Tutorial 06, Michaelmas Term

Research Methods for Political Science (PO3600)

Stefan Müller

21 November 2017

Trinity College Dublin http://muellerstefan.net/research-methods

Session Outline

- 1. Questions?
- 2. Merging Data in SPSS
- 3. Summary statistics

Exercise: Merge datasets on Irish counties

- 1. Download the two following datasets:
 - ire_01.sav: http://tinyurl.com/censusire01
 - ire_02.sav: http://tinyurl.com/censusire02
- 2. Import both datasets into SPSS
- Sort both datasets ascending by county_id
- 4. Merge datasets (Data o Merge Files o Add variables)

Exercise: Summary Statistics

- 1. Use the merged datasets to create summary statistics of all continuous variables $(\mathsf{Analyse} \to \mathsf{Descriptive} \ \mathsf{Statistics} \to \mathsf{Frequencies})$
- 2. Interpret the variable distributions with your neighbour.
- 3. Are there information we can leave out?

Exercise: Create a Boxplot

- 1. Use the merged datasets to create a "simple boxplot"
- 2. Put province on the *Category Axis* and insert population as the *Variable*.
- 3. Interpret the plot. Which observations are outliers?
- 4. Modify the plot (white background), rename axes manually.
- 5. Export and save the plot as a pdf file.

SPSS Output: Boxplot (bad)

