

advancing social science research methods

training
and events,
resources
and research

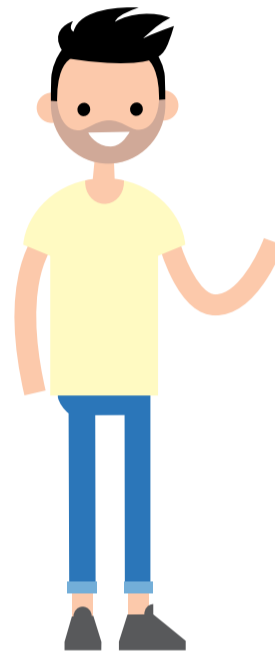


ncrm.ac.uk

resources

- ▶ publications (articles, working papers, reviews, assessments, reports)
- ▶ video and audio podcasts
- ▶ online learning resources
- ▶ links to trusted external resources
- ▶ methods news and updates via e-bulletin & newsletter ncrm.ac.uk/news/subscribe

Find us on: [Twitter](#) | [Facebook](#) | [YouTube](#) | [LinkedIn](#)



ncrm.ac.uk/resources
or search via
ncrm.ac.uk/explore

Southampton | Manchester | Edinburgh
Funded by ESRC since 2004

research

'in-house' research projects

- ▶ Data collection for data quality
- ▶ Working across qualitative longitudinal studies: a feasibility study looking at care and intimacy
- ▶ Accounting for informative item nonresponse in biomarkers collected in longitudinal surveys
- ▶ Anatomy of disclosure risk in a world of linked population data
- ▶ Pedagogy of methodological learning
- ▶ Quantitative methods pedagogy
- ▶ Changing patterns of social science data usage

'funded' research projects

- ▶ HomeSense: digital sensors for social research
- ▶ Innovations in small area estimation methodologies
- ▶ Measuring information exposure in dynamic and dependent networks (ExpoNet)
- ▶ SOCGEN: combining social science and molecular genetic research to examine inequality and the life course
- ▶ PASAR: participation arts and social action in research
- ▶ GRADE extension for complex social interventions
- ▶ Understanding household finance through better measurement

international exchange scheme funding & special
calls for submissions

ncrm.ac.uk/research

training and events

- ▶ free research methods training events
- ▶ subsidised training courses covering a wide range of research methods
- ▶ face-to-face and online training
- ▶ annual residential Autumn School
- ▶ Research Methods Festival
- ▶ training bursaries
- ▶ knowledge exchange: engaging with researchers, government, businesses and the public

ncrm.ac.uk/training



how to choose a research method

