THE ANNALS of APPLIED STATISTICS

AN OFFICIAL JOURNAL OF THE INSTITUTE OF MATHEMATICAL STATISTICS

Special Section on Network Modeling

Introduction to papers on the modeling and analysis of network data STEPHEN E. FIENBERG	1
Modeling social networks from	
sampled data	5
Analysis of dependence among size, rate and duration in internet flows CHEOLWOO PARK, FELIX HERNÁNDEZ-CAMPOS, J. S. MARRON, KEVIN JEFFAY AND F. DONELSON SMITH	26
Regularized multivariate regression for identifying master predictors with application to integrative genomics study of breast cancer	53
Optimal experiment design in a filtering context with application to sampled network data HARSH SINGHAL AND GEORGE MICHAILIDIS	78
Estimating time-varying networks MLADEN KOLAR, LE SONG, AMR AHMED AND ERIC P. XING	94
Hierarchical relational models for document networks	
Jonathan Chang and David M. Blei	124
E-loyalty networks in online auctions WOLFGANG JANK AND INBAL YAHAV	151
Articles	
A spectral graph approach to discovering genetic ancestry ANN B. LEE, DIANA LUCA AND KATHRYN ROEDER	179
Model misspecification in peaks over threshold analysis MÁRIA SÜVEGES AND ANTHONY C. DAVISON	203
Sequential Monte Carlo pricing of American-style options under stochastic volatility modelsBHOJNARINE R. RAMBHARAT AND ANTHONY E. BROCKWELL	222
BART: Bayesian additive regression trees HUGH A. CHIPMAN, EDWARD I. GEORGE AND ROBERT E. MCCULLOCH	266
An MDL approach to the climate segmentation problem QIQI LU, ROBERT LUND AND THOMAS C. M. LEE	299
Causal graphical models in systems genetics: A unified framework for joint inference of causal network and genetic architecture for correlated phenotypes ELIAS CHAIBUB NETO, MARK P. KELLER, ALAN D. ATTIE AND BRIAN S. YANDELL	320
	320
A multivariate adaptive stochastic search method for dimensionality reduction in classification TIAN SIVA TIAN, GARETH M. JAMES AND RAND R. WILCOX	340
Hidden Markov models for alcoholism treatment trial data KENNETH E. SHIRLEY, DYLAN S. SMALL, KEVIN G. LYNCH, STEPHEN A. MAISTO AND DAVID W. OSLIN	366
Variable selection and updating in model-based discriminant analysis for high dimensional data with food authenticity applications	207
THOMAS BRENDAN MURPHY, NEMA DEAN AND ADRIAN E. RAFTERY	396

Continued on back cover