# Patrick Vu

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#### **BROWN UNIVERSITY**

Placement Director: Toru Kitagawa toru\_kitagawa@brown.edu 401-863-3688 Graduate Administrator: Angelica Spertini angelica\_spertini@brown.edu 401-863-2465

#### References

Groos Family Assistant Professor Jonathan Roth Department of Economics, Brown University jonathan\_roth@brown.edu Professor **Toru Kitagawa** Department of Economics, Brown University toru\_kitagawa@brown.edu

Professor Peter Hull
Department of Economics, Brown University
peter\_hull@brown.edu

#### EDUCATION

Brown UniversityProvidence, USAPh.D. in Economics2019 -presentOxford UniversityOxford, EnglandMasters of Philosophy in Economics2017 -2019University of Western AustraliaPerth, AustraliaEconomics (First Class Honours) and Music2014Exchange: Maastricht School of Business and Economics

### TEACHING AND RESEARCH FIELDS

Primary fields: Econometrics

Secondary fields: Development Economics

## SCHOLARSHIPS AND AWARDS

• George Borts Prize for Best Dissertation in Economics, Brown University	2023
• Graduate Program in Development Fellowship, The Watson Institute, Brown University	2021 - 2022
• Reserve Bank of Australia Cadetship Award, Reserve Bank of Australia	2013
• C.A Vargovic Memorial Scholarship, University of Western Australia, Business School	2013
• Matariki Undergraduate Research Scholarship, University of Western Australia	2012
• Wesley Mission Music Scholarship, University of Western Australia, School of Music	2011

### JOB MARKET PAPER

"Do Standard Error Corrections Exacerbate Publication Bias?"

Presentations: 2023 Econometrics Society North American Summer Meeting (Los Angeles), 2023 MAER-Net Colloquium (Palma), 2023 AYEW Monash University

Over the past several decades, econometrics research has devoted substantial efforts to improving the credibility of standard errors. This paper studies how such improvements interact with the selective publication process to affect the ultimate credibility of published studies. I show that adopting improved but enlarged standard errors for individual studies can inadvertently lead to higher bias in the studies selected for publication. Intuitively, this is because increasing standard errors raises the bar on statistical significance, which exacerbates publication bias. Despite the possibility of higher bias, I show that the coverage of published confidence intervals unambiguously increases. I illustrate these phenomena using a newly constructed dataset on the adoption of clustered standard errors in the difference-in-differences literature between 2000 and 2009. Clustering is associated with a near doubling in the magnitude of published effect sizes. I estimate a model of the publication process and find that clustering led to large improvements in coverage but also sizable increases in bias. To examine the overall impact on evidence-based policy, I develop a model of a policymaker who uses information from published studies to inform policy decisions and overestimates the precision of estimates when standard errors are unclustered. I find that clustering lowers minimax regret when policymakers exhibit sufficiently high loss aversion for mistakenly implementing an ineffective or harmful policy.

### Working Papers

"Why Are Replication Rates So Low?" 2023. Revise and Resubmit, Journal of Econometrics.

Presentations: 2024 BITSS Annual Meeting (Berkeley); 2023 Econometrics Society Australasian Meeting (Sydney); 2022 AIMOS Conference (Melbourne), University College London

"Optimal Publication Rules for Evidence-Based Policy" (with Toru Kitagawa)

"Deepfake Detection With and Without Content Warnings" (with Andrew Lewis, Raymond M. Duch and Areeq Chowdhury), 2023. Revised and Resubmited, Royal Society Open Science

# Published Papers

"Gender Inequality in Education and Kinship Norms in India" (with Anu Rammohan), Feminist Economics, 2018, 24(1): 142–167

# RESEARCH IN PROGRESS

"Preregistration: Out-of-Sample Replication Rate Predictions for the MTurk Replication Project"

"How Do Individuals Learn? Evidence from Rwanda" (with Aislinn Bohren and Daniel Björkegren)

"Pollution Externalities and Environmental Adaptation: Evidence from Vietnam" (with Michael Neubauer)

#### RESEARCH EXPERIENCE AND OTHER EMPLOYMENT

Stanford University, Department of Medicine

Stanford, USA

Research consultant for Pascal Geldsetzer

March 2024-

**Brown University** 

Providence, USA

Research Assistant for Toru Kitagawa and Daniel Björkegren

2020-2023

Oxford University

Oxford, England

Research Assistant for Sophocles Mavroeidis

2018

The Reserve Bank of Australia

Sydney, Australia

Economist (Overseas Economies, Domestic Financial Markets)

2014 - 2017

University of Western Australia

Perth, Australia

Research Assistant for Anu Rammohan

2013-2014

#### TEACHING

University of New South Wales

Sydney, Australia

Teaching Assistant for Denzil Fiebig in Introductory Econometrics

2017

**Macquarie University** 

Sydney, Australia

Teaching Assistant for Roselyne Joyeux

2017

#### University of Western Australia

Perth. Australia

Teaching Asssistant for Micreconomics II, Macroeconomics II, and Monetary Economics

2012-2014

# Conferences and Seminars (including upcoming)

2024: BITSS Annual Meeting

2023: Brown University, Econometrics Society North American Summer Meeting, Econometrics Society Australian Meeting, Applied Young Economists Webinar (Monash University), Meta-Analysis in Economic Research Colloquium, University of Canterbury Meta Seminar

2022: Brown University, University College London, Royal Society, Association for Interdisciplinary Metaresearch & Open Science Conference