Exercise 6: Base R vs. Tidyverse

Marcy Shieh

10/15/2020

Prerequisites

- 1. Open you ps811-exercises folder.
- 2. Go to File > New File > R Script.
- 3. Save file as exercise-5-code.R.
- 4. Load R packages installed in Lecture 5.

Base R tasks

- 1. Download the food_coded.csv file from Kaggle.
- 2. Load the CSV file into your R environment.

Open the codebook_food.docx file for guidance.

- 3. Extract the first 95 rows.
- 4. Look at the following variables using both name and column index/number.
 - GPA
 - calories chicken
 - drink
 - fav cuisine
 - father_profession
 - mother_profession
- 5. Create a new variable for how healthy each person feels but convert the scale from 1 to 10 to 1 to 100.
- 6. Filter to students who are female and have GPAs that are above 3.0.
- $7.\,$ Arrange their favorite cuisine in alphabetical order.
- 8. Find the mean and standard deviation for the following variables, and summarize them in a data frame.
 - chicken calories
 - tortilla_calories
 - turkey_calories
 - waffle_calories
- 9. Summarize GPA and weight within the gender and cuisine variables.

Tidyverse tasks

- 1. Download the facebook-fact-check.csv file from Kaggle.
- 2. Load the CSV file into your R environment.
- 3. Extract the last 500 rows.

Hint: Check out the top_n() page to figure out how to extract the lasst 500 rows instead of the firsst 500 rows.

- 4. Look at the even-numbered column indices only. Identify them by name.
- 5. Using mutate, create a new variable called post_type_coded that renames each post type to the following:
 - link = 1
 - photo = 2
 - text = 3
 - video = 4

Hint: You want to make sure that these text categories are equal to these numeric values.

- 6. Arrange page names in reverse order.
- 7. Find the mean and standard deviation for the following variables, and summarize them.
 - share count
 - reaction_count
 - comment count
- 8. Summarize the mean and standard deviations in Question 7 with the mainstream variables.

Submit

Email me (mshieh2@wisc.edu) the link to your ps811-exercises repository when you are done.