Editors Choice COLLECTION

If you work with statistics and data science in any way, we have a journal for you!

Better yet is this collection of papers handpicked by ASA journal editors showcasing the depth and scope of statistics and data science appearing in our world-class journals. To view these papers, visit bit.ly/ASAEditorsChoice.

JASA APPLICATIONS

Journal of the American Statistical Association

- "Heterogeneous Distributed Lag Models to Estimate Personalized Effects of Maternal Exposures to Air Pollution," *Daniel Mork, Marianthi-Anna Kioumourtzoglou, Marc Weiskopf, Brent A. Coull,* and Ander Wilson
- "Overcoming Repeated Testing Schedule Bias in Estimates of Disease Prevalence," Patrick M. Schnell, Matthew Wascher, and Grzegorz A. Rempala
- "Poisson-FOCuS: An Efficient Online Method for Detecting Count Bursts with Application to Gamma Ray Burst Detection," Kes Ward, Giuseppe Dilillo, Idris Eckley, and Paul Fearnhead

JASA THEORY AND METHODS

- "Optimal Dynamic Treatment Regimes and Partial Welfare Ordering," *Sukjin Han*
- "Unveiling the Unobservable: Causal Inference on Multiple Derived Outcomes," Yumou Qiu, Jiarui Sun, and Xiao-Hua

STATISTICS IN BIOPHARMACEUTICAL RESEARCH



- "Biostatistical Considerations When Using RWD and RWE in Clinical Studies for Regulatory Purposes: A Landscape Assessment," Mark Levenson, Weili He, Jie Chen, Yixin Fang, Douglas Faries, Benjamin A. Goldstein et al.
- "Nonproportional Hazards: An Evaluation of the Max-Combo Test in Cancer Clinical Trials," *Yuan-Li Shen, Xin Wang, Mushti Sirisha, Flora Mulkey, Jiaxi Zhou, Xin Gao, et al.*

JOURNAL OF STATISTICS AND DATA SCIENCE EDUCATION



- "Integrating Data Science Ethics into an Undergraduate Major: A Case Study," Benjamin S. Baumer, Randi L. Garcia, Albert Y. Kim, Katherine M. Kinnaird, and Miles O. Ott
- "Creating Shared Understanding in Statistics and Data Science Collaborations," *Eric A. Vance, Jessica L. Alzen, and Heather S. Smith*

TECHNOMETRICS



- "PERCEPT: A New Online Change-Point Detection Method Using Topological Data Analysis," Xiaojun Zheng, Simon Mak, Liyan Xie, and Yao Xie
- "Maximum One-Factor-at-a-Time Designs for Screening in Computer Experiments," *Qian Xiao, V. Roshan Joseph, and Douglas M. Ray*

THE AMERICAN STATISTICIAN



- "Here Comes the STRAIN: Analyzing Defensive Pass Rush in American Football with Player Tracking Data," Quang Nguyen, Ronald Yurko, and Gregory J. Matthews
- "Distribution-Free Location-Scale Regression," Sandra Siegfried, Lucas Kook, and Torsten Hothorn

STATISTICS AND PUBLIC POLICY



- "Changes in Crime Rates During the COVID-19
 Pandemic," Mikaela Meyer, Ahmed Hassafy, Gina
 Lewis, Prasun Shrestha, Amelia M. Haviland
- "The Twentieth-Century Reversal: How Did the Republican States Switch to the Democrats and Vice Versa," Andrew Gelman

JOURNAL OF COMPUTATIONAL AND GRAPHICAL STATISTICS



- "Structured Shrinkage Priors," Maryclare Griffin and Peter D. Hoff
- "Fast Community Detection in Dynamic and Heterogeneous Networks," Maoyu Zhang, Jingfei Zhang, and Wenlin Dai

JOURNAL OF SURVEY STATISTICS AND METHODOLOGY



- "Preferred Reporting Items for Complex Sample Survey Analysis (PRICSSA)," Andrew B. Seidenberg, Richard P. Moser, and Brady T. West
- "Hansen Lecture 2022: The Evolution of the Use of Models in Survey Sampling," *Richard Valliant*

JOURNAL OF BUSINESS & ECONOMIC STATISTICS

Journal of Business & Economic Statistics

Abilitying of the Condense 222

- "Narrative Restrictions and Proxies," Raffaella Giacomini, Tora Kitagawa, and Matthew Read
- "Large-Scale Generalized Linear Models for Longitudinal Data with Grouped Patterns of Unobserved Heterogeneity," Tomohiro Ando and Jushan Bai

JOURNAL OF EDUCATIONAL AND BEHAVIORAL STATISTICS



- "Is It Who You Are or Where You Are? Accounting for Compositional Differences in Cross-Site Treatment Effect Variation," Benjamin Lu, Eli Ben-Michael, et al.
- "Estimating Heterogeneous Treatment Effect Within Latent Class Multilevel Models: A Bayesian Approach," Weicong Lyu, Jee-Seon Kim, Youmi Suk, et al.

View these papers at bit.ly/ASAEditorsChoice.