



Ca' Foscari
University
of Venice

Department of Economics



Incontro annuale degli statistici sociali

20 ottobre 2023, Aula 1, Palazzo San Paolo - Treviso

Introduce: **Stefano Campostrini** - Modera: **Gaia Bertarelli**

15.00-16.30 **Assemblea**

16.30-18.00 **Poster speed talk presentation**

18.00-19.00 **Poster + aperitivo**

20.00 **Cena @ Trattoria Due Mori**

Life courses in old ages (Lucia Zanotto, Roberto Impicciatore)

Determinants and spatio-temporal changes in morbidity curves of Italian population (Mattia Stival, Stefano Campostrini, Lorenzo Schiavon)

Exploring HIV hotspots in Zambia and Zimbabwe: an analysis using the INLA-SPDE approach (Micaela Arcaio, Anna Maria Parroco, Christopher Nnanatu)

The scientific production of social frailty: a bibliometric analysis (Agostino Stavolo, Cavrini Giulia, Marino Marina)

Living environment and wellbeing: some insights for Italian elderly (Maria Veronica Dorgali, Elena Pirani, Valentina Tocchioni e Alessandra Petrucci)

Factors related to frailty in the elderly population: a study based on SHARE data (Pietro Belloni, Silvia Bosero, Manuela Scioni, Giovanna Boccuzzo)

Exploring Inclusivity in Early Childhood Education Services in Italy (Angela Andreella, Gaia Bertarelli, Federico Caldura, Stefano Campostrini)

Latent Bayesian clustering for topic modelling of health public plans (Lorenzo Schiavon)

Patients' satisfaction in elderly care: two services compared (Pietro Renzi, Alberto Franci)

How to inspire Italy's next generation of Eco-Consumers: An online survey experiment (Gabriele Lambardi, Alessio Muscillo, Elena Sestini, Francesca Garbin e Paolo Pin)

The Impact of COVID-19 crisis on Italian Proximity Tourism: An Origin-Destination Matrix Approach (Ludovica Venturella, Caterina Sciortino, Stefano De Cantis)

International Tourism Analytics Group: Enhanced Data and Statistical Literacy for Sustainable Tourism Development (Stefano De Cantis, i-TAG)

An application of relational hyperevent models to study the co-authorship network of Italian academic statisticians (Amin Gino Fabbrucci Barbagli, Domenico De Stefano, Francesco Santelli, Susanna Zaccarin)

Insights on the effect of students' high school proficiency on enrolment choices in Italy (Andrea Priulla)

Statistical models for monitoring individual and group events: an application of multilevel models analysis of INVALSI tests in Italian, years 2019-2020 (Veronica Laino, Gabriele Lombardi, Chiara Marinelli, Sharon Picco)

A multilevel analysis of INVALSI test scores in mathematics of Italian students enrolled in the academic year 2019/2020 (Salvatore Battaglia, Roberta Cipriano, Giuliana La Mantia, Eleonora Miaci, Roberto Rondinelli, Francesco Santelli)

The Role of Secondary School in University Dropout: A Multilevel Approach (Giulia Palladino, Carla Galluccio, Valentina Rizzoli, Emiliano Seri)