```
# Initialize OneHotEncoder
onehot_encoder = OneHotEncoder(handle_unknown="ignore")
```

```
# Initialize MinMaxScaler
minmax_s = MinMaxScaler()
```

```
# Create ColumnTransformer
ct = ColumnTransformer(
    transformers=[
        ('onehot', onehot_encoder, categorical_cols),
        ('num', minmax_s, numerical_columns)
    ],
    remainder='passthrough'
)
```

```
# Apply ColumnTransformer to your train data
encoded_X_train = ct.fit_transform(X_train)
```

```
# Apply ColumnTransformer to your test data
encoded_X_test = ct.transform(X_test)
```

✓ Fit the RandomForestClassifier with n_estimators=500

```
rf = RandomForestClassifier(n_estimators=500)
rf.fit(encoded_X_train, y_train)
```

```
→ RandomForestClassifier(n_estimators=500)
```

Calculate the y_pred with the .predict() function from sklearn

```
y_pred = rf.predict(encoded_X_test)
```

Calculate the Accuracy Score

```
accuracy_score(y_test, y_pred)
```

```
→ 0.7900763358778626
```

✓ **Exercise 1b:**

Let's now explain the predictions obtained in the Exercise 1a using **LIME**. Before starting the exercise you have to:

- Install the lime library running the following command in a cell !pip install lime
- Import the module for tabular data as: from lime import lime_tabular

Then, the goal of this exercise is to explain an individual prediction of interest. To get you started in understanding how the library works, this part of the exercise will be mostly guided. You have to:

- Fix the random seed.
- Instanciate the explainer as: explainer = lime_tabular.LimeTabularExplainer.
 - Read the [documentation](#) and try to understand the role of each parameter.
 - In this case, the prediction function pred_fn has to be custom. *Follow the guide in the notebook.*
 - Now, try to explain the instance i=0 with explainer.explain_instance. *What can you infer? What is the predicted class for that instance?*

```
!pip install lime
from lime import lime_tabular
```

→ Collecting lime

Downloading lime-0.2.0.1.tar.gz (275 kB)

275.7/275.7 kB 4.3 MB/s eta 0:01

```

Preparing metadata (setup.py) ... done
Requirement already satisfied: matplotlib in /usr/local/lib/python3.11/dist-packages
Requirement already satisfied: numpy in /usr/local/lib/python3.11/dist-packages
Requirement already satisfied: scipy in /usr/local/lib/python3.11/dist-packages
Requirement already satisfied: tqdm in /usr/local/lib/python3.11/dist-packages
Requirement already satisfied: scikit-learn>=0.18 in /usr/local/lib/python3.11/dist-packages
Requirement already satisfied: scikit-image>=0.12 in /usr/local/lib/python3.11/dist-packages
Requirement already satisfied: networkx>=3.0 in /usr/local/lib/python3.11/dist-packages
Requirement already satisfied: pillow>=10.1 in /usr/local/lib/python3.11/dist-packages
Requirement already satisfied: imageio!=2.35.0,>=2.33 in /usr/local/lib/python3.11/dist-packages
Requirement already satisfied: tifffile>=2022.8.12 in /usr/local/lib/python3.11/dist-packages
Requirement already satisfied: packaging>=21 in /usr/local/lib/python3.11/dist-packages
Requirement already satisfied: lazy-loader>=0.4 in /usr/local/lib/python3.11/dist-packages
Requirement already satisfied: joblib>=1.2.0 in /usr/local/lib/python3.11/dist-packages
Requirement already satisfied: threadpoolctl>=3.1.0 in /usr/local/lib/python3.11/dist-packages
Requirement already satisfied: contourpy>=1.0.1 in /usr/local/lib/python3.11/dist-packages
Requirement already satisfied: cycler>=0.10 in /usr/local/lib/python3.11/dist-packages
Requirement already satisfied: fonttools>=4.22.0 in /usr/local/lib/python3.11/dist-packages
Requirement already satisfied: kiwisolver>=1.3.1 in /usr/local/lib/python3.11/dist-packages
Requirement already satisfied: pyparsing>=2.3.1 in /usr/local/lib/python3.11/dist-packages
Requirement already satisfied: python-dateutil>=2.7 in /usr/local/lib/python3.11/dist-packages
Requirement already satisfied: six>=1.5 in /usr/local/lib/python3.11/dist-packages
Building wheels for collected packages: lime
  Building wheel for lime (setup.py) ... done
    Created wheel for lime: filename=lime-0.2.0.1-py3-none-any.whl size=283834 : Stored in directory: /root/.cache/pip/wheels/85/fa/a3/9c2d44c9f3cd77cf4e5331
Successfully built lime
Installing collected packages: lime
Successfully installed lime-0.2.0.1

```

▼ Explaining predictions

Fix the random seed with `np.random.seed(42)`

```
np.random.seed(42)
```

```
explainer = lime_tabular.LimeTabularExplainer(X_train.values,
                                              mode = 'classification',
                                              class_names=['not survived' , 'survived'],
                                              feature_names = X_train.columns,
                                              categorical_features=categorical_columns,
                                              categorical_names=categorical_names,
                                              kernel_width=3,
                                              verbose=True)
```

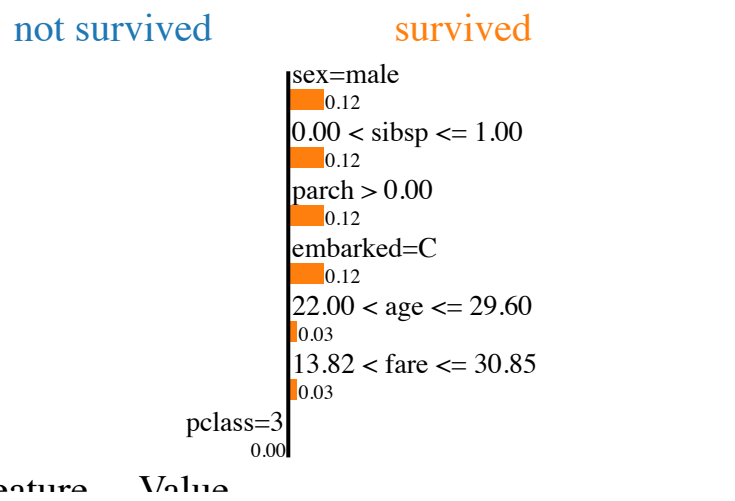
```
def predict_fn(x):
    temporary_df = pd.DataFrame(x, columns=X_train.columns, dtype='object')
    print(temporary_df.head(2))
    transf = ct.transform(temporary_df)
```

```
pred = rf.predict_proba(transf).astype(float)
return pred
```

```
i = 1
exp = explainer.explain_instance(X_test.values[i],
                                  predict_fn,
                                  num_samples=3)
exp.show_in_notebook()
```

```
→ pclass    sex      age sibsp  parch      fare embarked
  0   2.0  1.0  29.604316  1.0   1.0    22.3583     0.0
  1   2.0  0.0  40.003295  0.0   0.0    10.194764    1.0
Intercept 0.16448041570812438
Prediction_local [0.71026069]
Right: 0.832
```

Prediction probabilities



Exercise 1.c

It's time to play with LIME! 😊

The purpose of this exercise is to make you familiar with the LIME library and make you understand the main features.

- Instanciate a new **LimeTabularExplainer**
- Use the **same predict_fn** as before
- explain_instance for the instance i=1.
 - Run this for **5 times** and **pay attention** to the part about what features and to what extent they contributed to that prediction (explanation).
 - *Did you always obtain the same explanation? If no, what is the missing step?*
- Let's now change the parameter num_samples to num_samples=15.
 - Can you guess what is the role of this parameter?
- The parameter num_features indicates the maximum number of features present in explanation.

- Try to vary this number between 1 and 6. Where can you see a change?
- Change the distance parameter to `distance_metric='l2'` .
 - Where is the distance used?

Setting the **random seed** is extremely important for LIME explainer. In fact, as you may have noticed, by running the LimeTabularExplainer cell several times, the **explanations** obtained, *for the same instance, change*.

```
np.random.seed(42)
```

```
explainer_new = lime_tabular.LimeTabularExplainer(X_train.values,
                                                 mode = 'classification',
                                                 class_names=['not survived' , 'survive'],
                                                 feature_names = X_train.columns,
                                                 categorical_features=categorical_features,
                                                 categorical_names=categorical_names,
                                                 kernel_width=15,
                                                 verbose=True)
```

```
def predict_fn(x):
    temporary_df = pd.DataFrame(x, columns=X_train.columns, dtype='object')
    print(temporary_df.head(2))
    transf = ct.transform(temporary_df)
    pred = rf.predict_proba(transf).astype(float)
    return pred
```

The `num_samples` parameter, as stated in the documentation, indicates the size of the neighborhood to learn the linear model.

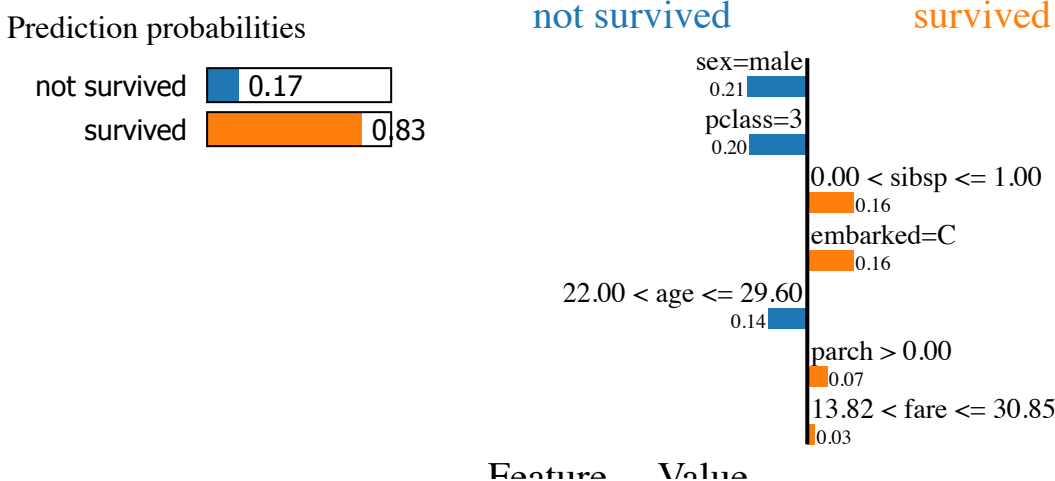
A **higher** `num_samples` value generally leads to a **more accurate approximation** of the model's behavior but *also increases computational cost*.

The `num_features` parameter specifies the maximum number of features that will be used in the explanation. LIME selects the most important features based on their influence on the model's predictions for the instance being explained.

This parameter allows you to **control the complexity** of the explanation by limiting the number of features considered.

```
i = 1
exp = explainer_new.explain_instance(X_test.values[i],
                                      predict_fn,
                                      num_samples=8, distance_metric='euclidean')
exp.show_in_notebook()
```

```
→  pc当地 sex 年龄 sibsp 子女数 parch 家庭成员 fare 费用 embarked 登船地点
  0   2.0  1.0  29.604316  1.0      1.0    22.3583     0.0
  1   2.0  1.0  24.512201  1.0      1.16639   11.836685     0.0
Intercept 0.7985148847040047
Prediction_local [0.67126633]
Right: 0.832
```



LIME generates perturbed samples by randomly perturbing features within a specified range around the instance to be explained. The `distance_metric` determines how LIME measures the similarity between these perturbed samples and the original instance.