Topic v:
Methods and tools for tabular data protection
Session Organiser: Sarah Giessing (Destatis, Germany)

Topics include

- Disclosure limitation methods such as suppression, perturbation or masking of tabulations or original microdata through random noise, controlled adjustment, etc.;
- Disclosure risk aspects in tabular data, global and local measures for information loss in the protected data or issues of consistency.
Topic v: Methods and tools for tabular data protection

Presentations – Part I

- Statistical Confidentiality in the European Business Statistics
  - Aleksandra Bujnowska *(Eurostat)*
- Center of Excellence on Statistical Disclosure Control
  - Maël Buron *(National Institute of Statistics and Economic Studies)*
- Questions to authors
Topic v: Methods and tools for tabular data protection

Presentations – Part II

- Establishing an Automated Confidentiality Service in Statistics New Zealand
  - Antony Gomez (*Statistics New Zealand*)
- Harmonization of the protection of social statistics at Statistics Finland
  - Miika Honkala (*Statistics Finland*)
- Questions to authors
Topic v: Methods and tools for tabular data protection

Presentations – Part III

- On using an improved Benders method for cell suppression
  - Daniel Baena Mirabete (Universitat Politècnica de Catalunya)
- Constrained optimisation for tabular suppression in the Australian Bureau of Statistics
  - Bernadette Fox (Australian Bureau of Statistics)
- Disclosure control that accounts for survey realities: assessing the risk using G-Confid
  - Peter Wright (Statistics Canada)

Questions to authors

General discussion and conclusions

16:00 End of the session Coffee Break