Raiden B. Hasegawa

Department of Statistics The Wharton School University of Pennsylvania

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EDUCATION

2014-Present Ph.D., Statistics, The Wharton School, University of Pennsylvania

Dissertation title: Sensitivity Analysis in the Presence of Heterogeneous and Poten-

tially Unbounded Confounding Advisor: Professor Dylan S. Small

2012-2013 Additional graduate coursework, Scientific Computing, Courant Institute of Math-

ematical Sciences, New York University

2006-2010 B.A., cum laude, Distinction in Major, Economics, Yale University

TEACHING

2014-2018 Department of Statistics, The Wharton School, University of Pennsylvania (TA)

STAT 101 & 102: Introductory Business Statistics

STAT431: Mathematical Statistics STAT471: Intermediate Statistics

STAT474: Modern Regression for Social, Behavioral and Biological Sciences

STAT613: Regression Analysis for Business

2016-2018 Wharton Moneyball Academy (*Graduate Instructor*)

Sports data science summer course for advanced high school students.

PUBLICATIONS (* denotes co-first authors, equal contributions)

- Hasegawa, Raiden B., Small, Dylan S., and Webster, Daniel W. (2018+). Bracketing in the Comparative Interrupted Time-Series Design to Address Concerns about History Interacting with Group: Evaluating Missouri Handgun Purchaser Law. *Epidemiology*, to appear.
- Fogarty, Colin B.* and **Hasegawa**, **Raiden B.*** (2018+). Extended sensitivity analysis for heterogeneous unmeasured confounding with an application to sibling studies of returns to education. *Annals of Applied Statistics*, to appear.
- Deshpande, Sameer K.*, **Hasegawa, Raiden B.*** et al.(2017) Association of Playing High School Football with Cognition and Mental Health Later in Life. *JAMA Neurology*, 74, 8, 909-918.
- Hasegawa, Raiden B. and Small, Dylan S. (2017). Sensitivity Analysis for Matched Pair Studies of Binary Data: From Worst ccase to Average Case Analysis. *Biometrics*, 73, 4, 1424-1432.
- Del Negro, Marco, **Hasegawa**, **Raiden B.**, and Schorfheide, Frank (2016). Dynamic Prediction Pools: An Investigation of Financial Frictions and Forecasting Performance. *Journal of Econometrics*, 192, 22, 391-405.

SUBMITTED PAPERS

• Hasegawa, Raiden B., Deshpande, Sameer K., Small, Dylan S., and Rosenbaum, Paul R. (2018+). Causal Inference with Two Versions of Treatment. *Revision Invited*.

PAPERS IN PREPARATION

- Hasegawa, Raiden B., Small, Dylan S., and Ter Kuile, Feiko O. Estimating Treatment Efficacy against Malaria in the Absence of a Gold-Standard Case Definition.
- Keele, Luke J. and **Hasegawa**, **Raiden B.**. Assessing the Effects of Voter Identification Laws Using Bracketing and Differences-in-Differences.
- Hasegawa, Raiden B.. Covariance Adjustment in Matched Pair Observational Studies: Choosing Adjustment Algorithms for Power and Design Sensitivity.

RESEARCH INTERESTS

causal inference • design and analysis of observational studies • sensitivity analysis • evidence factors and multiple comparisons • statistical applications in social and biomedical sciences

CONFERENCE PRESENTATIONS AND POSTERS

- Effects of Playing High School Football on Mental Health in Early Adulthood: An Observational Study
 Add Health Users Conference, Jul 2018 @ NIH
- Extended Sensitivity Analysis for Heterogeneous Unmeasured Confounding with an Application to Sibling Studies of Returns to Education Atlantic Causal Inference Conference, May 2018 @ CMU

AWARDS

National Science Foundation Travel Award, 2018
 Awarded to the five best junior researcher posters at the 2018 Atlantic Causal Inference Conference; for the poster Extended Sensitivity Analysis for Heterogeneous Unmeasured Confounding with an Application to Sibling Studies of Returns to Education

CONSULTING EXPERIENCE

2016-2017 Race-based bias in personal property insurance payouts case, *Statistical Expert*

– Expert report led to a "fair and balanced settlement."

- Methods: clusted logistic regression used to assess the correlation between racial composition and proportion of insurance claims outstanding by zipcode-year.

2016 Electricians' union discrimination case, Statistical Expert

– Methods: robust permutational tests used to assess the possible presence of racial bias in the "quality" of jobs assigned by an electricians' union to its members.

WORK EXPERIENCE

2012-2014 Federal Reserve Bank of New York, Research Associate

Research Areas: Bayesian macroeconomic forecasting, Bayesian VAR models, particle filtering, parallel scientific computing

Programming Languages: Matlab, Stata and Python, Bash and Awk scripting

2011-2012 GreenOrder, Sustainability Analyst

Provided management and strategy consulting services to Fortune 500 companies

with a focus on sustainability

2010-2011 DC Energy, Investment Analyst

Designed, tested and implemented quantitative trading strategies in wholesale power

markets.

Programming Languages: PHP, MySQL, R

PROGRAMMING EXPERIENCE

In order of proficiency/experience: R, Matlab, Python, C++, Haskell, SQL, Bash, Stata