

# MICRO CREDIT DEFAULTER PROJECT

Submitted by:

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## **ACKNOWLEDGMENT**

This is to mention that extensive help was taken from Datatrained notes to help implement the model and gain valuable insights. Besides it, new balancing of dataset technique was learnt through the internet papers. I would like to thank the FLIPROBO team along with my mentor Mr. Mishra for their guidance throughout the project along with providing the dataset and documentation sample to make the process exciting and enriching.

## **INTRODUCTION**

#### Business Problem

The problem relates to the field of telecom industry whereby a company is trying to leverage the upcoming unconventional type of banking in the form of Micro-finance institution. The company seeks to implement a business model in which it can help the poor and needy to continue with its services by providing them a loan of 5 or 10(Indonesian rupiah). The condition is that the customer ought to return the amount (loan + charges) within 5 days to avoid the default. Keeping this in mind, we are required to analyse and build a model to make predictions using the dataset provided.

This is a direct practical problem which can be related to wide areas as well that include banking services. Very often we hear about growing NPA's in the context of Indian banking sector. Thus, the problem is very relatable to predict a default in future or not.

# Conceptual Background

Since the problem explicitly relates to telecom industry along with the usage of banking activities, it would be very useful to make ourselves accustomed to some basic knowledge of the respective fields. For the telecom part, we would come across with terms like phone number, the no of days for which the connection is active, the amount of balance, how much is spent on call and data, what was the recharge amount, the no of times the recharge is performed, what telecom circle does the connection falls in and the date of it.

In the context of telecom sector, we would like to know the amount of loan taken, the frequency of loans taken, what was the max. and average value of amounts, also the no of days to payback the complete amount

#### Review of Literature

The research included understanding the domain knowledge of the two sectors-telecom and MFIs to get an overall grip of the problem. This included understanding the features of the dataset and whether it made complete sense of the data provided. Some unnecessary columns were to be dropped and some strange values that appeared had to be dealt with. For this, extensive usage of internet was done to be able to make sense of the parameters provided in the dataset. The following features had some unrealistic values: -

last\_rech\_date\_ma, last\_rech\_date\_da, cnt\_ma\_rech30, fr\_ma\_rech30, cnt\_ma\_rech90, fr\_ma\_rech90, cnt\_da\_rech30, fr\_da\_rech90, cnt\_loans30, maxamnt loans30, cnt loans90

#### Motivation for the Problem Undertaken

The objective behind the problem is to build a model to make predictions if the customer would be able to return the loan amount within 5 days or not. This would help the company to better cater to its business model and keep its books balanced and profit on an increasing curve.

Besides, the motivation was to be a part of a great practical problem that has wider learnings in the machine learning field. Thus, the insights gathered and the model was a great learning and application-based experience.

# **Analytical Problem Framing**

# Mathematical/ Analytical Modelling of the Problem

The problem being a classification problem, some important classification algorithms were imported to jupyter interface. Being a large dataset, a general fit was done using the algorithms. The following algorithms were used: -

GaussianNB(), LogisticRegression(), DecisionTreeClassifier(), KNeighborsClassifier(), RandomForestClassifier(), GradientBoostingClassifier(), AdaBoostClassifier(base estimator=dtc,lr)

SMOTE was used to balance the dataset and the balanced data was fed into the train\_test\_split. For the metrics, accuracy score, cross validation score, roc\_auc score, classification report and confusion matrix were derived. The best performance was judged and it was followed by hyperparameter tuning using RandomizedSearchCV (for the convenience of large dataset). Then, an optimum random state had to be found using a for loop in (42,100) range in splitting function. Thus, now we were equipped with the necessary weapons to be able to get the final result. Finally, the model was saved using joblib.dump.

#### Data Sources and their formats

A csv file was provided in the form of dataset as the problem was provided by the client to look into insights and build a model for making predictions regarding default of loan amount. The dataset had 37 columns in all along with 209593 rows. The dtypes of the features were as follows

#### df.dtypes Unnamed: 0 int64 label int64 msisdn object float64 aon float64 daily\_decr30 daily\_decr90 float64 float64 rental30 float64 rental90 last\_rech\_date\_ma float64 last\_rech\_date\_da float64 last\_rech\_amt\_ma int64 cnt\_ma\_rech30 int64 fr\_ma\_rech30 float64 sumamnt\_ma\_rech30 float64 medianamnt ma\_rech30 float64 medianmarechprebal30 float64 cnt ma rech90 int64 fr\_ma\_rech90 int64 sumamnt\_ma\_rech90 int64 medianamnt ma rech90 float64 medianmarechprebal90 float64 cnt\_da\_rech30 float64 fr\_da\_rech30 float64 cnt\_da\_rech90 int64 fr\_da\_rech90 int64 cnt loans30 int64 amnt\_loans30 int64 maxamnt\_loans30 float64 medianamnt\_loans30 float64 cnt loans90 float64 amnt\_loans90 int64 maxamnt\_loans90 int64 medianamnt\_loans90 float64 payback30 float64 payback90 float64 pcircle object pdate object dtype: object

# Th data description of the aforesaid features were as follows: -

#### Label=default or non-default

- Msisdn= number
- Aon= cellular network(days)
- daily\_decr30= daily amount spent from main account over last 30 days
- daily\_decr90= daily amount spent from main account over last 90 days
- last\_rech\_date\_ma= days till last recharge of main account
- last\_rech\_date\_da= days till last recharge of data account
- last\_rech\_amt\_ma=amount of last recharge of main
- cnt\_ma\_rech30= no of times main acct got recharged in last 30 days
- sumamnt\_ma\_rech30= Total amount of recharge in main account over last 30 days (

- medianamnt\_ma\_rech30= Median of amount of recharges done in main account over last 30 days
- medianmarechprebal30= Median of main account balance just before recharge in last 30 days
- cnt ma rech90= Number of times main account got recharged in last 90 days
- sumamnt\_ma\_rech90= Total amount of recharge in main account over last 90 days
- medianamnt\_ma\_rech90= Median of amount of recharges done in main account over last
   90 days
- medianmarechprebal90= Median of main account balance just before recharge in last 90 days
- cnt\_da\_rech30= Number of times data account got recharged in last 30 days
- fr\_da\_rech30= Frequency of data account recharged in last 30 days
- cnt\_da\_rech90= Number of times data account got recharged in last 90 days
- fr\_da\_rech90= Frequency of data account recharged in last 90 days
- cnt\_loans30= Number of loans taken by user in last 30 days
- amnt\_loans30= Total amount of loans taken by user in last 30 days
- maxamnt\_loans30= maximum amount of loan taken by the user in last 30 days
- medianamnt\_loans30= Median of amounts of loan taken by the user in last 30 days
- cnt\_loans90= Number of loans taken by user in last 90 days
- amnt loans90= Total amount of loans taken by user in last 90 days
- maxamnt\_loans90= maximum amount of loan taken by the user in last 90 days
- medianamnt loans90= Median of amounts of loan taken by the user in last 90 days
- payback30= Average payback time in days over last 30 days
- payback90= Average payback time in days over last 90 days
- pcircle= telecom circle
- pdate= date

# Data Pre-processing Done

To clean the data, following steps were followed: -

- 1. Heatmap was built to look out for any missing values
- 2. Pcircle & unnamed columns were dropped (since pcircle had a singular value & of no use)
- 3. Pdate was converted to numerical values by splitting it into year, month & day
- 4. Visualizations such as violinplot, catplot, countplot and pairplot were drawn to gather insights
- 5. The features showing unrealistic values were looked into and methods were thought of treating the same

- 6. Boxplot and distplot were drawn to look for any skewness and outliers
- 7. A threshold of five was chosen to remove outliers since the data was very expensive using zscore
- 8. Finally, the dataset was treated with logarithm function to treat for its skewness & then standard scaler was used to put the input values at same scale

## Data Inputs- Logic- Output Relationships

The format of data input was of the following type: -

```
df.dtypes
Unnamed: 0
                                             int64
 label
                                             int64
msisdn
                                           object
                                         float64
 aon
daily_decr30
                                         float64
daily_decr90
rental30
rental90
                                         float64
                                         float64
                                         float64
last_rech_date_ma
last_rech_date_da
last_rech_amt_ma
cnt_ma_rech30
fr_ma_rech30
sumamnt_ma_rech30
                                         float64
                                           int64
                                        float64
_____mamnt_ma_rech30
medianamnt_ma_rech30
medianmarechprebal30
cnt_ma_rech90
                                        float64
                                         float64
 cnt_ma_rech90
fr_ma_rech90
                                           int64
int64
medianamnt_ma_rech90
medianamnt_ma_rech90
medianmarechprebal90
cnt_da_rech30
                                            int64
                                         float64
                                         float64
 fr_da_rech30
cnt_da_rech90
                                        float64
fr_da_rech90
cnt_loans30
                                            int64
amnt_loans30
maxamnt_loans30
                                            int64
medianamnt_loans30
cnt_loans90
amn+ 1.
                                        float64
                                           int64
amnt_loans90
maxamnt_loans90
medianamnt_loans90
                                          loat64
payback30
payback90
                                        float64
pcircle
pdate
                                          object
dtype: object
```

The relationship between the input and output variables was found using catplot, pairplot & correlation matrix.

FINDINGS (The max count of the above parameters wrt label is as follows) -->

-Label=1 shows highest frequency in relation to year, month and day without any exception

High positive correlation exists between--daily\_decr30 v/s daily\_decr90

rental30 v/s rental90
last\_rech\_amt\_ma v/s medianamnt\_ma\_rech90
cnt\_ma\_rech30 v/s cnt\_ma\_rech90
sumamnt\_ma\_rech30 v/s sumamnt\_ma\_rech90
medianamnt\_ma\_rech30 v/s medianamnt\_ma\_rech90
cnt\_da\_rech30 v/s cnt\_da\_rech90
cnt\_loans30 v/s amnt\_loans30
cnt\_loans30 v/s cnt\_loans90
amnt\_loans30 v/s cnt\_loans90
amnt\_loans30 v/s amnt\_loans90
maxamnt\_loans30 v/s maxamnt\_loans90
cnt\_loans90 v/s amnt\_loans90
payback30 v/s payback90

High negative correlation exists between last\_rech\_date\_ma v/s cnt\_ma\_rech30 last\_rech\_date\_ma v/s cnt\_loans30 month v/s day

# • The set of assumptions

The following columns had unrealistic data entries that were recurring: -

- last\_reach\_date\_ma
- last\_rech\_date\_da
- cnt\_ma\_rech30
- fr\_ma\_rech30
- cnt\_ma\_rech90
- fr\_ma\_rech90
- cnt\_da\_rech30
- fr\_da\_rech30
- cnt\_da\_rech90
- fr\_da\_rech90
- cnt loans30

- maxamnt loans30
- cnt\_loans90

Threshold of 100 value was chosen since all the above features are expected to have a double-digit figure. Thus all these flawed values were treated with the respective median so as to avoid any decimal figure that comes up using 'mean'.

Hardware and Software Requirements and Tools Used

Hardware requirements: -

- i5 processor
- 8 GB RAM

Software requirements: -

- Anaconda
- Jupyter interface
- Libraries & tools: numpy, pandas, matplotlib.pyplot, seaborn, warnings, statistics, LablelEncoder, sklearn, scipy.stats, zscore, StandardScaler, train\_test\_split, KNeighborsClassifier, accuracy\_score,confusion\_matrix,classification\_report, GradientBoostingClassifier, SVC, RandomForestClassifier, AdaBoostClassifier, LogisticRegression, DecisionTreeClassifier, GaussianNB, joblib, imblearn.over\_sampling, SMOTE, RandomizedSearchCV, roc\_auc\_score, roc\_curve,auc, cross\_val\_score

**Model/s Development and Evaluation** 

 Identification of possible problem-solving approaches (methods)

The following analytical approach was followed: -

 The data pre-processing was done followed by EDA & finally insights were gathered using various visualizations. Also, using the correlation matrix the input features which were having high positive correlation amongst themselves, some of those columns were dropped to avoid excessive multicollinearity

The following statistical approach was used: -

- A statistical summary was sought using df.describe() function. By using this, we got to know about respective standard deviations, the relation between mean & medians which tells us about the nature of skewness, and also about the relative distance between 75<sup>th</sup> percentile and the maximum value. This gives us an idea about the underlining outliers in the dataset
- Since our dataset was of imbalanced nature, SMOTE technique was used to balance it. These balanced parameters were then fed into train\_test\_split. Now using various classification algorithms, a general fit was made and various metric scores were calculated. This helped us to finalize our best performing algorithm. Then, we continued by using RandomizedSearchCV. Also, by using the optimum random state, we reached our final model that was used to predict xtest
- Testing of Identified Approaches (Algorithms)

The following algorithms were used in the project: -

- GaussianNB()
- LogisticRegression()
- DecisionTreeClassifier()
- KNeighborsClassifier()
- RandomForestClassifier()

- GradientBoostingClassifier()
- AdaBoostClassifier(base\_estimator=dtc)
- AdaBoostClassifier(base estimator=lr)

# • Run and Evaluate selected models

# Algorithms are as listed above Snapshot of code: -

```
models=[]
models.append(('GNB',gn))
models.append(('LogisticRegression',lr))
models.append(('DTC',dtc))
models.append(('kNeighborsClassifier',knc))
models.append(('RFC',rfc))
models.append(('GBC',gbc))
models.append(('ADACLASS1',ada1))
models.append(('ADACLASS2',ada2))
```

```
Model=[]
score=[]
cvs=[]
rocscore=[]
for name, model in models:
    print('****,name,****')
print('\n')
    Model.append(name)
    model.fit(X_train,y_train.ravel())
    print(model)
    pre=model.predict(X_test)
    print('\n')
    AS=accuracy_score(y_test,pre)
    print('accuracy score',AS)
    score.append(AS*100)
    print('\n')
    sc=cross_val_score(model,X_train,y_train,cv=5,scoring='accuracy').mean()
    print('Cross val score',sc)
    cvs.append(sc*100)
    false_positive_rate, true_positive_rate, thresholds=roc_curve(y_test, pre)
    roc_auc=auc(false_positive_rate,true_positive_rate)
    print('roc_auc score',roc_auc)
    rocscore.append(roc_auc*100)
    print('\n')
print('classification report\n',classification_report(y_test,pre))
    print('\n')
    cm=confusion_matrix(y_test,pre)
    print(cm)
    print('\n')
    plt.figure(figsize=(10,60))
    plt.subplot(911)
    plt.title(name)
    print(sns.heatmap(cm,annot=True))
    plt.subplot(912)
    plt.title(name)
    plt.plot( false_positive_rate,true_positive_rate,label='AUC = %0.2f'% roc_auc)
    plt.plot([0,1],[0,1],'r--')
plt.legend(loc='lower right')
plt.ylabel('true positive rate')
plt.xlabel('false positive rate')
    print('\n\n')
```

#### Results: -

	Model	Accuracy_score	Cross val score	Roc_auc_curve
0	GNB	64.602937	66.540453	64.491983
1	LogisticRegression	76.982351	77.003953	76.979639
2	DTC	91.449698	91.130260	91.446680
3	kNeighborsClassifier	88.582310	87.749371	88.540067
4	RFC	95.348458	95.157245	95.348439
5	GBC	90.517612	90.485275	90.512898
6	ADACLASS1	92.078005	92.219063	92.072692
7	ADACLASS2	76.798601	76.828352	76.797667

# Key Metrics for success in solving problem under consideration

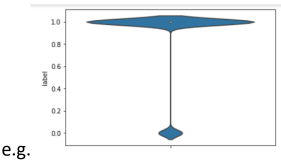
The key metrics used were as follows: -

- Accuracy score: gives us the score between training and testing
- crossvalidation score: validates that the model is not overfitting
- Roc\_auc\_curve: a very useful tool in case of binary classification in imbalanced dataset
- Classification report: gives us useful values like recall & f1score
- Confusion matrix: gives us a clear picture about true positives & true negatives

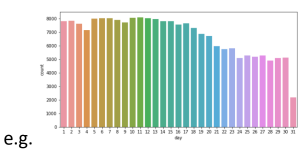
#### Visualizations

Following were the plots made: -

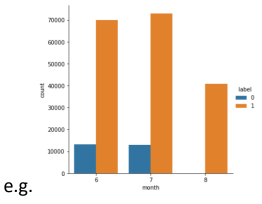
 Violinplot: used to check probability density (or distribution) of data for various variable



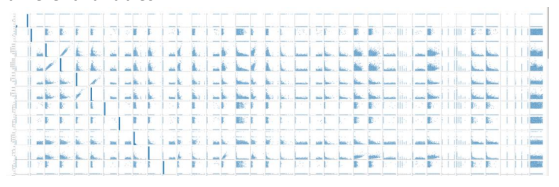
 Countplot: used to check frequency of data points for variables with discrete values

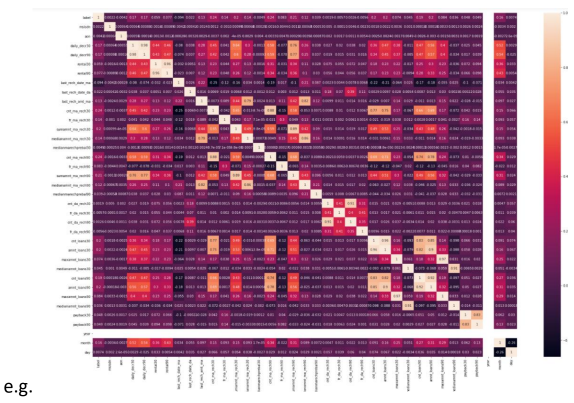


 Catplot: used to check frequency of data points split with defined legend

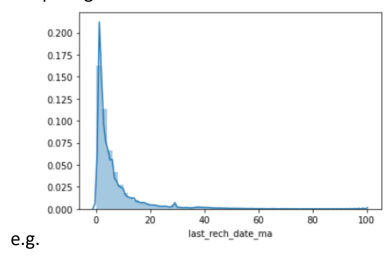


Pairplot & correlation matrix: highlights correlation between different variables

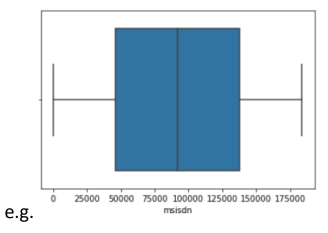




- Distplot: gives distribution of data for various features



- Boxplot: helps in identifying outliers



# Interpretation of the Results

Results from visualizations were as follows:-

-Violinplot was used to get an idea regarding the distribution of the data. The results from it was

```
FINDINGS(The max distribution of data is as follows)-->
-label=1(ie non defaulter)
-aon< 0.2*10^6
-daily_decr30<25000
-daily_decr90<25000
-rental30<25000
-rental90<25000
-last rech date ma<0.2*10^6
-last rech date da<0.2*10^6
-last_rech_amt_ma<5000
-cnt_ma_rech30<25
-fr_ma_rech30<0.2*10^6
-sumamnt_ma_rech30<50000
-medianamnt_ma_rech30<5000
-medianmarechprebal30<0.2*10^6
-cnt_ma_rech90<25
-fr_ma_rech90<10
-sumamnt_ma_rech90<0.2*10^6
-medianamnt_ma_rech90<5000
-medianmarechprebal90~0
-cnt da rech30~0
-fr_da_rech30<0.2*10^6
-cnt_da_rech90~0
-fr_da_rech90~0
-cnt_loans30<10
-amnt loans30<50
-maxamnt_loans30~0
-medianamnt_loans30~0
-cnt_loans90~0
-amnt_loans90<100
-maxamnt_loans90~6
-medianamnt loans90~0
-payback30<12.5
-payback90<12.5
-year=2016
-month=7
-day~10
```

# Then, we used the countplot to get the frequency of discrete values. The results were

```
FINDINGS(The max count of the above parameters is as follows)-->
-year=2016
-month=7
-day=11
-label=1
```

#### Using the catplot with hue as 'label', we obtained

```
FINDINGS(The max count of the above parameters wrt label is as follows)-->
-Label=1 shows highest frequency in relation to year, month and day without any exception
```

# For correlation between different features, we used pairplot and correlation matrix

```
High positive correlation exists between--
daily_decr30 v/s daily_decr90
rental30 v/s rental90
last rech amt ma v/s medianamnt ma rech90
cnt_ma_rech30 v/s cnt_ma_rech90
sumamnt ma rech30 v/s sumamnt ma rech90
medianamnt_ma_rech30 v/s medianamnt_ma_rech90
cnt_da_rech30 v/s cnt_da_rech90
cnt_loans30 v/s amnt_loans30
cnt_loans30 v/s cnt_loans90
cnt_loans30 v/s amnt_loans90
amnt_loans30 v/s cnt_loans90
amnt_loans30 v/s amnt_loans90
maxamnt loans30 v/s maxamnt loans90
cnt loans90 v/s amnt loans90
payback30 v/s payback90
High negative correlation exists between
last_rech_date_ma v/s cnt_ma_rech30
last_rech_date_ma v/s cnt_loans30
month v/s day
```

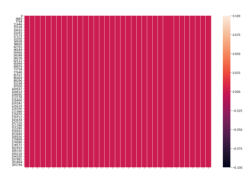
# Resuts from data preprocessing were as follows

## -Getting the unique value for each feature

	and the second s	
2		608
186243		29785
4507		1066
147026		1072
158670		27
132148		46
		40
		48
		1050
		6
	cnt_loans90	1110
	amnt loans90	69
	maxamnt loans90	3
15141		6
510		1363
30428		2381
110		
		1
		82
31//1	dtype: int64	
	186243 4507 147026 158670 132148 141033 1186 1174 70 71 1083 15141 510	186243 medianmarechprebal90 4507 cnt_da_rech30 147026 fr_da_rech30 158670 cnt_da_rech90 132148 cnt_loans30 1186 maxamnt_loans30 1174 medianamnt_loans30 70 cnt_loans90 1083 maxamnt_loans90 15141 medianamnt_loans90 30428 payback30 110 payback30 110 payback90

It shows that entire dataset has only singular pcircle, thus its of no use in modelling

- -Similarly, the column of 'unnamed' too could be dropped.
- -The dataset was complete with 0 missing value



# -Also, the major chunk of data was of numeric dtype

label	int64
msisdn	object
aon	float64
daily_decr30	float64
daily_decr90	float64
rental30	float64
rental90	float64
last_rech_date_ma	float64
last_rech_date_da	float64
last rech amt ma	int64
cnt ma rech30	int64
fr_ma_rech30	float64
sumamnt ma rech30	float64
medianamnt ma rech30	float64
medianmarechprebal30	float64
cnt ma rech90	int64
fr_ma_rech90	int64
sumamnt ma rech90	int64
medianamnt_ma_rech90	float64
medianmarechprebal90	float64
cnt_da_rech30	float64
fr_da_rech30	float64
cnt_da_rech90	int64
fr_da_rech90	int64
cnt_loans30	int64
amnt loans30	int64
maxamnt_loans30	float64
medianamnt_loans30	float64
cnt loans90	float64
amnt_loans90	int64
maxamnt_loans90	int64
medianamnt loans90	float64
payback30	float64
payback90	float64
year	int64
month	int64
day	int64

# -Some unrealistic values were noticed in the following features

- last\_reach\_date\_ma
- last\_rech\_date\_da
- cnt\_ma\_rech30
- fr\_ma\_rech30
- cnt\_ma\_rech90
- fr\_ma\_rech90
- cnt\_da\_rech30

- fr\_da\_rech30
- cnt\_da\_rech90
- fr da rech90
- cnt loans30
- maxamnt loans30
- cnt loans90

Therefore, such values had to be treated with median statistic. Median was chosen due to its continuous character and the need of absolute values.

#### -Statistical summary gave us the following conclusions

```
Findings--
-STD DEVIATION is relatively higher in case of---
msisdn,aon,daily_decr30,daily_decr90,rental30,rental90,last_rech_amt_ma,sumamnt_ma_rech30,medianamnt_ma_rech30,medianamrechpreba
l30,sumamnt_ma_rech90,medianamnt_ma_rech90,medianmarechprebal90
(Thus, largely distributed data might be there and hav to be looked into)
-MEANKMEDIAN in case of--label(ie the case of left skewness)
-Gap b/w max and 75th percentile is relatively higher in case of---
aon,daily_decr30,daily_decr90,rental30,rental90,last_rech_date_ma,last_rech_date_da,last_rech_amt_ma,cnt_ma_rech30,sumamnt_ma_rech30,medianamnt_ma_rech30,medianamnt_ma_rech30,medianamrechprebal30,cnt_ma_rech90,fr_ma_rech90,sumamnt_ma_rech90,medianamnt_ma_rech90,medianamnt_ma_rech90,medianamnt_ma_rech90,medianamnt_ma_rech90,medianamnt_ma_rech90,medianamnt_ma_rech90,medianamnt_ma_rech90,medianamnt_ma_rech90,medianamnt_ma_rech90,medianamnt_ma_rech90,medianamnt_ma_rech90,medianamnt_ma_rech90,medianamnt_ma_rech90,medianamnt_ma_rech90,medianamnt_ma_rech90,medianamnt_ma_rech90,medianamnt_ma_rech90,medianamnt_ma_rech90,medianamnt_ma_rech90,medianamnt_ma_rech90,medianamnt_ma_rech90,medianamnt_ma_rech90,medianamnt_ma_rech90,medianamnt_ma_rech90,medianamnt_ma_rech90,medianamnt_ma_rech90,medianamnt_ma_rech90,medianamnt_ma_rech90,medianamnt_ma_rech90,medianamnt_ma_rech90,medianamnt_ma_rech90,medianamnt_ma_rech90,medianamnt_ma_rech90,medianamnt_ma_rech90,medianamnt_ma_rech90,medianamnt_ma_rech90,medianamnt_ma_rech90,medianamnt_ma_rech90,medianamnt_ma_rech90,medianamnt_ma_rech90,medianamnt_ma_rech90,medianamnt_ma_rech90,medianamnt_ma_rech90,medianamnt_ma_rech90,medianamnt_ma_rech90,medianamnt_ma_rech90,medianamnt_ma_rech90,medianamnt_ma_rech90,medianamnt_ma_rech90,medianamnt_ma_rech90,medianamnt_ma_rech90,medianamnt_ma_rech90,medianamnt_ma_rech90,medianamnt_ma_rech90,medianamnt_ma_rech90,medianamnt_ma_rech90,medianamnt_ma_rech90,medianamnt_ma_rech90,medianamnt_ma_rech90,medianamnt_ma_rech90,medianamnt_ma_rech90,medianamnt_ma_rech90,medianamnt_ma_rech90,medianamnt_ma_rech90,medi
```

# -The dataset was having clear outliers which had to be dealt with using zscore

```
z_score=abs(zscore(df))
print(df.shape)
dffinal=df.loc[(z_score<5).all(axis=1)]
print(dffinal.shape)</pre>
```

#### -Also, the dataset had some skewness

```
label
                            -2.278195
msisdn
                            -0.000996
aon
                            0.953842
daily_decr30
                            2.328861
rental30
                            2.482312
last_rech_date_ma
                             2.733742
last_rech_date_da
                           12.015965
                            2,217159
last rech amt ma
cnt_ma_rech30
                            1.714459
fr_ma_rech30
                            1.804465
sumamnt_ma_rech30
medianamnt_ma_rech30
medianmarechprebal30
                            2.084924
                             2,431959
                           10.674438
fr_ma_rech90
                            2.163293
medianmarechprebal90
                            4.849542
cnt da rech30
                            9.884992
fr_da_rech30
                          438.910014
fr_da_rech90
                           80.890174
maxamnt_loans30
                            1.479818
medianamnt loans30
                            4.099560
amnt_loans90
                            2.188093
medianamnt_loans90
                            4.488738
payback30
                            3.666016
month
                            0.360607
                            0.203293
dtype: float64
```

#### Modelling results were as follows:-

	Model	Accuracy_score	Cross val score	Roc_auc_curve
0	GNB	64.602937	66.540453	64.491983
1	LogisticRegression	76.982351	77.003953	76.979639
2	DTC	91.449698	91.130260	91.446680
3	kNeighborsClassifier	88.582310	87.749371	88.540067
4	RFC	95.348458	95.157245	95.348439
5	GBC	90.517612	90.485275	90.512898
6	ADACLASS1	92.078005	92.219063	92.072692
7	ADACLASS2	76.798601	76.828352	76.797667

```
parameters={'n_estimators':[50,100,150,200,250,300]}
clf=RandomizedSearchCV(rfc,parameters,cv=5)
clf.fit(X_train,y_train)
print('best RFC parameters is :',clf.best_params_)
print('\n')
```

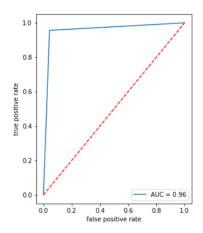
best RFC parameters is : {'n\_estimators': 250}

```
rfc=RandomForestClassifier(n_estimators=250)
r_state=maxacc_score(rfc,X_train_res,y_train_res)
print('\n')
```

max acc score corresponding to 78 is 0.9568928470874146

#### Final model showed

```
accuracy score of RFC is 0.9566557503371219
[[32316 1455]
 [ 1470 32242]]
                        recall f1-score
             precision
                                            support
                  0.96
          0
                            0.96
                                      0.96
                                               33771
                  0.96
                            0.96
                                               33712
                                               67483
                                      0.96
   accuracy
                  0.96
                            0.96
                                               67483
                                      0.96
  macro avg
weighted avg
                  0.96
                            0.96
                                      0.96
                                               67483
```



#### **CONCLUSION**

Key Findings and Conclusions of the Study

To summarize, the major observations were

- -Some features that were not needed at all
- -Presence of unrealistic values
- -Object dtype that had to be converted to numeric one for usage
- -Dropping some columns having high positive collinearity
- -Presence of skewness and outliers keeping in mind the expensive data
- -Using suitable algorithms and metrics

# Learning Outcomes of the Study in respect of Data Science

Visualizations using matplotlib and seaborn is a great asset that is used to gather insights from a huge dataset. It helps us get the count, relative relations, distribution of data, normal v/s skew, outliers, etc depending upon the demands of problem.

On the other hand, data cleaning is of paramount importance before the data is fed into model training. More our data is cleaned and valid, more accurate we get our results.

For the algorithms part, each algorithm has its own advantages and use. Still, for apt results, all major algorithms were used fro the projects and the best performing one was picked up for our final model training.

# Limitations of this work and Scope for Future Work

-The major hurdle in the problem was the presence of quite a lot of unrealistic values in some columns. Thus, we had to assume a threshold above which the probability of getting such values was unreal, followed by treating them with median statistics library. Along with it, the dataset was largely an imbalanced one.

It would have been better if the dataset was devoid of misleading values and the results therefore could have been more powerful.