Yuchen Xu Curriculum Vitae

Cornell University Department of Statistics & Data Science 1198 Comstock Hall, 129 Garden Ave. Ithaca, NY 14853 yx439@cornell.edu XycXu1015@gmail.com (+1)6072621106 (+86)13867330220

RESEARCH INTERESTS

Time Series Analysis

Change point detection (Hidden) Markov model

Structured Data Analysis

Joint matrix diagonalization Tensor decomposition

Blind Source Separation (BSS)

Independent Component Analysis (ICA)

Image Analysis

Blob detection Ridge detection

EDUCATION

2018 - 2023 Ph.D. Candidate in Statistics & Data Science

Cornell University, Ithaca, NY

2014 - 2018 B.S. in Mathematics & Applied Mathematics, Zhiyuan Honored Program

Shanghai Jiao Tong University, Shanghai, China

RESEARCH EXPERIENCE

2018 - Present Research Assistant

Matteson Lab, Cornell University Advisor: Prof. David S. Matteson

Tasks: Testing simultaneous diagonalizability;

Change point detection & factorization for multivariate time series.

2019 - Present Researcher

Atomic-Level Structural Dynamics in Catalysts (ALSDC) Group

Tasks: Clustering nanoparticle structures, w/ Prof. Roberto Rivera;

Extraction of TEM atomic columns, w/ Prof. Peter A. Crozier; Estimating transition rate matrices, w/ Prof. Mahmoud Moradi.

2021 - Present Researcher

Enterprise heart failure program, New York-Presbyterian (NYP) Hospital

Advisor: Prof. Martin Wells

Tasks: Heart failure inference from Electrocardiograms (ECG) data.

2022 - Present Researcher

Department of Surgery, Icahn School of Medicine at Mount Sinai Hospital

Tasks: Predicting thyroid cancer recurrence, w/ Denise Lee, MD.

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HONORS AND AWARDS

April 2021 Bronze medal presentation at UPSTAT 2021 Conference.

November 2022 Best Student Poster Award at 2022 IEEE Western New York Image and Signal

Processing Workshop (WNYISPW).

PUBLICATIONS¹

Peer Reviewed Manuscripts

Manzorro, R., *Xu,Y., Vincent, J. L., Rivera, R., Matteson, D. S., and Crozier, P. A., "Exploring blob detection to determine atomic column positions and intensities in time-resolved TEM images with ultra-low signal-to-noise," *Microscopy and Microanalysis*, vol. 28, no. 6, pp. 1917–1930, Mar. 2022. DOI: 10.1017/s1431927622000356. [Online]. Available: https://doi.org/10.1017% 2Fs1431927622000356.

Submitted

Thomas, A. M., Crozier, P. A., Xu,Y., and Matteson, D. S., Detection and hypothesis testing of features in extremely noisy image series using topological data analysis, with applications to nanoparticle videos, 2022. DOI: 10.48550/ARXIV.2209.13584. [Online]. Available: https://arxiv.org/abs/2209.13584.

Xu,Y., Düker, M.-C., and Matteson, D. S., *Testing simultaneous diagonalizability*, Submitted to the Journal of the American Statistical Association, 2021. DOI: 10.48550/ARXIV.2101.07776. [Online]. Available: https://arxiv.org/abs/2101.07776.

Goolsby, C., Losey, J., Xu,Y., Düker, M.-C., Sherman, M. G., Matteson, D. S., and Moradi, M., "Addressing the embeddability problem in transition rate estimation," Aug. 2019. DOI: 10.1101/707919. [Online]. Available: https://doi.org/10.1101%2F707919.

In Prep

Xu,Y. and Matteson, D. S., Non-parametric ridge recovery of atomic columns from TEM image time series, 2022.

PRESENTATIONS

Oral

Non-parametric ridge recovery of TEM image series given temporal parameterization, Science-Integrated Statistical Learning Section, 2022 INFORMS Annual Meeting, Indianapolis, IN, Oct. 2022.

Recording atomic column positions and intensities via Blob Detection in noise-degraded TEM frames, Data Science in Science Minisymposia, The 37th SIDIM, (Virtual) Puerto Rico, Feb. 2022.

Recording atomic column positions and intensities via Blob Detection in noise-degraded TEM frames, UP-STAT 2021 Conference, (Virtual) Rochester, NY, Apr. 2021.

Testing Simultaneous Diagonalizability, Business and Economic Statistics Section, Speed Session, Joint Statistical Meeting (JSM), Denver, CO, Jul. 2019.

¹* First authors contributed equally.

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Poster

Non-parametric ridge recovery of TEM image series given temporal parameterization, 2022 IEEE Western New York Image and Signal Processing Workshop (WNYISPW), (Hybrid) Rochester, NY, Nov. 2022.

Testing Simultaneous Diagonalizability, Cornell Celebration of Statistics and Data Science, Ithaca, NY, Sep. 2019.

Testing Simultaneous Diagonalizability, Business and Economic Statistics Section, Speed Session, Joint Statistical Meeting (JSM), Denver, CO, Jul. 2019.

SOFTWARE

R package eigTest available on Github: Approximate and Test Common Eigenvectors.

LINKS

Website:// Yuchen Xu
LinkedIn:// YuchenXu1015
Google Scholar:// Yuchen Xu

ORCID:// Yuchen Xu

SKILLS

Programming: R Matlab Python LATEX SQL AWS Stan Java

Language: Native Mandarin Advanced English

RELEVANT COURSEWORK

Probability Theory Mathematical Statistics

Time Series and Spatial Data Science Statistical/Machine Learning Theory

Bayesian Statistics Causal Inference Statistical Consulting Matrix Computation

TEACHING EXPERIENCE

Fall 2021	Operations Research Tools for Financial Engineering	Teaching Assistant
@ Cornell	Instructor: David Ruppert	STSCI 4630
Spring 2021	Statistics for Financial Engineering	Teaching Assistant
@ Cornell	Instructor: David S. Matteson	STSCI 5640
Fall 2020 @ Cornell	Statistical Sampling Instructor: Thomas DiCiccio	Teaching Assistant STSCI 3100
Spring 2020 @ Cornell	Basic Probability Instructor: Laurent Saloff-Coste	Teaching Assistant MATH 4710
Fall 2019	Probability Models and Inference	Teaching assistant
@ Cornell	Instructor: Florentina Bunea	STSCI 3080

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ADDITIONAL TRAINING

Fall 2017 Research Intern Exchange

Center for Applied Mathematics, Cornell University, Ithaca, NY

Aug 2016 Summer Course on Partial Differential Equations

HertFord College, Oxford University, Oxford, UK

INDUSTRIAL EXPERIENCE

May 2022 — Data Scientist Intern

— Aug 2022 Amazon Web Services (AWS), Seattle, WA

Tasks: Modeling efficacy for internal IT-Services products;

Optimizing data aggregation and interpretation logics.

Mar 2018 — Algorithm & Data Science Intern

— May 2018 China Appraisal Association Data Analysis (CAAD), Shanghai, China

Tasks: Regressing and predicting real estate appraisals;

Optimizing address search algorithms.