

[First Version](#)

Semi [Final Story](#)

- **Summary**

- Briefly explore various occupations to view individual or grouped average finance variables such as stated monthly income, average loan amounts, and popular loan categories. We then delve into which variables are important in achieving a low apr.

- **Feedback & Design**

- Add an instruction page
 - Removed non-interactive demo
 - Replaced with interactive demo
- Edited and moved every paragraph on each page of story
- Uniformly highlight Prosper Score variables
- Analysis placement
- Label each graph
- Float legends near graphs to save space
- Remove Nulls
- Attempted to keep Prosper Loan outcome statistics static

- **Citations**

- Duplicate listing entries
 - <https://discussions.udacity.com/t/duplicate-entries-with-different-prosper-scores/316486/5>
- <https://stackoverflow.com/questions/45344512/averages-of-a-calculated-field/45390703#45390703>
- Stacked bar combines to 100%
 - <http://kb.tableau.com/articles/howto/stacked-bar-chart-multiple-measures>
- Removing Null from filters
 - <http://kb.tableau.com/articles/howto/hiding-null-values-from-quick-filters>
- Removing data without affecting table calculations
 - <https://stackoverflow.com/questions/45658355/remove-data-without-affecting-table-calculations>
- Tableau Jitter
 - <https://www.dataplusscience.com/TableauJitter.html>