Kentaro Hoffman

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EMPLOYMENT

University of Washington, Seattle

Seattle, WA

 $Postdoctoral\ Scholar$

June 1st 2023- Present

• Advised by: Tyler McCormick

Johns Hopkins University, Baltimore

Baltimore, MD

Postdoctoral Scholar

2022-2023

o Advised by: Peter Searson and Scott Zeger

AFFILIATIONS

Center for Statistics and the Social Sciences (UW) eScience Institute (UW)

Postdoctoral Scientist Data Science Fellow

EDUCATION

University of North Carolina, Chapel Hill

Chapel Hill, NC

PhD in Statistics and Operations Research

2017- 2022

- o Dissertation: Borrowing from Your Neighbors: Three Statistical Techniques from Nontraditional Sources
- o Advised by: Kai Zhang and Cynthia Rudin

Rice University

Houston, TX

BA in Mathematics and Statistics

2013- 2017

RESEARCH INTERESTS

Statistical Inference with AI, Interpretable and Responsible Machine Learning, Global Mortality Estimation, Electronic Medical Records, Active Learning, Experimental Design, Rasohomon Sets

PUBLICATIONS

Preprint/Under Review.....

Stephen Salerno, Jiacheng Miao, Awan Afiaz, Kentaro Hoffman, Anna Neufeld, Qiongshi Lu, Tyler H. McCormick, Jeffrey T. Leek (2024) ipd: An R Package for Conducting Inference on Predicted Data Under Review

Stephen Salerno, Kentaro Hoffman, Awan Afiaz, Anna Neufeld, Tyler McCormick, and Jeffrey T. Leek Sample Size Considerations for Post-Prediction Inference Under Review

Kentaro Hoffman, Stephen Salerno, Jeff T. Leek, Tyler McCormick (2024) Some models are useful, but for how long?: A decision theoretic approach to choosing when to refit large-scale prediction models In preparation

Kentaro Hoffman, Qirui Zhao, Tyler McCormick (2024) Two phase sampling with econoimc consid-

erations using Post-Prediction Inference In preparation

Kentaro Hoffman, Stephen Salerno, Awan Afiaz, Jeffrey T. Leek, Tyler H. McCormick (2024) **Do We Really Even Need Data?** In preparation

Journal/Conference Publications.

Adam Visokay, Sasha Johfre, Steven Salerno, Kentaro Hoffman, Tyler McCormick (2025) **BMI predicts adiposity, but not well enough to learn about obesity** Accepted at Population Association of America Annual Meeting 2025

Kentaro Hoffman, Tyler McCormick (2024) Bayesian Optimal Experimental Design of Streaming Data Incorporating Machine Learning Generated Synthetic Data Accepted at NeurIPS 2024 Workshop on Bayesian Decision-making and Uncertainty

Simon Dovan Nguyen, Kentaro Hoffman, and Tyler McCormick **Using Rashomon Sets for Robust Active Learning** (2024) Accepted at NeurIPS 2024 Workshop on Bayesian Decision-making and Uncertainty

Adam Visokay, Trinity Fan, Kentaro Hoffman, Stephen Salerno, Jeffrey T. Leek, Li Liu, Tyler H. McCormick (2024) From Narratives to Numbers: Valid Inference Using Language Model Predictions from Verbal Autopsy Narratives Presented at Conference on Language Models 2024

Harsh Parikh*, Kentaro Hoffman*, Haoqi Sun*, Wendong Ge, Rajesh Amerineni, Lin Liu, Alexander Volfovsky, Sahar Zafar, Cynthia Rudin, M. Brandon Westover. (2023) Effects of epileptiform activity on discharge outcome in critically ill patients in the USA: a retrospective cross-sectional study Lancet Digital Health, Vol. 5, Issue 8, pp. 495–e502

Hoffman, K. Lees, Johnathan, and Zhang, Kai. (2023) Local **Change Point Detection and Signal Cleaning using EEMD with applications to Acoustic Shockwaves** Circuits Systems and Signal Processing, Vol 42, Number 8, pp. 4669–4690

Hoffman, K. Babichev, A. and Dabaghian, Y. (2016) A model of topological mapping of space in bat hippocampus. *Hippocampus* 26: 1345-1353.

Peer Reviewed Short Comment....

Ruobin Gong, Kentaro Hoffman, Yifan Cui, and Jan Hannig. **Technical Comment on "Policy impacts of statistical uncertainty and privacy"** *Science* DOI:10.1126/science.adf9724

Hoffman, K., Hannig, J. and Zhang, Kai. (2021) Comments on "A Gibbs sampler for a class of random convex polytopes, Journal of the American Statistical Association 116:535, 1206-1210

Technical Report

Kentaro Hoffman, Tyler McCormick, and Jan Hannig. (2024) **Dempster-Shafer P-values: Thoughts on an Alternative Approach for Multinomial Inference** https://arxiv.org/abs/2402.17070

Press.

Fitzgerald, S. (2023, July 20). New study shows association between Epileptiform Activity and Poor ICU Outcomes. $Neurology\ Today$

HONORS AND AWARDS

eScience Institute Azure Compute Funding (\$ 6,500 Award)	2023-2024
eScience Institute Postdoctoral Fellowship (\$ 2,000 Award)	2023-2024
SAMSI Research Assistant Fellowship	2022
NIH BD2K Biomedical Graduate Fellow	2017-2022

SOFTWARE

IPD (co-owner) https://cran.r-universe.dev/ipd/doc/manual.html

The Inference on Predicted Data is a package to allow one to perform valid statistical inference when some of the data is generated from a black-box AI model. $Avaiable\ from\ CRAN$

PRESENTATIONS

Bayesian Experimental Design Incorporating Machine Learning Generated Synthetic Data Joint Statistical Meeting 2025 (Invited Session)	2025
Bayesian Experimental Design Incorporating Machine Learning Generated Synthetic Data $ENAR\ 2025\ (Invited\ Session)$	2025
$ \begin{tabular}{ll} \textbf{Valid Inference Using Language Model Predictions from Verbal Autopsy Narratives} \\ eScience Institute \ (UW) \end{tabular} $	2024
Bayesian Optimal Experimental Design of Streaming Data NeurIPS Workshop on Bayesian Decision Making and Uncertainty	2024
Inference on Predicted Data with applications to autopsies and obesity $eScience\ Institute\ (UW)$	2024
Causal Estimation of Seizure-Like Brain Activity UNC BIOS/STOR Joint Seminar	2021
Multi-Resolution Inference for Multinomial Tests of Uniformity using Dempster-Shafer Bayesian Frequentist and Fiducial 2021	2021
Multi-Resolution Inference for Multinomial Tests of Uniformity using Dempster-Shafer University of Liverpool Institute for Risk and Uncertainty.	2021
${\bf Multi-Resolution\ Inference\ for\ Multinomial\ Tests\ of\ Uniformity\ using\ Dempster-Shafer} \\ {\it UNC\ STOR\ Graduate\ Seminar}$	2021
Causal Estimation of Seizure-Like Brain Activity Joint Statistical Meeting, Seattle	2021

TEACHING EXPERIENCE

CS&SS 594 A: AI and the Social Sciences (Co-instructor)	Seattle, WA
University of Washington	2024
PhD Qualifying Exam Recitation (Instructor)	Chapel Hill, NC
University of North Carolina Chapel Hill	2021
STOR 320: Introduction to Data Science (Instructional Assistant)	Chapel Hill, NC

University of North Carolina Chapel Hill

2021

STOR 120: Foundations of Statistics and Data Science (Primary Instructor)

University of North Carolina Chapel Hill

Chapel Hill, NC 2020

STOR 155: Introduction to Data Models and Inference (Primary Instructor)

Chapel Hill, NC

University of North Carolina Chapel Hill

2019-2020

STAT 601: Neural Machine Learning (Instructional Assistant)

Rice University

Houston, TX 2017

MENTORSHIP

Troy Russo, UW Statistics Eddie Hock, UW Sociology Simon Nugyen, UW Statistics Qirui Zhao, UW Statistics Adam Visokay, UW Sociology Trinity Fan, UW Statistics Awan Afiaz, UW Biostatisitics

Jizhou Tian, JHU, Biostatistics Master Thesis,

Mikhal Ben-Joseph, B.A UNC STOR Undergraduate Research

Directed Reading Project Co-Mentor

Currently working on PhD Currently working on PhD Currently working on MS Currently working on PhD Currently working on PhD Currently working on PhD Now at Brown Biostatistics

Now at Harvard Law

PROFESSIONAL ACTIVITIES

Programming Committee Student Aide to Hiring Committee **Graduate Mentor**

NeurIPS workshop on BDU

NeurIPS 2024 UW 2023-2024

ASA DataFest 2020

Referee Services Management Science, NeurIPS BDU Workshop (4 times), Stat