Lending Club case Study

ML-C61
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Background & Problem Statement

- A consumer finance company grants loans to urban customers, facing risks of both denying loans to good applicants and approving loans to defaulters.
- Given data on past applicants, the company aims to identify patterns predicting defaults for future decisions.
- These decisions include approving loans with various outcomes (fully paid, ongoing, defaulted) or rejecting them entirely.
- Rejected applicants' data isn't available since they have no transaction history with the company.
- This case study utilizes Exploratory Data Analysis (EDA) to understand how applicant and loan characteristics influence default likelihood.

Objective

- The main source of financial loss comes from borrowers who default on loans ("charged-off" customers).
- Identifying these "risky" applicants beforehand can significantly reduce financial losses.
- Understanding these "driver variables" will help the company assess risk and manage its loan portfolio.

Data understanding

- The CSV contains loan data with 111 columns and 39717 rows
- Missing Values
 - There are 56 columns with 90% missing values
- Data types of the columns
 - float64(74), int64(13), object(24)

Data Cleaning and Manipulation

- Dropped column with more than 90% missing value
- Converted Percentage Strings to Floats
- Parsed Date Strings to Datetime Objects
- Ensured Categorical Data is Appropriately Formatted

Data Cleaning and Manipulation

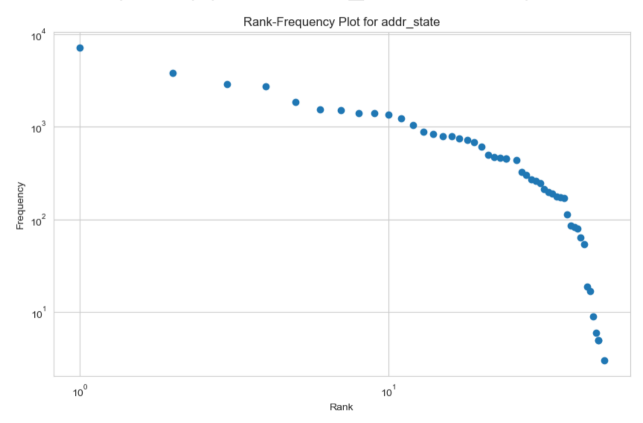
- Missing value treatment with following strategy
 - Impute numerical columns with the median
 - Impute categorical columns with the mode
- Outlier treatment
 - Outlier treatment for annual income

Data analysis

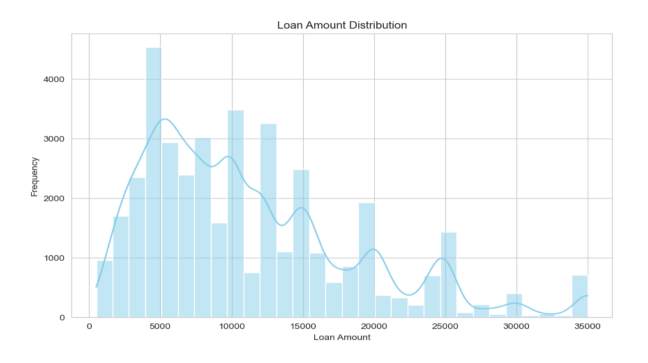
- Univariate Analysis
 - Unordered Categorical Variables
 - rank-frequency plots
 - addr_state shows power law distribution
 - Ordered Categorical Variables
 - Example: home ownership
 - The 'RENT' and 'MORTGAGE' categories are the most common home ownership statuses among borrowers
 - Quantitative Variables
 - Example: Loan Amount Distribution, interest rates distribution

Univariate analysis: Unordered categorical variable

rank-frequency plots: addr_state shows power law distribution

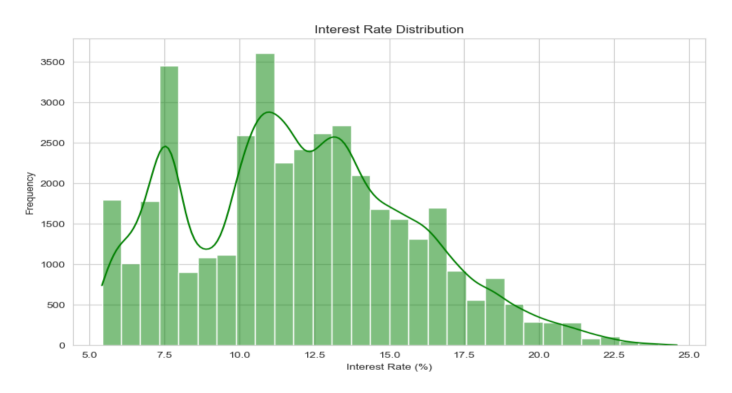


Univariate Analysis: Loan Amount Distribution



- The most frequently occurring loan amount, appears to be in the lower range, around \$5,000 to \$10,000.
- •The frequency of loans decreases significantly for higher amounts, with relatively few loans above \$25,000
- •The loan amounts range from very small to \$35,000

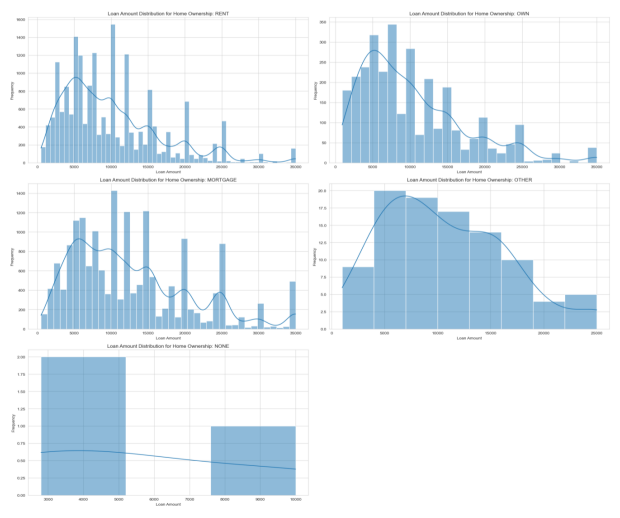
Univariate Analysis: interest rates distribution



- •The most common interest rates, indicated by the peaks, seem to be around 7.5%, 10-12.5%, and around 15%.
- •Interest rates range from around 5% to 25%, showing a wide variety of rates applied to the loans.
- •The frequency of loans decreases as the interest rate.

Segmented Univariate Analysis

• Segmented univariate analysis on "home_ownership" provide following insights

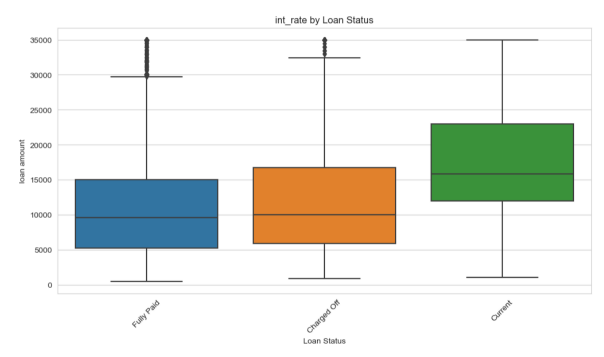


Segmented Univariate Analysis

- Segmented univariate analysis on "home_ownership" provide following insights
 - Borrowers with a mortgage have the highest average loan amount and funded amount
 - The "NONE" category has a very low average loan
 - The "OTHER" group has a moderate average loan amount and funded amount.
 - Those who own their homes have lower average loan and funded amounts compared to 'MORTGAGE
 - Renters have the lowest average loan and funded amounts, which might reflect lower credit limits or borrowing capacity.

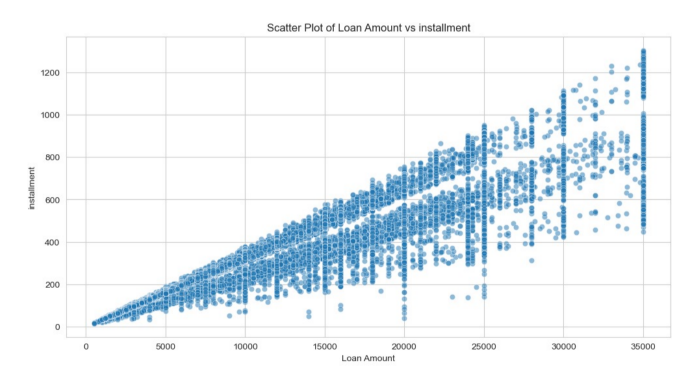
Segmented Univariate Analysis

 Segmented univariate analysis on distribution of loan amounts across three different loan statuses: Fully Paid, Charged Off, and Current



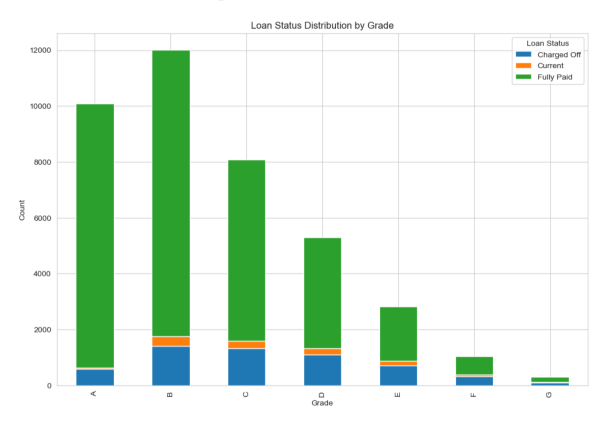
•The 'Charged Off' loans have a slightly lower median loan amount compared to the 'Fully Paid' loans.

Loan Amount vs installment



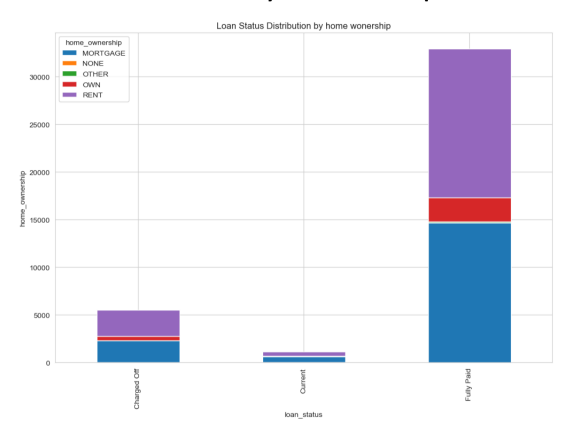
•The plot shows a positive linear relationship between loan amount and installment

Loan status vs. grade



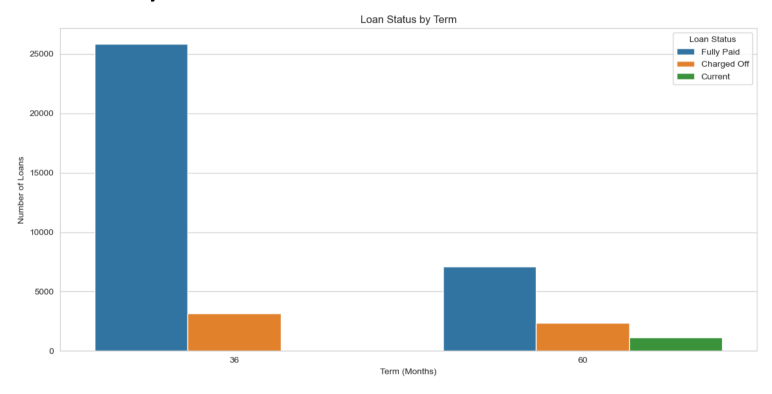
- •Grade A shows the highest number of loans that are fully paid and has a relatively small proportion of charged-off loans. This suggests that Grade A loans are lower risk.
- •As the grades progress from A to G, there is a noticeable trend where the count of fully paid loans decreases

Loan Status Distribution by home wonership



•In the charged off category, the loans are almost evenly distributed between 'Mortgage' and 'Rent', with 'Rent' having a slightly higher proportion.

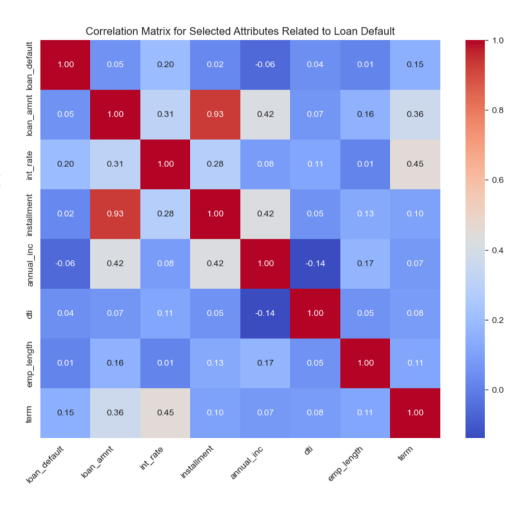
Loan Status by Term



- •The charge-off rate for the 36-month term appears to be lower than for the 60-month term
- •This could suggest that shorter-term loans are less risky for lenders

Correlation matrix

- There is a positive correlation between interest rate (int_rate) and loan default
- •There is a strong positive correlation between loan amount and installment



Conclusion

DrivingFactors(or drivervariables):

- ✓ Grade: As the grades progress from A to G, there is a noticeable trend where the default count increases
- ✓ Interest Rate: There is a positive correlation between interest rate and loan default
- ✓ Term: The charge-off rate for the short term appears to be lower than for the long term