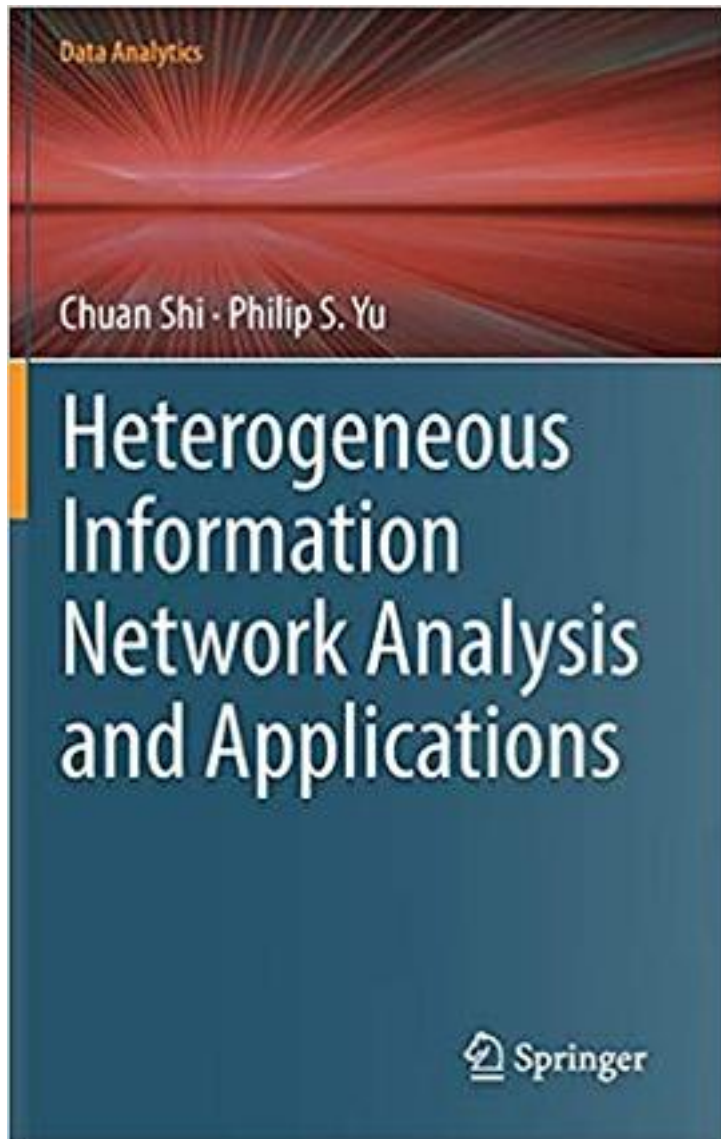


# Heterogeneous Information Network Analysis and Applications



[Heterogeneous Information Network Analysis and Applications 下载链接1](#)

著者:Shi, Chuan,

出版者:Springer

出版时间:2017

装帧:Hardcover

isbn:9783319562124

This book offers researchers an understanding of the fundamental issues and a good starting point to work on this rapidly expanding field. It provides a comprehensive survey of current developments of heterogeneous information network. It also presents the newest research in applications of heterogeneous information networks to similarity search, ranking, clustering, recommendation.

This information will help researchers to understand how to analyze networked data with heterogeneous information networks. Common data mining tasks are explored, including similarity search, ranking, and recommendation. The book illustrates some prototypes which analyze networked data.

Professionals and academics working in data analytics, networks, machine learning, and data mining will find this content valuable. It is also suitable for advanced-level students in computer science who are interested in networking or pattern recognition.

作者介绍:

目录: Introduction Pages 1-11

Shi, Chuan (et al.)

Survey of Current Developments Pages 13-30

Shi, Chuan (et al.)

Relevance Measure of Heterogeneous Objects Pages 31-60

Shi, Chuan (et al.)

Path-Based Ranking and Clustering Pages 61-96

Shi, Chuan (et al.)

Recommendation with Heterogeneous Information Pages 97-141

Shi, Chuan (et al.)

Fusion Learning on Heterogeneous Social Networks Pages 143-180

Shi, Chuan (et al.)

Schema-Rich Heterogeneous Network Mining Pages 181-199

Shi, Chuan (et al.)

Prototype System Based on Heterogeneous Network Pages 201-217

Shi, Chuan (et al.)

Future Research Directions Pages 219-227

Shi, Chuan (et al.)

· · · · · (收起)

[Heterogeneous Information Network Analysis and Applications](#) [下载链接1](#)

标签

Networks

## 评论

---

[Heterogeneous Information Network Analysis and Applications 下载链接1](#)

## 书评

---

[Heterogeneous Information Network Analysis and Applications 下载链接1](#)