Eurostat staff publications – plainurl style

- [1] 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.
- [2] 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.
- [3] 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.
- [4] 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.
- [5] 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.
- [6] 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.
- [7] 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.
- [8] 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.

- [9] 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.
- [10] 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.
- [11] A. Bujnowska. Access to European Statistical System microdata. In N. Crato and P. Paruolo, editors, Data-Driven Policy Impact Evaluation – 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.
- [12] 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.
- [13] 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.
- [14] 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.
- [15] 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.
- [16] 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.

- [17] 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.
- [18] 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.
- [19] 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.
- [20] 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.
- [21] 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/.
- [22] 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.
- [23] 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.
- [24] 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.
- [25] 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.
- [26] 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.
- [27] 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.
- [28] 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.
- [29] 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.
- [30] 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.
- [31] 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.
- [32] 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.
- [33] 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.
- [34] 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.
- [35] 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.
- [36] 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 (EU-RONA), 1:93-145, 2015. URL: https://ec.europa.eu/eurostat/cros/system/files/05y-newanova_techsav_dtp_final.pdf.
- [37] 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.
- [38] 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.

- [39] 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-the-iaos/sji913?id=statistical-journal-of-the-iaos%2Fsji913, DOI: 10.3233/SJI-150913.
- [40] 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.
- [41] 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.
- [42] 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.
- [43] 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.
- [44] 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.
- [45] 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.srn.com/sol3/papers.cfm?abstract_id=3206554.
- [46] 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.

- [47] 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.
- [48] 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.
- [49] 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.
- [50] 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.
- [51] T. Proietti, M. Marczak, and G. 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.
- [52] 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.
- [53] 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.
- [54] 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.
- [55] 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.
- [56] 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.
- [57] 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.
- [58] 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.
- [59] 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.
- [60] 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.
- [61] 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.
- [62] 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.

- [63] 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.
- [64] F. Ricciato, A. Wirthmann, and M. Hahn. Integrating alternative data sources into Official Statistics: A system-design approach. In *Proc. Con*ference 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.
- [65] 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.
- [66] 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.
- [67] 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.
- [68] 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.
- [69] 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.
- [70] 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.
- [71] 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.
- [72] 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.
- [73] 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.
- [74] 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.
- [75] 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.
- [76] L. M. E. Sutcliffe, A. Schraml, B. Eiselt, and R. Oppermann. The LU-CAS 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.
- [77] 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.
- [78] 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.

- [79] 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.
- [80] 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.
- [81] 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.