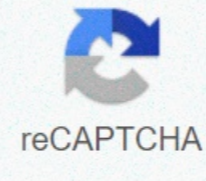




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These principles and the thinking behind them are essential for full statistical understanding. The principle of balance is also introduced. It divides the methods of finding suitable statistical methods and the methods of evaluating these techniques in the basic chapters of statistical derivation (Chapters 7-9). It integrates decision-making theoretical evaluations into basic chapters. Many of these techniques are used in counseling and are useful in analyzing and inferred from real problems. Describes the use of simulation in mathematical statistics. It includes a thorough introduction to the extensive statistical methods of the sample. It covers elementary linear models using simple linear regression and one-way dispersion analysis. It includes more advanced theory of regression topics including variable error regression, logistic regression and robust regression. The statistical conclusion is a wonderfully modern text on statistical theory and deserves serious consideration from any graduate teacher or advanced university course in statistical theory... Chapters 1-5 provide a lot of interesting examples illustrating either the basic concepts of probability or the basic techniques of finding distribution... The book has unique features [in chapters 6-12], for example, I have never seen in any comparable text such an extensive discussion of supplementary statistics [Ch. 6], including Basu's theorque, which deals with independence from a complete sufficient statistical and supplementary position. Basu's theorus is such a useful tool that it should be available to every graduate student of statistics... Deriving the variance analysis (ANOVA)F test in Chapter 11 using the intermediate principle is very nice... In addition to the standard regression model, Chapter 12 contains models of errors in variables. 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