How To Use SPSS®: A Step-By-Step Guide To Analysis And Interpretation
Synopsis

â€” Designed for use by novice computer users, this text begins with the basics, such as starting SPSS, defining variables, and entering and saving data. â€” All major statistical techniques covered in beginning statistics classes are included: Â· descriptive statistics Â· graphing data Â· prediction and association Â· parametric inferential statistics Â· nonparametric inferential statistics Â· statistics for test construction â€” Each section starts with a brief description of the statistic that is covered and important underlying assumptions, which help students select appropriate statistics. â€” Each section describes how to interpret results and express them in a research report after the data are analyzed. For example, students are shown how to phrase the results of a significant and an insignificant t test. â€” More than 200 screenshots (including sample output) throughout the book show students exactly what to expect as they follow along using SPSS. â€” A glossary of statistical terms is included, which makes a handy reference for students who need to review the meanings of basic statistical terms. â€” Practice exercises throughout the book give students stimulus material to use as they practice to achieve mastery of the program. â€” Thoroughly field-tested; your students are certain to appreciate this book.

Book Information

Paperback: 176 pages
Publisher: Routledge; 9 edition (January 3, 2016)
Language: English
ISBN-10: 1936523442
Product Dimensions: 0.8 x 8.5 x 11 inches
Shipping Weight: 1.3 pounds (View shipping rates and policies)
Average Customer Review: 5.0 out of 5 stars Â— See all reviews Â— (1 customer review)
Best Sellers Rank: #19,237 in Books (See Top 100 in Books) #11 in Â— Books > Health, Fitness & Dieting > Psychology & Counseling > Research #13 in Â— Books > Computers & Technology > Software > Mathematical & Statistical #13 in Â— Books > Medical Books > Psychology > Research

Customer Reviews

Great book!

Download to continue reading...

SPSS Survival Manual: A Step by Step Guide to Data Analysis Using IBM Spss SPSS Survival