

THE ANNALS of APPLIED STATISTICS

*AN OFFICIAL JOURNAL OF THE
INSTITUTE OF MATHEMATICAL STATISTICS*

Special Section on Modern Multivariate Analysis

Special section on modern multivariate analysis.....	KAREN KAFADAR	2265
The duality diagram in data analysis: Examples of modern applications.....	OMAR DE LA CRUZ AND SUSAN HOLMES	2266
Revisiting Guerry's data: Introducing spatial constraints in multivariate analysis.....	STÉPHANE DRAY AND THIBAUT JOMBART	2278
Simultaneous analysis of a sequence of paired ecological tables: A comparison of several methods	JEAN THIOULOUSE	2300
Analysis of a data matrix and a graph: Metagenomic data and the phylogenetic tree.....	ELIZABETH PURDOM	2326

Articles

Modeling of the HIV infection epidemic in the Netherlands: A multi-parameter evidence synthesis approach.....	STEFANO CONTI, ANNE M. PRESANIS, MAAIKE G. VAN VEEN, MARIA XIRIDOU, MARTIN C. DONOGHOE, ANNEMARIE RINDER STENGAARD AND DANIELA DE ANGELIS	2359
Multivariate Bayesian semiparametric models for authentication of food and beverages.....	LUIS GUTIÉRREZ AND FERNANDO A. QUINTANA	2385
Prototype selection for interpretable classification.....	JACOB BIEN AND ROBERT TIBSHIRANI	2403
A class of covariate-dependent spatiotemporal covariance functions for the analysis of daily ozone concentration	BRIAN J. REICH, JO EIDSVIK, MICHELE GUINDANI, AMY J. NAIL AND ALEXANDRA M. SCHMIDT	2425
A method for exploratory repeated-measures analysis applied to a breast-cancer screening study	ADAM R. BRETNALL, STEPHEN W. DUFFY, MARTIN J. CROWDER, MAUREEN G. C. GILLAN, SUSAN M. ASTLEY, MATTHEW G. WALLIS, JONATHAN JAMES, CAROLINE R. M. BOGGIS AND FIONA J. GILBERT	2448
Efficient emulators of computer experiments using compactly supported correlation functions, with an application to cosmology.....	CARI G. KAUFMAN, DEREK BINGHAM, SALMAN HABIB, KATRIN HEITMANN AND JOSHUA A. FRIEMAN	2470
Classification and clustering of sequencing data using a Poisson model	DANIELA M. WITTEN	2493
Covariance approximation for large multivariate spatial data sets with an application to multiple climate model errors	HUIYAN SANG, MIKYOUNG JUN AND JIANHUA Z. HUANG	2519
Residual analysis methods for space–time point processes with applications to earthquake forecast models in California.....	ROBERT ALAN CLEMENTS, FREDERIC PAIK SCHOENBERG AND DANIJEL SCHORLEMMER	2549
Sparse approximations of protein structure from noisy random projections.....	VICTOR M. PANARETOS AND KJELL KONIS	2572

Continued on back cover