credit-score-1

```
[]: !pip install -q autoviz
     !pip install -q -U --pre pycaret
                                67.5/67.5 kB
    1.1 MB/s eta 0:00:00
                                431.4/431.4
    kB 8.4 MB/s eta 0:00:00
                                2.0/2.0 MB
    29.4 MB/s eta 0:00:00
                                255.9/255.9
    MB 4.2 MB/s eta 0:00:00
                                155.4/155.4
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                                7.0/7.0 MB
    56.2 MB/s eta 0:00:00
                                486.1/486.1
    kB 8.3 MB/s eta 0:00:00
                                302.2/302.2
    kB 26.6 MB/s eta 0:00:00
                                13.4/13.4 MB
    42.7 MB/s eta 0:00:00
                                163.8/163.8
    kB 14.6 MB/s eta 0:00:00
      Preparing metadata (setup.py) ... done
                                258.3/258.3
    kB 22.4 MB/s eta 0:00:00
                                81.9/81.9 kB
```

6.7 MB/s eta 0:00:00

```
194.1/194.1
    kB 12.9 MB/s eta 0:00:00
                                11.6/11.6 MB
    85.1 MB/s eta 0:00:00
                                79.9/79.9 MB
    9.7 MB/s eta 0:00:00
                                106.8/106.8
    kB 11.0 MB/s eta 0:00:00
                                80.7/80.7 kB
    8.5 MB/s eta 0:00:00
                                21.8/21.8 MB
    56.9 MB/s eta 0:00:00
                                44.0/44.0 kB
    4.5 MB/s eta 0:00:00
                                2.1/2.1 MB
    69.9 MB/s eta 0:00:00
                                130.1/130.1
    kB 12.6 MB/s eta 0:00:00
                                12.1/12.1 MB
    89.1 MB/s eta 0:00:00
                                1.6/1.6 MB
    72.4 MB/s eta 0:00:00
                                7.5/7.5 MB
    98.0 MB/s eta 0:00:00
                                141.1/141.1
    kB 13.0 MB/s eta 0:00:00
                                2.1/2.1 MB
    81.5 MB/s eta 0:00:00
      Building wheel for pyod (setup.py) ... done
[]: import pandas as pd
     import numpy as np
     import matplotlib.pyplot as plt
     import seaborn as sns
     from pycaret import classification
     from sklearn.model_selection import cross_val_score
     from sklearn.metrics import classification_report, confusion_matrix
[]: df = pd.read_csv('Credit Score Classification Dataset.csv')
[]: df.head()
[]:
             Gender
                     Income
                                 Education
                                                 Marital Status \
        Age
        25
             Female
                      50000
                               Bachelor's Degree
                                                       Single
```

```
30
                     100000
     1
               Male
                                  Master's Degree
                                                        Married
     2
       35
             Female
                       75000
                                                        Married
                                         Doctorate
                      125000
     3 40
               Male
                              High School Diploma
                                                         Single
        45
             Female
                      100000
                                Bachelor's Degree
                                                        Married
        Number of Children Home Ownership Credit Score
     0
                  0
                                Rented
                                                High
     1
                 2
                                  Owned
                                                High
     2
                  1
                                 Owned
                                                High
     3
                 0
                                 Owned
                                                High
     4
                 3
                                 Owned
                                                High
[]: df.tail()
[]:
          Age
               Gender
                        Income
                                     Education
                                                     Marital Status \
     159
               Female
                         27500
                                High School Diploma
                                                           Single
          29
     160
                         47500
                                  Associate's Degree
          34
                 Male
                                                           Single
     161
          39
               Female
                         62500
                                  Bachelor's Degree
                                                          Married
                                     Master's Degree
     162
          44
                 Male
                         87500
                                                           Single
     163
               Female
                         77500
                                           Doctorate
                                                          Married
          49
          Number of Children Home Ownership Credit Score
     159
                    0
                                  Rented
                                                      Low
     160
                    0
                                  Rented
                                                 Average
     161
                    2
                                    Owned
                                                     High
```

High

High

Owned

Owned

1 1. Unique values

0

1

162

163

[]: df.nunique()

[]: Age 29 Gender 2 Income 52 Education 5 Marital Status 2 Number of Children 4 Home Ownership 2

Credit Score dtype: int64

2 2. Data Types

[]: df.dtypes

[]: Age int64 Gender object Income int64 Education object Marital Status object Number of Children int64 Home Ownership object Credit Score object

dtype: object

[]: df.info()

<class 'pandas.core.frame.DataFrame'>
RangeIndex: 164 entries, 0 to 163
Data columns (total 8 columns):

#	Column	Non-Null Count	Dtype
0	Age	164 non-null	int64
1	Gender	164 non-null	object
2	Income	164 non-null	int64
3	Education	164 non-null	object
4	Marital Status	164 non-null	object
5	Number of Children	164 non-null	int64
6	Home Ownership	164 non-null	object
7	Credit Score	164 non-null	object

dtypes: int64(3), object(5)
memory usage: 10.4+ KB

3 3. Statistics

[]: df.describe().T

[]:	count	mean	std	min	25%	\
Age	164.0	37.975610	8.477289	25.0	30.75	
Income	164.0	83765.243902	32457.306728	25000.0	57500.00	
Number of Children	164.0	0.652439	0.883346	0.0	0.00	

	50%	75%	max
Age	37.0	45.0	53.0
Income	83750.0	105000.0	162500.0
Number of Children	0.0	1 0	3.0

4 4. Null values

```
[]: df.isna().any()
[]: Age
                           False
     Gender
                           False
     Income
                           False
    Education
                           False
    Marital Status
                           False
    Number of Children
                           False
                           False
    Home Ownership
                           False
     Credit Score
     dtype: bool
[]: df.isna().sum()
[ ]: Age
                           0
     Gender
                           0
     Income
                           0
    Education
                           0
    Marital Status
                           0
    Number of Children
                           0
    Home Ownership
                           0
    Credit Score
                           0
    dtype: int64
    5 5. Categorical values
```

```
[]: cat_cols = df.select_dtypes(include = ['object']).columns.tolist()
    cat_cols
```

[]: ['Gender', 'Education', 'Marital Status', 'Home Ownership', 'Credit Score']

Label encoding Categorical values

```
[]: from sklearn.preprocessing import LabelEncoder
     # Create a label encoder object
     le = LabelEncoder()
     for i in cat_cols:
         # Fit the label encoder object to the dataset
         le.fit(df[i])
         # Transform the dataset using the label encoder object
```

```
df[i] = le.transform(df[i])
# get list of categorical columns
cat_cols = df.select_dtypes(include=['object']).columns.tolist()
cat_cols
```

[]:[]

7 6. Correlation

```
[]: df.corr()
[]:
                                    Gender
                                              Income
                                                       Education Marital Status \
                            Age
                         1.000000 0.235343 0.699464
     Age
                                                       0.170254
                                                                     -0.517723
     Gender
                         0.235343
                                   1.000000
                                             0.495738
                                                       0.248671
                                                                      0.278362
     Income
                         0.699464 0.495738 1.000000
                                                       0.369449
                                                                     -0.471004
     Education
                         0.170254 0.248671
                                             0.369449
                                                       1.000000
                                                                     -0.067797
     Marital Status
                        -0.517723   0.278362   -0.471004   -0.067797
                                                                      1.000000
     Number of Children 0.055390 -0.442139
                                             0.084547
                                                       0.047311
                                                                     -0.696984
    Home Ownership
                        -0.713803 -0.031519 -0.704928 -0.397043
                                                                      0.708374
     Credit Score
                         0.205362 -0.247729
                                             0.083698
                                                       0.334424
                                                                     -0.205756
                         Number of Children Home Ownership
                                                             Credit Score
     Age
                              0.055390
                                               -0.713803
                                                                0.205362
     Gender
                             -0.442139
                                               -0.031519
                                                               -0.247729
     Income
                              0.084547
                                               -0.704928
                                                                0.083698
    Education
                                               -0.397043
                                                                0.334424
                              0.047311
    Marital Status
                             -0.696984
                                                0.708374
                                                               -0.205756
    Number of Children
                              1.000000
                                               -0.497129
                                                                0.136517
    Home Ownership
                             -0.497129
                                                1.000000
                                                              -0.293384
     Credit Score
                              0.136517
                                               -0.293384
                                                                1.000000
[]: # Set the size of figure to 12 by 10.
     plt.figure(figsize=(18,10))
     sns.heatmap(df.corr(), annot = True)
```

[]: <Axes: >



8 7. Class Distributions

```
[]: # Count the number of instances in each class
    class_counts = df['Credit Score'].value_counts()

# Print the class distribution
    print('Class distribution:')
    print(class_counts)
```

Class distribution:

Credit Score

1 113

0 36

2 15

Name: count, dtype: int64

9 SMOTE

```
[]: X = df.drop('Credit Score', axis = 1)
y = df['Credit Score']
from sklearn.model_selection import train_test_split

# Split the data into training and testing sets
X_train, X_test, y_train, y_test = train_test_split(X, y, test_size=0.2, u)
orandom_state=42)
from imblearn.over_sampling import SMOTE
```

```
# Instantiate SMOTE
sm = SMOTE(random_state=42)

# Fit SMOTE to training data
X_train_res, y_train_res = sm.fit_resample(X_train, y_train)

# Print class distribution of original and resampled data
print('Class distribution before resampling:', y_train.value_counts())
print('Class distribution after resampling:', y_train_res.value_counts())
```

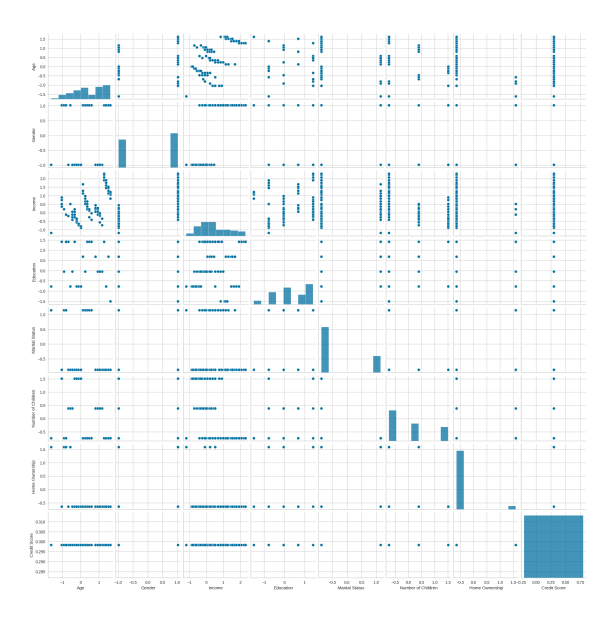
```
Class distribution before resampling: Credit Score
1 90
0 31
2 10
Name: count, dtype: int64
Class distribution after resampling: Credit Score
1 90
0 90
2 90
Name: count, dtype: int64
```

10 Visualizations

11 1. Pair Plot

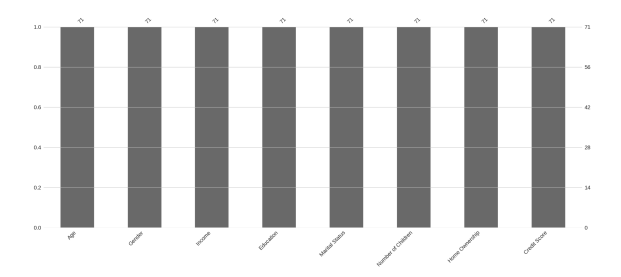
```
[]: sns.pairplot(df)
```

[]: <seaborn.axisgrid.PairGrid at 0x7f3d7de83250>



12 2. NULL Plot

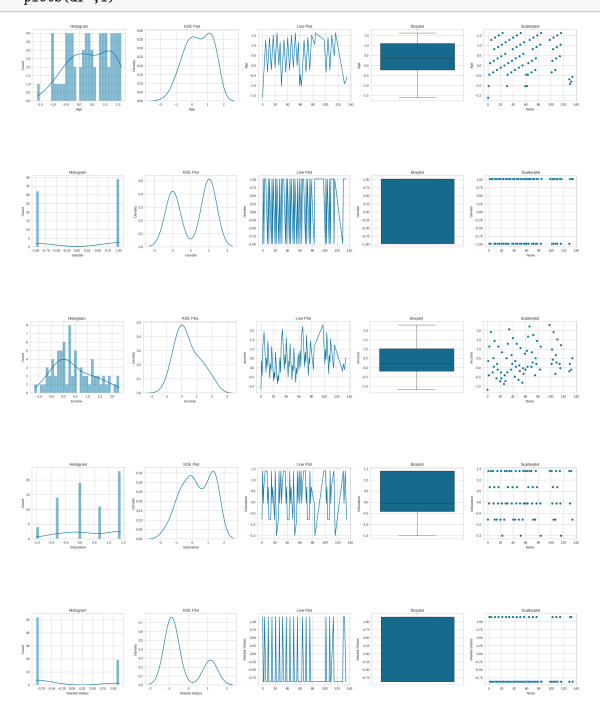
```
[]: import missingno as msno
# Null count analysis
null_plot = msno.bar(df)
```

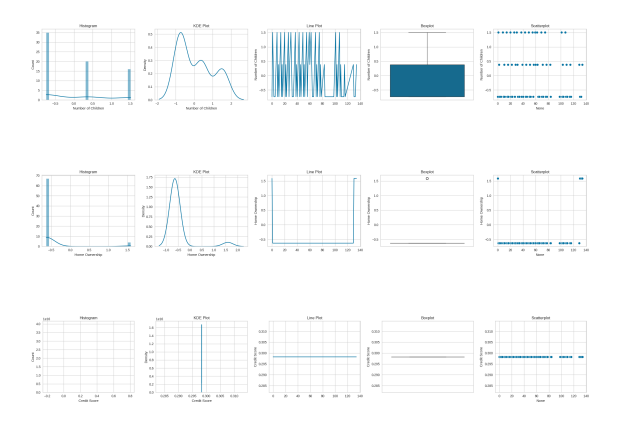


13 3. Other Important Plots

```
[]: def plots(df, variable):
       if df[variable].dtype != object:
         # define figure size
         fig, ax = plt.subplots(1, 5, figsize=(24, 4))
         # histogram
         sns.histplot(df[variable], bins=30, kde=True, ax=ax[0])
         ax[0].set_title('Histogram')
         # KDE plot
         sns.kdeplot(df[variable], ax=ax[1])
         ax[1].set_title('KDE Plot')
         # Line plot
         sns.lineplot(df[variable], ax=ax[2])
         ax[2].set_title('Line Plot')
         # boxplot
         sns.boxplot(y=df[variable], ax=ax[3])
         ax[3].set_title('Boxplot')
         # scatterplot
         \verb|sns.scatterplot(x=df.index, y=df[variable], ax=ax[4])|
         ax[4].set_title('Scatterplot')
         plt.tight_layout()
         plt.show()
```

for i in df.columns:
 plots(df ,i)





14 ML Modelling

```
[]: # combine X_train_res and y_train_res
train_data = pd.concat([X_train_res, y_train_res], axis=1)

from pycaret.classification import *
s = setup(data=train_data, target='Credit Score', session_id=123,__
normalize=True)
```

<pandas.io.formats.style.Styler at 0x7f3d6e1d0b50>

15 1. Comparing Models

```
[]: KNeighborsClassifier(algorithm='auto', leaf_size=30, metric='minkowski', metric_params=None, n_jobs=-1, n_neighbors=5, p=2, weights='uniform')
```

16 2. KNN Model

```
[]: knn = create_model('knn')
    <IPython.core.display.HTML object>
    <pandas.io.formats.style.Styler at 0x7f3d7bf8c6a0>
                                  | 0/4 [00:00<?, ?it/s]
    Processing:
                   0%|
    <IPython.core.display.HTML object>
[]: preds = predict_model(knn)
    <pandas.io.formats.style.Styler at 0x7f3d7a2ddcc0>
[]: preds
[]:
                                 Education Marital Status
                                                              Number of Children \
          Age
                Gender
                        Income
     140
          29
                   0
                          47500
                                     0
                                                     1
                                                                        0
     268
                   0
                          32785
                                     0
                                                     1
                                                                        0
          27
     228
          27
                   0
                         37500
                                      3
                                                     1
                                                                        0
                   0
     205
          28
                          32500
                                     0
                                                     1
                                                                        0
     103
                                                                        0
          43
                   1
                          92500
                                      4
                                                     1
     . .
          •••
                                      2
                                                                        2
     11
          29
                   0
                          68000
                                                     0
     246
          28
                   0
                          32148
                                     0
                                                     1
                                                                        0
     238
                          32037
                                                                        0
          28
                   0
                                     0
                                                     1
     85
          27
                   0
                          37500
                                      3
                                                     1
                                                                        0
     76
          50
                   1
                        155000
                                      4
                                                     0
                                                                        0
          Home Ownership Credit Score prediction_label prediction_score
     140
                                                                      1.0
                                                    2
     268
                                  2
                                                                      1.0
                  1
     228
                  1
                                  2
                                                    2
                                                                      1.0
                                                    2
     205
                  1
                                  2
                                                                      1.0
                                                                      1.0
     103
                  0
                                  1
                                                    1
     11
                  0
                                  0
                                                    1
                                                                      1.0
     246
                                  2
                                                    2
                                                                      1.0
                  1
                                                    2
     238
                                  2
                  1
                                                                      1.0
                                                    2
     85
                  1
                                  2
                                                                      1.0
     76
                  0
                                  1
                                                    1
                                                                      1.0
```

[81 rows x 10 columns]

```
[]: from sklearn.model_selection import cross_val_score

# Evaluate the ensemble model using cross-validation
scores = cross_val_score(knn, X_train_res, y_train_res, cv=20)
```

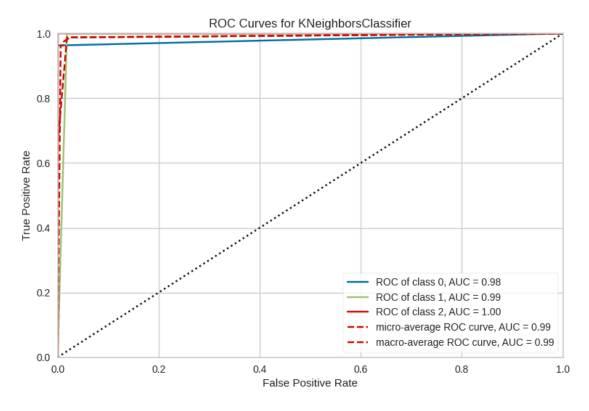
```
[]: preds = predict_model(knn)
```

<pandas.io.formats.style.Styler at 0x7f3d7de55a50>

17 3. Plots

[]: plot_model(knn)

<IPython.core.display.HTML object>



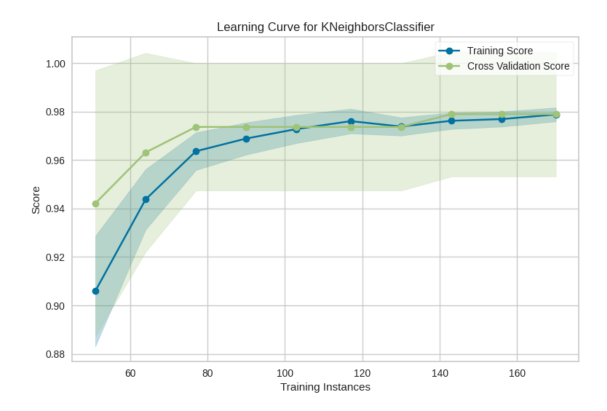
```
[]: plot_model(knn, plot = 'error')
```

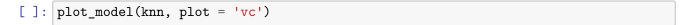
<IPython.core.display.HTML object>



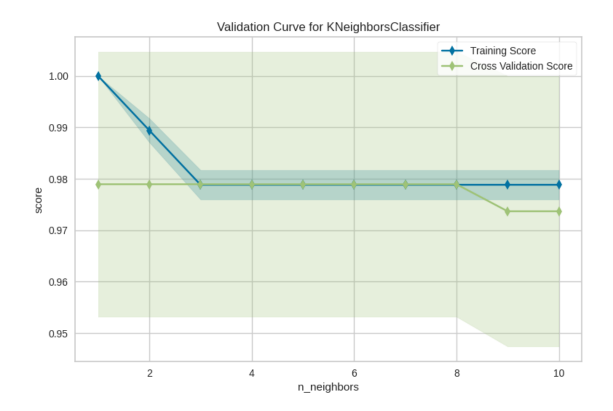
```
[]: plot_model(knn, plot = 'learning')
```

<IPython.core.display.HTML object>





<IPython.core.display.HTML object>



18 4. Traditional Approach

```
[]: from sklearn.neighbors import KNeighborsClassifier

[]: clf = KNeighborsClassifier()

# Fit the Extra Trees Classifier object to the dataset

clf.fit(X_train_res, y_train_res)

scores = cross_val_score(knn, X_train_res, y_train_res, cv=20)

# Predict the labels for the test data
y_preds = clf.predict(X_test)
```

19 5. Classification Report

```
[]: from sklearn.metrics import classification_report, confusion_matrix print("Classification Report") print(classification_report(y_test, y_preds))
```

Classification Report

	precision	recall	f1-score	support
0	1.00	1.00	1.00	5
1	1.00	1.00	1.00	23
2	1.00	1.00	1.00	5
accuracy			1.00	33
macro avg	1.00	1.00	1.00	33
weighted avg	1.00	1.00	1.00	33

20 100% Accuracy

21 6. Confusion Matrix

```
[]: print("Confusion Matrix:") print(confusion_matrix(y_test, y_preds))
```

```
Confusion Matrix:
```

[[5 0 0] [0 23 0] [0 0 5]]