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Joseph Fry

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University of Colorado: Boulder joseph. fry@col orado. edu joseph-fry.com Department of Economics (630)-373-5379 256 UCB Boulder, CO 80309 Education Ph.D., Economics, University of Colorado: Boulder May 2025 (Expected) - Advisor: Adam McCloskey B.S., Economics, University of Wisconsin: Madison May 2019 **Research Fields Primary: Econometrics** Secondary: Mathematical Economics Publications A Method of Moments of Approach to Asymptotically Unbiased Synthetic Controls Journal of Econometrics, Volume 244, Issue 1, 2024. Working Papers Robust Inference when Nuisance Parameters are Partially Identi ed with Applications to Synthetic Controls (Job Market Paper) A General Approach to Conducting Inference when the Parameter is Near and at the Boundary Works in Progress Robust Inference with Many Instruments in Time Series Settings Inference after Pre-Testing for Regression Discontinuity Designs Honors and Awards Summer Graduate School Fellowship, University of Colorado: Boulder 2023 Reuben A. Lubrow Graduate Fellowship for the Teaching of Economics, University of Colorado: 2022 Boulder Third Year Paper Prize, University of Colorado: Boulder 2022 Bacon Family Economics Scholarship, University of Colorado: Boulder 2021 Prize in Macroeconomics, University of Colorado: Boulder 2020

Graduate Instructor, University of Colorado Boulder		Boulder, CO
 Courses taught: Introduction to Statistics with Com Tools for Economists 2 (Spring 2022, Summer 2022) 	puter Applications (Fall 2021, Fall 2022, Sprin	g 2023), Math
Teaching Assistant, University of Colorado Bould	er E	Boulder, CO
 August 2019 - May 2021, August 2023 - Present Courses taught: Principles of Microeconomics (Fall 2 Graduate-level rst-year economics courses (Fall 20 	2019, Spring 2020), Natural Resource Econom 20, Spring 2021)	ics (Fall 2023),
Presentations		
Annual Conference of the International Association for Greece	r Applied Econometrics at Thessaloniki,	2024
North American Summer Meeting of the Econometrics	Society at Nashville, Tennessee	2024
Brown University, Econometrics Seminar	2023	
Professional Services		
Referee for Journal of Econometric Methods		
Software Skills		
Pro cient: R, Stata, LATEX	Intermediate: Python, Java, Matlab	
Citizenship		
United States of America		
References		
Adam McCloskey, PhD (Advisor) Department of Economics University of Colorado Boulder 256 UCB Boulder, CO 80309 Email: adam. mccl oskey@Col orado. edu	Xiaodong Liu, PhD (Committee memb Department of Economics University of Colorado Boulder 256 UCB Boulder, CO 80309 Email: xi aodong. I i u@col orado. edu	per)
Carlos Martins-Filho, PhD (Committee member) Department of Economics University of Colorado Boulder 256 UCB Boulder, CO 80309 Email: carl os. marti ns@col orado. edu Publications with Abstracts		

A Method of Moments of Approach to Asymptotically Unbiased Synthetic Controls

Journal of Econometrics, Volume 244, Issue 1, 2024.

Abstract: A common approach to constructing a Synthetic Control unit is to t on the outcome variable and covariates in pre-treatment time periods, but it has been shown by Ferman and Pinto (2021) that this approach does not provide

asymptotic unbiasedness when the t is imperfect and the number of controls is xed. Many related panel methods have a similar limitation when the number of units is xed. I introduce and evaluate a new method in which the Synthetic Control is constructed using a General Method of Moments approach where units not being included in the Synthetic Control are used as instruments. I show that a Synthetic Control Estimator of this form will be asymptotically unbiased as the number of pre-treatment time periods goes to in nity, even when pre-treatment time periods go to in nity, then averages of treatment e ects can be consistently estimated. I provide a model selection procedure for deciding whether a unit should be used as an instrument or as a control. I also conduct simulations and an empirical application to compare the performance of this method with existing approaches in the literature.

Working Papers with Abstracts

Robust Inference when Nuisance Parameters are Partially Identi ed with Applications to Synthetic Controls (Job Market Paper)

Abstract: When conducting inference for the average treatment e lect on the treated with a Synthetic Control Estimator, the vector of control weights is a nuisance parameter which is often constrained, high dimensional, and may be only partially identile deven when the average treatment e lect on the treated is point-identile deventile. All three of these features of a nuisance parameter can lead to failure of asymptotic normality for the estimate of the parameter of interest when using standard methods. I provide a new method yielding asymptotic normality for an estimate of the parameter of interest, even when all three of these complications are present. This is accomplished by list estimating the nuisance parameter using a regularization penalty to achieve a form of identilication, and then estimating the parameter of interest using moment conditions that have been orthogonalized with respect to the nuisance parameter. I present high-level su cient conditions for the estimator and verify these conditions in an example involving Synthetic Controls. In simulations, this Orthogonalized Synthetic Control inference method has desirable size and power properties relative to existing inference methods.

A General Approach to Conducting Inference when the Parameter is Near and at the Boundary

Abstract: Asymptotic normality approximations often fail to hold for extremum estimators when the true value of the parameter is at or close to the boundary of a parameter space. I develop and extend Wald, Likelihood Ratio, and Lagrange Multiplier tests using the quasi-unconstrained estimator of Ketz (2018), which is asymptotically normal even when the true parameter vector is near or at the boundary. I show the Wald test provides uniform asymptotic size control and is asymptotically similar in a uniform sense. I also show that the Likelihood Ratio test for full vector inference and Conditional Likelihood Ratio and Conditional Lagrange Multiplier tests for subvector inference control asymptotic size in a uniform sense. These results impose weaker conditions on the parameter space than previous work, allowing the method to be applied to new estimators, such as correlated random coe cient models.