

18 June 2015

Population size estimation through multisource data

Rome
18 June 2015
9.30

Istat
Aula Magna
Via Cesare Balbo, 14

Istat
Istituto Nazionale
di Statistica

9.00
Registration

9.30
Welcome
Fabio Crescenzi | Censuses, Administrative and Statistical Registers Department | Istat

9.40
METHODOLOGIES FOR POPULATION SIZE ESTIMATION THROUGH MULTISOURCE DATA
Chair: Marco Di Zio | Integration, Quality, Research and Production Networks Development Department | Istat

Some recent developments on capture recapture methodology in the presence of erroneous enumerations
Li-Chun Zhang | SSB Statistics Norway - University of Southampton

The Arcolao project: some results on coverage estimation through multisource data
Davide Di Cecco | Censuses, Administrative and Statistical Registers Department | Istat

Coverage evaluation in presence of linkage errors
Tiziana Tuoto | Integration, Quality, Research and Production Networks Development Department | Istat

The effect of linkage error on capture-recapture estimates using three registers
Susanna Gerritse | Daan Zult | CBS Statistics Netherlands

11.10 Discussion

11.25 Pause

11.45
PANEL DISCUSSION

Moderator: Fabio Crescenzi | Censuses, Administrative and Statistical Registers Department | Istat

Panelists

Marco Fortini | Censuses, Administrative and Statistical Registers Department | Istat

Brunero Liseo | Sapienza Università di Roma

Carlo De Gregorio | Censuses, Administrative and Statistical Registers Department | Istat

Stefano Falorsi | Integration, Quality, Research and Production Networks Development Department | Istat

13.15 Discussion

13.30 Conclusions