Special Issue

Information Theory-Based Approach to Portfolio Optimization

Message from the Guest Editor

Portfolio optimization has been the main quantitative approach for constructing portfolios that exploit diversification among various financial assets and managing risk of investments. There has been extensive research on incorporating various risk measures, adding practical constraints, enhancing portfolio robustness, and solving multi-stage investment problems. These quantitative models have become more important due to the rise in data-driven methods and automated services. The expansion of data analysis and machine learning in particular is presenting advanced approaches to portfolio construction. For example, alternative data allow portfolios to consider nontraditional information that improves asset modeling and factor-based allocations. Further, machine learning models such as neural networks are being used to build portfolio models that better capture inherent characteristics of assets for forming efficient portfolios from a large dataset. Data-based approaches have also led to further use of information theory, entropy, and network theory for measuring asset risk, analyzing market dynamics, and understanding complex financial systems for making allocation decisions.

Guest Editor

Prof. Dr. Jang Ho Kim

 Department of Industrial and Management Systems Engineering, College of Engineering, Kyung Hee University, Yongin-si 17104, Korea
Department of Big Data Analytics, Graduate School, Kyung Hee University, Yongin-si 17104, Korea

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Prof. Dr. Kevin H. Knuth

Department of Physics, University at Albany, 1400 Washington Avenue, Albany, NY 12222, USA

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