Tutorial 07, Michaelmas Term

Research Methods for Political Science (PO3600)

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Session Outline

- 1. Questions asked online
- 2. Gamma and lambda
- 3. Cross-tables in SPSS
- 4. Measurement error
- 5. Research proposal

Questions asked Online

- 1. Difference between confidence intervals and t-test? When shall we use which approach?
- 2. Calculating lambda and gamma by hand?
- 3. How can I create a dataset with multiple observations easily to check my results?

Feel free to use this service: https://tinyurl.com/questionspo3600.

Calculate Lambda

- Relationship between two nominal variables
- Question: Can we reduce the amount of error by introducing an explanatory variable?

Lambda: Example

We know distribution of party ID: Lab 50%, Con 30%, Lib Dem 20%

Lambda: Example

- Original error was 50 (when guessing)
- With the additional information (father's party ID) we have 27 errors remaining

General formula:
$$Association = \frac{Original\ error - Remaining\ error}{Original\ error} = \frac{50-27}{50} = .46$$

A value of lambda = 0.46 means that the number of errors of prediction can be reduced by 46% if the IV, father's party identification, is know.

Cross-Tables and Lambda in SPSS

- Download data with party ID: https://tinyurl.com/datapartyid
- Create a cross-table
- Calculate Lambda
- What is the difference between father_party_id Dependent and party_id Dependent?

Calculate Gamma

- Measure for relationship between two variables (e.g. time spent studying and grade)
- ullet Values between -1 and 1: -1 strong negative relationship; 0 no relationship; +1 strong positive relationship

	Time Spent Studying	
Grades	Minimal	Extensive
Bad	20	5
Good	6	10

- Find number of concordant pairs, N_c
- Find number of disconcordant pairs, N_d

Gamma: Calculate Gamma

Concordant pairs

	Time Spent Studying	
Grades	Minimal	Extensive
Bad	20	5
Good	6	10

$$N_c = 10 \times 20 = 200$$

Gamma: Calculate Disconcordant Pairs

	Time Spent Studying	
Grades	Minimal	Extensive
Bad	20	5
Good	6	10

$$N_c=10\times20=200$$

$$N_d = 6 \times 5 = 30$$

Gamma: Insert values into formula

$$N_c = 10 \times 20 = 200$$

 $N_d = 6 \times 5 = 30$
 $\gamma = \frac{N_c - N_d}{N_c + N_d}$
 $\gamma = \frac{200 - 30}{200 + 30} = 0.73$

Measurement error

Measurement error

Systematic:

- Consistently overestimate values for certain types of units (e.g. students always over-reporting their income)
- Biased inferences
- Examples: quantitative text analysis; misreporting/consistent misunderstanding; sample selection bias

Random:

- Random fluctuations without a clear pattern
- More uncertainty in results, only sometimes biased inferences
- Examples: human coding (if not depending on codebook); therefore multiple codings recommended (benoit16)

Measurement Error in Dependent Variable

Measurement Error in Independent Variable: Problemetic!

Measurement Error in Independent Variable: Problemetic!

"False" assumed relationship

Measurement Error in Independent Variable: Problemetic!

"True" relationship: much larger deviation of the observations from the line

Research Proposal

Team up and discuss (some of) the following aspects:

- 1. Research question + relevance
- 2. Theoretical argument + hypothesis
- 3. Type of data + operationalisation of variables
- 4. Ways of analysing your data