THE ANNALS of APPLIED STATISTICS

AN OFFICIAL JOURNAL OF THE INSTITUTE OF MATHEMATICAL STATISTICS

Articles

Customized training with an application to mass spectrometric imaging of cancer tissue......Scott Powers, TREVOR HASTIE AND ROBERT TIBSHIRANI 1709 The discriminative functional mixture model for a comparative analysis of bike sharing systems......Charles Bouveyron, Etienne Côme and Julien Jacques 1726 Multivariate spatio-temporal models for high-dimensional areal data with application to Longitudinal Employer-Household Dynamics JONATHAN R. BRADLEY, SCOTT H. HOLAN AND CHRISTOPHER K. WIKLE 1761 Random partition models and complementary clustering of Anglo-Saxon place-names GIACOMO ZANELLA 1792 The latent state hazard model, with application to wind turbine reliability RAMIN MOGHADDASS AND CYNTHIA RUDIN 1823 Bayesian analysis of traffic flow on interstate I-55: The LWR model NICHOLAS POLSON AND VADIM SOKOLOV 1864 Space-time smoothing of complex survey data: Small area estimation for child mortality LAINA D. MERCER, JON WAKEFIELD, ATHENA PANTAZIS, ANGELINA M. LUTAMBI, HONORATI MASANJA AND SAMUEL CLARK 1889 Evaluating the causal effect of university grants on student dropout: Evidence from a regression discontinuity design using principal stratification FAN LI, ALESSANDRA MATTEI AND FABRIZIA MEALLI 1906 Lymphangiogenesis and carcinoma in the uterine cervix: Joint and hierarchical models for random cluster sizes and continuous outcomes T. R. FANSHAWE, C. M. CHAPMAN AND T. CRICK 1932 Analysis of multiview legislative networks with structured matrix factorization: Does Twitter influence translate to the real world? SHAWN MANKAD AND GEORGE MICHAILIDIS 1950 Feature extraction for proteomics imaging mass spectrometry data LYRON J. WINDERBAUM, INGE KOCH, OVE J. R. GUSTAFSSON, **STEPHAN MEDING AND PETER HOFFMANN** 1973 Regularized brain reading with shrinkage and smoothing LEILA WEHBE, AADITYA ŘAMDAS, REBECCA C. STEORTS AND COSMA ROHILLA SHALIZI 1997 Extremes on river networks PEIMAN ASADI, ANTHONY C. DAVISON AND SEBASTIAN ENGELKE 2023 Identifying heterogeneous transgenerational DNA methylation sites via clustering in beta regression SHENGTONG HAN, HONGMEI ZHANG, GABRIELLE A. LOCKETT, NANDINI MUKHERJEE, JOHN W. HOLLOWAY AND WILFRIED KARMAUS 2052 Modeling competition between two pharmaceutical drugs using innovation diffusion models RENATO GUSEO AND CINZIA MORTARINO 2073

Continued on back cover

THE ANNALS of APPLIED STATISTICS

AN OFFICIAL JOURNAL OF THE INSTITUTE OF MATHEMATICAL STATISTICS

Articles—Continued from front cover

"Virus hunting" using radial distance weighted discrimination JIE XIONG, D. P. DITTMER AND J. S. MARRON 2090 A stochastic space-time model for intermittent precipitation occurrences YING SUN AND MICHAEL L. STEIN 2110 Correcting for measurement error in latent variables used as predictors LYNNE STEUERLE SCHOFIELD 2133 BFLCRM: A Bayesian functional linear Cox regression model for predicting time to conversion to Alzheimer's disease EUNJEE LEE, HONGTU ZHU, DEHAN KONG, YALIN WANG, KELLY SULLIVAN GIOVANELLO, JOSEPH G. IBRAHIM AND FOR THE ALZHEIMER'S DISEASE NEUROIMAGING INITIATIVE 2153 A focused information criterion for graphical models in fMRI connectivity with high-dimensional data EUGEN PIRCALABELU, GERDA CLAESKENS, SARA JAHFARI AND LOURENS J. WALDORP 2179 On the analysis of tuberculosis studies with intermittent missing sputum data DANIEL SCHARFSTEIN, ANDREA ROTNITZKY, MARIA ABRAHAM, AIDAN MCDERMOTT, RICHARD CHAISSON AND LAWRENCE GEITER 2215 Assessing nonresponse bias in a business survey: Proxy pattern-mixture analysis for skewed data REBECCA ANDRIDGE AND KATHERINE JENNY THOMPSON 2237

Correction

Efficient regularized isotonic regression with application to gene–gene interaction search RONNY LUSS, SAHARON ROSSET AND MONI SHAHAR 2266