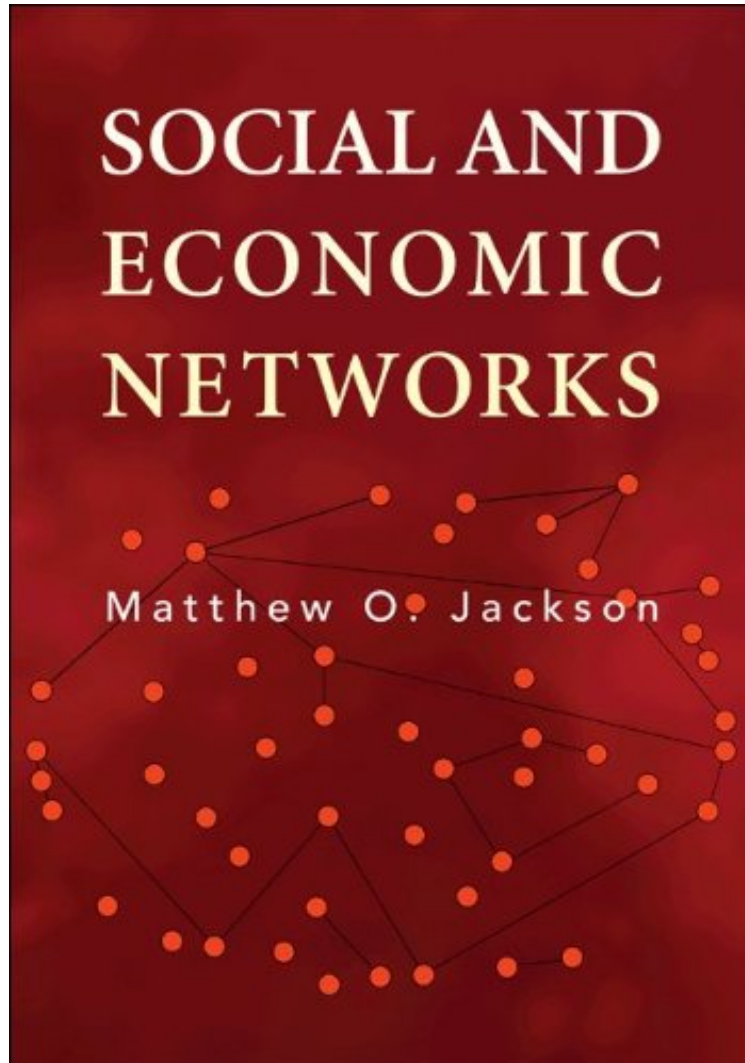


(Read and download) Social and Economic Networks

Social and Economic Networks

Matthew O. Jackson

*audiobook / *ebooks / Download PDF / ePub / DOC*



 Download

 Read Online

#158145 in Books Princeton University Press 2010-11-21 Original language: English PDF # 1 9.75 x 6.50 x 1.00l, 1.85 #File Name: 0691148201520 pages | File size: 51.Mb

Matthew O. Jackson : Social and Economic Networks before purchasing it in order to gage whether or not it would be worth my time, and all praised Social and Economic Networks:

0 of 0 people found the following review helpful. Five StarsBy Customernice book0 of 0 people found the following review helpful. Amazing content and clarity even for the non expert (like ...By CustomerAmazing content and clarity even for the non expert (like me). It helped me design a SW application for my clients.0 of 0 people found the following review helpful. Four StarsBy Pouya KThe content is rich. The only problem is the body text, which I think needs editing!

Networks of relationships help determine the careers that people choose, the jobs they obtain, the products they buy, and how they vote. The many aspects of our lives that are governed by social networks make it critical to understand how they impact behavior, which network structures are likely to emerge in a society, and why we organize ourselves as we do. In *Social and Economic Networks*, Matthew Jackson offers a comprehensive introduction to social and economic networks, drawing on the latest findings in economics, sociology, computer science, physics, and mathematics. He provides empirical background on networks and the regularities that they exhibit, and discusses random graph-based models and strategic models of network formation. He helps readers to understand behavior in networked societies, with a detailed analysis of learning and diffusion in networks, decision making by individuals who are influenced by their social neighbors, game theory and markets on networks, and a host of related subjects. Jackson also describes the varied statistical and modeling techniques used to analyze social networks. Each chapter includes exercises to aid students in their analysis of how networks function. This book is an indispensable resource for students and researchers in economics, mathematics, physics, sociology, and business.

Honorable Mention for the 2008 PROSE Award in Economics, Association of American Publishers "Jackson's review of diffusion models is excellent, as tight an overview of these models as I have seen anywhere. . . . *Social and Economic Networks* is a must-read for all those steeped in the traditional social network analysis paradigm. Economists will find Jackson offers them a superb and accessible introduction to network questions and models. And for others from any social science background curious about social networks, I recommend a careful read of the book."--David Krackhardt, *Science* "This book deserves the highest recommendations for all readers interested in networks and interdependence. It is written clearly, and could be used both as a starting textbook for a journey to the world of networks and also as an expert guide for scientists studying social and economic networks."--Kroly Takcs, *Journal of Artificial Societies and Social Simulation* "I strongly recommend this book to any scholar or student interested in networks, not only in economics but in any connected field such as sociology, physics, and applied mathematics. Matthew Jackson's guided tour of the literature on economic and social networks is superb."--Joan de Mart Beltran, *Regional Science and Urban Economics* "[T]his is a valuable book that raises crucial questions for today's sociologist interested in social networks."--Paola Tubaro, *Sociology* From the Back Cover "The study of networks is one of the liveliest and most interesting topics in contemporary economic theory. In this timely and beautifully written book, Matthew Jackson--a leading theorist and pioneer in network theory--lucidly lays out the elements of the theory as well as some cutting-edge research."--Eric S. Maskin, Nobel Laureate in Economics "Lucid and comprehensive, Jackson's book elegantly synthesizes several important strands of network science from sociology, physics, mathematics, computer science, and economics. It will be an immensely useful reference for researchers and students alike."--Duncan Watts, Columbia University "Matt Jackson has met and exceeded the challenge of producing a landmark work in a rapidly emerging and highly interdisciplinary field. It is wonderfully written, expertly balancing motivation and examples with technical detail. It should become a treasured resource for members of several research communities, including economists, sociologists, and computer scientists."--Michael Kearns, University of Pennsylvania "Jackson does justice to the vast interdisciplinary field of complex systems by bringing together the key advances scattered in the social science, physics, mathematics, computer science, and economics literature. With its comprehensive exposition and numerous fascinating examples, this is a must-read for everybody interested in social and economic networks."--Albert-Lszl Barabasi, University of Notre Dame "This book is an eye-opener. In addition to describing the new models of small-world and scale-free networks first developed by physical scientists, it also reveals the fascinating work done by economists on social networks. It is the best available textbook on network models, containing well-thought-out and demanding problems at the end of every chapter."--Phillip Bonacich, University of California, Los Angeles "This is an excellent, incredible, and much-needed book. Every incoming graduate student who deals with networks in economics, political science, or sociology will want it as a reference. *Social and Economic Networks* will become the book in formal network analysis in the social sciences. Its clarity is unsurpassed, and perhaps even unsurpassable."--Scott E. Page, author of *The Difference* "This is a wonderful book on social networks that will be immensely successful both as a reference on the state of the art and as a textbook for advanced courses. I believe that this book will spur renewed interest in social and economic networks, and serve as an inspiration for many researchers. Fascinating and very pleasant to read."--Francis Bloch, cole Polytechnique About the Author Matthew O. Jackson is the William D. Eberle Professor of Economics at Stanford University.