CASE STUDY: Credit Card Fraud Detection

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1. Introduction

- Problem statement
- Goals
- Objective
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- 5. Conclusion
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- O Credit card fraud is an inclusive term for fraud committed using a payment card, such as a credit card or debit card. The purpose may be to obtain goods or services, or to make payment to another account which is controlled by a criminal. In recent times, the number of fraud transactions has increased drastically due to which credit card companies are facing a lot of challenges. For many banks, retaining high profitable customers is the most important business goal. Banking fraud, however, poses a significant threat to this goal. Apart from this, other ways of making fraudulent transactions are as follows:
 - > Manipulation or alteration of genuine cards
 - > Creation of counterfeit cards
 - > Stolen or lost credit cards
 - > Fraudulent telemarketing

Problem statement

- O Detecting credit card fraud using machine learning is a must in banking industry.
- O They need to put proactive monitoring and fraud prevention mechanisms in place.
- O Machine learning fraud detection algorithms are way more effective than humans.
- O The concept behind using machine learning for fraud detection is that fraudulent transactions have specific features that legitimate transactions.
 - > Machine learning helps these institutions-
 - > To reduce time-consuming manual reviews.
 - Costly chargebacks and fees.
 - > Denial of legitimate transactions.

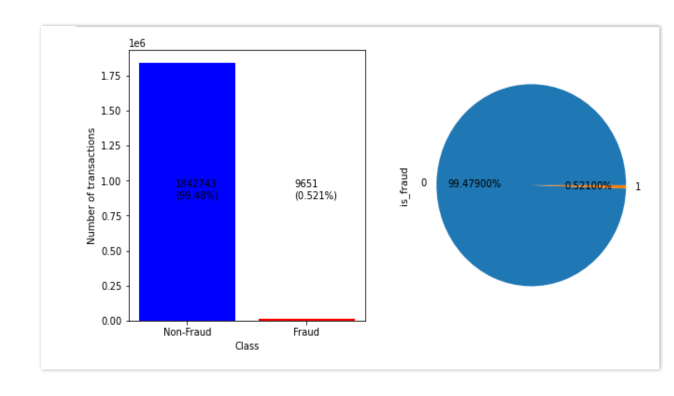
GOALS

1. Work as a part of the analytics team working on a fraud detection model and its cost-benefit analysis.

2. Build a machine learning model to detect fraudulent transactions based on the historical transactional data of customers with a pool of merchants Objective: Analyze the business impact of these fraudulent transactions and recommend the optimal ways that the bank can adopt to mitigate the fraud risks

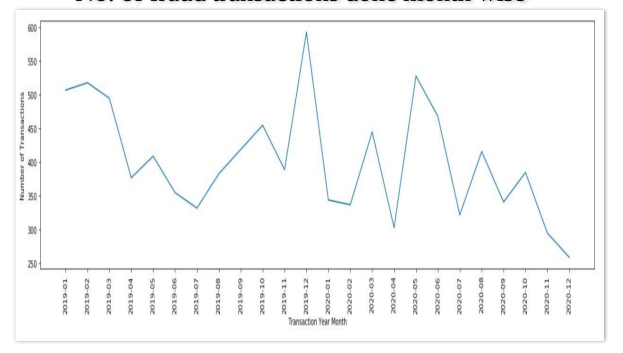
OVERVIEW OF DATA

- 1. Fraud_data = 9651 transaction (0.521%)
- 2. 2. Non-Fraud_data= 1842743 transactions(99.48%)

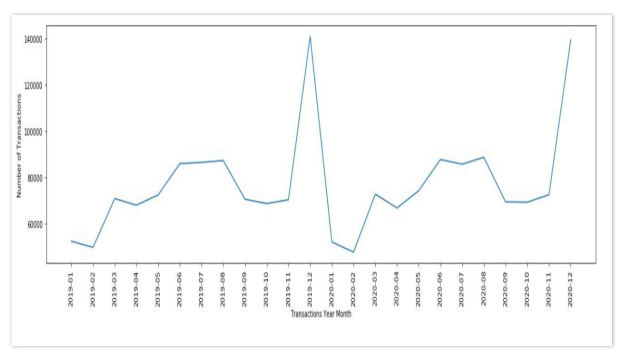


Visual representation of frequency of transactions and fraud_transactions monthly wise

No. of fraud transactions done month wise



No of transactions done month wise

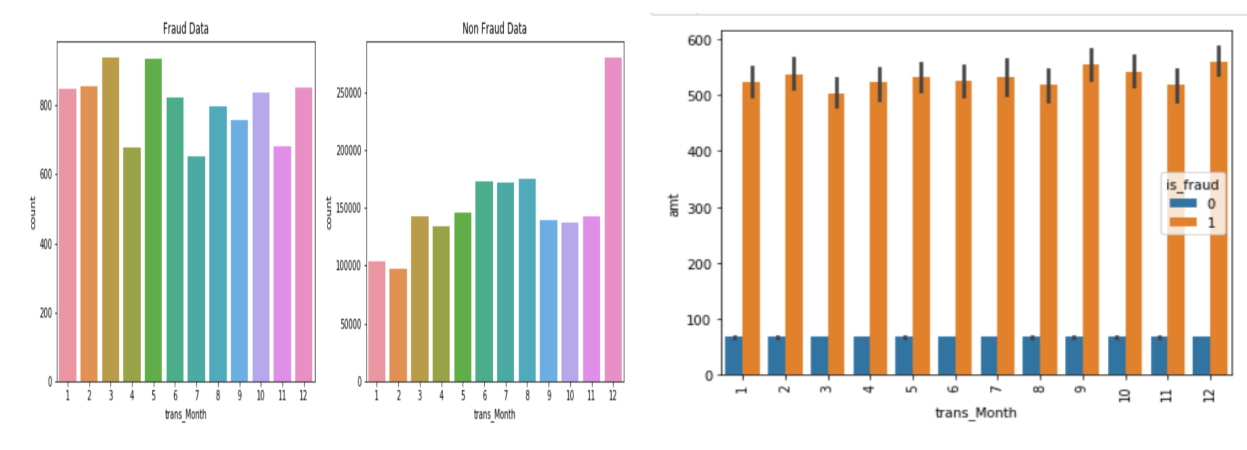


Fraud transactions increased on new year eve and specifically on dec month, later on may, august, october months

INSIGHTS

- O Visual Analysis for better understanding based on fraud data(1) and non fraud data(0)
- O Plots will make you understand Frauds happening on the credit cards which are issued to the customers of the bank.

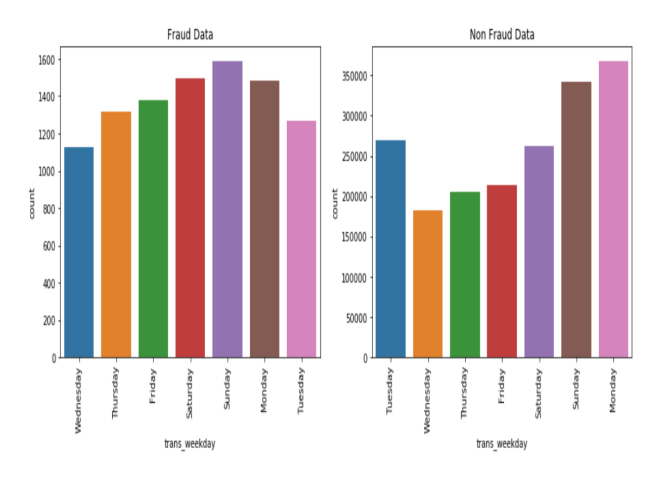
1. Analysis based on Fraud transactions in different Months



Count of frauds transactions are more in 3rd and 5th month where count of normal transaction is less.

Nearly same amount spend for fraud transactions done through out the Month.

2. Analysis based on Fraud transactions in Weekdays

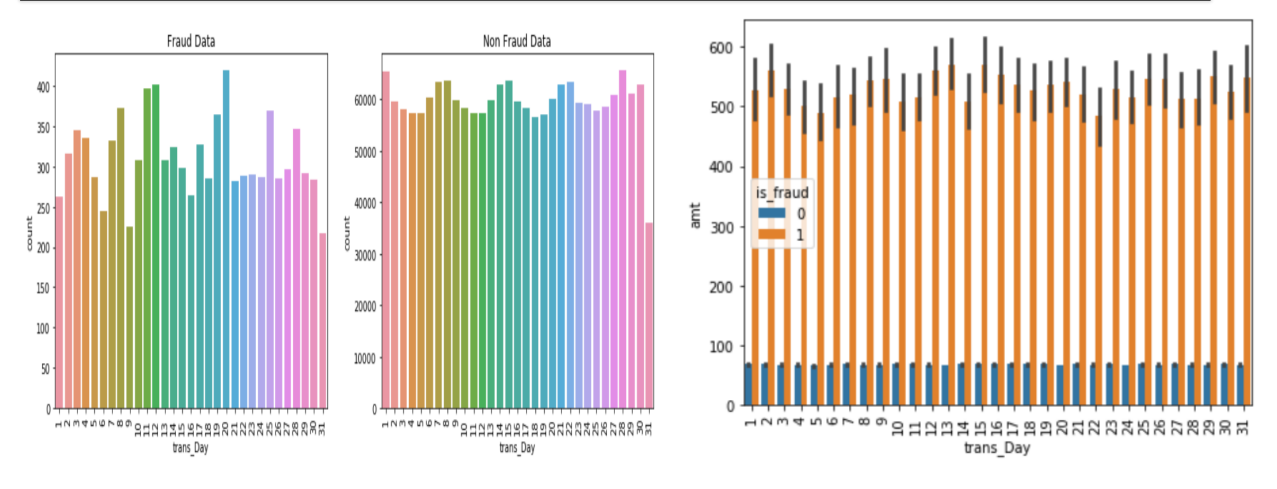


500 400 붙 300 200 100 trans weekday

Count of frauds transactions are more on Sunday, Saturday and Monday as compared to the count of normal transaction

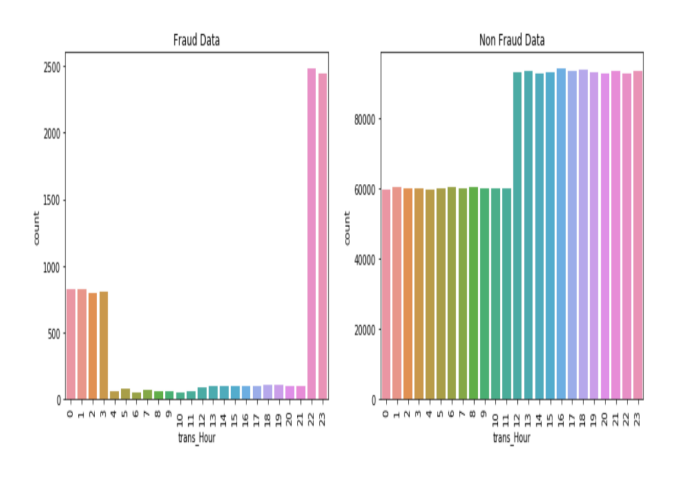
Nearly same amount spend for fraud transactions were done through out the Weekday.

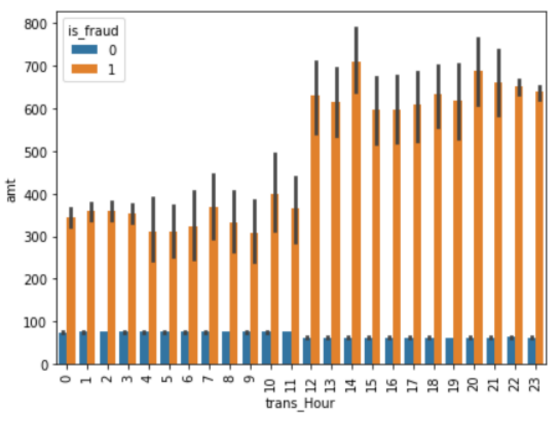
3. Analysis based on Fraud transactions in Days



The maximum amount spend for fraud transactions are same through out the days of month.

4. Analysis based on Fraud transactions in Hours

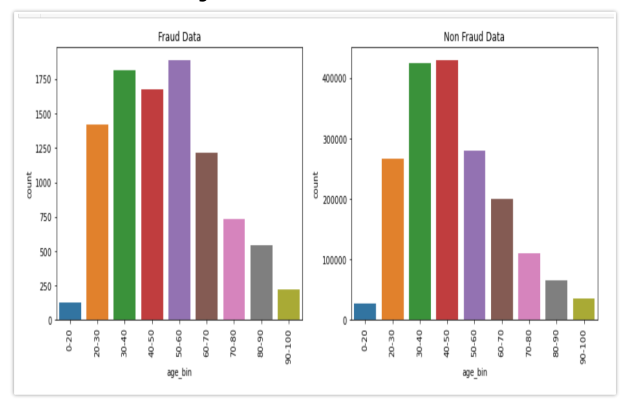


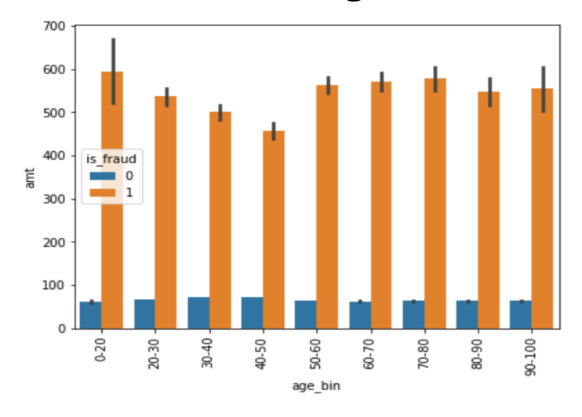


Frauds transactions are done at odd hours of the day i.e. between 22 - 3 Hr

The maximum amount spend for fraud transactions were done mostly between 12 to 23 Hr

5. Analysis based on Fraud transactions in different Age_bins

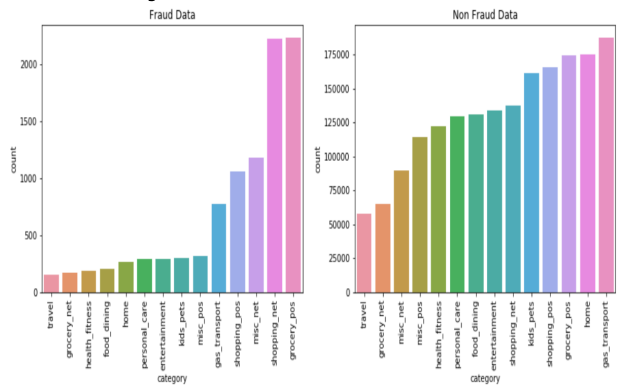


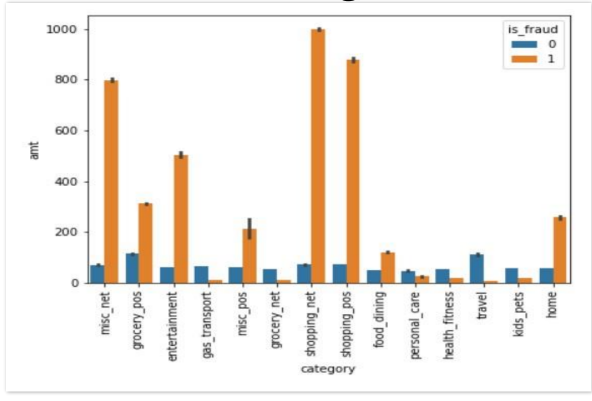


The increased count of fraud transactions are noticed in the age group of 50-60 , age group of 30-40, age group of 20 to 60

The maximum amount spend for fraud transactions belongs to credit card holders "0-20", "60-70" and "70-80" age bin.

6. Analysis based on Fraud transactions in different Categories

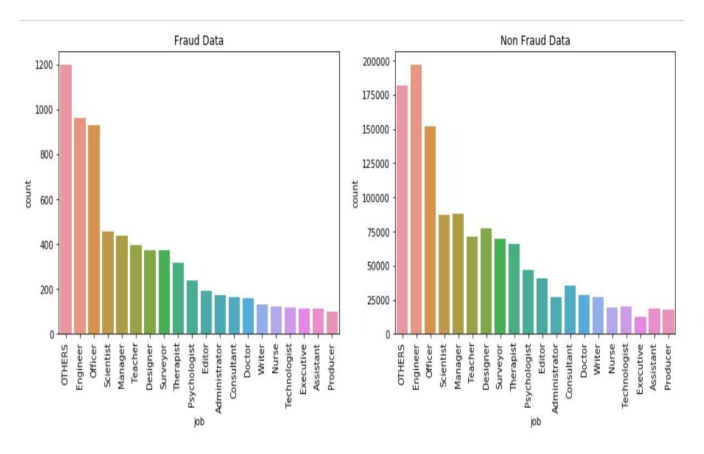


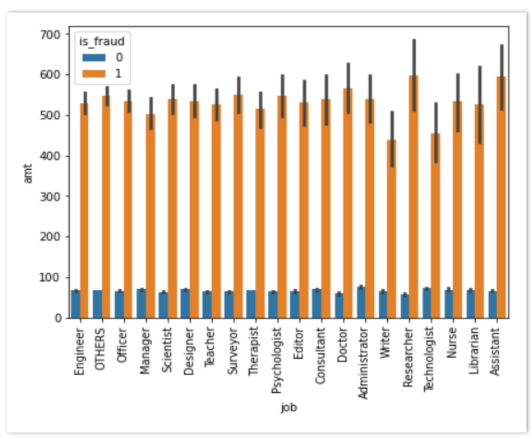


Count of Frauds transactions are done more at grocery_pos, shopping_net, misc_net, shopping_pos, gas_transport Categories

The maximum amount spend were on shopping_net, shopping_pos, misc_net category and entertainment for fraud transactions.

7. Analysis based on Fraud transactions in different Jobs

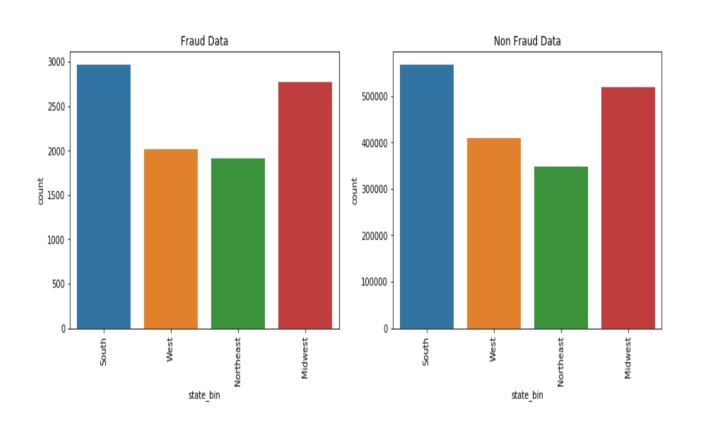


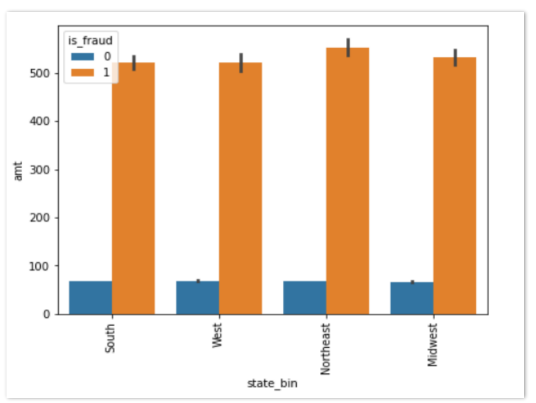


Count of Frauds transactions are done more Engineer, officer, others, scientist Categories

The maximum amount spend for fraud transactions were under the job of credit card holders of Researcher, Assistant.

8. Analysis based on Fraud transactions in different State_bin(Regionwise)



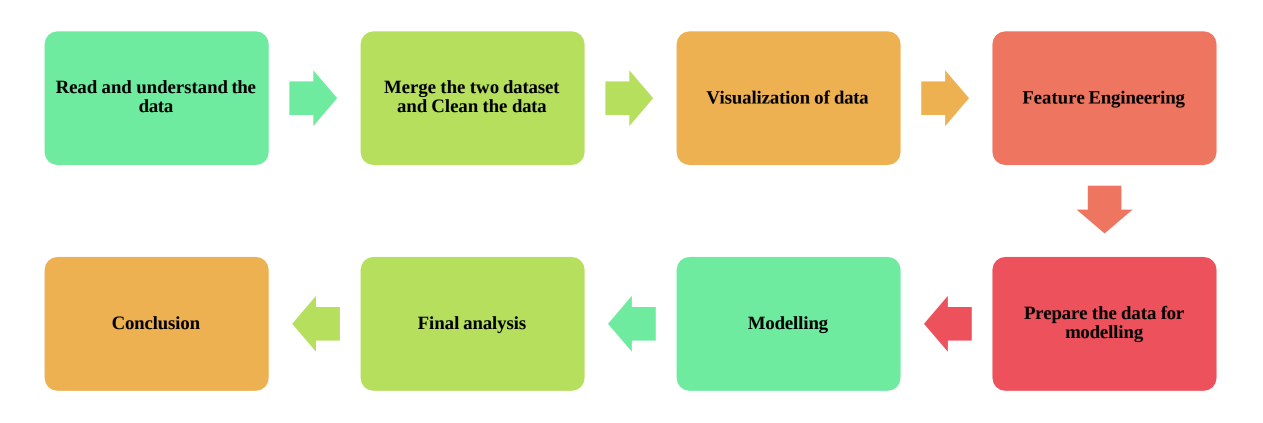


Count of Frauds transactions are more in South and Midwest region.

The amount spend in all the regions are same but in Northeast region is slightly more than others for fraud transactions.

MODELING

Flow chart of modelling



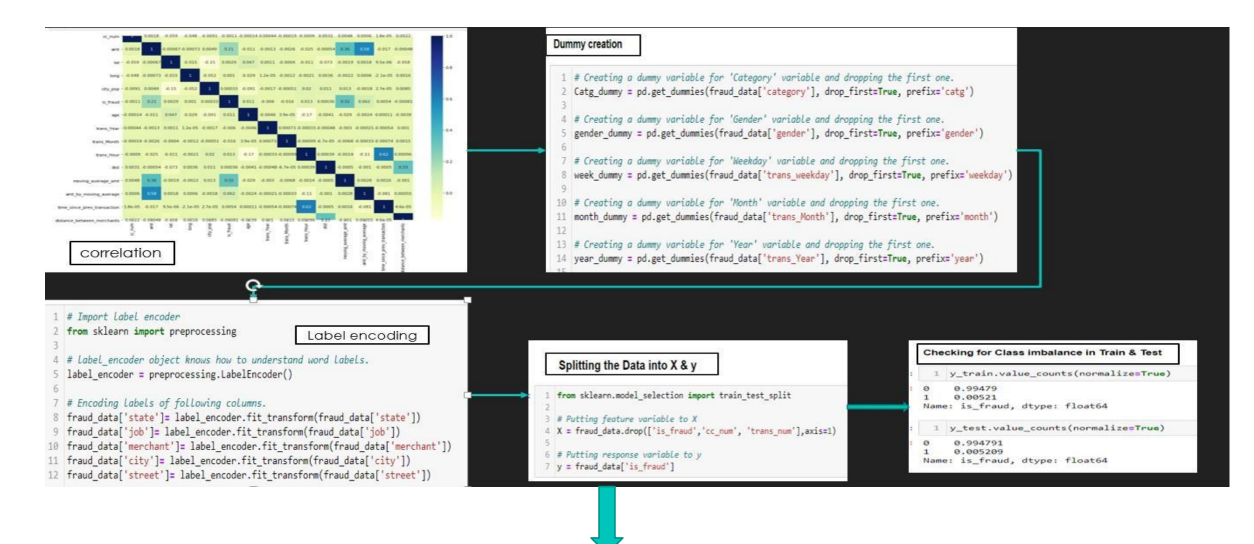
PREPARE DATA FOR MODELLING

Drop high correlated variables

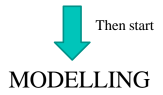
Label encoding(variable on large categories)

Dummy creations(variable on counted categories)

Data ready for the splitting into X,y (train,test)



Treating the class imbalance (using SMOTE / ADASYN)



MODELLING STATS

ALGORITHM	Accuracy	Recall	F1-Score	Precision	Specificity
Decision Tree (default SMOTE)	99.6	84.7	66.5	54.8	99.6
Decision Tree (default ADASYN)	99.6	84.1	67.4	56.3	99.7
Decision Tree SMOTE Tuned	99.6	88.8	56.5	41.4	99.3
Random Forests (default SMOTE)	99.8	80.0	84.3	89.1	99.9
Random Forests (default ADASYN)	99.8	77.6	83.6	90.6	100
Random Forests SMOTE Tuned	99.8	80.0	84.3	41.1	99.3
XGBoost (default SMOTE)	<u>99.9</u>	<u>89.6</u>	<u>87.4</u>	<u>85.2</u>	<u>99.9</u>
XGBoost (default ADASYN)	99.9	89.1	86.7	84.4	99.9
XGBoost SMOTE Tuned	<u>99.9</u>	<u>89.6</u>	<u>87.4</u>	<u>85.2</u>	<u>99.9</u>

Both the models of XGBoost i.e modelling done using default parameter using SMOTE and Hyper-tuned model using SMOTE data of XGBoost are giving same results. Hence one of then can be used for further analysis

Model Reflection

Based on the accuracy, ROC, precision and recall of different models, we will consider XGBOOST (Hyper-parameter Tuning) for SMOTE data as our final model.

The test accuracy is 99.9%, recall is 89.6% and ROC is 99.8%.

The recall for fraudulent transaction is 89.6%, which is highest among all other models. Since our buisness objective is more important to identify fraudulent transaction than the non-fraudulent transaction accurately. High recall means model will correctly identify almost all fraudulent transaction.

Hence XGBOOST (Hyperparameter Tuning) model for SMOTE data is chosen based on its performance on Recall metric.

Compilation of models For Test data (Target 1)

Clasification Report for Decision Tree on Test data on default Hyperparameter

Positive predict		recall(%) (sensitivity)		Accuracy(%)	ROC(%)	Specificity(%)	False postive rate (%)	Negative (%) predictive value
SMOTE data	54.8	84.7	66.5	99.6	92.2	99.6	0.4	99.9
ADASYN data	56.3	84.1	67.4	99.6	91.9	99.7	0.3	99.9

Clasification Report for Decision Tree on Test data on SMOTE Hyperparameter Tunning

pre	ecision(%)	recall(%)	f1-score(%)	Accuracy(%)	ROC(%)	Specificity(%)	False postive	Negative (%)
Positive predict	tive value	(sensitivity)			500 SEC		rate (%)	predictive value
SMOTE data	41.4	88.8	56.5	99.3	95.5	99.3	0.7	99.9

2. Clasification Report for Random forest on Test data on default Hyperparameter

pre (Positive predicti		recall(%) (sensitivity)		Accuracy(%)	ROC(%)	Specificity(%)		Negative (%) predictive value
SMOTE data	89.1	80.0	84.3	99.8	99.6	99.9	0.1	99.9
ADASYN data	90.6	77.6	83.6	99.8	99.5	100	0.0	99.9

Clasification Report for Random Forest on Test data on SMOTE Hyperparameter Tunning

			Accuracy(%)	KUC(S)	Specificity(%)	False postive	
Positive predictive value	e (sensitivity)					rate (%)	predictive value
SMOTE data 41.1	88.8	56.5	99.3	95.5	99.3	0.7	99.9

Clasification Report for XGBoost on Test data on default Hyperparameter

40000		recall(%) (sensitivity)		Accuracy(%)	ROC(%)	Specificity(%)		Negative (%) predictive V
SMOTE data	85.2	89.6	87.4	99,9	99.8	99.9	0.1	99.9
ADASYN data	84.4	89.1	86.7	99,9	99.7	99.9	0.1	99.9

Clasification Report for XGBoost on Test data on SMOTE Hyperparameter Tunning

	recall(%) (sensitivity)		Accuracy(%)	ROC(%)	Specificity(7	(%) False postive rate (%)	-ve (%) predictive	152
SMOTE dat		87.4	99.9	99.8	99.9	0.1	99.9	

Cost Benefit Analysis

Part 1(on Whole data)

Cost Benefit Analysis(Part 1)

Questions Answer

1. Average number of transactions per month 77183.0833333333

2. Average number of fraudulent transaction per month 402.125

3. Average amount per fraud transaction 530.6614122888819

Part 2(After Modelling)

Cost Benefit Analysis(Part 2)

Questions	Answer
1. Cost incurred per month before the model was deployed (2*3 of part1)	213392.2204
2. Average number of transactions per month detected as fraudulent by the model (TF)	405.125
3. Cost of providing customer executive support per fraudulent transaction detected by the model	1.5
4. Total cost of providing customer support per month for fraudulent transactions	
detected by the model(TF*\$1.5)	607.6875
5. Average number of transactions per month that are fraudulent but not detected by the model (FN)	16.25
6. Cost incurred due to fraudulent transactions left undetected by the model (FN*3rd of part 1)	8623.25
7. Cost incurred per month after the model is built and deployed (4+6)	9230.94
8. Final savings = Cost incurred before - Cost incurred after(1-7)	204161.28

Conclusion: Profit predicted after using ML models **Savings = \$ 204161.28** Savings = CostIncurred Before ML Model – Cost Cost incurred per Incurred After ML month after the model model is Deployed is built and deployed Total cost For customer support per month for fraudulent \$ 9230.94 Cost Incurred Before transactions detected Using ML Model =\$ 607.6875 \$ 213392.220.4

Hence 95.67% of drastic decrease in amount paid by the bank to the customer for their loss by fraud transactions using this Model.

Business Recommendation

- 1.Transaction Probability Alerts: The likelihood of fraudulent transactions increases with higher values of hist_trans_avg_amt_24h, representing the average amount spent by credit card holders in the past 24 hours. Therefore, the bank should send SMS alerts to customers when the amount spent in the last 24 hours exceeds their typical spending pattern.
- 2.Heightened Vigilance on Specific Days: The model indicates that major fraud transactions occur on Thursdays, Saturdays, and Mondays. Thus, the bank should exercise extra caution and remain highly vigilant on these specific days to mitigate fraudulent transactions.
- 3.Early Detection of Unusual Spending: A customer's probability of engaging in fraudulent transactions increases with higher transaction amounts. Hence, the bank should promptly alert customers when spending amounts deviate significantly from their regular patterns.
- 4.Focus on High-Risk Transaction Categories: Fraudulent transactions are prevalent in categories such as home, shopping_pos, grocery_pos, health_fitness, and gas_transport, where substantial transaction amounts are involved. Therefore, the bank should closely monitor transactions in these categories and promptly notify customers of any unusual activity via flash SMS alerts.
- 5.Alerts during Odd Hours: Fraud transactions predominantly occur during late hours, between 22:00 and 03:00. Hence, the bank should ensure the delivery of SMS alerts to customers during these odd hours to enhance fraud detection and prevention measures.

Thank you