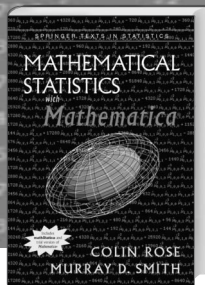


Springer *for Statistics*



C. Rose, M. Smith

Mathematical Statistics with Mathematica®

This path-breaking book presents a unified approach for doing mathematical statistics with *Mathematica*. The included **mathStatica** software builds upon *Mathematica's* engine to create a sophisticated toolset specially designed for doing mathematical statistics.

Two accompanying CD-ROMs include the MathStatica software, an interactive version of the book, and a trial version of Mathematica 4.

2002. XIII, 481 pp. 134 figs., incl. 2 CD-ROMs. (Springer Texts in Statistics) Hardcover € 84,95; £ 59,50; sFr 141,- ISBN 0-387-95234-9

T. Hastie, R. Tibshirani, J. Friedman

The Elements of Statistical Learning

Data Mining, Inference, and Prediction

The many topics include neural networks, support vector machines, classification trees and boosting - the first comprehensive treatment of this topic in any book.

1st ed. 2001. Corr. 2nd printing 2002. XVI, 533 pp. 200 figs. in color. (Springer Series in Statistics) Hardcover € 79,95; £ 56,-; sFr 132,50 ISBN 0-387-95284-5

Please order from

Springer · Customer Service

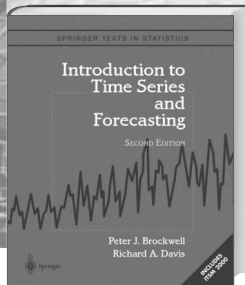
Haberstr. 7 · 69126 Heidelberg, Germany

Tel.: +49 (0) 6221 - 345 - 217/8 · Fax: +49 (0) 6221 - 345 - 229

e-mail: orders@springer.de

or through your bookseller

All prices are net-prices subject to local VAT, e.g. in Germany 7% VAT for books. Prices and other details are subject to change without notice. d&p · 8627.MNT/SF



P.J. Brockwell, R.A. Davis

Introduction to Time Series and Forecasting

"The emphasis is on hands-on experience and the friendly software that accompanies the book serves the purpose admirably. ... The authors should be congratulated for making the subject accessible and fun to learn."

Short Book Reviews of the ISI

2nd ed. 2002. XIV, 434 pp. 126 figs., with CD-ROM, incl. ITSM 2000-V.7.0 Student Version. (Springer Texts in Statistics) Hardcover € 84,95; £ 59,50; sFr 141,- ISBN 0-387-95351-5

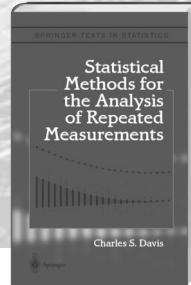
K. Lange

Mathematical and Statistical Methods for Genetic Analysis

Written to equip students in the mathematical sciences to understand and model the epidemiological and experimental data encountered in genetics research.

Mathematical, statistical, and computational principles relevant to this task are developed hand in hand with applications to population genetics, gene mapping, risk prediction, testing of epidemiological hypotheses, molecular evolution, and DNA sequence analysis.

2nd ed. 2002. XVII, 361 pp. (Statistics for Biology and Health) Hardcover € 74,95; £ 52,50; sFr 124,50 ISBN 0-387-95389-2



C.S. Davis

Statistical Methods for the Analysis of Repeated Measurements

A comprehensive summary of a wide variety of statistical methods for the analysis of repeated measurements, designed to be both a useful reference for practitioners and a textbook for a graduate-level course focused on methods for the analysis of repeated measurements.

Data sets used in the examples and homework problems can be downloaded from the internet.

2002. XXIV, 415 pp. 20 figs. (Springer Texts in Statistics) Hardcover € 84,95; £ 59,50; sFr 141,- ISBN 0-387-95370-1

www.springer.de/statistic/



Springer