

STATISTICAL SCIENCE

Contents of Volume 20 (2005)

ARTICLES

- AGRESTI, ALAN AND GOTTARD, ANNA. Comment: Randomized Confidence Intervals and the Mid-*P* Approach on Geyer, Charles J. and Meeden, Glen D., 367–371
- ALDRICH, JOHN. Fisher and Regression, 401–417
- AN, HYONGGIN AND LITTLE, RODERICK. Comment on Davidian, Marie, Tsiatis, Anastasios A. and Leon, Selene, 282–284
- BELLHOUSE, DAVID R. AND GENEST, CHRISTIAN. A Public Health Controversy in 19th Century Canada, 178–192
- BERGER, ROGER L. AND CASELLA, GEORGE. Comment: Fuzzy and Randomized Confidence Intervals and *P*-Values on Geyer, Charles J. and Meeden, Glen D., 372–374
- BEST, JOEL. Lies, Calculations and Constructions: Beyond *How to Lie with Statistics*, 210–214
- BROWN, LAWRENCE D., CAI, T. TONY AND DASGUPTA, ANIRBAN. Comment: Fuzzy and Randomized Confidence Intervals and *P*-Values on Geyer, Charles J. and Meeden, Glen D., 375–379
- BRUMBACK, BABETTE A. AND BRUMBACK, LYNDIA C. Comment on Davidian, Marie, Tsiatis, Anastasios A. and Leon, Selene, 284–289
- BRUMBACK, LYNDIA C. (see Brumback, Babette A.)
- CAI, T. TONY. (see Brown, Lawrence D.)
- CARTER, CHRIS. (see Jones, Beatrix)
- CARVALHO, CARLOS. (see Jones, Beatrix)
- CASELLA, GEORGE. (see Berger, Roger L.)
- DASGUPTA, ANIRBAN. (see Brown, Lawrence D.)
- DAVIDIAN, MARIE, TSIATIS, ANASTASIOS A. AND LEON, SELENE. Semiparametric Estimation of Treatment Effect in a Pretest–Posttest Study with Missing Data, 261–282
- DAVIDIAN, MARIE, TSIATIS, ANASTASIOS A. AND LEON, SELENE. Rejoinder, 295–301
- DE VEAUX, RICHARD D. AND HAND, DAVID J. How to Lie with Bad Data, 231–238
- DOBRA, ADRIAN. (see Jones, Beatrix)
- FAN, JIANQING. A Selective Overview of Nonparametric Methods in Financial Econometrics, 317–337
- FAN, JIANQING. Rejoinder: A Selective Overview of Nonparametric Methods in Financial Econometrics, 351–357
- FIENBERG, STEPHEN E. AND STERN, PAUL C. In Search of the Magic Lasso: The Truth About the Polygraph, 249–260
- GELFAND, ALAN E. AND SAHU, SUJIT K. Comment on Gustafson, Paul, 130–131
- GELMAN, ANDREW. Comment: Fuzzy and Bayesian *p*-Values and *u*-Values on Geyer, Charles J. and Meeden, Glen D., 380–381
- GENEST, CHRISTIAN. (see Bellhouse, David R.)
- GEYER, CHARLES J. AND MEEDEN, GLEN D. Fuzzy and Randomized Confidence Intervals and *P*-Values, 358–366
- GEYER, CHARLES J. AND MEEDEN, GLEN D. Rejoinder: Fuzzy and Randomized Confidence Intervals and *P*-Values, 384–387
- GIGERENZER, GERD. (see Krämer, Walter)
- GOMATAM, S., KARR, A. F., REITER, J. P. AND SANIL, A. P. Data Dissemination and Disclosure Limitation in a World Without Microdata: A Risk–Utility Framework for Remote Access Analysis Servers, 163–177
- GOTTARD, ANNA. (see Agresti, Alan)
- GUSTAFSON, PAUL. On Model Expansion, Model Contraction, Identifiability and Prior Information: Two Illustrative Scenarios Involving Mismeasured Variables, 111–129
- GUSTAFSON, PAUL. Rejoinder, 137–140
- HAND, DAVID J. (see De Veaux, Richard D.)
- HANS, CHRIS. (see Jones, Beatrix)
- HANSON, TIMOTHY E. (see Johnson, Wesley O.)
- HICKERNELL, FRED J., LEMIEUX, CHRISTIANE AND OWEN, ART B. Control Variates for Quasi-Monte Carlo, 1–18
- HICKERNELL, FRED J., LEMIEUX, CHRISTIANE AND OWEN, ART B. Rejoinder, 28–31
- HOLMES, C. C. (see Jasra, A.)
- JASRA, A., HOLMES, C. C. AND STEPHENS, D. A. Markov Chain Monte Carlo Methods and the Label Switching Problem in Bayesian Mixture Modeling, 50–67
- JOHNSON, WESLEY O. AND HANSON, TIMOTHY E. Comment on Gustafson, Paul, 131–134
- JONES, BEATRIX, CARVALHO, CARLOS, DOBRA, ADRIAN, HANS, CHRIS, CARTER, CHRIS AND WEST, MIKE. Experiments in Stochastic Computation for High-Dimensional Graphical Models, 388–400
- JOSEPH, LAWRENCE. Comment on Gustafson, Paul, 134–136
- KANG, JOSEPH D. Y. (see Schafer, Joseph L.)
- KARR, A. F. (see Gomatam, S.)