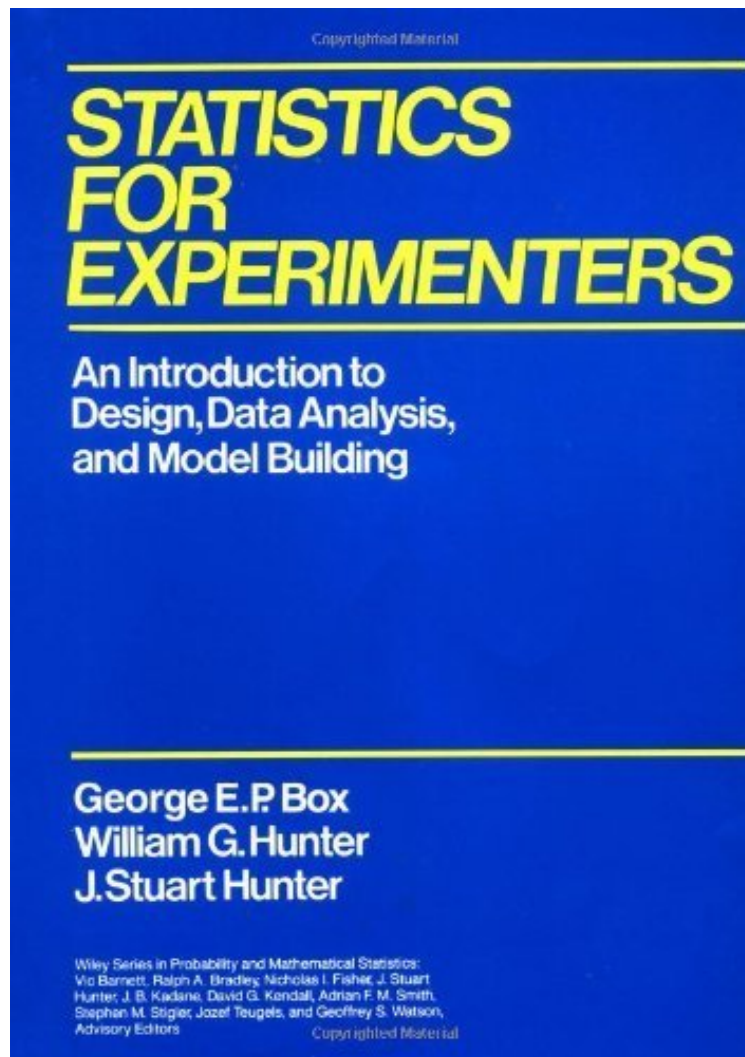


(Download ebook) Statistics for Experimenters: An Introduction to Design, Data Analysis, and Model Building

Statistics for Experimenters: An Introduction to Design, Data Analysis, and Model Building

George E.P. Box, William G. Hunter, J. Stuart Hunter
**Download PDF / ePub / DOC / audiobook / ebooks*



DOWNLOAD



+

READ ONLINE

#166730 in Books 1978Ingredients: Example IngredientsOriginal language:EnglishPDF # 1 9.47 x 1.41 x 6.36l, .0 #File Name: 0471093157653 pages | File size: 56.Mb

George E.P. Box, William G. Hunter, J. Stuart Hunter : Statistics for Experimenters: An Introduction to Design, Data Analysis, and Model Building before purchasing it in order to gage whether or not it would be worth my time, and all praised Statistics for Experimenters: An Introduction to Design, Data Analysis, and Model Building:

11 of 11 people found the following review helpful. Buy the 2nd edition of this over Montgomery's BookBy JaimeI used the Montgomery DOE book as an undergrad...but chatting with a Stat prof freind of mine..she recommened Box Hunter Hunter over this. I had never covered the entire book.. was reading up on Factorial designs...I went ahead and

bought Box Hunter Hunter...(do wait buy the 2nd edition due out in May-I think tries to sell you the old inventory if you are not careful)...nonetheless, the old edition I bought actually is much more intuitive and easy to follow than the "Design and Analysis of Experiments" book by Montgomery....I think its b/c the latter is written by an engineer..no offense to you out there...just that engineers cover so much material that their texts seem more "cookbook" like..here's how...w/ no too much intuition as to why ...probably catering to the engineer who has not the time to care about the why...I am thoroughly enjoying the read...some of the quotes in the book are pretty funny yet all the while relevant...0 of 0 people found the following review helpful. This is an amazing book for those minds that love to make new ...By Gray Diamond This is an amazing book for those minds that love to make new experiments. The statistics are clear and simple and ready to be applied. I love it.0 of 0 people found the following review helpful. Very good book By Marco G F Capozzi It's an (relatively) easy introduction to statistics. What makes it different from many others, is that the book follows an imaginary chemical engineer who has to make a decision on a plastic compound. Each chapter deals with a question and shows the theory and the practice on the statistic operators required to give an answer to the engineer.

The book integrates the lives of those who graduated from the school and what happened to them after leaving Chestnut and through the years. This is done through stories in the former students own words accompanied by photos on then, now, and their families. It lists all the students who graduated from Chestnut and the year of graduation.

"In fact, [Statistics for Experimenters] might be [one of] the most readable...books on statistical methods...would be a wonderful background for someone who wants to move into quality control. For such practical purposes, it exceeds any five books on mathematical statistics. The first three chapters are a superb introduction to statistical thinking, something that does not occur anywhere in most texts." -- The UMAP Journal "It is hoped...that experimenters in all fields will be encouraged to read this text. " -- Biometrics "The authors are to be congratulated for having written an excellent book. Students fortunate enough to have this as a text will have the opportunity to learn much, and not the least from the review questions and numerous well-contrasted problems. Engineers wishing to advance their elementary understanding of statistical design and analysis will be delighted with this work. The writing is literate, and the technical aspects impeccable." -- Journal of Quality Technology From the Publisher Introduces the philosophy of experimentation and the part that statistics play in experimentation. Emphasizes the need to develop a capability for "statistical thinking" by using examples drawn from actual case studies. From the Inside Flap Applied Regression Analysis Second Edition Norman Draper and Harry Smith, Jr. The revised, expanded Second Edition of this popular book by two authorities with more than 50 years of combined experience in the field. Draper and Smith offer a comprehensive introduction to fundamentals, concepts and applications. This Second Edition treats basic multiple linear regression, the examination of residuals, the planning of large regression studies, the theory of nonlinear estimation, the "practical" significance of regression, and much more. With many new exercises, examples, and references, this book is unusually versatile-a useful reference for professionals in many fields. 1981 (0 471-02995-5) 709 pp. Nonlinear Regression G. A. F. Seber and C. J. Wild Nonlinear Regression carefully blends the theory and practice of nonlinear regression and includes numerous computational examples and graphs throughout. Treats the broad aspects of model building and statistical inference, and serves as a thorough introduction to the topic for graduate students and as an accessible reference source for professionals. Most chapters are self-contained, and new and important material relating to the concept of curvature and its growing role in statistical inference is included. Ideal for those training to be statisticians, biometricians, and econometricians, as well as providing research scientists with up-to-date, readable access to their fields. 1989 (0 471-61760-1) 768 pp. Statistical Design for Research Leslie Kish The issues of data collection and selection, vital to statistics, yet often neglected, are described in-depth in Statistical Design For Research, as well as the ramifying effects of statistical design in the social and health sciences, education, and market research. Emphasizing research design development, this important work includes a discussion of key methods-experimental designs, survey sampling, and controlled investigations-plus ample tables, figures and problem sets. 1987 (0 471-08359-3) 296 pp.