Current Issues in Statistical Inference: Essays in Honor of D. Basu

edited by M. Ghosh & P. K. Pathak

D. Basu's emphasis has always been on foundations and underlying concepts rather than on technicalities. In keeping with his philosophy, essays in this festschrift volume, dedicated to Basu on the occasion of his 65th birthday, place the major emphasis on the foundational issues of statistical inference. Most of the papers in this volume are review articles written by his friends and colleagues in those areas of statistics that have interested Basu most during his active research career—information, likelihood, ancillarity, randomization, fiducial probabilities, logical foundations of survey sampling, and many related concepts. These papers are also written in a narrative style which has typified so much of Basu's own writings in statistics.

Contents

Conditional inference from confidence sets by G. Casella; Intervention experiments, randomization and inference by O. Kempthorne; Ancillarity by E. L. Lehmann & F. W. Scholz; The Pitman closeness of statistical estimators: Latent years and the renaissance by P. K. Sen; Unbiased sequential binomial estimation by Bimal K. Sinha & Bikas K. Sinha; Sufficiency by S. Yamada & H. Morimoto; Foundations of statistical quality control by R. E. Barlow & T. Z. Irony; Prequential data analysis by A. P. Dawid; Bayesian nonparametric inference by T. S. Ferguson, E. G. Phadia, & R. C. Tiwari; Hierarchical and empirical Bayes multivariate estimation by M. Ghosh; Basu's contributions to the foundations of sample survey by G. Meeden; Survey sampling—As I understand it by V. P. Godambe; Two basic partial orderings for distributions derived from Schur functions and majorization by K. Joag-Dev & J. Sethuraman; Optimal integration of surveys by P. K. Pathak & M. Fahimi; The model based (prediction) approach to finite population sampling theory by R. M. Royall; Sampling theory using experimental design concepts by J. Srivastava & Z. Ouyang

Pagesviii+264
List price\$25
IMS member price\$15

Order prepaid from: Institute of Mathematical Statistics 3401 Investment Boulevard, Suite 7 Hayward, California 94545 (USA)