

Table of contents

Foreword.....	7
Acknowledgements.....	8
Community Innovation Survey: comparable dissemination <i>Luisa Franconi and Daniela Ichim</i>	9
Microdata sharing via pseudonymization <i>David Galindo, Eric R. Verheul</i>	22
Secret Sharing vs. Encryption-based Techniques For Privacy Preserving Data Mining <i>Thomas B. Pedersen, Yücel Saygin, Erkay Savaş</i>	31
Numerical Data Masking Techniques for Maintaining Sub-Domain Characteristics <i>Krish Muralidhar, Rathindra Sarathy</i>	42
Evaluating the disclosure risks of reporting quality measures to the public <i>Jerome P. Reiter, Anna Oganian, Alan F. Karr</i>	52
On method-specific record linkage for risk assessment <i>Jordi Nin, Javier Herranz and Vicenç Torra</i>	64
Microaggregation Heuristics for p -Sensitive k -Anonymity <i>Josep Domingo-Ferrer, Francesc Sebé and Agustí Solanas</i>	76
The use of protected micro data in tabulation: A case of SDC-methods, microaggregation and PRAM <i>Janika Konnu</i>	86
Anonymisation of Linked Employer Employee Datasets using the example of the German Structure of Earnings Survey <i>Hans-Peter Hafner, Rainer Lenz</i>	94
Comparing Fully and Partially Synthetic Data Sets for Statistical Disclosure Control in the German IAB Establishment Panel <i>Jörg Drechsler, Stefan Bender and Susanne Rässler</i>	105
Disclosure scenario and risk assessment: structure of earnings survey <i>Daniela Ichim, Luisa Franconi</i>	113
Microdata risk assessment in an NSI context <i>Jane Longhurst and Paul Vickers</i>	122
Using Targeted Perturbation of Microdata to Protect Against Intelligent Linkage <i>Mark Elliot</i>	133

New Implementations of Noise for Tabular Magnitude Data, Synthetic Tabular Frequency and Microdata, and a Remote Microdata Analysis System <i>Laura Zayatz</i>	143
An Examination of Two Methods for Controlled Tabular Adjustment of Tabular Data That Preserve Data Quality <i>Lawrence H. Cox</i>	154
Comparative Evaluation of Four Different Sensitive Tabular Data Protection Methods Using a Real Life Table Structure of Complex Hierarchies and Links <i>Ramesh A Dandekar</i>	164
Assessing the Impact of SDC Methods on Census Frequency Tables <i>Natalie Shlomo</i>	176
Differentially Private Marginals Release with Mutual Consistency and Error Independent of Sample Size <i>Cynthia Dwork, Frank McSherry, Kunal Talwar</i>	189
A Measure of Disclosure Risk for Aggregate Data <i>Duncan Smith, Mark Elliot</i>	201
Cell suppression in a special class of linked tables <i>Peter-Paul de Wolf</i>	216
Census tables: utility and safety via a cell threshold <i>Mike Camden, Paul Cowie and Lisa Henley</i>	223
Improving researcher access to USDA's Agricultural Resource Management Survey <i>Charles Towe and Mitch Morehart</i>	231
Integer Rounding versus Continuous Adjustment for Tabular Data <i>Juan-José Salazar-González</i>	243
Rounding methods for protecting EU-aggregates <i>Sarah Giessing, Anco Hundepool and Jordi Castro</i>	248
The availability of Dutch census microdata <i>Eric Schulte Nordholt</i>	258
The Application of the Concept of Uniqueness for Creating Public Use Microdata Files <i>Jay J. Kim and Dong M. Jeong</i>	271
Statistical Disclosure Control for the 2011 UK Census <i>Jane Longhurst, Nicola Tromans, Caroline Young, and Caroline Miller</i>	281

Applying Tau-Argus to SuperCROSS tables: A practical example using the UK Business Register Unit data <i>Andrea Toniolo Staggemeier, Philip Lowthian, and Grant Lee</i>	297
The anonymisation of the CVTS2 and income tax dataset <i>Bernhard Meindl, Matthias Templ</i>	308
sdcMicro: a new exible R-package for the generation of anonymised microdata: Design issues and new methods <i>Matthias Templ</i>	318
Applying the EC Regulations about the Dissemination of Unidentified Individual Data for Scientific Purposes in the practice of NSI	330
Analytical validity and confidentiality protection of anonymised longitudinal enterprise microdata – Survey of a German Project <i>Maurice Brandt, Rainer Lenz and Martin Rosemann</i>	346
Dealing with Confidentiality in Dissemination: The experience of the Basque Statistics Office <i>Marta Mas and Cristina Prado</i>	359
Improving our knowledge of metaheuristic approaches for cell suppression problem <i>Andrea Toniolo Staggemeier, Alistair R. Clark, James Smith, and Jonathan Thompson</i>	367
The Review of the Dissemination of Health Statistics in England <i>Jane Longhurst, Carole Abrahams, Ann Blake, Nirupa Dattani and Mary Grinstead, Gwyneth Thomas..</i>	380
Disclosure detection in research environments in practice <i>Felix Ritchie</i>	392
Integrated European Census Microdata (IECM) Samples: Enhancing the study of ageing with high precision over-samples of the oldest-old <i>Albert Esteve, Joan Garcia, Jeroen Spijker, Robert McCaa</i>	400