Tutorial 3

Research Methods for Political Science - PO3110

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Research Paper

Introduction: Explanatory research question and motivation
 Short discussion of the literature and outline of theoretical argument
 Research Design, including type of data; operationalisation (valid and reliable!); data-sets; clear and testable hypotheses
 Analyze your data! What can we conclude? Are the hypotheses confirmed?
• Please indicate how each of you has contributed

Key Concepts from the Lecture

Confidence Intervals

• For a given statistic calculated for a sample of observations (e.g. sample mean) the confidence interval (CI) is a range of values around that statistic that are believed to contain, with a certain probability (e.g. 95%), the true value of that statistic (i.e. the population value).

Confidence Intervals

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- For short: we are 95% confident that the mean value of x is between 13 and 15

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Hands-on exercise:

• \bar{x} : 170

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- \bar{x} : 170
- σ: 10

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- n = 30

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- · Task: Estimate the 95 % confidence intervals

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$$CI_{low} = 170 - 1.96 * 1.83 = 166.41$$

4.
$$CI_{high} = 170 + 1.96 * 1.83 = 173.58$$

Furthering the interpretation

Let's reverse the example:

- We have a normally distributed population with \bar{x} : 170 and σ : 10.
- We then draw a sample with n = 30.
- Are we likely to find a sample mean of 172?

In-class Exercise

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- Download "parlgov elections.xlsx" https://tinyurl.com/datamt2
- Download Parlgov Elections Codebook https://tinyurl.com/codebookmt2
- · You can work in pairs

In-class Exercise

- · Load the Data
- · What do they represent? What are the observations here?
- · Describe the variables we have.
- · How are missing values coded?
- Subset the data in order to select just the Irish elections.
- · Arrange the data based on "left_right" from Left to Right.
- · Let's take a random sample of size 30.
- Using that sample calculate the mean, standard deviation and standard error of the mean of "vote_share" then calculate a CI95 for the mean.

In-class Exercise (from last tutorial)

- Re-code the "election_type" variable into a numeric variable called "election_type_num" where "1" is "parliament" and 2 is "ep". Assign them a label accordingly.
- Create a new binary variable (0,1) called "left_right_binary" where "right" = 1 and "left" = 0. How would you do that? (at least two ways!)
- "Split" the data-set based on the "election_type" variable (Hint: Data -> Split File). Now try to calculate the mean, standard deviation and Standard Error of the Mean for the "vote_share" variable. What happened?
- Plot a histogram of your choice that conveys meaningful information.
- How do you get rid of the "split"?