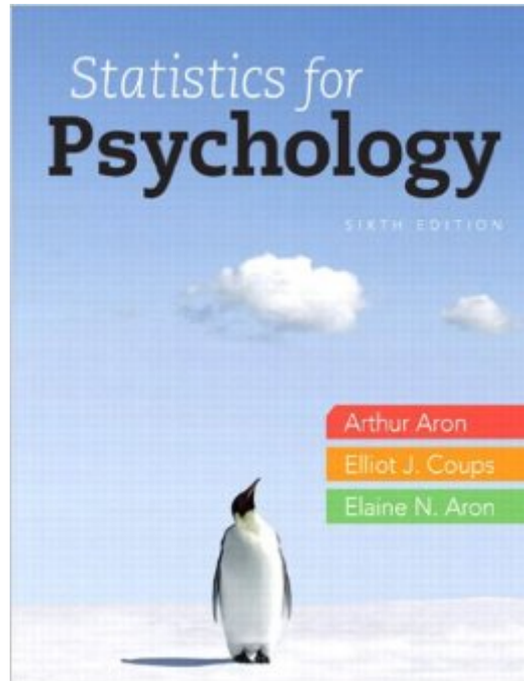


The book was found

Statistics For Psychology



Synopsis

Emphasizing meaning and concepts, not just symbols and numbers. Statistics for Psychology, 6th edition places definitional formulas center stage to emphasize the logic behind statistics and discourage rote memorization. Each procedure is explained in a direct, concise language and both verbally and numerically. MyStatLab is an integral part of the Statistics course. MyStatLab gives students practice with hundreds of homework problems. Every problem includes tools to help students understand and solve each problem - and grades all of the problems for instructors. MyStatLab also includes tests, quizzes, eText, a Gradebook, a customizable study plan, and much more.

Learning Goals Upon completing this book, readers should be able to:

- Know both definitional and numerical formulas and how to apply them
- Understand the logic behind each formula
- Expose students to the latest thinking in statistical theory and application
- Prepare students to read research articles
- Learn how to use SPSS

Note: This is the standalone book if you want the book/access card please order the ISBN below; 0205924174 / 9780205924172 Statistics for Psychology Plus NEW MyStatLab with eText -- Access Card Package Package consists of:

Book Information

File Size: 47178 KB

Print Length: 744 pages

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

Publisher: Pearson; 6 edition (July 2, 2012)

Publication Date: July 2, 2012

Sold by: Digital Services LLC

Language: English

ASIN: B0093K4PPY

Text-to-Speech: Not enabled

X-Ray: Not Enabled

Word Wise: Not Enabled

Lending: Not Enabled

Enhanced Typesetting: Not Enabled

Best Sellers Rank: #198,918 Paid in Kindle Store (See Top 100 Paid in Kindle Store) #26

in Kindle Store > Kindle eBooks > Health, Fitness & Dieting > Counseling & Psychology >

Statistics #32 in Kindle Store > Kindle eBooks > Health, Fitness & Dieting > Counseling &

Psychology > Reference #48 in Kindle Store > Kindle eBooks > Health, Fitness & Dieting >

Customer Reviews

I found this book greatly supportive to a non-statistically minded person such as myself. The authors realise that not everyone feels comfortable with doing statistics and, indeed, actually dread it. Since I need to do a Statistics for Psychology course to continue in Psychology it has been a relief that the main text used has been written to aid the statistically impaired. It is filled with many mind-easing comments etc. and, with the combination of this book and my lecturer at the University of Canterbury, I am actually learning to enjoy something I never thought I would enjoy. A big thank you to Arthur and Elaine Aron. You have helped me continue my studies in the field I wish to remain in - Psychology.

I used Edition 2 of this book during my undergraduate education and, at the time, it seemed fine. I am in a graduate program and we are using the 6th edition and it is SO MUCH BETTER! I have compared them side-by-side and the improvement has been remarkable. Not that I have no complaints, mind you, but it's a solid book for psychology statistics.

This could be written better. But if you're buying this it's probably for a class so you're stuck. If you're lucky enough to have a professor that let's you bring note cards to class - you won't have to learn any of the math and you'll survive the class.

This statistics book got me through the muddiness that was my Statistics lectures. When you can't understand the words coming out of your professor's mouth, dive into this book for clarification. It's strategic, using efficient stages to set up your knowledge base for the next piece of statistical information. I'd never taken a statistics class before, and I can't claim to be brilliant at math, but this book helped me pass my class with an "A". (So did my TA tutor, god bless him.)

Have a look at my text review. Basically the text and study guide focus far too much on hand calculations, which are no longer done for the most part, and offers very few SPSS examples. Beyond that, some of the answers for examples provided are wrong. Don't waste your money on this book.

Text book met requirements for college class, cheaper than either new or used text book, great

rental terms meeting time period for class. Easy to return with provided UPS shipping labels. Would recommend to anyone needing text book.

I was amazed w/how clearly this book explained concepts (as compared with other books/professors). The book also explains the concepts in different ways/perspectives, so that if you don't understand one explanation you're likely to understand the others. The book also has a perfect range of material--complete coverage of Z-scores, t-tests, regression, and ANOVAs; all the way thru concepts like MANOVA/MANCOVA, and multiple regression. Also at the end includes a couple great chapters which give very simple explanations of more complex procedures such as structural equation modeling, causal modeling, factor analysis, etc. By far the best stats book I've read.

This product was clearly used when it was advertised differently. It was super cheap so whatever I guess. As far as content goes, I am really bad at statistics, but I felt this textbook presented the material in an understandable format. Though there are more recent editions of this book available, this edition did just fine for my needs. Also, I'm not sure what penguins have to do with stats, but I found the cover photo to be quite calming compared to other mathbook covers, which decreased my anxiety for studying it by about 15%.

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

Statistics for People Who (Think They) Hate Statistics (Salkind, Statistics for People Who(Think They Hate Statistics(Without CD)) Psychology: Social Psychology: 69 Psychology Techniques to Influence and Control People with Communication Tricks, NLP, Hypnosis and more... (Psychology, ... NLP, Social Anxiety, Cognitive Psychology) Time Series Modeling for Analysis and Control: Advanced Autopilot and Monitoring Systems (SpringerBriefs in Statistics / JSS Research Series in Statistics) Modern Applied Statistics With S-Plus (Statistics and Computing) An Introduction to Statistics with Python: With Applications in the Life Sciences (Statistics and Computing) All of Statistics: A Concise Course in Statistical Inference (Springer Texts in Statistics) Winning The Lottery: Revealed! Proven Tips, Techniques, and Strategies on How to Win the Lottery (Lotteries, Probabilities, Statistics) (Winning the Lottery, Lotteries, Probabilities, Statistics) Matrices With Applications in Statistics (Wadsworth statistics/probability series) Matrix Algebra: Theory, Computations, and Applications in Statistics (Springer Texts in Statistics) Applied Bayesian Statistics: With R and OpenBUGS Examples (Springer Texts in Statistics) Psych 101: Psychology Facts, Basics, Statistics, Tests, and More! (The 101 Series) Statistics for Psychology, 6th Edition

Statistics for Psychology Statistics for The Behavioral Sciences (MindTap for Psychology) Insider's Guide to Graduate Programs in Clinical and Counseling Psychology (Insider's Guide to Graduate Programs in Clinical & Counseling Psychology) A Primer in Positive Psychology (Oxford Positive Psychology Series) Criminal Psychology: Understanding the Criminal Mind and Its Nature Through Criminal Profiling (Criminal Psychology - Criminal Mind - Profiling) A History of Modern Psychology (PSY 310 History and Systems of Psychology) An Introduction to the History of Psychology (PSY 310 History and Systems of Psychology) Discovering Biological Psychology (PSY 381 Physiological Psychology)

[Dmca](#)