Johns Hopkins Bloomberg School of Public Health
615 N Wolfe St
Office E3032
Baltimore, MD 21205

⊠ fisher@jhu.edu
http://aaronjfisher.github.io

Aaron Fisher

Education

2011-Present

PhD Candidate in Biostatistics, Johns Hopkins Bloomberg School of Public Health, Baltimore, MD.

Advisors: Vadim Zipunnikov & Brian Caffo

2006-2010

BA in Economics, *University of Rochester*, Rochester, NY. Summa cum laude

Academic Papers

Peer-Reviewed Publications **A. J. Fisher**, G. B. Anderson, R. Peng, J. Leek (2014). A randomized trial in a massive online open course shows people don't know what a statistically significant relationship looks like, but they can learn. *PeerJ.* (<u>link</u>; 6,428 unique visitors as of September 1, 2015).

To Appear

A. J. Fisher, B. Caffo, B. Schwartz, V. Zipunnikov (2015). Fast, Exact Bootstrap Principal Component Analysis for p > 1 million. *Journal of the American Statistical Association (TM)*. (link).

Submitted

R. Y. Coley, **A. J. Fisher**, M. Mamawala, H. B. Carter, K. J. Pienta, S. L. Zeger (2015). Bayesian Joint Hierarchical Model for Prediction of Latent Health States with Application to Active Surveillance of Prostate Cancer. (<u>link</u>).

T. Qian, E. Colantuoni, **A. J. Fisher**, M. Rosenblum (2015). Impact of Delayed Outcomes, Accrual Rates, and Prognostic Variables on a Simulated Randomized Trial with Adaptive Enrichment. (<u>link</u>).

Y. Webb-Vargas, S. Chen, A. J. Fisher, A. Mejia, Y. Xu, C. Crainiceanu, B. Caffo, M. A. Lindquist (2014). Big Data and Neuroimaging. *Statistics in Biosciences (Invited Submission)*.

A. J. Fisher, H Jaffee, M Rosenblum (2014). interAdapt – An Interactive Tool for Designing and Evaluating Randomized Trials with Adaptive Enrollment Criteria. (<u>link</u>).

Technical

A. J. Fisher, R. Y. Coley, S. L. Zeger (2015). Fast Out-of-Sample Predictions for Bayesian Hierarchical Models of Latent Health States.

Reviewer

2014 Risk Analysis (2)

Software

bootSVD

An R package for implementing fast, exact bootstrap principal component analysis and singular value decompositions for high dimensional data (i.e. > 1 million covariates). Matrices too large for memory can be entered as class ff objects, with contents stored on disk. (<u>CRAN link;</u> <u>GitHub link</u>)

ggBrain

An R package for beautiful brain image figures (GitHub link)

interAdapt

An interactive tool for designing and evaluating randomized trials with adaptive enrollment criteria (Shiny App link; CRAN link; Github link).

Professional Experience

2010 (Summer)

Structured Decisions Corporation, Newton, MA.

Intern Analyst - Background research project for a linear programming application

Computer Skills

Advanced Skills \mathbf{R}

Basic Skills

git, Python, C, D3.js, MATLAB, stata, shell scripting, LATEX

Awards and Scholarships

2014

The June B. Culley Award: Honors outstanding achievement by a Biostatistics student on his or her school-wide oral examination paper

2012-present

Doctoral Training Grant in Environmental Biostatistics: Provides funding for at least three years

2006-2010

Undergraduate Awards: Phi Beta Kappa; John Dows Mairs Prize (University of Rochester Economics Dept); Omicron Delta Epsilon International Honor Society for Economics; Theta Chi Long, Walter, Ott Award; Theta Chi Valentine H. Zahn Fund

Teaching

Co-Instructor

2015 Statistical Reasoning I and II: My role included teaching independently for 13 hours of lectures (JHSPH Summer Institute of Epidemiology and Biostatistics)

Guest Lecturer

- 2013 Essentials of Probability and Statistical Inference I-II (JHSPH)
 - Teaching Assistant with Content Design
- 2012-2014 Essentials of Probability and Statistical Inference I-IV: My role included designing and administering a weekly 1-hour lab lecture (*JHSPH*)

 Teaching Assistant without Content Design
 - 2015 Facilitator at JHU Data Science Hackathon: Assisted a team through the process of scraping web data and building a shiny app (3-day event)
- 2014-2015 Statistical Methods in Public Health I, II and IV: This (with lab lecture component in term II), (JHSPH)
 - 2012 Statistical Reasoning I and II, (JHSPH Summer Institute of Epidemiology and Biostatistics)

 Educational Presentations
- 2013-2015 JHU Biostatistics Computing Club: I have given talks on environments in R, and on LaTeX.
- 2013-2015 JHU Biostatistics Journal Club: I have given talks on high dimensional asymptotics, and on adaptive clinical trials.

Conference Presentations

- 2015 "A Randomized Trial in a Massive Online Open Course Shows People Don't Know What a Statistically Significant Relationship Looks Like, but They Can Learn." JSM, Seattle WA. Contributed Speed Session & Poster.
- 2015 "Fast Exact Bootstrap Principal Component Analysis for p > 1 million." ENAR, Miami, FL. Contributed Talk.
- 2014 "Fast, Exact Bootstrap Principal Component Analysis for p > 1 Million." (4th Annual Hopkins Imaging Conference) Baltimore, MD, Invited Short Talk & Poster.
- 2014 "Fast Exact Bootstrap Principal Component Analysis for p > 1 million: Leveraging Low-Dimensional Structure Across High-Dimensional Bootstrap Samples." JSM, Boston, MA. Contributed Speed Session & Poster.
- 2014 "People Can't See Statistical Significance: A Massive Randomized Trial on the Visual Perception of Relationships." ENAR Spring Meeting, Baltimore, MD, *Contributed Talk*.

Other Leadership Roles

2014-2015 JHU Biostatistics Meat Chili Champion

2013-2014 JHU Biostatistics Vegetarian Chili Champion

2012-2013 Co-organizer of JHU Biostatistics Computing Club, with Prasad Patil (speaker schedule link)

Last updated: October 14, 2015