

Journal of Computational and Graphical Statistics

Volume 21 * Number 3 * September 2012

ARTICLES

Handling Massive and Complex Data

- 561 Developing Systems for Real-Time Streaming Analysis *SARAH MICHALAK, ANDREW DUBOIS, DAVID DUBOIS, SCOTT VANDER WIEL, AND JOHN HOGDEN*
- 581 Computational Tools for Evaluating Phylogenetic and Hierarchical Clustering Trees *JOHN CHAKERIAN AND SUSAN HOLMES*
- 600 Wavelet-Based LASSO in Functional Linear Regression *YIHONG ZHAO, R. TODD OGDEN, AND PHILIP T. REISS*
- 618 A Deterministic Algorithm for Robust Location and Scatter *MIA HUBERT, PETER J. ROUSSEEUW, AND TIM VERDONCK*

Nonparametric and Semiparametric Methods

- 638 Variable Selection in Varying-Coefficient Models Using P-Splines *ANESTIS ANTONIADIS, IRÈNE GIJBELS, AND ANNELEEN VERHASSELT*
- 662 A Semiparametric Separation Curve Approach for Comparing Correlated ROC Data From Multiple Markers *LIANSHENG LARRY TANG AND XIAO-HUA ZHOU*
- 677 Semiparametric Hidden Markov Models *JÖRN DANNEMANN*

Bayesian Computing and MCMC

- 693 Assessing Convergence and Mixing of MCMC Implementations via Stratification *RAJIB PAUL, STEVEN N. MACEachERN, AND L. MARK BERLINER*
- 713 Counting Contingency Tables via Multistage Markov Chain Monte Carlo *GEORGE S. FISHMAN*
- 739 Efficient Bayesian Inference for Multivariate Probit Models With Sparse Inverse Correlation Matrices *ALINE TALHOUK, ARNAUD DOUCET, AND KEVIN MURPHY*
- 758 Exact and Approximate Recursive Calculations for Binary Markov Random Fields Defined on Graphs *HÅKON TJELMELAND AND HAAKON MICHAEL AUSTAD*
- 781 Variational Bayes and the Reduced Dependence Approximation for the Autologistic Model on an Irregular Grid With Applications *CLARE A. MCGRORY, ANTHONY N. PETTITT, ROBERT REEVES, MARK GRIFFIN, AND MARK DWYER*
- 797 Regression Density Estimation With Variational Methods and Stochastic Approximation *DAVID J. NOTT, SIEW LI TAN, MATTIAS VILLANI, AND ROBERT KOHN*

821 **Recent Publications in JSS**

823 **Erratum and Addendum**

JCGS is available on JSTOR. JCGS is indexed by Current Index to Statistics, EBSCO Discovery, Google Scholar, SCOPUS, MathSciNet, STMA-Z, and Web of Science.

Cover art adapted from "Computational Tools for Evaluating Phylogenetic and Hierarchical Clustering Trees," page 583.



10618600 (2012) 21 (3)