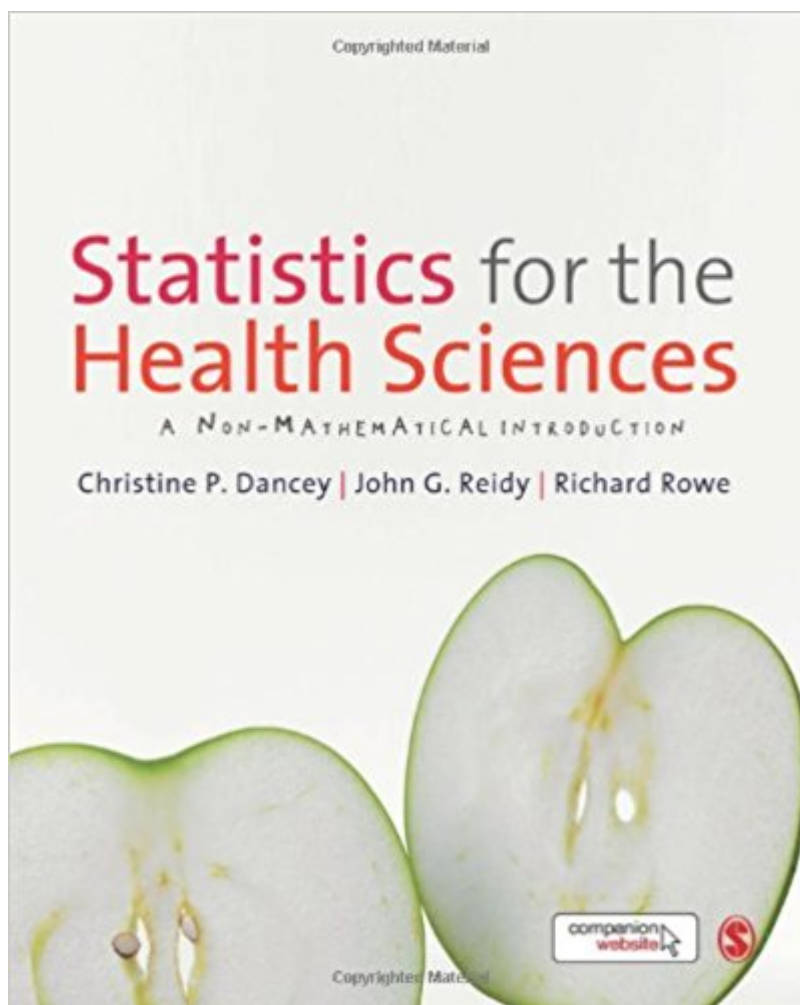


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Statistics For The Health Sciences: A Non-Mathematical Introduction



Synopsis

This is a highly accessible textbook on understanding statistics for the health sciences, both conceptually and via SPSS. The authors give clear explanations of the concepts underlying statistical analyses and descriptions of how these analyses are applied in health sciences research without complex statistical formulae. The book takes students from the basics of research design, hypothesis testing, and descriptive statistical techniques through to more advanced inferential statistical tests that health sciences students are likely to encounter. Exercises and tips throughout the book allow students to practice using SPSS.

Book Information

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Customer Reviews

'Statistics for the Health Sciences engagingly presents the key analytic issues that students and professionals need to understand in the most accessible and vivid way possible. Full of real examples and practical exercises, the book successfully avoids getting bogged down with complex maths and formulae' - Dennis Howitt at Loughborough University The chapter overviews, absence of statistical formulae and use of appropriate examples and student exercises make this a very 'hands on' and practical text' - Merryl E Harvey, Birmingham City University

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Removing "maths" from the study of statistics does no one any favors. This is rudimentary at best, and inaccurate at worst. Read the preface and the authors even admit that the trade-off for removing math is a lack of accuracy. Why should "health sciences" have to learn a watered-down, inaccurate version of statistics? Is there some benefit to this beyond playing into the fears some individuals have of math? This is a required text for one of my classes in a graduate nursing program. I am HIGHLY disappointed that it was selected.

Easy to read, clear definitions. Helped me understand the information and get an A in the course!

Very difficult read. Written for statisticians not healthcare providers.

Not what I expected

easy to follow, great book

A basic introduction to statistics for a beginner. Simple, straightforward approaches to the exercises and statistics software. This book demystifies statistics and I will recommend it for everyone.

this book was a requirement for my class data management

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