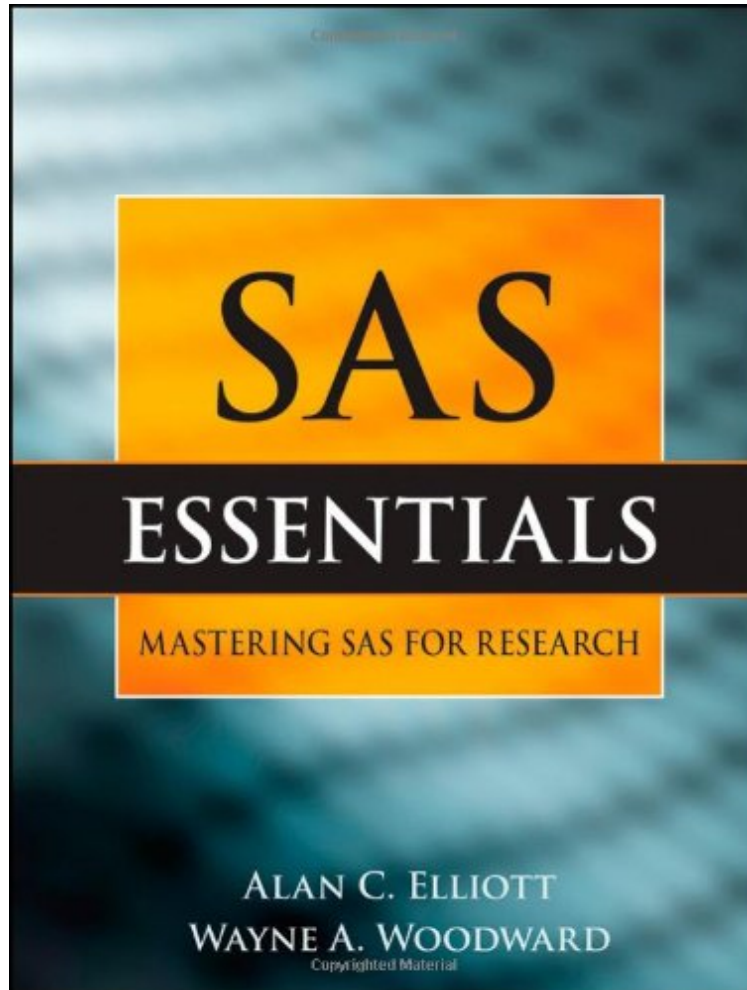


(Get free) SAS Essentials: A Guide to Mastering SAS for Research

SAS Essentials: A Guide to Mastering SAS for Research

Alan C. Elliott, Wayne A. Woodward

*DOC | *audiobook | ebooks | Download PDF | ePub*



#804607 in Books 2009-12-30Original language:EnglishPDF # 1 9.30 x .95 x 7.10l, 1.60 #File Name: 0470461292350 pages | File size: 36.Mb

Alan C. Elliott, Wayne A. Woodward : SAS Essentials: A Guide to Mastering SAS for Research before purchasing it in order to gage whether or not it would be worth my time, and all praised SAS Essentials: A Guide to Mastering SAS for Research:

5 of 5 people found the following review helpful. Very useful for a SAS newbie, but bad editing in kindle version
Thoughtful reviewerI started working with SAS recently and found that I needed some references to help me along in the learning process. I found this book much more useful and user-friendly than The Little SAS Book, which I also own. Plus, I appreciate the fact that there is a kindle version - one less bulky book I have to lug to school and back. I have learned some extremely useful things in the 1 day I've owned this book, including tips about how to use keyboard shortcuts in the Window's version of SAS, and codes for creating better-looking output, and about the many options SAS has. However, this kindle version is very poorly edited. On almost every page there are words that are split

inappropriately into two words (typ ing, introd ucing). And I have found several instances of words that do not exist in the dictionary at all. While this does not make the book unusable, it is distracting. It's disappointing that the publisher would charge the same amount for the kindle version that they do for the hard copy, and not even bother to pay an editor to read through the book once before releasing the electronic version.0 of 0 people found the following review helpful. Five StarsBy Little LadyMost helpful for anyone who is interested in learning SAS0 of 0 people found the following review helpful. ... so it can help me understand SAS a little better. I realized that most of the examples were ...By OI bought this book so it can help me understand SAS a little better. I realized that most of the examples were lifted from the SAS manual. This is a complete waste of my money.

SAS Essentials provides an introduction to SAS statistical software, the premiere statistical data analysis tool for scientific research. Through its straightforward approach, the text presents SAS with step-by-step examples. With over fifteen years of teaching SAS courses and over fifty combined years of teaching and consulting by the authors, this valuable reference presents data manipulation and statistical techniques, including a website with examples. This textbook is essential for teachers because the chapters are self-contained and may be used accordingly to the teacher's preference, whether for a one-semester or two-semester course.

From the Back CoverSAS Essentials SAS is the most commonly used statistical data analysis tool for scientific research worldwide. SAS enables researchers to perform data entry, retrieval, management, and mining; report writing and graphics; statistical analysis; and other essential applications. SAS Essentials introduces a step-by-step approach to mastering SAS software for statistical data analysis. It's also a valuable reference tool for any researcher currently using SAS. Designed for those new to SAS and filled with illustrative examples, the book shows how to read, write and import data; prepare data for analysis; use SAS procedures; evaluate quantitative data; analyze counts and crosstabulation tables; and compare means using the t-test. The book also provides instruction and examples on analysis of variance, correlation and regression, nonparametric analysis, logistic regression, creating graphs, controlling outputs using ODS, as well as advanced topics in SAS programming. Written by Alan C. Elliott and Wayne A. Woodwardtwo experts in the fieldSAS Essentials uses examples based on SAS 9.2 for Windows, although most of the examples will work with any Windows version of SAS. Data sets used in the book's examples are available on an accompanying web site.About the AuthorThe Authors Alan C. Elliott is a biostatistician and faculty member in the Department of Clinical Sciences at the University of Texas Southwestern Medical Center at Dallas. A prolific writer, he is the author or coauthor of Directory of Microcomputer Statistical Software, Microcomputing with Applications, Getting Started in Internet Auctions, Statistical Analysis Quick Reference Guidebook, and other books. Wayne A. Woodward is a professor of statistics and chair of the Department of Statistical Science at Southern Methodist University. He is a fellow of the American Statistical Association and was the 2004 recipient of the Don Owen award for excellence in research, statistical consulting, and service to the statistical community. During the last 30 years he has served as statistical consultant to a wide variety of clients in the scientific community.