Journal of Computational and Graphical Statistics

Volume 19 # Number 1 # March 2010

ARTICLES

Editorial: Publishing Animations, 3D Visualizations, and Movies in JCGS RICHARD A. LEVINE, LUKE TIERNEY, HADLEY WICKHAM, ERIC SAMPSON, DIANNE COOK, AND DAVID A. VAN DYK

Graphical Methods

- 3 A Layered Grammar of Graphics HADLEY WICKHAM
- 29 Rainbow Plots, Bagplots, and Boxplots for Functional Data ROB J. HYNDMAN AND HAN LIN SHANG
- 46 Area Biplots J. C. GOWER, P. J. F. GROENEN, AND M. VAN DE VELDEN
- 62 The Shorth Plot JOHN H. J. EINMAHL, MARIA GANTNER, AND GÜNTHER SAWITZKI

Nonstationary Spatial Models

- 74 Estimation and Prediction of a Class of Convolution-Based Spatial Nonstationary Models for Large Spatial Data ZHENGYUAN ZHU AND YICHAO WU
- 96 Nonstationary Spatial Gaussian Markov Random Fields YU YUE AND PAUL L. SPECKMAN
- 117 Semiparametric Estimation and Selection for Nonstationary Spatial Covariance Functions YA-MEI CHANG, NAN-JUNG HSU, AND HSIN-CHENG HUANG

Boosting

- 140 Boosting for Correlated Binary Classification ADENIYI J. ADEWALE, IRINA DINU, AND YUTAKA YASUI
- 154 Feature Extraction in Signal Regression: A Boosting Technique for Functional Data Regression GERHARD TUTZ AND JAN GERTHEISS

General

- 175 The Block Criterion for Multiscale Inference About a Density, With Applications to Other Multiscale Problems KASPAR RUFIBACH AND GUENTHER WALTHER
- 191 An Exact Least Trimmed Squares Algorithm for a Range of Coverage Values

 MARC HOFMANN, CRISTIAN GATU, AND ERRICOS JOHN KONTOGHIORGHES
- 205 Fast Computation of Kernel Estimators VIKAS C. RAYKAR, RAMANI DURAISWAMI, AND LINDA H. ZHAO
- 221 Statistical Computations on Biological Rhythms I: Dissecting Variable Cycles and Computing Signature Phases in Activity-Event Time Series HSIEH FUSHING, SHUCHUN CHEN, AND HOW-JING LEE
- 240 Recent Publications in JSS

JCGS is available on JSTOR. JCGS is indexed by MathSci Online and Current Index to Statistics.

Cover art adapted from Figure 3 of "Estimation and Prediction of a Class of Convolution-Based Spatial Nonstationary Models for Large Spatial Data," page 89.