

## Conference on New Techniques and Technologies for official Statistics (NTTS 2023)

**Charlemagne** Building, Brussels, 7–9 March 2023 Boulevard Charlemagne 52, 1000 Brussels

## Detailed Scientific programme (updated on 3 March 2023)



'New Techniques and Technologies for Statistics' (NTTS) is an international biennial scientific conference series organised by Eurostat on new techniques and methods for official statistics, and the impact of new technologies on statistical collection, production and dissemination systems. NTTS 2023 will take place in Brussels on 7-9 of March 2023, with satellite events on the 6 and 10 of March. The programme of the satellite events can be found at: https://ec.europa.eu/eurostat/cros/content/NTTS2023\_en#section-76

The purpose of NTTS conferences is both to allow the presentation of results from currently on-going research and innovation projects in official statistics and to stimulate and facilitate the preparation of new innovative projects, with the aim of improving and enhancing the quality and usefulness of official statistics, as well as to prepare activities related to research in statistics. The target audience includes the official statistics R&D community at large: colleagues from statistical institutes, academia, European institutions and actors from the private sphere.



	Tuesday, 07 March 2023	
08:00 - 09:00	Registrations & Welcome coffee	room: <b>Lobby</b>
09:00 - 09:30	Opening session Mariana Kotzeva (Eurostat, Luxembourg – Director General)	room: GASP
	Welcome Address Paolo Gentiloni (European Commission – Commissioner - Economy)	
09:30 - 10:15	Keynote: Marko Grobelnik (Al Lab - Jozef Stefan Institute)	room: GASP
	Moderator: Emanuele Baldacci (Eurostat)	
10:15 – 10:30	Coffee-break Charl	emagne Building
10:30 – 12:30	Big Data Hackathon award ceremony and laureate lectures (GASP1M.1)	room: GASP
	Awards by Mariana Kotzeva (Eurostat)	
	Moderator: Albrecht Wirthmann (Eurostat)	
10:30 - 11:30	Sampling (MANS 1M.1)	room: MANS
	Session Chair: Cristiano Tessitore (Eurostat)	
	Random Forest algorithm to adjust for Census population over-counts Violeta Calian, Margherita Zuppardo (Statistics Iceland)	
	The End of Random Sampling Gary Brown (Office for National Statistics-ONS)	
	Combining probability and non-probability samples on an aggregated level Ton de Waal (Statistics Netherlands-CBS), Sofia Villalobos Aliste (Utrecht Universitätische Katistics Netherlands);	s <i>tity)</i> ; Sander
10:30 - 11:30	Web Data (JENK1M.1)	room: <b>JENK</b>
	Session Chair: Roeland Beerten (National Bank of Belgium)	
	A Web-Intelligence information system to support the production of EGR stat Antonio Laureti Palma, Ioannis Sopranidis, Fernando Reis (Eurostat), Alexandros E Maria Kiss, Gabriele Marconi (Sogeti)	
	Improving the quality of the job vacancy survey in Poland using administrative Maciej Beręsewicz (Poznań University of Economics and Business), Marek Wydmu University of Technology), Herman Cherniaiev, Robert Pater (University of Informational Management in Rzeszow).	ich <i>(Poznań</i>
	Using Webdata to derive the economic activity of businesses Manveer Mangat, Alexander Kowarik (Statistics Austria)	
11:30 – 12:30	Data Sources (MANS 1M.2)	room: MANS
	Session Chair: Sofie De Broe (Sciensano / University of Maastricht )	
	SORS - Integrated data collection system Branko Josipovic, Nebojsa Tolic (Statistical Office of the Republic of Serbia)	
	How to identify private households in french surveys? Lea E Tholozan, Helene Chaput (Insee)	
	Administrative Data assisting Data Collection through Machine Learning Sonia P Quaresma, Alvaro Combo, Pedro Guerreiro, Carlos Valente, Paula Marque	es (INE)
11:30 – 12:30	Data Integration (JENK 1M.2)	room: <b>JENK</b>
	Session Chair: Mojca Bavdaž (University of Ljubiana)	
	Intergration of social administrative data: The case of Turkish education-labo Turgay Altun (Turkish Statistical Institute- TURKSTAT)	ur force database



	eurostat	
	Quality measure to evaluate statistical matching methods Arnout van Delden, Francesca Goudie, Ton de Waal (Statistics Netherland  Data linking from different sources - key to better statistics	ds)
	Paweł Murawski (Statistics Poland)	
12:30 – 13:30	Lunch	2 <sup>nd</sup> floor Charlemagne
12:30 – 13:30	POST01: Poster session	2 <sup>nd</sup> floor Charlemagne
	Exploring the Italian ecoregions: institutional fragmentation and soci	o-demographic
	characteristics Raffaella Succi, Marija Mamolo (National Institute of Statistics-ISTAT)	
	Estimation of hidden populations using single-source capture recapt singleRsource package Piotr Chlebicki, Maciej Beręsewicz (Poznań University of Economics and B	
	Case studies in using Satellite Earth Observation for National Statisti Phillip Harwood (Evenflow), Orestis Speyer (National Observatory of Athe Geodesy and Cartography)	
	About protecting multiple linked tables with a suppressive approach: ICT survey.  Julien Jamme (Insee); Nathanael Rastout (Insee); Clément Guillo (Insee).	an illustration with the
	Application of an Adaptive Survey Design on the Italian Population C Claudia De Vitiis, Stefano Falorsi, Francesca Inglese, Paolo Righi, Marco Guandalini (ISTAT)	
	A New Way to Learn Data Science: The Funathon, a Non-competitive Marie-Pierre de Bellefon, Romain Lesur ( <i>Insee</i> )	Hackathon
	Visualising the pathways in and out of employment during COVID-19 Kadri Rootalu (Statistics Estonia)	in Estonia
	Towards an Open Source ETL Statistical System Cristiano Tessitore (Eurostat), Marius Felecan (Gopa Luxembourg)	
13:30 – 14:30	Web scraping (GASP 1A.1)	room: GASP
	Session Chair: Fernando Reis (Eurostat)	
	Web scraped data in consumer price indexes Peter Knížat (Statistical Office of the Slovak Republic)	
	Use of data obtained by web scraping for statistical purposes Branka Raicevic (Statistical Office of Montenegro)	
	Can real estate web data augment official statistics? Klaudia Peszat, Dominik Dabrowski, Dominika Nowak (Statistics Poland)	
13:30 – 14:30	Data Visualization (MANS 1A.1)	room: MANS
	Session Chair: Susanne Taillemite (Eurostat)	
	An innovation approach of the data dissemination and data visualisa Sokrat Palushi (NTT DATA), Elma Çali (Albanian Institute of Statistics)	tion in official statistics
	Territorial Economic Data viewer (TEDv). Data integration and visuali funds at regional level Anabela Santos (EC - Joint Research Centre)	sation of multiple EU
	restatapi: an R package to search and retrieve data from the changin chain Mátyás Mészáros (Eurostat)	g Eurostat dissemination



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13:30 – 14:30	Innovative data collection in Social Statistics (JENK 1A.1) room: JENK
	Session Chair: Eniel Ninka (Eurostat)
	What is the business case for a smart household budget survey? Experiences from the field in six countries
	Barry Schouten, Jelmer de Groot (Statistics Netherlands-CBS)
	CRŒSS: A cross-domain data collection platform for the ESS Joeri Minnen (hbits CV - spin-off VUB), Kelly Sabbe (STATBEL), Jerome Olsen (DESTATIS)
14:30 – 15:30	Re-using privately held data: experimental statistics on online collaborative economy
	platforms (GASP 1A.2) room: GASP
	Session Chair: Emanuele Baldacci (Eurostat)
	Speakers/panellists:
	<ul> <li>- David Blanchard (DG GROW Unit G-3 – Deputy head of unit Digital Transformation of Industry)</li> <li>- Simon Bley (Eurostat Unit G-2 European businesses / tourism statistics)</li> <li>- Christophe Demunter (Eurostat Unit G-2 European businesses / tourism statistics)</li> <li>- Jean-Philippe Monod (Expedia Group - Senior Vice-President Government &amp; Corporate Affairs)</li> <li>- Dita Zemite (Statistics Latvia - Head of unit Transport and tourism statistics)</li> </ul>
	In the 21st century, the digitalisation of society and businesses helped statisticians to counter the limits of traditional surveys and address user needs better and faster. Re-use of privately held data is one of the promising paths. Since 2020, Eurostat and the NSIs have been exploring and using data obtained from Airbnb, Booking.com, Expedia Group and Tripadvisor to produce data on short-term accommodation booked via these online collaborative economy platforms. The session will take a multidisciplinary view on the enablers and the risks of this endeavour, covering methodological challenges as well as governance and cooperation models.
14:30 – 15:30	Smart data (MANS1A.2) room: MANS
	Session Chair: Michelle Jouvenal (National Institute of Statistics-ISTAT)
	Smart Mobility Surveys: Current App Developments, Methodological Perspectives, and
	Respondent Interaction Yvonne Gootzen, Jonas Klingwort, Mike Vollebregt, Barry Schouten (Statistics Netherlands-CBS)
	Challenges in the Smart Household Budget Survey: how to involve & motivate respondents  Jelmer de Groot (Statistics Netherlands-CBS)
	Advances in Eye-Tracking and Cognitive Interviewing Methodology: Dos, Don'ts, and Decisions
	Mátyás Gerencsér, Anna Sára Ligeti, Ferenc Mújdricza, Linda Mohay (Hungarian Central Statistical Office)
14:30 – 15:30	Demography (JENK 1A.2) 3 room: JENK
14.00	Session Chair: Lewis Dijkstra (European Commission)
	Avoiding the avoidable: Simulating long-term population changes in Germany without
	avoidable mortality  Jannek Mühlhan (German Federal Statistical Office-DESTATIS)
	Estimation of mode effects in the French population census Loreline Court, Simon Quantin (INSEE)
	Geographic Infrastructure for the 2021 Population and Housing Census Rossano Figueiredo, Ana Santos, Bartholomeus Schoenmakers (Statistics Portugal)
15:30 – 16:00	Coffee-break Charlemagne Building
10.00 - 10.00	Cottee-break Charlemagne Building



From Classifications to Artificial Intelligence: innovative services of the Publications Office (GASP1A.3)	room: GASP
Session Chair: Franck Noël (Publications Office of the European Union)	
A successful collaboration on classifications and what is in it for the statistical Denis Dechandon (Publications Office of the European Union), Christine LAABOUDI	
Machine Learning Support for Repository Services — Reception, Cellar, and Semestrated Automation	
Nasredine CHENIKI (Infeurope), Marc Kuster (Publications Office of the European U	nion)
R/Julia/Python (MANS1A.3)	room: MANS
Session Chair: Dario Buono (Eurostat)	
Julia as a software for Official Statistics and Social Sciences Josep Espasa Reig (LIS)	
New Scientist IT Infrastructure Marius Felecan (Gopa Luxembourg)	
An R package for automatically generating candidate correspondence tables be classifications	etween
Martin Karlberg, Christine Laaboudi, Mátyás Mészáros (Eurostat)	
Confidentiality (JENK1A.3)	room: <b>JENK</b>
Session Chair: Aleksandra Bujnowska (Eurostat)	
Data linkage with a search engine: identifying individuals in a population regis Heidi Koumarianos, Yves-Laurent Bénichou, Séverine Gilles (Insee)	ter
Releasing survey microdata with exact cluster locations and additional privacy Alejandra Arias Salazar (University of Costa Rica)*; Till Koebe (Freie Universität Ber (Otto-Friedrich-Universität Bamberg)	
Protection of linked tables with a suppressive approach. Method and Use Case Julien Jamme, Nathanael Rastout, Clément Guillo ( <i>Insee</i> )	es .
Wednesday, 08 March 2023	
Keynote: On the necessity of understanding national supply chain data	
Stefan Thurner (Medical University of Vienna)	room: GASP
New skills in Symbolic Data Analysis for Official statistics (GASP2M.1)	room: GASP
Session Chair: Rosanna Verde (University Vanvitelli)	
Ranking "concordance" and "discordance" between a class and a set of class	
Diday Edwin (Paris-Dauphine University)	es
	applications
Diday Edwin (Paris-Dauphine University)  An illustration of the use of the measures s-concordance and s-discordance in Simona Korenjak-Cerne (University of Ljubljana, SEB, and IMFM Ljubljana), Jasminl	applications
Diday Edwin (Paris-Dauphine University)  An illustration of the use of the measures s-concordance and s-discordance in Simona Korenjak-Cerne (University of Ljubljana, SEB, and IMFM Ljubljana), Jasminl (University of Zagreb), Diday Edwin (Paris-Dauphine University)  Exactly mergeable summaries	applications
Diday Edwin (Paris-Dauphine University)  An illustration of the use of the measures s-concordance and s-discordance in Simona Korenjak-Cerne (University of Ljubljana, SEB, and IMFM Ljubljana), Jasminl (University of Zagreb), Diday Edwin (Paris-Dauphine University)  Exactly mergeable summaries Vladimir Batagelj (IMFM Ljubljana)  Discovering Patterns and Trends with Distributional Data Paula Brito (Universidade do Porto & LIAAD-INESC TEC)	applications
Diday Edwin (Paris-Dauphine University)  An illustration of the use of the measures s-concordance and s-discordance in Simona Korenjak-Cerne (University of Ljubljana, SEB, and IMFM Ljubljana), Jasminl (University of Zagreb), Diday Edwin (Paris-Dauphine University)  Exactly mergeable summaries Vladimir Batagelj (IMFM Ljubljana)  Discovering Patterns and Trends with Distributional Data Paula Brito (Universidade do Porto & LIAAD-INESC TEC)  Nowcasting (MANS2M.1)	a <b>applications</b> ka Dobša
Diday Edwin (Paris-Dauphine University)  An illustration of the use of the measures s-concordance and s-discordance in Simona Korenjak-Cerne (University of Ljubljana, SEB, and IMFM Ljubljana), Jasminl (University of Zagreb), Diday Edwin (Paris-Dauphine University)  Exactly mergeable summaries Vladimir Batagelj (IMFM Ljubljana)  Discovering Patterns and Trends with Distributional Data Paula Brito (Universidade do Porto & LIAAD-INESC TEC)	a <b>applications</b> ka Dobša
	Session Chair: Franck Noël (Publications Office of the European Union)  A successful collaboration on classifications and what is in it for the statistical Denis Dechandon (Publications Office of the European Union), Christine LAABOUDI Machine Learning Support for Repository Services — Reception, Cellar, and St. Metadata Automation Nasredine CHENIKI (Infeurope), Marc Küster (Publications Office of the European Union), Christine LAABOUDI Machine Learning Support for Repository Services — Reception, Cellar, and St. Metadata Automation Nasredine CHENIKI (Infeurope), Marc Küster (Publications Office of the European Union) Residence of the European Union (Manstalaa)  Session Chair: Dario Buono (Eurostat)  Julia as a software for Official Statistics and Social Sciences Josep Espasa Reig (LIS)  New Scientist IT Infrastructure Marius Felecan (Gopa Luxembourg)  An R package for automatically generating candidate correspondence tables be classifications  Martin Karlberg, Christine Laaboudi, Mátyás Mészáros (Eurostat)  Confidentiality (JENK1A.3)  Session Chair: Aleksandra Bujnowska (Eurostat)  Data linkage with a search engine: identifying individuals in a population regis Heidi Koumarianos, Yves-Laurent Bénichou, Séverine Gilles (Insee)  Releasing survey microdata with exact cluster locations and additional privacy Alejandra Arias Salazar (University of Costa Rica)*; Till Koebe (Freie Universität Ber (Otto-Friedrich-Universität Bamberg)  Protection of linked tables with a suppressive approach. Method and Use Case Julien Jamme, Nathanael Rastout, Clément Guillo (Insee)  Wednesday, 08 March 2023  Keynote: On the necessity of understanding national supply chain data Stefan Thurner (Medical University of Vienna)  New skills in Symbolic Data Analysis for Official statistics (GASP2M.1)



	eurostat	
	Inès Moutachaker (INSEE); Michele Lenza, Joan Paredes (ECB)	
	Analyses of the connection and the interaction between retail product holding ratio through panics using dynamic factor Klaudia Máténé Bella ( <i>Hungarian Central Statistical Office</i> ), Ildikó Ritzl-Ka Bank, the central bank of Hungary)	
10:00 – 11:00	Citizen Science (JENK2M.1)	room: <b>JENK</b>
	Session Chair: Monica Pratesi (National Institute of Statistics-ISTAT)	
	Data donation of Google Location History information: willingness, of donation biases Bella Struminskaya, Laura Boeschoten (Utrecht University)  Eurostatistics - from PDF format to interactive web visualisation using	ng R
	Rosa Ruggeri Cannata, Piotr Ronkowski (Eurostat), Johannes Buck (Tecl	hnical University of Munich)
11:00 – 11:30	Coffee-break	Charlemagne Building
11:30 – 12:45	European Master in Official Statistics, EMOS (GASP2M.2)	room: GASP
	Session Chair: Albrecht Wirthmann (Eurostat)	
	Moderator: Maja Islam (Eurostat)	
	Award of Master Thesis Competition by Mariana Kotzeva (Director General Eurostat)	
	Estimating Spatial Distribution of the NEET Rate in Italy by Small Are Sara Sodini (University of Pisa)	ea Methods
	Measuring competitiveness: a new composite indicator for Italian mu Anna Scaccabarozzi (University of Bergamo)	unicipalities
	Interactions within a multi-layer EU inter-bank network Chloé Maisonnave (Ensai/Rennes 1)	
	Discussants: Annamaria Bianchi (University of Bergamo), Francois Coque	et (Ensai/Rennes 1)
11:30 – 12:30	Data Literacy (MANS2M.2)	room: MANS
	Session Chair: Remco Paulussen (Statistics Netherlands-CBS)	
	Creating, testing and maintaining a functional library for statistical m Susie Jentoft (Statistics Norway)	ethods
	Eurostat Education corner Romina Brondino and Nina Jere (Eurostat)	
11:30 – 12:30	Online Data (JENK2M.2)	room: <b>JENK</b>
	Session Chair: Matyas Meszaros (Eurostat)	
	Development of an OJA gold standard to classify occupation Anca Maria Kiss, Gabriele Marconi, Alexandros Bitoulas (Sogeti); Fernand	do Reis (Eurostat)
	URL finding methodology Heidi Kühnemann (Statistik Hessen)	
	National Accounts in a World of Naturally Occurring Data: A Proof of	Concept for
	Consumption Gergely Buda (Barcelona School of Economics), Vasco Carvalho (Faculty Hansen (Imperial College London)	of Economics), Stephen
12:30 – 13:30	Lunch	2 <sup>nd</sup> floor of Charlemagne
12:45 – 13:15	Lunch Time Presentation by EPSO (European Personnel Selection	n Office) room: GASP
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12:30 – 13:30 POST02: Poster session 2<sup>nd</sup> floor of Charlemagne

Using Digital Trace Data to Generate Representative Estimates of Disease Prevalence [COVID 19 Infections] in Belgian Municipalities

Sen Dishani (KU Leuven)

Integration of land use vector data from administrative sources for agri-environmental analysis Pietro Macedoni (University of Bologna)

Development of methodology for automated crop mapping in Greece using Neural Networks and Sentinel-2 satellite imagery

Eleni Papadopoulou (Aristotle University of Thessaloniki)

Evaluation of some methods of detecting outliers

Adaku Obikee (University of Agriculture and Environmental Sciences Umuagwo)

Pre and post COVID-19 related statistics analysis for identifying future opportunities based on historical dynamics

Sergio Gallego García (UNED)

Unsupervised ranking and categorisation of companies using web scraping and machine learning

Michael Reusens (Statistics Flanders), Cedric De Boom (Statistics Flanders)

Integrating multimode survey data with VTL

Benoit Werquin (National Institute of Statistics-INSEE)

A confidentiality concept for a simulation data centre

Martin Palm (German Federal Statistical Office-DESTATIS)

Non-traditional data and methods for identifying patterns of inequality to digital access in the EU

Patrizia Sulis (European Commission)

Natural Language Processing to automate data coding

Costas Diamantides (Statistical Service of Cyprus-CYSTAT)

Maritime mobility statistics using open data

Danila Filipponi (National Institute of Statistics-ISTAT)

Statistical Data Triplification : The case of semi-automatic generation of RDF triples from relational databases

Stamatios Theocharis (Ministry of the Interior)

Local population projections with Bayesian hierarchical models

Violeta Calian (Statistics Iceland)

Data circularity for the circular economy

Firuza Nahmadova (Datastake)

13:30 – 14:30 Statistics during pandemics (GASP2A.1)

Session Chair: Eniel Ninka (Eurostat)

SORS decision making support system in COVID-19 emergency situations

Branko Josipovic, Nebojsa Tolic (Statistical Office of the Republic of Serbia)

The Effect of Non-pharmaceutical Policy Interventions on Population Mobility During the COVID-19 Pandemic

room: GASP

Jonas Klingwort, Joep Burger, Jan van den Brakel (Statistics Netherlands-CBS)

The behaviour of alternative trend-cycle decomposition methods during the pandemic

Ferdinando Biscosi (GOPA Luxembourg), Gian-Luigi Mazzi (Senior Consultant), Piotr Ronkowski (Eurostat), Rosa Ruggeri Cannata (Eurostat)



	Culostat	
13:30 – 14:30	Machine learning 1 (MANS2A.1)	oom: MANS
	Session Chair: Sarah Bohnensteffen (Destatis)	
	Early provision of economic short-term indicators using Machine Learning Elena Rosa-Perez, David Salgado, Sandra Barragan (National Statistical Institute-INE)	)
	Machine learning methods to support a modernized household budget survey Boriska Toth, Ruben Mustad, Susie Jentoft (Statistisk sentralbyrå)	
	Machine learning and wealth measurement : an experiment on housing wealth of households Olivier Meslin (National Institute of Statistics-INSEE)	French
13:30 – 14:30	Equality (JENK2A.1)	oom: <b>JENK</b>
	Session Chair: <b>Sorina Vâju</b> ( <i>Eurostat</i> )	
	Promoting the collection and use of equality data Rossalina Latcheva (European Union Agency for Fundamental Rights)	
	Beyond the gender pay gap Marina Perez Julian (Eurostat), Denis Leythienne (Eurostat)	
	New statistics on discrimination and gender based violence at EU level Aura Leulescu, Merle Paats (Eurostat)	
14:30 – 15:30	Social statistics (GASP2A.2)	oom: GASP
	Session Chair: Francesca Di Iorio (University of Naples)	
	Subjective poverty in the European Union: the EU-SILC approach Estefania Alaminos, Agata Kaczmarek-Firth, Rasim Ryustem ( <i>Eurostat</i> )	
	Chatbots to 'talk' with public data: the case of the Luxembourg Income Study (Li Marcos Gómez Vázquez (Open University of Catalonia), Jordi Cabot (ICREA - UOC), Reig (LIS)	
	Adding a new mode to the mix: Implementation and evaluation of CAWI in EU-SII Angela Hammer, Marlene Blüher (Statistics Austria)	LC
	Tracing respondents' footpaths – How user journey analysis can offer new insignate experience Katharina Roßbach, Anna Lena Keute (Statistics Norway)	ht into survey
14:30 – 15:30	Machine Learning 2 (MANS2A.2)	oom: MANS
	Session Chair: Jean Marc Museux (Eurostat)	
	Measuring the Italian Sentiment on economy: a Deep Learning application to the	sentiment
	analysis Elena Catanese (National Institute of Statistics–ISTAT), Francesco Pugliese (National Statistics–ISTAT)	Institute of
	An Experimental Study on Using NLP to Summarize Biotechnology Activities in Few Words	Γürkiye in a
	Bilal Kurban (Turkish Statistical Institute-TURKSTAT)	
	Fuzzy Clustering based Autocoding Methods for Family Income and Expenditure Yukako Toko (National Statistics Center), Mika Sato-Ilic (University of Tsukuba)	Surveys
14:30 – 15:30	High frequency Data (JENK2A.2)	room: <b>JENK</b>
	Session Chair: Anna Smyk (National Institute of Statistics-INSEE)	
	COVID-19 daily number of diagnoses: an ARIMA analysis Luis Sanguiao-Sande (National Statistical Institute-INE)	
	Time disaggregation in the Labour Force Survey using statistical learning and st models	ate-space



16:00 – 17:30  MNO data (GASP2A.3) Session Chair: Fabio Ricciato (Eurostat) Estimation of the length of stay of foreigners in Poland using mobile big data Maciej Beręsewicz (Poznań University of Economics and Business) Use of mobile network data for official statistics Dorian Le Jeune, Sandra Hadam, Natalie Rosenski (Statistisches Bundesamt (Destatis)) Synthetic mobile networks data generation Bogdan Oancea (National Institute of Statistics and University of Bucharest), David Salgado (National Statistical Institute-INE), Luis Sanguiao-Sando (National Statistical Institute-INE), Luis Sanguiao-Sando (National Statistical Institute-INE), Luis Sanguiao-Sando (National Statistical Institute-INE) Generation of Synthetic Data from actual data of Mobile Network Operators (IMNO) through Generative Adversarial Networks (GANs): motivations, techniques and preliminary results Angela Pappagallo, Francesco Pugliese, Massimo De Cubellis (National Institute of Statistica-ISTAT)  Blockchain and Artificial Intelligence (MANS2A.3) Session Chair: Joan Rodrigues Frade (European Commission) Exploring the potential of blockchain to support innovation in European statistics - An interactive workshop by the European Blockchain Services Infrastructure Maxine Lemm (European Commission)  webAl - A new type of web-based indicators for economic analyses: The example of sustainability Sebastian Schmidt (ISTARI.AI), Jan Kinne (ISTARI.AI) The usage of blockchain technology for official statistics Cristiano Tessitore (Eurostat)  Transport Statistics (JENK2A.3) Session Chair: Evangelia FORD-ALEXANDRAKI (Eurostat) Port Visits Using New Data Sources Nele van der Wielen, Justin McGurk, Time Linehan, John Flanagan (CSO)  TranStat - application of maritime data in the traffic intensity and transportation volume Michal Bis (Statistics Poland)  Using Open-source Data to Estimate Mobility Statistics Laurent Smeets (GOPA Luxembourg)  Thursday, 09 March 2023  Social dinner (Charlemagne building)		<b>√ 3 0 1</b>	
Mania Novás Filiqueira, Carlos Sáez Calvo, Luis Sanguiao-Sande (National Statistical Institute-INE)   15:30 – 16:00   Coffee-break		Sandra Barragan, David Salgado, Miguel Ángel García Martínez (National Statis	stical Institute-INE)
16:00 – 17:30 MNO data (GASP2A.3) Session Chair: Fabio Ricciato (Eurostat) Estimation of the length of stay of foreigners in Poland using mobile big data Maciej Bergsewicz (Poznah University of Economics and Business) Use of mobile network data for official statistics Dorian Le Jeune, Sandra Hadam, Natalie Rosenski (Statistisches Bundesamt (Destatis)) Synthetic mobile networks data generation Bogdan Oancae (National Institute of Statistics and University of Bucharest), David Salgado (National Statistical Institute-INE), Luis Sanguiao-Sande (National Statistical Institute-INE) Statistical Institute-INE), Luis Sanguiao-Sande (National Statistical Institute-INE) Generative Adversarial Networks (GANs): motivations, techniques and preliminary results Angela Pappagallo, Francesco Pugliese, Massimo De Cubellis (National Institute of Statistics-ISTAT) Generative Adversarial Networks (GANs): motivations, techniques and preliminary results Angela Pappagallo, Francesco Pugliese, Massimo De Cubellis (National Institute of Statistics-ISTAT) Session Chair: Joan Rodrigues Frade (European Commission) Session Chair: Joan Rodrigues Frade (European Commission)  webAI - A new type of web-based indicators for economic analyses: The example of sustainability Sebastian Schmidt (ISTARI,AI), Jan Kinne (ISTARI,AI) The usage of blockchain technology for official statistics Cristiano Tessitore (Eurostat) Port Visits Using New Data Sources Nele van der Wielen, Justin McGurk, Time Linehan, John Flanagan (CSO) TranStat - application of maritime data in the traffic intensity and transportation volume Michal Bis (Statistics Poland) Using Open-source Data to Estimate Mobility Statistics Laurent Smeets (GOPA Luxembourg)  Thursday, 09 March 2023  Keynote: Empowering Informed decisions and Information production with data analytics and responsible AI Johanna Laiho-Kauranne (DAIN-Studio, Finland) Toom: GASP John Lain Balander Statistical Office-DESTATIS) A microsimulation model for population projections in official statistics			istical Institute-INE)
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		Session Chair: Markus Zwick (German Federal Statistical Office-DESTATIS)	



simulation means for improving decision-making in administration policies Sergio Gallego García, Manuel García García (UNED)	
Model (MikroSim)  Sarah Bohnensteffen (German Federal Statistical Office-DESTATIS)	Microsimulation
Agriculture Statistics (MANS3M.1)	room: MANS
Session Chair: Jose Domingo Martinez Solano (Eurostat)	
Strategy to Modernise Agricultural Statistics: New Pathways for the Future Nicolas Lampach (Eurostat)	
Strengthen the statistical capacities in the developing country to close the agap Neli Georgieva Mihaylova (FAO)	ngricultural data
The Modern 2020 Agricultural Census in Spain: a Massive Use of Registers Data Sources Antonio Martínez Serrano (INE Spain)	and Alternative
Privately Held Data (JENK3M.1)	room: <b>JENK</b>
Session Chair: Michail Skaliotis (European Commission)	
Re-)using privately held data : experimental statistics on online collaboration blatforms Simon Bley, Christophe Demunter (Eurostat)	ve economy
Practical Privacy-Aware Data Linkage and Statistical Aggregation based on Techniques Chris Dugdale, Benjamin Santos, Zachary Zanussi (Statistics Canada)	Privacy Enhancing
Towards a Taxonomy for Business-to-Government Data Sharing Serena Signorelli (European Commission - Joint Research Centre)	
Coffee-break Cha	arlemagne Building
Communication and dissemination (GASP3M.2)	room: GASP
Session Chair: Jean Pierre Poncelet (Eurostat)	
The release package of the Eurostat regional yearbook 2022 - Something fo Bianka Fohgrub (European Commission)	r everyone?
ESA interactive: towards a new generation of statistical standards Nicola Massarelli (Eurostat)	
<b>/isualization and communication of statistics</b> Martin Tennekes, Marco Puts, Edwin de Jonge, Vivian Meertens, and Reinoud St Netherlands-CBS)	oel (Statistics
Energy data spaces and statistics (MANS3M.2)	room: MANS
Session Chair: Carola Carstens (Eurostat)	
PLATOON- Digital PLAtform and analytical TOOIs for eNergy /alentina Janev, (The Mihajlo Pupin Institute, University of Belgrade)	
Smart Statistics from Smart Meters Soren Andersen, (Statistics Denmark)	
	Sergio Gallego Garcia, Manuel Garcia Garcia (UNED)  Modelling local level housing demand based on the Multi-sectoral Regional Model (MikroSim)  Sarah Bohnensteffen (German Federal Statistical Office-DESTATIS)  Agriculture Statistics (MANS3M.1)  Session Chair: Jose Domingo Martinez Solano (Eurostat)  Strategy to Modernise Agricultural Statistics: New Pathways for the Future discolas Lampach (Eurostat)  Strengthen the statistical capacities in the developing country to close the agap well Georgieva Mihaylova (FAO)  The Modern 2020 Agricultural Census in Spain: a Massive Use of Registers Data Sources Antonio Martinez Serrano (INE Spain)  Privately Held Data (JENK3M.1)  Session Chair: Michail Skaliotis (European Commission)  Re-Jusing privately held data: experimental statistics on online collaborative allatforms  Simon Bley, Christophe Demunter (Eurostat)  Practical Privacy-Aware Data Linkage and Statistical Aggregation based on Techniques  Chris Dugdale, Benjamin Santos, Zachary Zanussi (Statistics Canada)  Towards a Taxonomy for Business-to-Government Data Sharing  Serena Signorelli (European Commission - Joint Research Centre)  Coffee-break  Communication and dissemination (GASP3M.2)  Session Chair: Jean Pierre Poncelet (Eurostat)  The release package of the Eurostat regional yearbook 2022 - Something for Sianka Fohgrub (European Commission)  ESA interactive: towards a new generation of statistical standards  Micola Massarelli (Eurostat)  Matrin Tennekes, Marco Puts, Edwin de Jonge, Vivian Meertens, and Reinoud Statistical and communication of statistics  Matrin Tennekes, Marco Puts, Edwin de Jonge, Vivian Meertens, and Reinoud Statistical and communication (MANS3M.2)  Session Chair: Carola Carstens (Eurostat)  PLATOON- Digital PLAtform and analytical TOOIs for eNergy  Alentina Janev, (The Mihajlo Pupin Institute, University of Belgrade)



	Curostat -
11:30 – 12:30	Environmental Statistics (JENK3M.2) room: JENK
	Session Chair: Arturo De La Fuente (Eurostat)
	Satellite altimetry to water level monitoring: Italian and Finnish case studies Cristina Deidda (Politecnico di Milano)
	Degree of urbanization in Catalonia: high-resolution grids and commuting times Clara Hormigos Feliu (European Commission-Joint Research Centre), Eduard Suñé, Daniel Ibáñez, Mireia Farré, Cristina Rovira (Statistical Institute of Catalonia)
	Remote sensing application in official statistics. Urban green index for Romanian cities  Marian Necula (National Statistical Institute-INSSE), Bogdan Oancea (National Statistical Institute-INSSE and University of Bucharest)
12:30 – 13:30	Lunch 2 <sup>nd</sup> floor of Charlemagn
12:45 – 13:15	Lunch Time Presentation by EPSO (European Personnel Selection Office) room: GASP
12:30 – 13:30	POST03: Poster session 2 <sup>nd</sup> floor of Charlemagn
	Eurostat's GISCO services at your disposal Hannes Reuter (Eurostat)
	From a glossary to a controlled vocabulary: a preliminary Istat experience Emanuela Recchini (National Institute of Statistics–ISTAT)
	An open source data science platform to foster innovative and reproducible statistical projec Romain Avouac, Frédéric Comte (National Institute of Statistics–INSEE)
	Mapping circular economy EU funded projects using text mining Anabela Santos (European Commission-Joint Research Centre)
	Integrating Big Data in the traditional survey of maritime transport statistics: open challenges Angela Pappagallo, Luca Valentino, Francesco Amato (National Institute of Statistics-ISTAT)
	How well-behaved are revisions to quarterly fiscal data in the euro area? Krzysztof Bankowski (European Central Bank), Thomas Faria (Insee)
	An Android app for continuous census management Eleonora Sibilio (National Institute of Statistics–ISTAT), Giuseppe Giuliano (National Institute of Statistics–ISTAT)
	Bridging independent taxonomies using Al: an application to skills mismatch using PIAAC,
	ESCO Skills and Online Job Ads Francesco Trentini, Fabio Mercorio, Mario Mezzanzanica, Filippo Pallucchini (Università di Milano Bicocca), Yuchen Guo (University of KU - Leuven)
	Use of multilevel grids to release protected grid data from the French 2021 Census Julien Jamme (INSEE)
	Hedonic House Price Index for Poland based on listings Radoslaw Trojanek (Poznań University of Economics and Business)
	Geospatial Data Store - centralization of spatial data in Statistics Poland Amelia Wardzinska-Sharif (Statistics Poland)
13:30 – 14:30	Business statistics (GASP3A.1) room: GASP
	Session Chair: Søren Schiønning Andersen (Statistics Denmark)
	The Italian Social Mood on Economy Index: sub-indices focused on business Luca Valentino, Elena Catanese (National Institute of Statistics–ISTAT)
	Business register improvements: a balance between search, scrape and 3rd party web data Olav ten Bosch, Arnout van Delden (Statistics Netherlands-CBS)
	I .



	Innovating Business Data Collection: System-to-System Data Communication applied to an agricultural survey Ger Snijkers (Statistics Netherlands-CBS)
13:30 – 14:30	Price data (MANS3A.1) room: MANS
	Session Chair: Doris Rijnbeek (Oesterreichische Nationalbank)
	Evaluating energy prices and costs impacts on households and industry's costs Stavros Lazarou (Eurostat), Viktor Hauk (European Commission)
	Automatic classification for price statistics using machine learning methods Bogdan Oancea (National Statistical Institute-INSSE and University of Bucharest), Marian Necula (National Statistical Institute-INSSE)
	Price imputation methods based on statistical algorithms Botir Radjabov (GOPA Luxembourg)
13:30 – 14:30	Geospatial statistics 1 (JENK3A.1) room: JENK
	Session Chair: Marta NAGY-ROTHENGASS (Eurostat)
	Towards standardised geospatial statistics Rina Tammisto (Statistics Finland), Jerker Moström (Statistics Sweden)
	New and improved tools for spatial statistics and centralization of spatial data in Statistics  Poland  Mirosław Migacz (Statistics Poland)
	GSGF Europe – opportunity to re-assess national geospatial and statistical data practices Igor Kuzma (Statistical Office of the Republic of Slovenia-SORS)
14:30 – 15:30	Statistics as Public Good in the Data Ecosystem of the Digital Society (GASP3A.2)
1 1100	room: GASP
	Session Chair: Walter J. Radermacher (chair ISI Advisory Board on Ethics)
	Panellists:
	Pádraig Dalton (Central Statistics Office-CSO, chair UNECE CES) Jan Robert Suesser, Martine Durand (co-chairs of the IAOS "Krakow Working Group") Katharina Schüller (chair IEEE P7015 - Data and Al Literacy, Skills, and Readiness Working Group)
14:30 – 15:30	Energy Statistics (MANS3A.2) room: MANS
	Session Chair: Madeleine Mahovsky (Eurostat)
	Energy consumption decomposition analysis using European official statistics – methodology and input data Stavros Lazarou (Eurostat)
	Y-0 Estimates of supply side of Energy balances and key indicators Maja Božičević Vrhovčak (Energy Institute Hrvoje Požar), Stavros Lazarou (Eurostat)
	Import dependency by origin indicator Cristina Martello (Eurostat)
	Evaluating energy prices and costs impacts on households and industry's costs Stavros Lazarou (Eurostat),
14:30 – 15:30	Geospatial statistics 2 (JENK3A.2) room: JENK
	Session Chair: Hannes Reuter (Eurostat)
	Wasserstein Distances for Spatial Statistics: The Spatial-KWD library Stefano Gualandi (University of Pavia), Fabio Ricciato (Eurostat)
	On the Application of the Fourier-based Distance to Spatial Statistics Stefano Gualandi, Andrea Codegoni (Università degli Studi di Pavia), Fabio Ricciato (Eurostat)



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	Exploring Spatial and Demographic Official Statistics on Personal In Sven Brocker (University of Duisburg-Essen), Jonas Klingwort (Statistics Borgs (IT.NRW)	
	Geocoding millions of addresses in a reproducible manner for Big D Jörn Franke, Daphné Aurouet, Malgorzata Osiewicz ( <i>European Central B</i>	
15:30 – 16:00	Coffee-break	Charlemagne Building
16:00 – 17:30	On line Job Advertisment (GASP3A.3)	room: GASP
	Session Chair: Fernando Reis (Eurostat)	
	Using online job adverts data to understand labour market demand (Nora Condon (SLMRU (SOLAS))	for skills
	Towards statistics on skills: considerations on using WIH OJA data Vladimir Kvetan (Cedefop)	
	Changes of skill requirements across jobs and labour markets: evide Emilio Colombo (Universita' Cattolica del Sacro Cuore)	ence from web vacancies
	Demand for digital skills: experimenting with information extraction advertisements Joanna Napierala (Cedefop)	from online job
	Online Job Advertisements: the Italian Case Study Annalisa Lucarelli, Elena Catanese, Francesco Amato, Francesca Inglese (National Institute of Statistics-ISTAT)	e, Giuseppina Ruocco
16:00 – 17:30	Time series analysis (MANS3A.3)	room: MANS
	Session Chair: Jean Palate (National Bank of Belgium)	
	Online job ads' time series: A novel approach Gabriele Marconi, Alexandros Bitoulas, Anca Maria Kiss (Sogeti), Fernan	do Reis (Eurostat)
	Fixing the model for the seasonal component: a new revision policy Maria Novás Filgueira, Carlos Sáez Calvo, David Salgado, Luis Sanguiac Institute-INE)	
	The complexity of the turning points detection in 2022 Gian-Luigi Mazzi (Senior Consultant), Rosa Ruggeri Cannata, Piotr Ronk	owski <i>(Eurostat)</i>
	Testing for cointegration in STAR models: A simulation-based study Gülşah Sedefoğlu (Istanbul Commerce University)	,
	JDemetra+ 3.0: New (R) tools for (high-frequency) time series analys Anna Smyk, Tanguy Barthelemy (National Institute of Statistics-INSEE)	sis
16:00 – 17:30	GISCO (JENK3A.3)	room: <b>JENK</b>
	Session Chair: Hannes Reuter (Eurostat)	
	New spatial snow statistics in Finland using Earth observation data Sari Metsämäki (Finnish Environment Institute)	and modelling
	Innovative in situ and other Earth Observation platforms for air quali GAUSS project Orestis Speyer (National Observatory of Athens)	ity official statistics: the
	Web cartography for gridded statistics – the Gridviz library Julien Gaffuri (Eurostat)	
	The Polish Use Case in Project GAUSS – extent and quality of green based on EO data  Ewa Panek (Institute of Geodesy and Cartography), Orestis Speyer (National Phillip Harwood (Evenflow)	



17:30 - 18:00

Closing

Moderator: Emanuele Baldacci (Eurostat)

room: GASP