FAIR CAUSAL INFERENCE FOR FUNCTIONAL DATA

Computational Statistics Conference; Bologna, 2022

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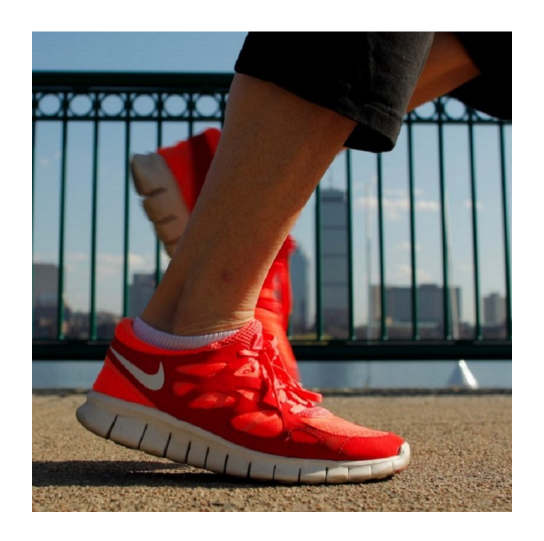
University of Bonn

Who Am I?

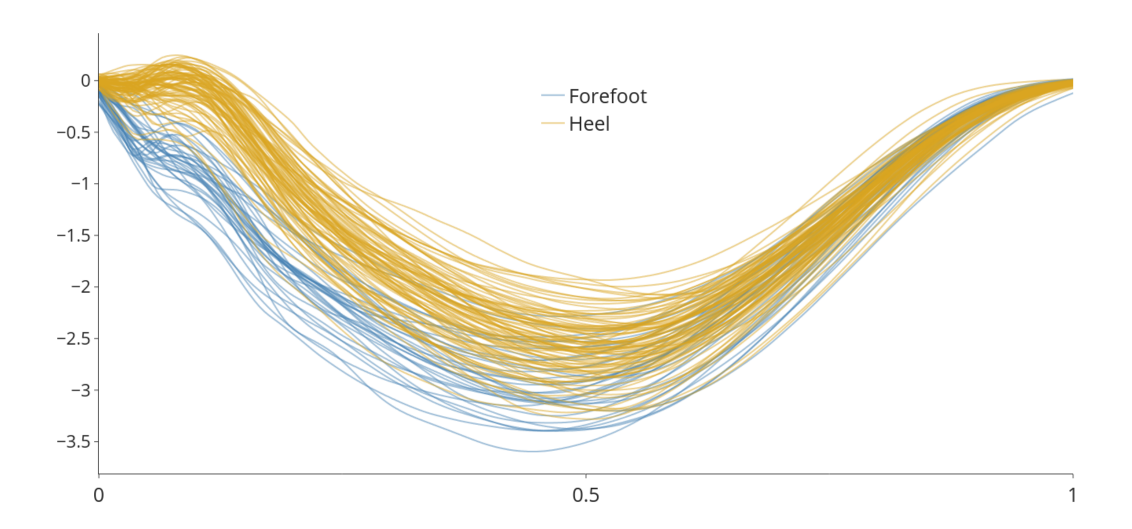
- Tim Mensinger
- PhD Candidate in Economics, University of Bonn
- Focus:
 - Econometrics & Statistics
 - Causal Inference
 - Programming

Motivation

- Foot striking patterns:
 - forefoot or heel
- Is one of them *better*?
 - Consider one metric:
 Force on ankle joints
- What's the effect of forefoot running on ankle joint loading?



Data



Data Structure

Outcomes	Controls	Treatment
$Y_i \in C^1[0,1]$	$X_i \in \mathbb{R}^p$	$W_i \in \{0,1\}$

Potential Outcomes:

$$\circ \; Y_i(1), Y_i(0) \in C^1[0,1]$$

$$\circ \ Y_i = W_i Y_i(1) + (1 - W_i) Y_i(0)$$

$$\circ$$
 SUTVA: $Y_i = Y_i(W_i)$

Object of Interest

Average treatment effect function:

$$au(t) = \mathbb{E}[Y_i(1)(t) - Y_i(0)(t)]$$

for $t \in [0,1]$

Identification under unconfoundness and overlap:

$$\circ \; (Y_i(1),Y_i(0)) \perp \!\!\! \perp W_i|X_i|$$

Plan

1. Find relevant control variables

Utilize causal graphs from causal inference literature

2. Choose a suitable estimator

• Utilize methods from econometrics literature

3. Construct confidence bands

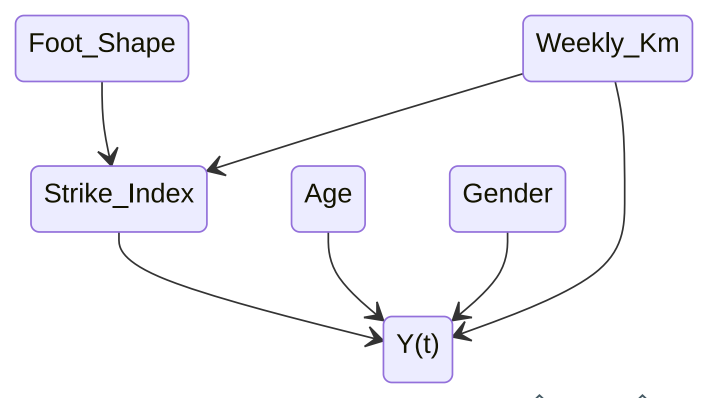
Utilize results from functional data literature

Find relevant control variables

Application

- Observations: n = 112
- Features: p = 9
 - Examples: gender, age, weekly_km, ...
- Develop graphical model to
 - Better communicate model
 - Gain efficiency
 - Filter bad controls

Directed Acyclical Graph



- Not all variables relevant for estimation of $\hat{\mathbb{P}}$ and $\hat{\mathbb{E}}$
- Structure may change with t

Choose a suitable estimator

Estimator

• Doubly robust:

- Estimate (mean) potential outcome functions
- Correct bias using inverse propensity score weighting

Doubly Robust

$$\hat{A}(t) = rac{1}{n} \sum_{i=1}^n \hat{\mathbb{E}}[Y_i(1)(t)|X_i] - \hat{\mathbb{E}}[Y_i(0)(t)|X_i]$$

$$\hat{B}(t) = rac{1}{n} \sum_{i=1}^n W_i rac{Y_i(t) - \hat{\mathbb{E}}[Y_i(1)(t)|X_i]}{\hat{\mathbb{P}}[W_i = 1|X_i]} - (1 - W_i) rac{Y_i(t) - \hat{\mathbb{E}}[Y_i(0)(t)|X_i]}{\hat{\mathbb{P}}[W_i = 0|X_i]}$$

$$\hat{\tau}(t) = \hat{A}(t) - \hat{B}(t)$$

- ullet Propensity score estimator: $\hat{\mathbb{P}}[W_i = w | X_i]$
- ullet Conditional mean estimators: $\hat{\mathbb{E}}[Y_i(w)(t)|X_i]$

Construct Confidence Bands

What do we have

Can show that under regularity conditions

$$\sqrt{n}(\hat{ au}- au)\stackrel{d}{\longrightarrow} \mathcal{GP}(0,c)$$

ullet Can consistently estimate covariance kernel c

Liebl & Reimherr (2022)

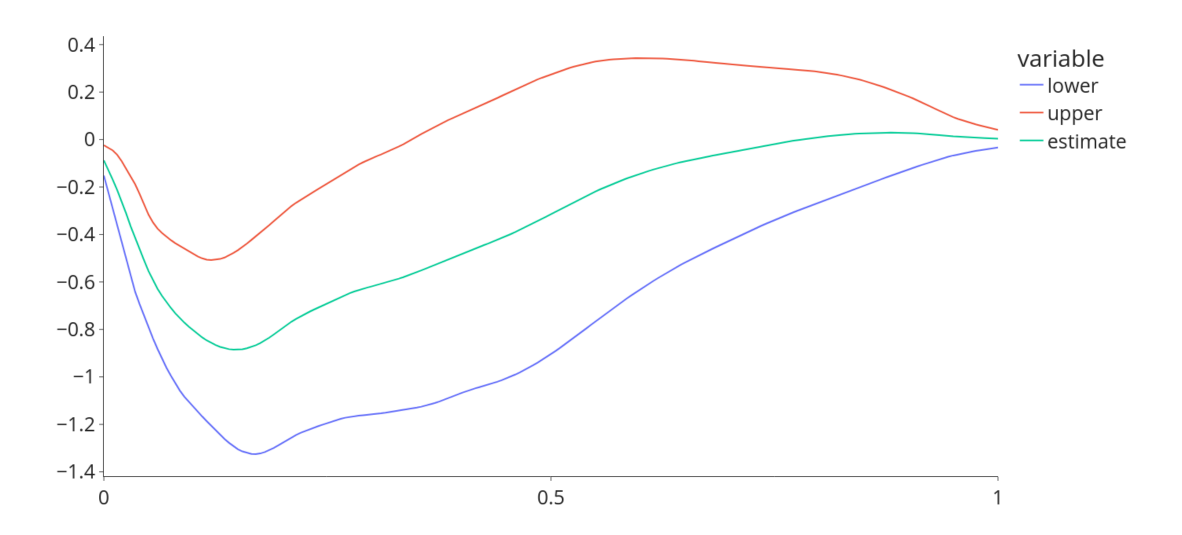
- Need:
 - Asymptotically Gaussian estimator
 - Consistent estimate of its covariance kernel
- Get:
 - Simultaneous and fair confidence bands

Simultaneity & Fairness

- This slide needs to be updated!!
- Fairness:

$$\lim_{n\to\infty}\mathbb{P}_{H_0}[ext{reject }H_0 ext{ over }[a_{j-1},a_j]]\leq lpha(a_j-a_{j-1})$$

Results



Final Remarks

Working on:

- Improving minimal assumption set
- ullet Robustness checks for estimators $\hat{\mathbb{E}}[Y_i(w)|X_i]$ and $\hat{\mathbb{P}}[W_i=w|X_i]$
- Publishing a corresponding Python and R package
 - (Code is online, but not in a package format)

Contact

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