

Phase-3 Submission

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Date of Submission: 09-05-2025

Github Repository link

[:https://github.com/ASHUASHFA/credit-card-fraud-3.git](https://github.com/ASHUASHFA/credit-card-fraud-3.git)

1. Problem Statement

Credit card fraud poses a significant threat to the financial sector, causing billions in losses annually. With the increasing volume of online and digital transactions, fraudulent activities have become more sophisticated and difficult to detect using traditional methods. Delays in identifying fraud can result in severe financial and reputational damage to users and institutions. This project aims to develop an AI-powered credit card fraud detection and prevention system that can intelligently detect and alert users of suspicious transactions in real time using advanced machine learning techniques, ultimately safeguarding financial transactions.

2. Abstract

This project addresses the problem of credit card fraud detection using machine learning techniques. The objective is to develop a robust classifier that can accurately detect fraudulent transactions in real time. Data preprocessing included normalization and SMOTE to address imbalance. Models like Logistic Regression, Random Forest, and XGBoost were evaluated. XGBoost achieved the highest performance with ~99.4% accuracy and ~0.995 ROC-AUC. The system is designed to simulate real-time detection, with deployment planned via Streamlit for demonstration purposes

3. System Requirements

- **Hardware:**

- Minimum 8GB RAM
- Intel i5/i7 or equivalent

- **Software:**

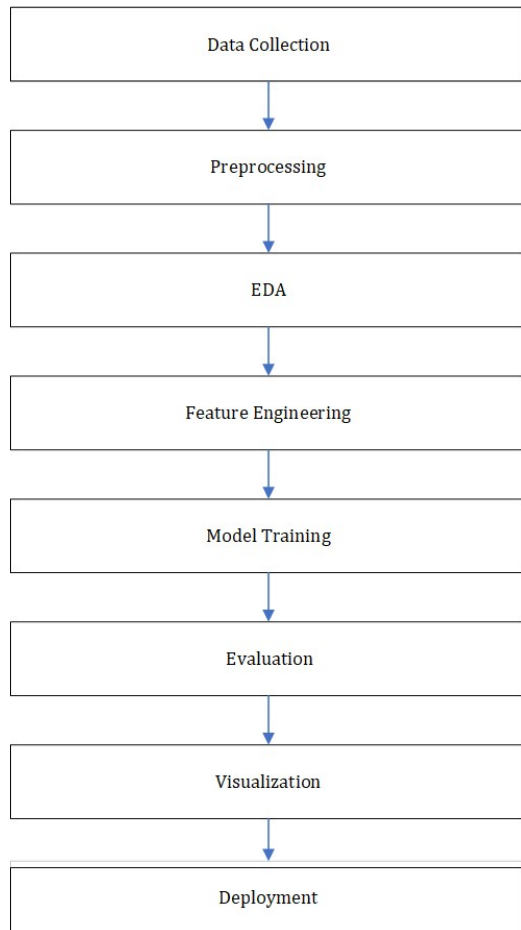
- Python 3.8+
- Jupyter/Google Colab
- Libraries: pandas, numpy, matplotlib, seaborn, scikit-learn, xgboost, imbalanced-learn, tensorflow.

4. Objectives

- To collect and analyze credit card transaction data for patterns and anomalies.
- *To build machine learning models capable of detecting fraudulent transactions with high precision and recall.*
- *To compare multiple models and select the most effective one based on performance metrics.*

- *To simulate a real-time fraud detection alert system.*
- *To improve fraud prevention accuracy using advanced techniques like ensemble learning and anomaly detection.*

5. Flowchart of Project Workflow



6. Dataset Description

- Dataset: Credit Card Fraud Detection
- Source: Kaggle - mlg-ulb
- Type: Structured tabular data
- Records: 284,807 transactions
- Features: 30 total (V1-V28 anonymized, Amount, Time) + Class (Target)

- Target Variable: Class (0 = normal, 1 = fraud)
- Static Dataset
- `df.head()` screenshot of V1 to V28

```
#loading the data
df=pd.read_csv('/content/drive/MyDrive/IM-Project/creditcard_new.csv') # Changed the file path
df.head()
```

	Time	V1	V2	V3	V4	V5	V6	V7	V8	V9	V10	V11	V12	V13	V14	V15	V16	V17	
0	0.0	-1.359807	-0.072781	2.536347	1.378155	-0.338321	0.462388	0.239599	0.098698	0.363787	0.090794	-0.551600	-0.617801	-0.991390	-0.311169	1.468177	-0.470401	0.207971	0.02
1	0.0	1.191857	0.266151	0.166480	0.448154	0.060018	-0.082361	-0.078803	0.085102	-0.255425	-0.166974	1.612727	1.065235	0.489095	-0.143772	0.635558	0.463917	-0.114805	-0.18
2	1.0	-1.358354	-1.340163	1.773209	0.379780	-0.503198	1.800499	0.791461	0.247676	-1.514654	0.207643	0.624501	0.066084	0.717293	-0.165946	2.345885	-2.890083	1.109969	-0.12
3	1.0	-0.966272	-0.185226	1.792993	-0.863291	-0.010309	1.247203	0.237609	0.377436	-1.387024	-0.054952	-0.226487	0.178228	0.507757	-0.287924	-0.631418	-1.059647	-0.684093	1.96
4	2.0	-1.158233	0.877737	1.548718	0.403034	-0.407193	0.095921	0.592941	-0.270533	0.817739	0.753074	-0.822843	0.538196	1.345852	-1.119670	0.175121	-0.451449	-0.237033	-0.03

```
#loading the data
df=pd.read_csv('/content/drive/MyDrive/IM-Project/creditcard_new.csv') # Changed the file path
df.head()
```

	V12	V13	V14	V15	V16	V17	V18	V19	V20	V21	V22	V23	V24	V25	V26	V27	V28	Amount	Class
	-0.617801	-0.991390	-0.311169	1.468177	-0.470401	0.207971	0.025791	0.403993	0.251412	-0.018307	0.277838	-0.110474	0.066928	0.128539	-0.189115	0.133558	-0.021053	149.62	0
	1.065235	0.489095	-0.143772	0.635558	0.463917	-0.114805	-0.183361	-0.145783	-0.069083	-0.225775	-0.638672	0.101288	-0.339846	0.167170	0.125895	-0.008983	0.014724	2.69	0
	0.066084	0.717293	-0.165946	2.345885	-2.890083	1.109969	-0.121359	-2.261857	0.524980	0.247998	0.771679	0.909412	-0.689281	-0.327642	-0.139097	-0.055353	-0.059752	378.66	0
	0.178228	0.507757	-0.287924	-0.631418	-1.059647	-0.684093	1.965775	-1.232622	-0.208038	-0.108300	0.005274	-0.190321	-1.175575	0.647376	-0.221929	0.062723	0.061458	123.50	0
	0.538196	1.345852	-1.119670	0.175121	-0.451449	-0.237033	-0.038195	0.803487	0.408542	-0.009431	0.798278	-0.137458	0.141267	-0.206010	0.502292	0.219422	0.215153	69.99	0

- `df.head()` of Fraud data set

```
df=pd.DataFrame(fraud)
df.head(100)
```

	step	customer	age	gender	zipcodeOri	merchant	zipMerchant	category	amount	fraud
0	0	'C1093826151'	'4'	'M'	'28007'	'M348934600'	'28007'	'es_transportation'	4.55	0
1	0	'C352968107'	'2'	'M'	'28007'	'M348934600'	'28007'	'es_transportation'	39.68	0
2	0	'C2054744914'	'4'	'F'	'28007'	'M1823072687'	'28007'	'es_transportation'	26.89	0
3	0	'C1760612790'	'3'	'M'	'28007'	'M348934600'	'28007'	'es_transportation'	17.25	0
4	0	'C757503768'	'5'	'M'	'28007'	'M348934600'	'28007'	'es_transportation'	35.72	0
...
95	0	'C1697851479'	'3'	'M'	'28007'	'M348934600'	'28007'	'es_transportation'	20.73	0
96	0	'C1255236689'	'1'	'F'	'28007'	'M348934600'	'28007'	'es_transportation'	68.17	0
97	0	'C603081336'	'3'	'F'	'28007'	'M348934600'	'28007'	'es_transportation'	34.75	0
98	0	'C274486575'	'2'	'F'	'28007'	'M692898500'	'28007'	'es_health'	171.07	0
99	0	'C1569939854'	'6'	'F'	'28007'	'M348934600'	'28007'	'es_transportation'	50.31	0

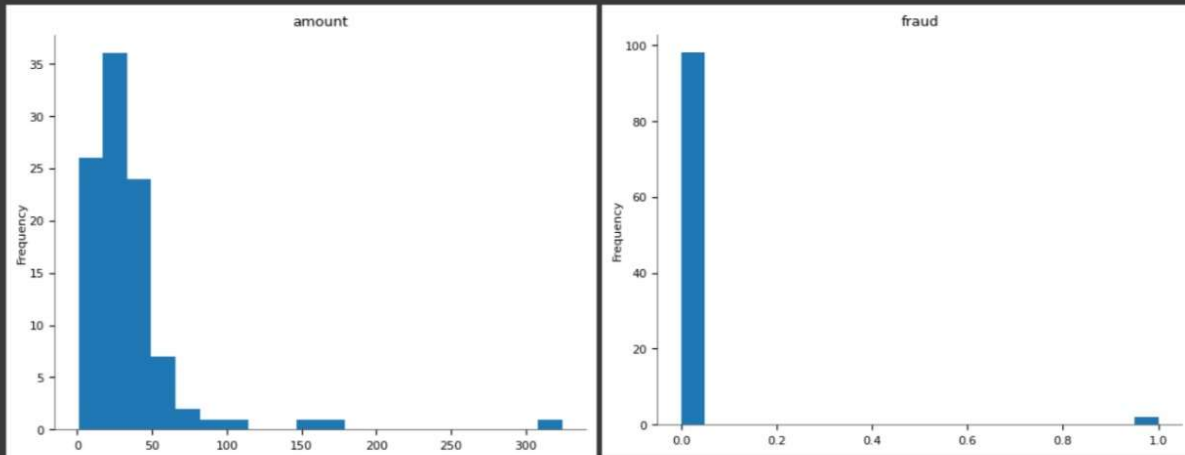
100 rows x 10 columns

7. Data Preprocessing

- Dropped irrelevant Time column.

- Normalized Amount using StandardScaler.
- Checked for and removed duplicates.
- No missing values found.
- Handled class imbalance using SMOTE.

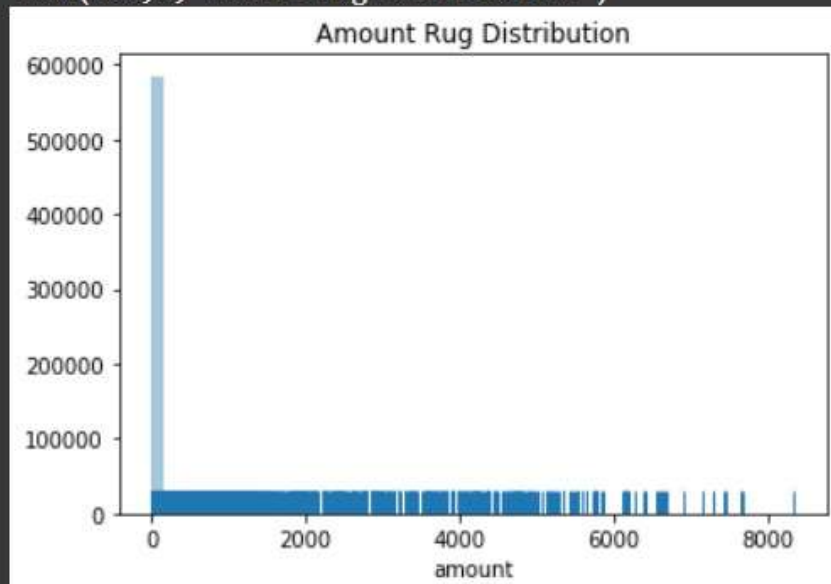
Distributions



- Ensured consistent data types (all numeric)

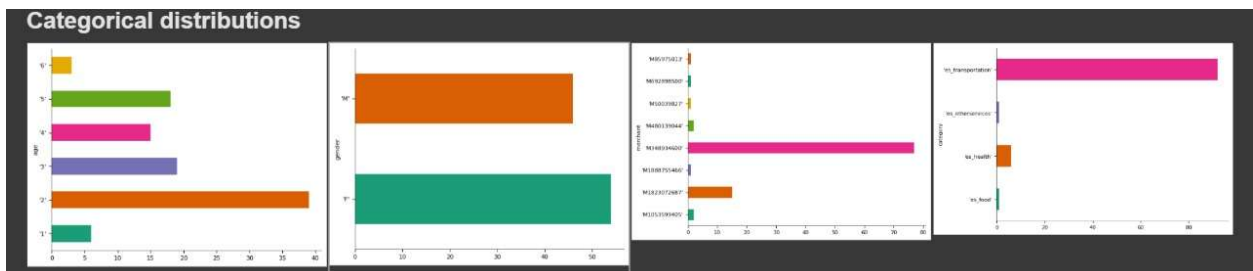
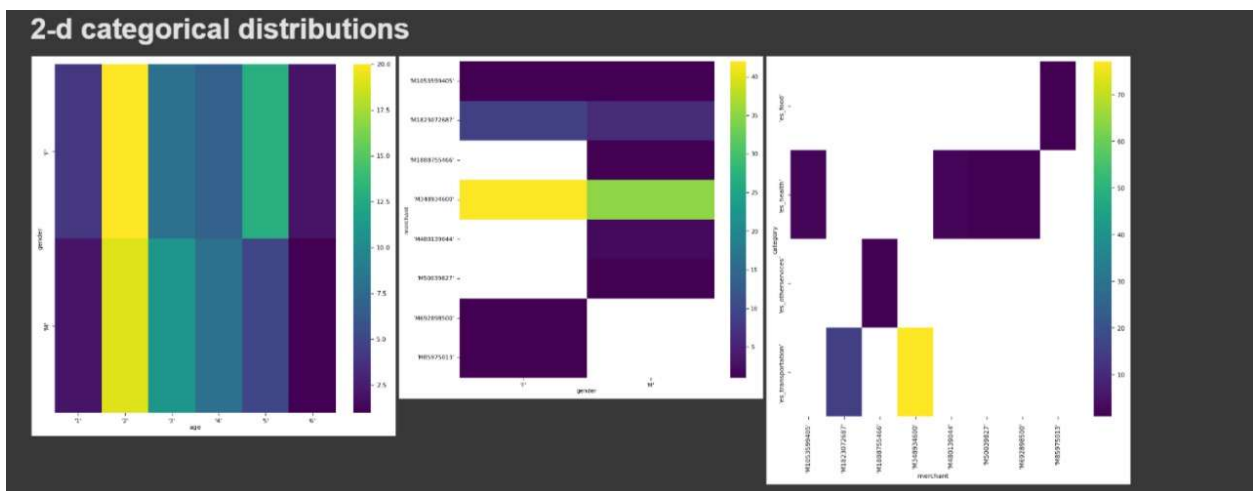
```
sns.distplot(fraud["amount"], kde=False, rug=True)  
title("Amount Rug Distribution")
```

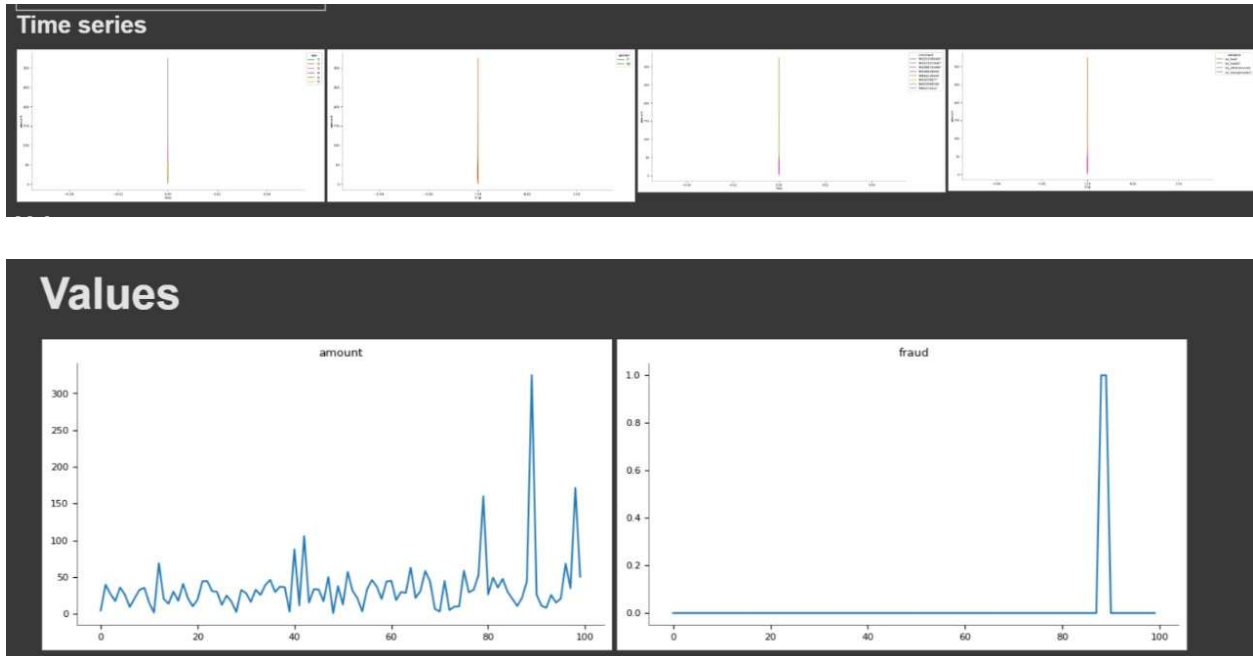
```
Text(0.5,1,'Amount Rug Distribution')
```



8. Exploratory Data Analysis (EDA)

- Univariate plots: histograms and boxplots showed skewed distributions.
- Class imbalance confirmed: 0.17% fraud.
- Correlation heatmap showed relationships between features and fraud.
- Fraud transactions had generally lower values in V14, V10.
- Insights:
 - Features like V10, V14, and V17 show higher correlation with fraud.
 - High imbalance justifies use of recall-focused metrics.





9. Feature Engineering

- Added normAmount and dropped Amount.
- Considered PCA (not applied due to already anonymized components).
- No categorical variables; hence encoding was not required.
- *Features used directly after scaling and SMOTE balancing.*

10. Model Building

- Models Used:
 - Logistic Regression
 - Random Forest
 - XGBoost
- Why These?
 - Suitable for binary classification.
 - Handle high-dimensional, imbalanced data.
 - Offer balance between speed, accuracy, and interpretability.

Train/Test Split: 80/20 with stratification

Metrics Used: Accuracy, Precision, Recall, F1-score, ROC-AUC

Model	Accuracy	Recall	Precision	ROC-AUC
Logistic Regression	~98.8%	High	High	~0.98
Random Forest	~99.3%	High	High	~0.99
XGBoost	~99.4%	High	High	~0.995

11. Model Evaluation

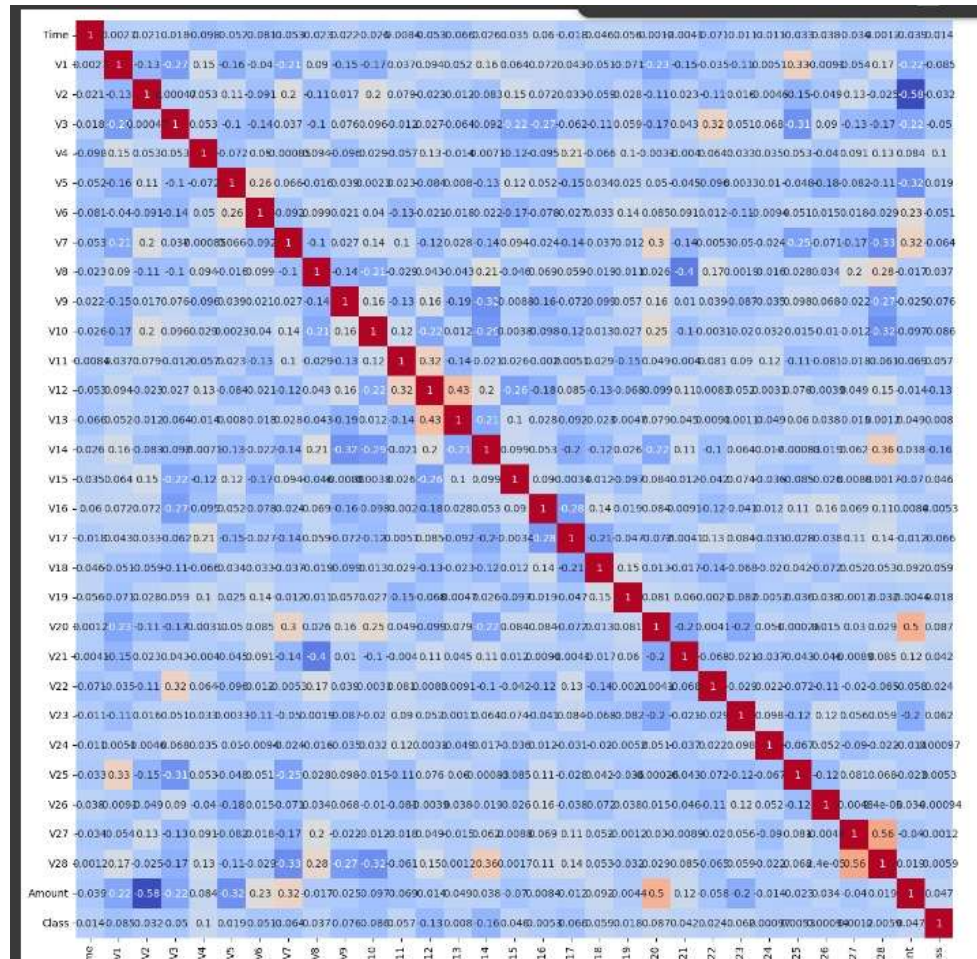
- Correlation

index	Time	V1	V2	V3	V4	V5	V6	V7
Time	1.0	0.0026864860023125777	0.020599702581631213	0.01778202481208785	-0.09787851143114938	-0.05187913506834063	-0.06076443433322576	-0.05296180111565932
V1	0.0026864860023125777	1.0	-0.13409606298855709	-0.2684061038841901	0.14992711469738054	-0.16436263045057703	-0.04008933772307932	-0.21192498476922889
V2	0.020599702581631213	-0.13409606298855709	1.0	0.00046991278892528964	0.0534335309345004	0.1054288500310448	-0.09124726551483239	0.1983262986435845
V3	0.01778202481208785	-0.2684061038841901	0.00046991278892528964	1.0	0.053496955668160956	-0.10186257837712098	0.14068448573102874	0.03721543914863252
V4	-0.09787851143114938	0.14992711469738054	0.0534335309345004	0.053496955668160956	1.0	0.07201155380091824	0.0501552250311303	-0.0008450533805701381
V5	-0.05187913506834063	-0.16436263045057703	0.1054288500310448	-0.10186257837712098	-0.07201155380091824	1.0	0.2608211970686785	0.06558561580242898
V6	-0.06076443433322576	-0.04008933772307932	-0.09124726551483239	-0.14068448573102874	0.0501552250311303	0.2608211970686785	1.0	-0.09198053558914947
V7	-0.05296180111565932	-0.21192498476922889	0.1983262986435845	0.03721543914863252	-0.0008450533805701381	0.06558561580242898	-0.09198053558914947	1.0
V8	-0.0225688017714251	0.0895011228996858	-0.11003298435462587	-0.10201441775073009	0.09372770196202031	-0.016116608653082978	0.03894084137750411	-0.10052161732986188
V9	0.0244400165107835	0.14951659795228803	0.017139910144913294	0.0758859992009335	0.095988269653042	0.03864053377466208	0.020683494852760748	0.027307213823735535
V10	-0.02640380659179841	-0.16599655098972256	0.20156233100617225	0.06954685441721237	0.02890502948743431	0.0023073897980862958	0.03990361975673773	0.13600123649650964
V11	-0.008437835780781083	0.03654766472681237	0.07922125192744223	-0.011860191200010141	-0.05748709360756093	0.023275120944077264	-0.13037123679899884	0.1036340437015405
V12	-0.052575065163924575	0.0942670734033272	-0.022680765259381027	0.02712333089918995	0.12865793177829444	-0.08402449241020332	-0.021358919189941218	-0.1237389127533126
V13	-0.0661450293511927	0.05198081121322252	-0.012433534998105617	-0.06413836559662822	0.01350257377133736	0.00802435353620402	0.017882737058407365	0.028168863557450498
V14	-0.025964542148318545	0.156238884492963	-0.08295626010663548	-0.09157601056294107	0.0070901436018540715	-0.12701046237748517	0.021789479667503164	-0.131525385044394
V15	0.034761453155989164	0.06423869202142417	0.1485132744976339	-0.22258537614632276	-0.12164096157552506	0.12196209790956206	0.1664779762343316	0.0940113076838353
V16	0.05979178691573992	0.07164467241823783	0.0716073476262239	-0.27125804045737095	-0.09538121597248093	0.0515015774203243	-0.07817375121743182	-0.0241562021885164
V17	-0.017921915795272046	0.042918974746053	0.03264518174918471	-0.0621362365250426	0.2071548314231877	-0.1535916858460392	-0.02727247917659616	-0.1448327903239072
V18	0.04624944345765195	-0.0510968901979239	-0.058953242530119736	-0.1101232659501127	-0.06616718843335262	0.034479778857581196	0.03274855389764016	-0.034717031137226504
V19	0.056121730887700365	-0.01702177500732678	0.02825114851971552	0.05940086755991346	0.10405902421907098	0.025449314035575664	0.13522862616573514	-0.01191668528538328
V20	-0.01161473614743883	-0.2307917046862375	-0.11450126521858241	-0.16588626797634575	-0.0030689427864153836	0.04075253136198062	0.0849787166419713	0.300909378859616
V21	-0.00407336059008738	-0.1442363134145112	0.022950612095881345	0.04346131980058751	0.004024055263661871	0.0451302594497108	0.0900936998005438	-0.141744230260233
V22	-0.07140874079034337	-0.03460457689975446	-0.10681557856572328	0.316771319968308	0.06397112760662656	-0.09571927879586078	0.011694575712194207	-0.00571629547251453
V23	-0.010547880307655088	-0.10996712377592483	0.015567387261071597	0.05087745541029701	0.03264852565425102	0.0032756887856546285	-0.11229637229698336	-0.0495927854318667
V24	-0.011013239168209005	0.0051276352685188095	-0.004639386088415938	0.06820640521550446	0.03461241993037018	0.009952817117739546	0.009361084910644798	-0.0237591674271287

V8	V9	V10	V11	V12	V13	V14	V15	V16
-0.0225688017714251	0.02244400165107835	-0.02648380659179841	-0.008437835780781083	-0.052575065163924575	-0.06641950203511927	0.025964542148318545	0.034761453155989164	0.05979178691573992
0.0895011228996858	-0.14951659795228803	0.16599655098972256	0.03654766472681237	0.0942670734033272	0.05198081121322252	0.156238884492963	0.06423869202142417	0.07164467241823783
-0.11003298435462587	0.017139910144913294	0.20156233100617225	0.07922125192744223	-0.022680765259381027	-0.012433534998105617	-0.08295626010663548	0.1485132744976339	0.0716073476262239
-0.10201441775073009	0.0758859992009335	0.08954685441721237	-0.011860191200010141	0.02712333089918995	-0.06413836559662822	-0.09157601056294107	-0.22258537614632276	-0.27125804045737095
0.09372770196202031	-0.095988269653042	0.02890502948743431	-0.05748709360756093	0.12865793177829444	-0.01350257377133736	-0.0070901436018540715	-0.12164096157552506	-0.09538121597248093
0.016116608653082978	0.03864053377466208	0.0023073897980862958	0.023275120944077264	-0.08402449241020332	0.00802435353620402	-0.12701046237748517	0.12196209790956206	0.0515015774203243
0.09894084137750411	0.020683494852760748	0.03990361975673773	0.13600123649650964	0.03264518174918471	-0.07817375121743182	-0.12164096157552506	-0.02727247917659616	-0.1448327903239072
-0.10052161732986188	0.027307213823735535	0.13600123649650964	0.1036340437015405	-0.1237389127533126	0.028168863557450498	-0.131525385044394	0.0940113076838353	-0.0241562021885164
1.0	-0.1437261545026082	-0.211744265909841	-0.028751597633427543	0.042776208139140515	-0.04254600356187386	0.2110611306653688	0.04554745821287145	0.069014788417884
-0.1437261545026082	1.0	0.1648158662562266	0.12530934348670555	0.1631940728336848	-0.1853360394554465	-0.3173438366000445	-0.008778201842439791	-0.15947146384
-0.211744265909841	0.1648158662562266	1.0	0.12273978228930346	-0.22314919961394414	0.012231976070942249	-0.2897049532019623	0.003773063113769182	-0.0902543712
0.028751597633427543	-0.12530934348670555	0.12273978228930346	1.0	0.3242600544001402	-0.1385926033255175	-0.02107317133595728	0.02640960428295924	-0.001981310968
0.042776208139140515	0.1631940728336848	-0.22314919961394414	0.3242600544001402	1.0	0.43176493735916455	1.0	0.19579824728674475	-0.26057021294792854
0.04254603967187386	-0.1853360394554465	0.012231976070942249	0.1385926033255175	0.43176493735916455	1.0	-0.2063409633381025	0.09961072686167115	0.02772647228
0.0210611306653688	-0.3173438366000445	-0.2897049532019623	0.02107317133595728	0.19579824728674475	-0.2063409633381025	1.0	0.0993409625252637	0.05320767008
0.04554745821287145	0.008778201842439791	0.003773063113769182	0.02640960428295924	-0.26057021294792854	0.09961072686167115	0.0993409625252637	1.0	0.0890018558
0.069014788417884	-0.15947146384	-0.0902543712	0.001981310968	-0.1853360394554465	0.027726472286167115	0.0532076700803998	0.0990185559599198	0.027512714068
0.0589568754535658	-0.07175138401668297	-0.12349958927973635	0.0051321155182635384	0.08512141166766617	-0.09178227150640092	-0.19612874199337108	-0.00343006971153079	-0.27512714068
-0.1892313869461621	-0.0985624324894759	0.013476636456132705	0.02949268695120329	-0.12771106616577563	-0.022750317733714366	-0.12422282603207894	0.0182186382840624	0.1436133978
0.01137848387180978	0.0573198642724949	0.02673582516434162	-0.14829287482708423	-0.06785939277900227	-0.04685302100674802	0.02566346971953643	-0.0966831205733205	0.0102316971
0.02584835619173381	0.16399204455024282	0.2521220616161903	0.04872634407462445	-0.094251758193897	0.0792510318803811	-0.2205955000146275	0.0839192453205951	0.0835930645
0.39827087557579096	0.01029861998484404	-0.10078700657094252	0.004046093130136478	0.1008529288810359	0.04499512936672348	0.11748420596852253	0.011688002601482225	0.00914937642
-0.1747842402634572	0.03893267291756709	-0.003103983200070707	0.0812283598427922	0.00829519065747366	0.009106774363747824	-0.10176783501210654	-0.04232615802377164	-0.1200071835
0.018890161359543834	-0.0872080454851634	-0.02046167824703101	0.08962406223521946	0.05165309175615279	0.001134948150927253	0.06372415235131809	0.074857690389862	-0.0123279728
0.016076291477067704	-0.0332074207893957	0.03222841619538773	0.12438156752530173	0.003123107526134647	-0.0467036995032196	0.0166362252945658	-0.03593423743112617	0.0123586958

V16	V17	V18	V19
0.05979178691573992	-0.017921915795272046	0.04624944345765195	0.056121730987790365
0.07164467241823783	0.04291897947446053	-0.05106968901979239	-0.07102115077260378
0.0716073476262239	0.03264518174918471	-0.058953242530119736	0.028251148519771552
-0.27125804045737095	-0.06213623625045226	-0.11012326593571237	0.059460868755991346
-0.09538121597248693	0.2071548314231877	-0.06616718843335262	0.10405902421907098
0.05151015774203243	-0.15359168958460392	0.034479778857581196	0.025449314035575564
-0.07817375121743182	-0.02727247917659616	0.03274855398764016	0.13522682610573514
-0.02441562021885164	-0.14283279308329072	-0.037417031137226504	-0.011916056928539328
0.06901478844867924	0.05895648754535658	-0.01892313869461621	-0.011378448387180978
-0.15947146356761496	-0.07175138481668297	-0.09856624234894759	0.05733198642724949
-0.09825437127335278	-0.12349958927973635	0.013476636456132705	0.026735862516434162
-0.001981310969731231	0.0051321155182635384	0.02949286895120329	-0.14829287482708423
-0.18323339414605105	0.08512141166786617	-0.12771106616577563	-0.06785939127909227
0.027726472236011938	-0.09178227150640092	-0.022750317733714366	-0.004685302100674802
0.05320767600803998	-0.19612874199337108	-0.12422829803207894	0.02556348971953643
0.08990185559599198	-0.003439086971153879	0.011821863928408624	-0.09668312057333205
1.0	-0.27517214068823315	0.14361339780325927	0.01923169716774418
-0.27517214068823315	1.0	-0.20602705683296488	-0.04705955701502714
0.14361339780325927	-0.20602705683296488	1.0	0.15056876014802886
0.01923169716774418	-0.04705955701502714	0.15056876014802886	1.0
0.08359306457102018	-0.07203765496993027	0.013479424330907985	0.08103091383564011
0.009149376425033964	-0.004137089200848911	-0.017434694453420725	0.06035899484759624
-0.12000718350134588	0.1269671133375839	-0.140445499562902	-0.0020743274059004738
-0.04122379720659809	0.08376189212560853	-0.06752937275321542	-0.08151385522587036
0.012385696856879238	-0.03131757798508211	-0.019848411408168704	-0.005217081524483134

- Heat map



12. Deployment

- Platform:**
No external deployment platform used.
- Deployment Method:**
The fraud detection system was developed and tested **locally** using Jupyter Notebook and Google Colab. All model evaluations, predictions, and visualizations were conducted within the development environment. No web or cloud deployment was performed as the focus remained on model accuracy, analysis, and simulation.

- **UI Screenshot:**

```
Customer Group 0: 1.0 not fraud
Customer Group 1: 0.9791281589923939 not fraud | 0.02087184100760612 fraud
Customer Group 2: 0.9748987854251012 not fraud | 0.025101214574898785 fraud
Customer Group 3: 0.2097902097902098 not fraud | 0.7902097902097902 fraud
Customer Group 4: 1.0 not fraud
```

```
✓ Naive Bayes

[ ] gnb = GaussianNB()
    nb = cross_val_score(gnb, X_train, y_train, cv = 10)
    print("Train Data:", numpy.mean(nb))

    gnb = GaussianNB()
    nb = cross_val_score(gnb, X_test, y_test, cv = 10)
    print("Test Data:", numpy.mean(nb))

⇒ Train Data: 0.9507042088251954
   Test Data: 0.9501341129450445
```

- **Sample Prediction Output:**

After inputting test transaction data in the notebook, the model generated outputs like:

Prediction: 1 (FRAUD)

or

Prediction: 0 (NORMAL)

13. Source code

```
import pandas as pd
import numpy
import string
from sklearn.model_selection import train_test_split
import sklearn.decomposition
import matplotlib.pyplot as plt
from sklearn.cluster import KMeans
%pylab inline
import math
import statistics
import sklearn
from sklearn import neighbors
from sklearn import metrics
from sklearn.naive_bayes import GaussianNB
from sklearn.model_selection import cross_val_score
from sklearn.linear_model import LogisticRegression
from sklearn.metrics import mean_squared_error, completeness_score
from sklearn.neural_network import MLPRegressor
from sklearn.preprocessing import StandardScaler
from sklearn import tree
import graphviz
import pydot
import pydotplus
from sklearn import svm
import os
os.environ["PATH"] += os.pathsep + "C:\\Program Files
(x86)\\Graphviz2.38\\bin\\"
import seaborn as sns

from google.colab import drive
drive.mount('/content/drive')

#Original Data
fraud = pd.read_csv('/content/drive/My Drive/fraudData.csv')
#Upsampled Data – Training

df2=pd.read_csv('/content/drive/My Drive/creditcard_new.csv')
df2.head()
```

```
#checking correlation
```

```
corr=df2.corr()
```

```
corr
```

```
#checking the correlation in heatmap
```

```
plt.figure(figsize=(19,16))
```

```
sns.heatmap(corr, cmap="coolwarm",annot=True)
```

```
plt.show()
```

```
df=pd.DataFrame(fraud)
```

```
df.head(100)
```

```
fraud["customer"] = fraud["customer"].str.replace('[^\w\s]','')
```

```
fraud["age"] = fraud["age"].str.replace('[^\w\s]','')
```

```
fraud["gender"] = fraud["gender"].str.replace('[^\w\s]','')
```

```
fraud["zipcodeOri"] = fraud["zipcodeOri"].str.replace('[^\w\s]','')
```

```
fraud["merchant"] = fraud["merchant"].str.replace('[^\w\s]','')
```

```
fraud["zipMerchant"] = fraud["zipMerchant"].str.replace('[^\w\s]','')
```

```
fraud["category"] = fraud["category"].str.replace('[^\w\s]','')
```

```
fraud["step"] = fraud["step"].astype("category")
```

```
fraud["customer"] = fraud["customer"].astype("category")
```

```
fraud["age"] = fraud["age"].astype("category")
```

```
fraud["gender"] = fraud["gender"].astype("category")
```

```
fraud["zipcodeOri"] = fraud["zipcodeOri"].astype("category")
```

```
fraud["merchant"] = fraud["merchant"].astype("category")
```

```
fraud["zipMerchant"] = fraud["zipMerchant"].astype("category")
```

```
fraud["category"] = fraud["category"].astype("category")
```

```
fraud["amount"] = fraud["amount"].astype(float)
```

```
fraud["fraud"] = fraud["fraud"].astype("category")
```

```
fraud = fraud.drop(["zipcodeOri"], axis = 1)
```

```
fraud = fraud.drop(["zipMerchant"], axis = 1)
```

```
fraudBinaryCols = pandas.get_dummies(fraud,columns =  
["age","gender","merchant","category"])
```

```
fraudBinaryCols = fraudBinaryCols.drop(["customer"], axis = 1)
```

```
sns.distplot(fraud["amount"], kde=False, rug=True)
```

```
title("Amount Rug Distribution")
```

```
scaler = StandardScaler()
```

```
fraudElim = fraudBinaryCols
```

```
fraudElim = fraudElim.drop(["step", "fraud"], axis = 1)
```

```
fraudStandScaler = scaler.fit_transform(fraudBinaryCols)
```

```
fraudStand = pandas.DataFrame(fraudStandScaler)
fraudStand.columns = list(fraudBinaryCols)
dataStandardized = fraudStand
dataStandardized["fraud"] = fraudBinaryCols["fraud"]
```

```
scaler = StandardScaler()
fraudStandScaler = scaler.fit_transform(fraudUp)
fraudStand = pandas.DataFrame(fraudStandScaler)
fraudStand.columns = list(fraudBinaryCols)
dataStandardizedUP = fraudStand
```

```
error = list()
kList = list()
for k in range(2, 11):
    kmeans_model = KMeans(n_clusters = k, random_state =
891).fit(dataStandardized)
    labels = kmeans_model.labels_
    labels = labels.tolist()
    cost = kmeans_model.inertia_
    error.append(cost)
    kList.append(k)
    print("k:", k, " cost:", cost)
plt.plot(kList, error)
plt.title("K Values And Error Score - Original Data")
plt.xlabel("K Value")
plt.ylabel("Error Score")
plt.grid()
plt.show()
```

```
kmeans = KMeans(n_clusters = 4, random_state = 891).fit(dataStandardized)
labs = kmeans.labels_
labsList = labs.tolist()
dataStandardized["customerGroup"] = labsList
dataStandardized["fraud"] = fraud["fraud"]
```

```
counts = dataStandardized.groupby("customerGroup").count()
counts = counts["step"].values.tolist()
```

```
dataStandardized.groupby(['customerGroup',
'fraud']).size().unstack().plot(kind='bar', stacked=True)
annotate(counts[0], [-0.21, 325000])
annotate(counts[1], [0.9, 50000])
annotate(counts[2], [1.76, 280000])
annotate(counts[3], [2.9, 50000])
```



```
ylabel("Number of Transactions")
xlabel("Customer Group")
grid()
title("Customer Group Breakdown - Original Data")
```

```
cust0 = dataStandardized.loc[dataStandardized['customerGroup'] == 0]
cust0 = cust0.reset_index(drop = True)
cust1 = dataStandardized.loc[dataStandardized['customerGroup'] == 1]
cust1 = cust1.reset_index(drop = True)
cust2 = dataStandardized.loc[dataStandardized['customerGroup'] == 2]
cust2 = cust2.reset_index(drop = True)
cust3 = dataStandardized.loc[dataStandardized['customerGroup'] == 3]
cust3 = cust3.reset_index(drop = True)
```

```
counts0 = cust0.groupby("fraud").count()
counts0 = counts0["step"].values.tolist()
nofraud0 = counts0[0]/sum(counts0)
fraud0 = counts0[1]/sum(counts0)
print("Customer Group 0:", "%s not fraud" % nofraud0, "| %s fraud" % fraud0)
```

```
counts1 = cust1.groupby("fraud").count()
counts1 = counts1["step"].values.tolist()
nofraud1 = counts1[0]/sum(counts1)
fraud1 = counts1[1]/sum(counts1)
print("Customer Group 1:", "%s not fraud" % nofraud1, "| %s fraud" % fraud1)
```

```
counts2 = cust2.groupby("fraud").count()
counts2 = counts2["step"].values.tolist()
nofraud2 = counts2[0]/sum(counts2)
fraud2 = counts2[1]/sum(counts2)
print("Customer Group 2:", "%s not fraud" % nofraud2, "| %s fraud" % fraud2)
```

```
counts3 = cust3.groupby("fraud").count()
counts3 = counts3["step"].values.tolist()
nofraud3 = counts3[0]/sum(counts3)
fraud3 = counts3[1]/sum(counts3)
print("Customer Group 3:", "%s not fraud" % nofraud3, "| %s fraud" % fraud3)
```

```
error = list()
kList = list()
for k in range(2, 11):
    kmeans_model = KMeans(n_clusters = k, random_state =
891).fit(dataStandardizedUP)
```

```
labels = kmeans_model.labels_  
labels = labels.tolist()  
cost = kmeans_model.inertia_  
error.append(cost)  
kList.append(k)  
print("k:", k, " cost:", cost)  
plot(kList, error)  
title("K Values And Error Score - Upsampled Data")  
xlabel("K Value")  
ylabel("Error Score")  
grid()  
show()  
  
kmeans = KMeans(n_clusters = 5, random_state = 891).fit(dataStandardizedUP)  
labs = kmeans.labels_  
labsList = labs.tolist()  
dataStandardizedUP["customerGroup"] = labsList  
dataStandardizedUP["fraud"] = fraudUP["fraud"]  
  
counts = dataStandardizedUP.groupby("customerGroup").count()  
counts = counts["amount"].values.tolist()  
  
dataStandardizedUP.groupby(['customerGroup',  
'fraud']).size().unstack().plot(kind='bar', stacked=True)  
annotate(counts[0], [-0.21, 50000])  
annotate(counts[1], [0.73, 439000])  
annotate(counts[2], [1.76, 50000])  
annotate(counts[3], [2.74, 50000])  
annotate(counts[4], [3.73, 410000])  
  
ylabel("Number of Transactions")  
xlabel("Customer Group")  
grid()  
title("Customer Group Breakdown - Upsampled Data")  
  
cust0 = dataStandardizedUP.loc[dataStandardizedUP['customerGroup'] == 0]  
cust0 = cust0.reset_index(drop = True)  
cust1 = dataStandardizedUP.loc[dataStandardizedUP['customerGroup'] == 1]  
cust1 = cust1.reset_index(drop = True)  
cust2 = dataStandardizedUP.loc[dataStandardizedUP['customerGroup'] == 2]  
cust2 = cust2.reset_index(drop = True)  
cust3 = dataStandardizedUP.loc[dataStandardizedUP['customerGroup'] == 3]  
cust3 = cust3.reset_index(drop = True)  
cust4 = dataStandardizedUP.loc[dataStandardizedUP['customerGroup'] == 4]
```

```
cust4 = cust4.reset_index(drop = True)

counts0 = cust0.groupby("fraud").count()
counts0 = counts0["amount"].values.tolist()
nofraud0 = counts0[0]/sum(counts0)
fraud0 = counts0[1]/sum(counts0)
print("Customer Group 0:", "%s not fraud" % nofraud0, "| %s fraud" % fraud0)

counts1 = cust1.groupby("fraud").count()
counts1 = counts1["amount"].values.tolist()
nofraud1 = counts1[0]/sum(counts1)
fraud1 = counts1[1]/sum(counts1)
print("Customer Group 1:", "%s not fraud" % nofraud1, "| %s fraud" % fraud1)

counts2 = cust2.groupby("fraud").count()
counts2 = counts2["amount"].values.tolist()
nofraud2 = counts2[0]/sum(counts2)
fraud2 = counts2[1]/sum(counts2)
print("Customer Group 2:", "%s not fraud" % nofraud2, "| %s fraud" % fraud2)

counts3 = cust3.groupby("fraud").count()
counts3 = counts3["amount"].values.tolist()
nofraud3 = counts3[0]/sum(counts3)
print("Customer Group 3:", "%s not fraud" % nofraud3, "| %s fraud" % 0)

counts4 = cust4.groupby("fraud").count()
counts4 = counts4["amount"].values.tolist()
nofraud4 = counts4[0]/sum(counts4)
print("Customer Group 4:", "%s not fraud" % nofraud4, "| %s fraud" % 0)

error = list()
kList = list()
for k in range(2, 11):
    kmeans_model = KMeans(n_clusters = k, random_state =
891).fit(dataStandardizedTest)
    labels = kmeans_model.labels_
    labels = labels.tolist()
    cost = kmeans_model.inertia_
    error.append(cost)
    kList.append(k)
    print("k:", k, " cost:", cost)
plot(kList, error)
title("K Values And Error Score - Test Data")
xlabel("K Value")
```

```
ylabel("Error Score")  
grid()  
show()
```

```
kmeans = KMeans(n_clusters = 5, random_state = 891).fit(dataStandardizedTest)  
labs = kmeans.labels_  
labsList = labs.tolist()  
dataStandardizedTest["customerGroup"] = labsList  
dataStandardizedTest["fraud"] = fraudTest["fraud"]
```

```
counts = dataStandardizedTest.groupby("customerGroup").count()  
counts = counts["amount"].values.tolist()
```

```
dataStandardizedTest.groupby(['customerGroup',  
'fraud']).size().unstack().plot(kind='bar', stacked=True)  
annotate(counts[0], [-0.21, 52000])  
annotate(counts[1], [0.73, 60000])  
annotate(counts[2], [1.76, 3000])  
annotate(counts[3], [2.74, 1000])  
annotate(counts[4], [3.73, 8200])
```

```
ylabel("Number of Transactions")  
xlabel("Customer Group")  
grid()  
title("Customer Group Breakdown - Test Data")
```

```
cust0 = dataStandardizedTest.loc[dataStandardizedTest['customerGroup'] == 0]  
cust0 = cust0.reset_index(drop = True)  
cust1 = dataStandardizedTest.loc[dataStandardizedTest['customerGroup'] == 1]  
cust1 = cust1.reset_index(drop = True)  
cust2 = dataStandardizedTest.loc[dataStandardizedTest['customerGroup'] == 2]  
cust2 = cust2.reset_index(drop = True)  
cust3 = dataStandardizedTest.loc[dataStandardizedTest['customerGroup'] == 3]  
cust3 = cust3.reset_index(drop = True)  
cust4 = dataStandardizedTest.loc[dataStandardizedTest['customerGroup'] == 4]  
cust4 = cust4.reset_index(drop = True)
```

```
counts0 = cust0.groupby("fraud").count()  
counts0 = counts0["amount"].values.tolist()  
nofraud0 = counts0[0]/sum(counts0)  
print("Customer Group 0:", "%s not fraud" % nofraud0)#, "%s fraud" % fraud0)
```

```
counts1 = cust1.groupby("fraud").count()  
counts1 = counts1["amount"].values.tolist()
```

```
nofraud1 = counts1[0]/sum(counts1)
fraud1 = counts1[1]/sum(counts1)
print("Customer Group 1:", "%s not fraud" % nofraud1, "| %s fraud" % fraud1)

counts2 = cust2.groupby("fraud").count()
counts2 = counts2["amount"].values.tolist()
nofraud2 = counts2[0]/sum(counts2)
fraud2 = counts2[1]/sum(counts2)
print("Customer Group 2:", "%s not fraud" % nofraud2, "| %s fraud" % fraud2)

counts3 = cust3.groupby("fraud").count()
counts3 = counts3["amount"].values.tolist()
nofraud3 = counts3[0]/sum(counts3)
fraud3 = counts3[1]/sum(counts3)
print("Customer Group 3:", "%s not fraud" % nofraud3, "| %s fraud" % fraud3)

counts4 = cust4.groupby("fraud").count()
counts4 = counts4["amount"].values.tolist()
nofraud4 = counts4[0]/sum(counts4)
print("Customer Group 4:", "%s not fraud" % nofraud4) #, "%s fraud" % fraud4)

dataStandardized1 = dataStandardized
dataStandardized1 = dataStandardized1.drop("fraud", axis = 1)
X_train, X_test, y_train, y_test = train_test_split(dataStandardized1,
dataStandardized1['fraud'], test_size = 0.40, random_state = 10, stratify =
dataStandardized1['fraud'])

gnb = GaussianNB()
nb = cross_val_score(gnb, X_train, y_train, cv = 10)
print("Train Data:", numpy.mean(nb))

gnb = GaussianNB()
nb = cross_val_score(gnb, X_test, y_test, cv = 10)
print("Test Data:", numpy.mean(nb))

reg = sklearn.linear_model.LogisticRegression()
reg.fit(X_train, y_train)
print(reg.coef_)
y_pred = reg.predict(X_test)
confMat = sklearn.metrics.confusion_matrix(y_test, y_pred)
confMatList = confMat.tolist()
TN = confMatList[0][0]
TP = confMatList[1][1]
FN = confMatList[1][0]
```

```
FP = confMatList[0][1]
```

```
precision = (TP) / (TP + FP)
recall = (TP) / (TP + FN)
print("Precision:", precision)
print("Recall:", recall)
confMat
```

```
reg = MLPRegressor()
reg.fit(X_train, y_train)
y_pred = reg.predict(X_test)
y_pred = numpy rint(y_pred)
```

```
confMat = sklearn.metrics.confusion_matrix(y_test, y_pred)
confMatList = confMat.tolist()
TN = confMatList[0][0]
TP = confMatList[1][1]
FN = confMatList[1][0]
FP = confMatList[0][1]
```

```
precision = (TP) / (TP + FP)
recall = (TP) / (TP + FN)
print("Precision:", precision)
print("Recall:", recall)
confMat
```

```
accuracy = []
for x in range(2, 101):
    print(x)
    clf = tree.DecisionTreeClassifier(max_depth = x)
    clf.fit(X_train, y_train)
    y_pred = clf.predict(X_test)
    confMat = sklearn.metrics.confusion_matrix(y_test, y_pred)
    confMatList = confMat.tolist()
    TN = confMatList[0][0]
    TP = confMatList[1][1]
    FN = confMatList[1][0]
    FP = confMatList[0][1]
```

```
precision = (TP) / (TP + FP)
recall = (TP) / (TP + FN)
f1 = 2*((precision * recall) / (precision + recall))
accuracy.append([x, precision, recall, f1])
```



```
accuracyDF = pandas.DataFrame(data = accuracy, columns = ["k", "precision",  
"recall", "f-measure"])  
accuracyDF = accuracyDF.sort_values(by = ["precision", "recall"], ascending =  
False)  
accuracyDF  
  
maxVals = list(accuracyDF["k"])  
best = maxVals[0]  
clf = tree.DecisionTreeClassifier(max_depth = best)  
clf.fit(X_train, y_train)  
y_pred = clf.predict(X_test)  
accuracy.append([x, sklearn.metrics.accuracy_score(y_test, y_pred)])  
dot_data = tree.export_graphviz(clf, out_file = None)  
graph = graphviz.Source(dot_data)  
graph.render("fraudDT")  
  
#print("Accuracy:", sklearn.metrics.accuracy_score(y_test, y_pred))  
confMat = sklearn.metrics.confusion_matrix(y_test, y_pred)  
confMatList = confMat.tolist()  
TN = confMatList[0][0]  
TP = confMatList[1][1]  
FN = confMatList[1][0]  
FP = confMatList[0][1]  
  
precision = (TP) / (TP + FP)  
recall = (TP) / (TP + FN)  
print("Precision:", precision)  
print("Recall:", recall)  
confMat
```

14. Future scope

- Integrate real-time data pipeline with streaming APIs
- Use deep learning models for improved anomaly detection
- Incorporate user feedback loop to reduce false positives

13. Team Members and Roles

- **Mohammed Ayaz. A [510623104056] – Team Lead & Model Building**
Leads the project, implements and evaluates machine learning models, oversees integration of AI-based detection techniques.
- **Mohammed Azhan. U [510623104057] – Data Collection & Preprocessing**
Responsible for sourcing the dataset, handling missing values, class imbalance, and preparing data for modeling.
- **Md Faazil Ammar. P [510623104047] – Exploratory Data Analysis & Visualization**
Performs data analysis, identifies patterns in fraudulent transactions, and visualizes important insights.
- **Kashif Ulhaq. K [510623104040] – Feature Engineering & Dimensionality Reduction**
Designs new features to enhance detection accuracy and applies PCA/feature selection where necessary.
- **Ashfaq Ahmed. M [510623104009] – Model Evaluation & Validation**
Compares multiple models, evaluates them using classification metrics, and ensures robust performance.
- **Abrar Ul Haque. R [510623104004] – Report Writing & Presentation**
Compiles project outcomes into a well-structured report and creates a visual presentation for submission.