

Workshop on Census data protection

23rd of May (online)

The Statistical Disclosure Control team of the Centre of Excellence for Statistical Methods and Tools invites you to participate and contribute to the workshop dedicated to recent progress in the protection of the 2021 census data, including EU level and national outputs. The workshop will take place online, the virtual link is included in the accompanying email message to participants.

Agenda

(Time zone: C.E.T.)

10:30 (p1) Welcome, *Peter-Paul de Wolf*

10:35 (p2) Introductory talk, *Sarah Giessing*

10:50 (p3) Presentation of the INSEE strategy to protect data on grids and hypercubes, *Julien Jamme*

11:20 (p4) TRS method for Census 2021 data at Statistics Portugal, *Pedro Campos*

11:35 (p5) Testing CKM for hypercube data protection at Statistics Slovenia, *Janez Bijec and Manca Golmajer*

11:50 Break

12:50 (p6) The targeted record swapping method for census microdata at CSO, *Sarah O'Rourke*

13:05 (p7) Feedback on using Targeted Record Swapping on PHC2021 microdata at grid level at the Romanian NSI, *Marian Necula and Ana-Maria Ciuhu*

13:20 (p8) Wrap-up and conclusions, *Eric Schulte Nordholt*

13:40 (p9) Poll created by SDC experts, *Tobias Enderle*

13:50 (p10) Discussions (10-20 minutes)