Hackathon 1 – Group 4

Taiwanese Credit Card Clients

https://github.com/kravigupta/Taiwanese Credit Card Client Fraud detection

Team Members:

Aditya Sarode Calvin Castelino Ravi Gupta Shawn Gomes

Agenda

- Problem Statement
- Data Sources and Features
- Feature Engineering and Exploratory Data Analysis
- Machine Learning Model
- Conclusion and Recommendations.

Problem Statement

- Certain Cases of Customers default on Payments in Taiwan.
- From a Risk Management Perspective a Bank/Credit Card Company is more interested in minimizing their losses towards a particular customer.
- Goal: To compute the predictive accuracy of probability of default for a Taiwanese Credit Card Client.
- Problem Analysis Classify Probability of default for next month: 1 as "Default" and 0 as "Not Default".

Data Source

- Data available at https://archive.ics.uci.edu/ml/datasets/default+of+credit+card+clients
- Data Consists of -
 - > 23 features
 - > 30000 records
- ID column considered as Index
- 20 Numeric Features -
 - > LIMIT_BAL, AGE,
 - PAY_o, PAY_2, PAY_3, PAY_4, PAY_5, PAY_6,
 - BILL_AMT1, BILL_AMT2, BILL_AMT3, BILL_AMT4, BILL_AMT5, BILL_AMT6,
 - > PAY_AMT1, PAY_AMT2, PAY_AMT3, PAY_AMT4, PAY_AMT5, PAY_AMT6
- 3 Categorical Features -
 - > SEX, EDUCATION, MARRIAGE

Numerical Features

- BILL_AMT 6, BILL_AMT 5.....BILL_AMT 1
- PAY_AMT6, PAY_AMT5.....PAY_AMT1

PAY_2, PAY_3 PAY_6

Represents Amount of Bill Statement in each month from April to Sep 2005

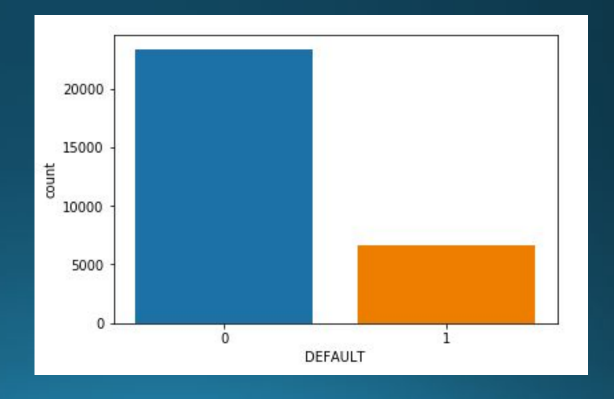
Represents Amount of Previous
Payment in each month from April to
Sep 2005

Represents Repayment Status in each month from April to Sep 2005

Target Variable

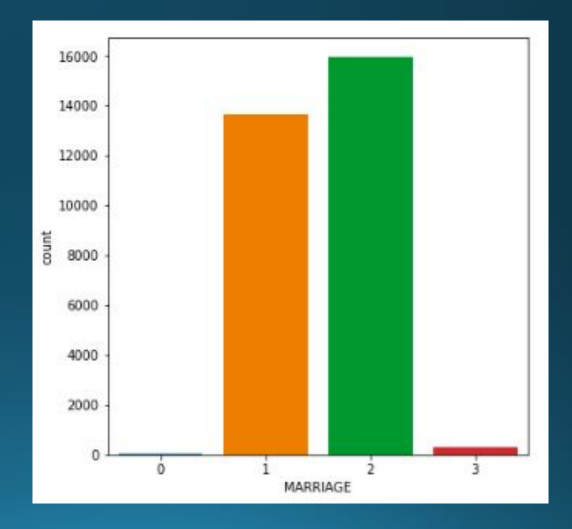
Whether a person is default or not

Not default - 0 - 23364
 Default - 1 - 6636



Categorical - Marriage

```
    2 15964
    1 13659
    3 323
    54 ← Missing Values
```



Categorical - Education

```
2 14030

1 10585

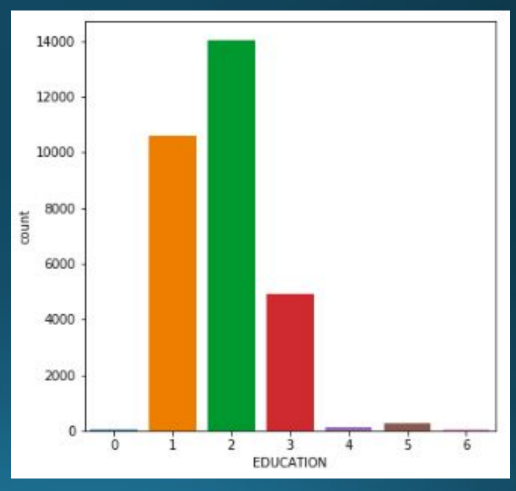
3 4917

5 280

4 123

6 51

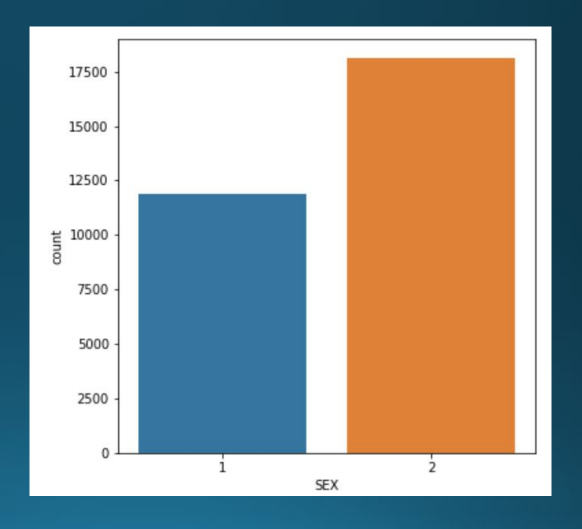
0 14 ← Missing Values
```



Categorical - Sex

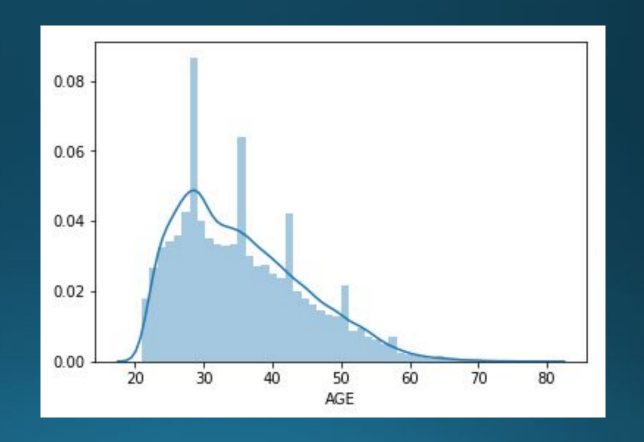
2 18112

1 11888



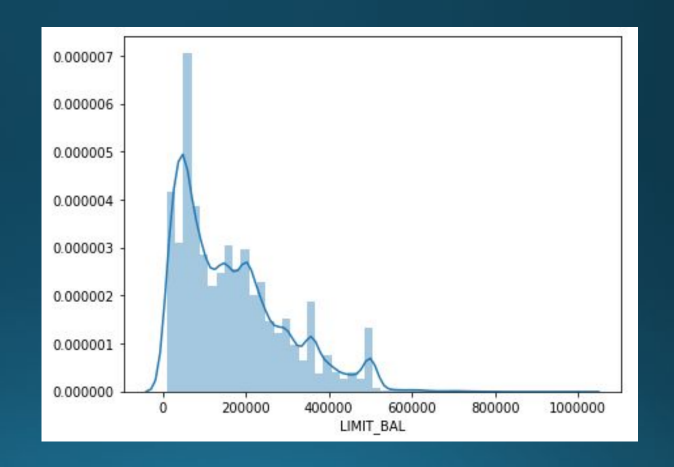
AGE

- Range
 - 21 79 years
- Mean
 - 35.485500
- Std
 - 9.217904



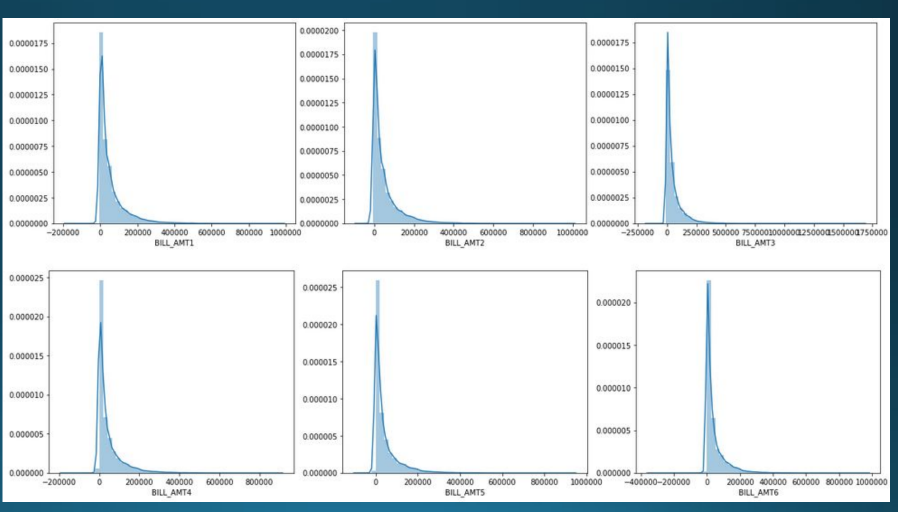
Limit Balance

- Range
 - 10000 1000000
- Mean
 - 167484.322
- Std
 - 129747.66



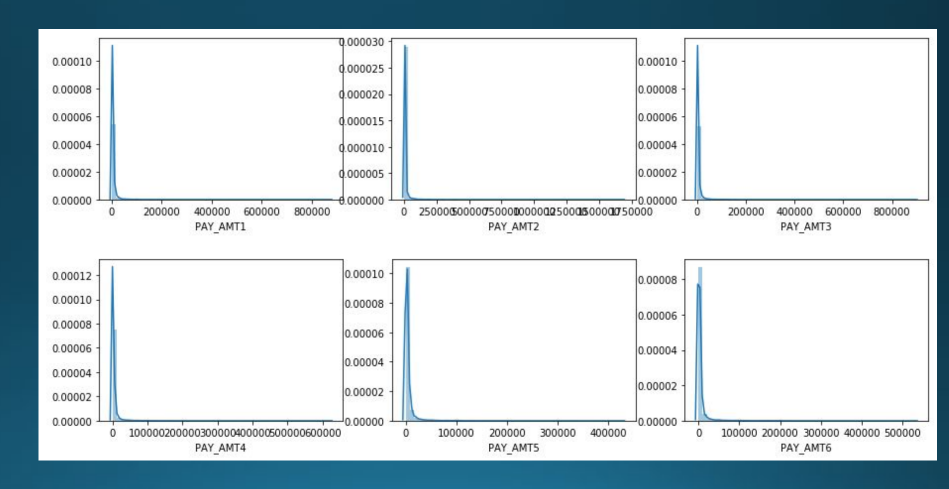
BILL_AMTx

- Discrete
- Contains bothpositive andnegative values



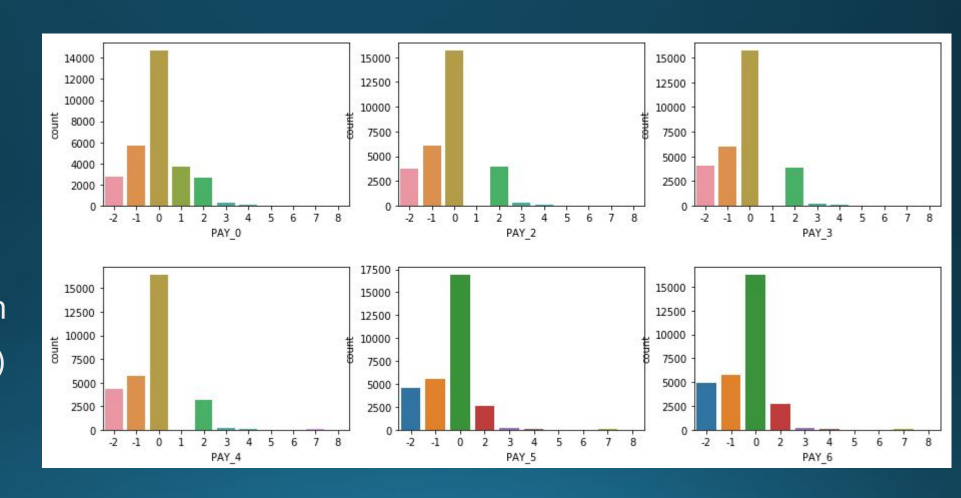
PAY_AMTx

Discrete
Positive values
Min - o (zero)



PAY_x

Values from
-2 to 8
Value - o
(People paid
in same month
after due date)



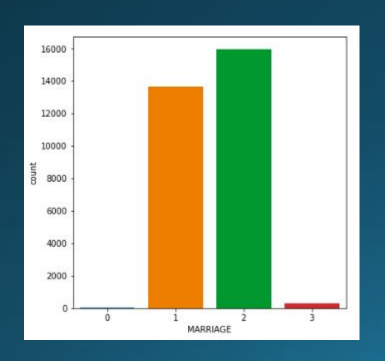
Findings

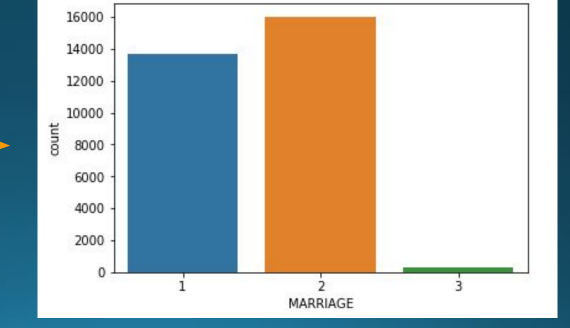
- No direct Missing Values
 - Zero NaN, missing values
 - For Features Marriage, Education
 - Missing values are marked as o (zero)
- Relation between
 - Bill amounts of previous month <--> Pay amount of current month
 - If a previous month bill amount was high
 - Next month can be default

Feature Engineering

Imputation - MARRIAGE

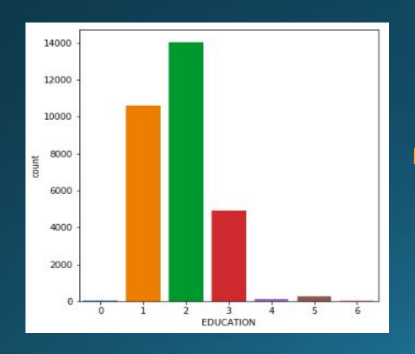
- MARRIAGE
 - 54 values are zero
 - We can impute this with mode



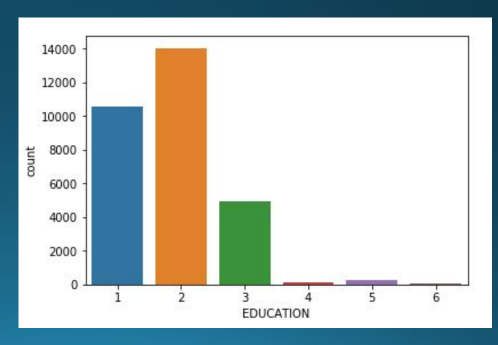


Imputation - EDUCATION

- EDUCATION
 - 14 values are zero
 - We can impute this with mode

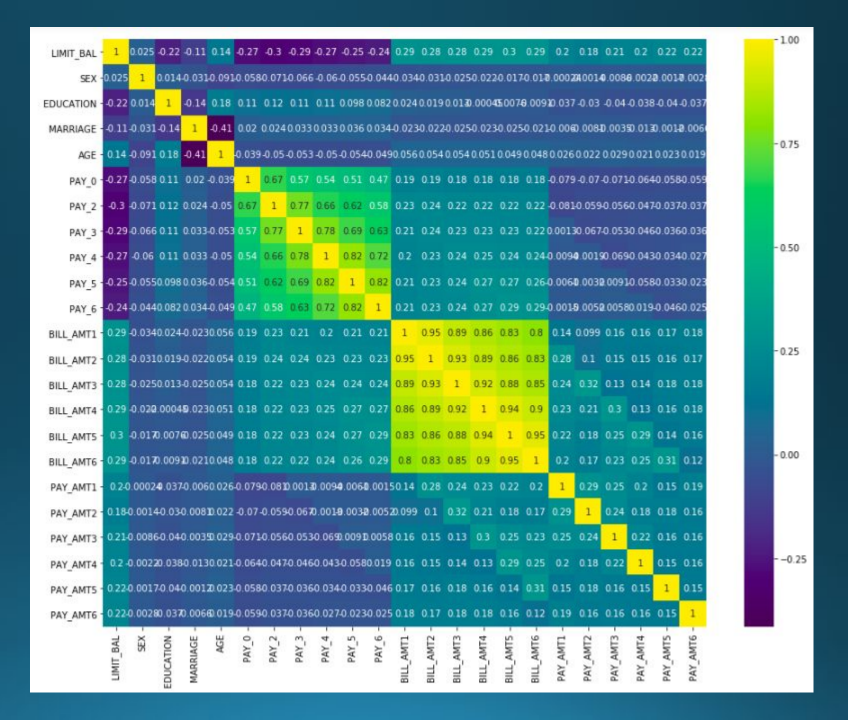






Correlation

- High correlation among
 BILL_AMTx
 features
- High correlation among PAY_x features

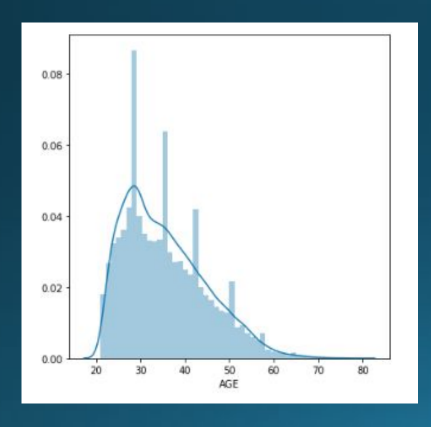


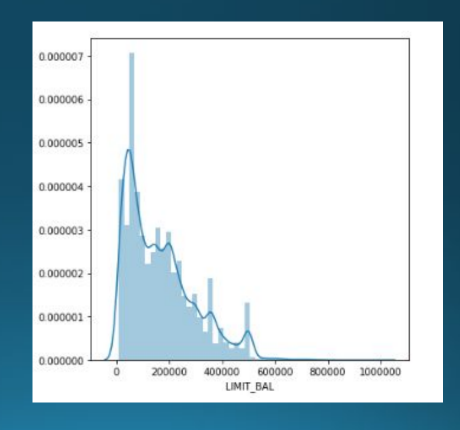
One Hot Encoding

- MARRIAGE, SEX, and EDUCATION are numeric values but these are really categorical.
- These can be one hot encoded.
- First converted to category features
- Next, pd.get_dummies to encode.

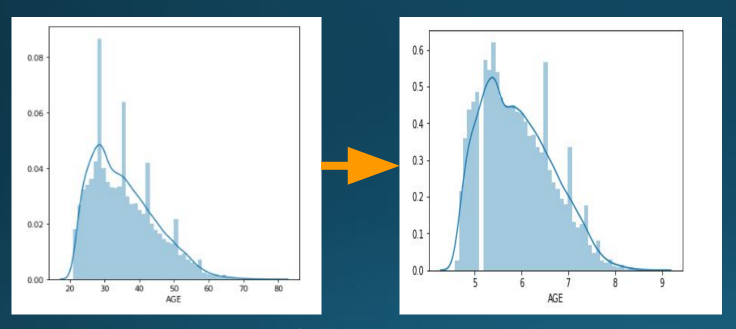
Skewness Handling

For AGE and LIMIT_BAL





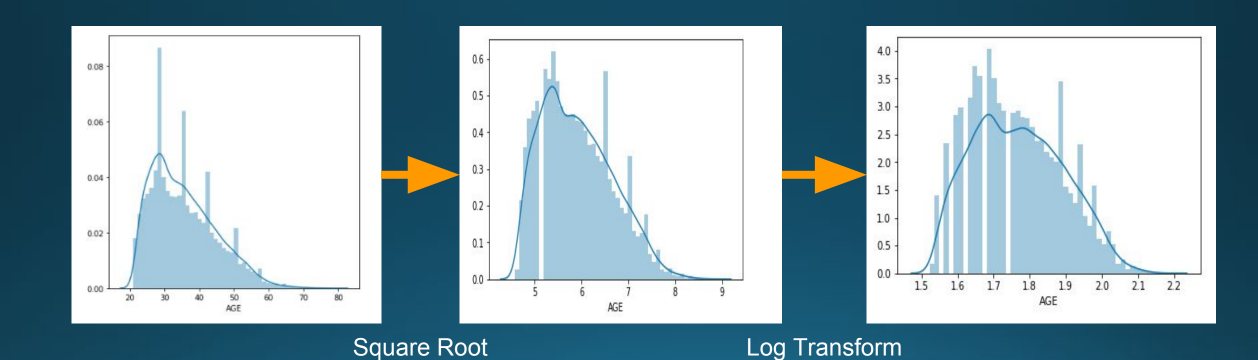
Transformation for AGE



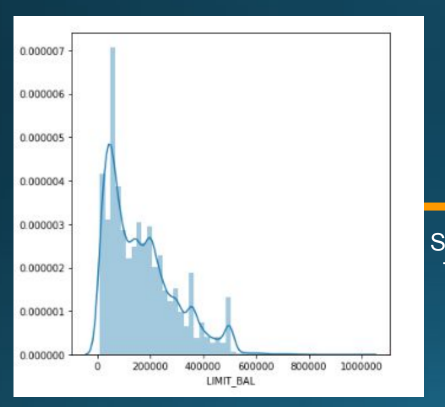
Square Root Transform

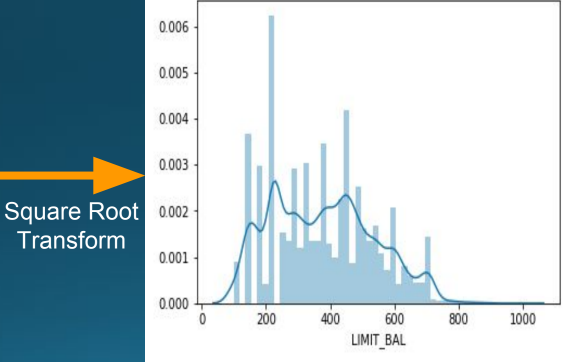
Transformation for AGE

Transform



Transformation for LIMIT_BAL





New Features - Ratio

(Higher the ratio, lesser the chance of Default)

Negative/NaN number handling:

- 1. If Bill Amount <= 0 : Then convert Ratio to positive
- 2. Impute NaN to 1

PCA

Apply PCA on highly correlated features:

- 1. Pay Amt
- 2. Bill Amt
- 3. Ratio

Variance Threshold: 95 %

```
pca_df = doPCA(encoded_df, pca_cols, 95)

0 84.85143505128202
1 89.7216345283982
2 92.42966604981976
3 94.03553887387395
4 95.47703150574846
```

Model - Decision Tree Classifier

```
[130] dec param grid = {"min samples leaf" : [10, 100,500],
                  "splitter" : ["best", "random"],
                  "criterion": ["gini", "entropy"]
     DEC = DecisionTreeClassifier()
     # run grid search
     grid search DEC = GridSearchCV(DEC, param grid=dec param grid, scoring = 'roc auc')
     grid search DEC.fit(X under sample, y under sample)
     print model params(grid search DEC)
    Best Params: {'criterion': 'gini', 'min samples leaf': 100, 'splitter': 'best'}
     Best Model Train Scores: {'accuracy': 0.7176233635448137, 'recall': 0.705337361530715, 'roc auc': 0.7176233635448137}
     Best Model Test Scores: {'accuracy': 0.7038666666666666, 'recall': 0.7079593058049073, 'roc auc': 0.705326367604804}
     Train Confidence Matrix:
     [3624 1341]
     [1463 3502]
     Test Confidence Matrix:
     [4096 1733]
     [ 488 1183]
```

Model - Bagging with DTs

```
bag param grid2 = {"base estimator min samples leaf" : [10, 100,500],
             "base estimator splitter": ["best", "random"],
             "base estimator criterion": ["gini", "entropy"],
             "n estimators": [50,100,150]
DTC3 = DecisionTreeClassifier()
BAC = BaggingClassifier(base estimator = DTC3, oob score=True)
# run grid search
grid search BAC = GridSearchCV(BAC, param grid=bag param grid2, scoring = 'roc auc')
grid search BAC.fit(X under sample, y under sample)
print model params(grid search BAC)
Best Params: { 'base estimator criterion': 'gini', 'base estimator min samples leaf': 10, 'base estimator splitte
r': 'random', 'n estimators': 100}
Best Model Train Scores: {'accuracy': 0.7609561752988048, 'recall': 0.704183266932271, 'roc auc': 0.7609561752988047}
Best Model Test Scores: {'accuracy': 0.7394666666666667, 'recall': 0.655940594059406, 'roc auc': 0.7091735601160388}
Train Confidence Matrix:
[4105 915]
[1485 3535]
Test Confidence Matrix:
[4486 1398]
[ 556 1060]
```

Model - Logistic Regression

```
lrg param grid = {"penalty" : ['11','12'],
                 "C": [0.2,0.4,0.6,0.8,1.0]}
LGR = LogisticRegression()
# run grid search
grid_search_LGR = GridSearchCV(LGR, param_grid=lrg_param_grid, scoring = 'roc_auc')
grid search LGR.fit(X under sample, y under sample)
print model params(grid search LGR)
Best Params: {'C': 0.6, 'penalty': '11'}
Best Model Train Scores: {'accuracy': 0.678147029204431, 'recall': 0.6561933534743203, 'roc auc': 0.6781470292044312}
Best Model Test Scores: {'accuracy': 0.6797333333333333, 'recall': 0.6546977857570317, 'roc auc': 0.6708040309811064}
Train Confidence Matrix:
[3476 1489]
[1707 3258]
Test Confidence Matrix:
[4004 1825]
[ 577 1094]
```

Conclusion

Possible Improvements:

- 1. Remove outliers
- 2. Extend Grid Search Parameters