



stats



an Open Access Journal by MDPI

Re-sampling Methods for Statistical Inference of the 2020s

Guest Editor:

Prof. Dr. Fulvia Mecatti

Department of Statistics,
Università degli Studi di Milano-
Bicocca, Via Bicocca degli
Arcimboldi 8, 20126 Milano, Italy

Deadline for manuscript
submissions:

closed (31 March 2022)

Message from the Guest Editor

Dear Colleagues,

Re-sampling methods are previous century fellows, with the Bootstrap, no doubt, being the most popular among them, now well into its forties. Following the rocketing evolution of technology, computational power and data sharing, statistical inference as we knew it at the beginning of the twenty-first century, has extraordinarily expanded its scope and applications, and the global Covid-19 crisis appears to have even accelerated the process. With this Special Issue I am soliciting contributions, advancements and critical reviews on Bootstrap and re-sampling methods that address the statistical needs of the 2020s and envision future research directions. Manuscripts covering, though not limited to, topics in data science, statistical learning, statistical modelling, epidemiology, observational studies, circular economy, sustainable development and inequalities are particularly welcome.

I look forward to receiving your submissions.

Sincerely,

Prof. Dr. Fulvia Mecatti
Guest Editor



mdpi.com/si/62109

Special Issue