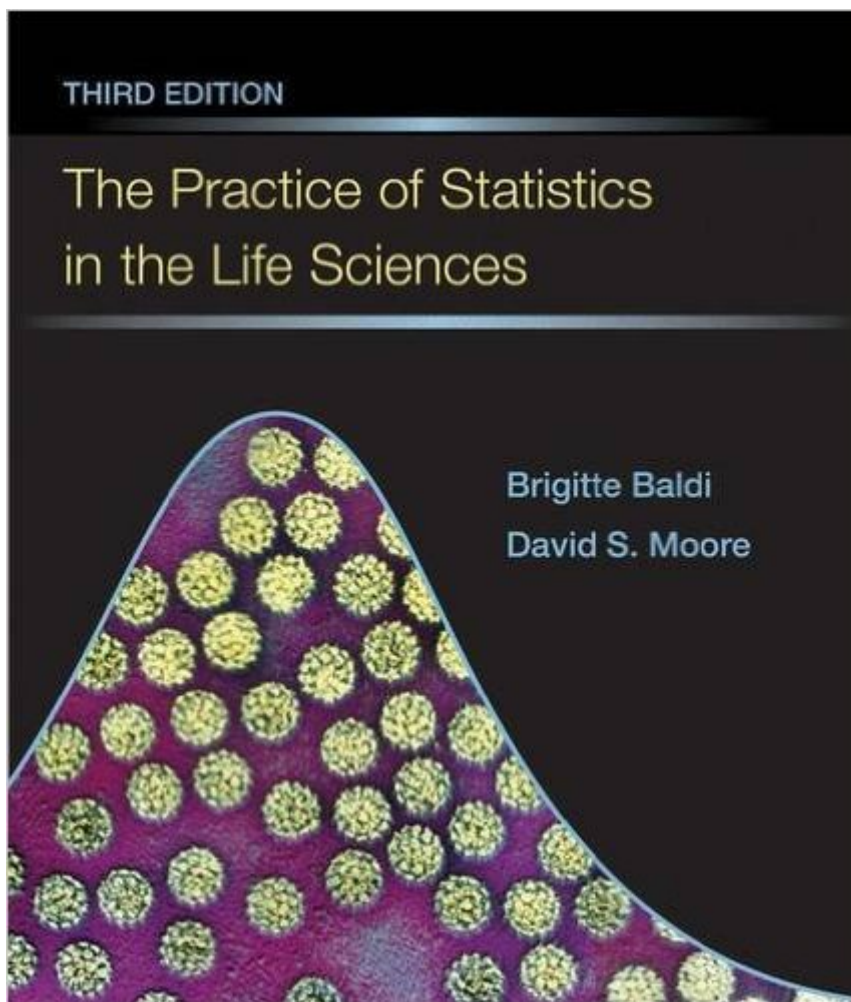


The book was found

The Practice Of Statistics In The Life Sciences: W/CrunchIt/EESEE Access Card



Synopsis

This remarkably engaging textbook gives biology students an introduction to statistical practice all their own. It covers essential statistical topics with examples and exercises drawn from across the life sciences, including the fields of nursing, public health, and allied health. Based on David Mooreâ™s *The Basic Practice of Statistics*, PSLS mirrors that #1 bestsellerâ™s signature emphasis on statistical thinking, real data, and what statisticians actually do. The new edition includes new and updated exercises, examples, and samples of real data, as well as an expanded range of media tools for students and instructors. What's in the LaunchPad

Book Information

Hardcover: 727 pages

Publisher: W. H. Freeman; 3 edition (December 27, 2013)

Language: English

ISBN-10: 1464175365

ISBN-13: 978-1464175367

Product Dimensions: 8.7 x 1.3 x 10.3 inches

Shipping Weight: 3.7 pounds (View shipping rates and policies)

Average Customer Review: 3.3 out of 5 starsÂ See all reviewsÂ (16 customer reviews)

Best Sellers Rank: #24,383 in Books (See Top 100 in Books) #6 inÂ Books > Textbooks > Medicine & Health Sciences > Research > Biostatistics #8 inÂ Books > Medical Books > Basic Sciences > Biostatistics #76 inÂ Books > Textbooks > Medicine & Health Sciences > Reference

Customer Reviews

The 3 ring binder version does not fit any 3 ring binders as the book is 8.5x10" paper vs 8.5x11" paper. You'd think that a bunch of mathematicians could have figured that one out. So now I have loose leaf all over the place. It's also very pricey for no binding and the fact that I have no way to bind it!

Bought this textbook for class. It's ok reading. The problems they work through are good. My only irritation is that textbooks only give the answers to every other problem in the practice sections. If I can't tell whether I am right or wrong, why do the problem? I don't learn from it.

Macmillen and author Baldi missed the point with this. The text does it's best to make a confusing topic confounding by using the most unnatural language possible to explain what could be easily

explained topics. The Macmillan software is the worst SaaS solution ever designed. If you're a student and your instructor assigns this text, drop the class and go teach yourself. If you're an instructor reading this; try *Statistics Unplugged*. *Statistics Unplugged*

\$73 to RENT a DIGITAL book? Rip. Off.

I don't hate statistics and I do really like this book. I am a graduate student in public health. We are focused on probabilities so I just completed chapters 9, 10, and 12. I have found probability theory, binomial distributions, and Poisson distributions to be crystal clear. Minus 1 star for mucking up Bayes and some critical errors in excercises, like the wrong definition of specificity on p. 260. But overall this book is making me very happy; I am a busy professional and I need to get this stuff the first time through the chapter at a rate of 2-3 chapters per week due to the accelerated nature of my program. This book is working!

Well written, chock full of amazing information. Highly recommended!

I just got the loose-leaf book and like someone mentioned before, it doesn't fit into two different binders! I don't know what I am supposed to do with like a thousand pieces of loose paper.

Way to much to read, it just complicated a subject I have to concentrate to understand. I ended up dropping the class, hoping for a different instructor and a different book.

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

The Practice of Statistics in the Life Sciences: w/CrunchIt/EESEE Access Card
Introduction to the Practice of Statistics: w/CrunchIt/EESEE Access Card
Connect Access Card for Business Statistics in Practice 3,2,1
Code It! (with Premium Web Site 1-Year Printed Access Card and Cengage EncoderPro.com Demo Printed Access Card)
Understanding Health Insurance: A Guide to Billing and Reimbursement (with Premium Web Site, 2 terms (12 months) Printed Access Card and Cengage EncoderPro.com Demo Printed Access Card)
Medical Billing 101 (with Cengage EncoderPro Demo Printed Access Card and Premium Web Site, 2 terms (12 months) Printed Access Card)
Database Systems: Design, Implementation, and Management (with Premium WebSite Printed Access Card and Essential Textbook Resources Printed Access Card)
Introduction to Business Statistics (with Premium Website Printed Access Card) (Available Titles CengageNOW)
Statistics for Business & Economics (with XLSTAT Education Edition Printed Access Card)

Statistics for Management and Economics (with Online Content Printed Access Card) MP Service Management with Service Model Software Access Card (McGraw-Hill/Irwin Series Operations and Decision Sciences) Statistics for the Life Sciences (5th Edition) College Mathematics for Business, Economics, Life Sciences, and Social Sciences (13th Edition) College Mathematics for Business, Economics, Life Sciences and Social Sciences (12th Edition) (Barnett) Finite Mathematics for Business, Economics, Life Sciences and Social Sciences (12th Edition) (Barnett) Jazz: The First 100 Years, Enhanced Media Edition (with Digital Music Downloadable Card, 1 term (6 months) Printed Access Card) Discovering Statistics Using IBM SPSS Statistics, 4th Edition Even You Can Learn Statistics and Analytics: An Easy to Understand Guide to Statistics and Analytics (3rd Edition) Statistics and Data Analysis for Financial Engineering: with R examples (Springer Texts in Statistics) Introductory Statistics with R (Statistics and Computing)

[Dmca](#)