Mikaela Meyer

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Education

2023 Ph.D., Statistics and Public Policy, Carnegie Mellon University.

(Expected) GPA: 4.04/4.0

Completing coursework and all milestones in both the statistics and public policy Ph.D. programs in addition to thesis research requirements

- 2020 **M.S., Statistics**, *Carnegie Mellon University*. Project: Racial Disparities in Police Use of Force: A Variance Decomposition Approach Advisor: Amelia Haviland
- B.S., Mathematical Statistics and Applied Statistics, Purdue University. GPA: 3.99/4.0
 Graduated with Highest Distinction, Honors College Graduate Minor in Political Science

Research Interests

* Racial disparities in policing * Statistics education * Causal inference * Fairness, accountability and transparency (FAccT) in machine learning * Flood risk prediction

Research

2020-Present Graduate Researcher, Carnegie Mellon University

Advisors: Alexandra Chouldechova and Kristian Lum (UPenn)

- Funded by the MacArthur Foundation to explore fairness and accuracy tradeoffs in the context of pretrial risk assessments
- 2019-Present Graduate Researcher, Carnegie Mellon University

Advisor: Amelia Haviland

- Developing hierarchical models to decompose variance in racial discrepancies in police use of force into census tract and precinct components in a city
- Delivering results to police department through collaboration with Center for Policing Equity at John Jay College of Criminal Justice

2018-Present Member, Teaching Statistics Research Group, Carnegie Mellon University

- Creating an assessment for undergraduate introductory statistics courses and assessing questions based on think-aloud interviews
- Using cognitive task analysis and think-aloud interviews to better understand student misconceptions in a statistical inference class

2019-2020 **Graduate Research Assistant**, Center for Statistics and Applications in Forensic Evidence (CSAFE), Carnegie Mellon University

Advisor: Robin Mejia

• Aided in the implementation of blind proficiency tests for forensic analysts at the Allegheny County Office of the Medical Examiner

2016-2018 Undergraduate Fellow, Purdue Policy Research Institute

Advisors: Laurel Weldon, David Johnson, and Caitlin Surakitbanharn

- Drafted policy briefs with other undergraduates from a variety of disciplines about subjects such as personal drone regulations, autonomous vehicle deployment, and flood risk in coastal Louisiana
- Conducted sensitivity analyses of the Coastal Louisiana Risk Assessment (CLARA) model

2015-2018 Research Assistant, Purdue University

Advisors: Dwaine Jengelley and Aaron Hoffman

- Conducted sentiment analysis of newspaper articles using Lexicoder software
- Wrote an R script to scrape political cartoons from gocomics.com
- Collected and analyzed survey data from journalists at the Society of Professional Journalists Conference in September 2018
- Taught the PIs and other students in the research group how to use R for basic statistical analyses

2015-2016 Member of NSF Statistics Living-Learning Community

Advisors: Mark Ward and Frederi Viens

 Received funding from NSF Grant No. 1246818 to conduct research about modeling Lake Chad's hydrology through Bayesian methodologies

Publications

Preprints

Reinhart, A., Evans, C., Luby, A., Orellana, J., **Meyer, M.**, Wieczorek, J., Elliott, P., Burckhardt, P., & Nugent, R. "Think-aloud interviews: A tool for exploring student statistical reasoning". arXiv 1911.00535

Peer-reviewed journal articles

Meyer, M. R., & Johnson, D. R. (2019). "Variability of Best-Estimate Flood Depth Return Periods in Coastal Louisiana". *Journal of Marine Science and Engineering*, 7(5), 145. doi:10.3390/jmse7050145

Manchanda, S., **Meyer, M.**, Li, Q., Liang, K., Li, Y., & Kong, N. (2018). "On Comprehensive Mass Spectrometry Data Analysis for Proteome Profiling of Human Blood Samples". *Journal of Healthcare Informatics Research*, 2(3), 305-318.

Book chapters

Betz, M., Boyd, P., Damone, E., DeSantiago, C., Gauen, K., Lothrop, K., **Meyer, M.**, Mori, K., Peterson, A., and Ward, M. D. (alphabetical) "Research Experiences in the Statistics Living Learning Community". Forthcoming in *Future of Undergraduate Research in Mathematical Sciences*.

Non-Academic Publications

Goff, P. A., Haviland, A. M., Lloyd, T., **Meyer, M.**, and Warren, R. (alphabetical) (2020). "How racism amplifies Covid-19 risk for everyone". *Vox*.

Government reports

Gambler, R., Matheson, T., Alexander, D., Burdick, K., Chaidez, L., Donovan, K., Fejfar, M., Gilley, S., Hatscher, C., Hauswirth, E., **Meyer, M.**, Najmi, S., Reeves, K., & Tessin, J. (2019) "BORDER SECURITY: DHS Should Improve the Quality of Unlawful Border Entry Information and Other Metric Reporting". *U.S. Government Accountability Office*. GAO-19-305.

Presentations and Posters

- June 2021 Presentation. **Meyer, M.** and Johnson, D. "Analyzing the Variability of Best-Estimate Coastal Flood Depth Return Periods in Louisiana". State of the Coast. New Orleans, LA. *Conference postponed due to COVID-19.*
- Nov. 2020 Presentation. **Meyer, M.** and Haviland, A. "Racial Disparities in Policing: A Variance Decomposition Approach". American Criminology Society Annual Meeting. *Conference canceled due to COVID-19*
- Aug. 2020 Presentation. **Meyer, M.** and Haviland, A. "Racial Disparities in Policing: A Variance Decomposition Approach". Joint Statistical Meetings. *Virtual conference due to COVID-19*
- May 2020 Poster. **Meyer, M.**, J. Orellana, and A. Reinhart. "Using Cognitive Task Analysis to Uncover Misconceptions in Statistical Inference Courses". Electronic Conference on Teaching Statistics (eCOTS).
- Feb. 2020 Invited Guest Lecture. Meyer, M.. "Designing and Conducting Surveys: Two Research Examples". Delivered to 36-303 Sampling, Survey, and Society at Carnegie Mellon University. Pittsburgh, PA
- Dec. 2019 Webinar. **Meyer, M.** and Evans, C. "Introducing think-aloud interviews as a tool to explore student statistical reasoning". Part of the Consortium for the Advancement of Undergraduate Statistics Education (CAUSE) webinar series.
- Dec. 2019 Presentation (by Johnson, D.). Johnson, D., and Meyer, M. "Natural variability of bestestimate coastal flood depth return periods". Society for Risk Analysis Annual Meeting. Arlington, VA.
- July 2019 Presentation and Poster. **Meyer, M.**, Orellana, J., and Reinhart, A. "Using Think-Aloud Interviews and Cognitive Task Analysis to Identify Misconceptions in Undergraduate Statistics Education". Joint Statistical Meetings. Denver, CO
- May 2019 Breakout Session. Reinhart, A., Burckhardt, P., Elliott, P. W., Evans, C., Luby, A., Meyer, M., Orellana, J., Yurko, R., Weinberg, G., Wieczorek, J., & Nugent, R. "Using think-aloud interviews to assess student understanding of statistics concepts". US Conference on Teaching Statistics. State College, PA

- April 2018 Presentation. Hoffman, A., Meyer, M., Malik, P., Balcazar, P., Hennes, E., Jengelley, D., & Walsh, S. "How anxiety about Donald Trump influences news reporting". Midwest Political Science Association Conference. Chicago, IL
- April 2018 Poster. **Meyer, M.** & Johnson, D. R. "Variability Analysis of Historic Flood Depth Returns in Coastal Louisiana". Purdue Undergraduate Research Symposium. West Lafayette, IN
- April 2018 Poster. Ball, J., Meyer, M., Bunce, B., & Johnson, D. R. "Parametric Sensitivity Analysis of a Coastal Louisiana Flood Risk Model". Purdue Undergraduate Research Symposium. West Lafayette, IN
- Nov. 2016 Presentation. Manchanda, S., Meyer, M., Li, Q., Liang, K., Li, Y., & Kong, N. (2018).
 "On Comprehensive Mass Spectrometry Data Analysis for Proteome Profiling of Human Blood Samples". INFORMS. Nashville, TN. *Finalist in Operation Research Undergraduate Paper Competition*
- April 2016 Presentation. Jengelley, D., Duncan, N., Meyer, M., & Mroczek, C. "Framing Caribbean Integration: A Content Analysis of Elites' Views on Regionalism". Midwest Political Science Association Conference. Chicago, IL

Teaching Assistantships

- Summer 2019 Statistical Learning Summer Workshop (Masters/Ph.D.), Carnegie Mellon University Guided groups of non-statistics graduate students through lessons in learning to code in R, exploratory data analysis, and statistical learning methods
 - Fall 2018 Statistical Graphics and Visualization (Undergrad), Carnegie Mellon University
 - Spring 2018 Differential Equations (Undergrad), Purdue University

Grants

January 2019 **GuSH Crosswalk Seed Grant** (Carnegie Mellon University) Grant title: "Using Think-Aloud Interviews and Cognitive Task Analysis to Identify Misconceptions in Undergraduate Statistics Education" *Josue Orellana and Mikaela Meyer*, \$1,000

Awards

- 2020 NSF Graduate Research Fellowship (NSF GRFP), National award
- 2020 Gertrude M. Cox Scholarship, American Statistical Association
- 2018 Phi Beta Kappa, Purdue University
- 2016-2018 **Stamps Family Foundation Scholarship** (full tuition and room/board scholarship), Purdue University
 - 2017 Truman Scholarship, National award
 - 2017 Marshall Scholarship Finalist, National award
 - 2016 INFORMS Undergraduate Operations Research Prize Finalist, National award
 - 2016 Mu Sigma Rho Statistics Honor Society, Purdue University
 - 2016 Outstanding Sophomore in Statistics, Purdue University

Work Experience

Summer 2020 Statistics Summer Associate, RAND Corporation

- Automated merging of multiple structure data sets for use in the Coastal Louisiana Flood Risk Assessment (CLARA) model's damage calculations
- Calculated future flood return period estimates based on projections from three regional climate models

Summer 2018 Applied Research and Methods Intern, Government Accountability Office

- Conducted a literature review to better understand the methods used by the Department of Homeland Security to estimate the number of migrants crossing the border illegally
- Summarized R scripts so the team of statisticians and non-statisticians could learn what exact steps DHS took to calculate border security metrics

Summer 2017 Emerging Leaders Program Data Science Intern, Nielsen

 Created a scorecard using Python's Pandas library to evaluate a new data integration product

Technical Skills

- Proficient R, Python, SQL
- Familiar LATEX, Git, SAS, Stata, Tableau

Non-Academic Presentations

April 2017 Invited speaker at March for Science Lafayette. Lafayette, IN

Media

- 2018 "Statistics Student Awarded Truman Scholarship", Amstat News. Read here.
- 2017 "Commitment to Public Service Earns Statistics Junior Prestigious Truman Scholarship", Purdue College of Science. <u>Read here.</u>

Leadership and Involvement

- 2020 WiDS Ambassador, Co-Organizer, Women in Data Science Pittsburgh Conference
- 2020- Mentor, CMU Statistics & Data Science Ph.D. Student Mentorship Program
- 2019- Statistics Department Representative, CMU Graduate Student Assembly
- 2019- Chair of Subcommittee on Outreach and Engagement, CMU Graduate Student Assembly External Affairs Committee
 - Organized on-campus voter registration drives for National Voter Registration Day 2019
- 2018- Representative, CMU Statistics Student Advisory Committee
- 2018- Mentor, CMU Statistics Matched Pairs Mentor Program
- 2018- President, Vice President, CMU Women in Statistics
- 2019-2020 Student Representative, CMU Statistics Wellness Network
- 2015-2018 President, Purdue College Democrats

2015-2018 Mentor, Purdue Honors College Mentor Program2016-2018 Co-Captain, Purdue Debate Team

Graduate Coursework

- Intermediate Statistics
- Regression Analysis
- Advanced Statistics Theory I
- Statistical Machine Learning
- Advanced Data Analysis

- Microeconomics
- Advanced Statistics Theory II
- Statistical Computing
- Foundations of Causal Inference
- Modern Causal Inference

Professional Memberships

- American Statistical Association
- Caucus for Women in Statistics