SHANGHONG XIE

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Personal website: https://shanghongxie.github.io/

EDUCATION

Columbia University in the City of New York	2019
Ph.D. in Biostatistics	
Dissertation Title: Statistical Methods for Constructing Heterogeneous Biomarker Networks	
Advisor: Yuanjia Wang	
University of Illinois at Urbana-Champaign	2014
M.S. in Statistics	
Sichuan University, Chengdu, China	2012
B.S. with highest honors in Statistics	
PROFESSIONAL EXPERIENCE	

M.S. in Statistics	
Sichuan University, Chengdu, China	2012
B.S. with highest honors in Statistics	
PROFESSIONAL EXPERIENCE	
FIGT ESSIONAL EXTERIENCE	_
• Assistant Professor, Department of Statistics, University of South Carolina	2024 - Present
• Associate Professor, Department of Data Science, School of Statistics,	2023 - 2024
Southwestern University of Finance and Economics	
• Assistant Professor, Department of Data Science, School of Statistics,	2021 - 2023
Southwestern University of Finance and Economics	
\bullet Member, $Center\ of\ Statistical\ Research,$ Southwestern University of Finance and Economics	2021 - 2024
• Postdoctoral Research Scientist, Department of Biostatistics, Mailman School of Public Heal	th, 2019 – 2021
Columbia University	

RESEARCH INTERESTS

Machine learning; network analysis; graphical model; precision medicine; functional data analysis; causal inference; mediation analysis; variable selection; high dimensional analysis; neuroimaging; biomarker; neurological and psychiatric diseases; mental health; COVID-19

AWARDS AND HONORS

• American Statistical Association (ASA) Mental Health Statistics Section Best Student Paper Award	2020
• International Conference on Health Policy Statistics (ICHPS) Student Travel Award	2018
• NYC Datathon (Data Science Competition) 1st Place Winning Team, among 1000+ participants	2017
• Columbia University Fellowship 2014 -	- 2017

PUBLICATIONS

An asterisk (*) is used to indicate corresponding author; An underline is used to indicate students under my supervision; A dagger (†) is used to indicate joint first author, equal contribution.

Peer-Reviewed Journal Articles

1. McDonnell, E., Xie, S., Marder, K., Cui, F., and Wang, Y. (2024). Dynamic Undirected Graphical Models for Time-Varying Clinical Symptom and Neuroimaging Networks. Statistics in Medicine. In Press. (An earlier version won ASA Statistics in Imaging Section First Prize Student Paper Award)

- 2. **Xie, S.***, Zeng, D., and Wang, Y. (2024). Identifying Temporal Pathways Using Biomarkers in the Presence of Latent Non-Gaussian Components. *Biometrics*. In Press.
- 3. Xie, S.* and Ogden, R. T. (2024). Functional Support Vector Machine. *Biostatistics*. In Press.
- 4. **Xie, S.***, Tarpey, T., Petkova, E., and Ogden, R. T. (2022). Multiple Domain and Multiple Kernel Outcome-weighted Learning for Estimating Individualized Treatment Regimes. *Journal of Computational and Graphical Statistics* 31 (4), 1375-1383.
- 5. **Xie, S.***, Wang, W., Wang, Q., Wang, Y., and Zeng, D. (2022). Evaluating Effectiveness of Public Health Intervention Strategies for Mitigating COVID-19 Pandemic. *Statistics in Medicine* 41 (9), 3820-3836.
- 6. COVID-19 Forecast Hub Consortium (2022). Evaluation of Individual and Ensemble Probabilistic Forecasts of COVID-19 Mortality in the US. *Proceedings of the National Academy of Sciences* 119 (15), e2113561119.
- 7. COVID-19 Forecast Hub Consortium (2022). The United States COVID-19 Forecast Hub Dataset. Scientific Data 9, 462.
- 8. Xie, S.*, McDonnell, E., and Wang, Y. (2022). Conditional Gaussian Graphical Model for Estimating Personalized Disease Symptom Networks. *Statistics in Medicine* 41 (3), 543-553. (An earlier version won ASA Mental Health Statistics Section Best Student Paper Award)
- 9. **Xie, S.***, Zeng, D., and Wang, Y. (2021). Integrative Network Learning for Multi-modality Biomarker Data. *Annals of Applied Statistics* 15 (1), 64-87.
- 10. Xie, S.*, Li, X., McColgan, P., Scahill, R. I., Zeng, D., and Wang, Y. (2020). Identifying Disease-associated Biomarker Network Features Through Conditional Graphical Model. Biometrics 76 (3), 995-1006. (Cover story of Biometrics September 2020 issue; An earlier version won the International Conference on Health Policy Statistics (ICHPS) Student Travel Award)
- 11. Goldman, J., Xie, S., Green, D., Naini, A., Mansukhani, M. M., and Marder, K. (2021). Predictive Testing for Neurodegenerative Diseases in the Age of Next-generation Sequencing. *Journal of Genetic Counseling* 30, 553-562.
- 12. Wang, Q., Xie, S., Wang, Y., and Zeng, D. (2020). Survival-Convolution Models for Predicting COVID-19 Cases and Assessing Effects of Mitigation Strategies. Frontiers in Public Health 8, 325. (Our model was used by the Center of Disease Control and Prevention (CDC) for COVID-19 Ensemble Forecast; Our forecasts website: https://github.com/COVID19BIOSTAT/covid19_prediction; CDC ensemble forecast website: https://www.cdc.gov/coronavirus/2019-ncov/covid-data/forecasting-us.html)
- 13. Li, X.†, Xie, S.†, McColgan, P., Tabrizi, S. J., Scahill, R. I., Zeng, D., and Wang, Y. (2018). Learning Subject-Specific Directed Acyclic Graphs with Mixed Effects Structural Equation Models from Observational Data. Frontiers in Genetics 9, 430.
- 14. Li, X., Xie, S., Zeng, D., and Wang, Y. (2018). Efficient l_0 -norm Feature Selection Based on Augmented and Penalized Minimization. Statistics in Medicine 37 (3), 473-486.
- 15. Avissar, M.†, **Xie**, **S.**†, Vail, B., Lopez-Calderon, J., Wang, Y., and Javitt, D. C. (2018). Meta-analysis of Mismatch Negativity to Simple versus Complex Deviants in Schizophrenia. *Schizophrenia Research* 19, 25-34.

GRANT SUPPORT

• Principal Investigator

01/2023 - 07/2024

"Learning Temporal Causal Network from Biomarker Time Series Data"
National Natural Science Foundation of China (NSFC), Department of Mathematical Natural Science Foundation of China (NSFC), Department of Mathematical Natural Science Foundation of China (NSFC), Department of Mathematical Natural Science Foundation of China (NSFC), Department of Mathematical Natural Science Foundation of China (NSFC), Department of Mathematical Natural Natural

National Natural Science Foundation of China (NSFC), Department of Mathematical and Physical Sciences, Grant No 12201511. Funding rate 17%

• Principal Investigator

01/2022 - 12/2022

"Dynamic Network Learning Using Neuroimaging Data" Southwestern University of Finance and Economics Startup Grant

COLLABORATIVE RESEARCH EXPERIENCE

New York State Psychiatric Institute (NYSPI)

11/2016 - 08/2021

Role: Statistician

- Investigated the mental health impact of the COVID-19 pandemic on healthcare workers
- Developed design and statistical analysis plan to investigate the effects of cannabis use with varying concentrations on an NIH R01 grant proposal (funded)
- Designed a clinical trial for schizophrenia patients on an NIH grant proposal (funded)
- Provided statistical support (e.g., power analysis, statistical analysis) for clinicians and fellows
- Designed a study to compare a new short-form survey with a standard long-form for Alzheimer's disease, conducted power analysis and computed sensitivity, specificity, etc
- Conducted meta-analysis for a Schizophrenia study with clinicians

Columbia University Vagelos College of Physicians and Surgeons, Department of Neurology

09/2019 - 08/2021

Role: Statistician

- Conducted statistical analysis to investigate the psychological impact of predictive testing for neurodegenerative diseases using next-generation sequencing panels
- Provided statistical support (e.g., power analysis)

University College London, Institute of Neurology

11/2016 - 09/2021

Role: Collaborator

• Investigated brain connectivities

Columbia University, School of Social Work

01/2016 - 03/2016

Role: Statistician

• Conducted statistical analysis for a 25-year long period longitudinal cardiovascular disease study

TEACHING EXPERIENCE

University of South Carolina, Department of Statistics

2024 - Present

Instructor

• STAT 509: Statistics for Engineers

Fall 2024

Southwestern University of Finance and Economics, School of Statistics

2022 - 2024

Instructor

- Reading & Writing Scientific Articles: Advanced Topics in Machine Learning (Graduate) Spring 2024 11 students enrolled
- Machine Learning and Data Mining (*Undergraduate*) 72 students enrolled

Fall 2023

• An Introduction to Machine Learning (*Graduate*)

Fall 2023

63 students enrolled

• Reading & Writing Scientific Articles: Advanced Topics in Machine Learning (Graduate) Spring 2023 12 students enrolled

• Machine Learning and Data Mining (<i>Undergraduate</i>) 40 students enrolled	Spring 2023
• Machine Learning and Data Mining (<i>Undergraduate</i>)	Fall 2022
2 classes, 121 students enrolled in total	1 411 2022
• Reading & Writing Scientific Articles: Advanced Topics in Machine Learning (<i>Gradua</i> 8 students enrolled	ate) Spring 2022
• Machine Learning and Data Mining (<i>Undergraduate</i>) 2 classes, 132 students enrolled in total	Spring 2022
Massive Open Online Course (MOOC: XuetangX) Co-Instructor (Graduate Course)	2023
• Machine Learning	
Columbia University, Department of Biostatistics Co-Instructor (Graduate Course)	2015 - 2018
• Statistical Collaboration for Interdisciplinary Research	Spring 2018
Teaching Assistant (Graduate Course)	
• Randomized Clinical Trial II	Fall 2016
• Generalized Linear Models	Fall 2016
• Design of Medical Experiments	Spring 2016
• Analysis of Longitudinal Data	Fall 2015
Teaching Assistant (Graduate Course) • Sampling and Categorical Data	Spring 2014
• Applied Multivariate Analysis	Fall 2013
MENTORING ACTIVITIES	
Southwestern University of Finance and Economics, School of Statistics	
Advisee	
• Hexuan Song (Master thesis)	09/2022 - Present
• Guishan Xiang (Master thesis)	09/2022 - 06/2024
• Anqi Hua (Bachelor thesis)	10/2023 - 06/2024
• Yi Jiang (Bachelor thesis)	10/2023 - 06/2024
• Lu Li (Bachelor thesis)	10/2023 - 06/2024
• Lijuan Guo (Bachelor thesis)	01/2022 - 06/2023
• Silu Liu (Bachelor thesis)	01/2022 - 06/2023
• Qi Yang (Bachelor thesis)	01/2022 - 06/2023
• Yangjie Yin (Bachelor thesis)	01/2022 - 06/2023
• Ruiying Li (Bachelor thesis)	09/2021 - 06/2022
• Mengjie Li (Bachelor thesis)	09/2021 - 06/2022
• Xing Wang (Bachelor thesis)	09/2021 - 06/2022
• Qiyu Wang (Bachelor thesis)	09/2021 - 06/2022

A cademic	Advisor
Academic	Auvisor

Columbia University, Department of Biostatistics Mentee• Zexi Cai (PhD student) 09/2022 - PresentPhD dissertation projects • Bin Yang (Master student) 01/2021 - 08/2021Research project • Erin Mcdonnell (PhD student, Advisor: Professor Yuanjia Wang) 09/2019 - 08/2021Dissertation projects 11/2019 - 05/2020• Bihui Sun (Master student, Advisor: Professor Yuanjia Wang) Practicum project ACADEMIC SERVICES Editorial Board • Frontiers in Public Health 11/2023 – Present Journal and Conference Review • Annals of Applied Statistics • Biometrics • Briefings in Bioinformatics • Computational Statistics and Data Analysis • Journal of the American Statistical Association • Statistics in Medicine • Statistics in Biosciences • Stat • IEEE International Conference on Bioinformatics and Biomedicine **Grant Review** • Huntington's Disease Biospecimen Resource Access Committee (HD-BRAC) Conference Service

09/2022 - 07/2024

• Supervised over 40 undergraduate students, received excellent evaluations

- Chair, Invited session "New developments in the frontiers of precision medicine and data science", 2024 7th International Conference on Econometrics and Statistics (EcoSta)
- Member, Student Paper Competition Committee for ASA Mental Health Statistics Section 2023 2024
- Organizer, Invited session "Topics in healthcare and biostatistics", R conference in China 2023
- Organizer, Invited session "Novel machine learning methods to advance precision medicine using 2023 big biomarker data", ICSA China
- Reviewer, Student Paper Competition, 2022 International Conference on Health Policy Statistics (ICHPS)
- Chair, Invited session "Statistical research in rapid response to COVID-19 pandemic: forecasts, risk factors, therapeutics, and vaccine trials", Joint Statistical Meetings (JSM) 2021
- Chair, Topic-contributed session "Topics in clustering", JSM 2018

Departmental and University Committees

• Organizer, Departmental Seminar, School of Statistics	01/2023 - 07/2023
• Member, Postdoctoral Evaluation Committee, School of Statistics	09/2022 - 07/2024
• Member, Master Thesis Committee, School of Statistics	03/2022 - 07/2024
• Member, Bachelor Thesis Committee, School of Statistics	03/2022 - 07/2024
• Member, Graduate Student Admissions Committee, School of Statistics	01/2022 - 07/2024
• Member, Curriculum Committee, School of Statistics	09/2021 - 07/2024

Memberships

- American Statistical Association (ASA)
- International Biometric Society, Eastern North American Region (ENAR)
- International Chinese Statistical Association (ICSA)
- Institute of Mathematical Statistics (IMS)
- New England Statistical Society (NESS)

SOFTWARE

R package 'APML0'

Co-maintainer

- Augmented and penalized minimization method for regularized linear, logistic, and Cox models with ℓ_0 penalty, flexible for ℓ_1 , ℓ_2 , and network type regularized regression
- Most intensive computation codes written in C++
- Available on CRAN: https://cran.r-project.org/web/packages/APMLO/index.html
- Downloaded 41,593 times as of 9/2023

R package 'Covariate-dependent-network'

Maintainer

- Estimate covariate-dependent networks through conditional Gaussian graphical model, in which both the mean and precision matrix depend on covariates
- Most intensive computation codes written in C++
- Available on GitHub: https://github.com/shanghongxie/Covariate-dependent-network

R package 'INL'

Maintainer

- Integrative network learning for multi-modality data
- Most intensive computation codes written in C++
- Available on GitHub: https://github.com/shanghongxie/INL

Matlab toolbox 'OWMKL'

Maintainer

- Outcome weighted multiple kernel learning (OWMKL) for estimating individualized treatment rules
- Available on GitHub: https://github.com/shanghongxie/OWMKL

R package 'FSVM'

Maintainer

- Functional support vector machine for classification and regression problems
- Available on GitHub: https://github.com/shanghongxie/FSVM

R package 'ICATemporalNetwork'

Maintainer

- Temporal causal network learning, adjusting for latent non-Gaussian components and separating the temporal network from the contemporaneous network
- Available on GitHub: https://github.com/shanghongxie/ICATemporalNetwork

PRESENTATIONS AND POSTERS

"Identifying Temporal Pathways Using Biomarkers in the Presence of Latent Non-Gaussian Components." International Conference on Econometrics and Statistics (EcoSta), Beijing, China, *Invited session* 07/2024

"Identifying Disease-associated Biomarker Network Features by Integrating Multi-modality Data." Department of Statistics, Virginia Tech, *Invited talk* 08/2023

"Identifying Temporal Pathways Using Biomarkers in the Presence of Latent Non-Gaussian Components." Hangzhou International Conference on Frontiers of Data Science, Hangzhou, China, $Invited\ session\ 08/2023$

"Identifying Temporal Pathways Using Biomarkers in the Presence of Latent Non-Gaussian Components." ICSA China, Chengdu, China, $Invited\ session$ 07/2023

"Identifying Disease-associated Biomarker Network Features through Graphical Models." Department of Epidemiology and Biostatistics, University of Georgia, $Invited\ talk$ 04/2023

"Evaluating Effectiveness of Public Health Intervention Strategies for Mitigating COVID-19 Pandemic." New England Statistics Symposium (NESS), Hybrid, *Invited session* 05/2022

"Integrative Network Learning for Multi-modality Biomarker Data." Center for Statistical Science, Tsinghua University, *Invited talk* 11/2021

"Identifying Temporal Pathways Using High-Dimensional Biomarkers." Joint Statistical Meetings (JSM), Virtual, Topic-contributed session 08/2021

"Evaluating Effectiveness of Public Health Intervention Strategies for Mitigating COVID-19 Pandemic." Columbia University Data Science Day, Oral poster session 04/2021

"Integrative Network Learning for Multi-modality Biomarker Data." Department of Biostatistics and Computational Biology & Del Monte Neuroscience Institute, University of Rochester, $Invited\ talk$ 01/2021

"Integrative Network Learning for Multi-modality Biomarker Data." Division of Biostatistics, Department of Public Health Sciences, University of Virginia, $Invited\ talk$ 10/2020

"Survival-Convolution Models for Predicting COVID-19 Cases and Assessing Effects of Mitigation Strategies."

Data Science Conference on COVID-19, Presentation session

08/2020

"Conditional Gaussian Graphical Model for Estimating Personalized Disease Symptom Networks." JSM, Virtual, Topic-contributed session 08/2020

"Integrative Network Learning for Multi-modality Biomarker Data." Eastern North American Region (ENAR), Virtual, Topic-contributed session 03/2020

"Statistical Methods for Constructing Heterogeneous Biomarker Networks." Division of Biostatistics, Department of Population Health, New York University School of Medicine, *Invited talk* 11/2019

"Integrative Network Learning for Multi-modality Biomarker Data." ICSA Applied Statistics Symposium, Raleigh, NC, $Invited\ session$

"Estimating Heterogeneous Biomarker Networks and Their Effects on Disease Outcome." JSM, Vancouver, Canada, Topic-contributed session 07/2018

"Learning Subject-Specific Directed Acyclic Graphs (DAGs) from High-Dimensional Biomarker Data." Conference on Statistical Learning and Data Science (SLDS), New York, NY, Poster session 06/2018

"Learning Subject-Specific Directed Acyclic Graphs (DAGs) from High-Dimensional Biomarker Data." ENAR, Atlanta, GA, Poster session 03/2018

"High-dimensional Subject-Specific Network Analysis for Disentangling Genetic Mutation-Phenotype Pathways." ICHPS, Charleston, SC, Poster session 01/2018

CAREER DEVELOPMENT

Neuroimaging Short Courses	Harvard University, Martinos Center for Biomedical Im	naging
• FreeSurfer Course	0^{4}	4/2017

• Structural and Functional Connectivity via MRI

10/2016