

THE ANNALS *of* APPLIED STATISTICS

AN OFFICIAL JOURNAL OF THE
INSTITUTE OF MATHEMATICAL STATISTICS

Articles

Fiber direction estimation, smoothing and tracking in diffusion MRI RAYMOND K. WONG, THOMAS C. M. LEE, DEBASHIS PAUL, JIE PENG AND ALZHEIMER'S DISEASE NEUROIMAGING INITIATIVE	1137
Discussion of "Fiber direction estimation in diffusion MRI" ARMIN SCHWARTZMAN	1157
Discussion of "Fiber direction estimation in diffusion MRI" NICOLE A. LAZAR	1160
Discussion of "Fiber direction estimation in diffusion MRI" JIAN KANG AND LEXIN LI	1162
Rejoinder: "Fiber direction estimation, smoothing and tracking in diffusion MRI" RAYMOND K. WONG, THOMAS C. M. LEE, DEBASHIS PAUL AND JIE PENG	1166
Assessing the causal effects of financial aids to firms in Tuscany allowing for interference BRUNO ARPINO AND ALESSANDRA MATTEI	1170
Deconvolution of base pair level RNA-Seq read counts for quantification of transcript expression levels HAN WU AND YÙ ZHU	1195
Gene-proximity models for genome-wide association studies IAN JOHNSTON, TIMOTHY HANCOCK, HIROSHI MAMITSUKA AND LUIS CARVALHO	1217
Compared to what? Variation in the impacts of early childhood education by alternative care type AVI FELLER, TODD GRINDAL, LUKE MIRATRIX AND LINDSAY C. PAGE	1245
Nonseparable dynamic nearest neighbor Gaussian process models for large spatio-temporal data with an application to particulate matter analysis ABHIRUP DATTA, SUDIPTO BANERJEE, ANDREW O. FINLEY, NICHOLAS A. S. HAMM AND MARTIJN SCHAAP	1286
Parallel partial Gaussian process emulation for computer models with massive output MENGYANG GU AND JAMES O. BERGER	1317
A hierarchical framework for state-space matrix inference and clustering CHANDLER ZUO, KAILEI CHEN, KYLE J. HEWITT, EMERY H. BRESNICK AND SÜNDÜZ KELEŞ	1348
Detection of epigenomic network community oncomarkers THOMAS E. BARTLETT AND ALEXEY ZAIKIN	1373
Sparse median graphs estimation in a high-dimensional semiparametric model FANG HAN, XIAOYAN HAN, HAN LIU AND BRIAN CAFFO	1397
Quantifying the spatial inequality and temporal trends in maternal smoking rates in Glasgow DUNCAN LEE AND ANDREW LAWSON	1427
Using Scheffé projections for multiple outcomes in an observational study of smoking and periodontal disease PAUL R. ROSENBAUM	1447
Functional covariate-adjusted partial area under the specificity-ROC curve with an application to metabolic syndrome diagnosis VANDA INÁCIO DE CARVALHO, MIGUEL DE CARVALHO, TODD A. ALONZO AND WENCESLAO GONZÁLEZ-MANTEIGA	1472

Continued on back cover

THE ANNALS *of* APPLIED STATISTICS

AN OFFICIAL JOURNAL OF THE
INSTITUTE OF MATHEMATICAL STATISTICS

Articles—Continued from front cover

Bayesian nonparametric dependent model for partially replicated data: The influence of fuel spills on species diversity	JULYAN ARBEL, KERRIE MENGESSEN AND JUDITH ROUSSEAU	1496
Bayesian data fusion approaches to predicting spatial tracks: Application to marine mammals	YANG LIU, JAMES V. ZIDEK, ANDREW W. TRITES AND BRIAN C. BATTAILLE	1517
A Bayesian predictive model for imaging genetics with application to schizophrenia.....	THIERRY CHEKOOUO, FRANCESCO C. STINGO, MICHELE GUINDANI AND KIM-ANH DO	1547
Open models for removal data	ELENI MATECHOU, RACHEL S. MCCREA, BYRON J. T. MORGAN, DARRYN J. NASH AND RICHARD A. GRIFFITHS	1572
Spatio-temporal assimilation of modelled catchment loads with monitoring data in the Great Barrier Reef.....	DANIEL W. GLADISH, PETRA M. KUHNERT, DANIEL E. PAGENDAM, CHRISTOPHER K. WIKLE, REBECCA BARTLEY, ROSS D. SEARLE, ROBIN J. ELLIS, CAMERON DOUGALL, RYAN D. R. TURNER, STEPHEN E. LEWIS, ZOË T. BAINBRIDGE AND JON E. BRODIE	1590
Molecular QTL discovery incorporating genomic annotations using Bayesian false discovery rate control.....	XIAOQUAN WEN	1619
Mortality and life expectancy forecasting for a group of populations in developed countries: A multilevel functional data method	HAN LIN SHANG	1639
Data mining to investigate the meteorological drivers for extreme ground level ozone events	BROOK T. RUSSELL, DANIEL S. COOLEY, WILLIAM C. PORTER, BRIAN J. REICH AND COLETTE L. HEALD	1673
Multiple testing under dependence via graphical models	JIE LIU, CHUNMING ZHANG AND DAVID PAGE	1699
Spatially inhomogeneous background rate estimators and uncertainty quantification for nonparametric Hawkes point process models of earthquake occurrences	ERIC WARREN FOX, FREDERIC PAIK SCHOENBERG AND JOSHUA SETH GORDON	1725
Correction of bifurcated river flow measurements from historical data: Paving the way for the Teesta water sharing treaty	KAUSHIK JANA, DEBASIS SENGUPTA AND KALYAN RUDRA	1757