

THE ANNALS *of* APPLIED STATISTICS

AN OFFICIAL JOURNAL OF THE
INSTITUTE OF MATHEMATICAL STATISTICS

Articles

- Modelling multilevel spatial behaviour in binary-mark muscle fibre configurations TILMAN M. DAVIES, MATTHEW R. SCHOFIELD, JON CORNWALL AND PHILIP W. SHEARD 1329
- Identifying and estimating principal causal effects in a multi-site trial of Early College High Schools LO-HUA YUAN, AVI FELLER AND LUKE W. MIRATRIX 1348
- Imputation and post-selection inference in models with missing data: An application to colorectal cancer surveillance guidelines
LIN LIU, YUQI QIU, LOKI NATARAJAN AND KAREN MESSER 1370
- A hidden Markov model approach to characterizing the photo-switching behavior of fluorophores LEKHA PATEL, NILS GUSTAFSSON, YU LIN, RAIMUND OBER, RICARDO HENRIQUES AND EDWARD COHEN 1397
- Identifying multiple changes for a functional data sequence with application to freeway traffic segmentation JENG-MIN CHIOU, YU-TING CHEN AND TAILEN HSING 1430
- The classification permutation test: A flexible approach to testing for covariate imbalance in observational studies JOHANN GAGNON-BARTSCH AND YOTAM SHEM-TOV 1464
- Spatio-temporal short-term wind forecast: A calibrated regime-switching method
AHMED AZIZ EZZAT, MIKYOUNG JUN AND YU DING 1484
- Network modelling of topological domains using Hi-C data Y. X. RACHEL WANG, PURNAMRITA SARKAR, OANA URSU, ANSHUL KUNDAJE AND PETER J. BICKEL 1511
- Fast dynamic nonparametric distribution tracking in electron microscopic data
YANJUN QIAN, JIANHUA Z. HUANG, CHIWO PARK AND YU DING 1537
- Distributional regression forests for probabilistic precipitation forecasting in complex terrain LISA SCHLOSSER, TORSTEN HOTHORN, RETO STAUFFER AND ACHIM ZEILEIS 1564
- Modeling seasonality and serial dependence of electricity price curves with warping functional autoregressive dynamics YING CHEN, J. S. MARRON AND JIEJIE ZHANG 1590
- RCRnorm: An integrated system of random-coefficient hierarchical regression models for normalizing NanoString nCounter data GAOXIANG JIA, XINLEI WANG, QIWEI LI, WEI LU, XIMING TANG, IGNACIO WISTUBA AND YANG XIE 1617
- Network classification with applications to brain connectomics
JESÚS D. ARROYO RELIÓN, DANIEL KESSLER, ELIZAVETA LEVINA AND STEPHAN F. TAYLOR 1648
- Sequential decision model for inference and prediction on nonuniform hypergraphs with application to knot matching from computational forestry SEONG-HWAN JUN, SAMUEL W. K. WONG, JAMES V. ZIDEK AND ALEXANDRE BOUCHARD-CÔTÉ 1678
- A Bayesian mark interaction model for analysis of tumor pathology images
QIWEI LI, XINLEI WANG, FAMING LIANG AND GUANGHUA XIAO 1708
- A hierarchical Bayesian model for single-cell clustering using RNA-sequencing data
YIYI LIU, JOSHUA L. WARREN AND HONGYU ZHAO 1733

THE ANNALS *of* APPLIED STATISTICS

AN OFFICIAL JOURNAL OF THE
INSTITUTE OF MATHEMATICAL STATISTICS

Articles—Continued from front cover

- Incorporating conditional dependence in latent class models for probabilistic record linkage: Does it matter?.....HUIPING XU, XIAOCHUN LI, CHANGYU SHEN, SIU L. HUI AND SHAUN GRANNIS 1753
- Bayesian modeling of the structural connectome for studying Alzheimer’s disease ARKAPRAVA ROY, SUBHASHIS GHOSAL, JEFFREY PRESCOTT AND KINGSHUK ROY CHOUDHURY 1791
- Wavelet spectral testing: Application to nonstationary circadian rhythms
JESSICA K. HARGREAVES, MARINA I. KNIGHT, JON W. PITCHFORD, RACHAEL J. OAKENFULL, SANGEETA CHAWLA, JACK MUNNS AND SETH J. DAVIS 1817
- Oblique random survival forests BYRON C. JAEGER, D. LEANN LONG, DUSTIN M. LONG, MARIO SIMS, JEFF M. SZYCHOWSKI, YUAN-I MIN, LESLIE A. MCCLURE, GEORGE HOWARD AND NOAH SIMON 1847
- Approximate inference for constructing astronomical catalogs from images
JEFFREY REGIER, ANDREW C. MILLER, DAVID SCHLEGEL, RYAN P. ADAMS, JON D. MCAULIFFE AND PRABHAT 1884
- Bayesian methods for multiple mediators: Relating principal stratification and causal mediation in the analysis of power plant emission controls
CHANMIN KIM, MICHAEL J. DANIELS, JOSEPH W. HOGAN, CHRISTINE CHOIRAT AND CORWIN M. ZIGLER 1927
- Radio-iBAG: Radiomics-based integrative Bayesian analysis of multiplatform genomic data YOUYI ZHANG, JEFFREY S. MORRIS, SHIVALI NARANG AERRY, ARVIND U. K. RAO AND VEERABHADRAN BALADANDAYUTHAPANI 1957
- A semiparametric modeling approach using Bayesian Additive Regression Trees with an application to evaluate heterogeneous treatment effects
BRET ZELDOW, VINCENT LO RE III AND JASON ROY 1989