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	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	
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 \dots 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, Chiwoo Park and Yu Ding	1537
Distributional regression forests for probabilistic precipitation forecasting in complex terrainLISA 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	
Network classification with applications to brain connectomics JESÚS D. ARROYO RELIÓN, DANIEL KESSLER, ELIZAVETA LEVINA	
AND STEPHAN F. TAYLOR Sequential decision model for inference and prediction on nonuniform hypergraphs with	1648
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 $$\operatorname{YiYI} \operatorname{LIU}, \operatorname{JOSHUA} \operatorname{L}.$$ 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	
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 forestsByron 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	
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