## HW - statistics & ols

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## August 2016

- 1. You are interested in whether people are Democrats or not. You take a random sample of  $100~\mathrm{US}$  citizens and find that  $56~\mathrm{are}$  Democrats:
  - 1. What's the mean and median of your sample?
  - 2. What's the variance of your sample?
  - 3. Define a variable Y representing the distribution of whether or not a person is a Democrat. Estimate all applicable parameter(s).
- 2. Using a dataset in R (mtcars, mpg, or gapminder, if you don't have one already in mind), calculate an ols model with one independent variable and one dependent variable.
  - 1. Explain the meaning of the intercept and the number associated with the variable you've chosen.
  - 2. For an interesting x value, calculate your predicted y value.
- 3. Consider the following output from a regression with income (if 10s of thousands of dollars) as the dependent variable. Prestige represents the preciousness of a school, methodologist is an indicator variable for whether or not the person is a methodologist, and P\*M is their interaction.

Variable	Coefficient
Prestige Methdologist P*M	10.5 0.3 1.4

1. Explain the substantive interpretation of all three variables.

## Calculate:

- 2. The predicted income of a non-methodologist with a prestige score of 3
- 3. The predicted income of a methodologist with a prestige score of 2.5