# Ruoyu Wang

E-mail: <a href="mailto:ruoyuwang@hsph.harvard.edu">ruoyuwang@hsph.harvard.edu</a> | Phone Number: +1 6172596271

Address: Department of Biostatistics, Harvard University

677 Huntington Avenue, Boston, MA 02115

#### **EDUCATION**

Ph.D in Probability and Mathematical Statistics Academy of Mathematics and Systems Science (AMSS), Chinese Academy of Sciences		Sept, 2017 - May 23, 2022 Beijing, China
Supervisor: Qihua Wang		
Bachelor in Statistics; Top 2% Nankai University		Sept, 2013 – Jun, 2017 Tianjin, China
WORK EXPERIENCE		
Postdoctoral Fellow		Sept, 2022 – present
Department of Biostatistics, Harvard University		Boston, United States
Supervisor: Xihong Lin		
RESEARCH INTERESTS		
Data Fusion	Large-scale Data Analys	is
Causal Identification and Inference	• Two-phase Sampling	
Mendelian Randomization	Statistical Learning The	ory

#### PEER-REVIEWED PUBLICATIONS

- Wang, R., Wang Q.\*, and Miao, W. (2023), A robust fusion-extraction procedure with summary statistics in the presence of biased sources. *Biometrika*, 110, 1023–1040.
- Wang, R., Su, M., and Wang, Q.\* (2023), Distributed nonparametric imputation for missing response problems with massive data. *Journal of Machine Learning Research*, 68, 1–52.
- Wang, R., and Wang, Q.\* (2021), Determination and estimation of optimal quarantine duration for infectious diseases with application to data analysis of COVID-19. *Biometrics*, 78, 691–700.
- Wang, R., Wang, Q.\*, Miao, W., and Zhou, X. (2024), Sharp bounds for variance of treatment effect estimators in the finite population in the presence of covariates. *Statistica Sinica*, 34, 999–1021.
- Su, M. and Wang, R.\* (2025+), Subsampled one-step estimation for fast statistical inference. *Scandinavian Journal of Statistics*, in press.
- Wang, R.<sup>1</sup>, Yi, M.<sup>1</sup>, Chen, Z., and Zhu, S. (2022), Out-of-distribution generalization with causal invariant transformations. *IEEE Conference on Computer Vision and Pattern Recognition*, 375–385.
- Yi, M.<sup>1</sup>, Wang, R.<sup>1</sup>, and Ma, Z. (2022), Characterization of excess risk for locally strongly convex population risk. Advances in Neural Information Processing Systems 36.

- Yi, M., Wang, R., Sun, J., Li, Z., and Ma, Z. (2023), Breaking correlation shift via conditional invariant regularizer. In Proceedings of the 11th International Conference on Learning Representations.
- Yang, H., Liu, Z., **Wang, R.**, Lai, E., Schwartz, J., Baccarelli, A., Huang, Y. and Lin, X.\* (2025), Causal mediation analysis for integrating exposure, genomic, and phenotype data. *Annual Review of Statistics and Its Application*, 12, 337–360.
- Su, M.<sup>1</sup>, **Wang, R.**<sup>1</sup>, and Wang, Q.\* (2022), A two-stage optimal subsampling estimation for missing data problems with large-scale data. *Computational Statistics and Data Analysis*, 173.
- Wang, Q., Su, M.\*, and Wang, R. (2021), A beyond multiple robust approach for missing response problem. *Computational Statistics and Data Analysis*, 155.
- Miao, W. \*, Li, W., Hu, W., Wang, R., and Geng, Z. (2021), Invited commentary: Estimation and bounds under data fusion. *American Journal of Epidemiology*, 191, 674–678.

#### PAPER UNDER INVITED REVISION

- Wang, R., Zhang, H., and Lin X.\* (2025+), Debiased estimating equation method for robust and efficient Mendelian randomization using a large number of correlated weak and invalid instruments. Revision invited by *Journal of the American Statistical Association: T&M*. arXiv:2408.05386.
- Hu, W.<sup>1</sup>, **Wang, R.**<sup>1</sup>, Li, W.\*, and Miao, W.\* (2025+), Semiparametric efficient fusion of individual data and summary statistics. Revision invited by *Journal of the American Statistical Association: T&M*. arXiv:2210.00200.
- Wang, R. and Lin X.\* (2025+), Divide-and-shrink: An efficient and heterogeneity-agnostic approach for transfer estimation using summary statistics. Revision invited by Journal of the Royal Statistical Society: Series B.
- Yang, H.<sup>1</sup>, **Wang**, R.<sup>1</sup>, Lin, Y., and Lin, X.\* (2025+), Tail likelihood ratio method for large-scale causal mediation testing in epigenome-wide studies. Revision invited by *Journal of the American Statistical Association: ACS*.
- Su, M. and Wang, R.\* (2025+), A moment-assisted approach for improving subsampling-based MLE with large-scale data. Revision invited by Journal of Machine Learning Research. arXiv:2309.09872.
- Wang, R., Wang Q.\*, and Miao, W. (2025+), A maximin optimal approach for sampling designs in two-phase studies. Revision invited by *Statistica Sinica*. arXiv:2312.10596.

## PAPER UNDER REVIEW

- Wang, R. and Miao, W.\* (2025+), Causal Effect Identification and Inference with Endogenous Exposures and a Light-tailed Error. Under review. arXiv:2408.06211.
- Yi, M., Matabuena, M., **Wang**, **R.**\* (2025+), Denoising data with measurement error using a reproducing kernel-based diffusion model. arXiv:2501.00212.
- Su, M. and Wang, R.\* (2025+), Moment-assisted subsampling method for Cox proportional hazards model with large-scale data. Under review. arXiv:2501.06924.
- Zhang, P., Wang, R., and Miao, W.\* (2025+), Causal attribution with confidence. Under review. arXiv:2504.08294.

<sup>&</sup>lt;sup>1</sup> Equal contribution.

<sup>\*</sup> Corresponding author.

### **PREPRINT**

• Yi, M., Matabuena, M., Wang, R.\* (2025+), Denoising data with measurement error using a reproducing kernel-based diffusion model. arXiv:2501.00212.

## REVIEWER

Journal of the American Statistical Association (JASA); Transactions on Pattern Analysis and Machine Intelligence (TPAMI); Biometrics; Journal of Computational and Graphical Statistics; Statistics in Medicine; IEEE Conference on Computer Vision and Pattern Recognition.

#### **AWARDS**

President Scholarship, Grand Prize	AMSS	• 2021.9
Merit Student	AMSS	• 2021.5
Merit Student	AMSS	• 2020.5
First Prize Scholarship	Nankai University	• 2016.12
Merit Student	Nankai University	• 2015.12

#### VISIT

• Department of Statistics, Rutgers University. March, 2025.

## **ORAL PRESENTATIONS**

- A maximin optimal approach for sampling designs in two-phase studies. **Invited talk**, Joint Statistical Meetings (JSM), August, 2025.
- Divide-and-shrink: An efficient and heterogeneity-agnostic approach for transfer estimation using summary statistics. **Invited talk**, Diabetes StatClin Meeting, April, 2025.
- Divide-and-shrink: a heterogeneity-agnostic approach for safe data integration. **Invited talk**, IMS-China 2024, July, 2024.
- Extreme-based causal effect learning with endogenous exposures and a light-tailed error. **Invited talk**, 2024 International Conference on Frontiers of Data Science, July, 2024.
- Characterization of excess risk for locally strongly convex population risk. Chinese Association for Applied Statistics (CAAS), High Dimensional Statistics Symposium, July, 2021.
- Sharp bounds for variance of the treatment effect estimators in finite population in the presence of covariates. The 2021 International Workshop on Statistical Theory and Related Fields (STARF 2021), December, 2021.
- Debiased estimating equation method for summary statistics-based Mendelian randomization. The 1st Joint Conference on Statistics and Data Science in China, July, 2023.
- DEEM: A Flexible and Efficient Method for Summary Statistics-based Mendelian Randomization. ENAR 2024 Spring Meeting, March, 2024.

- Debiased Estimating Equation Method for Versatile and Efficient Mendelian Randomization Using Large Numbers of Correlated Weak and Invalid Instruments. The 2nd Joint Conference on Statistics and Data Science in China, July, 2024.
- Debiased Estimating Equation Method for Versatile and Efficient Mendelian Randomization. 2024 Joint Statistical Meetings (JSM), August, 2024.
- Extreme-based causal effect learning with endogenous exposures and a light-tailed error. Seminar of Center for Causal Inference, University of Pennsylvania, March, 2025.

## SERVICE

• Session Chair for Joint Statistical Meeting, Portland, OR, 2024.