Data Visualisation Assignment 2 - 30%

Visualisations in R

Specification

You are a Data Scientist. You are tasked with conducting some exploratory analysis. Your goal is to find "insights" in the data and present those findings to your colleagues.

- 1. Select, Clean and Wrangle a Dataset
- 2. Decide on a story (user story)
- 3. Using R, create three visualisations
- 4. Show previous iterations or alternatives

Marking Rubric

Select, Wrangle and Clean a dataset – 4%

Dataset	
One dataset	1%
Two or more datasets	2%

Cleaning of values (missing values,	
capitalization, standarize names,)	
No cleaning performed	0%
Some level of cleaning	0.5%
Extensive level of cleaning	1%

Wrangling		
No wrangling	0%	
Basic filtering	0.5%	
Extended wrangling, filters, calculated	1%	
fields, groupings,		

Decide on a story (user story) – 2%

Story	
Basic description of the context	1%
Good description of the context	1.5%
Excellent story with clear questions	2%

Using R, create three visualisations - 21%

Visualisations	
Basic visualisation without special features	1%
Good visualisation with a clear message and framing of the question	4%

Excellent visualisation with extra features, clear message, framing of	7%
the question and correct focus	

Show previous iterations or alternatives - 3%

Previous Iterations	
No previous iterations	
Small changes from previous iterations based on simple chart change	1%
Evidence of exploratory work as well as refinement of selected charts	3%

What do you need to submit?

You will need to write a short report containing the following:

- 1. Cover Sheet
- 2. Data Visualisation Assignment 2, Name, ID, class code, part time full time, date
- 3. Title of your report
- 4. Introduction
- 5. Problem, Audience, datasets
- 6. Pre-processing
- 7. Cleaning and wrangling
- 8. Visualisations
- 9. Include a paragraph per visualisation
- 10. Previous Iterations or alternatives with rationale
- 11. Appendices including your code with comments. Make sure your submission is self-contained, i.e. no external files or filename changes are required to run the code.

When is it due?

Your report is due at midnight on 20 Dec 2020.