Brian D. Segal

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EDUCATION

Ph.D. in Biostatistics, University of Michigan, Ann Arbor, MI	July 2017
M.S. in Biostatistics, University of Michigan, Ann Arbor, MI	May 2013
B.S. in Biology, Virginia Tech, Blacksburg, VA, summa cum laude	May 2007

RESEARCH INTERESTS

Semiparametric regression; longitudinal data analysis; replicability; computationally efficient resampling methods; applications in psychology, medicine, sociology, life sciences,

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and the environment	
OSITIONS	
Flatiron Health, New York, NY Quantitative Scientist	Aug 2017 – present
Google, Advanced Measurement Technologies, New York Intern	rk, NY May 2016 – Aug 2016
University of Michigan, Department of Orthopaedic S Research Associate II	urgery, Ann Arbor, MI Sep 2015 – Nov 2016
University of Michigan, Institute for Social Research, Graduate Student Research Assistant Regents' Fellow	Ann Arbor, MI Sep 2014 – Aug 2015 Sep 2013 – Aug 2014
University of Michigan, Department of Biostatistics, A Graduate Student Research Assistant	Ann Arbor, MI Jan 2012 – Aug 2013
Abt Associates, Environment and Resources Division, Analyst Associate Analyst Research Assistant	Bethesda, MD Jun 2010 – Mar 2011 Jun 2008 – May 2010 Jul 2007 – May 2008
Virginia Tech, Department of Civil and Environmental Engineering, Blacksburg, VA Research Assistant Aug 2006 – May 2007	
Environmental Protection Agency, Office of Pesticide tion Services Branch, Crystal City, VA Intern	Programs, Communica- May 2006 – Aug 2006
Virginia Tech, Department of Biological Sciences, Blac Research Assistant	, c

PUBLICATIONS

Accepted

Burgard, S. A., Lin, K. Y., **Segal, B. D.**, Elliott, M. R., and Seelye, S. S. (2018). Stability and change in health risk behavior profiles of U.S. adults. Journal of Gerontology: Series B. doi.org/10.1093/geronb/gby088.

Segal, B. D., Braun, T., Elliott, M. R. and Jiang, H. (2018). Fast approximation of small p-values in permutation tests by partitioning the permutations. Biometrics, 74: 196–206. doi:10.1111/biom.12731.

Segal, B. D., Bennette, C. S. (2018). Re: "Transportability of Trial Results Using Inverse Odds of Sampling Weights", American Journal of Epidemiology, doi.org/10.1093/aje/kwy190.

Under review

Segal, B. D., Elliott M., Braun T., and Jiang, H. P-splines with an ℓ_1 penalty for repeated measures. arXiv:1707.08933 (Under second round of review).

Segal, B. D., Braun, T., Gonzalez, R., and Elliott, M. R. Tests of matrix structure for construct validation (Under second round of review).

In preparation

Segal, B. D. Exceedance probability for parameter estimates. arXiv:1803.03356.

Duren, D. L., **Segal, B. D.**, Elliott, M. R., Tosi, L., Sherwood, R. J., and Jepsen, K. J. Are human bones adapting to a new normal?

Bennette, C. S., **Segal, B. D.**, Schrag, D., Miksad, R., Higashi, M., Bellomo, L., Khozin, S., Nussbaum, N., Capra, B., Sarkar, S., Sharon, E., Tucker, M., Schneeweiss, S., and Abernethy, A. Use of curated electronic health records database to create external control arms for cancer clinical trials.

Bennette, C. S., Nussbaum, N., Khozin, S., **Segal, B. D.**, Schrag, D., Miksad, R., Higashi, M., Tucker, M., Sharon, E., Capra, B., and Abernethy, A. Generating external control arms using real-world data in oncology: Analytic challenges and recommendations.

TALKS AND POSTERS

Contributed talk: "Exceedance probability for parameter estimates." JSM, July 2018.

Invited talk: "P-splines with an ℓ_1 penalty for repeated measures." Statistical learning and data science/nonparametric statistics conference, June 2018.

Contributed poster (winner of best poster from Biostatistics department): "Tests of matrix structure for construct validation." Michigan Student Symposium for Interdisciplinary Statistical Sciences, Mar 2017.

Contributed poster: "P-splines with an ℓ_1 penalty for repeated measures." ENAR, Mar 2017.

Contributed talk (winner of travel award): "Fast approximation of small p-values in permutation tests by partitioning the permutation space." JSM Biometrics section student paper awards session, Aug 2016.

Contributed poster: "Fast approximation of small p-values in permutation tests by partitioning the permutation space." ENAR, Mar 2016.

TECHNICAL REPORTS

Amarakoon, S., Smith, J., **Segal, B. D.** Lithium-ion batteries and nanotechnology for electric vehicles: life cycle assessment study. U.S. Environmental Protection Agency, Office of Pollution Prevention and Toxics, Design for the Environment Program. EPA 744-R-08-001, Apr 2012.

Socolof, M., Amarakoon, S., Smith, J., **Segal, B. D.** Life-cycle assessment of plenum space communication cable. The Society of the Plastics Industry, Oct 2009.

Greco, S., Smith, J., **Segal, B. D.**, Post, E., Lynch, M., Hattis, D. Evaluating methods for quantifying human noncancer health risks: case study application, draft report. US EPA, Mar 2009.

Greco, S., Acquaye, A., Peak, K., **Segal, B. D.**, Rast, M. Framework for estimating costs and benefits associated with changes in the reference dose at federal facility hazardous waste sites. US EPA, Oct 2008.

Segal, B. D. Biofilm forming properties of the ammonia oxidizing bacteria Nitrosomonas europaea. Undergraduate research project. Department of Civil and Environmental Engineering, Virginia Tech, May 2007.

SOFTWARE

fastPerm: R package for quickly approximating small permutation p-values for the difference and ratio of means. Available at https://github.com/bdsegal/fastPerm.

gammaDist: R package for computing the distribution and density of the difference of two gamma random variables under the null of equal distributions. Includes a saddlepoint approximation to the density. Available at https://github.com/bdsegal/gammaDist.

In development

matrixTest: R package for testing symmetric matrices for block-diagonal structure under the null of exchangeable off-diagonal elements. Based on a permutation test with Hubert's gamma and a t-statistic. Available at https://github.com/bdsegal/matrixTest.

psplines11: R package for fitting additive mixed models with P-splines and an ℓ_1 penalty using alternating direction method of multipliers and cross validation. Available at https://github.com/bdsegal/psplines11.

TEACHING EXPERIENCE

Instructor: Statistical Programming Workshop, University of Michigan, Winter 2016. Notes available at https://bdsegal.github.io/BSA-computing-workshop.

Grader: Introduction to Public Health (PUBHLTH 610), University of Michigan, Fall 2014

Graduate Student Instructor: Introduction to Biostatistics (BIOSTAT 503), University of Michigan, Fall 2011

HONORS AND AWARDS

Best Poster from Biostatistics Departments at Michigan Student Symposium for Interdisciplinary Statistical Sciences, "Tests of matrix structure for construct validation" 2017

Rackham Predoctoral Fellowship

2016

Travel Award for JSM, Biometrics Section, "Fast approximation of small p-values in permutation tests by partitioning the permutation space" 2016

Rackham Graduate Student Research Grant

2014

Regents' Fellowship

2013

Phi Beta Kappa

2005

Virginia Tech Paul Dirksen Smith Cycling Scholarship

2004

PROFESSIONAL SERVICE AND INVOLVEMENT

Reviewer for:

Biometrics

Journal of the American Statistical Association

Statistical Methods in Medical Research

Chair, JSM sessions on data science and statistical challenges in the analysis of EHR data Jul/Aug~2018

Member, Eastern North American Region International Biometric Society 2015 – present

Volunteer, Statisticians Without Borders, response to Ebola outbreak

Oct 2014

Member, American Statistical Association

2012 – present

Committee Member, Abt Associates Community Engagement Program

2009 - 2010

COMMUNITY INVOLVEMENT

Volunteer Juggling Instructor, Zip Zap Circus, Washington, DC Apr 2011 – Aug 2011

Volunteer, Al-Rowwad Children's Art Center, Bethlehem, West Bank

Jul 2010

Participant, Service learning project to help recent immigrants adjust to life in the United States, Roanoke, VA

Jan 2006 – May 2006

Volunteer English Teacher, Salomon Kim School, Quito, Ecuador Sep 2005 – Dec 2005

President, Virginia Tech Cycling Club, Blacksburg, VA

Aug 2004 – May 2005

Sponsorship Officer, Virginia Tech Cycling Club, Blacksburg, VA Aug 2003 – May 2004

COMPUTER SKILLS

Proficient: R, SAS, \LaTeX

Familiar: Python, C, Unix, SQL, Git/GitHub, Mplus

REFERENCES

Available upon request