

Statistics & Data Analytics for Health Data Management, 1e

Nadinia A. Davis MBA RHIA CHDA CCS FAHIMA, Betsy J. Shiland

Download now

Click here if your download doesn"t start automatically

Statistics & Data Analytics for Health Data Management, 1e

Nadinia A. Davis MBA RHIA CHDA CCS FAHIMA, Betsy J. Shiland

Statistics & Data Analytics for Health Data Management, 1e Nadinia A. Davis MBA RHIA CHDA CCS FAHIMA, Betsy J. Shiland

Introducing Statistics & Data Analytics for Health Data Management by Nadinia Davis and Betsy Shiland, an engaging new text that emphasizes the easy-to-learn, practical use of statistics and manipulation of data in the health care setting. With its unique hands-on approach and friendly writing style, this vivid text uses real-world examples to show you how to identify the problem, find the right data, generate the statistics, and present the information to other users. *Brief Case* scenarios ask you to apply information to situations Health Information Management professionals encounter every day, and review questions are tied to learning objectives and Bloom's taxonomy to reinforce core content. From planning budgets to explaining accounting methodologies, Statistics & Data Analytics addresses the key HIM Associate Degree-Entry Level competencies required by CAHIIM and covered in the RHIT exam.

- Meets key HIM Associate Degree-Entry Level competencies, as required by CAHIIM and covered on the RHIT registry exam, so you get the most accurate and timely content, plus in-depth knowledge of statistics as used on the job.
- Friendly, engaging writing style offers a student-centered approach to the often daunting subject of statistics.
- Four-color design with ample visuals makes this the only textbook of its kind to approach bland statistical concepts and unfamiliar health care settings with vivid illustrations and photos.
- Math review chapter brings you up-to-speed on the math skills you need to complete the text.
- *Brief Case* scenarios strengthen the text's hands-on, practical approach by taking the information presented and asking you to apply it to situations HIM professionals encounter every day.
- Takeaway boxes highlight key points and important concepts.
- Math Review boxes remind you of basic arithmetic, often while providing additional practice.
- Stat Tip boxes explain trickier calculations, often with Excel formulas, and warn of pitfalls in tabulation.
- **Review questions** are tied to learning objectives and Bloom's taxonomy to reinforce core content and let you check your understanding of all aspects of a topic.
- Integrated exercises give you time to pause, reflect, and retain what you have learned.
- Answers to integrated exercises, *Brief Case* scenarios, and review questions in the back of the book offer an opportunity for self-study.
- Appendix of commonly used formulas provides easy reference to every formula used in the textbook.
- A comprehensive glossary gives you one central location to look up the meaning of new terminology.
- **Instructor resources** include TEACH lesson plans, PowerPoint slides, classroom handouts, and a 500-question Test Bank in ExamView that help prepare instructors for classroom lectures.



Read Online Statistics & Data Analytics for Health Data Managemen ...pdf

Download and Read Free Online Statistics & Data Analytics for Health Data Management, 1e Nadinia A. Davis MBA RHIA CHDA CCS FAHIMA, Betsy J. Shiland

Download and Read Free Online Statistics & Data Analytics for Health Data Management, 1e Nadinia A. Davis MBA RHIA CHDA CCS FAHIMA, Betsy J. Shiland

From reader reviews:

Benita Eldridge:

What do you regarding book? It is not important to you? Or just adding material when you require something to explain what yours problem? How about your extra time? Or are you busy man? If you don't have spare time to complete others business, it is give you a sense of feeling bored faster. And you have time? What did you do? Everybody has many questions above. The doctor has to answer that question mainly because just their can do which. It said that about book. Book is familiar on every person. Yes, it is suitable. Because start from on kindergarten until university need this Statistics & Data Analytics for Health Data Management, 1e to read.

Elsie Fiala:

Spent a free time to be fun activity to try and do! A lot of people spent their leisure time with their family, or their very own friends. Usually they accomplishing activity like watching television, planning to beach, or picnic inside the park. They actually doing same thing every week. Do you feel it? Would you like to something different to fill your current free time/ holiday? Could possibly be reading a book is usually option to fill your cost-free time/ holiday. The first thing that you will ask may be what kinds of publication that you should read. If you want to try look for book, may be the publication untitled Statistics & Data Analytics for Health Data Management, 1e can be good book to read. May be it could be best activity to you.

Effie Phillips:

Playing with family in a park, coming to see the coastal world or hanging out with good friends is thing that usually you may have done when you have spare time, after that why you don't try point that really opposite from that. 1 activity that make you not sensation tired but still relaxing, trilling like on roller coaster you are ride on and with addition associated with. Even you love Statistics & Data Analytics for Health Data Management, 1e, it is possible to enjoy both. It is fine combination right, you still need to miss it? What kind of hang type is it? Oh occur its mind hangout guys. What? Still don't obtain it, oh come on its known as reading friends.

Louise O\'Neill:

Would you one of the book lovers? If yes, do you ever feeling doubt if you are in the book store? Try and pick one book that you never know the inside because don't assess book by its handle may doesn't work at this point is difficult job because you are afraid that the inside maybe not seeing that fantastic as in the outside appear likes. Maybe you answer may be Statistics & Data Analytics for Health Data Management, 1e why because the wonderful cover that make you consider concerning the content will not disappoint an individual. The inside or content is definitely fantastic as the outside as well as cover. Your reading 6th sense will directly assist you to pick up this book.

Download and Read Online Statistics & Data Analytics for Health Data Management, 1e Nadinia A. Davis MBA RHIA CHDA CCS FAHIMA, Betsy J. Shiland #2X1NHJRPO6T

Read Statistics & Data Analytics for Health Data Management, 1e by Nadinia A. Davis MBA RHIA CHDA CCS FAHIMA, Betsy J. Shiland for online ebook

Statistics & Data Analytics for Health Data Management, 1e by Nadinia A. Davis MBA RHIA CHDA CCS FAHIMA, Betsy J. Shiland 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 Statistics & Data Analytics for Health Data Management, 1e by Nadinia A. Davis MBA RHIA CHDA CCS FAHIMA, Betsy J. Shiland books to read online.

Online Statistics & Data Analytics for Health Data Management, 1e by Nadinia A. Davis MBA RHIA CHDA CCS FAHIMA, Betsy J. Shiland ebook PDF download

Statistics & Data Analytics for Health Data Management, 1e by Nadinia A. Davis MBA RHIA CHDA CCS FAHIMA, Betsy J. Shiland Doc

Statistics & Data Analytics for Health Data Management, 1e by Nadinia A. Davis MBA RHIA CHDA CCS FAHIMA, Betsy J. Shiland Mobipocket

Statistics & Data Analytics for Health Data Management, 1e by Nadinia A. Davis MBA RHIA CHDA CCS FAHIMA, Betsy J. Shiland EPub

Statistics & Data Analytics for Health Data Management, 1e by Nadinia A. Davis MBA RHIA CHDA CCS FAHIMA, Betsy J. Shiland Ebook online

Statistics & Data Analytics for Health Data Management, 1e by Nadinia A. Davis MBA RHIA CHDA CCS FAHIMA, Betsy J. Shiland Ebook PDF