

# THE ANNALS *of* APPLIED STATISTICS

*AN OFFICIAL JOURNAL OF THE*  
INSTITUTE OF MATHEMATICAL STATISTICS

Modeling sea-level change using errors-in-variables integrated Gaussian processes NIAMH CAHILL, ANDREW C. KEMP, BENJAMIN P. HORTON AND ANDREW C. PARNELL	547
Sex, lies and self-reported counts: Bayesian mixture models for heaping in longitudinal count data via birth–death processes FORREST W. CRAWFORD, ROBERT E. WEISS AND MARC A. SUCHARD	572
Regression based principal component analysis for sparse functional data with applications to screening growth paths . . . . . WENFEI ZHANG AND YING WEI	597
A Bayesian feature allocation model for tumor heterogeneity JUHEE LEE, PETER MÜLLER, KAMALAKAR GULUKOTA AND YUAN JI	621
Bayesian group Lasso for nonparametric varying-coefficient models with application to functional genome-wide association studies JIAHAN LI, ZHONG WANG, RUNZE LI AND RONGLING WU	640
Wavelet-based genetic association analysis of functional phenotypes arising from high-throughput sequencing assays . . . . . HEEJUNG SHIM AND MATTHEW STEPHENS	665
Spatial Bayesian variable selection and grouping for high-dimensional scalar-on-image regression . . . . . FAN LI, TINGTING ZHANG, QUANLI WANG, MARLEN Z. GONZALEZ, ERIN L. MARESH AND JAMES A. COAN	687
Semiparametric time to event models in the presence of error-prone, self-reported outcomes—With application to the women’s health initiative XIANGDONG GU, YUNSHENG MA AND RAJI BALASUBRAMANIAN	714
Biased sampling designs to improve research efficiency: Factors influencing pulmonary function over time in children with asthma JONATHAN S. SCHILDCROUT, PAUL J. RATHOUZ, LEILA R. ZELNICK, SHAWN P. GARBETT AND PATRICK J. HEAGERTY	731
Goodness of fit in nonlinear dynamics: Misspecified rates or misspecified states? GILES HOOKER AND STEPHEN P. ELLNER	754
Covariance pattern mixture models for the analysis of multivariate heterogeneous longitudinal data . . . . . LAURA ANDERLUCCI AND CINZIA VIROLI	777
Weakly supervised clustering: Learning fine-grained signals from coarse labels STEFAN WAGER, ALEXANDER BLOCKER AND NIALL CARDIN	801
Estimating heterogeneous graphical models for discrete data with an application to roll call voting . . . . . JIAN GUO, JIE CHENG, ELIZAVETA LEVINA, GEORGE MICHAILIDIS AND JI ZHU	821
A two-state mixed hidden Markov model for risky teenage driving behavior JOHN C. JACKSON, PAUL S. ALBERT AND ZHIWEI ZHANG	849
Multi-species distribution modeling using penalized mixture of regressions FRANCIS K. C. HUI, DAVID I. WARTON AND SCOTT D. FOSTER	866
Jump detection in generalized error-in-variables regression with an application to Australian health tax policies YICHENG KANG, XIAODONG GONG, JITI GAO AND PEIHUA QIU	883

*Continued on back cover*

# THE ANNALS *of* APPLIED STATISTICS

AN OFFICIAL JOURNAL OF THE  
INSTITUTE OF MATHEMATICAL STATISTICS

*Articles—Continued from front cover*

hmmSeq: A hidden Markov model for detecting differentially expressed genes from RNA-seq data . . . . .	SHIQI CUI, SUBHARUP GUHA, MARCO A. R. FERREIRA AND ALLISON N. TEGGE	901
Tracking rapid intracellular movements: A Bayesian random set approach	VASILEIOS MAROULAS AND ANDREAS NEBENFÜHR	926
Bayesian detection of embryonic gene expression onset in <i>C. elegans</i>	JIE HU, ZHONGYING ZHAO, HARI KRISHNA YALAMANCHILI, JUNWEN WANG, KENNY YE AND XIAODAN FAN	950
Assessing phenotypic correlation through the multivariate phylogenetic latent liability model . . . . .	GABRIELA B. CYBIS, JANET S. SINSHEIMER, TREVOR BEDFORD, ALISON E. MATHER, PHILIPPE LEMEY AND MARC A. SUCHARD	969
Examining socioeconomic health disparities using a rank-dependent Rényi index	MAKRAM TALIH	992
Bayesian structured additive distributional regression with an application to regional income inequality in Germany . . . . .	NADJA KLEIN, THOMAS KNEIB, STEFAN LANG AND ALEXANDER SOHN	1024
Sample size determination for training cancer classifiers from microarray and RNA-seq data . . . . .	SANDRA SAFO, XIAO SONG AND KEVIN K. DOBBIN	1053
Wavelet-domain regression and predictive inference in psychiatric neuroimaging	PHILIP T. REISS, LAN HUO, YIHONG ZHAO, CLARE KELLY AND R. TODD OGDEN	1076