

Investigative Data Mining for Security and Criminal Detection

By Jesus Mena



Investigative Data Mining for Security and Criminal Detection By Jesus Mena

Investigative Data Mining for Security and Criminal Detection is the first book to outline how data mining technologies can be used to combat crime in the 21st century. It introduces security managers, law enforcement investigators, counter-intelligence agents, fraud specialists, and information security analysts to the latest data mining techniques and shows how they can be used as investigative tools. Readers will learn how to search public and private databases and networks to flag potential security threats and root out criminal activities even before they occur.

The groundbreaking book reviews the latest data mining technologies including intelligent agents, link analysis, text mining, decision trees, self-organizing maps, machine learning, and neural networks. Using clear, understandable language, it explains the application of these technologies in such areas as computer and network security, fraud prevention, law enforcement, and national defense. International case studies throughout the book further illustrate how these technologies can be used to aid in crime prevention.

Investigative Data Mining for Security and Criminal Detection will also serve as an indispensable resource for software developers and vendors as they design new products for the law enforcement and intelligence communities.

Key Features:

- * Covers cutting-edge data mining technologies available to use in evidence gathering and collection
- * Includes numerous case studies, diagrams, and screen captures to illustrate real-world applications of data mining
- * Easy-to-read format illustrates current and future data mining uses in preventative law enforcement, criminal profiling, counter-terrorist initiatives, and forensic science
- * Introduces cutting-edge technologies in evidence gathering and collection, using clear non-technical language

- * Illustrates current and future applications of data mining tools in preventative law enforcement, homeland security, and other areas of crime detection and prevention
- * Shows how to construct predictive models for detecting criminal activity and for behavioral profiling of perpetrators
- * Features numerous Web links, vendor resources, case studies, and screen captures illustrating the use of artificial intelligence (AI) technologies

Download Investigative Data Mining for Security and Crimina ...pdf

Read Online Investigative Data Mining for Security and Crimi ...pdf

Investigative Data Mining for Security and Criminal Detection

By Jesus Mena

Investigative Data Mining for Security and Criminal Detection By Jesus Mena

Investigative Data Mining for Security and Criminal Detection is the first book to outline how data mining technologies can be used to combat crime in the 21st century. It introduces security managers, law enforcement investigators, counter-intelligence agents, fraud specialists, and information security analysts to the latest data mining techniques and shows how they can be used as investigative tools. Readers will learn how to search public and private databases and networks to flag potential security threats and root out criminal activities even before they occur.

The groundbreaking book reviews the latest data mining technologies including intelligent agents, link analysis, text mining, decision trees, self-organizing maps, machine learning, and neural networks. Using clear, understandable language, it explains the application of these technologies in such areas as computer and network security, fraud prevention, law enforcement, and national defense. International case studies throughout the book further illustrate how these technologies can be used to aid in crime prevention.

Investigative Data Mining for Security and Criminal Detection will also serve as an indispensable resource for software developers and vendors as they design new products for the law enforcement and intelligence communities.

Key Features:

- * Covers cutting-edge data mining technologies available to use in evidence gathering and collection
- * Includes numerous case studies, diagrams, and screen captures to illustrate real-world applications of data mining
- * Easy-to-read format illustrates current and future data mining uses in preventative law enforcement, criminal profiling, counter-terrorist initiatives, and forensic science
- * Introduces cutting-edge technologies in evidence gathering and collection, using clear non-technical language
- * Illustrates current and future applications of data mining tools in preventative law enforcement, homeland security, and other areas of crime detection and prevention
- * Shows how to construct predictive models for detecting criminal activity and for behavioral profiling of perpetrators
- * Features numerous Web links, vendor resources, case studies, and screen captures illustrating the use of artificial intelligence (AI) technologies

Investigative Data Mining for Security and Criminal Detection By Jesus Mena Bibliography

• Sales Rank: #420048 in Books

• Brand: Brand: Butterworth-Heinemann

Published on: 2002-12-30Original language: English

- Number of items: 1
- Dimensions: 9.50" h x 1.06" w x 7.25" l, 1.65 pounds
- Binding: Paperback
- 272 pages

▼ Download Investigative Data Mining for Security and Crimina ...pdf

Read Online Investigative Data Mining for Security and Crimi ...pdf

Download and Read Free Online Investigative Data Mining for Security and Criminal Detection By Jesus Mena

Editorial Review

Review

"It shows how myriad distributed data streams can be harnessed to fight crime. Through easy-to-read prose, the reader learns how to use both public and private databases and networks to find threats and minimize risks. Besides explaining how data mining is done, the book introduces the reader to such techniques as intelligent agents (software that performs user-delegated tasks autonomously), link analysis (a process involving the mapping of the associations between suspects and locations), and text mining (a process used to identify a document's content based on linguistic analysis) and how they can aid law enforcement. For example, law enforcement in the United Kingdom use text mining to "institutionalize the knowledge of criminal perpetrators and organized gangs and groups," author Jesús Mena writes. Case studies buttress these points. This work is one of the first books to show security professionals the power of data mining as an investigative tool. As such, it is itself a powerful tool for the industry."

? Security Management

"an eye-opening and powerful book on the newest weapons in criminal and terrorist detection and deterrence. Adult readers desiring an overview can scan the introductory sections to the chapters. More detail-minded and technical readers will enjoy the challenging complexity found in follow-up case studies." ? The Chicago Sun

"The book is cleanly presented and includes screenshots of software used for data mining and analysis. Charts are used to explain how pieces of information link together in a descriptive manner, and are also used as examples of what some data analysis software can produce when used correctly."

? Security Forums

About the Author

Jes?s Mena is a data mining consultant and a former artificial intelligence specialist for the Internal Revenue Service (IRS) in the U.S. He has over 15 years experience in the field and is author of the best-selling Data Mining Your Website and WebMining for Profit. His articles have been widely published in key publications in the information technology, Internet, marketing, and artificial intelligence fields. He can be contacted at mail@jesusmena.com.

Users Review

From reader reviews:

Mary Williams:

The book Investigative Data Mining for Security and Criminal Detection make you feel enjoy for your spare time. You may use to make your capable considerably more increase. Book can for being your best friend when you getting pressure or having big problem with your subject. If you can make studying a book Investigative Data Mining for Security and Criminal Detection for being your habit, you can get more advantages, like add your current capable, increase your knowledge about a number of or all subjects. You are able to know everything if you like available and read a reserve Investigative Data Mining for Security and Criminal Detection. Kinds of book are several. It means that, science publication or encyclopedia or some others. So, how do you think about this e-book?

Wilfred Walker:

What do you about book? It is not important along? Or just adding material when you really need something to explain what your own problem? How about your spare time? Or are you busy man or woman? If you don't have spare time to perform others business, it is gives you the sense of being bored faster. And you have free time? What did you do? All people has many questions above. They must answer that question simply because just their can do which. It said that about e-book. Book is familiar on every person. Yes, it is correct. Because start from on pre-school until university need this particular Investigative Data Mining for Security and Criminal Detection to read.

Teresa Hanson:

The actual book Investigative Data Mining for Security and Criminal Detection has a lot of knowledge on it. So when you check out this book you can get a lot of help. The book was published by the very famous author. This articles author makes some research just before write this book. This specific book very easy to read you can find the point easily after reading this article book.

Violet Murray:

Reading a book to become new life style in this yr; every people loves to examine a book. When you examine a book you can get a wide range of benefit. When you read publications, you can improve your knowledge, simply because book has a lot of information in it. The information that you will get depend on what types of book that you have read. If you would like get information about your review, you can read education books, but if you want to entertain yourself look for a fiction books, these us novel, comics, as well as soon. The Investigative Data Mining for Security and Criminal Detection provide you with new experience in reading through a book.

Download and Read Online Investigative Data Mining for Security and Criminal Detection By Jesus Mena #AINWOHJ9KT3

Read Investigative Data Mining for Security and Criminal Detection By Jesus Mena for online ebook

Investigative Data Mining for Security and Criminal Detection By Jesus Mena 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 Investigative Data Mining for Security and Criminal Detection By Jesus Mena books to read online.

Online Investigative Data Mining for Security and Criminal Detection By Jesus Mena ebook PDF download

Investigative Data Mining for Security and Criminal Detection By Jesus Mena Doc

Investigative Data Mining for Security and Criminal Detection By Jesus Mena Mobipocket

Investigative Data Mining for Security and Criminal Detection By Jesus Mena EPub