# Lending Club Case Study

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## **Business Understanding**

- A consumer finance company which specializes in lending various types of loans to urban customers. When the company receives a loan application, the company has to make a decision for loan approval based on the applicant's profile.
- The data given in dataset loan 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.

### Business Objective

• To understand the **driving factors** (or driver variables) behind loan **default**, i.e. the variables which are strong indicators of default. The company can utilise this knowledge for its portfolio and risk assessment.

## Analysis Approach

- Data Understanding
  - Check the dataset for the nature of Data
- Data Cleaning
  - Remove unwanted data that might influence our analysis
- Derived Variables
  - Derive useful information from existing data
- Univariate Analysis
  - Analyze Individual variables to get insights
- Bivariate Analysis
  - Analyze the relationship between 2 variables

## Data Understanding

- Load the given 'loan.csv' to python data frame and check the data
  - It has 39717 rows and 111 columns
- Observations
  - We have quite a few columns that has ONLY NULL values
  - We have some columns that has only unique values
  - We have some columns calculated on customer behaviour and won't be useful for our analysis
  - We have some columns whose data are got after the loan approval process
  - We have some columns that has free text or links that doesn't help in our analysis

## Data Cleaning

- Following steps are performed as part of data cleaning
  - Drop invalid/unnecessary columns
  - Fix/Filter rows
  - Missing Values
  - Standardize Numbers
  - Standardize Text
  - Fix Invalid Values
  - Filter Data

### **Derived Variables**

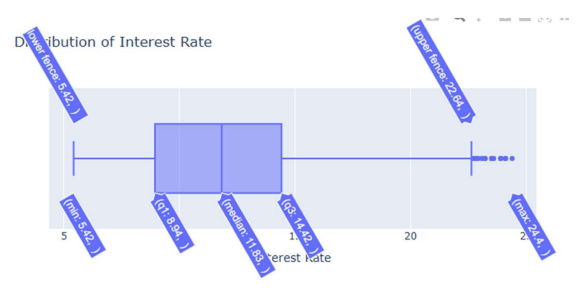
• Derive month and year from issue\_d column

### Distribution of Loan Amount



Most of the customers got loan amount sanctioned between 5k-15k

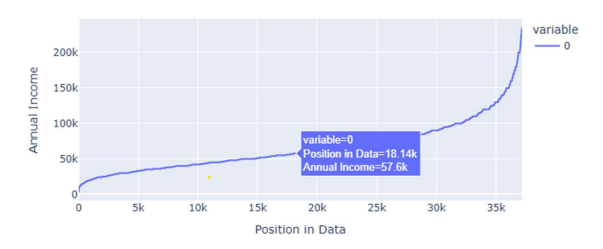
### Distribution of Interest Rate



Most of the loans have interest rate between 9%-15%

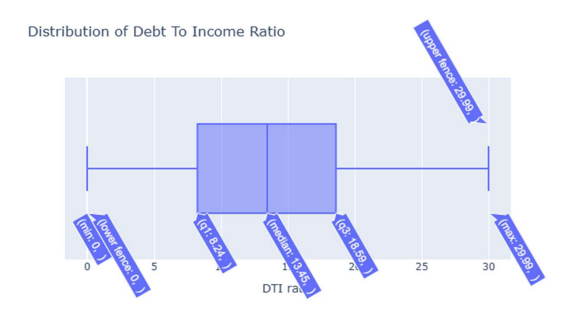
### Trend of Annual Income

#### Trend of Annual Income

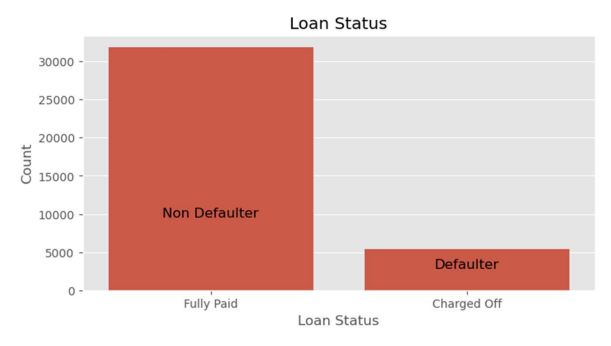


Approximately 80% of customers who availed loan had income less than 100k

### Distribution of Debt To Income Ratio

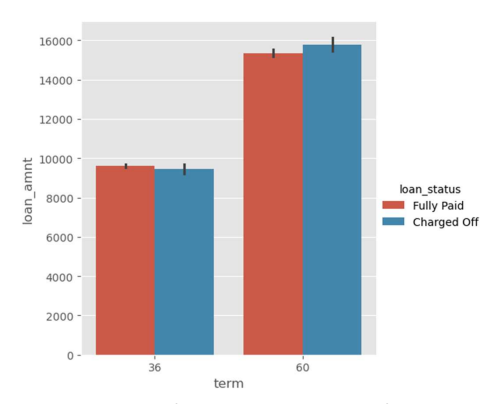


### Loan status



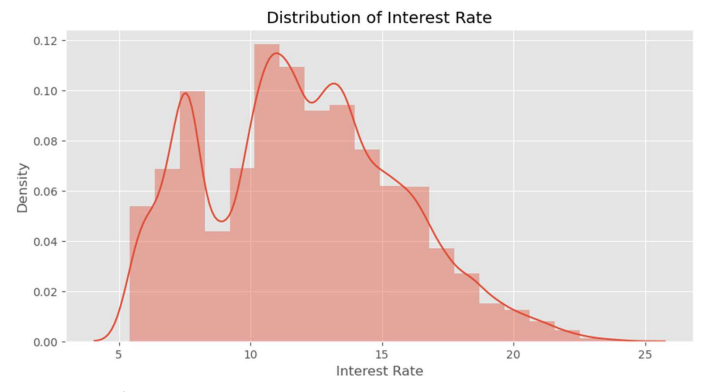
Approximately 13% of total customers defaulted their loans

### Term of loan



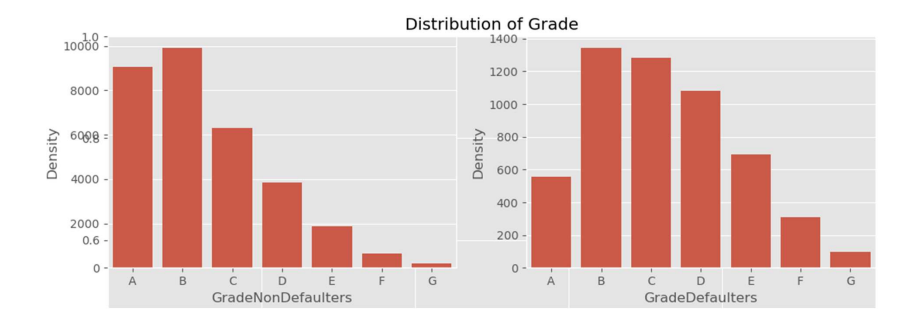
People who took loan for higher term tend to default more

### Distribution of interest rate



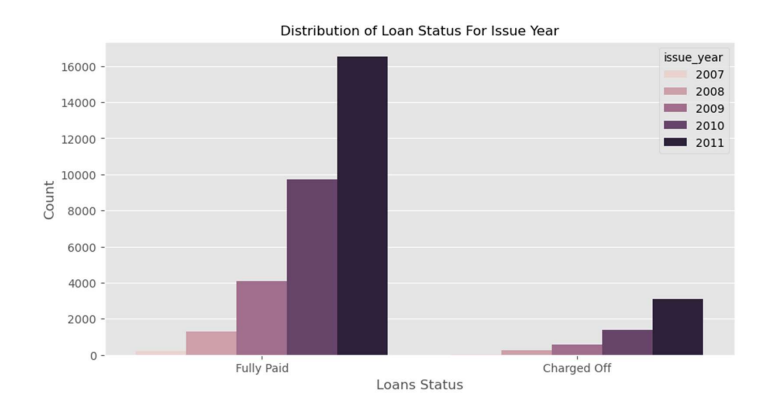
Most of the customers got interest rate between 10-14% and a considerable amount of customers also got around 8%

### Distribution of Grade

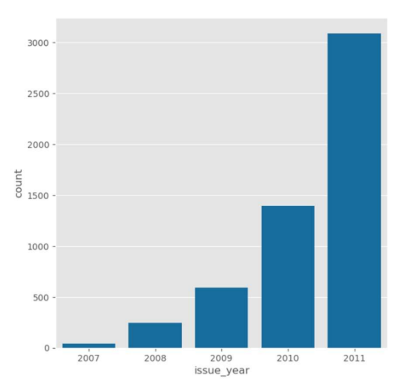


People in Grade 'A' default very less compared to other grades

### Distribution of Loan Status For Issue Year

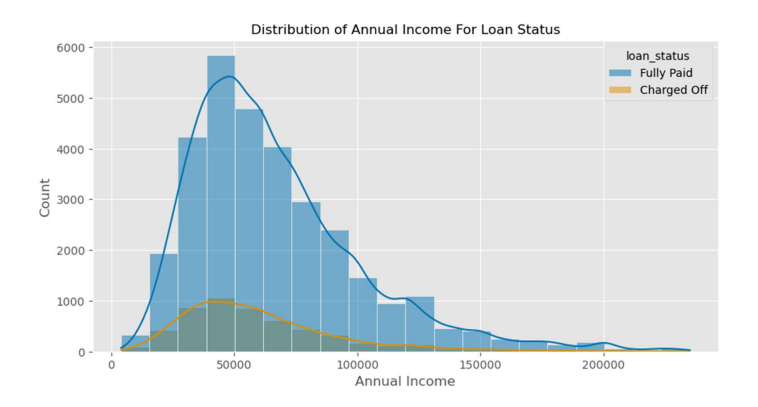


# Distribution of defaulted loans across year of lending

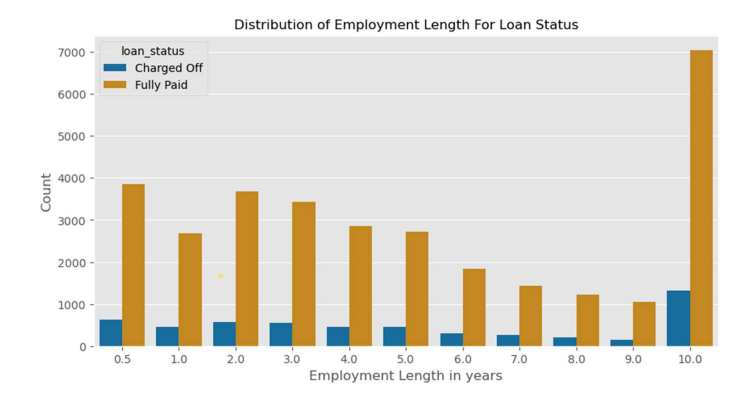


Year 2011 had a huge surge of loans resulting in huge amount of defaults

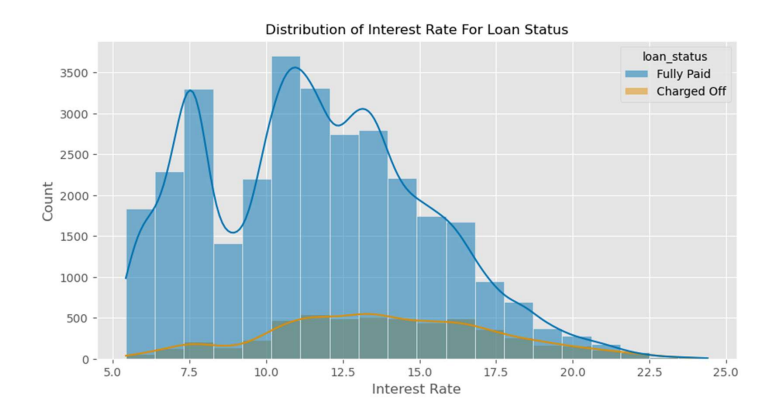
### Distribution of Annual Income For Loan Status



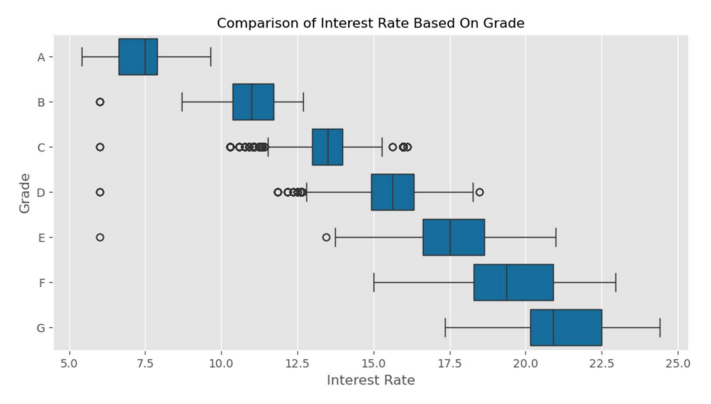
# Distribution of Employment Length For Loan Status



### Distribution of Interest Rate For Loan Status

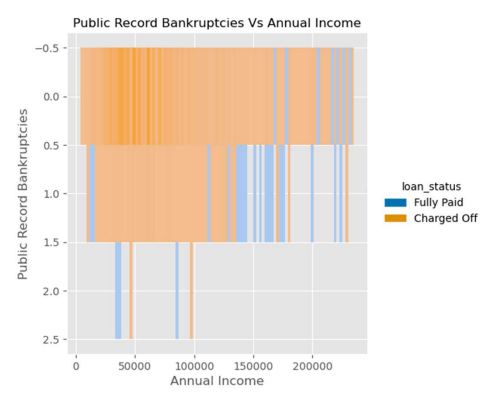


# Comparison of Interest Rate Based On Grade



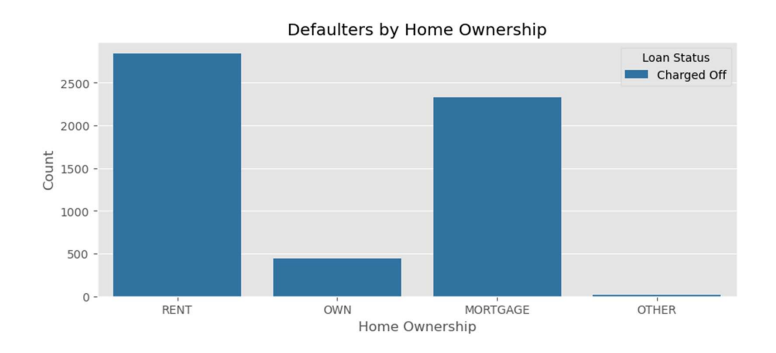
Higher the grade lower the rate of interest. People with good grades get lower interest rates.

# Public Record Bankruptcies Vs Annual Income

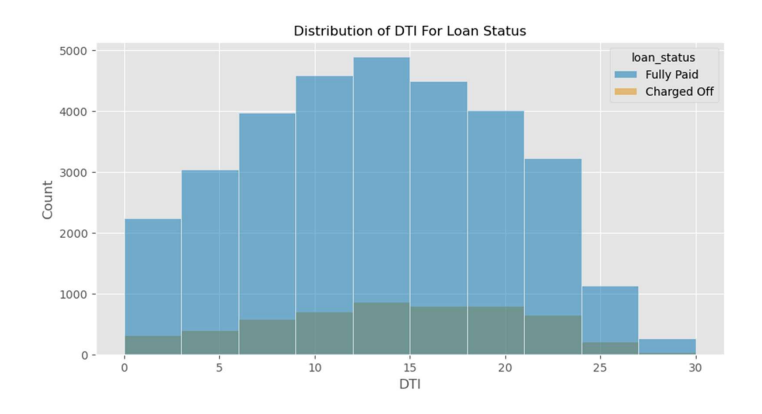


Customers who have public record of Bankruptcies tend to default more

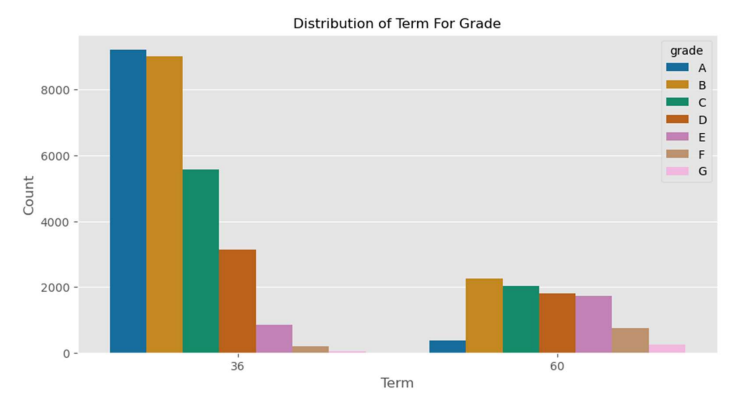
# Defaulters by Home Ownership



### Distribution of DTI For Loan Status

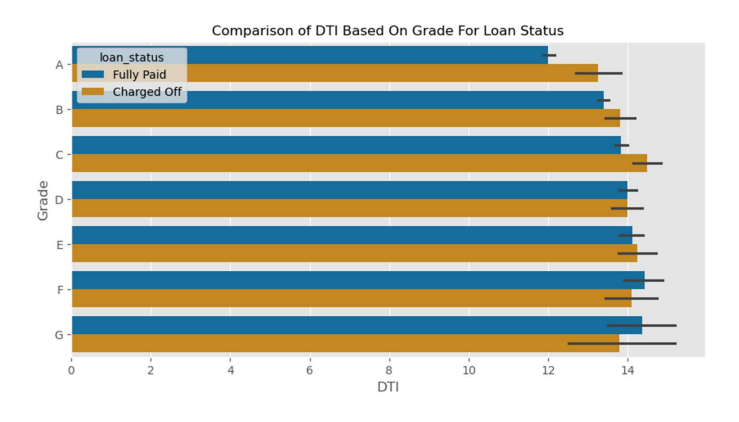


### Distribution of Term For Grade

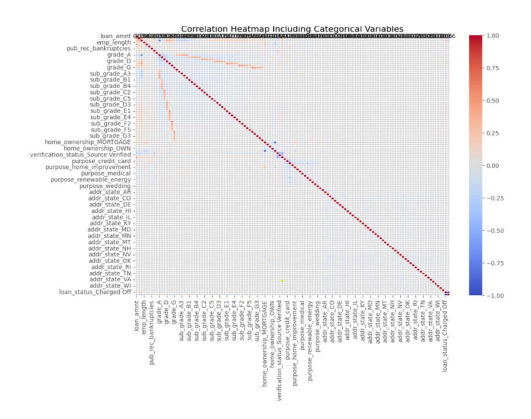


People with grade 'A' took loan for short term

# Comparison of DTI Based On Grade For Loan Status



# Correlation Heatmap Including Categorical Variables



### Conclusion

#### Univariate Analysis

- Defaulter's loans are lower in numbers compared to Non-Defaulters (Fully Paid)
- Loan amount has a range of loans from 500 to 35k with a mean of 9.8k
- The loans in 60 months term mostly consist of grade B, C and D loans whereas the loans in 36 months term majorly consist of grade A and B loans
- More than half of the loan taken has term of 36 months compared to 60 months
- Interest rate is more crowded between 5-10 and 10-15 along with a drop near 10%
- Lot of loans are in Grade A and Grade B, meaning loans are approved more for higher grades

### Conclusion

#### Segmented Univariate Analysis

- High number of loans are issued in 12th months and year 2011
- Borrowers below 50k have high almost half of the defaulters, this can be a risk factor
- Volume of loans has vastly increased with each year, also indicates approvals have increased
- Borrowers with 10+ years have taken more loans and high number of fully paid, defaulters are also comparatively more
- The interest rate has increased till 16% and then dropped from 17% for defaulters. For Fully paid, there is drop near 10%
- Defaulters with RENT and MORTGAGE Home Owners are most likely to default than wit OWN homes
- The Loan Status varies with DTI ratio; we can see that the loans in DTI of 10-15% have higher number of defaulted loan, higher the DTI more chance of defaulting.
- A high percentage of loans are taken for the purpose of debt consolidation followed by credit card
- Compared to Sub grades of A, more numbers of defaulters are in Sub Grade of B & C, this us a
  risk factor

### Conclusion

#### Bivariate Analysis

- The rate of interest is inversely proportional to Grades meaning higher the grade, lower is the interest rate. Grade is a risk factor.
- Most of the borrowers don't have bankruptcy records and are safe choice for loan approvals
- The Grade A which is lowest risk also has lowest DTI ratio which we can say that higher grade has lower rate of default
- The borrowers are mostly having no record of Public Recorded Bankruptcy and are safe choice for loan issue.

## Factors influencing loan defaulters

- Loans against Debt Consolidation and Credit Card
- Debt to Income factor
- Grades
- Annual income
- Public Record Bankruptcies
- Home Ownership
- Higher Interest rates
- Length of the Employment

### Rationale

- Borrowers having loans against debt consolidation and Credit Cards are more likely to get into debt trap with high interest rates complicating loan repayment and are likely to default
- Borrowers with very high Debt to Income ratio are likely to default, additional due diligence needs to be carried out
- Borrowers with highest grade A are safer compared to lower grades pose high risk
- Borrowers having annual income less than ~50000 are likely to default more posing risk of repayment
- Borrowers with Public Recorded Bankruptcies pose higher risk for loan repayment
- Borrowers with Rented and Mortgaged Home Ownership carry more disk to default loans
- Borrowers with high interest rates pose high risk to default
- Even though borrowers with working experience of 10+ years are likely to fully pay, they also pose
  risk to default loans given the fact borrowers with 10+ years experience are high consumers of
  loans