## SOC 4015/5050: Lecture Prep 07 - Tibbles

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Fall 2018

## Directions

Complete all of the following questions. A replication video will be posted on YouTube. A well-formatted R Notebook source (the .Rmd file) and html output should be uploaded to your GitHub assignment repository by 4:15pm on Monday, October 8<sup>th</sup>, 2017. Questions 3 and 4 do not need to be included in your notebook.

## **Tibbles**

- 1. Load the testDriveR package.
- 2. Add the auto17 data to a data frame named autoData in your local environment.
- 3. In the *console*, use the print() function on autoData.
- 4. In the *console*, use the as\_tibble() function on autoData.
- 5. Describe the difference in output between question 3 and question 4. Which output is easier to read? Why?
- 6. Convert autoData to tibble named autoTibble using the as\_tibble() and the assignment operator.