Loan Default Prediction

Banks have a huge volume of applicants applying for loans. Some of the applicants do not have credit history or some might have very light credit score. It doesn't mean that lending money to them is highly risky so we should reject all of these applicants. This project uses data about personal loan. Our goal was to develop a model that could step by step explain the results of the model we built and what impact on the likelihood of the case falling into one of the binary categories (loans paid-off and charged). This model predict the 68 % of loan default and would be useful for the banks to make the best decision.

Use Resampling for data manipulation

Due to the fact that the existing dataset is not balanced, which means that there are many more customers with clear loan status than customers who default, we used the sampling method to address this issue. The sampling method is a special case of statistical inference where observations are selected from a population to answer a question about the whole population.

Obtaining the Data

```
In [1]:
         # importing relevant libraries
         import pandas as pd
         import numpy as np
         import seaborn as sns
         import matplotlib.pyplot as plt
         from sklearn.preprocessing import LabelEncoder
         from sklearn.model selection import train test split, RandomizedSearchCV
         from sklearn.preprocessing import MinMaxScaler
         import statsmodels.api as sm
         from statsmodels.tsa.stattools import adfuller
         from statsmodels.graphics.tsaplots import plot acf
         from statsmodels.graphics.tsaplots import plot pacf
         from sklearn.metrics import mean squared error
         import math
         import warnings
         warnings.filterwarnings('ignore')
         import itertools
         from collections import Counter
         #from sklearn import preprocessing
         from sklearn.preprocessing import StandardScaler, LabelEncoder
```

```
from sklearn.model selection import train test split, GridSearchCV, cross valida
#resample the data
from imblearn.over sampling import SMOTE,SMOTENC
from sklearn.linear model import LogisticRegression
from sklearn.tree import DecisionTreeClassifier
from sklearn.ensemble import RandomForestClassifier
from sklearn.neighbors import KNeighborsClassifier
from sklearn.metrics import plot confusion matrix, classification report, precisio
from sklearn.pipeline import Pipeline
from xgboost import XGBClassifier
#Remove warnings
import warnings
warnings.filterwarnings('ignore')
%matplotlib inline
from matplotlib.pylab import rcParams
from matplotlib.ticker import FuncFormatter
from catboost import CatBoostClassifier
```

In [2]:

pip install plotly-express

```
Requirement already satisfied: plotly-express in /Users/claudiatsai/opt/anaconda
3/lib/python3.9/site-packages (0.4.1)
Requirement already satisfied: numpy>=1.11 in /Users/claudiatsai/opt/anaconda3/l
ib/python3.9/site-packages (from plotly-express) (1.22.4)
Requirement already satisfied: patsy>=0.5 in /Users/claudiatsai/opt/anaconda3/li
b/python3.9/site-packages (from plotly-express) (0.5.2)
Requirement already satisfied: statsmodels>=0.9.0 in /Users/claudiatsai/opt/anac
onda3/lib/python3.9/site-packages (from plotly-express) (0.13.2)
Requirement already satisfied: plotly>=4.1.0 in /Users/claudiatsai/opt/anaconda
3/lib/python3.9/site-packages (from plotly-express) (5.11.0)
Requirement already satisfied: pandas>=0.20.0 in /Users/claudiatsai/opt/anaconda
3/lib/python3.9/site-packages (from plotly-express) (1.3.4)
Requirement already satisfied: scipy>=0.18 in /Users/claudiatsai/opt/anaconda3/l
ib/python3.9/site-packages (from plotly-express) (1.7.1)
Requirement already satisfied: python-dateutil>=2.7.3 in /Users/claudiatsai/opt/
anaconda3/lib/python3.9/site-packages (from pandas>=0.20.0->plotly-express) (2.
Requirement already satisfied: pytz>=2017.3 in /Users/claudiatsai/opt/anaconda3/
lib/python3.9/site-packages (from pandas>=0.20.0->plotly-express) (2021.3)
Requirement already satisfied: six in /Users/claudiatsai/opt/anaconda3/lib/pytho
n3.9/site-packages (from patsy>=0.5->plotly-express) (1.16.0)
Requirement already satisfied: tenacity>=6.2.0 in /Users/claudiatsai/opt/anacond
a3/lib/python3.9/site-packages (from plotly>=4.1.0->plotly-express) (8.1.0)
Requirement already satisfied: packaging>=21.3 in /Users/claudiatsai/opt/anacond
a3/lib/python3.9/site-packages (from statsmodels>=0.9.0->plotly-express) (21.3)
Requirement already satisfied: pyparsing!=3.0.5,>=2.0.2 in /Users/claudiatsai/op
t/anaconda3/lib/python3.9/site-packages (from packaging>=21.3->statsmodels>=0.9.
0->plotly-express) (3.0.4)
Note: you may need to restart the kernel to use updated packages.
```

Due to imbalance dataset, the models in previous notebook have very high accuracy scores and recall scores. In this note book, I will resample the dataset and run the models again.

```
In [5]: loan=pd.read_csv('/Users/claudiatsai/Documents/Flatiron/Phase_5/data_loan_defaul
In [6]: loan.head()
```

Out[6]:		loan_amnt	term	int_rate	sub_grade	emp_title	emp_length	home_ownership	annual_in
	0	3600.000	36 months	13.990	C4	leadman	10+ years	MORTGAGE	55000.000
	1	24700.000	36 months	11.990	C1	Engineer	10+ years	MORTGAGE	65000.000
	2	20000.000	60 months	10.780	В4	truck driver	10+ years	MORTGAGE	63000.000
	3	35000.000	60 months	14.850	C5	Information Systems Officer	10+ years	MORTGAGE	110000.000
	4	10400.000	60 months	22.450	F1	Contract Specialist	3 years	MORTGAGE	104433.000

5 rows × 25 columns

Scrubbing and Cleaning Data

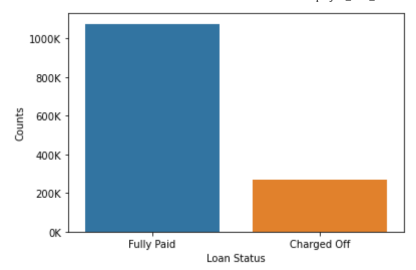
```
In [7]:
         loan.dtypes
                                  float64
        loan amnt
Out[7]:
        term
                                   object
                                  float64
        int rate
        sub grade
                                  object
        emp title
                                  object
        emp length
                                  object
        home ownership
                                  object
        annual_inc
                                  float64
        verification status
                                  object
        loan status
                                  object
        purpose
                                  object
        addr state
                                   object
        fico range low
                                  float64
        fico range high
                                  float64
```

```
float64
open acc
                         float64
pub_rec
revol_bal
                         float64
revol util
                         float64
total_acc
                         float64
initial_list_status
                          object
application type
                          object
tot_cur_bal
                         float64
mort_acc
                         float64
                         float64
num_actv_bc_tl
pub_rec_bankruptcies
                         float64
dtype: object
```

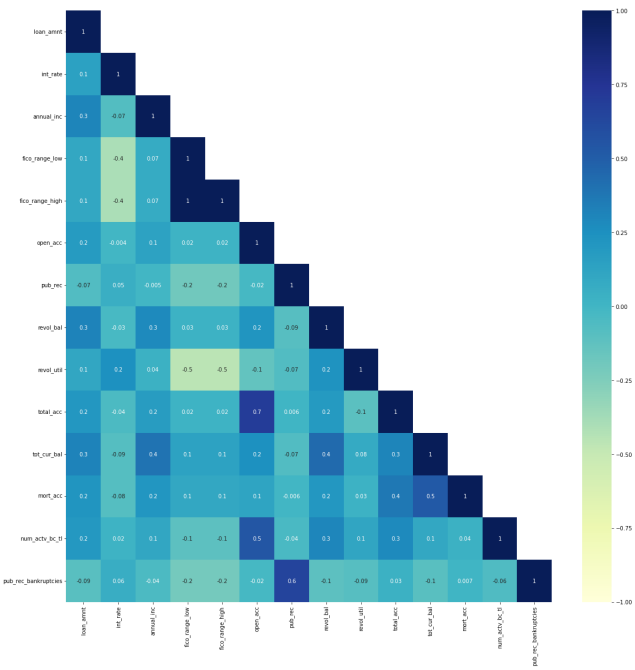
loan_status

Loan_status is the dependent variable in the dataset.

```
In [8]:
          loan.loan_status.value_counts(normalize=True)
         Fully Paid
                                                                  0.476
 Out[8]:
                                                                  0.389
         Current
         Charged Off
                                                                  0.119
                                                                  0.009
         Late (31-120 days)
         In Grace Period
                                                                  0.004
         Late (16-30 days)
                                                                  0.002
         Does not meet the credit policy. Status: Fully Paid
                                                                  0.001
         Does not meet the credit policy. Status: Charged Off
                                                                  0.000
                                                                  0.000
         Name: loan status, dtype: float64
         Focus on "Fully Paid" and "Charged Off" in loan_status.
In [10]:
          loan_list=['Charged Off', 'Fully Paid']
          loan= loan.loc[loan['loan status'].isin(loan list)]
In [11]:
          loan.loan status.value counts()
         Fully Paid
                         1076751
Out[11]:
         Charged Off
                          268559
         Name: loan status, dtype: int64
In [12]:
          loan status = loan['loan status'].value counts()
          ax = sns.barplot(x = loan status.index, y = loan status.values)
          ax.set ylabel('Counts')
          ax.set xlabel('Loan Status')
          ax.yaxis.set major formatter(form)
```



```
In [13]:
    '''showed the lower triangular heatmap
    https://datavizpyr.com/how-to-make-lower-triangular-heatmap-with-python/
    '''
    corr = loan.corr()
    corr_tri = corr.where(np.tril(np.ones(corr.shape)).astype(np.bool))
    fig, ax = plt.subplots(figsize = (20,20))
    sns.heatmap(data = corr_tri, center = 0, cmap = "YlGnBu", annot = True, fmt='.lg
```



Check the null values in each variable

```
In [14]:
           loan.isna().sum()
          loan amnt
                                        0
Out[14]:
                                        0
          term
          int_rate
                                        0
                                        0
          sub_grade
          emp_title
                                    85785
                                    78511
          emp length
          home_ownership
                                        0
          annual_inc
                                        0
          verification_status
                                        0
          loan_status
                                        0
          purpose
                                        0
                                        0
          addr state
                                        0
          fico_range_low
```

```
fico range high
                              0
                              0
open_acc
pub_rec
                              0
revol bal
                              0
revol_util
                            857
total_acc
                              0
initial list status
                              0
application_type
                              0
tot_cur_bal
                         67527
mort_acc
                         47281
num_actv_bc_tl
                         67527
pub_rec_bankruptcies
                           697
dtype: int64
```

```
In [15]:
    null_data = ((loan.isna().sum()/len(loan))*100)[((loan.isna().sum()/len(loan))*1
    null_data
```

```
6.377
         emp_title
Out[15]:
         emp length
                                  5.836
         revol_util
                                  0.064
         tot_cur_bal
                                  5.019
         mort acc
                                  3.515
                                  5.019
         num actv bc tl
         pub_rec_bankruptcies
                                  0.052
         dtype: float64
```

emp_title

```
In [16]: loan.emp_title.describe()

Out[16]: count    1259525
    unique    378353
    top    Teacher
    freq    21268
    Name: emp title, dtype: object
```

The unique values of emp_titles are 378353 which is way more too large to put into categories. Drop this column.

```
In [17]: loan = loan.drop('emp_title', axis=1)
```

emp_length

```
In [18]:
          loan.emp_length.value_counts(normalize=True)
         10+ years
                      0.349
Out[18]:
          2 years
                      0.096
          < 1 year
                      0.085
                      0.085
          3 years
          1 year
                      0.070
          5 years
                      0.066
          4 years
                      0.064
          6 years
                      0.050
          8 years
                      0.048
                      0.047
          7 years
```

```
9 years
                        0.040
          Name: emp length, dtype: float64
In [19]:
           emp_length_order = [ '< 1 year', '1 year', '2 years', '3 years', '4 years',</pre>
                                  '5 years', '6 years', '7 years', '8 years', '9 years', '10+
In [20]:
           plt.figure(figsize=(14,6))
           sns.countplot(x='emp_length',data=loan,order=emp_length_order,hue='loan_status',
          <AxesSubplot:xlabel='emp length', ylabel='count'>
Out[20]:
                   loan status
            350000
                   Fully Paid
                  Charged Off
            300000
            250000
            200000
            150000
            100000
            50000
                  < 1 year
                          1 year
                                 2 years
                                         3 years
                                                 4 years
                                                        5 years
                                                                6 years
                                                                        7 years
                                                                               8 years
                                                                                       9 years
                                                                                             10+ years
                                                       emp_length
In [21]:
           for order in emp length order:
               print(f"{order}:")
               print(f"{loan[loan.emp length == order].loan status.value counts(normalize=T
          < 1 year:
          Fully Paid
                          0.795
          Charged Off
                          0.205
          Name: loan status, dtype: float64
          1 year:
          Fully Paid
                          0.794
          Charged Off
                          0.206
          Name: loan status, dtype: float64
          2 years:
          Fully Paid
                          0.802
          Charged Off
                          0.198
          Name: loan_status, dtype: float64
          3 years:
          Fully Paid
                          0.800
          Charged Off
                          0.200
          Name: loan_status, dtype: float64
          4 years:
          Fully Paid
                          0.803
          Charged Off
                          0.197
          Name: loan_status, dtype: float64
          5 years:
          Fully Paid
                          0.804
          Charged Off
                          0.196
```

```
Name: loan status, dtype: float64
6 years:
Fully Paid
              0.806
Charged Off
              0.194
Name: loan_status, dtype: float64
7 years:
Fully Paid
              0.805
Charged Off
              0.195
Name: loan_status, dtype: float64
8 years:
Fully Paid
              0.801
Charged Off
              0.199
Name: loan_status, dtype: float64
9 years:
Fully Paid
              0.801
Charged Off
              0.199
Name: loan_status, dtype: float64
10+ years:
Fully Paid
              0.812
Charged Off
              0.188
Name: loan_status, dtype: float64
```

From above data, charged off rate is 19%-20% in each employee lengths. So emp_length will be dropped as well.

```
In [22]: loan = loan.drop('emp_length',axis=1)
```

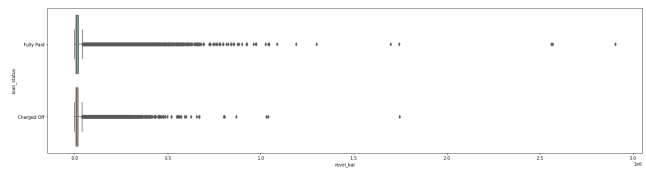
revol_util

Out[25]:

revol_util: Revolving line utilization rate, or the amount of credit the borrower is using relative to all available revolving credit.

Feature "revol_util" has 0.06% null values in the dataset. Use the mean value to fill the null value.

```
In [26]:
           loan.groupby('loan_status')['revol_util'].describe()
                            count
                                                          25%
                                                                  50%
                                                                         75%
Out[26]:
                                    mean
                                             std
                                                    min
                                                                                  max
           loan_status
          Charged Off
                       268559.000
                                   54.756
                                          23.858
                                                  0.000
                                                         37.400
                                                                55.500
                                                                        73.100
                                                                               366.600
            Fully Paid 1076751.000
                                   51.075
                                          24.619 0.000
                                                        32.500
                                                                51.300 70.000
                                                                              892.300
In [27]:
           loan.shape
          (1345310, 23)
Out[27]:
         From above boxplot, outliers are observed.
In [28]:
           loan = loan[loan['revol_util'] < 150]</pre>
In [29]:
           plt.figure(figsize=(24,6))
           sns.boxplot(data=loan, x='revol_util', y='loan_status', palette='Set2');
            Fully Pai
           Charged Of
                                                        revol_util
         revol_bal
In [30]:
           loan.groupby('loan status')['revol bal'].describe()
Out[30]:
                            count
                                                   std
                                                         min
                                                                  25%
                                                                            50%
                                                                                       75%
                                       mean
          loan_status
             Charged
                       268553.000 15353.432 18954.234 0.000
                                                              5990.000 11072.000
                                                                                   19101.000
                                                                                              1746716.
                  Off
                     1076737.000
                                  16471.013 23086.415 0.000
                                                              5931.000
                                                                       11150.000 19925.000
                                                                                            2904836.
In [31]:
           plt.figure(figsize=(24,6))
           sns.boxplot(data=loan, x='revol bal', y='loan status', palette='Set2');
```



From above boxplot, outliers are observed. Keep the revolving balance less than \$100,000.

```
In [32]:
           loan = loan[loan['revol_bal'] < 100000]</pre>
In [33]:
           loan.groupby('loan_status')['revol_bal'].describe()
Out[33]:
                            count
                                       mean
                                                   std
                                                         min
                                                                  25%
                                                                             50%
                                                                                       75%
                                                                                                   ma
          loan_status
             Charged
                       266943.000
                                  14427.093
                                              12618.010 0.000
                                                              5962.000
                                                                        11001.000
                                                                                  18890.500
                                                                                             99991.00
                  Off
                      1066241.000 14919.490 13529.348 0.000
                                                              5887.000 11028.000
                                                                                  19544.000 99992.00
```

mort_acc

Feature "mort_acc" has 3.51% null values in the dataset.

```
In [34]:
           loan.mort acc.isna().sum()
          47037
Out[34]:
In [35]:
           loan.groupby('loan_status')['mort_acc'].describe()
Out [35]:
                                           std
                                                 min
                                                      25%
                                                            50%
                                                                   75%
                            count mean
                                                                           max
          loan_status
          Charged Off
                       260082.000
                                   1.360
                                         1.815 0.000 0.000 1.000
                                                                  2.000
                                                                        29.000
            Fully Paid 1026065.000
                                   1.728 2.021 0.000 0.000 1.000 3.000
                                                                        51.000
         It looks like there are some outliers in the "mort_acc".
In [36]:
           plt.figure(figsize=(24,6))
           sns.boxplot(data=loan, x='mort_acc', y='loan_status', palette='Set2');
```



num_actv_bc_tl

Feature "num_actv_ba_tl" has 5.01% null values

in the dataset.

```
In [42]:
           loan.groupby('loan_status')['num_actv_bc_tl'].describe()
Out[42]:
                             count mean
                                            std
                                                  min
                                                       25%
                                                              50%
                                                                     75%
                                                                             max
           loan_status
          Charged Off
                       256082.000
                                    3.816 2.352 0.000
                                                       2.000
                                                             3.000
                                                                    5.000
                                                                          30.000
            Fully Paid 1005182.000
                                   3.578 2.194 0.000 2.000
                                                             3.000 5.000
                                                                          33.000
In [43]:
           plt.figure(figsize=(24,6))
           sns.boxplot(data=loan, x='num_actv_bc_tl', y='loan_status', palette='Set2');
            Fully Paid
           Charged Of
                                                       num_actv_bc_tl
In [44]:
           loan.num actv bc tl.value counts()
          3.000
                     271162
Out[44]:
          2.000
                     258563
          4.000
                     209855
          1.000
                     145277
          5.000
                     139720
          6.000
                      86523
          7.000
                      50711
          8.000
                      29670
          0.000
                      27100
          9.000
                      17418
          10.000
                      10210
          11.000
                        6043
          12.000
                        3565
          13.000
                        2120
          14.000
                        1194
          15.000
                         793
          16.000
                         452
          17.000
                         337
          18.000
                         191
          19.000
                         133
          20.000
                          69
          21.000
                          45
          22.000
                          35
          23.000
                          21
          24.000
                          21
          25.000
                          13
          26.000
                          11
          30.000
                           5
```

```
27.000
                          2
          29.000
          32.000
                          1
          33.000
                          1
          28.000
                          1
          Name: num_actv_bc_tl, dtype: int64
In [45]:
           loan = loan[loan['num_actv_bc_tl'] < 10]</pre>
In [46]:
           plt.figure(figsize=(24,6))
           sns.boxplot(data=loan, x='num_actv_bc_tl', y='loan_status', palette='Set2');
           Fully Paid
                                                      num acty bc tl
In [47]:
           loan.corr()['num_actv_bc_tl'].sort_values()[:-1]
          fico range high
                                   -0.115
Out[47]:
          fico_range_low
                                   -0.115
          pub rec bankruptcies
                                   -0.053
          pub_rec
                                   -0.030
          int rate
                                    0.023
          mort acc
                                    0.028
          tot_cur_bal
                                    0.081
          annual inc
                                    0.087
          revol_util
                                    0.123
          loan amnt
                                    0.185
          total acc
                                    0.237
          revol bal
                                    0.407
                                    0.473
          open acc
          Name: num actv bc tl, dtype: float64
In [48]:
           loan.shape
          (1235999, 23)
Out[48]:
```

pub_rec_bankruptcies

Number of public record bankruptcies.

```
In [49]: loan.pub_rec_bankruptcies.isna().sum()
Out[49]:
In [50]: loan.groupby('loan_status')['pub_rec_bankruptcies'].describe()
```

count mean

Out [50]:

std

25%

50%

min

75%

max

```
loan_status
          Charged Off 249420.000
                                  0.160
                                        0.412 0.000
                                                    0.000 0.000
                                                                0.000
                                                                       11.000
            Fully Paid 986579.000
                                       0.381 0.000 0.000 0.000 0.000
                                  0.138
                                                                      12.000
In [51]:
           loan.pub_rec_bankruptcies.value_counts()
          0.000
                     1072993
Out[51]:
          1.000
                      153183
          2.000
                        7661
          3.000
                        1560
          4.000
                         393
          5.000
                         137
          6.000
                          44
          7.000
                          14
                           9
          8.000
          9.000
                           3
          11.000
                           1
          12.000
                           1
          Name: pub rec bankruptcies, dtype: int64
In [52]:
           loan['pub_rec_bankruptcies'] = loan['pub_rec_bankruptcies'].apply(lambda x:0 if x
           loan['pub rec bankruptcies'].value counts()
               1072993
Out[52]:
                163006
          Name: pub rec bankruptcies, dtype: int64
         pub_rec
         Number of derogatory public records.
In [53]:
           loan.groupby('loan status')['pub rec'].describe()
Out[53]:
                           count mean
                                          std
                                               min
                                                     25%
                                                           50%
                                                                 75%
                                                                         max
          loan_status
          Charged Off 249420.000
                                 0.257
                                        0.671 0.000 0.000 0.000 0.000
            Fully Paid 986579.000 0.219 0.599 0.000 0.000 0.000 0.000 63.000
In [54]:
           loan.pub rec.value counts()
          0.000
                     1015437
Out [54]:
          1.000
                      184481
          2.000
                       23788
          3.000
                        7191
          4.000
                        2555
          5.000
                        1232
                         613
          6.000
          7.000
                         270
```

```
8.000
                         156
          9.000
                          79
          10.000
                          56
          11.000
                          40
          12.000
                          27
          13.000
                          17
          15.000
                           9
          21.000
                           6
          19.000
                           5
                           5
          16.000
          18.000
                           5
          14.000
                           4
          17.000
                           3
                           2
          24.000
                           2
          22.000
          20.000
                           2
                           2
          28.000
          86.000
                           1
          63.000
                           1
          25.000
                           1
          54.000
                           1
          34.000
          37.000
          40.000
                           1
          46.000
                           1
          47.000
                           1
          49.000
                           1
          23.000
                           1
          61.000
                           1
          Name: pub rec, dtype: int64
In [55]:
           plt.figure(figsize=(24,6))
           sns.boxplot(data=loan, x='pub_rec', y='loan_status', palette='Set2');
           Fully Paid
          Charged Off
In [56]:
           loan['pub rec'] = loan['pub rec'].apply(lambda x:0 if x==0 else 1 )
           loan['pub_rec'].value_counts()
               1015437
Out[56]:
                220562
          Name: pub_rec, dtype: int64
         loan_amnt
In [57]:
           loan.groupby('loan status')['loan amnt'].describe()
```

Out [57]: count mean std min 25% 50% 75%

loan_status

```
        Charged Off
        249420.000
        15493.915
        8744.101
        1000.000
        9000.000
        14075.000
        20000.000
        40000.

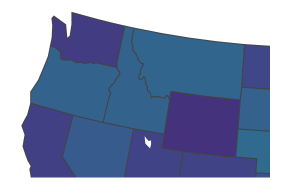
        Fully Paid
        986579.000
        14069.840
        8594.166
        1000.000
        7500.000
        12000.000
        20000.000
        40000.
```

25000

```
In [58]: plt.figure(figsize=(24,6))
sns.boxplot(data=loan, x='loan_amnt', y='loan_status', palette='Set2');
```

15000

10000



40000

term

```
In [61]:
            plt.figure(figsize=(14,6))
            sns.countplot(x='term',data=loan,hue='loan status', palette='Set2')
           <AxesSubplot:xlabel='term', ylabel='count'>
Out[61]:
             800000
                                                                                                    loan_status
                                                                                                    Fully Paid
                                                                                                    Charged Off
             700000
             600000
             500000
             400000
             300000
             200000
             100000
                 0
```

```
In [62]:
loan_term= pd.DataFrame(loan.groupby('term')['loan_status'].count()).reset_index
loan_term
```

term

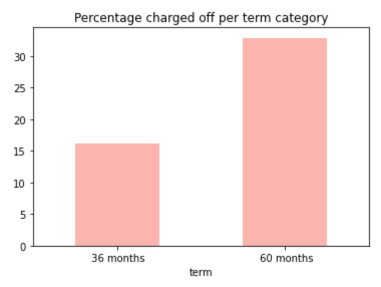
60 months

```
        Out [62]:
        term
        loan_status

        0
        36 months
        939145

        1
        60 months
        296854
```

36 months



Loan term with 60 month has higher rate of charged off.

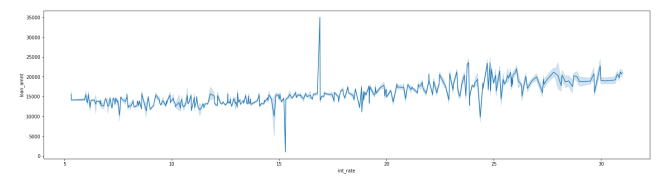
```
In [64]:
    dummies_term = pd.get_dummies(loan['term'], prefix='term',drop_first=True)
    loan= pd.concat([loan.drop('term', axis=1), dummies_term], axis=1)
```

int_rate

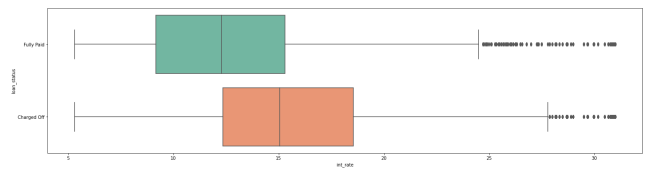
```
In [65]:
           loan.groupby('loan_status')['int_rate'].describe()
Out[65]:
                            count
                                            std
                                                  min
                                                        25%
                                                                50%
                                                                       75%
                                   mean
                                                                               max
           loan_status
          Charged Off 249420.000
                                   15.767
                                          4.925
                                                 5.310
                                                       12.350
                                                              15.050
                                                                      18.550
                                                                             30.990
             Fully Paid 986579.000 12.655 4.547 5.310
                                                        9.170 12.290
                                                                      15.310 30.990
```

```
In [66]:
    plt.figure(figsize=(24,6))
    sns.lineplot(data=loan, x="int_rate", y="loan_amnt")
```

Out[66]: <AxesSubplot:xlabel='int_rate', ylabel='loan_amnt'>



```
In [67]:
    plt.figure(figsize=(24,6))
    sns.boxplot(data=loan, x='int_rate', y='loan_status', palette='Set2');
```

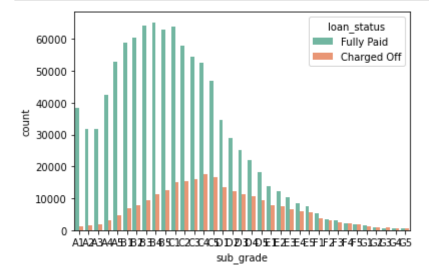


```
In [68]:
    plt.plot(x, y, label = "line 1")
    plt.plot(y, x, label = "line 2")
    plt.plot(x, np.sin(x), label = "curve 1")
    plt.plot(x, np.cos(x), label = "curve 2")
    plt.legend()
    plt.show()
    '''
```

Out[68]: '\nplt.plot(x, y, label = "line 1")\nplt.plot(y, x, label = "line 2")\nplt.plot
 (x, np.sin(x), label = "curve 1")\nplt.plot(x, np.cos(x), label = "curve 2")\npl
 t.legend()\nplt.show()\n'

sub_grade

```
In [69]:
    subgrade_order = sorted(loan['sub_grade'].unique().tolist())
    sns.countplot(x='sub_grade',data=loan,order = subgrade_order, palette='Set2',hue
```



```
In [70]:
    dummies_subgrade = pd.get_dummies(loan['sub_grade'], prefix='sub_grade',drop_fir
    loan= pd.concat([loan.drop('sub_grade', axis=1), dummies_subgrade], axis=1)
```

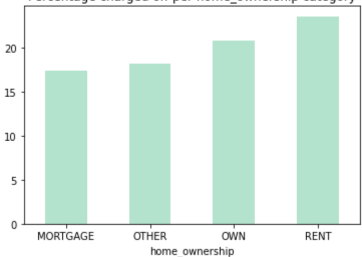
home_ownership

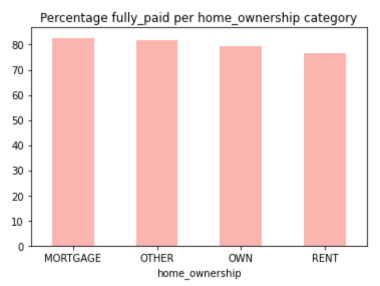
```
In [71]: loan['home_ownership'].value_counts()

Out[71]: MORTGAGE 608692
RENT 492585
```

```
OWN
                      134353
         ANY
                         280
         NONE
                          45
         OTHER
                          44
         Name: home_ownership, dtype: int64
In [72]:
          owndership list=['MORTGAGE', 'RENT','OTHER','OWN']
          loan= loan.loc[loan['home_ownership'].isin(owndership_list)]
In [73]:
          loan.home ownership.value counts()
                      608692
         MORTGAGE
Out[73]:
         RENT
                      492585
         OWN
                      134353
         OTHER
                          44
         Name: home_ownership, dtype: int64
In [74]:
          charged off = loan[loan['loan status'] == "Charged Off"].groupby("home ownership")
          fully_paid = loan[loan['loan_status']=="Fully Paid"].groupby("home_ownership").c
          percentage_charged_off = (charged_off * 100)/(charged_off + fully_paid)
          percentage_charged_off.plot(kind='bar', cmap='Pastel2')
          plt.title("Percentage charged off per home ownership category")
          plt.xticks(rotation=0);
```

Percentage charged off per home ownership category

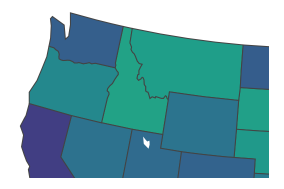




```
In [76]: #dummies_subgrade = pd.get_dummies(loan['sub_grade'], prefix='term',drop_first=T
#loan= pd.concat([loan.drop('sub_grade', axis=1), dummies_subgrade], axis=1)
In [77]:
dummies_ownership = pd.get_dummies(loan['home_ownership'], prefix='home_ownership'
loan= pd.concat([loan.drop('home_ownership', axis=1), dummies_ownership], axis=1)
```

annual_inc

```
In [78]:
          loan.groupby('loan status')['annual inc'].describe()
Out[78]:
                                                                25%
                                                                          50%
                                                                                    75%
                                                std
                                                      min
                          count
                                    mean
          loan_status
            Charged
                     249360.000
                                 69467.381
                                          65356.198 0.000 43000.000 60000.000 84000.000
                                                                                           95000
                 Off
           Fully Paid
                     986314.000 76264.558
                                           67181.191 0.000 46900.000 65000.000
                                                                                91000.000 109992
In [79]:
          loan state = pd.DataFrame(loan.groupby('addr state')['annual inc'].mean().sort v
In [80]:
          import plotly.express as px
          fig = px.choropleth(loan state,
                                locations='addr state',
                                locationmode="USA-states",
                                scope="usa",
                                color='annual inc',
                                color continuous scale="Viridis r",
                                )
          fig.show()
```



From above, outliers are observed.

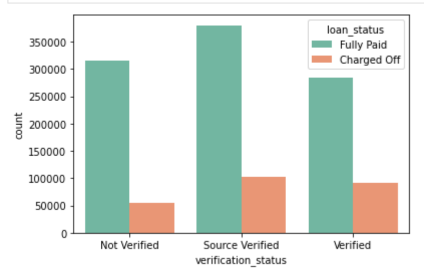
```
In [83]: print(len(loan[loan['annual_inc']>250000])/loan.shape[0])
```

0.008131594579152754

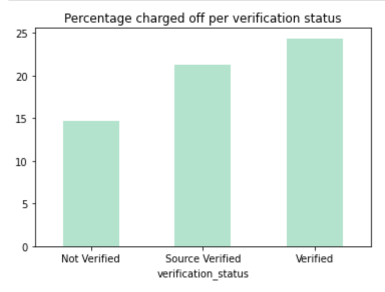
Less than 1% customers have annual income greater than 250k. Keep annual income less than 250k.

```
In [84]:
   loan = loan[loan['annual_inc'] <= 250000]</pre>
```

verification_status



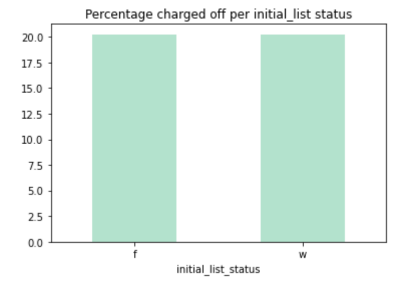
```
charged_off = loan[loan['loan_status']=="Charged Off"].groupby("verification_status']=="Fully Paid"].groupby("verification_statupercentage_charged_off = (charged_off * 100)/(charged_off + fully_paid)
percentage_charged_off.plot(kind='bar', cmap='Pastel2')
plt.title("Percentage charged off per verification status")
plt.xticks(rotation=0);
```



In [88]:

dummies_verification_status = pd.get_dummies(loan['verification_status'], drop_f
loan= pd.concat([loan.drop('verification_status', axis=1), dummies_verification_

initial_list_status



The percentage charged off in initial_list_status has no large difference. Drop this column.

```
In [91]: loan=loan.drop('initial_list_status',axis=1)
```

purpose

```
In [92]:
          loan.purpose.value counts()
         debt consolidation
                                 718127
Out [92]:
          credit card
                                 271256
          home improvement
                                  78179
         other
                                  69809
         major purchase
                                  25522
         medical
                                  14055
         car
                                  12091
          small business
                                  11923
         moving
                                   8464
         vacation
                                   8244
```

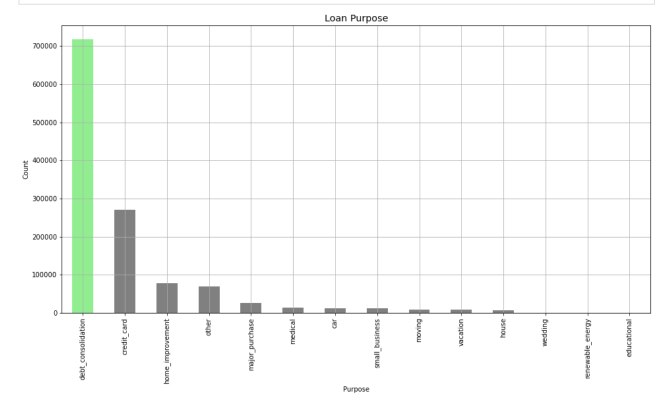
```
wedding 860
renewable_energy 770
educational 1
Name: purpose, dtype: int64
```

```
In [93]: purpose_df= loan.purpose.value_counts()
```

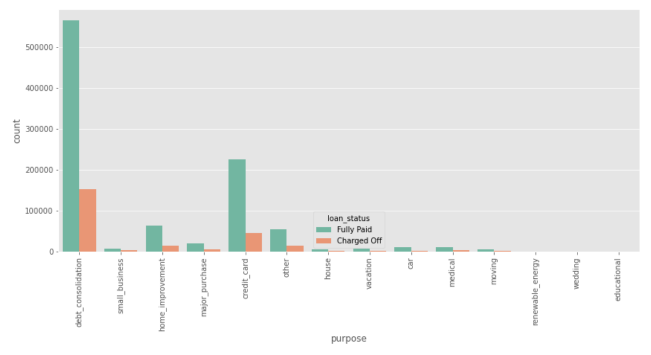
```
In [94]: purpose_df.head()
```

```
Out[94]: debt_consolidation 718127 credit_card 271256 home_improvement 78179 other 69809 major_purchase 25522 Name: purpose, dtype: int64
```

```
In [95]:
    fig,ax=plt.subplots(figsize=(16,8))
    plt.style.use('ggplot')
    clrs=['grey' if (value < max(purpose_df.values)) else 'lightgreen' for value in
    purpose_df.plot(kind='bar',color=clrs)
    ax.set_ylabel('Count')
    ax.set_xlabel('Purpose')
    ax.set_title('Loan Purpose')
    ax.set_xticklabels(ax.get_xticklabels(),rotation=90)
    plt.show()</pre>
```



```
In [96]:
    plt.figure(figsize=(14,6))
    purpose_order = sorted(loan['purpose'].unique().tolist())
    sns.countplot(x='purpose',data=loan,hue='loan_status', palette='Set2')
    plt.xticks(rotation=90);
```



```
In [97]:
    dummies_purpose = pd.get_dummies(loan['purpose'], prefix='purpose',drop_first=Tr
    loan= pd.concat([loan.drop('purpose', axis=1), dummies_purpose], axis=1)
```

addr_state

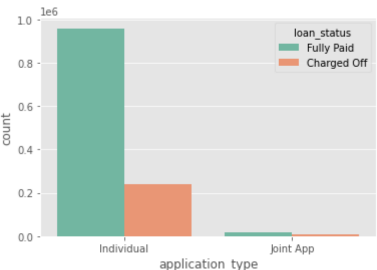
```
In [98]:
           loan.addr state.value counts()
          CA
                 175798
Out[98]:
          TX
                 101375
                  97960
          NY
          FL
                  86886
          IL
                  46720
          NJ
                  42617
          PΑ
                  41346
          OH
                  40604
          GA
                  39484
                  34871
          NC
                  34158
          VA
          ΜI
                  32813
          AZ
                  29954
          MD
                  28137
          MA
                  27428
          СО
                  27252
          WA
                  26725
          MN
                  22168
                  21124
          IN
          TN
                  19741
                  19530
          MO
          NV
                  18737
          CT
                  17326
          WI
                  16432
          AL
                  15462
                  15181
          OR
          SC
                  14758
```

```
ΚY
        11915
        11459
OK
        10435
KS
AR
         9278
UT
         9235
NM
         6842
MS
         6383
ΗI
         6235
NH
         5889
         5313
RΙ
WV
         4476
         3559
MT
         3489
NE
DE
         3443
         2986
DC
ΑK
         2933
WY
         2705
SD
         2571
VT
         2469
         1955
ME
ID
         1641
ND
         1559
ΙA
            2
Name: addr_state, dtype: int64
```

```
In [99]:
          dummies_state = pd.get_dummies(loan['addr_state'], drop_first=True)
          loan= pd.concat([loan.drop('addr_state', axis=1), dummies_state], axis=1)
```

application type

```
In [100...
          loan.application_type.value_counts()
         Individual
                         1200478
Out [100...
         Joint App
                           25148
         Name: application type, dtype: int64
In [101...
          sns.countplot(data=loan, x='application type', hue='loan status', palette='Set2'
```



In [102... dummies_apptype = pd.get_dummies(loan['application_type'], drop_first=True)
 loan= pd.concat([loan.drop('application_type', axis=1), dummies_apptype], axis=1

fico_range_low & fico_range_high

```
In [103...
           loan.groupby('loan_status')['fico_range_high'].describe()
                           count
                                             std
                                                     min
                                                             25%
                                                                      50%
                                                                              75%
Out [103...
                                    mean
                                                                                       max
          loan_status
                                                  664.000 674.000
                                                                  684.000 704.000 850.000
          Charged Off 247991.000
                                  691.361 25.649
            Fully Paid 977635.000
                                  701.302 32.465
                                                 664.000 674.000
                                                                  694.000
                                                                           719.000 850.000
In [104...
           loan.groupby('loan_status')['fico_range_low'].describe()
Out [104...
                           count
                                             std
                                                     min
                                                             25%
                                                                      50%
                                                                              75%
                                    mean
                                                                                       max
          loan_status
          Charged Off 247991.000
                                  687.361 25.649
                                                  660.000
                                                          670.000 680.000
                                                                            700.000
                                                                                    845.000
            Fully Paid 977635.000 697.302 32.464 660.000 670.000 690.000
                                                                           715.000 845.000
```

There is no significant difference between fico_range_high and fico_range_low.

Keep fico_range_high in the dataset

```
In [105... loan = loan.drop('fico_range_low',axis=1)
```

Convert "Loan status" into binary feature

```
In [107...
           # One hot encoding for Y
           class mapping = {"Fully Paid":0, "Charged Off":1}
           loan['loan status']=loan['loan status'].map(class mapping)
In [ ]:
           # Convert columns with yes or no to binary
           #label encoder = LabelEncoder()
           #loan['loan status'] = label encoder.fit transform(loan['loan status'])
In [108...
           loan.head()
Out [108...
             loan_amnt int_rate annual_inc loan_status fico_range_high open_acc pub_rec
                                                                                          revol_bal
              3600.000
                         13.990
                                                     0
                                                                                           2765.000
          0
                                 55000.000
                                                               679.000
                                                                           7.000
             24700.000
                         11.990
                                 65000.000
                                                     0
                                                               719.000
                                                                          22.000
                                                                                          21470.000
          2 20000.000
                         10.780
                                 63000.000
                                                     0
                                                               699.000
                                                                           6.000
                                                                                           7869.000
```

	loan_amnt	int_rate	annual_inc	loan_status	fico_range_high	open_acc	pub_rec	revol_bal
4	10400.000	22.450	104433.000	0	699.000	12.000	0	21929.000
5	11950.000	13.440	34000.000	0	694.000	5.000	0	8822.000

5 rows x 118 columns

Resample the Dataset

Current class for loan status

```
In [109...
           loan.loan_status.value_counts()
               977635
Out [109...
               247991
          Name: loan_status, dtype: int64
In [123...
           loan_status = loan['loan_status'].value_counts(normalize=True)
           ax = sns.barplot(x = loan_status.index, y = loan_status.values)
           ax.set_ylabel('Percentage')
           ax.set xlabel('Loan Status')
          Text(0.5, 0, 'Loan Status')
Out [123...
            0.8
            0.7
            0.6
            0.5
            0.4
            0.3
            0.2 -
            0.1
            0.0
                           ó
                                  Loan Status
```

From above bar chart, imbalanced class was observed. Due to the large dataset, undersampling the majority class.

In this case, paid-off is the majority class in loan status. After under-sampling paid-off class, concatenating the under-sampling paid-off class and Charged class.

```
In [128...
     df_class_0_under = df_class_0.sample(count_class_1)
     loan_under = pd.concat([df_class_0_under, df_class_1], axis=0)
```

Plot the loan_status again to show the balanced class.

```
In [130...
    loan_status_plot= loan_under['loan_status'].value_counts()
    ax = sns.barplot(x = loan_status_plot.index, y = loan_status_plot.values)
    print('Random under-sampling:')
    print(loan_under.loan_status.value_counts())
    ax.set_ylabel('Counts')
    ax.set_xlabel('Loan Status')
```

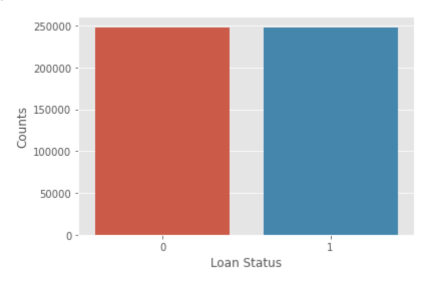
```
Random under-sampling:

0 247991

1 247991

Name: loan_status, dtype: int64

Out[130... Text(0.5, 0, 'Loan Status')
```



Define X and Y

Train Test Split

Split the data into train and test set by test size 25%

```
In [132... X_train, X_test, y_train, y_test = train_test_split(X, y, test_size=0.25, random_state
```

Standardize the Data

Standardize the data since the features in the data set have different ranges.

```
In [133... #Instantiate StandardScaler
```

```
#Transform X_train to scaled data set and fit the model with scaled X train data
scaled_X_train = scaler.fit_transform(X_train)

#Transform X_test to scaled data set
scaled_X_test= scaler.transform(X_test)

#Convert scaled data into a DataFrame
scaled_X_train = pd.DataFrame(scaled_X_train,columns=X_train.columns)
scaled_X_test = pd.DataFrame(scaled_X_test,columns=X_test.columns)
```

Logistic Regression Model

test:

weighted avg

```
In [134...
          lr= LogisticRegression(random_state = 123)
          lr.fit(scaled X train,y train)
          y_train_pred = lr.predict(scaled_X_train)
          y test pred = lr.predict(scaled X test)
          plot_confusion_matrix(lr,scaled_X_test,y_test,
                                           normalize='true',
                                           cmap='Blues')
          rs = recall score(y train,y train pred)
          print(f"test:\n{classification report(y test,y test pred)}")
          print(f"train:\n{classification report(y train, y train pred)}")
          #print Test recall score
          rs = recall score(y test,y test pred)
          print(f"Test Recall_score {rs}")
          # Print the accuracy on test set
          print(f"Test accuracy score {lr.score(scaled X test,y test)}")
```

precision recall f1-score support 0.66 0.63 0.65 62208 1 0.64 0.68 0.66 61788 0.65 123996 accuracy 0.65 123996 macro avg 0.65 0.65 weighted avg 0.65 0.65 0.65 123996 train: precision recall f1-score support 0 0.66 0.63 0.64 185783 1 0.65 0.68 0.66 186203 0.65 371986 accuracy macro avg 0.65 0.65 0.65 371986

0.65

0.65

371986

0.65

Test Recall_score 0.6816533954813232
Test accuracy score 0.6541743282041356
-0.65
-0.60
-0.55
-0.50
-0.45
-0.45
-0.40
-0.35

Predicted label

Ó

Create a function to print scores and confusion matrix for the models

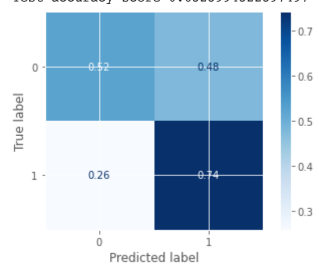
```
In [135...
          def eval_model(model,X_train,y_train,X_test,y_test):
              #fit the model
              model.fit(X_train,y_train)
              #predict the target variable
              y train pred = model.predict(X train)
              y test pred = model.predict(X test)
              #plot the confusion matrix with test set
              plot confusion matrix(model, X test, y test, normalize='true', cmap='Blues')
              #print recall score and classification report for train set and test set
              rs_train = recall_score(y_train,y_train_pred)
              rs_test = recall_score(y_test, y_test_pred)
              print(f"test:\n{classification report(y test,y test pred)}")
              print(f"train:\n{classification report(y train, y train pred)}")
              print(f"Train Recall score {rs train}")
              print(f"Test Recall score {rs test}")
              # Print the accuracy of a model
              acc score = model.score(X test,y test)
              acc score train = model.score(X train,y train)
              print(f"Train accuracy score {acc score train}")
              print(f"Test accuracy score {acc_score}")
```

Decision Tree Model

```
In [136... # Instantiate a DecisionTreeClassifier()
    dt= DecisionTreeClassifier(max_depth=3,random_state=123)
In [137... eval_model(dt,scaled_X_train,y_train,scaled_X_test,y_test)
```

test:				
	precision	recall	f1-score	support
0	0.67	0.52	0.59	62208
1	0.61	0.74	0.67	61788
accuracy			0.63	123996
macro avg	0.64	0.63	0.63	123996
weighted avg	0.64	0.63	0.63	123996
train:				
	precision	recall	f1-score	support
0	0.67	0.52	0.59	185783
1	0.61	0.74	0.67	186203
accuracy			0.63	371986
macro avg	0.64	0.63	0.63	371986
weighted avg	0.64	0.63	0.63	371986

Train Recall_score 0.74222219835341
Test Recall_score 0.7421991325176409
Train accuracy score 0.6324028323646589
Test accuracy score 0.6323994322397497



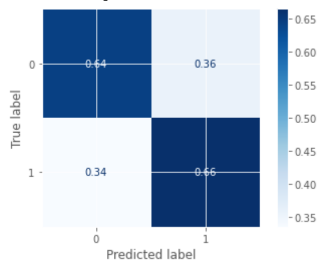
Random Forest Model (Baseline Model)

```
In [138...
           rf = RandomForestClassifier(random state =123)
In [139...
          eval_model(rf,scaled_X_train,y_train,scaled_X_test,y_test)
          test:
                         precision
                                       recall
                                               f1-score
                                                           support
                     0
                              0.66
                                         0.64
                                                    0.65
                                                              62208
                      1
                              0.65
                                         0.66
                                                    0.66
                                                              61788
              accuracy
                                                    0.65
                                                            123996
             macro avg
                              0.65
                                         0.65
                                                    0.65
                                                            123996
          weighted avg
                              0.65
                                                    0.65
                                                            123996
                                         0.65
```

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	precision	recall	f1-score	support
0	1.00	1.00	1.00	185783
1	1.00	1.00	1.00	186203
accuracy			1.00	371986
macro avg	1.00	1.00	1.00	371986
weighted avg	1.00	1.00	1.00	371986

Train Recall_score 0.9999946295172473
Test Recall_score 0.664352301417751
Train accuracy score 0.9999973117267854
Test accuracy score 0.6536097938643182



XG Boost Model

In [141...

eval_model(xg,scaled_X_train,y_train,scaled_X_test,y_test)

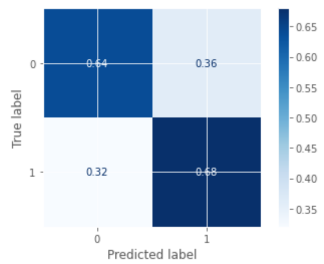
[22:33:02] WARNING: ../src/learner.cc:1115: Starting in XGBoost 1.3.0, the default evaluation metric used with the objective 'binary:logistic' was changed from 'error' to 'logloss'. Explicitly set eval_metric if you'd like to restore the old behavior.

test:

	precision	recall	f1-score	support
	0 0.67 1 0.65	0.64 0.68	0.65 0.67	62208 61788
accurac macro av weighted av	g 0.66	0.66	0.66 0.66 0.66	123996 123996 123996
train:	precision	recall	f1-score	support
	0.69	0.66	0.68	185783

1	0.68	0.70	0.69	186203
accuracy			0.68	371986
macro avg	0.68	0.68	0.68	371986
weighted avg	0.68	0.68	0.68	371986

Train Recall_score 0.7013689360536619
Test Recall_score 0.6796303489350684
Train accuracy score 0.6820659917308716
Test accuracy score 0.6593519145778897



Tuning XG Boost Model

XGBoost model has the highest accuracy score 66% and recall score 68%. Tuning XGBoost model to improve model performance.

Use gridsearch to fnd the best parameters for the model

```
In [153...
    grid_clf = GridSearchCV(xg,param_grid,cv=3,scoring='recall',n_jobs=1)
    grid_clf.fit(scaled_X_train,y_train)

    best_parameters = grid_clf.best_params_

    print('Grid Search found the following optimal parameters: ')
    for param_name in sorted(best_parameters.keys()):
        print('%s: %r' % (param_name, best_parameters[param_name]))

    training_preds = grid_clf.predict(scaled_X_train)
    test_preds = grid_clf.predict(scaled_X_test)
    training_accuracy = accuracy_score(y_train,training_preds)
    test_accuracy = accuracy_score(y_test,test_preds)

    print('')
```

```
print('Training Accuracy: {:.4}%'.format(training_accuracy * 100))
print('Validation accuracy: {:.4}%'.format(test_accuracy * 100))
```

[02:55:15] WARNING: ../src/learner.cc:1115: Starting in XGBoost 1.3.0, the default evaluation metric used with the objective 'binary:logistic' was changed from 'error' to 'logloss'. Explicitly set eval_metric if you'd like to restore the old behavior.

[02:55:21] WARNING: ../src/learner.cc:1115: Starting in XGBoost 1.3.0, the defau lt evaluation metric used with the objective 'binary:logistic' was changed from 'error' to 'logloss'. Explicitly set eval_metric if you'd like to restore the old behavior.

[02:55:27] WARNING: ../src/learner.cc:1115: Starting in XGBoost 1.3.0, the defau lt evaluation metric used with the objective 'binary:logistic' was changed from 'error' to 'logloss'. Explicitly set eval_metric if you'd like to restore the old behavior.

[02:55:33] WARNING: ../src/learner.cc:1115: Starting in XGBoost 1.3.0, the defau lt evaluation metric used with the objective 'binary:logistic' was changed from 'error' to 'logloss'. Explicitly set eval_metric if you'd like to restore the old behavior.

[02:55:39] WARNING: ../src/learner.cc:1115: Starting in XGBoost 1.3.0, the defau lt evaluation metric used with the objective 'binary:logistic' was changed from 'error' to 'logloss'. Explicitly set eval_metric if you'd like to restore the old behavior.

[02:55:45] WARNING: ../src/learner.cc:1115: Starting in XGBoost 1.3.0, the default evaluation metric used with the objective 'binary:logistic' was changed from 'error' to 'logloss'. Explicitly set eval_metric if you'd like to restore the old behavior.

[02:55:51] WARNING: ../src/learner.cc:1115: Starting in XGBoost 1.3.0, the default evaluation metric used with the objective 'binary:logistic' was changed from 'error' to 'logloss'. Explicitly set eval_metric if you'd like to restore the old behavior.

[02:55:58] WARNING: ../src/learner.cc:1115: Starting in XGBoost 1.3.0, the defau lt evaluation metric used with the objective 'binary:logistic' was changed from 'error' to 'logloss'. Explicitly set eval_metric if you'd like to restore the old behavior.

[02:56:04] WARNING: ../src/learner.cc:1115: Starting in XGBoost 1.3.0, the defau lt evaluation metric used with the objective 'binary:logistic' was changed from 'error' to 'logloss'. Explicitly set eval_metric if you'd like to restore the old behavior.

[02:56:10] WARNING: ../src/learner.cc:1115: Starting in XGBoost 1.3.0, the defau lt evaluation metric used with the objective 'binary:logistic' was changed from 'error' to 'logloss'. Explicitly set eval_metric if you'd like to restore the old behavior.

[02:56:16] WARNING: ../src/learner.cc:1115: Starting in XGBoost 1.3.0, the defau lt evaluation metric used with the objective 'binary:logistic' was changed from 'error' to 'logloss'. Explicitly set eval_metric if you'd like to restore the old behavior.

[02:56:22] WARNING: ../src/learner.cc:1115: Starting in XGBoost 1.3.0, the defau lt evaluation metric used with the objective 'binary:logistic' was changed from 'error' to 'logloss'. Explicitly set eval_metric if you'd like to restore the old behavior.

[02:56:28] WARNING: ../src/learner.cc:1115: Starting in XGBoost 1.3.0, the defau lt evaluation metric used with the objective 'binary:logistic' was changed from 'error' to 'logloss'. Explicitly set eval_metric if you'd like to restore the old behavior.

[02:56:37] WARNING: ../src/learner.cc:1115: Starting in XGBoost 1.3.0, the defau lt evaluation metric used with the objective 'binary:logistic' was changed from 'error' to 'logloss'. Explicitly set eval_metric if you'd like to restore the old behavior.

[02:56:47] WARNING: ../src/learner.cc:1115: Starting in XGBoost 1.3.0, the defau

It evaluation metric used with the objective 'binary:logistic' was changed from 'error' to 'logloss'. Explicitly set eval_metric if you'd like to restore the old behavior.

[02:56:57] WARNING: ../src/learner.cc:1115: Starting in XGBoost 1.3.0, the default evaluation metric used with the objective 'binary:logistic' was changed from 'error' to 'logloss'. Explicitly set eval_metric if you'd like to restore the old behavior.

[02:57:06] WARNING: ../src/learner.cc:1115: Starting in XGBoost 1.3.0, the defau lt evaluation metric used with the objective 'binary:logistic' was changed from 'error' to 'logloss'. Explicitly set eval_metric if you'd like to restore the old behavior.

[02:57:16] WARNING: ../src/learner.cc:1115: Starting in XGBoost 1.3.0, the defau lt evaluation metric used with the objective 'binary:logistic' was changed from 'error' to 'logloss'. Explicitly set eval_metric if you'd like to restore the old behavior.

[02:57:25] WARNING: ../src/learner.cc:1115: Starting in XGBoost 1.3.0, the default evaluation metric used with the objective 'binary:logistic' was changed from 'error' to 'logloss'. Explicitly set eval_metric if you'd like to restore the old behavior.

[02:57:35] WARNING: ../src/learner.cc:1115: Starting in XGBoost 1.3.0, the defau lt evaluation metric used with the objective 'binary:logistic' was changed from 'error' to 'logloss'. Explicitly set eval_metric if you'd like to restore the old behavior.

[02:57:45] WARNING: ../src/learner.cc:1115: Starting in XGBoost 1.3.0, the defau lt evaluation metric used with the objective 'binary:logistic' was changed from 'error' to 'logloss'. Explicitly set eval_metric if you'd like to restore the old behavior.

[02:57:54] WARNING: ../src/learner.cc:1115: Starting in XGBoost 1.3.0, the default evaluation metric used with the objective 'binary:logistic' was changed from 'error' to 'logloss'. Explicitly set eval_metric if you'd like to restore the old behavior.

[02:58:04] WARNING: ../src/learner.cc:1115: Starting in XGBoost 1.3.0, the defau lt evaluation metric used with the objective 'binary:logistic' was changed from 'error' to 'logloss'. Explicitly set eval_metric if you'd like to restore the old behavior.

[02:58:14] WARNING: ../src/learner.cc:1115: Starting in XGBoost 1.3.0, the defau lt evaluation metric used with the objective 'binary:logistic' was changed from 'error' to 'logloss'. Explicitly set eval_metric if you'd like to restore the old behavior.

[02:58:23] WARNING: ../src/learner.cc:1115: Starting in XGBoost 1.3.0, the defau lt evaluation metric used with the objective 'binary:logistic' was changed from 'error' to 'logloss'. Explicitly set eval_metric if you'd like to restore the old behavior.

[02:58:45] WARNING: ../src/learner.cc:1115: Starting in XGBoost 1.3.0, the default evaluation metric used with the objective 'binary:logistic' was changed from 'error' to 'logloss'. Explicitly set eval_metric if you'd like to restore the old behavior.

[02:59:07] WARNING: ../src/learner.cc:1115: Starting in XGBoost 1.3.0, the defau lt evaluation metric used with the objective 'binary:logistic' was changed from 'error' to 'logloss'. Explicitly set eval_metric if you'd like to restore the old behavior.

[02:59:29] WARNING: ../src/learner.cc:1115: Starting in XGBoost 1.3.0, the defau lt evaluation metric used with the objective 'binary:logistic' was changed from 'error' to 'logloss'. Explicitly set eval_metric if you'd like to restore the old behavior.

[02:59:51] WARNING: ../src/learner.cc:1115: Starting in XGBoost 1.3.0, the defau lt evaluation metric used with the objective 'binary:logistic' was changed from 'error' to 'logloss'. Explicitly set eval_metric if you'd like to restore the old behavior.

[03:00:13] WARNING: ../src/learner.cc:1115: Starting in XGBoost 1.3.0, the defau

It evaluation metric used with the objective 'binary:logistic' was changed from 'error' to 'logloss'. Explicitly set eval_metric if you'd like to restore the old behavior.

[03:00:36] WARNING: ../src/learner.cc:1115: Starting in XGBoost 1.3.0, the defau lt evaluation metric used with the objective 'binary:logistic' was changed from 'error' to 'logloss'. Explicitly set eval_metric if you'd like to restore the old behavior.

[03:00:59] WARNING: ../src/learner.cc:1115: Starting in XGBoost 1.3.0, the default evaluation metric used with the objective 'binary:logistic' was changed from 'error' to 'logloss'. Explicitly set eval_metric if you'd like to restore the old behavior.

[03:01:21] WARNING: ../src/learner.cc:1115: Starting in XGBoost 1.3.0, the defau lt evaluation metric used with the objective 'binary:logistic' was changed from 'error' to 'logloss'. Explicitly set eval_metric if you'd like to restore the old behavior.

[03:01:44] WARNING: ../src/learner.cc:1115: Starting in XGBoost 1.3.0, the defau lt evaluation metric used with the objective 'binary:logistic' was changed from 'error' to 'logloss'. Explicitly set eval_metric if you'd like to restore the old behavior.

[03:02:07] WARNING: ../src/learner.cc:1115: Starting in XGBoost 1.3.0, the defau lt evaluation metric used with the objective 'binary:logistic' was changed from 'error' to 'logloss'. Explicitly set eval_metric if you'd like to restore the old behavior.

[03:02:29] WARNING: ../src/learner.cc:1115: Starting in XGBoost 1.3.0, the defau lt evaluation metric used with the objective 'binary:logistic' was changed from 'error' to 'logloss'. Explicitly set eval_metric if you'd like to restore the old behavior.

[03:02:52] WARNING: ../src/learner.cc:1115: Starting in XGBoost 1.3.0, the default evaluation metric used with the objective 'binary:logistic' was changed from 'error' to 'logloss'. Explicitly set eval_metric if you'd like to restore the old behavior.

[03:03:41] WARNING: ../src/learner.cc:1115: Starting in XGBoost 1.3.0, the defau lt evaluation metric used with the objective 'binary:logistic' was changed from 'error' to 'logloss'. Explicitly set eval_metric if you'd like to restore the old behavior.

[03:04:28] WARNING: ../src/learner.cc:1115: Starting in XGBoost 1.3.0, the defau lt evaluation metric used with the objective 'binary:logistic' was changed from 'error' to 'logloss'. Explicitly set eval_metric if you'd like to restore the old behavior.

[03:05:16] WARNING: ../src/learner.cc:1115: Starting in XGBoost 1.3.0, the defau lt evaluation metric used with the objective 'binary:logistic' was changed from 'error' to 'logloss'. Explicitly set eval_metric if you'd like to restore the old behavior.

[03:06:11] WARNING: ../src/learner.cc:1115: Starting in XGBoost 1.3.0, the default evaluation metric used with the objective 'binary:logistic' was changed from 'error' to 'logloss'. Explicitly set eval_metric if you'd like to restore the old behavior.

[03:22:39] WARNING: ../src/learner.cc:1115: Starting in XGBoost 1.3.0, the defau lt evaluation metric used with the objective 'binary:logistic' was changed from 'error' to 'logloss'. Explicitly set eval_metric if you'd like to restore the old behavior.

[03:23:34] WARNING: ../src/learner.cc:1115: Starting in XGBoost 1.3.0, the defau lt evaluation metric used with the objective 'binary:logistic' was changed from 'error' to 'logloss'. Explicitly set eval_metric if you'd like to restore the old behavior.

[03:24:34] WARNING: ../src/learner.cc:1115: Starting in XGBoost 1.3.0, the defau lt evaluation metric used with the objective 'binary:logistic' was changed from 'error' to 'logloss'. Explicitly set eval_metric if you'd like to restore the old behavior.

[03:25:43] WARNING: ../src/learner.cc:1115: Starting in XGBoost 1.3.0, the defau

It evaluation metric used with the objective 'binary:logistic' was changed from 'error' to 'logloss'. Explicitly set eval_metric if you'd like to restore the old behavior.

[03:26:58] WARNING: ../src/learner.cc:1115: Starting in XGBoost 1.3.0, the defau lt evaluation metric used with the objective 'binary:logistic' was changed from 'error' to 'logloss'. Explicitly set eval_metric if you'd like to restore the old behavior.

[03:28:25] WARNING: ../src/learner.cc:1115: Starting in XGBoost 1.3.0, the default evaluation metric used with the objective 'binary:logistic' was changed from 'error' to 'logloss'. Explicitly set eval_metric if you'd like to restore the old behavior.

[03:29:48] WARNING: ../src/learner.cc:1115: Starting in XGBoost 1.3.0, the defau lt evaluation metric used with the objective 'binary:logistic' was changed from 'error' to 'logloss'. Explicitly set eval_metric if you'd like to restore the old behavior.

[03:31:13] WARNING: ../src/learner.cc:1115: Starting in XGBoost 1.3.0, the defau lt evaluation metric used with the objective 'binary:logistic' was changed from 'error' to 'logloss'. Explicitly set eval_metric if you'd like to restore the old behavior.

[03:31:23] WARNING: ../src/learner.cc:1115: Starting in XGBoost 1.3.0, the defau lt evaluation metric used with the objective 'binary:logistic' was changed from 'error' to 'logloss'. Explicitly set eval_metric if you'd like to restore the old behavior.

[03:31:34] WARNING: ../src/learner.cc:1115: Starting in XGBoost 1.3.0, the defau lt evaluation metric used with the objective 'binary:logistic' was changed from 'error' to 'logloss'. Explicitly set eval_metric if you'd like to restore the old behavior.

[03:31:45] WARNING: ../src/learner.cc:1115: Starting in XGBoost 1.3.0, the defau lt evaluation metric used with the objective 'binary:logistic' was changed from 'error' to 'logloss'. Explicitly set eval_metric if you'd like to restore the old behavior.

[03:31:56] WARNING: ../src/learner.cc:1115: Starting in XGBoost 1.3.0, the defau lt evaluation metric used with the objective 'binary:logistic' was changed from 'error' to 'logloss'. Explicitly set eval_metric if you'd like to restore the old behavior.

[03:32:07] WARNING: ../src/learner.cc:1115: Starting in XGBoost 1.3.0, the defau lt evaluation metric used with the objective 'binary:logistic' was changed from 'error' to 'logloss'. Explicitly set eval_metric if you'd like to restore the old behavior.

[03:32:17] WARNING: ../src/learner.cc:1115: Starting in XGBoost 1.3.0, the defau lt evaluation metric used with the objective 'binary:logistic' was changed from 'error' to 'logloss'. Explicitly set eval_metric if you'd like to restore the old behavior.

[03:32:28] WARNING: ../src/learner.cc:1115: Starting in XGBoost 1.3.0, the defau lt evaluation metric used with the objective 'binary:logistic' was changed from 'error' to 'logloss'. Explicitly set eval_metric if you'd like to restore the old behavior.

[03:32:38] WARNING: ../src/learner.cc:1115: Starting in XGBoost 1.3.0, the defau lt evaluation metric used with the objective 'binary:logistic' was changed from 'error' to 'logloss'. Explicitly set eval_metric if you'd like to restore the old behavior.

[03:32:48] WARNING: ../src/learner.cc:1115: Starting in XGBoost 1.3.0, the defau lt evaluation metric used with the objective 'binary:logistic' was changed from 'error' to 'logloss'. Explicitly set eval_metric if you'd like to restore the old behavior.

[03:32:59] WARNING: ../src/learner.cc:1115: Starting in XGBoost 1.3.0, the defau lt evaluation metric used with the objective 'binary:logistic' was changed from 'error' to 'logloss'. Explicitly set eval_metric if you'd like to restore the old behavior.

[03:33:10] WARNING: ../src/learner.cc:1115: Starting in XGBoost 1.3.0, the defau

It evaluation metric used with the objective 'binary:logistic' was changed from 'error' to 'logloss'. Explicitly set eval_metric if you'd like to restore the ol d behavior.

[03:33:21] WARNING: ../src/learner.cc:1115: Starting in XGBoost 1.3.0, the defau lt evaluation metric used with the objective 'binary:logistic' was changed from 'error' to 'logloss'. Explicitly set eval_metric if you'd like to restore the old behavior.

[03:33:38] WARNING: ../src/learner.cc:1115: Starting in XGBoost 1.3.0, the default evaluation metric used with the objective 'binary:logistic' was changed from 'error' to 'logloss'. Explicitly set eval_metric if you'd like to restore the old behavior.

[03:33:56] WARNING: ../src/learner.cc:1115: Starting in XGBoost 1.3.0, the defau lt evaluation metric used with the objective 'binary:logistic' was changed from 'error' to 'logloss'. Explicitly set eval_metric if you'd like to restore the old behavior.

[03:34:13] WARNING: ../src/learner.cc:1115: Starting in XGBoost 1.3.0, the defau lt evaluation metric used with the objective 'binary:logistic' was changed from 'error' to 'logloss'. Explicitly set eval_metric if you'd like to restore the old behavior.

[03:34:32] WARNING: ../src/learner.cc:1115: Starting in XGBoost 1.3.0, the defau lt evaluation metric used with the objective 'binary:logistic' was changed from 'error' to 'logloss'. Explicitly set eval_metric if you'd like to restore the old behavior.

[03:34:49] WARNING: ../src/learner.cc:1115: Starting in XGBoost 1.3.0, the defau lt evaluation metric used with the objective 'binary:logistic' was changed from 'error' to 'logloss'. Explicitly set eval_metric if you'd like to restore the old behavior.

[03:35:08] WARNING: ../src/learner.cc:1115: Starting in XGBoost 1.3.0, the defau lt evaluation metric used with the objective 'binary:logistic' was changed from 'error' to 'logloss'. Explicitly set eval_metric if you'd like to restore the old behavior.

[03:35:26] WARNING: ../src/learner.cc:1115: Starting in XGBoost 1.3.0, the defau lt evaluation metric used with the objective 'binary:logistic' was changed from 'error' to 'logloss'. Explicitly set eval_metric if you'd like to restore the old behavior.

[03:35:44] WARNING: ../src/learner.cc:1115: Starting in XGBoost 1.3.0, the defau lt evaluation metric used with the objective 'binary:logistic' was changed from 'error' to 'logloss'. Explicitly set eval_metric if you'd like to restore the old behavior.

[03:36:02] WARNING: ../src/learner.cc:1115: Starting in XGBoost 1.3.0, the defau lt evaluation metric used with the objective 'binary:logistic' was changed from 'error' to 'logloss'. Explicitly set eval_metric if you'd like to restore the old behavior.

[03:36:20] WARNING: ../src/learner.cc:1115: Starting in XGBoost 1.3.0, the default evaluation metric used with the objective 'binary:logistic' was changed from 'error' to 'logloss'. Explicitly set eval_metric if you'd like to restore the old behavior.

[03:36:38] WARNING: ../src/learner.cc:1115: Starting in XGBoost 1.3.0, the defau lt evaluation metric used with the objective 'binary:logistic' was changed from 'error' to 'logloss'. Explicitly set eval_metric if you'd like to restore the old behavior.

[03:36:57] WARNING: ../src/learner.cc:1115: Starting in XGBoost 1.3.0, the defau lt evaluation metric used with the objective 'binary:logistic' was changed from 'error' to 'logloss'. Explicitly set eval_metric if you'd like to restore the old behavior.

[03:37:38] WARNING: ../src/learner.cc:1115: Starting in XGBoost 1.3.0, the defau lt evaluation metric used with the objective 'binary:logistic' was changed from 'error' to 'logloss'. Explicitly set eval_metric if you'd like to restore the old behavior.

[03:38:17] WARNING: ../src/learner.cc:1115: Starting in XGBoost 1.3.0, the defau

It evaluation metric used with the objective 'binary:logistic' was changed from 'error' to 'logloss'. Explicitly set eval_metric if you'd like to restore the old behavior.

[03:38:57] WARNING: ../src/learner.cc:1115: Starting in XGBoost 1.3.0, the defau lt evaluation metric used with the objective 'binary:logistic' was changed from 'error' to 'logloss'. Explicitly set eval_metric if you'd like to restore the old behavior.

[03:39:38] WARNING: ../src/learner.cc:1115: Starting in XGBoost 1.3.0, the default evaluation metric used with the objective 'binary:logistic' was changed from 'error' to 'logloss'. Explicitly set eval_metric if you'd like to restore the old behavior.

[03:40:19] WARNING: ../src/learner.cc:1115: Starting in XGBoost 1.3.0, the defau lt evaluation metric used with the objective 'binary:logistic' was changed from 'error' to 'logloss'. Explicitly set eval_metric if you'd like to restore the old behavior.

[03:40:59] WARNING: ../src/learner.cc:1115: Starting in XGBoost 1.3.0, the default evaluation metric used with the objective 'binary:logistic' was changed from 'error' to 'logloss'. Explicitly set eval_metric if you'd like to restore the old behavior.

[03:41:38] WARNING: ../src/learner.cc:1115: Starting in XGBoost 1.3.0, the defau lt evaluation metric used with the objective 'binary:logistic' was changed from 'error' to 'logloss'. Explicitly set eval_metric if you'd like to restore the old behavior.

[03:42:18] WARNING: ../src/learner.cc:1115: Starting in XGBoost 1.3.0, the defau lt evaluation metric used with the objective 'binary:logistic' was changed from 'error' to 'logloss'. Explicitly set eval_metric if you'd like to restore the old behavior.

[03:42:57] WARNING: ../src/learner.cc:1115: Starting in XGBoost 1.3.0, the defau lt evaluation metric used with the objective 'binary:logistic' was changed from 'error' to 'logloss'. Explicitly set eval_metric if you'd like to restore the old behavior.

[03:43:37] WARNING: ../src/learner.cc:1115: Starting in XGBoost 1.3.0, the defau lt evaluation metric used with the objective 'binary:logistic' was changed from 'error' to 'logloss'. Explicitly set eval_metric if you'd like to restore the old behavior.

[03:44:16] WARNING: ../src/learner.cc:1115: Starting in XGBoost 1.3.0, the defau lt evaluation metric used with the objective 'binary:logistic' was changed from 'error' to 'logloss'. Explicitly set eval_metric if you'd like to restore the old behavior.

[03:44:57] WARNING: ../src/learner.cc:1115: Starting in XGBoost 1.3.0, the defau lt evaluation metric used with the objective 'binary:logistic' was changed from 'error' to 'logloss'. Explicitly set eval_metric if you'd like to restore the old behavior.

[03:46:18] WARNING: ../src/learner.cc:1115: Starting in XGBoost 1.3.0, the default evaluation metric used with the objective 'binary:logistic' was changed from 'error' to 'logloss'. Explicitly set eval_metric if you'd like to restore the old behavior.

[03:47:36] WARNING: ../src/learner.cc:1115: Starting in XGBoost 1.3.0, the defau lt evaluation metric used with the objective 'binary:logistic' was changed from 'error' to 'logloss'. Explicitly set eval_metric if you'd like to restore the old behavior.

[03:48:53] WARNING: ../src/learner.cc:1115: Starting in XGBoost 1.3.0, the defau lt evaluation metric used with the objective 'binary:logistic' was changed from 'error' to 'logloss'. Explicitly set eval_metric if you'd like to restore the old behavior.

[04:06:00] WARNING: ../src/learner.cc:1115: Starting in XGBoost 1.3.0, the defau lt evaluation metric used with the objective 'binary:logistic' was changed from 'error' to 'logloss'. Explicitly set eval_metric if you'd like to restore the old behavior.

[04:06:48] WARNING: ../src/learner.cc:1115: Starting in XGBoost 1.3.0, the defau

It evaluation metric used with the objective 'binary:logistic' was changed from 'error' to 'logloss'. Explicitly set eval_metric if you'd like to restore the old behavior.

[04:24:57] WARNING: ../src/learner.cc:1115: Starting in XGBoost 1.3.0, the defau lt evaluation metric used with the objective 'binary:logistic' was changed from 'error' to 'logloss'. Explicitly set eval_metric if you'd like to restore the old behavior.

[04:42:32] WARNING: ../src/learner.cc:1115: Starting in XGBoost 1.3.0, the defau lt evaluation metric used with the objective 'binary:logistic' was changed from 'error' to 'logloss'. Explicitly set eval_metric if you'd like to restore the old behavior.

[04:43:19] WARNING: ../src/learner.cc:1115: Starting in XGBoost 1.3.0, the defau lt evaluation metric used with the objective 'binary:logistic' was changed from 'error' to 'logloss'. Explicitly set eval_metric if you'd like to restore the old behavior.

[04:44:07] WARNING: ../src/learner.cc:1115: Starting in XGBoost 1.3.0, the defau lt evaluation metric used with the objective 'binary:logistic' was changed from 'error' to 'logloss'. Explicitly set eval_metric if you'd like to restore the old behavior.

[04:45:03] WARNING: ../src/learner.cc:1115: Starting in XGBoost 1.3.0, the defau lt evaluation metric used with the objective 'binary:logistic' was changed from 'error' to 'logloss'. Explicitly set eval_metric if you'd like to restore the old behavior.

[04:46:03] WARNING: ../src/learner.cc:1115: Starting in XGBoost 1.3.0, the defau lt evaluation metric used with the objective 'binary:logistic' was changed from 'error' to 'logloss'. Explicitly set eval_metric if you'd like to restore the old behavior.

[04:47:07] WARNING: ../src/learner.cc:1115: Starting in XGBoost 1.3.0, the defau lt evaluation metric used with the objective 'binary:logistic' was changed from 'error' to 'logloss'. Explicitly set eval_metric if you'd like to restore the old behavior.

Grid Search found the following optimal parameters:

learning_rate: 0.1

max depth: 10

min_child_weight: 2
n_estimators: 100

subsample: 0.7

Training Accuracy: 71.03% Validation accuracy: 65.89%

In [155...

xg_grid=XGBClassifier(learning_rate=0.1, max_depth=10, min_child_weight=2, n_estim

In [156...

eval_model(xg_grid,scaled_X_train,y_train,scaled_X_test,y_test)

[09:51:18] WARNING: ../src/learner.cc:1115: Starting in XGBoost 1.3.0, the default evaluation metric used with the objective 'binary:logistic' was changed from 'error' to 'logloss'. Explicitly set eval_metric if you'd like to restore the old behavior.

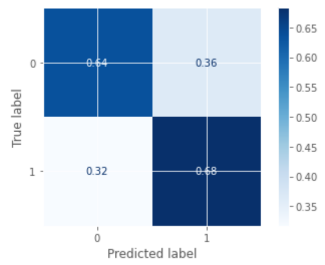
test:

support	f1-score	recall	precision	
62208	0.65	0.64	0.67	0
61788	0.67	0.68	0.65	1
123996	0.66			accuracy
123996	0.66	0.66	0.66	macro avg
123996	0.66	0.66	0.66	weighted avg

train:

	precision	recall	f1-score	support
0	0.72	0.69	0.70	185783
1	0.70	0.73	0.72	186203
accuracy			0.71	371986
macro avg	0.71	0.71	0.71	371986
weighted avg	0.71	0.71	0.71	371986

Train Recall_score 0.7344618507757662
Test Recall_score 0.682786301547226
Train accuracy score 0.7112014968305259
Test accuracy score 0.6592793315913417



```
In [154...
grid_clf = GridSearchCV(xg,param_grid,cv=5,scoring='recall',n_jobs=1)
grid_clf.fit(scaled_X_train,y_train)

best_parameters = grid_clf.best_params_

print('Grid Search found the following optimal parameters: ')
for param_name in sorted(best_parameters.keys()):
    print('%s: %r' % (param_name, best_parameters[param_name]))

training_preds = grid_clf.predict(scaled_X_train)
test_preds = grid_clf.predict(scaled_X_test)
training_accuracy = accuracy_score(y_train,training_preds)
test_accuracy = accuracy_score(y_test,test_preds)

print('')
print('Training Accuracy: {:.4}%'.format(training_accuracy * 100))
print('Validation accuracy: {:.4}%'.format(test_accuracy * 100))
'''
```

[08:25:03] WARNING: ../src/learner.cc:1115: Starting in XGBoost 1.3.0, the default evaluation metric used with the objective 'binary:logistic' was changed from 'error' to 'logloss'. Explicitly set eval_metric if you'd like to restore the old behavior.

[08:25:10] WARNING: ../src/learner.cc:1115: Starting in XGBoost 1.3.0, the defau lt evaluation metric used with the objective 'binary:logistic' was changed from 'error' to 'logloss'. Explicitly set eval_metric if you'd like to restore the ol

d behavior.

[08:25:17] WARNING: ../src/learner.cc:1115: Starting in XGBoost 1.3.0, the defau lt evaluation metric used with the objective 'binary:logistic' was changed from 'error' to 'logloss'. Explicitly set eval_metric if you'd like to restore the old behavior.

[08:25:24] WARNING: ../src/learner.cc:1115: Starting in XGBoost 1.3.0, the defau lt evaluation metric used with the objective 'binary:logistic' was changed from 'error' to 'logloss'. Explicitly set eval_metric if you'd like to restore the old behavior.

[08:25:31] WARNING: ../src/learner.cc:1115: Starting in XGBoost 1.3.0, the defau lt evaluation metric used with the objective 'binary:logistic' was changed from 'error' to 'logloss'. Explicitly set eval_metric if you'd like to restore the old behavior.

[08:25:38] WARNING: ../src/learner.cc:1115: Starting in XGBoost 1.3.0, the defau lt evaluation metric used with the objective 'binary:logistic' was changed from 'error' to 'logloss'. Explicitly set eval_metric if you'd like to restore the old behavior.

[08:25:45] WARNING: ../src/learner.cc:1115: Starting in XGBoost 1.3.0, the default evaluation metric used with the objective 'binary:logistic' was changed from 'error' to 'logloss'. Explicitly set eval_metric if you'd like to restore the old behavior.

[08:25:52] WARNING: ../src/learner.cc:1115: Starting in XGBoost 1.3.0, the defau lt evaluation metric used with the objective 'binary:logistic' was changed from 'error' to 'logloss'. Explicitly set eval_metric if you'd like to restore the old behavior.

[08:25:59] WARNING: ../src/learner.cc:1115: Starting in XGBoost 1.3.0, the defau lt evaluation metric used with the objective 'binary:logistic' was changed from 'error' to 'logloss'. Explicitly set eval_metric if you'd like to restore the old behavior.

[08:26:06] WARNING: ../src/learner.cc:1115: Starting in XGBoost 1.3.0, the defau lt evaluation metric used with the objective 'binary:logistic' was changed from 'error' to 'logloss'. Explicitly set eval_metric if you'd like to restore the old behavior.

[08:26:13] WARNING: ../src/learner.cc:1115: Starting in XGBoost 1.3.0, the defau lt evaluation metric used with the objective 'binary:logistic' was changed from 'error' to 'logloss'. Explicitly set eval_metric if you'd like to restore the old behavior.

[08:26:20] WARNING: ../src/learner.cc:1115: Starting in XGBoost 1.3.0, the defau lt evaluation metric used with the objective 'binary:logistic' was changed from 'error' to 'logloss'. Explicitly set eval_metric if you'd like to restore the old behavior.

[08:26:27] WARNING: ../src/learner.cc:1115: Starting in XGBoost 1.3.0, the defau lt evaluation metric used with the objective 'binary:logistic' was changed from 'error' to 'logloss'. Explicitly set eval_metric if you'd like to restore the old behavior.

[08:26:34] WARNING: ../src/learner.cc:1115: Starting in XGBoost 1.3.0, the default evaluation metric used with the objective 'binary:logistic' was changed from 'error' to 'logloss'. Explicitly set eval_metric if you'd like to restore the old behavior.

[08:26:40] WARNING: ../src/learner.cc:1115: Starting in XGBoost 1.3.0, the default evaluation metric used with the objective 'binary:logistic' was changed from 'error' to 'logloss'. Explicitly set eval_metric if you'd like to restore the old behavior.

[08:26:47] WARNING: ../src/learner.cc:1115: Starting in XGBoost 1.3.0, the defau lt evaluation metric used with the objective 'binary:logistic' was changed from 'error' to 'logloss'. Explicitly set eval_metric if you'd like to restore the old behavior.

[08:26:54] WARNING: ../src/learner.cc:1115: Starting in XGBoost 1.3.0, the default evaluation metric used with the objective 'binary:logistic' was changed from 'error' to 'logloss'. Explicitly set eval_metric if you'd like to restore the ol

d behavior.

[08:27:01] WARNING: ../src/learner.cc:1115: Starting in XGBoost 1.3.0, the defau lt evaluation metric used with the objective 'binary:logistic' was changed from 'error' to 'logloss'. Explicitly set eval_metric if you'd like to restore the old behavior.

[08:27:08] WARNING: ../src/learner.cc:1115: Starting in XGBoost 1.3.0, the defau lt evaluation metric used with the objective 'binary:logistic' was changed from 'error' to 'logloss'. Explicitly set eval_metric if you'd like to restore the old behavior.

[08:27:15] WARNING: ../src/learner.cc:1115: Starting in XGBoost 1.3.0, the defau lt evaluation metric used with the objective 'binary:logistic' was changed from 'error' to 'logloss'. Explicitly set eval_metric if you'd like to restore the old behavior.

[08:27:59] WARNING: ../src/learner.cc:1115: Starting in XGBoost 1.3.0, the defau lt evaluation metric used with the objective 'binary:logistic' was changed from 'error' to 'logloss'. Explicitly set eval_metric if you'd like to restore the old behavior.

[08:28:12] WARNING: ../src/learner.cc:1115: Starting in XGBoost 1.3.0, the defau lt evaluation metric used with the objective 'binary:logistic' was changed from 'error' to 'logloss'. Explicitly set eval_metric if you'd like to restore the old behavior.

[08:28:24] WARNING: ../src/learner.cc:1115: Starting in XGBoost 1.3.0, the defau lt evaluation metric used with the objective 'binary:logistic' was changed from 'error' to 'logloss'. Explicitly set eval_metric if you'd like to restore the old behavior.

[08:28:35] WARNING: ../src/learner.cc:1115: Starting in XGBoost 1.3.0, the defau lt evaluation metric used with the objective 'binary:logistic' was changed from 'error' to 'logloss'. Explicitly set eval_metric if you'd like to restore the old behavior.

[08:28:47] WARNING: ../src/learner.cc:1115: Starting in XGBoost 1.3.0, the defau lt evaluation metric used with the objective 'binary:logistic' was changed from 'error' to 'logloss'. Explicitly set eval_metric if you'd like to restore the old behavior.

[08:28:59] WARNING: ../src/learner.cc:1115: Starting in XGBoost 1.3.0, the defau lt evaluation metric used with the objective 'binary:logistic' was changed from 'error' to 'logloss'. Explicitly set eval_metric if you'd like to restore the old behavior.

[08:29:10] WARNING: ../src/learner.cc:1115: Starting in XGBoost 1.3.0, the defau lt evaluation metric used with the objective 'binary:logistic' was changed from 'error' to 'logloss'. Explicitly set eval_metric if you'd like to restore the old behavior.

[08:29:22] WARNING: ../src/learner.cc:1115: Starting in XGBoost 1.3.0, the defau lt evaluation metric used with the objective 'binary:logistic' was changed from 'error' to 'logloss'. Explicitly set eval_metric if you'd like to restore the old behavior.

[08:29:33] WARNING: ../src/learner.cc:1115: Starting in XGBoost 1.3.0, the defau lt evaluation metric used with the objective 'binary:logistic' was changed from 'error' to 'logloss'. Explicitly set eval_metric if you'd like to restore the old behavior.

[08:29:44] WARNING: ../src/learner.cc:1115: Starting in XGBoost 1.3.0, the default evaluation metric used with the objective 'binary:logistic' was changed from 'error' to 'logloss'. Explicitly set eval_metric if you'd like to restore the old behavior.

[08:29:55] WARNING: ../src/learner.cc:1115: Starting in XGBoost 1.3.0, the defau lt evaluation metric used with the objective 'binary:logistic' was changed from 'error' to 'logloss'. Explicitly set eval_metric if you'd like to restore the old behavior.

[08:30:06] WARNING: ../src/learner.cc:1115: Starting in XGBoost 1.3.0, the default evaluation metric used with the objective 'binary:logistic' was changed from 'error' to 'logloss'. Explicitly set eval_metric if you'd like to restore the ol

d behavior.

[08:30:18] WARNING: ../src/learner.cc:1115: Starting in XGBoost 1.3.0, the defau lt evaluation metric used with the objective 'binary:logistic' was changed from 'error' to 'logloss'. Explicitly set eval_metric if you'd like to restore the old behavior.

[08:30:29] WARNING: ../src/learner.cc:1115: Starting in XGBoost 1.3.0, the defau lt evaluation metric used with the objective 'binary:logistic' was changed from 'error' to 'logloss'. Explicitly set eval_metric if you'd like to restore the old behavior.

[08:30:41] WARNING: ../src/learner.cc:1115: Starting in XGBoost 1.3.0, the defau lt evaluation metric used with the objective 'binary:logistic' was changed from 'error' to 'logloss'. Explicitly set eval_metric if you'd like to restore the old behavior.

[08:30:52] WARNING: ../src/learner.cc:1115: Starting in XGBoost 1.3.0, the defau lt evaluation metric used with the objective 'binary:logistic' was changed from 'error' to 'logloss'. Explicitly set eval_metric if you'd like to restore the old behavior.

[08:31:03] WARNING: ../src/learner.cc:1115: Starting in XGBoost 1.3.0, the defau lt evaluation metric used with the objective 'binary:logistic' was changed from 'error' to 'logloss'. Explicitly set eval_metric if you'd like to restore the old behavior.

[08:31:14] WARNING: ../src/learner.cc:1115: Starting in XGBoost 1.3.0, the defau lt evaluation metric used with the objective 'binary:logistic' was changed from 'error' to 'logloss'. Explicitly set eval_metric if you'd like to restore the old behavior.

[08:31:25] WARNING: ../src/learner.cc:1115: Starting in XGBoost 1.3.0, the defau lt evaluation metric used with the objective 'binary:logistic' was changed from 'error' to 'logloss'. Explicitly set eval_metric if you'd like to restore the old behavior.

[08:31:36] WARNING: ../src/learner.cc:1115: Starting in XGBoost 1.3.0, the defau lt evaluation metric used with the objective 'binary:logistic' was changed from 'error' to 'logloss'. Explicitly set eval_metric if you'd like to restore the old behavior.

[08:31:48] WARNING: ../src/learner.cc:1115: Starting in XGBoost 1.3.0, the defau lt evaluation metric used with the objective 'binary:logistic' was changed from 'error' to 'logloss'. Explicitly set eval_metric if you'd like to restore the old behavior.

[08:32:13] WARNING: ../src/learner.cc:1115: Starting in XGBoost 1.3.0, the defau lt evaluation metric used with the objective 'binary:logistic' was changed from 'error' to 'logloss'. Explicitly set eval_metric if you'd like to restore the old behavior.

[08:32:39] WARNING: ../src/learner.cc:1115: Starting in XGBoost 1.3.0, the defau lt evaluation metric used with the objective 'binary:logistic' was changed from 'error' to 'logloss'. Explicitly set eval_metric if you'd like to restore the old behavior.

[08:33:04] WARNING: ../src/learner.cc:1115: Starting in XGBoost 1.3.0, the defau lt evaluation metric used with the objective 'binary:logistic' was changed from 'error' to 'logloss'. Explicitly set eval_metric if you'd like to restore the old behavior.

[08:33:29] WARNING: ../src/learner.cc:1115: Starting in XGBoost 1.3.0, the defau lt evaluation metric used with the objective 'binary:logistic' was changed from 'error' to 'logloss'. Explicitly set eval_metric if you'd like to restore the old behavior.

[08:33:55] WARNING: ../src/learner.cc:1115: Starting in XGBoost 1.3.0, the defau lt evaluation metric used with the objective 'binary:logistic' was changed from 'error' to 'logloss'. Explicitly set eval_metric if you'd like to restore the old behavior.

[08:34:20] WARNING: ../src/learner.cc:1115: Starting in XGBoost 1.3.0, the default evaluation metric used with the objective 'binary:logistic' was changed from 'error' to 'logloss'. Explicitly set eval_metric if you'd like to restore the ol

d behavior.

[08:34:46] WARNING: ../src/learner.cc:1115: Starting in XGBoost 1.3.0, the defau lt evaluation metric used with the objective 'binary:logistic' was changed from 'error' to 'logloss'. Explicitly set eval_metric if you'd like to restore the old behavior.

[08:35:11] WARNING: ../src/learner.cc:1115: Starting in XGBoost 1.3.0, the defau lt evaluation metric used with the objective 'binary:logistic' was changed from 'error' to 'logloss'. Explicitly set eval_metric if you'd like to restore the old behavior.

[08:35:37] WARNING: ../src/learner.cc:1115: Starting in XGBoost 1.3.0, the defau lt evaluation metric used with the objective 'binary:logistic' was changed from 'error' to 'logloss'. Explicitly set eval_metric if you'd like to restore the old behavior.

[08:36:03] WARNING: ../src/learner.cc:1115: Starting in XGBoost 1.3.0, the defau lt evaluation metric used with the objective 'binary:logistic' was changed from 'error' to 'logloss'. Explicitly set eval_metric if you'd like to restore the old behavior.

[08:36:30] WARNING: ../src/learner.cc:1115: Starting in XGBoost 1.3.0, the defau lt evaluation metric used with the objective 'binary:logistic' was changed from 'error' to 'logloss'. Explicitly set eval_metric if you'd like to restore the old behavior.

[08:36:56] WARNING: ../src/learner.cc:1115: Starting in XGBoost 1.3.0, the defau lt evaluation metric used with the objective 'binary:logistic' was changed from 'error' to 'logloss'. Explicitly set eval_metric if you'd like to restore the old behavior.

[08:37:21] WARNING: ../src/learner.cc:1115: Starting in XGBoost 1.3.0, the defau lt evaluation metric used with the objective 'binary:logistic' was changed from 'error' to 'logloss'. Explicitly set eval_metric if you'd like to restore the old behavior.

[08:37:47] WARNING: ../src/learner.cc:1115: Starting in XGBoost 1.3.0, the defau lt evaluation metric used with the objective 'binary:logistic' was changed from 'error' to 'logloss'. Explicitly set eval_metric if you'd like to restore the old behavior.

[08:38:14] WARNING: ../src/learner.cc:1115: Starting in XGBoost 1.3.0, the defau lt evaluation metric used with the objective 'binary:logistic' was changed from 'error' to 'logloss'. Explicitly set eval_metric if you'd like to restore the old behavior.

[08:38:39] WARNING: ../src/learner.cc:1115: Starting in XGBoost 1.3.0, the defau lt evaluation metric used with the objective 'binary:logistic' was changed from 'error' to 'logloss'. Explicitly set eval_metric if you'd like to restore the old behavior.

[08:39:05] WARNING: ../src/learner.cc:1115: Starting in XGBoost 1.3.0, the defau lt evaluation metric used with the objective 'binary:logistic' was changed from 'error' to 'logloss'. Explicitly set eval_metric if you'd like to restore the old behavior.

[08:39:31] WARNING: ../src/learner.cc:1115: Starting in XGBoost 1.3.0, the defau lt evaluation metric used with the objective 'binary:logistic' was changed from 'error' to 'logloss'. Explicitly set eval_metric if you'd like to restore the old behavior.

[08:39:57] WARNING: ../src/learner.cc:1115: Starting in XGBoost 1.3.0, the default evaluation metric used with the objective 'binary:logistic' was changed from 'error' to 'logloss'. Explicitly set eval_metric if you'd like to restore the old behavior.

[08:40:25] WARNING: ../src/learner.cc:1115: Starting in XGBoost 1.3.0, the defau lt evaluation metric used with the objective 'binary:logistic' was changed from 'error' to 'logloss'. Explicitly set eval_metric if you'd like to restore the old behavior.

[08:41:21] WARNING: ../src/learner.cc:1115: Starting in XGBoost 1.3.0, the default evaluation metric used with the objective 'binary:logistic' was changed from 'error' to 'logloss'. Explicitly set eval_metric if you'd like to restore the ol

d behavior.

[08:42:16] WARNING: ../src/learner.cc:1115: Starting in XGBoost 1.3.0, the defau lt evaluation metric used with the objective 'binary:logistic' was changed from 'error' to 'logloss'. Explicitly set eval_metric if you'd like to restore the old behavior.

[08:43:11] WARNING: ../src/learner.cc:1115: Starting in XGBoost 1.3.0, the defau lt evaluation metric used with the objective 'binary:logistic' was changed from 'error' to 'logloss'. Explicitly set eval_metric if you'd like to restore the old behavior.

[08:44:06] WARNING: ../src/learner.cc:1115: Starting in XGBoost 1.3.0, the defau lt evaluation metric used with the objective 'binary:logistic' was changed from 'error' to 'logloss'. Explicitly set eval_metric if you'd like to restore the old behavior.

[08:45:01] WARNING: ../src/learner.cc:1115: Starting in XGBoost 1.3.0, the defau lt evaluation metric used with the objective 'binary:logistic' was changed from 'error' to 'logloss'. Explicitly set eval_metric if you'd like to restore the old behavior.

[08:45:57] WARNING: ../src/learner.cc:1115: Starting in XGBoost 1.3.0, the defau lt evaluation metric used with the objective 'binary:logistic' was changed from 'error' to 'logloss'. Explicitly set eval_metric if you'd like to restore the old behavior.

[08:46:53] WARNING: ../src/learner.cc:1115: Starting in XGBoost 1.3.0, the defau lt evaluation metric used with the objective 'binary:logistic' was changed from 'error' to 'logloss'. Explicitly set eval_metric if you'd like to restore the old behavior.

[08:47:50] WARNING: ../src/learner.cc:1115: Starting in XGBoost 1.3.0, the defau lt evaluation metric used with the objective 'binary:logistic' was changed from 'error' to 'logloss'. Explicitly set eval_metric if you'd like to restore the old behavior.

[08:48:47] WARNING: ../src/learner.cc:1115: Starting in XGBoost 1.3.0, the defau lt evaluation metric used with the objective 'binary:logistic' was changed from 'error' to 'logloss'. Explicitly set eval_metric if you'd like to restore the old behavior.

[08:49:45] WARNING: ../src/learner.cc:1115: Starting in XGBoost 1.3.0, the defau lt evaluation metric used with the objective 'binary:logistic' was changed from 'error' to 'logloss'. Explicitly set eval_metric if you'd like to restore the old behavior.

[08:50:42] WARNING: ../src/learner.cc:1115: Starting in XGBoost 1.3.0, the defau lt evaluation metric used with the objective 'binary:logistic' was changed from 'error' to 'logloss'. Explicitly set eval_metric if you'd like to restore the old behavior.

[08:51:35] WARNING: ../src/learner.cc:1115: Starting in XGBoost 1.3.0, the defau lt evaluation metric used with the objective 'binary:logistic' was changed from 'error' to 'logloss'. Explicitly set eval_metric if you'd like to restore the old behavior.

[08:52:29] WARNING: ../src/learner.cc:1115: Starting in XGBoost 1.3.0, the defau lt evaluation metric used with the objective 'binary:logistic' was changed from 'error' to 'logloss'. Explicitly set eval_metric if you'd like to restore the old behavior.

[08:53:23] WARNING: ../src/learner.cc:1115: Starting in XGBoost 1.3.0, the default evaluation metric used with the objective 'binary:logistic' was changed from 'error' to 'logloss'. Explicitly set eval_metric if you'd like to restore the old behavior.

[08:54:16] WARNING: ../src/learner.cc:1115: Starting in XGBoost 1.3.0, the defau lt evaluation metric used with the objective 'binary:logistic' was changed from 'error' to 'logloss'. Explicitly set eval_metric if you'd like to restore the old behavior.

[08:55:11] WARNING: ../src/learner.cc:1115: Starting in XGBoost 1.3.0, the default evaluation metric used with the objective 'binary:logistic' was changed from 'error' to 'logloss'. Explicitly set eval_metric if you'd like to restore the ol

d behavior.

[08:56:07] WARNING: ../src/learner.cc:1115: Starting in XGBoost 1.3.0, the defau lt evaluation metric used with the objective 'binary:logistic' was changed from 'error' to 'logloss'. Explicitly set eval_metric if you'd like to restore the old behavior.

[08:57:02] WARNING: ../src/learner.cc:1115: Starting in XGBoost 1.3.0, the defau lt evaluation metric used with the objective 'binary:logistic' was changed from 'error' to 'logloss'. Explicitly set eval_metric if you'd like to restore the old behavior.

[08:57:57] WARNING: ../src/learner.cc:1115: Starting in XGBoost 1.3.0, the defau lt evaluation metric used with the objective 'binary:logistic' was changed from 'error' to 'logloss'. Explicitly set eval_metric if you'd like to restore the old behavior.

[08:58:52] WARNING: ../src/learner.cc:1115: Starting in XGBoost 1.3.0, the defau lt evaluation metric used with the objective 'binary:logistic' was changed from 'error' to 'logloss'. Explicitly set eval_metric if you'd like to restore the old behavior.

[08:58:59] WARNING: ../src/learner.cc:1115: Starting in XGBoost 1.3.0, the defau lt evaluation metric used with the objective 'binary:logistic' was changed from 'error' to 'logloss'. Explicitly set eval_metric if you'd like to restore the old behavior.

[08:59:06] WARNING: ../src/learner.cc:1115: Starting in XGBoost 1.3.0, the defau lt evaluation metric used with the objective 'binary:logistic' was changed from 'error' to 'logloss'. Explicitly set eval_metric if you'd like to restore the old behavior.

[08:59:13] WARNING: ../src/learner.cc:1115: Starting in XGBoost 1.3.0, the defau lt evaluation metric used with the objective 'binary:logistic' was changed from 'error' to 'logloss'. Explicitly set eval_metric if you'd like to restore the old behavior.

[08:59:20] WARNING: ../src/learner.cc:1115: Starting in XGBoost 1.3.0, the defau lt evaluation metric used with the objective 'binary:logistic' was changed from 'error' to 'logloss'. Explicitly set eval_metric if you'd like to restore the old behavior.

[08:59:28] WARNING: ../src/learner.cc:1115: Starting in XGBoost 1.3.0, the defau lt evaluation metric used with the objective 'binary:logistic' was changed from 'error' to 'logloss'. Explicitly set eval_metric if you'd like to restore the old behavior.

[08:59:34] WARNING: ../src/learner.cc:1115: Starting in XGBoost 1.3.0, the defau lt evaluation metric used with the objective 'binary:logistic' was changed from 'error' to 'logloss'. Explicitly set eval_metric if you'd like to restore the old behavior.

[08:59:41] WARNING: ../src/learner.cc:1115: Starting in XGBoost 1.3.0, the defau lt evaluation metric used with the objective 'binary:logistic' was changed from 'error' to 'logloss'. Explicitly set eval_metric if you'd like to restore the old behavior.

[08:59:48] WARNING: ../src/learner.cc:1115: Starting in XGBoost 1.3.0, the defau lt evaluation metric used with the objective 'binary:logistic' was changed from 'error' to 'logloss'. Explicitly set eval_metric if you'd like to restore the old behavior.

[08:59:55] WARNING: ../src/learner.cc:1115: Starting in XGBoost 1.3.0, the defau lt evaluation metric used with the objective 'binary:logistic' was changed from 'error' to 'logloss'. Explicitly set eval_metric if you'd like to restore the old behavior.

[09:00:02] WARNING: ../src/learner.cc:1115: Starting in XGBoost 1.3.0, the defau lt evaluation metric used with the objective 'binary:logistic' was changed from 'error' to 'logloss'. Explicitly set eval_metric if you'd like to restore the old behavior.

[09:00:09] WARNING: ../src/learner.cc:1115: Starting in XGBoost 1.3.0, the default evaluation metric used with the objective 'binary:logistic' was changed from 'error' to 'logloss'. Explicitly set eval_metric if you'd like to restore the ol

d behavior.

[09:00:16] WARNING: ../src/learner.cc:1115: Starting in XGBoost 1.3.0, the defau lt evaluation metric used with the objective 'binary:logistic' was changed from 'error' to 'logloss'. Explicitly set eval_metric if you'd like to restore the old behavior.

[09:00:23] WARNING: ../src/learner.cc:1115: Starting in XGBoost 1.3.0, the defau lt evaluation metric used with the objective 'binary:logistic' was changed from 'error' to 'logloss'. Explicitly set eval_metric if you'd like to restore the old behavior.

[09:00:30] WARNING: ../src/learner.cc:1115: Starting in XGBoost 1.3.0, the defau lt evaluation metric used with the objective 'binary:logistic' was changed from 'error' to 'logloss'. Explicitly set eval_metric if you'd like to restore the old behavior.

[09:00:38] WARNING: ../src/learner.cc:1115: Starting in XGBoost 1.3.0, the defau lt evaluation metric used with the objective 'binary:logistic' was changed from 'error' to 'logloss'. Explicitly set eval_metric if you'd like to restore the old behavior.

[09:00:45] WARNING: ../src/learner.cc:1115: Starting in XGBoost 1.3.0, the defau lt evaluation metric used with the objective 'binary:logistic' was changed from 'error' to 'logloss'. Explicitly set eval_metric if you'd like to restore the old behavior.

[09:00:51] WARNING: ../src/learner.cc:1115: Starting in XGBoost 1.3.0, the defau lt evaluation metric used with the objective 'binary:logistic' was changed from 'error' to 'logloss'. Explicitly set eval_metric if you'd like to restore the old behavior.

[09:00:58] WARNING: ../src/learner.cc:1115: Starting in XGBoost 1.3.0, the defau lt evaluation metric used with the objective 'binary:logistic' was changed from 'error' to 'logloss'. Explicitly set eval_metric if you'd like to restore the old behavior.

[09:01:05] WARNING: ../src/learner.cc:1115: Starting in XGBoost 1.3.0, the defau lt evaluation metric used with the objective 'binary:logistic' was changed from 'error' to 'logloss'. Explicitly set eval_metric if you'd like to restore the old behavior.

[09:01:12] WARNING: ../src/learner.cc:1115: Starting in XGBoost 1.3.0, the defau lt evaluation metric used with the objective 'binary:logistic' was changed from 'error' to 'logloss'. Explicitly set eval_metric if you'd like to restore the old behavior.

[09:01:26] WARNING: ../src/learner.cc:1115: Starting in XGBoost 1.3.0, the defau lt evaluation metric used with the objective 'binary:logistic' was changed from 'error' to 'logloss'. Explicitly set eval_metric if you'd like to restore the old behavior.

[09:01:39] WARNING: ../src/learner.cc:1115: Starting in XGBoost 1.3.0, the defau lt evaluation metric used with the objective 'binary:logistic' was changed from 'error' to 'logloss'. Explicitly set eval_metric if you'd like to restore the old behavior.

[09:01:50] WARNING: ../src/learner.cc:1115: Starting in XGBoost 1.3.0, the defau lt evaluation metric used with the objective 'binary:logistic' was changed from 'error' to 'logloss'. Explicitly set eval_metric if you'd like to restore the old behavior.

[09:02:01] WARNING: ../src/learner.cc:1115: Starting in XGBoost 1.3.0, the defau lt evaluation metric used with the objective 'binary:logistic' was changed from 'error' to 'logloss'. Explicitly set eval_metric if you'd like to restore the old behavior.

[09:15:33] WARNING: ../src/learner.cc:1115: Starting in XGBoost 1.3.0, the defau lt evaluation metric used with the objective 'binary:logistic' was changed from 'error' to 'logloss'. Explicitly set eval_metric if you'd like to restore the old behavior.

[09:15:44] WARNING: ../src/learner.cc:1115: Starting in XGBoost 1.3.0, the defau lt evaluation metric used with the objective 'binary:logistic' was changed from 'error' to 'logloss'. Explicitly set eval_metric if you'd like to restore the ol

d behavior.

[09:15:56] WARNING: ../src/learner.cc:1115: Starting in XGBoost 1.3.0, the defau lt evaluation metric used with the objective 'binary:logistic' was changed from 'error' to 'logloss'. Explicitly set eval_metric if you'd like to restore the old behavior.

[09:16:07] WARNING: ../src/learner.cc:1115: Starting in XGBoost 1.3.0, the defau lt evaluation metric used with the objective 'binary:logistic' was changed from 'error' to 'logloss'. Explicitly set eval_metric if you'd like to restore the old behavior.

[09:16:18] WARNING: ../src/learner.cc:1115: Starting in XGBoost 1.3.0, the defau lt evaluation metric used with the objective 'binary:logistic' was changed from 'error' to 'logloss'. Explicitly set eval_metric if you'd like to restore the old behavior.

[09:16:29] WARNING: ../src/learner.cc:1115: Starting in XGBoost 1.3.0, the defau lt evaluation metric used with the objective 'binary:logistic' was changed from 'error' to 'logloss'. Explicitly set eval_metric if you'd like to restore the old behavior.

[09:16:41] WARNING: ../src/learner.cc:1115: Starting in XGBoost 1.3.0, the defau lt evaluation metric used with the objective 'binary:logistic' was changed from 'error' to 'logloss'. Explicitly set eval_metric if you'd like to restore the old behavior.

[09:16:52] WARNING: ../src/learner.cc:1115: Starting in XGBoost 1.3.0, the defau lt evaluation metric used with the objective 'binary:logistic' was changed from 'error' to 'logloss'. Explicitly set eval_metric if you'd like to restore the old behavior.

[09:18:26] WARNING: ../src/learner.cc:1115: Starting in XGBoost 1.3.0, the defau lt evaluation metric used with the objective 'binary:logistic' was changed from 'error' to 'logloss'. Explicitly set eval_metric if you'd like to restore the old behavior.

[09:18:39] WARNING: ../src/learner.cc:1115: Starting in XGBoost 1.3.0, the defau lt evaluation metric used with the objective 'binary:logistic' was changed from 'error' to 'logloss'. Explicitly set eval_metric if you'd like to restore the old behavior.

[09:18:51] WARNING: ../src/learner.cc:1115: Starting in XGBoost 1.3.0, the defau lt evaluation metric used with the objective 'binary:logistic' was changed from 'error' to 'logloss'. Explicitly set eval_metric if you'd like to restore the old behavior.

[09:19:02] WARNING: ../src/learner.cc:1115: Starting in XGBoost 1.3.0, the defau lt evaluation metric used with the objective 'binary:logistic' was changed from 'error' to 'logloss'. Explicitly set eval_metric if you'd like to restore the old behavior.

[09:19:13] WARNING: ../src/learner.cc:1115: Starting in XGBoost 1.3.0, the defau lt evaluation metric used with the objective 'binary:logistic' was changed from 'error' to 'logloss'. Explicitly set eval_metric if you'd like to restore the old behavior.

[09:19:24] WARNING: ../src/learner.cc:1115: Starting in XGBoost 1.3.0, the default evaluation metric used with the objective 'binary:logistic' was changed from 'error' to 'logloss'. Explicitly set eval_metric if you'd like to restore the old behavior.

[09:19:35] WARNING: ../src/learner.cc:1115: Starting in XGBoost 1.3.0, the defau lt evaluation metric used with the objective 'binary:logistic' was changed from 'error' to 'logloss'. Explicitly set eval_metric if you'd like to restore the old behavior.

[09:19:47] WARNING: ../src/learner.cc:1115: Starting in XGBoost 1.3.0, the defau lt evaluation metric used with the objective 'binary:logistic' was changed from 'error' to 'logloss'. Explicitly set eval_metric if you'd like to restore the old behavior.

[09:20:14] WARNING: ../src/learner.cc:1115: Starting in XGBoost 1.3.0, the default evaluation metric used with the objective 'binary:logistic' was changed from 'error' to 'logloss'. Explicitly set eval_metric if you'd like to restore the ol

d behavior.

[09:20:40] WARNING: ../src/learner.cc:1115: Starting in XGBoost 1.3.0, the defau lt evaluation metric used with the objective 'binary:logistic' was changed from 'error' to 'logloss'. Explicitly set eval_metric if you'd like to restore the old behavior.

[09:21:05] WARNING: ../src/learner.cc:1115: Starting in XGBoost 1.3.0, the defau lt evaluation metric used with the objective 'binary:logistic' was changed from 'error' to 'logloss'. Explicitly set eval_metric if you'd like to restore the old behavior.

[09:21:31] WARNING: ../src/learner.cc:1115: Starting in XGBoost 1.3.0, the defau lt evaluation metric used with the objective 'binary:logistic' was changed from 'error' to 'logloss'. Explicitly set eval_metric if you'd like to restore the old behavior.

[09:21:57] WARNING: ../src/learner.cc:1115: Starting in XGBoost 1.3.0, the defau lt evaluation metric used with the objective 'binary:logistic' was changed from 'error' to 'logloss'. Explicitly set eval_metric if you'd like to restore the old behavior.

[09:22:23] WARNING: ../src/learner.cc:1115: Starting in XGBoost 1.3.0, the defau lt evaluation metric used with the objective 'binary:logistic' was changed from 'error' to 'logloss'. Explicitly set eval_metric if you'd like to restore the old behavior.

[09:22:50] WARNING: ../src/learner.cc:1115: Starting in XGBoost 1.3.0, the defau lt evaluation metric used with the objective 'binary:logistic' was changed from 'error' to 'logloss'. Explicitly set eval_metric if you'd like to restore the old behavior.

[09:23:16] WARNING: ../src/learner.cc:1115: Starting in XGBoost 1.3.0, the defau lt evaluation metric used with the objective 'binary:logistic' was changed from 'error' to 'logloss'. Explicitly set eval_metric if you'd like to restore the old behavior.

[09:23:42] WARNING: ../src/learner.cc:1115: Starting in XGBoost 1.3.0, the default evaluation metric used with the objective 'binary:logistic' was changed from 'error' to 'logloss'. Explicitly set eval_metric if you'd like to restore the old behavior.

[09:24:07] WARNING: ../src/learner.cc:1115: Starting in XGBoost 1.3.0, the defau lt evaluation metric used with the objective 'binary:logistic' was changed from 'error' to 'logloss'. Explicitly set eval_metric if you'd like to restore the old behavior.

[09:24:34] WARNING: ../src/learner.cc:1115: Starting in XGBoost 1.3.0, the defau lt evaluation metric used with the objective 'binary:logistic' was changed from 'error' to 'logloss'. Explicitly set eval_metric if you'd like to restore the old behavior.

[09:24:59] WARNING: ../src/learner.cc:1115: Starting in XGBoost 1.3.0, the defau lt evaluation metric used with the objective 'binary:logistic' was changed from 'error' to 'logloss'. Explicitly set eval_metric if you'd like to restore the old behavior.

[09:25:25] WARNING: ../src/learner.cc:1115: Starting in XGBoost 1.3.0, the defau lt evaluation metric used with the objective 'binary:logistic' was changed from 'error' to 'logloss'. Explicitly set eval_metric if you'd like to restore the old behavior.

[09:25:50] WARNING: ../src/learner.cc:1115: Starting in XGBoost 1.3.0, the default evaluation metric used with the objective 'binary:logistic' was changed from 'error' to 'logloss'. Explicitly set eval_metric if you'd like to restore the old behavior.

[09:26:16] WARNING: ../src/learner.cc:1115: Starting in XGBoost 1.3.0, the defau lt evaluation metric used with the objective 'binary:logistic' was changed from 'error' to 'logloss'. Explicitly set eval_metric if you'd like to restore the old behavior.

[09:26:41] WARNING: ../src/learner.cc:1115: Starting in XGBoost 1.3.0, the default evaluation metric used with the objective 'binary:logistic' was changed from 'error' to 'logloss'. Explicitly set eval_metric if you'd like to restore the ol

d behavior.

[09:27:07] WARNING: ../src/learner.cc:1115: Starting in XGBoost 1.3.0, the defau lt evaluation metric used with the objective 'binary:logistic' was changed from 'error' to 'logloss'. Explicitly set eval_metric if you'd like to restore the old behavior.

[09:27:32] WARNING: ../src/learner.cc:1115: Starting in XGBoost 1.3.0, the defau lt evaluation metric used with the objective 'binary:logistic' was changed from 'error' to 'logloss'. Explicitly set eval_metric if you'd like to restore the old behavior.

[09:27:57] WARNING: ../src/learner.cc:1115: Starting in XGBoost 1.3.0, the defau lt evaluation metric used with the objective 'binary:logistic' was changed from 'error' to 'logloss'. Explicitly set eval_metric if you'd like to restore the old behavior.

[09:28:22] WARNING: ../src/learner.cc:1115: Starting in XGBoost 1.3.0, the defau lt evaluation metric used with the objective 'binary:logistic' was changed from 'error' to 'logloss'. Explicitly set eval_metric if you'd like to restore the old behavior.

[09:29:24] WARNING: ../src/learner.cc:1115: Starting in XGBoost 1.3.0, the defau lt evaluation metric used with the objective 'binary:logistic' was changed from 'error' to 'logloss'. Explicitly set eval_metric if you'd like to restore the old behavior.

[09:30:17] WARNING: ../src/learner.cc:1115: Starting in XGBoost 1.3.0, the defau lt evaluation metric used with the objective 'binary:logistic' was changed from 'error' to 'logloss'. Explicitly set eval_metric if you'd like to restore the old behavior.

[09:31:11] WARNING: ../src/learner.cc:1115: Starting in XGBoost 1.3.0, the defau lt evaluation metric used with the objective 'binary:logistic' was changed from 'error' to 'logloss'. Explicitly set eval_metric if you'd like to restore the old behavior.

[09:32:05] WARNING: ../src/learner.cc:1115: Starting in XGBoost 1.3.0, the defau lt evaluation metric used with the objective 'binary:logistic' was changed from 'error' to 'logloss'. Explicitly set eval_metric if you'd like to restore the old behavior.

[09:33:00] WARNING: ../src/learner.cc:1115: Starting in XGBoost 1.3.0, the defau lt evaluation metric used with the objective 'binary:logistic' was changed from 'error' to 'logloss'. Explicitly set eval_metric if you'd like to restore the old behavior.

[09:33:55] WARNING: ../src/learner.cc:1115: Starting in XGBoost 1.3.0, the defau lt evaluation metric used with the objective 'binary:logistic' was changed from 'error' to 'logloss'. Explicitly set eval_metric if you'd like to restore the old behavior.

[09:34:50] WARNING: ../src/learner.cc:1115: Starting in XGBoost 1.3.0, the defau lt evaluation metric used with the objective 'binary:logistic' was changed from 'error' to 'logloss'. Explicitly set eval_metric if you'd like to restore the old behavior.

[09:35:45] WARNING: ../src/learner.cc:1115: Starting in XGBoost 1.3.0, the defau lt evaluation metric used with the objective 'binary:logistic' was changed from 'error' to 'logloss'. Explicitly set eval_metric if you'd like to restore the old behavior.

[09:36:39] WARNING: ../src/learner.cc:1115: Starting in XGBoost 1.3.0, the defau lt evaluation metric used with the objective 'binary:logistic' was changed from 'error' to 'logloss'. Explicitly set eval_metric if you'd like to restore the old behavior.

[09:37:33] WARNING: ../src/learner.cc:1115: Starting in XGBoost 1.3.0, the defau lt evaluation metric used with the objective 'binary:logistic' was changed from 'error' to 'logloss'. Explicitly set eval_metric if you'd like to restore the old behavior.

[09:38:26] WARNING: ../src/learner.cc:1115: Starting in XGBoost 1.3.0, the default evaluation metric used with the objective 'binary:logistic' was changed from 'error' to 'logloss'. Explicitly set eval_metric if you'd like to restore the ol

d behavior.

[09:39:22] WARNING: ../src/learner.cc:1115: Starting in XGBoost 1.3.0, the defau lt evaluation metric used with the objective 'binary:logistic' was changed from 'error' to 'logloss'. Explicitly set eval_metric if you'd like to restore the old behavior.

[09:40:14] WARNING: ../src/learner.cc:1115: Starting in XGBoost 1.3.0, the defau lt evaluation metric used with the objective 'binary:logistic' was changed from 'error' to 'logloss'. Explicitly set eval_metric if you'd like to restore the old behavior.

[09:42:19] WARNING: ../src/learner.cc:1115: Starting in XGBoost 1.3.0, the defau lt evaluation metric used with the objective 'binary:logistic' was changed from 'error' to 'logloss'. Explicitly set eval_metric if you'd like to restore the old behavior.

[09:43:13] WARNING: ../src/learner.cc:1115: Starting in XGBoost 1.3.0, the defau lt evaluation metric used with the objective 'binary:logistic' was changed from 'error' to 'logloss'. Explicitly set eval_metric if you'd like to restore the old behavior.

[09:44:08] WARNING: ../src/learner.cc:1115: Starting in XGBoost 1.3.0, the defau lt evaluation metric used with the objective 'binary:logistic' was changed from 'error' to 'logloss'. Explicitly set eval_metric if you'd like to restore the old behavior.

[09:45:04] WARNING: ../src/learner.cc:1115: Starting in XGBoost 1.3.0, the defau lt evaluation metric used with the objective 'binary:logistic' was changed from 'error' to 'logloss'. Explicitly set eval_metric if you'd like to restore the old behavior.

[09:45:57] WARNING: ../src/learner.cc:1115: Starting in XGBoost 1.3.0, the defau lt evaluation metric used with the objective 'binary:logistic' was changed from 'error' to 'logloss'. Explicitly set eval_metric if you'd like to restore the old behavior.

[09:46:51] WARNING: ../src/learner.cc:1115: Starting in XGBoost 1.3.0, the defau lt evaluation metric used with the objective 'binary:logistic' was changed from 'error' to 'logloss'. Explicitly set eval_metric if you'd like to restore the old behavior.

[09:48:45] WARNING: ../src/learner.cc:1115: Starting in XGBoost 1.3.0, the defau lt evaluation metric used with the objective 'binary:logistic' was changed from 'error' to 'logloss'. Explicitly set eval_metric if you'd like to restore the old behavior.

Grid Search found the following optimal parameters:

learning rate: 0.2

max depth: 5

min_child_weight: 2
n_estimators: 100
subsample: 0.7

Training Accuracy: 66.86% Validation accuracy: 65.95%

In [157...

#xg_grid_1=XGBClassifier(learning_rate=0.2,max_depth=5, min_child_weight=2,n_est

In [158...

test:

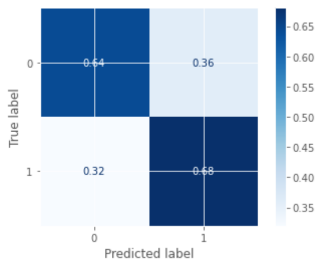
#eval_model(xg_grid_1,scaled_X_train,y_train,scaled_X_test,y_test)

[09:54:42] WARNING: ../src/learner.cc:1115: Starting in XGBoost 1.3.0, the defau lt evaluation metric used with the objective 'binary:logistic' was changed from 'error' to 'logloss'. Explicitly set eval_metric if you'd like to restore the old behavior.

precision recall f1-score support

			project_lo	an_l
0	0.67	0.64	0.65	62208
1	0.65	0.68	0.67	61788
accuracy			0.66	123996
macro avg	0.66	0.66	0.66	123996
weighted avg	0.66	0.66	0.66	123996
train:				
	precision	recall	f1-score	support
0	0.67	0.65	0.66	185783
1	0.66	0.69	0.67	186203
accuracy			0.67	371986
macro avg	0.67	0.67	0.67	371986
weighted avg	0.67	0.67	0.67	371986

Train Recall_score 0.6871264157935156
Test Recall_score 0.6801482488509095
Train accuracy score 0.6686434435704569
Test accuracy score 0.6606100196780541



Find Feature Importances in XGBoost Model

Calculating feature importances and plot the feature by sorted values

```
In [161... # Calculate feature importances
    feature_importances = xg_grid.feature_importances_

# Create a list of features: done
    feature_list = list(scaled_X_train.columns)

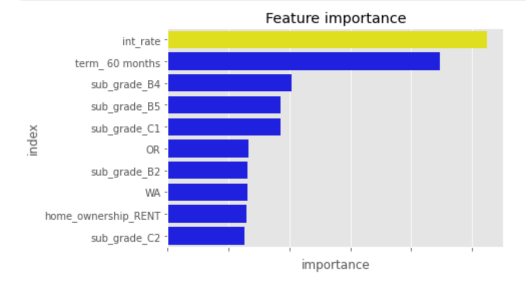
# Save the results inside a DataFrame using feature_list as an index
    relative_importances = pd.DataFrame(index=feature_list, data=feature_importances

# Sort values to learn most important features
    relative_importances.sort_values(by="importance", ascending=False)

# Show top 15 features
    result = relative_importances.reset_index().sort_values('importance', ascending=False)
```

```
In [162... # plot feature imporances with sorted values
    clrs=['blue' if (value < max(result.importance)) else 'yellow' for value in resu
    ax=sns.barplot(data=result,x='importance',y='index',palette=clrs,ci= None)
    ax.set_xlabel('importance')
    ax.set_ylabel('index')
    ax.set_title('Feature importance')

ax.set_xticklabels(ax.get_xticklabels(),rotation=90);</pre>
```



Conclusion

Interest Rate, term, subgrade, and home ownership affect the model prediction most.

Our model achieved achieve 68% prediciton on the test set.

When comparing the results from all models, we can see that XGBoost provided the highest recall score on the training set with an 68 % training accuracy but the accuracy dropped by about 2 % on the testing set.

From the confusion matrix, we can see our classifier has high recall. This means the proportion of borrowers predicted to default the loan is high. But when the false label is charge-off, our classifier is not sensitive enough to notice that.

Furthermore

Because of the large dataset, it's time-consuming to run models. More classification models should be tried out. We can analyze the data by region or state to help banks to assess credit risk, provide accurate credit scores and make Al-backed decisions on their loans in minutes after receiving each new incoming loan application.

```
In []:
```