

Statistical Concepts

with applications to
business and economics

second edition

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Prentice Hall International (UK), Harlow, Essex, UK

Statistical Concepts: With Applications to Business and Economics, Richard W. Madsen, Melvin L. Moeschberger, Prentice-Hall, 1986, 0138448469, 9780138448462, 780 pages. .

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Basic statistics with business applications , Richard Carl Clelland, 1966, , 708 pages. .

Statistical analysis for business and economics , Leonard J. Kazmier, 1973, Computers, 623 pages. .

Modern industrial statistics design and control of quality and reliability, Ron Kenett, Shelemyahu Zacks, 1998, Business & Economics, 621 pages. Practical and comprehensive, Modern Industrial Statistics covers both introductory and advanced methods of quality, reliability, and design. Highlights include: an overall

Mathematical Statistics , Jagat Narain Kapur, H.C. Saxena, 1960, Correlation (Statistics), 792 pages. .

A First Course in Probability and Statistics , B. L. S. Prakasa Rao, 2009, Mathematics, 317 pages. Explanation of the basic concepts and methods of statistics requires a reasonably good mathematical background. Suitable for first-year graduate students in statistics, bio

Management science cases and applications, Raj Aggarwal, Inder Khera, 1979, Business & Economics, 229 pages. .

A First Course in Statistics , Robert Loveday, 1966, Mathematics, 129 pages. .

Statistical inference , George Casella, Roger L. Berger, 1990, , 650 pages. This book offers a modern approach to statistical inference with more information on ancillarity, invariance, Bayesian methods, pivots, Stein estimation, errors in variables

A short course in business statistics , Richard I. Levin, David S. Rubin, 1983, Business & Economics, 515 pages. .

Winning with statistics a painless first look at numbers, ratios, percentages, means, and inference, Richard P. Runyon, 1977, Mathematics, 210 pages. .

The Statistical Method in Business Applications of Probability and Inference to Business and Other Problems, Frederick A. Ekeblad, Jan 1, 1962, Commercial statistics, 791 pages. The nature of the statistical method; Some fundamental concepts; Sources of knowledge; The use of numbers; Elements of probability calculations; Some useful analytical tools

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