KENTARO NAKAMURA

Contact: knakamura [at] g.harvard.edu **Website**: https://k-nakam.github.io

EDUCATION

Harvard University

Sep. 2023 – Present

Ph. D. Bublic Policy (Politics and Institution Track)

Ph.D. | Public Policy (Politics and Institution Track)

Cambridge, USA

• Affiliation: Institute of Quantitative Social Science (IQSS)

University of ChicagoSep.2021 – Jun.2023Master of Science | StatisticsChicago, USA

Waseda University Apr.2017 – Sep.2021

Bachelor of Arts | Major: Political Science, Minor: Law, Certificate: Data Science

Tokyo, Japan

• Best Paper Award (Excellent work at the Category of Mathematical and Statistical Measurement)

George Washington University

Aug.2019 - May.2020

Washington D.C., USA

Exchange Program
RESEARCH INTEREST

Causal Inference with Machine Learning, Deep Learning, Political Communication, Political Violence

PEER-REVIEWED PUBLICATIONS

Understanding the Impact of Military Service on Support for Insurrection in the United States *Journal of Conflict Resolution*, with Robert Pape, Keven Ruby, and Kyle Larson [URL]

Analyzed why and how civilians with prior military experiences are prone to support political violence.

Balancing Opportunities and Incentives: How Rising China's Mediated Public Diplomacy Changes under Crisis International Journal of Communication [URL]

• Estimated the strategic shift of the rising China's public diplomacy under crisis by machine learning

SELECTED WORKING PAPERS

Causal Representation Learning with Generative Artificial Intelligence: Application to Texts as Treatments *Working paper*, with Kosuke Imai [URL]

• Developed new experimental designs to use texts created by deep generative model as a treatment

Gen-AI Powered Inference

Working paper, with Kosuke Imai [URL]

• Proposed a new framework to use the internal representations of deep generative models for statistical inference

Efficient Statistical Inference from Partial and Noisy Annotations: Application to Text-as-Outcome Working paper

- Proposed a framework to improve efficiency with noisy and partially observed annotations
- Best poster award at the 2025 Meeting of the Society for Political Methodology.

SELECTED PRESENTATIONS

Kentaro Nakamura (2025, Poster). "Efficient Statistical Inference from Partial and Noisy Annotations: Application to Text-as-Outcome", 2025 Meeting of the Society for Political Methodology

Kentaro Nakamura (2025). "Gen-AI Powered Inference", 2025 Meeting of the Society for Political Methodology

Kentaro Nakamura (2025). "Causal Representation Learning with Generative Artificial Intelligence: Application to Texts as Treatments", *Applied Statistics Workshop, Harvard University*

Kosuke Imai, Kentaro Nakamura (2025). "Causal Representation Learning with Generative Artificial Intelligence: Application to Texts as Treatments", Japanese Society for Quantitative Political Science 2025 Winter Meeting

Kentaro Nakamura (2024, Poster). "Causal Inference with Unstructured High-Dimensional Treatments using Deep Generative Models: Applications to Images and Texts", 2024 Meeting of the Society for Political Methodology

Kentaro Nakamura (2023). "Improving Text as Treatment Framework", Japanese Society for Quantitative Political Science 2023 Summer Meeting

Kentaro Nakamura, Yuki Mikiya (2023). "International Credibility for Domestic Legitimacy? How Authoritarian Country Coordinated its Narratives during the Crisis", Southern Political Science Association

Kentaro Nakamura (2022). "How Rising Powers' Public Diplomacy Changes under Difficulties: the case of China", Japanese Society for Quantitative Political Science 2022 Winter Meeting

SOFTWARE

Debriefly

Survey Software for Automated Cognitive Debriefing (Available upon Requests)

gpi-pack [URL]

Python module for Generative-AI Powered Inference.

RESEARCH EXPERIENCE

Research Assistant of Prof. Gary King May.2024 – Present Harvard University Cambridge, USA

Worked on the project of the automated cognitive debriefing (co-author)

Research Assistant of Prof. Matthew Baum

Shorenstein Center, Harvard Kennedy School

Sep.2022 – Aug.2023 **Data and Causal Inference Analyst** Chicago Projects on Security and Threats (CPOST), University of Chicago

· Designed experiments, discussed identification strategies, and implemented causal mediation analysis

Research Assistant of Prof. Shuhei Kurizaki

May.2020 - Sep.2021 Waseda University Tokyo, Japan

Nov.2023 - Present

Cambridge, USA

Chicago, USA

Conducted the qualitative research on the foreign takeover in Europe (Co-Author since September 2020)

TEACHING EXPERIENCE

Teaching Fellow: GOV2002 (Causal Inference with Applications; Prof. Kosuke Imai) Fall 2025 Harvard University Cambridge, USA

Sep.2020 - Mar.2021 Teaching Assistant at the Center for Data Science Waseda University Tokyo, Japan

Checked class materials and answered the questions about Statistics and Machine Learning

HONORS AND AWARDS

Society of Political Methodology Best Poster Award Jul.2025

Best Method Poster presented by graduate students at PolMeth2025 (Emory) [News]

The Institute for Quantitative Social Science (IQSS) Research Grant Apr.2025

Research Grant for Dissertation Research (USD2,000)

The Institute for Quantitative Social Science (IQSS) Research Grant Apr.2025

Research Grant for the joint project with Jing Ling Tan and George Yang (USD2,000)

Harvard Kennedy School Travel Grant Jan.2025 Travel Grant for attending JSQPS2025 Winter Meeting (USD1000) The Institute for Quantitative Social Science (IQSS) Travel Grant Jul.2024 Travel Grant for attending PolMeth2024 (USD500) Japanese Student Service Organization Scholarship Sep.2023 - Aug.2026 Merit-based scholarship. Partial tuition coverage (JPY 3 million yen) and monthly stipends. Graduate Council Research & Personal Development Fund, University of Chicago Jan. 2023 Travel Grant for attending SPSA2023 (USD600) Tuition Fellowship, University of Chicago Sep. 2021 - Jun. 2023 Equivalent to 25 percent of my approved tuition. Increased to 30% from 2nd year **Statistics Consulting Cup Awards** Dec.2021 Best Prize in the Consulting Program at the Department of Statistics. [News] NSK Ltd. Scholarship Sep.2021 – Jun.2023 Scholarship provided only for top four students in Japan. JPY13,600,000 \approx USD100,000 Japanese Student Service Organization Scholarship Mar.2021 Declined to accept NSK Scholarship. Merit-based scholarship. Best Paper Award (Category of Mathematical and Statistical Measurement) Feb.2021 Thesis Competition of the Waseda Association for Political Science and Economics [News] Japanese Student Service Organization Scholarship Aug.2019 – May.2020

ACADEMIC SERVICES / DISCUSSANT ROLES

Discussant: SPSA (2023), APSA (2025, scheduled)

Reviewer: Political Analysis, International Studies Quarterly

Others: Coordinator of Applied Statistics Workshop, Harvard University (2024-2025)

SKILLS

Languages: Japanese (Native), English (Fluent), Spanish (B1; Intermediate)

Merit based scholarship to support exchange program. JPY900,000. ≈ USD7,000

Programming: (Proficient) Python(3.X), R, C++ (Rcpp), LATEX, ArcGIS, STATA, HTML / (Experience) C, SQL

REFERENCES

Available upon request

Last updated on August 19, 2025