Social & Decision Analytics Division Biocomplexity Institute & Initiative University of Virginia

https://ericoh.org

ERIC J. OH

Education

Ph.D., Biostatistics, University of Pennsylvania, 2020

Dissertation: Statistical Approaches to Address Correlated Measurement Error in a

Arlington, VA 22209

Failure-Time Outcome and Covariates

Advisor: Pamela Shaw, Ph.D.

M.S., Biostatistics, University of Pennsylvania, 2017

B.A., Mathematics and Economics, Swarthmore College, 2015

Experience

Social & Decision Analytics Division

University of Virginia Biocomplexity Institute

Research Assistant Professor

June 2020 - Present

Philadelphia Neighborhood Incarceration Project

Statistical Consultant

January 2019 - March 2020

University of Pennsylvania

Graduate Research Assistant

June 2017 - May 2020

Chronic Renal Insufficiency Cohort

Graduate Research Assistant

July 2017 - May 2020

Manuscripts

Publications

Bhatla A, Michael MM, Adusumalli S, Hyman MC, **Oh EJ**, et al. COVID-19 and cardiac arrhythmias. $Heart\ Rhythm$, 2020.

https://doi.org/10.1016/j.hrthm.2020.06.016

Votruba SB, Shaw PA, **Oh EJ**, Venti CA, Bonfiglio S, Krakoff J, O'Brien, DM. Associations of Plasma, Red Blood Cell, and Hair Carbon and Nitrogen Isotope Ratios with Fish, Meat, and Sugar Sweetened Beverage Intake with a 12-week Inpatient Feeding Study. *The American Journal of Clinical Nutrition*, 2019. https://doi.org/10.1093/ajcn/nqz208

Johnson J, Votruba SB, Krakoff J, Shaw PA, **Oh EJ**, Wooller M, O'Brien DM. Amino Acid Carbon Stable Isotope Ratios Indicate Sugar Sweetened Beverage and Meat Exposure in a Clinical Feeding Study. (P18-125-19), *Current*

Developments in Nutrition, Volume 3, Issue Supplement 1, June 2019, nzz039. https://doi.org/10.1093/cdn/nzz039.P18-125-19

Oh EJ, Shepherd BE, Lumley T, Shaw PA. Considerations for analysis of time to event outcomes measured with error: Bias and Correction with SIMEX. *Statistics in Medicine*, 2018; 37: 1276–1289. https://doi.org/10.1002/sim.7554

Schapira MM, Imbert D, **Oh EJ**, Byhoff E, Shea JA. Public Engagement with Scientific Evidence in Health: A Qualitative Study among Primary-Care Patients in an Urban Population. *Public Understanding of Science*, 2016; 25(5), 612–626. https://doi.org/10.1177/0963662514560489

Papers in Preparation

Oh EJ, Shepherd BE, Lumley T, Shaw PA. Raking and Regression Calibration: Methods to Address Bias from Correlated Covariate and Time-to-Event Error. *Under revision*. arxiv.org:1905.08330

Deo R*, **Oh EJ***, Soliman EZ, Cohen DL, Dobre M, Kansal M, Lash JP, Townsend RR, Fink JC, Rahman M, Sharma K, Feldman HI, Guo W, Yang W. Extracting Automatic Twelve Lead ECG Output and the Prediction of Cardiovascular Death: Findings from the Chronic Renal Insufficiency Cohort Study. Submitted for publication. * co-first author.

Oh EJ, Shepherd BE, Lumley T, Shaw PA. Improved Generalized Raking Estimators to Address Dependent Covariate and Failure-Time Outcome Error. *Submitted for publication*. arxiv.org:2006.07480.

Johnson JJ, Shaw PA, **Oh EJ**, et al. The carbon isotope ratios of nonessential amino acids identify sugar-sweetened beverage consumers in a 12-week clinical feeding study with varying SSB and meat exposures. *Submitted for publication*.

Oh EJ, Johnson JJ, Wooller MJ, O'Brien DM, Shaw PA. Calibrating amino acid stable isotope ratio data based on linear modeling of multiple co-injected standards. *In preparation*.

Projects

Counterfactual Recidivism Risk Assessments: Considers the use of recidivism risk assessments derived from machine learning algorithms as decision-support tools.

Philadelphia Neighborhood Incarceration: Investigation of incarceration across Philadelphia zip codes. Utilizes Bayesian spatial model to model spatially correlated trends.

Software

RRCME: R package that implements generalized raking and regression calibration methods to correct bias under correlated time-to-event and covariate error settings.

SimexSurvOutcome: R package that implements the SIMEX algorithm that corrects bias under time-to-event error settings.

Presentations Platform

"Comparison of Sampling Designs for the Selection of a Validation Subset to Address Correlated Covariate and Failure-Time Outcome Error". *Contributed talk.* Joint Statistical Meetings, 2019, Denver, CO.

"Raking and Regression Calibration: Methods to Address Bias from Correlated Covariate and Time-to-Event Error". *Invited talk*. Annual meeting of the Eastern North American Region of the International Biometric Society, 2019, Philadelphia, PA.

"Raking and Regression Calibration: Methods to Address Bias from Correlated Covariate and Time-to-Event Error." *Speed talk*. Joint Statistical Meetings, 2018, Vancouver, BC.

"Considerations for Analysis of Time-to-Event Outcomes Measured with Error: Bias and Correction with SIMEX". *Contributed talk*. Annual meeting of the Eastern North American Region of the International Biometric Society, 2017, Washington, D.C.

"Considerations for Analysis of Time-to-Event Outcomes Measured with Error". Contributed talk. Joint Statistical Meetings, 2016, Chicago, IL.

Poster

"Raking and Regression Calibration: Methods to Address Bias from Correlated Covariate and Time-to-Event Error". Statistical Challenges and Opportunities in HIV/AIDS Research in the Era of Getting-to-Zero HIV Infections, 2019, Philadelphia, PA.

"Raking and Regression Calibration: Methods to Address Bias from Correlated Covariate and Time-to-Event Error". Joint Statistical Meetings, 2018, Vancouver, BC.

Teaching $Teaching \ assistant$

Programming and Computation for Biomedical Data Science (2019). Department of Biostatistics, University of Pennsylvania.

Statistical Inference I (2016, 2017). Department of Biostatistics, University of Pennsylvania.

Mathematical Statistics II (2014). Department of Mathematics and Statistics, Swarthmore College.

Mathematical Statistics I (2013). Department of Mathematics and Statistics, Swarthmore College.

Scientific Memberships

Eastern North American Region of the International Biometric Society (2016) American Statistical Association (2015)

Service Reviewer

The American Statistician