Eurostat staff publications – plainurl style

- [1] R. Aaberge, F. Bourguignon, A. Brandolini, F. H. G. Ferreira, J. C. Gornick, J. Hills, M. Jäntti, S. P. Jenkins, E. Marlier, J. Micklewright, B. Nolan, T. Piketty, W. J. Radermacher, T. M. Smeeding, N. H. Stern, J. Stiglitz, and H. Sutherland. Tony Atkinson and his legacy. Review of Income and Wealth, 63(3):411-444, 2017. URL: https://onlinelibrary.wiley.com/doi/epdf/10.1111/roiw.12335, DOI: 10.1111/roiw.12335.
- [2] M. Agafitei, F. Gras, W. Kloek, F. Reis, and S. C. Vâju. Measuring output quality for multisource statistics in official statistics: Some directions. Statistical Journal of the IAOS, 31(2):203–211, 2015. URL: https://content.iospress.com/download/statistical-journal-of-the-iaos/sji902?id=statistical-journal-of-the-iaos%2Fsji902, DOI: 10.3233/sji-150902.
- [3] J. Albert and P. Amor. Multi-country pilot projects: A quantum leap in Eurostat's statistical assistance to Central and Eastern Europe. Statistical Journal of the United Nations Economic Commission for Europe, 13(1):31-40, 1996. URL: https://content.iospress.com/articles/statistical-journal-of-the-united-nations-economic-commission-for-europe/sju13-1-05, DOI: 10.3233/SJU-1996-13105.
- [4] V. Aprigliano, C. Foroni, M. Marcellino, G. Mazzi, and F. Venditti. A daily indicator of economic growth for the Euro area. *International Journal of Computational Economics and Econometrics*, 7(1-2):43-63, 2017. URL: http://www.igier.unibocconi.it/files/570.pdf, DOI: 10.1504/IJCEE.2017.080636.
- [5] F. Bach. Statistical disclosure control in geospatial data: The 2021 EU Census example. In J. Döllner, M. Jobst, and P. Schmitz, editors, Service-Oriented Mapping Changing Paradigm in Map Production and Geoinformation Management, Lecture Notes in Geoinformation and Cartography, chapter 18, pages 365–384. Springer, 2018. URL: https://link.springer.com/content/pdf/10.1007%2F978-3-319-72434-8.pdf, DOI: 10.1007/978-3-319-72434-8_18.
- [6] F. Bach, W. Kloek, and A. Bujnowska. Statistical confidentiality: New initiatives in the European Statistical System. In Proc. Quality conference, 2018. Online presentation. URL: https://www.q2018.pl/wp-content/uploads/Sessions/Session% 2031/Fabian%20Bach/Session%2031_%20Fabian%20Bach.docx.
- [7] E. Baldacci, D. Buono, G. Kapetanios, S. Krische, M. G. Marcellino, G. L. Mazzi, and F. Papailias. Big data and macroeconomic nowcasting: From data access to modelling. Technical report, Eurostat, 2016. Statistical

- Books. URL: https://ec.europa.eu/eurostat/documents/3888793/7753027/KS-TC-16-024-EN-N.pdf, DOI: 10.2785/360587.
- [8] E. Barredo Capelot and D. Buono. Big data and macroeconomic nowcasting: From data access to modelling. In Proc. International Statistical Institute (ISI) World Statistics Congress, 2019. Online presentation. URL: https://drive.google.com/open?id= 15t6n54Qw98IAMzBKQ9dQwLC-nY9NOLkk.
- [9] P. Bautier, C. Laevaert, and B. Le Goff. Tracking users for a targeted dissemination. *Statistika*, 95(4):77–78, 2015. URL: https://www.czso.cz/documents/10180/20550319/32019715q4067.pdf.
- [10] A. Bikauskaite, A. Götzfried, and Z. Völfinger. The EuroGroups Register. Statistika, 99(1):69-76, 2019. URL: https://www.czso.cz/documents/10180/88506450/32019719q1_069.pdf.
- [11] M. Billio, L. Ferrara, D. Guégan, and G. L. Mazzi. Evaluation of regime switching models for real-time business cycle analysis of the Euro area. *Journal of Forecasting*, 32(7):577-586, 2013. URL: https://onlinelibrary.wiley.com/doi/pdf/10.1002/for.2260, DOI: 10. 1002/for.2260.
- [12] M. C. Bouwmeester and J. Oosterhaven. Economic impacts of natural gas flow disruptions between Russia and the EU. Energy Policy, 106:288-297, 2017. URL: https://reader.elsevier.com/reader/sd/pii/S030142151730174X, DOI: 10.1016/j.enpol.2017.03.030.
- [13] M. C. Bouwmeester and B. Scholtens. Cross-border investment expenditure spillovers in European gas infrastructure. Energy Policy, 106:288-297, 2017. URL: https://reader.elsevier.com/reader/sd/pii/S0301421517302951, DOI: 10.1016/j.enpol.2017.05.010.
- [14] M. Boxall, G. Brown, D. Buono, D. Elliott, R. Kirchner, D. Ladiray, G. L. Mazzi, and R. Ruggeri Cannata. ESS guidelines on seasonal adjustment, 2015. URL: https://ec.europa.eu/eurostat/documents/3859598/6830795/KS-GQ-15-001-EN-N.pdf, DOI: 10.2785/317290.
- [15] T. Brandmueller, G. Schäfer, P. Ekkehard, O. Müller, and V. Angelova-Tosheva. Territorial indicators for policy purposes: NUTS regions and beyond. Regional Statistics, 7(1):78-89, 2017. URL: http://www.ksh.hu/docs/hun/xftp/terstat/2017/rs070105.pdf, DOI: 10.15196/RS07105.
- [16] A. Bujnowska. Statistical confidentiality in European business statistics. In *Proc. work session on Statistical Data Confidentiality*. United Nations Economic Commission for Europe, 2017. URL: https://www.unece.org/fileadmin/DAM/stats/documents/ece/ces/ge.46/2017/1_confidentiality_europe.pdf.

- [17] A. Bujnowska. Access to European Statistical System microdata. In N. Crato and P. Paruolo, editors, *Data-Driven Policy Impact Evalua*tion – How Access to Microdata is Transforming Policy Design, pages 87–99. Springer, 2019. URL: https://www.springer.com/gp/book/ 9783319784601, DOI: 10.1007/978-3-319-78461-8.
- [18] A. Bujnowska and J.-M. Museux. Release of European Union microdata, ESS projects on remote access. Statistical Journal of the IAOS, 26(3-4):89-94, 2009. URL: https://content.iospress.com/download/statistical-journal-of-the-iaos/sji00709?id=statistical-journal-of-the-iaos%2Fsji00709, DOI: 10.3233/SJI-2009-0709.
- [19] D. Buono, A. F. Amores, and I. Rémond-Tiedrez. Data analytics: European wheel of competitiveness. Technical report, Eurostat, 2017. Statistical Working Papers. URL: https://op.europa.eu/en/publication-detail/-/publication/5ce64720-41ed-11e8-b5fe-01aa75ed71a1/language-en, DOI: 10.2785/550234.
- [20] D. Buono, D. Elliott, G. L. Mazzi, R. Bikker, M. Frölich, R. Gatto, B. Guardalbascio, S. Hauf, E. Infante, F. Moauro, E. Oltmanns, J. Palate, K. Safr, P. Tibert Stoltze, and F. Di Iorio. ESS guidelines on temporal disaggregation, benchmarking and reconciliation, 2018. URL: https://ec.europa.eu/eurostat/documents/3859598/9441376/KS-06-18-355-EN.pdf, DOI: 10.2785/846595.
- [21] D. Buono, E. Infante, and G. L. Mazzi. Short versus long time series: An empirical analysis. In *Handbook on Seasonal Adjustment*, chapter 25, pages 669-680. Publications Office of the European Union, 2018. URL: https://ec.europa.eu/eurostat/documents/3859598/8939616/KS-GQ-18-001-EN-N.pdf, DOI: 10.2785/941452.
- [22] D. Buono, G. L. Mazzi, G. Kapetanios, M. Marcellino, and F. Papailias. Big data types for macroeconomic nowcasting. *Eurostat Review on National Accounts and Macroeconomic Indicators (EURONA)*, 1:67–77, 2017. URL: https://ec.europa.eu/eurostat/cros/system/files/euronaissue1-2017-art4.pdf.
- [23] M. Capaccioli. The Eurostat Process Management Framework. In *Proc. workshop on Implementing Efficiencies and Quality of Output*. United Nations Economic Commission for Europe, 2017. URL: http://www.unece.org/fileadmin/DAM/stats/documents/ece/ces/ge.58/2017/mtg4/Paper_5_-_PMF_Eurostat.pdf.
- [24] M. Capaccioli, L. Gramaglia, and M. Pellegrino. Validation and Transformation Language user and reference Manual. Statistical Data and Metadata eXchange (SDMX), 2018. URL: https://sdmx.org/wp-content/uploads/VTL-2.0-package-2018.07.12.zip.

- [25] P. Caridi and P. Passerini. The underground economy, the demand for currency approach and the analysis of discrepancies: Some recent European experience. Review of Income and Wealth, 47(2):239-250, 2001. URL: https://onlinelibrary.wiley.com/doi/epdf/10.1111/ 1475-4991.00014, DOI: 10.1111/1475-4991.00014.
- [26] E. Chiappero-Martinetti and A. Sabadash. Integrating human capital and human capabilities in understanding the value of education. In S. Ibrahim and M. Tiwari, editors, *The Capability Approach: From Theory to Practice*, chapter 9, pages 206–230. Palgrave Macmillan, London, UK, 2014. MPRA Paper 61800. URL: https://link.springer.com/content/pdf/10.1057%2F9781137001436.pdf, DOI: 10.1057/9781137001436_9.
- [27] M. De Smedt. Measuring subjective issues of well-being and quality of life in the European Statistical System. Social Indicators Research, 114(1):153-167, 2013. URL: https://link.sphttps://link. springer.com/content/pdf/10.1007%2Fs11205-013-0389-5.pdf, DOI: 10.1007/s11205-013-0389-5.
- [28] D. Defays and J.-M. Museux. Discussion. *Journal of Official Statistics*, 29(1):147-155, 2013. URL: https://content.sciendo.com/view/journals/jos/29/1/article-p147.xml, DOI: 10.2478/jos-2013-0008.
- [29] P. Descy, V. Kvetan, A. Wirthmann, and F. Reis. Towards a shared infrastructure for online job advertisement data. *Statistical Journal of the IAOS*, 35(4):669–675, 2019. URL: https://content.iospress.com/articles/statistical-journal-of-the-iaos/sji190547, DOI: 10.3233/SJI-190547.
- [30] P. Díaz Muũnoz. The role of Statistical Data and Metadata eXchange in global statistical infrastructure. Statistical Journal of the IAOS, 25(1-2):47-54, 2008.
- [31] B. Eiselt. LUCAS-Erhebung: Bodenbedeckung und Bodennutzung in der EU. In G. Meinel, D. Förtsch, S. Schwarz, and T. Krüger, editors, Flächennutzungsmonitoring VIII. Flächensparen Ökosystemleistungen Handlungsstrategien. 2016. URL: http://slub.qucosa.de/api/qucosa%3A16825/attachment/ATT-0/.
- [32] O. Fernández-Ugalde, A. Jones, G. Tóth, A. Orgiazzi, P. Panagos, and B. Eiselt. LUCAS soil component: Proposal for analysing new physical, chemical and biological soil parameter. Technical Report EUR 28038EN, Joint Research Centre of the European Commission, 2016. URL: https://publications.jrc.ec.europa.eu/repository/bitstream/JRC102485/lb-na-28038-en-n%20.pdf, DOI: 10.2788/884940.

- [33] D. C. Florescu. European structural farm statistics New quality rating system. In *Proc. Quality conference*, 2018. Online presentation. URL: https://www.q2018.pl/wp-content/uploads/Sessions/Session% 2019/Denisa%20Florescu/Session%2019_Denisa%20Florescu.DOCX.
- [34] C. Frale, M. Marcellino, G. L. Mazzi, and T. Proietti. Survey data as coincident or leading indicators. *Journal of Forecasting*, 29(1-2):109-131, 2010. URL: https://onlinelibrary.wiley.com/doi/epdf/10.1002/ for.1142, DOI: 10.1002/for.1142.
- [35] J. Gaffuri. Generalising OpenRailwayMap to 1:10k and 1:50k. In Proc. workshop of the ICA Commission on Generalisation and Multiple Representation, 2018. URL: https://kartographie.geo.tu-dresden.de/downloads/ica-gen/workshop2018/ICA_Workshop_2018_railway_gaffuri.pdf.
- [36] J. Gaffuri. Improving the quality of Official Statistics with geographical disaggregation and dasymetric mapping: Two Eurostat experiments on tourism and population statistics. In *Proc. Quality conference*, 2018. URL: https://www.researchgate.net/publication/338609457_Improving_the_quality_of_official_statistics_with_geographical_disaggregation_based_on_dasymetric_mapping_Two_Eurostat_experiments_on_tourism_and_population_statistics.
- [37] R. Gatto, D. Ladiray, and G. L. Mazzi. The effect of alternative seasonal adjustment methods on business cycle analysis. In *Handbook on Seasonal Adjustment*, chapter 23, pages 629–654. Publications Office of the European Union, 2018. URL: https://ec.europa.eu/eurostat/documents/3859598/8939616/KS-GQ-18-001-EN-N.pdf, DOI: 10.2785/941452.
- [38] A. Götzfried. Modernising Official Statistics: A complex challenge. In B. Lausen, S. Krolak-Schwerdt, and M. Böhmer, editors, *Data Science, Learning by Latent Structures, and Knowledge Discovery*, Studies in Classification, Data Analysis, and Knowledge Organization, pages 3–11. Springer, 2015. URL: https://link.springer.com/chapter/10.1007%2F978-3-662-44983-7_1, DOI: 10.1007/978-3-662-44983-7_1.
- [39] S. Grassi, T. Proietti, C. Frale, M. Marcellino, and G. L. Mazzi. EuroMInd-C: A disaggregate monthly indicator of economic activity for the Euro area and member countries. *International Journal of Fore-casting*, 31(3):712-738, 2015. URL: https://www.sciencedirect.com/science/article/abs/pii/S0169207014001484?via%3Dihub, DOI: 10.1016/j.ijforecast.2014.08.015.
- [40] J. Grazzini, J. Gaffuri, and J.-M. Museux. Delivering Official Statistics as Do-It-Yourself services to foster produsers' engagement with Eurostat open data. In *Proc. New Techniques and Technologies for Statistics* (NTTS), 2019. URL: https://www.researchgate.net/publication/

- 332079417_Delivering_Official_Statistics_as_Do-It-Yourself_services_to_foster_produsers'_engagement_with_Eurostat_open_data, DOI: 10.5281/zenodo.3240272.
- [41] J. Grazzini and P. Lamarche. Production of social statistics... goes social! In *Proc. New Techniques and Technologies for Statistics* (NTTS), 2017. URL: https://www.researchgate.net/publication/324208747_Production_of_social_statistics_goes_social, DOI: 10.5281/zenodo.3240501.
- [42] J. Grazzini, P. Lamarche, J. Gaffuri, and J.-M. Museux. "Show me your code, and then I will trust your figures": Towards software-agnostic open algorithms in statistical production. In Proc. Quality conference, 2018. URL: https://www.researchgate.net/publication/325320551_Show_me_your_code_and_then_I_will_trust_your_figures_Towards_software-agnostic_open_algorithms_in_statistical_production, DOI: 10.5281/zenodo.3240282.
- [43] J. Grazzini, J.-M. Museux, and M. Hahn. Empowering and interacting with statistical produsers: A practical example with Eurostat data as a service. In *Proc. Conference of European Statistics Stakeholders (CESS)*, 2018. URL: https://www.researchgate.net/publication/325973362_Empowering_and_interacting_with_statistical_produsers_a_practical_example_with_Eurostat_data_as_a_service, DOI: 10.5281/zenodo.3240557.
- [44] E. Hagsten and A. Sabadash. The impact of highly-skilled ICT labour on firm performance: Empirical evidence from six European countries. Technical Report JRC89703, Joint Research Centre of the European Commission, 2014. Working Papers on Digital Economy 2014-02. URL: https://ec.europa.eu/jrc/sites/jrcsh/files/ReqNo_JRC89703_The%20Impact%20of%20Highly-skilled%20ICT% 20Labour%20on%20Firm%20Performance%20Empirical%20Evidence% 20from%20Six%20Countries.pdf.
- [45] E. Hagsten and A. Sabadash. A neglected input to production: The role of ICT-schooled employees in firm performance. International Journal of Manpower, 38(3):373-391, 2017. URL: https://www.emerald.com/insight/content/doi/10.1108/IJM-05-2015-0073/full/pdf?title=a-neglected-input-to-production-the-role-of-ict-schooled-employees-in-firm-performance, DOI: 10.1108/IJM-05-2015-0073.
- [46] M. Haldorson, P.-G. Zaccheddu, B. Fohgrub, and E. Petri. Geospatial information management in Europe Responding to the user needs. Statistical Journal of the IAOS, 32(4):481–487, 2016. URL: https://content.iospress.com/download/statistical-journal-of-the-

- iaos/sji1010?id=statistical-journal-of-the-iaos%2Fsji1010, DOI: 10.3233/SJI-161010.
- [47] N. Hamadeh, M. Mouyelo-Katoula, P. Konijn, and F. Koechlin. Purchasing power parities of currencies and real expenditures from the international comparison program: Recent results and uses. Social Indicators Research, 131(1):23-42, 2017. URL: https://link.springer.com/content/pdf/10.1007%2Fs11205-015-1215-z.pdf, DOI: 10.1007/s11205-015-1215-z.
- [48] E. Infante and D. Buono. New technique for predictability, uncertainty, implied volatility and statistical analysis of market risk using SARIMA forecasts intervals. In *Proc. New Techniques and Technologies for Statistics (NTTS)*, 2013. URL: https://ec.europa.eu/eurostat/cros/system/files/NTTS2013fullPaper_143.pdf.
- [49] E. Infante, D. Buono, and A. Buono. IB test for direct versus indirect approach in seasonal adjustment. In *Proc. New Techniques and Technologies for Statistics (NTTS)*, 2013. URL: https://ec.europa.eu/eurostat/cros/system/files/NTTS2013fullPaper_143.pdf.
- [50] E. Infante, D. Buono, and A. Buono. A 3-way ANOVA a priori test for common seasonal patterns and its application to direct versus indirect methods. Eurostat Review on National Accounts and Macroeconomic Indicators (EURONA), 1:93-145, 2015. URL: https://ec.europa.eu/eurostat/cros/system/files/ 05y-newanova_techsav_dtp_final.pdf.
- [51] E. Ioannidis, T. Merkouris, L.-C. Zhang, M. Karlberg, M. Petrakos, F. Reis, and P. Stavropoulos. On a modular approach to the design of integrated social surveys. *Journal of Official Statistics*, 32(2):259-286, 2016. URL: https://content.sciendo.com/view/journals/jos/32/2/article-p259.xml, DOI: 10.1515/jos-2016-0013.
- [52] M. Karlberg. Reviewers should ask the right questions But is InfoQ the answer? Statistical Journal of the IAOS, 32(1):29-31, 2016. URL: https://content.iospress.com/download/statistical-journal-of-the-iaos/sji980?id=statistical-journal-of-the-iaos%2Fsji980, DOI: 10.3233/SJI-160980.
- [53] M. Karlberg, F. Reis, C. Calizzani, and F. Gras. A toolbox for a modular design and pooled analysis of sample survey programmes. Statistical Journal of the IAOS, 31(3):447-462, 2015. URL: https://content.iospress.com/download/statistical-journal-of-theiaos/sji913?id=statistical-journal-of-the-iaos%2Fsji913, DOI: 10.3233/SJI-150913.
- [54] F. Koechlin, P. Konijn, L. Lorenzoni, and P. Schreyer. Comparing hospitals and health prices and volumes across countries:

- A new approach. Social Indicators Research, 131(1):43-64, 2017. URL: https://link.springer.com/content/pdf/10.1007%2Fs11205-015-1196-y.pdf, DOI: 10.1007/s11205-015-1196-y.
- [55] M. Kotseva, N. Roubanis, J. Gaffuri, and H. I. Reuter. Implementing a geospatial data strategy in the European Statistical System. In *Proc. International Statistical Institute (ISI) World Statistics Congress*, 2019. Online presentation. URL: https://drive.google.com/open?id=1XZxPjskLLyw5tgto1-ISqx2ymmQ_TDoj.
- [56] U. Kunzler. Electronic data reporting (EDR), metadata, standards and the European Statistical System (ESS). Statistical Journal of the United Nations Economic Commission for Europe, 19(3):119-130, 2002. URL: https://content.iospress.com/articles/statisticaljournal-of-the-united-nations-economic-commission-foreurope/sju00523.
- [57] C. Lamboray. Elementary aggregation: A not so elementary story! In *Meeting of the Ottawa Group*, 2019. URL: https://eventos.fgv.br/sites/eventos.fgv.br/files/arquivos/u161/elementary_aggregation_og_lamboray.pdf.
- [58] A. C. Lazar, J. Selenius, and M. Jortay. Strategy for agricultural statistics 2020 and beyond: for the future European Agricultural Statistics System (EASS). In Proc. International Conference on Agricultural Statistics, 2016. URL: https://www.istat.it/storage/icas2016/f37-lazar.pdf, DOI: 10.1481/icasVII.2016.f37c.
- [59] M. Lemoine, G. L. Mazzi, P. Monperrus-Veroni, and F. Reynes. A new production function estimate of the Euro area output gap. *Journal of Forecasting*, 29(1-2):29-53, 2010. URL: https://onlinelibrary.wiley. com/doi/epdf/10.1002/for.1157, DOI: 10.1002/for.1157.
- [60] A. Liotti. Experiences in application of the European Statistical System Business Registers recommendations manual. Statistical Journal of the IAOS, 34(3):313-316, 2018. URL: https://content.iospress.com/download/statistical-journal-of-the-iaos/sji170401?id=statistical-journal-of-the-iaos%2Fsji170401, DOI: 10.3233/SJI-170401.
- [61] S. Luhmann. A European effort to explore games and the gamification of Official Statistics. In *Proc. International Statistical Institute (ISI) World Statistics Congress*, 2019. Online presentation. URL: https://drive.google.com/open?id=1zKX5CmP1cNAkj5Q7cNTv520PpKmmPFre.
- [62] S. Luhmann. Let's talk! Communicating statistics across Europe through the DIGICOM programme. In *Proc. International Statistical Institute (ISI) World Statistics Congress*, 2019. Online presentation. URL: https://drive.google.com/file/d/1oP7TIroE2WoclloUG-tZyMAR_jWtA9_f.

- [63] S. Luhmann, J. Grazzini, F. Ricciato, M. Meszaros, K. Giannakouris, J.-M. Museux, and M. Hahn. Promoting reproducibility-by-design in statistical offices. In *Proc. New Techniques and Technologies for Statistics (NTTS)*, 2019. URL: https://www.researchgate.net/publication/332045930_Promoting_reproducibility-by-design_in_statistical_offices, DOI: 10.5281/zenodo.3240198.
- [64] J. Madans, C. Abou-Zahr, A. Bercovich, T. Boerma, D. Carlton, L. Castro, M. De Smedt, E. Domingo, J. Kahimbaara, M. Marquardt, H. Nviiri, E. Norgaard, E. Vassenden, and M. Wolfson. Reshaping health statistics: A new framework. Statistical Journal of the IAOS, 28(1-2):3-11, 2012. URL: https://content.iospress.com/articles/statistical-journal-of-the-iaos/sji00748, DOI: 10.3233/SJI-2012-0748.
- [65] M. G. Marcellino, F. Papailias, G. L. Mazzi, G. Kapetanios, and D. Buono. Big data econometrics: Now casting and early estimates. Technical Report 82, BAFFI-CAREFIN Centre, 2018. Research Paper Series. URL: https://papers.ssrn.com/sol3/papers.cfm?abstract_id=3206554.
- [66] P. Martins Ferreira, I. Rémond-Tiedrez, and J. M. Rueda-Cantuche. QDR methodology: Understanding bilateral trade flows in the European Union. In *Proc. International Input-Output Conference*, 2018. Online abstract. URL: https://www.iioa.org/conferences/26th/papers/files/3348_20180515021_iioa2018_QDR.pdf.
- [67] N. Massarelli, C. Mayer, and C. Wirtz. Monitoring sustainable development in an EU context. In Proc. International Statistical Institute (ISI) World Statistics Congress, 2019. Online presentation. URL: https://drive.google.com/file/d/1gR9GSPZit5Ko295QV4h1NL21GqY_VxUm.
- [68] G. L. Mazzi, J. Mitchell, and G. Montana. Density nowcasts and model combination: Nowcasting euro-area GDP growth over the 2008-09 recession. Oxford Bulletin Of Economics And Statistics, 76(2):233-256, 2014. URL: https://onlinelibrary.wiley.com/doi/epdf/10.1111/ obes.12015, DOI: 10.1111/obes.12015.
- [69] J. Mehrhoff. Commercial real estate indicators: Prices and beyond. In Proc. International Statistical Institute (ISI) World Statistics Congress, 2019. URL: https://drive.google.com/file/d/11KqaHrGnVrYzz00GtkMzAn86p01prx8G.
- [70] J. L. Mercy and H. Sonnberger. Funding research in data warehousing and knowledge discovery EPROS: The European plan for research in Official Statistics. In Y. Kambayashi, M. Mohania, and A. M. Tjoa, editors, Proc. International Conference on Data Warehousing and Knowledge Discovery, volume 1874 of Lecture Notes in Computer Science, pages 134–145. Springer, 2000. URL: https://link.springer.com/chapter/10.1007%2F3-540-44466-1_14, DOI: 10.1007/3-540-44466-1_14.

- [71] M. Mészáros. Aggregating flags A standardised and rational approach. In Proc. New Techniques and Technologies for Statistics (NTTS), 2019. Online poster. URL: https://coms.events/ntts2019/data/x_abstracts/x_abstract_90.docx.
- [72] L. Mikkelsen and R. Montgomery. Introduction. Statistical Journal of the United Nations Economic Commission for Europe, 19(1-2):1-3, 2002. URL: https://content.iospress.com/download/statisticaljournal-of-the-united-nations-economic-commission-foreurope/sju00519?id=statistical-journal-of-the-unitednations-economic-commission-for-europe%2Fsju00519.
- [73] J.-M. Museux, M. Peeters, and M. João Santos. Legal, political and methodological issues in confidentiality in the European Statistical System. In J. Domingo-Ferrer and Y. Saygın, editors, Proc. International Conference on Privacy in Statistical Databases, volume 5262 of Lecture Notes in Computer Science, pages 324–334. Springer, 2008. URL: https://link.springer.com/chapter/10.1007/978-3-540-87471-3_27, DOI: 10.1007/978-3-540-87471-3_27.
- [74] F. Oehler, S. Grundiza, and F. Tartamella. Income, consumption and wealth data integration A household perspective. In *Proc. International Statistical Institute (ISI) World Statistics Congress*, 2019. Online presentation. URL: https://drive.google.com/file/d/1SJEIAVDnDi7MYiZyqve7Gx-HOnlvv55q.
- [75] S. Pantea, F. Biagi, and A. Sabadash. Are ICT displacing workers? Evidence from seven European countries. Technical Report JRC9112, Joint Research Centre of the European Commission, 2014. URL: https://ec.europa.eu/jrc/sites/jrcsh/files/JRC91122_ICT_displacing_workers.pdf.
- [76] S. Pantea, F. Biagi, and A. Sabadash. Are ICT displacing workers in the short run? Evidence from seven European countries. *Infor*mation Economics and Policy, 39:36-44, 2017. URL: https://www. sciencedirect.com/science/article/pii/S0167624516301615, DOI: 10.1016/j.infoecopol.2017.03.002.
- [77] C. Planas. Linear signal extraction with intervention techniques in non-linear time series. Journal of Forecasting, 17(7):515-526, 1998. URL: https://onlinelibrary.wiley.com/doi/epdf/10.1002/%28SICI% 291099-131X%28199812%2917%3A7%3C515%3A%3AAID-FOR678%3E3. 0.C0%3B2-V, DOI: 10.1002/(SICI)1099-131X(199812)17:7<515:: AID-FOR678>3.0.C0;2-V.
- [78] T. Proietti, M. Marczak, and G. L. Mazzi. EuroMInd-D: A density estimate of monthly Gross Domestic Product for the Euro area. *Journal of Applied Econometrics*, 32(3):683–703, 2017. URL: https:

- //onlinelibrary.wiley.com/doi/pdf/10.1002/jae.2556, DOI: 10.1002/jae.2556.
- [79] W. J. Radermacher. Recent and future developments related to "GDP and Beyond". Review of Income and Wealth, 61(1):18-24, 2015. URL: https://onlinelibrary.wiley.com/doi/full/10.1111/roiw.12135, DOI: 10.1111/roiw.12135.
- [80] I. Rémond-Tiedrez, A. F. Amores, and J. M. Rueda-Cantuche. Development of a quality adjusted labour productivity index in the European Union Example of the employment embodied in European exports. In *Proc. International Input-Output Conference*, 2016. URL: https://www.iioa.org/conferences/24th/papers/files/2341.pdf.
- [81] I. Rémond-Tiedrez and J. M. Valderas Jaramillo. The Eurostat's balanced view of trade in services. In Proc. International Input-Output Conference, 2019. URL: https://www.iioa.org/conferences/27th/papers/files/ 3736.pdf.
- [82] W.H. Reuter and J.-M. Museux. Establishing an infrastructure for remote access to microdata at Eurostat. In J. Domingo-Ferrer and E. Magkos, editors, Proc. International Conference on Privacy in Statistical Databases, volume 6344 of Lecture Notes in Computer Science, pages 249–257. Springer, 2010. URL: https://link.springer.com/chapter/10.1007%2F978-3-642-15838-4_22, DOI: 10.1007/978-3-642-15838-4_22.
- [83] F. Ricciato. Towards a reference methodological framework for processing MNO data for Official Statistics. In Proc. Global Forum on Tourism Statistics, 2018. URL: http://www.15th-tourism-stats-forum. com/pdf/Papers/S3/3_1_A_Reference_Methodological_Framework_ for_processing_mobile_network_operatordata_for_official_ statistics.pdf.
- [84] F. Ricciato and A. Bujnowska. Privacy and data confidentiality for Official Statistics: New challenges and new tools. In *Proc. New Techniques and Technologies for Statistics (NTTS)*, March 2019. URL: https://coms.events/ntts2019/data/x_abstracts/x_abstract_190.pdf.
- [85] F. Ricciato, A. Bujnowska, A. Wirthmann, M. Hahn, and E. Barredo-Capelot. A reflection on privacy and data confidentiality in Official Statistics. In Proc. International Statistical Institute (ISI) World Statistics Congress, 2019. URL: https://www.bis.org/ifc/events/isi_wsc_62/ips177_paper3.pdf.
- [86] F. Ricciato, F. De Meersman, A. Wirthmann, G. Seynaeve, and M. Skaliotis. Processing of Mobile Network Operator data for Official Statistics: The case for public-private partnerships. In Proc. Conference of the Directors General of the National Statistical Institutes (DGINS), 2018. Online presentation. URL:

- http://www.dgins2018.ro/wp-content/uploads/2018/10/17-MNO-data-for-Official-Statistics-DGINS_v35b_final.pdf.
- [87] F. Ricciato, G. Lanzieri, and A. Wirthmann. Towards a methodological framework for estimating present population density from Mobile Network Operator data. In Proc. workshop on the use of Administrative Data and Social Statistics, 2019. URL: https://ec.europa.eu/eurostat/cros/system/files/ mno_spatial_density_ricciato_lanzieri_wirthmann_2019_v1.pdf.
- [88] F. Ricciato, M. Skaliotis, A. Wirthmann, K. Giannakouris, and F. Reis. Towards a reference architecture for Trusted Smart Statistics. In Proc. Conference of the Directors General of the National Statistical Institutes (DGINS), 2018. URL: https://www.researchgate.net/publication/328215827_Towards_a_Reference_Architecture_for_Trusted_Smart_Statistics.
- [89] F. Ricciato and A. Wirthmann. Trusted Smart Statistics: How new data will change Official Statistics. In Proc. Data for Policy conference, 2019. URL: https://zenodo.org/record/3066061/files/ricciato_ wirthmann_Data4Policy_2019.pdf, DOI: 10.5281/zenodo.3066060.
- [90] F. Ricciato, A. Wirthmann, K. Giannakouris, F. Reis, and M. Skaliotis. Trusted smart statistics: Motivations and principles. Statistical Journal of the IAOS, 35(4):589-603, 2019. URL: https://content.iospress.com/ articles/statistical-journal-of-the-iaos/sji190584, DOI: 10. 3233/SJI-190584.
- [91] F. Ricciato, A. Wirthmann, and M. Hahn. Integrating alternative data sources into Official Statistics: A system-design approach. In Proc. Conference of European Statisticians (CES). United Nations Economic Commission for Europe, June 2019. URL: http://www.unece.org/fileadmin/DAM/stats/documents/ece/ces/2019/ECE_CES_2019_32_Eurostat.pdf.
- [92] J. M. Rueda-Cantuche, A. F. Amores, J. Beutel, and I. Rémond-Tiedrez. Assessment of European use tables at basic prices and valuation matrices in the absence of official data. *Economic Systems Research*, 30(2):252– 270, 2017. URL: https://www.tandfonline.com/doi/full/10.1080/ 09535314.2017.1372370, DOI: 10.1080/09535314.2017.1372370.
- [93] J. M. Rueda-Cantuche, A. F. Amores, and I. Rémond-Tiedrez. Can supply, use and input-output tables be converted to a different classification with aggregate information? Economic Systems Research, 2019. URL: https://www.tandfonline.com/doi/full/10.1080/09535314.2019.1655393, DOI: 10.1080/09535314.2019.1655393.

- [94] J. M. Rueda-Cantuche, I. Rémond-Tiedrez, and M. C. Bouwmeester. Institutionalization of inter-country input-output tables: Working towards harmonization and standardization. *Journal of Industrial Ecol*ogy, 22(3):485-486, 2018. URL: https://onlinelibrary.wiley.com/ doi/epdf/10.1111/jiec.12761, DOI: 10.1111/jiec.12761.
- [95] J. M. Rueda-Cantuche, I. Rémond-Tiedrez, A. Velazquez-Afonso, P. Martins Ferreira, P. Rocchi, J. M. Valderas Jaramillo, A. F. Amores, and M. V. Roman. From theory to practice: What makes the European Union's inter-country supply, use and input-output tables different? In Proc. International Input-Output Conference, 2018. Online abstract. URL: https://www.iioa.org/conferences/26th/papers/files/3338_20180515031_iioa2018_FIGARO_main.pdf.
- [96] J. M. Rueda-Cantuche, M. V. Roman, A. F. Amores, J. M. Valderas Jaramillo, and I. Rémond-Tiedrez. Employment effects of EU services exports to the rest of the world by modes of supply using the Eurostat's EU inter-country input-output tables. In *Proc. International Input-Output Conference*, 2018. URL: https://www.iioa.org/conferences/26th/papers/files/3345.pdf.
- [97] J. M. Rueda-Cantuche, A. Velazquez-Afonso, and I. Rémond-Tiedrez. Traceability of the assumptions made in the construction of the EU inter-country supply, use and input-output tables. In Proc. International Input-Output Conference, 2019. Online abstract. URL: https://www.iioa.org/conferences/27th/papers/files/3855_20190423101_FIGARO_book_chapter13.pdf.
- [98] R. Ruggeri Cannata, D. Buono, and F. Biscosi. The Macroeconomic Imbalances Procedure and the scoreboard: Ensuring data coverage. Eurostat Review on National Accounts and Macroeconomic Indicators (EURONA), 2:97-118, 2015. URL: https://ec.europa.eu/eurostat/documents/3217494/7114363/KS-GP-15-002-EN-N.pdf.
- [99] A. Sabadash. Employment of ICT specialists in the EU (2000-2012). Technical Report JRC92503, Joint Research Centre of the European Commission, 2014. Working Papers on Digital Economy 2014-01, MPRA Paper 61644. URL: https://ec.europa.eu/jrc/sites/jrcsh/files/JRC92503_Employment_of_ICT_Specialists.pdf.
- [100] M. Salvati and M. Mészáros. Introduction to "flagr". In *Proc. conference on use of R in Official Statistics (uRos)*, 2018. URL: http://r-project.ro/conference2018/uRos2018.pdf#page=54.
- [101] M. J. Santos and C. Pereira de Sá. Parliament and Official Statistics in a multinational context: An EU perspective. In Proc. International Statistical Institute (ISI) World Statistics Congress, 2019. Online presentation. URL: https://drive.google.com/file/d/ 181akUwggkrSvYXssPp53-REm_gCai_uH.

- [102] A. F. Sanz, S. Luhmann, and A. G. Moraleda. Official Statistics through the eyes of students and teachers The European Statistics Competition. *AStA Wirtschafts- und Sozialstatistisches Archiv*, 13:245–255, 2019. URL: https://link.springer.com/content/pdf/10.1007%2Fs11943-019-00249-5.pdf, DOI: 10.1007/s11943-019-00249-5.
- [103] J. Selenius, C. Wirtz, D. Florescu, and A. C. Lazar. Agricultural census 2020 How to reduce costs and burden? The European Statistical System approach. In *Proc. International Statistical Institute (ISI) World Statistics Congress*, 2019. Online presentation. URL: https://drive.google.com/file/d/1qn7tpfdR1QmqM-r-18zLTpZP-gm2LnRu.
- [104] L. M. E. Sutcliffe, A. Schraml, B. Eiselt, and R. Oppermann. The LUCAS grassland module pilot Qualitative monitoring of grassland in Europe. Palaearctic Grasslands, 40:27–31, 2019. URL: https://edgg.org/sites/default/files/page/Palaearctic_Grasslands_40_0.pdf, DOI: 10. 21570/EDGG.PG40.
- [105] A. Tukker, A. De Koning, R. Wood, S. Moll, and M. C. Bouwmeester. Price corrected domestic technology assumption – A method to assess pollution embodied in trade using primary Official Statistics only. With a case on CO2 emissions embodied in imports to Europe. *Environmen*tal Science and Technology, 47(4):1775–1783, 2013. Additional material. URL: https://pubs.acs.org/doi/pdf/10.1021/es303217f, DOI: 10.1021/es303217f.
- [106] S. C. Vâju and Mészáros M. Administrative data and quality Guidelines towards better quality of administrative data. In Proc. Quality conference, 2018. Online presentation. URL: https://www.q2018.pl/ wp-content/uploads/Sessions/Session%2037/M%C3%A1ty%C3%A1s% 20M%C3%A9sz%C3%A1ros/Session%2037_Matyas%20Meszaros.docx.
- [107] M. Vanhoof, F. Reis, T. Ploetz, and Z. Smoreda. Assessing the quality of home detection from mobile phone data for official statistics. *Journal of Official Statistics*, 34(4):935-960, 2018. URL: https://content.sciendo.com/view/journals/jos/34/4/article-p935.xml, DOI: 10.2478/jos-2018-0046.
- [108] A. Velazquez-Afonso, P. Rocchi, J. M. Rueda-Cantuche, and I. Rémond-Tiedrez. Making the circle square: treatment of goods sent abroad for processing in the construction of the European Union's inter-country supply, use and input-output tables. In Proc. International Input-Output Conference, 2018. Online abstract. URL: https://www.iioa.org/conferences/26th/papers/ files/3347_20180515071_iioa2018_FIGARO_GSA.pdf.
- [109] A. Wirthmann. Big data im Europäischen Statistischen System Beitrag zur Reaktion des Europäischen Statistischen System auf die big data-

- Herausforderung. AStA Wirtschafts- und Sozialstatistisches Archiv, 10(2-3):151-161, 2016. URL: https://link.springer.com/content/pdf/10.1007%2Fs11943-016-0195-z.pdf, DOI: 10.1007/s11943-016-0195-z.
- [110] C. Wirtz. The role of Eurostat in modernizing agricultural statistics. In *Proc. International Statistical Institute (ISI) World Statistics Congress*, 2019. Online presentation. URL: https://drive.google.com/file/d/14nWRj0g6iEToGeKTrlCCouahOHwucrxe.
- [111] C. Wirtz, J. Selenius, and A. C. Lazar. Modernisation of the European Agricultural Statistics System (EASS): Strategy for agricultural statistics 2020 and beyond. In *Proc. International Statistical Institute (ISI) World Statistics Congress*, 2019.