

Business Objectives

Identification of faulty applicants through EDA

Identity the variables which are strong indicator of default

Provide details of the analysis and help the company to minimize the loss

DATA CLEANING

Fix the rows and columns

Fix the missing values

Standardized values

Fix the invalid values in dataframe

Filtered the data as per the requirement

Interest Rate (int_rate)

EDA Type:

Univariate Analysis and segmented univariate

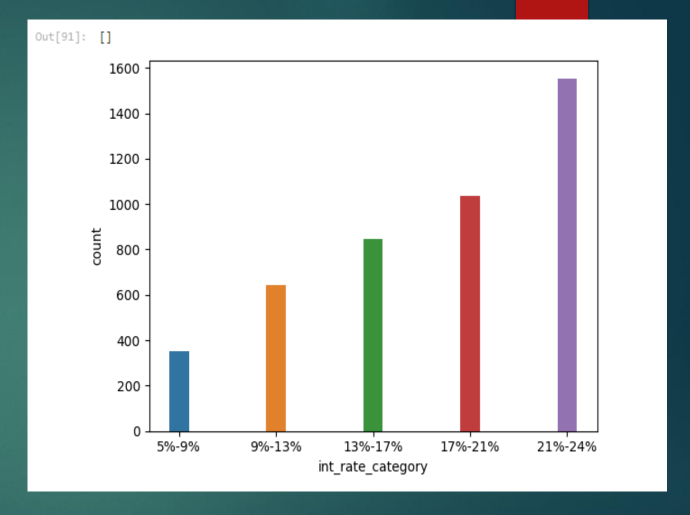
Graph Type:

Bar Plot

Analysis:

As the graphs inform,

1. Applicants having the higher interest rate in loan are more likely to be defaulter.



Purpose

EDA Type:

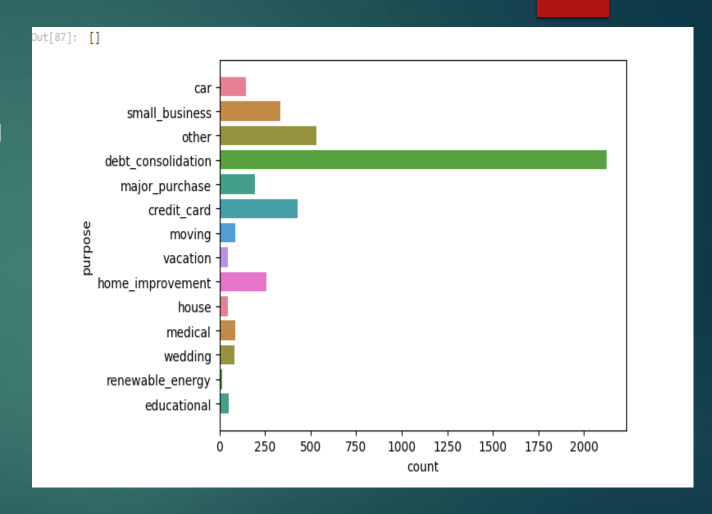
Univariate Analysis and segmented univariate

Graph Type:

Bar chart

Analysis:

More people took a new loan to clear up the old loans, this kinds of applicants having high possibility they might default the loan.



Driving Factor: revol_util

EDA Type:

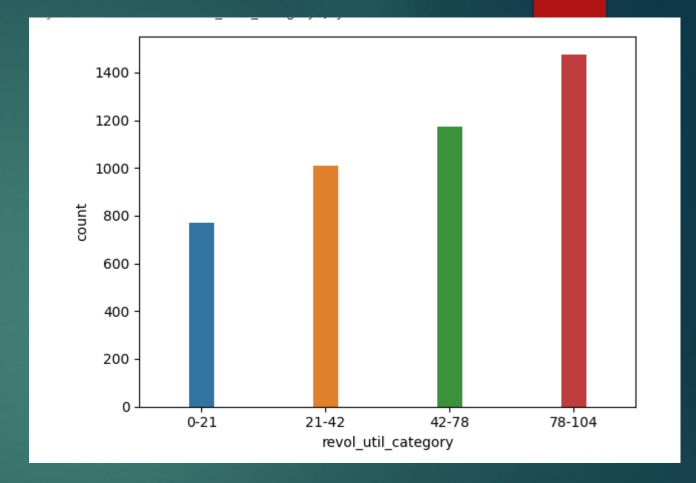
Univariate Analysis and segmented univariate

Graph Type:

Bar chart

Analysis:

Higher the revolving utilization rate more chances of getting default.



dti

EDA Type:

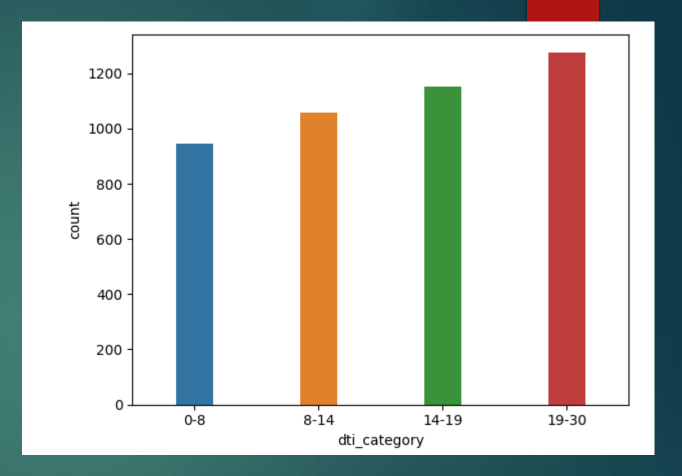
Univariate Analysis and segmented univariate

Graph Type:

Bar chart

Analysis:

Higher the debt-to-income higher is the chances of getting default



Driving Factor: grade

EDA Type:

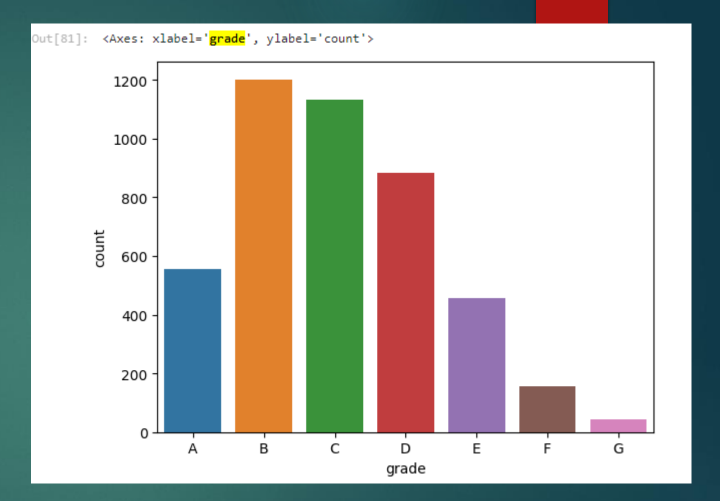
Univariate Analysis and segmented univariate

Graph Type:

Bar chart

Analysis:

Applicants loan which are marked as the as B by LC are more likely to be fall under defaulter list.



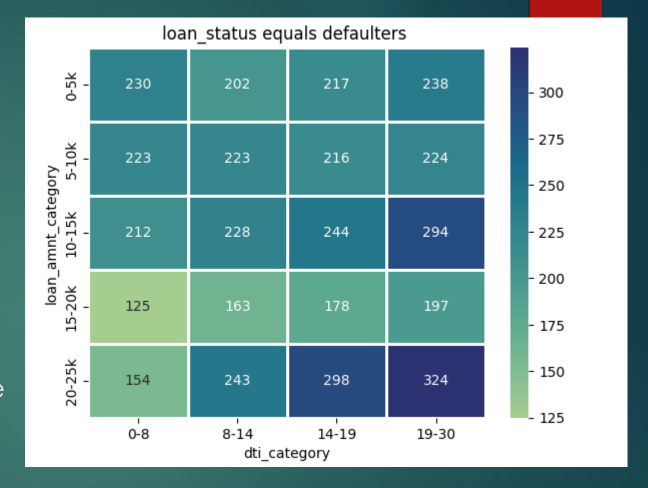
Driving Factor: loan vs dti

EDA Type:
Bivariate Analysis

Graph Type: Heatmap

Analysis:

Applicants whose high dti range and high loan amounts having higher chances of getting their loan default.



loan vs interest_rate

EDA Type:

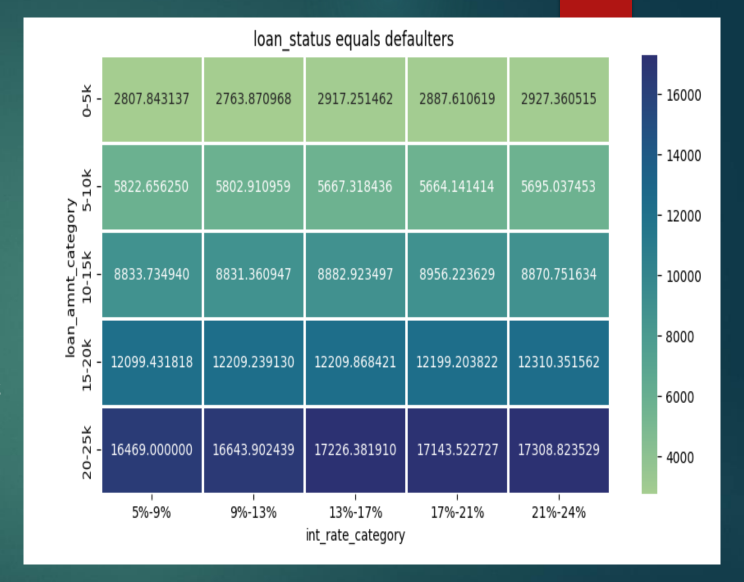
Bivariate Analysis

Graph Type:

Heatmap

Analysis:

Applicants who have take loans at much higher interest rate more like likely to be a defaulter



int_rates vs annual_inc on loan_amnt.

EDA Type:

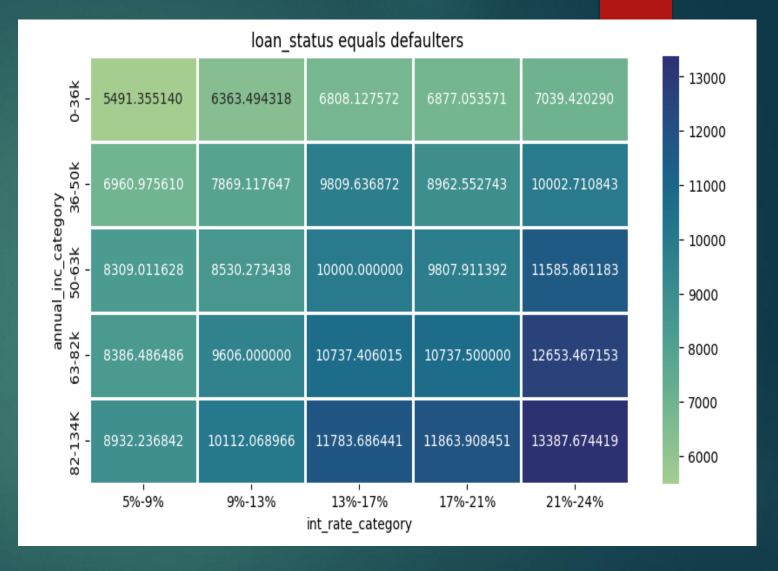
Multivariate Analysis

Graph Type:

heatmap

Analysis:

- 1. Even people with high annual income also falls under defaulter list.
- 2. The people who has taken loans for any purpose in high interest rate are more likely to fall under defaulter list



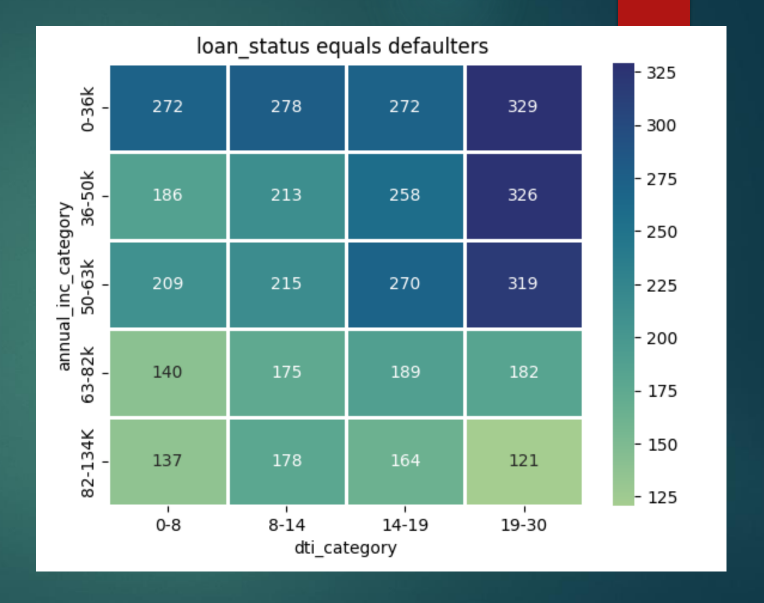
Driving Factor:dti vs annual_inc

EDA Type: Bivariate Analysis

Graph Type: heatmap

Analysis:

Applicants having lower income range and having higher dti rate more likely to fall under defaulter list.



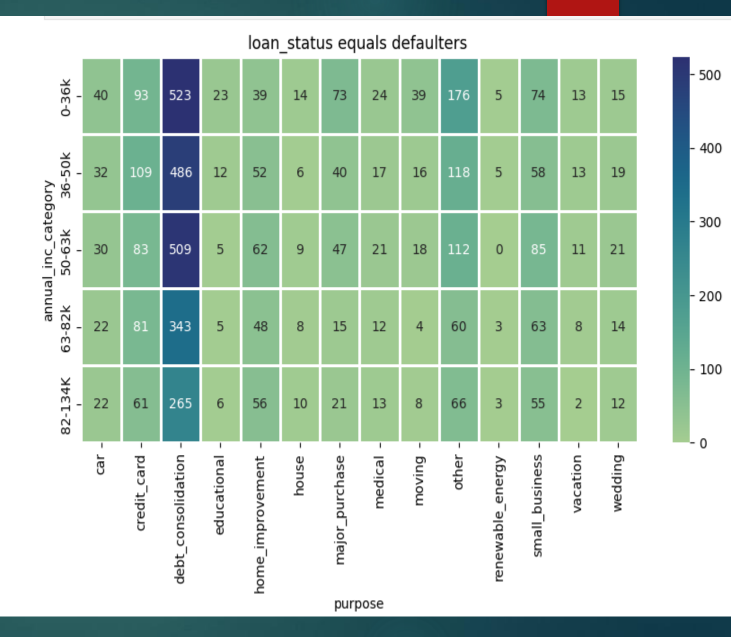
Driving Factor:purpose vs annual_inc

EDA Type: Bivariate Analysis

Graph Type: heatmap

Analysis:

Applicants having lower income range and took loans for debt consolidations.



Driving Factor:loan_amnt vs grade

EDA Type:
Bivariate Analysis

Graph Type: heatmap

Analysis:

Applicants borrow high loan amounts and marked as Grade G by LC more likely to be a defaulter.

loan_status equals defaulters

- 16000

- 14000

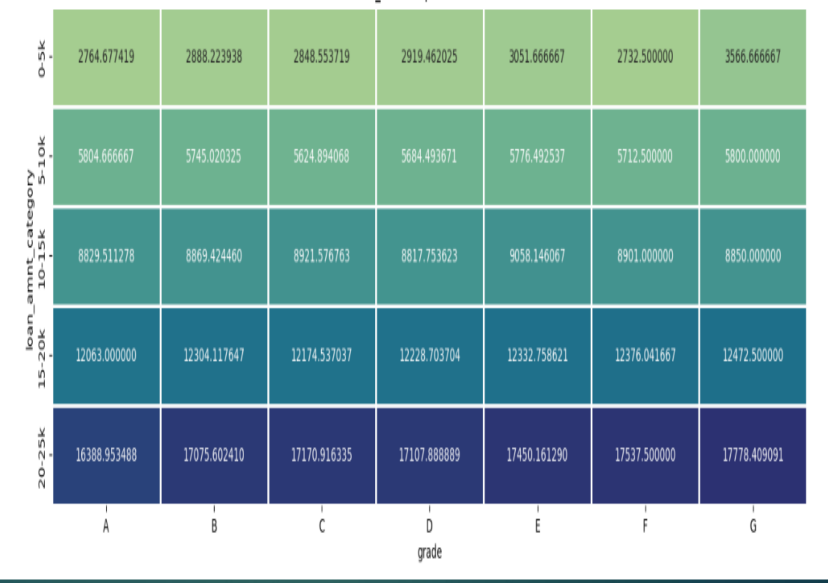
- 12000

- 10000

- 8000

- 6000

4000



Conclusions:

- I. The people who has taken loans for any purpose in high interest rate are more likely to fall under defaulter list.
- Higher DTI (debt to income ratio) suggests higher chance of default.
- 3. There is an increased chance of default when purpose is debt_consolidation.
- 4. Higher loan amount results in higher chance of default.
- 5. Applicants having lower income range and having higher dti rate more likely to fall under defaulter list.
- Applicants whose high dti range and high loan amounts having higher chances of getting their loan default.
- Applicants who have take loans at much higher interest rate more like likely to be a
 defaulter.
- 8. Applicants having lower income range and took loans for debt consolidations.
- 9. Higher the revolving utilization rate more chances of getting default.

DRIVING FACTORS:

- 1. Interest rate
- 2. Purpose
- 3. Grade
- 4. revol_util
- 5. DTI (Debt to income ratio)

THANKYOU BATCH MAY 31,2024