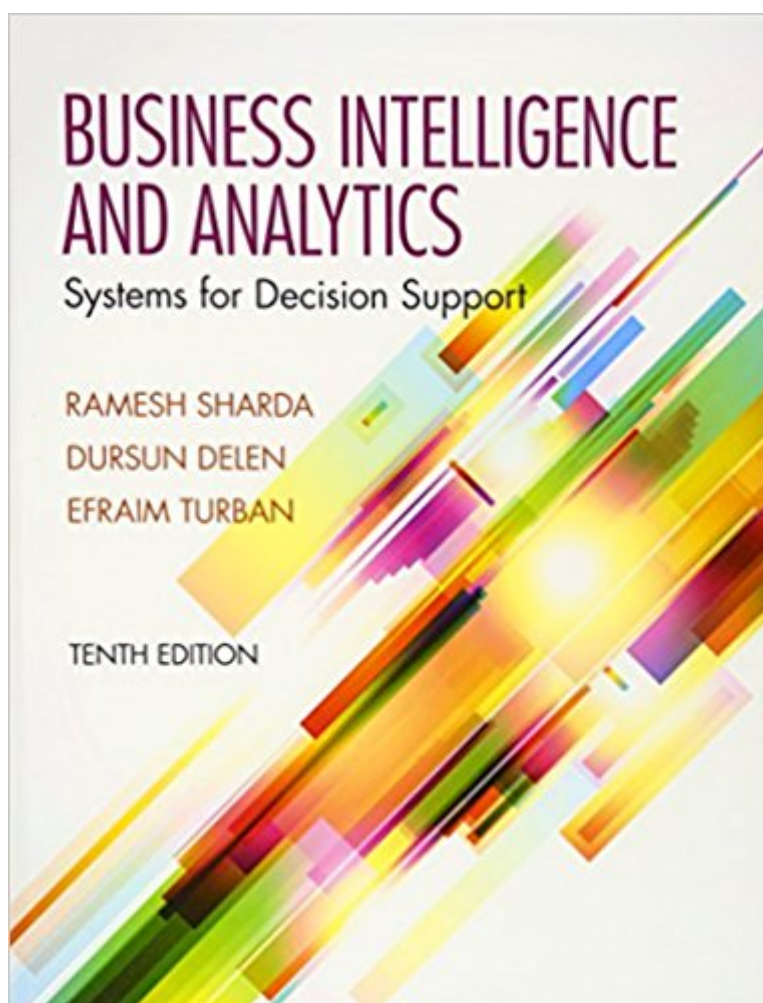


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Business Intelligence And Analytics: Systems For Decision Support (10th Edition)



Synopsis

Decision Support and Business Intelligence Systems provides the only comprehensive, up-to-date guide to today's revolutionary management support system technologies, and showcases how they can be used for better decision-making. The 10th edition focuses on Business Intelligence (BI) and analytics for enterprise decision support in a more streamlined book.

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Customer Reviews

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for managing information overload. Dursun Delen (Ph.D, Oklahoma State University) is the Spears and Patterson Chairs in Business Analytics, Director of Research for the Center for Health Systems Innovation and Professor of Management Science and Information Systems in the Spears School of Business at Oklahoma State University (OSU). Prior to his academic career, he worked for a privately-owned research and consultancy company, Knowledge Based Systems Inc., in College Station, Texas, as a research scientist for five years, during which he led a number of decision support and other information systems related research projects funded by federal agencies, such as DoD, NASA, NIST and DOE. Dr. Delen's research has appeared in major journals including Decision Support Systems, Communications of the ACM, Computers and Operations Research, Computers in Industry, Journal of Production Operations Management, Artificial Intelligence in Medicine, Expert Systems with Applications, among others. He recently published four textbooks: Advanced Data Mining Techniques with Springer, 2008; Decision Support and Business Intelligence Systems with Prentice Hall, 2010; Business Intelligence: A Managerial Approach, with Prentice Hall, 2010; and Practical Text Mining, with Elsevier, 2012. He is often invited to national and international conferences for keynote addresses on topics related to Data/Text Mining, Business Intelligence, Decision Support Systems, and Knowledge Management. He served as the general co-chair for the 4th International Conference on Network Computing and Advanced Information Management (September 2-4, 2008 in Seoul, South Korea), and regularly chairs tracks and mini-tracks at various information systems conferences. He is the associate editor-in-chief for International Journal of Experimental Algorithms, associate editor for International Journal of RF Technologies and Journal of Decision Analytics, and is on the editorial boards of five other technical journals. His research and teaching interests are in data and text mining, decision support systems, knowledge management, business intelligence and enterprise modeling.

Efraim Turban (M.B.A., Ph.D., University of California, Berkeley) is a visiting scholar at the Pacific Institute for Information System Management, University of Hawaii. Prior to this, he was on the staff of several universities, including City University of Hong Kong; Lehigh University; Florida International University; California State University, Long Beach; Eastern Illinois University; and the University of Southern California. Dr. Turban is the author of more than 100 refereed papers published in leading journals, such as Management Science, MIS Quarterly, and Decision Support Systems. He is also the author of 20 books, including Electronic Commerce: A Managerial Perspective and Information Technology for Management. He is also a consultant to major corporations worldwide. Dr. Turban's current areas of interest are Web-based decision support systems, social commerce and collaborative decision making.

This was a required text for a post graduate class. Unfortunately, while the description and content page give the impression that this is a comprehensive and well structured book, the content is underwhelming and the book is certainly not worth the cost. If you're forced to purchase like I was, rent it instead. This book is extremely verbose and the content lacks substance. Don't expect more substance than any given trade magazine or internet article. If I had to wager a guess, the authors have never implemented or even whitened any of the technology they write about. Extremely disappointing and not worth my time.

Okay as a primer. Some of the chapters go into a lot of technicalities but it's hard to follow due to the writing style and because there is not enough explanations for things. Ironic, because the chapters are really long. Oh, the case studies or little snippets about actual companies REALLY suck. So generic and worthless like it was written for a middle school homework assignment. I mean have some real, detailed explanations and examples. Almost a waste of money.

Only allows you to download on two devices at a time. It's very inconvenient for me...

Book has a completely different cover, page numbers are different than the real book. This must be bootleg printing but they sent me cheap earbuds that are already in the trash to make everything ok... at least the content is the same

I used this in one of my MBA courses and found it to be quite dry and hard to read. The information was way too wordy and it seemed like they put way more information than necessary. The printing was also not the best. The text looked almost more gray than black as if it was cheaply made.

This is a pretty easy to read book. They try to input real exams to help with the understanding of the information. As many others have mentioned, the authors take many more pages to explain the information than needed. I would like the book more if the information was direct and to the point.

Book is okay. There's some good info but what do you expect from a textbook. The seller is good.

This book was definitely worth the rental price!

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