



## Statistical Methods and Applications in Social Networks

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### Message from the Guest Editors

Dear Colleagues,

This Special Issue aims to investigate the leading areas of social network analysis and their application to multidisciplinary fields. We welcome authors to submit manuscripts on statistical methods and applications in social networks, with emphasis on data collection and pre-treatment, network modelling, random graphs, longitudinal studies, personal networks, multilevel networks, community detection, blockmodelling, big data analysis, textual network, topic modelling, network analysis of social, economic, and business network.

### Keywords

- blockmodeling
- community detection
- complex networks
- computational sociology
- digital society
- graph embedding
- graph visualization
- large networks
- social media
- textual and semantic networks





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## Message from the Editor-in-Chief

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