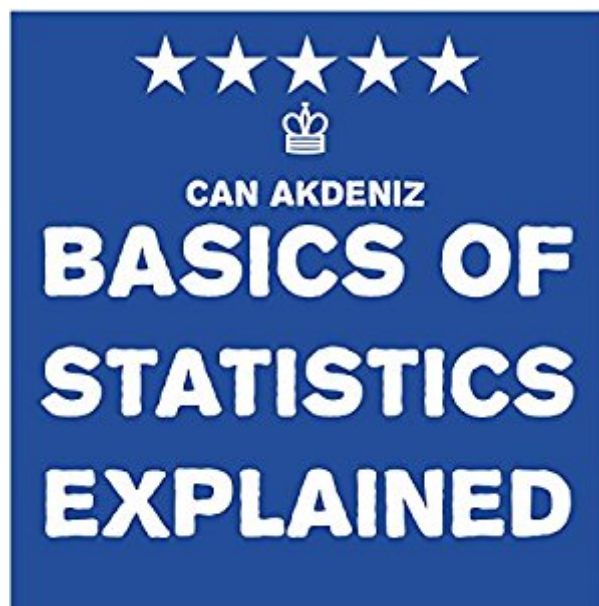


The book was found

Basics Of Statistics Explained: Simple Textbooks, Volume 7



Synopsis

What do you know about statistics? Are you a business student? Are you a manager of some company? Do you want to be an economist? If yes, this course is for you. Principles of statistics are the basics of economics. Most of the time, people find such courses very boring and difficult. In fact statistics is really a boring thing. In this book you will hear that the whole course is detailed in an easy-to-understand way. While having a cup of tea, study it and get to know all about the principles of statistics. In simple words, it is a complete course that will help you understand the principles of statistics. What you'll learn in this book: Basics of statistics Population and sample Descriptive and inferential statistics Variables Measures of center Measures of variation Standard deviation Organization of data What is estimation? Hypothesis testing Summarization of bivariate data

Book Information

Audible Audio Edition

Listening Length: 41 minutes

Program Type: Audiobook

Version: Unabridged

Publisher: Can Akdeniz

Audible.com Release Date: January 7, 2016

Language: English

ASIN: B01A7CZE1A

Best Sellers Rank: #129 in Δ Books > Audible Audiobooks > Business & Investing > Economics #379 in Δ Books > Business & Money > Education & Reference > Statistics #779 in Δ Books > Science & Math > Mathematics > Applied > Statistics

Customer Reviews

In my view, this book is the really good book for me as a student. Also, this will be really useful for a statistic student. Author has made the best use of the combination of mathematical concepts along with interactive examples. I am very satisfied with the given information. The author gives the best explanation of probability concept that offers the foundation for the various advanced survey sampling, cluster sampling, stratified sampling, simple random sampling, and much more. I am really happy by getting this book as this is providing me with the complete knowledge about various and tough statistics concepts.

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

Basics of Statistics Explained: Simple Textbooks, Volume 7 Statistics for People Who (Think They) Hate Statistics (Salkind, Statistics for People Who(Think They Hate Statistics(Without CD)) Principles of Microeconomics Explained: Simple Textbooks, Book 4 Number Theory Through Inquiry (Maa Textbooks) (Mathematical Association of America Textbooks) Interest Rate Derivatives Explained: Volume 1: Products and Markets (Financial Engineering Explained) Coal Power Technologies Explained Simply: Energy Technologies Explained Simply (Volume 6) Forex Trading: The Basics Explained in Simple Terms (Bonus System incl. videos) (Forex, Forex for Beginners, Make Money Online, Currency Trading, Foreign ... Trading Strategies, Day Trading Book 1) FOREX TRADING: The Basics Explained in Simple Terms (Forex, Forex for Beginners, Make Money Online, Currency Trading, Foreign Exchange, Trading Strategies, Day Trading) Bayesian Filtering and Smoothing (Institute of Mathematical Statistics Textbooks) Statistical Inference Based on Divergence Measures (Statistics: A Series of Textbooks and Monographs) Drug Safety Assessment in Clinical Trials (Statistics: A Series of Textbooks and Monographs) FAR Part 107 Explained: A Definitive Guide for Serious Drone Pilots (FARs Explained) Smile Pricing Explained (Financial Engineering Explained) The Greeks and Hedging Explained (Financial Engineering Explained) Financial Engineering with Copulas Explained (Financial Engineering Explained) The XVA of Financial Derivatives: CVA, DVA and FVA Explained (Financial Engineering Explained) Algorithmic Differentiation in Finance Explained (Financial Engineering Explained) Equity Derivatives Explained (Financial Engineering Explained) Numerical Partial Differential Equations in Finance Explained: An Introduction to Computational Finance (Financial Engineering Explained) Figures of Speech Used in the Bible Explained and Illustrated: Explained and Illustrated

[Contact Us](#)

[DMCA](#)

[Privacy](#)

[FAQ & Help](#)