Hongxiang Qiu

Postdoc Researcher Department of Statistics The Wharton School, University of Pennsylvania Philadelphia, PA 19104-1686

 ${\it qiuhx@upenn.edu} \\ {\it https://QIU-Hongxiang-David.github.io/}$

Education

University of Washington

PhD, Biostatistics 2016–2021

Dissertation advisor: Marco Carone, PhD and Alex Luedtke, PhD

The Chinese University of Hong Kong

B.Sc., Mathematics; Minor in Statistics 2012–2016

Capstone project advisor: Raymond Honfu CHAN, PhD

Research Experience

Kaiser Permanente Washington Health Research Institute 2016–2021

Graduate Research Assistant

PRimary care Opioid Use Disorders Treatment (PROUD) Trial

Advisor: Jennifer F. Bobb, PhD

Shanghai Institute of Biological Sciences Summer 2015

Advisor: Shuhua Xu, PhD

Teaching Experience

University of Washington

Tutor Spring 2019

STAT 583: Advanced Theory of Statistical Inference

Topics including: empirical processes, semiparametric efficiency

Instructors: Alex Luedtke, PhD and Marco Carone, PhD

University of Washington

Teaching Assistant Winter 2019

BIOST 557: Applied Statistics and Experimental Design

Topics including: one/two-sample t-test, linear models, GLMs, causation versus correlation

Instructor: Brian Lerous, PhD

University of Washington

Grader Winter 2018

STAT 582: Advanced Theory of Statistical Inference

Topics including: Bayes methods, decision theory, UMPU test

Instructor: Jon A. Wellner, PhD

Peer reviewed publications

(† stands for equal contribution.)

Methodology

- 1. Qiu H, Luedtke A, Carone M (2021). Universal sieve-based strategies for efficient estimation using machine learning tools. *Bernoulli*, 27(4), 2300–2336.
- 2. Qiu H, Carone M, Sadikova E, Petukhova M, Kessler R, Luedtke A (2020). Optimal individualized decision rules using instrumental variable methods. *Journal of the American Statistical Association* (with discussion), 116(533), 174–191.
- 3. Bobb J, Qiu H, Matthews, A, McCormack J, Bradley K (2020). Addressing identification bias in the design and analysis of cluster-randomized pragmatic trials: a case study. *Trials*, 21(1), 289.
- 4. **Qiu H**, Luedtke A, van der Laan M (2019). Contribution to discussion of "Entropy Learning for Dynamic Treatment Regimes" by Jiang B, Song R, Li J, Zeng D. *Statistica Sinica*, 29(4): 1666–1678.

Application

- 5. Fitts W, Tassiou NR, Cisse FA, Vogel A, Atakla HG, Sakadi F, **Qiu H**, Conde ML, Balde AT, Bah AK, Hamani ABD, Anand P, Patenaude B, Mateen F (2019). School Status and its Associations among Children with Epilepsy in the Republic of Guinea. *Epilepsy & Behavior*, 97, 275–281.
- 6. Jang M, Sakadi F, Tassiou NR, Abass CF, Grundy SJ, Woga A, Kenda BA, Lamine CM, Talibé BA, Qiu H, Cohen JM, Carone M, Mateen FJ (2018). Impact of Poorly Controlled Epilepsy in the Republic of Guinea. Seizure, 61, 71–77.
- 7. Zhou Y^{\dagger}, **Qiu H** † , Xu S (2017). Modeling continuous admixture using admixture-induced linkage disequilibrium. *Scientific Reports*, 7, 1–10.

Preprint/under review

- 8. Qiu H, Dobriban E, Tchetgen Tchetgen E (2022). Distribution-free Prediction Sets Adaptive to Unknown Covariate Shift. arXiv preprint: arXiv:2203.06126
- 9. Qiu H, Luedtke A (2022+). Adversarial Meta-Learning of Gamma-Minimax Estimators That Leverage Prior Knowledge. arXiv preprint: arXiv:2003.05465

Presentations

- 1. "Optimal individualized decision rules using instrumental variable methods." **Qiu H**, Carone M, Sadikova E, Petukhova M, Kessler R, Luedtke A.
 - 2021 Joint Statistical Meetings
 - 2020 ENAR Spring Meeting
 - Biostatistics student seminar
 - Causal working group
- 2. "Distribution-Free Prediction Sets Adaptive to Unknown Covariate Shift." **Qiu H**, Dobriban E, Tchetgen Tchetgen E.
 - 2022 American Causal Inference Conference (poster)
- 3. "TMLE based on Pseudo-gradients and examples from my project." **Qiu H**. Semiparametric Efficiency Reading Group.
- 4. "Constructing asymptotically normal plug-in estimators with highly adaptive Lasso and data adaptive series." Qiu H, Luedtke A & Carone M.
 - 2019 WNAR/IMS/JR (Japanese Region) meeting
 - Biostatistics student seminar

Reviewer for International Journals and Conferences

- 37th Conference on Uncertainty in Artificial Intelligence (UAI 2021)
- Journal of the American Statistical Association
- Biometrics
- Journal of Causal Inference
- Journal of Computational and Graphical Statistics
- International Journal of Biostatistics
- Statistical Methods in Medical Research

Awards and Fellowships

University of Washington

Scholarship for 6th Seattle Symposium in Biostatistics 2018 Donovan J. Thompson Award

October 2020 October 2018

Chinese University of Hong Kong

Dean's List, 2015-2016 July 2016 College Head's List, 2014–2015 January 2016 Department/Programme Scholarship, 2014–2015 January 2016 Undergraduate Mathematics Scheme November 2015 Shaw College Global Exposure Award Scheme 2014–15 April 2015 Heung To Educational Fund Mathematics Scholarship April 2015 Reaching Out Award April 2015 1978 Mathematics Alumus Li Sze-lim Scholarships January 2015 College Head's List, 2013–2014 January 2015 Department/Programme Scholarship, 2013–2014 January 2015 CUHK Golden Jubilee Scholarship for Outgoing Exchange Student, 2014-2015 September 2015 Yasumoto International Exchange Scholarships July 2014 Dean's List, 2013–2014 July, 2014 Undergraduate Mathematics Scheme June 2014 Dragon Crowd "SCHIESSER" Scheme April 2014 College Head's List, 2012–2013 January 2014 Department/Programme Scholarship, 2012–2013 January 2014 Outstanding Essay Award, 2012–2013 November 2013 Dean's List, 2012-2013 July 2013

Software

CAMer R package for Continuous Admixture Modeling based on the result of iMAAPs.

Languages and Skills

Programming:

• proficient: R

• familiar: Python, MATLAB

• basic: SAS, Stan, JAGS, C++, C

Operating systems: Windows, Unix

Other computer skills: Git, LATEX, Markdown, Microsoft Office

Languages: English (fluent), Chinese Mandarin (native), Chinese Cantonese (basic)