### **Tutorial 1 HT**

Research Methods for Political Science - PO3110

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Trinity College Dublin, https://andrsalvi.github.io/research-methods/

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# Administrative Stuff

#### **Focus of Tutorials**

- Furthering what we did in class;
- Deepening the understanding of Quants developed for PO3110;
- Hands-on SPSS;
- Real-world applications of theories, concepts and quantitative methods;
- Revision of Homeworks;
- Q&A;
- NB: tutorials do not replace the lectures!;

#### **Assessment**

- 1. 60% of mark based on end-of-term exam (covers methods and statistics).
- 2. 1 papers counting 16% (Deadline: 12/04 @ 11:59pm). Work will be done *in groups* submitting joint papers.
- 3. 4 homework exercises (4 per term), worth 20% of overall mark. Submit online via Blackboard (Turnit in Integration) on the Monday evening (11:59pm) preceding the tutorial session.
- 4. Tutorial participation is worth 4% of your overall mark. They should also attend the presentation sessions (last two weeks of class).
  - Absence policy: Two unexcused absences in tutorials and 1 in the presentation will be tolerated. Beyond that, the student will receive a zero for participation.

#### Late Submissions

- 5 points per day will be taken off your mark on assignments submitted late without a valid excuse (capped at 30 points for the paper).
- As for HMWs, no submissions will be accepted after Tuesdays (midday) following the due date (grade of 0)

**Practical Information** 

### Assignments and Blackboard/Turnitin

#### All the work should be submitted on Blackboard/Turnitin

- Late Tex, Word/Open Office and submitted as PDFs (Screen-shots are not sufficients!)
- If you include tables, do not use a screen-shots, but use the "export" function from SPSS. Please save figures appropriately in high resolution.
- Statistical Software: SPSS. You can use alternatives such as R or STATA if you want, but not Excel!
- Please do include the syntax from whichever software you are using!

### **Important Dates**

Available on the Syllabus. Google Calendar on the tutorials' website.

- Week 4: HW 1 (next Monday!)
- Week 6: HW 2 (18 February)
- Week 9: HW 3 (11 March)
- Week 11: HW 4 (25 March)

### Paper:

■ 12/04 @ 11:59pm

### Support

- I am happy to receive your feedback at any time! (content, teaching and tutorial style, too fast/slow?)
  - Short Surveys?
- Online Resources:

http://andrsalvi.github.io/research-methods

- Questions:
  - 1. salvia@tcd.ie
  - 2. Slack Channel
  - 3. In class!
  - 4. Office Hours

# Bi-variate Stats

Review of Uni-variate and

### **Measures of Central Tendency**

- Convenient way to describe a variable through a single number
- Gives us a sense of the where to locate the "centre" of the distribution
- Measures:
  - 1. Mode (at least Nominal variables)
  - 2. Median (at least Ordinal Variables)
  - 3. Mean (Interval Ratio)

### **Practical Calculations of Central Tendency**

#### Mode:

- The most frequent value in a distribution.
- In a more elegant way: "the value that is most likely to be sampled".

#### Median:

- The value at the midpoint of a distribution.
- Data need to be ordered!
- If the number of observations is *odd*: value at position  $\frac{n+1}{2}$
- If the number of observations is *even*: average between the value at position  $\frac{n}{2}$  and the value at position  $\frac{n+1}{2}$

#### Mean:

- Estimate mean:  $\bar{x} = \frac{\sum x}{n}$
- We need an interval ratio!
- Influenced by outliers, while mode and median are not.
- Always "internal" with regards to the interval.
- Remember the difference between  $\mu$  and  $\bar{x}$

### Measures of Dispersion

- Standard deviation: spread of the sample;
- Standard error of the mean: spread of the means of many samples. That is, standard deviation of the sampling distribution;
- Central limit theorem: The mean of a large number of random samples will be normally distributed, regardless of the underlying distribution of that variable. That is, the sampling distribution will take the form of a normal distribution!

### **Calculating Dispersion**

- 1. Estimate Mean:  $\bar{x} = \frac{\sum x}{n}$
- 2. Sum of Squared Errors (SS):  $\sum (x \bar{x})^2$
- 3. Estimate Variance:  $\sigma^2 = \frac{SS}{n-1} = \frac{\sum (x-\bar{x})^2}{n-1}$
- 4. Estimate Standard Deviation:  $\sigma = \sqrt{\frac{\sum (x \bar{x})^2}{n-1}} = \sqrt{\sigma^2}$ 
  - Remember that it is **NEVER** negative.
  - It can be 0 though in case of a uniform distribution.
- 5. Estimate standard error of the mean:  $sd(\bar{X}) = \frac{\sigma}{\sqrt{n}}$

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- Confidence level determined through z. 95% confidence interval has a z-score of 1.96, 90% has one of 1.645 and 99% has a z-score of 2.58.
- Interpretation: For a given statistic calculated from a sample, the
  confidence interval is a range of values around that statistic that are
  believed to contain, with a certain probability, the true value of that
  statistic (population value)

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- If the absolute value of the t-test statistics is greater than the critical value, then the difference is significant. Otherwise it is not!

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#### Other measures:

Remember  $\lambda$  and  $\gamma$ ? Check them out on the slides from MT7!

• 
$$\sigma^2 = \frac{\sum (x - \bar{x})^2}{n - 1} = \frac{\sum (x - \bar{x})(x - \bar{x})}{n - 1}$$

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- $\sigma_x \sigma_y \le \sigma_{xy} \le \sigma_x \sigma_y$
- Solution?

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Hands-on

Since we did not have time back in MT:

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Since we did not have time back in MT: Team up with your colleagues and download the following dataset from James D. Fearon and David D. Laitin, "Ethnicity, Insurgency, and Civil War," American Political Science Review 97, 1 (March 2003): 75-90.

- https://tinyurl.com/method-conflict
- 1. Let's look at the data
- 2. Come up with a research question
- 3. Identify a DV and an IV
- 4. Use plots/tables to describe your data and the relationship you propose
- 5. Identify a suitable test for your design (among those we reviewed today)!

I am available for further questions/feedback!