Bingkai Wang

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Research Interests

- Causal inference

o Causal machine learning

o Heterogeneous treatment effect

o Robustness to model misspecification

Test-negative designs for infectious diseases

o Complex designs of randomized trials

- Array data modeling and analysis

o Functional brain imaging with application to Alzheimer's disease research

Education

Ph.D. in Biostatistics, Johns Hopkins University, Sep. 2016 – Mar. 2021
Advisors: Michael Rosenblum and Brian Caffo.
Thesis: Statistical Methods for Analyzing Randomized Trials and Brain Imaging data

- B.S. in Mathematics, Fudan University, China, Sep. 2012 – May. 2016 Advisor: Shuqin Zhang.

Professional Experiences

 Postdoctoral Researcher, Statistics and Data Science Department of the Wharton School, University of Pennsylvania, April 2021 – present.
Mentors: Dylan Small and Nicholas Jewell.

- Summer Internship, Statistical Methodology & Consulting Group, Novartis, 2018.

Grant

- NIH NIAID K99/R00 under review: "Improving the design and statistical analysis of cluster-randomized trials on tropical infectious diseases."
 - o Impact score 10 (the best score) in peer review, pending Advisory Council Review

Honors and Awards

- Election to membership of the Phi Beta Kappa Society (honor for excellence in scholarship), 2021.
- Best student paper runner-up, ASA Biopharmaceutical Section, 2021.

- Margaret Merrell Award (awarded to one doctoral student per year for outstanding research), Johns Hopkins University Department of Biostatistics, 2021.
- Distinguished student paper award, ENAR International Biometric Society, 2021.
- Student paper award, the Statistical Meeting in Imaging, 2020.
- Center of Excellence in Regulatory Science and Innovation (CERSI) Scholarship, U.S. Food and Drug Administration and Johns Hopkins University, 2017-2021.
- Shanghai outstanding undergraduate student (for top 1% senior-year undergraduate students), 2016.
- Fudan University undergraduate research fellowship, 2015-2016.
- National Scholarship (for top 1% undergraduate students in China per year), 2014-2015.
- Shanghai Scholarship (for top 5% undergraduate students in Shanghai), 2013.

Publications

Statistical methodology

- 1. Yi Zhao, **Bingkai Wang**, Chin-Fu Liu, Andreia V. Faria, Michael I. Miller, Brian S. Caffo, and Xi Luo. (2022). "Identifying brain hierarchical structures associated with Alzheimer's disease using a regularized regression method with tree predictors." *Biometrics*, in press.
- 2. **Bingkai Wang**, Suzanne M. Dufault, Dylan S. Small, and Nicholas P. Jewell. (2022). "Randomization Inference for Cluster-Randomized Test-Negative Designs with Application to Dengue Studies: Unbiased estimation, Partial compliance, and Stepped-wedge design." *Annals of Applied Statistics*, in press.
- 3. **Bingkai Wang**, Brian S. Caffo, Xi Luo, Chin-Fu Liu, Andreia V. Faria, Michael I. Miller, and Yi Zhao. (2022). "Regularized regression on compositional trees with application to MRI analysis." *Journal of the Royal Statistical Society: Series C (Applied statistics)*, 71(3): 541-561.
- 4. **Bingkai Wang**, Ryoko Susukida, Ramin Mojtabai, Masoumeh Amin-Esmaeili, and Michael Rosenblum. (2021). "Model-Robust Inference for Clinical Trials that Improve Precision by Stratified Randomization and Adjustment for Additional Baseline Variables." *Journal of American Statistical Association: Theory and Methods*, in press.
- 5. Yi Zhao, Brian Caffo, **Bingkai Wang**, R. Li Chiang-shan, and Xi Luo. (2021). "A Whole-Brain Regression Method to Identify Individual and Group Variations in Functional Connectivity." *Brain and Behavior*, 11(1): e01942.
- 6. **Bingkai Wang**, Xi Luo, Yi Zhao, and Brian Caffo. (2021). "Semiparametric Partial Common Principal Component Analysis for Covariance Matrices." *Biometrics*, 77(4): 1175-1186.

- 7. Yi Zhao, **Bingkai Wang**, Stewart Mostofsky, Brian Caffo, and Xi Luo. (2019). "Covariate Assisted principal regression for covariance matrix outcomes." *Biostatistics*, 22(3): 629–645.
- 8. **Bingkai Wang**, Elizabeth L. Ogburn, and Michael Rosenblum. (2019). "Analysis of covariance in randomized trials: More precision and valid confidence intervals, without model assumptions" with discussion. *Biometrics*, 75(4): 1391-1400.

Scientific collaboration

- 9. Mohamad Dbouk, Malorie Simons, **Bingkai Wang**, Michael Rosenblum, Olaya I. Brewer Gutierrez, Eun J. Shin, Saowanee Ngamruengphong, Lysandra Voltaggio, Elizabeth Montgomery, and Marcia Irene Canto. (2022). "Durability of Cryoballoon Ablation in Neoplastic Barrett's Esophagus." *Techniques and Innovations in Gastrointestinal Endoscopy*, 24(2): 136-144.
- Canto, M.I., Trindade, A.J., Abrams, J., Rosenblum, M., Dumot, J., Corbett, F.S., Diehl, D., Chak, A., Khara, H., McKinley, M. Shin, E.J., Waxman, I., Infantolino, A., Tofani, C., Samarasena, J., Chang, K., Wang, B., Goldblum, J., Voltaggio, L., Montgomery, E., Lightdale, C.J., Shaheen, N.J. Multifocal Cryoballoon. (2020). "Ablation for Eradication of Barrett's Esophagus-Related Neoplasia: A Prospective Multicenter Clinical Trial." American Journal of Gastroenterology, 15(11): 1879-1890.
- 11. Paniz Charkhchi, **Bingkai Wang**, Brian Caffo, and David M. Yousem. (2019). "Bias in Neuroradiology Peer Review: Impact of a 'Ding' on 'Dinging' Others." *American Journal of Neuroradiology*, 40(1): 19-24.

Invited commentary

- 12. **Bingkai Wang**, Ryoko Susukida, Ramin Mojtabai, Masoumeh Amin-Esmaeili, and Michael Rosenblum. (2021). "Comment: Inference after covariate-adaptive randomization: aspects of methodology and theory." *Statistical Theory and Related Fields*, 5(3): 187-189.
- 13. Michael Rosenblum and **Bingkai Wang**. (2019). "The Critical Role of Statistical Analyses in Maximizing Power Gains from Covariate-Adaptive Trial Designs." *JAMA Network Open*, 2(4): e190789-e190789.

Submitted manuscripts

- 14. **Bingkai Wang**, Chan Park, Dylan Small, and Fan Li. (2022). "<u>Model-robust and efficient inference for cluster-randomized experiments.</u>" arXiv:2210.07324. Under review.
- 15. **Bingkai Wang**, Michael O. Harhay, Dylan S. Small, Tim P. Morris, and Fan Li. (2021). "On the robustness and precision of mixed-model analysis of covariance in cluster-randomized trials." arXiv:2112.00832. Under review.
- 16. **Bingkai Wang**, and Yu Du. (2021). "Robustly leveraging post-randomization information to improve precision in randomized trials." arXiv:2110.09645. Under review.

Presentations

Invited talks

Randomization Inference for Cluster-Randomized Test-Negative Designs with Application to Dengue Studies

- Scientific meeting of the World Mosquito Program, February 2022

Model-Robust Inference for Clinical Trials that Improve Precision by Stratified Randomization and Covariate adjustment.

- ICSA Applied Statistics Symposium, September 2021
- Novartis Statistics Seminar, September 2021
- *JSM*, August 2021
- Johns Hopkins University Biostatistics Departmental Seminar, September 2020
- Data harmonization Initiative at Johns Hopkins School of Public Health, August 2020

Semiparametric Partial Common Principal Component Analysis for Covariance Matrices.

- Statistical Meeting in Imaging, May 2020

Contributed presentations

Randomization Inference for Cluster-Randomized Test-Negative Designs with Application to Dengue Studies

- American Causal Inference Conference, May 2022 (Poster)

On the mixed-model analysis of covariance in cluster-randomized trials

- Society of Clinical Trials Annual Meeting, May 2022

Robustly leveraging post-randomization information to improve precision in randomized trials

- Center for causal inference at University of Pennsylvania, December 2021

Model-Robust Inference for Clinical Trials that Improve Precision by Stratified Randomization and Covariate adjustment.

- JSM, August 2020
- ENAR, March 2020

Clarifying how adjustment for prognostic baseline variables leads to more precision and less bias in randomized trials.

- *JSM*, August 2019
- *ENAR*, March 2018
- *JSM*, August 2017

Session Organizer

Using machine learning to analyze randomized trials: valid estimates and confidence intervals without model assumptions

- ENAR, March 2020

Trial Design and Analysis Methods for COVID-19 Treatment/Prevention

- *JSM*, August 2021
- ENAR, March 2021

R software

- Covariate Adjustment: covariate adjustment for randomized trials.
- Semi-parametric-PCPCA: Semiparametric partial common principal component analysis.
- compositional-hierarchical-tree-regression: Regularized regression on compositional trees.
- covariate-adaptive: model-robust inference for clinical trials using stratified randomization and covariate adjustment.
- CR-TND: randomization inference for cluster-randomized test-negative designs.

Reviewer

- Journal of the American Statistical Association

- The International Journal of Biostatistics

- Biostatistics

- Statistics in Medicine

- Biometrics

- Journal of the Royal Statistical Society: Series C

- Observational Studies

- Applied Science

- National Science Foundation

- Biometrical journal

Teaching Experience

- Lead teaching assistant, Statistical Methods in Public Health, 2020
- Teaching assistant, Statistical Methods in Public Health, 2018-2020
- Teaching assistant and guest lecturer, Advanced Data Science I-II, 2018
- Teaching assistant and guest lecturer, Statistical Theory I-IV, 2017-2018

Student Advising

- Advisee: Yang Dong, undergraduate student at University of Pennsylvania, 2021 present (co-advised with Professor Dylan Small)
 - Projects: R package for randomization inference in cluster-randomized trials; Predicting survival rate of cerebral malaria with pulse wave data.
- Advisee: William Chan, undergraduate student at University of Pennsylvania, 2022 present (co-advised with Professor Dylan Small)
 - Projects: Characterizing the risk of gun violence by harmonizing multiple data sources.

Reference Letters

- **Dr. Nicholas Jewell**. Chair of Biostatistics and Epidemiology, London School of Hygiene and Tropical Medicine. Email: jewell@berkeley.edu
- **Dr. Dylan Small**. Department Chair and Universal Furniture Professor of Statistics and Data Science, University of Pennsylvania. Email: dsmall@wharton.upenn.edu
- **Dr**. **Brian Caffo**. Professor of Biostatistics, Johns Hopkins Bloomberg School of Public Health. Email: bcaffoweb@jhu.edu
- **Dr. Michael Rosenblum**. Professor of Biostatistics, Johns Hopkins Bloomberg School of Public Health. Email: mrosen@jhu.edu