David Puelz

Experience

The University of Austin 2024 - present Center for Science, Technology, Engineering, and Mathematics Assistant Professor of Statistics and Data Science The University of Texas at Austin 2021 - 2024 School of Civic Leadership and McCombs School of Business Assistant Professor of Instruction and Director of Policy Research Lab 2018 - 2021 The University of Chicago **Booth School of Business** Principal Researcher Interests: causal inference, randomizations, networks, machine learning, applications of statistics The University of Texas at Austin 2013 - 2018 McCombs School of Business Graduate Research Assistant

Education

The University of Texas at Austin

McCombs School of Business Ph.D., Statistics Topics: Bayesian modeling, causal inference, applications of statistics The University of Texas at Austin 2015 McCombs School of Business M.S., Statistics Wesleyan University 2011 Honors in Mathematics, Phi Beta Kappa B.A., Mathematics and Physics

Publications

Heterogeneous Treatment Effect Estimation under Noncompliance with Bayesian Tree Ensembles Jared Fisher, David Puelz, and Sameer Deshpande Submitted (2025)

The Impact of Financial Literacy on Well-being: Heterogeneous Effects from Bayesian Tree Ensembles David Puelz, Myeongrok Doh, and Robert Puelz Submitted (2025)

2018

Identification of High-risk Variables for Pediatric Patients with Anomalous Aortic Origin of the Right Coronary using Statistical Modeling
Charles Puelz and David Puelz
In preparation (2025)

Identity Authoritarianism and Religious Replacement David Puelz and Morgan Marietta In preparation (2025)

Posterior Summarization for Time Varying Dynamic Bayesian Networks Si Kai Lee, Sam Wang, David Puelz, and Mladen Kolar In preparation (2023)

Fear the Reaper: Estimating the Effect of Drone Strikes on Terrorist Violence using Bayesian Causal Forests Taylor Cox and David Puelz In preparation (2023)

Fisher meets BART: Integrating Causal Machine Learning and Randomization Tests David Puelz, Jungho Lee, and Panos Toulis In preparation (2023)

The Disutility of Compartmental Model Forecasts During the COVID-19 Pandemic Tarini Sudhakar, Ashna Bhansali, John Walkington, and David Puelz Frontiers in Epidemiology (2024) [link to journal]

BicliqueRT: A Software Package for Causal Testing and Experimental Design Under Interference Shunzhuang Huang, Panos Toulis, and David Puelz In preparation (2023)
[link to github]

A Graph-Theoretic Approach to Randomization Tests of Causal Effects Under General Interference David Puelz, Panos Toulis, Guillaume Basse, and Avi Feller Journal of the Royal Statistical Society, Series B (2022) [link to journal]

Financial Literacy and Perceived Economic Outcomes David Puelz and Robert Puelz Statistics and Public Policy (2022) [link to journal]

A Symmetric Prior for Multinomial Probit Models Lane Burgette, David Puelz, and P. Richard Hahn Bayesian Analysis 16 (2021). No 3 [link to journal]

Monotonic Effects of Characteristics on Returns Jared Fisher, David Puelz, and Carlos Carvalho Annals of Applied Statistics (2020) [link to journal] Portfolio Selection for Individual Passive Investing David Puelz, P. Richard Hahn, and Carlos Carvalho Applied Stochastic Models in Business and Industry (2019) [link to journal]

Regularization and Confounding in Linear Regression for Treatment Effect Estimation P. Richard Hahn, Carlos Carvalho, David Puelz, and Jingyu He Bayesian Analysis 13 (2018). No 1 [link to journal]

Variable Selection in Seemingly Unrelated Regressions with Random Predictors David Puelz, P. Richard Hahn, and Carlos M. Carvalho Bayesian Analysis 12 (2017). No 4 [link to journal]

Optimal ETF Selection for Passive Investing
David Puelz, P. Richard Hahn, and Carlos Carvalho
Working paper
[arXiv:1510.03385]

Presentations

Identification of High-risk Variables for Pediatric Patients with Anomalous Aortic Origin of the Right Coronary Artery

Texas Children's Hospital

Houston, TX — December 2024

Randomization, Machine Learning, and Everything in Between New College of Florida Sarasota, FL — February 2024

Randomization, Machine Learning, and Everything in Between University of Austin

Austin, TX — January 2024

Causal Machine Learning

University of Texas at Austin — Texas Women in Economics invited speaker $\,$

Austin, TX — October 2023

Causal Effect Testing under Interference
University of Texas at Austin — Salem Center for Policy Causal Inference Seminar
Austin, TX — May 2022

A Graph-Theoretic Approach to Randomization Tests of Causal Effects Under General Interference Society for Political Methodology Annual Meeting — NYU Virtual — July 2021

Is Machine Learning Useful for Modeling the Cross-Section of Returns? Statistical Methods in Finance Conference Virtual — June 2021 Randomization Tests of Causal Effects Under General Interference International Indian Statistical Association Annual Meeting Virtual — May 2021

Randomization Tests of Causal Effects Under General Interference Arizona State University Virtual — November 2020

A Graph-Theoretic Approach to Randomization Tests of Causal Effects Under General Interference Design and Analysis of Experiments — University of Tennessee, Knoxville Knoxville, TN — October 2019

A Graph-Theoretic Approach to Randomization Tests of Causal Effects Under General Interference Advances with Field Experiments — University of Chicago Chicago, IL — September 2019

A Graph-Theoretic Approach to Randomization Tests of Causal Effects Under General Interference (Poster)
*Best Poster prize winner
Society for Political Methodology Annual Meeting — MIT
Cambridge, MA — July 2019

Monotonic Effects of Characteristics on Returns Eastern Asia ISBA Conference — Kobe University Kobe, JP — July 2019

A Graph-Theoretic Approach to Randomization Tests of Causal Effects Under General Interference Economics Workshop — Keio University
Tokyo, JP — July 2019

Monotonic Effects of Characteristics on Returns Seminar on Bayesian Inference in Econometrics and Statistics — Brown University Providence, RI — May 2019

Randomization Tests of Causal Effects Under General Interference Atlantic Causal Inference Conference — McGill University Montreal, CA — May 2019

Randomization Tests of Causal Effects Under General Interference international conference on design of experiments — University of Memphis Memphis, TN — May 2019

Randomization Tests of Causal Effects Under General Interference Chicago Booth Econometrics and Statistics Seminar Chicago, IL — February 2019

Monotonic Effects of Characteristics on Returns Chicago Booth Research Workshop Chicago, IL — December 2018 Utility-based Feature Selection for Econometrics International Society for Bayesian Analysis World Meeting Edinburgh, UK — June 2018

Posterior Summarization
University of Notre Dame Mendoza School of Business
South Bend, IN — November 2017

Utility-based Feature Selection for Finance and Econometrics IROM PhD Seminar. University of Texas.

Austin, TX — November 2017

Regret-based Selection Informs Annual Meeting Houston, TX — October 2017

Sparse Dynamic Portfolio Selection Joint Statistical Meetings Baltimore, MD — August 2017

Sparse Dynamic Portfolio Selection Informs Advances in Decision Analysis Austin, TX — June 2017

Regret-based Selection
Seminar on Bayesian Inference in Econometrics and Statistics — Washington University
St. Louis, MO — May 2017

Penalized Utility Estimators in Finance IROM Department Symposium. University of Texas Austin, TX — February 2017

Posterior Summarization in Finance IROM PhD Seminar. University of Texas Austin, TX — November 2016

Sparse Mean-Variance Portfolios Joint Statistical Meetings Chicago, IL — August 2016

Penalized Utility Estimators in Finance International Society for Bayesian Analysis World Meeting Sardinia, Italy — June 2016

Penalized Utility Estimators in Finance Seminar on Bayesian Inference in Econometrics and Statistics — University of Pennsylvania Philadelphia, PA — April 2016

Sparse ETF Investing
IROM PhD Seminar. University of Texas
Austin, TX — March 2016

Penalized Utility Estimators in Finance Goldman Sachs & Co New York City, NY — February 2016

The ETF Tangency Portfolio
Seminar on Bayesian Inference in Econometrics and Statistics — Washington University
St. Louis, MO — May 2015

Teaching

The University of Austin

Foundations of Science I — Undergraduate — 2025 Quantitative Reasoning II — Undergraduate — 2025 Special Topics: Statistical Learning — Undergraduate — 2025 Quantitative Reasoning I — Undergraduate — 2024

UT Austin

Introduction to Machine Learning — MSBA (full-time and working professionals) — 2021, 2022, 2023, 2024
Policy Research Lab — Undergraduate — 2021, 2022, 2023, 2024
Data Science for Business Applications — Undergraduate — 2023
Data Science for Economics and Policy — Undergraduate — 2023
Statistics for Executives — Executive MBA — 2023
Machine Learning in Finance — PhD — 2022

Honors

PolMeth Faculty Poster Award Society for Political Methodology Annual Conference — 2019

Graduate Continuing Fellowship University of Texas Graduate School — 2017 - 2018

Professional Development Award
University of Texas McCombs School of Business — 2015 - 2016

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Dean's Fellowship University of Texas McCombs School of Business — 2013 - 2018

Bonham Fellowship University of Texas McCombs School of Business — 2014

Jastrow Fellowship University of Texas McCombs School of Business — 2013

Rae Shortt Prize (excellence in mathematics) Wesleyan University — 2010

Robertson Prize (outstanding sophomore in mathematics) Wesleyan University — 2009

Service

Referee for: Journal of the American Statistical Association, Journal of the Royal Statistical Society, Annals of Applied Statistics, Journal of Business and Economic Statistics, Neural Computing and Applications, Canadian Journal of Statistics, Econometrics and Statistics, Journal of Statistical Theory and Practice.

Chicago Booth Research Staff Advisory Group, 2020 - 2021.

Employment

Statistical Expert Witness

2023 - present

Goldman Sachs & Co. Investment Management Division Analyst 2011 - 2012