KATHERINE BRUMBERG

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Legal name: Katherine Morgan

ACADEMIC APPOINTMENTS

Assistant Professor | Statistics

Jul. 2024 - Present

University of Michigan

EDUCATION

Ph.D. | Statistics and Data Science

Aug. 2019 - May 2024

The Wharton School of the University of Pennsylvania

"Novel Stratification and Matching Methods in Observational Studies", advisors: Paul Rosenbaum and Dylan Small

Certificate | Teaching and Learning

Jan. 2023

Center for Teaching and Learning at the University of Pennsylvania

B.S. and M.A. | Statistics and Data Science

Aug. 2015 - May 2019

Yale University

TEACHING EXPERIENCE

Professor Fall 2024

University of Michigan Statistics Department

• Applied Regression Analysis

Instructor of Record Summers 2022 & 2023

Wharton Statistics and Data Science Department

- Taught the condensed six week summer course "Introductory Statistics" online (twice)
- Syllabi and evaluations available at www.kbrumberg.com/teaching

Graduate Teaching Assistant

Fall 2021 & Spring 2022

Wharton Statistics and Data Science Department

• Led recitation sections, assisted the professor with course preparation, and graded for the course "Introductory Statistics"

Undergraduate Learning Assistant

Fall 2017 - Spring 2019

Yale Statistics and Data Science Dept.

• Helped instruct students and grade for the courses "Computational Tools for Data Science," "Theory of Statistics," "Data Mining and Machine Learning," and "Data Analysis"

PUBLICATIONS

- 6. Silber, J.H., Rosenbaum, P.R., Reiter, J.G., Jain, S., Ramadan, O.I., Hill, A.S., **Brumberg, K.**, Fleisher, L.A. (2024+). Grading Hospitals Using Multivariate Matching. *In revision*.
- 5. **Brumberg, K.**, Small, D.S. & Rosenbaum, P.R. (2024). An Observational Study of the Effects of High School Football on Cognition Late in Life Using a New Matching Method. *Annals of Applied Statistics*. 18(4):3507-3527. https://doi.org/10.1214/24-AOAS1949.

Protocol available via Zenodo: https://doi.org/10.5281/zenodo.8349374.

4. **Brumberg, K.**, Small, D.S. & Rosenbaum, P.R. (2024). Optimal Refinement of Strata to Balance Covariates. *Biometrics*. 80(3). https://doi.org/10.1093/biomtc/ujae061.

- 3. **Brumberg, K.**, Ellis, D.E., Small, D.S., Hennessy, S. & Rosenbaum, P.R. (2023). Using Natural Strata When Examining Unmeasured Biases in an Observational Study of Neurological Side Effects of Antibiotics. *J R Stat Soc Series C*. 72(2):314-329. https://doi.org/10.1093/jrsssc/qlad010.
- 2. **Brumberg, K.**, Small, D.S. & Rosenbaum, P.R. (2022). Using Randomized Rounding of Linear Programs to Obtain Unweighted Natural Strata that Balance Many Covariates. *J R Stat Soc Series A*. 185(4):1931-1951. https://doi.org/10.1111/rssa.12848.
- 1. Sinnott, J.A, **Brumberg, K.**, Wilson, K.M., Ebot, E.M., Giovannucci, E.L., Mucci, L.A. & Rider, J.R (2018). Differential Gene Expression in Prostate Tissue. *European Urology*. 74(5):545-548. https://doi.org/10.1016/j.eururo.2018.05.006.

BOOKS

- 2. **Brumberg, K.** (2024). Novel Stratification and Matching Methods in Observational Studies. *Proquest*. https://repository.upenn.edu/handle/20.500.14332/60102.
- 1. Ewens, W., **Brumberg, K.** (2023). Introductory Statistics for Data Analysis. *Springer Nature*. https://doi.org/10.1007/978-3-031-28189-1.

SOFTWARE PACKAGES

- 3. **Brumberg, K.** (2023). triplesmatch: Match Triples Consisting of Two Controls and a Treated Unit or Vice Versa. https://CRAN.R-project.org/package=triplesmatch.
- 2. Brumberg, K. (2022). optrefine: Optimally Refine Strata. https://CRAN.R-project.org/package=optrefine.
- 1. **Brumberg, K.** (2021). natstrat: Obtain Unweighted Natural Strata that Balance Many Covariates. https://CRAN.R-project.org/package=natstrat.

HONORS AND AWARDS

J. Parker Bursk Research Prize Wharton School	2023
Brown Best Student Paper Award Wharton School	2022
Donald S. Murray Teaching Prize Wharton School	2022
George James Doctoral Fellowship Wharton School	2019
Graduate Research Fellowship National Science Foundation	2019
Statistics and Data Science Senior Award Yale University	2019
Y-Work Award for Outstanding Student Employees Yale University	2019
Henry S. McNeil Summer Fellowship Yale University	2016

Yale Club of Boston Scholarship 2015, 2016, 2018 Yale University Lori Laitman Rosemblum Scholarship 2015 Yale University EXTERNAL CONFERENCES AND PRESENTATIONS **Optimal Stratification to Address Selection Bias in Observational Studies** Oral presentation University of Notre Dame Jan. 2024 Villanova University Dec. 2023 Wake Forest University Nov. 2023 University of Michigan Nov. 2023 Hamilton College Nov. 2023 Nov. 2023 Swarthmore College Vassar College Nov. 2023 Reed College Nov. 2023 **Optimal Refinement of Strata to Balance Covariates** Oral presentation Joint Statistical Meetings Aug. 2023 American Causal Inference Conference May 2023 Nov. 2022 Lawrence D. Brown PhD Workshop **Obtaining Unweighted Natural Strata that Balance Many Covariates Using Randomized Rounding of Linear Programs** Speed presentation Joint Statistical Meetings Aug. 2021 ACADEMIC SERVICE **Committee Member** Sep. 2024 – Present Undergraduate Curriculum Committee, University of Michigan Statistics Department

Peer Reviewer Aug. 2023 – Present

Journal of Causal Inference, Springer

President Sep. 2019 – Aug. 2023

Wharton Society for the Advancement of Women in Business Academia (WSAWBA)

• Led the organization which aims to support women in the Wharton doctoral programs

Sep. 2019 - Jun. 2023 Pen-pal

Letters to a Pre-scientist

• Wrote letters to a middle school student at a underresourced school to broaden awareness of what STEM professionals look like and serve as a source of inspiration

Mentor Sep. 2022 – Dec. 2022

Wharton Pre-Doctoral Directed Reading Program

• Developed a reading plan with an undergraduate student and met weekly to discuss the reading

Advisory Board Member

Sep. 2021 - May 2022

Wharton Pre-Doctoral Directed Reading Program

• Matched undergraduate students with graduate members for the program and helped to develop the new program

Committee Member Jan. 2022 – Apr. 2022

Wharton Statistics and Data Science Quinquennial Review

• Gathered doctoral student feedback for the quinquennial departmental review

Mentor Jan. 2021 – Jun. 2021

Graduate School Mentoring Initiative

· Mentored a first generation low income undergraduate student interested in applying to graduate school

Co-President Sep. 2015 – May 2019

Splash at Yale

• Led the nonprofit educational outreach organization which brings 1000 middle and high school students to campus to take hour long seminars taught by Yale students

Tutor

New Haven Reads Feb. 2016 – May 2017

• Volunteered as a tutor for underresourced students reading below grade level in the New Haven school district