

# THE ANNALS *of* APPLIED STATISTICS

*AN OFFICIAL JOURNAL OF THE*  
INSTITUTE OF MATHEMATICAL STATISTICS

## Articles

- A phylogenetic scan test on a Dirichlet-tree multinomial model for microbiome data  
YUNFAN TANG, LI MA AND DAN L. NICOLAE 1
- Phenomenological forecasting of disease incidence using heteroskedastic Gaussian  
processes: A dengue case study . . . . . LEAH R. JOHNSON, ROBERT B. GRAMACY,  
JEREMY COHEN, ERIN MORDECAI, COURTNEY MURDOCK, JASON ROHR,  
SADIE J. RYAN, ANNA M. STEWART-IBARRA AND DANIEL WEIKEL 27
- Spatial capture–recapture with partial identity: An application to camera traps  
BEN C. AUGUSTINE, J. ANDREW ROYLE, MARCELLA J. KELLY,  
CHRISTOPHER B. SATTER, ROBERT S. ALONSO, ERIN E. BOYDSTON  
AND KEVIN R. CROOKS 67
- Simultaneous modelling of movement, measurement error, and observer dependence in  
mark-recapture distance sampling: An application to Arctic bird surveys  
PAUL B. CONN AND RAY T. ALISAUSKAS 96
- An empirical study of the maximal and total information coefficients and leading  
measures of dependence . . . . . DAVID N. RESHEF, YAKIR A. RESHEF,  
PARDIS C. SABETI AND MICHAEL MITZENMACHER 123
- Covariate balancing propensity score for a continuous treatment: Application to the  
efficacy of political advertisements . . . . . CHRISTIAN FONG,  
CHAD HAZLETT AND KOSUKE IMAI 156
- Integrative exploration of large high-dimensional datasets  
CHRISTOPHER PARDY, SALLY GALBRAITH AND SUSAN R. WILSON 178
- Adjustment of nonconfounding covariates in case-control genetic association studies  
HONG ZHANG, NILANJAN CHATTERJEE, DANIEL RADER AND JINBO CHEN 200
- How Gaussian mixture models might miss detecting factors that impact growth patterns  
BRIANNA C. HEGESETH AND NICHOLAS P. JEWELL 222
- Extreme value modelling of water-related insurance claims . . . . CHRISTIAN ROHRBECK,  
EMMA F. EASTOE, ARNOLDO FRIGESSI AND JONATHAN A. TAWN 246
- Time-varying extreme value dependence with application to leading European stock  
markets . . . . . DANIELA CASTRO-CAMILO, MIGUEL DE CARVALHO  
AND JENNIFER WADSWORTH 283
- Automated threshold selection for extreme value analysis via ordered goodness-of-fit tests  
with adjustment for false discovery rate . . . . . BRIAN BADER, JUN YAN  
AND XUEBIN ZHANG 310
- Design of vaccine trials during outbreaks with and without a delayed vaccination  
comparator . . . . . NATALIE E. DEAN, M. ELIZABETH HALLORAN  
AND IRA M. LONGINI 330
- Two-level structural sparsity regularization for identifying lattices and defects in noisy  
images . . . . . XIN LI, ALEX BELIANINOV, ONDREJ DYCK, STEPHEN JESSE  
AND CHIWOO PARK 348
- A spatio-temporal modeling framework for weather radar image data in tropical Southeast  
Asia . . . . . XIAO LIU, VIKNESWARAN GOPAL AND JAYANT KALAGNANAM 378

*Continued on back cover*