

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
Discussion	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, HAOCHEANG 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. S. McGARRITY, J. SIETSMA AND G. JONGBLOED 2538

Acknowledgment of priority

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