1. Record Nr. UNINA9911010531103321 Autore di Bella Enrico Titolo Statistics for Innovation III: SIS 2025, Short Papers, Contributed Sessions 2 / / edited by Enrico di Bella, Vincenzo Gioia, Corrado Lagazio, Susanna Zaccarin Cham:,: Springer Nature Switzerland:,: Imprint: Springer,, 2025 Pubbl/distr/stampa **ISBN** 3-031-95995-7 Edizione [1st ed. 2025.] Descrizione fisica 1 online resource (0 pages) Collana Italian Statistical Society Series on Advances in Statistics, , 3059-2143 Altri autori (Persone) GioiaVincenzo LagazioCorrado ZaccarinSusanna Disciplina 519.5 Soggetti **Statistics** Quantitative research Social sciences - Statistical methods Demography **Population** Statistical Theory and Methods **Applied Statistics** Data Analysis and Big Data Statistics in Social Sciences, Humanities, Law, Education, Behavorial Sciences, Public Policy Statistics in Business, Management, Economics, Finance, Insurance Population and Demography Lingua di pubblicazione Inglese **Formato** Materiale a stampa Livello bibliografico Monografia Sommario/riassunto This book presents peer-reviewed short papers on methodological and applied statistical research presented at the Italian Statistical Society's international conference on "Statistics for Innovation", SIS 2025, held in

Genoa, Italy, June 16-18, 2025. It is the third of four volumes, featuring the second part of the contributions presented in the Contributed Sessions. Providing a comprehensive overview of innovations in modern statistical methods and applications, the

volumes address a large number of topics of current interest, contributing to a rapid dissemination of quantitative methods for data analysis across the various fields of scientific research and social life. The volumes underpin the role of statistics and data science in fostering innovation in numerous fields, including business, industry, finance, technology, environment, health and medicine, official statistics, public policy, welfare, social issues and sustainable development. One of the aims of the Italian Statistical Society (SIS) is to promote scientific activities for the development of statistical sciences. Together with the biennial international Scientific Meeting, the intermediate international statistical conferences on a particular topic of interest represent the Society's most important events which bring together national and international researchers and professionals to exchange ideas and discuss recent advances and developments in theoretical and applied statistics.