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References

Arbuckle: Full information estimation in the presence of incomplete data

Arbuckle-1996

James L. Arbuckle. "Full information estimation in the presence of incomplete data". In: *Advanced structural equation modeling*. Ed. by George A. Marcoulides and Randall E. Schumacker. 1996. DOI: 10.4324/9781315827414.

Davison et al.: Bootstrap methods and their application

Davison-Hinkley-1997

Anthony Christopher Davison and David Victor Hinkley. *Bootstrap methods and their application*. Cambridge Series in Statistical and Probabilistic Mathematics. Cambridge and New York, NY, USA: Cambridge University Press, 1997. ISBN: 9780521573917. DOI: 10.1017/CB09780511802843.

Abstract: Bootstrap methods are computer-intensive methods of statistical analysis, which use simulation to calculate standard errors, confidence intervals, and significance tests. The methods apply for any level of modelling, and so can be used for fully parametric, semiparametric, and completely nonparametric analysis. This 1997 book gives a broad and up-to-date coverage of bootstrap methods, with numerous applied examples, developed in a coherent way with the necessary theoretical basis. Applications include stratified data; finite populations; censored and missing data; linear, nonlinear, and smooth regression models; classification; time series and spatial problems. Special features of the book include: extensive discussion of significance tests and confidence intervals; material on various diagnostic methods; and methods for efficient computation, including improved Monte Carlo simulation. Each chapter includes both practical and theoretical exercises. S-Plus

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programs for implementing the methods described in the text are available from the supporting

website.

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Efron et al.: An introduction to the bootstrap

Efron-Tibshirani-1993

Bradley Efron and Robert J. Tibshirani. An introduction to the bootstrap. Monographs on statistics

and applied probability; 57. New York: Chapman & Hall, 1993. ISBN: 9780412042317. DOI: 10.

1201/9780429246593.

Abstract: Statistics is a subject of many uses and surprisingly few effective practitioners. The

traditional road to statistical knowledge is blocked, for most, by a formidable wall of mathematics.

The approach in An Introduction to the Bootstrap avoids that wall. It arms scientists and engineers,

as well as statisticians, with the computational techniques they need to analyze and understand

complicated data sets.

Library: QA276.8 .E3745 1993.

Schafer: Analysis of incomplete multivariate data

Schafer-1997

Joseph L. Schafer. Analysis of incomplete multivariate data. Chapman and Hall/CRC, Aug. 1997.

ISBN: 9780367803025. DOI: 10.1201/9780367803025.

Abstract: The last two decades have seen enormous developments in statistical methods for incom-

plete data. The EM algorithm and its extensions, multiple imputation, and Markov Chain Monte

Carlo provide a set of flexible and reliable tools from inference in large classes of missing-data prob-

lems. Yet, in practical terms, those developments have had surprisingly little impact on the way

most data analysts handle missing values on a routine basis. Analysis of Incomplete Multivariate

Data helps bridge the gap between theory and practice, making these missing-data tools accessible

to a broad audience. It presents a unified, Bayesian approach to the analysis of incomplete multi-

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variate data, covering datasets in which the variables are continuous, categorical, or both. The focus is applied, where necessary, to help readers thoroughly understand the statistical properties of those methods, and the behavior of the accompanying algorithms. All techniques are illustrated with real data examples, with extended discussion and practical advice. All of the algorithms described in this book have been implemented by the author for general use in the statistical languages S and S Plus. The software is available free of charge on the Internet.