## THE ANNALS of APPLIED STATISTICS

## AN OFFICIAL JOURNAL OF THE INSTITUTE OF MATHEMATICAL STATISTICS

## Special section in memory of Stephen E. Fienberg (1942–2016) AOAS Editor-in-Chief 2013–2015

Editorial	111
On Stephen E. Fienberg as a discussant and a friend DONALD B. RUBIN	683
Statistical paradises and paradoxes in big data (I): Law of large populations, big data paradox, and the 2016 US presidential election XIAO-LI MENG	685
Hypothesis testing for high-dimensional multinomials: A selective review SIVARAMAN BALAKRISHNAN AND LARRY WASSERMAN	727
When should modes of inference disagree? Some simple but challenging examples D. A. S. Fraser, N. Reid and Wei Lin	750
Fingerprint scienceJOSEPH B. KADANE	771
Statistical modeling and analysis of trace element concentrations in forensic glass evidence	788
$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	815
On the use of bootstrap with variational inference: Theory, interpretation, and a two-sample test example	
YEN-CHI CHEN, Y. SAMUEL WANG AND ELENA A. EROSHEVA	846
Providing accurate models across private partitioned data: Secure maximum likelihood estimation	877
Clustering the prevalence of pediatric chronic conditions in the United States using distributed computing	915
Estimating large correlation matrices for international migration  JONATHAN J. AZOSE AND ADRIAN E. RAFTERY	940
Tracking network dynamics: A survey using graph distances  CLAIRE DONNAT AND SUSAN HOLMES	971
Bayesian propagation of record linkage uncertainty into population size estimation of human rights violations	1013
Unique entity estimation with application to the Syrian conflict BEIDI CHEN, ANSHUMALI SHRIVASTAVA AND REBECCA C. STEORTS	1039
Adjusted regularization in latent graphical models: Application to multiple-neuron spike count data	1068
Discovering political topics in Facebook discussion threads with graph contextualization YILIN ZHANG, MARIE POUX-BERTHE, CHRIS WELLS,	
KAROLINA KOC-MICHALSKA AND KARL ROHE	1096

Continued on back cover