JESSE WHEELER

Department of Statistics University of Michigan Ann Arbor MI 48109-1107 https://jeswheel.github.io/ Email: jeswheel@umich.edu

Education

PhD in Statistics 2020–Present

University of Michigan, Ann Arbor, MI.

Thesis Advisor: Edward Ionides

B.S. in Mathematics, Statistics, Minor in Computer Science

2016-2020

Utah State University (USU), Logan, UT.

Graduated Summa cum laude as valedictorian of the College of Science, class of 2020

Research

Interests

Time Series Analysis

Mechanistic Models

Computational Statistics

Infectious Disease Modeling

Reproducibility and Transparency in Statistics

Working Papers

Wheeler, J., Ionides, E. (2024). Likelihood Based Inference for ARMA models. arXiv:2310.01198.

Peer Reviewed Publications

- Wheeler, J., Rosengart, A., Jiang, Z., Tan, K., Truetle, N., Ionides, E. (2024) Informing policy via dynamic models: Cholera in Haiti. PLOS Computational Biology, 20(4), e1012032.
- Wagstaff, J., Bean, B., Wheeler, J., Maguire, M., Sun, Y. (2024) Adaptive Mapping of Design Ground Snow Loads in the Conterminous United States. *Journal of Structural Engineering*.
- Ionides, E. L., Ning, N. and Wheeler, J. (2022). An iterated block particle filter for inference on coupled dynamic systems with shared and unit-specific parameters. *Statistica Sinica*, preprint online.
- Wheeler, J., Bean, B., Maguire, M. (2022). Creating a Universal Depth-to-Load Conversion Technique for the Conterminous United States Using Random Forests. *Journal of Cold Regions Engineering*, 36(1), 04021019. doi:10.1061/(ASCE)CR.1943-5495.0000270
- Bean, B., Maguire, M., Sun, Y., Wagstaff, J., Al-Rubaye, S., Wheeler, J., Jarman, S., Rogers, M. (2021). The 2020 National Snow Load Study. *Utah State University*.
- White, T., Wheeler, J., Lindstrom, C., Christensen, R., Moon, K. (2021). GPS-Denied Navigation Using SAR Images and Neural Networks. *ICASSP 2021 2021 IEEE International Conference on Acoustics, Speech and Signal Processing (ICASSP)*. Toronto, ON, Canada, 2021, pp. 2395-2399, doi:10.1109/ICASSP39728.2021.9414421.

Conference Presentations

2024 Modelling and inference for pandemic preparedness. Isaac Newton Institute, Cambridge, England.

2024 Michigan Student Symposium for Interdisciplinary Statistical Sciences. Ann Arbor, MI.

2023 Bayes Comp 2023, Satellite Event: Bayesian Inference of Epidemics. Levi, Finland.

2023 Models of Infectious Disease Agent Study (MIDAS) Network Annual Meeting. Atlanta, GA.

2022 JSM 2022. Washington D.C.

2020 National Conference on Undergraduate Research. Online (COVID-19).

2020 USU Student Research Symposium. Logan, UT.

2020 Utah Conference on Undergraduate Research. Logan, UT.

Awards

Best Oral Presentation, MSSIS 2024, University of Michigan. Award amount: \$200	2024
Rackham Graduate Student Research Grant, University of Michigan Award amount: \$2500	2024
Honorable Mention NSF GRFP	2022
Rackham Merit Fellowship, University of Michigan	2020 – 2025
Valedictorian, USU College of Science	2020
URCO Grant, USU Award amount: \$1000	2020

Teaching

University of Michigan

2020-Present

Stats 531, Office hours / Grading (Modeling and Analysis of Time Series Data)
Stats 604, Lab Instructor (Statistical Practice)
Summer Math Boot Camp (Calculus, Linear Algebra, Probability, Computing)
Stats 306, Lab Instructor (Introduction to Statistical Computing)
Tutor, Master's level Rackham Merit Fellows (Probability and Regression)

SISMID (2022). Instructor for a short course on *Simulation based inference for Epidemiological Dynamics* at the Summer Institute in Statistics Modeling in Infectious Diseases (SISMID). University of Washington, Seattle.

Utah State University

2017-2020

Math 0995, Recitation Leader (Remedial Algebra)

Math 1210, Recitation Leader (Introductory Calculus)

Math 1220 Recitation Leader (Calculus II, sequences and series)

Stats 1040, Recitation Leader, (Introductory Statistics, non-Calculus based)

Undergraduate Honors Thesis and Projects Mentored

Weizhe Sun. Model Based Inference of Stochastic Volatility via Iterated Filtering. Honors thesis, 2024. Zuyuan Han. Signature Methods in Variance Swap Pricing. Honors thesis, 2023.

Bo Yang. Analysis of Panel Data via Mechanistic Models in a Panel POMP Framework. Honors thesis, 2023.

Kevin Tan and Noah Treutle. On the Transmissibility of Cholera During the 2010–2019 Haiti Cholera Epidemic. Research project, 2022.

Awards

Outstanding Undergraduate Recitation Leader

2019

USU Mathematics and Statistics Department

Service

Computing Club Committee Member, UM Statistics Department Committee Chair	$2022 ext{-}Present \ 2023 ext{-}Present$
Peer Reviews: PLoS computation biology, Nature Communications	
President, USU Data Science Club	2019 – 2020

Software

Author and maintainer for the R package arima2, available on CRAN.

Primary maintainer of the R package **panelPomp**, available on CRAN.

Core developer of the Python package **pypomp**, available on PyPI.

Contributor to open source R packages **pomp** and **spatPomp**, both available on CRAN.