Introducing the American Community Survey



In this first chapter you will analyze data of the 2013 American Community Survey (ACS) to find out whether it makes sense to pursue a PhD. The end result will be aKaggle script that you can share via your own Kaggle account.

Let's get started by loading in the variable Ac_survey_subset , a subset of the ACS data containing the columns schl (School Level), PINCP (Income) and ESR (Work Status).

Note: A basic understanding of the R syntax is required for this course. In addition, you will need to make use of some basic functions in the dplyr and ggplot2 packages.

Instructions

- A link to the AC_survey_Subset.RData file is provided on the right as the acs_url variable. Use a combination of load() and url() to load it in.
- Investigate the first 20 observations of your data set using head().

Take Hint (-30xp)