

SO5041 Unit 2: Surveys, Questionnaires and Sampling

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Surveys and Survey Research

- Social survey research is very widespread:
 - political opinion polls and market research
 - EU-wide Labour Force Survey & CSO's Quarterly National Household Survey (LFS plus)
 - EU Eurobarometer
 - European Social Survey
 - International Social Survey Programme
 - Household Budget Survey
 - UK Family Expenditure Survey, General Household Survey
 - Growing up in Ireland, TILDA
 - Slán, Irish Study of Sexual Health and Relationships
 - surveys of business opinion, of inventories etc.
 - many emanating from ESRI or government

Surveys: representativity

- The key principle of survey research is representativity: because the sample is random, summaries of the sample's characteristics can be imputed to the relevant population
- Sometimes we end up with too few cases of a subgroup to analyse – e.g., ethnic minorities; over-sampling or specially targetted surveys may help

Longitudinal surveys

- Longitudinal surveys are a special case
 - Panel surveys the same sample at regular intervals (e.g., European Community Household Panel, US Panel Study of Income Dynamics, German Socio-Economic Panel, British 'Understanding Society' Panel Study)
 - Retrospective studies ask respondents to report complete life histories retrospectively (Irish Mobility Study, UK Family and Working Lives Survey, German Life History Study, etc.)
 - Cohort studies take a group of subjects and follow them forward (e.g., the Growing Up in Ireland study, The Irish Longitudinal Study on Ageing)
- Taking time into account makes these in many ways much richer data sources

Questionnaire design

- The questionnaire is the linchpin of the survey
- Must elicit right information with minimum of ambiguity or suggestion, minimum inconvenience to the respondent
- Question design is a black art, since small changes of phrasing may cause different results
- Extensive reliance on standardised questions, or standardised forms of questions (e.g., the typical five point answer scale: strongly agree, agree, neutral, disagree, strongly disagree)
- Standard schedules exist for certain purposes, e.g., the General Health Questionnaire
- V important to minimise “open” questions: much cheaper to pre-code answers (but allow an “other, specify” answer)
- Very important to test questionnaires in a pilot survey, to trap ambiguities and other problems, and to help pre-code questions

Inference, sampling and statistics

- The basis of survey research is inference: the projection of the characteristics of the sample onto the population
- This requires a random (or quasi-random) sample: each member of the population of interest has an equal chance of being selected
- Consider a simple summary: the mean

$$\bar{x} = \frac{\sum x_i}{n}$$

Calculations on samples

- We could calculate the mean for the entire population but that would be expensive
- We can calculate the mean for a random sample: much cheaper and the answer approximates the true answer in a probabilistic way
- That is, if we were to draw a large number of samples and calculate all the sample means, these sample means would be distributed about the true (population) value with an approximately normal distribution
- In only drawing one sample, we infer that the true mean lies probabilistically around the sample mean, with a large sample giving a tighter distribution than a small one

Error, but maybe not too much

- We can also calculate from the data how wide this probability distribution is: this is the basis for “significance”, a measure of how much the sample summary can be trusted
- It is usually the case that a sample a tiny fraction the size of the population will provide good estimates
- The same reasoning applies to means, frequency distributions, correlation coefficients, cross-tabulations, regression coefficients etc.

Multi-variable techniques

- **Multi-variable** techniques are the key to causal analysis: take account of the effects of many variables simultaneously to estimate the net effect of each
- **Regression** analysis is the most commonly used multi-variable technique, and is similar in principle to most multi-variable techniques - It is used with a dependent variable that is continuous (i.e., like age, time, income etc., rather than religion, sex, nationality which are *categorical*)