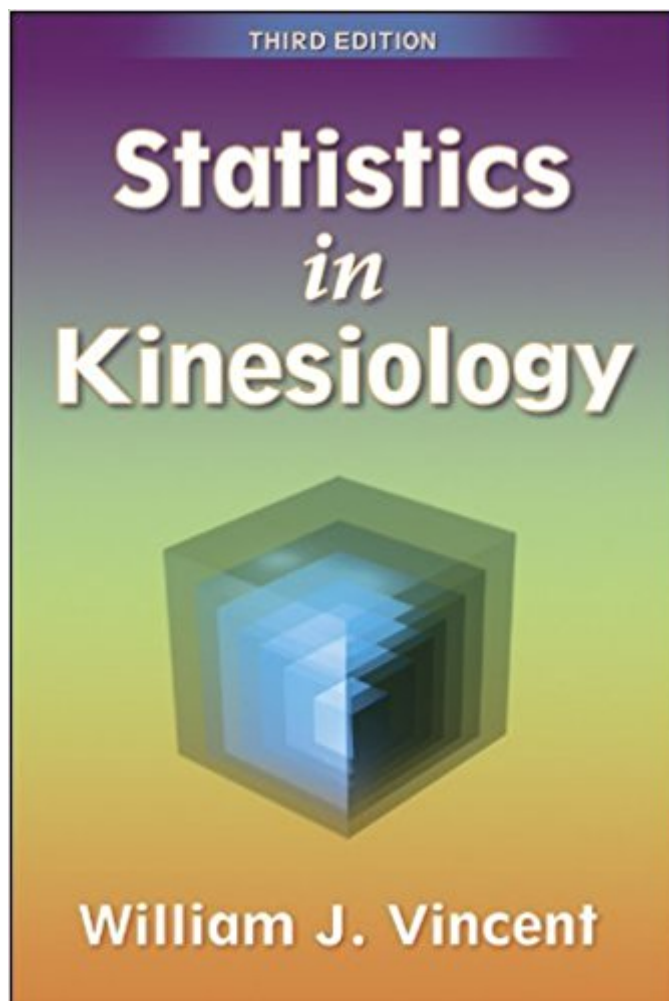


The book was found

Statistics In Kinesiology - 3rd Edition



Synopsis

Statistics in Kinesiology, Third Edition, is an introductory text that will help students learn how to use a variety of statistical techniques. The book uses examples and data sets that should be familiar to students majoring in kinesiology and related fields, thus making it easier to learn and apply the statistical concepts. This new edition contains the following features:-Updates and revisions that develop statistical techniques in a simpler and clearer way -Upgraded content with new and extensive problem sets to help students interact with the subject matter-Techniques that can be applied to kinesiological subdisciplines and that are relevant to the movement sciencesUsing statistical techniques from physical education, exercise science, administration, and pedagogy, students with basic algebraic skills will be able to interpret data by hand calculation and check their results against computer output. While the text preserves its basic techniques, there is expanded content on computer usage in relation to statistics, which will further enhance understanding and reflect the changes in the field. By gaining knowledge of the mathematical formulas used by software programs, students will learn to critically evaluate computer results and interpret data with greater confidence and ease. The extensive problem sets, complete with answers, come with key words to identify the content that students should carefully review. The new problem sets in this edition are designed to help students interact more fully with the content and thus more fully learn the concepts and techniques. In the early chapters, students receive a thorough introduction to measurement, statistics, and research; learn how to organize and display data; and calculate using percentiles. Students then move on to study measures of central tendency and variability, curves and sampling errors, and correlations and different types of regressions. Later they learn how to use t tests and how to analyze variance, comparing means and using repeated measures. Students also learn advanced statistical procedures and how to analyze nonparametric data. This new edition is highly readable and well illustrated with figures explaining or demonstrating statistical concepts. By using Statistics in Kinesiology, Third Edition, students should gain a firm knowledge on the relevant statistical techniques used in physical activity fields, and professionals have a great reference at their fingertips.

Book Information

Paperback: 328 pages

Publisher: Human Kinetics; 3 edition (December 22, 2004)

Language: English

ISBN-10: 0736057927

ISBN-13: 978-0736057929

Product Dimensions: 6 x 0.8 x 9 inches

Shipping Weight: 1.2 pounds (View shipping rates and policies)

Average Customer Review: 4.3 out of 5 stars 3 customer reviews

Best Sellers Rank: #492,550 in Books (See Top 100 in Books) #145 in Books > Textbooks > Medicine & Health Sciences > Research > Biostatistics #255 in Books > Medical Books > Basic Sciences > Biostatistics #474 in Books > Medical Books > Medicine > Sports Medicine

Customer Reviews

"Presents statistics in a simple, organized manner . . . to increase understanding and retention . . . in teaching undergraduate or graduate statistics."NAPEHE: The Chronicle of Physical Education in Higher Education (review of second edition)

âœPresents statistics in a simple, organized manner . . . to increase understanding and retention . . . in teaching undergraduate or graduate statistics.â•NAPEHE: The Chronicle of Physical Education in Higher Education (review of second edition)

This is a great book for a stats class. Learned a lot. Explains everything well and makes it a lot easier.

My college age son whined about spending too much money to buy textbooks.....I volunteered to look on for one of the books---found it, had it sent to him....now he's happier! Great, fast service.

Although it had a lot of writing and hiliting in it. It works ok because any of my textbooks eventually get beat up anyways. good seller

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

Statistics for People Who (Think They) Hate Statistics (Salkind, Statistics for People Who(Think They Hate Statistics(Without CD)) Clinical Kinesiology and Anatomy (Clinical Kinesiology for Physical Therapist Assistants) Brunnstrom's Clinical Kinesiology (Clinical Kinesiology (Brunnstrom's)) Statistics in Kinesiology - 3rd Edition Statistics in Kinesiology-4th Edition Statistics in Kinesiology: Fourth Edition Discovering Statistics Using IBM SPSS Statistics, 4th Edition Environmental and Ecological Statistics with R, Second Edition (Chapman & Hall/CRC Applied Environmental Statistics) 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) 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) Modern Applied Statistics with S (Statistics and Computing)

[Contact Us](#)

[DMCA](#)

[Privacy](#)

[FAQ & Help](#)