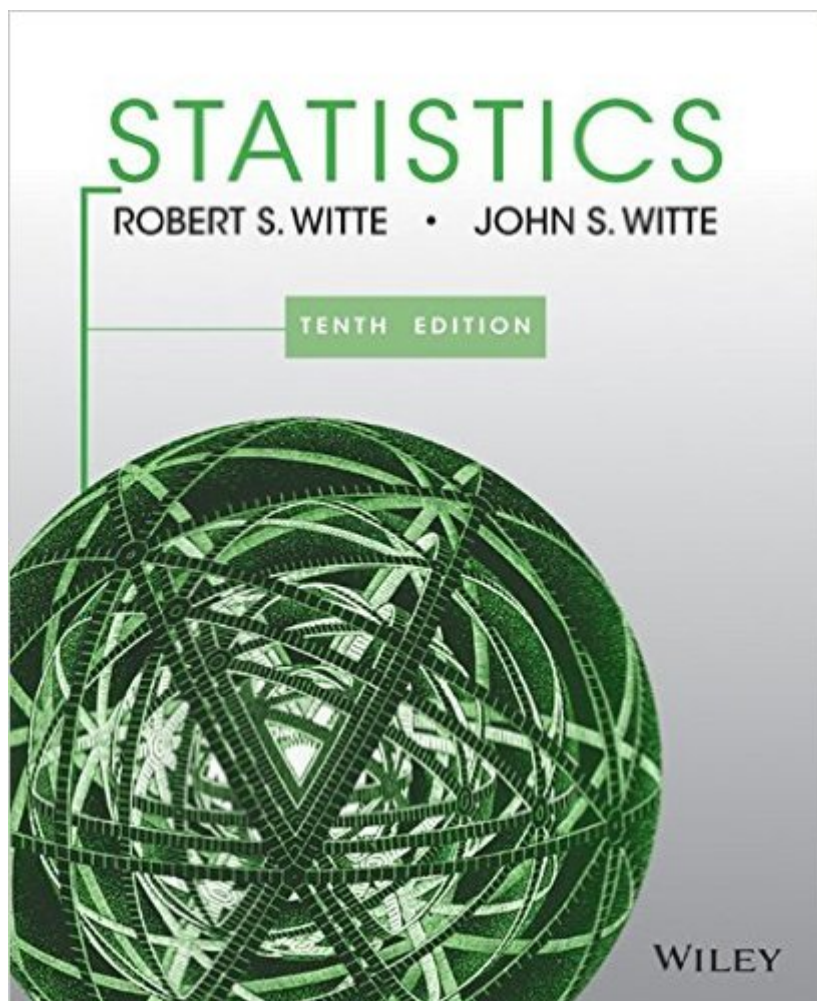


The book was found

# Statistics



## **Synopsis**

Drawing upon over 40 years of experience, the authors of Statistics, 10th Edition provide business professionals with a clear and methodical approach to essential statistical procedures. The text clearly explains the basic concepts and procedures of descriptive and inferential statistical analysis. It features an emphasis on expressions involving sums of squares and degrees of freedom as well as a strong stress on the importance of variability. This accessible approach will help business professionals tackle such perennially mystifying topics as the standard deviation, variance interpretation of the correlation coefficient, hypothesis tests, degrees of freedom, p-values, and estimates of effect size.

## **Book Information**

Paperback: 576 pages

Publisher: Wiley; 10 edition (November 11, 2013)

Language: English

ISBN-10: 1118450531

ISBN-13: 978-1118450536

Product Dimensions: 7.5 x 0.7 x 9.2 inches

Shipping Weight: 1.8 pounds (View shipping rates and policies)

Average Customer Review: 3.7 out of 5 stars (See all reviews) (10 customer reviews)

Best Sellers Rank: #12,141 in Books (See Top 100 in Books) #32 in Books > Science & Math > Mathematics > Applied > Statistics #36 in Books > Textbooks > Science & Mathematics > Mathematics > Statistics #55 in Books > Science & Math > Mathematics > Applied > Probability & Statistics

## **Customer Reviews**

I got a 99/100 in my first stats class spring 2015, but since I transferred with more credits than the maximum my new school would accept, I would be required to re-take one class. Since stats was so easy for me and I had just finished previous class 2 months before I decided to repeat it. This is the book required for the new class. IT could NOT be written in a more complicated, convoluted disorganized fashion if they tried. Its absolutely impossible to decipher. I understand statistics completely and I still can't figure out what they're trying to say. The fact the text constantly puts "figures" (ALL of the possible calculations that can be done for a specific scenario on a single page) on different pages than the explanations that refer- not to specific lines in the calculation- but just to the "figure," makes it worse. I have never been in a classroom where so many of the students were

completely lost. In fact, they go to the tutoring center and the tutors have no idea what the book is trying to say. If you have a good professor, the fact the book is a mess won't matter- but if you get stuck with a guy who reads the book to you- you're in deep doggie-doo with this as your only reference. Its so bad, I'm using my text book from the last class and running a stats clinic after class to help my classmates understand - but I can't help them understand this book. I only open it for the homework questions- otherwise its worse than worthless- throw it out and get yourself a better book.

This author breaks down statistics Barney style for less than enthusiastic folks such as myself. He inserts various characters with helpful hints and knowledge to assist in areas that are commonly misunderstood. He further attempts to brighten up the monotony that is painfully mind numbing in nearly every math book by inserting personal experiences, cat jokes, sex, drugs, and rock n roll.

This is the third edition of the stats textbook and although not much has been altered it explains the subject in a really helpful way. Makes the subject a lot easier to understand

This book has NO explanation for anything, it was a requirement for my statistics class and I needed to buy a reference book to understand the concepts.

Arrived on time and it the condition as described. Would recommend to others.

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

Statistics for People Who (Think They) Hate Statistics (Salkind, Statistics for People Who(Think They Hate Statistics(Without CD)) 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) Quantifying the User Experience: Practical Statistics for User Research Visualize This: The FlowingData Guide to Design, Visualization, and Statistics Statistics for Management and Economics (with Online Content Printed Access Card) 9th (ninth)

Edition by Keller, Gerald (2011) The Esri Guide to GIS Analysis, Volume 2: Spatial Measurements and Statistics Spatial Point Patterns: Methodology and Applications with R (Chapman & Hall/CRC Interdisciplinary Statistics) Statistics for Experimenters: An Introduction to Design, Data Analysis, and Model Building IBM SPSS Statistics 23 Step by Step: A Simple Guide and Reference How to Use IBM SPSS Statistics: A Step-By-Step Guide to Analysis and Interpretation A Simple Guide to IBM SPSS Statistics - version 23.0 Adventures in Social Research: Data Analysis Using IBM® SPSS® Statistics SAS Statistics by Example

[Dmca](#)