# LENDING CLUB CASE STUDY

**CONTRIBUTORS:** 

RAMYA M RAJASHEKAR P





## **Business Understanding:**

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 has to make a decision 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

## **Objective:**

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.





## **Analysis Approach:**

- Understand and Clean the Dataset:
  - Review Data Dictionary: Analyze column names and descriptions to understand data structure.
  - Data Quality Checks:
    - **Null Values:** Identify and address missing values in columns and rows.
    - Outliers: Detect and handle outliers to ensure data integrity.
    - **Duplicates:** Identify and remove duplicate entries.
    - Categorical Data Validation: Verify accuracy and consistency in categorical columns.
  - Select relevant columns: Identify and choose relevant columns for focused analysis
- Perform EDA Analysis by Univariate, Bivariate and Multivariate:
  - Numerical Columns: Analyze distributions, correlations, and patterns.
  - Categorical Columns: Assess frequency distributions, relationships, and trends.

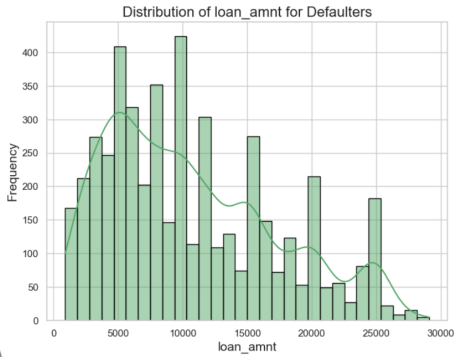


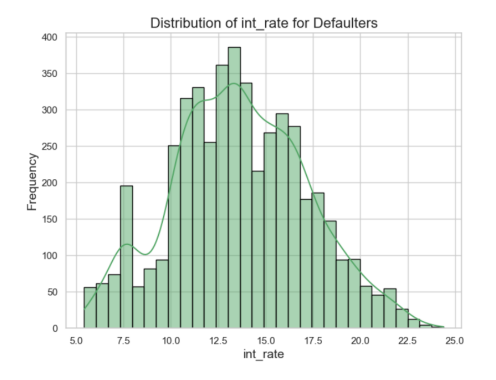


# **Data Analysis: Univariate Analysis and Segmented Univariate**

**Loan Amounts**: More defaulters are observed with loan amounts between 3k and 12k.

**Interest Rates**: Defaulters are more common with interest rates between 10% and 18%.





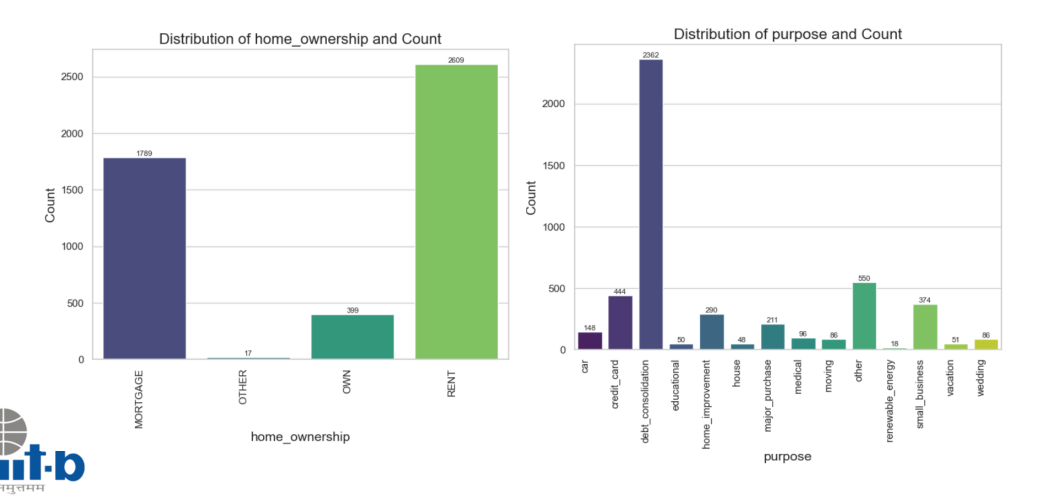




# Data Analysis: Univariate Analysis and Segmented Univariate (contd.)

**Homeownership**: Defaulters are ranked as RENT > MORTGAGE > OWN > OTHER.

**Purpose**: Debt consolidation is the most common purpose among defaulters.

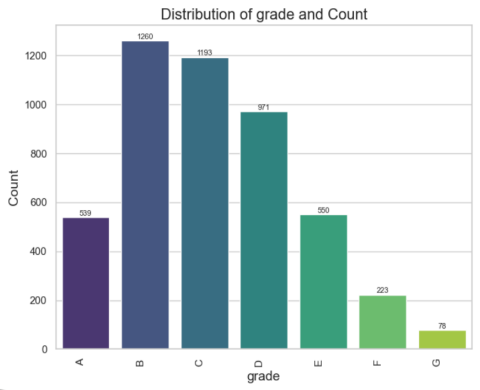


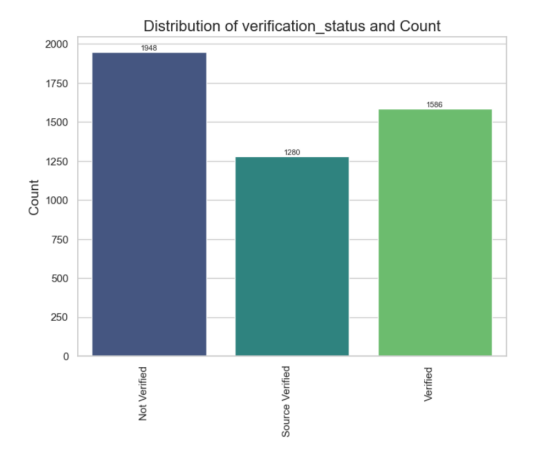


# Data Analysis: Univariate Analysis and Segmented Univariate (contd.)

**Grade**: Defaulters are ranked as B > C > D > A > E > F > G.

**Verification Status**: Defaulters are ranked as Not Verified > Verified > Source Verified.



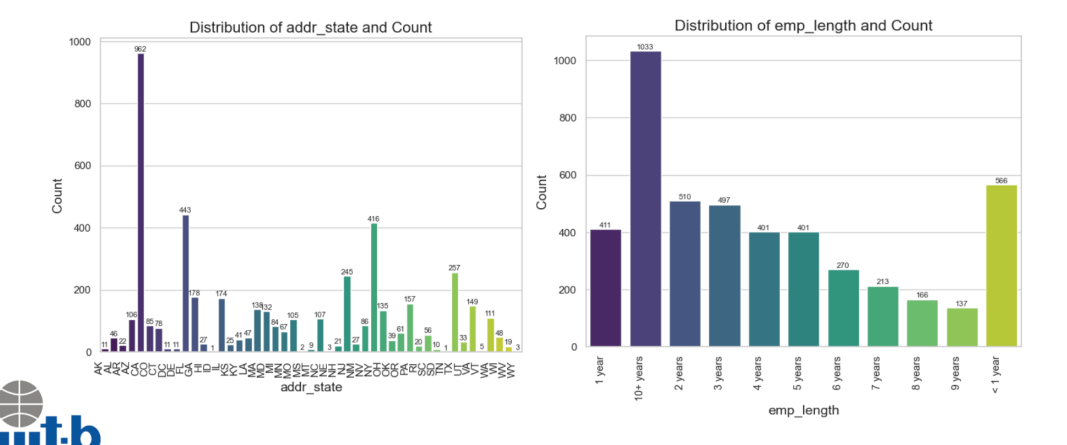






## **Data Analysis: Univariate and Segmented Univariate (contd.)**

**Address State**: CA has the highest number of defaulters, followed by FL, NY, TX, and NJ. **Employment Length**: Defaulters with 10+ years of employment are notably high.

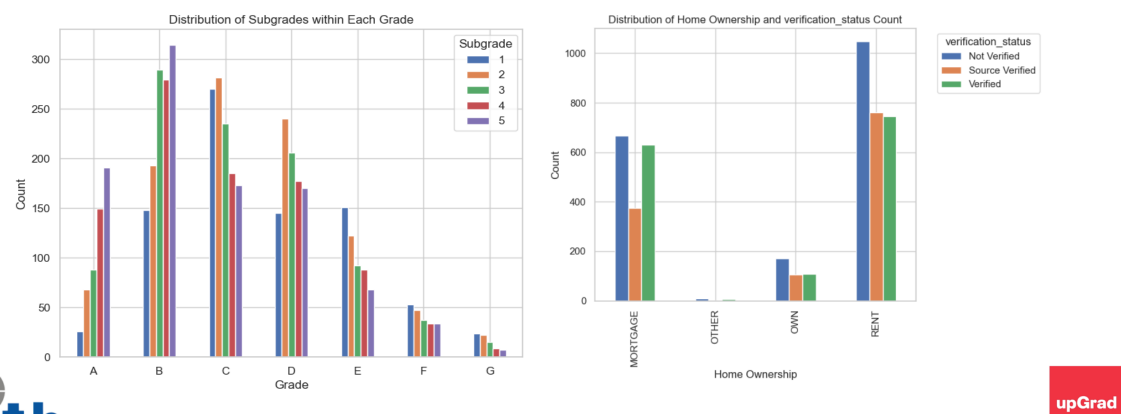




## **Data Analysis: Bivariate**

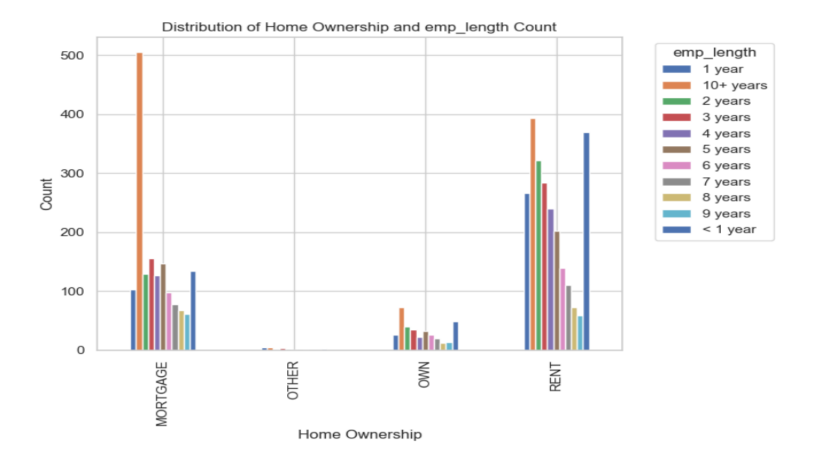
**Grades and Sub-Grades:** Defaulters are predominantly in grades B and C. Subgrades B3, B4, B5, C1, C2, and C3 have the highest number of defaulters.

**Home Ownership and Verification Status:** Defaulters are primarily those who rent and do not have verified status.



## **Data Analysis: Bivariate (contd.)**

**Employment Length and Ownership**: Defaulters with 10+ years of employment are most common across all homeownership types. For RENT homeownership, the second highest category is "< 1 year" and the third is "2 years," whereas for MORTGAGE homeownership, "3 years" ranks second and "5 years" third.

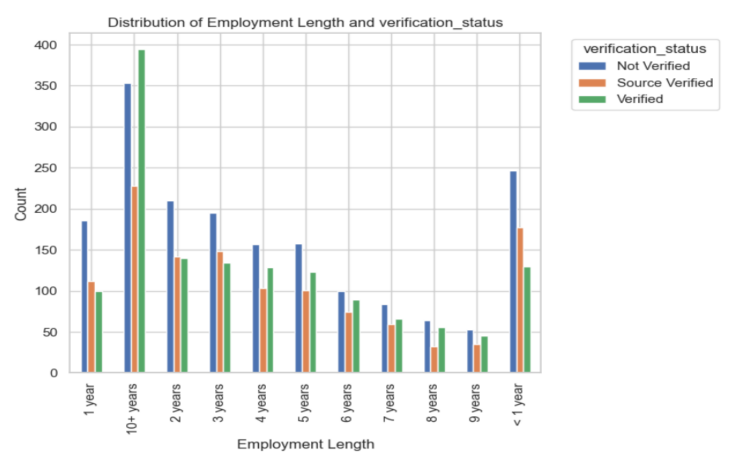






## **Data Analysis: Bivariate (contd.)**

**Verification Status and Ownership**: Verification Status: Across all homeownership types, the "Not Verified" status is most common among defaulters. For RENT homeownership, defaulters are equally distributed between "Source Verified" and "Verified" statuses.

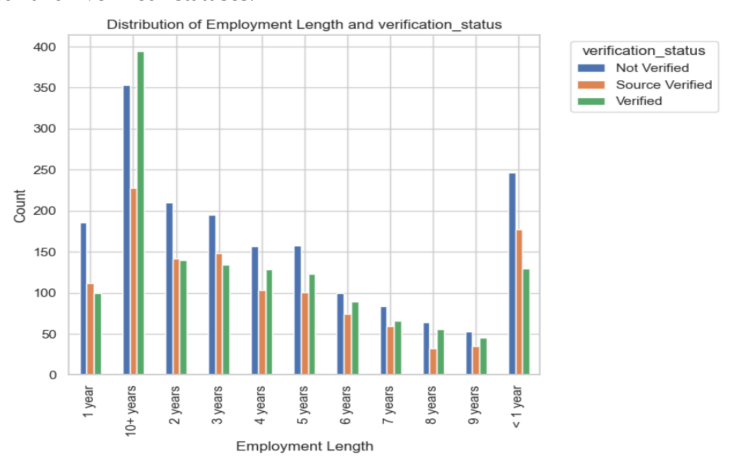






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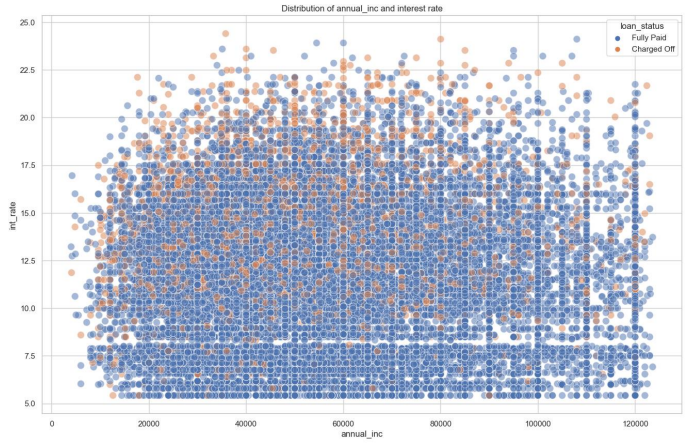




## **Data Analysis: Multivariate**

#### **Interest Rate**, Annual Income and Loan Amount:

- The number of defaulters rises with increasing interest rates, regardless of annual income or loan amount.
- Defaulters tend to increase significantly when interest rates are 12.5% or higher.

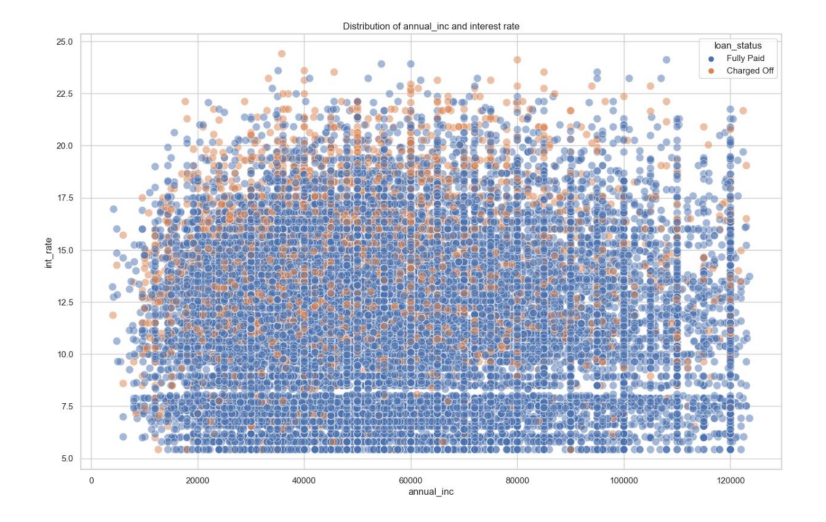






# **Data Analysis : Multivariate (contd.)**

• Applicants with lower annual incomes are more likely to default compared to those with higher annual incomes.

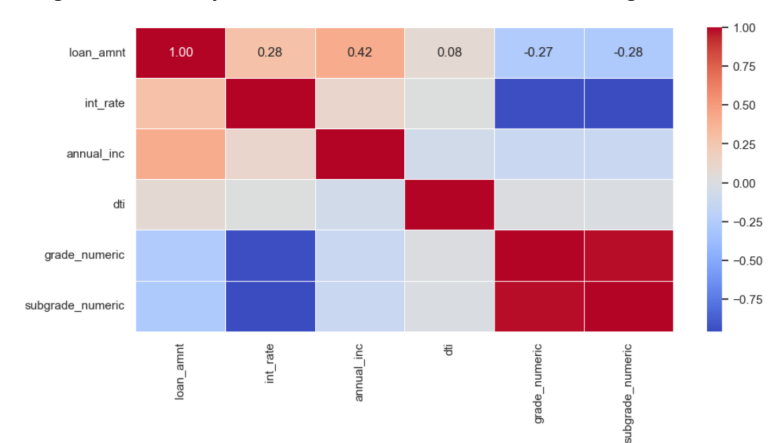






# Data Analysis: Multivariate (contd.)

- Lower loan amounts correlate with better grades among defaulters.
- A moderate positive correlation (0.37) exists between loan amount and annual income, indicating higher incomes are linked to larger loans for defaulters.
- Higher loan grades are closely associated with lower interest rates among defaulters.







#### **Conclusion based on Risk factors**

- Loan Amount: Defaulters are more common with loan amounts between \$3,000 and \$12,000. Lower loan amounts are generally associated with better loan grades, indicating less risk.
- Annual Income: Defaulters typically have annual incomes between \$2,000 and \$8,000. Lower annual incomes are linked to a higher likelihood of default. Income is moderately correlated with loan amounts, suggesting that higher incomes might lead to larger, less risky loans.
- **Debt-to-Income** (**DTI**) **Ratio:** Higher DTI values are associated with an increased number of defaulters. Applicants with higher DTI ratios pose a higher risk.
- Interest Rates: Defaulters are more prevalent with interest rates between 10% and 18%. Higher interest rates correlate strongly with higher grades and default risk.
- **Homeownership**: The risk of default is highest among renters (RENT), followed by those with a mortgage (MORTGAGE), and lowest among owners (OWN). Homeownership status is a strong indicator of default risk.

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#### **Conclusion based on Risk factors (contd.)**

- **Verification Status**: Defaulters are most common among applicants who are "Not Verified." Verification status is critical; "Not Verified" applicants present a higher risk.
- **Purpose of Loan**: Debt consolidation is the most common purpose among defaulters. Loans for debt consolidation should be scrutinized more rigorously.
- Employment Length: Defaulters with over 10 years of employment are notably high. Defaulters are also significant in shorter employment durations. Employment length should be considered along with other factors.
- Loan Grades: Defaulters are predominantly in grades B and C. Specific subgrades like B3, B4, B5, C1, C2, and C3 show the highest default rates.
- **Term of Loan**: A higher number of defaulters are associated with 36-month terms compared to 60-month terms. Shorter-term loans (36 months) have a higher risk of default.
- Geographic Location: States like California (CA), Florida (FL), New York (NY), Texas (TX), and New Jersey (NJ) have the highest number of defaulters.

#### Recommendations

#### **Enhanced Verification:**

Implement stricter verification processes to reduce the risk associated with "Not Verified" applicants.

#### **Targeted Risk Assessment:**

Focus on mid-range loan amounts, lower annual incomes, higher DTI ratios, and higher interest rates as key risk factors.

#### **Geographic and Purpose-Based Policies:**

Develop policies that account for geographic risk and the purpose of loans, especially for debt consolidation.

#### **Holistic Evaluation:**

Combine employment length, loan grade, and term with other factors for a comprehensive risk evaluation. By leveraging these insights, Lending Club can make more informed decisions, reducing the risk of defaults and enhancing overall loan portfolio quality.



