

# Table of contents

Preface	9
SESSION	
EVALUATION OF EDUCATIONAL SYSTEMS	
Determinants of the transition to upper secondary school: differences between immigrants and Italians <i>Patrizio Frederic, Michele Lalla</i>	13
The top candidate is an intermediate one: An analysis of online posts of Veneto industries <i>Luigi Fabbris</i>	19
Psychometric properties of a new scale for measuring academic positive psychological capital <i>Pasquale Anselmi, Daiana Colledani, Luigi Fabbris, Egidio Robusto, Manuela Scioni</i>	25
Gender and Information and Communication Technologies interest: results from PISA 2018 <i>Mariangela Zenga</i>	31
A structural equation model to measure logical competences <i>Silvia Bacci, Bruno Bertaccini, Riccardo Bruni, Federico Crescenzi, Beatrice Donati</i>	37
Clustering students according to their proficiency: a comparison between different approaches based on item response theory models <i>Rosa Fabbriatore, Francesco Palumbo</i>	43
Sustainable Innovation: worldwide trends in the scientific production through a bibliometric study <i>Rosanna Cataldo, Corrado Crocetta, Maria Gabriella Grassia, Paolo Mazzocchi, Antonella Rocca, Claudio Quintano</i>	49
Personal weaknesses recognized by high school students in the North-West of Italy <i>Luigi Bollani</i>	55
Emergency remote teaching: an explorative tool <i>Emma Zavarrone, Maria Gabriella Grassia, Rocco Mazza, Alessia Forciniti</i>	61
Effects of an experimental online education support on lectures fruition and teaching effectiveness <i>Maria Cristiana Martini, Marco Furini, Giovanna Galli</i>	67

## SESSION

## DECISION MAKING

Measuring the effectiveness of COVID-19 containment policies in Italian regions: are we doing enough? <i>Demetrio Panarello, Giorgio Tassinari</i>	75
Motivation of basketball players: a random-effects logit model for the probability of winning <i>Silvia Bacci, Tijan Juraj Cvetković</i>	81
Reducing inconsistency in AHP by combining Delphi and Nudge theory and network analysis of the judgements: an application to future scenarios <i>Simone Di Zio</i>	87
Mapping and factoring the 2007 ATECO categories in regard to specialised human capital <i>Luigi Fabbris, Paolo Feltrin</i>	93
Modelling the spatio-temporal dynamic of traffic flows with gravity models and mobile phone data <i>Maurizio Carpita, Rodolfo Metulini</i>	99
The effectiveness of marketing tools in a consumer goods market in Italy during the Great Recession (2010-2015) <i>Giorgio Tassinari, Demetrio Panarello</i>	105
The role of the extra-man play actions in elite water polo matches: which elements lead to a good shot? <i>Alessandro Lubisco</i>	111
Big data analysis and labour market: an analysis of Italian online job vacancies data <i>Francesca Giambona, Adham Khalawi, Lucia Buzzigoli, Laura Grassini, Cristina Martelli</i>	117
Sizing & Allocation in Labour Market: business strategies and multivariate analysis <i>Andrea Marletta</i>	121
Post-stratification as a tool for enhancing the predictive power of classification methods <i>F.D. d'Ovidio, A.M. D'Uggento, R. Mancarella, E. Toma</i>	125
A statistical information system in support of job policies orientation <i>Adham Kahlawi, Francesca Giambona, Lucia Buzzigoli, Laura Grassini, Cristina Martelli</i>	131
Linear regression pathmox segmentation tree: the case of visitors' satisfaction to attend a Spanish football match at the stadium <i>Cristina Davino, Giuseppe Lamberti</i>	137
Exploring competitiveness and wellbeing in Italy by spatial principal component analysis <i>Carlo Cusatelli, Massimiliano Giacalone, Eugenia Nissi</i>	141
Total Process Error framework: an application to economic statistical registers <i>Roberta Varriale, Fabiana Rocci, Orietta Luzi</i>	147

## SESSION

## HEALTH AND WELL-BEING

- Development of an innovative methodology to define patient-designed quality of life: a new version of a wellknown concept in healthcare 155  
*Barbara Bartolini, Serena Bertoldi, Laura Benedan, Carlotta Galeone, Paolo Mariani, Francesca Sofia, Mariangela Zenga*
- Measuring the impact of healthcare indicators on academic medical centers' scientific production 161  
*Corrado Cuccurullo, Luca D'Aniello, Massimo Aria, Maria Spano*
- EGIPSS model for the evaluation of performance in healthcare 167  
*Pietro Renzi, Alberto Franci*
- Unsupervised spatial data mining for the development of future scenarios: a Covid-19 application 173  
*Yuri Calleo, Simone Di Zio*
- Supporting decision-makers in healthcare domain. A comparative study of two interpretative proposals for Random Forests 179  
*Massimo Aria, Corrado Cuccurullo, Agostino Gnasso*
- Media and fake news: An analysis of citizens' attitudes toward misinformation in European countries 185  
*Mauro Ferrante, Anna Maria Parroco*
- Longitudinal profile of a set of biomarkers in predicting Covid-19 mortality using joint models 191  
*Matteo Di Maso, Monica Ferraroni, Pasquale Ferrante, Serena Delbue, Federico Ambrogi*
- Assessment of agricultural productivity change at country level: A stochastic frontier approach 197  
*Alessandro Magrini*
- Patient-generated evidence in Epidermolysis Bullosa (EB): Development of a questionnaire to assess the Quality of Life 203  
*Laura Benedan, May El Hachem, Carlotta Galeone, Paolo Mariani, Cinzia Pilo, Gianluca Tadini*
- A Prospective Sustainability Indicator for Pension Systems 209  
*Fabrizio Culotta*
- Unemployment dynamics in Italy: a counterfactual analysis at Covid time 215  
*Illya Bakurov, Fabrizio Culotta*

## SESSION

## TOURISM AND GASTRONOMY

- Understanding the sensory characteristics of edible insects to promote entomophagy: A projective sensory experience among consumers 223  
*Alfonso Piscitelli, Roberto Fasanelli, Elena Cuomo, Ida Galli*
- Experience, sensorial skills and personality qualifying a wine consumer as an expert 229  
*Luigi Fabbris, Alfonso Piscitelli*
- Prediction of wine sensorial quality: a classification problem 235  
*Maurizio Carpita, Silvia Golia*

Tourism of Italians in Italy through crisis and development: the last 15 years, region by region	239
<i>Fabrizio Antolini, Antonio Giusti</i>	
Assessment of visitors' perceptions in protected areas through a model-based clustering	245
<i>Annalina Sarra, Adelia Evangelista, Tonio Di Battista</i>	