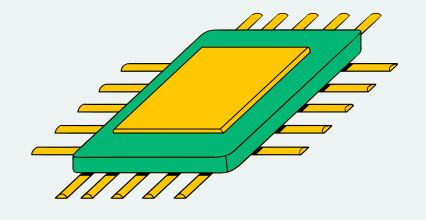


FRAUD DETECTION IN FINTECH BANKING TRANSACTION

PRESENTED BY:

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INTRODUCTION

The surge in internet and e-commerce drives the prevalence of online payment transactions, with thousands occurring every second. However, this rise also escalates the risk of financial fraud, reducing the integrity of FinTech banking transactions. Fraud detection plays a crucial role in safeguarding customers and merchants from substantial financial losses and preserving trust in online payment systems.



In this project, we propose a fraud detection system for online payments that uses machine learning techniques to identify and prevent fraudulent transactions.

PROBLEM STATEMENT

"Detecting and preventing financial fraud in FinTech banking transactions using Statistical Machine Learning techniques."



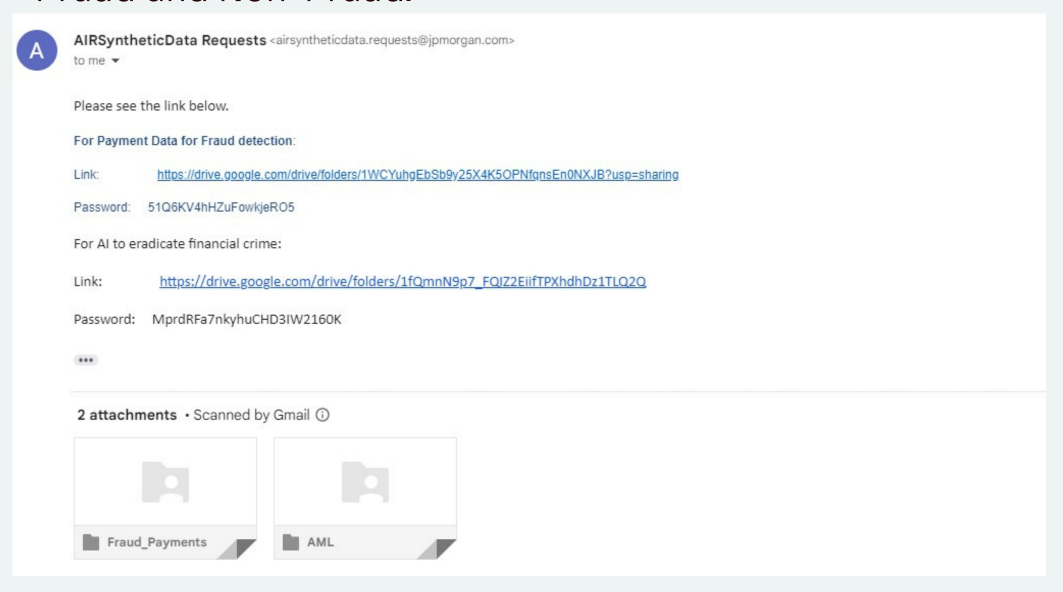


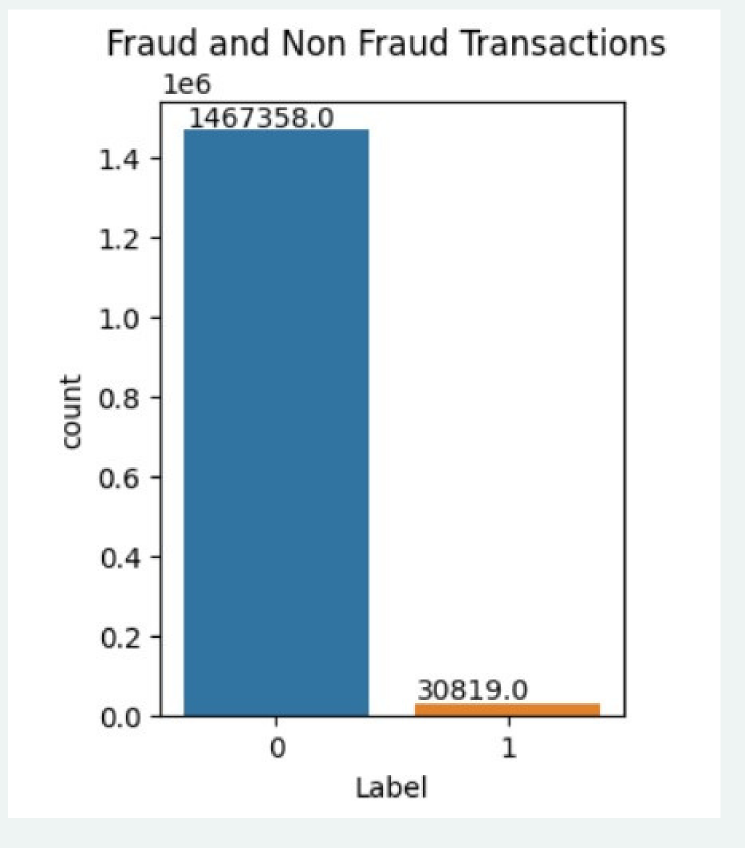
DATASET DETAILS

JP MORGAN DATASET

The synthetic-data used in the project is especially provided by JP Morgan for research purposes which replicate the intricacies of real transactional data.

The Dataset contains 14,98,177 transaction details with 13 parameters for each transaction labelled Fraud and Non-Fraud.





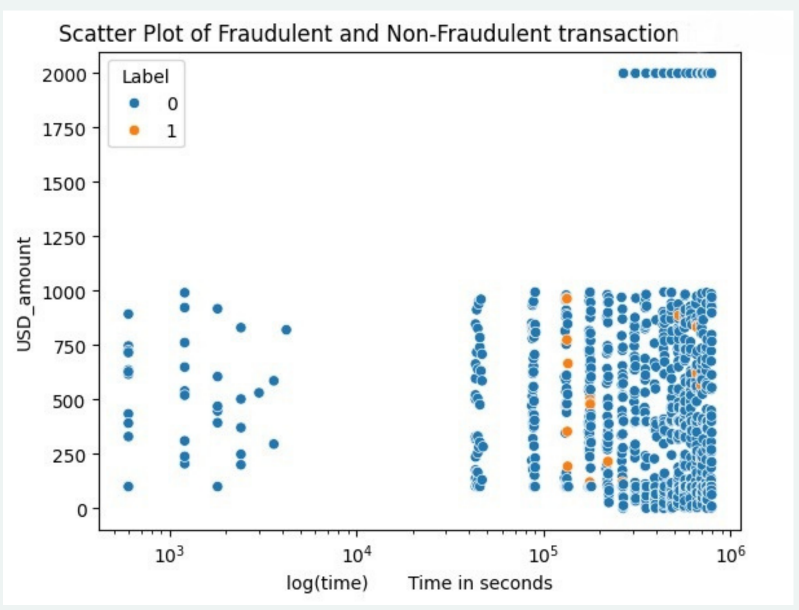
OBJECTIVES WITH THE DATASET

Analyze different patterns in the dataset and discern complex patterns

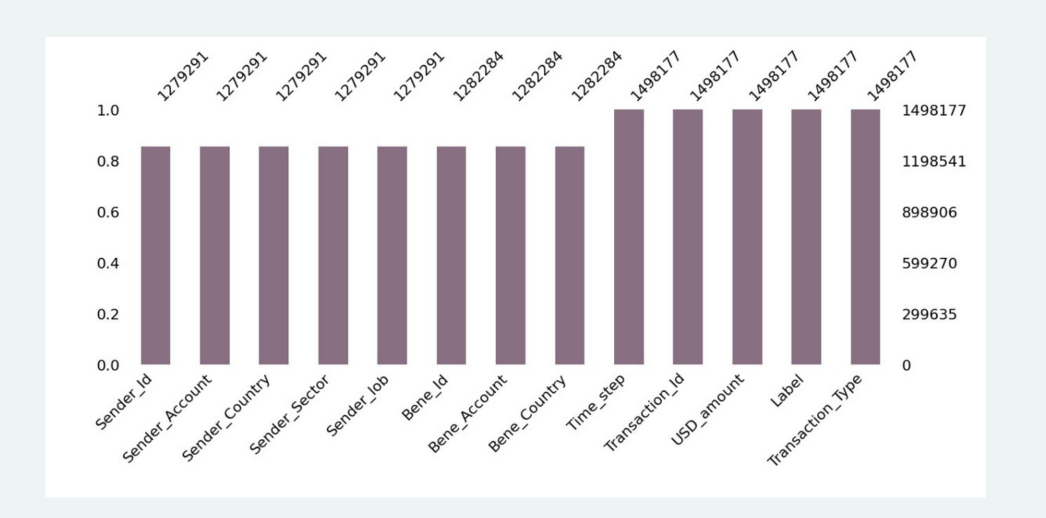
Exploring the nuances of the dataset with severe class imbalance

DATASET VISUALIZATIONS - JP MORGAN





The data contains 4,50,000(approx.) transactions with null-fields. We used imputation strategy to induce the values in the null-fields.





statistics of Null-Values

Sender_Id	4121
Bene_Id	5136
Sender_Country	4121
Sender_Sector	4121
Bene_Country	5136
USD_amount	0
Label	0
Transaction_Type	0
dtype: int64	

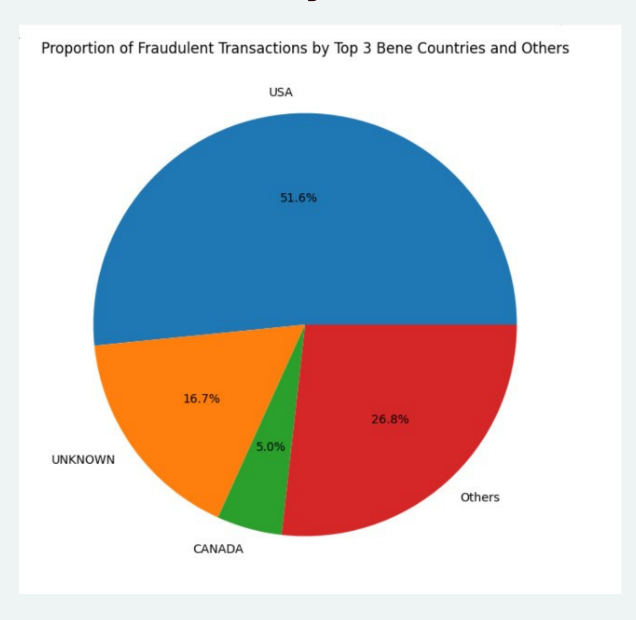
The Null-fields in the column "Sender-Sector" were assigned avg. of fraud and Non-Fraud Transactions of "sender-sector" field.

The Null-fields in the column "Bene-Country" and "Sender-Country" were assigned "UNKNOWN" TAG.

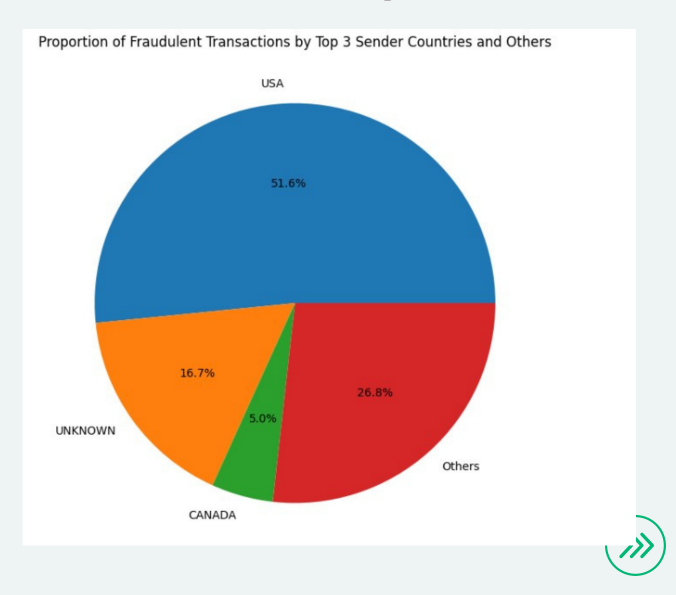
Transaction_Type	Label	USD_amount	Bene_Country	Sender_Sector	Sender_Country	Bene_ld	Sender_Id
WITHDRAWAL	0	558.43	UNKNOWN	35537.000000	UNKNOWN	NaN	JPMC-CLIENT-10098
QUICK-PAYMENT	0	622.78	CANADA	15287.000000	CANADA	CLIENT-10100	JPMC-CLIENT-10098
DEPOSIT-CASH	0	802.54	USA	25020.183491	USA	JPMC-CLIENT-9812	NaN
PAY-CHECK	0	989.09	USA	38145.000000	USA	JPMC-CLIENT-9814	JPMC-CLIENT-9812
DEPOSIT-CHECK	0	786.78	USA	25020.183491	USA	JPMC-CLIENT-9789	NaN



Fraud Transactions Bene country



Sender country



Assigning Values to the Null-values in the Sender_Id and Bene_Id was a more complex process.It improved the model performance.

BCO [

JCL

JCL

There were majorly five parties involved in the transactions Bill Company(BCO), Company(CO), Client(CLT), JPMC-Client(JCLT), JPMC-Company(JCO)

Data Obtained after feature engineering not	Sender	Bene
considering rows with null values		
Number of fraud transactions according to type are below:	JCL	NULL —
send_rec JCLCLT 8883	JOL	NOLL —
JCLBCO 3805		
CLTJCL 3676		
JCLJCL 1734		
JCLCOM 1731 JCLJCO 723	ВСО	NULL
BCOJCL 619	800	
COMJCL 270		
JCOJCL 121		
Name: count, dtype: int64		
Number of valid transactions according to type are below:	CLT	NULL
send_rec		
JCLBCO 358360		
JCLCLT 298159 CLTJCL 106932		
JCLJCL 86698		NII II 1
JCLCOM 61753	COM	NULL —
COMJCL 58934 JCLJCO 26322		
JCOJCL 24892		
BCOJCL 19786		

JCO

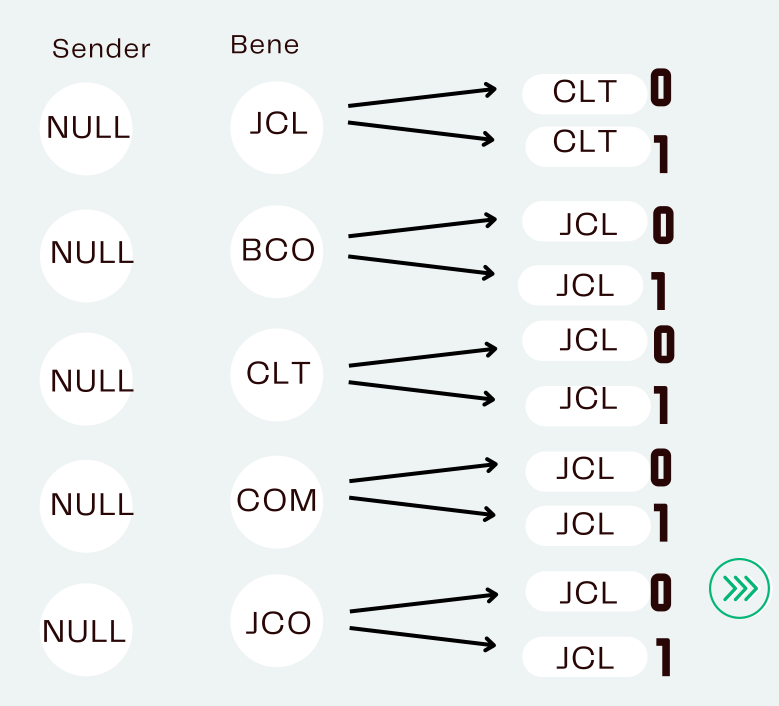
NULL

Assigning Values to the Null-values in the Sender_Id and and Bene_Id was a more complex process.It improved the model performance.

Data Obtained not considering rows with null values

Number of fraud transactions according to type are below: send_rec JCLCLT 8883 JCLBCO 3805 CLTJCL 3676 JCLJCL 1734 JCLCOM 1731 JCLJCO 723 BCOJCL 619 COMJCL 270 JCOJCL 121 Name: count, dtype: int64 Number of valid transactions according to type are below: send_rec JCLBCO 358360 JCLCLT 298159 CLTJCL 106932 JCLJCL 86698 JCLCOM 61753 COMJCL 58934 JCLJCO 26322 24892 **JCOJCF**

BCOJCL 19786



Feature Engineering

Five parties involved in the transactions traced from "Sender_Id" and "Bene_Id" were -

- 1.Bill-Company(BCO)
- 2.Company(CO)
- 3.Client(CLT)
- 4.JPMC Client(JCLT)
- 5.JPMC Company(JCO)

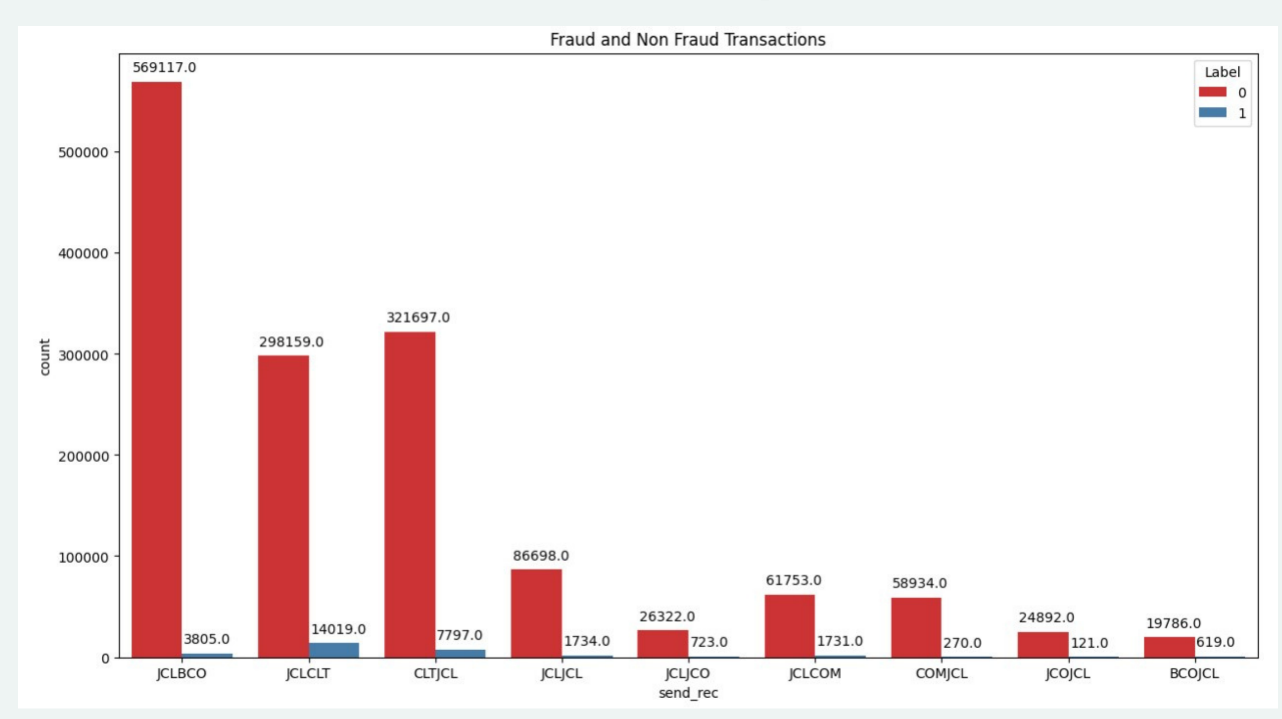
we decided to merge the features and make a single feature "send_rec" which stores the transaction carried between two parties.

Sender_Id	Bene_ld
JPMC-CLIENT- 10098	NaN
JPMC-CLIENT- 10098	CLIENT- 10100
NaN	JPMC- CLIENT-9812
JPMC-CLIENT- 9812	JPMC- CLIENT-9814
NaN	JPMC- CLIENT-9789





Fraud transaction analysis

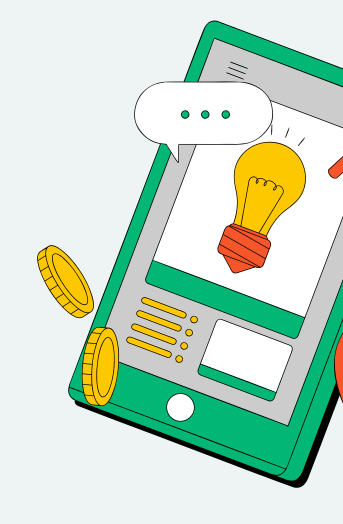




New Feature – "surge indicator" – Creates a new column which has 1 if the transaction amount is greater than the threshold else it will be 0.

Threshold* - 75th percentile

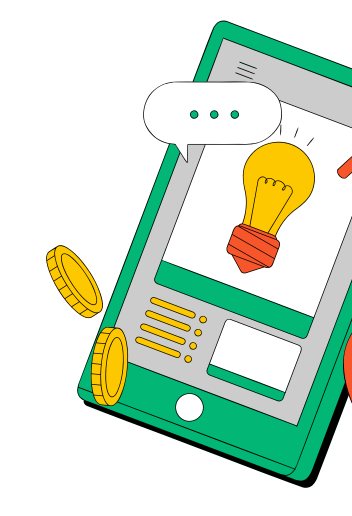
surge 0 1497969 1 208



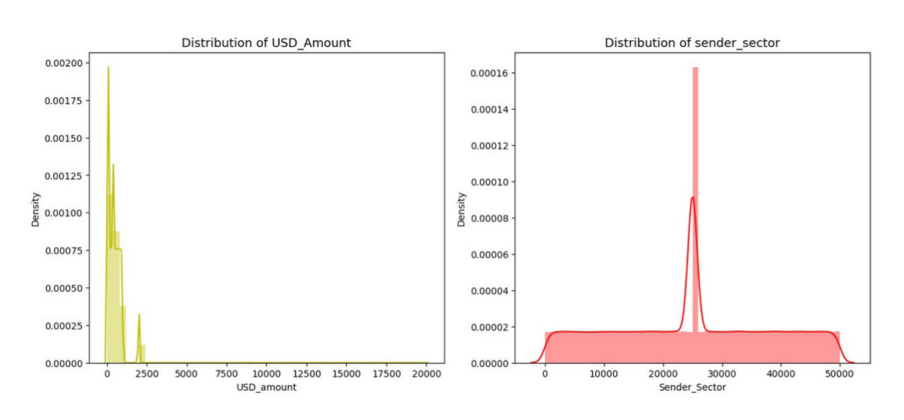


Data Pre-processing

The Data was categorical, so we need to employed label encoding. Followed by Normalization. The Data was separated into train and test by 30% ratio.



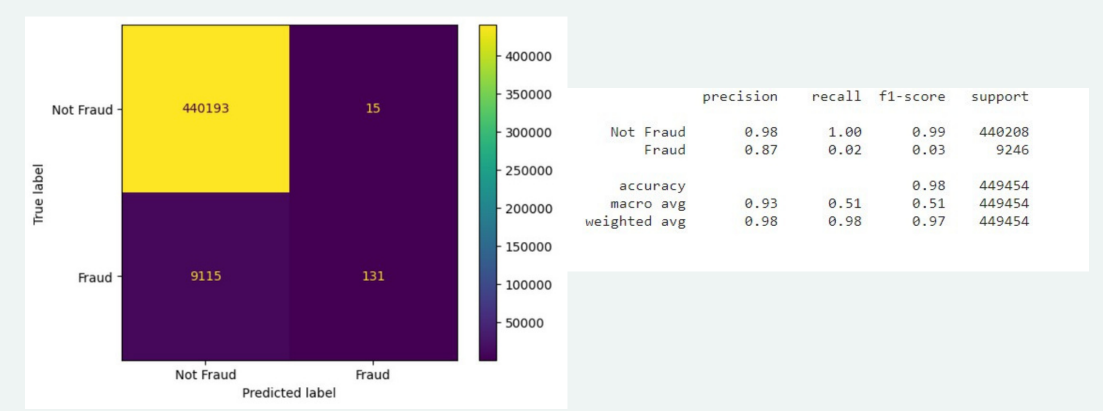
send_rec	Sender_Country	Bene_Country	Transaction_Type	Sender_Sector	USD_amount	Label	surge
3	238	238	7	35537.000000	558.43	0	0
4	40	40	6	15287.000000	622.78	0	0
1	240	240	0	25020.183491	802.54	0	0
6	240	240	5	38145.000000	989.09	0	0
1	240	240	1	25020.183491	786.78	0	0

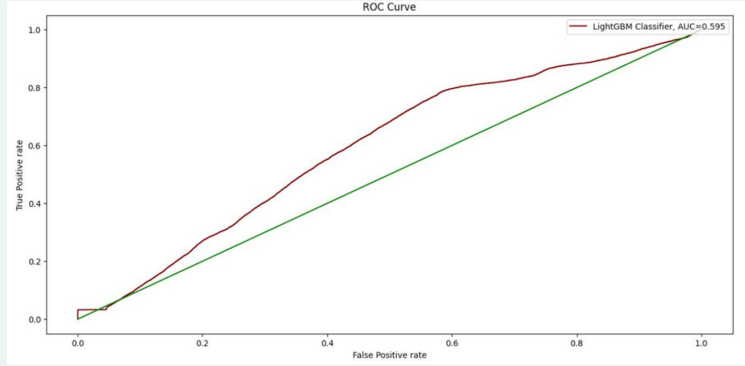


Model Training

1.Logistic Regression
Why Logistic Regression?
It is a standard technique used in binary-classification problems.we try to draw a separating "S-shaped" curve which separates two classes.
Why Logistic Regression Failed?

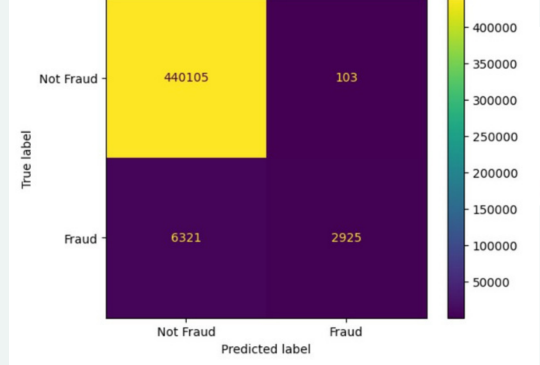
The Model was not able to separate two classes based on the given features, which shows the complexity in the transactions data.





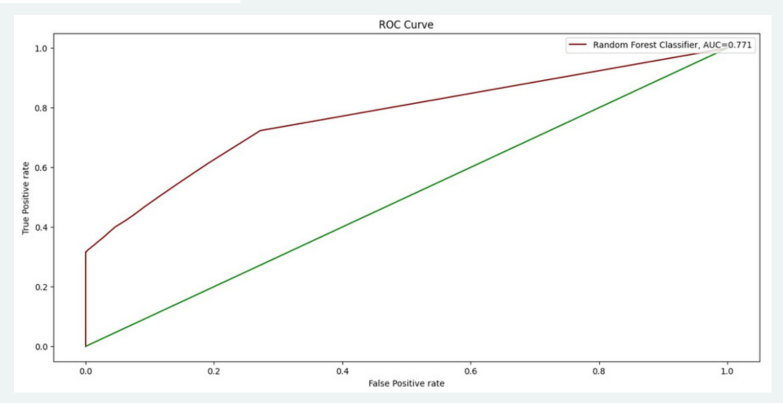
2. Random Forest Classifier

Why Random Forest Classifier? Growing trees over different features can potentially be a good method for classification task[ref. Bhattacharyya et al.]. The model grew 100 trees to the default depth and the results remarkably improved.



	precision	recall	f1-score	support
Not Fraud	0.99	1.00	0.99	440208
Fraud	0.97	0.32	0.48	9246
accuracy			0.99	449454
macro avg	0.98	0.66	0.73	449454
eighted avg	0.99	0.99	0.98	449454

Can random Forest predict better?
The classifier works by building multiple decision trees which are then combined to create a single unified model. Each decision tree takes into account different parameters and is able to make predictions based on these parameters.
Combining all the predictions gives more accurate and reliable results.



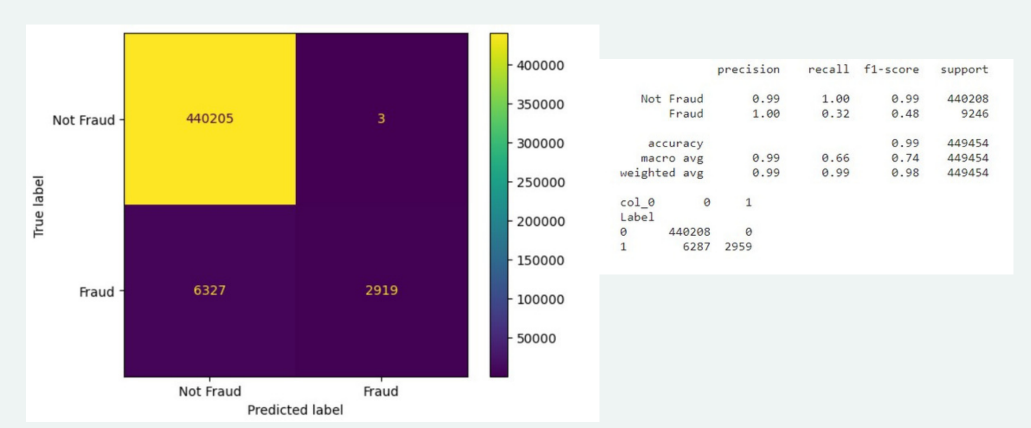
3. Light GBM Classifier

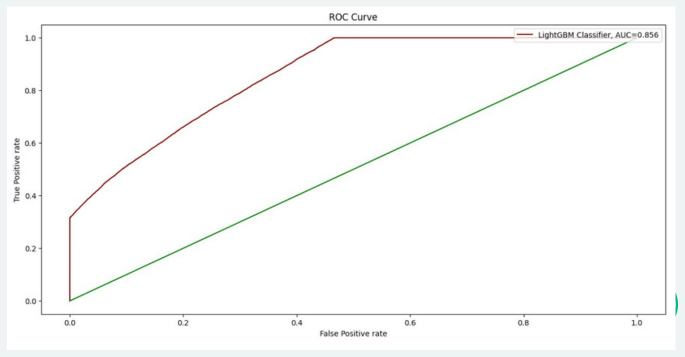
Why Light GBM Classifier? Light GBM Classifier have three advantages from traditional boosting strategies.

- a. Bin-wise splitting
- b. Exclusive feature building
- c. GOSS(Gradient based one side saampling)

These advantages helps LGBM to ran faster compared to random forest classifier and boosting algorithm.

How Light GBM performs better?
LGBM recall and precision rate is slightly higher than tree based methods. LGBM is faster than tree based approaches and is not computational expensive.

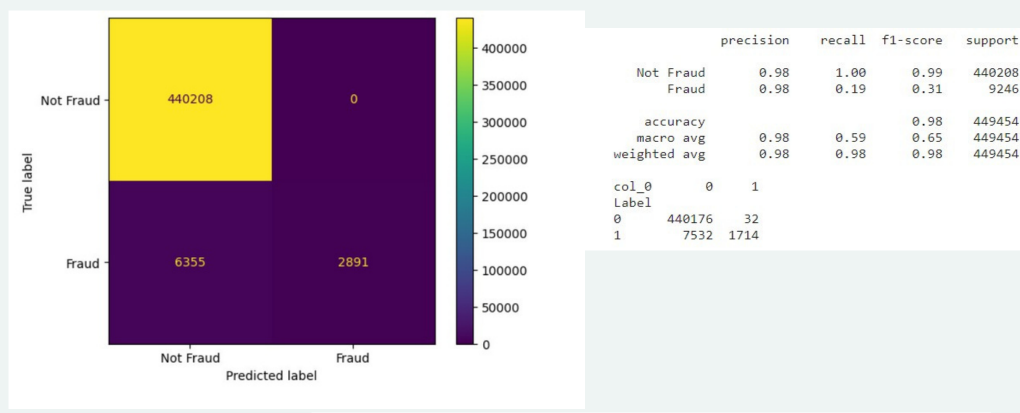


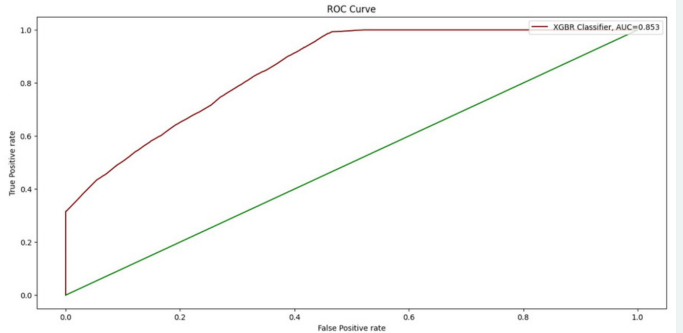


4. XG Boost Classifier

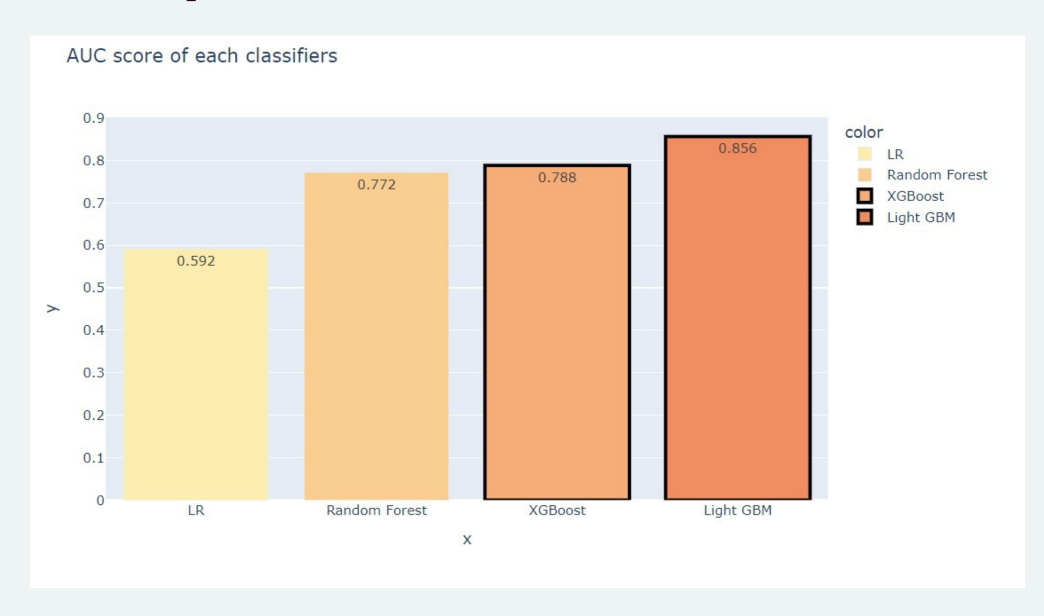
Why XG Boost Classifier?
It works by sequentially adding simple models to correct the errors made by previous models.XGBoost has an in-built routine to handle missing data.

How XGBoost performs better?
XG-Boost performs equivalent to
LightGBM and Random Forest Classifier
in precision but it's recall/sensitivity is
less compared to LightGBM and Random
forest classifier.If we exclude "surge"
feature the recall increases.





Model Training Comparisons

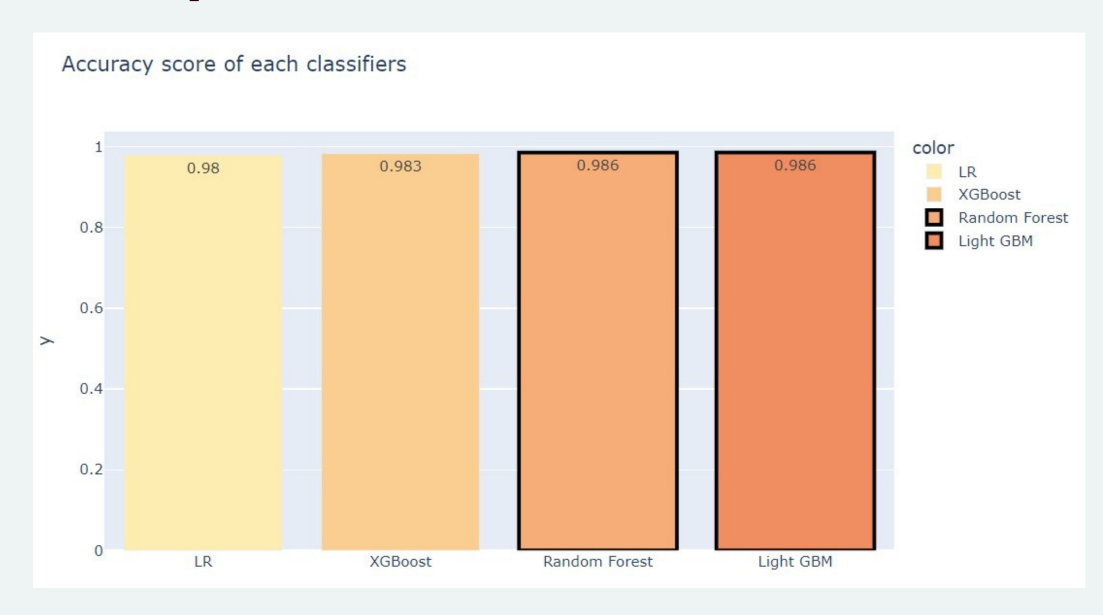


Light GBM AND XGBoost gave the best AUC SCORE of 85.6 and 78.6 among all the classifiers.

Following Machine Learning community standards – An AUC–Score between 80–90 is considered very good which has been successfully achieved by the Light–GBM model.



Model Training Comparisons



"Accuracy" of all the classifiers was almost at the saturation of 98–99%.

Why?

Because there are very large no of transactions that are not fraud, implies "Accuracy" is not a good metric for this classification problem. Thus, Other Metrics like AUC-ROC score, Precision, Recall/sensitivity, F1-score are more reliable metrics.

Conclusions

"Metrics like AUC-ROC score, Precision, Recall/sensitivity, F1score are more reliable metrics than accuracy" for our classification problem.

LightGBM was the most suitable model for the given classification problem.

The Dataset actually mimics the complexity of the real-time data. After extensive feature engineering, the Model has reached this performance. Future works can be done on feature engineering by analysing customer behavior pattern using time parameter efficiently as a periodic variable.

Problems Faced-

- 1. The transactions that are fraud does not show any remarkable distinctive feature when compared to non-fraud transaction. so, it required us to do feature engineering to make more distinctive features for the model to train on. Without feature engineering the F1-score was 10%. After feature engineering it boosted upto 28%
- 2.The Dataset contained a significant amount of NULL-Values. The Null-value were imputed using different strategies for each column. After imputation, we saw a significant improvement in the model performance F1-score got boosted from 28% to 48-49%.

THANK 400/