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	
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	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	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	1777
The statistical performance of matching-adjusted indirect comparisons: Estimating treatment effects with aggregate external control data	1006
DAVID CHENG, RAJEEV AYYAGARI AND JAMES SIGNOROVITCH Mixture of hidden Markov models for accelerometer data	1806
Marie Du Roy de Chaumaray, Matthieu Marbac and Fabien Navarro	1834
RNDClone: Tumor subclone reconstruction based on integrating DNA and RNA sequence dataTIANJIAN 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 <i>Escherichia coli</i> 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