



2022 UNECE Expert Meeting on Statistical Data Collection 'Towards a New Normal?' 26 - 28 October 2022

ISTAT, Aula Magna, Via Cesare Balbo 14, Rome, Italy

DAY 1 – Wednesday 26 October 2022

09:00	Registration
10:00	Opening
10:00	Welcome and Opening remarks UNECE and Chair of the 2022 Meeting. Wai Kit (Jackie) Si Tou and Taeke Gjaltema (UNECE Secretariat), Pasquale Papa (Istat) and Ian O'Sullivan (Office for National Statistics, Chair of the meeting)
10:15	Keynote address by Prof. Monica Pratesi "Trends of Data Collection processes in Official Statistics: specialization, automation, efficiency"
10:45	Coffee/tea break
11:00	Session 1: Managing Multimode and Rapid Data Collection
	Session Organizers: Ian O'Sullivan (Office for National Statistics, UK) (morning session) and
	Paulo Saraiva dos Santos (Statistics Portugal) (afternoon session)
11:10	Organizational responses to multiple data collection - Administrative Data unit. Paulo Saraiva dos Santos (Statistics Portugal) Q&A
11:25	Data collection Dashboard: a step towards more consistent data. João Poças (Statistics Portugal)
	Q&A
11:40	Adapting collection strategies for optimal results. Rock Lemay (Statistics Canada)
	Use of responsive design to improve response. Rock Lemay (Statistics Canada)
	Q&A
12:00	Estonian 2021 population census combining a register-based census with a sample survey. Epp Karus (Statistics Estonia)
	Q&A
12:15	General Discussion
12:30	Lunch Break





14:00	Experience on multimode data collection in the NSI Spain: challenges and opportunities. Francisco Hernández (INE, Spain)
	Q&A
14:15	Multimode data collection in household surveys at Statistics Portugal. Pedro Silva (Statistics Portugal)
	Q&A
14:30	Using paradata to manage and monitor multi-mode surveys. Gina Cheung (University of Michigan, USA)
	Q&A
14:45	The relevance of the combination of collection methods in economic surveys during and after the COVID-19 pandemic in Mexico. Ariel Juarez Morales (INEGI, Mexico)
	Q&A
15:00	Coffee/Tea break
15:15	Strategies and methodology to fill information gaps on daily life of children and teens during health crisis. Monica Perez (Istat, Italy)
	Q&A
15:30	Frequent and timely monitoring of poverty, inequality, and poverty profiles using SWIFT during the COVID-19 Pandemic. Nobuo Yoshida (World Bank)
	Q&A
15:45	Rapid Feedback Monitoring System (RFMS) – real-time, cost-effective, shock-resilient monitoring of living conditions and food security. Kazusa Yoshimura (World Bank)
	Q&A
16:00	General discussion
16:15	Small group discussions
16:45	Closing Day 1
20:00	Social Dinner at OpenArt (https://www.operart.eu/) (Address: Via del Viminale, 26, Rome)





DAY 2 – Thursday 27 October 2022

09:00	Registration
09:30	Opening
09:30	Welcome and Recap of day 1. Chair and Session Organizers of Day 1
09:40	Session 2: Respondents Care - communication, improving response, reduce response burden, webportals and automated data collection
	Session Organizers: Lise Rivais (Statistics Canada) and Ahmet Sari (Turkish Statistical Institute) (morning session) and Susan Oudshoorn and Leonne Hollanders (Statistics Netherlands) (afternoon session)
09:50	Data Collection in Social Surveys: Responsive, Smart and Mixed . Karen Blanke (Destatis, Germany)
	Q&A
10:05	Communication process with respondents throughout institutions surveys. Federica Pellizzaro (Istat, Italy)
	Q&A
10:20	A more digitalized contact strategy: Experiences from sending digital invitations in population surveys. Johan Eklund and Lisa Flood (Statistics Sweden)
	Q&A
10:35	Respondent Centred Surveys: putting respondents at the heart of survey design. Laura Wilson and Emma Dickinson (Office for National Statistics, UK)
	Q&A
10:50	General Discussion
11:05	Coffee Break
11:20	The respondent as the focus of the questionnaire design. Barbara Lorè (Istat, Italy) Q&A
11:35	Reduction of Response Burden for Individual Businesses. Leanne Houben and Lianne Ippel (Statistics Netherlands)
	Q&A
11:50	Today's and future Web portals for data collection from businesses. Bente Hole (Statistics Norway)
	Q&A
12:05	Building a portal together with the business, for the business. Noël Mingels (Statistics Netherlands)
	Q&A





14:00 A new vision on primary data collection from businesses: "naturally relevant". Robert Nieuwenhuijs (Statistics Netherlands) Q&A 14:15 Penalties management strategy and quality of economic official surveys. Pasquale Papa (Istat, Italy) Customized return of statistical information to enterprises involved in in economic surveys. Paola Bosso (Istat, Italy) Q&A 14:35 Bringing the respondent closer to official statistics. Isabel Almeida (Statistics Portugal) Q&A 14:50 System-to-System Data Collection in business surveys applied to an agricultural survey: a Proof of Concept. Ger Snijkers (Statistics Netherlands) Q&A 15:05 General discussion 15:15 Coffee Break 15:30 Towards smart surveys: how to implement smart data collection in official statistics? Jelmer de Groot (Statistics Netherlands) Q&A 16:00 Smart surveys: How active should respondents be in passive sensor data collection? Anne Elevelt (Statistics Netherlands) Q&A 16:00 A machine learning based help desk approach for units involved in official surveys. Gianpiero Bianchi (Istat, Italy) Q&A 16:15 Automated assistance to respondents: the case of the Agricultural Census Measurement Error Survey. Claudia Fabi (Istat, Italy) Q&A 16:30 General discussion	12:20	General discussion
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		Q&A
16:45 Closing Day 2	16:30	General discussion
	16:45	Closing Day 2





DAY 3 – Friday 28 October 2022

09:00	Registration
09:30	Opening
09:30	Welcome and Recap of day 2. Chair and Session Organizers of Day 2
09:40	Session 3: Responsive Design
	Session Organizer: Pasquale Papa (Istat)
09:50	Towards the adoption of adaptive contact strategies of units involved in business surveys. Giampaola Bellini (Istat, Italy)
	Q&A
10:05	Understanding data collection quality, inclusivity and representativeness at source. Karina Williams (Office for National Statistics, UK)
	Q&A
10:20	Filling the information gaps about digital nomads. Simona Cafieri (Istat, Italy)
	Q&A
10:35	Coffee Break
10:50	Achieving efficiency and representativeness through responsive design. Sabina Kastberg (Office for National Statistics, UK)
	Q&A
11:05	General Discussion
11:20	Future of Work: plenary discussion and prioritization
11:50	Conclusions
12:00	Closing Expert Meeting Claudio Ceccarelli (Istat)