OMKAR DESHPANDE AND NIKUNJ SANGHI

LENDING CLUB CASE STUDY

OVERIVEW

The case study analyses a dataset of loans to investigate the factors linked to loan status. The dataset contains information such as loan amount, interest rate, loan term, annual income, debt-to-income ratio, employment length, home ownership, loan purpose, and other features. The main objective is to recognize trends and patterns impacting whether a loan is fully paid, charged off, or active.

UNIVARIATE ANALYSIS: DISTRIBUTION OF LOAN AMOUNT

Observations

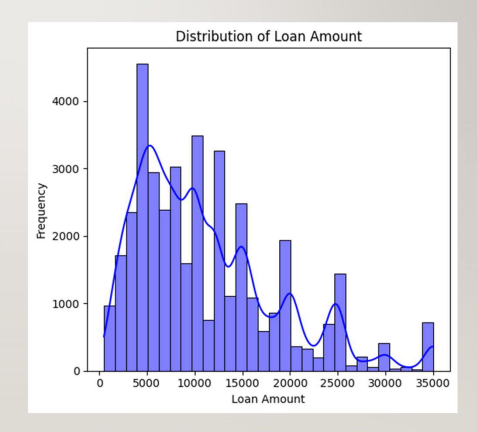
- Most loans fall between \$5,500 and \$15,000, with a mean significantly influenced by higher value loans.
- Minimum loan amount: \$500, Maximum: \$35,000

• Insight

• Larger loans are often more challenging for borrowers to repay.

Recommendation

• Be cautious when approving larger loans to avoid potential defaults.



UNIVARIATE ANALYSIS: DISTRIBUTION OF INTEREST RATE

Observations

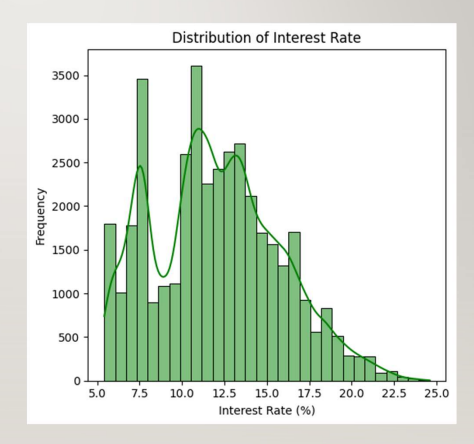
• The average interest rate is 12%, but some loans have rates as high as 24.6%.

Insight

• Higher interest rates are linked to a higher chance of the loan not being repaid.

Recommendation

 Offer lower interest rates to borrowers more likely to repay to encourage successful loan repayment.



UNIVARIATE ANALYSIS: DISTRIBUTION OF LOAN STATUS

Observations

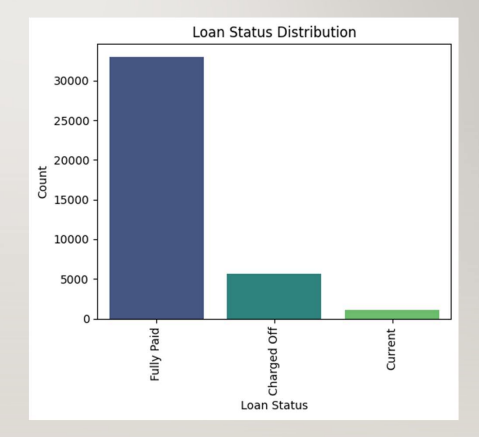
• Most loans (about 83%) are fully repaid, but 14% end up in default.

Insight

- The majority of loans are fully paid, with a notable percentage charged off.
- The small proportion of current loans might suggest that most loans are either completed or defaulted on

Recommendation

• Refine loan approval criteria to reduce the number of defaults.



SEGMENTED UNIVARIATE ANALYSIS: LOAN AMOUNT BY LOAN STATUS

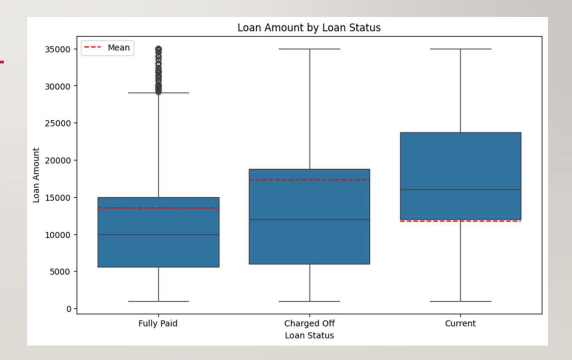
Observations

- Charged-off loans have a slightly higher mean loan amount compared to fully paid loans, while current loans have the highest average loan amount.
- Fully Paid loans have the lowest mean and median loan amounts compared to other statuses.
- The loan amount range (min to max) is similar across all loan statuses.

• Insight

- Borrowers with larger loan amounts are more likely to default, but they are more likely to keep loans current.
- Loan amount alone may not be the primary determinant of loan status.

- Implement stricter credit checks and risk assessments for larger loan amounts to reduce default rates.
- Promote smaller loan amounts to new borrowers to increase repayment rates.



SEGMENTED UNIVARIATE ANALYSIS: INTEREST RATE BY LOAN STATUS

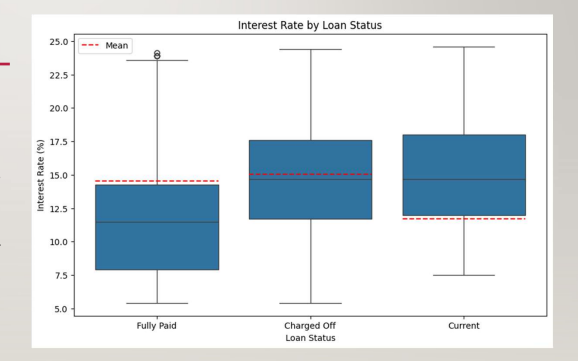
Observations

- The average interest rate for "Current" loans is the highest at 15.03%, followed by "Charged Off" loans at 13.82%, and "Fully Paid" loans at 11.61%
- The interest rates for "Current" and "Charged Off" loans are generally higher, as seen in the 25th, 50th, and 75th percentiles, compared to "Fully Paid" loans.

Insight

 Loans with higher interest rates are more likely to be in the "Charged Off" or "Current" status, indicating a potential risk of nonrepayment as rates increase.

- For loans with higher interest rates, implement additional risk management strategies, such as closer monitoring or requiring collateral, to minimize the likelihood of loans being charged off.
- Consider offering lower interest rates to lower risk borrowers to encourage timely repayments and reduce the risk of defaults.



BIVARIATE ANALYSIS: LOAN TERM VS LOAN STATUS

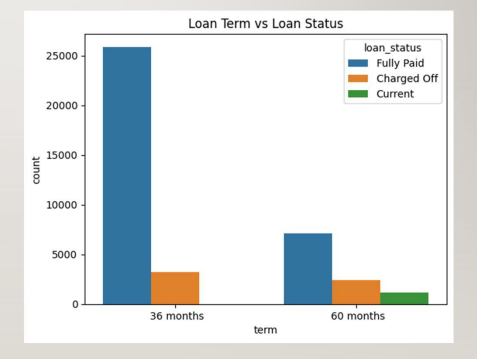
Observations

- Loans with a 36month term have a significantly higher count of "Fully Paid" loans compared to those with a 60month term
- There are no "Current" loans in the 36month term category.
- The 60month term has a substantial number of both "Charged Off" and "Current" loans.

• Insight

• Shorter-term loans are more likely to be fully repaid.

- Consider promoting shorter-term loans to enhance repayment rates.
- Implement stricter credit evaluations for 60month loans to reduce default risk.



BIVARIATE ANALYSIS: ANNUAL INCOMEVS LOAN STATUS

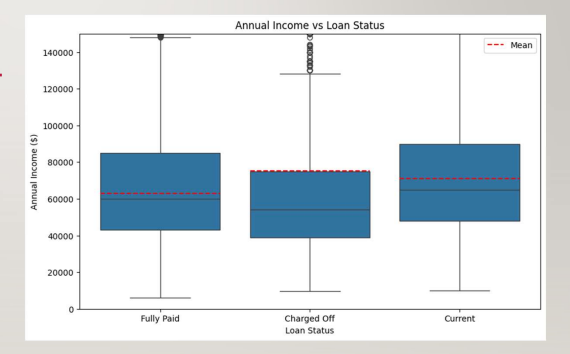
Observations

- The mean annual income is highest for "Current" loans, followed by "Fully Paid" and "Charged Off" loans.
- The maximum income value is highest for "Fully Paid" loans, suggesting that high-income individuals are more likely to fully repay their loans.
- The 25th percentile income for "Charged Off" loans is lower than that for "Current" and "Fully Paid" loans.

• Insight

 Higher income is associated with maintaining loan status or paying off loans fully.

- Implement additional support or lower risk strategies for borrowers with lower incomes.
- Consider offering premium loan products or higher credit limits to high-income borrowers.



BIVARIATE ANALYSIS: GRADEVS LOAN STATUS

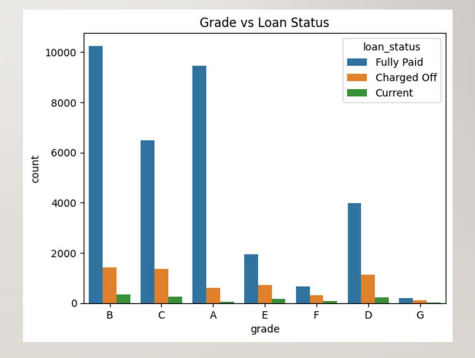
Observations

- Grade A loans have a comparatively higher number of "Fully Paid" loans and a lower number of "Charged Off" loans.
- Grade B has the highest count of "Charged Off" loans as well as "Fully Paid" compared to other grades.

Insight

- Despite being a higher grade, B loans show a significant risk of default.
- Lower-grade loans are more prone to default and less likely to be fully repaid.

- Prioritize issuing loans to borrowers with higher grades (A and B) to minimize default risk.
- Reassess the criteria for assigning Grade B or adjust interest rates to reflect the higher risk.



BIVARIATE ANALYSIS: DEBT TO INCOME RATIO VS LOAN STATUS

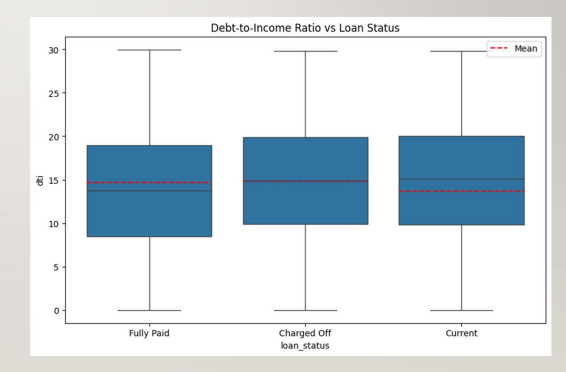
Observations

- The mean debt-to-income ratio is highest for "Current" loans, followed by "Charged Off" and "Fully Paid" loans..
- The mean debt-to-income ratio of "Current" and "Charged Off" loans are almost the same.
- The maximum debt-to-income ratio is highest for "Fully Paid" loans, indicating that some fully repaid loans have very high ratios.

Insight

- · High debt-to-income ratios do not always result in loan default.
- Lower debt-to-income ratios are more common among borrowers who default.

- Consider implementing flexible repayment plans for high debtto-income ratio loans to improve repayment success.
- Review and adjust debt-to-income ratio thresholds for loan approval to balance risk and loan issuance.



EMPLOYMENT LENGTH VS LOAN STATUS

Observations

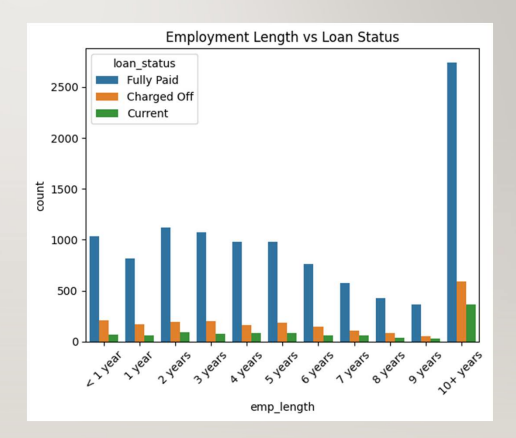
- "10+ years" employment length has the highest count of "Fully Paid" loans
- "1 year" and "< 1 year" employment lengths show higher counts of "Charged Off" loans compared to other employment durations.
- Employment lengths of 2 to 5 years have relatively balanced counts across "Charged Off," "Current," and "Fully Paid" statuses.
- The count of "Fully Paid" loans generally decreases with employment length below 10 years.

Insight

- Longer employment duration is associated with better repayment outcomes.
- While long employment is associated with better repayment rates, extremely long durations might not significantly improve outcomes further.

Recommendation

• Implement stricter evaluation criteria for borrowers with shorter employment histories to mitigate default risk.



HOME OWNERSHIP VS LOAN STATUS

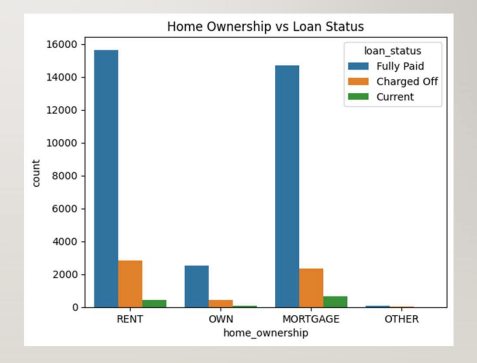
Observations

- "MORTGAGE" home ownership status has a slightly higher count of "Fully Paid" loans and a slightly lower count of "Charged Off" loans.
- "RENT" has a large number of both "Charged Off" and "Fully Paid" loans.
- "OWN" home ownership status has a relatively high count of "Charged Off" loans compared to "MORTGAGE" and "RENT.".

Insight

- Borrowers with mortgages are more likely to fully repay their loans.
- Renters show a high number of both loan outcomes, indicating mixed repayment behavior.
- While owning a home is generally associated with better repayment, it's not as strong as having a mortgage.

- Assess additional factors beyond home ownership to better evaluate loan risk for borrowers who own their homes.
- Implement risk mitigation strategies for renters, considering their higher default variability.
- Target or prioritize borrowers with mortgage status for new loan offerings to improve repayment rates.



PURPOSE VS LOAN STATUS

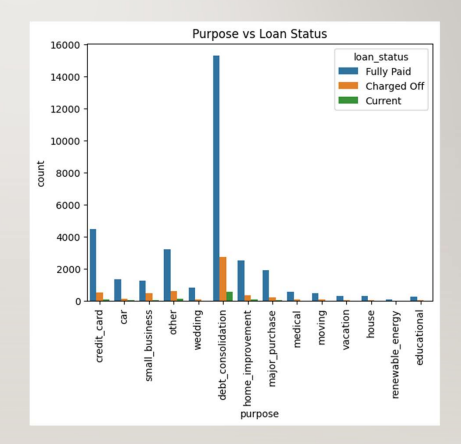
Observations

- "Debt consolidation" has the highest counts across all loan statuses, particularly for "Fully Paid" and "Charged Off" loans.
- "Credit card" and "Other" purposes also have high counts for both "Charged Off" and "Fully Paid" loans.
- "Educational" loans have a low count but show a higher proportion of "Charged Off" loans relative to "Fully Paid."

Insight

- Debt consolidation is a common loan purpose but carries a significant risk of default.
- Loans for credit card payments and miscellaneous purposes show mixed repayment outcomes..
- Educational loans may be more prone to default, potentially due to borrowers' financial instability..

- Offer tailored financial counseling or monitoring for debt consolidation loans to reduce default rates.
- Implement stricter approval criteria or higher interest rates for these categories to mitigate risk.
- Educational loans may be more prone to default, potentially due to borrowers' financial instability.



CONCLUSION

- Shorter loan terms (36 months) have higher rates of full repayment
- Higher income and longer-employed borrowers are more likely to repay loans fully
- Tailoring loan products based on the amount, term length, and home ownership status can improve repayment rates
- Monitoring and adjusting lending criteria based on debt-to-income ratios can help in better risk management
- Offering additional support for riskier loan purposes can mitigate default risks

RECOMMENDATIONS

- Offer shorter loan terms (e.g., 36 months) with higher rates to cater to borrowers who prefer to repay their loans quickly.
- Implement stricter criteria for income and employment status to favor higher-income and longer-employed individuals with favorable loan terms.
- Create loan products tailored to borrowers' financial profiles, including income level, loan amount, term length, and home ownership status.
- Continuously monitor and adjust lending criteria based on debt-to-income ratios to assess borrower's ability to manage new debt.
- Provide additional support or safety nets for borrowers taking out loans for higher-risk purposes.
- Use advanced analytics to predict default risk more accurately and adjust lending strategies accordingly.