Lan Luo

Department of Biostatistics and Epidemiology Rutgers School of Public Health 683 Hoes Lane West Piscataway, NJ 08854 Education		Email: Office: Phone: Website:	l.luo@rutgers.edu Room 218 206-384-6535 https://www.luolsph.com
2016 - 2020	University of Michigan Ph.D. Biostatistics		Ann Arbor, MI
2014 - 2016	University of Michigan M.S. Biostatistics		Ann Arbor, MI
2009 - 2013	Huazhong University of Science at B.S. Biology	ND TECHNO	OLOGY Wuhan, China

Research Interests

Online statistical inference, dynamic mediation analysis, longitudinal data analysis, mobile health, adaptive experimental design, causal inference, epigenetic clocks

Professional Appointments

2023 - Present	Assistant Professor Department of Biostatistics, School of Public Heath Rutgers University	Piscataway, NJ
2020 - 2023	Assistant Professor Department of Statistics and Actuarial Science College of Liberal Arts and Science	
	University of Iowa	Iowa City, IA

Teaching Experience

2023 - 2024 Fall	Instructor, Biostatistics Theory I
	Department of Biostatistics & Epidemiology, Rutgers University
2023 Spring	Instructor, Applied Linear Regression
	Department of Statistics & Actuarial Science, University of Iowa
2021 Fall	Instructor, Introduction to Data Science (new course)
	Department of Statistics & Actuarial Science, University of Iowa
2020 - 2022 Fall	Instructor, Mathematical Statistics I
	Department of Statistics & Actuarial Science, University of Iowa
2021 - 2023 Spring	Instructor, Mathematical Statistics II
	Department of Statistics & Actuarial Science, University of Iowa

Publications

- 1. Li, Z., **Luo**, **L.**, Wang, J. and Feng, L. (2024). Efficient quantile covariate adjusted response adaptive experiments. *The Journal of Econometrics* (accepted).
- 2. Luo, L., Risk, M. and Shi, X. (2024). Online causal inference with application to near real-time post-market vaccine safety surveillance. *Statistics in Medicine*, **43**(14), 3443-3471.

- 3. Han, R.*, **Luo**, **L.***, Lin, Y. and Huang, J. (2024). Online inference with debiased stochastic gradient descent. *Biometrika*, **111**(1): 93–108.
- 4. Tran, L., Li, G., **Luo**, **L.** and Jiang, H. (2023). A fast solution to the lasso problem with equality constraints. *The Journal of Computational and Graphical Statistics* (accepted).
- 5. **Luo, L.***, Han, R.*, Lin, Y. and Huang, J. (2023). Online inference in high-dimensional generalized linear models with streaming data. *Electronic Journal of Statistics*, **17**(2), 3443–3471.
- Liu, W., Luo, L. and Zhou, L. (2023). Online missing value imputation for high-dimensional mixed-type data via generalized factor models. *Computational Statistics and Data Analysis*, 187, 107822.
- 7. Luo, L., Wang, J. and Hector, E.C. (2023). Rejoinder: 'Statistical inference for streamed longitudinal data'. *Biometrika*, 110(4): 871–874.
- 8. Luo, L., Wang, J. and Hector, E.C. (2023). Statistical inference for streamed longitudinal data. *Biometrika* 110(4), 841-858.
- 9. **Luo, L.**, Zhou, L. and Song, P.X.K. (2022). Real-time regression analysis of streaming clustered data with possible abnormal data batches. *Journal of the American Statistical Association (Theory & Methods)*, **118**(543), 2029-2044.
- 10. **Luo**, **L.** and Li, L. (2022). Online two-way estimation and inference via linear mixed-effects models. *Statistics in Medicine*, **41**(25), 5113-5133.
- 11. Hector, E.C.*, **Luo, L.*** and Song, P.X.K. (2022). Parallel-and-stream accelerator for computationally fast supervised learning. *Computational Statistics and Data Analysis*, **177**, 107587.
- 12. **Luo, L.** and Song, P.X.K. (2021). Multivariate online regression analysis with heterogeneous streaming data. *The Canadian Journal of Statistics*. **51**(1), 111–133. Top 10 most-cited article in 2022-2023.
- 13. **Luo, L.** and Song, P.X.K. (2020). Renewable estimation and incremental inference in generalised linear models with streaming datasets. *Journal of the Royal Statistical Society: Series B (Statistical Methodology)*, **82**, Part1, 69–97. An earlier version of this paper "real-time regression analysis of streaming health datasets" won the 2019 ENAR Distinguished Student Paper Award.
- 14. Luo, L., She, X.C., Cao, J., Zhang, Y.L., Li, Y., Song, P.X.K. (2019). Detection and prediction of ovulation time from body temperature measured by an in-ear wearable thermometer. *IEEE Transactions on Biomedical Engineering*, 67(2): 512–522.
- 15. Shen, R., **Luo, L.** and Jiang, H. (2017). Identification of gene pairs through penalized regression subject to constraints. *BMC Bioinformatics*, **18**: 466.
- 16. Yang, Y.*, **Luo, L.***, Xu, J.* et al. (2013). Novel EDA p.Ile260Ser mutation linked to non-syndromic hypodontia. *Journal of Dental Research*, **92**: 500–506.

Preprints

17. **Luo**, **L.***, Shi, C.*, Wang, J.*, Wu, Z. and Li, L. (2023). Multivariate dynamic mediation analysis under a reinforcement learning framework. *In Revision at Annals of Statistics*.

- 18. Li, Y., Goodrich, J., Peterson, K., Song, P.X.K. and **Luo**, **L.**[#] (2024). Uncertainty quantification in epigenetic clocks via conformalized quantile regression.
- 19. Han, R.*, **Luo**, **L.***, Luo, Y.*, Lin, Y. and Huang, J. (2024). Adaptive debiased SGD in high-dimensional GLMs with steaming data.
- (*: Co-first authors, #: Corresponding authors)

Grants

1. Transfer learning and uncertainty quantification in epigenetic clocks

Role: Principal Investigator
Agency: NIH (R21AG083364)
Period: 09/30/2023 - 05/31/2025

Amount: \$327,576 Effort: 20% FTE

2. Systemic and dietary advanced glycation end products in type 2 diabetes-related cognitive decline and incident dementia: effects on Alzheimer's pathology and cerebrovascular disease

Role: Co-Investigator PI: Michal Beeri

Agency: NIH (R01AG061093) Period: 12/1/2023 - 11/30/2024

Effort: 15% FTE

3. Cognitive and brain imaging correlates of apathy-components in asymptomatic middle aged individuals at high ADRD-risk

Role: Co-Investigator PI: Michal Beeri

Agency: NIH (R21AG080827) Period: 3/1/2024 - 2/28/2025

Effort: 10% FTE

4. Maternal inflammation in relation to offspring epigenetic aging and neurodevelopment

Role: Co-Investigator
PI: Stephanie Shiau
Agency: NIH (R01HD111550)
Period: 6/1/2023 - 5/31/2027

Effort: 5% FTE

Graduate Student Mentored

2024	Student Research Assistant Advisor	Rutgers University
	Qilei Sheng (co-advised with Stephanie Shiau)	
2024	Student Academic Advisor	Rutgers University
	Alexandra Lopes Ferreira, Zixuan Le	
2024	Applied Practice Experience Advisor	Rutgers University
	Maria Pineda	
2022 - 2023	MS Creative Component Advisor	University of Iowa
	Yilin Wang, Online statistical inference and conformal pr	rediction with nonsta-
	tionary streaming data	

2023 PhD Dissertation Committee Member University of Iowa Yoon Cho, Modeling association between wearable device metrics and health outcomes

Honors and Awards

2022	Old Gold Summer Fellowship
2020	Student Paper Competition Award for Statistical Learning and Data Science
2020	Winning Proposal in the 2020 Joint Shark Tank Retreat
2019	Excellence in Research Honorable Mention
2019	Rackham Predoctoral Fellowship for Academic Year 2019-2020
2019	The International Biometric Society Eastern North American Region's (ENAR)
	Distinguished Student Paper Award
2018	The Michigan Institute for Data Science (MIDAS) Annual Symposium Poster
	Award of Most Innovative Use of Data
2015	Outstanding Academic Performance First-Year Master's Program
2015	Certificate in Public Health Genetics (CPHG) Award
2013	HUST Excellent Graduate
2011	China National Scholarship

Presentations

<u>Department - Colloquium</u>				
2024	Online Statistical Inference in Streaming Data: Renewability, Dependence, and Dynamics, Department of Mathematics and Statistics, Auburn University (virtual).			
2024	Adaptive experiments for learning quantile treatment effects, Department of Biostatistics, University of Nebraska Medical Center (virtual).			
2024	Adaptive experiments for learning quantile treatment effects, Collaborative Lecture Series, Rutgers School of Public Health/Cochin University of Science and Technology (virtual).			
2023	Online Statistical Inference with Streaming Data: Renewability, Dependence, and Dynamics, Department of Statistics, North Carolina State University, Raleigh, NC, United States.			
2022	Online Statistical Inference in Streaming Data: Renewability, Dependence, and Dynamics, Department of Biostatistics and Epidemiology, Rutgers University (virtual).			
2022	Online Statistical Inference in Streaming Data: Renewability, Dependence, and Dynamics, Department of Statistics, North Carolina State University (virtual).			
2022	Online Statistical Inference with Dynamic and Dependent Streaming Data, Data Mining Iowa Group, Business Analytics Department, University of Iowa, Iowa City, IA, United States.			
2022	Real-Time Regression Analysis with Dynamic Streaming Datasets, StatScale seminars, Lancaster University, Bailrigg, Lancaster, United Kingdom (virtual).			
2021	Real-Time Regression Analysis with Streaming Health Datasets, Department of Biostatistics, College of Public Health, University of Iowa, Iowa City, IA, United States (virtual).			

2020	Renewable Estimation and Incremental Inference with Streaming Health Datasets, Department of Statistics and Actuarial Science, University of Iowa, Iowa City,
2020	IA, United States.
2020	Real-Time Regression Analysis with Streaming Health Datasets, Public-Health Sciences – Biostatistics Program, Fred Hutchinson Cancer Research Center, Seat-
2020	tle, WA, United States. Renewable Estimation and Incremental Inference with Streaming Health Datasets,
2020	Department of Statistics, UW Madison College of Letters & Science, Madison, WI, United States.
2020	Renewable Estimation and Incremental Inference with Streaming Health Datasets,
2020	Department of Statistics and Data Sciences, College of Natural Sciences, The University of Texas at Austin, Austin, TX, United States.
2020	Renewable Estimation and Incremental Inference with Streaming Health Datasets,
2020	Department of Statistics and Operations Research, The University of North Carolina at Chapel Hill, Chapel Hill, NC, United States.
2020	Real-Time Regression Analysis with Streaming Health Datasets, Department of Biostatistics, Fielding School of Public Health, University of California, Los An-
2020	geles, CA, United States.
2020	Real-Time Regression Analysis with Streaming Health Datasets, Department of Biostatistics, University of Minnesota, Minnesota, Minnesota, United States.
2020	$Renewable\ Estimation\ and\ Incremental\ Inference\ with\ Streaming\ Health\ Datasets,$
	Department of Mathematics and Statistics, McGill University, Montreal, Quebec, Canada.
2020	Renewable Estimation and Incremental Inference with Streaming Health Datasets, Department of Statistics and Actuarial Science, University of Waterloo, Waterloo, ON, Canada.

$International\ -\ Conference\ Presentation$

2024	Adaptive experiments for learning quantile treatment effects. The Fifth International Workshop on Statistical Analysis of Multi-Outcome Data (SAM 2024),
	Salzburg, Austria.
2023	Sequential Monitoring and Near Real-Time Post-Market Vaccine Safety Surveil-
	lance. 2023 ICSA Applied Statistics Symposium, Ann Arbor, MI, United States.
2022	Multivariate Online Regression Analysis with Heterogeneous Streaming Data.
	Joint Statistical Meetings, Washington D.C., United States.
2022	Multivariate Online Regression Analysis with Heterogeneous Streaming Data. The
	Fifth ICSA-Canada Chapter Symposium, Banff, Canada.
2021	Multivariate Online Regression Analysis with Heterogeneous Streaming Data. In-
	ternational Chinese Statistical Association (virtual).
2021	Sequential Monitoring and Near Real-Time Post-Market Vaccine Safety Surveil-
	lance. International Chinese Statistical Association (virtual).
2020	Real-Time Regression Analysis of Streaming Clustered Datasets. Joint Statistical
	Meetings (virtual).

Software

R packages: glmADMM, RenewGLM, RenewQIF, OnlineCausal, OnlineDSGD (available on https:// github.com/luolsph)

Professional Activities and Service

Editorial Positions

2024 - present Associate Editor, Biometrics

Journal referee

Journal of the American Statistical Association, Biometrika, Journal of Econometrics, Journal of Machine Learning Research, Journal of Royal Statistical Society: Series A, Annals of Applied Statistics, Statistical Sinica, Biometrics, Statistics in Medicine, Electronic Journal of Statistics, Journal of Computational and Graphical Statistics, Technometrics, Journal of Nonparametric Statistics, Statistics and Its Interface, Scandinavian Journal of Statistics, Computational Statistics and Data Analysis, IEEE Transactions on Neural Networks and Learning Systems, International Journal of Biostatistics

Grant Reviews

2023 Department of Defense, Biostatistical Reviewer

Department	

2024	Rutgers Cancer Institute of New Jersey (CINJ) Faculty Search Committee, Mem-
	ber

2024	Semina	r Cor	${ m nmittee},$	Co-chair,	, Rutgers	School	of Public	Health
2022	C 11		o	, nr 1	тт •	• ,	CT	

2023	Colloquium Committee, Member, University of Iowa
2022 - 2023	Executive Committee, Member, University of Iowa

2021 - 2022 Graduate Minor Exam Committee, Member, University of Iowa

2020 - 2023 Computer Committee, Member, University of Iowa

2020 - 2022 Social Committee, Chair, University of Iowa

Member

2021 - pre	sent Interna	ational Chines	se Statistical	Association

2018 - present American Statistical Association

2017 - present International Biometric Society, ENAR

Conference service

2024	JSM 2024, Session Chair, New Methods for Correlated Data
2024	SAM 2024, Session Chair, Joint Modeling of Complex Survival Data
2024	SAM 2024, Session Organizer, Analysis of data with multiple treatments and
	mixed outcomes
2024	SAM 2024, Committee Member on Junior Researcher Award
2023	ICSA Applied Statistics Symposium, Session Organizer and Chair, Causal infer-
	ence in observational studies and adaptive experiments
2023	ICSA Applied Statistics Symposium, Student Paper Competition Committee
2023	Joint Statistical Meetings, Statistical Learning and Data Science (SLDS) Student
	Paper Competition Committee
2022	Joint Statistical Meetings, Session Organizer and Chair, Recent advances in
	streaming data analytics