

Tableau Story Write-UP of Prosper Loan

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1 Tableau Story Write-UP of Prosper Loan Business

1.0.1 Introduction

The story was developed from a dataset about Prosper loan, containing over 100k observations with 81 variables spanning across 10 years. In this story, I have done Tableau visualizations to explore the overall Prosper loan business, why people borrow money from Prosper, what are key features lead borrowers to default. Hopefully this exploration would help investors to make descisions when they invest their money.

1.0.2 Summary

This story is an extension of the EDA project I did before. In this Tableau story, I looked at the key features that could cause a borrower to default, such as credit score, interest rate, employment status, monthly income, geographic region, etc. Correlation between interest rate and loan status was explored to find the causes of default.

1.0.3 Design

the Purpose of this story is to dig out the reasons behind loan default, and give some suggestions investors about if someone is reliable to lend money. So the structure of the story come up with the following parts.

Questions to ask

- what are the borrowers' loan status?
- Why people borrow money from Prosper?
- What are the key features could cause a borrower to default?
- How those features related to the loan status?
- What is the most important feature that leed borrowers to default?
- If you are an Prosper investor, what would you do?

Process

1. Data Wrangling of the original data set using R, including cleaning missing values, removing irrelevant columns, creating new columns for analysis. A final dataset was created for Tableau story telling.
2. page1-An overview of the Prosper loan business.

3. Page2-What are the borrowers' loan status?
4. Page3-Why people borrow money from Prosper?
5. Page4-Why do they default 1 --Are they employed? How much money do they make each month?
6. Page5-Why do they default 2 --What's their occupation?
7. Page6-Why do they default 3 --Can the credit scores tell if a borrower will default or not?
8. Page7-Why do they default 4 --does interest rate have an impact on default?
9. Page8 Why do they default 1 --Do the living regions have an impact on default?

1.0.4 Feedback

Initial Feedback

User1 "Please communicate your findings to the reader by placing it as captions. You can place 2 plots per dashboard if they are connected in some way else you use one plot per dashboard."

User2

1. in the very first chart, I would rename the y-axis - it wasn't clear to me what it measures.
2. in the second slide, by default the charts show only the defaulted category. however, the first chart means to show what is the most popular use for all loans, so i would not even give the option for interactivity, since that would change the meaning of the chart (the title of the chart and the chart itself will not correspond to each other anymore)
3. same for the second chart, where if you preserve the interactive character of the chart you allow the user to uncheck defaulted loans and then check some other category. again, the connection with the title of the chart would be lost
4. i think if you want to preserve the interactive character of the charts you need to give them a more general title ("How loan use varies with loan status" for example - for the first graph). you could even have first that general interactive graph, and then other non-interactive graphs that show your own conclusions.
5. third slide: the interactive tab is aligned with the first chart, but it modifies the second one. not sure why....
6. fifth slide: I would change causation to correlation - in this case in particular the causation might be going the other way: it might be that because people have a lower credit score, the bank is offering them a higher interest rate since they are at greater risk to default. if you just posit a correlation claim, you won't have to answer this objection
7. btw, in the last comment i was referring to the title of the first slide

Changes made

1. Changed the captions for each sheet with my findings to make it communicate with readers
2. Remade most of the plots to make the story more related my goal--finding the reason why people would default, but not limited to the features I listed in the Tableau story
3. set the default ratio as target variables, by grouping the loan status 'Defaulted', 'Chargedoff', and all loans past due over 60 days, then calculate the default rate. The reason why I define these loan status as default loans could refer to the [Delinquent loans](#) and the default risk prediction project I did previously.

4. rearranged the sheets to make the story more clear and connective

1.0.5 My Tableau Story of Prosper Loan

- Here is the initial version of my Tableau story [Proser loan \(Version 1\)](#)
- Here is the final version of my Tableau story [Proser loan \(version after feedback\)](#)

1.0.6 Resources

- <https://community.tableau.com/ideas/7517>
- https://onlinehelp.tableau.com/current/pro/desktop/en-us/buildexamples_histogram.htm
- <https://community.tableau.com/thread/120387>