

Provisional Timetable

Room V

DAY 1 – Wednesday 22 May

8:30	Opening of Meeting Room
Opening and welcome	
9:30	Welcome and Opening remarks UNECE and Chairs of the 2024 Workshop - InKyung Choi (UNECE) and Ian O'Sullivan (ONS, UK)
Session 1: Alternative Data Sources and Process Automation Moderators: Paulo Saraiva (INE Portugal) and Rock Lemay (StatCan)	
9:40-10:45	Tapping into web data for European statistics – challenges and experiences of the ESSnet Web Intelligence Network - Klaudia Peszat and Dominika Nowak (Statistics Poland)
	Use of non-survey data in production of official statistics - Roger Jensen (Statistics Norway)
	Q&A
	System-to-System Data Collection in business surveys applied to an agricultural survey: small-scale pilot results - Ger Snijkers, Tim de Jong, Chris Lam and Cath van Meurs (Statistics Netherlands)
	Data donation of personal physical activity trackers - Maaïke Kompier, Anne Elevelt, Annemieke Luiten, Joris Mulder, Barry Schouten and Vera Toepoel (Statistics Netherlands)
	Q&A
10:45 - 11:05	Break
11:05-12:30	Investigating paradata for one of the largest surveys in Sweden - Andreea Bolos, Viktor Dahl and Sofia Holsendahl (Statistics Sweden)
	Citizen-generated data and machine learning: an innovative method to study violence against women - Claudia Villante, Gianpiero Bianchi, Alessandra Capobianchi and Maria Giuseppina Muratore (ISTAT, Italy)
	Q&A
	SORS Case: Performance Indicators in Population and Agricultural Censuses - Marija Hinda and Nebojsa Tolic (Statistical Office of the Republic of Serbia)

	<p>Designing a multichannel assistance service integrated with AI solutions for respondents - Paola Bosso, Silvana Curatolo, Gabriella Fazzi and Paolo Francescangeli (ISTAT, Italy)</p> <p>Use of A.I. to use LinkedIn as a new source of data - Simona Cafieri, Gerardo Masiello, Emanuele Amoruso and Michele Iannone (ISTAT, Italy)</p> <p>Q&A</p>
12:30 - 13:40	Group photo and lunch
Continuation of Session 1	
13:40 - 15:05	<p>Mobile Phone Data for Enhanced Tourism Statistics in Italy: Insights from Vodafone-Istat Project Foundation - Maria Teresa Santoro, Lorenzo Cavallo and Silvia Di Sante (ISTAT, Italy)</p> <p>Tourism Data: Integrated Information System (S2S), sharing data and Official Statistics - Rui Martins, Sofia Rodrigues, Maria Jordão and Carla Braga (INE Portugal)</p> <p>Reforming Travel & Tourism Statistics - Tracy Davies and Dean Fletcher (ONS, UK)</p> <p>Q&A</p> <p>Use and Role of Administrative Records/Data In The Modern Turkish Official Statistics Production Process - Önder Değirmenci and Hasan Ali Kozan (Turkstat, Türkiye)</p> <p>Smart manufacturing and opportunities for Official statistics, a focus on SMEs - Pasquale Papa, Paola Bosso, Giovanni Gualberto Di Paolo and Diego Distefano (ISTAT, Italy)</p> <p>Q&A</p>
15:05 - 15:25	Break
15:25- 17:30	<p>Workshop</p> <ul style="list-style-type: none"> • State of the 5.0 transition at SMEs and statistical opportunities - Pasquale Papa (ISTAT, Italy) • Revision of the UN Handbooks on Household Surveys: seeking input from the ECE region – <i>to be confirmed</i> - Haoyi Chen (Inter-Secretariat Working Group on Household Surveys) <p>Small group discussion</p> <ul style="list-style-type: none"> • Navigating the Landscape: Sharing Risks and Opportunities in Data Collection and Sources
17:30- 17:40	Closing remarks
19:30	Social Dinner

DAY 2 – Thursday 23 May

9:00	Opening of Meeting Room
Session 2: Approach to Multi-Mode and Mixed Source Collection: Navigating Challenges and Leveraging Advantages Moderators: Pasquale Papa (Istat, Italy) and Ian O’Sullivan (ONS, UK)	
09:30-11:15	Polish experiences in statistical data collection including the use of mixed and multi-mode approaches - Janusz Dygaszewicz and Marcin Szymkowiak (Statistics Poland)
	Successes and challenges of moving from a paper, to an online, based data collection mode for business surveys - Kate Thorsteinsson (ONS, UK)
	Q&A
	Optimizing Collection Strategy- Labor Force Survey - Cindy Ubartas and Sylvie Cyr (Statistics Canada)
	Implementing an Adaptive Survey Design (ASD) for the Transformed Labour Force Survey (TLFS) - Michalina Siemiatkowska and Maria Tortoriello (ONS, UK)
	Q&A
	Conflation of Maps for the Integration of Geospatial Data and Enhancement of Building Registry Quality - Gianluigi Salvucci, Damiano Abbatini, Daniela Ichim, Juri Corradi and Stefania Lucchetti (ISTAT, Italy)
	Data collection of the environmental survey in cities: data validation - Domenico Adamo, Gianpiero Bianchi, Lucia Mongelli and Paolo Francescangeli (ISTAT, Italy)
Q&A	
11:15-11:35	Break
11:35-12:40	Quality of Survey and Administrative Data: Two New Applications of Representativity-Indicators - Ella Williams Davies, Kim Warne, Chelsea-Rhianne McGuire and Nina Sommerland (ONS, UK)
	Working towards a business-centered vision on data collection - Anita Vaasen-Otten and Leanne Houben (Statistics Netherlands)
	Q&A
	ONS business-centred approach to research recruitment methods to understand business engagement needs – challenges and successes - Inara Dorsett and Kate Thorsteinsson (ONS, UK)
	First assessments of advantages deriving from use of e-invoicing data in short term business statistics - Salvatore Filiberti (ISTAT, Italy)
Q&A	
12:40 - 13:50	Lunch

Continuation of Session 2	
13:50-15:30	Redesigning the Dutch Holiday Survey into a smartphone friendly questionnaire - Rachel Vis-Visschers (Statistics Netherlands)
	Use the Blaise 5 system to implement multi-mode surveys - Gina Cheung (Statistics Netherlands)
	Mixing data collection modes to achieve response rates above 70% - Results of a mixed-mode experiment at the Hungarian Central Statistical Office - Mátyás Gerencsér, Mária Zanatyné Fodor, Linda Mohay, Ferenc Mújdricza and Rozália Kalácska (Statistics Hungary)
	Q&A
	Make it easy to refuse - Marie Fuglsang and Bo Bilde (Statistics Denmark)
	Three experimental insights for strengthening response rates - Viktor Dahl, Sofia Holsendahl and Andreea Bolos (Statistics Sweden)
	10 years of communication experiments at Statistics Netherlands - Jelmer de Groot (Statistics Netherlands)
	Q&A
15:30-15:50	Break
15:50-17:40	Workshop - Martijn van de Riet, Jack Mommers Statistics (Statistics Netherlands) Future of interview modes: <ul style="list-style-type: none"> • Multilanguage data collection • Interviewer working conditions including interviewer safety
	Small group discussion <ul style="list-style-type: none"> • Data Collection and Sources Vision: A 5-Year Foresight
17:40-17:50	Closing remarks

DAY 3 – Friday 24 May

9:00	Opening of Meeting Room
Session 3: Future of Interview Modes and Interviewers Moderators: Susan Oudshoorn and Leonne Hollanders (Statistics Netherlands)	
09:30- 11:15	Experience on Multimode Data Collection in the NSI Spain. Challenges and Opportunities - Francisco Hernández Jiménez (INE, Spain)
	INS Romania's Experience with CAPI Data Collection for Household Statistical Surveys using Survey Solutions Platform - Ana-Maria Ciuhu and Silvia Pisciă (INS, Romania)
	Developments in Interviewing at Statistics Netherlands: The Challenges for Personal Interviewing in a Targeted Approach - Jack Mommers and Jacky Deneer (Statistics Netherlands)
	Q&A
	Australia's Data Collection Modernisation - Jodie Stevenson (Australian Bureau of Statistics)
	New Modes of Data Collection for Gaining Cooperation from Young People: The Case of the Survey «Children and Young People: Behavior, Attitudes, and Future Projects» - Pietropaoli S., De Cicco F., Liani S., Rottino F.M. and Stanco A. (ISTAT, Italy)
	Developments to Automate and Streamline Data Collection and Support Customers' Needs - Epp Karus (Statistics Estonia)
11:15-11:35	Break
11:35- 12:25	Smart Surveys: How to Implement Smart Data Collection in Official Statistics? - Jelmer de Groot (Statistics Netherlands)
	A Fresh Start: Redesigning Our Field Operation – Including Roles, Contracts, and Casework Allocations – at the ONS - Dulcie Wyatt (ONS UK)
	Applying Workforce Management Principles to Personal Interview Modes - Jack Mommers and Martijn van de Riet (Statistics Netherlands)
	Q&A
12:25 - 12:45	Closing of the meeting (Organising Committee)