

CONTENTS OF VOLUME 23

Articles

ADLER, ROBERT J., MIKOSCH, THOMAS, GADRICH, TAMAR AND KLÜPPELBERG, CLAUDIA. Parameter estimation for ARMA models with infinite variance innovations ANDERSON, CHARLES AND PAL, NABENDU. A note on admissibility when precision is unbounded ANDREWS, DONALD W. K. AND PLOBERGER, WERNER. Admissibility of the likelihood ratio test when a nuisance parameter is present only under the alternative ARCONES, MIGUEL A. The asymptotic accuracy of the bootstrap of U -quantiles BASU, SANJIB AND DASGUPTA, ANIRBAN. Robustness of standard confidence intervals for location parameters under departure from normality BERGER, ROGER L. AND LIU, HUIMEI. Uniformly more powerful, one-sided tests for hypotheses about linear inequalities BIRGÉ, LUCIEN AND MASSART, PASCAL. Estimation of integral functionals of a density BORGAN, Ø., GOLDSTEIN, L. AND LANGHOLZ, B. Methods for the analysis of sampled cohort data in the Cox proportional hazards model BUJA, ANDREAS, TIBSHIRANI, ROBERT AND HASTIE, TREVOR. Penalized discriminant analysis CARROLL, R. J., KNICKERBOCKER, R. K. AND WANG, C. Y. Dimension reduction in a semiparametric regression model with errors in covariates CHAN, GRACE, HALL, PETER AND POSKITT, D. S. Periodogram-based estimators of fractal properties CHAN, NGAI HANG AND TERRIN, NORMA. Inference for unstable long-memory processes with applications to fractional unit root autoregressions CHANG, TED AND KO, DAIJIN. M -estimates of rigid body motion on the sphere and in Euclidean space CHAO, MIN-TE, LO, SHAW-HWA AND CHEN, KANI. On strong uniform consistency of the Lynden-Bell estimator for truncated data CHEN, HANFENG. Tests following transformations CHEN, HUNG. Asymptotically efficient estimation in semiparametric generalized linear models CHEN, JIAHUA. Optimal rate of convergence for finite mixture models CHEN, KANI, CHAO, MIN-TE AND LO, SHAW-HWA. On strong uniform consistency of the Lynden-Bell estimator for truncated data	305–326 593–597 1609–1629 1802–1822 1433–1442 55–72 11–29 1749–1778 73–102 161–181 1684–1711 1662–1683 1823–1847 440–449 1587–1593 1102–1129 221–233 440–449
---	---