### Scientific Programme

**Scientific Committee**

<table>
<thead>
<tr>
<th>Name</th>
<th>Institution</th>
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<tbody>
<tr>
<td>Simona Balbi (Chair)</td>
<td>Università di Napoli “Federico II” (Italy)</td>
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<tr>
<td>Enrica Amaturo</td>
<td>Università di Napoli “Federico II” (Italy)</td>
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<tr>
<td>Jörg Blasius</td>
<td>University of Bonn (Germany)</td>
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<tr>
<td>Cor van Dijkum</td>
<td>Utrecht University (The Netherlands)</td>
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<tr>
<td>N. Carlo Lauro</td>
<td>Università di Napoli “Federico II” (Italy)</td>
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<tr>
<td>Anne Ryen</td>
<td>Agder University College, Kristiansand (Norway)</td>
</tr>
<tr>
<td>Rosanna Verde</td>
<td>Seconda Università di Napoli (Italy)</td>
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**Organizing Committee**

<table>
<thead>
<tr>
<th>Name</th>
<th>Institution</th>
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<tbody>
<tr>
<td>Simona Balbi (Chair)</td>
<td>Università di Napoli “Federico II” (Italy)</td>
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<tr>
<td>Dora Gambardella</td>
<td>Università di Napoli “Federico II” (Italy)</td>
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<tr>
<td>Marco Gherghi</td>
<td>Università di Napoli “Federico II” (Italy)</td>
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<td>Giuseppe Giordano</td>
<td>Università di Salerno (Italy)</td>
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<tr>
<td>Maria Gabriella Grassia</td>
<td>Università di Napoli “Federico II” (Italy)</td>
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<tr>
<td>Giorgio Infante</td>
<td>Università di Napoli “Federico II” (Italy)</td>
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<tr>
<td>Michelangelo Misuraca</td>
<td>Università della Calabria (Italy)</td>
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<tr>
<td>Alfonso Piscitelli</td>
<td>Università di Napoli “Federico II” (Italy)</td>
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<td>Giancarlo Ragozini</td>
<td>Università di Napoli “Federico II” (Italy)</td>
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<td>Giorgio Russollillo</td>
<td>Università di Napoli “Federico II” (Italy)</td>
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<td>Germana Scepi</td>
<td>Università di Napoli “Federico II” (Italy)</td>
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<td>Agnieszka Stawinoga</td>
<td>Università di Napoli “Federico II” (Italy)</td>
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<tr>
<td>Laura Trinchera</td>
<td>Università di Napoli “Federico II” (Italy)</td>
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<tr>
<td>Maria Prosperina Vitale</td>
<td>Università di Salerno (Italy)</td>
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September 1-5, 2008
Campus di Monte Sant’Angelo, Università di Napoli “Federico II” (Italy)
### Monday, September 1st

**Campus di Monte Sant’Angelo**

<table>
<thead>
<tr>
<th>Time</th>
<th>Event</th>
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<tbody>
<tr>
<td>13:00</td>
<td>Registration</td>
</tr>
<tr>
<td>14:00 - 17:00</td>
<td>Tutorials</td>
</tr>
<tr>
<td>E4</td>
<td>Geometric Data Analysis</td>
</tr>
<tr>
<td>B. Le Roux &amp; P. Bonnet (Université Paris Descartes, France)</td>
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</tr>
<tr>
<td>E1</td>
<td>Statistical Tools for Data and Text Mining</td>
</tr>
<tr>
<td>S. Balbi (Università di Napoli “Federico II”)</td>
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<tr>
<td>M. Misuraca (Università della Calabria)</td>
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<tr>
<td>E2</td>
<td>The Qualitative Interview</td>
</tr>
<tr>
<td>A. Ryen (Adger University College - Kristiansand, Norway)</td>
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<tr>
<td>E3</td>
<td>Video-analysis of Social Situations: Approaches and Practices</td>
</tr>
<tr>
<td>B. Schnettler (Technische Universität - Berlin, Germany)</td>
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</tbody>
</table>

**Monday, September 1st**

**Centro Congressi Università “Federico II”, via Partenope 36**

<table>
<thead>
<tr>
<th>Time</th>
<th>Event</th>
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<tbody>
<tr>
<td>18:30</td>
<td>Welcome Cocktail</td>
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### Tuesday, September 2nd

**Campus di Monte Sant’Angelo**

<table>
<thead>
<tr>
<th>Time</th>
<th>Event</th>
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<tbody>
<tr>
<td>8:00</td>
<td>Registration</td>
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<tr>
<td>9:15</td>
<td>Sala Rossa: Opening Ceremony</td>
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<tr>
<td>10:00</td>
<td>Sala Rossa: Invited lecture - Ludovic Lebart (Telecom-ParisTech, C.N.R.S., France)</td>
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<tr>
<td>11:00</td>
<td>Coffee Break</td>
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<tr>
<td>11:30</td>
<td>Coffee Break</td>
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<tr>
<td>11:30 - 13:00</td>
<td>Sessions</td>
</tr>
<tr>
<td>S1</td>
<td>Methodological challenges and opportunities for Applied Qualitative Research I</td>
</tr>
<tr>
<td>Ian Shaw, University of York, England</td>
<td></td>
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<tr>
<td>Sue White, David Wastell, Sue Peckover, Chris Hall, Andy Pithouse, Karen Broadhurst</td>
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<tr>
<td>2. Realising the Potential of Q Methodology in Social Research: Patterned Subjectivity as ‘Works of Thought’</td>
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<tr>
<td>David Shemmingos</td>
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<tr>
<td>3. A Visual Turn: Self representation, Identity-Work and Ethnographic Research</td>
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<tr>
<td>Wendy Luttrel</td>
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<tr>
<td>4. The ‘observation society’: a chance for applied ethnography</td>
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<tr>
<td>Giampietro Gobo</td>
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<tr>
<td>S2</td>
<td>Making sense of qualitative interview: Interviews with particular groups</td>
</tr>
<tr>
<td>Anne Ryen, University of Agder, Norway</td>
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<tr>
<td>1. Foster children’s family relations: Challenges in interviewing children</td>
<td></td>
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<tr>
<td>Kati Hämäläinen</td>
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<tr>
<td>2. Researching families’ experiences – Challenges in interviewing families</td>
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<tr>
<td>Susanna Rautio</td>
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<tr>
<td>3. Interviewing Traumatized People: Ethical and Technical Concerns</td>
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<td>4. What researchers think when analysing qualitative interviews a think aloud report</td>
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<tr>
<td>Hennie R. Boeije</td>
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<tr>
<td>S3</td>
<td>Non Linear Modeling I</td>
</tr>
<tr>
<td>Cor van Dijkum, Utrecht University, The Netherlands</td>
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<tr>
<td>1. Non-linear dynamic system theory put to test in various instances of language development</td>
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<tr>
<td>Annemarie Peltzer-Karpf</td>
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<tr>
<td>2. Question Difficulty and Type of Control by Interviewers; design and test of a nonlinear model</td>
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<tr>
<td>Johannes van der Zouwen, Stasja Draisma and Johannes H. Smit</td>
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<tr>
<td>3. Chaos Control in Natural Systems</td>
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<tr>
<td>Marcelo A. Savi, Aline S. de Paula</td>
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<tr>
<td>4. Non Linear Models for the Feedback between GP and Patients</td>
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<tr>
<td>Niek Lam, Cor van Dijkum, William Verheul, Jozien Bensing</td>
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<tr>
<td>S4</td>
<td>Attitudes towards Surveys: Focus on longitudinal data</td>
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<tr>
<td>Claire Durand, Université de Montreal, Canada</td>
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<tr>
<td>John Goyder, University of Waterloo, Canada</td>
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<tr>
<td>1. Survey Attitude as Determinant for Panel Attrition: Development of instruments and first results</td>
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<tr>
<td>Edith de Leeuw, Joop Hox, Annette Scherpenzeel, Corrie Vis</td>
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<tr>
<td>2. The impact of attitudes towards surveys on data quality</td>
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<tr>
<td>Jon Burton, Emanuela Sala</td>
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<tr>
<td>3. Using subjective survey evaluation to reduce panel attrition</td>
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<tr>
<td>Peter Lugtig, Gerty Lensvelt-Mulders</td>
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<tr>
<td>Claire Durand, John Goyder</td>
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</tr>
</tbody>
</table>
1. Social Network Analysis I
   Organiser/Chair: Ch. Steglich, University of Groningen, The Netherlands
   1. Modelling Social Networks with Missing and Sampled Data
      Krista J. Gilé, Mark S. Handcock
   2. Comparing the network structures in teams among companies: Extensions of the MTML approach
      Filip Agneessens, Noshir Contractor
   3. The statistical analysis of three-way data
      Maritje van Duijn, Christian Steglich, Emmanuel Lazega
   4. Social capital and Small Worlds: theoretical and methodological investigations
      Christina Prell, Tom Snijders

2. Issues on measuring and evaluating
   Chair: Giancarlo Ragozini, Università “Federico II” di Napoli, Italy
   1. Motivation and Ignorance: a Measurement of Healthy and Unhealthy Eating habits
      Maren Gesler, Joff Puupa and Rainer Kühı
   2. Developing Marital Instability Scale in Kaili Society
      Hadi Mulkhtar, Ali Rida Ashkanani
   3. Challenges in developing a new approach to the survey measurement of disability
      Fiona Glen, Roeland Beerten & Tom Howe
   4. Evaluation protocols at the crossroads of modernity: towards a model that integrates the relevant dimensions and concerns of the intervention program
      Marc Alain

3. The Use and Development of Optimal Matching Analysis
   Organisers: Dick Wiggins, University of London, UK
   Peter Martin, City University, London, UK
   1. Warping time in life courses: sequence analysis algorithms for continuous-time life histories
      Brendan Halpin
   2. Socioeconomic sequences and health in later life
      Juliet Stone
   3. How useful is optimal matching for describing sequences of work and living arrangements in uneventful data?
      Bola Akinwale
   4. Classification of sequences: ideal types and the stress measure
      Peter Martin

4. Information and Communication Technologies in Data Collection Methods I
   Organisers: Mario Callegaro, Knowledge Networks, USA
   Vasa Vehovar, University of Ljubljana, Slovenia
   1. Studying pedestrian urban mobility flows with ICT aided surveys
      Davide Diamantini, Massimo Ballelli, Andrea Pozzali
   2. Online poll in study of incentives to participation of youth in innovative development
      Elena S. Gvozdeva
   3. “Don’t touch that.... you don’t know where it has been”: Computer Assisted Personal Interviewing and question recycling
      Julie Gibbs, Graham Hughes, Martin Bulmer
   4. Integration of the web into survey data collection: Balancing costs and errors
      Vasa Vehovar, Nejc Berzelaık, Katja Lozar Marfeda

5. Automatic Textual Analysis I
   Organiser/Chair: Michelangelo Misuraca, Università della Calabria, Italy
   1. Is that document communicative? Let machines analyses it
      Bruno Biscegilla, Fabio Clarizia, Paolo Napolitano
   2. Multilingual taxonomic and terminological structures of a domain
      Roberto Guarasci, Elena Cardillo, Antonietta Folino, Maria Taverniti
   3. Efficiency and accuracy of an innovative automated coding system based on different approaches of textual analysis
      Loredana Mazza, Manuela Murgia, Valentina Talucci
   4. A method proposal for elicitation of intensional ontological classes: Opposition Map Approach
      R. Serkan Albayrak, Ahmet K. Suureden

5. Methodological challenges and opportunities for Applied Qualitative Research II
   Organiser: Ian Shaw, University of York, England
   1. ’I know how I feel’: Exploring some challenges, lessons learnt and the future potential of using symbols to listen to young people with life-limiting conditions who have learning and communication impairments
      Wendy Mitchell
   2. Methodology and Deafness: The Art of Observing Silence
      Ricardo Estee-Wale
   3. “Every time I ask a question, it raises twenty more!” Investigating sexuality in applied disciplines
      Stephen Hicks
   4. Cooperation and conflict in qualitative research: A dialectical approach to knowledge production
      Guy Enosh, Adital Ben Ari

5. Making sense of qualitative interview: Interview methods and challenges
   Organisers: Anna Ryen, University of Agder, Norway
   1. “Was your father a problem drinker?” The challenges of life story interviewing in researching adult sons of drinking fathers
      Henna Pirskanen
   2. Method for Exploring the Interaction Between Client and Social Worker
      Solveig Botnen Eide
   3. Some Ethical Dimensions of Interviewing: Is there a balanced Situation Between Interviewer and Interviewee?
      F. Belkis Kumbetoglu
Non Linear Modelling
Organiser: Cor van Dijkum, Utrecht University, The Netherlands
1. Non-linear modelling for the association between type of alcohol and C-reactive protein
Emanuela Falaschetti, Paola Zaninotto
2. Modeling a count outcome with excess zeros: an application to Activities of Daily Living (ADL)
Paola Zaninotto, Emanuela Falaschetti
3. Comparisons of Tobit, Linear Regression and Poisson-gamma regression models: An application of time use data.
Jude Brown, Peter K Dunn
4. Validation of Simulation Models in a Qualitative Way
Cor van Dijkum, Yaman Barlas

Attitudes towards Surveys: Focus on cross-sectional data
Organisers: Claire Durand, Université de Montréal, Canada
John Goyder, University of Waterloo, Canada
1. How Telemarketers influence Survey Attitudes and Data Quality
Patricia A. Gwartney
2. Attitude toward surveys and non-response in Switzerland
Dominique Joyce, Alexandre Pollien, Mariene Sapin, Nicole Schoebi, Sylvie Leunberger Zanetta
3. Understanding the decision to participate in a survey: motives for refusal and preferred forms of contact
Rosario M. Álvarez, Verónica Sevillano
4. Attitudes towards surveys, 1985 and 2005
John Goyder, Claire Durand

Social Network Analysis II
Organiser/Chair: Peter J. Carrington University of Waterloo, Canada
Anuska Ferligoj, University of Ljubljana, Slovenia
1. Non-Symmetrical Correlation Analysis to explore dependence structure in Social Networks
Domenico De Stefano, Giancarlo Ragozini, Maria Prosperina Vitale
Karl M. van Meter
3. Structural embeddedness and community building through collaborative network relationships between voluntary organizations
Andrea Salvini, Dania Cordaz, Simone Gabrielelli
4. Brokerage roles within cliques: a secondary clique analysis
Elisa Bellotti

Aided Recall Techniques in Survey Interviews I
Organisers: Wander van der Vaart & Tina Glasner Wageningen University and Research Centre, The Netherlands
Eva Jaspers, Marcel Lubbers
2. “Who did you reside with when you were a child?”. The Calendar Instrument on Childhood and Adolescence
Klaus Pforn, Laura Castiglioni, Ulrich Krieger
3. Assessing Acquiescence among Participants in the National Longitudinal Survey Youth 1997
Alison Auhinbaugh, Rosella M. Gardecki
4. Personal Landmarks as Recall Aids in Survey Interviews
Wander van der Vaart, Tina Glasner

Sequence Analysis in the Social Sciences: theoretical under-pinnings and applications I
Organisers: Man Yee Kan, University of Oxford, UK
1. Substitution Costs – Achilles’ heel of Optimal Matching?
Anna Schröder
2. Characterizing Spanish labour pathways of young people with vocational education
Corrales Herrera, Helena, Rodriguez Prado, Beatriz
3. Time strategies of mobility Sequence analysis applied to the study of residential choices
Matteo Colleoni, Clara Metzi
4. Tough on crime, tough on the life-courses of crime: sequence analysis of criminal careers
Duncan McVicar

Information and Communication Technologies in Data Collection Methods II
Organisers: Mario Callegaro, Knowledge Networks, USA
Vasja Vehovar, University of Ljubljana, Slovenia
1. Impact of new technologies in data collection methods
Mario Callegaro
Andreas Mühlichen, Daniel Witte
3. Exploring word-of-mouth-communication in tourism through the Internet An original data collection method and its application to the Italian blogs about wine and culinary tourism
Gabriella Polizzi

Attitudinal and related methods II
Organiser: Joerg Blasius, University of Bonn, Germany
1. Investigating Theories of Survey Response Behaviour: A Multiple Correspondence Analysis
Torkornuo, Bjørn Willy Aamo
2. Three-way analysis of categorical tables of different populations. The case of face-to-face and telephone survey.
Elena Abascal, Vidal Diaz de Rada, Ignacio Garcia Luarte, M. Isabel Landaluce
3. A Visual Method for Analysing Cross-National Time Use Patterns
Ken Reed, Guy Cucumel
4. Detecting facts and artifacts in cross-national research by means of multiple correspondence analysis and categor- ical principal component analysis
Jörg Blasius, Victor Thiessen

Quality Control and Quality Assurance in Designing and Implementing Comparative Surveys II
Organiser: Janet Harkness University of Nebraska-Lincoln, USA and GESIS-ZUMA, Germany
1. Language of Survey Administration as a Cause of Measurement Error
Emilia Peytecheva
2. Computer Audio-Recorded Interviewing (CARI): A Tool for Data Quality Assessment on Comparative Surveys
Brad Edwards, Wendy Hicks, Karen Tourangeau, Brett McBride, Lauren Harris-Kojetin and Abigail Moss
Maurizio Cappelli, Caterina Sciarr
4. How instrument quality affects translation: Insights from a film of a team translation review
Janet Harkness

School, Work and Occupational studies
Organiser: M. Gabriella Grassia, Università “Federico II” di Napoli
1. School segregation and middle-class families’ strategies: how can we measure parental choice of schooling?
Barbara Bonlini, Francesco Memo
2. Employment Income in Europe. Is there discrimination for Non-National Workers?
Claudio Cecarelli, Andrea Cutillo, Davide Di Laurea
3. Security Indices Application to Analyzing the World of Work
Irina Soboleva, Liana Lukinina
4. Advantages and disadvantages of operationalization strategies of rational choice theory
Sebastian Satller

16:00 – 16:30 Coffee Break
4. Communicative Channels, Cognitive Processes and Question Understanding: Results from a Randomized Field Experiment with Video-Enhanced Web Surveys
Marek Fuchs

5. How Likely is "Likely"? Subjective Perception and Communication of Victimization Probabilities
Ivar Krumpal, Heiko Rauhut

6. Understanding Unconscious Aspects of Respondent Survey Behavior to Improve Reporting
Kenneth A. Rasinski, Asia A. Eaton, Ting Yan, Roger Tourangeau

Social Network Analysis III
Organizer/Chair: Anuska Ferligoj, University of Ljubljana, Slovenia
1. Basic Human Values Depicting Value-Fields and Community-Networks of Europe
Indrek Tart
2. Building a survey on "Capital, Strategies and Networks for Labour Market Careers Among Young People of Immigrant Background"
Susanne Urban, Alireza Behroui, Martin Klinthäll, Anders Neegaard
3. Measuring Corporate Social Capital
Beata Łopaciuk-Goczaryk
4. Network Methodology for Internet Advertising Planning
Natasa Kezar, Patricia Cucin, Samo Kropivnik
5. Measuring ties on online forums
Ales Ziberna, Vasja Vehovar, Aleks Jakulin

Data for Historical Sociology and for Analyzing Long-Term Social Processes I
Organizer: Nina Baur, Technical University Berlin, Germany
1. Oral Sources As Data for Historical Sociology and the Analysis of Long-Term Social Processes
Alexander Freund
2. Retrospective Cohort Data for Analyzing Long-Term Social Processes: The German Life History Study
Joerg Luedicke, Hannah Brueckner, Karl Ulrich Mayer
3. Unlocking Historical Sources to the Social Sciences: The Case of Military Personnel Records
Christoph Rass
4. Genealogies of Noble Families as a Database for Research in Social Sciences? Potentialities and Limits
Christoph Franke
5. Individual- versus Family-Level Analyses of Development: Results from the Intergenerational Studies
Constance Jones
Jörg Hagenah, Heiner Meulemann

Sequence Analysis in the Social Sciences: theoretical under-pinnings and applications II
Organizers: Man Yee Kan, University of Oxford, UK
Laurent Lesnard, SciencesPo, France
1. New life for old ideas: Comparing new developments in sequence analysis
Silke Aisenbrey, Annette Eva Fanang
2. Distance measures in sequence analysis: the problem of substitution costs in Optimal Matching Analysis
Brendan Halpin
3. The synchronisation of working times in dual earner couples: an Optimal Matching application
D. Bruzese, M.C. Romano
4. Optimal Matching and comparison of two Time use Surveys: the case of dinner in France
Thibaut de Saint Pol
Laurent Lesnard, Man Yee Kan

Event History Analysis
Organizer: Ulfich Poetter, Ruhr–Universitaet Bochum, Germany
1. Characterising Women and their Life Time Participation in the Mexican Labour Market. An example of a Model Based Recursive Partitioning
Ingrid Schockaert
2. Focused Model Selection for Frailty Models
Gilbert Mackenzie
3. Measurement Error in Event History Data from Panel Interviews
   Annette Jäckle
4. Analysing wage distributions using duration methods
   Andreas Behr
5. Business cycle effects on labour force transitions for older people in Spain
   Sergi Jimenez-Martin, Judit Vall Castello

Statistical modelling of ordinal data
Organiser: Domenico Piccolo, Università “Federico II” di Napoli, Italy
1. Clustering CUB models for ordinal data
   Marcella Corduas
2. Evaluation of organized crime and waste collection in an urban destination: a structural model
   Maria Iannario
3. Testing preference rankings
   Kai Yin Lam, Alex J. Koning, Philip Hans Franses
4. Early life influences on cognitive development in childhood: an application of multilevel models for a repeated ordinal categorical outcome
   Leah Li
5. Modelling qualitative assessment of final grades by ordinal variables
   Domenico Piccolo
6. Testing for Umbrella Alternatives with Application to the Evaluation of Degree-Granting Sessions
   Luigi Salmaso

Geometric Data Analysis: Political science
Organiser: Brigitte Le Roux, Université Paris Descartes, France
1. The political space of the French Electorate in 2007. Geometric data analysis applied on the presidential election
   Jean Chiche, Viviane Le Hay Ceypof
2. Espace social et espace politique en région PACA. Une analyse en composantes principales
   Joël Gombin
3. The Geometry of the Norwegian Electoral Space
   Olav Korsnes Hjelbrekke
4. Class and vote: A geometric approach
   Patrick Lehingue, Frédéric Lebaron
5. Class and politics in Denmark on the quest for (socio-)logical patterns.
   Lennart Rosenlund, Gitte Sommer Hrants, Annick Prieur, Jakob Skjøtt-Larsen
6. Latent structures in attitudes towards management and colleagues in the oil service industry
   Kathrine Skoland

Harmonization of Socio-demographic Variables
Organiser: J.H.P. Hoffmeyer-Zlotnik, GESIS-ZUMA, Mannheim, Germany
1. Background Variables in the International Social Survey Programme (ISSP)
   Evi Scholz
2. The Relevance of ‘Private Household’ for Cross-Cultural Survey Comparison
   Uwe Warner
3. Europe’s young old from the perspective of social inequalities
   Kathrin Komp
   Doris Hess
5. Harmonizing Survey Data
   Christof Wolf, Peter Granda, Reto Hadorn

Cross-cultural Research Practice: Challenges and the way forward to credible
Organisers: Anne Ryen, University of Agder, Norway
   Giampietro Gobo, University of Milan, Italy
1. Crossing culture at home? How can the cross-cultural research reshape the ways of doing “ordinary” social sciences?
   Piotr Bielski
2. Interview skills in cross cultural contexts.
   Brigitte Smit
1. Improving retrospective life course data by combining modularized self-reports and event history calendars
   Katrin Drasch, Britta Matthes

2. Using a combination of methods to evaluate ELSA’s Event History Calendar
   Alice McGee, Joanne Pascale

3. Evaluating the Potential Impact of Using Different Words in a Question about Daily Activities
   Mickey Galin, Julian Banim, Kerry Zarnitz

4. Cognitive processes in EHC interviews
   Tina Glasner, Wanda van der Vaart

---

1. Analysis of Panel Data Based on Complex Longitudinal Surveys I
   Organiser: Martin Spiess, DIW Berlin, Germany
   1. Individuals in Household Panel Surveys: The importance of person-group clustering
      Paul Lambert, Vernon Gayle
      Roger Penn, Damon Berridge
   3. Latent class regression models – identification and estimation
      Anders Holm, Morten Pedersen
   4. Analyses of Juvenile Shoplifting based on Panel Data: A Comparison of Estimation Methods
      Jochen Wittenberg

---

1. Dependence of data fusion’s quality on Conditional Independence Assumption’s breaking
   Bozsonyi Károly, Kmetty Zoltán

2. The Problem of Missing Observations in Paired Comparisons Experiments
   Regina Dittrich, Brian Francis, Reinhold Hatzinger and Walter Katzenbeisser

3. Comparison of Optimal Restricted Designs
   K. Özgür Peker, Sevil Bacanli

4. What is the best way to perform a meta-analysis in Sociology?
   Bernd Weiss

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1. Do universities and job market speak the same language?
   Simona Balbi, Maria Gabriella Grassia, Giorgio Infante

2. Competences as keys for determining the coherence between professional and higher education profiles
   Giovanna Boccuzzo, Luigi Fabris

3. A composite indicator dimension reduction procedure with application to university student satisfaction
   Marco Marozzi

   Michaela Sasdana, Beatrice D’Hombres

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1. Assessing and Displaying Fit in Principal Component and Canonical Variate Biplots
   John C. Gower

2. Constructing and interacting with biplots: The BiplotGUI package for R
   A.M. la Grange, N.J. le Roux and S. Lubbe

3. A new method to graph six-dimensional biplots with calibrated geometric and colorimetric data spaces
   Eric Mielke

4. Biplots, bagplots, ä-bags and more . . .
   S. Lubbe and N.J. le Roux

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1. The role of age, education and employment in explaining income inequalities in the EU
   Márton Medgyesi

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Wednesday, September 3rd
Campus di Monte Sant’Angelo
2. A cross-countries comparison about the intergenerational transmission of economic disadvantages: evidences from the EU-SILC data
   Isabella Siciliani
3. Direct and indirect recipients of social benefits within households: a comparison across EU based on EU-SILC harmonized statistics
   Silvano Vitaletti
4. Welfare states, labour market institutions and the working poor: A comparative analysis of 20 European countries
   Henning Lohmann

512 Issues in Network Analysis
Chair: Francesca Odella, University of Trento, Italy
1. Network measures for power structure research
   Luciano Brancaccio
2. A Structural Equation Model with Relational Constraints to Model Collaborative Environments
   Maria Rosaria D'Esposito, Giuseppe Giordano, Maria Prosperina Vitale
   Francesca Odella
4. Measuring Social Networks: Costs of Parsimony
   Sebastian Sattler, Martin Diewald

11:00 – 11:30 Coffee Break

11:30 – 13:30 Sessions

51 Interpretative video-analysis II
Organiser: Bernd Schnettler, Technical University Berlin, Germany
1. Film and Video Interpretation with the Documentary Method
   Stefan Hampil
2. How to know what can be ignored
   Larissa Schindler
3. Video-observing communication. Harassment and respect in elementary and middle schools
   Vittorio Iervese
4. Identifying different practices of decision making in committees based on a video-analytical approach
   Britta Baumgarten, Anne C. Weihe
5. Analysing video-taped interactions in fantasy role-playing games
   Regine Herrbrik
6. Instructed action and video analysis: learning lessons from the lab
   Philippe Sormani

52 Re-discovering Grounded Theory, Forty Years of the Research Practice: Foundations of GT
Organiser: Krzysztof Konecki, Lodz University, Poland
1. 'Curving out' the data: The pragmatist legacy and its consequences for grounded theory
   Joerg Struebing
2. Revisiting the Philosophical Foundations of Classic Grounded Theory
   Judith A. Holton
3. The Grounded Theory as a Strategy of Social Research. A case of "multi-perspective researches"
   Ireneusz Kzemiński
4. Why the Grounded Theory remains so problematic program of sociological research?
   Irena Szlachciowa
5. Applying and teaching Situational analysis
   Gila Schnitzer, Gerrit Loots
6. Qualitative data analysis within GTM using NVivo?
   Luca Ghirotto

53 Causality
Organiser: Ray Pawson, University of Leeds, UK
1. How much do you want to avoid Simpson’s paradox?
   Rudas, Tamas

2. Sociology of Poverty Reduction Compared with Growth Modelling: New Methods and New Results
   Wendy Olsen, Hisako Nomura
3. Because: exemplars of causal analysis and reporting
   Patricia Rogers
4. Causality and Indeterminacy in Evolutionary Models
   Georg Muller
5. Estimating Causal Effects from Non-Experimental Data with Treatment Effect Selection Models
   Michael Gebel
6. Causality for Beginners
   Ray Pawson

Multi-Mode Survey Design and Practice
Organiser: Ken Reed, Deakin University, Melbourne, Australia
1. Evaluating the impact of data collection mode upon response variation in subjective surveys: the MODE ARTS systematic review
2. Challenges in adapting face-to-face questionnaires for mixed mode data collection
   Caroline Roberts, Gillian Eva
3. Guidelines for Designing Questionnaires for Administration in Different Modes
   Jennifer Hunter Childs
4. Analysis of mode effects and measurement error between a face-to-face and self-completion health survey
   Randall K. Thomas, David Krane, Humphrey Taylor, George Terhanian
5. Parallel Phone and Web-based Interviews: Effects of Sample and Weighting on Comparability and Validity.
   Sarah S. Tipping, Steven Hope and Kevin Pickering
6. Survey mode effects in smoking status assessment
   Emily Burns, Arnold Levinson

Social Indicators: Social Indicators and Subjective Well-Being – Selected Issues
Organiser: Heinz-Herbert Noli, GESIS-ZUMA Mannheim, Germany
1. Basic Cultural Values and Job Satisfaction
   Scott Farger, Stefan Kesting, Thomas Lange, Gail Pacheco
2. Joint scientific, methodological and practical usefulness of multivariate interpretation of Laeken indicators in terms of subjective well-being
   Karolina Keler
3. Measuring Poverty and Living Conditions in Italy through a Combined Analysis at a Sub-National Level
   Claudia Quintano, Rosalía Castellano, Gennaro Punzo
   Luis Sanzo González
5. Socio-Demographic Vulnerability of Youth
   A. Busseta, A. M. Milito
6. Indexes for the monitoring of social cooperatives’ relational behaviour
   Laura Palombo, Luca Bartoli

Data for Historical Sociology and for Analyzing Long-Term Social Processes II
Organiser: Nina Baur, Technical University Berlin, Germany
1. Television Commercials as a Good Source for Tracking Socio-Cultural Change. Methodological Notes on the Use of Process generated Data, particularly with regard to Gatekeepers
   Stefan Bauernschmidt
2. How Historians Deal With Visual Process-Generated Data: a Case Study
   Walter J. Fuchs
3. Using Internet Pages of Organisations as Data Source for Social Science Research
   Britta Baumgarten, Jonas Grauel
4. Discovering Long-Term Social Processes: Content Analysis of Popular Literature
   Stefanie Ernst
5. Emotions of Commanders and Officers and their Control in War and Peace. Data and Problems of Data Collection in the Case of the Habsburg Army from 1800 to 1918
   Helmut Kuzmics
6. Scientific Articles as Source for Social Science Research
   Markus Ziegler
57 Analysis of Panel Data Based on Complex Longitudinal Surveys II
Organizer: Martin Spiess, DIW Berlin, Germany
1. Predicting Latino Youth Academic Success From A Normative Cultural-Ecological Perspective
Cidinmia M. Torres Campos
2. Stability of Constructs in Panel Studies – A PLS Path Analysis of Satisfaction with Life Data from the German Aging Survey
Jörg Betzin
Martin Spiess and Martin Kroh
Natascha Niscic

58 Children as Respondents in Surveys I
Organizer: Marek Fuchs, University of Kassel, Germany
1. Using a cognitive interviewing approach to understand adolescent self- and caregiver-proxy reports about asthma
Christy Houle
2. “Your Old Man’s a Dustman?” The accuracy of young people’s reports of parental occupations
Iain Noble, Nick Moon
3. Children and their fathers: Different perspectives on the same family
Claudia Zerle, Andreas Lange, Christian Alt
4. Interviewer-respondent interactions in face-to-face interviews with children and juveniles. Results from a field-experimental behavior coding study
Marek Fuchs
5. Cognitive capacities and their influence on the response behaviour of primary school children in questionnaire surveys
Daniela Schmeineck
6. Children as Respondents - Results from the German Mobility Survey (MID 2002)
Robert Follmer, Birgit Jesske

59 Stochastic Differential Equations
Organizer: Hermann Singer, FernUniversität Hagen, Germany
1. SDE: a program package for the simulation, optimal filtering and maximum likelihood estimation of nonlinear stochastic Differential Equations
Hermann Singer
2. Spatial econometric methods in continuous time modeling of panel data with latent variables
Han Oud, Henk Folmer and Roberto Patuelli, Peter N. Nijkamp
3. Bayesian estimation of an Ornstein-Uhlenbeck process based hierarchical model
Zita Oravecz, Francis Tuerlinckx
4. Functional parameter estimation in SDE: On merging state space and FDA methodology
René Hempel, Lutz-Michael Alisch

60 Geometric Data Analysis: Culture and Education
Organizer/Chair: Brigitte Le Roux & Frédéric Lebaron, Université Paris Descartes, France
1. A Teacher Student Habitus? Homogeneity and Heterogeneity Investigated by Geometric Data Analysis
Émil Bertillon
2. Transnational Educational Strategies among Swedish Students in Paris How to Combine Survey Data with Interview Material in the Framework of Geometric Data Analysis
Mikael Börjeson
3. Heterogeneity in the expenditure behavior across households: the Italian case
Francesco Chelli, Chiara Gigliarano, Elvio Mattioli
4. Using Geometric Data Analysis in Comparative Studies of Educational Spaces
Ida Lidegran, Donald Broady
5. To Enter or Not to Enter the Stage. Geometric Data Analysis of Applicants to the National Academy of Mime and Acting in Stockholm, 2007
Andreas Melidahl
6. Opera audience in Flanders. Cultural and/or economic elite?
Henk Roose, Daan Vanderhaute

61 Comparative Analysis of European Microdata II
Organizers: Christof Wolf, Heike Wirth, GESIS ZUMA, Mannheim, Germany
Joachim R. Friek, Jan Goebel, Markus M. Grabka
2. Large Scale Samples for Small Areas: A critical assessment of EU-SILC and LFS data for Austria, Denmark and Italy
Matthias Till, Justus Henke
3. Using the European LFS to anticipate changing skill needs
Rob Wilson
Mónica Martí, Carmen Ródenas
5. Methodology development using linked surveys to analyse ICT impact at firm and industry level in 13 EU National Statistics Institutes
Tony Clayton, Eric Bartschman, Mark Franklin
6. Impact of ICT indicators on productivity and growth across 33 industries in 13 EU countries
Mark Franklin, Eric Bartschman, Tony Clayton

512 Making Qualitative Data More Re-Usable: defining and capturing context and representation
Organizers: Louise Corti, UK Data Archive, UK
Irena Medjedović, University Bremen, Germany
1. You say context, I say metadata...
Libby Bishop
2. You say Secondary Analysis ... Working & Re-working Qualitative data through the Prism of Time
Iren Neale
3. Approaching ‘project-context’: Institutional and methodological effects of the project design on the issue of context
Irena Medjedović, Andreas Witzel
4. Representing qualitative data for secondary analysis: standardization versus paradigms
Nigel Fielding
5. Limits for Contextual Information
Arja Kuula

13.30 – 14.30 Lunch Break

14.30 – 16.00 Sessions

51 The choice of indicators
Organizers: Alberto Marradi, University of Florence, Italy
Dora Gambardella, Università “Federico II” di Napoli, Italy
1. Context dependence and across group variability: their relevance for the choice of indicators and of their scalability
Maria Carmela Agodi, Giuseppe Giampaglia
2. Indicators to measure social inclusion: internationalisation - vs- localization.
Biagio Aragona
3. Trust, a fuzzy proxy? Towards the integration of social survey methods and sociology of knowledge
Patrick Italiano, Frédéric Heslams, Christophe Lejeune
4. Time budget analysis for the study of spatio-temporal mobility. Results of empirical research in the Milan metropolitan area
Francesca Zajczyk, Matteo Colleoni

52 Re-discovering Grounded Theory, Forty Years of the Research Practice: Application of GT in Sensitive contexts
Organizer: Krzysztof Konecki, LOD University, Poland
1. The Conflicts Between Grounded Theory Requirements and Institutional Requirements for Scientific Research
Jason Luckenhoff
2. The grounded theory as the methodology of research on mobbing
Piotr Chomczyński
3. Application of grounded theory methodology to study of difficult problems like prostitution
Izabela Ślęzak
4. Application of GT procedures to the study of intellectual disability
Jakub Niedbalski

53 Information and Evaluation I
Organizers: H. Peter Ohly, Maximilian Stempfhuber, GESIS Social Science Information Centre, Bonn, Germany
1. Quality and Information – an introduction
   H. Peter Ohly
2. An evaluation of Bradfordizing effects in multiple social science databases
   Philipp Mayr
3. PIM @ Academia: How Email is used by Scholars
   Eric Zimmermann Judit Bar-Ilan
4. Innovative Scientometric Methods for a Continuous Monitoring of Research Activities in Social Sciences
   Werner Dees

54 Cognitive Methods to Pretest Questionnaires: Combining Cognitive Interviews with Other Pretesting Methods
Organizers: Gordon Willis, National Cancer Institute, National Institutes of Health, USA
Ger Snijders, Statistics Netherlands & Utrecht University, The Netherlands
1. Testing self-administered questionnaires – views from the inside and outside
Karen Blanke, Britta Gauckler
2. Monitoring as a Method to develop, evaluate and improve Questionnaires
Pernilla Andersson, Anette Björnram
Marjana Järvensivu

59 Mobile Web Survey Design
Andy Peysakhovich, Craig Hill
3. The relative Coverage Error in Telephone Surveys caused by Mobile-Only Populations across Europe
Marek Fuchs
4. Modern Telephony, the Web and Survey Management
Randall J. Olsen

Combining data from different sources
Organiser: Susanne Rässler, University of Bamberg, Germany
1. Integration of survey and administrative data in official statistics
   Cristina Calizzani, Emilio Del Mastro
2. Multiple imputation of missing register data in record-linked data sets
   Gerhard Krug
3. Data fusion as a missing data problem
   Julia Celabak, Susanne Rässler
4. Transfer of variables between different data-sets, or: Taking 'previous research' seriously
   Bojan Todosićević

Measuring Human Capital
Organisers: Giorgio Vittadini & Piergiorgio Lovaglio, Università di Milano Bicocca, Italy
1. On the Measurement of Wage Mobility and its Decomposition
   Jacques Silber, Michal Weber
2. Human capital for administrative data: the case of Milan
   P. Lovaglio, G. Vittadini
3. Wage Volatility and Human Capital
   Michael McAleer, Daniel Slotte
4. Organization change, skill formation, human capital measurement: evidence from italian manufacturing firms
   Gilberto Antonelli, Roberto Antonietti, Giovanni Guidetti

Assessing Equivalence of Constructs in a Cross-cultural or over Time Perspective I
Organisers: Eldad Davidov, University of Cologne and of Mannheim
Bart Meuleman, University of Leuven, Belgium
Peter Schmidt, University of Gießen, Germany
1. Cross-national comparison of anti-immigrant attitudes: Test of construct equivalence
   Marcel Coenders, Peer Scheepers, William van der Veld
   Tanja Dmitrovčič, Maja Makovec Brenčič, Irena Ograjenšek, Vesna Žabkar
3. European attitudes towards immigration, 2002 - 2007. A cross-country and cross-time comparison
   Bart Meuleman, Eldad Davidov
4. A suggestion for a technical possible solution to the technical problems of large multiple group models
   Daniel Oberski

Computer aided analysis of human communication - projects and methodology
Organiser: Harald Klein, University of Osnabrueck, Germany
1. Methodological Challenges and Novel Solutions to Document Analysis in the QUING Research Project
   Tamas Dombos, Mikie Verloo
2. Value change in Germany from 1950 to 2005
   Harald Klein
3. Integration of quantitative and qualitative analyses of text
   Normand Peladeau
4. Software features for qualitative analysis. A methodological and epistemological experiment with Cassandra
   Christophe Legeune

Coffee Break

Sessions
Organisers: Baglele Chilla, University of Botswana
Gert van der Wewezen, Johannesburg University, South Africa
Donna Mertens, Gallaudet University, USA

1. Postcolonial Indigenous Research Methodologies: Theoretical and Philosophical Underpinnings
Baglele Chilla

2. Social Transformation and Research Ethics
Donna M. Mertens

3. Being indigenous and in-between a rock and a hard place: Parallel research processes in New Zealand.
Hazel Phillips, Fiona Cram, Murray Parsons, Trina Taps, Bevan Tipene-Matau, Te Ari Prendergast

4. What colour is your theory?
Helen Moewaka Barnes

5. From Theory to Practice: Indigenous Research Methodologies
Alex Wilson

Astrid Schüller, Peter Schmidt

Sorting and Categorisation
Organisers: Anthony P. M. Coxon, University of Edinburgh, UK

1. Adjusted Residuals as a process of visualising “distinction” among Categories
Maria Vitoria Mourao

2. Evaluation of the professional profile of municipal directors using non-parametric methods to measure concor-
dance between rankings
Rosa Arboretti Giancristofaro, Mario Bolzan

3. Tribalism and Categorisation of the Other: A sorting study of Northern Irish Identity
Adrian Stringer, Tony Coxon

4. Sorting – methods, models and some perspectives
Joachim Harloff

5. Subject variations in sorting data: Revisiting the Points-Of-View model
David Bimler

Process Generated Data: Measurement Quality and Handling Production Bias of Administrative and Survey Data
Organisers: Nina Baur, Technical University of Berlin, Germany

1. Social or Institutional Change? The Effects of Welfare State Reforms on the Rise and Decline of Unemployment and Care-Giving in the Longitudinal Data of the German Pension Fund
Tatjana Mika

2. Consequences of National and Temporal Differences in Definition of Concepts in Register Data. The Case of Unemployment
Thomas Kruppe

3. Applying Recent Occupation Concepts to Historical U.S. Census Data
Peter Meyer

4. Testing and Constructing Ethnicity Variables in Late 19th Century Censuses from Northern Norway
Gunnar Thorvaldsen

5. Effects of Changes in Data Collection Mode on Data Quality in Administrative Data. A Methodological Case Study based on German Labour Market Data
Christian Seysen

6. The Effects of Different Scales in Fifty Years of German Readership Research – Using Media-Analyse Data for Longi-
tudinal Analysis
Maria Ehrenberg, Maren Risel

Panel Analysis
Organisers: Jost Reinecke, University of Bielefeld, Germany
Christian Tarnai, Bundeswehr University Munich, Germany

1. Exploring the Analysis of Panel Data in a Multilevel Modelling Framework
Alinne Veiga, Peter W F Smith, James J Brown

2. Comparing the effect of retrospective vs. longitudinal questionnaire design - a capture-recapture application in panel
tudy
Balogh Aniko

3. Multiple Membership Modelling of Changing Household Membership and Place of Residence in Poverty Panel Data
Marc Callens

4. Iterative Estimation Correcting for Error Autocorrelation in Short Panels
Rembert De Blander

5. The development of juvenile violence in a longitudinal perspective: Structural equation modeling with panel data
using continuous and categorical latent variables
Daniela Pollich

6. A growth curve model of quality of life among older: results from the English Longitudinal Study of Ageing (ELSA)
Paola Zaninotto, Emanuela Falaschetti

Children as Respondents in Surveys II
Organiser: Marek Fuchs, University of Kassel, Germany

1. Consequences of measurement errors in students’ reports of parental socio-economic status
Stephanie Eckman, Frauke Kreuter, Maaz Kai, Rainer Watermann

2. What do children and young people think about taking part in surveys?
Caroline Blyton, Rachel Ormiston
3. Determinants of participation and response quality in the NLSY79 Child surveys
   Paula C. Baker

4. Children between the age of 5 and 11: Competent Respondents in Interviews?
   Susanne Vogl

5. Mode effect and the data quality when respondents are young children
   Barbara N. Brecklo, Vasja Vehovar

6. Telephone interviews with children. A new approach in child research?
   Boris Geier, Andrea G. Müller

59

Applications and Problems in the Application of the Autoregressive Latent Trajectory Model
Organiser: Han Oud, Radboud University Nijmegen, The Netherland

1. The effect of demographic and socio‐economic covariates on the autocorrelation of the latent factor
   Johan Oud

2. The use and interpretation of the ALT‐Model for the Analysis of Change in Adolescent Aggression
   Marc Delsing, Johannes Landisheer

3. Analyzing reciprocal relationships by means of the continuous‐time autoregressive latent trajectory (CALT) model
   Johan Oud

4. Generalized space time autoregressive canonical model
   Budi Nurani Ruchjana, Sutawanir Dorvis

5. Three approaches to analyzing panel data: Latent growth curve models, autoregressive models and stochastic differential equations
   Peter Schmidt, Eldad Davidov

1. Exploring the Moderating Effect of Gender on Predictors of Social Trust
   Sarah Bullough

2. Unobserved differences in the meaning and measurement of generalised political trust
   Daniel Oberski, Willem Saris, Jacques Hagenaars.

   Kyrre T. Moe, Maria Bakke Orvik, and Åse Gilje Østensen,

4. Citizens’ evaluations of biotechnology actors: generalised or particularised trust?
   Nick Allum

5. The sour grapes of the digital‐divided people: Information and communication technologies and the construction of trust
   Anna Fici and Gianna Cappello

6. Ethnic Diversity and Trust in the UK: exploring the moderating effect of economic deprivation
   Patrick Sturgis, Sanna Read

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Statistical methods for regulatory impact analysis
Organiser: Carlo Lauro & Germana Scepi, Università “Federico II” di Napoli, Italy

1. Mapping of quantified categorical variables and their modalities in PLS Regression framework
   Giorgio Russolillo

2. Wine making and viticulture in Sicily: an empirical analysis
   Andrea Consoli, Rosario Lo Rosa, Maurizio Caserta, Maria Musumeci

3. PLS path modeling in the presence of multilevel data: application of the Balanced Scorecard in a corporate health.
   Riccardo Cirillo, Giorgio Vittadini

4. Some remarks on nonlinear relationships in PLS Path Modeling
   Salvatore Ingrossa, Laura Trinchera

5. ALS applied to PLS path modeling with qualitative variables
   Maria Gabriella Grassia, Raffaele Miele, Daniela Nappo

6. A Conjoint Analysis based strategy for the ex‐ante evaluation of regulatory impact
   Carlo Lauro, Germana Scepi, Giuseppe Giordano

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Assessing Equivalence of Constructs in a Cross‐cultural or over Time Perspective II
Organisers: Eldad Davidov, University of Cologne and of Mannheim
   Bart Meuleman, University of Leuven, Belgium
   Peter Schmidt, University of Gießen, Germany

1. Measurement Equivalence and Extreme Response Bias in the Comparison of Attitudes across Europe. A Multigroup
   Latent Class Factor Approach
   Miloš Kankaraš, Guy Moors

2. An extended multigroup latent class model for detecting of and correcting for extreme response style
   Meike Morren

3. Effect of the Response Scale on the Assessment of Behavioural Emotional Intelligence
   Joan Manel Batista‐Foguet, Laura Guillem, Willem Saris, Ricard Serlavós, Richard Boyatzis.

4. Latent Growth Curve and Gompertz Function: testing the measurement invariance
   Marisa Civardi, Emma Zavarrone

5. Analyzing Relationships between Individualism, Nationalism, Ethnocentrism, and Authoritarianism in Flanders by
   Means of the Continuous Time EDM/SEM Model
   Toni Toharudin, Henk Folmer, Jaak B. Billiet

6. Visual Analogue Scales in Cross Cultural Web Surveys
   Frederik Funke, Randall K. Thomas, Ulf‐Ostreich Reips

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Trust and Trustworthiness
Organisers: Patrick Sturgis, University of Surrey, UK
Thursday, September 4th
Campus di Monte Sant’Angelo

9.30 – 11.00 Sessions

51 Postcolonial/Indigenous Research Methodologies: Representation and Voice in Postcolonial Indigenous Research
Organizers: Bagele Chilisa, University of Botswana
Gert van der Westhuizen, University of Johannesburg, South Africa
Donna Mertens, Galloway University, USA
1. Giving Voice in Representing the other: Challenges from research experiences in Botswana
Peggy Gabo Ntseane
2. Toward an autonomous African sociology: Are qualitative methods worthy for a better understanding of contemporary African societies?
Ibrahim Amadou Dia
3. Proposal: Researching Alutiiq Mask as Alutiiq descendant
Nadia Jackinsky-Horrell
4. Feeling like a rock in a fast river: conceptualising societal privilege in Aotearoa/New Zealand within an indigenous knowledge paradigm
Belinda Borell

52 Re-discovering Grounded Theory, Forty Years of the Research Practice - Practical aspects of GT developments
Organizer/Chair: Krzysztof Konecki & Lukas Marciniak Lodz University, Poland
1. Codes and categories in rock climbers’ social world analysis
Anna Kacperczyk
2. The use of Grounded Theory in Entrepreneurship research
Beata Glinka, Svetlana Gudkova
3. What do we study studying body? Methodological problems in embodiment research
Dominika Byczkowska
4. Flex-interview strategies and Grounded Theory Method
Matteo Artoni

53 Graphical Modeling
Organizer: Nanny Wermuth, Chalmers/Gothenburg University, Sweden
1. Models for life course analysis
Bianca L De Stavola
2. Multiple imputation of Missing Data using Chained Equations: A Simulation Study on a Binary Response
Jochen Hardt
3. Graphical models of multivariate regression for discrete variables
Monia Lupparelli, Giovanni M. Marchetti
4. On distortions induced by selection in graphical Gaussian models and binary response models
Elena Stanghellini

54 Clustering and Dimensionality Reduction
Organizer: Andreas Pöge, University of Bielefeld, Germany
1. Open Source Clustering
Arne Bethmann, Knut Wenzig
2. Cluster-Weighted Modeling versus Finite Mixtures of Regression Models for Modelling Homogenous Sub-Populations
Simona C. Minotti, G. Vittadini
3. Wavelets and Principal Components Regression
Salwa Ben Ammou, Nabiba Haouas, and Zied Kacem
4. Correspondence Analysis with Incomplete Paired Data: A Bayesian approach
Jules J. S. de Tiberio and Duncan J. Murdoch

55 Visualization of Social Network Data
Organizer: Lothar Krempel, MPI Cologne, Germany
1. Networks of Science in the 18th Century
Lothar Krempel, Stefan Häcker, Marion Ruisinger, Martin Stuber
2. Community and Task Structures in Open Source Projects
Sam Zeini

56 Visualization Techniques for Ensembles of Social Networks
Juergen Lerner, Ulrik Brandes, Miranda J. Lubbers, Chris McCarty, Jose Luis Molina

57 Globalization and Sports: the Case of Soccer
Organizer: Wolfgang Neurath

58 Preserving Data for Long Term Analyses
Organizer: Marc Abrahamsson, Ken Bollen, Myron Gutmann, Gary King, Amy M Pienta
1. Oral History As Process Generated Data: Subjectivity, Memory, Retrospective, and Narrativity
Alexander Freund
2. Working with Intermediate Structures as a Condition for Easy Building of Datasets from Historical Longitudinal Databases
Kees Mandemakers
3. Making Archives Available to Public and Archival Tools to Support Research
Spyridoula Arachymou

59 Time Series Analysis
Organizers: Rainer Metz, GESIS-ZA, Cologne, Germany
Chris Christoph Birkel, Martin-Luther-Universität Halle-Wittenberg, Germany
1. The Control of Factors in the Impact Evaluation with Time Series Analysis
Francisco Alivra, Francisca Bianco
2. From Non-stationary Time Series to Non-stationary Panels: An Overview with an Application to the Analysis of Crime Rates
Christoph Birkel
3. Analyzing Regimes Changes in Time Series with Regression Trees
Carmela Cappelli, Francesca Di Iorio
Sunića Vujić, Siem Jan Koopman

60 The Use of the Internet in Social Research
Organizers: Dick Wiggins, University of London, UK
Jonathan Elfford, City University, London, UK
1. Use of the Internet as a data collection tool: a methodological investigation of online synchronous interviews
Alison Evans, Jonathan Elfford, Dick Wiggins
2. Open-ended questions and online surveys: the mode effect in relation to length of responses and item non-responses rates
Martyn Denscombe
3. Example of Web Query Log Based Sociology: Japan through Queries of Russian and U.S. Searchers
Nikolai Bukashkiv
4. New survey strategies for radio: the RFM’s “Ouvinte Mais” case study
Paula Cordeiro

61 Non response on Surveys I
Organizer: John Gayder, University of Waterloo, Canada
1. ISSP participation, Citizenship 2004, and National Identity 2003: Drop-off questionnaires within the German General Social Survey (ALLBUS 2004)
Volker Hüfken
2. The Effects of Interviewer Attitudes toward Surveys on Unit Nonresponse: A Mode Comparison
Su-hao Tu
3. The Effect of Non-response on Survey Estimates in a National Survey of Gambling Behaviour and Attitudes in Britain
Heather Wardle, Bob Erens and Shaun Scholes
4. Response and Non-response in a Two-nation Business Survey
Karsten Boye Rasmussen, Heiko Thimm

62 PLS – Path Modelling
Organizer: Vincenzo Esposito Vinzi, ESSEC Business School, France
1. Projection properties of the PLS path model approach and conclusions to interpretations – is formative or reflective modeling possible?
Jörg Betzin
Methodological Innovations in ongoing Household Panel Studies
Organisers: Juergen Schupp, German Institute for Economic Research, Berlin, Germany
Peter Lynn, University of Essex, UK
1. Methodology of Household Panel Surveys in Latin America: the State of the Art and the Next Steps
José R. Zubizarreta
2. Claims versus evidence. An evaluation of dependent interviewing
Emanuela Sala, S. C. Noah Uiring
Michael Naef, Jürgen Schupp, Tom Siedler
4. Beyond the household - accessibility of Partners and Parents outside of the household for panel studies
Laura Castiglioni, Ulrich Krieger, Klaus Pflorr
5. Imputation of annual income in panel surveys with partially non-responding households
Joachim R. Frick, Markus M. Grabka, Olaf Groh-Samberg

Issues in Survey Methodology
Chair: Germana Scepi, Università “Federico II” di Napoli, Italy
1. Assessing the relative influence of interviewer and area differences on reported levels of fear of crime: A cross-classified multilevel analysis of the British Crime Survey
Ian Brunton-Smith
2. Effect of question-structure on survey results of sensitive questions
Zoltán Kmetty, Gábor Jelenfi, Gergely Rosta
3. The Analysis of large-scale retail trade groups customer satisfaction: a comparison between CAPI and PAPI data collection methods
Antonino Mario Oliveri, Anna Maria Parroco
4. Are long questionnaires and by many reminders leading to poorer data quality?
Björn Willy Ámio, Tor Korneliusen

Non response on Surveys II
Organiser: John Goyder, University of Waterloo, Canada
1. How Many Mailouts? Could Attempts to Increase the Response Rate in the Iraq War Cohort Study be Counter-Productive?
A Rosemary Tate, M. Jones, R. Rona, S. Wessely, M. Hotopf
2. Mode of Sampling Design and Accessibility Effects in ESS
Natalia Menold Nina Baur
3. Using Seed Samples to Estimate Response Propensity among a Low Incidence Population
Stacey Biellik, Lina Guzman
Gabriele B. Durrant
5. Methods for Avoiding Non-Response Bias in Academic Business Surveys
Ezeugkpir, Tony Håk
6. Regional Variation in Survey Nonresponse: The Case of Germany
Nina Baur

Unfolding and IRT
Organiser: W. H. van Schuur, University of Groningen, The Netherlands
1. The circumplex: a nonparametric circular unfolding model for polytomous data
Van Schuur
Fernando Cartwright
3. A Comparison of Latent Trait Models for Speed Tests with Different Distributional Assumptions
Margo G.H. Jansen
4. Two types of single-peaked data: correspondence analysis as an alternative to principal component analysis
Marjolek Polak, Willem J. Heiser and Mark de Rooij
5. A class of folded quasi-symmetry models for unfolding response data
Matthew S. Johnson
6. Performing direct probabilistic tests of Coombs’s theory of unidimensional unfolding
Andrew Kyngdon

Different Character of Rating Scales and Response Behaviour
Organiser: Dagmar Krebs, University of Giessen, Germany
1. How to pose the question? The effect of response formats on extreme response style in attitude measurement.
Natalia D. Kieruj, Guy Moors
2. Number of Response Categories and Scale Compression: Effects on Validity and Reliability
Randall K. Thomas, Jon A. Krosnick
3. Effects of Response Scale Formats in Comparative Survey Research
Juergen H.P. Hoffmeyer-Zlotnik
4. Labels or no labels – that’s the question?
Beatrice Rammstedt
5. Assessing Semantic Differentials with Visual Analogue Scales in Web Surveys
Frederik Sunke, Ulf-Diether Reips

Mixing Methods and Triangulation Research
Organisers: Udo Kelle, Philippa University Marburg, Germany
Uwe Flick, Alice Salomon University of Applied Sciences, Berlin, Germany
1. Triangulation of Interviews and Survey Data in Gender Research. The Case of the Debate on the Household Division of Labor
Nina Baur
2. Attitude, discourse or ideology? Mixing methods in racism research
Peter Martin
3. Mixed methods in online evaluation: benefits and problems
Udo Kuckartz
4. Mixing methods when studying quarrels: contrasting or overlapping perspectives?
David Wästerflor
5. Triangulation of Micro-Perspectives on a Policy Problem: Homelessness and Health
Uwe Flick

Organisers: Bagale Chilisa, University of Botswana
Gert van der Weshuizen Johannesburg University, South Africa
Donna Morten, Gallaudet University, USA
1. Methodologies in the Postcolonial and indigenous framework
Gert van der Weshuizen
Patricia H. Karimi-Taleghani
3. The role of language in researching indigenous knowledge
Dudu Jankie
4. The Effects of Texts on Land and Life: Towards a Method of Inquiry
Sheila Gruner
5. The Brooks Equity Typology (BET): A Multidimensional, Multidisciplinary Method For Measuring Societal Racism
Pauline E. Brooks
6. Taking into account the voices of the indigenous people through research, an ethical Perspective.
Setthomo Xolo

Issues in the Teaching of Research Methods in the Social Sciences:
Organisers: Barbara Kawulich, University of West Georgia, USA
Claire Wagner, University of Pretoria, South Africa
Mark Garner, University of Aberdeen, UK
1. Developing Quantitative Research Skills with Education Students
   Gillian Hampden-Thompson, Vanita Sundaram

2. Creating expertise in doctoral level research methodology education
   Pirjo Nilanen

3. Exploring the building-blocks for building research capacity. Reflections on doing justice to the object of study
   Mark Abrahams

4. Students' conceptions—and misconceptions—of research
   Mark Garner

5. The State of the Art of Teaching Research Methods: Towards a Pedagogical Culture
   Claire Wagner, Mark Garner, Barbara Kavulich

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S3

Experimental Methods in the Social Sciences
Organiser: Bernhard Kittel, University of Oldenburg, Germany

   Heiko Raubut

2. The Validity of a Factorial Survey Approach to the Analysis of Criminal Behaviour
   Stefanie Effler

3. Decision Making in Networks. An Experiment on Voice and Entitlement in Bargaining Arenas
   Bernhard Kittel, Wolfgang Luhan

4. Patterns of Committee Decision-Making
   Frank Nullmeier,Tanja Pritzlaff

5. Turned Off or Turned Out? Campaign Advertising, Information, and Voting
   Daniel Houser, Rebecca Morton, Thomas Stratmann

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S4

Cognitive and Motivational Determinants for Response Effects in Survey Research II
Organisers: Mirta Galesic, Max Planck Institute for Human Development, Berlin, Germany
   Volker Stocké University of Mannheim, Germany

1. Susceptibility to Response Effects in Surveys: Cognitive and Motivational Factors
   Jon A. Krosnick

2. Response Effects and Mode of Information Processing: Analyzing Acquiescence Bias and Question Order Effects Using Survey-Based Response Latencies
   Joachim Mayerl

3. Measures for Desirability Beliefs about Attitudes toward Foreigners and Their Predictive Validity for Social Desirability Bias
   Volker Stocké

   John Liewens

5. Effects of Social Cues on Response Behavior
   Joachim Gerich

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S5

Fictitious Issues Revisited: The Role of Political Identity in the Generation of Non-Attitudes
   Patrick Sturgis, Patten Smith

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S6

Process Generated Data: Data Preparation Matching Different Data Types
Organiser: Nina Baur, Technical University of Berlin, Germany

1. Quantifying Qualitative Process Generated Data: The Example of Eugenic Networks in Austria
   Thomas Mayeur

2. Process generated From the GDR: Data Structure, Methodology and Historical Social Science Application
   Axel Sältheser

3. Data Integration and Consolidation of Administrative Data From Various Sources. Steps and Problems. The Case of German Labour Market Data
   Markus Köhler, Ulrich Thomsen

4. Testing Different Cleansing Procedures for Overlaps and Inconsistencies in Administrative Data. The Case of German Labour Market Data
   Patryeja Scioch

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S7

Across the Borders – The Added Value of Process generated Data Linked with Survey Data
   Martina Huber, Alexandra Schmucker

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S8

Methods of Evaluating the Quality of Data Collection in Surveys
Organisers: Emanuela Sala & S.C. Noah Uhrig University of Essex
   Ylke Ongena University of Twente

1. Using Diaries to Validate the Accuracy of Quality of Responses to Single vs. Decomposed Questions
   Paul Beatty and Aaron Maitland

2. Validation of the APGAR questionnaire on family function by means of Cognitive Interviews and behavior coding: Interpretation of the family concept
   Isabel Benitez Baena, Miguel Castillos Diaz, Jose Luis Padilla Garcia, Ylke Ongena

3. Interview length as a data quality indicator in survey research
   Geert Loosveldt, Dirk Heerwegh

   Stefanie Effler, Daniela Pollich, Jost Reinecke

5. Identifying Nonattitudes: Comparing Response Latencies and Behavior Coding
   Piet Sellek

6. Behavioural coding as a method to evaluate the quality of different types of employment questions
   S.C. Noah Uhrig and Emanuela Sala

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S9

Response rates and non response bias in cross-national surveys
Organisers: Jaak Billiet Leuven, Belgium
   Ineke Stoop, SCP, Netherlands

1. Response rates and nonresponse bias in cross-national surveys
   Jaak Billiet; Ineke Stoop

2. Where have all the people gone?Attrition in the Survey of Health, Ageing and Retirement in Europe
   Mathis Schroeder

3. Does field substitution affect a selection bias?
   Steffa Demarest, Johan Van der Heyden, Edith Hesse, Sabine Drieskens, Jean Tafforeau

4. Non-response Bias and Lack of Opinion
   William M. van der Veld

5. Dealing with nonresponse of Greek Candidates for CCS
   Ioannis Andreadis, Theodore Chadjipadelas

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S10

Methodology for Societal Complexity
Organisers: D. DeTombe, International Research Society on Methodology of Societal Complexity, Amsterdam [NL]
   R. Memoli, University Sapienza of Rome, Italy

1. Group decision-making through Cognition, Conviction, Collaboration, Confrontation and Action-Participation
   José G. Hernández R, María J. García G

2. New models and concepts for handling complex societal problems: new tools, results and prospects
   Alexander Makarenko

3. Education and Change : a New Structural Approach
   R. Memoli, , B. Baldazzi, S.Bovadilla, A.Cinti, M. Pantoja,A.Passero, S. Zicari

S11

Societal Complexity and Sustainable Development (chair: R. Memoli)

4. Methodology for societal complexity: the climate change example
   Dorrien DeTombe

5. The complexity of securing the interests of children born of war in post-conflict situations
   Ingwilly C. Mochmann

6. Issues of sustainable development and societal complexity in power sector in india: the methodology of life cycle assessment
   Ashish Singh, Sanjay Singh
Ethics and Interpretive Research with Vulnerable Population
Organiser: Brinda Jegatheesan, University of Washington, USA

1. Imaginary ways of researching immigration
Ilana Mountian, Rebecca Lawthom, Judith Sixsmith and Nathan White

2. Ethical examinations of elder abuse: using literary ethnographies to explore the maltreatment of vulnerable populations
Jason S. Ulsperger

3. Emotion, ethics and narrative work with fathers and sons from Somalia and Yemeni communities living in Liverpool, UK
Anne-Marie Micaleff, Iyabo Fatimilehin, Amira Hassan, Carolyn Kagan, Tunde Zack Williams, Geoff Bunn

4. Training community researchers for effective engagement within a PAR framework
Jo Hobbs, Geraldine Lee-Treweek

5. Methodological and ethical dilemmas of researching with disadvantaged young people in Ethiopia
Tatek Abebe

16,00 – 18,00 Symposium “Testing Structural Equation Models”
Convenors: Cor van Dijkum, Willem Saris, Han Oud
Chair: Han Oud
Participants: Albert Satorra, Ulf Olsson, Vincenzo Esposito Vinzi, William van der Veld, Willem Saris

16,00-16,20 Albert Satorra
Theoretical and Practical Issues for Testing in Structural Equation Models

16,20-16,40 Ulf Olsson
Testing Structural Equation Models: The Effect of Kurtosis

16,40-17,00 Vincenzo Esposito Vinzi
Current Issues and Future Challenges in Component-based Structural Equation Modeling

17,00-17,20 William van der Veld
Judging Misspecifications in Structural Equation Models using JRule

17,20-18,00 Panel discussion

20,30 – 24,00 “Sant’Elmo” Castle: “Gala Dinner”