

THE ANNALS *of* APPLIED STATISTICS

AN OFFICIAL JOURNAL OF THE
INSTITUTE OF MATHEMATICAL STATISTICS

Articles

- Editorial SUSAN M. PADDOCK 1921
- Spatial accessibility of pediatric primary healthcare: Measurement and inference
MALLORY NOBLES, NICOLETA SERBAN AND JULIE SWANN 1922
- Discussion LAURA A. HATFIELD 1947
- Discussion AMELIA M. HAVILAND 1952
- Rejoinder LANCE A. WALLER 1956
- Rejoinder MALLORY NOBLES, NICOLETA SERBAN AND JULIE SWANN 1961
- Reconstructing past temperatures from natural proxies and estimated climate forcings
using short- and long-memory models
LUIS BARBOZA, BO LI, MARTIN P. TINGLEY AND FREDERI G. VIENS 1966
- Equivalence testing for functional data with an application to comparing pulmonary
function devices COLIN B. FOGARTY AND DYLAN S. SMALL 2002
- A multiple filter test for the detection of rate changes in renewal processes with varying
variance MICHAEL MESSER, MARIETTA KIRCHNER, JULIA SCHIEMANN,
JOCHEN ROEPER, RALPH NEININGER AND GABY SCHNEIDER 2027
- Bayesian protein structure alignment ... ABEL RODRIGUEZ AND SCOTT C. SCHMIDLER 2068
- Isolation in the construction of natural experiments
JOSÉ R. ZUBIZARRETA, DYLAN S. SMALL AND PAUL R. ROSENBAUM 2096
- Global estimation of child mortality using a Bayesian B-spline Bias-reduction model
LEONTINE ALKEMA AND JIN ROU NEW 2122
- Imputation of truncated p -values for meta-analysis methods and its genomic application
SHAOWU TANG, YING DING, ETIENNE SIBILLE, JEFFREY S. MOGIL,
WILLIAM R. LARIVIERE AND GEORGE C. TSENG 2150
- Longitudinal high-dimensional principal components analysis with application
to diffusion tensor imaging of multiple sclerosis
VADIM ZIPUNNIKOV, SONJA GREVEN, HAOCHANG SHOU, BRIAN S. CAFFO,
DANIEL S. REICH AND CIPRIAN M. CRAINICEANU 2175
- A novel spectral method for inferring general diploid selection from time series genetic
data MATTHIAS STEINRÜCKEN, ANAND BHASKAR AND YUN S. SONG 2203
- Spatio-temporal modelling of extreme storms THEODOROS ECONOMOU,
DAVID B. STEPHENSON AND CHRISTOPHER A. T. FERRO 2223
- Voronoi residual analysis of spatial point process models with applications to California
earthquake forecasts ANDREW BRAY, KA WONG,
CHRISTOPHER D. BARR AND FREDERIC PAIK SCHOENBERG 2247
- Longitudinal Mixed Membership trajectory models for disability survey data
DANIEL MANRIQUE-VALLIER 2268
- A fast algorithm for detecting gene-gene interactions in genome-wide association
studies JIAHAN LI, WEI ZHONG, RUNZE LI AND RONGLING WU 2292

Continued on back cover

THE ANNALS *of* APPLIED STATISTICS

AN OFFICIAL JOURNAL OF THE
INSTITUTE OF MATHEMATICAL STATISTICS

Articles—*Continued from front cover*

- A permutational-splitting sample procedure to quantify expert opinion on clusters of chemical compounds using high-dimensional data
ELASMA MILANZI, ARIEL ALONSO, CHRISTOPHE BUYCK,
GEERT MOLENBERGHS AND LUC BIJNENS 2319
- The use of covariates and random effects in evaluating predictive biomarkers under a potential outcome framework
ZHIWEI ZHANG, LEI NIE, GUOXING SOON AND AIYI LIU 2336
- Evaluating epoetin dosing strategies using observational longitudinal data
CECILIA A. COTTON AND PATRICK J. HEAGERTY 2356
- Synthesising evidence to estimate pandemic (2009) A/H1N1 influenza severity in 2009–2011 ANNE M. PRESANIS, RICHARD G. PEBODY, PAUL J. BIRRELL,
BRIAN D. M. TOM, HELEN K. GREEN, HAYLEY DURNALL,
DOUGLAS FLEMING AND DANIELA DE ANGELIS 2378
- Detecting duplicates in a homicide registry using a Bayesian partitioning approach
MAURICIO SADINLE 2404
- Functional response additive model estimation with online virtual stock markets
YINGYING FAN, NATASHA FOUTZ, GARETH M. JAMES AND WOLFGANG JANK 2435
- Probit models for capture–recapture data subject to imperfect detection, individual heterogeneity and misidentification BRETT T. MCCLINTOCK,
LARISSA L. BAILEY, BRIAN P. DREHER AND WILLIAM A. LINK 2461
- Do debit cards increase household spending? Evidence from a semiparametric causal analysis of a survey ANDREA MERCATANTI AND FAN LI 2485
- Reduced-rank spatio-temporal modeling of air pollution concentrations in the Multi-Ethnic Study of Atherosclerosis and Air Pollution
CASEY OLIVES, LIANNE SHEPPARD, JOHAN LINDSTRÖM, PAUL D. SAMPSON,
JOEL D. KAUFMAN AND ADAM A. SZPIRO 2509
- Nonparametric inference in a stereological model with oriented cylinders applied to dual phase steel K. Š. MCGARRITY, J. SIETSMA AND G. JONGBLOED 2538

Acknowledgment of priority

- Usage of the Lambert W function in statistics GEORG M. GOERG 2567