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 Arcolaio 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



18 June 2015