

[Look Up Full Text](#)
[Full Text from Publisher](#)
[Find PDF](#)
[Export...](#)
[Add to Marked List](#)

Deployment of social nets in multilayer model to identify key individuals using majority voting

By: Noor, F (Noor, Fozia)^[1,2]; Shah, A (Shah, Asadullah)^[2]; Akram, MU (Akram, Mohammad Usman)^[3]; Khan, SA (Khan, Shoab Ahmad)^[3]

[View Web of Science ResearcherID and ORCID](#)

KNOWLEDGE AND INFORMATION SYSTEMS

Volume: 58 Issue: 1 Pages: 113-137

DOI: 10.1007/s10115-018-1187-9

Published: JAN 2019

Document Type: Article

[View Journal Impact](#)

Abstract

Social web and social media are evidenced to be a rich source of user-generated social content. Social media includes multiple numbers of social dimensions represented by different social networks. The identification of important player in these real-world social networks has been in high emphasis due to its effectiveness in multiple disciplines, especially in law enforcement areas working on dark networks. Many algorithms have been proposed to identify key players according to the objective of interest using suitable network centrality measures. This paper proposes a new perspective of dealing with key player identification by redefining it as a problem of Key Individual Identification, across multiple social dimensions. Research deals with each social dimension as a layer in the multiple-layer social network model. The proposed technique extracts a number of features from each network based on social network analysis. The features are assembled to formulate a global feature set representing the behaviors of individuals in all networks individually. The technique then attempts to find key individuals using hybrid classifiers. The results from all classifiers are formulated, and the final decision of an individual to be part of the individual key set is based on majority voting. This novel technique gives good results on a number of known networks.

Keywords

Author Keywords: Social network analysis; Multilayer network; Key player identification; Ensemble classification; Majority voting; Ego network analysis

KeyWords Plus: NETWORK ANALYSIS; CENTRALITY

Author Information

Corresponding Address: Noor, F (corresponding author)

Yanbu Univ Coll YUC, Yanbu, Saudi Arabia.

Corresponding Address: Noor, F (corresponding author)

Int Islamic Univ Malaysia IIUM, Gombak, Malaysia.

Addresses:

[1] Yanbu Univ Coll YUC, Yanbu, Saudi Arabia

[2] Int Islamic Univ Malaysia IIUM, Gombak, Malaysia

[3] Natl Univ Sci & Technol NUST, Islamabad, Pakistan

E-mail Addresses: noorf@rcyci.edu.sa; asadullah@kict.iium.edu.my; usmakram@gmail.com; shoabak@ceme.nust.edu.pk

Publisher

SPRINGER LONDON LTD, 236 GRAYS INN RD, 6TH FLOOR, LONDON WC1X 8HL, ENGLAND

Journal Information

Impact Factor: [Journal Citation Reports](#)

Categories / Classification

Research Areas: Computer Science

Web of Science Categories: Computer Science, Artificial Intelligence; Computer Science, Information Systems

See more data fields

Citation Network

In Web of Science Core Collection

1

Times Cited

[Create Citation Alert](#)

All Times Cited Counts

1 in All Databases

[See more counts](#)

72

Cited References

[View Related Records](#)

Most recently cited by:

Wong, Tzu-Tsung; Yang, Nai-Yu; Chen, Guo-Hong.

Hybrid classification algorithms based on instance filtering. INFORMATION SCIENCES (2020)

[View All](#)

Use in Web of Science

Web of Science Usage Count

1

Last 180 Days

17

Since 2013

[Learn more](#)

This record is from:

Web of Science Core Collection
- Science Citation Index Expanded
- Social Sciences Citation Index

Suggest a correction

If you would like to improve the quality of the data in this record, please suggest a correction.

Cited References: 72

Showing 30 of 72 [View All in Cited References page](#)

(from Web of Science Core Collection)

- Identifying the influential spreaders in multilayer interactions of online social networks** Times Cited: 9

By: Al-Garadi, Mohammed Ali; Varathan, Kasturi Dewi; Ravana, Sri Devi; et al.
JOURNAL OF INTELLIGENT & FUZZY SYSTEMS Volume: 31 Issue: 5 Pages: 2721-2735 Published: 2016
- Heterogeneous bond percolation on multitype networks with an application to epidemic dynamics** Times Cited: 61