



Conference 2016





Indicators for territorial policies: closing data gaps by using traditional and new sources and methods

Lisbon | Statistics Portugal | 29 June - 1 July

DAY 1 - 29 JUNE

13:30 - 14:15 | Reception of participants

14:15 - 14:30 | Welcome

Alda de Caetano Carvalho, President of Statistics Portugal

14:30 - 17:45 | Opening session

Indicators for territorial policies: theoretical considerations and institutional practices

Moderator. Helena Cordeiro, Vice-President of Statistics Portugal

Keynote speech by:

Ubiquitous information and city and regional policies: shortcomings and challenges | Mário Vale, Director of the Centre for Geographical Studies, University of Lisbon

UN-GGIM: Europe – better integration of geospatial information and statistics to support the UN SDG monitoring | Pier-Giorgio Zaccheddu, Technical Leader of UN-GGIM: Europe Working Group on Data Integration and Head of the International Affairs Section of the Geo(spatial) Information Department of BKG

16:00 - 16:15 | Coffeebreak ()

Assessing OECD regions' contribution to national competitiveness and well-being | Joaquim Oliveira Martins, Head of the Regional Development Policy Division, OECD

Statistics on cities, towns and suburbs supporting urban policies | Gunter Schäfer, Head of the Regional Statistics and Geographical Information Unit, Eurostat

DAY 2 - 30 JUNE

09:00 – 10:15 | Session 1: Delimitation of relevant territorial units: size, function and comparability

Discussant: Dev Virdee, Official Statistics Adviser, United Kingdom

Indicators for territorial policies: closing "gaps of understanding" in territorial comparisons | Klaus Trutzel, Bureau for Statistics and Urban Research of the City of Nuremberg, Germany

Gravitation and dispersion – a disaggregate view on urban agglomeration and sprawl in Germany | Rüdiger Budde and Uwe Neumann, RWI, Germany

Labour Market Areas for territorial policies: potentials for a European approach | Luisa Franconi, Sandro Cruciani, Michele D'Alò and Daniela Ichim, ISTAT - Italian National Statistical Institute

Labour Market Areas: the Portuguese case | Elsa Soares and Rossano Figueiredo, Statistics Portugal

10:15 – 10:30 | Coffeebreak

PROGRAMME

10:30 - 12:00 | Session 2: Measuring inclusive growth and living conditions at regional level

Discussant: Duarte Rodrigues, Member of the Board of the Portuguese Cohesion and Development Agency

The way to NUTS 2 regional estimates in the Portuguese EU-SILC survey | Eduarda Góis, Statistics Portugal

FILOSOFI, a new administrative source on disposable income and poverty at a local level in France | Luc Brière, INSEE, Regional Action and Dissemination Directorate, France

Making inclusive growth happen in cities and regions | Eric Gonnard, OECD

Is life in your region getting better? Measuring progress in Australia's regions | Adi Smith, Darren Wheatley and Miyoko Asai, Australian Government Department of Infrastructure and Regional Development

Social and spatial disparities in cities – the flip side of urban productivity growth | Rupert Kawka, Federal Institute for Research on Building, Urban Affairs and Spatial Development, Germany

12:00 - 14:00 | Lunch | at the Holiday Inn Hotel (offered by Statistics Portugal) and Group Photo

14:00 - 15:00 | Session 3: Integrating statistical and geospatial information to produce new territorial indicators

Discussant: Pier-Giorgio Zaccheddu, Technical Leader of UN-GGIM: Europe Working Group on Data Integration and Head of the International Affairs Section of the Geo(spatial) Information Department of BKG

Identification of specific areas within provincial capital cities and their functional areas in terms of the demographic and economic situation of their inhabitants using GIS-based spatial analysis | Adam Dąbrowski, Sylwia Filas-Przybył and Dawid Pawlikowski, Central Statistical Office, Poland

SIOU - How to integrate statistical and geospatial data using administrative data on construction works | Cristina Neves and Fátima Moreira, Statistics Portugal

Deriving territorial indicators based on the integration of geospatial and statistical data – challenges and opportunities | Inês Fontes and Cátia Nunes, Statistics Portugal

15:00 - 16:45 | Session 4: Closing data gaps to enhance territorial indicators

Discussant: Oliver Heiden, Administrator of the COTER - Commission at the Committee of the Regions

Measuring territorial cohesion | Eduardo Medeiros, *Institute of Geography and Spatial Planning and Centre for Geographical Studies, University of Lisbon, Portugal*

Conceptual diagram for the elderly: an analytical methodology for the visualization of complex problems with territorial cluster application/proposal | Ana Alexandrino Silva, Sofia Marques and Rui Antunes, Portuguese Cohesion and Development Agency

Challenges and constraints measuring and monitoring Population Health of European regions | Cláudia Costa¹, Iwa Stefanik¹, Ângela Freitas¹ and Paula Santana^{1,2}, ¹Centre of Studies on Geography and Spatial Planning, University of Coimbra, ²Department of Geography and Tourism, University of Coimbra, Portugal

Population estimates according to Urban Areas Typology: from the relevance of production to the dissemination of new statistical information | Cátia Nunes and Joana Malta, Statistics Portugal

Administrative data and regional statistics on enterprises | André Sousa, António Luís Afonso, Carla Melo and Cecília Silva, Statistics Portugal

Improvement of business statistics from territorial perspective / lurie Mocanu and Lilian Galer, National Bureau for Statistics, Republic of Moldova

16:45 – 17:00 | Coffeebreak (🎳)



17:00 – 18:30 | Session 5: Statistical indicators for regional policy monitor

Discussant: Giovanni A. Barbieri, Presidency Staff, Statistics Italy

The contribution of regions to national economic growth and well-being: presentation of the OECD report "Regions at a Glance" | Eric Gonnard, OECD

Public statistics for programming and monitoring cohesion policy - Polish experience with the STRATEG system | Dominika Rogalińska, Central Statistical Office, Poland

Changing regional and city policy in the UK and the implications for statistics | Richard Prothero, Office for National Statistics, United Kingdom

Use of statistical data in the elaboration of the North Regional Development Strategy | Igor Malai¹ and Maria Prisacari², ¹Ministry of Regional Development and Construction, ²North Regional Development Agency, Republic of Moldova

Local statistics as a tool for Lisbon Economy and Innovation Strategy | Nuno Caleia Rodrigues, Lisbon Municipality, Portugal

DAY 3 - 1 JULY

09:00 - 10:15 | Session 6: Space transformation, land use and value

Discussant: Gunter Schäfer, Head of the Regional Statistics and Geographical Information Unit, Eurostat

House price statistics for small areas - using admin data to give new insights | Bill South, Office for National Statistics, United Kingdom

Rent analysis beyond conditional expectation - how to estimate the spatial distribution of quoted rents by using geographically weighted regression | Anne Seehase, Department of Statistics, Magdeburg, Germany

Multi-source approach for enhanced Land cover and land use statistics: a pilot study in **Portugal** | Diana Almeida¹, Filipe Marcelino², Francisco Gutierres³, Pedro Campos¹, Francisco Vala¹ and Mário Caetano², ¹Statistics Portugal, ²Directorate-General for Territory, Portugal, ³Eurecat – Technology Centre of Catalonia, Big Data Analytics Unit, Spain (formerly in Statistics Portugal)

Environmental quality of urban areas: a cross-cutting approach to measure smart factors and eco-sustainability | Giovanni A. Barbieri and Alessandra Ferrara, ISTAT - Italian National Statistical Institute

10:15 – 11:15 | Session 7: The potential of open data and big data for territorial information

Discussant: Teodora Brandmüller, Chair of SCORUS, Team Leader of Regional and Urban Indicators, Eurostat

The Use of Spatial Big Data to Support Territorial Policies | Donghan Kim, Korea Research Institute for Human Settlements

Big data in Statistics on Passengers Transport – a case study on Lisbon Metropolitan Area | Rute Cruz Calheiros and Porfírio Leitão, Statistics Portugal

From physical to digital spaces: exploring time-space mobility through a telegeomonitoring approach | Margarida Queirós, Paulo Morgado, Nelson Mileu, Fábio Rodrigues, Nuno Marques da Costa, Júlia Guerreiro and Mário Vale, Institute of Geography and Spatial Planning, University of Lisbon, Portugal

11:15 – 11:30 | Coffeebreak

11:30 – 13:00 | Roundtable with experts on regional policies and statistics

Territorial indicators and regional policy monitoring: challenges ahead for official statistics

Moderator: Helena Cordeiro, Vice-President of Statistics Portugal

Participants:

Eurostat

Oliver Heiden, Administrator of the COTER – Commission at the Committee of the Regions

Duarte Rodrigues, Member of the Board of the Portuguese Cohesion and Development Agency

Joaquim Oliveira Martins, Head of the Regional Development Policy Division, OECD

Teodora Brandmüller, Chair of SCORUS, Team Leader of Regional and Urban Indicators,

13:00 - 13:15 | Closing session

Maria Manuel Leitão Marques, Portuguese Minister of the Presidency and of Administrative Modernisation