





## **Assesment Report**

on

# "Loan Predictor"

submitted as partial fulfillment for the award of

# BACHELOR OF TECHNOLOGY DEGREE

**SESSION 2024-25** 

By

"KUSHAGRA RASTOGI"

## Under the supervision of

"Abhishek sir"

# **KIET Group of Institutions, Ghaziabad**

Affiliated to

Dr. A.P.J. Abdul Kalam Technical University, Lucknow (Formerly UPTU)

May, 2025

## Introduction:

Loan default prediction is a critical aspect of financial risk assessment in the banking and lending industry. Accurately identifying whether a borrower is likely to default enables financial institutions to make informed decisions, minimize losses, and offer better services to creditworthy customers. This report presents a basic analysis using a sample dataset of loan applicants to simulate a loan default prediction scenario. For illustrative purposes, random predictions are used to demonstrate evaluation metrics such as the confusion matrix.

## Methodology

The methodology followed in this report includes the following steps:

#### 1. Data Loading and Inspection:

- The dataset, presumed to contain information on loan applicants along with a target variable Default, is loaded using pandas.
- Basic exploration is performed by displaying the dataset's columns and sample rows to understand its structure.

#### 2. Label Selection and Prediction Simulation:

- The actual loan default status is taken from the Default column,
   which acts as the ground truth for evaluation.
- Since the focus is on demonstrating model evaluation metrics,
   synthetic predictions are generated randomly (binary values of 0 or
   using NumPy for illustrative purposes.

## 3. Evaluation Using Confusion Matrix:

 A confusion matrix is computed to compare actual labels and randomly generated predictions.  The matrix quantifies true positives, true negatives, false positives, and false negatives, offering insight into classification performance.

#### 4. Visualization:

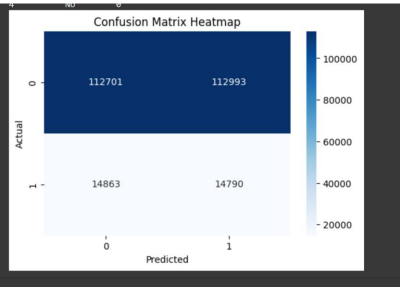
 A heatmap of the confusion matrix is plotted using seaborn, visually representing the prediction results to aid interpretation.

While this simulation uses random predictions, in a real-world application, the predicted values would result from a trained machine learning model. The confusion matrix serves as a fundamental evaluation tool to assess model accuracy and identify areas for improvement.

## CODE:

```
# Install required libraries (if not already installed)
!pip install pandas scikit-learn seaborn matplotlib --quiet
# Import libraries
import pandas as pd
import seaborn as sns
import matplotlib.pyplot as plt
import numpy as np
from sklearn.metrics import confusion matrix
# Load the dataset
data = pd.read_csv('/1. Predict Loan Default (1).csv')
# Preview the dataset to check columns
print("Columns in the dataset:")
print(data.columns)
# Display the first few rows
print("\nSample data:")
print(data.head())
```

```
# Use 'Default' as the actual labels
actual_labels = data['Default']
# Generate random predictions (0 or 1) for demonstration purposes
np.random.seed(42) # for reproducibility
data['PredictedDefault'] = np.random.randint(0, 2, size=len(data))
# Use the generated predictions
predicted_labels = data['PredictedDefault']
# Create the confusion matrix
cm = confusion_matrix(actual_labels, predicted_labels)
# Create a heatmap for the confusion matrix
plt.figure(figsize=(6,4))
sns.heatmap(cm, annot=True, fmt='d', cmap='Blues')
plt.xlabel('Predicted')
plt.ylabel('Actual')
plt.title('Confusion Matrix Heatmap')
plt.show()
```



```
'DTIRatio', 'Education', 'EmploymentType', 'MaritalStatus',
      'HasMortgage', 'HasDependents', 'LoanPurpose', 'HasCoSigner',
      'Default'],
     dtype='object')
Sample data:
      LoanID Age Income LoanAmount CreditScore MonthsEmployed
  I38PQUQS96
             56
                  85994
                            50587
                                          520
                                                          80
  HPSK72WA7R
                  50432
                            124440
                                           458
  C10Z6DPJ8Y
             46
                  84208
                            129188
                                           451
                                                          26
3 V2KKSFM3UN
                  31713
                             44799
                                           743
  EY08JDHTZP
             60
                  20437
                              9139
                                          633
                                                           8
  NumCreditLines InterestRate LoanTerm DTIRatio
                                                 Education \
0
                       15.23
                                         0.44
                                                Bachelor's
                       4.81
                                  60
                                         0.68
                                                 Master's
                                                  Master's
                       21.17
                                         0.31
                       7.07
                                         0.23 High School
                                  48
4
                                         0.73
                                               Bachelor's
 EmploymentType MaritalStatus HasMortgage HasDependents LoanPurpose \
      Full-time
                   Divorced
      Full-time
                   Married
                                               No
                                                        Other
     Unemployed
                   Divorced
                                                         Auto
      Full-time
3
                   Married
                                   No
                                               No
                                                     Business
     Unemployed
                   Divorced
                                                         Auto
 HasCoSigner Default
        Yes
         Yes
         No
         No
```

References/Credits: 1.Dataset Source: CHAT GPT.

- 2.Libraries Used: Pandas, NumPy, Matplotlib, Seaborn, Scikit-learn.
- 3. Images and Graphs generated using Python visualization libraries.