

THE ANNALS *of* APPLIED STATISTICS

AN OFFICIAL JOURNAL OF THE
INSTITUTE OF MATHEMATICAL STATISTICS

Articles

- Hierarchical multidimensional scaling for the comparison of musical performance styles ANNA K. YANCHENKO AND PETER D. HOFF 1581
- Measuring timeliness of annual reports filing by jump additive models . . . YICHENG KANG 1604
- Monotonic effects of characteristics on returns
JARED D. FISHER, DAVID W. PUELZ AND CARLOS M. CARVALHO 1622
- Data fusion model for speciated nitrogen to identify environmental drivers and improve estimation of nitrogen in lakes ERIN M. SCHLIEP, SARAH M. COLLINS, SHIRLEY ROJAS-SALAZAR, NOAH R. LOTTIG AND EMILY H. STANLEY 1651
- Feature selection for data integration with mixed multiview data
YULIA BAKER, TIFFANY M. TANG AND GENEVERA I. ALLEN 1676
- Mining events with declassified diplomatic documents YUANJUN GAO, JACK GOETZ, MATTHEW CONNELLY AND RAHUL MAZUMDER 1699
- Classification from only positive and unlabeled functional data
YOSHIKAZU TERADA, ISSEI OGASAWARA AND KEN NAKATA 1724
- Identifying main effects and interactions among exposures using Gaussian processes FEDERICO FERRARI AND DAVID B. DUNSON 1743
- Effective model calibration via sensible variable identification and adjustment with application to composite fuselage simulation YAN WANG, XIAOWEI YUE, RUI TUO, JEFFREY H. HUNT AND JIANJUN SHI 1759
- A nearest-neighbor based nonparametric test for viral remodeling in heterogeneous single-cell proteomic data TRAMBAK BANERJEE, BHASWAR B. BHATTACHARYA AND GOURAB MUKHERJEE 1777
- The statistical performance of matching-adjusted indirect comparisons: Estimating treatment effects with aggregate external control data
DAVID CHENG, RAJEEV AYYAGARI AND JAMES SIGNOROVITCH 1806
- Mixture of hidden Markov models for accelerometer data
MARIE DU ROY DE CHAUMARAY, MATTHIEU MARBAC AND FABIEN NAVARRO 1834
- RNDCClone: Tumor subclone reconstruction based on integrating DNA and RNA sequence data TIANJIAN ZHOU, SUBHAJIT SENGUPTA, PETER MÜLLER AND YUAN JI 1856
- A Bayesian time-varying effect model for behavioral mHealth data
MATTHEW D. KOSLOVSKY, EMILY T. HÉBERT, MICHAEL S. BUSINELLE AND MARINA VANNUCCI 1878
- Bayesian profiling multiple imputation for missing hemoglobin values in electronic health records YAJUAN SI, MARI PALTA AND MAUREEN SMITH 1903
- Bayesian inference for multistrain epidemics with application to *Escherichia coli* O157:H7 in feedlot cattle PANAYIOTA TOULOUPOU, BÄRBEL FINKENSTÄDT, THOMAS E. BESSER, NIGEL P. FRENCH AND SIMON E. F. SPENCER 1925

Continued on back cover