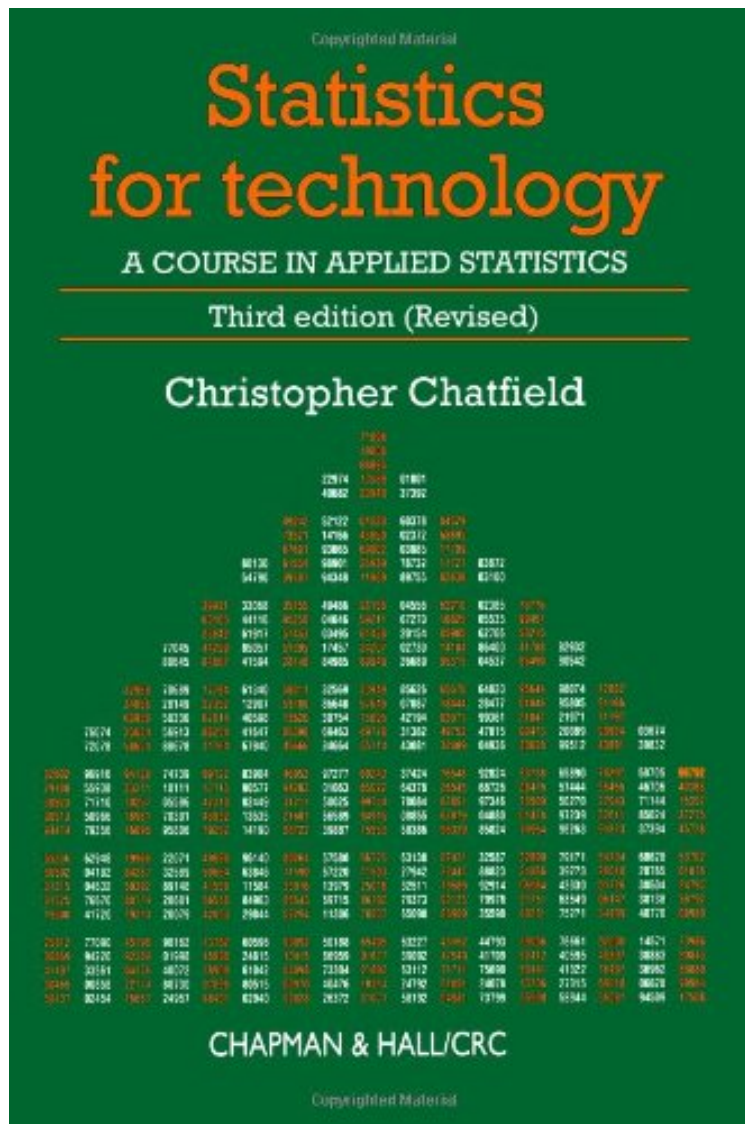


[Read and download] Statistics for Technology: A Course in Applied Statistics, Third Edition (Chapman Hall/CRC Texts in Statistical Science)

Statistics for Technology: A Course in Applied Statistics, Third Edition (Chapman Hall/CRC Texts in Statistical Science)

Chris Chatfield

*Download PDF | ePub | DOC | audiobook | ebooks



[Download](#) [Read Online](#)

#1285506 in Books Chris Chatfield 1983-06-03Ingredients: Example IngredientsOriginal language:EnglishPDF # 1 9.00 x .87 x 6.00l, 1.13 #File Name: 0412253402384 pagesStatistics for Technology A Course in Applied Statistics Third Edition | File size: 17.Mb

Chris Chatfield : Statistics for Technology: A Course in Applied Statistics, Third Edition (Chapman Hall/CRC Texts in Statistical Science) before purchasing it in order to gage whether or not it would be worth my time, and all praised Statistics for Technology: A Course in Applied Statistics, Third Edition (Chapman Hall/CRC Texts in Statistical Science):

4 of 4 people found the following review helpful. A truly great book
By D. Eigenvector
I'm not a mathematician or statistician - just a lowly engineer - but I've compiled quite a library of math and stats books over the years and for my money I haven't seen a basic statistics book that even comes close to this classic from 1983. Chatfield not only knows his subject but knows how to present the concepts clearly and demonstrate their application with interesting and relevant examples. And he writes amazingly well - so well that it may actually startle you if, like me, you've spent many painful hours stumbling through the prose wasteland of most math/stats books. Too bad those expert in the language of mathematics so often exhibit English language skills somewhere between "abysmal" and "pathetic" - fortunately Chatfield's book is a shining counterexample.
0 of 0 people found the following review helpful. Five Stars
By Customer
great quality for the price
0 of 0 people found the following review helpful. Five Stars
By Christopher Brown
Best book ever written.

One of the most popular introductory texts in its field, *Statistics for Technology: A Course in Applied Studies* presents the range of statistical methods commonly used in science, social science, and engineering. The mathematics are simple and straightforward; statistical concepts are explained carefully; and real-life (rather than contrived) examples are used throughout the chapters. Divided into three parts, the Introduction describes some simple methods of summarizing data. Theory examines the basic concepts and theory of statistics. Applications covers the planning and procedures of experiments, quality control, and life testing. Revised throughout, this Third Edition places a higher priority on the role of computers in analysis, and many new references have been incorporated. A new appendix describes general methods of tackling statistical problems, including guidance on literature searching and report writing.

"The book will appeal not only to technologists requiring an introduction to statistics, but to lecturers in applied statistics and those running statistical 'service' courses for other disciplines. The industrial statistician will also find material useful in his dealings with engineers and technologists." -*Journal of the Royal Statistical Society* Promo Copy