Jared D. Fisher, Ph.D.

2189 WVB Department of Statistics Brigham Young University Provo, UT 84602 Updated: August 2022 Office: 801-422-4244 fisher@stat.byu.edu https://jareddf.github.io

EDUCATION

Ph.D. in Statistics

May 2019

Department of Information, Risk, and Operations Management

McCombs School of Business

University of Texas at Austin, Austin, TX

Advisor: Carlos M. Carvalho

M.S. in Information, Risk, and Operations Management

August 2017

Department of Information, Risk, and Operations Management

McCombs School of Business

University of Texas at Austin, Austin, TX

M.S. in Statistics

April 2014

Department of Statistics

Brigham Young University, Provo, UT

Advisor: Gilbert W. Fellingham

B.S. in Statistics April 2012

Department of Statistics

Brigham Young University, Provo, UT

Minor: Mathematics

ACADEMIC APPOINTMENTS

Brigham Young University

Assistant Professor

July 2021 - present

University of California, Berkeley

Lecturer August 2019 - June 2021

Postdoctoral Scholar July 2019 - June 2021

University of Texas at Austin

Lecturer July 2019 - August 2019

Assistant Instructor August 2017 - December 2017

Publications

Refereed Papers

- 3. **Jared D. Fisher**, David Puelz, Carlos M. Carvalho (2020). Monotonic Effects of Characteristics on Returns. *Annals of Applied Statistics*.
- 2. **Jared D. Fisher**, Davide Pettenuzzo, Carlos M. Carvalho (2020). Optimal Asset Allocation with Multivariate Bayesian Dynamic Linear Models. *Annals of Applied Statistics*.

1. Gilbert W. Fellingham and **Jared D. Fisher** (2018). Predicting Home Run Production in Major League Baseball Using a Bayesian Semiparametric Model. *The American Statistician*.

Work in Progress

- 5. "Heterogeneous Effects of a Workplace Wellness Program with Noncompliance: A Bayesian Semi-parametric Analysis" with David W. Puelz, et al.
- 4. "Bayesian Multinomial Logistic Regression for Numerous Categories" with Kyle McEvoy.
- 3. "Assessing NBA Mock Draft Accuracy" with Richard Yu and Colin Montague.
- 2. "Measuring the Effect of NBA Head Coaches" with Andrew Cannon, Gilbert Fellingham, and Garritt Page.
- 1. "Matching in the Presense of Instrumental Variables: Estimating Healthcare Costs" with Elizabeth J. Patterson and H. Dennis Tolley.

Other Works

- 3. Jared D. Fisher and David W. Puelz (2020). Review 1 of "Firearm Purchasing and Firearm Violence in the First Months of the Coronavirus Pandemic in the United States" for *Rapid Reviews:* COVID-19. https://rapidreviewscovid19.mitpress.mit.edu/pub/3mbutnjm/release/2
- 2. **Jared D. Fisher** (2019). Balancing Model Structure and Flexibility in Forecasting Financial Time Series. Dissertation. https://repositories.lib.utexas.edu/handle/2152/75030
- 1. Student contributor to the labs for "Foundations of Applied Mathematics" curriculum, under Jeffrey Humpherys (2013). https://foundations-of-applied-mathematics.github.io/

Presentations

External Presentations

- Joint Statistical Meetings, Washington DC

 "A Bayesian Semiparametric Approach to Treatment Effect Variation with Noncompliance"
- International Society for Bayesian Analysis World Meeting, Montreal, Canada July 2022 "A Bayesian Semiparametric Approach to Treatment Effect Variation with Noncompliance" - Poster
- Causal Inference Seminar, Salem Center for Policy, Austin, TX March 2022 "A Bayesian Semiparametric Approach to Treatment Effect Variation with Noncompliance"
- Department of Statistics, Brigham Young University, (online) February 2021 "A Bayesian Semiparametric Approach to Treatment Effect Variation with Noncompliance"
- BYU Mathematical Finance Club, (online)

 "Monotonic Effects of Characteristics on Returns"

 November 2020
- Seminar on Bayesian Inference in Econometrics and Statistics, (online)

 "Optimal Asset Allocation with Multivariate Bayesian Dynamic Linear Models"

 August 2020
- Federal Reserve Bank, Atlanta, GA

 "Monotonic Effects of Characteristics on Returns"

 March 2019
- Department of Statistics, Brigham Young University, Provo, UT

 "Monotonic Effects of Characteristics on Returns"

 November 2018

• European Seminar on Bayesian Econometrics, New Orleans, LA "Monotonic Effects of Characteristics on Returns"	October 2018
• Joint Statistical Meetings, Vancouver, BC, Canada "Monotonic Effects of Characteristics on Returns"	July 2018
• International Society for Bayesian Analysis World Meeting, Edinburgh, UK "Monotonic Effects of Characteristics on Returns"	June 2018
• Seminar on Bayesian Inference in Econometrics and Statistics, Stanford, CA "Monotonic Effects of Characteristics on Returns"	May 2018
• INFORMS Annual Meeting, Houston, TX "Bayesian Dynamic Linear Models for Strategic Asset Allocation"	October 2017
• INFORMS Advances in Decision Analysis, Austin, TX "Bayesian Dynamic Linear Models for Strategic Asset Allocation"	June 2017
• Seminar on Bayesian Inference in Econometrics and Statistics, St. Louis, MO "Bayesian Dynamic Linear Models for Strategic Asset Allocation"	May 2017
• Joint Statistical Meetings, Chicago, IL "Bayesian Dynamic Linear Models for Strategic Asset Allocation"	August 2016
 New England Symposium for Statistics in Sports, Cambridge, MA "Clustering Performance Curves" - Poster 	September 2011
Local Presentations	
• Department of Statistics, Brigham Young University, Provo, UT "A Bayesian Semiparametric Approach to Treatment Effect Variation with None	October 2021 compliance"
	compliance" February 2021
"A Bayesian Semiparametric Approach to Treatment Effect Variation with None • Causal Inference Reading Group, Berkeley, CA (online)	compliance" February 2021 compliance " April 2020
 "A Bayesian Semiparametric Approach to Treatment Effect Variation with None Causal Inference Reading Group, Berkeley, CA (online) "A Bayesian Semiparametric Approach to Treatment Effect Variation with None Sports Analytics Group at Berkeley, (online) "Predicting Home Run Production in Major League Baseball Using a Bayesian 	compliance" February 2021 compliance " April 2020
 "A Bayesian Semiparametric Approach to Treatment Effect Variation with None Causal Inference Reading Group, Berkeley, CA (online) "A Bayesian Semiparametric Approach to Treatment Effect Variation with None Sports Analytics Group at Berkeley, (online) "Predicting Home Run Production in Major League Baseball Using a Bayesi Model" Causal Inference Reading Group, Berkeley, CA 	February 2021 compliance " April 2020 ian Semiparametric
 "A Bayesian Semiparametric Approach to Treatment Effect Variation with None Causal Inference Reading Group, Berkeley, CA (online) "A Bayesian Semiparametric Approach to Treatment Effect Variation with None Sports Analytics Group at Berkeley, (online) "Predicting Home Run Production in Major League Baseball Using a Bayesi Model" Causal Inference Reading Group, Berkeley, CA "Bayesian Machine Learning for Estimating Heterogeneous Treatment Effects" IROM Brownbag, Austin, TX 	February 2021 compliance " April 2020 ian Semiparametric February 2020
 "A Bayesian Semiparametric Approach to Treatment Effect Variation with None Causal Inference Reading Group, Berkeley, CA (online) "A Bayesian Semiparametric Approach to Treatment Effect Variation with None Sports Analytics Group at Berkeley, (online) "Predicting Home Run Production in Major League Baseball Using a Bayest Model" Causal Inference Reading Group, Berkeley, CA "Bayesian Machine Learning for Estimating Heterogeneous Treatment Effects" IROM Brownbag, Austin, TX "Improving Predictions in Finance with Dynamic Bayesian Methods" IROM PhD Symposium, Austin, TX 	February 2021 compliance " April 2020 ian Semiparametric February 2020 September 2018
 "A Bayesian Semiparametric Approach to Treatment Effect Variation with None Causal Inference Reading Group, Berkeley, CA (online) "A Bayesian Semiparametric Approach to Treatment Effect Variation with None Sports Analytics Group at Berkeley, (online) "Predicting Home Run Production in Major League Baseball Using a Bayest Model" Causal Inference Reading Group, Berkeley, CA "Bayesian Machine Learning for Estimating Heterogeneous Treatment Effects" IROM Brownbag, Austin, TX "Improving Predictions in Finance with Dynamic Bayesian Methods" IROM PhD Symposium, Austin, TX "Monotonic Effects of Characteristics on Returns" IROM PhD Seminar, Austin, TX 	February 2021 compliance" April 2020 ian Semiparametric February 2020 September 2018 April 2018

- BYU CPMS Student Research Conference, Provo, UT

 "Modeling Functional Data; Batting Performance of Major League Baseball Players"

 March 2013
- BYU CPMS Spring Research Conference, Provo, UT

 "Modeling Functional Data; Batting Performance of Major League Baseball Players"

 March 2012
- BYU CPMS Spring Research Conference, Provo, UT

 "Parametric Bayesian Fitting of Cubic Splines to Model Major League Baseball Player Performance"

TEACHING EXPERIENCE

Brigham Young University

- as Faculty
 - STAT 340 Probability and Inference 2 (BS). Wi 2022
 - STAT 536 Statistical Learning and Data Mining (MS). Fa 2021
- as Teaching Assistant
 - STAT 635 Mixed Model Methods (MS). Wi 2014
 - STAT 340 Inference (BS). Fa 2012, Wi 2013, Fa 2013, Wi 2014
 - STAT 624 Statistical Computation (MS). Fa 2013
 - STAT 221 Principles of Statistics (BS). Fa 2009, Wi 2010
- as Bilingual Tutor
 - STAT 424 Capstone on SAS and SQL (BS). Wi 2011

University of California, Berkeley

- as Faculty (Lecturer)
 - STAT 153 Introduction to Time Series (BS). Fa 2019, Sp 2020, Fa 2020, Sp 2021

University of Texas at Austin

- as Lecturer (instructor, after graduation)
 - STA s380.17 Predictive Modeling (MS Business Analytics). Su 2019
- as Assistant Instructor (instructor, before graduation)
 - STA 309 Elementary Business Statistics (BS). Fa 2017
- as Teaching Assistant
 - STA s380.17 Predictive Modeling (MS Business Analytics). Su 2016, Su 2017, Su 2018
 - STA 371G Statistics and Modeling (BS). Sp 2016, Fa 2016, Sp 2017, Sp 2018
 - B A 386T Statistics (EMBA). Fa 2015, Fa 2018
 - STA 380.10 Mathematical Statistics for Applications (MS/PhD). Fa 2015

STUDENT ADVISING

Worked With	Student	My Role	After Leaving University
2022 - present	Max Smith	MS Committee Member	-Not yet graduated-
2022 - present	Elizabeth Patterson	MS Committee Chair	-Not yet graduated-
2021 - present	Andrew Cannon	MS Committee Chair	-Not yet graduated-
2021 - 2022	Skyler Gray	MS Committee Member	Sandia National Lab
2021 - 2022	Jacob Andros	MS Committee Member	Texas A&M PhD program
2020 - 2021	Richard Yu	Research Mentor	-Not yet graduated-
2020 - 2021	Kyle McEvoy	Research Mentor	UCLA Statistics PhD program
2020	Liam Shaw	Research Mentor	Data Scientist at Wolverine Trading

SERVICE

to Sponsoring Institution

• BYU Statistics Department Curriculum Committee

2022 - present

• BYU Statistics Graduate Comprehensive Exam Committee

2021 - present

• BYU Statistics Department Seminar Co-coordinator

2021 - 2022

• BYU CPMS Student Research Conference session judge

2022

• Organizer of UT Austin IROM PhD Seminar, Fall Semester

2017

to Profession

• ASA Business and Economics Statistics Section Student Paper Awards Committee 2021 - present

Reviewer for

- Journal of the Royal Statistical Society: Series C
- Journal of Computational and Graphical Statistics
- Journal of Business and Economic Statistics
- NSF Grant Proposal
- NeurIPS
- Statistics in Medicine
- Rapid Review: COVID-19

Grants

• "Bayesian Non-parametric Modeling of Functional Data" (2011) BYU Office of Research, Creative Activities ORCA Grant

AWARDS & HONORS

- Nominated for the Extraordinary Teaching in Extraordinary Times Award (UC Berkeley), 2020-2021
- Graduate School Continuing Fellowship (UT Austin), 2018-2019
- Dean's Fellowship (UT Austin), 2015-2019
- William Powers, Jr. Graduate Recruitment Fellowship (UT Austin), 2014-2015
- Best Session Presentation, BYU CPMS Student Research Conference, 2013
- BYU President's Leadership Council's Mentored Student Group Member, 2011-2014
- Together for Greatness Tuition Scholarship (BYU), 2011-2012
- BYU Department of Statistics Scholarship, 2010
- BYU Undergraduate Tuition Scholarship 2006-2007, 2009-2012
- Eagle Scout, 2003

Memberships

American Statistical Association (ASA)

- Business and Economic Statistics Section
- Section on Bayesian Statistical Science
- Statistics in Sports Section

International Society for Bayesian Analysis (ISBA)

- Section on Economics, Finance, and Business
- Junior ISBA

Society for Causal Inference (SCI)

LANGUAGES

Mandarin Chinese - tested HSK level 4 in 2010

Industry Experience

Integra REC, Austin, TX Analyst Intern	2015
Vivint, Provo, UT Business Analytics Intern	2014
ActiveCare, Provo, UT Statistical Consultant	2013

VolleyMetrics, Provo, UT Research Associate	2013
Savvysherpa, Provo, UT Research Intern	2012