Jianhan Zhang

https://jianhzhang.github.io

Address: 50 Stone Rd E, Guelph, ON Canada; N1G 2W1 E-mail: jzhang56@uoguelph.ca Phone: +1-519-731-4389

Research fields

Last updated: October 3, 2023

Primary: Econometric theory; Secondary: Applied Econometrics, Financial Econometrics.

Education

PhD in Economics

Sep 2019 - Aug 2024(expected)

University of Guelph(Canada)

Committee: Thanasis Stengos(Chair), Yiguo Sun, Hong Li Thesis title: "Endogeneity on Threshold Regression Model"

M.A in Economics Sep 2016 - Aug 2019

Central University of Finance and Economics(China)

BA in Economics Sep 2012 - May 2016

Anhui University of Finance and Economics(China)

Working papers

Threshold regression model with mismeasured variables

Draft coming soon

Jianhan Zhang, Yiguo Sun

• We consider a threshold regression model with possible mismeasured regressors, which is useful for the firm's investment model, as the mismeasurement of Tobin's Q and the possible threshold effect that comes from financial constraints should not be ignored. In econometric theory, we extend the existing linear model by allowing threshold structure and an MoM(Median of Means) robustness estimator to overcome the possible heavy-tailed problem.

Endogeneity kink threshold regression model

To be resubmitted to JBES

Jianhan Zhang, Chaoyi Chen, Yiguo Sun and Thanasis Stengos

• In this paper, we solve the possible endogeneity problem in a kink threshold regression model, where both the threshold variable and regressors are allowed to be endogeneity. We apply a two-step Sieve LS estimation and establish a root-n convergence of the parametric estimators(linear coefficients and threshold parameters). Using our model to measure the possible threshold effect of COVID-19 on North America's labor market, we find the negative impact being statistically severe only after the number of COVID-19 cases is above a certain level.

Work in progress

Robust GMM estimator of errors-in-variables model

Jianhan Zhang, Yiguo Sun

Projects

Research Assistant

Dr. Thanasis Stengos	S21; W22; W23; S23
Dr. Yiguo Sun	F22
Dr. Kurt Annen	S21
Dr. Fred Liu	S22
Dr. Hong Li	F23

Book revision
with Prof. Ray Rees(LMU) and Prof. Mike Hoy

Mathematical Mathematica

F20-F21 Mathematics for Economics 4ed

Referee

Empirical Economics $\times 2$

Teaching interests

Graduate

Econometrics Theory, Applied Econometrics

Undergraduate

Statistics, Econometrics, Financial Econometrics

Teaching

Lecturer for Economic Statistics(ECON2740)

F23 [Syllabus]

Conference

Economic students work shop(Guelph)

W22/W23

38th Canadian Econometrics Study Group Annual Meeting

F23

Technical skills

Tools R, Matlab, Python, Gauss, LATEX

Language

English Fluent Chinese Native

References

Dr. Thanasis Stengos(Chair)

Professor of Economics University of Guelph tstengos@uoguelph.ca +1-519-824-4120 x53917

Dr. Yiguo Sun

Professor of Economics University of Guelph yisun@uoguelph.ca +1-519-824-4120 x58948

Dr. Hong Li

Professor of Economics University of Guelph lihong@uoguelph.ca +1 431-688-2481