

THE ANNALS *of* APPLIED STATISTICS

AN OFFICIAL JOURNAL OF THE
INSTITUTE OF MATHEMATICAL STATISTICS

Articles

- Spatial modeling of extreme snow depth
JULIETTE BLANCHET AND ANTHONY C. DAVISON 1699
- Are private schools better than public schools? Appraisal for Ireland by methods for
observational studies DANNY PFEFFERMANN AND VICTORIA LANDSMAN 1726
- Measuring reproducibility of high-throughput experiments
QUNHUA LI, JAMES B. BROWN, HAIYAN HUANG AND PETER J. BICKEL 1752
- Bayesian variable selection regression for genome-wide association studies and other
large-scale problems YONGTAO GUAN AND MATTHEW STEPHENS 1780
- Estimating within-household contact networks from egocentric data
GAIL E. POTTER, MARK S. HANDCOCK, IRA M. LONGINI, JR.
AND M. ELIZABETH HALLORAN 1816
- Modeling item–item similarities for personalized recommendations on Yahoo!
front page DEEPAK AGARWAL, LIANG ZHANG AND RAHUL MAZUMDER 1839
- The potential for bias in principal causal effect estimation when treatment received
depends on a key covariate CORWIN M. ZIGLER AND THOMAS R. BELIN 1876
- Efficient methods for sampling spike trains in networks of coupled neurons
YURIY MISHCHENKO AND LIAM PANINSKI 1893
- Spatial modeling of the 3D morphology of hybrid polymer-ZnO solar cells, based on
electron tomography data O. STENZEL, H. HASSFELD, R. THIEDMANN,
L. J. A. KOSTER, S. D. OOSTERHOUT, S. S. VAN BAVEL, M. M. WIENK,
J. LOOS, R. A. J. JANSSEN AND V. SCHMIDT 1920
- On Bayesian “central clustering”: Application to landscape classification of
Western Ghats SABYASACHI MUKHOPADHYAY, SOURABH BHATTACHARYA
AND KAJAL DIHIDAR 1948
- Incorporating biological information into linear models: A Bayesian approach to the
selection of pathways and genes FRANCESCO C. STINGO, YIAN A. CHEN,
MAHLET G. TADESSE AND MARINA VANNUCCI 1978
- Risk prediction for prostate cancer recurrence through regularized estimation with
simultaneous adjustment for nonlinear clinical effects QI LONG,
MATTHIAS CHUNG, CARLOS S. MORENO AND BRENT A. JOHNSON 2003
- A space–time varying coefficient model: The equity of service accessibility
NICOLETA SERBAN 2024
- Block-based Bayesian epistasis association mapping with application to WTCCC type 1
diabetes data YU ZHANG, JING ZHANG AND JUN S. LIU 2052
- Semiparametric modeling of autonomous nonlinear dynamical systems with application
to plant growth DEBASHIS PAUL, JIE PENG AND PRABIR BURMAN 2078
- Generalized genetic association study with samples of related individuals
ZENY FENG, WILLIAM W. L. WONG, XIN GAO AND FLAVIO SCHENKEL 2109

Continued on back cover

THE ANNALS *of* APPLIED STATISTICS

AN OFFICIAL JOURNAL OF THE
INSTITUTE OF MATHEMATICAL STATISTICS

Articles—Continued from front cover

- A method for visual identification of small sample subgroups and potential biomarkers
CHARLOTTE SONESON AND MAGNUS FONTES 2131
- A Bayesian Joinpoint regression model with an unknown number of break-points
MIGUEL A. MARTINEZ-BENEITO, GONZALO GARCÍA-DONATO
AND DIEGO SALMERÓN 2150
- Local kernel canonical correlation analysis with application to virtual drug screening
DANIEL SAMAROV, J. S. MARRON, YUFENG LIU, CHRISTOPHER GRULKE
AND ALEXANDER TROPSHA 2169
- Lambert W random variables—a new family of generalized skewed distributions with
applications to risk estimation GEORG M. GOERG 2197
- Gravitational Lensing Accuracy Testing 2010 (GREAT10) Challenge Handbook
THOMAS KITCHING, ADAM AMARA, MANDEEP GILL, STEFAN HARMELING,
CATHERINE HEYMANS, RICHARD MASSEY, BARNABY ROWE, TIM SCHRABBACK,
LISA VOIGT, SREEKUMAR BALAN, GARY BERNSTEIN, MATTHIAS BETHGE,
SARAH BRIDLE, FREDERIC COURBIN, MARC GENTILE, ALAN HEAVENS,
MICHAEL HIRSCH, RESHAD HOSSEINI, ALINA KIESSLING, DONNACHA KIRK,
KONRAD KUIJKEN, RACHEL MANDELBAUM, BABACK MOGHADDAM,
GULDARIYA NURBAEVA, STEPHANE PAULIN-HENRIKSSON, ANAIS RASSAT,
JASON RHODES, BERNHARD SCHÖLKOPF, JOHN SHAWE-TAYLOR,
MARINA SHMAKOVA, ANDY TAYLOR, MALIN VELANDER,
LUDOVIC VAN WAERBEKE, DUGAN WITHERICK
AND DAVID WITTMAN 2231