Fisher-Schultz Lecture: Generic machine learning inference on heterogeneous treatment effects in randomized experiments, with an application to immunization in India

Victor Chernozhukov et al. (2025), Econometrica (forthcoming).

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Introduction

Motivation

- When conducting RCT (Randomized Controlled Trails), researchers and policy makers are often curious about not only ATE but also HTE (Heterogeneous Treatment Effects).
- In such cases, ML methods are good for estimating CATE but inconsistent in most cases especially high-dimension $(d>\log N)$
- Also, we have a difficulty of getting uniformly valid inference.
- Lasso-based methods are not a magic bullet in that regularization bias and untestable assumption occurs.
- Consider the conditional unconfoundedness setting such that $D \perp (Y(1), Y(0))|Z$ and the propensity score $p(Z) = P[D=1|Z] \in (0,1)$ is known.

Proposed estimator

- Let (M, A) denote a random partition of $\{1, ..., N\}$.
- Stage 1 : From the auxiliarry samlple A, we obtain ML estimators of BCA and CATE $z \mapsto B(z)$ and $z \mapsto S(z)$.
 - These estimators are (of course) biased and noisy. (but it is okay!)
- Stage 2: From the main sample M, we focus on the feature of CATE.
 - Best Linear Preditor (BLP) of the CATE
 - Sorted Group Average Treatment Effects (GATES): average of CATE in group
 - Classification Analysis (CLAN): compare the most and least affected group

Main identification results and

estimation strategies

BLP (Best Linear Predictor)

- Firstly, we obtain the estimator S(Z) for CATE $s_0(Z)$ by some ML method using the auxilirary samples A.
- BLP is defined as the projection of $s_0(Z)$ on the linear span of 1 and S(Z) in $L^2(P)$.

$$BLP[s_0(Z)|S(Z)] = \arg\min_{f(Z) \in Span(1,S(Z))} \mathbb{E}[(s_0(Z) - f(Z))^2]$$

• This equals to the solution of $\arg\min_{b_1,b_2} \mathbb{E}[(s_0(Z)-b_1-b_2S(Z))^2].$

$$\rightarrow \beta_1 = \mathbb{E}[s_0(Z)], \beta_2 = \frac{\text{Cov}(s_0(Z), S(Z))}{\text{Var}(S(Z))}$$

First strategy: Weighted Residual BLP

• Consider the regresson model with the moment condition as follows.

$$Y = \alpha' X_1 + \beta_1 (D - p(Z)) + \beta_2 (D - p(Z)) (S(Z) - \mathbb{E}[S(Z)]) + \epsilon, \mathbb{E}[w(Z)\epsilon X] = 0$$
where $w(Z) = \frac{1}{p(Z)(1 - p(Z))}, X = (X_1, X_2),$

$$X_1 = (1, B(Z)), X_2 = (D - p(Z), (D - p(Z)(S(Z) - \mathbb{E}[S(Z)])).$$

Theorem 1

- Consider $z \mapsto S(z)$ and $z \mapsto B(z)$ as fixed maps. (known function)
- Assume that Y and X have finite second moments, $\mathbb{E}[XX']$ is full rank, and $\mathrm{Var}(S(Z))>0$.
- Then, $(\beta_1, \beta_2)' = \arg\min_{b_1, b_2} \mathbb{E}[(s_0(Z) b_1 b_2 S(Z))^2]$ (Identified)

Second strategy: Horvitz-Thompson BLP

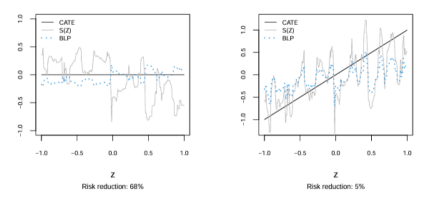
• Horvitz-Thompson transformed response TH such that $H = \frac{D - p(Z)}{p(Z)(1 - p(Z))}$ provides an unbiased signal about CATE : $\mathbb{E}[YH|Z] = s_0(Z)$

$$YH = \mu' X_1 H + \beta_1 + \beta_2 (S(Z) - \mathbb{E}[S(Z)]) + \epsilon, \ \mathbb{E}[\epsilon \tilde{X}] = 0$$
where $X_1 = (1, B(Z), p(Z)S(Z))' \ \tilde{X} = (X_1' H, 1, S(Z) - \mathbb{E}[S(Z)])$

Theorem 2

- Consider $z \mapsto S(z)$ and $z \mapsto B(z)$ as fixed maps. (known function)
- Assume that Y has finite second moments, $\mathbb{E}[\tilde{X}\tilde{X}']$ is finite and full rank, and $\mathrm{Var}(S(Z))>0.$
- Then, $(\beta_1, \beta_2)' = \arg\min_{b_1, b_2} \mathbb{E}[(s_0(Z) b_1 b_2 S(Z))^2]$ (Identified)

FIGURE 1. BLP Using ML Proxy vs the ML Proxy



NOTES: The CATE is plotted with the solid black line; the proxy predictor S(Z), produced by Random Forest, is plotted with the solid grey (light) line; and the BLP is plotted with the dotted blue line. The left panel corresponds to the no heterogeneity example, $s_0(z)=0$ and the right panel to the strong heterogeneity example, $s_0(z)=z$. In both panels, the BLP is less noisy than the ML proxy reducing the RMSE by 68% and 5%.

GATES (sorted Group Average Treatment Effects)

• Firstly, we build the groups by the estimated value S(Z) of $s_0(Z)$.

$$G_k = \{S(Z) \in I_k\}, k = 1, ..., K, I_k = [l_{k-1}, l_k) : \text{disjoint}$$

- The estimand "GATES" is defined as $\mathbb{E}[s_0(Z)|G_k]$ for k=1,...,K.
 - WR GATES

$$Y = \alpha' X_1 + \sum_{k=1}^K \gamma_k (D - p(Z)) \mathbf{1}_{G_k} + \nu, \ \mathbb{E}[w(Z)\nu W] = 0$$
 where $W = (X_1, W_2')', \ W_2 = \{(D - p(Z)) \mathbf{1}_{G_k}\}_{k=1}^K.$

HT GATES

$$YH = \mu_0' X_1 H + \sum_{k=1}^K \gamma_k \mathbf{1}_{G_k} + \nu, \ \mathbb{E}[\nu \tilde{W}] = 0$$
 where $\tilde{W} = (X_1' H, \tilde{W}_2')', \ \tilde{W}_2 = \{\mathbf{1}_{G_k}\}_{k=1}^K$

Identification of GATES

Theorem 3

- Consider $z \mapsto S(z)$ and $z \mapsto B(z)$ as fixed maps. (known function)
- Assume that Y has finite second moments and both $\mathbb{E}[WW']$ and $\mathbb{E}[\tilde{W}\tilde{W}']$ are finite and full rank.
- Then, $\gamma = \{\gamma_k\}_{k=1}^K$ defined in two different ways are equivalent and identified.

$$\gamma_k = \mathbb{E}[s_0(Z)|G_k]$$

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CLAN (Classification Analysis)

- When BLP and GATES reveal substantial heterogeneity, it is interesting to know the properties of the subpopulations that are most and least affected.
 - We focus on the "least affected group" G_1 and "most affected group" G_K .
- Let g(Y,Z) be a vector of characteristics of an observational unit. The estimands are

$$\delta_1 = \mathbb{E}[g(Y,Z)|G_1]$$
 and $\delta_K = \mathbb{E}[g(Y,Z)|G_K]$

- These parameters are identified with no assumption because they are just average of observed variables.
- We compare δ_1 and δ_K to detect (single out) the covariates which causes the heterogeneity.
 - We can extend the comparison of not only averages but also variances or distributions.

"Variational" estimation and inference

methods

Uncertainty

- Let θ denote a generic target parameter such as BLP β_2 or GATE γ_k .
- There are two principal sources of sampling uncertainty.
 - Estimation uncertainty regarding the parameter θ , conditional on the data subpopulations
 - Uncertainty or "variation" induced by the data splitting
- Actually, estimation uncertainty is a standard topic, so, as usual, we can solve this problem by the Gaussian approximation to construct a confidence interval.
- On the other hands, data-splitting uncertainty is a novel topic, which is solved by taking a median of any estimators in permuated splitting.

Estimation uncertainty in single split

- Consider a sample split $\{(a, m)\}$ of $\{1, ..., N\}$ with |a| = N n, |m| = n.
- All estimators θ_a satisfies the sufficient conditions for being approxmately Gaussian, conditionally on $Data_a$.

$$P(\frac{\hat{\theta_a} - \theta_a}{\hat{\sigma_a}} < z | Data_a) \to \Phi(z) \text{ for } z \in \mathbb{R}, \text{ as } N \text{ and } n \to \infty$$

• Therefore, the confidence interval represents

$$[L_a, U_a] = [\hat{\theta}_a \pm \Phi^{-1}(1 - \frac{\alpha}{2})\hat{\sigma}_a]$$

We have straightforward inference conditional on a sigle data split.

Splitting uncertainty in multiple splits

- For each data split $\{(a, m)\}$ such that $a \in \mathcal{A}$, we obtain estimators $\{\hat{\theta}_a | a \in \mathcal{A}\}$.
 - Then, we take the median of it : $\hat{\theta} = M[\hat{\theta}_a|Data]$
 - Also, the β -quantile confidence interval is

$$[L, U]$$
 where $L = Q_{\beta}(L_a|Data), U = Q_{1-\beta}(U_a|Data)$

• Median and β -quantile achieves the concentration property.

$$\begin{split} \mathbb{E}[|\hat{\theta} - \theta_0|] &\leq \mathbb{E}[|\hat{\theta}_a - \theta_0|] \text{ for any } \hat{\theta}_a \\ \max\{\mathbb{E}[|U - \theta_0|], \mathbb{E}[|L - \theta_0|]\} &\leq \max\{\mathbb{E}[|U_a - \theta_0|], \mathbb{E}[|L_a - \theta_0|]\} \text{ for any } U_a, L_a \\ |U - L| &\leq \sup_{a \in \mathcal{A}} |U_a - L_a| \end{split}$$

• By taking the median or quantile, we have a kind of robustness.

better

Causal machines that learn CATE

Causal learners for Stage 1

- In Stage 1, using the auxilirary sample A, we estimate
 - BCA (Baseline Conditional Average) : $b_0(Z) = \mathbb{E}[Y(0)|Z]$
 - CATE (Conditional Average Treatment Effect): $s_0(Z) = \mathbb{E}[Y(1) Y(0)|Z]$
 - → solve either of Weighted Residual (WR) learner or Horvitz-Thompson (HT) learner.

$$(B,S) \in \arg\min_{b \in \mathcal{B}, s \in \mathcal{S}} \sum_{i \in A} \frac{1}{p(Z_i)(1 - p(Z_i))} \{Y_i - b(Z_i) - (D_i - p(Z_i))s(Z_i)\}^2$$

$$(B,S) \in \arg\min_{b \in \mathcal{B}, s \in \mathcal{S}} \sum_{i \in A} \{\frac{D_i - p(Z_i)}{p(Z_i)(1 - p(Z_i))} (Y_i - b(Z_i)) - s(Z_i)\}^2$$

where ${\cal B}$ and ${\cal S}$ are functional parameter spaces

• 以後は簡単のため、
$$w(Z) = \frac{1}{p(Z)(1-p(Z))}, H = \frac{D-p(Z)}{p(Z)(1-p(Z))}$$
と表記する.

Oracle properties of the population objective functions

Theorem 4

- Suppose $Y, b(Z), s(Z), w(Z) \in L^2$ (2 乗可積分).
- Then, the expectation of the loss functions can be decomposed

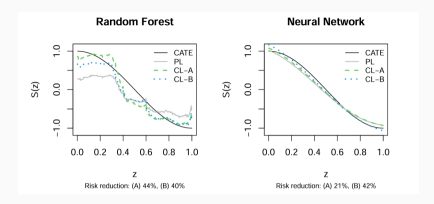
$$\mathbb{E}[w(Z)\{Y - b(Z) - (D - p(Z))s(Z)\}^2] = \mathbb{E}[(s_0(Z) - s(Z))^2] + C_{ib}$$

$$\mathbb{E}[(H(Y - b(Z) - s(Z)))^2] = \mathbb{E}[(s_0(Z) - s(Z))^2] + C_{2b}$$

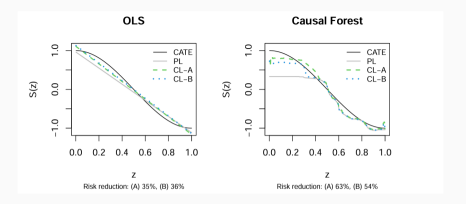
where

$$C_{1b} = \mathbb{E}[w(Z)(\tilde{b}_0(Z) - b(Z))^2] + C_1, C_{1b} = \mathbb{E}[w(Z)(\bar{b}_0(Z) - b(Z))^2] + C_2$$

- This theorem shows that the minimizers provide the best approximation for $s_0(Z)$ in the sense of mean-squared error in the class S.
- Moreover, this occurs even though we do not know $s_0(Z)$. (oracle!)



- We compare the CATE learners derived from
 - the standard preditive Random Forest (RF) and Neural Network (NN)
 - Causal Learners (CL) from RF and NN that solve the objective function
- We find that the causal learners (CL) are better approximating the CATE function.



- We can improve the standard predictive OLS by the causal OLS taht solves the objective function.
- Also, improve the causal forest by a causal boosting step that solves the objective function.

Implementation Details

Inference algorithm

- 1. Split the sample into the main sample M and the auxiliary sample A.
- 2. Using A, train each (optional) ML method and output prediction B (BCA) and S (CATE) for M.
- 3. Estimate BLP, GATES and CLAN using M.
- 4. If the winning ML methods were not chosen, we chose the best-of-fit in median-aggregated estimator $\hat{\theta}$. (e.g. cross-varidation)
- 5. Compute and report quantile-aggregated point-estimate, p-values, and confidence intervals.

Final marks

Summary

- We focus the estimation of HTE, which is usually biased and inconsistent.
- Thus, we use ML method for proxying CATE, then, feature just best linear predictor, which is easy to interpret.
- This agnostic approach enables us to be valid in high-dimension, not to make strong assumption, and to avoid over-fitting.
- For sample splitting, we take a median for robustness.

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