First:

https://public.tableau.com/profile/joseph5758#!/vizhome/ProsperLoanProject 15820363368770/Story 1?publish=yes

Final:

https://public.tableau.com/profile/joseph5758#!/vizhome/ProsperLoanProject_15820363368770/Story_1?publish=yes_

-Summary-

This dataset contains nearly 140000 records of Prosper loan data from the United States. Points of exploration include:

- -Loan Status
- -ProsperRating and its effects
- -Borrower rates and where they differ
- -State by state breakdown showing various statistics.

-Design-

I did change the design a bit using the feedback I received. I used both of my coworker's suggestions. I also consolidated defaulted and charged off into one variable as suggested by a mentor. I chose not to implement a line graph. While I would agree line graphs are great for financial data, however the main point of my story was better told with the box and histogram. I'm quite impressed with the final slide myself, I was happy to learn you could use the map as a filter and it came out great.

-Feedback-



Wafic F. The Mentor 11:45 AM

First try adding up charged off and defaulted into one variable as they are practically the same which will make the comparison clearer to the readers

Try adding a scatter plot because such plots are valued highly in financial institutions especially when executed properly where 2 continuous variables are used and a relationship is visible

"You could add some color to the box plots and make the graph next to it easier to read."

-Coworker

Resources: N/A