## Assignment 4 - LMS Module 7

## YOUR NAME HERE

## due 10/27/2020

- 1. Download data for all of the counties in Tennessee (TN) on highest education received.
- 2. Compute the proportion of the population that has an associate's degree or above in each TN county. Print the first several rows of your new dataset (hint: use the head() function). Do NOT print the whole dataset, please.
- 3. Download data for all of the counties in TN on household income.
- 4. Compute the proportion of the population that has a household income above \$50,000 in each TN county. Print the first several rows of your new dataset (hint: use the head() function). Do NOT print the whole dataset, please.
- 5. Create a scatterplot of the proportion of the population that has at least an associate's degree (x-axis) and the proportion of the population with an income over \$50,000 (y-axis).
- 6. Create a map of the data you calculated in either problem 2 or 4 (education or income) (or create maps for both if you really want to flex those coding muscles!).

Provide a few sentences describing some interesting or unexpected findings you see from your map(s).