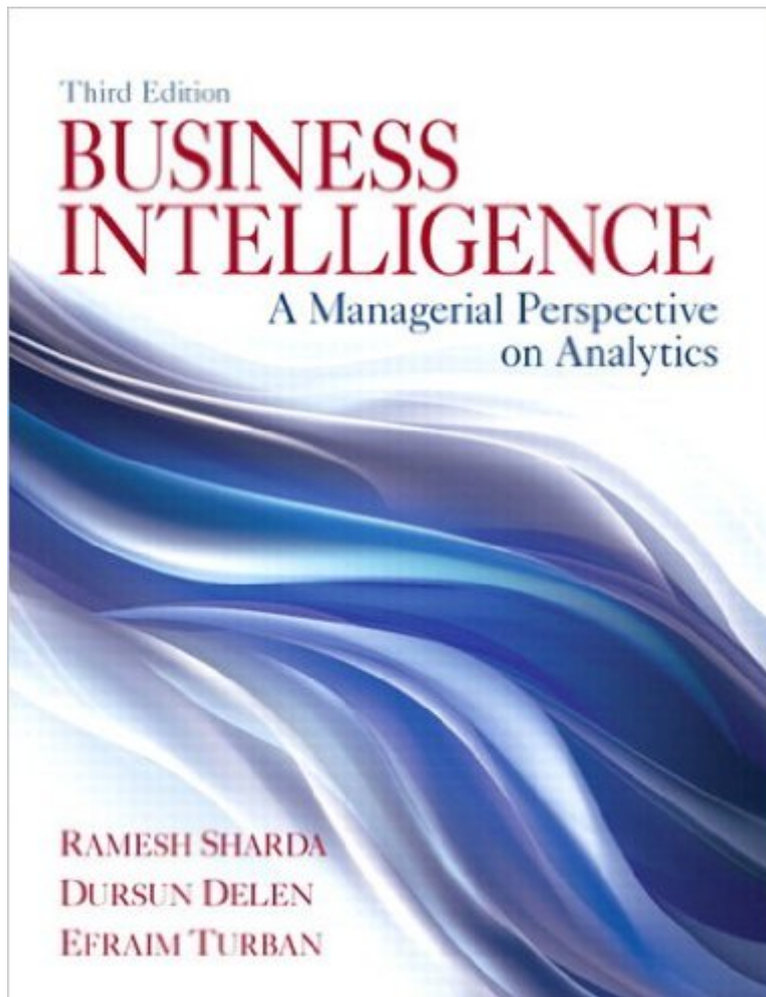


The book was found

Business Intelligence: A Managerial Perspective On Analytics



Synopsis

This is the eBook of the printed book and may not include any media, website access codes, or print supplements that may come packaged with the bound book. A managerial approach to understanding business intelligence systems. To help future managers use and understand analytics, Business Intelligence provides a solid foundation of BI that is reinforced with hands-on practice.

Book Information

File Size: 24673 KB

Print Length: 416 pages

Simultaneous Device Usage: Up to 2 simultaneous devices, per publisher limits

Publisher: Pearson; 3 edition (December 23, 2013)

Publication Date: December 23, 2013

Sold by: Digital Services LLC

Language: English

ASIN: B00H9GYVWG

Text-to-Speech: Not enabled

X-Ray for Textbooks: Enabled

Word Wise: Not Enabled

Lending: Not Enabled

Enhanced Typesetting: Not Enabled

Best Sellers Rank: #185,338 Paid in Kindle Store (See Top 100 Paid in Kindle Store) #85

in Kindle Store > Kindle eBooks > Business & Money > Industries > Information Management

#342 in Books > Business & Money > Management & Leadership > Information Management

#697 in Kindle Store > Kindle eBooks > Business & Money > Management & Leadership >

Leadership

Customer Reviews

Completely overpriced at over \$80 for what could very easily be replaced by competent searches in Wikipedia (a source which the book actually cites - albeit incorrectly - in several places) and free online case studies from Business Intelligence providers like Tableau. The case studies are repetitive; most could be summarized as "Company A used to use manual processes for information, then they used Tool B from IT Company X, and it solved all their problems." The "Questions for Discussion" following each case study are nothing more than reading comprehension

questions that merely verify if you actually read the case, which is asinine considering the cases are only a few paragraphs. Typographical and editorial errors are also embarrassingly abundant throughout the book - errors that should have been identified by a high-school student, let alone a field expert. At one point, the authors tout the age of data visualization, and include a figure of the "First Pie Chart", which is definitely not a pie chart: (image: http://en.wikipedia.org/wiki/William_Playfair#mediaviewer/File:Playfair_TimeSeries-2.png). Save your money and visit http://en.wikipedia.org/wiki/Business_intelligence.

Pros: The book has a nice cover and the first few chapters were not too bad. The material was kind of bland, but the subject is really interesting in itself. You really need to understand the concepts and where they come from because if you don't, then you are going to hate this book. I especially liked the chapter on data marts and data warehouses. It really opened my eyes to the way different companies have so much information coming through them at any given time. The authors own touches to this otherwise boring content really made the book a little more bearable. Cons: The later chapters are really boring and go extremely in depth into the subject. I would catch myself falling asleep multiple times while trying to get through one chapter. I felt as if the information was extremely repetitive and almost common sense. The book also was very flimsy and ripped on multiple occasions. Most individuals that buy this book are probably required to by your professor. Sorry if that is the case, guess you have no choice. While I wouldn't recommend this product, if you are required by your professor to use this book, then I guess you have no choice. I did not receive any money or compensation for this review. I am not affiliated with or any third-party review site. I promise that this is my honest and first-hand review. I would really appreciate it if you could give me a helpful rating on this review if it helped you pull the trigger on this product!!

My college uses this for a graduate level program. It reads like an advertisement for BI companies. Each corporate story is repetitive and the accompanying videos and exercises are ridiculous. Should be great if you're in a high school course though.

I absolutely loved this book, and if you're geared towards a degree in any information technology field, it's very helpful. I am studying Business Analysis and Management, and at first I questioned the importance or relevance of this book towards my degree. However, I have to say it certainly applies to any profession, and I've learned so much from reading this book.

I am not sure whether I got a textbook or a brochure. It seems like the authors were too lazy to develop good cases so they went to the marketing Departments of several business intelligence companies and ask for their brochure. It was okay for an introduction to the material. Don't buy it unless you absolutely have to for the test

I absolutely hated reading this textbook! For a topic that I am normally interested in, it was extremely dry. It's also frustrating that the authors often use and bold a vocabulary word but do not define them.

[Download to continue reading...](#)

Analytics: Data Science, Data Analysis and Predictive Analytics for Business (Algorithms, Business Intelligence, Statistical Analysis, Decision Analysis, Business Analytics, Data Mining, Big Data)
Business Intelligence: A Managerial Perspective on Analytics (3rd Edition) Business Intelligence: A Managerial Perspective on Analytics Draw in Perspective: Step by Step, Learn Easily How to Draw in Perspective (Drawing in Perspective, Perspective Drawing, How to Draw 3D, Drawing 3D, Learn to Draw 3D, Learn to Draw in Perspective) Data Analytics: What Every Business Must Know About Big Data And Data Science (Data Analytics for Business, Predictive Analysis, Big Data) Social Intelligence: A Practical Guide to Social Intelligence: Communication Skills - Social Skills - Communication Theory - Emotional Intelligence - Analytics: Data Science, Data Analysis and Predictive Analytics for Business Data Analytics: Practical Data Analysis and Statistical Guide to Transform and Evolve Any Business. Leveraging the Power of Data Analytics, Data ... (Hacking Freedom and Data Driven) (Volume 2) People Analytics: How Social Sensing Technology Will Transform Business and What It Tells Us about the Future of Work (FT Press Analytics) Business Plan: Business Tips How to Start Your Own Business, Make Business Plan and Manage Money (business tools, business concepts, financial freedom, ... making money, business planning Book 1) Business Intelligence and Analytics: Systems for Decision Support (10th Edition) Business Intelligence Guidebook: From Data Integration to Analytics International Business: A Managerial Perspective (8th Edition) Business, Government and Society: A Managerial Perspective, Text and Cases, 12th Edition Business, Government and Society: A Managerial Perspective Horngren's Financial & Managerial Accounting, The Managerial Chapters (5th Edition) Horngren's Financial & Managerial Accounting, The Managerial Chapters Plus MyAccountingLab with Pearson eText -- Access Card Package (5th Edition) Horngren's Financial & Managerial Accounting: The Managerial Chapters (4th Edition) Even You Can Learn Statistics and Analytics: An Easy to Understand Guide to Statistics and Analytics (3rd Edition) Managerial Ethics in Healthcare: A New Perspective

