

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 RAMDAS, REBECCA C. STEORTS
AND COSMA ROHILLA SHALIZI 1997
- Extremes on river networks
PEIMAN ASADI, ANTHONY C. DAVISON AND SEBASTIAN ENGELKE 2023
- Letter to the Editor MILAN STEHLÍK AND PHILIPP HERMANN 2051
- Identifying heterogeneous transgenerational DNA methylation sites via clustering in beta regression SHENG TONG 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