

THE ANNALS *of* APPLIED STATISTICS

AN OFFICIAL JOURNAL OF THE
INSTITUTE OF MATHEMATICAL STATISTICS

Articles

- Introduction BERNARD W. SILVERMAN 1777
Coauthorship and citation networks for statisticians... PENGSHENG JI AND JIASHUN JIN 1779
Discussion PEDRO REGUEIRO, ABEL RODRÍGUEZ AND JUAN SOSA 1813
Discussion SONG WANG AND KARL ROHE 1820
Discussion VISHESH KARWA AND SONJA PETROVIĆ 1827
Discussion MLADEN KOLAR AND MATT TADDY 1835
Discussion FORREST W. CRAWFORD 1842
Rejoinder PENGSHENG JI AND JIASHUN JIN 1846
Smooth Principal Component Analysis over two-dimensional manifolds with an
application to neuroimaging EARDI LILA, JOHN A. D. ASTON AND
LAURA M. SANGALLI 1854
Linking lung airway structure to pulmonary function via composite bridge regression
KUN CHEN, ERIC A. HOFFMAN, INDU SEETHARAMAN, FEIRAN JIAO,
CHING-LONG LIN AND KUNG-SIK CHAN 1880
Categorical data fusion using auxiliary information
BAILEY K. FOSDICK, MARIA DEYOREO AND JEROME P. REITER 1907
Investigating differences in brain functional networks using hierarchical
covariate-adjusted independent component analysis RAN SHI AND YING GUO 1930
Improving covariate balance in 2^K factorial designs via rerandomization with an
application to a New York City Department of Education High School Study
ZACH BRANSON, TIRTHANKAR DASGUPTA AND DONALD B. RUBIN 1958
Predicting Melbourne ambulance demand using kernel warping
ZHENGYI ZHOU AND DAVID S. MATTESON 1977
Maximizing the information content of a balanced matched sample in a study of
the economic performance of green buildings
CINAR KILCIOGLU AND JOSÉ R. ZUBIZARRETA 1997
Modeling concurrency and selective mixing in heterosexual partnership networks
with applications to sexually transmitted diseases
RYAN ADMIRAAL AND MARK S. HANDCOCK 2021
Inferring rooted population trees using asymmetric neighbor joining
YONGLIANG ZHAI AND ALEXANDRE BOUCHARD-CÔTÉ 2047
Modelling the effect of the El Niño-Southern Oscillation on extreme spatial temperature
events over Australia HUGO C. WINTER, JONATHAN A. TAWN AND
SIMON J. BROWN 2075
The screening and ranking algorithm for change-points detection in multiple samples
CHI SONG, XIAOYI MIN AND HEPING ZHANG 2102

Continued on back cover

THE ANNALS *of* APPLIED STATISTICS

AN OFFICIAL JOURNAL OF THE
INSTITUTE OF MATHEMATICAL STATISTICS

Articles—Continued from front cover

- Cox regression with exclusion frequency-based weights to identify neuroimaging markers relevant to Huntington's disease onset . . TANYA P. GARCIA AND SAMUEL MÜLLER 2130
- Bayesian nonparametric multiresolution estimation for the American Community Survey
TERRANCE D. SAVITSKY 2157
- Dynamic social networks based on movement
HENRY R. SCHARF, MEVIN B. HOOTEN, BAILEY K. FOSDICK,
DEVIN S. JOHNSON, JOSH M. LONDON AND JOHN W. DURBAN 2182
- Locally adaptive dynamic networks DANIELE DURANTE AND DAVID B. DUNSON 2203
- Estimating odds ratios under a case-background design with an application to a study of Sorafenib accessibility JOHN H. SPIVACK AND BIN CHENG 2233
- A statistical model to assess (allele-specific) associations between gene expression and epigenetic features using sequencing data
NAIM U. RASHID, WEI SUN AND JOSEPH G. IBRAHIM 2254
- Improving ice sheet model calibration using paleoclimate and modern data
WON CHANG, MURALI HARAN, PATRICK APPLGATE AND DAVID POLLARD 2274
- Bayesian inference for the Brown–Resnick process, with an application to extreme low temperatures EMERIC THIBAUD, JUHA AALTO, DANIEL S. COOLEY,
ANTHONY C. DAVISON AND JUHA HEIKKINEN 2303
- A lag functional linear model for prediction of magnetization transfer ratio in multiple sclerosis lesions GINA-MARIA POMANN, ANA-MARIA STAICU,
EDGAR J. LOBATON, AMANDA F. MEJIA, BLAKE E. DEWEY,
DANIEL S. REICH, ELIZABETH M. SWEENEY AND RUSSELL T. SHINOHARA 2325
- Bootstrap aggregating continual reassessment method for dose finding in drug-combination trials RUITAO LIN AND GUOSHENG YIN 2349
- A phylogenetic latent feature model for clonal deconvolution
FRANCESCO MARASS, FLORENT MOULIERE, KE YUAN,
NITZAN ROSENFELD AND FLORIAN MARKOWETZ 2377
- Exploiting TIMSS and PIRLS combined data: Multivariate multilevel modelling of student achievement LEONARDO GRILLI, FULVIA PENNONI,
CARLA RAMPICHINI AND ISABELLA ROMEO 2405