



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)