# Lucas (Zheng) Zhang

Department of Economics, University of California, Los Angeles Bunche Hall 8292, 315 Portola Plaza, Los Angeles, CA 90095 email: lucaszz@g.ucla.edu website: lucaszz-econ.github.io

### **EDUCATION**

Ph.D. in Economics, University of California, Los Angeles, June 2023 (Expected)

- · Fields: Econometrics, Applied Economics
- · Advisors: Andres Santos (co-chair), Denis Chetverikov (co-chair), Rosa Matzkin
- B.A. in Economics, University of California, Berkeley, May 2017
  - · Advisors: Joseph Farrell, Yuriy Gorodnichenko
  - · Highest Honor in Economics
  - · Highest Distinction in General Scholarship

## Job Market Paper

♦ "Cross-Validated Conditional Density Estimation and Continuous Difference-in-Differences Models" [Link]

Abstract: In this paper, we study conditional density estimation based on a series representation. In this series representation, each term takes the form of a multiplication of the basis term and its conditional expectation. These conditional expectations can be estimated using various machine learning methods for high-dimensional conditioning variables with suitable structures. We propose a data-driven method of selecting the series terms based on a modified cross-validation procedure, and we establish an oracle inequality on the estimation error of such an estimator. Conditional densities have a wide range of applications in various fields of economics, and we add to this literature a new application to nonparametric difference-in-differences models with continuous treatments. For this application, we establish identification, estimation, and inference results under the double/debiased machine learning framework, and we illustrate our methods by revisiting an empirical study by Duflo (2001) on a large policy intervention in Indonesia.

# Working Papers

♦ "Approximate Sparsity Class and Minimax Estimation"

**Abstract**: Motivated by the orthogonal series estimation for densities in  $L^2([0,1],\mu)$ , in this project we consider a new class of functions that we call the approximate sparsity class. This new class is characterized by the rate of decay of the individual Fourier coefficients for a given orthonormal basis. We establish bounds on the  $L^2([0,1],\mu)$  metric entropy of such class, with which we establish the minimax rate of convergence. For the density subset in this class, we propose an adaptive density estimator based on hard-thresholding that achieves this minimax rate up to a log term.

#### SERVICE AND EXPERIENCE

#### Research Assistant

· UCLA: Winter 2019, 2020, 2021

Project(s): cross-validation; big-data; non-separable models Reference(s): Denis Chetverikov, Zhipeng Liao, Rosa Matzkin

 $\cdot$  UC Berkeley: 2016-2017

Project(s): microfinance; government spending multiplier

Reference(s): Joseph Farrell, Yuriy Gorodnichenko

# Teach Assistant Consultant, UCLA Economics Department, 2021-2023

- · Co-facilitate with the vice chair on the development and training of new TAs;
- · Support TAs in the department through consultation, observations, and providing feedback.

# Honors and Awards

#### **UCLA**

- · Dissertation Year Fellowship, 2022-2023
- · Distinguished TA Award, 2018, 2020, 2021, 2022
- · Graduate Summer Research Mentorship (GSRM), 2019
- · University Fellowship, 2017-2018

#### UC Berkeley

- · Phi Beta Kappa, 2017
- · Berkeley Club of Hong Kong Scholarship, 2017
- · International Student Tuition Grant, 2017
- · URAP Summer Research Award, 2016

# Teaching

#### Instructor

 $\cdot$  Introduction to Econometrics, Summer 2020, 2021, 2022 (Undergraduate, UCLA)

# Teaching Assistant

- · Introduction to Econometrics; Intermediate Microeconomics; Pricing and Strategy (Undergraduate, UCLA)
- · Econometrics: Linear Models and Nonparametric Methods (PhD Courses, UCLA)

# References

Andres Santos (Co-Chair) Department of Economics

UCLA

andres@econ.ucla.edu

Denis Chetverikov (Co-Chair) Department of Economics

UCLA

chet verikov@econ.ucla.edu

Rosa Matzkin
Department of Economics
UCLA
Matzkin@econ.ucla.edu

# OTHERS

English; Mandarin Chinese; on F-1 Visa

Python; R; Matlab; Stata; LaTeX