

# THE ANNALS *of* APPLIED STATISTICS

*AN OFFICIAL JOURNAL OF THE*  
INSTITUTE OF MATHEMATICAL STATISTICS

## Articles

The problem of infra-marginality in outcome tests for discrimination CAMELIA SIMOIU, SAM CORBETT-DAVIES AND SHARAD GOEL	1193
Latent space models for multiview network data MICHAEL SALTER-TOWNSHEND AND TYLER H. MCCORMICK	1217
A Bayesian approach to the global estimation of maternal mortality LEONTINE ALKEMA, SANQIAN ZHANG, DORIS CHOU, ALISON GEMMILL, ANN-BETH MOLLER, DORIS MA FAT, LALE SAY, COLIN MATHERS AND DANIEL HOGAN	1245
Maximum likelihood features for generative image models LO-BIN CHANG, ERAN BORENSTEIN, WEI ZHANG AND STUART GEMAN	1275
Bayesian estimates of astronomical time delays between gravitationally lensed stochastic light curves ..... HYUNGSUK TAK, KASEY MANDEL, DAVID A. VAN DYK, VINAY L. KASHYAP, XIAO-LI MENG AND ANETA SIEMIGINOWSKA	1309
Comparing healthcare utilization patterns via global differences in the endorsement of current procedural terminology codes XU SHI, HRISTINA PASHOVA AND PATRICK J. HEAGERTY	1349
Gaussian process framework for temporal dependence and discrepancy functions in Ricker-type population growth models..... MARCELO HARTMANN, GEOFFREY R. HOSACK, RICHARD M. HILLARY AND JARNO VANHALATO	1375
A semiparametric method to simulate bivariate space-time extremes ROMAIN CHAILAN, GWLADYS TOULEMONDE AND JEAN-NOEL BACRO	1403
Estimating links of a network from time to event data ..... TSO-JUNG YEN, ZONG-RONG LEE, YI-HAU CHEN, YU-MIN YEN AND JING-SHIANG HWANG	1429
A variational EM method for mixed membership models with multivariate rank data: An analysis of public policy preferences ..... Y. SAMUEL WANG, ROSS L. MATSUEDA AND ELENA A. EROSHEVA	1452
A novel and efficient algorithm for de novo discovery of mutated driver pathways in cancer ..... BINGHUI LIU, CHONG WU, XIAOTONG SHEN AND WEI PAN	1481
Latent class modeling using matrix covariates with application to identifying early placebo responders based on EEG signals BEI JIANG, EVA PETKOVA, THADDEUS TARPEY AND R. TODD OGDEN	1513
A multi-state conditional logistic regression model for the analysis of animal movement ..... AURÉLIEN NICOSIA, THIERRY DUCHESNE, LOUIS-PAUL RIVEST AND DANIEL FORTIN	1537
Bayesian large-scale multiple regression with summary statistics from genome-wide association studies ..... XIANG ZHU AND MATTHEW STEPHENS	1561
Modeling CD4 <sup>+</sup> T cells dynamics in HIV-infected patients receiving repeated cycles of exogenous Interleukin 7 .... ANA JARNE, DANIEL COMMENGES, LAURA VILLAIN, MÉLANIE PRAGUE, YVES LÉVY AND RODOLPHE THIÉBAUT	1593

*Continued on back cover*