

THE ANNALS *of* APPLIED STATISTICS

AN OFFICIAL JOURNAL OF THE
INSTITUTE OF MATHEMATICAL STATISTICS

Articles

- Climate inference on daily rainfall across the Australian continent, 1876–2015
MICHAEL BERTOLACCI, EDWARD CRIPPS, ORI ROSEN, JOHN W. LAU AND
SALLY CRIPPS 683
- Modelling ocean temperatures from bio-probes under preferential sampling
DANIEL DINSDALE AND MATIAS SALIBIAN-BARRERA 713
- Complete spatial model calibration YEN-NING HUANG, BRIAN J. REICH,
MONTserrat FUENTES AND A. SANKARASUBRAMANIAN 746
- Extended sensitivity analysis for heterogeneous unmeasured confounding with an
application to sibling studies of returns to education
COLIN B. FOGARTY AND RAIDEN B. HASEGAWA 767
- A hierarchical multivariate spatio-temporal model for clustered climate data with annual
cycles GIANLUCA MASTRANTONIO, GIOVANNA JONA LASINIO,
ALESSIO POLLICE, GIULIA CAPOTORTI, LORENZO TEODONIO, GIULIO GENOVA
AND CARLO BLASI 797
- Fused comparative intervention scoring for heterogeneity of longitudinal intervention
effects JARED D. HULING, MENGANG YU AND MAUREEN SMITH 824
- Graphical models for zero-inflated single cell gene expression ANDREW MCDAVID,
RAPHAEL GOTTARDO, NOAH SIMON AND MATHIAS DRTON 848
- TreeClone: Reconstruction of tumor subclone phylogeny based on mutation pairs using
next generation sequencing data TIANJIAN ZHOU, SUBHAJIT SENGUPTA,
PETER MÜLLER AND YUAN JI 874
- Latent space modelling of multidimensional networks with application to the exchange of
votes in Eurovision song contest SILVIA D'ANGELO,
THOMAS BRENDAN MURPHY AND MARCO ALFÒ 900
- Modeling association in microbial communities with clique loglinear models
ADRIAN DOBRA, CAMILO VALDES, DRAGANA AJDIC, BERTRAND CLARKE AND
JENNIFER CLARKE 931
- Variable prioritization in nonlinear black box methods: A genetic association case study
LORIN CRAWFORD, SETH R. FLAXMAN, DANIEL E. RUNCIE AND MIKE WEST 958
- Coherence-based time series clustering for statistical inference and visualization of brain
connectivity CAROLINA EUÁN, YING SUN AND HERNANDO OMBAO 990
- Sparse principal component analysis with missing observations
SEYOUNG PARK AND HONGYU ZHAO 1016
- Adaptive gPCA: A method for structured dimensionality reduction with applications to
microbiome data JULIA FUKUYAMA 1043
- Learning algorithms to evaluate forensic glass evidence
SOYOUNG PARK AND ALICIA CARRIQUIRY 1068
- Three-way clustering of multi-tissue multi-individual gene expression data using
semi-nonnegative tensor decomposition MIAOYAN WANG,
JONATHAN FISCHER AND YUN S. SONG 1103

Continued on back cover

THE ANNALS *of* APPLIED STATISTICS

AN OFFICIAL JOURNAL OF THE
INSTITUTE OF MATHEMATICAL STATISTICS

Articles—Continued from front cover

- Nonparametric testing for differences in electricity prices: The case of the Fukushima nuclear accident DOMINIK LIEBL 1128
- Nonparametric inference for immune response thresholds of risk in vaccine studies
KEVIN M. DONOVAN, MICHAEL G. HUDGENS AND PETER B. GILBERT 1147
- Semiparametric empirical best prediction for small area estimation of unemployment indicators MARIA FRANCESCA MARINO, MARIA GIOVANNA RANALLI,
NICOLA SALVATI AND MARCO ALFÒ 1166
- The identity of the zero-truncated, one-inflated likelihood and the zero-one-truncated likelihood for general count densities with an application to drink-driving in Britain
DANKMAR BÖHNING AND PETER G. M. VAN DER HEIJDEN 1198
- Phylogeny-based tumor subclone identification using a Bayesian feature allocation model
LI ZENG, JOSHUA L. WARREN AND HONGYU ZHAO 1212
- Estimating population average causal effects in the presence of non-overlap: The effect of natural gas compressor station exposure on cancer mortality
RACHEL C. NETHERY, FABRIZIA MEALLI AND FRANCESCA DOMINICI 1242
- Survival analysis of DNA mutation motifs with penalized proportional hazards
JEAN FENG, DAVID A. SHAW, VLADIMIR N. MININ, NOAH SIMON AND
FREDERICK A. MATSEN IV 1268
- Early diagnosis of neurological disease using peak degeneration ages of multiple biomarkers FEI GAO, YUANJIA WANG, DONGLIN ZENG AND
FOR THE ALZHEIMER'S DISEASE NEUROIMAGING INITIATIVE 1295
- Correction to: Statistical modeling and analysis of trace element concentrations in forensic glass evidence KAREN D. H. PAN AND KAREN KAFADAR 1319