

LENDING CLUB

EDA Case study

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ABSTRACT

Lending Club is the largest online loan marketplace, facilitating personal loans, business loans, and financing of medical procedures. Borrowers can easily access lower interest rate loans through a fast online interface.

AIM:

Identify risky loan applicants, so that such loans can be reduced thereby cutting down the amount of credit loss.

Identification of such applicants using EDA is the aim of this case study.

PROBLEM SOLVING METHODOLOGY

DATA CLEANING : In this process, the null valued columns , unnecessary variables are cleaned, and check for null value percentage and remove the respective rows.

DATA UNDERSTANDING: Here we try understanding the data and get an understanding of all the columns and their domain specific uses.

DATA ANALYSIS:

Univariate Analysis : Analysing each column, plotting the distribution of each column

Bivariate Analysis: Analysing the two variable behaviour like term and loan status with respect to loan amount.

Segment Univariate Analysis: Analysing the continuous data columns with respect to the categorical columns.

RECOMMENDATIONS: After analysing all the plots we identify the columns that best contribute to the loan defaulters and hence reducing the loss to the business.

DATA SET GIVEN BY THE COMPANY INCLUDES APPLICANT'S DETAILS SUCH AS

- * Applicant's previous loan details (including the payment details etc.,)
- * Applicant's state, region
- * Applicant's employment details
- * Purpose for which applicant has applied for the loan
- * Whether the applicant is bankrupted and so on.

DATA CLEANING

As a part of data cleaning, we see that the data set given has many columns that does not play any role in analysing the data, such data is cleaned for better understanding.

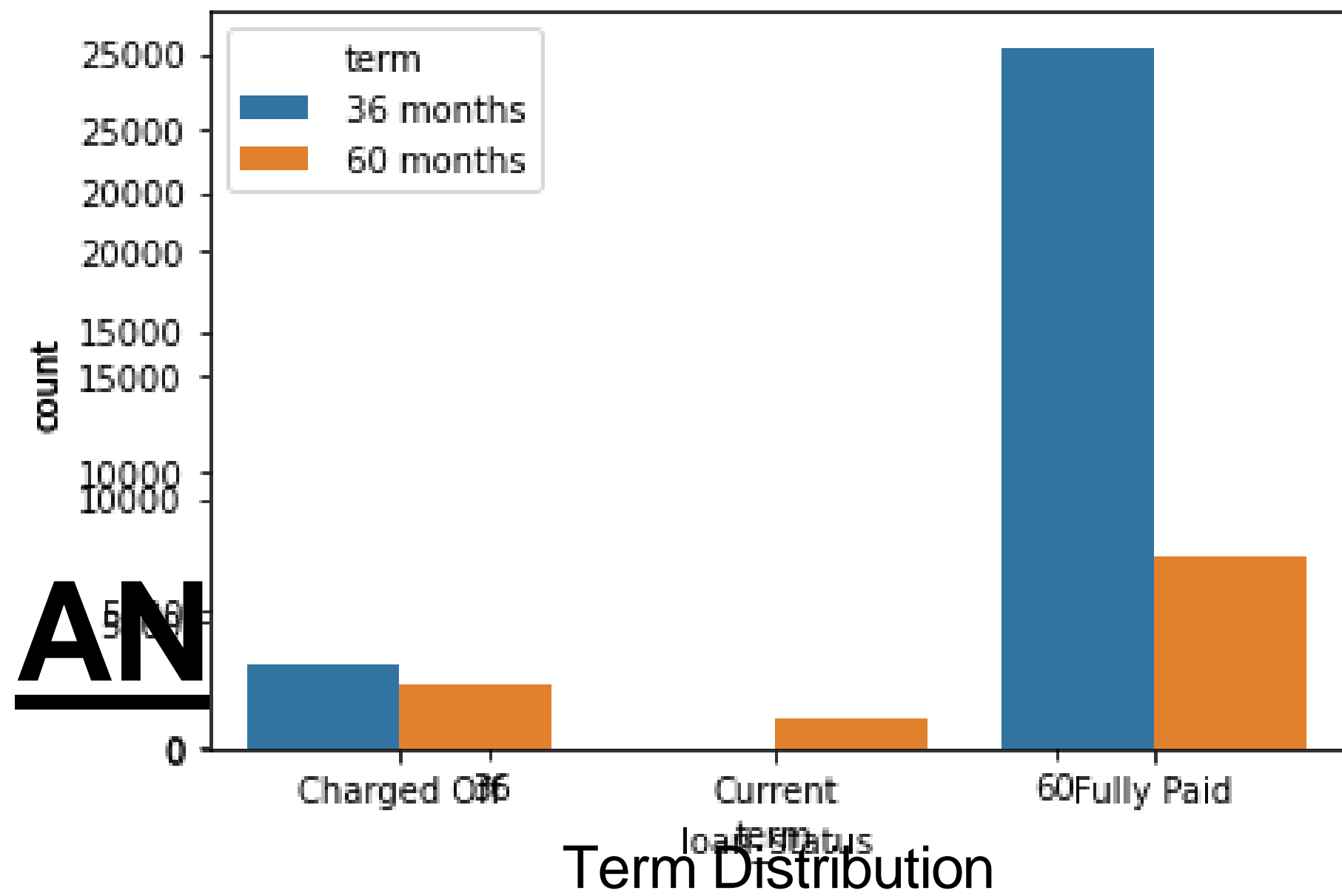
Columns that tell about customer's behaviour are cleaned for example,

delinq_2, earliest_cr_line, recoveries, out_prncp, total_acc, last_pumnt_amnt etc.

* Most of the columns with highest correlation to the default status are the parameters that are obtained only after the loan is approved .

* So after evaluating the correlation of such columns with the primary details of the customer that can be obtained before the loan is approved , we have selected the columns that have indirect dependence of the default status on them .

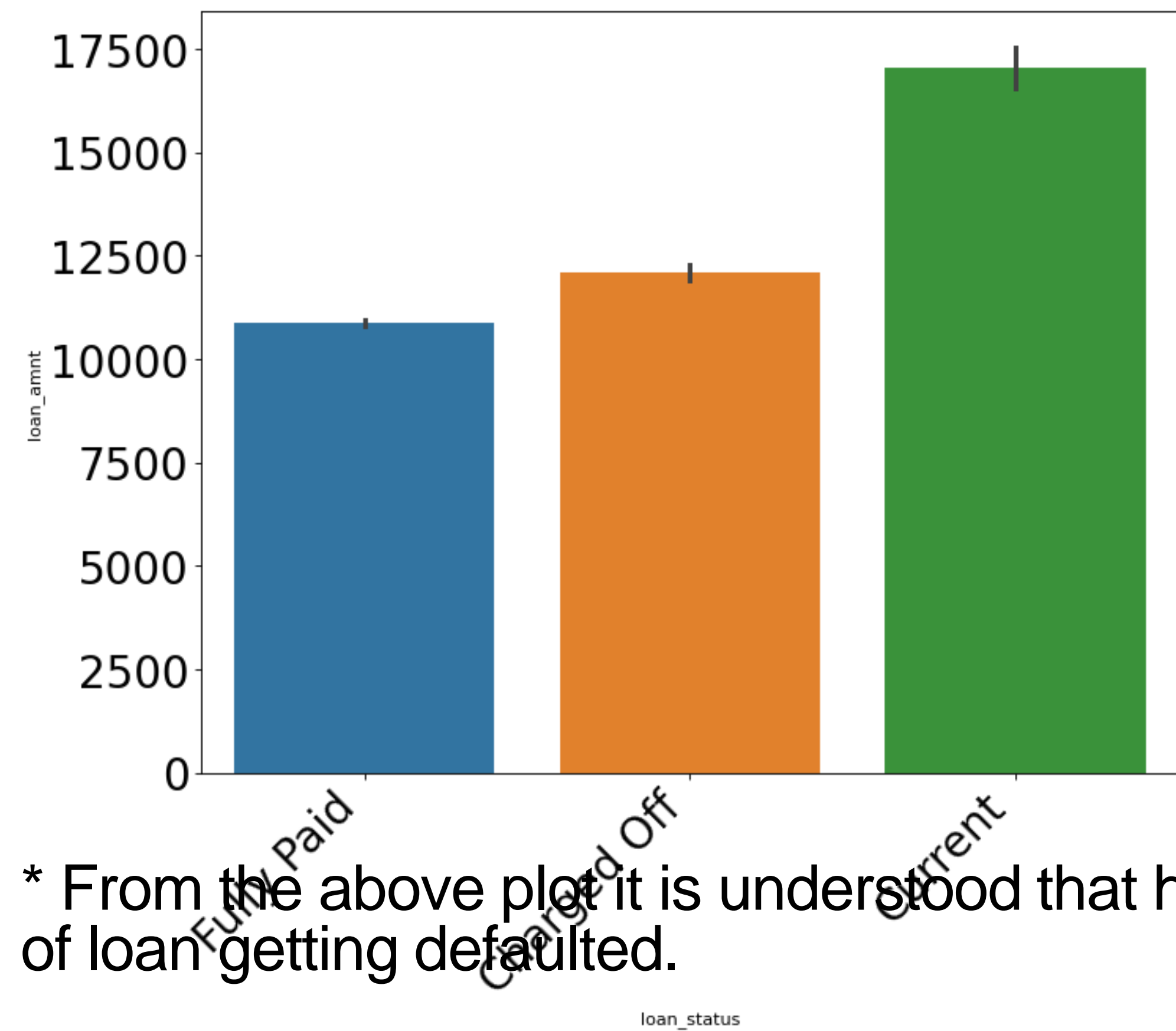
Such as loan amount , instalments , funded amount and funded amount by the investor .etc.



Loan Status Distribution

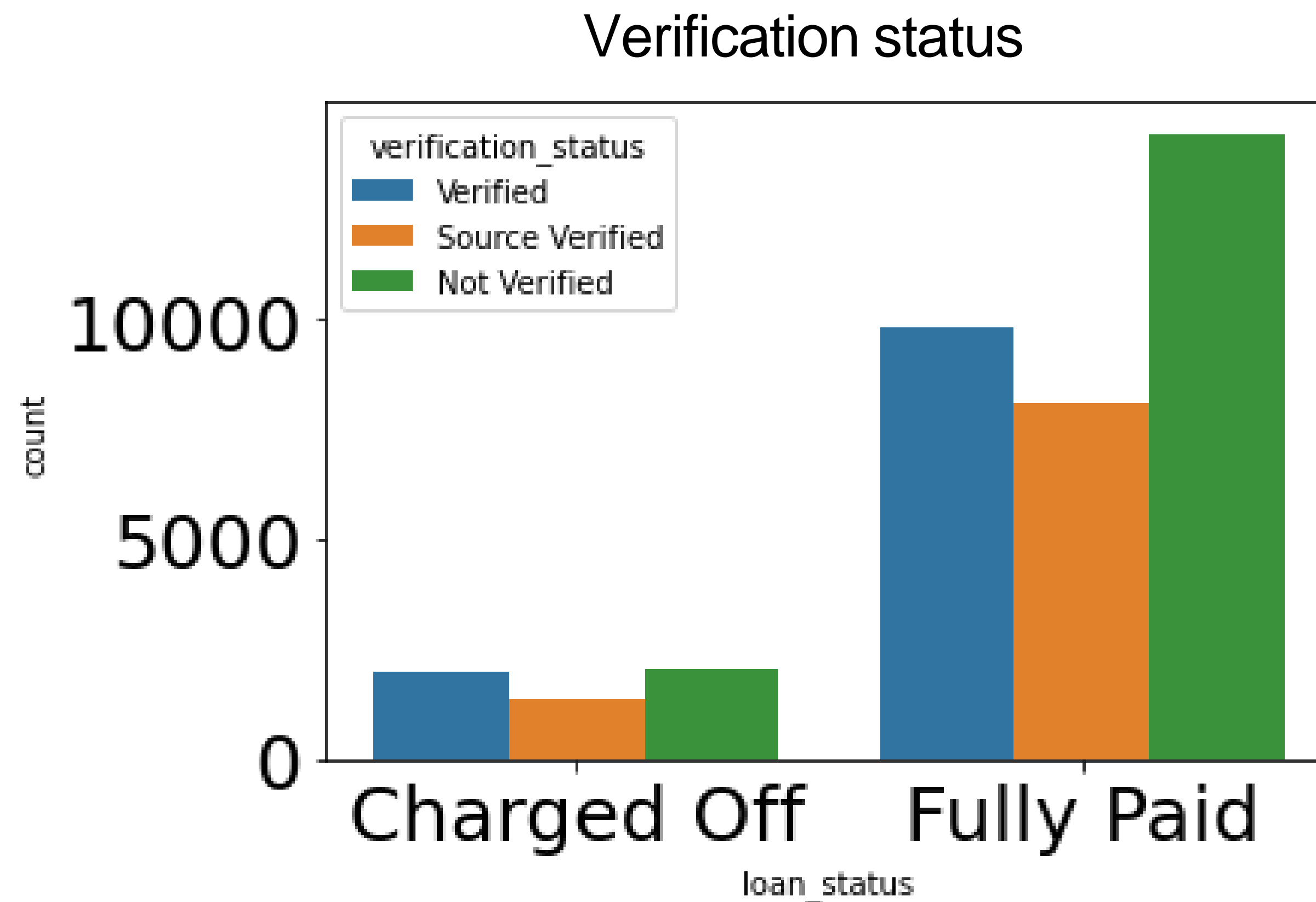
* As per the records, there are two loan terms 36 and 60 months, we observe that almost 75% of the customers have opted for loan term of 36 months.

* Almost 90% of the customers with 36 months term loan are fully paid and about 10% of them are charged off.

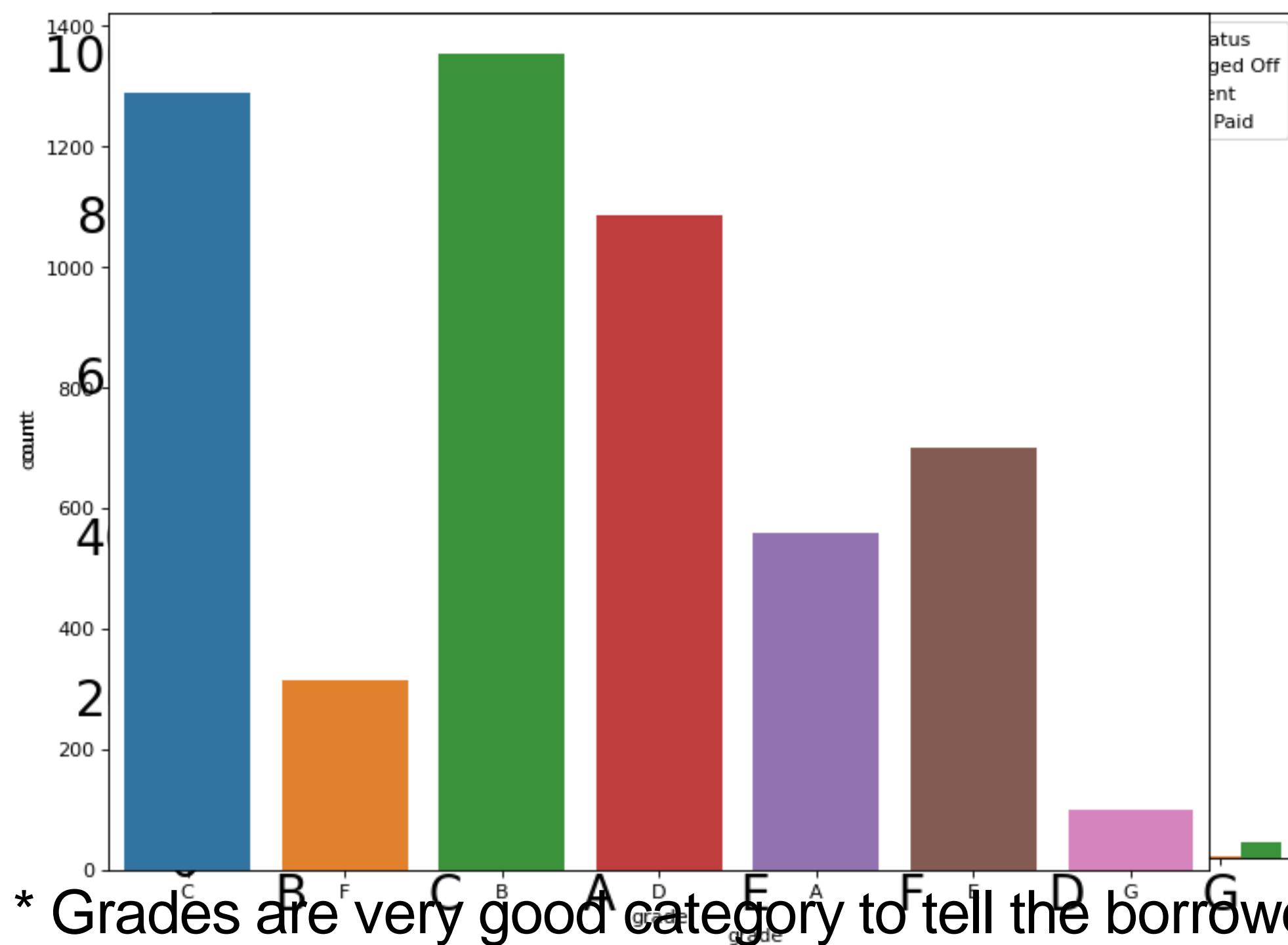


Loan amount Vs Loan status

* From the above plot it is understood that higher the loan amount more the charged off and high chance of loan getting defaulted.

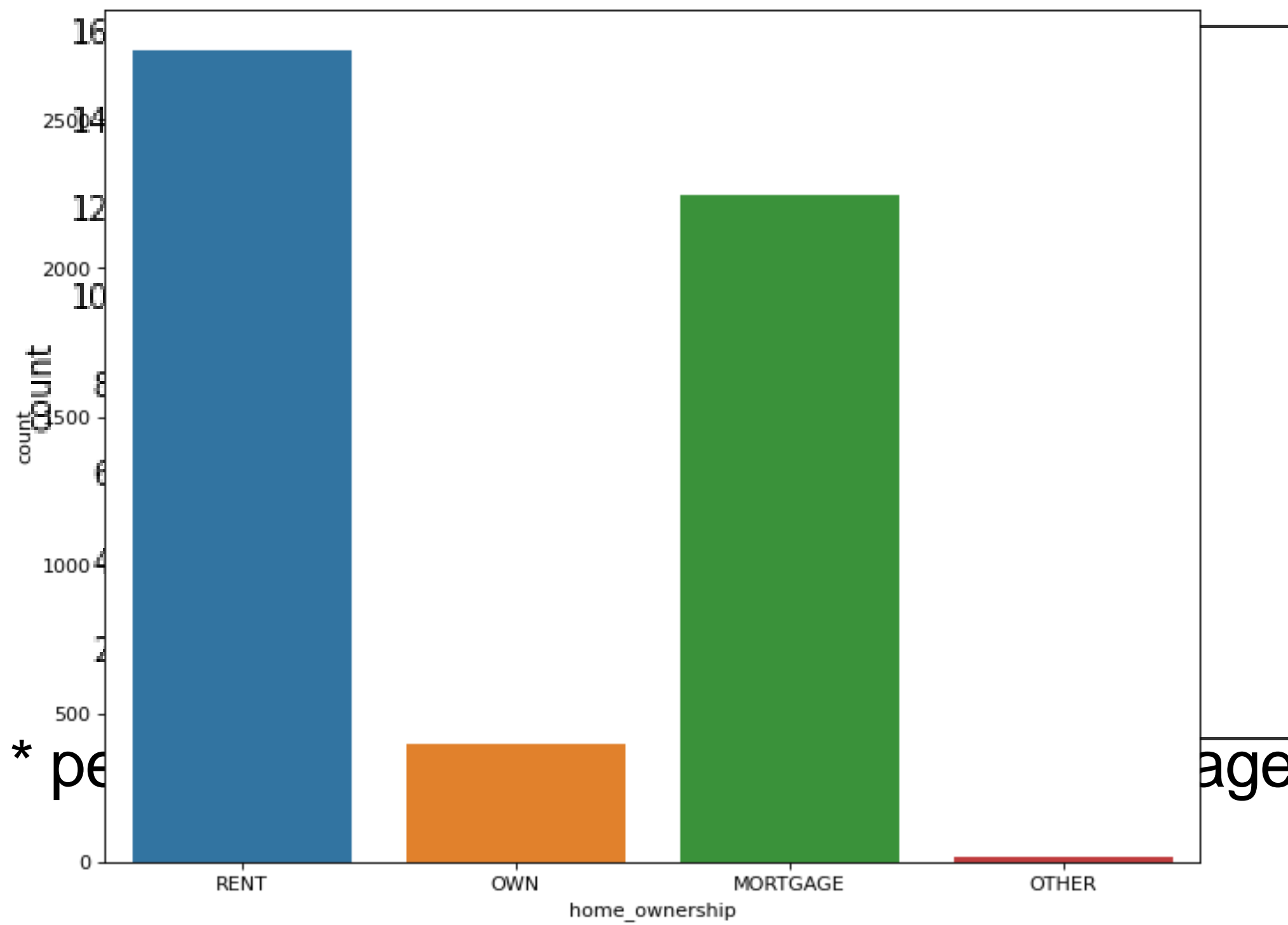


Above plot shows that most of the customers whose data is verified are fully paid. From this we can filter out the loan applicants who are default.

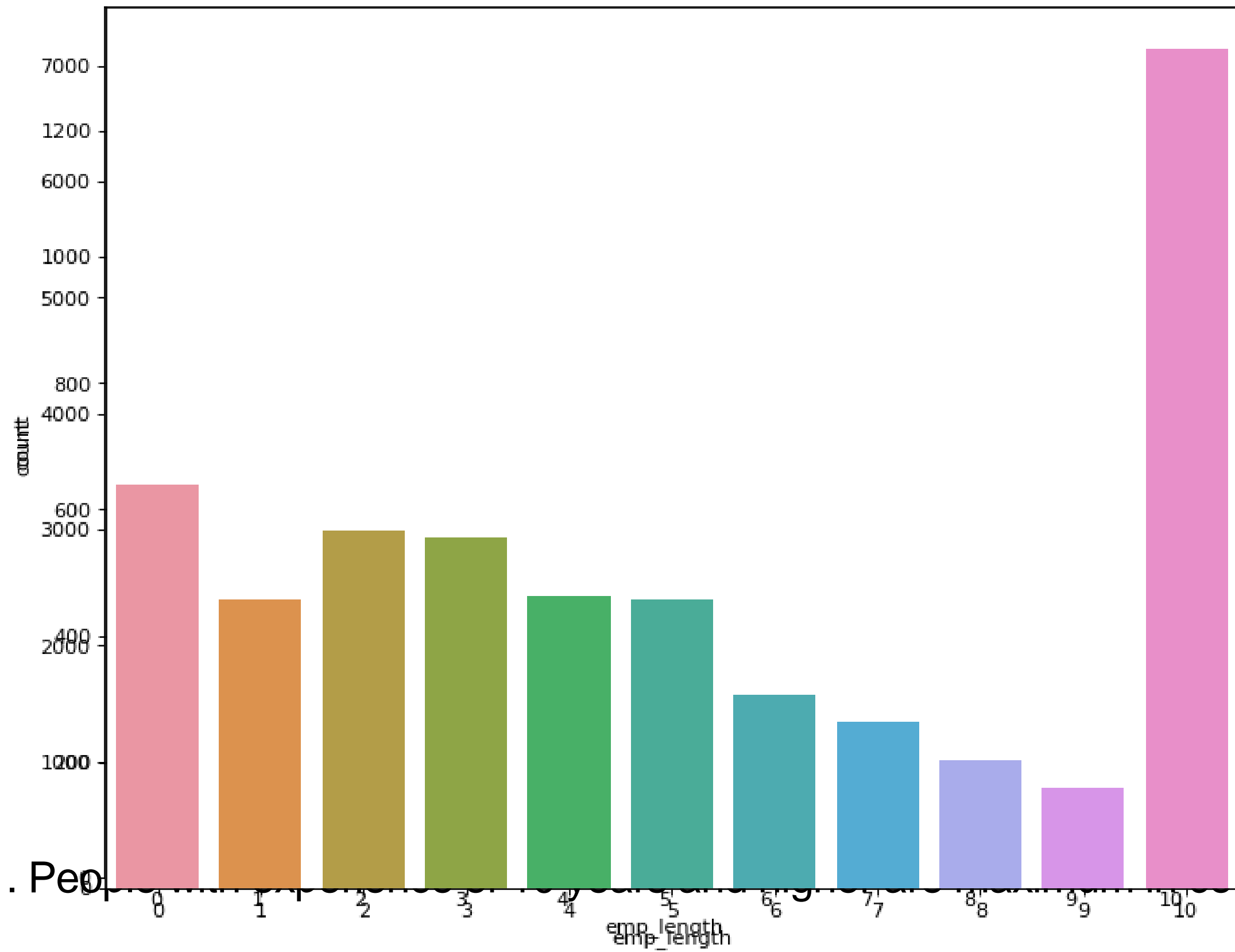


Vs Loan status

- * Grades are very good category to tell the borrower probability of defaulting the loan.
- * The lower the grade (E,F,G) have higher chances of defaulting the loan than higher ones(A,B)
- * The lower grades are getting loans for higher interest rates which might be the cause for loan default.

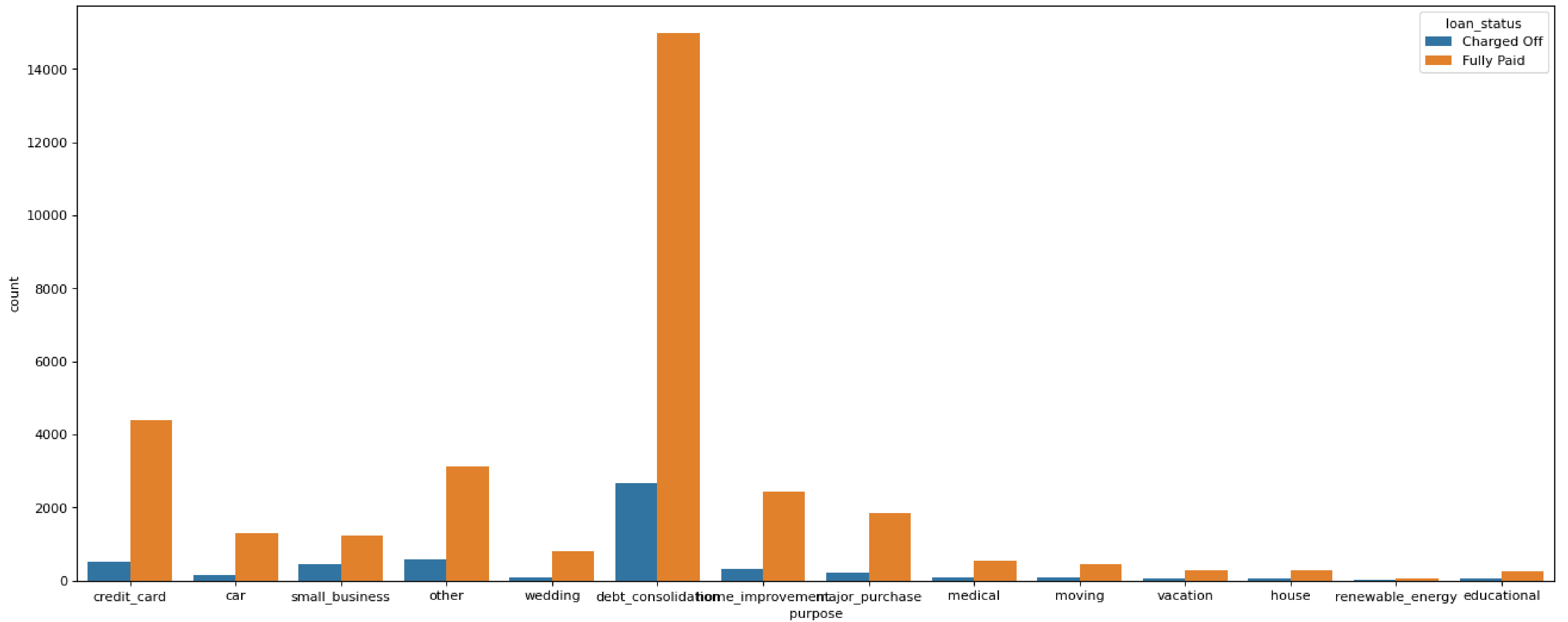


age home ownership has high default rate than others.



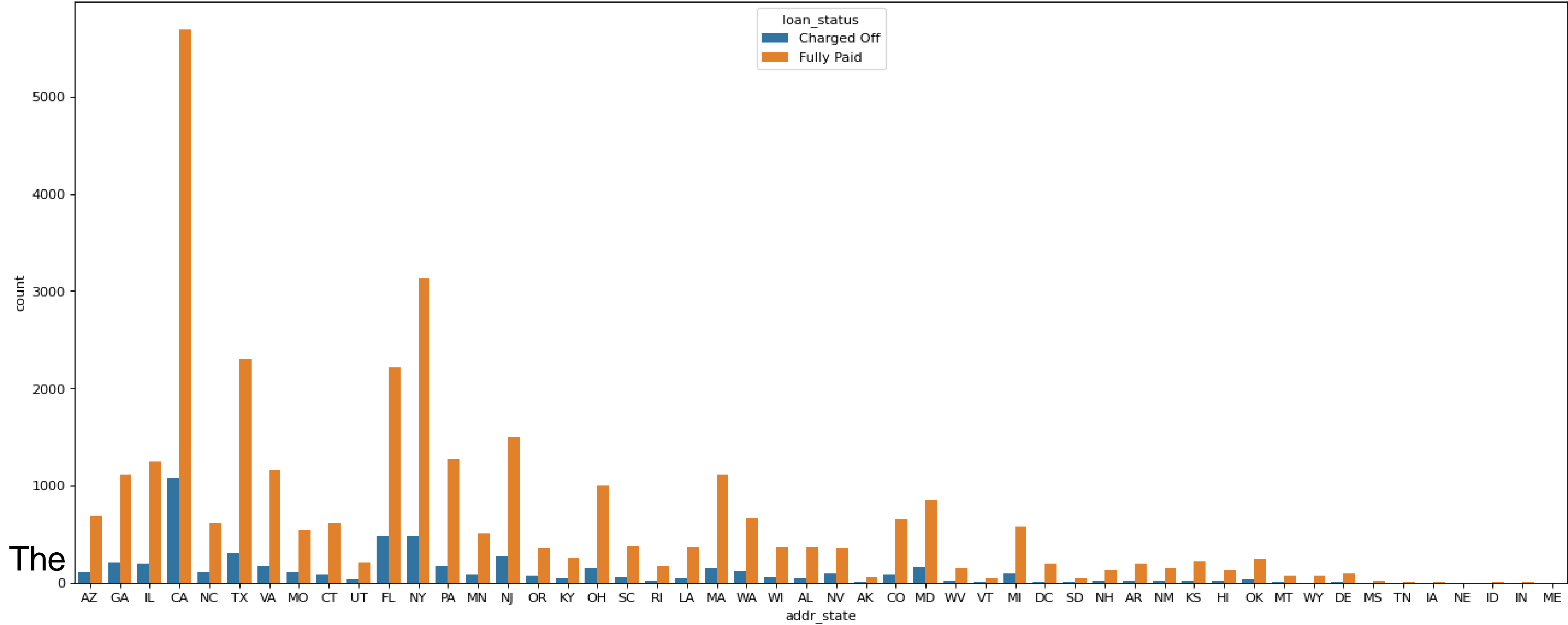
length Vs loan status

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count for both the cases of charged off customers and fully paid.



Purpose Vs Loan status

Borrowers who took loans for debt consolidation, credit card repayment purpose have defaulted more.



Conclusions

- * Higher the loan amount and higher the interest rate then more the loan defaulters.
- * Company should reduce the high interest rate for 60 months tenure, there are more chances for loan to get default.
- * Grades is one of the good metrics for finding loan defaulters. Company has to look into the information from borrowers before issuing loans to low grade(G to A)
- * Purpose also plays an important role in identifying the loan defaulters. Borrowers whose purpose is debt consolidation, credit card repayment etc., are more prone to be defaulters.
- * Borrowers who's house ownership is mortgage have taken higher loans and defaulting the approved loans.