Journal of Computational and Graphical Statistics

Volume 22 * Number 1 * March 2013

ARTICLES

Editorial: Volume 22 Preview and Manuscript Processing Statistics, in Brief RICHARD A. LEVINE

International Year of Statistics Featured Discussion: InfoVis

- 2 Infovis and Statistical Graphics: Different Goals, Different Looks ANDREW GELMAN AND ANTONY UNWIN
- 29 InfoVis Is So Much More: A Comment on Gelman and Unwin and an Invitation to Consider the Opportunities ROBERT KOSARA
- 33 InfoVis and Statistical Graphics: Comment PAUL MURRELL
- 38 Graphical Criticism: Some Historical Notes HADLEY WICKHAM
- 45 Tradeoffs in Information Graphics ANDREW GELMAN AND ANTONY UNWIN

Graphical Statistics

- 50 The Generalized Ridge Trace Plot: Visualizing Bias and Precision MICHAEL FRIENDLY
- 69 Visualizing Multiple Quantile Plots Marko A. A. Boon, John H. J. Einmahl, AND IAN W. MCKEAGUE
- 79 The Generalized Pairs Plot John W. Emerson, Walton A. Green, Barret Schloerke, Jason Crowley, Dianne Cook, Heike Hofmann, and Hadley Wickham
- 92 Linear-Angle Correlation Plots: New Graphs for Revealing Correlation Structure JAN GRAFFELMAN
- 107 Contribution Biplots MICHAEL GREENACRE
- 123 The Interval-Censored Biplot SILVIA CECERE, PATRICK J. F. GROENEN, AND EMMANUEL LESAFFRE
- 135 Use of the Ratio Plot in Capture–Recapture Estimation Dankmar Böhning, M. Fazil Baksh. Ratiana Lerdsuwansri, and James Gallagher
- 156 Visualization of Categorical Response Models: From Data Glyphs to Parameter Glyphs Gerhard Tutz and Gunther Schauberger

Miscellany

- 178 Boosting the Generalized Margin in Cost-Sensitive Multiclass Classification JUNHUI WANG
- 193 Morse–Smale Regression SAMUEL GERBER, OLIVER RÜBEL, PEER-TIMO BREMER, VALERIO PASCUCCI, AND ROSS T. WHITAKER
- 215 Recentered Importance Sampling With Applications to Bayesian Model Validation ROSS MCVINISH, KERRIE MENGERSEN, DARFIANA NUR, JUDITH ROUSSEAU, AND CHANTAL GUIHENNEUC-JOUYAUX
- 229 Recent Publications in JSS

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 "Infovis and Statistical Graphics: Different Goals, Different Looks," by Gelman and Unwin, p. 12.