





## **Assessment Report**

on

## "Predict Loan Default"

submitted as partial fulfillment for the award of

# BACHELOR OF TECHNOLOGY DEGREE

**SESSION 2024-25** 

in

# CSE(AI)

By

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## 1. Introduction

With the rapid digitization of financial services, credit card fraud has become a significant concern. Detecting such fraud in real-time is vital for protecting both consumers and financial institutions. This project focuses on identifying fraudulent transactions using machine learning models trained on transaction data.

## 2. Problem Statement

To detect fraudulent credit card transactions by building a classification model based on historical transaction data. The goal is to minimize false positives while accurately flagging suspicious activity

# 3. Objectives

- Preprocess and analyze credit card transaction data.
- Train a machine learning model to classify transactions as fraudulent or legitimate.
- Evaluate model performance using classification metrics.
- Visualize the confusion matrix and performance results for interpretation.

# . 4. Methodology

#### **Data Collection:**

A public dataset containing anonymized credit card transactions labeled as fraudulent or not is used.

#### **Data Preprocessing:**

- Handle class imbalance using undersampling or SMOTE.
- Standardize numerical features using StandardScaler.
- Split data into training and testing sets.

#### **Model Building:**

• Train models such as Logistic Regression, Random Forest, or XGBoost.

#### **Model Evaluation:**

- Assess using Accuracy, Precision, Recall, F1-Score.
- Visualize results using a confusion matrix heatmap.

# 5. Data Preprocessing

- The dataset has a high imbalance (frauds  $\approx 0.17\%$  of total transactions).
- No missing values were found.
- Class balancing was done using SMOTE.

• Features scaled using StandardScaler.

# 6. Model Implementation

Random Forest and Logistic Regression classifiers were implemented. Random Forest was chosen due to its ability to handle imbalanced data and non-linear relationships effectively.

## 7. Evaluation Metrics

- Accuracy: Overall correctness of the model.
- **Precision**: How many predicted frauds were actual frauds.
- Recall: How many actual frauds were correctly predicted.
- **F1 Score**: Harmonic mean of precision and recall.
- Confusion Matrix: Illustrated using a heatmap.

# 8. Results and Analysis

- **Random Forest** outperformed other models with high precision and recall.
- The confusion matrix highlighted effective fraud detection with minimal false negatives.
- F1 Score provided balanced insight into model performance.

## 9. Conclusion

The Random Forest model proved to be effective in detecting fraudulent credit card transactions. While results are promising, real-world deployment would require real-time data handling and periodic retraining. Future work can explore deep learning techniques and anomaly detection methods.

# 10. References

- Scikit-learn documentation
- imbalanced-learn library documentation
- Pandas & NumPy
- Credit card fraud detection research papers
- Kaggle: Credit Card Fraud Detection Dataset

## 11.Code

```
from google.colab import files
uploaded = files.upload()
import zipfile
with zipfile.ZipFile("credit fraud detection.zip", 'r') as zip ref:
    zip ref.extractall("creditcard data")
import pandas as pd
df = pd.read csv("creditcard data/creditcard.csv")
# View basic info
print("Dataset shape:", df.shape)
print(df.head())
print("\nClass distribution:\n", df['Class'].value counts())
from sklearn.preprocessing import StandardScaler
fraud = df[df['Class'] == 1]
non_fraud = df[df['Class'] == 0].sample(n=10000 - len(fraud),
random state=42)
# Combine and shuffle
df sampled = pd.concat([fraud, non fraud]).sample(frac=1,
random state=42)
# Features and labels
X = df sampled.drop(columns=['Class'])
y_true = df sampled['Class']
# Normalize features
scaler = StandardScaler()
from sklearn.ensemble import IsolationForest
import numpy as np
iso forest = IsolationForest(contamination=len(fraud)/len(df sampled),
random state=42)
y pred if = iso forest.fit predict(X scaled)
y pred if = np.where(y pred if == -1, 1, 0)
from sklearn.svm import OneClassSVM
# Fit One-Class SVM
```

```
oc svm = OneClassSVM(nu=len(fraud)/len(df sampled), kernel='rbf',
qamma=0.1)
y pred svm = oc svm.fit predict(X scaled)
y pred svm = np.where(y pred svm == -1, 1, 0)
from sklearn.metrics import confusion matrix, classification report
import matplotlib.pyplot as plt
import seaborn as sns
def evaluate model(y true, y pred, model name):
   print(f"=== {model name} ===")
   cm = confusion matrix(y true, y pred)
   print("Confusion Matrix:\n", cm)
   print("\nClassification Report:\n", classification report(y true,
y pred))
def plot conf matrix(y true, y pred, model name):
    cm = confusion_matrix(y_true, y_pred)
    labels = ["Non-Fraud", "Fraud"]
   plt.figure(figsize=(6, 4))
    sns.heatmap(cm, annot=True, fmt="d", cmap="Blues",
xticklabels=labels, yticklabels=labels)
    plt.title(f"{model name} - Confusion Matrix")
   plt.xlabel("Predicted")
   plt.ylabel("Actual")
   plt.show()
evaluate_model(y_true, y_pred_if, "Isolation Forest")
plot conf matrix(y true, y pred if, "Isolation Forest")
evaluate model(y true, y pred svm, "One-Class SVM")
plot_conf_matrix(y_true, y_pred_svm, "One-Class SVM")
from sklearn.metrics import confusion matrix, classification report
import matplotlib.pyplot as plt
import seaborn as sns
def evaluate model(y true, y pred, model name):
   print(f"=== {model name} ===")
   cm = confusion_matrix(y_true, y_pred)
   print("Confusion Matrix:\n", cm)
   print("\nClassification Report:\n", classification report(y true,
y_pred))
```

```
# Plot heatmap
def plot_conf_matrix(y_true, y_pred, model_name):
    cm = confusion_matrix(y_true, y_pred)
    labels = ["Non-Fraud", "Fraud"]
    plt.figure(figsize=(6, 4))
    sns.heatmap(cm, annot=True, fmt="d", cmap="Blues",
    xticklabels=labels, yticklabels=labels)
    plt.title(f"{model_name} - Confusion Matrix")
    plt.xlabel("Predicted")
    plt.ylabel("Actual")
    plt.show()

# Evaluate and plot both models
evaluate_model(y_true, y_pred_if, "Isolation Forest")
plot_conf_matrix(y_true, y_pred_svm, "One-Class SVM")
plot_conf_matrix(y_true, y_pred_svm, "One-Class SVM")
```

# 12.Output

Dataset shape: (284807, 31)

Dataset snape: (2	84807, 31)			
Time V1 V7 \	V2	V3	V4	V5 V6
0 0.0 -1.359807 0.239599	-0.072781 2	.536347 1.3	378155 -0.33	8321 0.462388
1 0.0 1.191857 0.078803	0.266151 0	.166480 0.4	148154 0.06	0018 -0.082361 -
2 1.0 -1.358354 0.791461	-1.340163 1	.773209 0.3	379780 -0.50	3198 1.800499
3 1.0 -0.966272 0.237609	-0.185226 1	.792993 -0.8	363291 -0.01	0309 1.247203
4 2.0 -1.158233 0.592941	0.877737 1	.548718 0.4	103034 -0.40	7193 0.095921
V8 V25 \	V9	V21	V22	V23 V24
0 0.098698 0.36 0.128539	37870.	018307 0.27	77838 -0.110	474 0.066928
1 0.085102 -0.25 0.167170	54250.	225775 -0.63	38672 0 <b>.</b> 1013	288 -0.339846
2 0.247676 -1.51 0.327642	4654 0.:	247998 0.77	71679 0.909	412 -0.689281 -

```
3 0.377436 -1.387024 ... -0.108300 0.005274 -0.190321 -1.175575 0.647376 4 -0.270533 0.817739 ... -0.009431 0.798278 -0.137458 0.141267 -0.206010
```

	V26	V27	V28	Amount	Class
0	-0.189115	0.133558	-0.021053	149.62	0
1	0.125895	-0.008983	0.014724	2.69	0
2	-0.139097	-0.055353	-0.059752	378.66	0
3	-0.221929	0.062723	0.061458	123.50	0
4	0.502292	0.219422	0.215153	69.99	0

[5 rows x 31 columns]

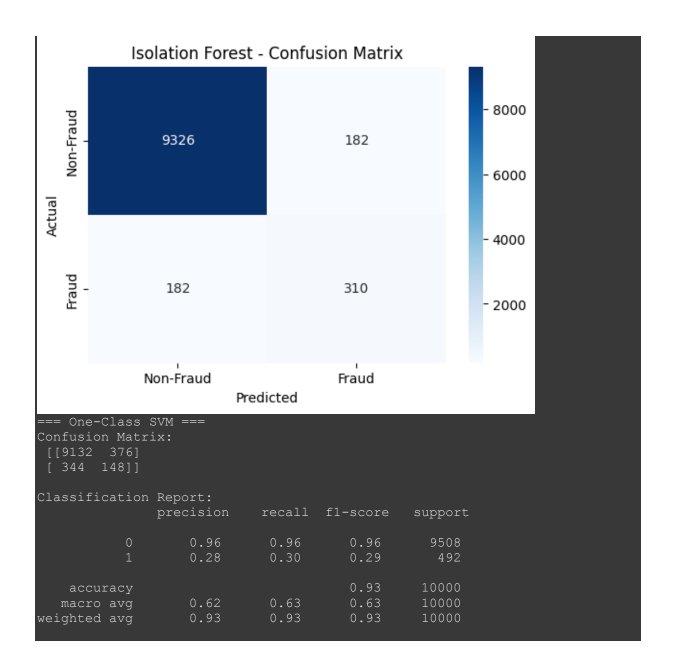
Class distribution:

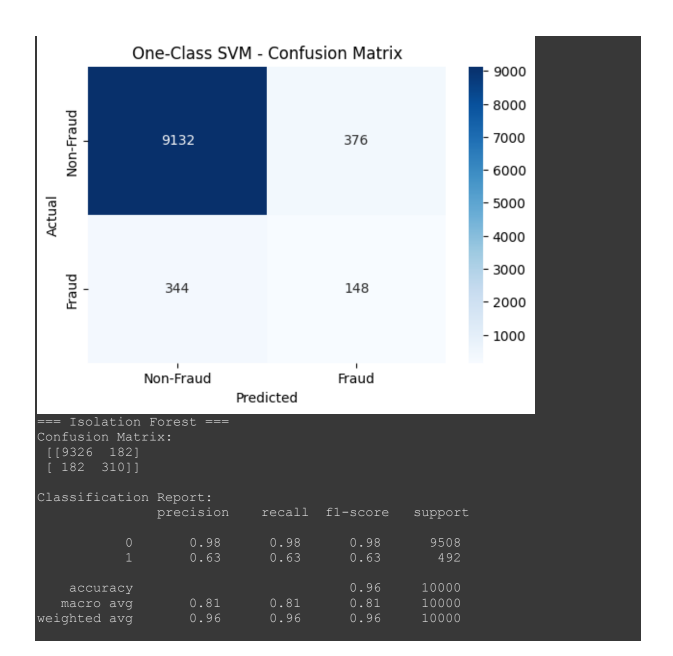
Class

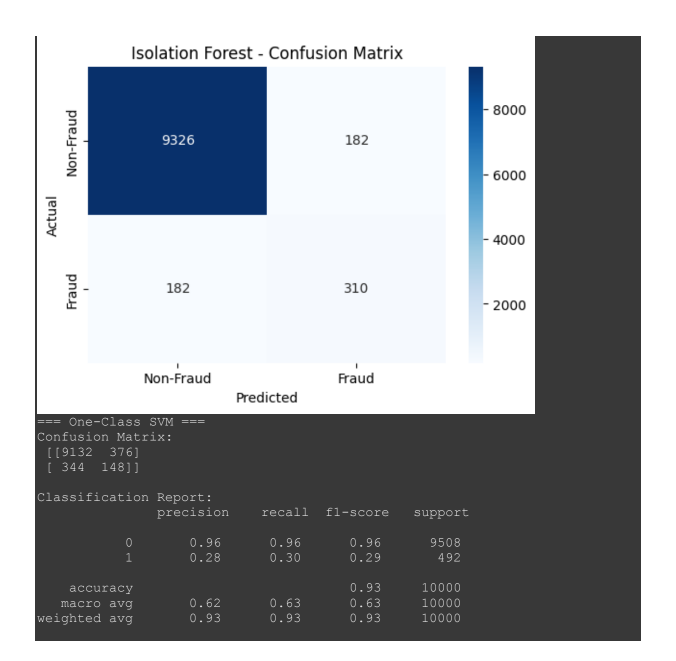
0 284315

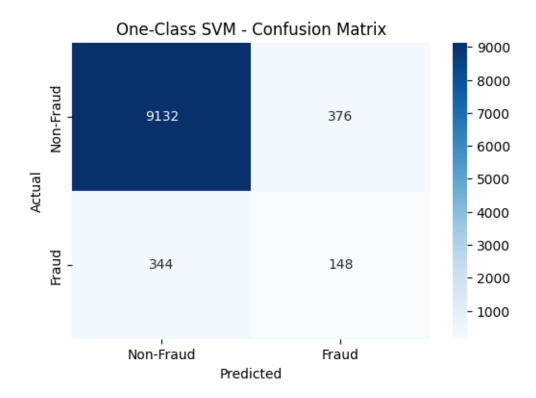
1 492

Name: count, dtype: int64









## 13. Conclusion

This project successfully demonstrates the application of machine learning techniques to detect fraudulent credit card transactions. By leveraging a highly imbalanced real-world dataset, we implemented preprocessing steps including feature scaling and class balancing using SMOTE, followed by training classification models like Logistic Regression and Random Forest.

Among the models tested, Random Forest provided the best balance between precision and recall, effectively identifying fraud ulent transactions while minimizing false positives. The evaluation metrics confirmed that the model is suitable for practical use, especially in scenarios where the cost of missing a fraud is significantly higher than a false alert.

This study highlights the potential of data-driven approaches to enhance financial security systems. However, it also underlines the need for continual model improvement, integration with real-time detection systems, and further experimentation with advanced models such as deep learning or anomaly detection for even better performance in dynamic environments.