TSAR Project Assignment Part1 (10 points)

Exploratory Data Analysis with ggplot2

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The Lending Club Data Set

For the first project part we use a version of the «Lending Club Loan Data». The Lending Club (LC) operates an online peer-to peer credit marketplace in the US.

"Peer-to-peer lending, also abbreviated as P2P lending, is the practice of lending money to individuals or businesses through online services that match lenders with borrowers. Peer-to-peer lending companies often offer their services online, and attempt to operate with lower overhead and provide their services more cheaply than traditional financial institutions. As a result, lenders can earn higher returns compared to savings and investment products offered by banks, while borrowers can borrow money at lower interest rates, even after the P2P lending company has taken a fee for providing the match-making platform and credit checking the borrower." (Wikipedia, Peer-to-peer lending)

"Lending club is a financial services company headquartered in San Francisco, California. [...] At its height, LendingClub was the world's largest peer-to-peer lending platform. The company reported that \$15.98 billion in loans had been originated through its platform up to December 31, 2015." (Wikipedia, Lending Club)

The data set published on Moodle contains real anonymized data describing personal loans issued through the Lending Club website. The data set contains historical data (i.e. loans from several years back). The original data set can be found on Kaggle. We use a modified version of this original data set.

The data dictionary provided on Moodle provides a description of the semantics of the included features.

Preliminaries

Work through this quarto tutorial.

Create a folder on your computer for TSAR project part 1. Download from Moodle

- the data set LCdata.csv.
- the list of TSAR-IDs,

and store both in your project folder.

Look up your TSAR-ID in the list you downloaded. Open RStudio, navigate to your project folder and set it as your working directory. Create a new quarto document and call it "P1-<your TSAR-ID>-<your last name>.qmd". (E.g., "P1-12-Burri.qmd").

Copy the following code in your quarto document, insert your TSAR-ID in the place of <ID> and execute it:

Based on your TSAR-ID, the code random samples 5 out of 19 attributes of the data set LCdata, as well as 50% of the rows.

There are 11'628 possibilities to choose 5 out of 19 attributes, so the chance that two of you have exactly the same data set is quite small. Feel free to discuss with your classmates about the project or find ideas on the web - the goal is that you learn as much as possible. You can expect similar questions in the exam as well.

Deliverables

As for all project parts, the deliverable consists of 2 parts:

- a **pdf** report that you generated using quarto,
- the corresponding working .qmd file that you used to render your report.

The **pdf report** should hold the solutions to the tasks listed below, including

- the code you used to solve the task,
- the code execution output, whenever it is relevant for your answer/solution (e.g., the plots you generated or the skim() output),
- the answers/interpretations asked for in natural language text.

The report must have a professional writing style, structure and layout. This includes, e.g.,

- title, author, date, and one subsection for each task;
- figures are numbered, they have captions describing them, and they are discussed in the text;
- warnings of code executions are suppressed, except they are relevant for your answer.

Task 1. Business Understanding (1 Points)

Use dplyr::glimpse() and str() to get a first impression of your data set. Download the data dictionary from Moodle, find the attributes that are present in your data set myLCdata and read the corresponding discriptions. Try to understand their meaning in the context of peer-to-peer loans.

Task 2. Data Understanding Based on Summary Statistics (3 points)

Use summary() and skimr::skim() to review the main statistical metrics of your attributes. What do they tell you about the attributes? Interpret them not only statistically, but also in the domain context.

Examples:

- You may realize that a lot of NAs are present in one of the attributes. This is important for the data preparation step (which we will not cover in this course you learned about it in the Machine Learning lecture.)
- For a numerical attribute, you might realize that the maximum seems too high considering the variable semantics (e.g. a monthly income of 1 million \$ seems too high). This hints towards the presence of outliers due to erroneous inputs.
- For a numerical attribute, you might realize that the maximum is very high, while the median is very low. This hints towards a heavily right skewed distribution. It means that most customers have a very low value in this attribute. Then you can ponder how to interpret it considering variable semantics.

• For a categorical attribute, you might realize that the value frequencies are *unbalanced*. (E.g., 95% of the loan applications are granted, and only 5% are dismissed). This is a *data bias* that may lead to biased predictions of a classifier (which we will not cover here - you learned about it in the machine learning lecture).

Task 3. Univariate Exploratory Data Analysis (EDA) with ggplot2 (3 points)

Choose at least one suitable diagram type (e.g. a histogram, a scatterplot) for each of the 5 attributes in your data set and visualize it using ggplot2. Give your plots a professional look (e.g., add a title, make the axes labels readable, add the measurement units if available).

Interpret each of your plots:

- What information can you read off the diagram type you chose (e.g. in a histogram you can read off range, distribution, etc.)?
- What does it tell you about the attribute in the context of the attribute semantic and domain? Does it confirm your first assumptions about the attribute from task 2?

Task 4. Bivariate EDA with ggplot2 (3 points)

In task 3, you looked at each variable separately. Now the goal is to see if there are some obvious correlations or patterns when looking at pairs of variables.

- To get a first impression, (install if necessary and) load the **Ggally** package and create a pairs plot of your data set using **ggpairs**().
- Select at least two different types of 2-dimensional subplots that ggpairs() is showing you. Select subplots that provide you with additional insight/knowledge about the data something that was not obvious before. Explain what this is.
- Recreate the two plots, and turn them into professional looking stand-alone plots using ggplot2.(If you don't know which type of geom it is or how to use it, consult the ggplot2 cheatsheet.)
- Choose at least one of these 2 plots and add a 3rd variable (e.g. using the color channel) to it. Argue why this third variable is of interest in this context. What additional insight/knowledge does it give you about the data that was not obvious before?
- (Install if necessary and) load the plotly package and make your last plot interactive using ggplotly().