Default_Analysis_V1_Final

January 18, 2021

1	=======================================
1.1	Outline:
writ	have been approached by the consumer lending department to help them automate their under- ting process. As part of the exercise, they have gathered loan-level performance data indicating

1.2 Objectives:

- 1. How well should the department expect your model to identify defaults?
- 2. How confident are you the model will work well in implementation (new data)?
- 3. Briefly explain the effect of each variable in your final model on credit risk.
- 4.Please provide the probabilities of default (probability of class = 1) in a csv file as a new column labeled PD.

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3.1 Import Libraries

```
[1]: ## Import Python Libraries
     import pandas as pd
     import numpy as np
     import seaborn as sb
     import matplotlib.pyplot as plt
     from pylab import rcParams
     sb.set(style="white")
     sb.set(style="whitegrid",color_codes=True)
     pd.set_option('display.max_columns', 500)
     %matplotlib inline
     ## Scikit Learn Packages
     from sklearn import preprocessing
     from sklearn.linear_model import LogisticRegression
     from sklearn.model_selection import train_test_split
     from sklearn.metrics import accuracy_score
     from sklearn.model_selection import cross_val_score, GridSearchCV
     from sklearn.tree import DecisionTreeClassifier
     from sklearn.ensemble import RandomForestClassifier
     from sklearn.feature_selection import RFE
     from sklearn.preprocessing import StandardScaler
     #Logistic Regression Model Fitting
     from sklearn import metrics
     from sklearn.metrics import classification_report, confusion_matrix
     from sklearn.preprocessing import StandardScaler
     from statsmodels.stats.outliers_influence import variance_inflation_factor
     ### ROC Curve
     from sklearn.metrics import roc auc score
     from sklearn.metrics import roc_curve
     import statsmodels.api as sm
     from statsmodels.formula.api import logit
```

Import data from CSV file into a Pandas Dataframe for analysis

```
[2]:
      У
         x1
              x2 x3
                     x4
                          x5
                             x6
         0 2508
                 54 231
                        745
                              2
      1
    1 1
         1 1854 61 504 746
                             79
    2 1
         0 3038 39 126 610
                             81
    3 0
         0 6889
                 25 719 693
                             68
    4 1
          1 5785 72 189 805 27
```

3.2 Data Cleaning

Checking for Missing values (NAs and NANs) and removing them before the analysis.

```
[3]: # Check for Missing Values

print(loan_application.info())

print("-----")

print("Data Types \n",loan_application.dtypes)

print("-----")

print("Any NA's \n",loan_application.isna().any())

print("-----")

print("Total NA's \n",loan_application.isna().sum())

print("-----")
```

```
<class 'pandas.core.frame.DataFrame'>
RangeIndex: 25000 entries, 0 to 24999
Data columns (total 7 columns):
      25000 non-null int64
У
x1
      25000 non-null int64
x2
     25000 non-null int64
xЗ
     25000 non-null int64
x4
     25000 non-null int64
x5
      25000 non-null int64
      25000 non-null int64
dtypes: int64(7)
memory usage: 1.3 MB
None
Data Types
       int64
У
```

```
x1
      int64
      int64
x2
      int64
x3
x4
      int64
x5
      int64
      int64
dtype: object
Any NA's
У
       False
x1
      False
      False
x2
xЗ
      False
      False
x4
x5
      False
      False
x6
dtype: bool
Total NA's
       0
У
x1
      0
x2
      0
x3
      0
      0
x4
x5
      0
      0
x6
dtype: int64
```

The data has No missing values Across all features. – This is a good sign. Majority of our the task in data cleaning is eliminated. All of our data are numeric. The data looks good for Model Building. Many python libraries work with numeric data and hence its required to convert categorical inputs to numeric/dummy variables using either one-hot encoding or generating dummies.

3.3 Multicollinearity and Variance Inflation Factor

Let's look at the summary of the data and some plots to understand the patterns in the data.

```
[4]: ## Get a Summary of the Data Set.
print(loan_application.describe())
```

	у	x1	x2	х3	x4	\
count	25000.00000	25000.000000	25000.000000	25000.00000	25000.000000	
mean	0.50008	0.495400	4760.323720	49.05284	472.786800	
std	0.50001	0.499989	2156.991931	18.01695	217.319245	
min	0.00000	0.000000	1000.000000	18.00000	100.000000	
25%	0.00000	0.000000	2886.000000	33.00000	284.000000	
50%	1.00000	0.000000	4776.000000	49.00000	471.000000	

75%	1.00000	1.000000	6621.000000	65.00000	663.000000
max	1.00000	1.000000	8499.000000	80.00000	850.000000
	x 5	x6			
count	25000.000000	25000.000000			
mean	674.515880	50.475720			
std	100.559481	28.570961			
min	500.000000	1.000000			
25%	588.000000	26.000000			
50%	675.000000	50.000000			
75%	761.000000	75.000000			
max	850.000000	100.000000			

Lets understand our data better. Below is a high level information on all the variables in our dataset. 1. Y - Categorical - 2 levels - 0,1 2. X1 - Categorical - 2 levels - 0,1 3. X2 - Ranges from [1000,8499] 4. X3 - Ranges from [18,80] 5. X4 - Ranges from [100,850] 6. X5 - Ranges from [500,850] 7. X6 - Ranges from [1,100]

Potential Reasonings on feature vectors:

Since its a loan-level performance data its safe to assume that "Age-group" and a persons "Credit Rating" are amongst some of the most useful choices to determine loan eligility and are intuitive variables to determine defaults.

From our dataset – We can try to get some sense of the variables (just making a guess and is not inferring it from the data) Looking at the range of Variable X3, it could be a person's age. Variable X5 could be a person's credit score as it usually ranges between 500-850.

To get a better sense of variables we can try to convert these into categorical inputs and see the distribution of defaults across various categories.

```
[5]: ## First Lets make a copy of original Dataset df1=loan_application.copy()
```

We can look at correlation histogram to understand the correlation between our output "Y" variable and Predictors . This would also be useful to identify potential cases of possible **multicollinearity** between the predictors

```
[6]: ## We can look at correlation across variables to determine correlation between

our output "Y" variable

## and Predictors and look for possible multicollinearity between the predictors

corr_df=df1.corr().round(2)

max_corr = 0.4

plt.figure(figsize=(15,15))

mask = np.zeros_like(corr_df)

mask[np.triu_indices_from(mask)] = True

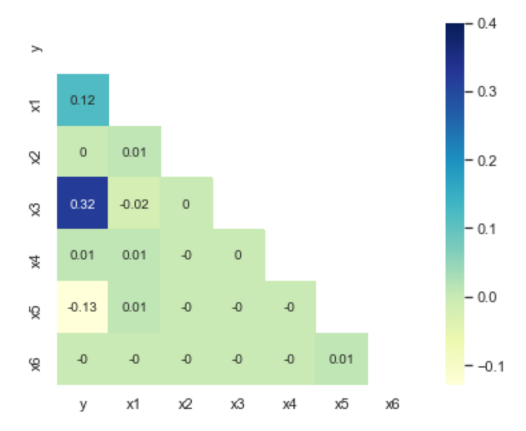
with sb.axes_style("white"):

f, ax = plt.subplots(figsize=(7, 5))

ax = sb.heatmap(corr_df, mask=mask,vmax=max_corr, square=True, annot=True, □

→cmap="YlGnBu")
```

<Figure size 1080x1080 with 0 Axes>



From the correlation heatmap, we see that Variable X3 has some correlation with the Output "Y" variable. The other variables however seem to have poor correlation with Y. Correlation within the Predictors are almost 0 hence we don't have to worry about potential multicollinearity issues.

Lets Check for **Variance Inflation Factors** to see which variables can be well explained by other independant variables. A higher VIF Score is problematic and the corresponding variable might need more attention while using it in the model, such as removing the variable or using transformations.

```
calculate_vif(X1)

## From the VIF table, Variable X5 has very high VIF score and needs further

→attention going forward.
```

```
[7]:
       variables
                   VIF_Score
              x2
                    5.442342
     1
              xЗ
                    7.457182
     2
              x4
                    5.314744
                   14.658673
     3
              x5
                    3.934864
              x6
```

From the VIF table, Variable X5 has very high VIF score and needs further attention while using it in our model.

3.4 Exploratory Data Analysis

Let's convert the numeric variables to categorical just for X3 and X5 and see how the distributions look for the whole data.

```
[8]: ## Converting Variable X3 as Categories
X3_bins = [17,30,45,65,85]
X3_categories = ['1', '2', '3', '4']
df1['X3_Cat'] = pd.cut(df1['x3'], X3_bins, labels=X3_categories).astype(int)

## Converting Variable X5 as Categories
X5_bins = [450,600,700,800,np.inf]
X5_categories = ['1', '2', '3', '4']
df1['X5_Cat'] = pd.cut(df1['x5'], X5_bins, labels=X5_categories).astype(int)
df1
```

```
[8]:
                                               X3_Cat
                                                        X5_Cat
                x1
                       x2
                           xЗ
                                 x4
                                      x5
                                           x6
                 0
                    2508
                                     745
                                            2
                                                     3
                                                              3
             1
                           54
                                231
     1
                                                     3
                                                              3
             1
                 1
                    1854
                           61
                                504
                                     746
                                          79
     2
                    3038
                           39
                                126
                                     610
                                           81
                                                     2
                                                              2
     3
                    6889
                                     693
                                                              2
                           25
                                719
                                           68
                                                     1
             1
                    5785
                           72
                                189
                                     805
                                           27
                                                     4
                                                              4
     24995
                    7929
                           45
                                123
                                     548
                                                     2
             0
                 1
                                           95
                                                              1
     24996
                 0 5428
                           38
                                269
                                     566 92
                                                     2
                                                              1
            0
                     3051
                                                     1
     24997
             0
                 1
                           21
                                839
                                     600
                                          11
                                                              1
                                                     3
     24998
                     2917
                           64
                                169
                                     526
                                           26
                                                              1
             0
                 0
     24999 1
                    5673
                           76
                                192
                                     516
                                            8
                                                     4
                                                              1
```

[25000 rows x 9 columns]

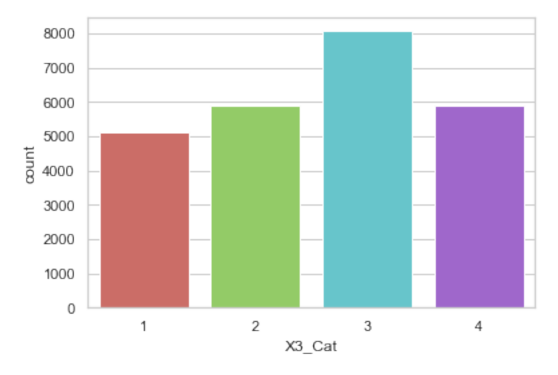
Counts per category

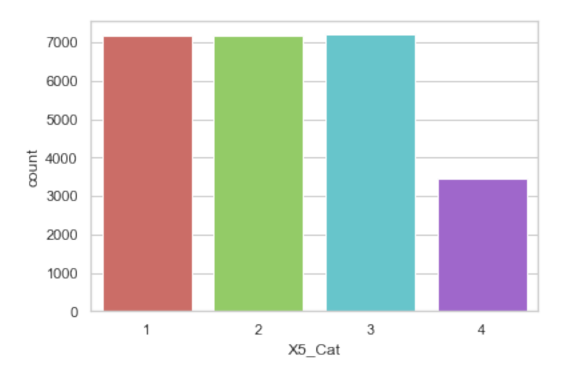
```
[9]: ## Count of Data Points across Categorical variables - Y, X1, X3_Cat, X5_Cat
    print("Y =",df1['y'].value_counts())
    print("----")
    print(df1['x1'].value_counts())
    print("----")
    print(df1['X3_Cat'].value_counts())
    print("----")
    print(df1['X5_Cat'].value_counts())
    print("----")
   Y = 1
          12502
       12498
   Name: y, dtype: int64
   0
       12615
       12385
   1
   Name: x1, dtype: int64
   3
       8072
   4
       5909
   2
       5894
       5125
   Name: X3_Cat, dtype: int64
   3
       7206
       7183
   1
   2
       7169
       3442
   Name: X5_Cat, dtype: int64
```

Output Variable "Y" and Predictor "X1" are balanced classes with similar obervations across both categories. This is good as we do not have sparse data or have to deal with class imbalance. Often, working with class imbalance (More obersations in one category as opposed to others) have a Significant impact in pulling the results towards the class that is more frequent and thus leads to Bias in our results. In this case, we do not have to perform sampling adjustments to our dataset.

3.4.1 Vizualization: Barplots, Boxplots and Histogram

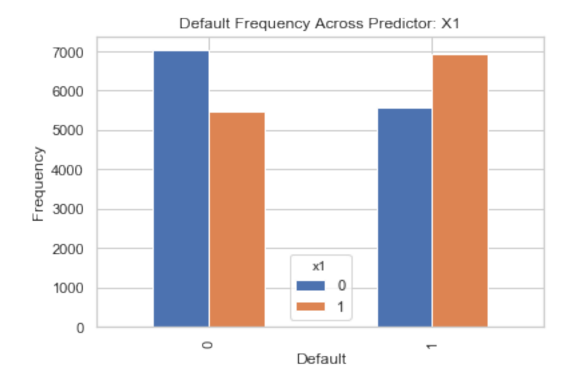
3.4.2 Barplots

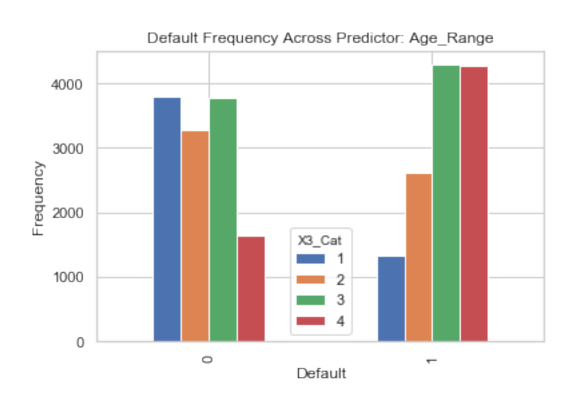


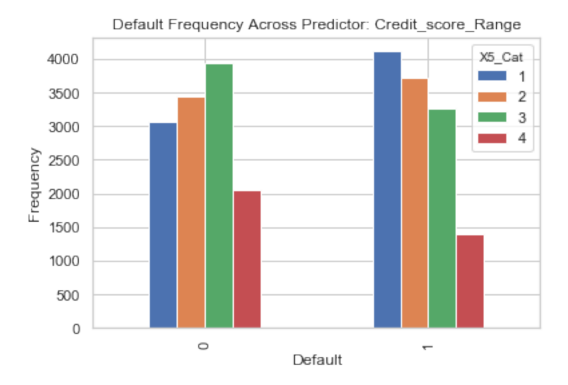


For X3_Cat categorical variable, more observations fall in category 3 than 1, 2 and 4. This means, for variable X3 more customers tend to fall in the range [45-65] . For X5_Range categorical variable, categories 1, 2 and 3 have almost same number of observations. Category 4 - range [800,850] has almost half the number of observations. This means, few customers would fall in the range [800,850] for x5 variable and we would expect very low defaults for these customers.

[11]: Text(0, 0.5, 'Frequency')







The barplots above show frequency for each class of Y within each category of variables x1, x3 and x5. Overall the plots suggest that there are differences between the categories of x varibles for classes of Y.

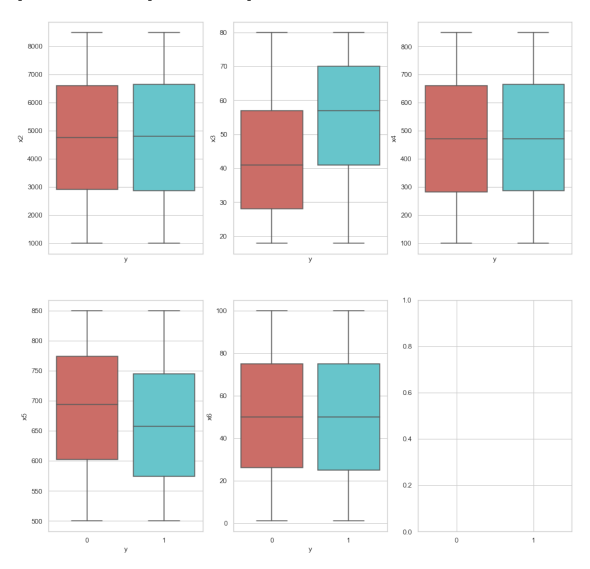
As seen from the above barplots too, Category4 in X5_Cat has the least defaults across all categories. Similarly, Category4 in X3_cat has the highest defaults across all other categories.

3.4.3 Boxplots

– provide a good visual Representation of our data across the Output Variable and helps us to identify patterns in our data.

```
sb.boxplot(x='y', y='x6', data=df1, palette='hls',ax=axes[1, 1])
```

[12]: <matplotlib.axes._subplots.AxesSubplot at 0x7fcf0a824050>



Variable X3 and X5 show a visible trend across out output variable. Means across defaulted obligors and Non-defaults are different in variable X3 and X5 suggesting they are potentially good predictors for our Output variable Y.

3.4.4 Histograms

– provide a good way to visualise the distribution of our data. Since we are interested in classification, we can look at distribution of each predictor variable across our Output classes. This helps in identifying underlying patterns which we can explore in our model.

```
[13]: print("----- Histogram X2 across Y-Categories-----")
    df1['x2'].hist(by=df1['y'])
    plt.show()

print("----- Histogram X3 across Y-Categories -----")

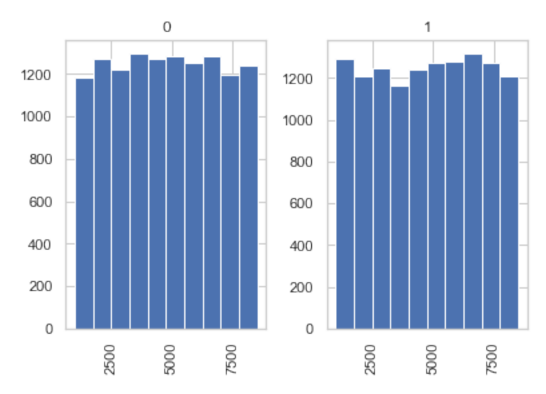
df1['x3'].hist(by=df1['y'])
    plt.show()

print("----- Histogram X4 across Y-Categories -----")
    df1['x4'].hist(by=df1['y'])
    plt.show()

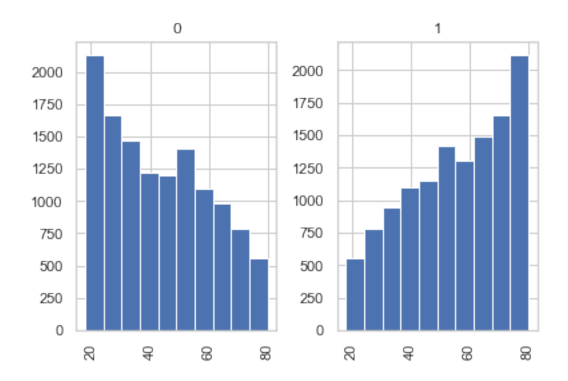
print("----- Histogram X5 across Y-Categories -----")
    df1['x5'].hist(by=df1['y'])
    plt.show()

print("----- Histogram X6 across Y-Categories -----")
    df1['x6'].hist(by=df1['y'])
    plt.show()
```

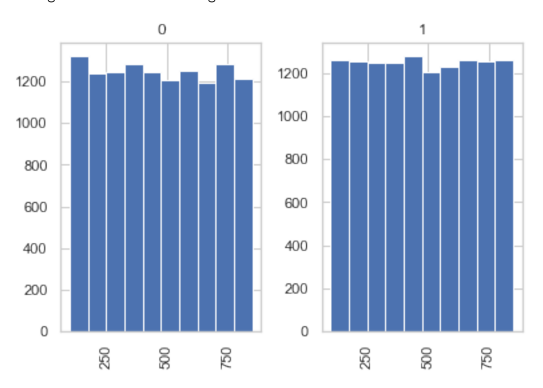
----- Histogram X2 across Y-Categories-----



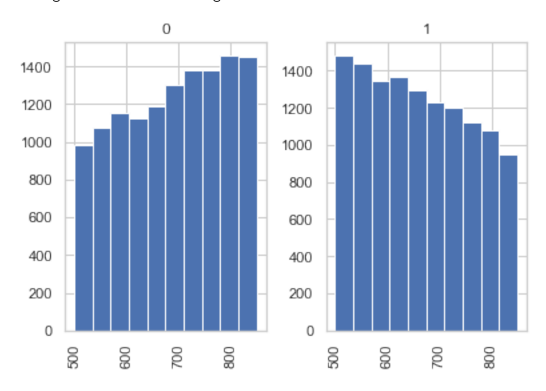
----- Histogram X3 across Y-Categories -----



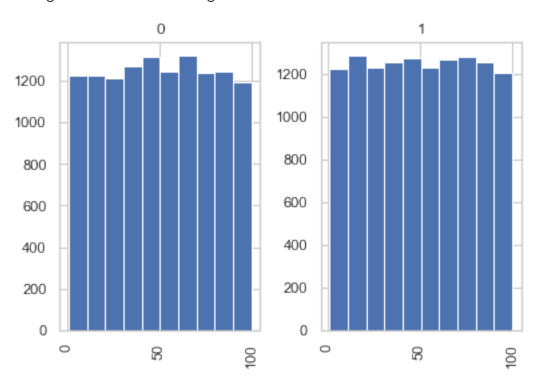
----- Histogram X4 across Y-Categories -----



----- Histogram X5 across Y-Categories -----



----- Histogram X6 across Y-Categories -----



Inference from Histogram Variable X3 has an upward trend - As X3 increases , the Number of defaults tend to increase.

Variable X5 has an Downward trend - As X5 increases , the Number of defaults tend to decrease.

3.5 Model Building

3.5.1 Initial Model - Logistic Regression.

Since its a classification Model, we can try out different modeling approaches like Logistic Regression, Random Forest, Support Vector Machines(SVM) and Bayesian Modeling. Looking at simplicity, ease of implementation and interpretability - We will work with Binary Logistic Regression

```
[14]: ## Logistic Regression Data Prep.
X=df1.loc[:, df1.columns != "y"]
y=df1.loc[:, df1.columns == "y"]
predictor_x_cols=['x1', 'x2', 'x3', 'x4', 'x5', 'x6']
```

```
[15]: # Split the data into training and testing sets. We will use 60% for training and 40% for Testing.

X_train, X_test, y_train, y_test = train_test_split(X, y, test_size=0.4, □ → random_state=0)
```

```
[16]: ## Scaling the data before the model fit.

sc_X = StandardScaler()
X_train2 = pd.DataFrame(sc_X.fit_transform(X_train))
X_test2 = pd.DataFrame(sc_X.transform(X_test))
X_train2.columns = X_train.columns.values
X_test2.columns = X_test.columns.values
X_train2.index = X_train.index.values
X_train2.index = X_test.index.values
X_train = X_train2
X_test = X_test2
```

```
[17]: ## Add A constant since Logistic regression in statsmodel requires a constant to⊔

→be specified explicitly.

X_train=sm.add_constant(X_train)

X_test=sm.add_constant(X_test)
```

/opt/anaconda3/lib/python3.7/site-packages/numpy/core/fromnumeric.py:2542: FutureWarning: Method .ptp is deprecated and will be removed in a future

```
version. Use numpy.ptp instead.
      return ptp(axis=axis, out=out, **kwargs)
[18]: ## Train initial Model on all Variables.
     cols1=['const', 'x1', 'x2', 'x3', 'x4', 'x5', 'x6']
     model1 = sm.Logit(y_train, X_train[cols1])
     result = model1.fit()
     print(result.params)
     ## Get Probability of Default PD
     predictions_prob=result.predict(X_train[cols1])
     ## Get Class labels 0,1
     X_predictions=(result.predict(X_train[cols1]) >= 0.5).astype(int)
     y_predictions=(result.predict(X_test[cols1]) >= 0.5).astype(int)
     print(result.pred_table())
     print(result.summary())
     ### Train Set
     print(classification_report(y_train, X_predictions))
     ### Test Set
     print(classification_report(y_test, y_predictions))
     Optimization terminated successfully.
             Current function value: 0.623230
             Iterations 5
             0.011888
     const
     x1
            0.279651
     x2
            0.002065
     x3
            0.709258
     x4
            -0.023118
     x5
            -0.298272
            -0.005897
     x6
     dtype: float64
     [[4682. 2776.]
      [2751. 4791.]]
                              Logit Regression Results
    Dep. Variable:
                                          No. Observations:
                                                                          15000
    Model:
                                   Logit Df Residuals:
                                                                          14993
    Method:
                                     MLE Df Model:
    Date:
                       Mon, 14 Dec 2020 Pseudo R-squ.:
                                                                         0.1008
     Time:
                                14:56:43 Log-Likelihood:
                                                                        -9348.4
     converged:
                                         LL-Null:
                                                                        -10397.
                                    True
     Covariance Type:
                               nonrobust
                                          LLR p-value:
                                                                          0.000
     ______
```

	coef	std err	z		[0.025	0.975]
const	0.0119	0.018	0.678		-0.022	0.046
x1	0.2797	0.018	15.846	0.000	0.245	0.314
x2	0.0021	0.018	0.118	0.906	-0.032	0.036
x3	0.7093	0.018	38.420	0.000	0.673	0.745
x4	-0.0231	0.018	-1.318	0.187	-0.057	0.011
x5	-0.2983	0.018	-16.820	0.000	-0.333	-0.264
x6	-0.0059	0.018	-0.336	0.737	-0.040	0.029
=========						=======
	precision	recall	f1-score	support		
0	0.63	0.63	0.63	7458		
1			0.63			
accuracy			0.63	15000		
macro avg	0.63	0.63	0.63	15000		
weighted avg	0.63	0.63	0.63	15000		
	procision	rocall	f1-score	gupport		
	precision	recarr	II-SCOLE	suppor t		
0	0.63	0.64	0.63	5040		
1	0.63	0.63	0.63	4960		
0.001775			0.63	10000		
accuracy	0.00	0.63	0.63			
_	0.63					
weighted avg	0.63	0.63	0.63	10000		

Get Model results and Average Marginal Effects for each predictor Variable:

Index(['x1', 'x3', 'x5'], dtype='object')
Total number of parameters: 7
Number of Significant Parameters: 3

```
--- Odds Ratio of the predictors in our model ---
```

[19]: x3 2.032483 x1 1.322668 x5 0.742100

Name: odds_ratio, dtype: float64

```
[20]: AME=result.get_margeff(at='overall',method='dydx')
AME.summary()
```

[20]: <class 'statsmodels.iolib.summary.Summary'>

Logit Marginal Effects

Dep. Variable: y
Method: dydx
At: overall

	dy/dx	std err	Z	P> z	[0.025	0.975]
x1	0.0606	0.004	16.342	0.000	0.053	0.068
x2	0.0004	0.004	0.118	0.906	-0.007	0.008
x3	0.1537	0.003	48.128	0.000	0.147	0.160
x4	-0.0050	0.004	-1.319	0.187	-0.012	0.002
x5	-0.0646	0.004	-17.418	0.000	-0.072	-0.057
x6	-0.0013	0.004	-0.336	0.737	-0.009	0.006

11 11 11

Inferences:

The output of logistic regression provides us with a lot of information. Firstly we can identify the variables which are statistically insignificant in predicting the output variable. This helpd us in feature selection and limiting our model with fewer but best predictors in our model.

From the initial model, Variables X1,X3 and X5 are statistically significant as their p-value <0.05. We can try a model with just 3 variables and arrive at good estimates.

The model accuracy is around 0.63 with all variables.

Marginal effects is a good metric to understand the impact of a predictor on the Outcome variable. It measures the change in outcome as a function of change in predictor variable while keeping others constant

The interpretation of Average Marginal Effects is similar to linear models. 1. AME - X1 - 0.0606 - unit increase in X1 increases Probability of default by 6.06% 2. AME - X3 - 0.1537 - unit increase in X3 increases Probability of default by 15.37% 3. AME - X5 - -0.0646 - unit increase in X5 decreases Probability of default by 6.46% 4. AME - X2, X4, X6 have very less impact on the Model's predictive power. they have <0.05% impact on PD for each unit increase.

3.5.2 Model 2: Using Categorical X3 and X5.

```
[21]: # Building a Model using categorical X3 and X5 variables and checking accuracy.
      df2=df1.copy()
      df2=pd.get_dummies(df2, columns=['X3_Cat'], prefix = ['X3_Cat_'])
      df2 = pd.get_dummies(df2, columns=['X5_Cat'], prefix = ['X5_Cat_'])
      df2.head()
      X=df2.loc[:, df2.columns != "y"]
      y=df2.loc[:, df2.columns == "y"]
      # Split the data into training and testing sets. We will use 60% for training
      \rightarrow and 40% for Testing.
      X_train, X_test, y_train, y_test = train_test_split(X, y, test_size=0.4,__
      →random_state=0)
      X_train=sm.add_constant(X_train)
      X_test=sm.add_constant(X_test)
      cols2_cat=['const', 'x1', 'x2', _
      -\'x4','x6','X3_Cat__2','X3_Cat__3','X3_Cat__4','X5_Cat__2','X5_Cat__3','X5_Cat__4']
      model2_cat = sm.Logit(y_train, X_train[cols2_cat])
      result_cat = model2_cat.fit()
      print(result_cat.params)
      ## Get Probability of Default PD
      predictions_prob=result_cat.predict(X_train[cols2_cat])
      ## Get Class labels 0,1
      X_predictions=(result_cat.predict(X_train[cols2_cat]) >= 0.5).astype(int)
      y_predictions=(result_cat.predict(X_test[cols2_cat]) >= 0.5).astype(int)
      print(result_cat.pred_table())
      print(result_cat.summary())
      ### Train Set
      print(classification_report(y_train, X_predictions))
      ### Test Set
      print(classification_report(y_test, y_predictions))
      AME=result_cat.get_margeff(at='overall',method='dydx')
      AME.summary()
     Optimization terminated successfully.
              Current function value: 0.627200
              Iterations 5
                 -9.338236e-01
     const
     x1
                  5.518784e-01
```

x2 5.575754e-07 x4 -1.027515e-04 x6 -2.844368e-04 X3_Cat__2 8.700806e-01 X3_Cat__3 1.227678e+00 X3_Cat__4 2.060955e+00 X5_Cat__2 -2.979616e-01 X5_Cat__3 -6.183721e-01 X5_Cat__4 -7.424939e-01 dtype: float64

[[4565. 2893.] [2720. 4822.]]

	Logit Regression Results							
Dep. Variab Model: Method: Date: Time: converged: Covariance	Type:		n, 14 Dec 14:5	y Mogit Control of the second	Of R Of M Oseu Log- L-N LR	Observations esiduals: odel: do R-squ.: Likelihood: ull: p-value:	:	15000 14989 10 0.09512 -9408.0 -10397. 0.000
		coef	std err		z	P> z	[0.025	0.975]
x4 x6 X3_Cat2	0 5.57 -0 0 1 2 -0	6e-07 .0001 .0003 .8701 .2277 .0610 .2980	0.001 0.054 0.051 0.057 0.046	15.7 0.0 -1.2 -0.4 16.0 23.9 36.2 -6.4	712 069 276 166 025 057 234 186 339	0.000 0.945 0.202 0.641 0.000 0.000		0.621 1.64e-05 5.51e-05 0.001 0.976 1.328 2.172 -0.208
	•		recall		re .62	••		
	0	0.63 0.63			.63	7458 7542		
accurac macro av weighted av	rg	0.63 0.63		0.	. 63 . 63 . 63	15000 15000 15000		
	pr	ecision	recall	f1-sco	ore	support		
	0	0.63	0.63	0.	63	5040		

1	0.63	0.63	0.63	4960
accuracy			0.63	10000
macro avg	0.63	0.63	0.63	10000
weighted avg	0.63	0.63	0.63	10000

[21]: <class 'statsmodels.iolib.summary.Summary'>

Logit Marginal Effects

Dep. Variable: y
Method: dydx
At: overall

========	:========	========	========	========	========	========
	dy/dx	std err	z	P> z	[0.025	0.975]
x1	0.1207	0.007	16.203	0.000	0.106	0.135
x2	1.219e-07	1.77e-06	0.069	0.945	-3.35e-06	3.59e-06
x4	-2.247e-05	1.76e-05	-1.276	0.202	-5.7e-05	1.2e-05
x6	-6.22e-05	0.000	-0.466	0.641	-0.000	0.000
X3_Cat2	0.1903	0.012	16.536	0.000	0.168	0.213
X3_Cat3	0.2685	0.010	25.833	0.000	0.248	0.289
X3_Cat4	0.4507	0.010	43.931	0.000	0.431	0.471
X5_Cat2	-0.0652	0.010	-6.519	0.000	-0.085	-0.046
X5_Cat3	-0.1352	0.010	-13.635	0.000	-0.155	-0.116
X5_Cat4	-0.1624	0.012	-13.106	0.000	-0.187	-0.138
========	.=========	========		=======	========	========

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3.5.3 Review:

The outputs from using Categorical X3 and X5 in the model are pretty similar to using Numerical values of X3 and X5. The model accuracy hasnt changed significantly and thus categorical inputs have no significant advantage over using numeric values for these variables. For ease of use and implementation, We can stick to our original data fields and build a model using numeric data.

3.6 Feature Selection

Two methods which can help in selecting the best features for our model: 1. Recursive Feature Elimination. 2. Feature importance from Random Forest.

/opt/anaconda3/lib/python3.7/site-packages/sklearn/utils/validation.py:760: DataConversionWarning: A column-vector y was passed when a 1d array was expected. Please change the shape of y to (n_samples,), for example using ravel().

[22]:		Predictors	RFE_Support	RFE_Rank
	0	const	True	1
	1	x1	True	1
	2	x2	False	5
	3	x3	True	1
	4	x4	False	4
	5	x5	False	2
	6	х6	False	3

3.6.1 Review:

RFE results selectes X1, X3 and X5 as the best 3 feature model for our classification.

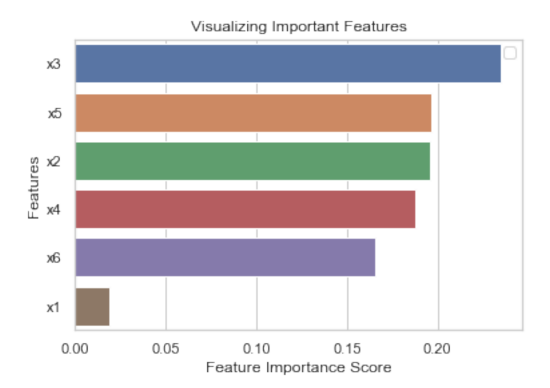
```
[23]: ## Random Forest for Feature Importance - Help us in feature selection.

X_rf=loan_application.loc[:, loan_application.columns != "y"]
y_rf=loan_application.loc[:, loan_application.columns == "y"]
# Split dataset into training set and test set
X_train_rf, X_test_rf, y_train_rf, y_test_rf = train_test_split(X_rf, y_rf, u_test_size=0.3) # 70% training and 30% test
#Create a Gaussian Classifier
clf=RandomForestClassifier(n_estimators=100,bootstrap=True,max_features='sqrt')
#Train the model using the training sets y_pred=clf.predict(X_test)
clf.fit(X_train_rf,y_train_rf)
y_pred=clf.predict(X_test_rf)
```

/opt/anaconda3/lib/python3.7/site-packages/ipykernel_launcher.py:10: DataConversionWarning: A column-vector y was passed when a 1d array was expected. Please change the shape of y to (n_samples,), for example using ravel().

Remove the CWD from sys.path while we load stuff. No handles with labels found to put in legend.

x3 0.235169 x5 0.196423 x2 0.196021 x4 0.187650 x6 0.165695 x1 0.019043 dtype: float64



3.6.2 Review:

Variables X3 and X5 have the highest Variable Importances as seen from the Random Forest Model. This is an interesting finding as both our feature selection models outputs variables X3 and X5 as the top predictors. Since Variable X1 was significant in our first model, We can try to build a smaller and more accurate model using just 3 variables.

Final Model

- From Our Visual analysis and information obtained from Feature selection approaches above; we can use 3 variables in our final Model – X1, X3 and X5.

```
[25]: ## Final Model after feature selection using above approaches—— Model with

X=loan_application.loc[:, loan_application.columns != "y"]
y=loan_application.loc[:, loan_application.columns == "y"]
# Split the data into training and testing sets. We will use 60% for training

→ and 40% for Testing.

X_train, X_test, y_train, y_test = train_test_split(X, y, test_size=0.4, □

→ random_state=0)
X_train=sm.add_constant(X_train)
```

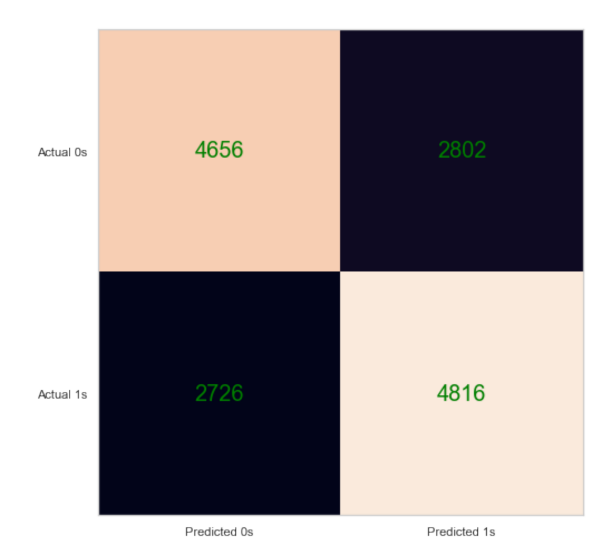
```
X_test=sm.add_constant(X_test)
model2 = sm.Logit(y_train, X_train[["x1","x3","x5"]])
result_final = model2.fit()
print("Coefficient Values- Log-Odds \n",result_final.params)
print("----")
print("ODDS Ratio \n",np.exp(result_final.params))
print("----")
predictions_X_train=result_final.predict(X_train[["x1","x3","x5"]])
predictions_X_test=result_final.predict(X_test[["x1","x3","x5"]])
X_predictions=(result_final.predict(X_train[["x1","x3","x5"]]) >= 0.5).
→astype(int)
y_predictions=(result_final.predict(X_test[["x1","x3","x5"]]) >= 0.5).
→astype(int)
print(result_final.pred_table())
print("-----")
print(result_final.summary())
print("----")
### Train Set
print(classification_report(y_train, X_predictions))
print("----")
### Test Set
print(classification_report(y_test, y_predictions))
print("-----")
### Confusion Matrix Plot
cm = confusion_matrix(y_train, X_predictions)
fig, ax = plt.subplots(figsize=(8, 8))
ax.imshow(cm)
ax.grid(False)
ax.xaxis.set(ticks=(0, 1), ticklabels=('Predicted Os', 'Predicted 1s'))
ax.yaxis.set(ticks=(0, 1), ticklabels=('Actual Os', 'Actual 1s'))
ax.set_ylim(1.5, -0.5)
for i in range(2):
 for j in range(2):
```

```
ax.text(j, i, cm[i, j], ha='center', va='center', color='Green', size=20)
plt.show()
print("-----")
### Confusion Matrix Plot
cm = confusion_matrix(y_test, y_predictions)
fig, ax = plt.subplots(figsize=(8, 8))
ax.imshow(cm)
ax.grid(False)
ax.xaxis.set(ticks=(0, 1), ticklabels=('Predicted Os', 'Predicted 1s'))
ax.yaxis.set(ticks=(0, 1), ticklabels=('Actual Os', 'Actual 1s'))
ax.set_ylim(1.5, -0.5)
for i in range(2):
   for j in range(2):
       ax.text(j, i, cm[i, j], ha='center', va='center', color='Green', size=20)
plt.show()
Optimization terminated successfully.
       Current function value: 0.623383
       Iterations 5
Coefficient Values- Log-Odds
x1
     0.550929
x3
    0.038821
x5
   -0.003217
dtype: float64
ODDS Ratio
    1.734864
x1
xЗ
    1.039584
x5
    0.996788
dtype: float64
[[4656. 2802.]
[2726. 4816.]]
_____
                     Logit Regression Results
______
Dep. Variable:
                                No. Observations:
                                                          15000
Model:
                         Logit Df Residuals:
                                                         14997
Method:
                           MLE Df Model:
Date:
           Mon, 14 Dec 2020 Pseudo R-squ.:
                                                        0.1006
Time:
                      15:02:37 Log-Likelihood:
                                                        -9350.7
                          True LL-Null:
converged:
                                                         -10397.
Covariance Type:
                     nonrobust LLR p-value:
                                                          0.000
______
                                      P>|z|
             coef
                                Z
                                              [0.025
                                                         0.975]
                   std err
```

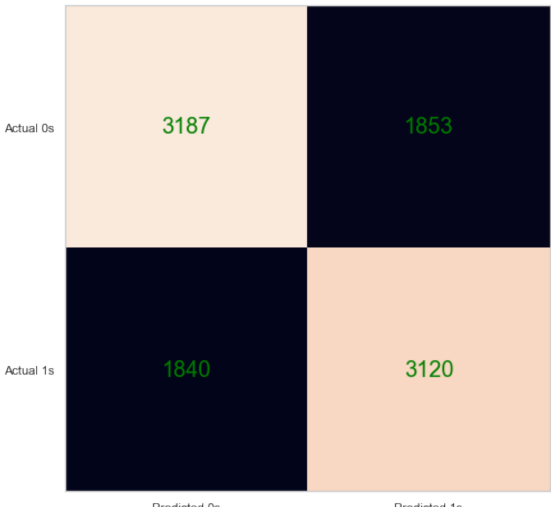
x1	0.5509	0.035	15.753	0.000	0.482	0.619
x3	0.0388	0.001	40.023	0.000	0.037	0.041
x5	-0.0032	7.98e-05	-40.302	0.000	-0.003	-0.003
=========					========	=======

=========	:=======	=======	=======	=======
	precision	recall	f1-score	support
	1			11
0	0.63	0.62	0.63	7458
1	0.63	0.64	0.64	7542
accuracy			0.63	15000
macro avg	0.63	0.63	0.63	15000
weighted avg	0.63	0.63	0.63	15000
0 0				
	precision	recall	f1-score	support
	1			
0	0.63	0.63	0.63	5040
1	0.63	0.63	0.63	4960
accuracy			0.63	10000
accuracy macro avg	0.63	0.63	0.63 0.63	10000 10000
ŭ	0.63 0.63	0.63 0.63		

⁻⁻⁻⁻⁻ Train Set Confusion Matrix -----



----- Test Set Confusion Matrix -----



Predicted 0s Predicted 1s

Coefficients:

Interpretation: Each unit increase in variable increases/decreases the log oddds of PD by coefficient's Value. - x1 0.550929 - x3 0.038821 - x5 -0.003217

Inference: - We would Expect 0.550929 Increase in the log-Odds of a Default(y=1) if X1 increases by 1 unit. - We would Expect 0.038821 Increase in the log-Odds of a Default(y=1) if X3 increases by 1 unit. - We would Expect -0.003217 Increase in the log-Odds of a Default(y=1) if X5 increases by 1 unit.

The estimated coefficients are the log odds. A better way to interpret the coefficients is by exponentiating the value to obtain ODDs ratio.

ODDS Ratio - x1 1.734864 - x3 1.039584 - x5 0.996788

X1 and X3 are above 1. This means that they have a positive relationship with the Output Variable. X5 has a negative relationship with the Output Variable.

Inference:

- We would Expect 73% Increase in the Odds of a Default(y=1) if X1 increases by 1 unit.
- We would Expect 3.9% Increase in the Odds of a Default(y=1) if X3 increases by 1 unit.
- We would Expect 0.32% Decrease in the Odds of a Default(y=1) if X5 increases by 1 unit.

```
[26]: cv_score = cross_val_score(LogisticRegression(),
                                X_train[["x1","x3","x5"]], y_train,
                                scoring = 'accuracy',
                                cv = 10,
                                n_{jobs} = -1,
                                verbose = 1)
     print(cv_score)
     print("Mean CV Score = ",cv_score.mean())
     [Parallel(n_jobs=-1)]: Using backend LokyBackend with 8 concurrent workers.
     [0.63866667 0.63066667 0.63
                                     0.642
                                               0.64266667 0.62666667
                                              ٦
     0.62
                0.61533333 0.636
                                     0.634
     [Parallel(n jobs=-1)]: Done
                                 6 out of 10 | elapsed:
                                                                            1.2s
                                                          1.8s remaining:
     [Parallel(n jobs=-1)]: Done 10 out of 10 | elapsed:
                                                          1.8s finished
[27]: # Fetching the statistics
     stat_df=pd.DataFrame({'coefficients':result_final.params, 'p-value':
      # Condition for significant parameters
     significant_params=stat_df[stat_df['p-value']<=0.05].index</pre>
     #significant_params= significant_params.drop('const')
     print(significant_params)
     print('Total number of parameters: %s '%len(X_train[["x1","x3","x5"]].keys()) )
     print('Number of Significant Parameters: %s'%(len(significant_params)))
     stat_df.loc[significant_params].sort_values('odds_ratio',_
      →ascending=False)['odds_ratio']
     Index(['x1', 'x3', 'x5'], dtype='object')
     Total number of parameters: 3
     Number of Significant Parameters: 3
[27]: x1
           1.734864
     x3
           1.039584
           0.996788
     x5
     Name: odds ratio, dtype: float64
[28]: AME=result_final.get_margeff(at='overall',method='dydx')
     AME.summary()
```

[28]: <class 'statsmodels.iolib.summary.Summary'>

Logit Marginal Effects

Dep. Variable: y

Method: dydx At: overall

========	========			=======	========	========
	dy/dx	std err	z	P> z	[0.025	0.975]
x1	0.1195	0.007	16.240	0.000	0.105	0.134
х3	0.0084	0.000	51.336	0.000	0.008	0.009
x5	-0.0007	1.34e-05	-51.858	0.000	-0.001	-0.001
=======	========			=======	:=======	

11 11 11

AVERAGE MARGINAL EFFECTS

The interpretation of Average Marginal Effects is similar to linear models. 1. AME - X1 - 0.1195 - unit increase in X1 increases Probability of default by 11.95% 2. AME - X3 - 0.1195 - unit increase in X3 increases Probability of default by 0.84% 3. AME - X5 - -0.0007 - unit increase in X5 decreases Probability of default by 0.07%

3.7 Model accuracy and Goodness of FIT - ROC Curve

```
[29]: # Model Accuracy, how often is the classifier correct?
print("Accuracy:",metrics.accuracy_score(y_train, X_predictions))
print("Accuracy:",metrics.accuracy_score(y_test, y_predictions))
```

Accuracy: 0.631466666666666

Accuracy: 0.6307

[30]: ## ROC AUC Score roc_value_train=roc_auc_score(y_train, predictions_X_train) roc_value_test=roc_auc_score(y_test, predictions_X_test) print("Training_ROC_AUC_score=",roc_value_train) print("Testing_ROC_AUC_score=",roc_value_test)

Training_ROC_AUC_score= 0.7028976873159185
Testing_ROC_AUC_score= 0.7060680083525346

3.8 MODEL FIT AND ACCURACY.

Training and Test accuracy are at 63% which is acceptable for our Binary classification Problem.

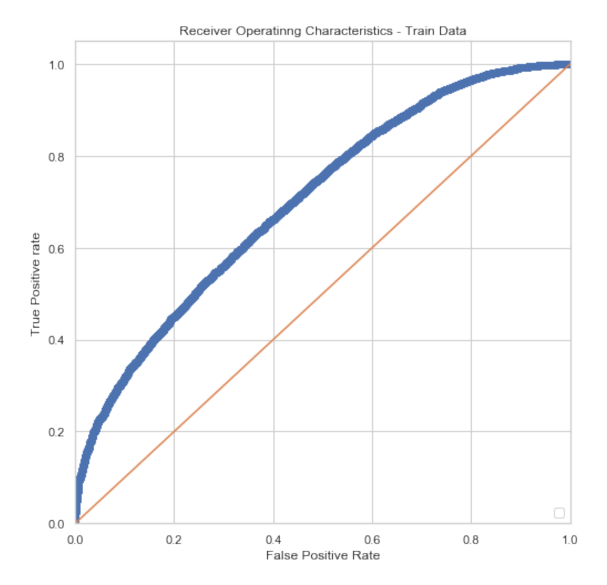
The Model fits the Data well in Training and Testing sets with a AUC value of 70%.

Our model has good robustness in prediction accuracy as seen from the 10-Fold Cross-Validation results above.

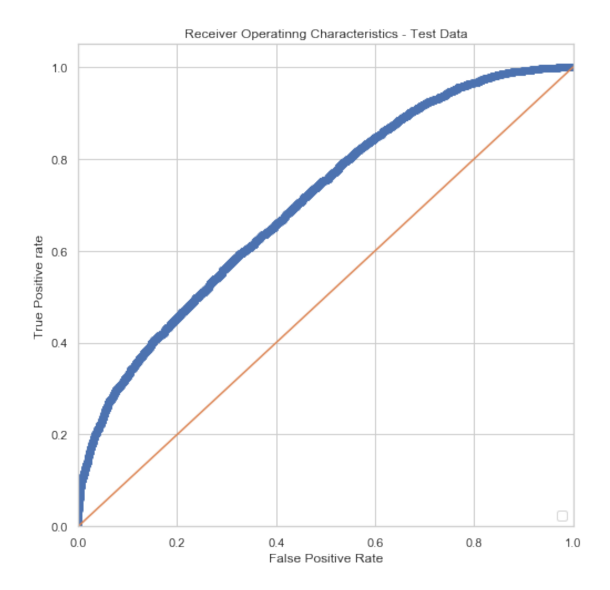
This helps us in being confident in implementing our Model for New data and would work well. We can say our model predicts 63% of the time accurate results and can be confident in implementing our model.

```
[31]: ## ROC Curve for Test Set. -- Out of Sample Accuracy.
      fpr, tpr, thresholds = roc_curve(y_train, predictions_X_train)
      # To get roc stats in df
      roc df=pd.DataFrame({'thresholds': thresholds,'tpr':tpr,'fpr':fpr})
      # Plotting the ROC curve
      plt.figure(figsize=(8,8))
      plt.plot(fpr, tpr,marker="o")
      plt.plot([0,1],[0,1])
      plt.xlim(0,1)
      plt.ylim(0,1.05)
      plt.xlabel("False Positive Rate")
      plt.ylabel("True Positive rate")
      plt.title("Receiver Operatinng Characteristics - Train Data")
      plt.legend(loc="lower right")
      plt.show()
      ## ROC Curve for Test Set. -- Out of Sample Accuracy.
      fpr, tpr, thresholds = roc_curve(y_test, predictions_X_test)
      # To get roc stats in df
      roc_df=pd.DataFrame({'thresholds': thresholds,'tpr':tpr,'fpr':fpr})
      # Plotting the ROC curve
      plt.figure(figsize=(8,8))
      plt.plot(fpr, tpr,marker="o")
      plt.plot([0,1],[0,1])
      plt.xlim(0,1)
      plt.ylim(0,1.05)
      plt.xlabel("False Positive Rate")
      plt.ylabel("True Positive rate")
      plt.title("Receiver Operatinng Characteristics - Test Data")
      plt.legend(loc="lower right")
      plt.show()
```

No handles with labels found to put in legend.



No handles with labels found to put in legend.



3.9 OUTPUT RESULTS TO CSV

```
[32]: X_train["PD"]=predictions_X_train
X_train["Default"]=X_predictions
X_test["PD"]=predictions_X_test
X_test["Default"]=y_predictions

[33]: Train_data=pd.concat([X_train,y_train],axis=1)
    Test_data=pd.concat([X_test,y_test],axis=1)
[34]: Output_df=pd.concat([Train_data,Test_data],axis=0).sort_index()
```

```
[35]: Output_df
[35]:
                                                          PD
                                                             Default
              const
                     x1
                            x2
                               xЗ
                                     x4
                                           x5
                                               x6
      0
                1.0
                      0
                         2508
                                54
                                    231
                                          745
                                                2
                                                   0.425523
                                                                     0
                                                                        1
                                                   0.626989
      1
                1.0
                         1854
                                61
                                    504
                                          746
                                               79
                                                                     1
                                                                        1
                                                   0.389790
      2
                1.0
                         3038
                                39
                                    126
                                          610
                                               81
                                                                     0
                                                                        1
                1.0
      3
                         6889
                                25
                                    719
                                          693
                                               68
                                                   0.221202
                                                                     0
                                                                        0
                1.0
                         5785 72
                                          805
                                               27
                                                   0.680607
      4
                                    189
                                                                     1
                                                                        1
                                                     ... . .
               1.0
      24995
                         7929
                                45
                                    123
                                          548
                                               95
                                                   0.630671
                                                                     1
                                                                        0
                      1
      24996
                1.0
                      0
                         5428
                                38
                                    269
                                          566
                                               92
                                                   0.414479
                                                                     0
                                                                        0
      24997
                1.0
                      1
                         3051
                                21
                                    839
                                          600
                                               11
                                                   0.362652
                                                                     0
                                                                        0
      24998
                1.0
                         2917
                                          526
                                               26
                                                   0.688375
                                                                     1
                                64
                                    169
                                                                        0
      24999
                1.0
                         5673
                               76
                                    192
                                          516
                                                   0.784241
                                                                     1
                                                                        1
      [25000 rows x 10 columns]
[36]: Output_df.to_csv("Result_PD.csv")
 []:
[]:
 []:
 []:
 []:
[]:
```