ABSTRACT

Online payment systems are integral to financial transactions, but they are also vulnerable to fraud, posing significant risks to both consumers and businesses. This project aims to develop a robust fraud prediction model using machine learning techniques to enhance the security of online payment systems. By leveraging a variety of algorithms, including decision trees, random forests, logistic regression, and neural networks, we analyze historical transaction data to identify patterns indicative of fraudulent activity. The model's effectiveness is evaluated based on its accuracy, precision, recall, and F1 score to ensure reliable detection of fraudulent transactions. Key features such as transaction amount, location, time, and user behavior are examined to optimize the model's performance. This research not only aims to advance the understanding of fraud detection mechanisms but also provides a scalable solution that financial institutions can deploy to protect their customers and reduce financial losses. Through rigorous testing and validation, the proposed system demonstrates its potential to significantly mitigate the risk of online payment fraud.

1.INTRODUCTION

1.1 OVERVIEW

Online payments fraud detection using machine learning is a vital component of secure digital transactions. Machine learning algorithms are trained on historical data to recognize patterns and anomalies that may indicate fraudulent activity. These algorithms analyze various factors, including transaction amount and frequency, user behavior and location, device and browser information, and payment method and credentials. The goals of these algorithms are to identify high-risk transactions, flag potential fraud in real-time, reduce false positives and negatives, and continuously improve detection accuracy through ongoing training and learning. Techniques used include supervised learning, unsupervised learning, and neural networks. By leveraging machine learning, online payment systems can significantly improve their ability to detect and prevent fraud, enhancing the security and trustworthiness of digital transactions.

1.2 PURPOSE

The purpose of online payments fraud detection using machine learning is to:

- 1. Prevent financial losses: Identify and block fraudulent transactions in real-time, minimizing financial losses for individuals and businesses.
- 2. Enhance security: Improve the overall security of online payment systems, protecting sensitive information and preventing unauthorized access.
- 3. Reduce false positives: Minimize the number of legitimate transactions incorrectly flagged as fraudulent, reducing unnecessary transaction declines and user friction.
- 4. Improve customer experience: Provide a seamless and secure payment experience, building trust and confidence in online transactions.
- 5. Comply with regulations: Meet regulatory requirements and industry standards for fraud detection and prevention, avoiding potential penalties and reputational damage.
- 6. Stay ahead of fraudsters: Continuously adapt and improve fraud detection capabilities to stay ahead of evolving fraud tactics and patterns.
- 7. Optimize risk management: Make data-driven decisions on risk management, balancing fraud prevention with transaction approval rates.
- 8. Protect brand reputation: Prevent fraudulent activity from damaging your brand's reputation and undermining customer trust.

By achieving these goals, online payments fraud detection using machine learning helps create a safer and more reliable digital payment ecosystem.

2.LITERATURE SURVEY

2.1 EXISTING PROBLEM

- 1. Data quality issues: Noisy, incomplete, or biased data can negatively impact model performance and accuracy.
- **2.** Class imbalance: Fraudulent transactions are often a small percentage of overall transactions, making it challenging for models to detect fraud without generating excessive false positives.
- **3.** Evolving fraud patterns: Fraudsters continuously adapt and change tactics, requiring models to be frequently updated and retrained.
- **4.** Model interpretability: Complex machine learning models can be difficult to interpret, making it challenging to understand why a transaction was flagged as fraudulent.
- **5.** False positives and negatives: Incorrectly flagging legitimate transactions as fraudulent (false positives) or missing actual fraudulent transactions (false negatives) can lead to user frustration and financial losses.
- **6.** Scalability: High transaction volumes can be challenging for models to process in real-time, leading to delays or errors.
- **7.** Regulatory compliance: Models must comply with regulatory requirements and industry standards, such as GDPR and PCI-DSS.
- **8.** Explainability and transparency: Models must provide clear explanations for their decisions, ensuring transparency and trust in the fraud detection process.
- **9.** Human-in-the-loop: Models may require human intervention to review flagged transactions, leading to increased operational costs and potential bottlenecks.
- **10.** Adversarial attacks: Fraudsters may attempt to manipulate models through adversarial attacks, requiring robust defenses to maintain model integrity.

2.2 PROPOSED SOLUTION

Here are some proposed solutions for online fraud detection using machine learning:

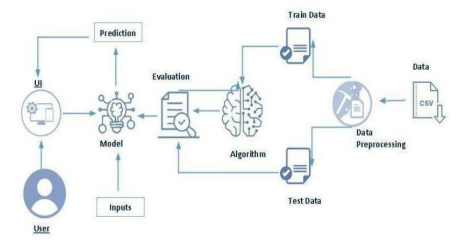
- 1. Hybrid approach: Combine machine learning algorithms with rule-based systems to leverage the strengths of both.
- 2. Ensemble learning: Use multiple models to improve detection accuracy and reduce false positives/negatives.
- 3. Anomaly detection: Identify unusual patterns and behavior to detect potential fraud.
- 4. Real-time processing: Utilize streaming data processing and real-time analytics to detect fraud as it occurs. 5. Autoencoders: Use autoencoders to identify abnormal transaction patterns.

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- 6. Graph-based methods: Analyze transaction graphs to detect suspicious patterns and relationships.
- 7. Explainable AI: Implement techniques like SHAP or LIME to provide transparent and interpretable fraud detection.
- 8. Continuous learning: Regularly update and retrain models to adapt to evolving fraud patterns.
- 9. Human-in-the-loop: Implement active learning to involve human expertise in the fraud detection process.
- 10. Multi-modal analysis: Combine machine learning with other fraud detection methods, such as device fingerprinting and behavioral analysis.
- 11. Cloud-based solutions: Leverage cloud-based infrastructure to handle large volumes of transactions and scale fraud detection capabilities.
- 12. Collaborative approaches: Share data and insights with other organizations to improve fraud detection across industries.

3. THEORITICAL ANALYSIS

3.1. BLOCK DIAGRAM



3.2. SOFTWARE DESIGNING

The following is the software required to complete this project:

- Data collection
- Collect the dataset or create the dataset
- Data pre-processing
- Removing unnecessary columns
- Checking for null values
- Visualizing and analyzing data
- Univariate analysis
- Bivariate analysis
- Descriptive analysis
- Model building
- Handling categorical values
- Dividing data into train and test sets
- Import the model building libraries
- Comparing the accuracy of various models
- Hyperparameter tuning of the selected model
- Evaluating the performance of models

- Save the model
- Application Building
- Create an HTML file
- Build python code

4.EXPERIMENTAL INVESTIGATION

- 1. Data Collection: Gather a dataset of online payment transactions, including features such as:
 - Transaction amount and currency
 - Payment method (e.g., credit card, PayPal)
 - User location and device information
 - Time and date of transaction Label (fraudulent or legitimate)

2. Data Preprocessing:

- Handle missing values and outliers
- Normalize and transform data as needed
- Split data into training (70-80%) and testing sets (20-30%)

3. Machine Learning Algorithms:

- Train and test multiple algorithms, such as:
- Supervised learning: logistic regression, decision trees, random forest
- Unsupervised learning: anomaly detection (e.g., One-Class SVM, Local Outlier Factor)
- Neural networks: convolutional neural networks (CNNs), recurrent neural networks (RNNs)

4. Evaluation Metrics:

- Accuracy
- Precision
- recall
- F1-score
- Receiver Operating Characteristic (ROC) curve
- Area Under the ROC Curve (AUC-ROC)

5. Experimentation:

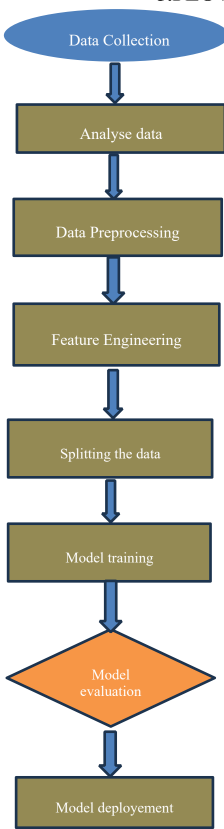
- Train and test each algorithm on the dataset
- Tune hyperparameters for optimal performance
- Compare results across algorithms

6. Results and Analysis:

- Present results in tables and figures
- Analyze performance metrics and discuss strengths and weaknesses of each algorithm

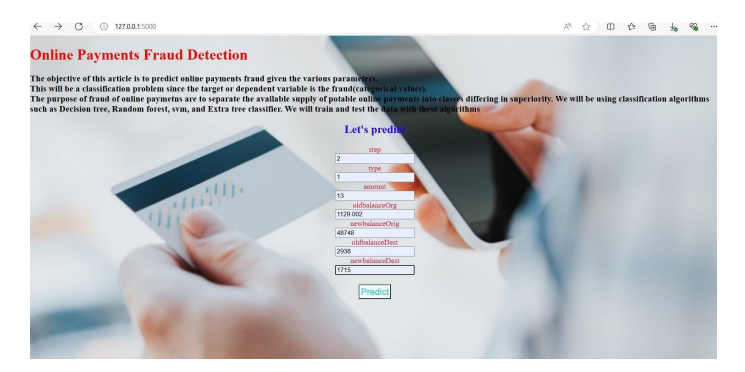
- Identify the most effective algorithm(s) for online payment fraud detection

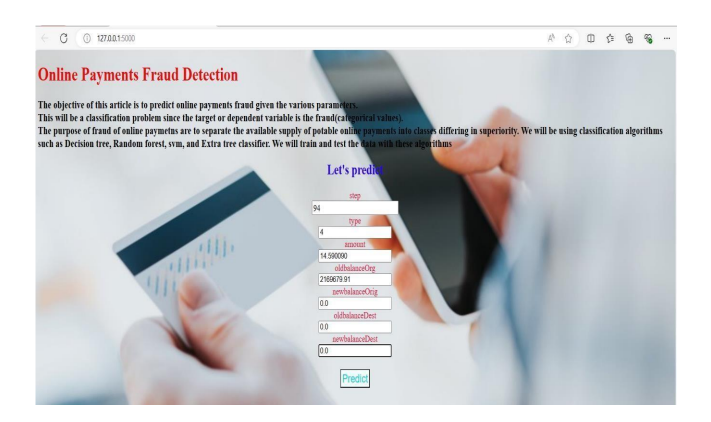
5.FLOWCHART



6.RESULTS









6.ADVANTAGES AND DISADVANTAGES Advantages

1. *Real-time Detection*: Machine learning algorithms can analyze data quickly, enabling the detection of fraudulent activities in real-time, reducing the response time to potential threats.

- 2. *Adaptability*: Machine learning models can adapt and learn from new data, continuously improving their ability to detect evolving fraud patterns effectively.
- 3. *Detection of Complex Patterns*: Machine learning algorithms can identify intricate and subtle patterns in data that may be challenging for traditional rule-based systems to detect, increasing the accuracy of fraud detection.
- 4. *Reduced False Positives*: By leveraging machine learning, the system can better distinguish between genuine transactions and fraudulent ones, reducing false positives and minimizing the inconvenience to legitimate customers.
- 5. *Continuous Improvement*: Machine learning models can evolve and improve over time by learning from new data and adjusting to new fraud tactics, staying ahead of fraudsters' strategies.
- 6. *Enhanced Security*: Implementing machine learning for fraud detection can enhance the overall security of online payment systems, protecting businesses and customers from financial losses and potential data breaches.

Disadvantages:

- 1. *Complexity*: Implementing machine learning models for fraud detection can be complex and require specialized knowledge and resources, which may pose challenges for some organizations.
- 2. *Data Quality*: Machine learning algorithms heavily rely on the quality of data they are trained on. If the data is incomplete, biased, or inaccurate, it can lead to suboptimal fraud detection outcomes.
- 3. *Overfitting*: Machine learning models may overfit the training data, meaning they perform well on the training data but struggle to generalize to new, unseen data, potentially leading to false positives or negatives. 4. *Interpretability*: Some machine learning algorithms, like deep learning models, are often considered as "black boxes," making it difficult to interpret how they arrive at a particular fraud detection decision, which can be a challenge for regulatory compliance.
- 5. *Cost*: Developing and maintaining machine learning models for fraud detection can be costly, requiring investment in infrastructure, expertise, and ongoing monitoring and updates.
- 6. *Security Risks*: While machine learning can enhance security, it can also introduce new security risks. Fraudsters may attempt to manipulate the machine learning models or introduce adversarial attacks to deceive the system.

7.APPLICATIONS

- Risk scoring: Machine learning models can assign risk scores to transactions or accounts based on various factors, such as transaction amount, location, frequency, and past behavior.
- Network analysis: Machine learning algorithms can identify unusual patterns in transactional data and chniques can analyze relationships between entities (users, accounts, or devices) and identify unusual connections or clusters that may indicate fraud.

- Text analysis: Machine learning algorithms can analyze unstructured text data, such as emails or social media posts, to identify patterns or keywords that may indicate fraud.
- Identity verification: Machine learning models can verify user-provided information, such as identification documents or facial recognition data, to prevent identity theft.
- Adaptive learning: Machine learning models can be retrained on new data, enabling them to stay uptodate and detect emerging fraud patterns.
- Credit card fraud detection: Machine learning algorithms can analyze transaction data to identify potentially fraudulent transactions in real time.
- Point-of-sale (POS) anomaly detection: Machine learning can monitor POS transactions and identify unusual patterns that may indicate internal fraud or theft.
- Device fingerprinting: Machine learning models can analyze device-specific information to detect fraudulent activities, such as account takeovers or multiple accounts linked to a single device.
- Behavioral biometrics: Machine learning can analyze user behavior patterns, such as typing speed or swipe gestures, to verify the user's identity and detect anomalies that may suggest fraud.
- Account takeover prevention: Machine learning can monitor user login patterns and detect unusual activities that may indicate an account takeover attempt.
- Friendly fraud detection: Machine learning can identify patterns related to friendly fraud, in which customers make a purchase and later claim the transaction was unauthorized or they never received the product.
- Invoice fraud detection: Machine learning can analyze invoices and related documentation to identify discrepancies that may indicate fraud.
- Loyalty program fraud detection: Machine learning can monitor customer behavior within loyalty programs to identify and flag potential fraud or abuse.

8.CONCLUSION

Online payments fraud detection using machine learning has shown promising results in identifying and preventing fraudulent transactions. By leveraging machine learning algorithms and techniques, such as supervised learning, unsupervised learning, and deep learning, models can be trained to detect fraudulent patterns and anomalies in transaction data. The key takeaways from this approach are:

- 1. Improved accuracy: Machine learning models can achieve high accuracy in detecting fraudulent transactions, reducing false positives and false negatives.
- 2. Real-time detection: Machine learning models can be deployed in real-time, enabling instant detection and prevention of fraudulent transactions.
- 3. Adaptive learning: Machine learning models can learn from new data and adapt to evolving fraud patterns, improving their detection capabilities over time.
- 4. Reduced manual review: Machine learning models can automate the fraud detection process, reducing the need for manual review and minimizing the risk of human error.
- 5. Enhanced customer experience: By detecting and preventing fraudulent transactions in real-time, machine learning models can help prevent financial losses and enhance the overall customer experience.

However, it's important to note that machine learning models are not without their challenges and limitations. Some of the key challenges include:

- 1. Data quality: Machine learning models require high-quality data to learn and detect fraudulent patterns. Poor data quality can lead to biased or inaccurate models.
- 2. Data imbalance: Fraudulent transactions are often a small percentage of overall transactions, making it challenging to train models that can detect rare events.
- 3. Model interpretability: Machine learning models can be complex and difficult to interpret, making it challenging to understand the reasoning behind their predictions.
- 4. Model drift: Machine learning models can drift over time, requiring continuous updating and retraining to maintain their detection capabilities.

Overall, machine learning has the potential to revolutionize online payments fraud detection, but it's important to address the challenges and limitations associated with its adoption.

9.FUTURE SCOPE

The future scope of online payments fraud detection using machine learning is promising, with several potential developments and applications:

- 1. Real-time fraud detection: Machine learning models will become even more accurate and efficient, enabling real-time fraud detection and prevention.
- 2. Explainable AI: Models will be designed to provide transparent and interpretable explanations for their fraud detection decisions.
- 3. Graph neural networks: Graph neural networks will be used to analyze transaction relationships and detect complex fraud patterns.
- 4. Multimodal fraud detection: Models will combine multiple data sources, such as text, images, and transaction data, to detect fraud.
- 5. Adversarial attacks: Researchers will develop techniques to detect and prevent adversarial attacks on fraud detection models.
- 6. Continuous learning: Models will learn from new data and adapt to evolving fraud patterns, improving their detection capabilities over time.

- 7. Fraud prevention: Machine learning models will be used to prevent fraud before it occurs, rather than just detecting it after the fact.
- 8. Customer segmentation: Models will be used to segment customers based on their fraud risk, enabling targeted fraud prevention strategies.
- 9. Collaboration and data sharing: Industry-wide collaboration and data sharing will become more prevalent, enabling the development of more accurate fraud detection models.
- 10. Regulatory compliance: Machine learning models will be designed to comply with regulatory requirements, such as GDPR and CCPA.

These advancements will lead to even more effective fraud detection and prevention, reducing financial losses and enhancing the overall security of online payments.

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10.APPENDIX

Model building:

- 1)Dataset
- 2)Google colab and VS code Application Building
- 1. HTML file (Index file, Predict file, submit file)
- 2. Models in pickle format

SOURCE CODE:

INDEX.HTML

<!DOCTYPE html>

<html>

<head>

<title>home Image Page</title>

```
<style>
               body, html
         height:
100%;
              margin:
0;
                         /* The image
     .bg-image {
                background-image:
used */
url('2.jpg');
       /* Full height */
       height: 100%;
       /* Center and scale the image nicely */
                                                      background-
position: center;
                        background-repeat:
no-repeat;
       background-size: cover;
       /* Set up the opacity */
                                      opacity:
0.9;
     .content {
position: absolute;
top: 0; left:
       0;
       width: 100%;
       height: 100%;
                             background: rgba(0, 0, 0, 0); /* Transparent background to
see the image behind */
     }
             h1 {
text-
align: center;
Center the text */
margin: 10% 5%;
       color: rgb(33, 8, 254); /* Text color */
font-size: 50px;
     }
       margin: 0 20px; /* Leaves space on the left and right */
font-size: 30px; /* Increases the font size */
     }
```

```
.top-right-button {
position: absolute;
                          top:
160px;
              right:
100px;
     }
     button {
padding: 10px 20px;
background-color: #007bff;
       color: white;
border: none:
                     border-
radius: 5px;
                   cursor:
pointer;
     }
     button:hover {
background-color: #0056b3;
     }
  </style>
</head>
<body>
<div class="bg-image"></div>
<div class="content">
  <h1>Online Payments Fraud Detection</h1>
  The objective of this article is to predict online payments fraud given the various parameters. This will
be a classification problem since the target or dependent variable is the fraud (categorical values). The
purpose of fraud of online payments are to separate the available supply of potable online payments into
classes differing in superiority. We will be using classification algorithms such as Decision tree, Random
forest, SVM, and Extra tree classifier. We will train and test the data with these algorithms.
                                                                                                    <div
class="top-right-button">
     <a href="predict.html"><button style="font-size: 20px;">Predict</button></a>
     <a href="home.html"><button style="font-size: 20px;">Home</button></a>
</div>
</div>
</body> </html>
```

PREDICT.HTML

```
<!DOCTYPE html>
<html>
<head>
  <title>Form with Background Image</title>
  <style>
               body, html
         height:
100%;
              margin:
0;
       font-family: Arial, sans-serif;
     }
    .bg-image {
                         background-
image: url('2.jpg');
       filter: opacity(0.9);
height: 100%;
backgroundposition: center;
backgroundrepeat: no-repeat;
background-size: cover;
                               position:
relative;
     .form-container {
position: absolute;
left: 50px;
                  top:
50%;
       transform: translateY(-50%);
     }
             label
{
         margin-
top: 10px;
       display: block;
    input[type="text"] {
margin: 5px 0 20px 0; padding:
       10px; width: calc(100% - 22px); /* Adjust input width considering
       padding */ display: block;
     }
    button {
                      padding:
10px
                          20px;
backgroundcolor: #007bff;
```

```
color: white;
border: none;
                    border-
radius: 5px;
                   cursor:
pointer;
    button:hover {
background-color: #0056b3;
    .top-right-buttons {
position: absolute;
                      top:
20px;
          right:
20px;
  }
  .top-right-buttons a {
padding: 10px 20px;
background-color: #007bff;
color: white;
                 textdecoration:
none;
          borderradius: 5px;
    margin-left: 10px; /* Space between buttons */
  .top-right-buttons a:hover {
    background-color: #0056b3;
  }
  </style>
</head>
<body>
<div class="bg-image">
  <div class="form-container">
    <form>
       <label for="Step">Step</label>
       <input type="text" id="Step" name="Step">
       <label for="Type">Step</label>
       <input type="text" id="Type" name="Type">
       <label for="Amount">Amount
       <input type="text" id="Amount" name="Amount">
```

```
<label for=" oldbalanceOrig ">old balance Orig</label>
       <input type="text" id="oldbalanceOrig" name="oldbalanceOrig">
       <label for="newbalanceOrig">New Balance Orig</label>
       <input type="text" id="newbalanceOrig" name="newbalanceOrig">
       <label for="OldbalanceDest">OldbalanceDest</label>
       <input type="text" id="OldbalanceDest" name="OldbalanceDest">
       <label for="NewbalanceDest">NewbalanceDest/label>
       <input type="text" id="NewbalanceDest" name="NewbalanceDest">
       <a href="submit.html" style="display: inline-block; padding: 10px 20px;background-color: #007bff;
color: white; text-decoration: none; border-radius: 5px;">Submit</a>
                                                                     </form>
  </div>
</div>
<div class="top-right-buttons">
  <a href="home.html">Home</a>
</div>
</body> </html>
SUBMIT.HTML
<!DOCTYPE html>
<html>
<head>
  <title>Background Image Page</title>
  <style>
              body,
html {
             height:
100%;
margin: 0;
    }
    .bg-image {
       /* The image used */
       background-image: url('2.jpg');
      /* Full height */
       height: 100%;
```

```
/* Center and scale the image nicely */ background-position:
       center; background-repeat: no-repeat;
       background-size: cover;
       /* Set up the opacity */
       opacity: 0.6;
     }
     .content {
                       position:
absolute;
       top: 0;
left: 0;
width: 100%;
height: 100%;
       background: rgba(0, 0, 0, 0); /* Transparent background to see the image behind */
             h1 {
text-
                     /*
align: center;
Center the text */
margin: 10% 5%;
       color: rgb(33, 8, 254); /* Text color */
font-size: 50px;
     }
            p
margin: 0
20px; /*
Leaves
space on the
left and right
font-size: 30px; /* Increases the font size */
     }
     .top-right-button {
position: absolute;
                           top:
160px;
               right:
100px;
     }
     .top-right-button2{
position: absolute;
                           top:
160px;
               right:
220px;
     }
```

```
button {
                    padding: 10px
20px;
             backgroundcolor:
#007bff;
       color: white;
border: none;
                    border-
radius: 5px;
                  cursor:
pointer;
     }
    button:hover { background-
       color: #0056b3;
     }
  </style>
</head>
<body>
<div class="bg-image"></div>
<div class="content">
  <h1>Online Payments Fraud Detection</h1>
  The predicted fraud of online payment is.
  <div class="top-right-button">
    <a href="predict.html"><button style="font-size: 20px;">Predict</button></a>
</div>
  <div class="top-right-button2">
    <a href="home.html"><button style="font-size: 20px;">Home</button></a>
</div>
</div>
</body>
</html>
APP.PY
import numpy as np
import pickle import pandas
as pd
from flask import Flask, render template, request
```

```
app=Flask( name ,static url path='/Flask/static')
model = pickle.load(open('C:/Users/Thanuja/Desktop/Mini project/Flask/model.pkl', 'rb'))
@app.route('/') def home():
                              return
render template( 'home.html')
(@app.route ('/predict',methods=["POST","GET"])
def predict(): if request.method=="POST":
Step=float(request.form["Step"])
    Type=float(request.form["Type"])
                                          Amount=float(request.form["Amount"])
oldbalanceOrig=float(request.form["oldbalanceOrig"])
newbalanceOrig=float(request.form["newbalanceOrig"])
OldbalanceDest=float (request.form["OldbalanceDest"])
    NewbalanceDest=float (request.form["NewbalanceDest"])
features values=np.array([[Step,Type,Amount,oldbalanceOrig,newbalanceOrig,OldbalanceDest,New
balanceDest]])
    df=pd.DataFrame(features_values,columns=['Step','Type','Amount','oldbalanceOrig','newbalanceOrig'
,'OldbalanceDest','NewbalanceDest'])
print(df)
    prediction=model.predict(df)
print(prediction[0])
    result=prediction[0]
    if prediction[0] == 0:
       result="The Predict fraud for the online payment is ['is Fraud']"
                            result="The Predict fraud for the online payment
elif prediction[0]==1:
is ['is not Fraud']"
    text="Hence,based on calculation:"
                                            return
render template("predict.html",prediction text=text+str(result))
                                                                else:
return render template("predict.html")
if name ==" main ":
app.run(debug=True,port=5000)
```

Model building

Results

```
import numpy as np
       import pandas as pd
      import matplotlib.pyplot as plt
      import seaborn as sns
      from scipy import stats
      from sklearn.preprocessing import LabelEncoder
      from sklearn.model selection import train test split
      from sklearn.ensemble import RandomForestClassifier
      from sklearn.metrics import accuracy score
      from sklearn.tree import DecisionTreeClassifier
      from sklearn.ensemble import ExtraTreesClassifier
      from sklearn.svm import SVC
      import xgboost as xgb
      from sklearn.metrics import f1 score
      from sklearn.metrics import classification report, confusion matrix
      import warnings
      import pickle
[ ] from google.colab import drive
   drive.mount('/content/drive')
Exprise already mounted at /content/drive; to attempt to forcibly remount, call drive.mount("/content/drive", force_remount=True).
  df=pd.read_csv('/content/drive/MyDrive/Colab Notebooks/datasets/onlinefraud.csv')
                             nameOrig oldbalanceOrg newbalanceOrig
                                                          nameDest oldbalanceDest newbalanceDest isFraud isFlaggedFraud
                                                                            0.00
    0 1 PAYMENT 9839.64 C1231006815 170136.00 160296.36 M1979787155 0.00
          1 PAYMENT
                     1864.28 C1666544295
                                       21249.00
                                                 19384.72 M2044282225
                                                                       0.00
                                                                                  0.00
                                                 0.00 C553264065 0.00
                     181.00 C1305486145 181.00
    2 1 TRANSFER
                                                                                 0.00
                                                                                                    0
          1 CASH_OUT
                     181.00 C840083671
                                       181.00
                                                  0.00 C38997010
                                                                    21182.00
                                                                                 0.00
                                                                                                    0
  4 1 PAYMENT 11668.14 C2048537720 41554.00 29885.86 M1230701703 0.00
                                                                               0.00
                                                                                                    0
                                                                                         0
   6362615 743 CASH_OUT 339682.13 C786484425 339682.13 0.00 C776919290 0.00 339682.13
   6362616 743 TRANSFER 6311409.28 C1529008245 6311409.28
                                                   0.00 C1881841831
                                                                      0.00
                                                                                                    0
                                                                                 0.00
   6362617 743 CASH_OUT 6311409.28 C1162922333 6311409.28
                                                  0.00 C1365125890
                                                                     68488.84
                                                                              6379898.11
                                                                                                    0
   6362618 743 TRANSFER 850002.52 C1685995037
                                      850002.52
                                                   0.00 C2080388513
                                                                                                    0
   6362619 743 CASH_OUT 850002.52 C1280323807 850002.52
                                                  0.00 C873221189 6510099.11
                                                                              7360101.63
                                                                                                    0
  6362620 rows × 11 columns
   [ ] df.shape

→ (6362620, 11)

   [ ] df.columns
   Index(['step', 'type', 'amount', 'nameOrig', 'oldbalanceOrg', 'newbalanceOrig', 'nameDest', 'oldbalanceDest', 'isFraud',
               'isFlaggedFraud'],
       df.drop(['isFlaggedFraud'],axis=1,inplace=True)
```

		step	type	amount	nameOrig	oldbalanceOrg	newbalanceOrig	nameDest	oldbalanceDest	newbalanceDest	isFraud
	0	1	PAYMENT	9839.64	C1231006815	170136.00	160296.36	M1979787155	0.00	0.00	(
	1	1	PAYMENT	1864.28	C1666544295	21249.00	19384.72	M2044282225	0.00	0.00	(
	2	1	TRANSFER	181.00	C1305486145	181.00	0.00	C553264065	0.00	0.00	
	3	1	CASH_OUT	181.00	C840083671	181.00	0.00	C38997010	21182.00	0.00	
	4	1	PAYMENT	11668.14	C2048537720	41554.00	29885.86	M1230701703	0.00	0.00	
		855	***				SANTO	***	8745		
63	862615	743	CASH_OUT	339682.13	C786484425	339682.13	0.00	C776919290	0.00	339682.13	
63	862616	743	TRANSFER	6311409.28	C1529008245	6311409.28	0.00	C1881841831	0.00	0.00	
63	862617	743	CASH_OUT	6311409.28	C1162922333	6311409.28	0.00	C1365125890	68488.84	6379898.11	
63	862618	743	TRANSFER	850002.52	C1685995037	850002.52	0.00	C2080388513	0.00	0.00	
63	862619	743	CASH_OUT	850002.52	C1280323807	850002.52	0.00	C873221189	6510099.11	7360101.63	

[] df.head()

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

[] df.tail()

₹		step	type	amount	nameOrig	oldbalanceOrg	newbalanceOrig	nameDest	oldbalanceDest	newbalanceDest	isFraud
	6362615	743	CASH_OUT	339682.13	C786484425	339682.13	0.0	C776919290	0.00	339682.13	1
	6362616	743	TRANSFER	6311409.28	C1529008245	6311409.28	0.0	C1881841831	0.00	0.00	1
	6362617	743	CASH_OUT	6311409.28	C1162922333	6311409.28	0.0	C1365125890	68488.84	6379898.11	1
	6362618	743	TRANSFER	850002.52	C1685995037	850002.52	0.0	C2080388513	0.00	0.00	1
	6362619	743	CASH_OUT	850002.52	C1280323807	850002.52	0.0	C873221189	6510099.11	7360101.63	1

[] df.isnull().sum()

step 0
type 0
amount 0
nameOrig 0
oldbalanceOrg 0
newbalanceOrig 0
nameDest 0
oldbalanceDest 0
newbalanceDest 0
isFraud 0
isFlaggedFraud 0
dtype: int64

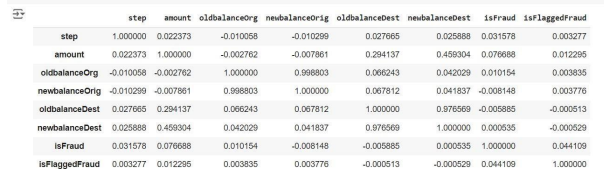
df.info()

<class 'pandas.core.frame.DataFrame'> RangeIndex: 6362620 entries, 0 to 6362619 Data columns (total 11 columns): # Column Dtype

int64 0 step object 1 type float64 amount nameOrig object 3 oldbalanceOrg 4 float64 5 newbalanceOrig float64 nameDest object 6 oldbalanceDest float64 8 newbalanceDest float64 isFraud int64 10 isFlaggedFraud int64 dtypes: float64(5), int64(3), object(3)

memory usage: 534.0+ MB

Select only numeric columns before calculating correlation numeric_df = df.select_dtypes(include=['number']) numeric_df.corr()

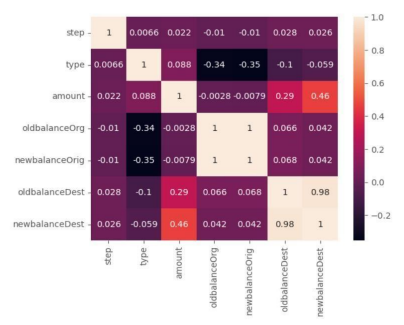


```
[ ] le=LabelEncoder()
     df['type']=le.fit_transform(df['type'])
df.info()
```

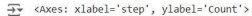
cclass 'pandas.core.frame.DataFrame'>
RangeIndex: 6362620 entries, 0 to 6362619
Data columns (total 11 columns):
Column Dtype step int64 type int64
amount float64
nameOrig object
oldbalanceOrig float64
newbalanceOrig float64 6 nameDest object
7 oldbalanceDest float64
8 newbalanceDest float64
9 isFraud int64
10 isFlaggedFraud int64
dtypes: float64(5), int64(4), object(2)
memory usage: 534.0+ MB

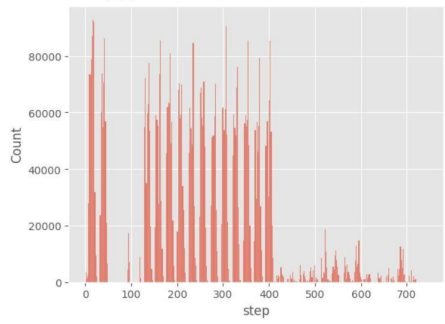
```
[ ] le=LabelEncoder()
    df['nameOrig']=le.fit_transform(df['nameOrig'])
    df.info()
<<class 'pandas.core.frame.DataFrame'>
    RangeIndex: 6362620 entries, 0 to 6362619
    Data columns (total 11 columns):
     # Column
                         Dtype
                          int64
     0
        step
        type
                          int64
     2
         amount
                          float64
                          int64
        nameOrig
     4 oldbalanceOrg float64
        newbalanceOrig float64
        nameDest
                          object
     6
         oldbalanceDest float64
     8
        newbalanceDest float64
     9 isFraud
                         int64
     10 isFlaggedFraud int64
    dtypes: float64(5), int64(5), object(1)
    memory usage: 534.0+ MB
   le=LabelEncoder()
       df['nameDest']=le.fit_transform(df['nameDest'])
  <class 'pandas.core.frame.DataFrame'>
       RangeIndex: 6362620 entries, 0 to 6362619
       Data columns (total 11 columns):
       # Column
                           Dtype
                           int64
       0 step
           type
                           int64
           amount
                           float64
           nameOrig
                          int64
           oldbalanceOrg float64
           newbalanceOrig float64
           nameDest
                           int64
           oldbalanceDest float64
           newbalanceDest float64
           isFraud
      10 isFlaggedFraud int64
dtypes: float64(5), int64(6)
memory usage: 534.0 MB
```

Heap Map



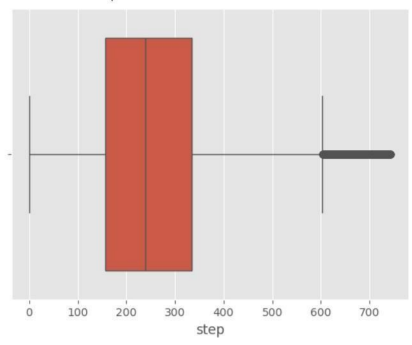
Histogram Plot





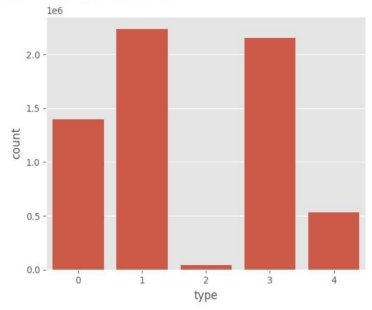
Box Plot

<Axes: xlabel='step'>



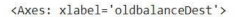
Count Plot

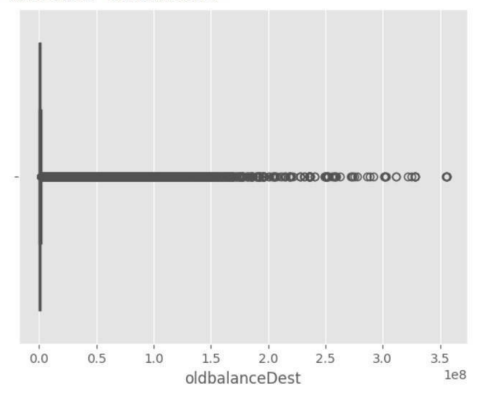
<Axes: xlabel='type', ylabel='count'>



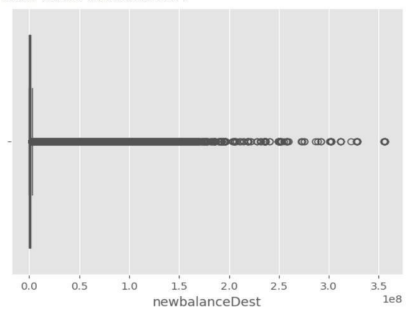
df['nameDest'].value_counts() nameDest Name: count, Length: 2722362, dtype: int64

sns.boxplot(data=df,x='oldbalanceDest')



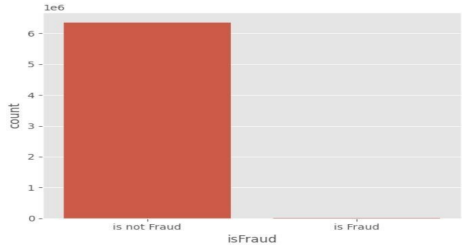






sns.countplot(data=df,x='isFraud')

<Axes: xlabel='isFraud', ylabel='count'>



[] df['isFraud'].value_counts()

→ isFraud

0 6354407

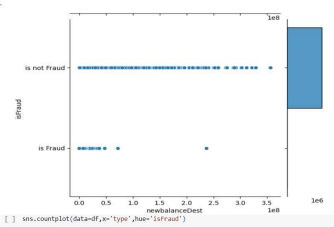
1 8213

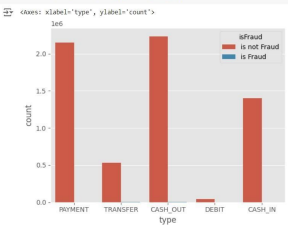
Name: count, dtype: int64

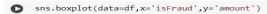
[] df.loc[df['isFraud']==0,'isFraud']='is not Fraud'
 df.loc[df['isFraud']==1,'isFraud']='is Fraud'

1 1 1 1 1	3 3 4 1 3	amount 9839.64 1864.28 181.00 181.00 11668.14	757869 2188998 1002156 5828262 3445981	oldbalanceOrg 170136.00 21249.00 181.00 18154.00	newbalanceOrig 160296.36 19384.72 0.00	nameDest 1662094 1733924 439685 391696	0.00 0.00 0.00 0.00 21182.00		is not Fraud is not Fraud is Fraud is Fraud	isFlaggedFraud 0 0 0 0
1	3 4 1	1864.28 181.00 181.00	2188998 1002156 5828262	21249.00 181.00 181.00	19384.72 0.00	1733924 439685	0.00	0.00	is not Fraud	0
1	4	181.00 181.00	1002156 5828262	181.00 181.00	0.00	439685	0.00	0.00	is Fraud	0
1	1	181.00	5828262	181.00						
11.50					0.00	391696	21182.00	0.00	is Fraud	0
1	3	11668.14	3445981	44554.00						•
				41004.00	29885.86	828919	0.00	0.00	is not Fraud	0
200	200		***	m	***	344	***		arm)	***
743	1	339682.13	5651847	339682.13	0.00	505863	0.00	339682.13	is Fraud	0
743	4	6311409.28	1737278	6311409.28	0.00	260949	0.00	0.00	is Fraud	0
743	1	6311409.28	533958	6311409.28	0.00	108224	68488.84	6379898.11	is Fraud	0
743	4	850002.52	2252932	850002.52	0.00	319713	0.00	0.00	is Fraud	0
743	1	850002.52	919229	850002.52	0.00	534595	6510099.11	7360101.63	is Fraud	0
	743 743	743 4 743 1	743 4 850002.52 743 1 850002.52	743 4 850002.52 2252932 743 1 850002.52 919229	743 4 850002.52 2252932 850002.52 743 1 850002.52 919229 850002.52	743 4 850002.52 2252932 850002.52 0.00	743 4 850002.52 2252932 850002.52 0.00 319713 743 1 850002.52 919229 850002.52 0.00 534595	743 4 850002.52 2252932 850002.52 0.00 319713 0.00 743 1 850002.52 919229 850002.52 0.00 534595 6510099.11	743 4 850002.52 2252932 850002.52 0.00 319713 0.00 0.00 743 1 850002.52 919229 850002.52 0.00 534595 6510099.11 7360101.63	743 4 850002.52 2252932 850002.52 0.00 319713 0.00 0.00 is Fraud 743 1 850002.52 919229 850002.52 0.00 534595 6510099.11 7360101.63 is Fraud

Joint Plot



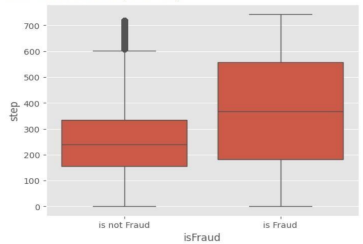




<Axes: xlabel='isFraud', ylabel='amount'>

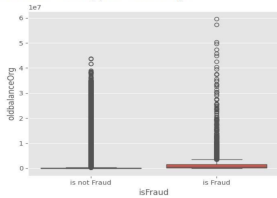


sns.boxplot(data=df,x='isFraud',y='step')



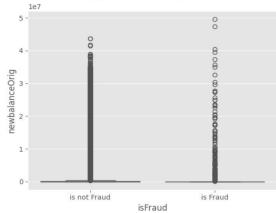
[] sns.boxplot(data=df,x='isFraud',y='oldbalanceOrg')

<axes: xlabel='isFraud', ylabel='oldbalanceOrg'>



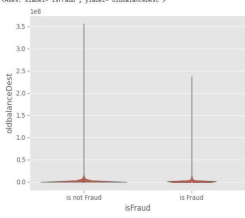
sns.boxplot(data=df,x='isFraud',y='newbalanceOrig')





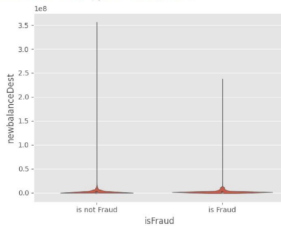
sns.violinplot(data=df,x='isFraud',y='oldbalanceDest')

Axes: xlabel='isFraud', ylabel='oldbalanceDest'>

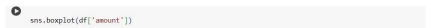


sns.violinplot(data=df,x='isFraud',y='newbalanceDest')

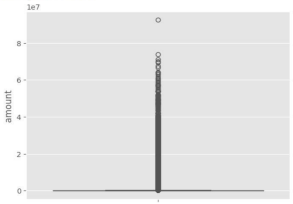
<pre



[] df.describe(include='all') ₹ amount step nameOrig oldbalanceOrg newbalanceOrig nameDest oldbalanceDest newbalanceDest isFraud count 6.362620e+06 6.362620e+06 6.362620e+06 6.362620e+06 6.362620e+06 6.362620e+06 NaN NaN NaN NaN NaN unique NaN NaN NaN NaN top NaN NaN NaN NaN NaN NaN NaN NaN NaN is not Fraud freq NaN NaN NaN NaN NaN NaN NaN NaN NaN 6354407 2.433972e+02 1.714150e+00 1.798619e+05 3.176678e+06 8.338831e+05 8.551137e+05 7.464270e+05 1.100702e+06 1.224996e+06 NaN mean std 1.423320e+02 1.350117e+00 6.038582e+05 1.834064e+06 2.888243e+06 2.924049e+06 7.502455e+05 3.399180e+06 3.674129e+06 NaN min 1.000000e+00 0.000000e+00 0.000000e+00 0.000000e+00 0.000000e+00 0.000000e+00 0.000000e+00 0.000000e+00 0.000000e+00 NaN 1.560000e+02 1.000000e+00 1.338957e+04 1.588332e+06 0.000000e+00 0.000000e+00 2.168950e+05 0.000000e+00 0.000000e+00 NaN 50% 2.390000e+02 1.000000e+00 7.487194e+04 3.176672e+06 1.420800e+04 0.000000e+00 4.322890e+05 1.327057e+05 2.146614e+05 NaN 3.350000e+02 3.000000e+00 2.087215e+05 4.765048e+06 1.073152e+05 1.442584e+05 1.132509e+06 9.430367e+05 1.111909e+06 NaN 7.430000e+02 4.000000e+00 9.244552e+07 6.353306e+06 5.958504e+07 4.958504e+07 2.722361e+06 3.560159e+08 3.561793e+08 NaN



<Axes: ylabel='amount'>



```
[ ] from scipy import stats
print(stats.mode(df['amount']))
print(np.mean(df['amount']))
```

ModeResult(mode=10000000.0, count=3207)
 179861.90354913071

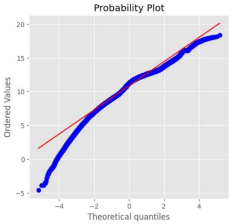
```
q1=np.quantile(df['amount'],0.25)
q3=np.quantile(df['amount'],0.75)
IQR=q3-q1
upper_bound=q1-(1.5*IQR)
lower_bound-q1-(1.5*IQR)
print('q1:',q1)
print('q3:',q3)
print('IQR:',IQR)
print('UQR:',IQR)
print('Upwer Bound:',upper_bound)
print('Lower Bound:',lower_bound)
print('Skewed data:',len(df[df['amount']<lower_bound]))
print('Skewed data:',len(df[df['amount']<lower_bound]))</pre>
```

q1: 13389.57 q3: 208721.4775 IQR: 195331.9075 Upper Bound: 501719.33875 Lower Bound: -279608.29125 Skewed data: 338078 Skewed data: 0

```
def transformationPlot(feature):
    plt.figure(figsize=(12,5))
    plt.subplot(1,2,1)
    # Handle potential infinite values
    sns.distplot(feature[np.isfinite(feature)])
    plt.subplot(1,2,2)
    stats.probplot(feature[np.isfinite(feature)], plot=plt)
```

```
positive_amounts = df['amount'][df['amount'] > 0]
transformationPlot(np.log(positive_amounts))
∓*
```

0.30 -0.25 0.20 Density 0.15 0.10 0.05 0.00 -5 ó 10 amount



[] le=LabelEncoder()
 df['type']=le.fit_transform(df['type'])

[] df['type'].value_counts()

⇒ type

2237500 2151495 1399284

4 532909 2 41432 Name: count, dtype: int64

[] x=df.drop('isFraud',axis=1)
 y=df['isFraud']

O x

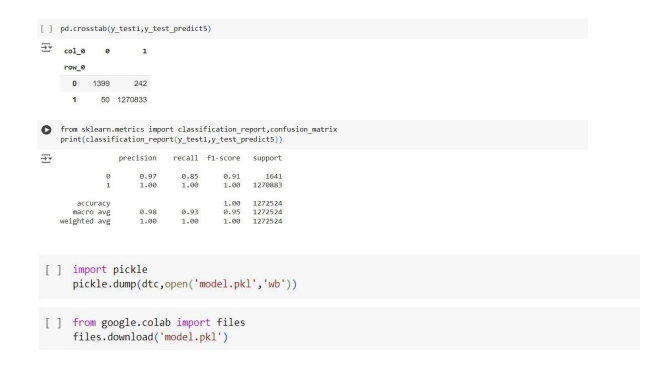
	step	type	amount	nameOrig	oldbalanceOrg	newbalanceOrig	nameDest	oldbalanceDest	newbalanceDest	isFlaggedFraud
0	1	3	9839.64	757869	170136.00	160296.36	1662094	0.00	0.00	0
1	1	3	1864.28	2188998	21249.00	19384.72	1733924	0.00	0.00	0
2	1	4	181.00	1002156	181.00	0.00	439685	0.00	0.00	0
3	1	1	181.00	5828262	181.00	0.00	391696	21182.00	0.00	0
4	1	3	11668.14	3445981	41554.00	29885.86	828919	0.00	0.00	0
	***			***	99	945	(1115)	(2.5.5)	(8.0)	(2.5)
6362615	743	1	339682.13	5651847	339682.13	0.00	505863	0.00	339682.13	0
6362616	743	4	6311409.28	1737278	6311409.28	0.00	260949	0.00	0.00	0
6362617	743	1	6311409.28	533958	6311409.28	0.00	108224	68488.84	6379898.11	0
6362618	743	4	850002.52	2252932	850002.52	0.00	319713	0.00	0.00	0
6362619	743	1	850002.52	919229	850002.52	0.00	534595	6510099.11	7360101.63	0

6362620 rows × 10 columns



```
[ ] from sklearn.tree import DecisionTreeClassifier
     dtc=DecisionTreeClassifier()
     dtc.fit(x_train,y_train)
    y_test_predict2=dtc.predict(x_test)
[ ] test_accuracy=accuracy_score(y_test,y_test_predict2)
     test accuracy
→ 0.9996785915236176
y_train_predict2=dtc.predict(x_train)
     train_accuracy=accuracy_score(y_train,y_train_predict2)
     train_accuracy
→ 1.0
[ ] pd.crosstab(y_test,y_test_predict2)
         col_0 is Fraud is not Fraud
        isFraud
      is Fraud
                   1424
                               217
     is not Fraud
                   192
                            1270691
[ ] print(classification_report(y_test,y_test_predict2))
₹
                precision recall f1-score support
                          0.87 0.87
       is Fraud
                    0.88
                                             1641
    is not Fraud
                          1.00
                                   1.00 1270883
                    1.00
       accuracy
                                   1.00 1272524
                         0.93
                                   0.94 1272524
1.00 1272524
                    0.94
      macro avg
    weighted avg
                   1.00
[ ] from sklearn.ensemble import ExtraTreesClassifier
     etc=ExtraTreesClassifier()
     etc.fit(x_train,y_train)
     y_test_predict3=etc.predict(x_test)
[ ] test_accuracy=accuracy_score(y_test,y_test_predict3)
     test_accuracy
→ 0.999628297776702
y_train_predict3=etc.predict(x_train)
     train_accuracy=accuracy_score(y_train,y_train_predict3)
     train_accuracy
→ 1.0
```

```
[ ] pd.crosstab(y_test,y_test_predict3)
 col_0 is Fraud is not Fraud
         isFraud
       is Fraud
                      1170
                                  471
      is not Fraud
                                1270881
                        2
 print(classification_report(y_test,y_test_predict3))
                  precision
                              recall f1-score support
     is Fraud
is not Fraud
                       1.00
                                0.71
                                          0.83
                                         1.00 1270883
                       1.00
                               1.00
         accuracy
                                        0.92 1272524
1.00 1272524
     macro avg
weighted avg
                      1.00
                              0.86
[ ] df.columns
Index(['step', 'type', 'amount', 'nameOrig', 'oldbalanceOrg', 'newbalanceOrig', 'nameDest', 'oldbalanceDest', 'isFraud', 'isFlaggedFraud'],
            dtype='object')
[ ] from sklearn.preprocessing import LabelEncoder
     le=LabelEncoder()
     y_train1=le.fit_transform(y_train)
[ ] y_test1=le.transform(y_test)
[ ] y_test1
\longrightarrow array([1, 1, 1, ..., 1, 1, 1])
[ ] y_train1
→ array([1, 1, 1, ..., 1, 1, 1])
[ ] import xgboost as xgb
     xgb1=xgb.XGBClassifier()
      xgb1.fit(x_train,y_train1)
     y_test_predict5=xgb1.predict(x_test)
[ ] test_accuracy=accuracy_score(y_test1,y_test_predict5)
     test_accuracy
0.9997705347796977
[ ] y_train_predict5=xgb1.predict(x_train)
      train_accuracy=accuracy_score(y_train1,y_train_predict5)
     train_accuracy
0.9998668001546532
```



GitHub and Project Demo link:

Github link: Click Here

Project Demo link: Click Here