

THE ANNALS of APPLIED STATISTICS

AN OFFICIAL JOURNAL OF THE
INSTITUTE OF MATHEMATICAL STATISTICS

Articles

- Editorial: Statistics and forensic science STEPHEN E. FIENBERG 285
- Chemical and forensic analysis of JFK assassination bullet lots: Is a second shooter possible? CLIFF SPIEGELMAN, WILLIAM A. TOBIN, WILLIAM D. JAMES, SIMON J. SHEATHER, STUART WEXLER AND D. MAX ROUNDHILL 287
- Pathwise coordinate optimization JEROME FRIEDMAN, TREVOR HASTIE, HOLGER HÖFLING AND ROBERT TIBSHIRANI 302
- A statistical framework for the analysis of microarray probe-level data ZHIJIN WU AND RAFAEL A. IRIZARRY 333
- The rarity of DNA profiles BRUCE S. WEIR 358
- Interpretation of interaction:
A review AMY BERRINGTON DE GONZÁLEZ AND D. R. COX 371
- The pigeonhole bootstrap ART B. OWEN 386
- The BARISTA: A model for bid arrivals in online auctions
GALIT SHMUELI, RALPH P. RUSSO AND WOLFGANG JANK 412
- A statistical analysis of memory CD8 T cell differentiation: An application of a hierarchical state space model to a short time course microarray experiment
HAIYAN WU, MING YUAN, SUSAN M. KAECH AND M. ELIZABETH HALLORAN 442
- Improving population-specific allele frequency estimates by adapting supplemental data: An empirical Bayes approach MARC CORAM AND HUA TANG 459
- Curve alignment by moments GARETH M. JAMES 480
- Describing disability through individual-level mixture models for multivariate binary data ELENA A. EROSHEVA, STEPHEN E. FIENBERG AND CYRILLE JOUTARD 502
- Diverse correlation structures in gene expression data and their utility in improving statistical inference LEV KLEBANOV AND ANDREI YAKOVLEV 538
- Accounting for spatial correlation in the scan statistic JI MENG LOH AND ZHENGYUAN ZHU 560
- Distributions associated with general runs and patterns in hidden Markov models
JOHN A. D. ASTON AND DONALD E. K. MARTIN 585
- Bayesian variable selection and data integration for biological regulatory networks
SHANE T. JENSEN, GUANG CHEN AND CHRISTIAN J. STOECKERT, JR. 612

Correction

- A correlated topic model of *Science* DAVID M. BLEI AND JOHN D. LAFFERTY 634