

UNECE Work Sessions on Statistical Data Editing

The UNECE Work Sessions on Statistical Data Editing take place approximately every 18 months. Papers from these work sessions can be found via the links below.

2014: [Paris, France, 28-30 April](#) [Pictures from the Paris Work Session](#)

- TOPIC - I Selective editing / macro editing
- TOPIC - II New and emerging methods
- TOPIC - III Getting the support of all people when implementing data editing
- TOPIC - IV Editing of Census and social data
- TOPIC - V International collaboration and processing tools

2012: [Oslo, Norway, 24-26 September](#)

- TOPIC - I Selective and macro editing
- TOPIC - II Global solutions to editing
- TOPIC - III Editing and Imputation in the context of data integration from multiple sources and mixed modes
- TOPIC - IV Using metadata and paradata to analyse the efficiency of editing processes
- TOPIC - V Software & tools for data editing and imputation
- TOPIC - VI New and emerging methods
- TOPIC - VII Editing and imputation of census data.

2011: [Ljubljana, Slovenia, 9-11 May](#) [Pictures from the Ljubljana Work Session](#)

- TOPIC - I Editing of administrative and Census data
- TOPIC - II Editing of electronic collections
- TOPIC - III Macro editing methods
- TOPIC - IV Micro editing - methods and software
- TOPIC - V Changing organizational cultures
- TOPIC - VI International collaboration
- TOPIC - VII New and emerging methods

2009: [Neuchâtel, Switzerland, 5-7 October](#)

- TOPIC - I Automatic editing and imputation and software applications
- TOPIC - II Editing near the source
- TOPIC - III Editing and imputation of administrative and census data
- TOPIC - V Successful strategies for implementing new editing and imputation methods
- TOPIC - VI New and emerging methods
- TOPIC - VII Indicators for measuring the quality impact of data editing and imputation
- TOPIC - VIII Selective and macro-editing

2008: [Vienna, Austria, 21-23 April](#)

- TOPIC - I Editing of data acquired through electronic data collection
- TOPIC - II Editing administrative data and combined sources
- TOPIC - III Improvement of quality through data editing
- TOPIC - IV New and emerging methods
- TOPIC - V Editing based on results (post-editing)
- TOPIC - VI Censuses

2006: [Bonn, Germany, 25-27 September](#)

- TOPIC - I Editing nearer the source
- TOPIC - II Editing data from multiple sources
- TOPIC - III Editing microdata for release
- TOPIC - IV Macro-editing
- TOPIC - V New and emerging methods

2005: [Ottawa, Canada, 16-18 May](#)

- TOPIC - I Editing administrative data and combined data sources
- TOPIC - II Implementing editing strategies and links to other parts of processing
- TOPIC - III Electronic data reporting - editing nearer source and multimode collections
- TOPIC - IV New and emerging methods
- TOPIC - V Quality indicators and quality reporting

2003: [Madrid, Spain, 20-22 October](#)

- TOPIC - I Development and use of data editing quality indicators
- TOPIC - II Developments related to new methods and techniques
- TOPIC - III Data editing processes within survey processing
- TOPIC - IV Data editing by respondents and data suppliers

2002: Helsinki, Finland, 27-29 May

- TOPIC - I Planning and Management of Statistical Data Editing
- TOPIC - II Measuring and Evaluating Data Editing Quality
- TOPIC - III Editing of Administrative Data
- TOPIC - IV Impact of New Technologies on Statistical Data Editing

2000: Cardiff, United Kingdom, 18-20 October

- TOPIC - I Management and Evaluation of Editing and Imputation Procedures
- TOPIC - II Propagation of Knowledge to Users
- TOPIC - III New Techniques and Tools for Editing/Imputation

1999: Rome, Italy, 2-4 June

- TOPIC - I Measuring the Impact of Editing in Various Phases of Statistical Survey Processing
- TOPIC - II Generalised Software Packages for Statistical Data Editing - Their Evaluation
- TOPIC - III New Methodological and Technological Developments in Statistical Data Editing

1997: Prague, Czech Republic, 14-17 October

- TOPIC - I Designing a Complete Editing Strategy
- TOPIC - II Organisational Issues Related to the Implementation of Data Editing Methods
- TOPIC - III Evaluation and Monitoring of the Editing Process
- NATIONAL REPORTS