

THE ANNALS *of* APPLIED STATISTICS

AN OFFICIAL JOURNAL OF THE
INSTITUTE OF MATHEMATICAL STATISTICS

Articles

Elicitability and backtesting: Perspectives for banking regulation	NATALIA NOLDE AND JOHANNA F. ZIEGEL	1833
Discussion	HAJO HOLZMANN AND BERNHARD KLAR	1875
Discussion	PATRICK SCHMIDT	1883
Discussion	MARK H. A. DAVIS	1886
Discussion	CHEN ZHOU	1888
Discussion	MARIE KRATZ	1894
Rejoinder	NATALIA NOLDE AND JOHANNA F. ZIEGEL	1901
Estimating average causal effects under general interference, with application to a social network experiment	PETER M. ARONOW AND CYRUS SAMII	1912
Co-evolution of social networks and continuous actor attributes	NYNKE M. D. NIEZINK AND TOM A. B. SNIJDERS	1948
Bayesian sensitivity analysis for causal effects from 2×2 tables in the presence of unmeasured confounding with application to presidential campaign visits	LUKE KEELE AND KEVIN M. QUINN	1974
Model-based clustering with data correction for removing artifacts in gene expression data	WILLIAM CHAD YOUNG, ADRIAN E. RAFTERY AND KA YEE YEUNG	1998
A unified framework for variance component estimation with summary statistics in genome-wide association studies	XIANG ZHOU	2027
Photodegradation modeling based on laboratory accelerated test data and predictions under outdoor weathering for polymeric materials	YUANYUAN DUAN, YILI HONG, WILLIAM Q. MEEKER, DEBORAH L. STANLEY AND XIAOHONG GU	2052
Variable selection for latent class analysis with application to low back pain diagnosis	MICHAEL FOP, KEITH M. SMART AND THOMAS BRENDAN MURPHY	2080
Inference for respondent-driven sampling with misclassification	ISABELLE S. BEAUDRY, KRISTA J. GILE AND SHRUTI H. MEHTA	2111
Learning population and subject-specific brain connectivity networks via mixed neighborhood selection	RICARDO PIO MONTI, CHRISTOFOROS ANAGNOSTOPOULOS AND GIOVANNI MONTANA	2142
Multivariate spatiotemporal modeling of age-specific stroke mortality	HARRISON QUICK, LANCE A. WALLER AND MICHELE CASPER	2165
A random-effects hurdle model for predicting bycatch of endangered marine species	E. CANTONI, J. MILLS FLEMMING AND A. H. WELSH	2178
Empirical Bayesian analysis of simultaneous changepoints in multiple data sequences	ZHOU FAN AND LESTER MACKEY	2200
Bayesian inference for multiple Gaussian graphical models with application to metabolic association networks	LINDA S. L. TAN, AJAY JASRA, MARIA DE IORIO AND TIMOTHY M. D. EBBELS	2222

Continued on back cover