Eli Ben-Michael

(908)-472-6870 | ebenmichael@fas.harvard.edu | 1737 Cambridge St, Cambridge MA | ebenmichael.github.io

EDUCATION

University of California, Berkeley, Berkeley, CA

December 2020

PhD in Statistics, Advisors: Avi Feller and Peng Ding

Columbia University, Columbia College, New York, NY

May 2016

Bachelor of Arts, Summa Cum Laude, Computer Science and Statistics

ACADEMIC APPOINTMENTS

Harvard University, Cambridge, MA

January 2021 - Present

Postdoctoral Fellow, Institute for Quantitative Social Science and Department of Statistics

PUBLISHED ARTICLES

Ben-Michael, E., A. Feller, and J. Rothstein (2021+). Synthetic controls with staggered adoption. Journal of the Royal Statistical Society, Series B

(SF ASA Student Travel Award winner, Thomas R. Ten Have Poster Award runner up)

Ben-Michael, E., A. Feller, and J. Rothstein (2021). The augmented synthetic control method. *Journal of the American Statistical Association*

Ben-Michael, E., A. Feller, and E. Stuart (2021). A trial emulation approach for policy evaluations with group-level longitudinal data. *Epidemiology* 32, 533–540

Elser, H., E. Ben-Michael, D. Rehkopf, S. Modrek, E. A. Eisen, and M. R. Cullen (2019). Layoffs and the mental health and safety of remaining workers: a difference-in-differences analysis of the US aluminium industry. *Journal of Epidemiology and Community Health* 73, 1094–1100

PREPRINTS AND WORKING PAPERS

Ben-Michael, E., D. J. Greiner, K. Imai, and Z. Jiang (2021). Safe Policy Learning through Extrapolation: Application to Pre-trial Risk Assessment. arXiv:2109.11679

Lu, B., E. Ben-Michael, A. Feller, and L. Miratrix (2021). Is it who you are or where you are? Accounting for compositional differences in cross-site treatment variation. arXiv:2103.14765

Ben-Michael, E., A. Feller, and S. Raphael (2021). The Effect of a Targeted Effort to Remove Firearms from Prohibited Persons on State Murder Rates

Soriano, D., E. Ben-Michael, P. J. Bickel, A. Feller, and S. D. Pimentel (2021). Interpretable Sensitivity Analysis for Balancing Weights. arXiv:2102.13218

Ben-Michael, E., A. Feller, and E. Hartman (2021). Multilevel calibration weighting for survey data. arXiv:2102.09052

Ben-Michael, E., A. Feller, and J. Rothstein (2020). Variation in impacts of letters of recommendation on college admissions decisions: Approximate balancing weights for treatment effect heterogeneity in observational studies. arXiv:2008.04394

(American Statistical Association Social Statistics Section Student Paper Award winner)

Keele, L., E. Ben-Michael, A. Feller, R. Kelz, and L. Miratrix (2020). Hospital quality risk standardization via approximate balancing weights. arXiv:2007.09056

OPEN SOURCE STATISTICAL SOFTWARE

augsynth: R implementation of the augmented synthetic control method

multical: R package for multilevel calibration weighting

PRESENTATIONS

Multilevel calibration weighting for survey data	T. 1
Annual Meeting of the Society for Political Methodology	July 2021
Asian Political Methodology Meetings	January 2021 November 2020
BigSurv20	November 2020
Varying impacts of letters of recommendation on college admissions	
Joint Statistical Meetings (ASA Social Statistics Section Student Paper Award Winner)	August 2021
RAND Center for Causal Inference Symposium	June 2021
Annual Meeting of the Society for Political Methodology	July 2020
A trial emulation approach for policy evaluations with group-level longitudinal data Association for Public Policy Analysis & Management Fall Research Conference	November 2020
Synthetic controls with staggered adoption	
JHU CICADAS Seminar	March 2021
ENAR Spring Meeting	March 2021
Online Causal Inference Seminar	September 2020
Econometric Society World Congress	August 2020
Joint Statistical Meetings (SFASA Student Travel Award winner)	August 2020
$Berkeley ext{-}Stanford\ Econometrics\ Jamboree$	November 2019
Atlantic Causal Inference Conference (Thomas R. Ten Have Poster Award runner up)	May 2019
Multi-level balancing weights for multi-site observational studies	
Society for Research on Educational Effectiveness	March 2019
The augmented synthetic control method	
2018 European Winter Meeting of the Econometric Society	December 2018
Matrix constraints and multi-task learning for covariate balance 7th Causal Inference Workshop at UAI	August 2018
AWARDS AND HONORS	
Department fellowship, Department of Statistics, U.C. Berkeley	2018
Two years of funding through RTG grant: Advancing Machine Learning - Causality and Interpr	
Phi Beta Kappa, Columbia University	2016
Computer Science Department Award, Columbia University Given to the top two graduating seniors each year	2016
TEL CHING	
TEACHING U.C. Berkeley Department of Statistics Graduate Student Instructor	
Stat 232: Experimental Design with Sam Pimentel	Fall 2018
Stat 252: Experimental Design with Sam Fimenter Stat 159/259: Reproducible and Collaborative Data Science with Fernando Per	
Stat 199/200. Reproducible and Conaborative Data Science with Perhando Per	CZ Tan 2011
INSTITUTIONAL SERVICE	
PhD admissions committee, Department of Statistics, UC Berkeley	Spring 2020
Co-president of the Berkeley Statistics Graduate Student Association Fall 2	2018 - Spring 2019
Reviewer for Journal of the American Statistical Association, Econometrica, Biometri ysis, Annals of Applied Statistics, Statistics in Medicine, Statistics and Public I Health Metrics, INFORMS Journal on Data Science, Journal of Educational and	Policy, Population

WORK EXPERIENCE

Uber, New York, NY
Data Science Intern

tics, Journal of Causal Inference, and Journal of Applied Econometrics

Walmart Labs, Sunnyvale, CA
Machine Learning Scientist Intern

Summer 2017