

Table of contents

Foreword	5
Acknowledgements.....	6
Introduction	7
1. Record linkage	9
Record linkage, correct match probabilities and disclosure risk assessment <i>(C. Skinner - Uni. Southampton, U.K.)</i>	11
Model based record linkage: a Bayesian perspective <i>(B. Liseo, A. Tancredi – University of Rome "La Sapienza", Italy)</i>	24
Theory and practice of developing a record linkage software <i>(N. Cibella, M. Fortini, M. Scannapieco, L. Tosco, T. Tuoto - Istat, Italy)</i>	37
2. Statistical matching and forecasting	57
The validity of data fusion <i>(S. Rässler - Uni. Bamberg; H. Kiesl - IAB, Germany)</i>	59
Statistical matching of two surveys with a non randomly selected common subset <i>(N. Torelli - University of Trieste; M. Ballin, M. Di Zio, M. D'Orazio, M. Scanu – Istat; G. Corsetti - Inea, Italy)</i>	68
Combining sources: a reprise <i>(K. Moore, G. Brown, T. Buccellato - ONS, U.K.)</i>	80
3. Conceptual aspect for integration.....	87
A framework for statistical entity identification to enhance data quality <i>(M. Denk – University of Vienna and Statistics Austria).....</i>	89
The Swiss census 2010: moving towards a comprehensive system of household and person statistics <i>(M Schwyn, J-P. Kauthen - SFSO, Switzerland).....</i>	110
Proposal for a quality framework for the evaluation of administrative and survey data <i>(P.J.H. Daas, J. Arends-Tóth, B. Schouten, L. Kuijvenhoven - CBS, Netherlands).....</i>	124
4. Integration of registers and samples 1	135
Integrated use of register and interview data for EU statistics on income and living conditions (EU-SILC) at Statistics Finland <i>(V-M. Törmälähti - Statistics Finland)</i>	137

Combining the tax and the survey data for the purposes of the short-term statistics production <i>(R. Seljak - Statistical Office of the Republic of Slovenia)</i>	153
Combining survey data and administrative sources for production of official Labour Statistics in Lithuania <i>(M. Slickute-Sestokiene - Statistics Lithuania)</i>	161
Combination of administrative and survey data for structural business statistics in Spain: Annual Structure of Earnings Survey <i>(I. Moral-Arce, E. Martín - INE, Spain)</i>	167
5. Integration of registers and samples 2	177
Investigating road traffic accident statistics – Matching hospital and police data <i>(K. McGrath - ONS; M. Tranter - Department for Transport, UK)</i>	179
Use of administrative data in SBS survey <i>(R. Tumeniene - Statistics Lithuania)</i>	200
Integration of different data sources in the international migration statistics in Hungary <i>(É. Gárdos, A. Sárosi, Á. Kincses - HCSO, Hungary)</i>	208
6. Register based statistics	217
Integration of administrative data in Poland <i>(J. Dygaszewicz, A. Prochot - Statistics Poland)</i>	219
Challenges of the register based census in Austria with special focus on effort and impact of including small register bases <i>(E-M. Reiner - Statistics Austria)</i>	224
Linking register of construction works with census in Estonia <i>(K. Kaarna - Statistics Estonia)</i>	232