# **Predicting Loan Defaulting using Machine Learning**

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### **Abstract**

This project aims to predict the likelihood of people defaulting on loans. In this project, we will implement various algorithms on our data such as Random Forest, Logistic Regression, Decision Trees, Support Vector Machines and Multi-Layer Perceptron Classifiers.

### 1. Motivation

The rapid growth of India's banking sector has increased loan applicants, amplifying the challenge of accurately predicting loan defaults. Recent data from the Reserve Bank of India (RBI) reveals a concerning trend. Loan write-offs by banks surged to an alarming Rs 209,144 crore in the fiscal year ending March 2023, which is a 19.53 % increase from FY22. Although existing strategies encompass collateral evaluation, income validation, and scrutiny of borrowing records, a transformative approach is imperative. Through harnessing the potential of machine learning (ML), we aim to formulate an advanced predictive model to bolster the precision of loan default prediction. When the company receives a loan application, the company has to make a decision for loan approval based on the applicant's profile. Two types of risks are associated with the bank's decision:

- If the applicant is likely to repay the loan, then not approving the loan results in a loss of business to the company.
- If the applicant is not likely to repay the loan, i.e. he/she is likely to default, then approving the loan may lead to a financial loss for the company

This innovation holds the potential to equip Indian banks with proactive measures against potential defaults, mitigating financial losses and fortifying the lending landscape.

### 2. Literature Review

Loan default prediction is a critical issue for financial institutions, as it directly impacts their profitability and risk management. In recent years, the application of machine learning algorithms to predict loan defaults has gained significant attention due to their potential to enhance predictive accuracy and risk assessment. We have found several papers tackling a similar problem statement. Through these works, we have gained a better understanding of implementation of machine learning techniques in the specific setting. We also intend to use some of the models used in these studies as a benchmark for our models. Some relevant studies and literature on loan default prediction:

- "Predicting Credit Card Defaults Using Machine Learning Techniques" by Wei et al. (2009): This study compared different types of ML algorithms, like neural networks and decision tree, for predicting credit card defaults. The authors found that ensemble methods, such as random forests, were the most effective for this task.
- "Credit Scoring and Loan Default" by Thomas et al. (2016): This book provides an overview of credit scoring and loan default prediction. It covers the traditional statistical methods, such as logistic regression and discriminant analysis, as well as more recent machine learning techniques.
- "Loan Default Prediction Using Bayesian Networks: A Comparative Study" by Azevedo et al. (2019): This study compared Bayesian networks with other ML techniques, like SVM and decision-tree, for predicting loan defaults. The authors found that Bayesian networks outperformed the other methods.
- "A study on predicting loan default based on the random forest algorithm" by Lin Zhu et al. (2019): This paper used data from the Lending Club company and applied SMOTE to cope with imbalanced classes. Their experiments concluded that Random Forest algorithm outperforms logistic regression, decision tree and other machine learning algorithms in predicting default samples.

- "Credit Risk Assessment Using Machine Learning Techniques: A Review" by Sathyadevan et al. (2021): This review article covers various machine learning techniques for credit risk assessment, including loan default prediction. The authors discuss the strengths and weaknesses of different methods and provide recommendations for future research.
- "Loan Default Prediction Using Machine Learning Techniques" by E. Praynlin et al. (2023): This study proposed a K-NN model to predict potential loan defaulters and tried to compare and evaluate the performance of this model against the decision tree model. It also found age, income, loan length, and loan amount to be the most crucial variables for prediction.

Overall, our survey found that ensemble approaches like the random forest approach tend to perform better for default prediction. Moreover, key indicators of default include variable like income, loan size, and loan length.

## 3. Dataset: Lending Club Loan Dataset

The data contains complete loan data for all loans issued through the 2007-2015 by the Lending Club company. LendingClub is a US peer-to-peer lending company, head-quartered in San Francisco, California. This dataset offers a multifaceted view of loans, including critical attributes such as loan amount, interest rates, employee title, employment years, loan purpose, and credit history, among others.

### 3.1. Dataset Overview

The dataset comprises an extensive 2,260,668 rows and 145 columns. Our analysis initially contemplates this comprehensive dataset, though subsequent preprocessing reduced its dimensions. Among these 145 features, a subset proved pivotal in our analytical journey. Thus, the huge dataset was later reduced using various pre-processing techniques. Some of the key features and variables which are particularly important and relevant for our models are described in Fig.1.

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Figure 1. Features

### 3.2. Data Types and Descriptive Statistics

The dataset exhibits two primary data types: float (representing numerical values) and object (representing categorical values). We conducted a comprehensive statistical analysis, encompassing mean, median, mode, value counts, and percentile values across all variables. This procedure provided us with a foundational understanding of the dataset's characteristics.

Given our objective of classifying loans as either 'good' or 'bad,' we scrutinized the distribution of loan statuses. Rows with a 'current' loan status were excluded from consideration due to their inconclusive nature. This helped us conclude that since the goal of this project is to classify potential loan data into good loans and bad loans, rows with loan status as 'current' should be dropped/not considered.

## 3.3. Categorical Feature Insights

To gain insights into categorical features, we employed pie charts to visualize their distributions. This facilitated the comprehension of variable proportions within each categorical feature.

#### 3.3.1 Feature and Target Variable Relationship

We probed the relationships between different features and their alignment with the target variable (loan status). This analysis aimed to identify features that could potentially enhance our modeling efforts. Notable observations included the propensity to offer loans to individuals with stable income sources, such as teachers, managers, and business owners. Loan amounts predominantly fell within the range of \$5,000 to \$25,000. Loans featuring lower interest rates exhibited higher repayment rates, while those with interest rates exceeding 20% experienced a substantially elevated default rate. Common loan purposes encompassed debt consolidation, credit card refinancing, and home improvement.

Correlation heatmaps were employed to investigate relationships among numerical features. Notably, the high correlation (correlation coefficient of 1) between 'loan amount,' 'funded amount,' and 'funded amount inv' indicated their near-identical nature, allowing for the removal of redundant columns.

Boxplots elucidated key statistics such as medians and averages for annual incomes, loan amounts, installments, and interest rates. Additionally, they revealed the presence of outliers in these features. These boxplots were juxtaposed with the target variable, highlighting that higher annual incomes corresponded to a greater ability to repay loans, resulting in higher loan approval rates.

This comprehensive exploratory analysis lays the foundation for subsequent modeling efforts, offering invaluable

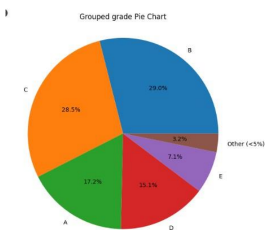


Figure 2. Loan Grade

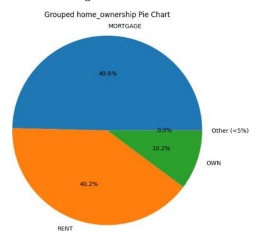


Figure 3. Home Ownership

insights into the dataset's nuances and key features influencing loan outcomes.

## 4. Data Preprocessing

Data Preprocessing is the first step in the machine learning pipeline. It involves cleaning, transforming, and organizing raw data into a format suitable for analysis or model training. The following are the typical steps in data preprocessing that were used.

### 4.1. Handling Missing Data

### 4.1.1 Identification

All samples tested for missing target variables. None found missing target value. Dropped columns having more than 50 percent missing values. Post removal, 101 out of 145 columns remain. Overall, missing values formed 9.87 percent of total values. All samples tested for missing any cat-

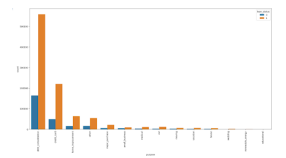


Figure 4. Loan Purpose Distribution

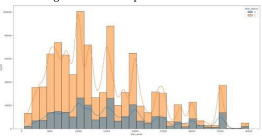


Figure 5. Loan Amount Distribution

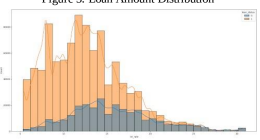


Figure 6. Interest Rate Distribution

egorical data. All samples found missing one or more were dropped. Post removal, 2,070,597 samples out of 2,260,668 remain.

### 4.1.2 Imputation

Common imputation strategies include replacing by mean, median, mode, or a more complex method like regression or interpolation. To ensure if the mean would be a good estimate, the distribution of data was studied via qq plots for all numerical features. As the data didn't exhibit a normal distribution, 'median' was chosen for imputation. Total missing values post removal and imputation - 0

### 4.2. Data Cleaning

### 4.2.1 Duplicate Removal

The data was checked for duplicates. Columns 'title' and 'purpose' had the same categorical data, of which data under 'purpose' was better presented. Hence, 'title' was dropped.

### 4.2.2 Data Relevance

The target variable 'loan\_status' contained several categorical values. But, as per the problem statement, only two classes of data were relevant. These were 'Charged Off' and 'Fully Paid'. The loans that could not be paid back and were 'Charged Off' were considered as positive samples, and loans that were paid back 'Fully Paid' were considered as negative samples, represented by 1 and 0 respectively. Samples related to all other classes were dropped

### 4.3. Data Transformation

### 4.3.1 Encoding categorical variables

Categorical variables were converted into numerical representations, using techniques like one-hot encoding, label encoding and manual mapping. The distribution of categorical variables was studied using piecharts and the most efficient way of encoding was selected. The 22 categorical columns were manually divided into the following categories-

- Label Encoding: term, grade, emp\_length, subgrade
- One-hot Encoding: home\_ownership, verification status, purpose, application\_type, disbursement\_method, initial list status, addr state
- Boolean: debt settlement flag, pymnt\_plan, hardship\_flag

### 4.3.2 Dropped Features

- zip\_code: The remaining features from the dataset were dropped due to various reasons. For example, in the feature 'zip\_code'. the last two digits were hidden (12XX), hence it didn't convey any specific information.
- 2. title: It was duplicate of 'purpose'
- 3. **emp\_title**: Due to the extremely high number of unique values, it was realistically not possible to encode it manually or through one-hot encoding. Label encoding could not be done since different professions shared no progressive relation with each other.
  - Post-encoding all categorical variables, a total of 174 features remained.
- 4. Others: A lot of the remaining features, such as 'total\_rec\_late\_fee', 'open\_il\_12m', 'open\_acc\_6m', 'next\_pymnt\_d' etc. were also dropped because they either contained information that would only be available after the loan was given or they were similar to the other selected features.

### 5. Modelling and Results

After the preprocessing steps, we did a 70-30 traintest split of the data. Feature selection was done on the basis literature review of previous works, relevancy, and information available about the features. We attempted a number of different (so far) machine learning models to address our task. We also standardize the remaining non-encoded columns. We calculated the accuracy, F1 score, precision, and recall after training the models.

### 5.1. Logistic Regression

We performed logistic regression on our dataset and tested the performance when using L1 and L2 regularization

### 5.1.1 With L2 Regularization:

We used the Logistic Regression implementation of the sklearn library with the solver set as 'NewtonCholesky', which is recommended when the number of samples is much greater than number of features. The accuracy on the train set was 93.103% and on test set it was 93.041%.

The overall precision, recall and ROC-AUC score for the test-set are as follows:

Precision	Recall	F1-Score	ROC-AUC
99.877	65.128	78.843	90.031

Class-specific scores are as follows:

Class	Precision	Recall	F1-Score	Support
0	92	100	96	251949
1	10	65	79	62624

### 5.1.2 With L1 Regularization:

To use L1 regularization, we chose the solver 'saga', as it supports the use L1 regularization unlike other solvers. The accuracy on the train set was 92.751% and on test set it was 92.687%.

The overall precision, recall and ROC-AUC score for the test-set are as follows:

Precision	Recall	F1-Score	ROC-AUC
99.888	63.339	77.522	89.782

Class-specific scores are as follows:

Class	Precision	Recall	F1-Score	Support
0	92	100	96	251949
1	100	63	78	62624

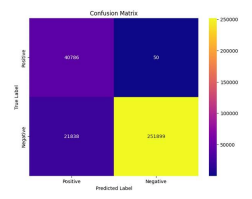


Figure 7. Logistic Regression with L2 Reg.

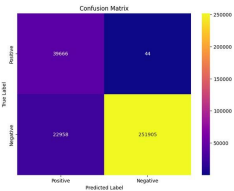


Figure 8. Logistic Regression with L1 Reg.

### 5.2. Decision Trees

We also tested the performance of the Decision Trees. After testing various values for the hyperparameters, we found the best results to when the max depth was set to 8. The number of leaves can out to be 125 and number of nodes to be 249. To select the best attribute at each node, we have used Gini Index which is the default criteria. The accuracy on train set was 93.678% and on test set it was 93.77%.

Overall precision, recall, F1-score and ROC-AUC:

Precision	Recall	F1-Score	ROC-AUC
99.981	68.254	81.126	91.667

Class-specific scores are as follows:

Class	Precision	Recall	F1-Score	Support
0	93	100	96	251949
1	100	68	81	62624

Feature importances of some features for Decision Tree:

Feature Name	Importance
recoveries	0.9659
sub_grade	0.0113
all_util	0.0068
annual_inc	0.0007
loan_amnt	0.0003
dti	0.0016

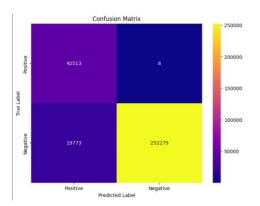


Figure 9. Confusion Matrix for Decision Tree

### 5.3. Random Forest

We also tested Random Forest on the dataset as in previous works it was shown to give the best performance for this task. Here, we set the number of trees as 150, max depth as 8, minimum samples per split as 2 and minimum samples per leaves as 1. Here, also we used Gini-index for attribute selection. The accuracy on train set was 93.676% and the accuracy on test set was 93.7127%. Overall precision, recall, F1-score and ROC-AUC:

Precision	Recall	F1-Score	ROC-AUC
100	68.246	81.126	91.128

Class-specific scores are as follows:

Class	Precision	Recall	F1-Score	Support
0	93	100	96	251949
1	100	68	81	62624

Feature importances of some features for Random Forest:

Feature Name	Importance
recoveries	0.8060
grade	0.0515
sub_grade	0.0422
all_util	0.0034
avg_cur_bal	0.0047
loan_amnt	0.0029
dti	0.0066

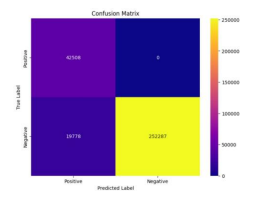


Figure 10. Confusion Matrix for Random Forest

#### 5.4. XGboost

XGboost is an implementation of gradient-boosted decision trees designed for speed and performance. It is useful for predictive modeling in regression and classification tasks, especially when dealing with tabular data. The accuracy on train set was 93.71% and on test set it was 93.67%.

Precision	Recall	F1-Score	ROC-AUC
99.772	68.198	81.017	92.461

Class-specific scores are as follows:

Class	Precision	Recall	F1-Score	Support
0	93	100	96	251949
1	100	68	81	62624

Feature importances of some features for XGboost:

Feature Name	Importance
recoveries	0.9335
grade	0.0085
sub_grade	0.00091
all_util	0.0014
term	0.0055
encoded_w	0.0010
encoded_WV	0.0008
encoded_MS	0.0007

XGboost gave importance to location (state) feature unlike other methods.

### 6. LightGBM

LightGBM, a gradient boosting framework designed for efficiency and scalability, proves to be a formidable tool in the domain of loan default prediction. The algorithm's leafwise tree growth strategy and distributed computing capabilities contribute to its speed and effectiveness in handling vast amounts of financial information.

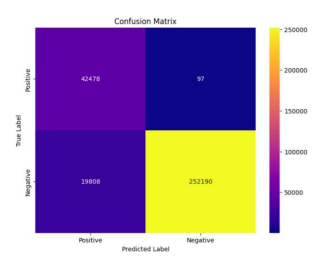


Figure 11. Confusion Matrix for XGboost

The accuracy of LightGBM on the train set was 93.69% and on the test set, it was 93.72%. After tuning the hyperparameters, the LightGBM has been configured with the following optimal parameters:

• Objective : Binary

• metric: binary logloss

• boosting type: gbdt

• number of leaves: 31

• feature fraction: 0.8

• bagging fraction: 0.8

F	Precision	Recall	F1-Score	ROC-AUC
	99.94	68.30	81.14	92.6

Class-specific scores are as follows:

Class	Precision	Recall	F1-Score	Support
0	93	100	96	252287
1	100	68	81	62286

### **6.1. Multilayer Perceptron (MLP)**

Multilayer Perceptron (MLP) is a powerful and versatile neural network architecture widely employed for loan default classification. As a type of artificial neural network, MLP consists of multiple layers of interconnected nodes, each layer contributing to the learning of increasingly abstract features from the input data.

The accuracy of MLP on the train set was 90.68% and on the test set it was 89.50%. After tuning the hyperparameters, the MLPclassifier has been configured with the following optimal parameters:

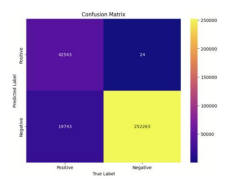


Figure 12. Confusion Matrix for Random Forest

• **Hidden Layer Sizes**: 64,32,16,8,4,2

• Activation Function: ReLu

• Max Iter: 200

• Early Stopping: True

• Batch Size: 128

· Solver: Adam

• Learning Rate: 10<sup>-4</sup>

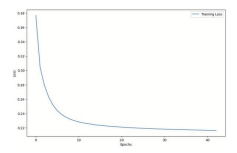


Figure 13. Confusion Matrix for Random Forest

Precision	Recall	F1-Score	ROC-AUC
98.48	65.33	78.87	90.45

Class-specific scores are as follows:

Class	Precision	Recall	F1-Score	Support
0	92	99	96	252287
1	98	65	79	62286

### **7. SVM**

Support Vector Machines (SVMs) can be used to predict loan defaults, especially when dealing with numerical and

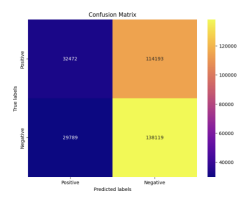


Figure 14. Confusion Matrix for SVM

categorical features. SVMs aim to find a hyperplane that best separates different classes in the feature space. Using SVM, the accuracy obtained on the test-set was 54%

Precision	Recall	F1-Score	
99.48	65.33	78.87	90.45

Class-specific scores are as follows:

Class	Precision	Recall	F1-Score	Support
0	82	55	66	252312
1	22	52	31	62261

## 8. Naive Bayes

Naive Bayes is a probabilistic algorithm commonly used for predicting loan defaults. It calculates the likelihood of default based on the independence assumption between features, making it efficient for handling large datasets and providing quick predictions.

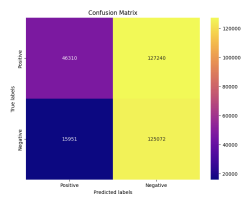


Figure 15. Confusion Matrix for Naive Bayes

Precision	Recall	F1-Score
26.48	74.33	39.33

Class-specific scores are as follows:

Class	Precision	Recall	F1-Score	Support
0	89	50	64	252312
1	27	74	39	62261

#### 9. Fairness Evaluaions

Fairness in machine learning refers to the idea that the processes and outcomes of ML models should be just and unbiased, treating all individuals, groups or entities fairly without discrimination. Decisions made by machine-learning models may be considered unfair or biased if they are based on variables/features considered sensitive. Achieving fairness is a crucial part of responsible AI development. Biased models have the potential to create discriminatory outcomes and worsen existing societal inequalities. So, the goal of fairness is to prevent the model from unintentionally reestablishing or reinforcing these biases.

Evaluating the performance of an ML model is not just about checking its accuracy. In sensitive applications, it's essential to go further and assess whether the model might be using information that leads to biased predictions. Therefore, evaluating the fairness of a model, ensuring it makes just, fair, and unbiased predictions, becomes imperative.

#### 9.1. Fairness Criteria

- 1. **Demographic Parity:** It ensures that the positive outcome is given to the both groups at the same rate, i.e.  $P(\hat{Y} = 1 \mid A = 0) = P(\hat{Y} = 1 \mid A = 1)$ . However, the usefulness of demographic parity can be limited if the base rates of the two groups differ i.e.  $P(Y = 1 \mid A = 0) = P(Y = 1 \mid A = 1)$
- 2. **Equalized Odds:** This requires that the false positive and false negative rates between the groups are equal. Formally, this is  $P(Y^{\hat{}} = Y \mid A = 0, Y = y) = P(Y^{\hat{}} = Y \mid A = 1, Y = y) \forall y \in \{0, 1\}$  (or just y = 0 for equal opportunity).
- 3. **Equal Opportunity :** Equal opportunity is intended to match errors in the "advantaged" outcome across groups. It is relaxed version of equalized odds :  $P(\hat{Y}/= Y \mid A = 0, Y = 0) = P(\hat{Y}/= Y \mid A = 1, Y = 0)$

Satisfying these constraints is known to conflict with learning well-calibrated classifiers.

### 9.2. Methodology

In order to evaluate the fairness of our model, we introduced a sensitive variable (bias variable) for each row in the dataset. This variable is randomly assigned, governed by a binary probability distribution.

For defaulted loans (prediction class 1), the bias variable is set to 0 or 1 with a 65% chance of being 0. For non-defaulted loans (prediction class 0), the bias variable is assigned 0 or 1 with a 35% chance of being 0. Further, this variable is not used for training the data. Now, post training the model, to address the issue of fairness we compute metrics, focusing on parity between privileged (sensitive\_variable = 1) and non-privileged groups.

The computed metrics include demographic parity and Equalized Odds. These are calculated using the FairLearn Library.

After training or updating the model, we report these ratios for both privileged and non-privileged groups on a holdout test set. This fairness evaluation aims to ensure that our model's predictive metrics remain consistent across different subgroups, contributing to a more equitable and unbiased deployment.

We compute the fairness metrics on XGBoost model, which was the best performing model in terms of Recall and ROC-AUC score.

#### 9.2.1 XGBoost

• Demographic Parity Difference: 0.1463

• Equalized Odds Difference: 0.018

Sensitive variable	True positive Rate	False Positive Rate
0	0.6981	0.0087
1	0.6799	0.000073

**Demographic Parity Difference** (0.1463): This value indicates the difference in the rate of positive predictions between the two groups (0 and 1 in your sensitive variable). A value of 0.1463 suggests a moderate disparity, with one group receiving positive outcomes at a rate approximately 14.63% higher than the other. This can imply a potential bias in how the model treats different groups.

Equalized Odds Difference (0.0182): This metric measures the difference in both false positive rates (FPR) and true positive rates (TPR) between groups. A lower value, like 0.0182, indicates that both TPR and FPR are relatively similar across groups, suggesting that the model is more fair in terms of both false alarms and correctly identified positive cases.

Metric Frame: True Positive Rate (TPR): Group 0 has a TPR of 0.6981, and Group 1 has a TPR of 0.6799. These values are relatively close, indicating that both groups have a similar likelihood of being correctly identified as positive by the model. False Positive Rate (FPR): Group 0 has an FPR of 0.0088, while Group 1 has a significantly lower FPR of 0.0001. This suggests that Group 0 is more likely to experience false alarms compared to Group 1. Overall, your

model shows some disparity in terms of demographic parity but performs relatively well in terms of equalized odds. The noticeable difference in FPR between the groups might need further investigation and potential mitigation.

### 10. Conclusion

- **Best Precision:** Random Forest achieved the highest precision, making it the safest choice when minimizing false positives is crucial, ensuring minimal unnecessary loan rejections.
- **Best Recall:** Decision Tree and XGBoost had the highest recall, indicating their effectiveness in capturing most default cases. They are suitable when identifying potential loan defaults accurately is a priority.
- **Best Overall Performance:** XGBoost demonstrated the highest ROC-AUC score, showcasing the best overall discrimination ability. It is the top choice for achieving a balanced and robust performance in loan default prediction.

In summary, while Random Forest offers unmatched precision, Decision Tree and XGBoost provide a slightly better balance between precision and recall. XGBoost stands out with the highest ROC-AUC score, making it the optimal choice for accurate and reliable loan default predictions.

#### 11. Contributions

- Akarsh Gupta : Feature Selection, Logistic Regression, XGboost, Fairness Evaluation Report
- Lakshya Goel: Exploratory Data Analysis, Data Visualization, Data Preprocessing, SVM, Naive Bayes, Report
- Sanmay Sood: Literature Review, Decision Trees, Random Forest, XGboost, MLP, AdaBoost
- Srimant Mohanty: Exploratory Data Analysis, Data Visualization, Data Preprocessing, Fairness Evaluation Literature Review