The Ohio State University
Department of Statistics

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## Experience

2017- Assistant Professor, Department of Statistics, The Ohio State University

### Education

2012-2017 Ph.D., Statistics, University of Wisconsin-Madison
 2008-2012 B.S. Actuarial Science, The Ohio State University
 Summa cum Laude with Honors

## Publications and Papers Under Review

Jared Huling, Menggang Yu, and A. James O'Malley. Instrumental variable based estimation under the semiparametric accelerated failure time model. Submitted

**Jared Huling**, Menggang Yu, Muxuan Liang, and Maureen Smith. Risk prediction for heterogeneous populations with application to hospital admission prediction. To appear in *Biometrics* 

**Jared Huling** and Peter Z. G. Qian. Fast penalized regression and cross validation for tall data with the oem package. To appear in the *Journal of Statistical Software* 

Xiao Nie, **Jared Huling**, and Peter Z. G. Qian. Accelerating large-scale statistical computation with the GOEM algorithm. To appear in *Technometrics* 

Shifeng Xiong, Bin Dai, **Jared Huling**, and Peter Z. G. Qian. Orthogonalizing EM: A design-based least squares algorithm. *Technometrics*, 58(3):285–293, 2016

## Manuscripts in Preparation

Jared Huling, Menggang Yu, and Maureen Smith. Heterogeneity of intervention effects and subgroup identification based on longitudinal outcomes. In preparation

**Jared Huling** and Menggang Yu. Semiparametric estimation of central subspaces with hierarchical nesting structures. In preparation

**Jared Huling** and Peter Z. G. Qian. Deep neural networks for flexible emulation of computer experiments. In preparation

**Jared Huling** and Peter Z. G. Qian. Stabilizing gradient enhanced kriging with sparsity constraints. In preparation

### Selected Awards and Honors

Student Travel Award Spring Research Conference on Statistics in Industry and Technology 2016

Student Travel Award International Conference on Health Policy Statistics 2015

## Research & Professional Experience

# N.I.H. Predoctoral Fellow Trainee in Biostatistics August 2012 - July 2015 Performed four rotations from Fall 2012 to Spring 2014.

- Spring 2014: Collaborated with Prof. Sijian Wang in the development of outcome weighted learning techniques for multiple treatments for subgroup identification.
- Fall 2013: Collaborated with Prof. Menggang Yu in the development and implementation of instrumental variable estimation techniques in survival analysis for the comparison of surgical repair procedures for abdominal aortic aneurysm.
- Spring 2013: Collaborated with Prof. Mark Craven on utilizing hidden Markov models for the identification and characterization of surgical skill using video data.
- Fall 2012: Collaborated with Prof. Michael Newton in developing a testing procedure to determine if a surrogate cell selection technique was able to preferentially select expanded clone T-cells.

### Presentations - Invited

- Apr 2017: Heterogeneity of Intervention Effects and Subgroup Identification Based on Lonquitudinal Outcomes, New England Statistics Symposium 2017
- Aug 2016: Deep Learning for Emulation in Uncertainty Quantification, Joint Statistical Meetings 2016
- Apr 2016: Endovascular vs. Open Surgery: Analysis of Survival Outcomes Using Instrumental Variables, Dartmouth, Department of Biomedical Data Science - Biostatistics Seminar

### Presentations

Mar 2017: Statistical Modeling for Heterogeneous Populations with Application to Hospital Admission Prediction, ENAR 2017

- May 2016: Stabilizing Gradient Enhanced Kriging with Sparsity Constraints, Spring Research Conference on Statistics in Industry and Technology
- Oct 2015: Mortality Comparison of Endovascular versus Open Repair for Abdominal Aortic Aneurysm using Instrumental Variables, Poster, International Conference on Health Policy Statistics
- Sep 2015: Instrumental Variable Estimation in Censored Regression, UW-Madison Department of Statistics Student Seminar.
- May 2014: Individualized Treatment Rules with Multinomial Outcome Weighted Learning, Biostatistics and Medical Informatics Trainee Seminar.
- Dec 2013: Endovascular vs. Open Surgery: Analysis of Survival Outcomes Using Instrumental Variables, Biostatistics and Medical Informatics Trainee Seminar.
- May 2013: Hidden Markov Models and Fisher Scores for Surgical Skill Modeling, Biostatistics and Medical Informatics Trainee Seminar.
- Dec 2012: Does Surrogate Selection of T-cells Preferentially Sample Expanded Clones?, Biostatistics and Medical Informatics Trainee Seminar.

## Teaching and Mentoring Experience

- Apr 2017: (With Menggang Yu) taught short course Subgroup Analysis and Treatment Scoring with Application in Precision Medicine, New England Statistics Symposium 2017
- Jun-Aug 2015: Mentored a student in the Computational Biology and Biostatistics Summer Research Program
- Jul-Aug 2013, 2014, 2015: Teaching Assistant for the Summer Institute in Biostatistics program

# Computing

#### Software

Most of my open-source software is available for download at my GitHub site: github.com/jaredhuling

- oem An R package for the efficient computation of a wide variety of penalized linear regression models for tall data. Available at cran.r-project.org/package=oem. Documentation available at casualinference.org/oem/.
- vennLasso An R package for variable selection for heterogeneous populations. Available at cran.r-project.org/package=vennLasso. Documentation available at casual-inference.org/vennLasso/.
- personalized An R package with estimation and evaluation methods for subgroup identification / personalized medicine for observational studies and randomized controlled trials. Available at cran.r-project.org/package=personalized. Documentation available at casualinference.org/personalized/.

Languages: R, C++, Python, Javascript, LATEX

Last updated: September 11, 2017