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Financial Data Analytics and Statistical Learning

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Message from the Guest Editors

Data analytics and statistical learning have been widely employed to analyze business, financial, economic and other data, with recently developed techniques and applications.

The purpose of this Special Issue is to report and promote the latest progress in advancing specific techniques and methodologies and/or making relevant case studies. Manuscripts are welcome which address any area of financial data analytics, econometric analysis, risk management, statistical modelling, computation and simulation, and their applications.

The Editorial Office is providing several **Feature Paper quotas** for this Special Issue. When accepted after review, these papers will be published free of charge. A Feature Paper is a high-quality paper; it is up to the Guest Editors to decide whether to grant potential authors a full waiver. Should you have any questions related to Feature Papers, please feel free to contact the Guest Editors or the journal's Editorial Office (jrfm@mdpi.com).









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Message from the Editor-in-Chief

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