Eric Yanchenko

Akita International University Global Connectivity Program ericyanchenko.com eyanchenko@aiu.ac.jp

Education

NORTH CAROLINA STATE UNIVERSITY

2023

PhD, Statistics

Advisors: Dr. Brian Reich and Dr. Srijan Sengupta

THE OHIO STATE UNIVERSITY

2019

B.S. Mathematics, B.S. Physics. Statistics Minor

with Honors in the Arts and Sciences, Summa Cum Laude

Positions

AKITA INTERNATIONAL UNIVERSITY

Assistant Professor of AI & Data Science (tenure-track), Global Connectivity Program 2024-Present

TOKYO INSTITUTE OF TECHNOLOGY

JSPS Short-term Fellow, Dr. Petter Holme, Dr. Tsuyoshi Murata

2023

NORTH CAROLINA STATE UNIVERSITY

Research Assistant, Dr. Brian Reich Research Assistant, Dr. Srijan Sengupta

2020-2023 2020-2023

Duke Clinical Research Institute NHBLI Integrated Biostatistical Training Program for CVD research T32 training grant trainee, Dr. Hwanhee Hong

2021-2022

Data-Enabled Science and Engineering of Atomic Structures Fellow

2020-2021

THE OHIO STATE UNIVERSITY

Research Assistant, Department of Physics, Dr. Leonard Brillson 2015-2019 Research Assistant, Department of Statistics, Dr. Christopher Hans 2018

University of Michigan

Participant, Big Data Summer Institute, Dr. Jenna Wiens, Dr. Danai Koutra 2018

JUSTUS-LIEBIG UNIVERSITY

Research Assistant, Institute of Applied Physics, Dr. Derck Schlettwein 2017

Publications

Yanchenko, E., Murata, T. and Holme, P. (2024) Influence maximization on temporal networks: a review, *Applied Network Science*, 9, 16. https://doi.org/10.1007/s41109-024-00625-3

Yanchenko, E., Bondell, H.D. and Reich, B.J., (2024+) The R2D2 prior for generalized linear mixed models, *The American Statistician*, To appear, arXiv link: https://arxiv.org/abs/2111.10718

Yanchenko, E. and Sengupta, S., (2024) A generalized hypothesis test for community structure in networks, *Network Science*, 12 (2), 122-138. https://doi.org/10.1017/nws.2024.1

Yanchenko, E., Stevens, S.R., Burns, L., Wruck, L., Hong, H. (2024+) Effect of imbalanced treatment allocation ratio on combining multiple historical controls in clinical trials, *Submitted*.

Yanchenko, E., Bondell, H.D. and Reich, B.J. (2024) Spatial regression modeling via the R2D2 framework, *Environmetrics*, **35** (2), e2829. http://doi.org/10.1002/env.2829

Yanchenko, E., Murata, T. and Holme, P. (2023) Link prediction for ex ante influence maximization on temporal networks, *Applied Network Science*, 8, 70. https://doi.org/10.1007/s41109-023-00594-z

Yanchenko, E. (2023+) BOPIM: Bayesian Optimization for influence maximization on temporal networks, arXiv link: https://arxiv.org/abs/2308.04700

Swaminathan, A.C., Snyder, L.D., Hong, H., Stevens, S.R., Long, A.S., Yanchenko, E., Qiu, Y., Liu, R., Zhang, H., Fischer, A., Burns, L., Wruck, L., Palmer, S.M. (2023) Generalizability of External Clinical Trial and Electronic Health Record Control Arms in Idiopathic Pulmonary Fibrosis, *American Journal of Respiratory and Critical Care Medicine*, 208 (5), 579-588. https://doi.org/10.1164/rccm.202210-19470C.

Yanchenko, E. and Sengupta, S. (2023) Core-periphery structure in networks: a statistical exposition, *Statistics Surveys*, 17, 42-74, https://doi.org/10.1214/23-SS141

Yanchenko, E. (2022) A divide-and-conquer algorithm for core-periphery identification in large networks. *Stat.* pp. e475. https://doi.org/10.1002/sta4.475

Asel, T., Yanchenko, E., Yang, X., Jiang, S., Krymowski, K., Wang, Y., Trout, A., McComb, D., Windl, W., Goldberger, J., Brillson, L., (2018) Identification of Ge Vacancies as Electronic Defects in Methyl- and Hydrogen-Terminated Germanane, *Applied Physics Letters*, **113**, 061110.

Jiang, S., Krymowski, K., Asel, T., Arguilla, M., Cultrara, N., Yanchenko, E., Yang, X., Brillson, L., Windl W., Goldberger, J.G., (2016) Tailoring the Electronic Structure of Covalently Functionalized Germanane via the Interplay of Ligand Strain and Electronegativity, *Chemistry of Materials*, 28, 8071-8077.

Presentations

Core-periphery hypothesis testing in networks, Faculty of Economics, The University of Tokyo, Tokyo, Japan The R2D2 prior for generalized linear mixed models, 6th International Conference on Statistics and Econometrics (EcoSta 2023), Waseda University, Tokyo, Japan 2023 Spatial regression modeling via the R2D2 framework, Workshop on Bayesian Statistics and Econometrics, Temple University Japan, Tokyo, Japan 2023 Comparing Bayesian methods for combining multiple historical controls in clinical trials, Annual Meeting of the Japanese Society of Biometrics, Sapporo, Japan 2023 The R2D2 prior for generalized linear mixed models, Faculty of Economics, The University of Tokyo, Tokyo, Japan A generalized hypothesis test for community structure in networks, Center for Computational Social Science, Kobe University, Kobe, Japan A divide-and-conquer algorithm for core-periphery identification in large networks, Invited talk, North Carolina State University, Raleigh, NC 2022 A divide-and-conquer algorithm for core-periphery identification in large networks (poster), SRCOS Summer Research Conference, Jekyll Island, GA 2022

	A generalized hypothesis test for community structure and homophily in networks Sunbelt 2022, INSNA, Cairns, Australia Quantifying the presence/absence of meso-scale structures in networks, North olina State University, Raleigh, NC A model-agnostic hypothesis test for community structure and homophily in networks, SRCOS Summer Research Conference, Jekyll Island, GA A model-agnostic hypothesis test for community structure and homophily in works, Joint Statistical Meeting, Seattle, WA Big Data Summer Institute Symposium and Poster Session, Ann Arbor, MI	2022 Car- 2022 works 2021
Teaching	AKITA INTERNATIONAL UNIVERSITY MAT 200 - Introduction to Statistics (1 semester) CCS 320 - Machine Learning and Big Data (1 semester)	
	NORTH CAROLINA STATE UNIVERSITY Teaching Assistant, ST 758 (Advanced Statistical Computing), NCSU Introduction to Bayesian inference lecture for astrostatistics group, NCSU Guest lecture for ST740 (Advanced Bayesian Inference, NCSU), Bayesian Va. Selection Guest lecture for ST758 (Advanced Statistical Computing, NCSU), Networks, munity Structure and Combinatorial Optimization Instructor for statistics first-year PhD qualifying exam boot camp Wrote and recorded tutorial for SEAS program on p-values / hypothesis testing	2022 Com- 2021 2021
Reviewer service	Served as a peer-reviewer for the following journals: Bayesian Analysis eBioMedicine IEEE Transactions on Network Science and Engineering Journal of the American Statistical Association – Theory & Methods Journal of Computational and Graphical Statistics Journal of Statistical Software Scientific Reports Statistical Methods in Medical Research	
Awards	Travel Award, ISBA World Meeting, \$300 (declined) Clint Miller Award (best graduate student poster), SRCOS Summer Research ference NC State Datathon, 3rd Place Paige Plagge Graduate Award for Citizenship, NCSU Statistics Department Awarded for good citizenship to "a graduate student with an outstanding academic record, who in the judgment of the committee has especially enhanced the life of fellow students with encouragement, generosity and/or humor."	2022 Con- 2021 2021 2020
	± /	-2020 -2020 2019
Service	Department of Statistics Seminar Committee, NCSU NC State-Duke Summer Institute in Biostatistics Graduate Student Mentor GRAD-Future Workshop Panelist, NCSU Climate Committee, Department of Statistics, NCSU 2021	2023 2022 2022 -2022

Started an English Conversation Club in NCSU Dept. of Stat. where four to six international students and two domestic students met weekly to encourage department camaraderie while also teaching idioms and other American-English speaking conventions to the international students 2019-2023

Languages English: Native

Japanese: JLPT N5/N4