Qian (Joe) Wu

wuq@swufe.edu.cn % 7407342	
Employment	
Assistant Professor, School of Statistics, Southwestern University of Finance and Economics	2023.10 - present
EDUCATION	
Ph.D. Economics, University of Missouri (advisor: David M. Kaplan) M.S. Economics, University of Wisconsin-Madison B.A. Economics, University of Illinois Urbana-Champaign (minor in Statistics)	2023.7 2018.5 2015.12
FIELDS	
PRIMARY: Econometrics SECONDARY: Applied Microeconomics (Development Economics, Rural Economics)	
WORKING PAPERS	
Multiple Testing of Ordinal Stochastic Monotonicity (with David M. Kaplan) Ordinal Decomposition: Methods and Application to Mental Health Disparities Long-term Effects of the Interrupted Education System on Higher Educational Attainment	2023 2023 2020
WORK IN PROGRESS	
Bayesian Inference on Ordinal Stochastic Monotonicity Impacts of Natural Disasters on the Livelihoods Resilience and Sustainable Rural Development,	with Weite Cheng
Bayesian Inference on Ordinal Stochastic Monotonicity	with Weite Cheng
Bayesian Inference on Ordinal Stochastic Monotonicity Impacts of Natural Disasters on the Livelihoods Resilience and Sustainable Rural Development,	Fall 2017
Bayesian Inference on Ordinal Stochastic Monotonicity Impacts of Natural Disasters on the Livelihoods Resilience and Sustainable Rural Development, ADDITIONAL RESEARCH EXPERIENCE Research Group by Prof. Matthew Wiswall, University of Wisconsin-Madison • Using NLSY79 data to study gender gaps in choosing STEM majors and the impacts of fa Research Group with senior Ph.D. students, University of Wisconsin-Madison	Fall 2017 mily background
Bayesian Inference on Ordinal Stochastic Monotonicity Impacts of Natural Disasters on the Livelihoods Resilience and Sustainable Rural Development, ADDITIONAL RESEARCH EXPERIENCE Research Group by Prof. Matthew Wiswall, University of Wisconsin-Madison • Using NLSY79 data to study gender gaps in choosing STEM majors and the impacts of fa Research Group with senior Ph.D. students, University of Wisconsin-Madison • Designing an experiment using Otree for studying emotions on risk and loss aversion	Fall 2017 mily background
Bayesian Inference on Ordinal Stochastic Monotonicity Impacts of Natural Disasters on the Livelihoods Resilience and Sustainable Rural Development, ADDITIONAL RESEARCH EXPERIENCE Research Group by Prof. Matthew Wiswall, University of Wisconsin-Madison • Using NLSY79 data to study gender gaps in choosing STEM majors and the impacts of fa Research Group with senior Ph.D. students, University of Wisconsin-Madison • Designing an experiment using Otree for studying emotions on risk and loss aversion TALKS Midwest Econometrics Group 2022 Conference (Michigan State University) 17th Annual Economics Graduate Student Conference (Washington University in St. Louis) The Chinese Economists Society 2022 Annual Conference (Guizhou, China/virtual) 2022 Asian Meetings of Econometric Society (CUHK/virtual)	Fall 2017 mily background Summer 2017 2022 2022 2022 2022

TEACHING

Instructor, Intermediate Econometrics, SWUFE TA, Principles of Macroeconomics, University of Missouri

Spring 2024 Fall 2018 - Spring 2023

SKILLS

Technology: R, Stata, Python, Matlab, Otree, LTEX

Language: English, Chinese Mandarin

REFERENCES

David M. Kaplan (chair)

Associate Professor; Director of Doctoral Studies Department of Economics University of Missouri

■ kaplandm@missouri.edu

Shawn Ni (PhD committee)

Middlebush Professor of Economics
Department of Economics
University of Missouri

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Zack (J. Isaac) Miller (PhD committee)

Professor; Associate Chair of the Department Department of Economics University of Missouri

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George Chikhladze (TA supervisor)

Associate Teaching Professor Department of Economics University of Missouri

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