# Predicting Loan Defaults: A Data-Driven Approach to Credit Risk Analysis

**BEE2041 - Data Science in Economics** 

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#### 1. Introduction

#### 2. Data

Table 1: Variable Information

Variable	Data Type	Definition		
Age	int64	Age of the borrower		
Income	int64	Income of the borrower		
LoanAmount	int64	Loan amount requested by the borrower		
CreditScore	int64	Credit score of the borrower		
MonthsEmployed	int64	Number of months the borrower has been employed		
NumCreditLines	category	Number of credit lines the borrower has		
InterestRate	float64	Interest rate of the loan		
LoanTerm	category	Term of the loan in months		
DTIRatio	float64	Debt-to-Income ratio of the borrower		
Education	object	Education level of the borrower		
EmploymentType	object	Employment type of the borrower		
MaritalStatus	object	Marital status of the borrower		
HasMortgage	object	Whether the borrower has a mortgage		
HasDependents	object	Whether the borrower has dependents		
LoanPurpose	object	Purpose of the loan		
HasCoSigner	object	Whether the borrower has a co-signer		
Default	category	Whether the borrower defaulted on the loan		

#### 2.1 Descriptive Statistics

Table 2: Summary Statistics of Numeric Variables

Variable	N	Mean	Median	SD	Min	Max
Age	5930.0	40.5	39.0	14.9	18.0	69.0
Income	5930.0	78831.0	76708.0	40289.1	15014.0	149944.0
LoanAmount	5930.0	134944.3	137330.5	70970.4	5000.0	249929.0
CreditScore	5930.0	568.9	568.0	158.7	300.0	849.0
MonthsEmployed	5930.0	55.6	54.0	34.8	0.0	119.0
InterestRate	5930.0	14.7	15.3	6.6	2.0	25.0
DTIRatio	5930.0	0.5	0.5	0.2	0.1	0.9

#### 2.2 Distribution Analysis

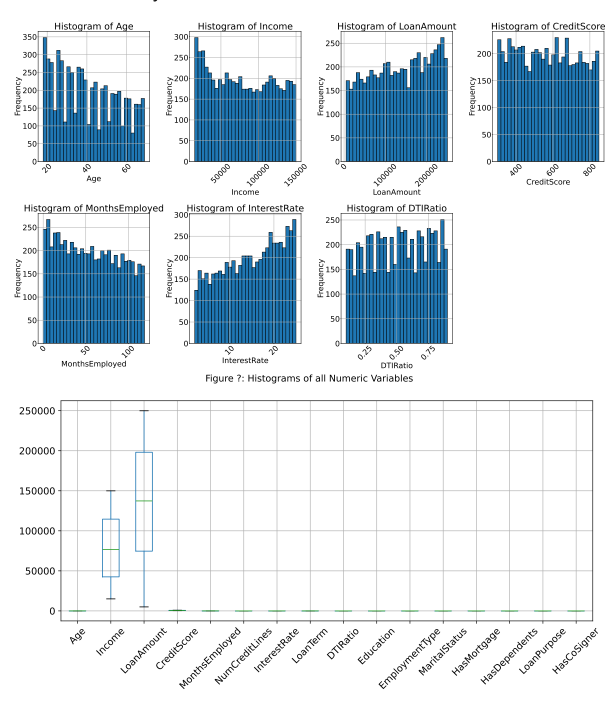


Figure ?: Box Plots of All Variables Before Normalisation

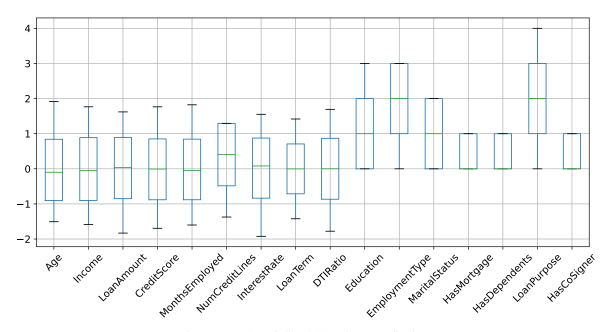


Figure ?: Box Plots of All Variables After Normalisation

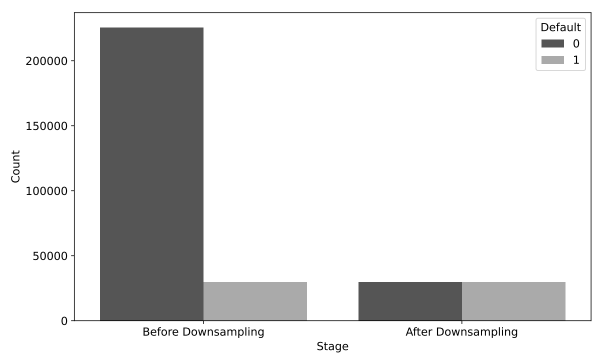


Figure ?: Distribution of Default Before and After Downsampling

#### 2.3 Correlation Analysis

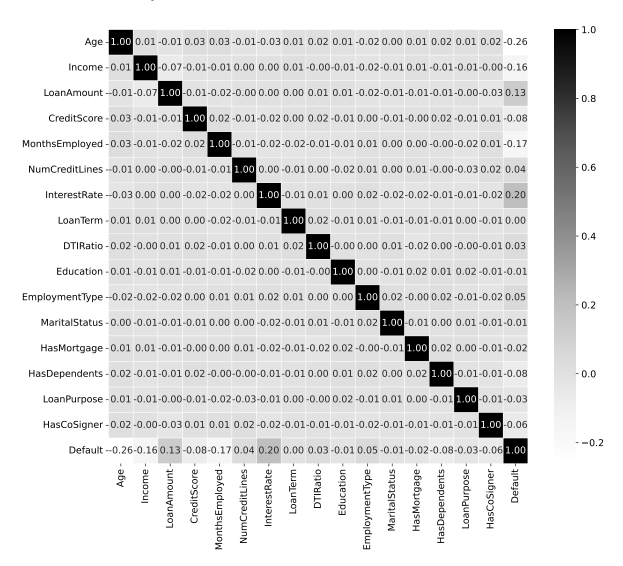
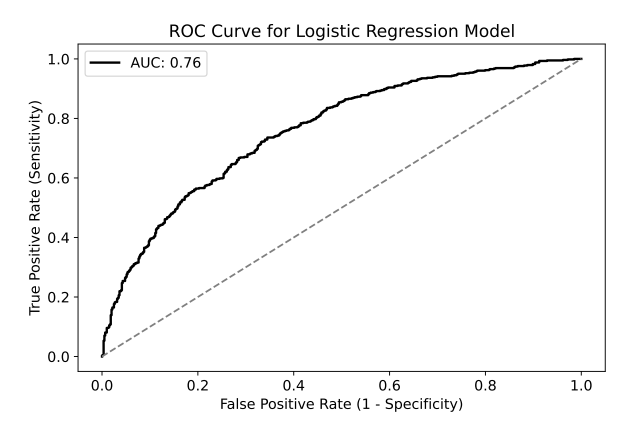
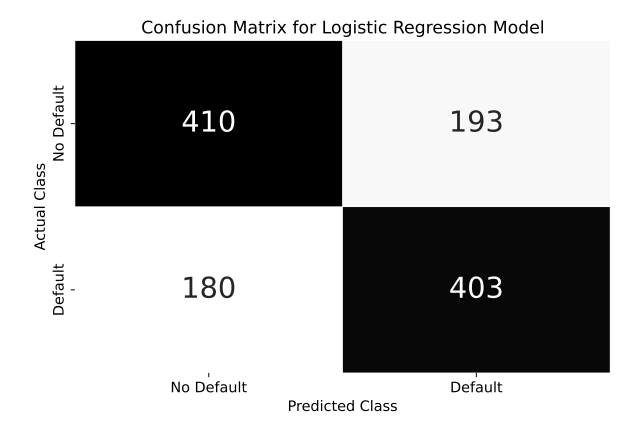


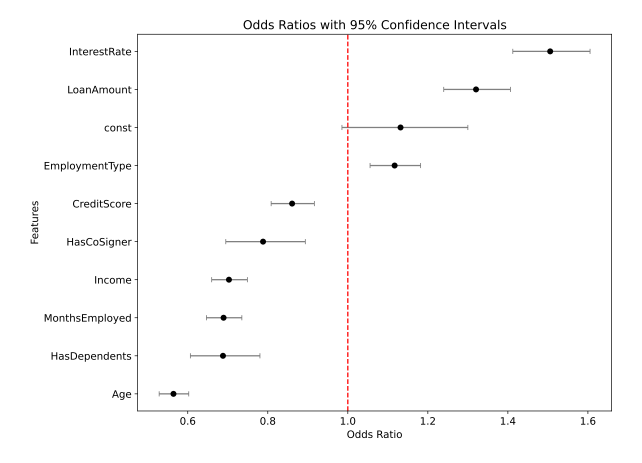
Figure ?: Correlation Plot of All Variables

#### 3. Results and Discussion

#### 3.1 Logistic Regression







#### 3.2 Random Forest

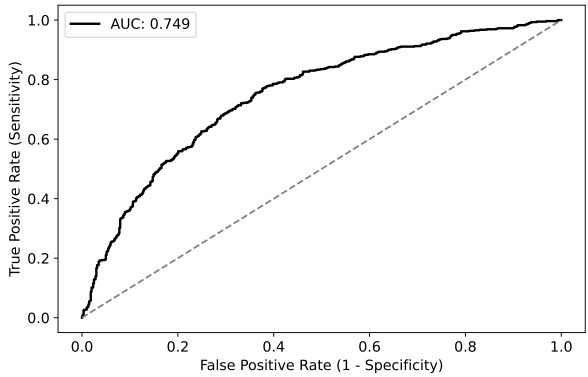


Figure ?: ROC Curve for Random Forest Model

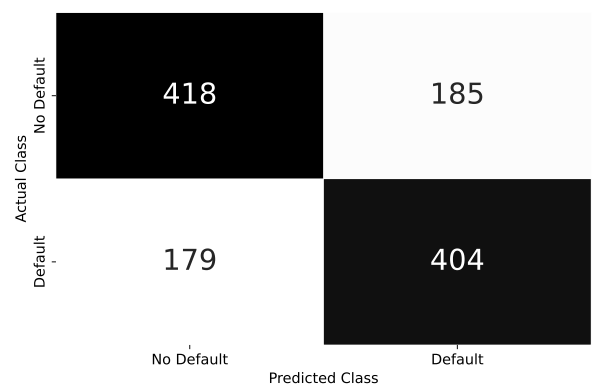


Figure ?: Confusion Matrix for Random Forest Model

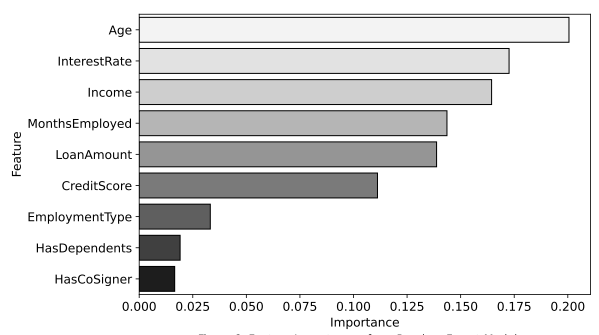
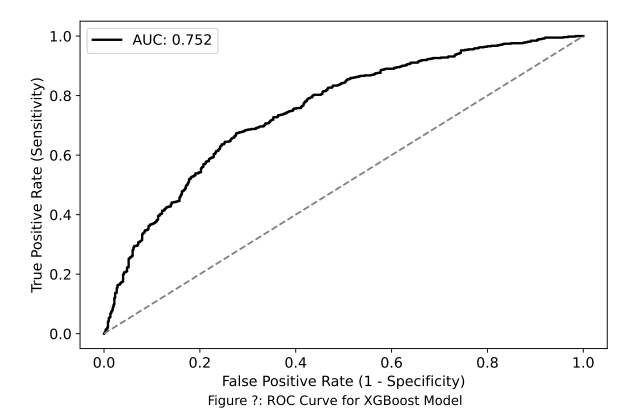


Figure ?: Feature Importances from Random Forest Model

## 3.3 XGBoost



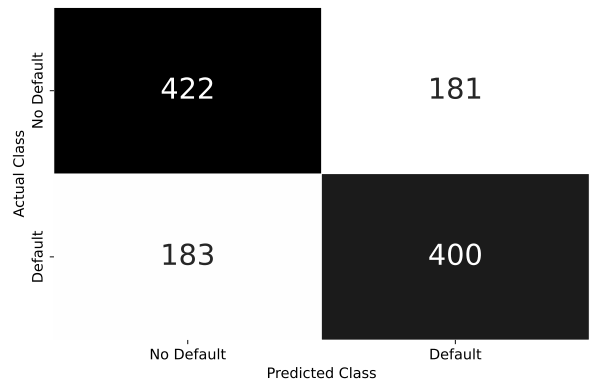


Figure ?: Confusion Matrix for XGBoost Model

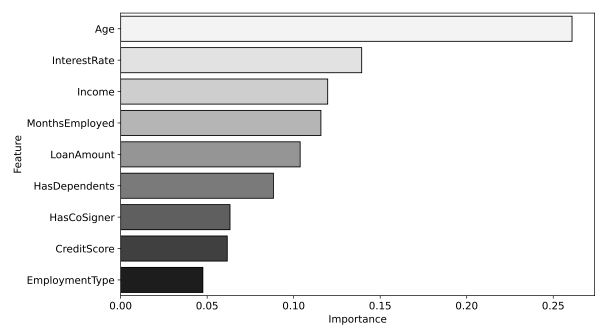
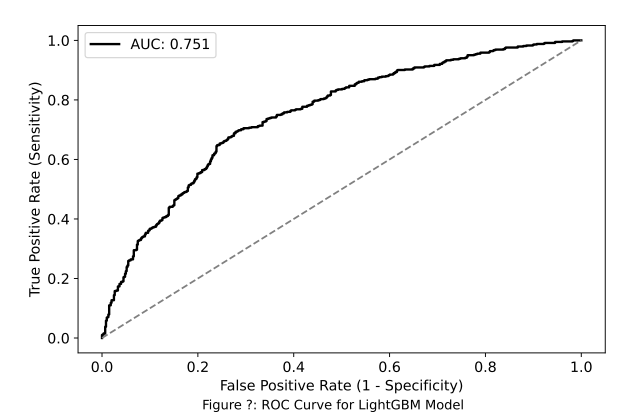


Figure ?: eature Importances from XGBoost Model

## 3.4 Light Gradient Boosting Machine (LGBM)



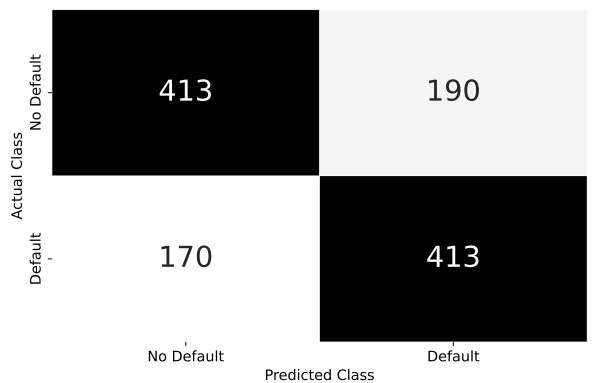


Figure ?: Confusion Matrix for LightGBM Model

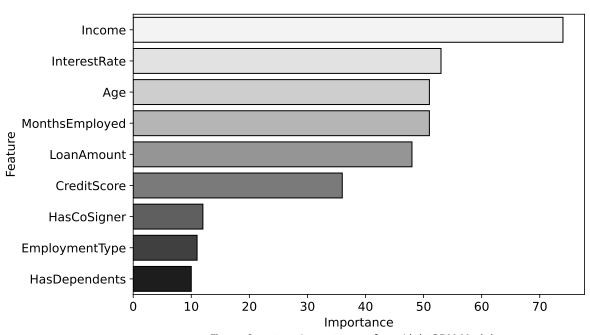


Figure ?: eature Importances from LightGBM Model

#### 3.4 Model Evaluation and Comparisons

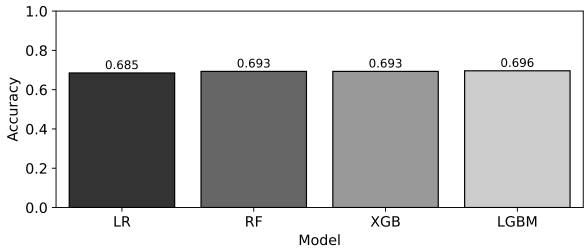


Figure ?: Accuracy for Each Model

Table 3: Performance Metrics for Each Model

Model	Accuracy	Precision	Recall	F1_Score	AUC
LR	0.685	0.676	0.691	0.684	0.76
RF	0.693	0.686	0.693	0.689	0.749
XGB	0.693	0.688	0.686	0.687	0.752
LGBM	0.696	0.685	0.708	0.696	0.751

#### 4. Conclusion

 $Link\ to\ Github\ Repository = https://github.com/JoshLG18/DSE-EMP-Project$