

Bilbao, 24-27 September 2019



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Draft version, 26 June 2019

TUESDAY, 24 September 2019

Three parallel short courses (registration open by July 31, 2019):

- Topics in Business Data Collection Methodology: On web questionnaire design and response enhancement by Ger Snijkers and Gustav Haraldsen
- Statistical Data Cleaning for Business Statistics with R by Mark van der Loo
- Machine Learning by José L. Cervera-Ferri

WEDNESDAY, 25 September 2019

- S0 9:00 Welcome & practicalities
- S1 9:15 Sampling, estimation, validation

Chair: Paul Smith

Thomas Zimmermann	Re-designing the mix-model of the German survey on short
	term statistics in the trade and service sector
Haritz Olaeta	Multi domain estimation for the Survey on the Information
	Society - Companies
Roberta Varriale	Data validation in the Italian integrated business statistics
	system SINTESI



10:30 Break

S2 11:00 Questionnaire design

Chair: Gustav Haraldsen

Xabier Irastorza	An international establishment survey on health and safety at work - Main challenges and opportunities. Evidence from
	ESENER (European Survey of Enterprises on New and Emerging Risks)
Laura Requena	Measuring the Service Sector
Ger Snijkers	Questionnaire communication to collect financial data from large non-financial enterprises - 2: The field experience

S3 12:15 Panel session on intangibles

Moderator: Mojca Bavdaž

Mojca Bavdaž Introductory overview

Craig McLaren Giulio Perani, Janez Prašnikar Panelists

13:15 Lunch break

S4 14:15 New perspectives in establishment statistics

Chair: Boris Lorenc

Aureo de Paula	Leveraging Firm-to-Firm Transactions Data for the Estimation
	of Production Functions
Gert Buiten	A methodology for estimating the Dutch interfirm trade network, including a breakdown by commodity
Paul Smith	The uses of longitudinal methods in business surveys

15:30 Break

S5 16:00 Data collection

Chair: Ger Snijkers

Laura Šuštar Kožuh	The cost of electronic data transmission
Francesca Monetti	Centralised data collection: effects of a new administrative penalties provision procedure in business short-term surveys
Loredana De Gaetano	Centralised Data Collection implementation: effects on reduction of Total Survey Error and on statistical output quality assessment

17:00 End of the day for the scientific programme

17:00 Evening Reception



THURSDAY, 26 September 2019

S6 9:00 Sampling design

Chair: Thomas Zimmermann

Arnaud Fizzala	How to deal with the changes of composition of enterprises
Julia Manecke	Correction of Frame Errors in Business Surveys

S7a 9:50 Speed session

Chair: Gary Brown

Application of generic data validation methodology to Short Mark van der Loo **Term Statistics** Bilal Kurban Validation of the Structure and Integrity of Administrative Data in TurkStat Marina Enguídanos Weyler Use of administrative data for the development of the business and establishment register in Andalucía (Spain) and its projection in the territory Using metadata in the statistical production process to Elena Rosa-Perez communicate quality Florian Dumpert Machine Learning in Official Statistics Web Scraping for Hotel Average Daily Rate Estimation Javier San Vicente Saeed Fayyaz Improving the quality of official statistics in Iran's

Manufacturing Establishments Statistics

S7b 10:25 Break with posters

S7c 11:00 Discussion of poster topics in the main room Chair: Gary Brown

S8 11:20 Communication strategies

Chair: Mojca Bavdaž

Paulo Saraiva	Tailoring Communication in Business Surveys
Eva Belak	Communication Strategy in the monthly Business Tendency
	Survey
Gary Brown	Stopping Adaptive Design - a SAD story?
Joshua Langeland	A Series of Experiments with Emails in Establishment Surveys

13:00 Lunch break

- S9a 14:00 Small-group discussions
- S9b 14:40 Report from small group discussions
 - 15:00 Break with posters



S10 15:30 Machine learning

Chair: Arnout van Delden

Türknur Brand	Interpretation of "Remain Unchanged" Answers in Business
	Surveys in comparison to Administrative Data
Elena Goni	Tree-Based Models for Imputation in Services Survey
Wesley Yung	Use of Machine Learning for Economic Statistics at Statistics
	Canada
Giacomo Caterini	Classifying Firms with Text Mining

17:10 End of the day for the scientific programme

- 17:15 17:50 ENBES general meeting Chair: Boris Lorenc
- 18:00 19:30 Guided tour of the Guggenheim Museum

cca 21:00 Informal dinner gathering

FRIDAY, 27 September 2019

S11 9:00 Administrative data

Chair: Wesley Yung

Antonio Martinez	An innovative 2020 agricultural census in Spain
Daniela Ravindra	Making best use of administrative and alternative data at
	Statistics Canada
Agnes Andics	Challenges in using administrative cash register data in retail
	trade statistics
Craig McLaren	Use of administrative data in the production of short-term
	economic indicators

10:40 Break

S12 11:10 Alternative data sources

Chair: Fernando Tusell

Arnout van Delden	URL finding of business websites
Daniel Ayoubkhani	Using statistical distributions to estimate weights for web-
	scraped data in the UK Consumer Prices Index
Andrew Sutton	Faster indicators of UK economic activity

S13 12:25 Closing session

Chair: Boris Lorenc

13:00 Workshop closes