THOMAS CHAN

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Website: https://cytthomas.github.io/

Education University of British Columbia 2019 – 2026 (expected)

Ph.D., Economics

University of British Columbia 2018 - 2019

M.A., Economics

University of Warwick 2013 - 2017

MMath

Fields Econometric Theory

Applied Economics

Experience Research Assistant 2025 - present

University of British Columbia

Teaching Assistant 2019 – 2024

University of British Columbia

• ECON 326 Introduction to Econometrics II

- ECON 527 Econometric Methods of Economic Research
- ECON 325 Introduction to Empirical Economics
- ECON 514 Information and Incentives
- ECON 398 Introduction to Applied Economics
- ECON 356 Introduction to International Finance
- ECON 101 Principles of Microeconomics

Job Market Paper "Adaptive Experiment Design for Estimating a General Class of Causal Effects"

This paper develops a unified adaptive experiment framework that targets efficient estimation of a general class of causal parameters. Beyond average and quantile treatment effects, the framework accommodates distributional effects, inequality measures, and other policy-relevant targets. Since experiments often inform real world decisions with more nuanced objectives, this adaptive approach broadens the scope of experimentation for practical decision-making. In this framework, treatment randomization is updated sequentially based on accumulated data, enabling estimators to achieve minimal asymptotic variance. Theoretical results demonstrating optimal efficiency are supported by empirical illustrations based on data from the Oregon Health Experiment and other simulation evidence

Working Papers "Policy Learning with Compliance Guarantee"

With Vadim Marmer and Kyungchul Song

We study optimal policy learning where a policy maker uses policy outcome data from a source population to design treatment assignments for a target population under budget constraint. Due to the budget constraint, the policy maker needs to consider both the treatment effects and individuals' incentives for treatment participation to minimize wasted resources. The main challenge is that treatment participation incentives may differ between the two populations. We develop a maximin approach that maximizes the minimum expected treatment outcome across all possible incentive configurations. We find that this optimal policy learning problem transforms into one with stochastic dominance constraints, where optimal assignment prioritizes individuals most likely to comply with the treatment assignment.

Work in Progress

"Asymmetric and Optimal Bandwidth Selection in Estimation for First Price Auctions"

I analyze bandwidth selection in the estimator proposed by Guerre, Perrigne, and Vuong (2000). I extend the inference framework of Ma, Marmer, and Shneyerov (2019) to cases where the ratio of the first- to second-stage bandwidths converges to either zero or infinity. In such regimes, the asymptotic normality is governed by the stage with the slower bandwidth rate. Further analysis shows that minimizing the pointwise mean squared error requires the bandwidth ratio to converge to zero. This result is driven by a bias-variance tradeoff that arises across the two estimation stages under certain conditions.

Fellowships & Awards

Faculty of Arts Graduate Award

Bank of Montreal Graduate Fellowship

Seminars & Conferences

2025: WEAI, CalMetrics, MEG (scheduled), CESG (poster session, scheduled)

Academic Service Referee: Econometric Reviews, Journal of Econometric Methods

Skills Methods: Adaptive Experiment, Nonparametrics

Programming: Python, Julia, R, Stata

References Vadim Marmer

<vadim.marmer@ubc.ca>

Kyungchul (Kevin) Song kysong@mail.ubc.ca

Hiro Kasahara

< hiroyuki.Kasahara@ubc.ca>

Languages English (native), Cantonese (native), Mandarin (fluent)

Personal Information Citizenship: Hong Kong Permanent Residency: Canada