

THE ANNALS of STATISTICS

*AN OFFICIAL JOURNAL OF THE
INSTITUTE OF MATHEMATICAL STATISTICS*

Articles

- Bayes and empirical-Bayes multiplicity adjustment in the variable-selection problem
JAMES G. SCOTT AND JAMES O. BERGER 2587
- Sparse recovery under matrix uncertainty
MATHIEU ROSENBAUM AND ALEXANDRE B. TSYBAKOV 2620
- Modeling the variability of rankings PETER HALL AND HUGH MILLER 2652
- Generalized density clustering ALESSANDRO RINALDO AND LARRY WASSERMAN 2678
- Nonparametric estimation of genewise variance for microarray data
JIANQING FAN, YANG FENG AND YUE S. NIU 2723
- On universal oracle inequalities related to high-dimensional
linear models YURI GOLUBEV 2751
- Adaptive estimation for Hawkes processes; application to genome analysis
PATRICIA REYNAUD-BOURET AND SOPHIE SCHBATH 2781
- Trajectory averaging for stochastic approximation MCMC algorithms ... FAMING LIANG 2823
- Backfitting and smooth backfitting for additive quantile models
YOUNG KYUNG LEE, ENNO MAMMEN AND BYEONG U. PARK 2857
- Bootstrap consistency for general semiparametric M -estimation
GUANG CHENG AND JIANHUA Z. HUANG 2884
- Kernel density estimation
via diffusion Z. I. BOTEV, J. F. GROTOWSKI AND D. P. KROESE 2916
- An efficient estimator for locally stationary Gaussian long-memory processes
WILFREDO PALMA AND RICARDO OLEA 2958
- Quasi-concave density estimation ROGER KOENKER AND IVAN MIZERA 2998
- Deciding the dimension of effective dimension reduction space for functional and
high-dimensional data YEHUDA LI AND TAILEN HSING 3028
- On combinatorial testing problems LOUIGI ADDARIO-BERRY, NICOLAS BROUTIN,
LUC DEVROYE AND GÁBOR LUGOSI 3063
- Is Brownian motion necessary to model high-frequency data?
YACINE AÏT-SAHALIA AND JEAN JACOD 3093
- Nonparametric tests of the Markov hypothesis in continuous-time models
YACINE AÏT-SAHALIA, JIANQING FAN AND JIANCHENG JIANG 3129
- Decomposition tables for experiments. II. Two-one randomizations
C. J. BRIEN AND R. A. BAILEY 3164
- On information plus noise kernel random matrices NOUREDDINE EL KAROUI 3191