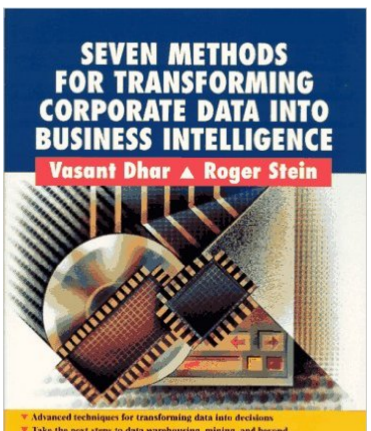
The book was found

Seven Methods For Transforming Corporate Data Into Business Intelligence



- Take the next steps to data warehousing, mining, and beyond
- Y AI demystified for both the business professional and the technologist
- * Enhance organizational intelligence --- both artificial and human



Synopsis

Advanced techniques for transforming data into decisions. Today's knowledge-intensive decision support tools can make organizations dramatically more intelligent, by utilizing the information organizations already possess, taking advantage of today's increasingly widespread data mining and warehousing systems, and leveraging mature and powerful artificial intelligence technologies. This is the first book to cover these new approaches in depth, for both the business decision maker and the technologist. Authors Vasant Dhar and Roger Stein are leading practitioners of Al in the financial services industry. They present detailed, up-to-date coverage of all major Al techniques, including genetic algorithms, neural networks, rule-based systems, fuzzy logic, case-based systems and machine learning algorithms. They discuss advanced OLAP and data warehousing systems, and show how to select the most appropriate tool for each business challenge. The book includes detailed checklists of key organizational and technical issues to consider, several practical case studies, and a common methodology and analysis techniques.

Book Information

Paperback: 269 pages Publisher: Prentice Hall; 1st edition (December 6, 1996) Language: English ISBN-10: 0132820064 ISBN-13: 978-0132820066 Product Dimensions: 9.2 x 7 x 0.6 inches Shipping Weight: 15.2 ounces Average Customer Review: 4.5 out of 5 stars Â See all reviews (12 customer reviews) Best Sellers Rank: #1,402,152 in Books (See Top 100 in Books) #151 in Books > Computers & Technology > Computer Science > Al & Machine Learning > Neural Networks #746 in Books > Computers & Technology > Business Technology > Management Information Systems #1793 in Books > Business & Money > Management & Leadership > Information Management

Customer Reviews

These authors have also written a book titled "Intelligent Decision Support Methods". The two books ("Seven Methods" and "Intelligent Decision Support") are virtually identical. They have the same content, the same graphics, the same layout, the same case studies. The basic content (first 202 of 250 pages) is word for word, page for page IDENTICAL. The ONLY difference between the 2 books is that "7 Methods" includes suggested solutions for the case studies (adding about 1 page for each

of the 7 case studies). Do NOT buy "Intelligent Decision Support Methods". It is twice as expensive (hard cover vs soft cover) with no benefit.

In my college days, I really got into exotic/fun stuff like Fuzzy Logic, Expert Systems, and Case-Based Reasoning. I read lots of books that delved into some author's view of the subtle nuances of some technical refinement or another. I even fancied myself as knowledgeable about Genetic Algorithms and published a research paper on the topic. [Yes, I'm a really exciting guy.] Since then I've come to appreciate that none of these "fancy" methods is perfect and they all have their strengths, weaknesses and best applications. The strength/contribution of "Seven Methods..." is that it rises above the Gee-Wiz details (many of which have come and gone) and instead takes a results oriented approach that summarized where each approach would best succeed in a practical business setting. It has consistently placed in the "top ten" of data-mining reviewers' lists and I think it will continue there for years to come because of this high-level/practical perspective. Each chapter illustrates an alternative data-mining approach using simple/tangible examples. The book ends with seven nontrivial and real world case studies to further illustrate how corporations have come to apply these methods to make (or save) real money.

I read this book after I read Data Mining Techniques For Marketing, Sales and Customer Support. There is a significant overlap between the books, but i suppose each one has a slightly different focus.While Data Mining Techniques focused and covered techniques most relevant for marketing purposes, Seven Methods is more general with enterprise business intelligence in mind. While rule-based systems and fuzzy logic are absent from Data Mining Techniques, Seven Methods is missing market basket and link analysis.Although Seven Methods is also written for laypersons, you can still sense that authors are of technical background and have interesting stories to tell about details of each algorithm. On the other hand, authors of Data Mining Techiques are of consulting background or practioner of techniques rather than researcher.I would suggest that, if you are not a core marketer, Seven Methods will better suit your appetite for learning a range of data mining techniques. If you are a marketer, then read Data Mining Techniques.

I have read another book by the same authors entitled "Intelligent Decision Support Methods". It is a clear book with solid conceptual foundations and good examples. To my surprise, this book (published about one year before the other book) has the very same table of contents and some of the reviewers here seem also to be the same. I must confess I am lost. Anyway, this one book costs

half the price of the other one!

I found the book extremely well-designed for three reasons: First, the description of the "seven methods" is accompanied by a conceptual framework where the pros and cons of each are discussed and compared. Second, despite being a business-oriented book, it provides the reader with all the quantitative details needed to access more technical readings. Third, the authors use a very readable language throughout the book.

The authors provide interesting and useful insights on Data Mining; I liked chapters 2 and 3 because of the original approach to measure the concept of intelligence density. However chapter 3 is not clear, especially the "Stretch Plot" on figure 3.5; they do not explain how the factors are positioned on the map . In fact the position of the factors along the axes suggests that there is a logical reason for placing them as such but there is no explanation on this placement. Furthermore, in figure 3.6 the authors provide an example of Intelligence Density Profile but the number of squares scattered across the graph implies that there are additional factors represented on the graph that are not mentioned before:why?

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