SOC 4015/5050: Problem Set 01 - Descriptive Statistics

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Directions

Complete all of the following questions using the data from the testDriveR package. Your well-formatted R Notebook source (the .Rmd file), associated output, and project structure should be uploaded to your assignments repository by 4:15PM on Monday, September 17th, 2017.

Analysis Development: Create a Project Folder System

- 1. Using RStudio, add an R Project to the *existing* directory in your assignments repository named PS-01.
- 2. In the Files tab, add a new folder to the PS-01 project named docs.
- 3. Create a new text file for your README.md. Save it in the top level of your PS-01 project as README.md. In the body of your README.md file, use Markdown formatting to write a sentence or two describing the purpose of this project.
- Create a new notebook and save it within that docs/ subdirectory you just created.
- 5. Expand the YAML heading as you have done previously.¹
- 6. Remember to use RMarkdown syntax to create your assignment notebook. Make sure it has an introductory section, a section for loading packages, a section for loading data, and a section for parts 1 and 2 below. These sections should be second-level headings (e.g. ## Introduction). Within each part, use third level headings to designate question numbers (e.g. ### Question 9).
- 7. When you are done, "knit" your document by clicking the Knit button in the toolbar at the top of the notebook.

This initial section follows the project workflow that was handed out during this week's lecture and is available in the lecture-03 repo!

¹ Remember that there is some starter notebook syntax in the lecture-02 repository that contains syntax to get you going!

Part 1: Data Cleaning

Use the gss14 data frame saved in the testDriveR, make the following changes using techniques covered in Lecture-02 and Lab-01.

- 8. Keep only the following variables ID_, SEX, HRS1, INCOME16, RACE, WRKSTAT
- 9. Keep only observations for respondents who work full time, i.e. where WRKSTAT == "Working fulltime"
- 10. Rename each of the six remaining variables so that they are more intuitive for you.

Part 2: EDA and Descriptive Statistics

Using your cleaned data, perform some exploratory data analyses and calculate the most appropriate descriptive statistics for the given variables. Statistics you should consider are: mode, median, mean, standard deviation, range, and inter-quartile range. These questions draw on both Lectures 2 and 3.

- 11. Create an appropriate plot for exploratory data analysis of the SEX variable and calculate all appropriate descriptive statistics. Include a frequency table using janitor as well.
- 12. Create an appropriate plot for exploratory data analysis of the RACE variable and calculate all appropriate descriptive statistics. Include a frequency table using janitor as well.
- 13. Create an appropriate plot for exploratory data analysis of the HRS1 variable and calculate all appropriate descriptive statistics.
- 14. Create a scatter plot of last year's income by hours worked for full time workers with the points colored using the RACE variable.
- 15. Create a full set of descriptive statistics for all of the variables in your cleaned data set.

Rubric

Individual Questions

| Part 1 | | Part 2 | |
|-----------------|--------|----------|--------|
| Question | Points | Question | Points |
| 8 | 3 | 11 | 3 |
| 9 | 3 | 12 | 3 |
| 10 | 2 | 13 | 3 |
| | | 14 | 2 |
| | | 15 | 1 |
| Points Possible | 8 | | 12 |

Note: Partial credit possible

Project Organization

| Category | Details | Points |
|--------------------|--|--------|
| Excellent | PS-02 organized following workflow without error | 5 |
| Good | Minor concerns with organization | 4.5 |
| Improvement Needed | Significant concerns with organization | 3 |
| Unsatisfactory | No organizational strategy used | О |
| Points Possible | | 5 |

Notebook Formatting & RMarkdown

| Category | Details | Points |
|--------------------|---|--------|
| Excellent | Syntax used appropriately & without error | 5 |
| Good | Minor concerns with syntax use | 4.5 |
| Improvement Needed | Significant concerns with syntax | 3 |
| Unsatisfactory | No RMarkdown used | О |
| Points Possible | | 5 |

Literate Programming

| Category | Details | Points |
|--------------------|---|--------|
| Excellent | Narrative throughout with great detail | 5 |
| Good | Some narrative with inconsistent detail | 4.5 |
| Improvement Needed | Limited narrative with little detail | 3 |
| Unsatisfactory | No narrative included | О |
| Points Possible | | 5 |