

Advertisement


 Advertise in Nature's Australia feature
 

SPRINGER LINK

Log in

Find a journal Publish with us Track your research Search

Cart

Home > Intelligent Computing & Optimization > Conference paper

Framework for Faction of Data in Social Network Using Link Based Mining Process

Conference paper | First Online: 28 September 2018
pp 300–309 | [Cite this conference paper](#)



Intelligent Computing & Optimization
(ICO 2018)

B. Bazeer Ahamed & D. Yuvaraj

Part of the book series: *Advances in Intelligent Systems and Computing* ((AISC, volume 866))

Included in the following conference series:
[International Conference on Intelligent Computing & Optimization](#)

1659 Accesses 3 Citations

Abstract

Recent online social networks such as Twitter, Facebook, and LinkedIn have hurriedly grown in reputation. The resulting accessibility of a social network data supplies an unparalleled occasion for data analysis and mining researchers to resolve useful and semantic information in a broad range of fields such as social sciences, marketing, management, and security. Still, unprocessed social network data are enormous, noisy, scattered, and susceptible in nature, in which some challenges is faced when applying data mining tools and analyzing tasks in storage, efficiency, accuracy, etc. In addition to that there are many problems related to the data collection and data conversion steps in social

Access this chapter

[Log in via an institution](#)

Chapter EUR 29.95
Price includes VAT (Iraq)

- Available as PDF
- Read on any device
- Instant download
- Own it forever

[Buy Chapter](#)

eBook EUR 160.49

Softcover Book EUR 199.99

Tax calculation will be finalised at checkout