Yuehong Cassandra Tai

425 Susan Welch Liberal Arts Building, Pennsylvania State University, University Park, PA 16802

ACADEMIC APPOINTMENTS

Pennsylvania State University

Assistant Research Professor, Center for Social Data Analytics

2025-

Assistant Director, Center for Social Data Analytics

Postdoctoral Scholar, Center for Social Data Analytics

2022-2024

EDUCATION

Ph.D. Program in Political Science, University of Iowa, U.S.A.

2017-2022

Fields: Comparative Politics, Political Methodology, American Politics

MSc in International Political Economy, Nanyang Technological University, Singapore

2008

LL.B. in Diplomacy, Renmin University of China, China

2007

RESEARCH AREAS

Political Science

Digital Politics and Communication, Public Opinion, Chinese Politics.

Computational Social Science

GenAI/LLM, NLP/Text-as-data, Bayesian Measurement Models, Statistical Models.

PUBLICATIONS

Computational Social Science and Digital Politics

Tai, Yuehong Cassandra, Khushi Navin Patni, Nicholas Daniel Hemauer, Bruce A. Desmarais, and Yu-ru Lin. "GenAI vs. Human Fact-Checkers: Accurate Ratings, Flawed Rationales" Accepted in WebSci 2025.

Biswas, Ahana, Yu-ru Lin, Yuehong Cassandra Tai and Bruce A. Desmarais. "Political Elites in the Attention Economy: Visibility Over Civility and Credibility?" Accepted in ICWSM 2025.

Tai, Yuehong Cassandra, Roan Buma and Bruce A. Desmarais. 2023. "Official Yet Questionable: Examining Misinformation in U.S. State Legislators' Tweets" Journal of Information Technology & Politics.

Public Opinion and Measurement

Hu, Yue, Yuehong Cassandra Tai, Hyein Ko, Byung-Deuk Woo, and Frederick Solt. 2025. "An Incomplete Recipe: One-Dimensional Latent Variables Do Not Capture the Full Flavor of Democratic Support" Accepted at Research & Politics

Woo, Byung-Deuk, Hyein Ko, Yuehong Cassandra Tai, Yue Hu, and Frederick Solt. 2024. "Measuring Tolerance of Homosexuality in the Mass Public Across Countries and Over Time" Social Science Quarterly.

Hu, Yue, Yuehong Cassandra Tai*, and Frederick Solt. 2024. "Revisiting the Evidence on Thermostatic Response to Democratic Change: Degrees of Democratic Support or Researcher Degrees of Freedom?" Political Science Research and Methods. [* co-first author]

1

1/6

Tai, Yuehong Cassandra, Yue Hu, and Frederick Solt. 2022. "Democracy, Public Support, and Measure- ment Uncertainty" *American Political Science Review*.

Chinese Politics

Tai, Yuehong Cassandra, Jielu Yao and Elise Pizzi. 2022. "Policy Adoption and Diffusion during the COVID-19 Crisis" *Journal of Asian Public Policy*.

Tai, Yuehong Cassandra. 2022. "Determinants of Chinese Provinces' Responses to the 2018 Vaccine Scandal: Policy Orientation and Neighboring Effect" Asian Survey.

WORKS IN PROGRESS

Under Review

Tai, Yuehong Cassandra, Yu-ru Lin, and Bruce A. Desmarais. "Public Officials' Online Sharing of Misinformation: Institutional and Ideological Checks" [Revise & Resubmit]

Tai, Yuehong Cassandra. "The Upsides and Downsides of Generalized Trust: The Mediating Effect of Democratic Institutions" [Revise & Resubmit]

Nakka, Nitheesha, Issac Pollert, Lingyu Fuca, and Yuehong Cassandra Tai. "Navigating Hate and Anti-Hate Speech: Bridging Large Language Model and Human Expertise in Public Officials' Online Communication" [with graduate students]

Tai, Yuehong Cassandra and Frederick Solt. "Trust in Civil Servants: A Cross-National Dataset for Public Policy Research, 1986–2022"

Ma, Haofeng, Jeongho Choi, Yuehong Cassandra Tai, Yue Hu, and Frederick Solt. "Macrodiscontent Across Countries"

Yu,Dong Erico, and Yuehong Cassandra Tai. "Speak 'As Good As Men'? An Empirical Study of Gender Variation in Chinese Courtroom Audio"

Working Paper

Computational Social Science and Digital Politics

"The Digitally Accountable Public Representation Database: Measuring Online Communication by Federal, State, and Local Officials" (with Nitheesha Nakka, Khushi Navin Patni, Sarah Michele Rajt- majer, Kevin Munger, Yu-ru Lin, and Bruce A. Desmarais) [Lead Author]

"Understanding Asian Hate in State Legislatures: An Electoral Connection" (with Issac Michael Pollert, Nitheesha Nakka, and Lingyu Jack Fuca) [Lead Author]

"Climate Clash: Fossil Fuel Influence, Public Opinion, and State Legislators' Online Discourse" (with Xun Cao, Yu-ru Lin and Bruce A. Desmarais) [Lead Author]

"Large Language Models in Social Science: A Literature Review of LLMs and GenAI in Political Science and Communication" (with Pooja Iyer)

Public Opinion

"How Does Public Opinion Affect Climate Change Policies?" (with Xun Cao and Fred Solt) [Lead Author]

"Dynamic Trust and States' Failure in Public Health: Evidence from a Global Time Series Data"
"The Skeptical Public: Trust in the United Nations" (with Yooneui Kim)

2

CONFERENCE PRESENTATIONS

"State Legislators' Misinformation and the Limits of LLMs' Evaluative Reasoning"	
Information and Misinformation in Elections, California Institute of Technology, Ca	A Jan 2025
"The Digitally Accountable Public Representation Database: Measuring Online Commu	inication by
Federal, State, and Local Officials"	v
(Large) Language Models in Social Science 2024, University of Pennsylvania, PA	Sep 2024
PolMeth 2024, University of California, Riverside	July 2024
"Climate Clash: Fossil Fuel Influence, Public Opinion, and State Legislators' Online D	iscourse"
APSA 2024, University of Pennsylvania, Philadelphia	Sep 2024
Visions in Methodology 2024, Washington University in St.Louis	May 2024
"Understanding Asian Hate in State Legislatures: An Electoral Connection"	
State Politics and Policy Conference 2024, University of Virginia	June 2024
"The Prevalence of Misinformation in U.S. State Legislators' Facebook Posts"	
American Political Science Association Conference 2023, LA	Sep 2023
"Dynamic Trust and States' Failure in Public Health: Evidence from Global Time Seri	es Data"
American Political Science Association Conference 2023, LA	Aug 2023
"The Prevalence of Misinformation in U.S. State Legislators' Facebook Posts"	
State Politics and Policy Conference 2023, University of Pittsburgh	May 2023
"How Does Public Opinion Affect Climate Change Policies? Constructing Measures	of Climate
Change Public Concern and Testing Their Effects on Policy Outputs"	
Political Economy and International Relation Workshop, PSU	Mar 2023
"The Upsides and Downsides of Generalized Trust: The Mediating Effect of Democratic	Institutions
and Trust in Implementing Institutions"	
Southern Political Science Association Conference	Jan 2023
"Democracy, Public Support, and Measurement Uncertainty"	
C-SoDA Brownbag Series	Oct 2022
"Examining States' Public Health Failures by Measuring Trust Cross Countries and O	ver Time"
C-SoDA Kickoff Poster Presentation	Sep 2022
"Dynamic Trust and States' Failure in Public Health: Evidence from a Global Time Se	eries Data"
Midwest Political Science Association Conference	Apr 2022
Iowa Women Studying Politics (IWSP) Conference	Feb 2022
"Policy Burden, Issue Salience, and COVID-19 Policy Adoption in China"	
APSA Chinese Politics Mini-Conference	Oct 2021
"Democracy, Public Support, and Measurement Uncertainty"	
Joint Quantitative Political Science Conference for Asia and Australasia	Jan 2021
"Policy Orientation and Diffusion in Responsive Governance: Responses to the Chinese 2	018 Vaccine
Scandal."	
Association of Chinese Political Studies Annual Meeting	Nov 2020
"Who is Influencing Public Opinion during a Public Health Crisis on Social Media in C	China?"

3/6

Southern	Political	Science	Association	Conference
DOUGHEIH	т опписан	DOTOTICE	Association	Connerence

Jan 2020

Fall 2024

TEACHING EXPERIENCE

Method Courses

Instructor, Penn State University

PLSC 10: Scientific Study of Politics (Undergraduate Level)

Instructor, Penn State University

PLSC 308: Introduction to Political Research (Undergraduate Level) Spring 2024

Instructor, Penn State University

SoDA 308: Research Design for Social Data Analytics (Undergraduate Level) Fall 2023

Independent Instructor, University of Iowa

Hawkeye Poll (Undergraduate Level)

Spring 2022

Guided students to design survey questions on both national and local politics, carry out telephone interviews, analyze and interpret data, and write release press and analytical papers.

Teaching Assistant, University of Michigan

Bayesian Modeling for the Social Sciences II:Advanced Topics, ICPSR Program, Summer 2021 Graded students' assignments with detailed comments and offered one-on-one consultations on students' individual projects.

Invited Talk and Guest Lecture

Guest Lecturer, University of Massachusetts Amherst

Data Analytics and Computational Social Science (Graduate Level)

Fall 2024

LLMs in social science

Guest Speaker, Xi'an Jiaotong University, China

Summer Speaker Series (Graduate Level)

Summer 2023

Latent Variable Measurements

Guest Lecturer, Penn State University

Approaches and Issues in Big Social Data (Graduate Level)

Spring 2023

Measurement

Guest Lecturer, University of Iowa

Advanced Methods Seminar (Graduate Level)

Fall 2021

Machine Learning

Analyzing Political Data (Undergraduate Level)

Spring 2021

P-Value & Multiple Regression

Public Opinion

Public Opinion and Democracy

Fall 2021

National Security Policy

Cyber Security

Workshop, East China Normal University, Shanghai

Introduction to Python (Graduate Level)

Dec 2020

March 2020

Web scraping, social media data wrangling and analysis

4 4/6

Comparative Politics and American Politics Courses

Teaching Assistant, University of Iowa

Introduction to Political Behavior Fall 2019

Introduction to Comparative Politics Fall 2018, Spring 2019

The Presidency Fall 2017

Introduction to Comparative Politics (Online Course) Summer 2018,2019

EXTERNAL AND CAMPUS SERVICE

Member: American Political Science Association (sections on Political Methodology), the Midwestern Political Science Association and Association of Chinese Political Science

Reviewer: American Political Science Review, American Journal of Political Science, British Journal of Political Science, Research and Politics, The International Conference on Weblogs and Social Media (ICWSM), International World Wide Web Conference 2025 (WWW2025), Public Opinion Quarterly, Asian Survey, International Journal of Public Opinion Research, International Journal of Comparative Sociology.

POLMETH Mailing List Editor: The Society for Political Methodology. 2024 -

Seed Grant Reviewer: Center for Social Data Analytics. Pennsylvania State University 2022, 2023,2024

Planning Committee Member: 16th Postdoctoral Research Symposium. Pennsylvania State University 2023

Committee Member: Post-doctoral Scholar Committee. College of the Liberal Arts, Pennsylvania State University 2022

iPeer Mentor: iPeer Mentorship Program. International Student and Scholar Services, University of Iowa

Discussant: Government Transparency in China. Midwest Political Science Association Annual Meeting

Apr 2021

Session Chair and Discussant: Time and Space. Political Science Methodology Conference for Asia and Australasia

Jan 2021

Co-Host: 2020 Iowa Caucus Conference. University of Iowa Feb 2020

Session Chair: Understanding Polarization, COVID & Computation and Social Media & Politics.

Politics and Computational Social Science and Political Networks

Aug 2020

Discussant: Chinese Politics. Southern Political Science Association Conference Jan 2020

AWARDS & HONORS

Nominated to Global Student Awards, University of Iowa
Fall 2021
Finalist for annual "Thesis Challenge," University of Iowa
Fall 2021
Graduate Post-Comp Research Fellowship (\$10,500), University of Iowa
Fall 2021
Graduate College Summer Fellowship (\$5,000), University of Iowa
Summer 2021
Department Research Grant (\$1,000), University of Iowa
Spring 2020
GSS Travel Funds (\$1,000), University of Iowa
Spring 2020
Department Research Grant (\$300), University of Iowa
Spring 2019

5

Center for Asian and Pacific Studies Graduate Travel Grant (\$500), University of Iowa Fall 2019 Department Summer Training Grant (\$2400), University of Iowa Summer 2018

ADDITIONAL TRAINING AND SKILLS

Certificate

Certificate in Informatics, The University of Iowa, U.S.A.

2021

Programming in Python, Java, and SQL.

ICPSR, University of Michigan, Ann Arbor, MI

2018

Causal Inference for the Social Sciences & Multilevel Models II: Advanced Topics.

Skills

Analysis & Programming: R, Stata, Python, Stan, JAGS, SQL, Mplus, Java.

Application: LaTeX, Markdown, Git(GitHub).

Language: English, Chinese (Mandarin)

REFERENCES

Frederick Solt, Ph.D

frederick-solt@uiowa.edu; (319)335-2340

Professor, University of Iowa

Xun Cao, Ph.D

xuc11@psu.edu; (814) 865-8749

Professor, Penn State University

Elizabeth J. Menninga, Ph.D

elizabeth-menninga@uiowa.edu; (319) 335-3835

Associate Professor, University of Iowa

Bruce A. Desmarais, Ph.D

bdesmarais@psu.edu; (814) 863-1595,

Professor, Penn State University

Bryce Dietrich, Ph.D

bjdietri@purdue.edu; (765) 494-4161

Associate Professor, Purdue University

6