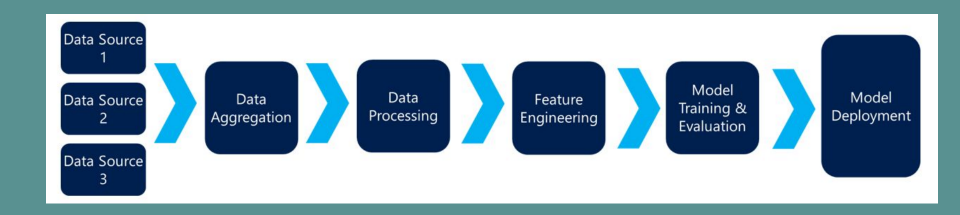
# Online Transaction Fraud Prediction with Machine Learning

By: Samantha Lee

### Introduction



- Financial fraud in online transaction poses significant risks to institutions and consumers.
- Detecting and preventing fraud is important for maintaining system integrity and preventing financial losses.
- Machine learning offers promising solutions by leveraging data-driven insights and predictive algorithms.
- The project aims to improve fraud detection in financial transactions using machine learning algorithms to determine the most effective approach.
- Machine Learning algorithms used Logistic Regression, Random Forest, XGBoost and LightGBM.



### **Data Pre-Processing**

### Before

Fraud is	isF	newbalanceDest	oldbalanceDest	nameDest	newbalanceOrig	oldbalanceOrg	nameOrig	amount	type	step	
0	)	0.0	0.0	M1979787155	160296.36	170136.0	C1231006815	9839.64	PAYMENT	1	0
0	)	0.0	0.0	M2044282225	19384.72	21249.0	C1666544295	1864.28	PAYMENT	1	1
1	)	0.0	0.0	C553264065	0.00	181.0	C1305486145	181.00	TRANSFER	1	2
1	)	0.0	21182.0	C38997010	0.00	181.0	C840083671	181.00	CASH_OUT	1	3
0	)	0.0	0.0	M1230701703	29885.86	41554.0	C2048537720	11668.14	PAYMENT	1	4



	step	type	amount	nameOrig	oldbalanceOrig	newbalanceOrig	nameDest	oldbalanceDest	newbalanceDest	isFraud	isFlaggedFraud
0	1	PAYMENT	9,839.64	C1231006815	170,136.00	160,296.36	M1979787155	0.00	0.00	0	0
1	1	PAYMENT	1,864.28	C1666544295	21,249.00	19,384.72	M2044282225	0.00	0.00	0	0
2	1	TRANSFER	181.00	C1305486145	181.00	0.00	C553264065	0.00	0.00	1	0
3	1	CASH_OUT	181.00	C840083671	181.00	0.00	C38997010	21,182.00	0.00	1	0
4	1	PAYMENT	11,668.14	C2048537720	41,554.00	29,885.86	M1230701703	0.00	0.00	0	0

#### **Loading and Exploration:**

• Started with pandas to load the dataset and performed initial data exploration tasks, including examining the first few rows (df.head), gathering information about the dataset (df.info), generating descriptive statistics (df.describe), and checking for duplicate entries.

#### **Column Renaming:**

Changed the column 'oldbalanceOrg' to 'oldbalanceOrig' for consistency within the dataset.

#### **Dataset Composition:**

• After renaming, the dataset now comprises columns like step, type, amount, nameOrig, oldbalanceOrig, newbalanceOrig, nameDest, oldbalanceDest, newbalanceDest, isFraud, and isFlaggedFraud.

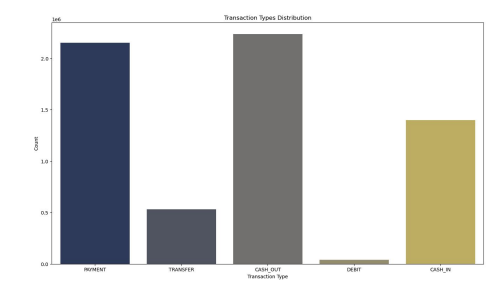
### **EDA: Transaction By Type**

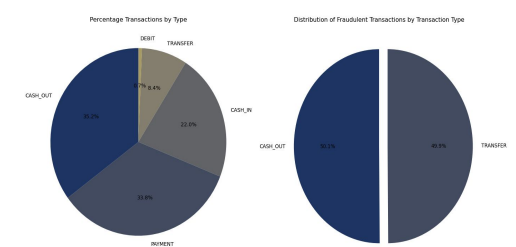
### **Visualization of Transaction Types Distribution:**

- Plotted a countplot to visualize the distribution of transaction types.
- Analyzed the transaction type in financial datasets.
- PAYMENT: 33.81%, CASH\_OUT: 35.17%,
   CASH\_IN: 21.99%, TRANSFER: 8.38%, DEBIT: 0.65%

### **Distribution of Fraudulent Transaction by Type:**

- "CASH\_OUT" type constitutes 50.1% of the total.
- "TRANSFER" type accounts for 49.9%.
- This distribution suggests vulnerability to fraud activities, particularly in "CASH\_OUT" and "TRANSFER" transaction types.



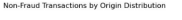


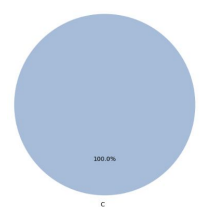
## Non-Fraud Transactions by Origin and Destination Distribution:

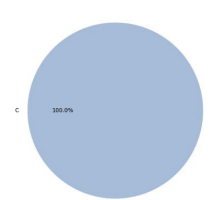
- Extracted first letter of transaction origin and destination, illustrating non-fraudulent transaction distribution via pie charts.
- Analyzed the percentages of non-fraudulent transactions originating from different categories.
- Found that 100% of non-fraudulent transactions originate from accounts as customers ('C').
- 66.1% of non-fraudulent transactions are directed towards customer accounts, 33.9% involve merchant accounts.

### Fraudulent Transactions by Origin:

- Discovered that 100% of fraudulent transactions are from customer to customer accounts ('C').
- Displays fraudulent activities within customer accounts only.

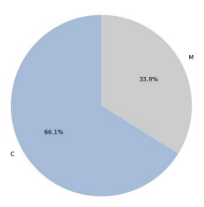




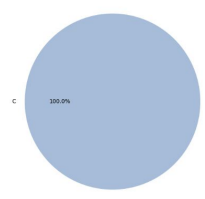


Fraud Transactions by Origin





Fraud Transactions by Destination





### Percentage of Fraud and Non-Fraud Transactions:

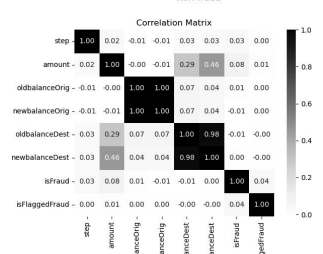
- In the dataset, there are 8,213 fraud transactions and 6,354,407 non-fraud transactions.
- The pie chart displays the distribution of fraud and non-fraud transactions.
- 0.13% are fraud transactions, while 99.87% are non-fraud transactions.

#### **Correlation Matrix:**

- Observed a strong positive correlation of 0.98 between new balances and old balances in destination accounts.
- Expected behavior: Accounts with higher old balances tend to have higher new balances in subsequent transactions.
- Noted that the heatmap lacks strong correlations with fraud (isFraud).
- While individual features may not strongly predict fraud (correlation with isFraud of 0.01), exploring feature relationships can refine feature engineering and enhance fraud detection algorithms.



Non-fraud



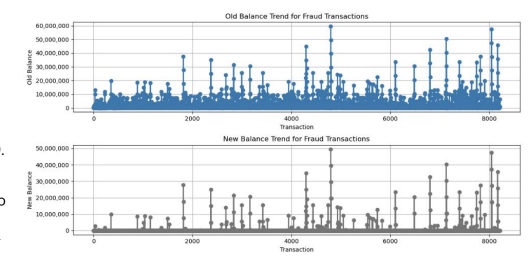
# EDA: Old Balance & New Balance Trend

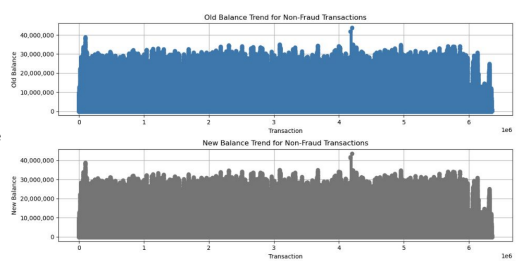
#### **Fraudulent Transactions**

- **Old balance trend:** Initial balances typically range from 0 to 10,000,000.
- New balance trend: Many accounts with high initial balances drop to zero or significantly reduce post-transaction, indicating potential fraudulent activity.

#### Non-Fraudulent Transactions

 Old and new balance trends: Show diverse patterns with varying balances and outcomes after transactions. Reflect normal financial activities within the dataset. Stays the same.







### Monthly Fraudulent Transactions Histogram (Left):

- Stable frequency across months.
- No distinct monthly patterns.

### Monthly Non-Fraud Transactions Histogram (Right):

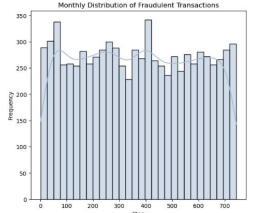
• Fluctuating frequency, indicating temporal patterns influenced by external factors.

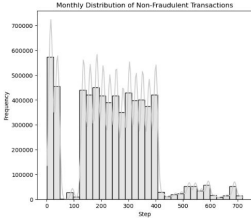
### **Histogram Fraudulent Transactions:**

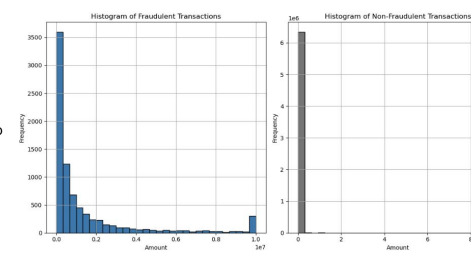
- Histogram shows varied transaction amounts for fraud, ranging from small to potentially large sums.
- Fraudulent transactions range from \$181.00 to \$6,311,409.28, indicating diverse fraudulent behaviors.

### **Histogram Non-Fraudulent Transactions:**

- Histogram for non-fraudulent transactions displays consistent amounts, mostly falling within a single range.
- Non-fraudulent transactions span from \$1,864.24 to \$6,311,409.28, clustering mostly within lower to moderate amounts.
- Fraudulent transactions exhibit broader transaction amounts compared to non-fraudulent ones, aiding in fraud detection and analysis.







### Data Processing (Dynamic Calculation):

#### **Data Selection:**

- Removed unnecessary columns like 'isFlaggedFraud', 'nameDest', and 'nameOrig' from the dataset.
- Excluded transaction types such as 'CASH\_IN', 'DEBIT', and 'PAYMENT' to focus on specific types.

#### **Calculation Process**

- Calculates percentages of transactions with incorrect origin and destination balances before any correction.
- Identifies and corrects transactions where old balances do not align with transaction amounts.
- Recalculates percentages of transactions with incorrect balances after correction.

#### **Data Correction:**

- Before correction, a significant percentage of transactions exhibit inconsistencies in balances.
- After correction, percentages of transactions with incorrect balances reduce to zero.

```
Before Correction:
Total Entries: 2770409
Percentage of transactions with incorrect origin balances: 93.72%
Percentage of transactions with incorrect destination balances: 42.09%
After Correction:
Total Entries: 2770409
Percentage of transactions with incorrect origin balances: 0.00%
Percentage of transactions with incorrect destination balances: 0.00%
```

### Feature Engineering

```
#LabelEncoder for the 'type' column
label_encoder = LabelEncoder()
processing['type'] = label_encoder.fit_transform(processing['type'])

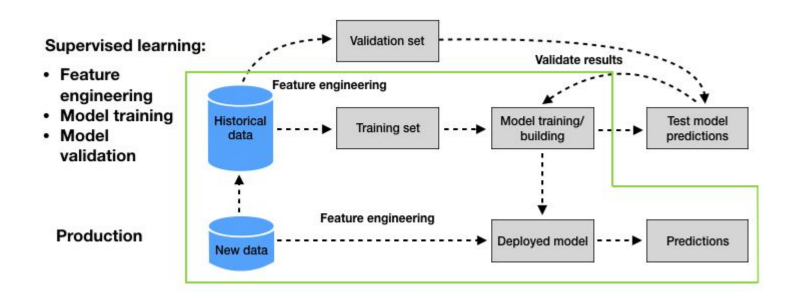
X = processing[['step', 'type', 'amount', 'oldbalanceOrig', 'newbalanceOrig', 'oldbalanceDest', 'newbalanceDest']]
Y = processing['isFraud']

# Split the data into training and testing sets
X_train, X_test, Y_train, Y_test = train_test_split(X, Y, test_size=0.2, random_state=42, stratify=Y)
```

- Encoding the categorical feature 'type' into numerical values using LabelEncoder.
- Selecting relevant features like 'step', 'amount', 'oldbalanceOrig', 'newbalanceOrig', 'oldbalanceDest', and 'newbalanceDest'.
- Defining the target variable 'isFraud'.
- Split the dataset into 80% for training and 20% for testing to ensure the model learns from diverse transaction types and predicts fraud accurately.

# Modeling

- In this project various algorithms were utilized including logistic regression, random forest, XGBoost, and LightGBM for the modeling process.
- Addressed class imbalance using SMOTE and undersampling techniques.
- Employed hyperparameter tuning with grid search and randomized search CV.



# **Logistic Regression**

### **SMOTE Model:**

 Demonstrated a low precision of 3% with a recall of 20%.

### **Undersampling Model:**

- Slightly better recall than SMOTE
- Still struggles to identify fraudulent transactions effectively.

#### **Performance Metrics:**

- Both logistic regression models faced challenges.
- Comparable accuracy, F1 score, and macro-average metrics.
- Highlighting complexity in addressing class imbalance.
- Needs more advanced techniques in fraud detection.

Evaluation Metr	ics for SM	OTE:		
р	recision	recall	f1-score	support
0	1.00	0.98	0.99	552439
1	0.03	0.20	0.05	1643
accuracy			0.98	554082
macro avg	0.51	0.59	0.52	554082
weighted avg	0.99	0.98	0.99	554082

ROC AUC Score: 0.6547842903483931 F1 Score: 0.04674505305420132 Recall Score: 0.19841752891052952

Evaluatio	n Meti	rics for Un	dersampli	ng:	
	ţ	recision	recall	f1-score	support
	0	1.00	0.98	0.99	552439
	1	0.03	0.19	0.05	1643
accur	асу			0.98	554082
macro	avg	0.51	0.59	0.52	554082
weighted	avg	0.99	0.98	0.99	554082

ROC AUC Score: 0.6553419270388332 F1 Score: 0.0467234792829856 Recall Score: 0.1935483870967742

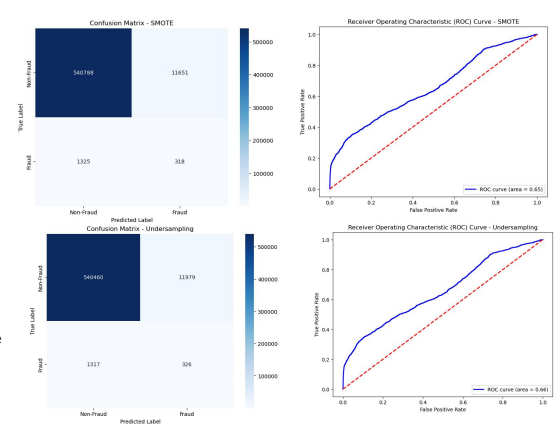
### Logistic Regression: Confusion Matrix & ROC Curve

### **SMOTE Oversampling:**

- Achieved 540,788 true negatives, 11,651 false positives, 1,325 false negatives, and 318 true positives.
- Resulted in an AUC of 0.654.

### **Undersampling:**

- Achieved 540,460 true negatives, 11,979 false positives, 1,317 false negatives, and 326 true positives.
- Demonstrated a slightly higher AUC of 0.655.
- These findings suggest that both models exhibit similar performance, with Undersampling showing a slight edge in the area under the curve.



### Random Forest



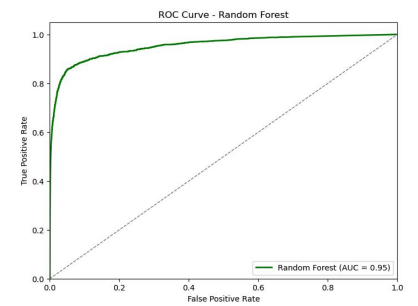
 The Random Forest model achieved a 79% recall rate and an F1 score of 0.15, outperforming logistic regression in fraud detection.

### **Overall Performance:**

- Accuracy: 97%, showcasing the model's effectiveness in classifying transactions.
- ROC AUC Score: 95%, demonstrating the model's capability to distinguish between fraudulent and non-fraudulent transactions.

Evaluation	Metr:	ics for Ra	ndom Fore	st:	
	рі	recision	recall	f1-score	support
	0	1.00	0.97	0.99	552439
	1	0.08	0.79	0.15	1643
accura	су			0.97	554082
macro a	vg	0.54	0.88	0.57	554082
weighted a	vg	1.00	0.97	0.98	554082

F1 Score: 0.1468345851922968 Recall Score: 0.7912355447352404



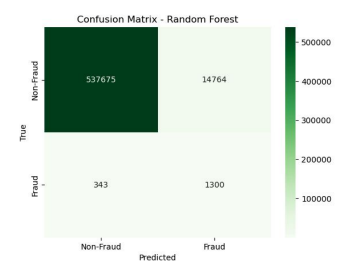
### **Random Forest Metrics**

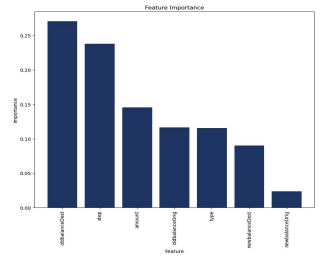


- Effectively distinguishes between fraudulent and non-fraudulent transactions.
- Identifies 537,675 non-fraudulent and 1,300 fraudulent transactions.
- Highlights 14,764 false positives and 343 false negatives.

### **Key features:**

- Attributes displays the feature importance in order.
- oldbalanceDest, step, and transaction amount.
- Decent approach to fraud detection, integrating various transaction attributes for accuracy.





### **XGBoost**



- Highest recall of 82%, indicating its ability to capture a large portion of actual positive instances.
- F1 score of 0.27, representing a balanced performance between precision and recall.
- Accuracy of 0.99, reflecting its overall correctness in predictions.

Evaluation	Metrics for XGBoost with Undersampling:					
	pre	cision	recall	f1-score	support	
	0	1.00	0.99	0.99	552439	
	1	0.16	0.82	0.27	1643	
accura	су			0.99	554082	
macro a	vg	0.58	0.91	0.63	554082	
weighted a	vg	1.00	0.99	0.99	554082	

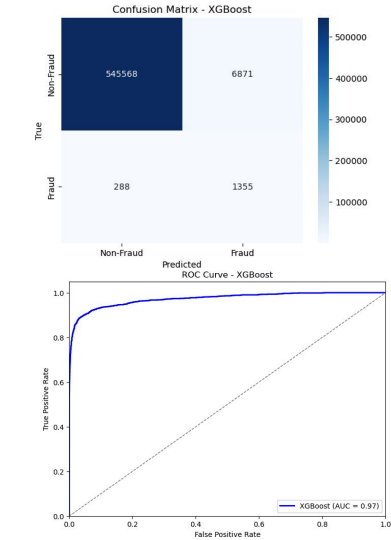
ROC AUC Score: 0.9729033417973687

F1 Score: 0.274597223629547

Recall Score: 0.8247108947048083

### **XGBoost Metrics**

- Confusion Matrix: Revealed few false negatives (288), indicating effective fraud detection.
- ROC AUC Score: XGBoost achieved a high ROC AUC of 0.97, showing excellent performance in classifying fraudulent and non-fraudulent transactions.
- Model Comparison: XGBoost accuracy and ability to handle complex data structures position it as the preferred model for fraud detection tasks, surpassing both Logistic Regression and Random Forest.



# **LightGBM**

**LightGBM Metrics:** LightGBM achieved a highest F1 score of 0.32, Precision of 0.21 and a recall score of 74%, indicating its effectiveness in accurately identifying fraudulent transactions.

Evaluation	Metri	cs for Li	ghtGBM wi	th Undersar	mpling:	
	precision		recall	f1-score	support	
	0	1.00	0.99	1.00	552439	
	1	0.21	0.74	0.32	1643	
accurac	y			0.99	554082	
macro av	/g	0.60	0.87	0.66	554082	
weighted av	/q	1.00	0.99	0.99	554082	

ROC AUC Score: 0.969551317771234 F1 Score: 0.321489895654471 Recall Score: 0.740718198417529

## **LightGBM Metrics**

### **Confusion Matrix:**

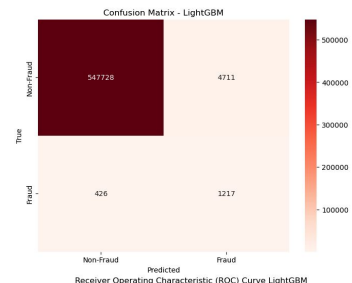
- LightGBM had 4,711 false positives, lower than XGBoost's with 6,871 false positives.
- Indicates better performance in avoiding misclassification of non-fraudulent transactions as fraud.

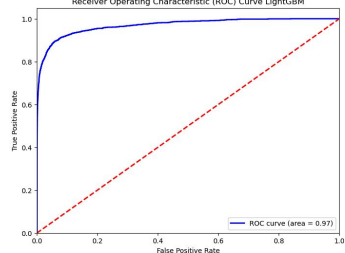
#### **ROC AUC Score:**

 LightGBM achieved an ROC AUC score of 0.97, showcasing its strong capability in effectively distinguishing between fraudulent and non-fraudulent transactions.

### **Model Comparison:**

 While both LightGBM and XGBoost show strengths and weaknesses in different aspects of fraud detection, LightGBM's lower false positive rate makes it a favorable choice.





### Conclusion



- The project aimed to address fraud detection in financial transactions using machine learning models, including Logistic Regression, Random Forest, XGBoost, and LightGBM. Each model underwent evaluation based on metrics like precision, recall, F1-score, and ROC AUC score.
- Logistic Regression provided a baseline, but it struggled with feature relationships and imbalanced datasets.
- Random Forest, trained on undersampled data, showed a high recall score but also had increased false positives.
- **XGBoost** exhibited efficiency in identifying fraudulent transactions, with a low false negative rate, signifying its effectiveness in capturing actual fraud cases.
- LightGBM surpassed XGBoost with higher F1 and precision score, indicating its potential for accurate fraud detection.
- Future directions involve exploring ensemble methods, advanced feature engineering, hyperparameter tuning, anomaly detection techniques, real-time monitoring, and improving model interpretability. These strategies can enhance fraud detection systems, adapting them to dynamic environments and ensuring continuous accuracy and efficiency in financial transaction security.