Loan Grading Web App



Estefany Amado Jenny Bui Tania Guevara Josh Pardo Meggie Pires-Fernandes

Proposal

Overview:

We'll be using existing credit loan data from Lending Club to train a model to predict if a loan candidate will be likely to repay the loan.

Our target value will be loan grade, which is a classification system that assigns a quality score to a loan application to identify a risk of default.

6.73Ni

2.58%

How investing at Lending Club works After antiquely each borrower's credit profile, we assign a grade from A to Q to each loss. A higher lose grade corresponds to a lower inferent rate for the borrower and a potentially lower rate at which borrowers default on their loses. Reward & Risk A B C D E F G

Average historical returns by grade

5.00%

Project Outline:

- Use Lending Club Loan Data to create decision tree predictive model
- Create, implement, and optimize a predictive model using:
 - Python Pandas
 - Sklearn
 - Python Matplotlib
 - SQL
- Utilize HTML/CSS/Bootstrap to create a webpage to display visualizations and loan prediction app
- Deploy app to Heroku

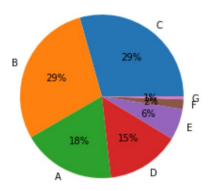


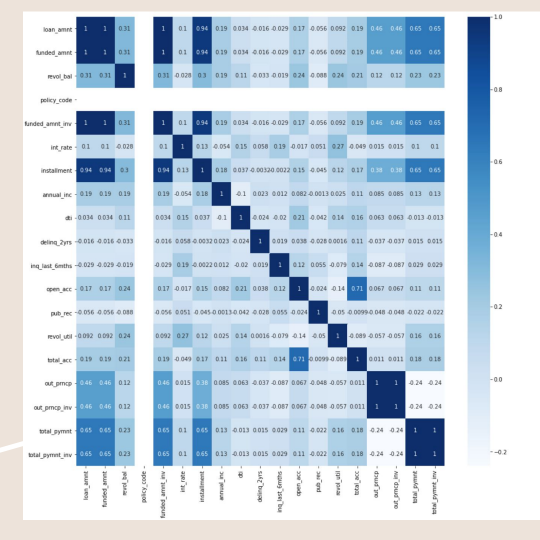
Building, implementing, and optimizing our model

• Preprocessing:

- Data Cleaning
 - Dropping null values
- Data Transformation
 - Modifying the data so that the loan grades are numeric
- Data/dimension reduction
 - Creating correlation map to determine key factors

Loan Grades





Based on the correlation map, the factors that are most correlated with the grade are:

- Interest rate
- Total payment
 - Payments received to date for total amount funded
- Revol_util
 - The amount of credit the borrower is using relative to all available revolving credit
- Inq last 6 months
 - # of inquiries in the past 6 months (excluding auto and mortgage inquiries)
- DTI(Debt to Income Ratio)
 - Ratio calculated using the borrower's total monthly debt payments on the total debt obligation divided by the borrower's self reported monthly income

- Compile, train, and evaluate a machine learning classifier
 - Train_features: train data extracted features
 - y_train: train data labels
 - Test_features: train data extracted features
 - Y_test: train data labels
 - Return:
 - Results(dictionary): A dictionary of a classification report
 - Models:
 - Decision Tree Classifer
 - Grid Search CV
- Save and export our model as a serialized object pickle file

Creating our front-end web page and loan prediction form using HTML/CSS

- Utilized HTML/CSS/Bootstrap to create a web page to hold our visualizations developed when building, implementing, and optimizing our loan grade predicting model
- One of our tabs features a test form that will generate an individual's predicted grade determining the borrower's ability to repay their loan



Deploying the web app to Heroku



Limitations:

- Because Lending Club no longer operates as a peer to peer lender as of December 31st, 2020, the data consists of past data from 2007-2020.
- Our data source was very large, so it was bit of a challenge downloading it to our Git Repo. We had to use the extension Github LFS that replaced the large file with text pointers inside Git.
- Also, the enormous CSV file used for our model caused Jupyter Notebook to run a bit slower, thus our model(s) took awhile to run/generate.



Final thoughts and conclusions:

- Ways our loan grading web app can be furthered:
 - Create a button where a CSV file can be uploaded into the model/app and generate predictions based on the inputted file
 - Where the model can keep learning
 - Input other type of loan data that isn't only from Lending Club
 - Can be expanded to cover not only home loans, but other type of loans like auto
 - Modify the model to not only predict and generate loan grade, but as well as

interest rate



Thank you.

