

Web and Network Data Science: Modeling Techniques in Predictive Analytics (FT Press Analytics)

By Thomas W. Miller



Web and Network Data Science: Modeling Techniques in Predictive Analytics (FT Press Analytics) By Thomas W. Miller

Master modern web and network data modeling: both theory and applications. In *Web and Network Data Science*, a top faculty member of Northwestern University's prestigious analytics program presents the first fully-integrated treatment of both the business and academic elements of web and network modeling for predictive analytics.

Some books in this field focus either entirely on business issues (e.g., Google Analytics and SEO); others are strictly academic (covering topics such as sociology, complexity theory, ecology, applied physics, and economics). This text gives today's managers and students what they really need: integrated coverage of concepts, principles, and theory *in the context of real-world applications*.

Building on his pioneering Web Analytics course at Northwestern University, Thomas W. Miller covers usability testing, Web site performance, usage analysis, social media platforms, search engine optimization (SEO), and many other topics. He balances this practical coverage with accessible and up-to-date introductions to both social network analysis and network science, demonstrating how these disciplines can be used to solve real business problems.



Web and Network Data Science: Modeling Techniques in Predictive Analytics (FT Press Analytics)

By Thomas W. Miller

Web and Network Data Science: Modeling Techniques in Predictive Analytics (FT Press Analytics) By Thomas W. Miller

Master modern web and network data modeling: both theory and applications. In *Web and Network Data Science*, a top faculty member of Northwestern University's prestigious analytics program presents the first fully-integrated treatment of both the business and academic elements of web and network modeling for predictive analytics.

Some books in this field focus either entirely on business issues (e.g., Google Analytics and SEO); others are strictly academic (covering topics such as sociology, complexity theory, ecology, applied physics, and economics). This text gives today's managers and students what they really need: integrated coverage of concepts, principles, and theory *in the context of real-world applications*.

Building on his pioneering Web Analytics course at Northwestern University, Thomas W. Miller covers usability testing, Web site performance, usage analysis, social media platforms, search engine optimization (SEO), and many other topics. He balances this practical coverage with accessible and up-to-date introductions to both social network analysis and network science, demonstrating how these disciplines can be used to solve real business problems.

Web and Network Data Science: Modeling Techniques in Predictive Analytics (FT Press Analytics) By Thomas W. Miller Bibliography

• Sales Rank: #1025037 in Books

Published on: 2014-12-31Original language: English

• Number of items: 1

• Dimensions: 9.20" h x 1.20" w x 7.10" l, .0 pounds

• Binding: Hardcover

• 384 pages

Download Web and Network Data Science: Modeling Techniques ...pdf

Read Online Web and Network Data Science: Modeling Technique ...pdf

Download and Read Free Online Web and Network Data Science: Modeling Techniques in Predictive Analytics (FT Press Analytics) By Thomas W. Miller

Editorial Review

From the Back Cover

TO SOLVE REAL PROBLEMS, YOU NEED TO MASTER **BOTH** SIDES OF PREDICTIVE ANALYTICS MODELING:

BUSINESS APPLICATIONS AND **CORE PRINCIPLES** NOW, ONE AUTHORITATIVE GUIDE COVERS THEM *BOTH*

In Web and Network Data Science, a top faculty member of Northwestern University's prestigious Predictive Analytics program presents the first fully-integrated treatment of both the business and academic elements of web and network modeling.

Some books in this field focus either entirely on business issues such as website performance (Google Analytics), search engine optimization (SEO), or web competitive intelligence. Others are strictly academic, covering concepts from economics, sociology, or network science. This text gives managers and students what they really need: integrated coverage of concepts, principles, and theory *in the context of real-world applications*.

Building on his pioneering Web Analytics course at Northwestern University, Thomas W. Miller covers website performance, usage analysis, social media platforms, SEO, automated data acquisition from the web, and many other topics. He balances this practical coverage with accessible and up-to-date introductions to both data science and network science, showing how to use their powerful tools to solve real business problems.

If you want competitive advantage, you need knowledge. If you want knowledge, start with the web—the largest data repository ever created. But knowledge and understanding do not come from data alone. To gain those, you must apply the cutting-edge techniques of web and network data science.

This book will show you how. This is the first text to integrate academic principles and concepts with real-world applications, offering realistic examples built with the world's leading tools: Python for data preparation and R for modeling and visualization.

Based on his pioneering course at Northwestern University, Thomas Miller covers topics ranging from website usability and performance testing to advanced social network analysis for identifying leaders and influencers.

Using real datasets, Miller demonstrates powerful ways to predict individual or group behavior in purchasing and voting; glean high-value competitive intelligence; and answer a wide spectrum of general and domain-specific questions.

Researchers and analysts can use Web and Network Data Science as a ready resource and reference for online research and modeling projects. For programmers, there is a complete foundation of working code for solving real problems—with step-by-step comments and expert guidance for taking your analysis even further.

USE WEB AND NETWORK MODELING TO:

- Evaluate website performance
- Gather data in an automated fashion
- Learn more about competitors
- Visualize complex networks
- Understand communities and their hidden dynamics
- Measure sentiment about products or issues
- Discover common themes in politics and beyond
- Make high-value business recommendations
- Simulate complex real-world phenomena
- ...And much more...

ALL DATA SETS, EXTENSIVE PYTHON AND R CODE, AND ADDITIONAL EXAMPLES available for download at http://www.ftpress.com/miller

About the Author

THOMAS W. MILLER is faculty director of the Predictive Analytics program at Northwestern University. He has designed courses for the program, including Marketing Analytics, Advanced Modeling Techniques, Data Visualization, Web and Network Data Science, and the capstone course. He has taught extensively in the program and works with more than forty other faculty members in delivering training in predictive analytics and data science.

Miller is co-founder and director of product development at ToutBay, a publisher and distributor of data science applications. He has consulted widely in the areas of retail site selection, product positioning, segmentation, and pricing in competitive markets, and has worked with predictive models for over 30 years. Miller's books include *Modeling Techniques in Predictive Analytics (Revised and Expanded Edition)*, *Modeling Techniques in Predictive Analytics with Python and R, Data and Text Mining: A Business Applications Approach, Research and Information Services: An Integrated Approach for Business*, and a book about predictive modeling in sports, *Without a Tout: How to Pick a Winning Team*.

Before entering academia, Miller spent nearly 15 years in business IT in the computer and transportation industries. He also directed the A. C. Nielsen Center for Marketing Research and taught market research and business strategy at the University of Wisconsin—Madison.

He holds a Ph.D. in psychology (psychometrics) and a master's degree in statistics from the University of Minnesota, and an MBA and master's degree in economics from the University of Oregon.

Users Review

From reader reviews:

Daniel Ellis:

In this 21st millennium, people become competitive in every single way. By being competitive right now, people have do something to make them survives, being in the middle of typically the crowded place and notice simply by surrounding. One thing that oftentimes many people have underestimated it for a while is reading. Yes, by reading a publication your ability to survive enhance then having chance to remain than

other is high. For you who want to start reading some sort of book, we give you that Web and Network Data Science: Modeling Techniques in Predictive Analytics (FT Press Analytics) book as starter and daily reading publication. Why, because this book is greater than just a book.

Ericka McCall:

A lot of people always spent their free time to vacation or even go to the outside with them household or their friend. Were you aware? Many a lot of people spent they free time just watching TV, or even playing video games all day long. If you would like try to find a new activity honestly, that is look different you can read any book. It is really fun for you personally. If you enjoy the book that you read you can spent the whole day to reading a publication. The book Web and Network Data Science: Modeling Techniques in Predictive Analytics (FT Press Analytics) it is quite good to read. There are a lot of those who recommended this book. These people were enjoying reading this book. When you did not have enough space bringing this book you can buy the actual e-book. You can m0ore effortlessly to read this book from your smart phone. The price is not to fund but this book features high quality.

Robert Goddard:

Are you kind of stressful person, only have 10 or even 15 minute in your time to upgrading your mind skill or thinking skill actually analytical thinking? Then you are experiencing problem with the book when compared with can satisfy your limited time to read it because all this time you only find e-book that need more time to be examine. Web and Network Data Science: Modeling Techniques in Predictive Analytics (FT Press Analytics) can be your answer mainly because it can be read by you actually who have those short time problems.

Jamie Treat:

Reading a book make you to get more knowledge as a result. You can take knowledge and information from your book. Book is composed or printed or outlined from each source which filled update of news. In this modern era like at this point, many ways to get information are available for you actually. From media social including newspaper, magazines, science reserve, encyclopedia, reference book, story and comic. You can add your understanding by that book. Ready to spend your spare time to spread out your book? Or just trying to find the Web and Network Data Science: Modeling Techniques in Predictive Analytics (FT Press Analytics) when you essential it?

Download and Read Online Web and Network Data Science: Modeling Techniques in Predictive Analytics (FT Press Analytics) By Thomas W. Miller #HXL4Z6G2K1V

Read Web and Network Data Science: Modeling Techniques in Predictive Analytics (FT Press Analytics) By Thomas W. Miller for online ebook

Web and Network Data Science: Modeling Techniques in Predictive Analytics (FT Press Analytics) By Thomas W. Miller Free PDF d0wnl0ad, audio books, books to read, good books to read, cheap books, good books, online books, books online, book reviews epub, read books online, books to read online, online library, greatbooks to read, PDF best books to read, top books to read Web and Network Data Science: Modeling Techniques in Predictive Analytics (FT Press Analytics) By Thomas W. Miller books to read online.

Online Web and Network Data Science: Modeling Techniques in Predictive Analytics (FT Press Analytics) By Thomas W. Miller ebook PDF download

Web and Network Data Science: Modeling Techniques in Predictive Analytics (FT Press Analytics) By Thomas W. Miller Doc

Web and Network Data Science: Modeling Techniques in Predictive Analytics (FT Press Analytics) By Thomas W. Miller Mobipocket

Web and Network Data Science: Modeling Techniques in Predictive Analytics (FT Press Analytics) By Thomas W. Miller EPub

HXL4Z6G2K1V: Web and Network Data Science: Modeling Techniques in Predictive Analytics (FT Press Analytics) By Thomas W. Miller