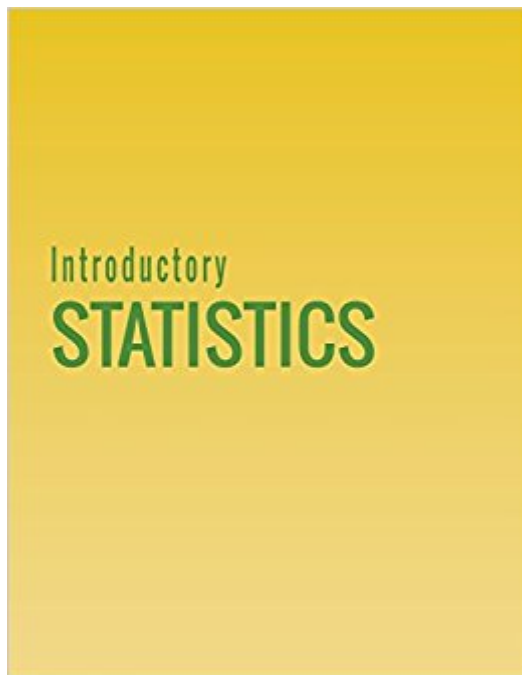


The book was found

Introductory Statistics



Synopsis

Introductory Statistics follows the scope and sequence of a one-semester, introduction to statistics course and is geared toward students majoring in fields other than math or engineering. This text assumes students have been exposed to intermediate algebra, and it focuses on the applications of statistical knowledge rather than the theory behind it. The foundation of this textbook is Collaborative Statistics, by Barbara Illowsky and Susan Dean, which has been widely adopted. Introductory Statistics includes innovations in art, terminology, and practical applications, all with a goal of increasing relevance and accessibility for students. We strove to make the discipline meaningful and memorable, so that students can draw a working knowledge from it that will enrich their future studies and help them make sense of the world around them. The text also includes Collaborative Exercises, integration with TI-83,83+,84+ Calculators, technology integration problems, and statistics labs. The text and images in this book are grayscale.

Book Information

Paperback: 908 pages

Publisher: 12th Media Services (May 20, 2017)

Language: English

ISBN-10: 1680920642

ISBN-13: 978-1680920642

Product Dimensions: 8.5 x 1.8 x 11 inches

Shipping Weight: 4.8 pounds (View shipping rates and policies)

Average Customer Review: 3.9 out of 5 stars 35 customer reviews

Best Sellers Rank: #27,068 in Books (See Top 100 in Books) #73 in Books > Business & Money > Education & Reference > Statistics #135 in Books > Science & Math > Mathematics > Applied > Statistics #209 in Books > Science & Math > Mathematics > Applied > Probability & Statistics

Customer Reviews

I am a statistics professor. Our math department has adopted this textbook. I am very impressed with the quality of this \$33 book which has replaced the \$200 book we were using. This is really a great book.

At first I expected a flimsy, medium quality book for the low price. When I recieved the book, I was impressed at the content and quality. This is a legiment college textbook that you would expect from a top-publisher. This textbook with other supplementary resources like Khan Academy is a

perfect combination for learning Statistics without costing an arm and a leg. Just wish it had more visuals like graphs and charts, especially for the subject of this title. The free PDF on their website is perfect to have on a tablet for when the textbook is too heavy to carry around.

I'm entirely satisfied with the actual purchase and shipping, it's merely the book itself I take exception to. That said, it was required for my coursework and was after all cheap. Frankly, the price is right for this book, because it is NOT the level of instruction or quality I would expect from a college textbook. Every other college level math book I have used provided enough of a primer on formulas and techniques to learn autodidactically. This book often gives a brief history of the techniques, then the majority of the chapters will be example problems for you to work on your own, I honestly would have been lost without my notes from class.

There is a number of errors throughout this book that I had to report via the OpenStax website. It was very strange to be using a college-level text and find so many glaring (roughly 15) mathematical errors in calculations throughout. My professor had to email almost weekly throughout the course with this. Beyond that, the text is laid out relatively well and is easy to follow. The calculator explanations are thorough enough for anyone that has a rudimentary knowledge of any TI calculator.

I just finished College Statistics 2023 and wanted a hardcover book for a second perspective from my class paperback rental. I am very happy with this book as a desktop reference and like that it also incorporates the TI 84 calculator. It is well organized and I would recommend this book to anyone that wants to stay proficient in Statistics, the formulas and symbols appendix is more complete than my textbook was. Thank you for keeping this very reasonably priced.

Just what my daughter needed for her class. Super fast shipping too.

Each chapter clearly states what the student is expected to accomplish after it is finished. The examples used in the text enables the student to see how statistic techniques can be used to help him/her in analysing problems at work.

Good luck if you are using this in a class. The online version, pdf version, ibooks version, and hard copy EACH have different page numbers. They assign different numbers to homework problems.

Teachers think they are doing students a favor using an open source book b/c it is free. You really get what you pay for.

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

Statistics for People Who (Think They) Hate Statistics (Salkind, Statistics for People Who(Think They Hate Statistics(Without CD)) Introductory Statistics with R (Statistics and Computing) Introductory DC/AC Electronics And Introductory DC/AC Circuits: Laboratory Manual, 6th Edition Introductory Statistics Introductory Statistics for Business and Economics, 4th Edition Introductory Statistics (10th Edition) Introductory Biological Statistics IBM SPSS for Introductory Statistics: Use and Interpretation, Fifth Edition Statistics and Data Analysis for Financial Engineering: with R examples (Springer Texts in Statistics) Basic Statistics for Business and Economics (Irwin Statistics) Business Statistics: Communicating with Numbers (Irwin Statistics) Discovering Statistics Using IBM SPSS Statistics, 4th Edition Statistics for People Who (Think They) Hate Statistics Statistics and Finance: An Introduction (Springer Texts in Statistics) Statistics for People Who (Think They) Hate Statistics, 4th Statistics for People Who (Think They) Hate Statistics: Using Microsoft Excel 2016 Matrix Algebra Useful for Statistics (Wiley Series in Probability and Statistics) Matrix Algebra: Theory, Computations, and Applications in Statistics (Springer Texts in Statistics) Computational Statistics (Statistics and Computing) All of Statistics: A Concise Course in Statistical Inference (Springer Texts in Statistics)

[Contact Us](#)

[DMCA](#)

[Privacy](#)

[FAQ & Help](#)