Munro's Statistical Methods For Health Care Research
Synopsis
This text provides students with a solid foundation for understanding data analysis and specific statistical techniques. Focusing on the most current and frequently used statistical methods in today’s health care literature, the book covers essential material for a variety of program levels including in-depth courses beyond the basic statistics course. Well-organized, clear text discussions and great learning tools help students overcome the complexities and fully comprehend the concepts of this often intimidating area of study.

Book Information
File Size: 33415 KB
Print Length: 576 pages
Simultaneous Device Usage: Up to 4 simultaneous devices, per publisher limits
Publisher: Lippincott Williams & Wilkins; 6 edition (August 29, 2012)
Publication Date: August 29, 2012
Sold by: Digital Services LLC
Language: English
ASIN: B0093SZ3K2
Text-to-Speech: Enabled
X-Ray: Not Enabled
Word Wise: Not Enabled
Lending: Not Enabled
Enhanced Typesetting: Not Enabled
Best Sellers Rank: #340,838 Paid in Kindle Store (See Top 100 Paid in Kindle Store) #47 in Kindle Store > Kindle eBooks > Medical eBooks > Nursing > Research & Theory #59 in Kindle Store > Kindle eBooks > Medical eBooks > Research #262 in Books > Medical Books > Nursing > Research & Theory

Customer Reviews
For thirty years I have struggled with math and I finally passed my algebra classes then I had to take a statistics course in order for me to move forward in pursuit of achieving my goal to go to a four year university and thanks to this book and a wonderful instructor, I m FINALLY going to CSUN!!!!!! It’s interesting when I try to share with my friends and family they don’t want to approach the subject, but my boyfriend gets an idea of what I am talking about when I discuss with him some of the things I share with him. I wish my family wouldn’t run and hide and not panic and just relax and
listen without panicking. Believe me, it was a challenge and I managed to get a "B" in my class!!!!!!
Who would have thought, me getting a "B" in statistics?!!!!!!!Have an open mind when you read and
listen to what is being taught to you, don't panic, relax and listen very carefully and don't say I can't
do it; If I can do it (someone who's struggle with math for years and now made it) you can do it! Oh
one more thing, take good notes from your instructor!

I bought this book because I required it for doing my PhD. For the most part I found it easy to
understand and it helped me in interpreting some of the questions posed in my homework and
exams. It is fairy comprehensive and covers most of the subject area I require for the next four
years.

I requested this book as it was required for my doctoral work towards the Doctor of Nurse Practice
completion. It will prepare me well for the quantitative and qualitative review of statistical significance
necessary for evidence-based medicine literature reviewed and personally written. I also believe
that this text will weave into clinical practice a better understanding of the scientific data found in
today’s literature. It will give the reader the conceptual analysis and skills to accurately choose those
articles of inclusion and exclusion for today’s valuable literature searches. The final outcome of my
coursework will be the completed Capstone project containing such valuable researched literature.

Covers the necessary topics, but lacks sufficient examples demonstrating the basic concepts in
each chapter. When introducing new concepts, tends to cover too many edge cases (eg delving into
all the assumptions and tests for such assumptions that must be met to use a certain technique
such as regression) as opposed to starting with simplified cases and then covering more complex
cases. Also, many examples assume one has SPSS software. The kindle version does not have
page numbers corresponding to the printed version, which makes things difficult for students using
this version as professors often give assignments to read certain pages.

This is not a review of the seller, but the book itself. It was a requirement for my course. I absolutely
dread chapters in this book. Figures are seemingly made up at some points, drawn in from previous
chapters but no explanation of why they are used or where they were retrieved from. All of my
cohort reports the same complaints. I attempt to use youtube tutorials and the Green and Salkind
text rather than this if possible.
I needed this book for my Graduate Stats class. I accidently ordered the wrong book to begin with and after ordering this book and getting it very quickly it saved me! This book was easy to read and understand and ultimately a life saver!

Using this product on kindle is impossible to do without page numbers, and kindle does not believe in page numbers only locations. Teachers assign homework and chapters to read by writing page numbers. This is ridiculous!

No statistics books are easy/fun reads but this one at least helps to break it down into easy to understand applicable topics for healthcare workers.

Download to continue reading...

Transforming Self and Others through Research: Transpersonal Research Methods and Skills for the Human Sciences and Humanities (SUNY Series in Transpersonal and Humanistic Psychology)


Statistical Methods for Speech Recognition (Language, Speech, and Communication)

Probability, Reliability, and Statistical Methods in Engineering Design