SDC User Group Workshop

INSEE, Paris, 20-th of September 2022

Draft agenda

Address: 88, Av. Verdier, 92120 Montrouge, Room: RC-B-257

Format: 20 minutes presentations followed by 20 minutes of discussion
☐ 9:30am – Welcome of participants (with coffee and viennoiseries) ☐ 10:00am-1:00pm – Session 1 - About Supressive Methods
 □ 10:00am-11:20am - Part 1 - Using Tau-Argus □ 10:00am-10:40am - Solution for applying SDC to Eurostat Outward
Foreign Affiliates Statistics (OFATS) deliverables involving use of
TAU-Argus (Karina Dineen, Tim Linehan - CSO Ireland)
\Box 10:40am-11:20am - An approach to resolve feasibility problems due to
the frozen cell problem in τ-Argus Modular (Michel Reiffert - Destatis)
☐ 11:20-11:40am – Coffee Break
\Box 11:40am-1:00pm - Part 2 - Using R and maybe Tau-Argus
☐ 11:40am-12:20pm - Using rtauargus package to protect tabular data in
a complete R workflow (Julien Jamme, Nathanael Rastout - Insee)
☐ 12:20pm-1:00pm - GaussSuppression: An R package for Tabular Data
Suppression (Oyvind Langsrud, Daniel Lupp and Hege Marie
Bovelstad - Statistics Norway)
\Box 1:00pm-2:20pm – Lunch time at Insee's restaurant + Coffee time
\square 2:20pm-5:00pm – Session 2 - About Supressive Methods and some alternatives
\square 2:20pm-3:40pm - Part 4 - Methods to protect census data
\square 2:20pm-3:00pm - Primary and secondary protection of statistical
confidentiality of census data in Poland – practical issue (Tomasz
Klimanek, Andrzej Młodak, Tomasz Jozefowski - Statistical Office in
Poznań)
\Box 3:00pm-3:40pm - Use of multilevel grids to release protected grid data
from the French 2021 Census (Clement Guillo, Julien Jamme - Insee)
\Box 3:40pm-4:20pm — Coffee Break
\Box 4:20pm-5:00pm - Part 5 - Wage data application
\Box 4:20pm-5:00pm - SDC methods for wage data explorer (Hans
Haraldsson - Statistics Iceland)
□ 5:00pm-6:00pm - General Discussion and Conclusions