Lending Club Case Study

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Overview of Case Study

You work for a **consumer finance company** which specializes in lending various types of loans to urban customers. When the company receives a loan application, the company must decide 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

The case study contains information about past loan applicants and whether they 'defaulted' or not. The aim is to identify patterns which indicate if a person is likely to default, which may be used for taking actions such as denying the loan, reducing the amount of loan, lending (to risky applicants) at a higher interest rate, etc.

Problem Statement

Use EDA to understand how consumer attributes and loan attributes influence the tendency of default

Approach to the case study

- Data Sourcing
- Data Cleaning
- Univariate analysis
- Bivariate analysis
- Derived Metrics
- Visualizations

Data Cleaning

- Remove columns that have all null values
- Remove columns that have only 1 unique value
- Remove columns that have a majority of unique values
- Remove columns that don't add any value to our analysis
- Filter rows to work with only non-Current loan statuses

Derived Metrics

We have derived couple of metrics:

Loan to Income Ratio = Loan Amount / Income

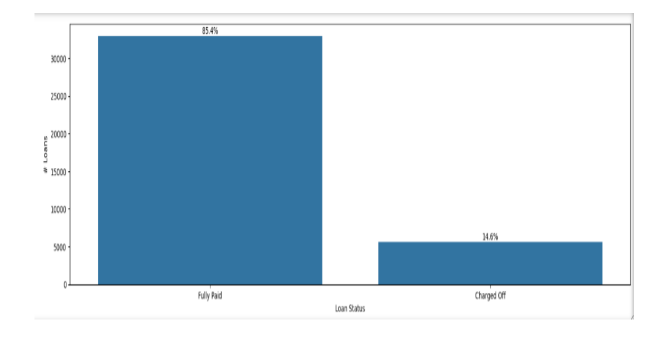
Percent Principal Received = Total Principal Paid / Loan Amount

Both these metrics will be used to identify the incidence of default.

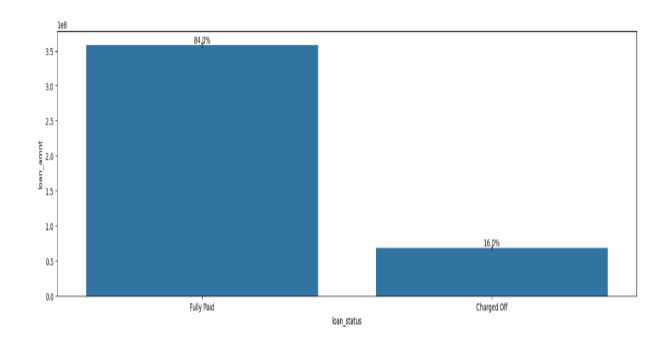
Data used for analysis

- After performing the initial checks and cleaning activities on the source data, we have arrived at 38577 rows of data.
- The following pages will describe some of the observations on this data.

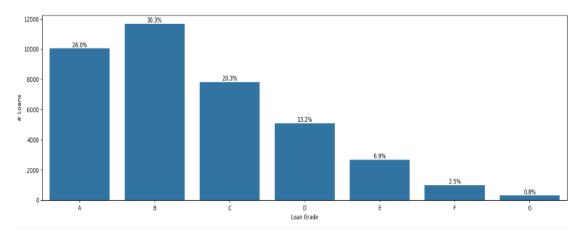
- ~15% of the loans have been charged off or defaulted.
- We will analyze further how we can identify these defaults so we can help the business save money.

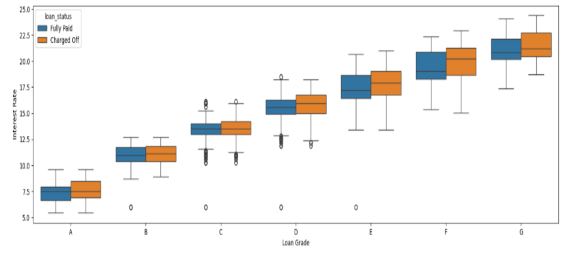


 Comparing this for the loan amounts, we notice that the total amount of loans that were defaulted amount to 16% of the total loan amount (fully paid + charged off)

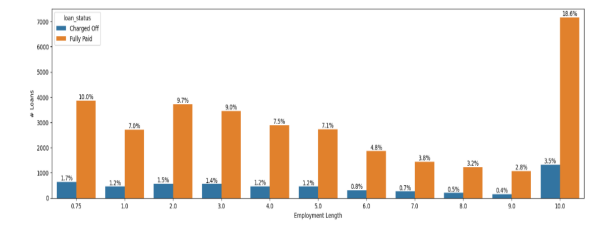


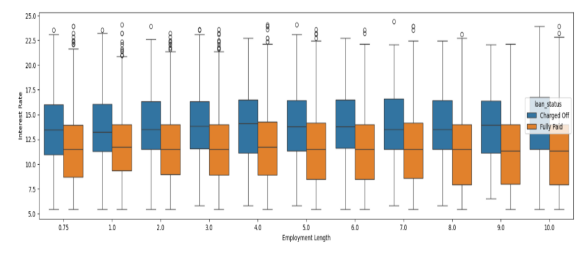
- The loan grades show that more than half the loans are high grade i.e. A or B (~56%)
- An interesting point to note is that mean value of the interest rates of default loans are higher compared to the fully paid ones in the same loan grade.
- Moreover, higher the interest rate, more likely is it that the loan would be defaulted (across all loan grades).



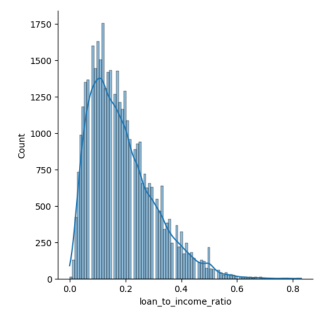


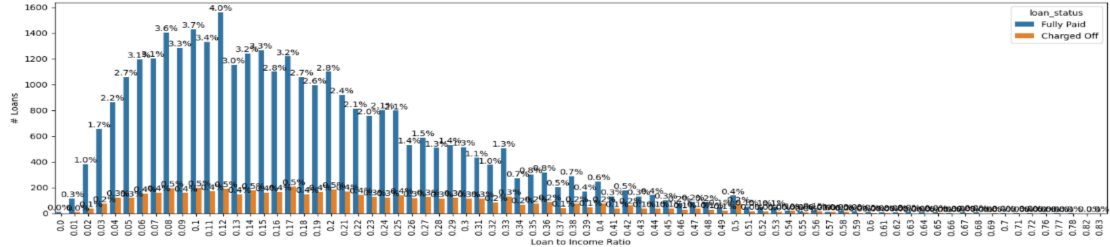
- We can notice that most loans are availed by people with more than 10 years of experience and people with less than 1 year of experience (~34%)
- When we compare the employment length with the interest rates and check for the loan status, we notice that the default loans all have higher interest rates. The means of the default loans are closer to the 75 percentile of the fully paid loans.
- A higher interest rate could be one deterrent for paying the loan.



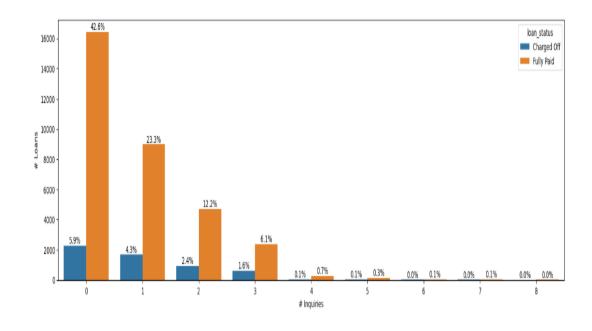


- The loan to income ratio distribution is left skewed i.e. most loans are availed for lower ratios.
- Another interesting point to note here is that there is a sweet spot ratio of around 0.12 where the % of defaults are lesser.

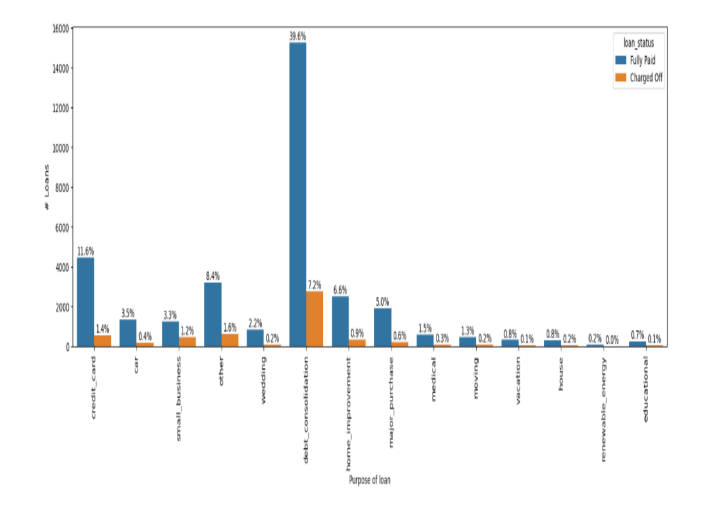




 Another interesting observation is regarding the # of inquiries in last 6 months. As the inquiries increase the incidence of default will increase. We can see that while the number of loans are decreasing the % of defaults compared to the total loans is increasing with the number of inquiries.

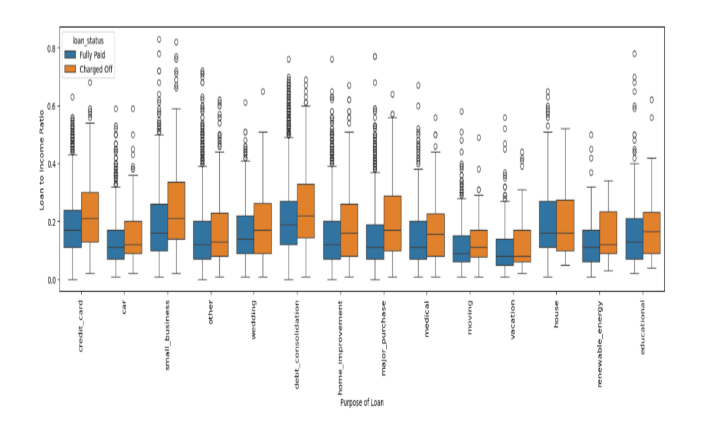


- Majority of loans have been taken for debt reconciliation and credit card.
- Loans taken for purpose of wedding and cars tend to have the least number of defaults as a percentage of the total loans taken for that purpose.



 Loan to income ratio also plays a crucial part in identifying the default incidence.

 Loans with higher loan to income ratio tend to be defaulted.



• For default loans, the distribution of percentage of principal paid versus to loan amount is left skewed and we can notice that most loans have been defaulted after paying less than 20% of the loan amount.

