## **Project Title: Credit Card Default Prediction**

# → Project Type - Classification In Machine Learning

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Contribution - Individual

## **Problem Description**

This project is aimed at predicting the case of customers default payments in Taiwan. From the perspective of risk management, the result of predictive accuracy of the estimated probability of default will be more valuable than the binary result of classification - credible or not credible clients. We can use the <u>K-S chart</u> to evaluate which customers will default on their credit card payments

## **Data Description**

#### **Attribute Information:**

This research employed a binary variable, default payment (Yes = 1, No = 0), as the response variable. This study reviewed the literature and used the following 23 variables as explanatory variables:

- X1: Amount of the given credit (NT dollar): it includes both the individual consumer credit and his/her family (supplementary) credit.
- X2: Gender (1 = male; 2 = female).
- X3: Education (1 = graduate school; 2 = university; 3 = high school; 4 = others).
- X4: Marital status (1 = married; 2 = single; 3 = others).
- X5: Age (year).

- X6 X11: History of past payment. We tracked the past monthly payment records (from April to September, 2005) as follows: X6 = the repayment status in September, 2005; X7 = the repayment status in August, 2005; . . .;X11 = the repayment status in April, 2005. The measurement scale for the repayment status is: -1 = pay duly; 1 = payment delay for one month; 2 = payment delay for two months; . . .; 8 = payment delay for eight months; 9 = payment delay for nine months and above.
- X12-X17: Amount of bill statement (NT dollar). X12 = amount of bill statement in September, 2005; X13 = amount of bill statement in August, 2005; . . .; X17 = amount of bill statement in April, 2005.
- X18-X23: Amount of previous payment (NT dollar). X18 = amount paid in September, 2005; X19 = amount paid in August, 2005; . . .; X23 = amount paid in April, 2005.

## Loading the Data and libraries.

```
# Importing the libraries we'll need.
import numpy as np
import pandas as pd
import matplotlib.pyplot as plt
%matplotlib inline
import seaborn as sns
import os
import sys
import warnings
warnings.filterwarnings('ignore')
from google.colab import drive
drive.mount('/content/drive')
      Drive already mounted at /content/drive; to attempt to forcibly remount, call drive.n
# Upgrading the python version to read the dataset which is in excel file format.
!pip install --upgrade xlrd
      Looking in indexes: <a href="https://pypi.org/simple">https://us-python.pkg.dev/colab-wheels/pypi.org/simple</a>, <a href="https://us-python.pkg.dev/colab-wheels/pypi.org/simple">https://us-python.pkg.dev/colab-wheels/pypi.org/simple</a>,
      Requirement already satisfied: xlrd in /usr/local/lib/python3.9/dist-packages (2.0.1)
```

```
# loading the data
```

df = pd.read\_csv('/content/drive/MyDrive/csvfile/default of credit card clients.xls - Data

# checking what the data looks like
df.head()

	ID	LIMIT_BAL	SEX	EDUCATION	MARRIAGE	AGE	PAY_0	PAY_2	PAY_3	PAY_4	•••	BILL
0	1	20000	2	2	1	24	2	2	-1	-1		
1	2	120000	2	2	2	26	-1	2	0	0		
2	3	90000	2	2	2	34	0	0	0	0		
3	4	50000	2	2	1	37	0	0	0	0		
4	5	50000	1	2	1	57	-1	0	-1	0		
5 rows × 25 columns												

# checking the shape of the dataframe
df.shape

(30000, 25)

As we can see that we have around 30000 rows and 25 columns in our dataset.

# since there are too many columns in the dataframe, we are not able to see all of them.
# we can remedy this using set\_option function.
pd.set\_option('display.max\_columns', None)

# Now, we should be able to see all columns. Checking the last few instances. df.tail()

## Understanding our features and the data it contains in detail.

- 1. ID: ID of each client (unique identifier)
- 2. LIMIT\_BAL: Amount of given credit in NT dollars (includes individual and family/supplementary credit)
- 3. SEX: Gender (1=male, 2=female)
- 4. EDUCATION: (1=graduate school, 2=university, 3=high school, 4=others, 5=unknown, 6=unknown)
- 5. MARRIAGE: Marital status (1=married, 2=single, 3=others)
- 6. AGE: Age in years
- 7. PAY\_0: Repayment status in September, 2005 (-2 = Unused,-1=pay duly,0=Revolving Credit, 1=payment delay for one month, 2=payment delay for two months,8=payment delay for eight months, 9=payment delay for nine months and above)
- 8. PAY\_2: Repayment status in August, 2005 (scale same as above)
- 9. PAY\_3: Repayment status in July, 2005 (scale same as above)
- 10. PAY\_4: Repayment status in June, 2005 (scale same as above)
- 11. PAY\_5: Repayment status in May, 2005 (scale same as above)
- 12. PAY\_6: Repayment status in April, 2005 (scale same as above)
- 13. BILL\_AMT1: Amount of bill statement in September, 2005 (NT dollar)
- 14. BILL\_AMT2: Amount of bill statement in August, 2005 (NT dollar)
- 15. BILL\_AMT3: Amount of bill statement in July, 2005 (NT dollar)
- 16. BILL\_AMT4: Amount of bill statement in June, 2005 (NT dollar)
- 17. BILL\_AMT5: Amount of bill statement in May, 2005 (NT dollar)
- 18. BILL\_AMT6: Amount of bill statement in April, 2005 (NT dollar)
- 19. PAY\_AMT1: Amount of previous payment in September, 2005 (NT dollar)
- 20. PAY\_AMT2: Amount of previous payment in August, 2005 (NT dollar)
- 21. PAY\_AMT3: Amount of previous payment in July, 2005 (NT dollar)
- 22. PAY\_AMT4: Amount of previous payment in June, 2005 (NT dollar)
- 23. PAY\_AMT5: Amount of previous payment in May, 2005 (NT dollar)
- 24. PAY\_AMT6: Amount of previous payment in April, 2005 (NT dollar)
- 25. default.payment.next.month: Default payment (1=yes, 0=no)

## Data Preprocessing.

```
# Let's rename the columns for better understanding.
df.rename(columns={'PAY_0':'REPAY_STATUS_SEPT','PAY_2':'REPAY_STATUS_AUG','PAY_3':
```

# checking for null values in our dataframe.
df.isna().sum()

```
ID
                               0
LIMIT_BAL
                               0
                               0
SEX
                               0
EDUCATION
MARRIAGE
                               0
AGE
                               0
REPAY_STATUS_SEPT
                               0
REPAY_STATUS_AUG
                               0
REPAY_STATUS_JUL
                               0
REPAY_STATUS_JUN
                               0
REPAY STATUS MAY
                               0
REPAY STATUS APR
                               0
BILL_AMT_SEPT
                               0
BILL AMT AUG
                               0
BILL_AMT_JUL
                               0
BILL_AMT_JUN
                               0
BILL AMT MAY
                               0
BILL AMT APR
                               0
PRE_PAY_AMT_SEPT
                               0
PRE PAY AMT AUG
                               0
PRE_PAY_AMT_JUL
                               0
PRE_PAY_AMT_JUN
                               0
PRE PAY AMT MAY
                               0
PRE_PAY_AMT_APR
                               0
default payment next month
                               0
dtype: int64
```

We can clearly see from above that there are no null values in our dataset.

# checking some basic info about our dataset.
df.info()

```
<class 'pandas.core.frame.DataFrame'>
RangeIndex: 30000 entries, 0 to 29999
Data columns (total 25 columns):
```

#	Column	Non-Null Count	Dtype
0	ID	30000 non-null	int64
1	LIMIT_BAL	30000 non-null	int64
2	SEX	30000 non-null	int64
3	EDUCATION	30000 non-null	int64
4	MARRIAGE	30000 non-null	int64
5	AGE	30000 non-null	int64
6	REPAY_STATUS_SEPT	30000 non-null	int64

```
7
   REPAY_STATUS_AUG
                               30000 non-null int64
8
   REPAY_STATUS_JUL
                               30000 non-null int64
   REPAY STATUS JUN
9
                               30000 non-null int64
10 REPAY STATUS MAY
                               30000 non-null int64
11 REPAY_STATUS_APR
                               30000 non-null int64
12 BILL_AMT_SEPT
                               30000 non-null int64
13 BILL_AMT_AUG
                              30000 non-null int64
14 BILL AMT JUL
                              30000 non-null int64
15 BILL AMT JUN
                               30000 non-null int64
16 BILL_AMT_MAY
                               30000 non-null int64
17 BILL AMT APR
                              30000 non-null int64
                               30000 non-null int64
18 PRE_PAY_AMT_SEPT
19 PRE_PAY_AMT_AUG
                              30000 non-null int64
20 PRE PAY AMT JUL
                              30000 non-null int64
21 PRE_PAY_AMT_JUN
                              30000 non-null int64
22 PRE_PAY_AMT_MAY
                               30000 non-null int64
                               30000 non-null int64
23 PRE PAY AMT APR
24 default payment next month 30000 non-null int64
```

dtypes: int64(25)
memory usage: 5.7 MB

# Checking some desriptive statistics.
df.describe(include='all')

	ID	LIMIT_BAL	SEX	EDUCATION	MARRIAGE	
count	30000.000000	30000.000000	30000.000000	30000.000000	30000.000000	30000.00
mean	15000.500000	167484.322667	1.603733	1.853133	1.551867	35.48
std	8660.398374	129747.661567	0.489129	0.790349	0.521970	9.21
min	1.000000	10000.000000	1.000000	0.000000	0.000000	21.00
25%	7500.750000	50000.000000	1.000000	1.000000	1.000000	28.00
50%	15000.500000	140000.000000	2.000000	2.000000	2.000000	34.00
75%	22500.250000	240000.000000	2.000000	2.000000	2.000000	41.00
max	30000.000000	1000000.000000	2.000000	6.000000	3.000000	79.00
4						<b>&gt;</b>

df.head()

#### ID LIMIT\_BAL SEX EDUCATION MARRIAGE AGE REPAY\_STATUS\_SEPT REPAY\_STATUS\_AUG

```
n 1 20000 2 2 1 24 2 2
# checking for duplicate data in our df.
print(len(df[df.duplicated()]))
df[df.duplicated()]

0

ID LIMIT_BAL SEX EDUCATION MARRIAGE AGE REPAY_STATUS_SEPT REPAY_STATUS_AUG
```

So there is no duplicate data in our dataframe.

```
# now let's save this data before operating on it.
credit_card_df = df.copy()
```

#### EXPLORATORY DATA ANALYSIS

df.columns

```
# Although the data in our df in all numerical, there are some categorical variables prese
# Exploring our dependent variable.
# first lets rename our dependent variable.
df.rename(columns={'default payment next month' : 'is_defaulter'}, inplace=True)
```

We can see from the above graph and value counts, that we have a unbalanced dataset. The no. of instances for class 0 is significantly higher than class 1

```
'BILL_AMT_SEPT', 'BILL_AMT_AUG', 'BILL_AMT_JUL', 'BILL_AMT_JUN',

'BILL_AMT_MAY', 'BILL_AMT_APR', 'PRE_PAY_AMT_SEPT', 'PRE_PAY_AMT_AUG',

'PRE_PAY_AMT_JUL', 'PRE_PAY_AMT_JUN', 'PRE_PAY_AMT_MAY',

'PRE_PAY_AMT_APR', 'is_defaulter'],

dtype='object')
```

```
# Now, we have several other categorical columns like marriage, education, sex. # Let's check them and see the relationship with our dependent variable. df['MARRIAGE'].value_counts()
```

```
2
          15964
     1
          13659
     3
            323
     0
             54
     Name: MARRIAGE, dtype: int64
df['SEX'].value_counts()
          18112
     1
          11888
     Name: SEX, dtype: int64
df['EDUCATION'].value_counts()
     2
          14030
     1
          10585
     3
           4917
     5
            280
     4
            123
     6
             51
             14
     Name: EDUCATION, dtype: int64
```

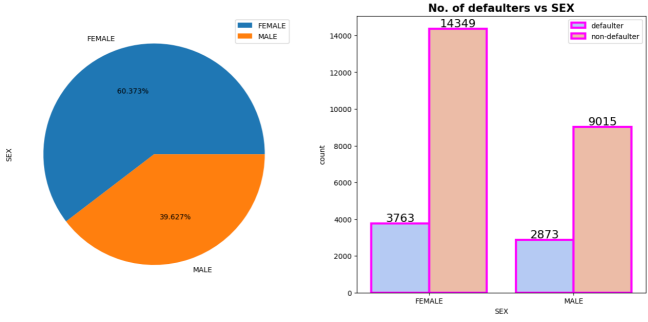
In the education variable, as per our data description, 1 refers to graduate school, 2 refers to university etc. however we have no understanding of some numbers present. so we will replace these will others.

Similarly, in our marriage variable, there is a 0 value which has unknown meaning. so we will add that to others.

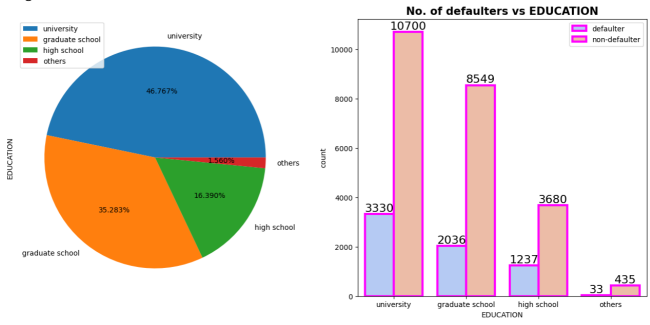
#### SEX EDUCATION MARRIAGE is defaulter

```
# Now Plotting the value counts of these categorical variables.
# Also visualizing the relationship of these variables with our dependent variable using s
for col in cat var df.columns[:-1]:
  plt.figure(figsize=(10,5))
  fig, axes = plt.subplots(ncols=2,figsize=(16,7))
  # Plotting the value counts of categorical variables using pie chart.
  cat_var_df[col].value_counts().plot(kind="pie",autopct='%1.3f%'',ax = axes[0],subplots=T
  # Plotting the relationship between above categorical features and our dependent variabl
  ax = sns.countplot(x=col, data=cat_var_df, palette = 'coolwarm', hue="is_defaulter" ,ed
  # Setting the legend at the best location and setting the title.
  plt.legend(loc='best')
  plt.title(f'No. of defaulters vs {col}',weight ='bold', fontsize= 15)
# Annotating the counts in countplot charts.
  for p in ax.patches:
    height = p.get_height()
    ax.text(p.get_x()+p.get_width()/2, height+100, '{:1.0f}'.format(height),ha = "center",
```

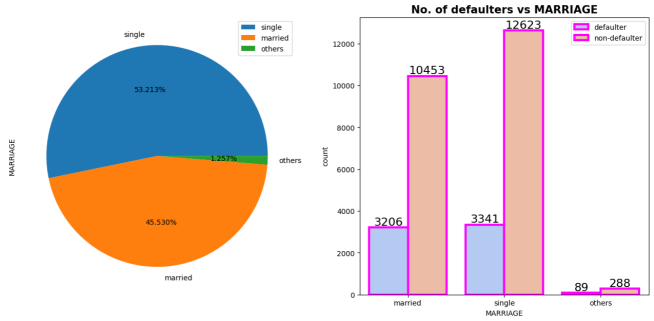
<Figure size 1000x500 with 0 Axes>



<Figure size 1000x500 with 0 Axes>



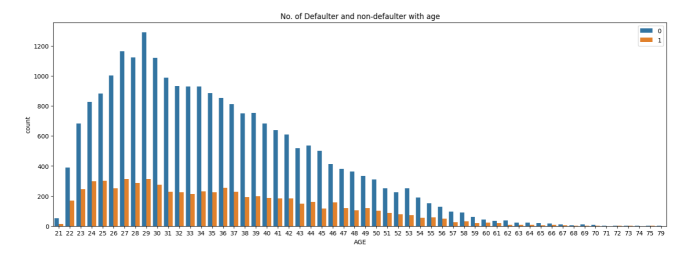
<Figure size 1000x500 with 0 Axes>



From above graphs we can see draw following insights:

- There are more females credit card holders, and therefore there are more female defaulters.
- We can clearly see that single people opt for credit cards more than married people.
- We can clearly see that higher educated people tend to opt for credit cards more than other people.

```
# Checking the relationship between age and our dependent variable.
plt.figure(figsize=(18,6))
ax = sns.countplot(x = 'AGE', hue = 'is_defaulter', data =df, lw=2)
ax.legend(loc='upper right')
plt.title('No. of Defaulter and non-defaulter with age')
plt.show()
```



# Now lets explore LIMIT\_BAL column which contains the credit limit data of our clients.
df['LIMIT\_BAL'].describe()

count	30000.000000
mean	167484.322667
std	129747.661567
min	10000.000000
25%	50000.000000
50%	140000.000000
75%	240000.000000

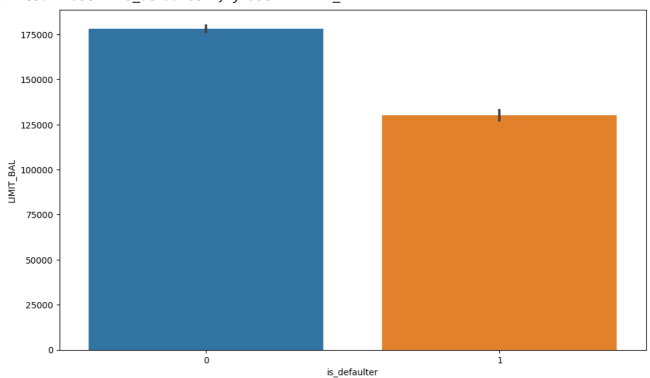
max

```
1000000.000000
```

Name: LIMIT\_BAL, dtype: float64

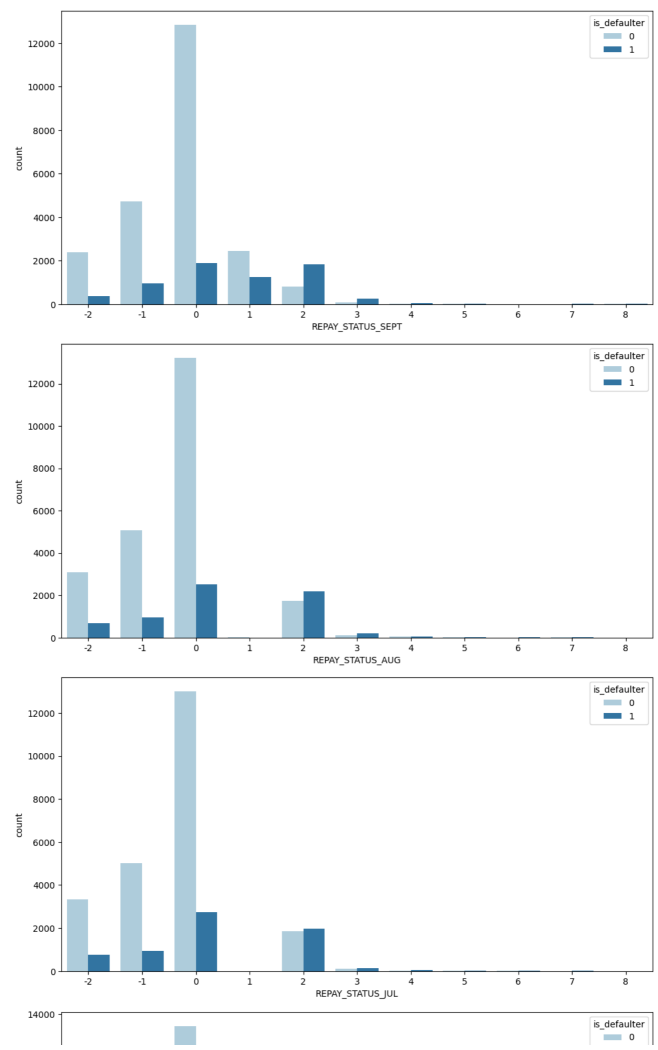
```
plt.figure(figsize=(12,7))
sns.barplot(x='is_defaulter', y='LIMIT_BAL', data=df)
```

<Axes: xlabel='is\_defaulter', ylabel='LIMIT\_BAL'>



## ▼ Payment Status History

```
# Looking at the repayment columns for each month.
repayment_feature_list = ['REPAY_STATUS_SEPT', 'REPAY_STATUS_AUG', 'REPAY_STATUS_JUL', 'R
# Plotting graph for each payment feature.
for pay_column in repayment_feature_list:
   plt.figure(figsize=(12,6))
   sns.countplot(x = pay_column, hue = 'is_defaulter', data = df ,palette = 'Paired')
```



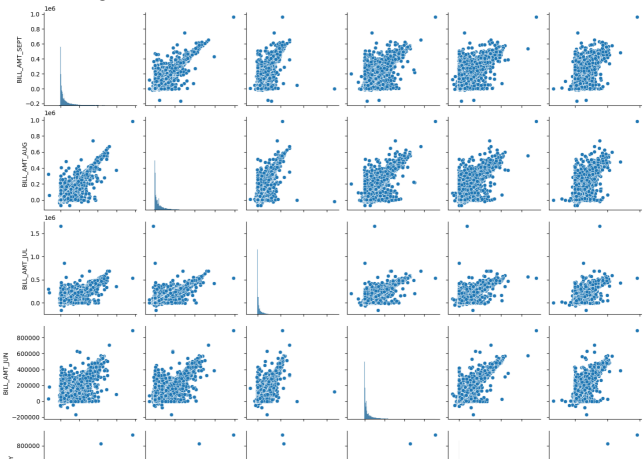
12000 -

From above graph it is clear that most often when there is a delay in payment, there is a delay of 2 months. Also we can see that most of our users have revolving credit(value 0) which is defined as credit that is automatically renewed as debts are paid off.

```
# Lets now check the bill amount features.
# Assigning the bill amount features to a single variable

df_bill_amount = df[['BILL_AMT_SEPT', 'BILL_AMT_AUG', 'BILL_AMT_JUL', 'BILL_AMT_JUN', 'BIL
sns.pairplot(data = df_bill_amount)
```





### ▼ Detecting outliers in our dataframe

```
\ensuremath{\text{\#}} Draw box plot to see if there is any outliers in our dataset
```

plt.figure (figsize= (18,7))

df.boxplot()

plt.xticks(rotation=90)

<sup>#</sup> rotating xticks to 90 degrees. this is done when we want our x-axis label annotators to

<sup>#</sup> because there may not be enough space for us to visualize them.

0.25

0.00

```
(array([ 1, 2, 3, 4, 5, 6, 7, 8, 9, 10, 11, 12, 13, 14, 15, 16, 17,
        18, 19, 20, 21, 22, 23, 24, 25]),
 [Text(1, 0, 'ID'),
 Text(2, 0, 'LIMIT_BAL'),
 Text(3, 0, 'SEX'),
 Text(4, 0, 'EDUCATION'),
 Text(5, 0, 'MARRIAGE'),
 Text(6, 0, 'AGE'),
 Text(7, 0, 'REPAY_STATUS_SEPT'),
 Text(8, 0, 'REPAY_STATUS_AUG'),
 Text(9, 0, 'REPAY STATUS JUL'),
 Text(10, 0, 'REPAY STATUS JUN'),
 Text(11, 0, 'REPAY_STATUS_MAY'),
 Text(12, 0, 'REPAY STATUS APR'),
 Text(13, 0, 'BILL_AMT_SEPT'),
 Text(14, 0, 'BILL_AMT_AUG'),
 Text(15, 0, 'BILL AMT JUL'),
 Text(16, 0, 'BILL_AMT_JUN'),
 Text(17, 0, 'BILL_AMT_MAY'),
 Text(18, 0, 'BILL_AMT_APR'),
 Text(19, 0, 'PRE_PAY_AMT_SEPT'),
 Text(20, 0, 'PRE PAY AMT AUG'),
 Text(21, 0, 'PRE_PAY_AMT_JUL'),
 Text(22, 0, 'PRE_PAY_AMT_JUN'),
 Text(23, 0, 'PRE_PAY_AMT MAY'),
 Text(24, 0, 'PRE_PAY_AMT_APR'),
 Text(25, 0, 'is_defaulter')])
 1.50
 1.25
 1.00
 0.75
 0.50
```

From the above boxplot, we can see that there are quite a few outliers present in our features.

And most of these outliers are present in features containing Pre-payment and Bill amount data.

# **▼** Feature Engineering

```
# Now checking for correlation among our dependent variables (Multicollinearity) using VIF
from statsmodels.stats.outliers_influence import variance_inflation_factor

def calc_vif(X):
    # Calculating VIF
    vif = pd.DataFrame()
    vif["variables"] = X.columns
    vif["VIF"] = [variance_inflation_factor(X.values, i) for i in range(X.shape[1])]
    return(vif)

# performing VIF analysis
calc vif(df[[i for i in df.describe().columns if i not in ['is defaulter']]])
```

	variables	VIF
0	LIMIT_BAL	3.206036
1	SEX	9.186694
2	EDUCATION	7.376490
3	MARRIAGE	6.309368
4	AGE	10.795935
5	REPAY_STATUS_SEPT	1.862369
6	REPAY_STATUS_AUG	3.506609
7	REPAY_STATUS_JUL	4.636375
8	REPAY_STATUS_JUN	5.607305
9	REPAY_STATUS_MAY	6.362055
10	REPAY_STATUS_APR	4.304172
11	BILL_AMT_SEPT	25.508539
12	BILL_AMT_AUG	48.010351

As we can see from above, that some of our features have high multicollinearity in them particularly the bill amount columns. so we need to do some feature engineering on them.

df.head()

	variables	VIF
0	LIMIT_BAL	3.188650
1	SEX	9.170535
2	EDUCATION	7.355176
3	MARRIAGE	6.302731
4	AGE	10.790621
5	REPAY_STATUS_SEPT	1.861136

# Label and One Hot encoding

```
8
           REPAY STATUS JUN
                                5.588313
df['SEX']
     0
              2
     1
              2
     2
              2
     3
              1
     29991
     29992
             1
     29994
     29996
             1
     29999
     Name: SEX, Length: 19731, dtype: int64
              TOTAL DILL DAV 2 742747
# Label encoding. encoding sex variable. assigning 2 to 0 (which means female) and 1 to ma
df.replace({'SEX' : {1:1,2:0}}, inplace=True)
# One hot encoding.
```

df = pd.get\_dummies(df,columns=['EDUCATION','MARRIAGE'])

	LIMIT_BAL	SEX	AGE	REPAY_STATUS_SEPT	REPAY_STATUS_AUG	REPAY_STATUS_JUL	REPAY_	
0	20000	0	24	2	2	-1		
1	120000	0	26	-1	2	0		
2	90000	0	34	0	0	0		
3	50000	0	37	0	0	0		
5	50000	1	37	0	0	0		
5 rows × 34 columns								

## APPLYING SMOTE (Synthetic Minority Oversampling Technique)

Since we have an imbalanced dataset, we are going to need to apply some technique to remedy this. So we will try oversampling technique called SMOTE.

```
# applying oversampling to overcome class imbalance
from imblearn.over_sampling import SMOTE
smote= SMOTE()
x_train_smote,y_train_smote = smote.fit_resample(x,y)

from collections import Counter
print('Original dataset shape', Counter(y_train))
print('Resample dataset shape', Counter(y_train_smote))
Counter(y_train_smote)

Original dataset shape Counter({0: 11694, 1: 4090})
Resample dataset shape Counter({1: 14626, 0: 14626})
Counter({1: 14626, 0: 14626})
```

### MODEL IMPLEMENTATION

```
# importing all the evaluation metrics that we will need for comparison.
from sklearn.metrics import accuracy_score, recall_score, precision_score, f1_score
from sklearn.metrics import roc_auc_score, confusion_matrix, roc_curve, auc, classificatio
```

## **▼ 1. LOGISTIC REGRESSION**

```
# Importing Logistics Regression and GridSearchCV
from sklearn.linear_model import LogisticRegression
from sklearn.model_selection import GridSearchCV
# initiate the model.
logistic_model = LogisticRegression(class_weight='balanced')
# define the parameter grid.
param_grid = {'penalty':['l1','l2'], 'C' : [0.0001,0.001,0.003,0.004,0.005, 0.01, 0.1, 0.2
# implementing the model.
logistic_model= GridSearchCV(logistic_model, param_grid, scoring = 'accuracy', n_jobs = -1
logistic_model.fit(x_train_smote, y_train_smote)
     Fitting 3 folds for each of 40 candidates, totalling 120 fits
                GridSearchCV
      ▶ estimator: LogisticRegression
            ▶ LogisticRegression
# getting the best estimator
logistic_model.best_estimator_
                      LogisticRegression
     LogisticRegression(C=0.005, class_weight='balanced')
# getting the optimal parameters
logistic_model.best_params_
     {'C': 0.005, 'penalty': '12'}
# getting the predicted probability of target variable.
y train preds logistic = logistic model.predict proba(x train smote)[:,1]
y_test_preds_logistic = logistic_model.predict_proba(x_test)[:,1]
# getting the predicted class
y_train_class_preds_logistic = logistic_model.predict(x_train_smote)
y_test_class_preds_logistic = logistic_model.predict(x_test)
# checking the accuracy on training and unseen test data.
logistic_train_accuracy= accuracy_score(y_train_smote, y_train_class_preds_logistic)
logistic_test_accuracy= accuracy_score(y_test, y_test_class_preds_logistic)
print("The accuracy on train data is ", logistic_train_accuracy)
print("The accuracy on test data is ", logistic_test_accuracy)
```

```
The accuracy on train data is 0.6819020921646383
     The accuracy on test data is 0.6820369901190778
# writing a function for evaluating various metrics
def evaluation metrics(actual, predicted):
  """ This function is used to find the accuracy score , precision score , recall score ,
      Confusion Matrix , Classification report """
  metrics list = []
  accuracy = accuracy_score(actual,predicted)
  precision = precision_score(actual, predicted)
  recall = recall_score(actual, predicted)
  model_f1_score = f1_score(actual, predicted)
  auc_roc_score = roc_auc_score(actual , predicted)
  model_confusion_matrix = confusion_matrix(actual , predicted)
  metrics_list = [accuracy,precision,recall,model_f1_score,auc_roc_score, model_confusion_
  return metrics list
evaluation_metrics(y_test, y_test_class_preds_logistic)
     [0.6820369901190778,
      0.421259842519685,
      0.632512315270936,
      0.5057109098070106,
      0.6658468806914024,
      array([[2050, 882],
             [ 373, 642]])]
# Let's store these metrics in a dataframe. that way we can easily compare metrics of diff
# first store this data in a dict.
metric_name_list = ['accuracy','precision','recall','f1_score','roc_auc_score','confusion_
metric_values = evaluation_metrics(y_test, y_test_class_preds_logistic)
# zipping together above lists to form a dictionary
metric dict = dict(zip(metric name list,metric values))
# creating a dataframe out of this.
evaluation metric df = pd.DataFrame.from dict(metric dict, orient='index').reset index()
evaluation metric df.columns = ['Evaluation Metric','Logistic Regression']
evaluation metric df
```

#### **Evaluation Metric Logistic Regression**

# Plotting the confusion matrix from test data

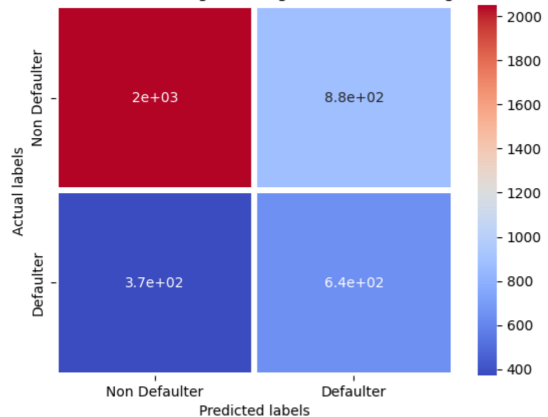
labels = ['Non Defaulter', 'Defaulter']
cm = confusion\_matrix(y\_test,y\_test\_class\_preds\_logistic)
ax= plt.subplot()
sns.heatmap(cm, annot=True, cmap='coolwarm', ax = ax, lw = 3) #annot=True to annotate cell

# labels, title and ticks
ax.set\_xlabel('Predicted labels')
ax.set\_ylabel('Actual labels')
ax.set\_title('Confusion Matrix of Logistics Regression from testing data')
ax.xaxis.set\_ticklabels(labels)
ax.yaxis.set\_ticklabels(labels)

# also printing confusion matrix values
print(cm)

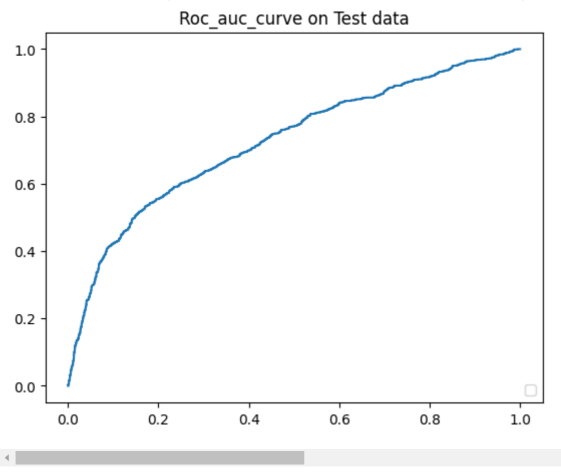
[[2050 882] [ 373 642]]

### Confusion Matrix of Logistics Regression from testing data



```
# Plotting Roc_auc_curve for test data
y_test_pred_logistic = logistic_model.predict_proba(x_test)[:,1]
fpr, tpr, _ = roc_curve(y_test,y_test_pred_logistic)
plt.plot(fpr,tpr)
plt.title("Roc_auc_curve on Test data")
plt.legend(loc=4)
plt.show()
```

WARNING:matplotlib.legend:No artists with labels found to put in legend. Note that a



# printing the classification report.
print('classification\_report is \n {}'.format(classification\_report(y\_test, y\_test\_class\_p))

classification_report is						
	precision	recall	f1-score	support		
0	0.85	0.70	0.77	2932		
1	0.42	0.63	0.51	1015		
accuracy			0.68	3947		
macro avg	0.63	0.67	0.64	3947		
weighted avg	0.74	0.68	0.70	3947		

evaluation\_metric\_df

	Evaluation Metric	Logistic Regression
0	accuracy	0.682037
1	precision	0.42126
2	recall	0.632512
3	f1 score	0 505711

## Conclusion:

- We have implemented logistic regression and we are getting accuracy\_score is approx 68%
- Precision score is around 41% and f1\_score is around 50%
- roc\_auc approx is 67% and recall\_score is approx 64%

### 2. Random Forest Classifier

```
▼ RandomForestClassifier
```

RandomForestClassifier(max depth=14)

grid\_rf.best\_estimator\_

```
y_train_class_preds_rf = grid_rf.predict(x_train_smote)
y_test_class_preds_rf = grid_rf.predict(x_test)
```

# Getting the evaluation metrics using our function and adding it to evaluation dataframe
evaluation\_metric\_df['Random Forest']=evaluation\_metrics(y\_test,y\_test\_class\_preds\_rf)
evaluation\_metric\_df

	Evaluation Metric	Logistic Regression	Random Forest
0	accuracy	0.682037	0.876869
1	precision	0.42126	0.771282
2	recall	0.632512	0.740887
3	f1_score	0.505711	0.755779
4	roc_auc_score	0.665847	0.832415
5	confusion_matrix	[[2050, 882], [373, 642]]	[[2709, 223], [263, 752]]

# Plotting the confusion matrix from test data

```
labels = ['Non Defaulter', 'Defaulter']
cm = confusion_matrix(y_test,y_test_class_preds_rf)
ax= plt.subplot()
sns.heatmap(cm, annot=True, cmap='coolwarm', ax = ax, lw = 3) #annot=True to annotate cell
# labels, title and ticks
ax.set_xlabel('Predicted labels')
ax.set_ylabel('Actual labels')
ax.set_title('Confusion Matrix of Random Forest from testing data')
ax.xaxis.set_ticklabels(labels)
ax.yaxis.set_ticklabels(labels)
# also printing confusion matrix values
print(cm)
```

[[2709 223] [ 263 752]]

## Confusion Matrix of Random Forest from testing data



print('classification\_report is \n {}'.format(classification\_report(y\_test, y\_test\_class\_p

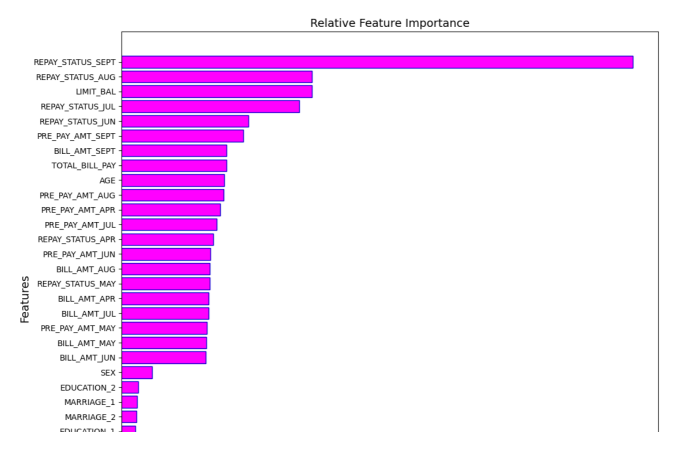
classification	n_report is precision	recall	f1-score	support
0	0.91	0.92	0.92	2932
1	0.77	0.74	0.76	1015
accuracy			0.88	3947
macro avg	0.84	0.83	0.84	3947
weighted avg	0.88	0.88	0.88	3947

# Printing Roc\_auc\_curve from test data

```
y_test_preds_proba_rf = grid_rf.predict_proba(x_test)[::,1]
fpr, tpr, _ = roc_curve(y_test, y_test_preds_proba_rf)
auc = roc_auc_score(y_test, y_test_preds_proba_rf)
plt.plot(fpr,tpr,label="data 1, auc="+str(auc))
plt.title("Roc_auc_curve on testing data")
plt.legend(loc=4)
plt.show()
```

#### Roc auc curve on testing data

Random Forest model has inbuilt support for showing the feature importances - i.e. which feature is more important in coming up with the predicted results. This helps us interpret and understand the model better.



# **→ 3. K-Nearest Neighbour Classifier**

```
EDUCATION 4
# Import K Nearest Neighbour Classifier
from sklearn.neighbors import KNeighborsClassifier
                                                0.075
                   0.000
                            0.025
                                      0.050
                                                         0.100
                                                                   0.125
                                                                             0.150
                                                                                       0.175
# initializing the model
knn = KNeighborsClassifier()
# knn the parameter to be tuned is n_neighbors
param_grid = {'n_neighbors':[4,5,6,7,8,10,12,14]}
# Fitting the model
knn_cv= GridSearchCV(knn,param_grid, scoring = 'accuracy',cv=3)
knn_cv.fit(x_train_smote,y_train_smote)
                  GridSearchCV
       ▶ estimator: KNeighborsClassifier
             ▶ KNeighborsClassifier
```

knn\_cv.best\_score\_

# find best score

0.7788533212022085

# best parameters

```
knn_cv.best_params_
```

{'n\_neighbors': 4}

knn\_cv.best\_estimator\_

KNeighborsClassifier
KNeighborsClassifier(n\_neighbors=4)

```
# Get the predicted classes
y_train_class_preds_knn = knn_cv.predict(x_train_smote)
y_test_class_preds_knn = knn_cv.predict(x_test)
```

# getting the evaluation metrics and adding it to metric dataframe.
evaluation\_metric\_df['KNeighborsClassifier'] = evaluation\_metrics(y\_test,y\_test\_class\_pred
evaluation\_metric\_df

	Evaluation Metric	Logistic Regression	Random Forest	KNeighborsClassifier
0	accuracy	0.682037	0.876869	0.864454
1	precision	0.42126	0.771282	0.688679
2	recall	0.632512	0.740887	0.863054
3	f1_score	0.505711	0.755779	0.766069
4	roc_auc_score	0.665847	0.832415	0.863996
5	confusion matrix	[[2050, 882], [373,	[[2709, 223], [263,	112536 3061 1130 87611

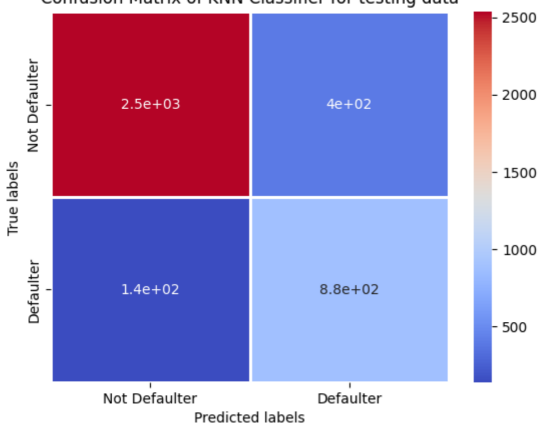
# Printing the classification report.

print('classification\_report is \n {}'.format(classification\_report(y\_test, y\_test\_class\_p

classification_report is				
	precision	recall	f1-score	support
0	0.95	0.86	0.90	2932
1	0.69	0.86	0.77	1015
accuracy			0.86	3947
macro avg	0.82	0.86	0.84	3947
weighted avg	0.88	0.86	0.87	3947

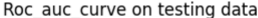
```
# Plotting the confusion matrix for testing data
labels = ['Not Defaulter', 'Defaulter']
cm = confusion_matrix(y_test,y_test_class_preds_knn)
print(cm)
ax= plt.subplot()
sns.heatmap(cm, annot=True, linewidths=1, cmap='coolwarm',ax = ax)
```

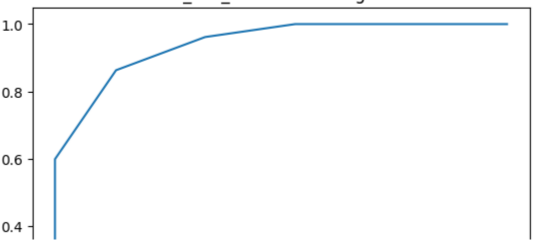
## Confusion Matrix of KNN Classifier for testing data



#### # Printing Roc\_auc\_curve from test data

```
y_test_preds_proba_knn = knn_cv.predict_proba(x_test)[::,1]
fpr, tpr, _ = roc_curve(y_test, y_test_preds_proba_knn)
auc = roc_auc_score(y_test, y_test_preds_proba_rf)
plt.plot(fpr,tpr,label="data 1, auc="+str(auc))
plt.title("Roc_auc_curve on testing data")
plt.legend(loc=4)
plt.show()
```





# 4. Support Vector Classifier

```
# Importing support vector machine algorithm from sklearn from sklearn import svm
```

```
# initiate a svm Classifier
svm_model = svm.SVC(kernel = 'poly',gamma='scale', probability=True)
```

# fit the model using the training sets
svm\_model.fit(x\_train\_smote, y\_train\_smote)

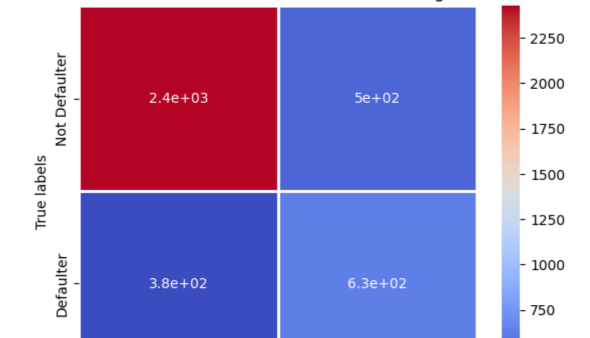
```
# Get the predicted classes
y_train_class_preds_svm = svm_model.predict(x_train_smote)
y_test_class_preds_svm = svm_model.predict(x_test)
```

evaluation\_metric\_df['Support Vector classifier'] = evaluation\_metrics(y\_test,y\_test\_class\_evaluation\_metric\_df

	Evaluation Metric	Logistic Regression	Random Forest	KNeighborsClassifier	Support Vector classifier
0	accuracy	0.682037	0.876869	0.864454	0.774512
1	precision	0.42126	0.771282	0.688679	0.555066
2	recall	0.632512	0.740887	0.863054	0.62069
3	f1_score	0.505711	0.755779	0.766069	0.586047
4	roc_auc_score	0.665847	0.832415	0.863996	0.724226
5	confusion matriv	[[2050, 882],	[[2709, 223],	[[2536 306] [130 876]]	[[2427, 505],

```
# Plotting the confusion matrix for testing data
labels = ['Not Defaulter', 'Defaulter']
cm = confusion_matrix(y_test,y_test_class_preds_svm)
print(cm)
ax= plt.subplot()
sns.heatmap(cm, annot=True, linewidths=1, cmap='coolwarm',ax = ax)
# labels, title and ticks
ax.set_xlabel('Predicted labels')
ax.set_ylabel('True labels')
ax.set_title('Confusion Matrix of SVM Classifier for testing data')
ax.xaxis.set_ticklabels(labels)
ax.yaxis.set_ticklabels(labels)
     [[2427 505]
      [ 385 630]]
     [Text(0, 0.5, 'Not Defaulter'), Text(0, 1.5, 'Defaulter')]
```

Confusion Matrix of SVM Classifier for testing data



Predicted labels

# Printing the classification report. print('classification\_report is \n {}'.format(classification\_report(y\_test, y\_test\_class\_p

Defaulter

classification	n_report is			
	precision	recall	f1-score	support
	•			
0	0.95	0.86	0.90	2932
1	0.69	0.86	0.77	1015
accuracy			0.86	3947
macro avg	0.82	0.86	0.84	3947

Not Defaulter

500

weighted avg

0.88

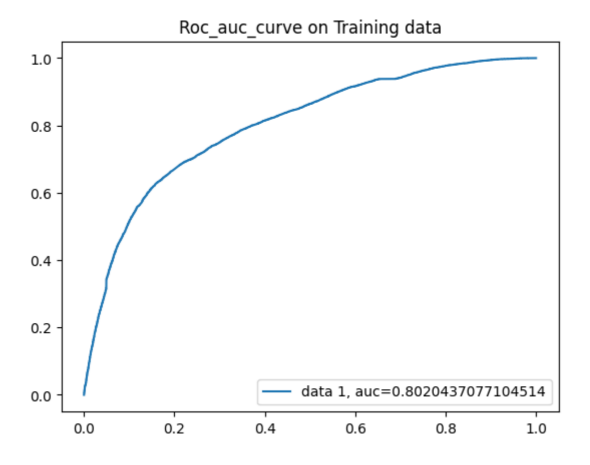
0.86

0.87

3947

```
# Roc_auc_curve on taining data
```

```
y_train_preds_proba_svm = svm_model.predict_proba(x_train_smote)[::,1]
fpr, tpr, _ = roc_curve(y_train_smote, y_train_preds_proba_svm )
auc = roc_auc_score(y_train_smote, y_train_preds_proba_svm )
plt.plot(fpr,tpr,label="data 1, auc="+str(auc))
plt.title("Roc_auc_curve on Training data")
plt.legend(loc=4)
plt.show()
```



 $\mbox{\#}$  finally, we can compare our models on variour evaluation metric values. evaluation\_metric\_df

	Evaluation Metric	Logistic Regression	Random Forest	KNeighborsClassifier	Support Vector classifier
0	accuracy	0.682037	0.876869	0.864454	0.774512
1	precision	0.42126	0.771282	0.688679	0.555066
2	recall	0.632512	0.740887	0.863054	0.62069
3	f1_score	0.505711	0.755779	0.766069	0.586047
4	roc_auc_score	0.665847	0.832415	0.863996	0.724226
5	confusion matriv	[[2050, 882],	[[2709, 223],	112526 2061 1120 87611	[[2427, 505],

#### **→ Conclusions Drawn:**

After conducting this thorough exercise, we found that:

- Most of the credit card users are Female and have higher number of defaults.
- · Most of the credit card users are highly educated.
- Single users have more no. of credit cards.
- The number of credit card users goes down with increase in age as old people have less consumption and may not be able to use credit cards and their purchases are usually made by younger family members.
- Using a Logistic Regression classifier, we can predict an approximate accuracy of 67.7% and ROC\_AUC score of 0.663
- Using Random Forest Classifier, we can predict an accuracy of around 87.6% and ROC\_AUC score of 0.837
- Using K-Neighbor Classifier, we can predict an accuracy of 86% and ROC\_AUC score of 0.865
- Using Support Vector Machine Classifier, we can predict an accuracy of 76.7% and ROC AUC score of around 0.72
- Random Forest Classifier and K Neighbors classifier perform the best among all models.

Our best models are Random Forest and K-Neighbor Classifier as they have the best Precision, Recall, ROC\_AUC and F1 score values. This being an imbalanced dataset, Recall will be most important metric as we don't want to classify a defaulter as a non defaulter so that makes K Neighbor Classifier model more suitable for the task.

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