

ECMA 31380 - Causal Machine Learning - Homework 3

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Attention: all code is available in

<https://github.com/Fernando-Urbano/causal-machine-learning/tree/main/hw3>.

1 Propensity Score Weighting & ATT Estimation

This is a continuation from homework 2.

Assume that the random variables $(Y_1, Y_0, T, X')' \in \mathbb{R} \times \mathbb{R} \times \{0, 1\} \times \mathbb{R}^d$ obey $\{Y_1, Y_0\} \perp\!\!\!\perp T \mid X$. The researcher observes $(Y, T, X')'$, where $Y = Y_1 T + Y_0(1 - T)$. Define the propensity score $p(x) = \mathbb{P}[T = 1 \mid X = x]$ and assume it is bounded inside $(0, 1)$. Define $\mu_t = \mathbb{E}[Y(t) \mid T = t]$ and $\mu_t(x) = \mathbb{E}[Y(t) \mid X = x]$. The average treatment effect on the treated (ATT) is $\tau = \mu_1 - \mu_0$.

Assume that the propensity score is correctly specified as a logistic regression: for a d -vector θ_0 , it holds that $p(x) = (1 + \exp\{-\theta_0'x\})^{-1}$.

1.a Estimating θ_0 Using Maximum Likelihood

(a) Consider estimating θ_0 using maximum likelihood, denote the estimator $\hat{\theta}_{MLE}$. Write down the objective function that is solved by the estimator and the equations that characterize the solution.

The maximum likelihood estimator is:

$$\ell(\theta) = \prod p(X_i)^{t_i} \times (1 - p(X_i))^{(1-t_i)}, \quad \text{for } t_i \in \{0, 1\}$$

The maximum log-likelihood estimator $\hat{\theta}_{MLE}$ is obtained by maximizing the log-likelihood function:

$$\begin{aligned}\ell(\theta) &= \sum_{i=1}^n [T_i \log p(X_i) + (1 - T_i) \log(1 - p(X_i))] \\ &= \sum_{i=1}^n T_i \log p(X_i) + \sum_{i=1}^n (1 - T_i) \log(1 - p(X_i))\end{aligned}$$

where $p(X_i) = \frac{1}{1 + \exp\{-\theta' X_i\}}$.

$$\begin{aligned}\ell(\theta) &= \sum_{i=1}^n T_i \log \left(\frac{1}{1 + \exp\{-\theta' X_i\}} \right) + \sum_{i=1}^n (1 - T_i) \log \left(1 - \frac{1}{1 + \exp\{-\theta' X_i\}} \right) \\ &= \sum_{i=1}^n T_i \log \left(\frac{1}{1 + \exp\{-\theta' X_i\}} \right) + \sum_{i=1}^n (1 - T_i) \log \left(1 - \frac{1}{1 + \exp\{-\theta' X_i\}} \right) \\ &= \sum_{i=1}^n T_i \log \left(\frac{1}{1 + \exp\{-\theta' X_i\}} \right) + \sum_{i=1}^n \log \left(\frac{\exp\{-\theta' X_i\}}{1 + \exp\{-\theta' X_i\}} \right) - \sum_{i=1}^n T_i \log \left(\frac{\exp\{-\theta' X_i\}}{1 + \exp\{-\theta' X_i\}} \right) \\ &= \sum_{i=1}^n T_i \left[\log \left(\frac{1}{1 + \exp\{-\theta' X_i\}} \right) - \sum_{i=1}^n \log \left(\frac{\exp\{-\theta' X_i\}}{1 + \exp\{-\theta' X_i\}} \right) \right] + \sum_{i=1}^n \log \left(\frac{\exp\{-\theta' X_i\}}{1 + \exp\{-\theta' X_i\}} \right) \\ &= \sum_{i=1}^n T_i \left[\log \left(\frac{1 - \exp\{-\theta' X_i\}}{1 + \exp\{-\theta' X_i\}} \right) \right] + \sum_{i=1}^n \log \left(\frac{\exp\{-\theta' X_i\}}{1 + \exp\{-\theta' X_i\}} \right) \\ &= \sum_{i=1}^n T_i \log (\exp\{\theta' X_i\}) + \sum_{i=1}^n \log \left(\frac{\exp\{-\theta' X_i\}}{1 + \exp\{-\theta' X_i\}} \right) \\ &= \sum_{i=1}^n T_i \theta' X_i + \sum_{i=1}^n \log \left(\frac{1}{1 + \exp\{\theta' X_i\}} \right) \\ &= \sum_{i=1}^n \left[T_i \theta' X_i + \log \left(\frac{1}{1 + \exp\{\theta' X_i\}} \right) \right] \\ &= \sum_{i=1}^n [T_i \theta' X_i - \log(1 + \exp\{\theta' X_i\})]\end{aligned}$$

The first-order conditions that characterize the solution is:

$$\nabla_{\theta} \ell(\theta) = \sum_{i=1}^n [T_i - p(X_i)] X_i = 0.$$

Which translates that for every parameter $\theta_i \in \theta$:

$$\frac{\partial \ell(\theta)}{\partial \theta_i} = \sum_{i=1}^n [T_i - p(X_i)] X_i = 0.$$

The result is derived from:

$$\begin{aligned}
\nabla_{\theta} \ell(\theta) &= \nabla_{\theta} \left(\sum_{i=1}^n [T_i \theta' X_i - \log(1 + \exp\{\theta' X_i\})] \right) \\
&= \sum_{i=1}^n T_i X_i - \sum_{i=1}^n \left(\frac{1}{1 + \exp\{\theta' X_i\}} \right) \exp\{\theta' X_i\} X_i \\
&= \sum_{i=1}^n T_i X_i - \sum_{i=1}^n \left(\frac{1}{1 + \exp\{-\theta' X_i\}} \right) X_i \\
&= \sum_{i=1}^n \left[T_i X_i - \left(\frac{1}{1 + \exp\{-\theta' X_i\}} \right) X_i \right] \\
&= \sum_{i=1}^n [T_i X_i - p(X_i) X_i] \\
&= \sum_{i=1}^n [T_i - p(X_i)] X_i
\end{aligned}$$

1.b Influence Function for $\hat{\theta}_{MLE}$

(b) Derive the influence function for $\hat{\theta}_{MLE}$.

To derive the influence function for $\hat{\theta}_{MLE}$, we start with the score function (gradient of the log-likelihood with respect to θ) for a single observation (T, X) :

$$s(T, X; \theta_0) = [T - p(X; \theta_0)]X,$$

where $p(X; \theta_0) = \frac{1}{1 + \exp\{-\theta_0' X\}}$.

M-Estimators are estimators defined as solutions for optimization problems, often involving minimization of sum of loss functions. The $\hat{\theta}_{MLE}$ is an M-estimator.

The influence function for an M-estimator is defined as:

$$IF(z; \hat{\theta}_{MLE}, F) = -J^{-1}s(z; \theta_0),$$

where J is the expected information matrix given by:

$$J = \mathbb{E} \left[\frac{\partial s(T, X; \theta_0)}{\partial \theta'} \right] = \mathbb{E} [-p(X; \theta_0)[1 - p(X; \theta_0)]XX'].$$

Where:

$$\frac{\partial s(T, X; \theta_0)}{\partial \theta} = -p(X; \theta_0)[1 - p(X; \theta_0)]XX'.$$

Therefore, the influence function for $\hat{\theta}_{\text{MLE}}$ is:

$$\text{IF}(T, X; \hat{\theta}_{\text{MLE}}, F) = -J^{-1}[T - p(X; \theta_0)]X.$$

$$\text{IF}(T, X; \hat{\theta}_{\text{MLE}}, F) = (\mathbb{E}[p(X; \theta_0)[1 - p(X; \theta_0)]XX'])^{-1}[T - p(X; \theta_0)]X.$$

The IF provides a linear approximation of how the estimator θ responds to small changes in data distribution. We take the derivative with respect to θ because $\hat{\theta}$ is viewed as a functional estimator, meaning that it maps from the space of the probability distribution F to the parameter space.

1.c Estimating θ_0 Using Nonlinear Least Squares

(c) Consider estimating θ_0 using nonlinear least squares, denote the estimator $\hat{\theta}_{\text{NLS}}$. Write down the objective function that is solved by the estimator and the equations that characterize the solution.

The nonlinear least squares estimator $\hat{\theta}_{\text{NLS}}$ minimizes the sum of squared differences between the observed treatment indicator and the predicted propensity score. The objective function is:

$$\hat{\theta}_{\text{NLS}} = \arg \min_{\theta} \sum_{i=1}^n [T_i - p(X_i; \theta)]^2,$$

where the propensity score $p(X_i; \theta)$ is given by:

$$p(X_i; \theta) = \frac{1}{1 + \exp\{-\theta'X_i\}}.$$

The equations that characterize the solution are obtained by taking the gradient of the objective function with respect to θ and setting it to zero:

$$\nabla_{\theta} \sum_{i=1}^n [T_i - p(X_i; \theta)]^2 = -2 \sum_{i=1}^n [T_i - p(X_i; \theta)] p(X_i; \theta)[1 - p(X_i; \theta)]X_i = 0.$$

1.d Influence Function for $\hat{\theta}_{\text{NLS}}$

(d) Derive the influence function for $\hat{\theta}_{\text{NLS}}$. Compare it to the one for $\hat{\theta}_{\text{MLE}}$.

To derive the influence function for $\hat{\theta}_{\text{NLS}}$, we begin by expressing the estimator as an M-estimator. The nonlinear least squares estimator minimizes the objective function:

$$Q_n(\theta) = \frac{1}{n} \sum_{i=1}^n [T_i - p(X_i; \theta)]^2,$$

where $p(X_i; \theta) = \frac{1}{1 + \exp\{-\theta' X_i\}}$.

The first-order condition (gradient) of this objective function with respect to θ is:

$$\Psi_n(\theta) = \frac{\partial Q_n(\theta)}{\partial \theta} = -\frac{2}{n} \sum_{i=1}^n [T_i - p(X_i; \theta)] p(X_i; \theta) [1 - p(X_i; \theta)] X_i = 0.$$

At the population level, the expectation of the gradient function is:

$$\Psi(\theta) = \mathbb{E}[-2[T - p(X; \theta)] p(X; \theta) [1 - p(X; \theta)] X] = 0.$$

The influence function for an M-estimator is given by:

$$\text{IF}(Z; \hat{\theta}_{\text{NLS}}, F) = -A^{-1}\psi(Z; \theta_0),$$

where:

- $Z = (T, X)$ is an observation from the population,
- $\psi(Z; \theta) = -2[T - p(X; \theta)] p(X; \theta) [1 - p(X; \theta)] X$ is the influence function's numerator,
- $A = \mathbb{E}\left[\frac{\partial \psi(Z; \theta_0)}{\partial \theta'}\right]$ is the expected derivative matrix evaluated at the true parameter θ_0 .

First, we compute the derivative matrix A :

$$\begin{aligned} A &= \mathbb{E}\left[\frac{\partial \psi(Z; \theta_0)}{\partial \theta'}\right] \\ &= \mathbb{E}\left[-2\left\{[T - p(X; \theta_0)] \cdot \frac{\partial}{\partial \theta'}(p(X; \theta_0)[1 - p(X; \theta_0)]X) - p(X; \theta_0)[1 - p(X; \theta_0)]XX'\right\}\right] \end{aligned}$$

Since $\mathbb{E}[T | X] = p(X; \theta_0)$, the term involving $[T - p(X; \theta_0)]$ vanishes in expectation.

Therefore, A simplifies to:

$$A = 2\mathbb{E}[p(X; \theta_0)[1 - p(X; \theta_0)](p(X; \theta_0)[1 - p(X; \theta_0)]XX')].$$

$$A = 2\mathbb{E}[p(X; \theta_0)^2[1 - p(X; \theta_0)]^2XX'].$$

Now, the influence function becomes:

$$\text{IF}(Z; \hat{\theta}_{\text{NLS}}, F) = -A^{-1}\psi(Z; \theta_0) = 2A^{-1}[T - p(X; \theta_0)]p(X; \theta_0)[1 - p(X; \theta_0)]X.$$

We have also arrived to a result which ignores the 2 scaling factor in the numerator and denominator. In M-estimation, the estimating function $\psi(Z; \theta)$ can be scaled by a constant without affecting the estimator. This is because the optimal solution $\Psi(\theta) = 0$ remains the same after scaling.

Comparing this to the influence function for the maximum likelihood estimator $\hat{\theta}_{MLE}$:

$$IF(Z; \hat{\theta}_{MLE}, F) = J^{-1}[T - p(X; \theta_0)]X,$$

where $J = \mathbb{E}[p(X; \theta_0)[1 - p(X; \theta_0)]XX']$.

The key differences between the two influence functions are:

- For $\hat{\theta}_{NLS}$, the influence function includes an additional factor of $2p(X; \theta_0)[1 - p(X; \theta_0)]$ in both the numerator and the inverse of A . In contrast, $\hat{\theta}_{MLE}$ involves the Fisher information matrix J without these extra terms.
- The NLS influence function gives more weight to observations where $p(X; \theta_0)[1 - p(X; \theta_0)]$ is large. It emphasizes data points with propensity scores near 0.5. The MLE influence function weights observations uniformly in terms of $[T - p(X; \theta_0)]X$.
- The MLE is asymptotically efficient under correct model specification, whereas the NLS estimator may be less efficient due to the additional weighting.

The NLS estimator's influence function includes extra weighting factors derived from the logistic function's properties. This leads to differences in the estimators' asymptotic variances and efficiency. The additional $p(1 - p)$ factor can dampen the effect of outliers in the predictor space where the propensity score is extreme.

Now we turn to ATT estimation and inference. Combining the moment conditions (see homework 2), the ATT obeys

$$\tau = \mu_1 - \mu_0 = \mathbb{E}[Y(1) | T = 1] - \mathbb{E}[Y(0) | T = 1] = \mathbb{E}\left[\frac{TY}{\mathbb{E}[T]}\right] - \frac{1}{\mathbb{E}[T]}\mathbb{E}\left[\frac{(1 - T)p(X)Y}{(1 - p(X))}\right].$$

For an estimator $\hat{p}(x)$ of the propensity score, we will estimate the ATT using the sample analogue of the above moment condition. Let $\hat{p} = \sum_{i=1}^n t_i/n$ and define the estimator

$$\hat{\tau} = \hat{\mu}_1 - \hat{\mu}_0 = \frac{1}{n} \sum_{i=1}^n \frac{t_i y_i}{\hat{p}} - \frac{1}{1 - \hat{p}} \frac{1}{n} \sum_{i=1}^n \frac{(1 - t_i)\hat{p}(x_i)y_i}{(1 - \hat{p}(x_i))}.$$

1.e Influence Function for Estimator Using Maximum Likelihood

(e) Derive the influence function of your estimator assuming that you use maximum likelihood to estimate the propensity score.

To derive the influence function for MLE we consider both the sampling variability and the estimation error from $\hat{\theta}_{MLE}$. The estimator $\hat{\tau}$ is defined as:

$$\hat{\tau} = \hat{\mu}_1 - \hat{\mu}_0,$$

where:

$$\begin{aligned}\hat{\mu}_1 &= \frac{1}{n} \sum_{i=1}^n \frac{T_i Y_i}{\hat{p}}, \\ \hat{\mu}_0 &= \frac{1}{1-\hat{p}} \cdot \frac{1}{n} \sum_{i=1}^n \frac{(1-T_i)\hat{p}(X_i)Y_i}{1-\hat{p}(X_i)},\end{aligned}$$

and $\hat{p} = \frac{1}{n} \sum_{i=1}^n T_i$ is the sample proportion of treated units, $\hat{p}(X_i) = p(X_i; \hat{\theta}_{MLE})$ is the estimated propensity score using maximum likelihood.

The influence function IF($Z_i; \hat{\tau}, F$) for $\hat{\tau}$ is:

$$IF(Z_i; \hat{\tau}, F) = \phi_{\hat{\tau}}(Z_i) = \phi_{\mu_1}(Z_i) - \phi_{\mu_0}(Z_i),$$

where $\phi_{\mu_1}(Z_i)$ and $\phi_{\mu_0}(Z_i)$ are the influence functions for $\hat{\mu}_1$ and $\hat{\mu}_0$, respectively.

Influence Function for $\hat{\mu}_1$

The estimator $\hat{\mu}_1$ depends on \hat{p} , which is estimated from the data. The influence function for $\hat{\mu}_1$ is:

$$\phi_{\mu_1}(Z_i) = \frac{T_i}{p}[Y_i - \mu_1] - \frac{T_i - p}{p}\mu_1,$$

where $p = \mathbb{E}[T]$ is the population proportion of treated units.

The term $\frac{T_i}{p}[Y_i - \mu_1]$ captures the variability in Y_i among treated units. The term $-\frac{T_i - p}{p}\mu_1$ accounts for the variability due to estimating p .

Influence Function for $\hat{\mu}_0$

The influence function for $\hat{\mu}_0$ has three components:

$$\phi_{\mu_0}(Z_i) = \phi_{\mu_0}^{(1)}(Z_i) + \phi_{\mu_0}^{(2)}(Z_i) + \phi_{\mu_0}^{(3)}(Z_i),$$

where:

1. $\phi_{\mu_0}^{(1)}(Z_i)$: Variability from Y_i and T_i .
2. $\phi_{\mu_0}^{(2)}(Z_i)$: Variability due to estimating p .
3. $\phi_{\mu_0}^{(3)}(Z_i)$: Variability due to estimating θ .

For the first component:

$$\phi_{\mu_0}^{(1)}(Z_i) = \frac{(1 - T_i)p(X_i)}{(1 - p)(1 - p(X_i))}[Y_i - \mu_0].$$

This term captures the variability in Y_i among control units, weighted by the estimated propensity score.

For the second component, we account for the estimation of p in $\hat{\mu}_0$. The influence function of \hat{p} is:

$$\phi_{\hat{p}}(Z_i) = T_i - p.$$

The derivative of μ_0 with respect to p is:

$$\frac{\partial \mu_0}{\partial p} = \frac{\mu_0}{1 - p}.$$

Therefore,

$$\phi_{\mu_0}^{(2)}(Z_i) = -\left(\frac{\partial \mu_0}{\partial p}\right)\phi_{\hat{p}}(Z_i) = -\frac{\mu_0}{1 - p}(T_i - p) = -\frac{T_i - p}{1 - p}\mu_0.$$

The third component accounts for the estimation error in $\hat{\theta}_{MLE}$. We compute the derivative of μ_0 with respect to θ :

$$\begin{aligned}\frac{\partial \mu_0}{\partial \theta'} &= \frac{1}{1 - p} \cdot \mathbb{E} \left[(1 - T) \cdot \frac{\partial}{\partial \theta'} \left(\frac{p(X)Y}{1 - p(X)} \right) \right] \\ &= \frac{1}{1 - p} \cdot \mathbb{E} \left[(1 - T) \cdot \left(\frac{p(X)}{1 - p(X)} X \right) Y \right].\end{aligned}$$

The influence function of $\hat{\theta}_{MLE}$ is:

$$IF(Z_i; \hat{\theta}_{MLE}, F) = J^{-1}[T_i - p(X_i)]X_i,$$

where $J = \mathbb{E}[p(X)[1 - p(X)]XX']$.

Thus,

$$\phi_{\mu_0}^{(3)}(Z_i) = \left(\frac{\partial \mu_0}{\partial \theta'}\right) IF(Z_i; \hat{\theta}_{MLE}, F) = \left(\frac{\partial \mu_0}{\partial \theta'}\right) J^{-1}[T_i - p(X_i)]X_i.$$

Combining the components:

$$\phi_{\mu_0}(Z_i) = \frac{(1 - T_i)p(X_i)}{(1 - p)(1 - p(X_i))}[Y_i - \mu_0] - \frac{T_i - p}{1 - p}\mu_0 + \left(\frac{\partial \mu_0}{\partial \theta'}\right) J^{-1}[T_i - p(X_i)]X_i.$$

Thus, the final influence function, subtracting $\phi_{\mu_0}(Z_i)$ from $\phi_{\mu_1}(Z_i)$ is:

$$\begin{aligned}
\phi_{\hat{\tau}}(Z_i) &= \phi_{\mu_1}(Z_i) - \phi_{\mu_0}(Z_i) \\
&= \left(\frac{T_i}{p}[Y_i - \mu_1] - \frac{T_i - p}{p}\mu_1 \right) \\
&\quad - \left(\frac{(1 - T_i)p(X_i)}{(1 - p)(1 - p(X_i))}[Y_i - \mu_0] - \frac{T_i - p}{1 - p}\mu_0 + \left(\frac{\partial \mu_0}{\partial \theta'} \right) J^{-1}[T_i - p(X_i)]X_i \right) \\
&= \frac{T_i}{p}[Y_i - \mu_1] - \frac{T_i - p}{p}\mu_1 \\
&\quad - \frac{(1 - T_i)p(X_i)}{(1 - p)(1 - p(X_i))}[Y_i - \mu_0] + \frac{T_i - p}{1 - p}\mu_0 - \left(\frac{\partial \mu_0}{\partial \theta'} \right) J^{-1}[T_i - p(X_i)]X_i.
\end{aligned}$$

The derivation shows:

- $\frac{T_i}{p}[Y_i - \mu_1]$: Variability in Y_i among treated units.
- $-\frac{T_i - p}{p}\mu_1$: Adjustment for estimating p in $\hat{\mu}_1$.
- $-\frac{(1 - T_i)p(X_i)}{(1 - p)(1 - p(X_i))}[Y_i - \mu_0]$: Variability in Y_i among control units, weighted by propensity scores.
- $\frac{T_i - p}{1 - p}\mu_0$: Adjustment for estimating p in $\hat{\mu}_0$.
- $-\left(\frac{\partial \mu_0}{\partial \theta'} \right) J^{-1}[T_i - p(X_i)]X_i$: Adjustment for estimating θ in the propensity score.

The influence function of the estimator $\hat{\tau}$ when using maximum likelihood to estimate the propensity score is:

$$\phi_{\hat{\tau}}(Z_i) = \frac{T_i}{p}[Y_i - \mu_1] - \frac{T_i - p}{p}\mu_1 - \frac{(1 - T_i)p(X_i)}{(1 - p)(1 - p(X_i))}[Y_i - \mu_0] + \frac{T_i - p}{1 - p}\mu_0 - \left(\frac{\partial \mu_0}{\partial \theta'} \right) J^{-1}[T_i - p(X_i)]X_i.$$

1.f Influence Function for Estimator Using Nonlinear Least Squares

(f) Derive the influence function of your estimator assuming that you use nonlinear least squares to estimate the propensity score.

To derive the influence function when the propensity score is estimated using nonlinear least squares (NLS), we consider both the sampling variability and the estimation error from $\hat{\theta}_{\text{NLS}}$.

The estimator $\hat{\tau}$ is defined as:

$$\hat{\tau} = \hat{\mu}_1 - \hat{\mu}_0,$$

where:

$$\hat{\mu}_1 = \frac{1}{n} \sum_{i=1}^n \frac{T_i Y_i}{\hat{p}}, \quad \hat{\mu}_0 = \frac{1}{1-\hat{p}} \cdot \frac{1}{n} \sum_{i=1}^n \frac{(1-T_i)\hat{p}(X_i)Y_i}{1-\hat{p}(X_i)},$$

and $\hat{p} = \frac{1}{n} \sum_{i=1}^n T_i$ is the sample proportion of treated units, and $\hat{p}(X_i) = p(X_i; \hat{\theta}_{NLS})$ is the estimated propensity score using NLS.

The influence function $IF(Z_i; \hat{\tau}, F)$ for $\hat{\tau}$ is:

$$IF(Z_i; \hat{\tau}, F) = \phi_{\hat{\tau}}(Z_i) = \phi_{\mu_1}(Z_i) - \phi_{\mu_0}(Z_i),$$

where $\phi_{\mu_1}(Z_i)$ and $\phi_{\mu_0}(Z_i)$ are the influence functions for $\hat{\mu}_1$ and $\hat{\mu}_0$, respectively.

Influence Function for $\hat{\mu}_1$

$$\phi_{\mu_1}(Z_i) = \frac{T_i}{p}[Y_i - \mu_1] - \frac{T_i - p}{p}\mu_1,$$

where $p = \mathbb{E}[T]$ is the population proportion of treated units.

- The term $\frac{T_i}{p}[Y_i - \mu_1]$ captures the variability in Y_i among treated units.
- The term $-\frac{T_i - p}{p}\mu_1$ adjusts for the variability due to estimating p .

Influence Function for $\hat{\mu}_0$

It has three components:

$$\phi_{\mu_0}(Z_i) = \phi_{\mu_0}^{(1)}(Z_i) + \phi_{\mu_0}^{(2)}(Z_i) + \phi_{\mu_0}^{(3)}(Z_i),$$

where:

- The first component $\phi_{\mu_0}^{(1)}(Z_i)$ captures the variability from Y_i and T_i :

$$\phi_{\mu_0}^{(1)}(Z_i) = \frac{(1-T_i)p(X_i)}{(1-p)(1-p(X_i))}[Y_i - \mu_0].$$

- The second component $\phi_{\mu_0}^{(2)}(Z_i)$ accounts for the variability due to estimating p :

- The influence function of \hat{p} is $\phi_{\hat{p}}(Z_i) = T_i - p$.
- The derivative of μ_0 with respect to p is:

$$\frac{\partial \mu_0}{\partial p} = \frac{\mu_0}{1-p}$$

- Thus:

$$\phi_{\mu_0}^{(2)}(Z_i) = -\left(\frac{\partial \mu_0}{\partial p}\right) \phi_{\hat{p}}(Z_i) = -\frac{\mu_0}{1-p}(T_i - p) = -\frac{T_i - p}{1-p}\mu_0.$$

- The third component $\phi_{\mu_0}^{(3)}(Z_i)$ accounts for the estimation error in $\hat{\theta}_{\text{NLS}}$:

– Compute the derivative of μ_0 with respect to θ :

$$\frac{\partial \mu_0}{\partial \theta'} = \frac{1}{1-p} \mathbb{E} \left[(1-T) \frac{\partial}{\partial \theta'} \left(\frac{p(X)Y}{1-p(X)} \right) \right].$$

– Since

$$\frac{\partial}{\partial \theta'} \left(\frac{p(X)}{1-p(X)} \right) = \frac{p(X)}{1-p(X)} X,$$

we have:

$$\frac{\partial \mu_0}{\partial \theta'} = \frac{1}{1-p} \mathbb{E} \left[(1-T) \frac{p(X)}{1-p(X)} XY \right].$$

– The influence function of $\hat{\theta}_{\text{NLS}}$ is:

$$\text{IF}(Z_i; \hat{\theta}_{\text{NLS}}, F) = -A^{-1}\psi(Z_i; \theta_0),$$

where

$$\begin{aligned} \psi(Z_i; \theta_0) &= -2[T_i - p(X_i)]p(X_i)[1 - p(X_i)]X_i \\ A &= \mathbb{E} \left[\frac{\partial \psi(Z_i; \theta_0)}{\partial \theta'} \right] = 2\mathbb{E} [p(X)^2[1 - p(X)]^2 XX'] \end{aligned}$$

– In conclusion:

$$\text{IF}(Z_i; \hat{\theta}_{\text{NLS}}, F) = A^{-1}2[T_i - p(X_i)]p(X_i)[1 - p(X_i)]X_i.$$

$$\phi_{\mu_0}^{(3)}(Z_i) = \left(\frac{\partial \mu_0}{\partial \theta'} \right) \text{IF}(Z_i; \hat{\theta}_{\text{NLS}}, F) = 2 \left(\frac{\partial \mu_0}{\partial \theta'} \right) A^{-1}[T_i - p(X_i)]p(X_i)[1 - p(X_i)]X_i.$$

Combining the components, the influence function for $\hat{\mu}_0$ is:

$$\phi_{\mu_0}(Z_i) = \phi_{\mu_0}^{(1)}(Z_i) + \phi_{\mu_0}^{(2)}(Z_i) + \phi_{\mu_0}^{(3)}(Z_i),$$

$$\phi_{\mu_0}(Z_i) = \frac{(1-T_i)p(X_i)}{(1-p)(1-p(X_i))}[Y_i - \mu_0] - \frac{T_i - p}{1-p}\mu_0 + 2 \left(\frac{\partial \mu_0}{\partial \theta'} \right) A^{-1}[T_i - p(X_i)]p(X_i)[1 - p(X_i)]X_i.$$

We obtain $\hat{\tau}$ by:

$$\begin{aligned} \phi_{\hat{\tau}}(Z_i) &= \phi_{\mu_1}(Z_i) - \phi_{\mu_0}(Z_i) \\ &= \left(\frac{T_i}{p}[Y_i - \mu_1] - \frac{T_i - p}{p}\mu_1 \right) \\ &\quad - \left(\frac{(1-T_i)p(X_i)}{(1-p)(1-p(X_i))}[Y_i - \mu_0] - \frac{T_i - p}{1-p}\mu_0 + 2 \left(\frac{\partial \mu_0}{\partial \theta'} \right) A^{-1}[T_i - p(X_i)]p(X_i)[1 - p(X_i)]X_i \right) \\ &= \frac{T_i}{p}[Y_i - \mu_1] - \frac{T_i - p}{p}\mu_1 - \\ &\quad \frac{(1-T_i)p(X_i)}{(1-p)(1-p(X_i))}[Y_i - \mu_0] + \frac{T_i - p}{1-p}\mu_0 - 2 \left(\frac{\partial \mu_0}{\partial \theta'} \right) A^{-1}[T_i - p(X_i)]p(X_i)[1 - p(X_i)]X_i. \end{aligned}$$

This expression accounts for:

- Sampling variability in Y_i and T_i .
- Variability due to estimating p .
- Variability due to estimating θ via NLS.

The final influence function for $\hat{\tau}$ when using NLS is:

$$\begin{aligned} \text{IF}(Z_i; \hat{\tau}, F) &= \frac{T_i}{p}[Y_i - \mu_1] - \frac{T_i - p}{p}\mu_1 - \frac{(1 - T_i)p(X_i)}{(1 - p)(1 - p(X_i))}[Y_i - \mu_0] \\ &\quad + \frac{T_i - p}{1 - p}\mu_0 - 2 \left(\frac{\partial \mu_0}{\partial \theta'} \right) A^{-1}[T_i - p(X_i)]p(X_i)[1 - p(X_i)]X_i. \end{aligned}$$

Note that the negative sign in the last term accounts for the correct influence function of $\hat{\theta}_{\text{NLS}}$.

1.g Simulation Study

(g) Conduct a simulation study where you use both first step estimation methods. Your study should verify the derivations above as well as compare the two estimators. Which performs better? Explore different sample sizes, dimensions of X , noise levels, etc., i.e., vary different aspects of the simulation design.

Dim	SS	NL	Bias MLE	Bias NLS	Var MLE	Var NLS	MSE MLE	MSE NLS
2	500	1	-0.00932	-0.01588	0.01961	0.02185	0.01950	0.02188
2	500	2	-0.02962	-0.02358	0.06793	0.06445	0.06813	0.06437
2	500	5	0.00070	0.00400	0.20787	0.19905	0.20579	0.19708
2	1000	1	-0.00034	0.00143	0.01175	0.01284	0.01163	0.01272
2	1000	2	-0.00518	-0.00591	0.02166	0.02158	0.02147	0.02140
2	1000	5	-0.01149	-0.00750	0.14905	0.14579	0.14769	0.14439
2	5000	1	0.00526	0.00336	0.00152	0.00180	0.00154	0.00180
2	5000	2	-0.00588	-0.00439	0.00504	0.00499	0.00503	0.00495
2	5000	5	-0.00009	0.00278	0.03048	0.03032	0.03017	0.03002
5	500	1	0.00160	-0.03872	0.08885	0.14498	0.08797	0.14503
5	500	2	-0.06337	-0.11231	0.26856	0.41486	0.26989	0.42332
5	500	5	-0.00751	-	0.37166	-	0.36800	-
5	1000	1	-0.00464	-0.03373	0.04965	0.07184	0.04918	0.07226
5	1000	2	0.06409	0.04796	0.05941	0.06751	0.06292	0.06913
5	1000	5	-0.02145	-0.05645	0.24894	0.31807	0.24691	0.31808
5	5000	1	0.00311	-0.00395	0.01185	0.01460	0.01174	0.01447
5	5000	2	-0.03152	-0.03556	0.01799	0.02229	0.01881	0.02333
5	5000	5	0.01152	0.01018	0.04560	0.04740	0.04528	0.04703
10	500	1	0.06400	-	0.35931	-	0.35981	-
10	500	2	0.01739	-	0.44957	-	0.44538	-
10	500	5	0.05529	-	1.15303	-	1.14456	-
10	1000	1	0.06698	-	0.42974	-	0.42993	-
10	1000	2	-0.08432	-	0.49769	-	0.49982	-
10	1000	5	0.14828	-	0.39085	-	0.40893	-
10	5000	1	-0.00669	-	0.07871	-	0.07796	-
10	5000	2	0.02409	-	0.05547	-	0.05550	-
10	5000	5	-0.03186	-	0.15921	-	0.15863	-

Table 1: Simulation Results Comparing MLE and NLS Estimators for ATT

We conducted a simulation study to compare the performance of the average treatment effect on the treated (ATT) estimators using maximum likelihood estimation (MLE) and nonlinear least squares (NLS) for estimating the propensity score.

We used Sample Size (SS) of 500, 1000, 5000, Dimension (D) of 2, 5, 10, and Noise Level (NL) of 1, 2 and 5.

From the simulation results, we observe the following:

- Bias:
 - For lower dimensions ($d = 2$), both MLE and NLS estimators exhibit small biases for different sample sizes and noise levels.
 - For $d = 5$, the bias of the NLS estimator increases significantly, especially at smaller sample sizes and higher noise levels.
 - In the highest dimension ($d = 10$), the NLS estimator often fails to produce valid results (indicated by - values), suggesting convergence issues in the NLS estimation method. The MLE estimator maintains reasonable bias levels.
- Variance:
 - The variance of both estimators decreases with increasing sample size, as expected.
 - The MLE estimator consistently shows lower variance compared to the NLS estimator across most settings.
 - In higher dimensions and noise levels, the variance of the NLS estimator becomes substantially larger, indicating less reliable estimates.
- Mean Squared Error (MSE):
 - The MSE of the MLE estimator is generally lower than that of the NLS estimator, indicating better overall performance.
 - In cases where the NLS estimator fails (evidenced by - or extremely large values), the MSE is significantly higher, reinforcing the instability of the NLS method in those settings.
- Other takeaways:
 - The NLS estimator is more adversely affected by higher noise levels compared to the MLE estimator.
 - The MLE estimator remains robust across different simulation settings. The NLS estimator encounters convergence issues in higher dimensions and with higher noise levels.
 - The benefit of larger sample sizes is more pronounced for the MLE estimator

Thus, the ATT estimator using maximum likelihood estimation for the propensity score outperforms the estimator using nonlinear least squares.

The NLS estimator struggles in higher-dimensional settings and with higher noise.

These findings align with the theoretical derivations of the influence functions. The MLE estimator is asymptotically efficient under correct model specification, as it directly maximizes the likelihood function. In contrast, the NLS estimator introduces additional weighting factors that can lead to inefficiencies and convergence issues, especially more complex occasions.

2 Nonparametric Density Estimation

Density estimation isn't as useful as nonparametric regression, in general and for causal inference in particular, but all the conceptual lessons learned here carry over to regression.

We have an i.i.d. sample $\{x_1, \dots, x_n\}$ from a scalar random variable $X \in \mathbb{R}$, where X has the cdf $F(x)$ and the (Lebesgue) density $f(x)$. Assume X has compact, connected support and that $f(x)$ is bounded and bounded away from zero. Our goal in this problem is to learn $F(x)$ and $f(x)$ at a single point x .

2.a Empirical Distribution Function

(a) Consider the empirical distribution function

$$\hat{F}(x) = \frac{1}{n} \sum_{i=1}^n 1\{x_i \leq x\}.$$

Motive this estimator as the sample analogue of the population cdf. Prove that $\hat{F}(x)$ is unbiased and compute its variance. Establish that the estimator is consistent.

$$\hat{F}(x) = \frac{1}{n} \sum_{i=1}^n 1\{x_i \leq x\}$$

serves as the sample analogue of the population cumulative distribution function $F(x) = \mathbb{P}(X \leq x)$, because it represents the proportion of observed data points less than or equal to x .

To show that $\hat{F}(x)$ is unbiased, we compute its expected value:

$$\begin{aligned} E[\hat{F}(x)] &= E \left[\frac{1}{n} \sum_{i=1}^n 1\{x_i \leq x\} \right] \\ &= \frac{1}{n} \sum_{i=1}^n E[1\{x_i \leq x\}] \\ &= E[1\{X \leq x\}] \\ &= \mathbb{P}(X \leq x) \\ &= F(x). \end{aligned}$$

Thus, $\hat{F}(x)$ is an unbiased estimator of $F(x)$.

Next, we compute the variance of $\hat{F}(x)$:

$$\begin{aligned}\text{Var}(\hat{F}(x)) &= \text{Var}\left(\frac{1}{n} \sum_{i=1}^n 1\{x_i \leq x\}\right) \\ &= \frac{1}{n^2} \sum_{i=1}^n \text{Var}(1\{x_i \leq x\}) \quad (\text{since the indicators are independent}) \\ &= \frac{1}{n^2} \cdot n \cdot \text{Var}(1\{X \leq x\}) \\ &= \frac{1}{n} [F(x)(1 - F(x))].\end{aligned}$$

Therefore, the variance of $\hat{F}(x)$ decreases at a rate of $1/n$.

To establish consistency, observe that as $n \rightarrow \infty$:

$$\text{Var}(\hat{F}(x)) \rightarrow 0.$$

Since $\hat{F}(x)$ is unbiased, it converges in mean square to $F(x)$. By the Weak Law of Large Numbers, $\hat{F}(x)$ also converges in probability to $F(x)$. Therefore, $\hat{F}(x)$ is a consistent estimator of $F(x)$.

2.b Asymptotic Normality

(b) Prove, including providing sufficient conditions, that $\sqrt{n}(\hat{F}(x) - F(x)) \xrightarrow{d} \mathcal{N}(0, \Omega)$. Characterize the variance Ω and provide a consistent estimator.

Consider the indicator variables

$$Y_i = 1\{x_i \leq x\}, \quad i = 1, 2, \dots, n.$$

Each Y_i is an independent and identically distributed (i.i.d.) Bernoulli random variable with success probability $p = F(x)$:

$$E[Y_i] = F(x), \quad \text{Var}(Y_i) = F(x)(1 - F(x))$$

By the Central Limit Theorem (CLT), if the following sufficient conditions are met:

- The Y_i are i.i.d. random variables.
- The variance $\text{Var}(Y_i)$ is finite.

then

$$\begin{aligned}\sqrt{n} \left(\frac{1}{n} \sum_{i=1}^n Y_i - E[Y_i] \right) &\xrightarrow{d} \mathcal{N}(0, \text{Var}(Y_i)) \\ \sqrt{n}(\hat{F}(x) - F(x)) &\xrightarrow{d} \mathcal{N}(0, F(x)(1 - F(x)))\end{aligned}$$

Thus, the asymptotic variance is

$$\Omega = F(x)(1 - F(x)).$$

A consistent estimator for Ω is obtained by replacing $F(x)$ with $\hat{F}(x)$:

$$\hat{\Omega} = \hat{F}(x) \left(1 - \hat{F}(x)\right).$$

Since $\hat{F}(x)$ is a consistent estimator of $F(x)$, $\hat{\Omega}$ is a consistent estimator of Ω .

2.c Normal Distribution Assumption

(c) Suppose that you know that $X \sim \mathcal{N}(\mu, \sigma^2)$. Use the sample mean and variance to provide an estimator of the cdf, call it $\tilde{F}(x)$. Prove that this estimator is consistent and asymptotically Normal.

Given that $X \sim \mathcal{N}(\mu, \sigma^2)$, we can estimate the cumulative distribution function at point x using the sample mean $\hat{\mu}$ and sample standard deviation $\hat{\sigma}$:

$$\tilde{F}(x) = \Phi\left(\frac{x - \hat{\mu}}{\hat{\sigma}}\right),$$

where $\Phi(\cdot)$ is the standard normal cumulative distribution function, and

$$\hat{\mu} = \frac{1}{n} \sum_{i=1}^n x_i, \quad \hat{\sigma} = \sqrt{\frac{1}{n} \sum_{i=1}^n (x_i - \hat{\mu})^2}.$$

In this case, we can use n in the denominator of $\hat{\sigma}$ or $n - 1$. the denominator with n is the result derived from the MLE function. For finite samples, $\hat{\sigma}_{MLE}$ is biased. Nonetheless, asymptotically, it has the properties as the estimator using $n - 1$ and it is unbiased:

$$\hat{\sigma}_{MLE}^2 \xrightarrow{P} \sigma^2 \quad \text{and} \quad \hat{\sigma}^2 \xrightarrow{P} \sigma^2 \quad \text{as } n \rightarrow \infty.$$

We continue with $\hat{\sigma}_{MLE}$ to simplify further calculations.

Again, since $\hat{\mu}$ and $\hat{\sigma}$ are consistent estimators of μ and σ respectively, we have

$$\hat{\mu} \xrightarrow{P} \mu, \quad \hat{\sigma} \xrightarrow{P} \sigma \quad \text{as } n \rightarrow \infty.$$

The function $\Phi\left(\frac{x-\mu}{\sigma}\right)$ is continuous in both μ and σ . By the Continuous Mapping Theorem,

$$\tilde{F}(x) = \Phi\left(\frac{x - \hat{\mu}}{\hat{\sigma}}\right) \xrightarrow{P} \Phi\left(\frac{x - \mu}{\sigma}\right) = F(x).$$

Therefore, $\tilde{F}(x)$ is a consistent estimator of $F(x)$.

To establish the asymptotic normality, we use the Delta Method.

The Delta Method states that if:

- $\sqrt{n}(\hat{\theta} - \theta) \xrightarrow{d} \mathcal{N}(0, \Sigma)$, meaning that the estimator $\hat{\theta}$ is asymptotically Normal with mean θ and covariance matrix Σ .
- $h(\theta)$ is a function that is continuously differentiable at θ .

Then:

$$\sqrt{n}(h(\hat{\theta}) - h(\theta)) \xrightarrow{d} \mathcal{N}(0, \nabla h(\theta)^\top \Sigma \nabla h(\theta))$$

Let $\theta = (\mu, \sigma)$ and $\hat{\theta} = (\hat{\mu}, \hat{\sigma})$. Define the function

$$h(\theta) = \Phi\left(\frac{x - \mu}{\sigma}\right).$$

The first-order Taylor expansion of $\tilde{F}(x)$ around θ is

$$\sqrt{n}(\tilde{F}(x) - F(x)) \approx \nabla h(\theta)^T \sqrt{n}(\hat{\theta} - \theta),$$

where the partial derivatives of $h(\theta)$ are

$$\begin{aligned} \frac{\partial h}{\partial \mu} &= \frac{\partial \left(\frac{x - \mu}{\sigma} \right)}{\partial \mu} \phi\left(\frac{x - \mu}{\sigma}\right) = -\frac{1}{\sigma} \phi\left(\frac{x - \mu}{\sigma}\right) \\ \frac{\partial h}{\partial \sigma} &= \frac{\partial \left(\frac{x - \mu}{\sigma} \right)}{\partial \sigma} \phi\left(\frac{x - \mu}{\sigma}\right) = -\frac{x - \mu}{\sigma^2} \phi\left(\frac{x - \mu}{\sigma}\right) \end{aligned}$$

where $\phi(\cdot)$ is the standard normal probability density function.

Therefore, the $\nabla h(\theta)$ is defined as:

$$\nabla h(\theta) = \begin{pmatrix} \frac{\partial h}{\partial \mu} \\ \frac{\partial h}{\partial \sigma} \end{pmatrix} = \begin{pmatrix} -\frac{1}{\sigma} \phi\left(\frac{x - \mu}{\sigma}\right) \\ -\frac{x - \mu}{\sigma^2} \phi\left(\frac{x - \mu}{\sigma}\right) \end{pmatrix}$$

Under the assumption of normality, the sample mean and sample variance are asymptotically independent and satisfy

$$\sqrt{n}(\hat{\mu} - \mu) \xrightarrow{d} \mathcal{N}(0, \sigma^2), \quad \sqrt{n}(\hat{\sigma} - \sigma) \xrightarrow{d} \mathcal{N}\left(0, \frac{\sigma^2}{2}\right).$$

Thus, the asymptotic distribution of $\tilde{F}(x)$ is

$$\sqrt{n}(\tilde{F}(x) - F(x)) \xrightarrow{d} \mathcal{N}(0, \Omega),$$

where the asymptotic variance Ω is

$$\Omega = \left(\frac{\partial h}{\partial \mu} \right)^2 \sigma^2 + \left(\frac{\partial h}{\partial \sigma} \right)^2 \frac{\sigma^2}{2}.$$

Substituting the derivatives, we have

$$\begin{aligned} \Omega &= \left(\frac{1}{\sigma} \phi(z) \right)^2 \sigma^2 + \left(\frac{x-\mu}{\sigma^2} \phi(z) \right)^2 \frac{\sigma^2}{2} \\ &= \phi(z)^2 + \frac{(x-\mu)^2}{2\sigma^2} \phi(z)^2, \end{aligned}$$

where $z = \frac{x-\mu}{\sigma}$.

Simplifying, since $(x-\mu)^2/\sigma^2 = z^2$, we get

$$\Omega = \phi(z)^2 \left(1 + \frac{z^2}{2} \right).$$

Therefore, $\tilde{F}(x)$ is asymptotically normal with mean $F(x)$ and variance Ω/n :

$$\tilde{F}(x) \approx \mathcal{N} \left(F(x), \frac{\Omega}{n} \right).$$

The estimator $\tilde{F}(x) = \Phi \left(\frac{x-\hat{\mu}}{\hat{\sigma}} \right)$ is both consistent and asymptotically normal, converging to the true cumulative distribution function $F(x)$ as $n \rightarrow \infty$, with an asymptotic variance that can be consistently estimated by replacing μ and σ with $\hat{\mu}$ and $\hat{\sigma}$ in Ω :

$$\hat{\Omega} = \phi \left(\frac{x-\hat{\mu}}{\hat{\sigma}} \right)^2 \left(1 + \frac{\left(\frac{x-\hat{\mu}}{\hat{\sigma}} \right)^2}{2} \right).$$

2.d Simulation Study

(d) Conduct a simulation study to examine the empirical performance of both $\hat{F}(x)$ and $\tilde{F}(x)$. Evaluate the consistency and the variance (i.e., the CLT) for both estimators. If the true distribution is Normal, which is more efficient? What happens when the distribution is not Normal? Try several different distributions as well as different parameters for those distributions. Choose three representative values x at which to study $F(x)$. Study what happens as n changes.

In this simulation, we use 9 different distributions:

- Normal(1, 1)
- Exponential(2)
- Gamma(3, 2)
- Gamma(1, 1)
- Log-Normal(1, 1)
- Log-Normal(1, 2)
- T-Student(10)
- T-Student(70)
- T-Student(150)

We run simulations for n between 10 and 400, with intervals of 5. For each n , we run 500 simulations. In total, we run 355 thousand simulations.

For $x = 0.5$, $x = 1.5$ and $x = 2.5$ we provide estimates for:

- Confidence Interval: a raw estimate of the CI, using $\hat{CDF} \pm 2 \times \text{Var}(\hat{CDF})$ for that particular sample size and distribution. The estimate is not statistically precise, but provides intuition. We define:

$$\hat{CDF} = \frac{1}{n} \sum_s^S \hat{CDF}_s$$

where S is the number of simulations for each n .

- Bias: how much the estimated CDF differs from the actual CDF.

$$\text{Bias} = \hat{CDF} - CDF$$

- Variance:

$$\text{Variance} = \frac{1}{S-1} \sum_s^S (\hat{CDF}_s - \hat{CDF})^2$$

- MSE (Mean Squared Error):

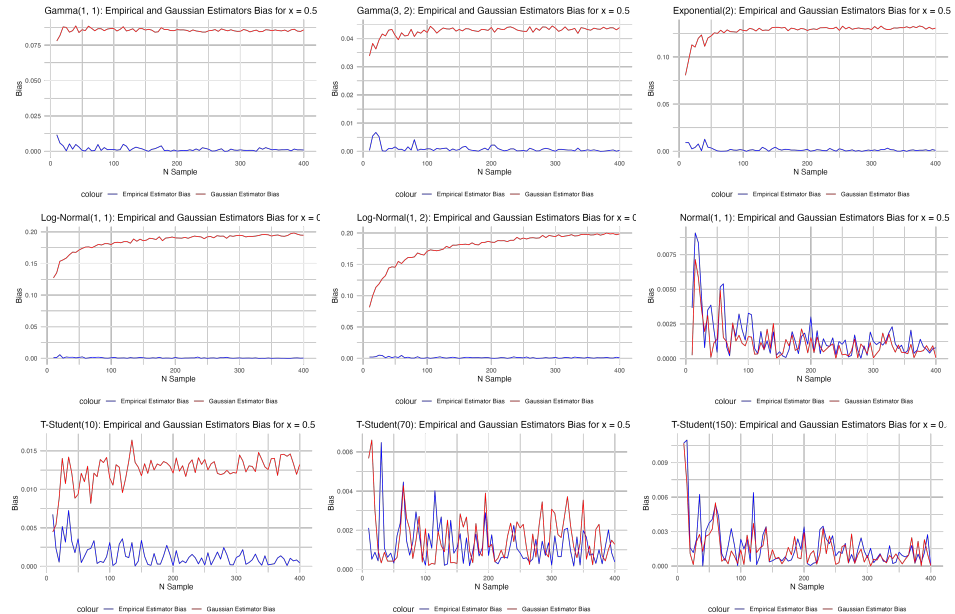
$$\text{MSE} = \text{Variance} + \text{Bias}^2$$

We present the following takeaways:

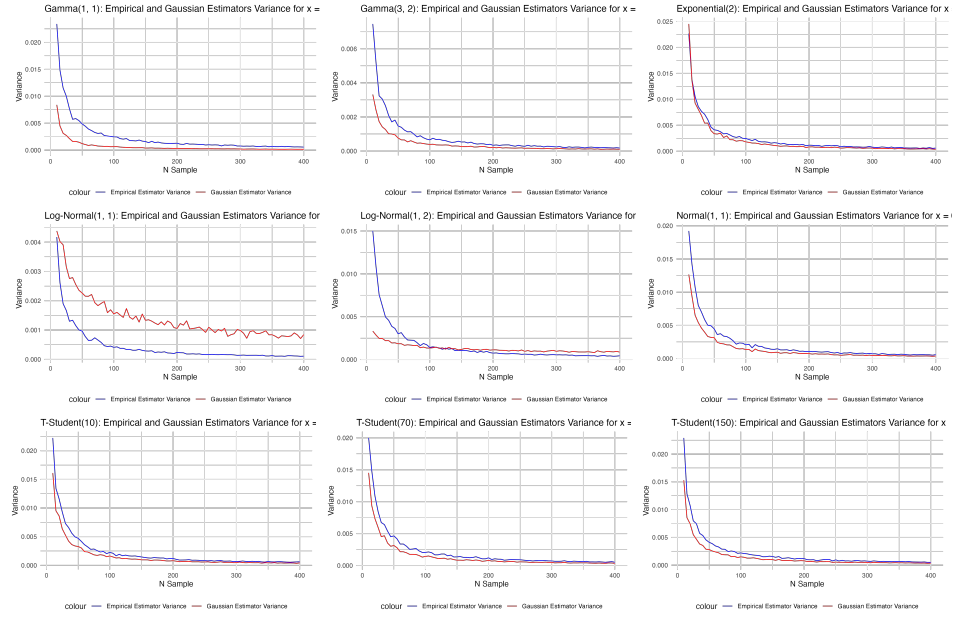
- When the data generating process has normal distribution $\tilde{F}(x)$ outperforms $\hat{F}(x)$.
- The variance of $\tilde{F}(x)$ is almost always smaller. Nonetheless, the $\tilde{F}(x)$ estimator is biased for most distributions, leading to considerably higher MSE.
- MSE of $\tilde{F}(x)$ only outperforms the MSE of $\hat{F}(x)$ for distributions similar to normal. We see that in T-Student distribution with high df (e.g. 70 and 150), distributions extremely similar to a normal.
- In all distributions, with the exception of T-Student with high df and Normal, increase in n leads in most cases to equal or bigger bias when using $\tilde{F}(x)$.

In conclusion, $\tilde{F}(x)$ is only preferable in situations where we have a strong case to believe the data generating process follows a normal or t-student with high df .

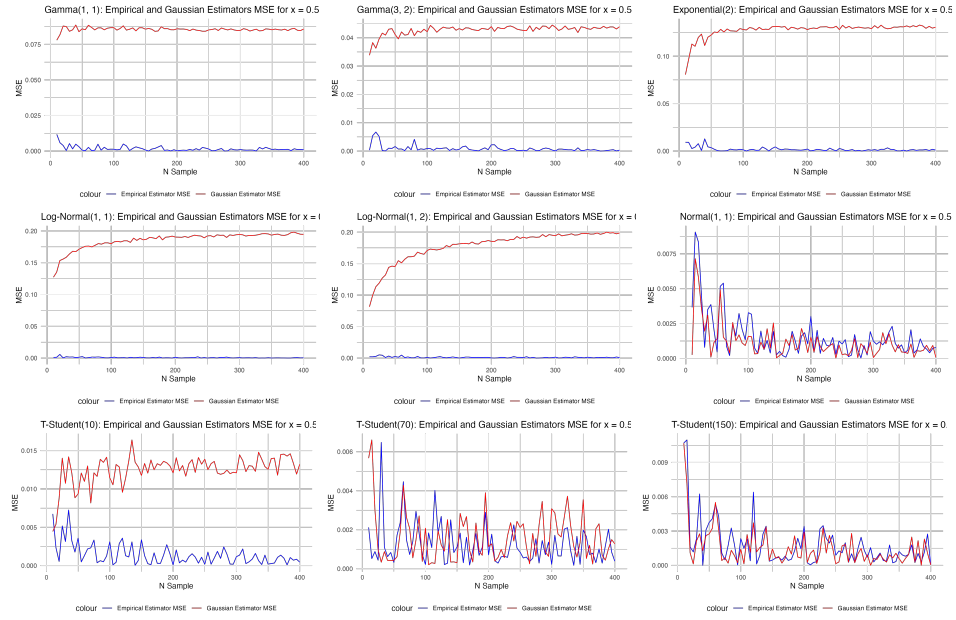
Bias for $x = 0.5$

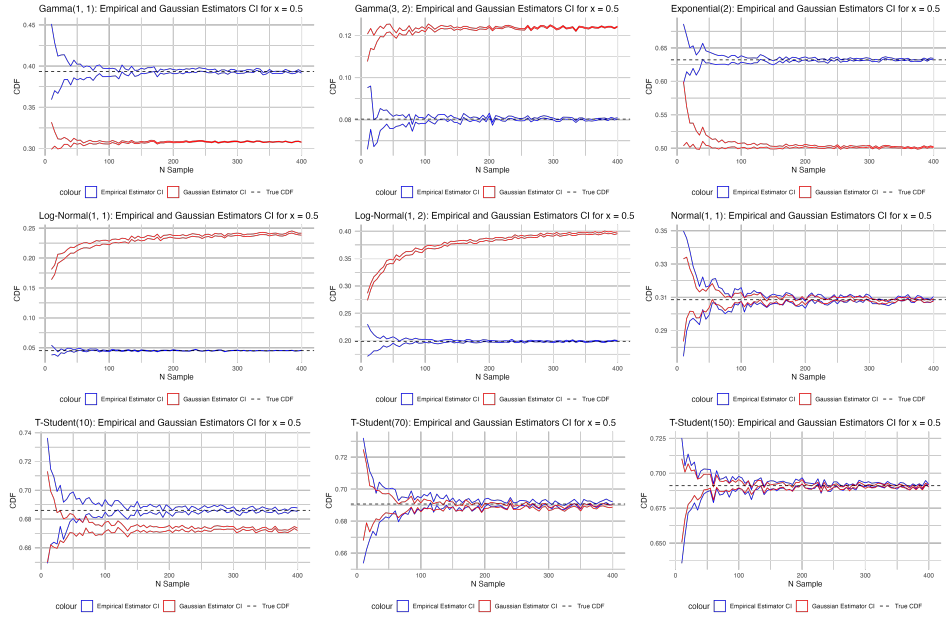
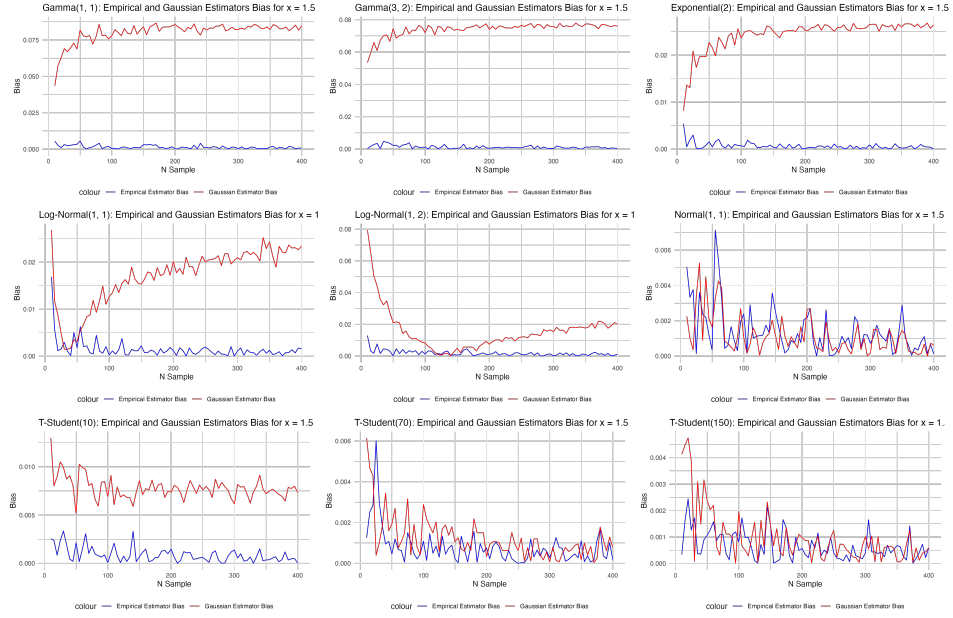


Variance for $x = 0.5$

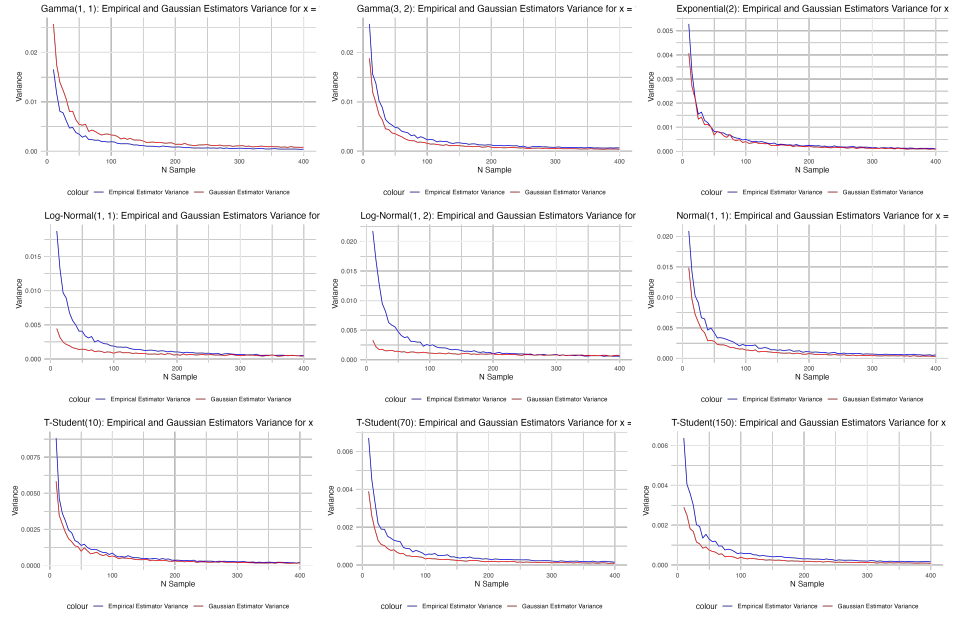


MSE for $x = 0.5$

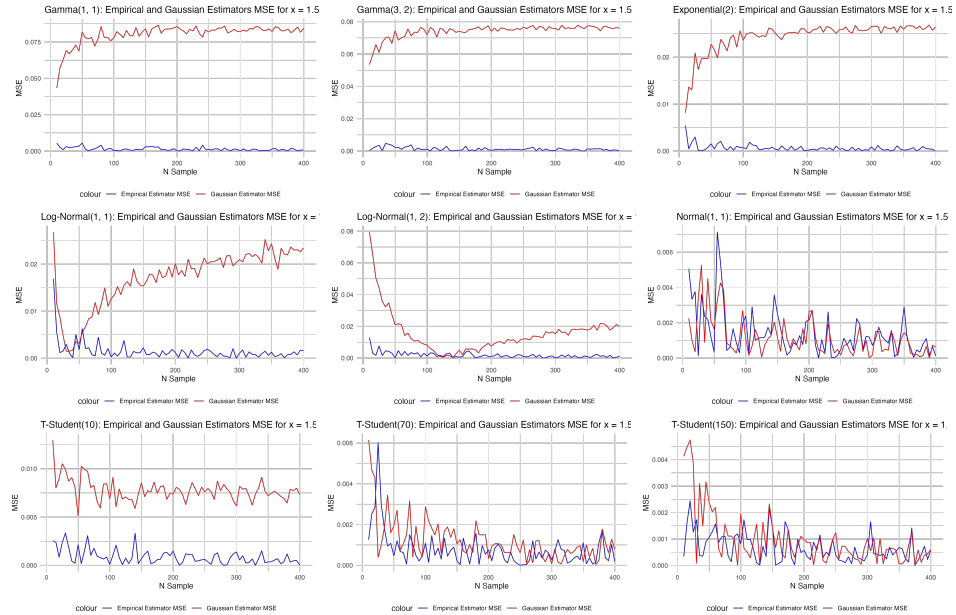


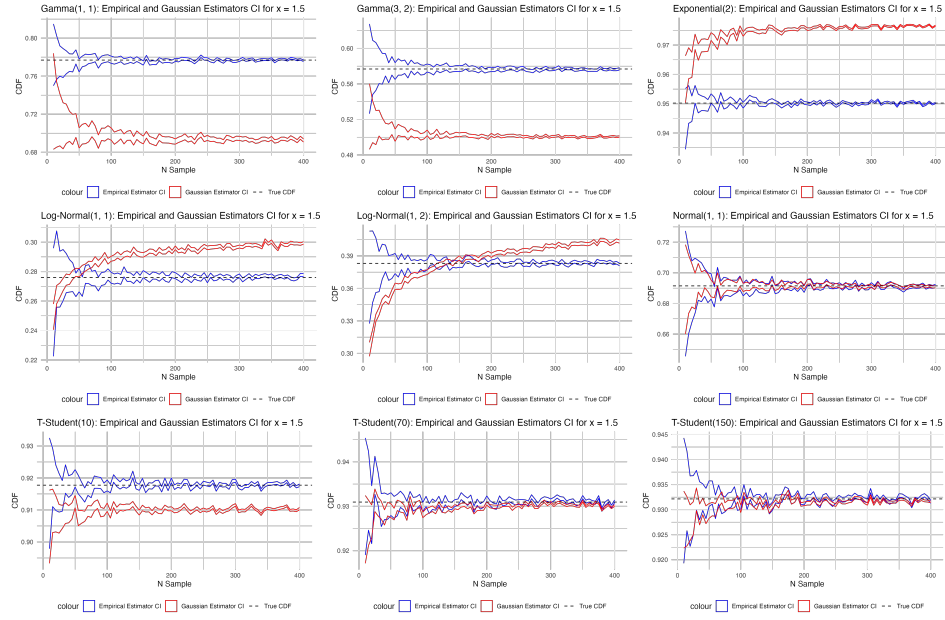
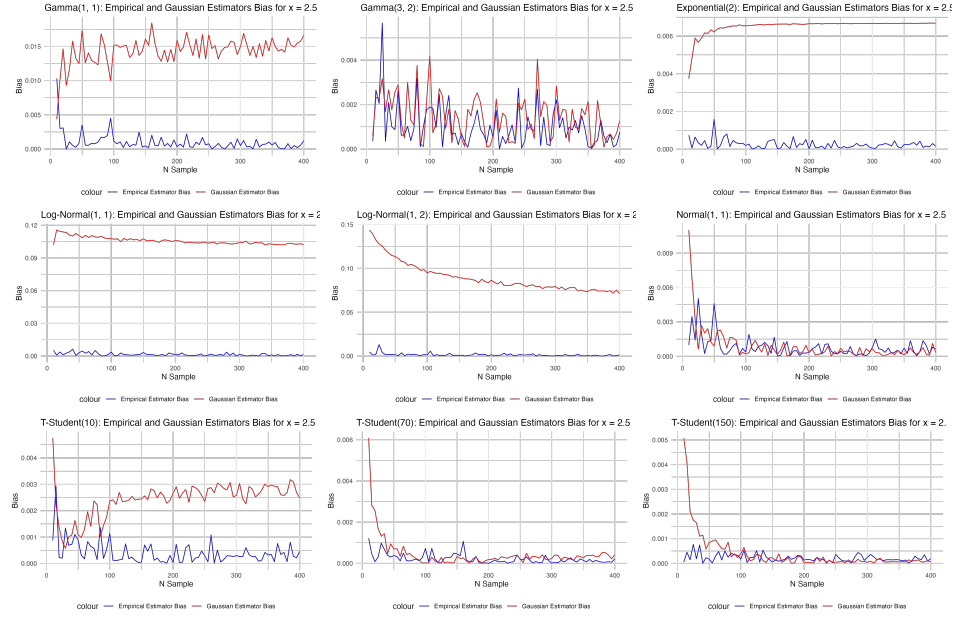
CI for $x = 0.5$ **Bias for $x = 1.5$** 

Variance for $x = 1.5$

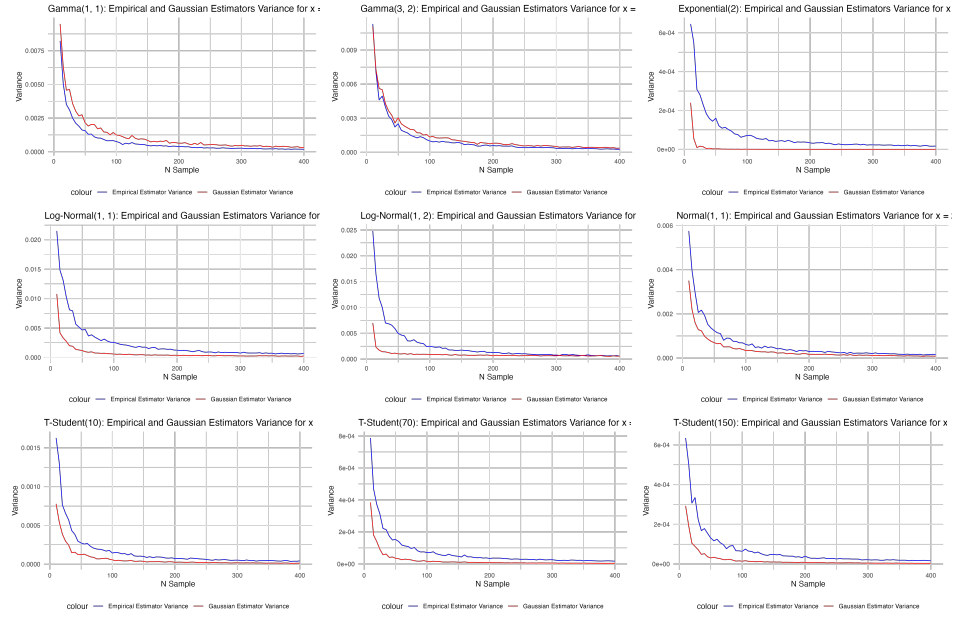


MSE for $x = 1.5$

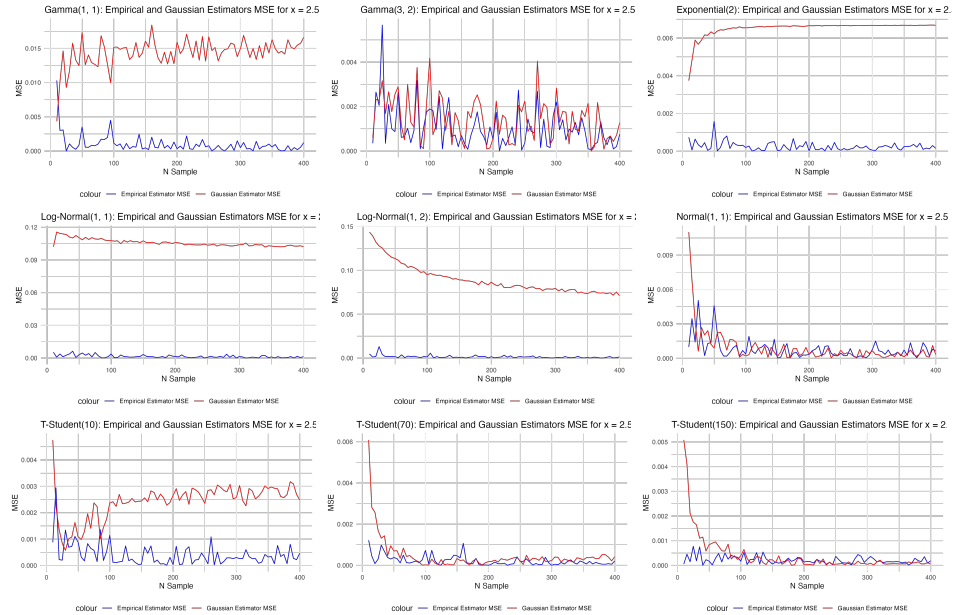


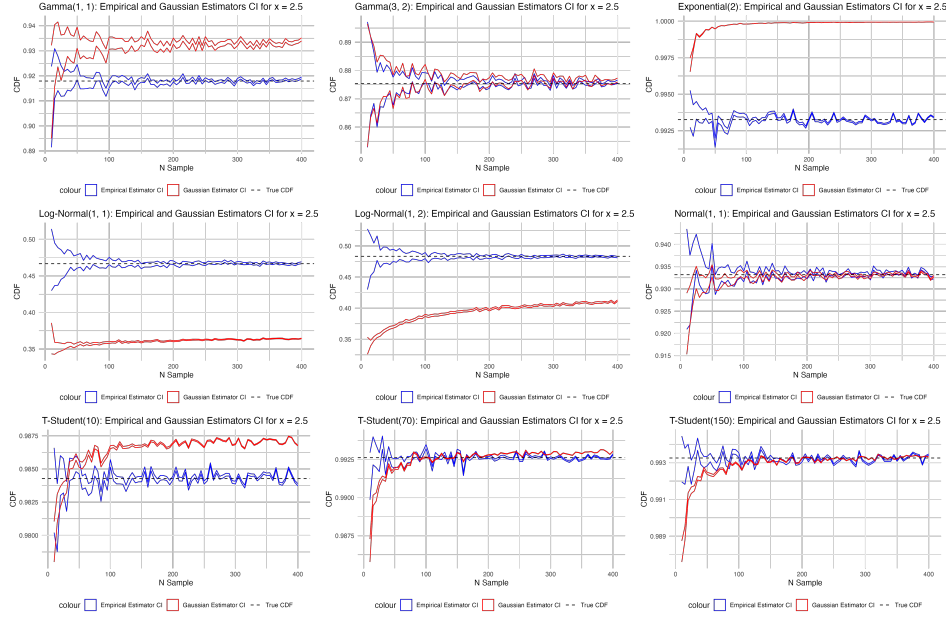
CI for $x = 1.5$ **Bias for $x = 2.5$** 

Variance for $x = 2.5$



MSE for $x = 2.5$



CI for $x = 2.5$ 

Now we turn to estimating the density $f(x)$. The density is the derivative of the cdf, and therefore is given by

$$f(x) = F'(x) = \lim_{h \rightarrow 0} \frac{F(x + h) - F(x)}{h}$$

2.e Plug-In Estimator

(e) Use (1) and (2), for a fixed h , to give a plug-in estimator for $f(x)$ denoted $\hat{f}(x)$.

We aim to construct a plug-in estimator $\hat{f}(x)$ for the density $f(x)$ using the definition of the density as the derivative of the cumulative distribution function:

$$f(x) = F'(x) = \lim_{h \rightarrow 0} \frac{F(x + h) - F(x)}{h}.$$

For a fixed small $h > 0$, we approximate $f(x)$ by:

$$f(x) \approx \frac{F(x + h) - F(x)}{h}.$$

Using the empirical distribution function $\hat{F}(x)$, the plug-in estimator $\hat{f}(x)$ becomes:

$$\hat{f}(x) = \frac{\hat{F}(x + h) - \hat{F}(x)}{h}.$$

Substituting the expression for $\hat{F}(x)$, we get:

$$\begin{aligned}\hat{f}(x) &= \frac{1}{h} \left(\frac{1}{n} \sum_{i=1}^n 1\{x_i \leq x+h\} - \frac{1}{n} \sum_{i=1}^n 1\{x_i \leq x\} \right) \\ &= \frac{1}{nh} \sum_{i=1}^n (1\{x_i \leq x+h\} - 1\{x_i \leq x\}).\end{aligned}$$

Simplifying, note that $1\{x_i \leq x+h\} - 1\{x_i \leq x\}$ equals 1 if $x < x_i \leq x+h$ and 0 otherwise. Therefore, the estimator counts the number of observations falling in the interval $(x, x+h]$:

$$\hat{f}(x) = \frac{1}{nh} \sum_{i=1}^n 1\{x < x_i \leq x+h\} = \frac{n_h(x)}{nh},$$

where $n_h(x)$ is the number of observations in $(x, x+h]$.

Thus, the plug-in estimator for $f(x)$ is:

$$\hat{f}(x) = \frac{1}{nh} \sum_{i=1}^n 1\{x < x_i \leq x+h\}.$$

2.f Bias of the Estimator

(f) For fixed h , compute the bias of $\hat{f}(x)$. Prove that the bias vanishes as $h \rightarrow 0$.

To compute the bias of $\hat{f}(x)$ for fixed h , we start by finding its expected value:

$$\begin{aligned}E[\hat{f}(x)] &= E \left[\frac{1}{nh} \sum_{i=1}^n 1\{x < x_i \leq x+h\} \right] \\ &= \frac{1}{h} E[1\{x < X \leq x+h\}] \\ &= \frac{1}{h} [F(x+h) - F(x)].\end{aligned}$$

Using a Taylor series expansion of $F(x+h)$ around x :

$$F(x+h) = F(x) + f(x)h + \frac{1}{2}f'(x)h^2 + o(h^2).$$

Subtracting $F(x)$ and dividing by h :

$$\frac{F(x+h) - F(x)}{h} = f(x) + \frac{1}{2}f'(x)h + o(h).$$

Therefore, the expected value of $\hat{f}(x)$ is:

$$E[\hat{f}(x)] = f(x) + \frac{1}{2}f'(x)h + o(h).$$

The bias of $\hat{f}(x)$ is:

$$\text{Bias}[\hat{f}(x)] = E[\hat{f}(x)] - f(x) = \frac{1}{2}f'(x)h + o(h).$$

As $h \rightarrow 0$, the bias approaches zero:

$$\lim_{h \rightarrow 0} \text{Bias}[\hat{f}(x)] = \lim_{h \rightarrow 0} \left(\frac{1}{2}f'(x)h + o(h) \right) = 0.$$

Thus, the bias of $\hat{f}(x)$ vanishes as $h \rightarrow 0$.

2.g Bias Order

(g) Assume that $f(x)$ is twice continuously differentiable. Prove that the bias of $\hat{f}(x)$ is $O(h)$ and characterize the constant. That is, show that

$$\mathbb{E}[\hat{f}(x) - f(x)] = Kh + o(h)$$

and give the precise form of K .

Starting from the expression for the expected value of $\hat{f}(x)$:

$$\mathbb{E}[\hat{f}(x)] = \frac{1}{h} (F(x+h) - F(x)).$$

Using the Taylor expansion of $F(x+h)$ around x :

$$F(x+h) = F(x) + f(x)h + \frac{1}{2}f'(x)h^2 + \frac{1}{6}f''(x)h^3 + o(h^3).$$

Subtracting $F(x)$ and dividing by h :

$$\frac{F(x+h) - F(x)}{h} = f(x) + \frac{1}{2}f'(x)h + \frac{1}{6}f''(x)h^2 + o(h^2).$$

Therefore, the expected value of $\hat{f}(x)$ is:

$$\mathbb{E}[\hat{f}(x)] = f(x) + \frac{1}{2}f'(x)h + o(h).$$

The bias of $\hat{f}(x)$ is:

$$\mathbb{E}[\hat{f}(x) - f(x)] = \frac{1}{2}f'(x)h + o(h).$$

Thus, the bias is $O(h)$, and the constant K is given by:

$$K = \frac{1}{2}f'(x).$$

2.h Variance of the Estimator

(h) For fixed h , compute the variance denoted $\Sigma = \mathbb{V}[\hat{f}(x)]$. Provide a consistent estimator.

We compute the variance of $\hat{f}(x)$ for fixed h . Recall that $\hat{f}(x)$ is given by:

$$\hat{f}(x) = \frac{1}{nh} \sum_{i=1}^n 1\{x < x_i \leq x + h\}.$$

Define the indicator variables:

$$Y_i = 1\{x < x_i \leq x + h\}, \quad i = 1, 2, \dots, n.$$

Each Y_i is an independent Bernoulli random variable with success probability:

$$p = \mathbb{P}(x < X \leq x + h) = F(x + h) - F(x).$$

The variance of $\hat{f}(x)$ is:

$$\begin{aligned} \mathbb{V}[\hat{f}(x)] &= \mathbb{V}\left(\frac{1}{nh} \sum_{i=1}^n Y_i\right) \\ &= \frac{1}{(nh)^2} \sum_{i=1}^n \mathbb{V}[Y_i] \\ &= \frac{1}{(nh)^2} \cdot n \cdot p(1-p) \\ &= \frac{p(1-p)}{nh^2}. \end{aligned}$$

To express $\Sigma = \mathbb{V}[\hat{f}(x)]$ in terms of $f(x)$, we approximate p for small h :

$$\begin{aligned} p &= F(x + h) - F(x) \\ &= \int_x^{x+h} f(t) dt \\ &= f(x)h + \frac{1}{2}f'(x)h^2 + o(h^2). \end{aligned}$$

Therefore, for small h , we have $p \approx f(x)h$. Then, $p(1 - p) \approx f(x)h(1 - f(x)h) \approx f(x)h$, since h is small.

Substituting back into the variance:

$$\mathbb{V}[\hat{f}(x)] \approx \frac{f(x)h}{nh^2} = \frac{f(x)}{nh}.$$

Thus, the variance is:

$$\Sigma = \mathbb{V}[\hat{f}(x)] = \frac{f(x)}{nh} + o\left(\frac{1}{nh}\right).$$

To provide a consistent estimator of Σ , we estimate p using the sample proportion:

$$\hat{p} = \frac{1}{n} \sum_{i=1}^n Y_i = nh\hat{f}(x) \cdot \frac{1}{n} = h\hat{f}(x).$$

Then, the estimated variance is:

$$\begin{aligned}\hat{\Sigma} &= \frac{\hat{p}(1 - \hat{p})}{nh^2} \\ &= \frac{h\hat{f}(x)(1 - h\hat{f}(x))}{nh^2} \\ &= \frac{\hat{f}(x)(1 - h\hat{f}(x))}{nh}.\end{aligned}$$

Since h is small, $h\hat{f}(x)$ is negligible, and we can approximate:

$$\hat{\Sigma} \approx \frac{\hat{f}(x)}{nh}.$$

Therefore, a consistent estimator of the variance Σ is:

$$\hat{\Sigma} = \frac{\hat{f}(x)}{nh}.$$

2.i Mean Square Error

- (i) Compute the mean square error of your estimator and find the value of h that minimizes it. Characterize precisely what happens to this optimal h as $n \rightarrow \infty$. How would you choose h in an application for the goal of estimation?

The mean square error (MSE) of the estimator $\hat{f}(x)$ is given by the sum of the squared bias and the variance:

$$\text{MSE}(h) = \left(\mathbb{E}[\hat{f}(x)] - f(x) \right)^2 + \mathbb{V}[\hat{f}(x)].$$

From previous results, the bias is approximately:

$$\text{Bias} = \mathbb{E}[\hat{f}(x)] - f(x) = \frac{1}{2}f'(x)h + o(h).$$

The variance is approximately:

$$\mathbb{V}[\hat{f}(x)] = \frac{f(x)}{nh} + o\left(\frac{1}{nh}\right).$$

Ignoring higher-order terms, the MSE becomes:

$$\text{MSE}(h) = \left(\frac{1}{2}f'(x)h \right)^2 + \frac{f(x)}{nh} = \frac{1}{4}[f'(x)]^2h^2 + \frac{f(x)}{nh}.$$

To find the value of h that minimizes the MSE, take the derivative of $\text{MSE}(h)$ with respect to h and set it equal to zero:

$$\frac{d}{dh}\text{MSE}(h) = \frac{1}{2}[f'(x)]^2h - \frac{f(x)}{nh^2} = 0.$$

Solving for h :

$$\frac{1}{2}[f'(x)]^2h = \frac{f(x)}{nh^2},$$

$$\frac{1}{2}[f'(x)]^2nh^3 = f(x),$$

$$h^3 = \frac{2f(x)}{[f'(x)]^2n}.$$

Therefore, the optimal bandwidth h that minimizes the MSE is:

$$h_{\text{opt}} = \left(\frac{2f(x)}{[f'(x)]^2n} \right)^{1/3}.$$

As $n \rightarrow \infty$, the optimal h behaves like:

$$h_{\text{opt}} \propto n^{-1/3}.$$

This means that the optimal bandwidth decreases at the rate of $n^{-1/3}$ as the sample size increases.

In an application aiming for estimation, we should choose h proportional to $n^{-1/3}$ to balance the bias and variance, minimizing the MSE. Specifically:

$$h = Cn^{-1/3},$$

where C is a constant that may depend on estimates of $f(x)$ and $f'(x)$. Since $f(x)$ and $f'(x)$ are typically unknown, we can use pilot estimates or assume reasonable values based on prior knowledge to select h .

2.j Asymptotic Normality for Fixed h

(j) For fixed h , prove that

$$\frac{\hat{f}(x) - \mathbb{E}[\hat{f}(x)]}{\Sigma^{1/2}} \rightarrow_d \mathcal{N}(0, 1).$$

Recall that:

$$\hat{f}(x) = \frac{1}{nh} \sum_{i=1}^n Y_i,$$

with $Y_i = 1\{x < x_i \leq x + h\}$. The Y_i are independent and identically distributed (i.i.d.) Bernoulli random variables with success probability:

$$p = \mathbb{P}(x < X \leq x + h) = F(x + h) - F(x).$$

The mean and variance of Y_i are:

$$\mathbb{E}[Y_i] = p, \quad \mathbb{V}[Y_i] = p(1-p).$$

The expected value and variance of $\hat{f}(x)$ are:

$$\mathbb{E}[\hat{f}(x)] = \frac{1}{nh} \sum_{i=1}^n \mathbb{E}[Y_i] = \frac{p}{h},$$

$$\mathbb{V}[\hat{f}(x)] = \frac{1}{(nh)^2} \sum_{i=1}^n \mathbb{V}[Y_i] = \frac{p(1-p)}{nh^2} = \Sigma.$$

Define the standardized version of $\hat{f}(x)$:

$$Z_n = \frac{\hat{f}(x) - \mathbb{E}[\hat{f}(x)]}{\Sigma^{1/2}} = \frac{\frac{1}{nh} \sum_{i=1}^n Y_i - \frac{p}{h}}{\left(\frac{p(1-p)}{nh^2}\right)^{1/2}} = \frac{\sum_{i=1}^n (Y_i - p)}{\sqrt{np(1-p)}}.$$

Since the Y_i are i.i.d. with finite variance, by the Central Limit Theorem:

$$\frac{\sum_{i=1}^n (Y_i - p)}{\sqrt{np(1-p)}} \xrightarrow{d} \mathcal{N}(0, 1).$$

Therefore,

$$\frac{\hat{f}(x) - \mathbb{E}[\hat{f}(x)]}{\Sigma^{1/2}} \xrightarrow{d} \mathcal{N}(0, 1).$$

2.k Sufficient Conditions for Asymptotic Normality

(k) Provide sufficient conditions so that

$$\frac{\hat{f}(x) - f(x)}{\Sigma^{1/2}} \xrightarrow{d} \mathcal{N}(0, 1).$$

Characterize precisely the requirements that h must obey as $n \rightarrow \infty$.

We are to provide sufficient conditions such that:

$$\frac{\hat{f}(x) - f(x)}{\Sigma^{1/2}} \xrightarrow{d} \mathcal{N}(0, 1),$$

where $\Sigma = \mathbb{V}[\hat{f}(x)]$.

From earlier results:

The bias of $\hat{f}(x)$ is approximately:

$$\mathbb{E}[\hat{f}(x)] - f(x) = \frac{1}{2} f'(x)h + o(h).$$

The variance of $\hat{f}(x)$ is approximately:

$$\Sigma = \mathbb{V}[\hat{f}(x)] = \frac{f''(x)}{nh} + o\left(\frac{1}{nh}\right).$$

The standard deviation is:

$$\Sigma^{1/2} = \sqrt{\frac{f''(x)}{nh}} + o\left(\sqrt{\frac{1}{nh}}\right).$$

To ensure that the standardized estimator converges in distribution to a standard normal, the bias must be negligible compared to the standard deviation. Specifically, we require:

$$\frac{\mathbb{E}[\hat{f}(x)] - f(x)}{\Sigma^{1/2}} \rightarrow 0 \quad \text{as } n \rightarrow \infty.$$

Computing the standardized bias:

$$\begin{aligned}\frac{\mathbb{E}[\hat{f}(x)] - f(x)}{\Sigma^{1/2}} &\approx \frac{\frac{1}{2}f'(x)h}{\sqrt{\frac{f(x)}{nh}}} \\ &= \frac{1}{2}f'(x)h \cdot \sqrt{\frac{nh}{f(x)}} \\ &= \frac{1}{2} \frac{f'(x)}{\sqrt{f(x)}} \sqrt{nh^3}.\end{aligned}$$

Therefore, to have the standardized bias tend to zero, we need:

$$\sqrt{nh^3} \rightarrow 0 \quad \text{as } n \rightarrow \infty.$$

This implies:

$$nh^3 \rightarrow 0 \quad \text{as } n \rightarrow \infty.$$

At the same time, to ensure that the variance Σ shrinks to zero (i.e., the estimator becomes more precise), we require:

$$nh \rightarrow \infty \quad \text{as } n \rightarrow \infty.$$

In summary, the sufficient conditions are:

- $h \rightarrow 0$ as $n \rightarrow \infty$,
- $nh \rightarrow \infty$ as $n \rightarrow \infty$,
- $nh^3 \rightarrow 0$ as $n \rightarrow \infty$.

Characterizing the Requirements on h :

Let us consider h of the form:

$$h = n^{-\beta},$$

for some $\beta > 0$.

We analyze the conditions:

1. $h \rightarrow 0$:

$$h = n^{-\beta} \rightarrow 0 \quad \text{if } \beta > 0.$$

2. $nh = n \cdot n^{-\beta} = n^{1-\beta} \rightarrow \infty$:

$$nh \rightarrow \infty \quad \text{if } 1 - \beta > 0 \quad \text{or} \quad \beta < 1.$$

3. $nh^3 = n \cdot n^{-3\beta} = n^{1-3\beta} \rightarrow 0$:

$$nh^3 \rightarrow 0 \quad \text{if } 1 - 3\beta < 0 \quad \text{or} \quad \beta > \frac{1}{3}.$$

Combining these conditions, we require:

$$\frac{1}{3} < \beta < 1.$$

Therefore, choosing h such that:

$$h = n^{-\beta}, \quad \text{with} \quad \beta \in \left(\frac{1}{3}, 1\right),$$

satisfies all the sufficient conditions.

Thus, For the asymptotic normality:

$$\frac{\hat{f}(x) - f(x)}{\Sigma^{1/2}} \xrightarrow{d} \mathcal{N}(0, 1),$$

to hold, it is sufficient that:

- The bandwidth h decreases to zero at a rate $h = n^{-\beta}$ with $\beta \in (\frac{1}{3}, 1)$.
- This ensures $h \rightarrow 0$, $nh \rightarrow \infty$, and $nh^3 \rightarrow 0$ as $n \rightarrow \infty$.

2.1 Comparison of Requirements for h

(l) Compare the requirements on h in part (k) to what you found in part (i). Discuss what you find. How would you choose h in an application for the goal of inference?

In part (i), we found that the bandwidth h that minimizes the mean square error (MSE) of the estimator $\hat{f}(x)$ is:

$$h_{\text{opt}} = \left(\frac{2f(x)}{[f'(x)]^2 n} \right)^{1/3} \propto n^{-1/3}.$$

This implies that to minimize the MSE, we should choose h proportional to $n^{-1/3}$.

In part (k), we determined sufficient conditions for the asymptotic normality of the standardized estimator:

$$\frac{\hat{f}(x) - f(x)}{\Sigma^{1/2}} \xrightarrow{d} \mathcal{N}(0, 1),$$

which require that:

- $h \rightarrow 0$ as $n \rightarrow \infty$,
- $nh \rightarrow \infty$ as $n \rightarrow \infty$,
- $nh^3 \rightarrow 0$ as $n \rightarrow \infty$.

These conditions are satisfied when $h = n^{-\beta}$ with β in the interval $(\frac{1}{3}, 1)$.

Comparing these results, we observe that:

- The optimal h for minimizing MSE is $h_{\text{opt}} \propto n^{-1/3}$, which corresponds to $\beta = \frac{1}{3}$.
- The asymptotic normality requires $\beta > \frac{1}{3}$.

This indicates a trade-off between bias and variance:

- Choosing h proportional to $n^{-1/3}$ minimizes the MSE but does not satisfy the condition $nh^3 \rightarrow 0$, since $nh^3 = n \cdot (n^{-1/3})^3 = 1$, which does not converge to zero.
- To achieve asymptotic normality for inference purposes, we need h to decrease slightly faster than $n^{-1/3}$, i.e., $h \propto n^{-\beta}$ with $\beta > \frac{1}{3}$.

In practice, when the goal is estimation (minimizing MSE), we might choose $h \propto n^{-1/3}$. However, for inference (e.g., constructing confidence intervals), we need the standardized estimator to be asymptotically normal. Therefore, we should choose h such that:

$$h = n^{-\beta}, \quad \text{with } \beta \in \left(\frac{1}{3}, 1\right).$$

By selecting β slightly greater than $\frac{1}{3}$, we ensure that:

- The bias becomes negligible compared to the standard deviation.
- The conditions $nh \rightarrow \infty$ and $nh^3 \rightarrow 0$ are satisfied.

This choice balances the need for the estimator to be asymptotically normal (which facilitates valid statistical inference) while controlling the bias and variance.

The optimal choice for h is:

$$h = n^{-\beta}, \quad \text{where } \beta = \frac{1}{3} + \varepsilon, \quad \varepsilon > 0.$$

This ensures that the standardized estimator converges in distribution to a normal distribution, enabling us to construct confidence intervals and perform hypothesis tests reliably.

2.m Simulation Study on Empirical Performance

(m) Conduct a simulation study to examine the empirical performance of $\hat{f}(x)$. Evaluate the bias and variance of your estimator and the quality of the Normal approximation. Compute the empirical coverage and length of 95% confidence intervals. Study what happens as you vary n , h , the true distribution, and the evaluation point x .

For this question, we use the following calculations:

$$p_{x,h} = \frac{n_h}{n}, \quad \text{where } n_h \text{ is the n. of obs in } h \text{ and } n \text{ is the n. of obs in the sample simulation}$$

$$\hat{f}(x)_h = \frac{p_{x,h}}{h}$$

$$\text{Var}[\hat{f}(x)_h] = \frac{p_{x,h}(1-p_{x,h})}{nh^2} = \hat{\sigma}_{x,h}^2$$

$$\text{CI} = \left[\hat{f}(x)_h - t_{n-1} \left(1 - \frac{\alpha}{2} \right) \hat{\sigma}_{x,h}, \quad \hat{f}(x)_h + t_{n-1} \left(1 - \frac{\alpha}{2} \right) \hat{\sigma}_{x,h} \right]$$

We run simulations using:

- Sample sizes n of: 10, 25, 50, 75, 100, 200, 300, 400, 500, 600, 700, 800, 900, 1000
- Interval h of:

$$h_i = \frac{1}{n_i^{1/3}} + \varepsilon \quad \text{for } n_i \text{ in sample sizes available and } \varepsilon = 0.0001$$

The intervals tested coincide with the optimal values found for the previous solutions.

- The following distributions:
 - T-Student(30)
 - T-Student(50)
 - T-Student(100)
 - Normal(0, 1)
 - Normal(1, 1)
 - Gamma(1, 1)
 - Gamma(2, 3)
 - Log-Normal(1, 1)
- 1000 simulations for every combination of n , h and distribution, using the results for $x = 0.5$ and $x = 1$, totaling 1.792 million simulations.

We check the performance of the results based on the efficiency of the CI.

Given that we always use CI of 95%, we hope that in 95% of the simulations the true $f(x)$ falls within the ranges determined.

Our results agree with the theoretical conclusions: for smaller samples, bigger h yields more precise results. As n increases, the results using bigger h has a considerable decrease in performance.

The best results, as expected, are found for big n and, on average, $h = \frac{1}{n^{1/3}}$, as specified to provide good inference.

$f(x)$ Simulation Results for T-Student(30) in $x = 1$

h	10	25	50	75	100	200	300	400	500	600	700	800	900	1000
0.14	25	56	80	87	80	84	91	90	85	90	87	91	90	91
0.15	28	54	82	90	84	89	93	89	88	86	91	91	89	93
0.17	30	65	84	73	87	88	85	85	87	89	90	87	90	85
0.22	34	73	89	85	81	92	90	92	88	86	87	85	89	85
0.24	43	69	95	88	89	94	93	85	83	86	83	85	85	78
0.27	46	77	78	80	86	86	84	88	82	81	77	85	75	77
0.34	49	81	91	87	82	82	82	76	75	66	67	67	66	58
0.46	57	88	82	77	71	77	68	60	53	44	40	31	24	26

$f(x)$ Simulation Results for T-Student(50) in $x = 1$

h	10	25	50	75	100	200	300	400	500	600	700	800	900	1000
0.14	34	49	81	89	81	83	89	93	88	91	88	92	91	90
0.15	25	60	83	93	85	90	97	90	88	90	91	93	94	92
0.17	33	55	85	76	87	86	88	86	89	91	90	89	91	91
0.22	42	66	92	85	82	88	88	86	89	91	87	83	80	84
0.24	40	70	94	91	91	85	90	86	87	83	84	82	75	78
0.27	47	77	79	84	84	90	88	86	79	85	76	76	77	79
0.34	54	85	84	89	80	86	81	79	71	72	69	64	63	59
0.46	62	90	85	76	74	78	63	61	51	39	38	37	19	17

$f(x)$ Simulation Results for T-Student(100) in $x = 1$

h	10	25	50	75	100	200	300	400	500	600	700	800	900	1000
0.14	28	57	81	89	81	88	87	94	90	92	91	90	90	90
0.15	28	59	81	91	86	88	87	95	90	89	89	92	89	87
0.17	30	62	83	80	86	87	88	87	91	91	90	89	87	90
0.22	40	69	92	85	88	88	92	91	91	86	87	88	80	84
0.24	37	69	94	87	91	87	86	84	90	83	80	83	82	82
0.27	45	76	77	79	83	86	87	79	80	86	80	76	81	79
0.34	53	81	85	90	81	83	80	80	71	71	67	64	59	57
0.46	66	86	85	78	79	61	62	50	48	39	35	26	26	24

 $f(x)$ Simulation Results for Normal(0,1) in $x = 1$

h	10	25	50	75	100	200	300	400	500	600	700	800	900	1000
0.14	26	53	82	94	77	87	92	92	92	94	88	86	88	89
0.15	27	58	84	91	83	92	85	92	88	90	90	89	89	87
0.17	27	63	84	74	91	86	90	85	91	91	86	91	85	87
0.22	38	71	93	86	84	90	88	89	88	85	84	86	85	86
0.24	39	70	90	90	87	89	91	88	83	84	87	81	85	80
0.27	47	80	76	77	85	89	90	77	86	79	78	74	75	75
0.34	52	84	86	93	80	82	83	79	76	71	70	66	60	59
0.46	65	92	86	78	82	63	63	55	52	43	36	35	28	23

 $f(x)$ Simulation Results for Normal(1,1) in $x = 1$

h	10	25	50	75	100	200	300	400	500	600	700	800	900	1000
0.14	48	74	95	88	88	92	88	93	94	92	95	96	94	94
0.15	51	81	97	91	96	95	95	90	93	96	94	96	93	95
0.17	54	85	86	85	91	92	93	94	93	94	93	95	93	94
0.22	56	88	94	85	94	95	95	95	97	95	93	95	95	93
0.24	65	88	97	91	90	96	93	94	96	94	94	97	97	95
0.27	61	95	91	90	93	95	95	96	96	93	95	95	95	97
0.34	78	84	91	92	92	93	93	96	94	95	92	92	93	94
0.46	89	92	95	94	90	94	89	94	93	92	92	93	89	92

$f(x)$ Simulation Results for Gamma(1,1) in $x = 1$

h	10	25	50	75	100	200	300	400	500	600	700	800	900	1000
0.14	39	69	89	86	84	92	89	91	91	90	89	92	90	89
0.15	40	73	90	91	89	90	90	93	88	90	88	88	92	88
0.17	51	76	79	91	93	92	91	86	90	91	86	85	89	87
0.22	58	88	90	89	83	90	89	88	88	82	80	85	79	78
0.24	53	86	92	82	89	86	84	83	88	83	84	81	80	80
0.27	57	87	83	90	92	85	82	85	81	75	74	69	70	70
0.34	70	77	89	82	84	81	78	77	71	65	61	55	54	53
0.46	79	83	81	77	82	71	54	51	40	33	25	16	18	12

 $f(x)$ Simulation Results for Gamma(2,3) in $x = 1$

h	10	25	50	75	100	200	300	400	500	600	700	800	900	1000
0.14	48	71	76	90	91	82	86	89	84	85	84	74	81	76
0.15	48	78	84	82	78	91	79	85	81	81	77	74	74	69
0.17	51	85	84	84	90	83	84	80	76	78	70	67	69	64
0.22	58	84	73	85	75	80	73	72	64	49	57	48	42	45
0.24	56	89	82	77	87	71	70	64	50	47	43	40	37	27
0.27	64	68	91	87	76	69	61	50	45	38	27	18	23	15
0.34	66	75	83	71	68	52	29	23	11	11	6	4	2	2
0.46	75	68	67	55	46	13	4	1	0	0	0	0	0	0

 $f(x)$ Simulation Results for Log-Normal(1,1) in $x = 1$

h	10	25	50	75	100	200	300	400	500	600	700	800	900	1000
0.14	31	56	78	93	84	89	94	93	93	95	93	94	94	93
0.15	33	62	84	94	87	92	91	92	91	94	93	96	93	96
0.17	39	66	89	84	91	94	91	94	93	95	95	95	94	94
0.22	41	71	95	93	90	92	93	96	94	95	94	95	95	94
0.24	41	78	94	93	91	93	95	95	92	94	94	93	94	94
0.27	46	81	84	85	89	94	95	92	94	93	96	95	94	94
0.34	55	90	93	93	91	92	95	93	95	96	94	95	93	93
0.46	71	94	92	92	94	94	93	91	95	96	91	94	94	93

$f(x)$ Simulation Results for T-Student(30) in $x = 0.5$

h	10	25	50	75	100
0.14	37	71	90	87	95
0.15	40	72	92	88	88
0.17	43	76	96	92	93
0.22	53	84	86	91	93
0.24	54	88	90	94	89
0.27	64	89	94	89	88
0.34	68	95	91	90	92
0.46	77	88	85	82	82

$f(x)$ Simulation Results for T-Student(50) in $x = 0.5$

h	10	25	50	75	100
0.14	36	67	91	86	94
0.15	41	75	91	89	87
0.17	43	76	78	93	92
0.22	52	85	87	90	94
0.24	57	88	90	94	89
0.27	62	90	94	90	86
0.34	69	95	90	92	92
0.46	76	89	87	83	84

$f(x)$ Simulation Results for T-Student(100) in $x = 0.5$

h	10	25	50	75	100
0.14	37	66	90	86	95
0.15	42	71	92	89	87
0.17	46	79	78	93	92
0.22	55	84	87	91	92
0.24	55	87	91	94	88
0.27	62	91	94	88	86
0.34	69	94	91	92	93
0.46	79	87	85	84	84

$f(x)$ Simulation Results for $\text{Normal}(0,1)$ in $x = 0.5$

h	10	25	50	75	100
0.14	38	68	90	86	84
0.15	41	74	92	91	88
0.17	42	77	76	93	94
0.22	53	84	86	92	92
0.24	57	87	90	94	88
0.27	59	91	95	90	90
0.34	67	94	91	92	91
0.46	78	89	84	85	83

 $f(x)$ Simulation Results for $\text{Normal}(1,1)$ in $x = 0.5$

h	10	25	50	75	100
0.14	41	73	92	88	86
0.15	42	75	93	92	92
0.17	45	80	83	94	94
0.22	56	87	90	93	95
0.24	59	89	93	96	93
0.27	62	93	96	94	93
0.34	76	95	95	96	96
0.46	86	94	94	92	93

 $f(x)$ Simulation Results for $\text{Gamma}(1,1)$ in $x = 0.5$

h	10	25	50	75	100
0.14	56	87	90	94	90
0.15	59	88	95	88	93
0.17	64	91	88	94	92
0.22	72	81	86	90	92
0.24	76	85	88	84	88
0.27	81	90	85	86	86
0.34	86	82	90	89	86
0.46	92	84	83	74	68

$f(x)$ Simulation Results for Gamma(2,3) in $x = 0.5$

h	10	25	50	75	100
0.14	72	82	90	93	88
0.15	77	87	93	89	90
0.17	82	92	91	92	91
0.22	88	88	86	86	87
0.24	89	90	92	89	85
0.27	92	88	86	84	80
0.34	82	86	76	71	67
0.46	92	64	57	39	27

$f(x)$ Simulation Results for Log-Normal(1,1) in $x = 0.5$

h	10	25	50	75	100
0.14	23	50	74	86	92
0.15	27	54	78	91	97
0.17	30	59	83	92	85
0.22	37	70	91	86	94
0.24	42	72	92	89	96
0.27	45	77	93	92	92
0.34	52	86	88	90	93
0.46	67	93	95	95	95

3 Application

The file `Banerji-Berry-Shotland_2017_AEJ.csv` contains data from a recent paper. The outcome is a (normalized) child's test, in `caser_total_norm`. `treatment` has four different values, indicating different trainings for mothers. The first is the baseline/control. There are six X variables (dummies) and three W variables (continuous). We want to explore the impact of each treatment relative to the baseline (`treatment=1`).

LASSO & Discrete Heterogeneity

3.a Run a Single Regression

- (a) Run a single linear regression that provides estimates and inference for $\mu_t = \mathbb{E}[Y(t)]$, $t = 1, 2, 3, 4$. Add covariates to the regression to see if efficiency is improved. First add the covariates directly and then do it demeaned and interacted. Try adding interactions among the X and W .
-

Regression without Covariates

```

1 Call:
2 lm(formula = caser_total_norm ~ ., data = banerji_data %>% select(caser_total_norm,
3   t2, t3, t4))
4
5 Residuals:
6   Min     1Q   Median     3Q    Max
7 -1.3966 -0.8517 -0.2407  0.7092  2.2221
8
9 Coefficients:
10            Estimate Std. Error t value Pr(>|t|)
11 (Intercept)  0.18733   0.01643 11.403 < 2e-16 ***
12 t2          0.05233   0.02325  2.250  0.024434 *
13 t3          0.07789   0.02353  3.310  0.000936 ***
14 t4          0.10038   0.02331  4.307 1.66e-05 ***
15 ---
16 Signif. codes:  0 '***' 0.001 '**' 0.01 '*' 0.05 '.' 0.1 ' ' 1
17
18 Residual standard error: 0.9998 on 14570 degrees of freedom
19 Multiple R-squared:  0.001408, Adjusted R-squared:  0.001202
20 F-statistic: 6.847 on 3 and 14570 DF, p-value: 0.0001319

```

Listing 1: Regression without Covariates

The estimators for the treatment are:

- $\hat{\mu}_1 = \mathbb{E}[Y(1)] = 0.18733$
- $\hat{\mu}_2 = \mathbb{E}[Y(2)] = 0.18733 + 0.05233 = 0.23966$
- $\hat{\mu}_3 = \mathbb{E}[Y(3)] = 0.18733 + 0.07789 = 0.26522$
- $\hat{\mu}_4 = \mathbb{E}[Y(4)] = 0.18733 + 0.10038 = 0.28771$

All treatment are statistically different from t_1 (control).

Regression with Covariates

```

1 Call:
2 lm(formula = caser_total_norm ~ ., data = banerji_data)
3
4 Residuals:
5   Min     1Q Median     3Q    Max
6 -3.1702 -0.2850 -0.0686  0.2346  3.1656
7
8 Coefficients:
9              Estimate Std. Error t value Pr(>|t|)
10 (Intercept) 0.047014  0.024572  1.913  0.05573 .
11 age          0.010872  0.002372  4.584 4.60e-06 ***
12 state        0.007818  0.008483  0.922  0.35678
13 bl_caser_total_norm 0.852219  0.004639 183.720 < 2e-16 ***
14 boy          0.052580  0.007636  6.886 5.96e-12 ***
15 number_of_kids -0.008028  0.002508 -3.201  0.00137 **
16 mother_educ   0.120762  0.011264 10.721 < 2e-16 ***
17 factor_educ   0.073858  0.008155  9.057 < 2e-16 ***
18 mother_age30  -0.017244  0.007926 -2.176  0.02961 *
19 farmingIncome  0.034616  0.008106  4.270 1.96e-05 ***
20 t2            0.014434  0.010533  1.370  0.17057
21 t3            0.025175  0.010667  2.360  0.01828 *
22 t4            0.055961  0.010569  5.295 1.21e-07 ***
23 ---
24 Signif. codes:  0 '***' 0.001 '**' 0.01 '*' 0.05 '.' 0.1 ' ' 1
25
26 Residual standard error: 0.4525 on 14561 degrees of freedom
27 Multiple R-squared:  0.7955, Adjusted R-squared:  0.7954
28 F-statistic: 4721 on 12 and 14561 DF, p-value: < 2.2e-16

```

Listing 2: Regression with Covariates

When adding the covariates without demeaning them, we cannot recover directly the influence of the treatment. This happens because the mean of the covariates is not zero and, thus, influences the parameters of t_2, t_3, t_4 .

Regression with Demeaned Covariates

```

1 Call:
2 lm(formula = caser_total_norm ~ ., data = banerji_demeaned_data)
3
4 Residuals:
5   Min     1Q Median     3Q    Max
6 -3.1702 -0.2850 -0.0686  0.2346  3.1656
7
8 Coefficients:
9                               Estimate Std. Error t value Pr(>|t|)
10 (Intercept)            0.220804  0.007444 29.660 < 2e-16 ***
11 age                   0.010872  0.002372  4.584 4.60e-06 ***
12 state                 0.007818  0.008483  0.922  0.35678
13 bl_caser_total_norm  0.852219  0.004639 183.720 < 2e-16 ***
14 boy                   0.052580  0.007636  6.886 5.96e-12 ***
15 number_of_kids        -0.008028  0.002508 -3.201  0.00137 **
16 mother_educ           0.120762  0.011264 10.721 < 2e-16 ***
17 factor_educ           0.073858  0.008155  9.057 < 2e-16 ***
18 mother_age30          -0.017244  0.007926 -2.176  0.02961 *
19 farmingIncome          0.034616  0.008106  4.270 1.96e-05 ***
20 t2                    0.014434  0.010533  1.370  0.17057
21 t3                    0.025175  0.010667  2.360  0.01828 *
22 t4                    0.055961  0.010569  5.295 1.21e-07 ***
23 ---
24 Signif. codes:  0 '***' 0.001 '**' 0.01 '*' 0.05 '.' 0.1 ' ' 1
25
26 Residual standard error: 0.4525 on 14561 degrees of freedom
27 Multiple R-squared:  0.7955, Adjusted R-squared:  0.7954
28 F-statistic: 4721 on 12 and 14561 DF, p-value: < 2.2e-16

```

Listing 3: Regression with Demeaned Covariates

The estimators for the treatment are:

- $\hat{\mu}_1 = \mathbb{E}[Y(1)] = 0.220804$
- $\hat{\mu}_2 = \mathbb{E}[Y(2)] = 0.220804 + 0.014434 = 0.23524$
- $\hat{\mu}_3 = \mathbb{E}[Y(3)] = 0.220804 + 0.025175 = 0.24598$
- $\hat{\mu}_4 = \mathbb{E}[Y(4)] = 0.220804 + 0.055961 = 0.27677$

Regression with Demeaned Covariates and Interaction with Treatment

```

1 Call:
2 lm(formula = caser_total_norm ~ ., data = banerji_interaction_with_treatment_data)
3 
4 Residuals:
5   Min     1Q Median     3Q    Max
6 -3.15439 -0.28318 -0.06778  0.23171  3.14488
7 
8 Coefficients:
9                               Estimate Std. Error t value Pr(>|t|)
10 (Intercept)                0.2206781  0.0074665 29.556 < 2e-16 ***
11 age                      0.0078702  0.0047159  1.669 0.095165 .
12 state                     -0.0157254  0.0167048 -0.941 0.346531
13 bl_caser_total_norm       0.8560157  0.0093911 91.151 < 2e-16 ***
14 boy                       0.0587387  0.0150555  3.901 9.6e-05 ***
15 number_of_kids            -0.0053473  0.0053995 -0.990 0.322031
16 mother_educ               0.1036680  0.0228584  4.535 5.8e-06 ***
17 factor_educ                0.0614496  0.0163795  3.752 0.000176 ***
18 mother_age30              -0.0239711  0.0159705 -1.501 0.133387
19 farmingIncome              0.0360261  0.0157747  2.284 0.022398 *
20 t2                         0.0145792  0.0105516  1.382 0.167082
21 t3                         0.0251895  0.0106849  2.357 0.018412 *
22 t4                         0.0566208  0.0105900  5.347 9.1e-08 ***
23 `age:t2`                  -0.0012798  0.0066639 -0.192 0.847706
24 `state:t2`                 0.0166727  0.0236875  0.704 0.481531
25 `bl_caser_total_norm:t2`   0.0088660  0.0130646  0.679 0.497385
26 `boy:t2`                   0.0120852  0.0214209  0.564 0.572642
27 `number_of_kids:t2`        -0.0051515  0.0074093 -0.695 0.486899
28 `mother_educ:t2`           0.0435934  0.0324624  1.343 0.179328
29 `factor_educ:t2`           -0.0105803  0.0229996 -0.460 0.645507
30 `mother_age30:t2`          0.0385381  0.0223856  1.722 0.085171 .
31 `farmingIncome:t2`         -0.0076130  0.0225113 -0.338 0.735229
32 `age:t3`                   -0.0009993  0.0067380 -0.148 0.882104
33 `state:t3`                 0.0328596  0.0243263  1.351 0.176785
34 `bl_caser_total_norm:t3`   -0.0027395  0.0132984 -0.206 0.836794
35 `boy:t3`                   -0.0425143  0.0216588 -1.963 0.049676 *
36 `number_of_kids:t3`        -0.0001652  0.0071542 -0.023 0.981581
37 `mother_educ:t3`           0.0227090  0.0316270  0.718 0.472753
38 `factor_educ:t3`           0.0444950  0.0234417  1.898 0.057701 .
39 `mother_age30:t3`          0.0277102  0.0226109  1.226 0.220397
40 `farmingIncome:t3`          0.0079026  0.0230456  0.343 0.731669
41 `age:t4`                   0.0153258  0.0066877  2.292 0.021940 *
42 `state:t4`                 0.0435920  0.0236954  1.840 0.065836 .
43 `bl_caser_total_norm:t4`   -0.0242199  0.0131799 -1.838 0.066137 .
44 `boy:t4`                   0.0025854  0.0214199  0.121 0.903930
45 `number_of_kids:t4`        -0.0049219  0.0073465 -0.670 0.502890
46 `mother_educ:t4`            0.0010198  0.0320488  0.032 0.974616
47 `factor_educ:t4`            0.0191965  0.0229212  0.837 0.402327
48 `mother_age30:t4`          -0.0400953  0.0224720 -1.784 0.074407 .
49 `farmingIncome:t4`          -0.0006717  0.0227106 -0.030 0.976406
50 ---
51 Signif. codes:  0 '***' 0.001 '**' 0.01 '*' 0.05 '.' 0.1 ' ' 1
52 
53 Residual standard error: 0.4522 on 14534 degrees of freedom
54 Multiple R-squared:  0.7962, Adjusted R-squared:  0.7957
55 F-statistic: 1456 on 39 and 14534 DF,  p-value: < 2.2e-16

```

Listing 4: Regression with Demeaned Covariates and Interaction with Treatment

Regression with Demeaned Covariates and Interaction with Discrete Variables

```

1 Call:
2 lm(formula = caser_total_norm ~ ., data = banerji_interaction_with_discrete_features_
  data)
3 
4 Residuals:
5   Min     1Q Median     3Q    Max
6 -3.1965 -0.2816 -0.0662  0.2292  3.1190
7 
8 Coefficients:
9                               Estimate Std. Error t value Pr(>|t|)
10 (Intercept)                0.2334465  0.0076312 30.591 < 2e-16 ***
11 age                      0.0120631  0.0025196  4.788 1.70e-06 ***
12 state                     0.0063704  0.0085238  0.747 0.454855
13 bl_caser_total_norm       0.8569115  0.0047928 178.792 < 2e-16 ***
14 boy                       0.0525410  0.0076121  6.902 5.33e-12 ***
15 number_of_kids            -0.0093497  0.0025912 -3.608 0.000309 ***
16 mother_educ               0.1145596  0.0119436  9.592 < 2e-16 ***
17 factor_educ               0.0716927  0.0081653  8.780 < 2e-16 ***
18 mother_age30              -0.0174407  0.0079114 -2.204 0.027505 *
19 farmingIncome              0.0303828  0.0081049  3.749 0.000178 ***
20 t2                        0.0126451  0.0104912  1.205 0.228106
21 t3                        0.0254664  0.0106236  2.397 0.016536 *
22 t4                        0.0555816  0.0105252  5.281 1.30e-07 ***
23 `boy:age`                  0.0021971  0.0045344  0.485 0.628002
24 `factor_educ:age`          -0.0010452  0.0048498 -0.216 0.829377
25 `farmingIncome:age`         0.0016801  0.0048539  0.346 0.729247
26 `mother_age30:age`          -0.0174581  0.0047981 -3.639 0.000275 ***
27 `mother_educ:age`           -0.0170993  0.0075371 -2.269 0.023302 *
28 `state:age`                 -0.0057160  0.0054432 -1.050 0.293685
29 `boy:bl_caser_total_norm`   -0.0270815  0.0089213 -3.036 0.002405 **
30 `factor_educ:bl_caser_total_norm` -0.0363072  0.0099022 -3.667 0.000247 ***
31 `farmingIncome:bl_caser_total_norm` -0.0121865  0.0093312 -1.306 0.191575
32 `mother_age30:bl_caser_total_norm` 0.0091714  0.0090524  1.013 0.311010
33 `mother_educ:bl_caser_total_norm` 0.0022111  0.0125935  0.176 0.860632
34 `state:bl_caser_total_norm` 0.0652783  0.0098139  6.652 3.00e-11 ***
35 `boy:number_of_kids`        0.0011213  0.0048828  0.230 0.818374
36 `factor_educ:number_of_kids` -0.0067374  0.0051856 -1.299 0.193878
37 `farmingIncome:number_of_kids` -0.0092893  0.0054203 -1.708 0.087610 .
38 `mother_age30:number_of_kids` -0.0008231  0.0050972 -0.161 0.871722
39 `mother_educ:number_of_kids` -0.0017150  0.0077143 -0.222 0.824073
40 `state:number_of_kids`      -0.0216544  0.0055545 -3.899 9.72e-05 ***
41 ---
42 Signif. codes:  0 '***' 0.001 '**' 0.01 '*' 0.05 '.' 0.1 ' ' 1
43 
44 Residual standard error: 0.4503 on 14543 degrees of freedom
45 Multiple R-squared:  0.7978, Adjusted R-squared:  0.7974
46 F-statistic: 1913 on 30 and 14543 DF,  p-value: < 2.2e-16

```

Listing 5: Regression with Demeaned Covariates and Interaction with Discrete Variables

The estimators for the treatment are:

- $\hat{\mu}_1 = \mathbb{E}[Y(1)] = 0.2334465$
- $\hat{\mu}_2 = \mathbb{E}[Y(2)] = 0.2334465 + 0.0126451 = 0.2460916$

- $\hat{\mu}_3 = \mathbb{E}[Y(3)] = 0.2334465 + 0.0254664 = 0.2589129$
- $\hat{\mu}_4 = \mathbb{E}[Y(4)] = 0.2334465 + 0.0555816 = 0.2890281$

Comparison

Model	$t_1 + t_2$	p-value t_2	Std Error t_2
W/out Cov	$0.18733 + 0.05233 = 0.239659$	0.024434	0.02325
W/ Dem Cov	$0.220804 + 0.014434 = 0.235238$	0.17057	0.010533
W/ Dem Cov Disc Interac	$0.2334465 + 0.0126451 = 0.2460916$	0.228106	0.0104912

Table 2: ATE for t_2

t_2 significance level decreases as we add covariates, but the standard error decreases with the addition of more covariates.

Model	$t_1 + t_3$	p-value t_3	Std Error t_3
W/out Cov	$0.18733 + 0.07789 = X$	0.000936	0.02353
W/ Dem Cov	$0.220804 + 0.025175 = X$	0.01828	0.010667
W/ Dem Cov Disc Interac	$0.2334465 + 0.0254664 = X$	0.016536	0.0106236

Table 3: ATE for t_3

t_3 significance level decreases as we add covariates. t_3 is still significant after adding covariates, showing relevant statistical difference between the control level and the treatment 3 level. The standard error decreases with the addition of covariates.

Model	$t_1 + t_4$	p-value t_4	Std Error t_4
W/out Cov	$0.18733 + 0.10038 = 0.28771$	1.66 e -05	0.02331
W/ Dem Cov	$0.220804 + 0.055961 = 0.276765$	1.21 e -07	0.010569
W/ Dem Cov Disc Interac	$0.2334465 + 0.0555816 = 0.2890281$	1.30 e -07	0.0105252

Table 4: ATE for t_4

t_4 significance level increases as we add covariates. t_4 is highly significant even at 1% level regardless of the covariates added, showing relevant statistical difference between the control level and the treatment 4 level. The standard error decreases with the addition of more covariates.

3.b LASSO to Select Controls

(b) Use the LASSO to select controls in one of the models you ran above. Leave the treatment coefficients unpenalized. Is precision improved?

LASSO Model without Interactions

```
1 [1] "Best lambda: 0.00172896895443247"
2 13 x 1 sparse Matrix of class "dgCMatrix"
3                               s1
4 (Intercept)      0.220644695
5 age             0.018719744
6 state            .
7 bl_caser_total_norm 0.862970413
8 boy              0.024063319
9 number_of_kids   -0.010475785
10 mother_educ     0.041056669
11 factor_educ     0.034546832
12 mother_age30    -0.006418082
13 farmingIncome    0.013878908
14 t2               0.014654484
15 t3               0.025316624
16 t4               0.056238208
```

Listing 6: Regression with Demeaned Covariates and Interaction with Discrete Variables

Model without Interactions controlling for LASSO

```

1 Call:
2 lm(formula = caser_total_norm ~ ., data = banerji_interaction_with_discrete_features_
  data %>%
  select(all_features %>% colnames() %>% .[, non_zero_features] %>%
  cbind(banerji_interaction_with_discrete_features_data %>%
    select(caser_total_norm)))
6
7 Residuals:
8   Min     1Q Median     3Q    Max
9 -3.1670 -0.2845 -0.0686  0.2359  3.1580
10
11 Coefficients:
12                               Estimate Std. Error t value Pr(>|t|)
13 (Intercept)            0.220710  0.007444 29.650 < 2e-16 ***
14 age                    0.011235  0.002339  4.803 1.57e-06 ***
15 bl_caser_total_norm  0.851664  0.004599 185.169 < 2e-16 ***
16 boy                   0.052720  0.007634  6.906 5.20e-12 ***
17 number_of_kids       -0.007833  0.002499 -3.134  0.00173 **
18 mother_educ          0.121976  0.011186 10.904 < 2e-16 ***
19 factor_educ          0.072551  0.008031  9.034 < 2e-16 ***
20 mother_age30         -0.016881  0.007917 -2.132  0.03299 *
21 farmingIncome        0.032076  0.007623  4.208 2.59e-05 ***
22 t2                    0.014645  0.010530  1.391  0.16431
23 t3                    0.025218  0.010667  2.364  0.01808 *
24 t4                    0.056082  0.010568  5.307 1.13e-07 ***
25 ---
26 Signif. codes:  0 '***' 0.001 '**' 0.01 '*' 0.05 '.' 0.1 ' ' 1
27
28 Residual standard error: 0.4525 on 14562 degrees of freedom
29 Multiple R-squared:  0.7955, Adjusted R-squared:  0.7954
30 F-statistic:  5150 on 11 and 14562 DF,  p-value: < 2.2e-16

```

Listing 7: Model without Interactions controlling for LASSO

LASSO Model with Interactions

```

1 [1] "Best lambda: 0.00189044654131057"
2 31 x 1 sparse Matrix of class "dgCMatrix"
3
4 (Intercept)           s1
5 age                  0.2211187665
6 state                .
7 bl_caser_total_norm  0.8684083028
8 boy                  0.0241497877
9 number_of_kids       -0.0126412496
10 mother_educ          0.0396514364
11 factor_educ          0.0332970434
12 mother_age30         -0.0066400340
13 farmingIncome         0.0121875354
14 boy:age               .
15 factor_educ:age      .
16 farmingIncome:age     .
17 mother_age30:age     -0.0117502693
18 mother_educ:age      -0.0087160941
19 state:age              -0.0017946149
20 boy:bl_caser_total_norm -0.0103103377
21 factor_educ:bl_caser_total_norm -0.0167799656
22 farmingIncome:bl_caser_total_norm -0.0033334836
23 mother_age30:bl_caser_total_norm  0.0002676178
24 mother_educ:bl_caser_total_norm   .
25 state:bl_caser_total_norm        0.0302192207
26 boy:number_of_kids          .
27 factor_educ:number_of_kids    -0.0024424862
28 farmingIncome:number_of_kids -0.0037319979
29 mother_age30:number_of_kids   .
30 mother_educ:number_of_kids    .
31 state:number_of_kids         -0.0128826236
32 t2                          0.0129975670
33 t3                          0.0256619453
34 t4                          0.0556894608

```

Listing 8: LASSO Model with Interactions

Model with Interactions controlling for LASSO

```

1 Call:
2 lm(formula = caser_total_norm ~ ., data = selected_data %>% select(all_features %>%
3   colnames() %>% .[, non_zero_features] %>% cbind(selected_data %>%
4   select(caser_total_norm)))
5
6 Residuals:
7   Min     1Q Median     3Q    Max
8 -3.1951 -0.2812 -0.0653  0.2289  3.1138
9
10 Coefficients:
11                               Estimate Std. Error t value Pr(>|t|)
12 (Intercept)                 0.233349  0.007563 30.856 < 2e-16 ***
13 age                         0.012288  0.002465  4.985 6.28e-07 ***
14 bl_caser_total_norm         0.856703  0.004724 181.333 < 2e-16 ***
15 boy                          0.052549  0.007604  6.911 5.02e-12 ***
16 number_of_kids              -0.009203  0.002570 -3.581 0.000343 ***
17 mother_educ                  0.116805  0.011232 10.399 < 2e-16 ***
18 factor_educ                  0.070433  0.008030  8.771 < 2e-16 ***
19 mother_age30                 -0.017145  0.007881 -2.176 0.029599 *
20 farmingIncome                  0.028104  0.007600  3.698 0.000218 ***
21 `mother_age30:age`           -0.017289  0.004740 -3.647 0.000266 ***
22 `mother_educ:age`            -0.016632  0.005926 -2.807 0.005013 **
23 `state:age`                  -0.006574  0.004949 -1.328 0.184072
24 `boy:bl_caser_total_norm`      -0.024780  0.007481 -3.312 0.000927 ***
25 `factor_educ:bl_caser_total_norm` -0.037068  0.008080 -4.588 4.52e-06 ***
26 `farmingIncome:bl_caser_total_norm` -0.010240  0.007865 -1.302 0.192914
27 `mother_age30:bl_caser_total_norm` 0.008967  0.008914  1.006 0.314423
28 `state:bl_caser_total_norm`      0.066593  0.009486  7.020 2.32e-12 ***
29 `factor_educ:number_of_kids`     -0.006854  0.005053 -1.357 0.174946
30 `farmingIncome:number_of_kids`    -0.009296  0.005347 -1.738 0.082151 .
31 `state:number_of_kids`          -0.021912  0.005491 -3.991 6.61e-05 ***
32 t2                           0.012783  0.010482  1.220 0.222674
33 t3                           0.025435  0.010616  2.396 0.016592 *
34 t4                           0.055499  0.010519  5.276 1.34e-07 ***
35 ---
36 Signif. codes:  0 '***' 0.001 '**' 0.01 '*' 0.05 '.' 0.1 ' ' 1
37
38 Residual standard error: 0.4501 on 14551 degrees of freedom
39 Multiple R-squared:  0.7978, Adjusted R-squared:  0.7975
40 F-statistic:  2610 on 22 and 14551 DF,  p-value: < 2.2e-16

```

Listing 9: Model with Interactions controlling for LASSO

Comparison

Model	$t_1 + t_2$	p-value t_2	Std Error t_2
W/out Cov	$0.18733 + 0.05233 = 0.239659$	0.024434	0.02325
W/ Dem Cov	$0.220804 + 0.014434 = 0.235238$	0.17057	0.010533
W/ Dem Cov Disc Interac	$0.2334465 + 0.0126451 = 0.2460916$	0.228106	0.0104912
LASSO W/ Dem Cov	$0.220710 + 0.014645 = 0.235355$	0.16431	0.010530
LASSO W/ Dem Cov Disc Interac	$0.233349 + 0.012783 = 0.246132$	0.222674	0.010482

Table 5: ATE for t_2

Model	$t_1 + t_3$	p-value t_3	Std Error t_3
W/out Cov	$0.18733 + 0.07789 = 0.26522$	1.66 e -05	0.02353
W/ Dem Cov	$0.220804 + 0.025175 = 0.245979$	0.01828	0.010667
W/ Dem Cov Disc Interac	$0.2334465 + 0.0254664 = 0.2589129$	0.016536	0.0106236
LASSO W/ Dem Cov	$0.220710 + 0.025218 = 0.245928$	0.01808	0.010667
LASSO W/ Dem Cov Disc Interac	$0.233349 + 0.025435 = 0.258784$	0.016592	0.010616

Table 6: ATE for t_3

Model	$t_1 + t_4$	p-value t_4	Std Error t_4
W/out Cov	$0.18733 + 0.10038 = 0.28771$	1.66 e -05	0.02331
W/ Dem Cov	$0.220804 + 0.055961 = 0.276765$	1.21 e -07	0.010569
W/ Dem Cov Disc Interac	$0.2334465 + 0.0555816 = 0.2890281$	1.30 e -07	0.0105252
LASSO W/ Dem Cov	$0.220710 + 0.056082 = 0.276792$	1.13 e -07	0.010568
LASSO W/ Dem Cov Disc Interac	$0.233349 + 0.055499 = 0.288848$	1.34 e -07	0.010519

Table 7: ATE for t_4

Considering standard error as proxy for precision, for t_2 , t_3 and t_4 , there is improvement in precision of the estimators by using controls selected by LASSO.

Specifically, we see that there is improvement when using only demeaned covariates and when using demeaned covariates with interaction.

The best model for all three ATE regarding standard error estimate is the model with demeaned covariates, interaction, and LASSO control.

3.c Inference for the Heterogeneous

(c) Choose one of the X variables out of the six. Run a single linear regression that provides estimates and inference for the heterogeneous effects $\mu_t(x) = \mathbb{E}[Y(t) | X = x]$ for $x = \{0, 1\}$ (i.e., eight total numbers).

Model with Interactions controlling for LASSO

```

1 Call:
2 lm(formula = caser_total_norm ~ ., data = banerji_data %>% select(t2,
3   t3, t4, selected_discrete_variable, caser_total_norm) %>%
4   purrr::set_names("t2", "t3", "t4", "selected_discrete_variable",
5   "caser_total_norm") %>% mutate(across(c("t2", "t3", "t4"),
6   ~ . * selected_discrete_variable, .names = "{.col}:{selected_discrete_variable}"))
7   %>%
8   rename_with(~gsub("selected_discrete_variable", selected_discrete_variable,
9   .)))
10 Residuals:
11   Min     1Q Median     3Q    Max 
12 -1.8028 -0.8262 -0.2202  0.6946  2.2778 
13 
14 Coefficients:
15             Estimate Std. Error t value Pr(>|t|)    
16 (Intercept) 0.13164   0.01743   7.551 4.57e-14 ***
17 t2          0.04140   0.02467   1.678   0.0934 .  
18 t3          0.04969   0.02519   1.972   0.0486 *  
19 t4          0.10044   0.02477   4.055 5.03e-05 ***
20 mother_educ 0.41335   0.04750   8.703 < 2e-16 ***
21 `t2:mother_educ` 0.08350   0.06729   1.241   0.2147  
22 `t3:mother_educ` 0.09925   0.06541   1.518   0.1292  
23 `t4:mother_educ` -0.01516   0.06687  -0.227   0.8207  
24 --- 
25 Signif. codes:  0 '***' 0.001 '**' 0.01 '*' 0.05 '.' 0.1 ' ' 1
26 
27 Residual standard error: 0.9869 on 14566 degrees of freedom
28 Multiple R-squared:  0.02718, Adjusted R-squared:  0.02671 
29 F-statistic: 58.14 on 7 and 14566 DF,  p-value: < 2.2e-16

```

Listing 10: Model with Interactions controlling for LASSO

The estimators for the treatment are:

- $\mu_1(0) = \mathbb{E}[Y(1) | X = 0]$

$$\hat{\mu}_1(0) = \beta_0 = 0.13164$$

- $\mu_1(1) = \mathbb{E}[Y(1) | X = 1]$

$$\hat{\mu}_1(1) = \beta_0 + \beta_{\text{ME}} = 0.13164 + 0.41335 = 0.54499$$

- $\mu_2(0) = \mathbb{E}[Y(2) | X = 0]$

$$\hat{\mu}_2(0) = \beta_0 + \beta_{t_2} = 0.13164 + 0.04140 = 0.17304$$

- $\mu_2(1) = \mathbb{E}[Y(2) | X = 1]$

$$\hat{\mu}_2(1) = \beta_0 + \beta_{t_2} + \beta_{\text{ME}} + \beta_{\text{ME}, t_2} = 0.13164 + 0.41335 + 0.04140 + 0.08350 = 0.66989$$

- $\mu_3(0) = \mathbb{E}[Y(3) | X = 0]$

$$\hat{\mu}_3(0) = \beta_0 + \beta_{t_3} = 0.13164 + 0.04969 = 0.18133$$

- $\mu_3(1) = \mathbb{E}[Y(3) | X = 1]$

$$\hat{\mu}_3(1) = \beta_0 + \beta_{t_3} + \beta_{\text{ME}} + \beta_{\text{ME}, t_3} = 0.13164 + 0.41335 + 0.04969 + 0.09925 = 0.693930$$

- $\mu_4(0) = \mathbb{E}[Y(4) | X = 0]$

$$\hat{\mu}_4(0) = \beta_0 + \beta_{t_4} = 0.13164 + 0.10044 = 0.23208$$

- $\mu_4(1) = \mathbb{E}[Y(4) | X = 1]$

$$\hat{\mu}_4(1) = \beta_0 + \beta_{t_4} + \beta_{\text{ME}} + \beta_{\text{ME}, t_4} = 0.13164 + 0.41335 + 0.10044 - 0.01516 = 0.63027$$

3.d LASSO to All Variables

(d) Add all the other X variables, and the W variables, and interactions and polynomials, and apply the lasso to select controls while still giving inference on the eight $\mu_t(x)$. Is precision improved?

```

1 [1] "Best lambda: 0.000502677636886109"
2 40 x 1 sparse Matrix of class "dgCMatrix"
3
4 (Intercept) s1
5 age 2.082162e-01
6 state 4.462536e-02
7 bl_caser_total_norm 1.562346e-02
8 boy 8.864615e-01
9 number_of_kids 1.030960e-02
10 factor_educ .
11 mother_age30 3.959780e-02
12 farmingIncome .
13 boy:age 1.028717e-02
14 factor_educ:age .
15 farmingIncome:age 1.333859e-02
16 mother_age30:age 3.259882e-03
17 state:age -1.148611e-02
18 boy:bl_caser_total_norm 1.901602e-02
19 factor_educ:bl_caser_total_norm -8.192345e-03
20 farmingIncome:bl_caser_total_norm -1.730713e-02
21 mother_age30:bl_caser_total_norm -4.040476e-03
22 state:bl_caser_total_norm 5.834013e-03
23 boy:number_of_kids 1.008217e-01
24 factor_educ:number_of_kids 2.900538e-03
25 farmingIncome:number_of_kids -5.950095e-03
26 mother_age30:number_of_kids -3.256761e-04
27 state:number_of_kids .
28 age:bl_caser_total_norm -3.115408e-02
29 age:number_of_kids -6.646937e-02
30 bl_caser_total_norm:number_of_kids .
31 age^2 2.036422e-02
32 bl_caser_total_norm^2 -1.983193e-04
33 number_of_kids^2 -1.408387e-01
34 age^3 4.607524e-05
35 bl_caser_total_norm^3 5.922764e-02
36 number_of_kids^3 6.522308e-02
37 t2 1.463515e-02
38 t3 6.249520e-03
39 t4 1.847526e-02
40 mother_educ 5.433661e-02
41 t2:mother_educ 9.763798e-02
42 t3:mother_educ 3.958140e-02
43 t4:mother_educ 2.775945e-02
44 .

```

Listing 11: LASSO for CATE

```

1 Call:
2 lm(formula = caser_total_norm ~ ., data = as_tibble(all_features) %>%
3     .[, non_zero_features] %>% cbind(selected_data %>% select(caser_total_norm)))
4 
5 Residuals:
6   Min     1Q Median     3Q    Max
7 -3.0586 -0.2659 -0.0567  0.2295  3.2402
8 
9 Coefficients:
10                               Estimate Std. Error t value Pr(>|t|)
11 (Intercept)                 0.208270  0.007833 26.587 < 2e-16 ***
12 age                      0.504941  0.072963  6.920 4.69e-12 ***
13 state                     0.025152  0.020941  1.201  0.22973
14 bl_caser_total_norm       0.873575  0.028988 30.136 < 2e-16 ***
15 boy                       0.009539  0.017786  0.536  0.59175
16 factor_educ                0.053964  0.010594  5.094 3.56e-07 ***
17 farmingIncome               0.024912  0.018485  1.348  0.17779
18 `boy:age`                   0.016003  0.016868  0.949  0.34280
19 `farmingIncome:age`        0.007598  0.017426  0.436  0.66284
20 `mother_age30:age`        -0.012303  0.004341 -2.834  0.00460 **
21 `state:age`                  0.041751  0.028233  1.479  0.13922
22 `boy:bl_caser_total_norm`   -0.013141  0.006775 -1.939  0.05246 .
23 `factor_educ:bl_caser_total_norm` -0.022588  0.006391 -3.534  0.00041 ***
24 `farmingIncome:bl_caser_total_norm` -0.008421  0.006796 -1.239  0.21534
25 `mother_age30:bl_caser_total_norm`  0.007703  0.005355  1.438  0.15034
26 `state:bl_caser_total_norm`      0.097842  0.015695  6.234 4.68e-10 ***
27 `boy:number_of_kids`          0.002086  0.010578  0.197  0.84366
28 `factor_educ:number_of_kids`   -0.020477  0.011029 -1.857  0.06339 .
29 `farmingIncome:number_of_kids` -0.021116  0.012049 -1.753  0.07971 .
30 `state:number_of_kids`         -0.068763  0.017570 -3.914 9.14e-05 ***
31 `age:bl_caser_total_norm`      -0.045611  0.024053 -1.896  0.05795 .
32 `bl_caser_total_norm:number_of_kids`  0.020335  0.010434  1.949  0.05131 .
33 `age^2`                      -0.884192  0.135085 -6.545 6.13e-11 ***
34 `bl_caser_total_norm^2`        -0.143036  0.012749 -11.219 < 2e-16 ***
35 `number_of_kids^2`             0.080684  0.033884  2.381  0.01727 *
36 `age^3`                      0.365861  0.065426  5.592 2.29e-08 ***
37 `bl_caser_total_norm^3`        0.072101  0.014852  4.854 1.22e-06 ***
38 `number_of_kids^3`              -0.027417  0.021997 -1.246  0.21265
39 t2                          0.006672  0.011059  0.603  0.54633
40 t3                          0.018026  0.011307  1.594  0.11091
41 t4                          0.054896  0.011111  4.941 7.87e-07 ***
42 mother_educ                  0.097025  0.021555  4.501 6.81e-06 ***
43 `t2:mother_educ`              0.038410  0.030138  1.274  0.20252
44 `t3:mother_educ`              0.027552  0.029308  0.940  0.34719
45 `t4:mother_educ`              0.007047  0.029940  0.235  0.81393
46 ---
47 Signif. codes:  0 '***' 0.001 '**' 0.01 '*' 0.05 '.' 0.1 ' ' 1
48 
49 Residual standard error: 0.4416 on 14539 degrees of freedom
50 Multiple R-squared:  0.8056, Adjusted R-squared:  0.8051
51 F-statistic:  1772 on 34 and 14539 DF,  p-value: < 2.2e-16

```

Listing 12: CATE with Controls selected by LASSO

Parameter	Std. Error Model Without Cov.	Std. Error Model with LASSO Cov.
t_2	0.0934	0.54633
t_3	0.0486	0.11091
t_4	5.03 e -05	7.87 e -07
$t_2 : \text{mother_educ}$	0.2147	0.20252
$t_3 : \text{mother_educ}$	0.1292	0.34719
$t_4 : \text{mother_educ}$	0.8207	0.81393

Table 8: Parameters Inference Model without Covariates

Parameter	Std. Error Model Without Cov.	Std. Error Model with LASSO Cov.
t_2	0.02467	0.011059
t_3	0.02519	0.011307
t_4	0.02477	0.011111
$t_2 : \text{mother_educ}$	0.06729	0.030138
$t_3 : \text{mother_educ}$	0.06541	0.029308
$t_4 : \text{mother_educ}$	0.06687	0.029940

Table 9: Parameters Inference Model with Covariates

We see improvement in precision after adding covariates for all parameters (using Standard Error) as proxy for precision.

For t_4 and $t_4 : \text{mother_educ}$ there is improvement even in p-value.

3.e Sample A and Sample B

- (e) Split the data randomly in two pieces, call them sample A and sample B. In sample A, use the lasso to identify the most impacted subgroups based on X and interactions in X (go up to only two- or three-way interactions). Use sample B to validate the size of these impacts and do hypothesis testing. Discuss the role played by sample splitting in this case.

LASSO Selection in Sample A

```

1 100 x 1 sparse Matrix of class "dgCMatrix"
2                                         s1
3 (Intercept)          0.2144797531
4 age                  0.0281165901
5 bl_caser_total_norm 0.8414957100
6 number_of_kids       0.0031073010
7 factor_educ          0.0121030944
8 farmingIncome         -0.0002860080
9 age:bl_caser_total_norm -0.0431832017
10 age:boy               0.0185544106
11 state:bl_caser_total_norm 0.1908771300
12 state:factor_educ      0.0124303091
13 state:farmingIncome     0.0007226657
14 bl_caser_total_norm:mother_age30 -0.0001074328
15 boy:number_of_kids      0.0120670221
16 number_of_kids:mother_age30 0.0047433751
17 age:state:bl_caser_total_norm -0.1160607119
18 age:state:number_of_kids -0.0364662876
19 age:state:factor_educ      0.0262208697
20 age:state:farmingIncome     0.0230873583
21 age:bl_caser_total_norm:boy -0.0279366353
22 age:bl_caser_total_norm:factor_educ -0.0657800701
23 age:bl_caser_total_norm:mother_age30 -0.0216465918
24 age:bl_caser_total_norm:farmingIncome -0.0101131068
25 age:boy:number_of_kids      0.0000133068
26 age:mother_age30:farmingIncome -0.0288624155
27 state:bl_caser_total_norm:boy 0.0146324285
28 state:bl_caser_total_norm:number_of_kids 0.0195089515
29 state:bl_caser_total_norm:factor_educ 0.0213374333
30 state:bl_caser_total_norm:mother_age30 -0.0042999453
31 state:boy:farmingIncome      0.0145076285
32 state:factor_educ:mother_age30 -0.0035105213
33 state:factor_educ:farmingIncome 0.0012287151
34 state:mother_age30:farmingIncome 0.0243074119
35 bl_caser_total_norm:boy:factor_educ 0.0066880420
36 bl_caser_total_norm:number_of_kids:factor_educ 0.0173389292
37 bl_caser_total_norm:factor_educ:farmingIncome -0.0038277620
38 boy:factor_educ:farmingIncome -0.0128410264
39 boy:mother_age30:farmingIncome -0.0085520226
40 number_of_kids:mother_age30:farmingIncome -0.0036848997
41 t2                      -0.0040694660
42 t3                      0.0139670529
43 t4                      0.0498399624
44 mother_educ              0.0821242381
45 t2:mother_educ            0.0572264862
46 t3:mother_educ            0.0223986859
47 t4:mother_educ            0.0172743524

```

Listing 13: CATE with Controls selected by LASSO - Only Showing Non-Zero Variables

We keep 47% of the features (48 out of 99), and the features related to treatment.

Inference in Sample B after LASSO

```

1 Call:
2 lm(formula = caser_total_norm ~ ., data = sample_b %>% .[, non_zero_features] %>%
3     cbind(sample_b %>% select(caser_total_norm)))
4
5 Residuals:
6   Min     1Q Median     3Q    Max
7 -3.0048 -0.2661 -0.0586  0.2327  2.6275
8
9 Coefficients:
10 (Intercept)          Estimate Std. Error t value Pr(>|t|)
11 0.2033015  0.0111148  18.291 < 2e-16 ***
12 age                    0.0353443  0.0137153  2.577 0.009986 **
13 bl_caser_total_norm    0.9518833  0.0794556 11.980 < 2e-16 ***
14 number_of_kids         0.0228890  0.0115025  1.990 0.046638 *
15 factor_educ            -0.0139027  0.0167671 -0.829 0.407039
16 farmingIncome          0.0088017  0.0197687  0.445 0.656165
17 `age:bl_caser_total_norm` -0.0913389  0.0941372 -0.970 0.331942
18 `age:boy`                0.0572287  0.0165222  3.464 0.000536 ***
19 `state:bl_caser_total_norm` 0.1933415  0.0829593  2.331 0.019804 *
20 `state:factor_educ`      0.0556608  0.0275777  2.018 0.043594 *
21 `state:farmingIncome`    0.0070487  0.0357285  0.197 0.843609
22 `bl_caser_total_norm:mother_age30` -0.0981152  0.0437718 -2.242 0.025023 *
23 `boy:number_of_kids`     -0.0272818  0.0225362 -1.211 0.226096
24 `number_of_kids:mother_age30` -0.0074939  0.0102350 -0.732 0.464079
25 `age:state:bl_caser_total_norm` -0.1703170  0.0798217 -2.134 0.032899 *
26 `age:state:number_of_kids`   -0.0397825  0.0150788 -2.638 0.008350 **
27 `age:state:factor_educ`    0.0096676  0.0233021  0.415 0.678241
28 `age:state:farmingIncome` -0.0123397  0.0260546 -0.474 0.635792
29 `age:bl_caser_total_norm:boy` -0.0519926  0.0258961 -2.008 0.044708 *
30 `age:bl_caser_total_norm:factor_educ` -0.0536542  0.0294783 -1.820 0.068781 .
31 `age:bl_caser_total_norm:mother_age30` 0.0844550  0.0339642  2.487 0.012920 *
32 `age:bl_caser_total_norm:farmingIncome` -0.0227074  0.0164834 -1.378 0.168373
33 `age:boy:number_of_kids`   0.0019349  0.0264597  0.073 0.941708
34 `age:mother_age30:farmingIncome` -0.0198906  0.0214441 -0.928 0.353669
35 `state:bl_caser_total_norm:boy`   0.0239092  0.0229671  1.041 0.297901
36 `state:bl_caser_total_norm:number_of_kids` 0.0324951  0.0279518  1.163 0.245054
37 `state:bl_caser_total_norm:factor_educ` 0.0261915  0.0260080  1.007 0.313941
38 `state:bl_caser_total_norm:mother_age30` 0.0104609  0.0263450  0.397 0.691326
39 `state:boy:farmingIncome`   0.0182192  0.0120889  1.507 0.131829
40 `state:factor_educ:mother_age30` -0.0189089  0.0089674 -2.109 0.035010 *
41 `state:factor_educ:farmingIncome` 0.0001149  0.0110288  0.010 0.991689
42 `state:mother_age30:farmingIncome` 0.0192365  0.0193029  0.997 0.319011
43 `bl_caser_total_norm:boy:factor_educ` -0.0155427  0.0122739 -1.266 0.205440
44 `bl_caser_total_norm:boy:mother_age30` -0.0022791  0.0112973 -0.202 0.840129
45 `bl_caser_total_norm:number_of_kids:factor_educ` -0.0104403  0.0196029 -0.533 0.594334
46 `bl_caser_total_norm:number_of_kids:mother_age30` 0.0107413  0.0217029  0.495 0.620669
47 `bl_caser_total_norm:factor_educ:farmingIncome` -0.0025192  0.0125900 -0.200 0.841410
48 `bl_caser_total_norm:mother_age30:farmingIncome` -0.0253755  0.0118507  2.141 0.032286 *
49 `boy:factor_educ:farmingIncome` -0.0044536  0.0101141 -0.450 0.652564
50 `boy:mother_age30:farmingIncome` 0.0009734  0.0090861  0.107 0.914688
51 `number_of_kids:mother_age30:farmingIncome` -0.0097655  0.0158369 -0.617 0.537497
52 t2                     0.0141120  0.0156937  0.899 0.368569
53 t3                     0.0282517  0.0160594  1.759 0.078587 .
54 t4                     0.0583243  0.0158014  3.691 0.000225 ***
55 mother_educ            0.1043280  0.0300798  3.468 0.000527 ***
56 `t2:mother_educ`       0.0139198  0.0424748  0.328 0.743133
57 `t3:mother_educ`       0.0276729  0.0417285  0.663 0.507246
58 `t4:mother_educ`       -0.0036344  0.0418646 -0.087 0.930823
59 ---
60 Signif. codes:  0 '***' 0.001 '**' 0.01 '*' 0.05 '.' 0.1 ' ' 1
61
62 Residual standard error: 0.4432 on 7239 degrees of freedom
63 Multiple R-squared:  0.802, Adjusted R-squared:  0.8008
64 F-statistic:  624 on 47 and 7239 DF,  p-value: < 2.2e-16

```

Listing 14: CATE with Controls selected by LASSO

Inference in Sample A after LASSO

```

1 Call:
2 lm(formula = caser_total_norm ~ ., data = sample_a %>% .[, non_zero_features] %>%
3     cbind(sample_a %>% select(caser_total_norm)))
4
5 Residuals:
6   Min     1Q Median     3Q    Max
7 -2.93306 -0.27227 -0.06359  0.22800  2.98463
8
9 Coefficients:
10 (Intercept)                Estimate Std. Error t value Pr(>|t|)
11 age                      0.214795  0.011217 19.150 < 2e-16 ***
12 bl_caser_total_norm        0.048690  0.014336  3.396 0.000686 ***
13 number_of_kids            0.931734  0.078250 11.907 < 2e-16 ***
14 factor_educ               0.024298  0.011893  2.043 0.041075 *
15 farmingIncome             0.007698  0.017057  0.451 0.651776
16 -0.019565  0.019813 -0.987 0.323450
17 'age:bl_caser_total_norm' -0.144175  0.093398 -1.544 0.122714
18 'age:boy'                 0.021883  0.017005  1.287 0.198179
19 'state:bl_caser_total_norm' 0.211926  0.081203  2.610 0.009077 **
20 'state:factor_educ'       0.018981  0.028304  0.671 0.502479
21 'state:farmingIncome'     0.005286  0.035813  0.148 0.882666
22 'bl_caser_total_norm:mother_age30' -0.106590  0.044475 -2.397 0.016571 *
23 'boy:number_of_kids'      0.008049  0.022604  0.356 0.721771
24 'number_of_kids:mother_age30' 0.009692  0.010404  0.932 0.351603
25 'age:state:bl_caser_total_norm' -0.115286  0.078902 -1.461 0.144027
26 'age:state:number_of_kids'   -0.074388  0.015713 -4.734 2.24e-06 ***
27 'age:state:factor_educ'     0.030671  0.024028  1.277 0.201817
28 'age:state:farmingIncome'   0.034374  0.026194  1.312 0.189467
29 'age:bl_caser_total_norm:boy' -0.039625  0.025441 -1.558 0.119380
30 'age:bl_caser_total_norm:factor_educ' -0.066516  0.030183 -2.204 0.027572 *
31 'age:bl_caser_total_norm:mother_age30' 0.052568  0.034138  1.540 0.123633
32 'age:bl_caser_total_norm:farmingIncome' -0.012081  0.016307 -0.741 0.458795
33 'age:boy:number_of_kids'     0.004044  0.026598  0.152 0.879154
34 'age:mother_age30:farmingIncome' -0.057466  0.021356 -2.691 0.007144 **
35 'state:bl_caser_total_norm:boy' 0.020592  0.022147  0.930 0.352516
36 'state:bl_caser_total_norm:number_of_kids' 0.004860  0.027344  0.178 0.858936
37 'state:bl_caser_total_norm:factor_educ' 0.019396  0.025230  0.769 0.442066
38 'state:bl_caser_total_norm:mother_age30' -0.005029  0.025956 -0.194 0.846382
39 'state:boy:farmingIncome'     0.018288  0.011921  1.534 0.125058
40 'state:factor_educ:mother_age30' -0.014249  0.008992 -1.585 0.113079
41 'state:factor_educ:farmingIncome' 0.004510  0.011033  0.409 0.682756
42 'state:mother_age30:farmingIncome' 0.057053  0.019041  2.996 0.002743 **
43 'bl_caser_total_norm:boy:factor_educ' 0.010406  0.011979  0.869 0.385064
44 'bl_caser_total_norm:boy:mother_age30' -0.005557  0.011207 -0.496 0.619988
45 'bl_caser_total_norm:number_of_kids:factor_educ' 0.021801  0.019380  1.125 0.260659
46 'bl_caser_total_norm:number_of_kids:mother_age30' 0.065252  0.021045  3.101 0.001938 **
47 'bl_caser_total_norm:factor_educ:farmingIncome' -0.013234  0.012416 -1.066 0.286514
48 'bl_caser_total_norm:mother_age30:farmingIncome' 0.023015  0.011816  1.981 0.047602 *
49 'boy:factor_educ:farmingIncome' -0.014610  0.010094 -1.447 0.147822
50 'boy:mother_age30:farmingIncome' -0.013009  0.008949 -1.454 0.146049
51 'number_of_kids:mother_age30:farmingIncome' -0.012496  0.015883 -0.787 0.431447
52 t2                         -0.004855  0.015838 -0.307 0.759182
53 t3                         0.015108  0.016170  0.934 0.350146
54 t4                         0.051222  0.015882  3.225 0.001265 **
55 mother_educ                0.079796  0.031758  2.513 0.012006 *
56 't2:mother_educ'           0.055800  0.043576  1.281 0.200407
57 't3:mother_educ'           0.017537  0.042092  0.417 0.676958
58 't4:mother_educ'           0.015046  0.043660  0.345 0.730384
59 ---
60 Signif. codes:  0 '***' 0.001 '**' 0.01 '*' 0.05 '.' 0.1 ' ' 1
61
62 Residual standard error: 0.4458 on 7239 degrees of freedom
63 Multiple R-squared:  0.8057, Adjusted R-squared:  0.8044
64 F-statistic: 638.5 on 47 and 7239 DF,  p-value: < 2.2e-16

```

Listing 15: CATE with Controls selected by LASSO

Parameter	Std Error LASSO Sample A	Std Error LASSO Sample B
t_2	0.015838	0.0156937
t_3	0.016170	0.0160594
t_4	0.015882	0.0158014
$t_2 : \text{mother_educ}$	0.043576	0.0424748
$t_3 : \text{mother_educ}$	0.042092	0.0417285
$t_4 : \text{mother_educ}$	0.043660	0.0418646

Table 10: Std Error Estimates for Samples A and Sample B after LASSO Control in Sample A

Parameter	Coefficients LASSO Sample A	Coefficients LASSO Sample B
Intercept	0.21479	0.2033015
t_2	-0.004855	0.0141120
t_3	0.015108	0.0282517
t_4	0.051222	0.0583243
β_{ME}	0.079796	0.1043280
$t_2 : \text{mother_educ}$	0.055800	0.0139198
$t_3 : \text{mother_educ}$	0.017537	0.0276729
$t_4 : \text{mother_educ}$	0.015046	-0.0036344

Table 11: Coefficient Estimates for Samples A and Sample B after LASSO Control in Sample A

Precision is similar between Sample A and Sample B (standard errors). Nonetheless, the estimate parameters are relatively different in the two samples. In $t_4 : \text{mother_educ}$ and t_2 , the parameters even have different signs.

Overall the standard errors are remarkably similar between Sample A and Sample B for all parameters. This suggests that the variability of the estimates is consistent across both samples.

We use sample splitting to:

- Prevent overfitting and selection bias: Using Sample A for lasso variable selection helps avoid overfitting specific to one dataset.
- Validate results: Sample B is used to test if the impacts identified in Sample A hold true independently.
- Avoid double-dipping: Separating data prevents biases from using the same sample for both selection and testing.
- Enhance statistical inference: Independent testing provides more reliable p-values and confidence intervals.
- Ensure robustness: Confirmation in Sample B strengthens the evidence that the impacts are genuine and generalizable.

Binsreg & Continuous Heterogeneity

3.f Binsreg

For $j = 1, 2, 3$, define $\omega_t(w_j) = \mathbb{E}[Y(t) | W_j = w_j]$.

(f) Use `binsreg` to plot all possible $\omega_t(w_j)$ (probably not in one picture). What did you specify for the other controls and why?

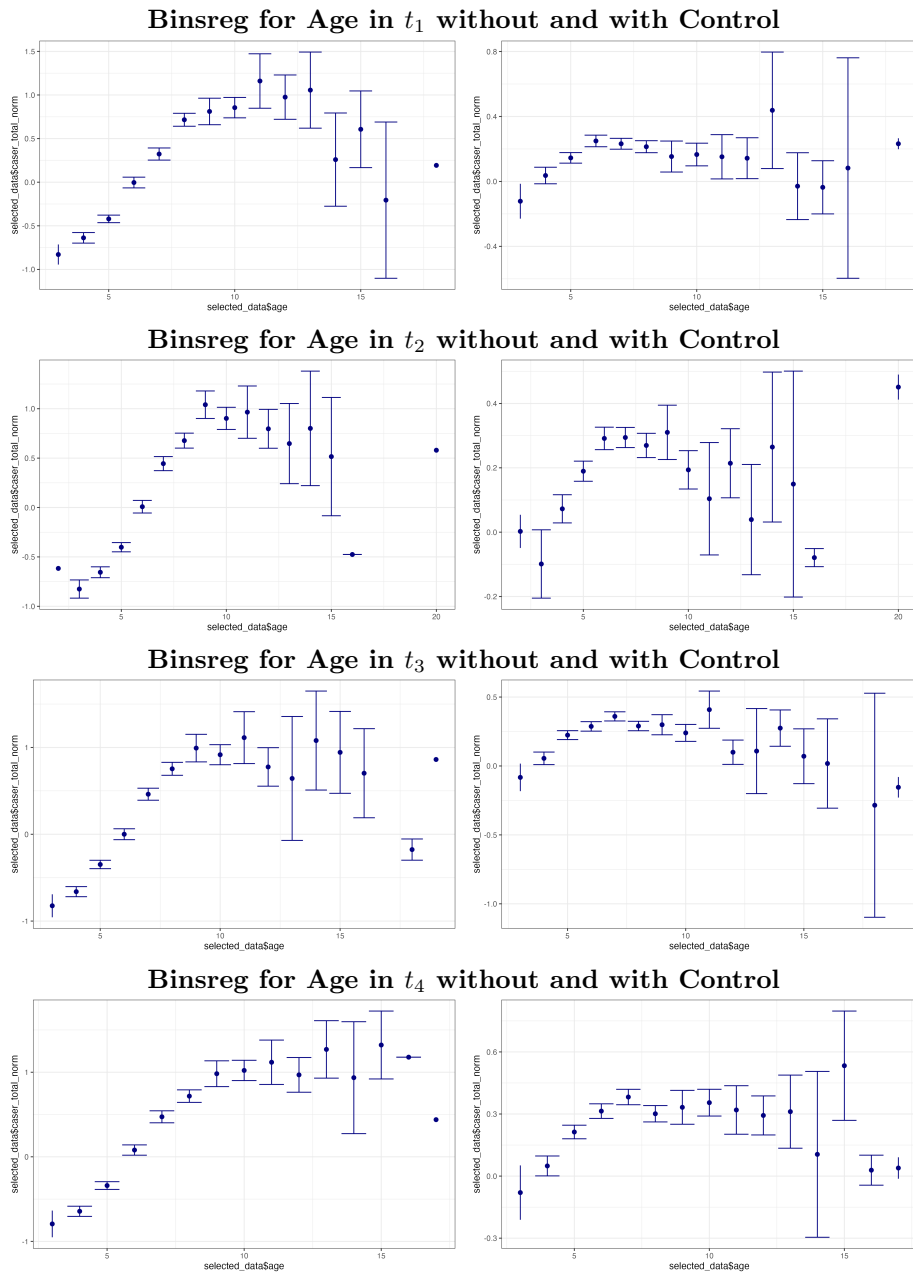
We use `binsreg`:

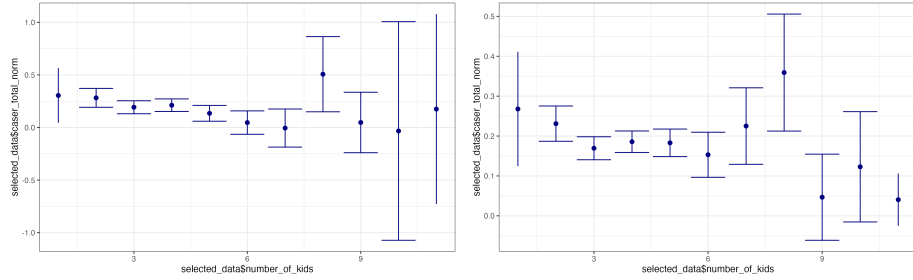
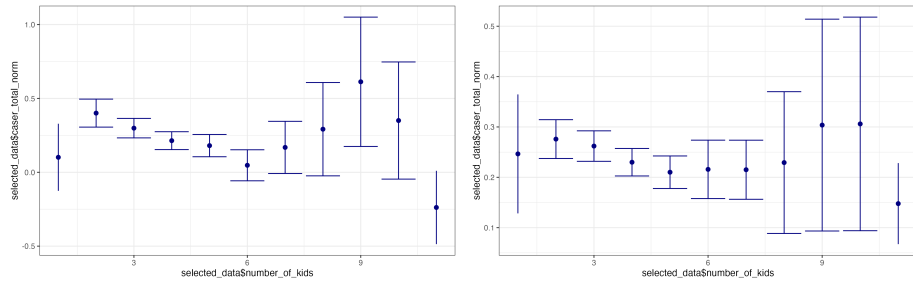
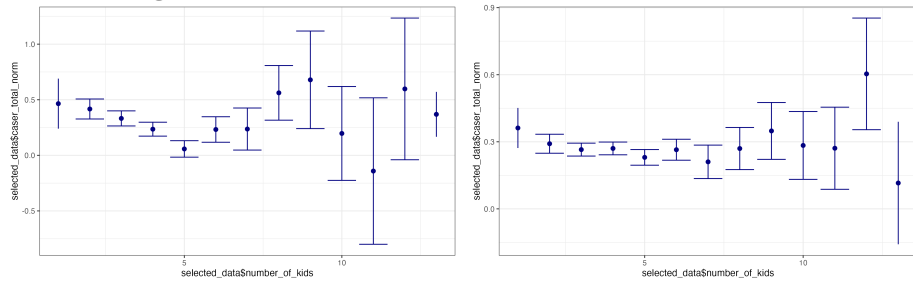
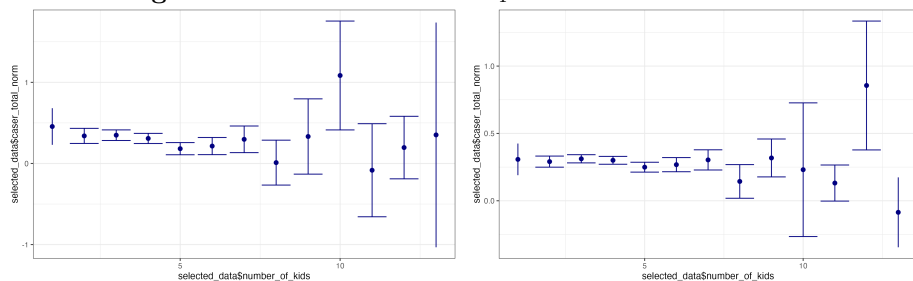
- Without controls (left).
- With the controls identified from question (3.b) using LASSO. In it, we saw great improvement in the estimator precision (right).

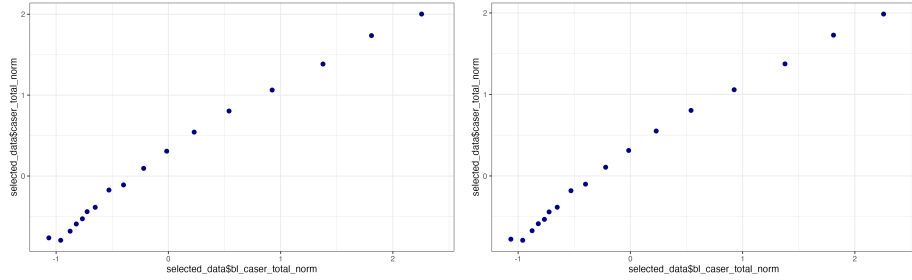
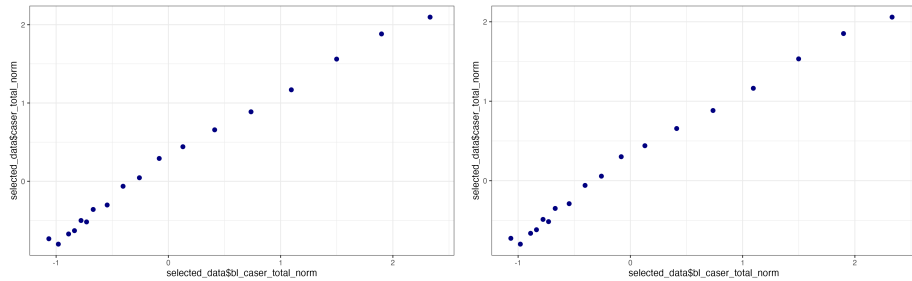
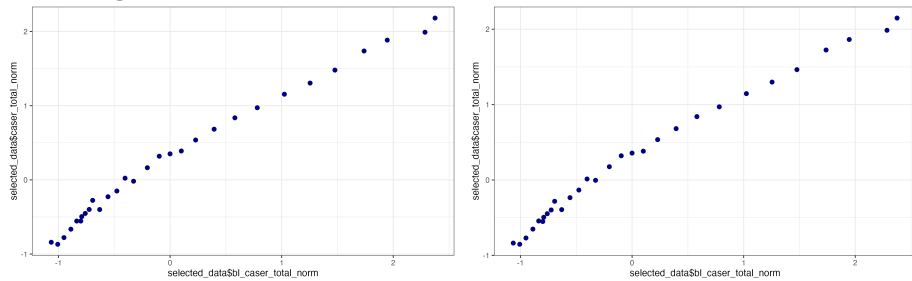
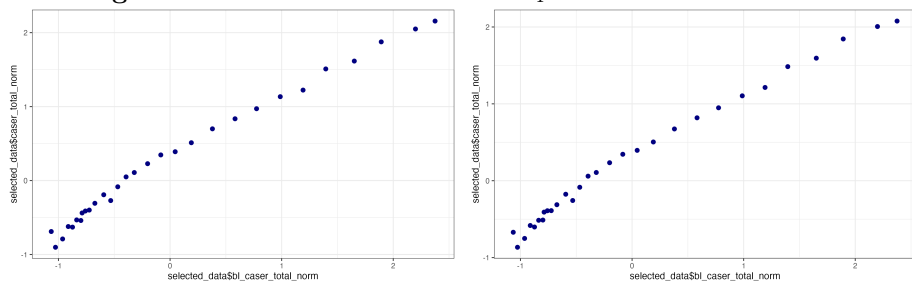
We believe that the use of `binsreg` with controls allows us to see a more clear impact of W_j in the expected value for each potential treatment outcome. Furthermore, we control only for the covariates selected by LASSO, since we have the best improvement in precision when using those (and only those).

For each continuous variable, we provide the `binsreg` for each of the treatments. Some interesting takeaways are:

- BL Caser Total Norm has very similar $\omega_t(w_j)$ for all t .
- number of kids with and without control has more heterogeneous impact on the target when number of kids is larger for all t .
- Number of kids has more homogeneous impact on the target for t_3 and t_4 when focusing on the lower variables of the feature number of kids than t_1 and t_2 .
- The impact of age seems to follow a quadratic form, meaning that fitting a model with `age2` and `age` should be beneficial. The quadratic effect is smaller when controlling for selected covariates, but still visible.



Binsreg for Number of Kids in t_1 without and with Control**Binsreg for Number of Kids in t_2 without and with Control****Binsreg for Number of Kids in t_3 without and with Control****Binsreg for Number of Kids in t_4 without and with Control**

Binsreg for BL Caser Total Norm in t_1 without and with Control**Binsreg for BL Caser Total Norm in t_2 without and with Control****Binsreg for BL Caser Total Norm in t_3 without and with Control****Binsreg for BL Caser Total Norm in t_4 without and with Control**

3.g Confidence Interval in Binsreg

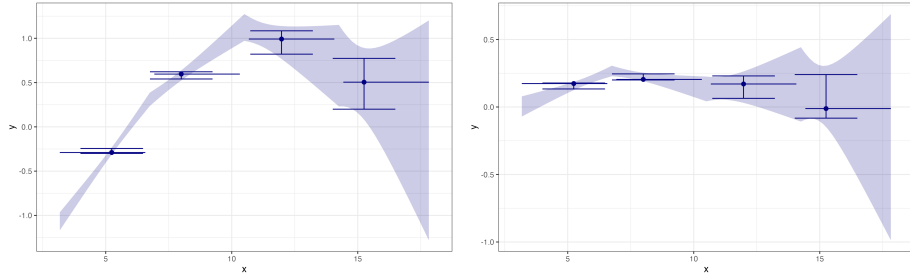
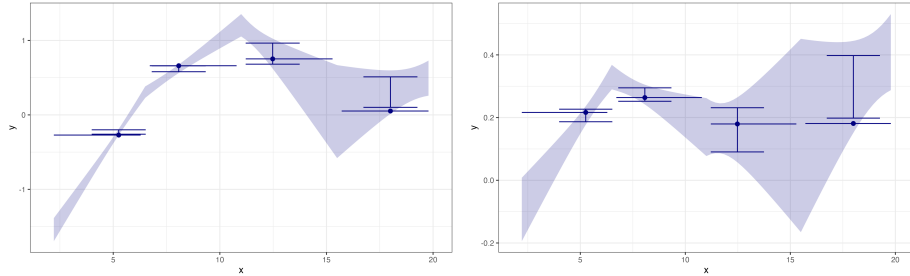
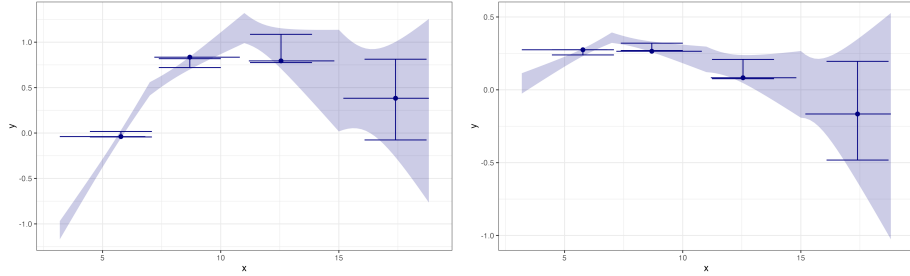
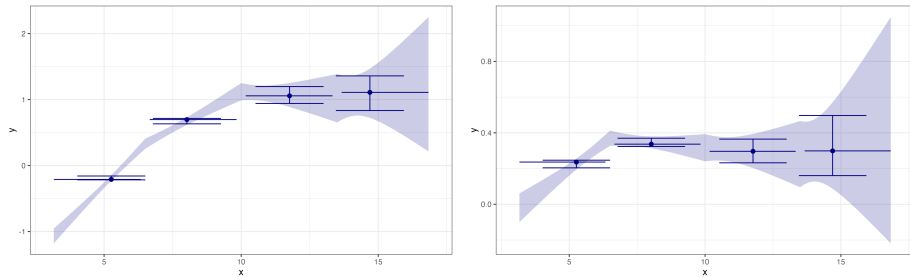
(g) Pick one W_j and use confidence bands to assess a substantive question about $\omega_t(w_j)$, $t = 1, 2, 3, 4$. For example, is it monotonic? Are there decreasing returns? Etc.

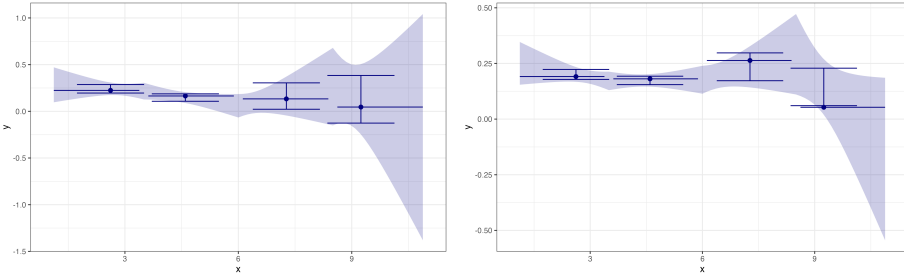
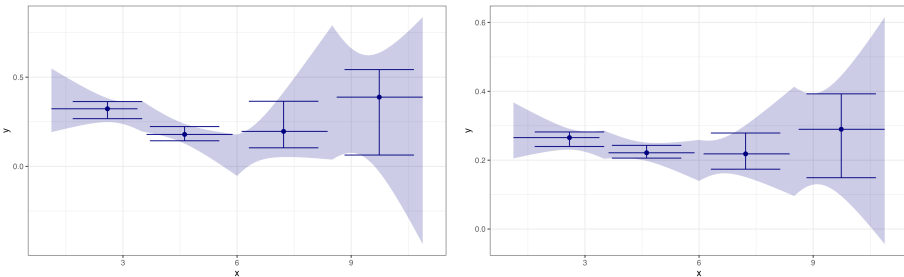
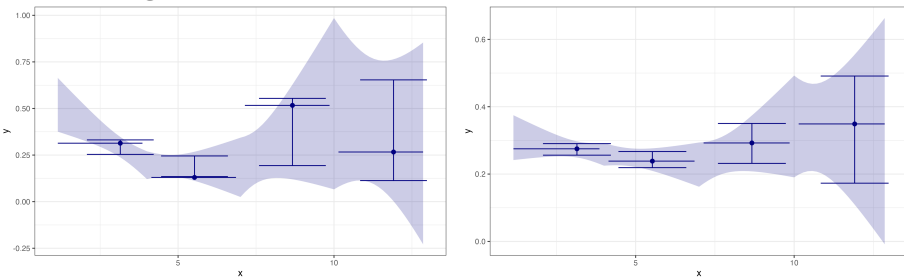
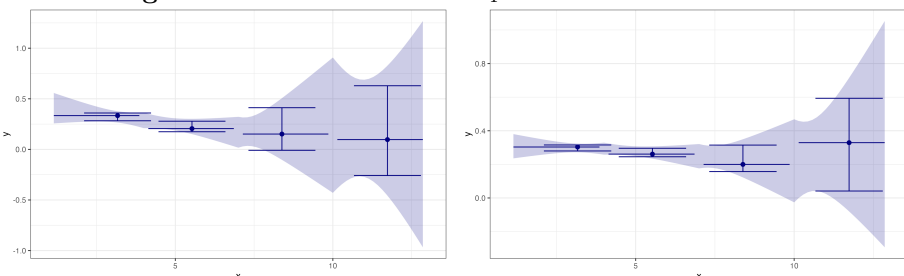
Again, We use `binsreg` with CI:

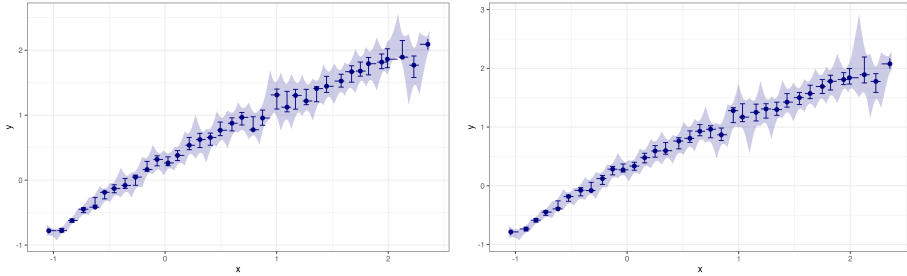
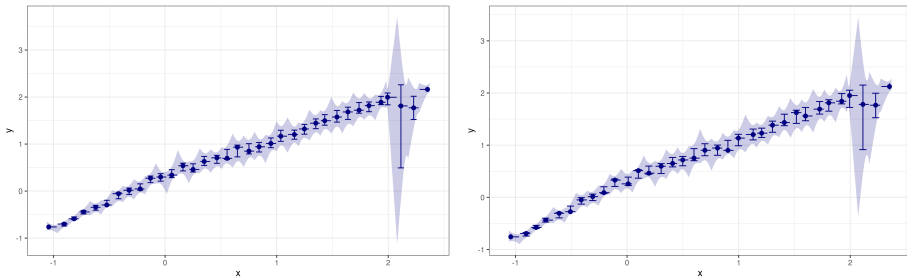
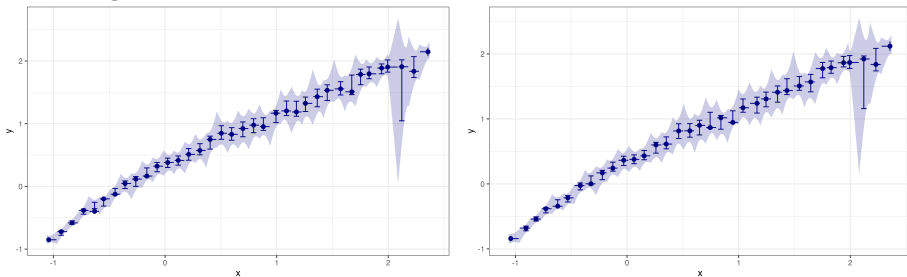
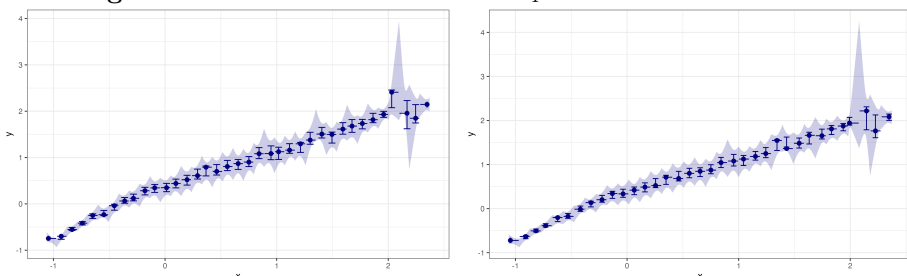
- Without controls (left).
- With the controls identified from question (3.b) using LASSO. In it, we saw great improvement in the estimator precision (right).

Some interesting takeaways:

- We again find that age has a non-linear function with respect to the target and controlling and not controlling for covariates.
- The effect for all the continuous covariates is more heterogeneous in the upper quantile of their distribution. It is particularly visible for age and number of kids controlling or not for covariates.
- BL Caser Total Norm is almost always monotonic increasing with the exception of a point in the upper quantile in which we see an heterogeneous uncertain effect.
- Controlling for covariates makes the effect of number of kids more homogeneous vis-a-vis not controlling. The opposite is true for age.
- Again, it is worth to mention that the impact of age seems to follow a quadratic form, meaning that fitting a model with `age2` and `age` should be beneficial. The quadratic form is specially visible when we do not control for covariates.

Binsreg for Age in t_1 without and with Control**Binsreg for Age in t_2 without and with Control****Binsreg for Age in t_3 without and with Control****Binsreg for Age in t_4 without and with Control**

Binsreg for Number of Kids in t_1 without and with Control**Binsreg for Number of Kids in t_2 without and with Control****Binsreg for Number of Kids in t_3 without and with Control****Binsreg for Number of Kids in t_4 without and with Control**

Binsreg for BL Caser Total Norm in t_1 without and with Control**Binsreg for BL Caser Total Norm in t_2 without and with Control****Binsreg for BL Caser Total Norm in t_3 without and with Control****Binsreg for BL Caser Total Norm in t_4 without and with Control**

Deep Nets and Forests

3.h Conditions for Identification

(h) Consider the model

$$Y_i = \sum_{t=1}^4 \mu_t(x, w) \mathbf{1}\{T_i = t\} + \epsilon_i.$$

Provide conditions under which the functions $\mu_t(x, w) = \mathbb{E}[Y(t) | X = x, W = w]$ are identified.

To identify the functions $\mu_t(x, w) = \mathbb{E}[Y(t) | X = x, W = w]$, the following conditions must be satisfied:

1. Conditional Independence (Unconfoundedness): The potential outcomes $Y_i(t)$ are independent of the treatment assignment T_i given the covariates $X_i = x$ and $W_i = w$. Formally,

$$Y_i(t) \perp T_i | X_i = x, W_i = w, \quad \text{for all } t \in \{1, 2, 3, 4\}.$$

This assumption ensures that, conditional on X_i and W_i , the treatment assignment is as good as random and there are no unobserved confounders affecting both the treatment and the outcome.

2. Positivity (Overlap): For all values of x and w in the support of X_i and W_i , there is a positive probability of receiving each treatment level. That is,

$$0 < P(T_i = t | X_i = x, W_i = w) < 1, \quad \text{for all } t \in \{1, 2, 3, 4\}.$$

This condition guarantees that there is sufficient variation in treatment assignments across all covariate patterns to estimate $\mu_t(x, w)$.

3. Consistency: The observed outcome corresponds to the potential outcome under the received treatment. Formally,

$$Y_i = Y_i(t) \quad \text{if } T_i = t.$$

This assumption implies that there are no interference or spillover effects between units and that the treatment is well-defined. This is also referred to as the Stable Unit Treatment Value Assumption (SUTVA).

4. Correct Model Specification: The functional form of $\mu_t(x, w)$ correctly captures the relationship between the covariates and the potential outcomes. Additionally, the error term ϵ_i satisfies the following condition:

$$\mathbb{E}[\epsilon_i | T_i, X_i, W_i] = 0.$$

This ensures that there are no systematic errors in the model and that all relevant covariates are included.

5. Measurability and Integrability: The functions $\mu_t(x, w)$ must be measurable and integrable with respect to the joint distribution of X_i and W_i . This ensures that the expectations are well-defined and finite.

Under these conditions, the functions $\mu_t(x, w)$ are identified because the conditional expectation of the observed outcomes equals the conditional expectation of the potential outcomes:

$$\mu_t(x, w) = \mathbb{E}[Y_i | T_i = t, X_i = x, W_i = w].$$

This equality allows us to estimate $\mu_t(x, w)$ directly from the observed data, facilitating the assessment of treatment effects across different covariate profiles.

3.i Random Forest Full Flexibility

- (i) Apply random forests to learn $\mu_t(x, w)$ full flexibly. For each one, create a partial dependence plot for each continuous w_j . How do these compare to what you found in (f)? For each $\mu_t(x, w)$, create and discuss the variable importance plot. Do these make sense to you for this application?

Below, we plot the partial dependence plot and the variable importance plot.

We see that the partial dependence plot is extremely similar to bins reg plot for BL Caser Norm. Partial dependency plot and binsreg are similar for age and quite different for Number of Kids.

Furthermore, we see that there is small difference between t_1 , t_2 , t_3 , and t_4 partial dependency plot of Age and BL Caser Total Norm. Both methods aim to uncover marginal relationships between the features and the outcome, so concordance here suggests consistent underlying relationships.

For Number of Kids, while more heterogeneous between treatment, the partial dependency plot has similar characteristics for all. The slight differences in the plots for Number of Kids are also understandable, as this variable might capture more heterogeneous effects due to varying family dynamics that are difficult to model fully with either method.

This relationship is less clear when using Binsreg.

The variable importance plot shows higher importance for BL Caser Total Norm for all treatment subgroups in `IncMSE` and `IncNodePurity`. Age is always the second highest in importance.

It is logical for BL Caser Total Norm to have the highest importance across treatments, as it represents a baseline measure strongly tied to the outcome variable (normalized child test scores). Age's consistent rank as the second most important variable is also intuitive. A child's age is a critical determinant of development and learning outcomes.

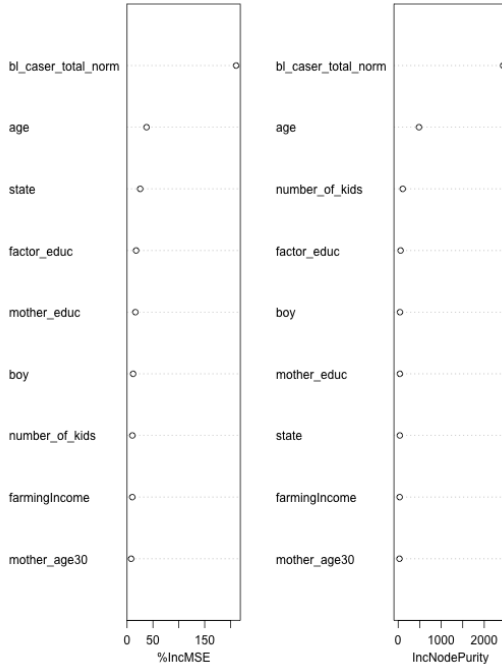
There is small change in the rank of most important variables between the different treatment subgroups. For instance:

- `factor_educ` is the 4th most important for all subgroups but t_2 .
- `boy` is the least important for t_3 , but the 4th least important for t_1 and t_2 .

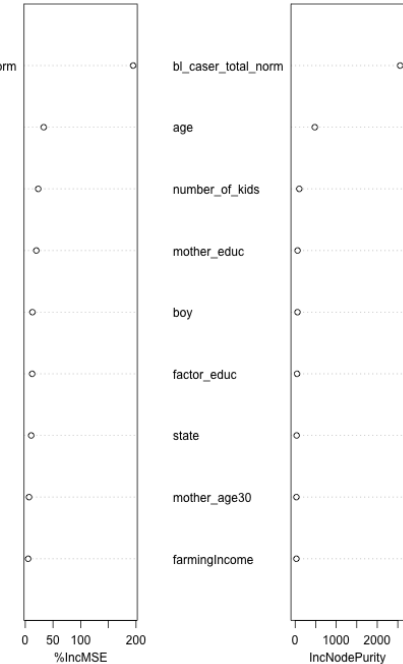
The stability in variable rankings reinforces the fact that we are dealing with an RCT.

Variable Importance Plot

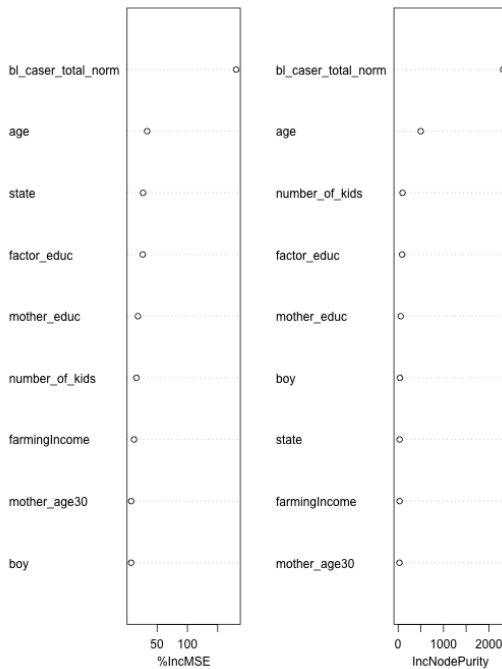
Variable Importance for Treatment 1



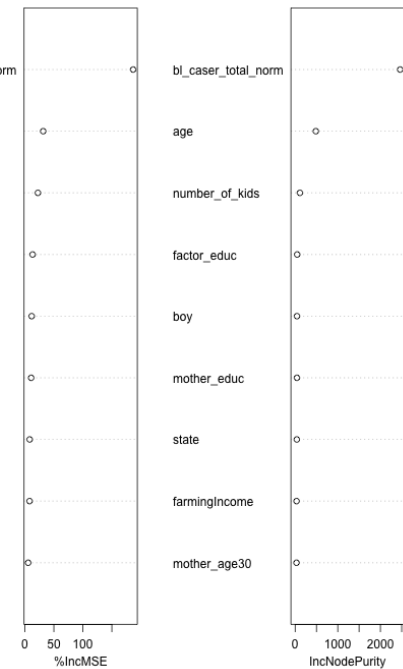
Variable Importance for Treatment 2

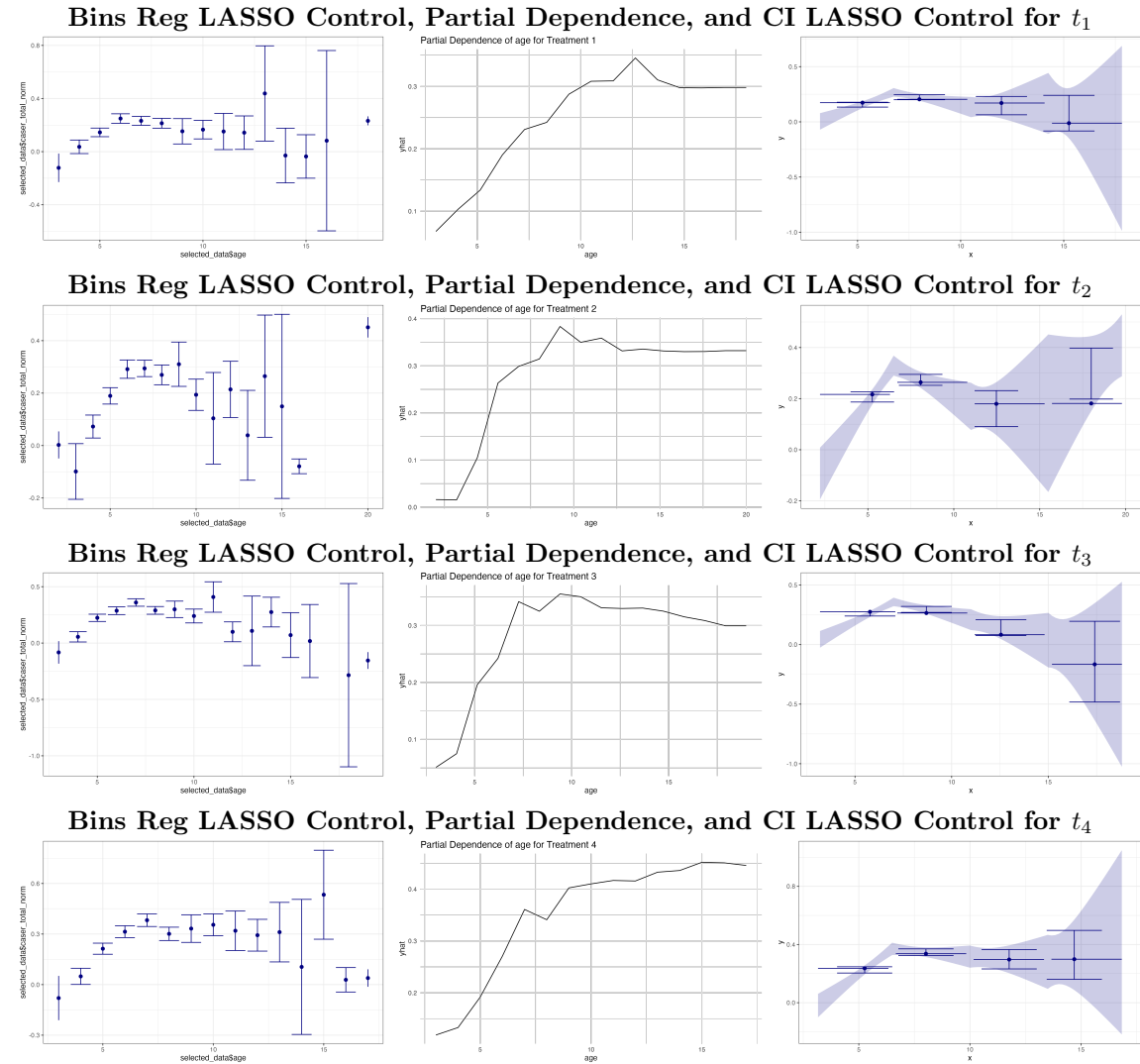


Variable Importance for Treatment 3

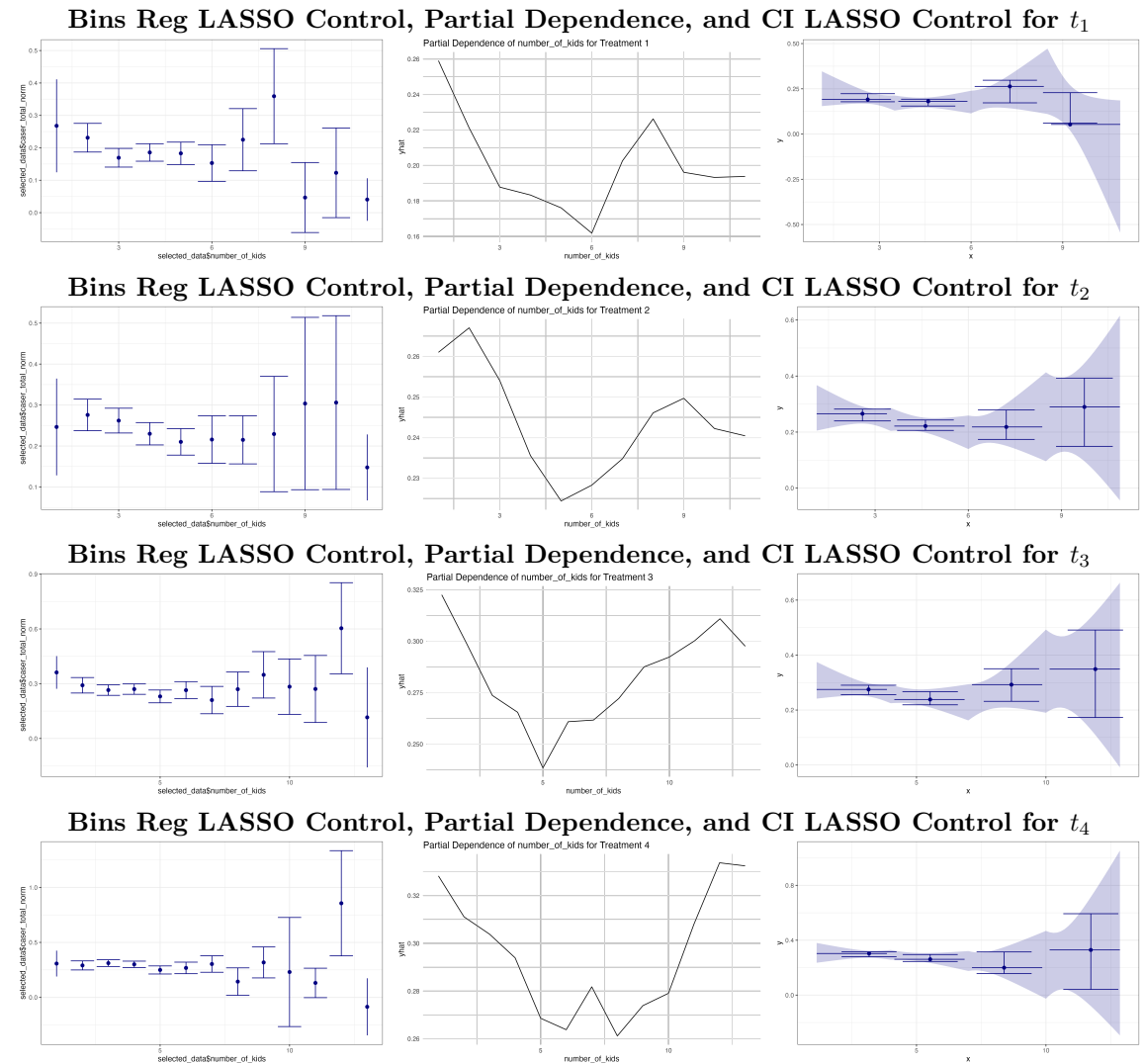


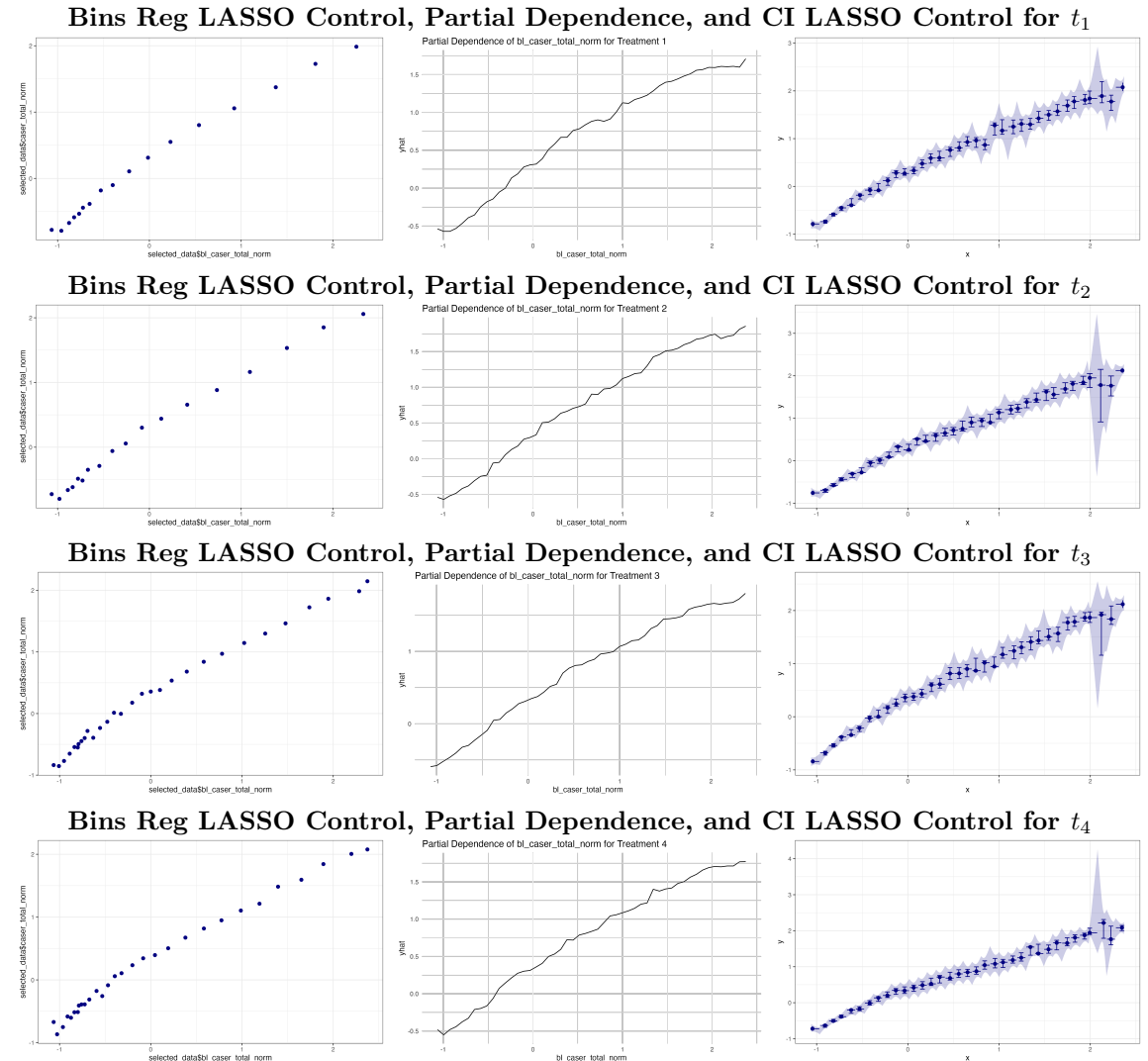
Variable Importance for Treatment 4



Age

Number of Kids



BL Caser Total Norm

As an extra, we have also derived the coefficients for μ_t for each treatment level:

t	μ_t	Std Error	t-value	$P > t $	2.5%	97.5%
1	0.222404	0.010585	21.011832	0.0	0.201658	0.243149
2	0.235811	0.010404	22.664335	0.0	0.215419	0.256204
3	0.242737	0.010326	23.508201	0.0	0.222499	0.262975
4	0.278559	0.010583	26.320629	0.0	0.257816	0.299302

Table 12: μ_t Estimate with Random Forest

Inference in Sample A after LASSO

```

1 ====== Sensitivity Analysis ======
2
3 ----- Scenario -----
4 Significance Level: level=0.95
5 Sensitivity parameters: cf_y=0.03; cf_d=0.03, rho=1.0
6
7 ----- Bounds with CI -----
8   CI lower   theta lower   theta     theta upper   CI upper
9  0  0.177821    0.195300  0.222404    0.249507  0.266863
10 1  0.191698    0.208892  0.235811    0.262730  0.279780
11 2  0.197993    0.215039  0.242737    0.270435  0.287375
12 3  0.234003    0.251482  0.278559    0.305636  0.322990
13
14 ----- Robustness Values -----
15   H_0      RV (%)    RVa (%)
16 0  0.0  22.065862  20.457212
17 1  0.0  23.359683  21.778022
18 2  0.0  23.368252  21.849942
19 3  0.0  26.808848  25.269505
20

```

Listing 16: Sensitivity Analysis in Random Forest Estimate

3.j Neural Networks Full Flexibility

- (j) Use neural networks to learn $\mu_t(x, w)$ full flexibly. Try several different architectures for your deep nets. Select a single one as the best and justify your choice.

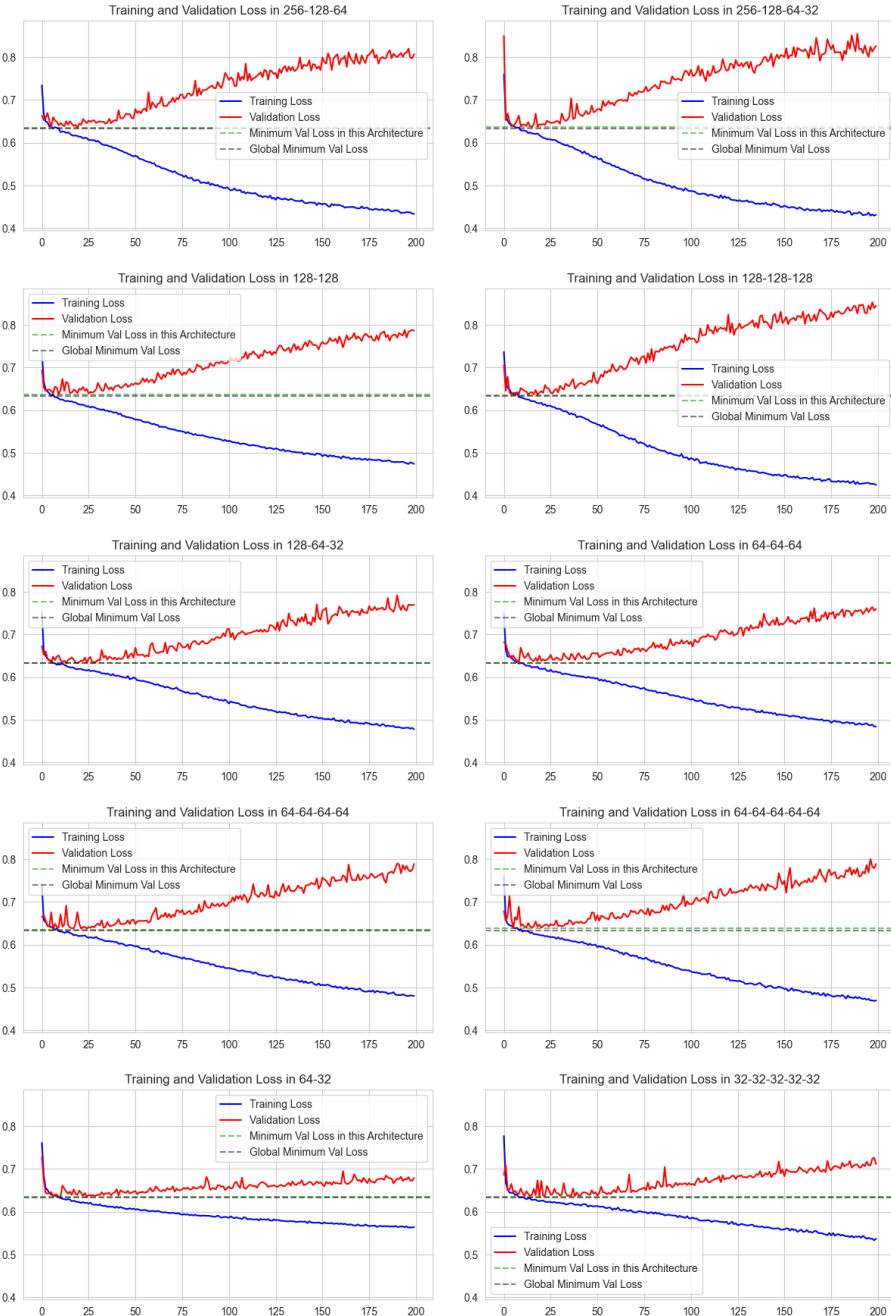
Architecture	Validation Loss
128-64-32	0.632633
64-64-64	0.633056
64-32	0.634816
256-128-64	0.634888
64-64-64-64	0.634909
128-128-128	0.635665
32-32-32-32-32	0.635990
128-128	0.636279
256-128-64-32	0.637014
64-64-64-64	0.638924

In our estimates of DNN, we grid-search. We test the architectures defined below, RIDGE Regularization ($\alpha \in \{0.001, 0.01, 0.1, 0.3, 0.5, 1\}$), and Learning Rate (constant and adaptive). We keep do preliminary tests and arrive to ReLU as the best activation function.

Among all the architectures tested, the 128-64-32 architecture with $\alpha = 0.3$ and adaptive learning rate achieves the lowest validation loss of 0.632633, which is the primary criterion for model selection in this scenario. Lower validation loss indicates better generalization to unseen data.

The 128-64-32 architecture is relatively simple compared to deeper architectures like 256-128-64-32

or 64-64-64-64-64. It balances model complexity and performance effectively, minimizing the risk of overfitting while achieving the best validation loss. A smaller model like 128-64-32 is computationally more efficient to train and deploy compared to deeper architectures, making it a practical choice.



Using DoubleML, we get the following estimates:

t	$\hat{\mu}_t$	Std Error	t-value	$P > t $	2.5%	97.5%
1	0.223232	0.011121	20.072907	0.0	0.201435	0.245029
2	0.235384	0.010752	21.892959	0.0	0.214311	0.256457
3	0.245785	0.010708	22.954221	0.0	0.224798	0.266771
4	0.277079	0.011171	24.804375	0.0	0.255185	0.298973

Table 13: μ_t Estimate with DNN

3.k Inference with Influence Function

(k) Conduct inference on the treatment effect of treatment t compared to baseline, $\mathbb{E}[\mu_t(X, W) - \mu_0(X, W)]$, using the influence function based estimation from class and preliminary estimates from both (i) and (j).

To conduct inference on the treatment effect of treatment t compared to the baseline using influence function-based estimation, we focus on estimating the average treatment effect (ATE), defined as

$$\text{ATE} = \mathbb{E}[\mu_t(X, W) - \mu_0(X, W)],$$

where $\mu_t(X, W)$ represents the expected outcome given treatment t and covariates X and W .

In this context, the IF helps adjust for model estimation errors, ensuring valid inference even when machine learning methods are used for estimation of treatment probability and target outcome.

Preliminary estimates of $\mu_t(X, W)$ obtained from random forests and neural networks serve as inputs for the influence function-based estimator. Additionally, propensity scores $p_t(X, W)$, which are the probabilities of receiving treatment t given covariates X and W , must be estimated. These scores can be derived using methods such as logistic regression or random forests and are essential for adjusting for confounding factors to obtain an unbiased estimate of the treatment effect.

Using DML, we estimate:

- $\mu_t(X, W)$, mean of the target for t , using both random forest and neural networks.
- $p_t(X, W)$, propensity score (probability of receiving treatment t given covariates X and W), using both random forest and neural networks.

The Augmented Inverse Probability Weighting (AIPW) estimator is commonly used in this framework and is defined as

$$\hat{\text{ATE}} = \frac{1}{n} \sum_{i=1}^n \left[\frac{T_i(Y_i - \hat{\mu}_1(X_i, W_i))}{\hat{p}_1(X_i, W_i)} - \frac{(1 - T_i)(Y_i - \hat{\mu}_0(X_i, W_i))}{\hat{p}_0(X_i, W_i)} + \hat{\mu}_1(X_i, W_i) - \hat{\mu}_0(X_i, W_i) \right],$$

$\hat{\mu}_t(X_i, W_i)$ are the outcome regression estimates from the preliminary models, and $\hat{p}_t(X_i, W_i)$ are the propensity score estimates.

To estimate the variance of \hat{ATE} , we compute the empirical variance of the influence function:

$$\text{Var}(\hat{ATE}) = \frac{1}{n^2} \sum_{i=1}^n (\psi_i - \hat{ATE})^2,$$

where ψ_i represents the individual influence functions. Confidence intervals can then be constructed using the normal approximation:

$$\hat{ATE} \pm z_{\alpha/2} \sqrt{\hat{V}},$$

with $z_{\alpha/2}$ being the critical value from the standard normal distribution.

We use cross-fitting to decrease overfitting probability.

The steps of cross-fitting are:

1. Split the Sample: Divide the data into K folds $\{\mathcal{I}_k\}_{k=1}^K$.

2. For Each Fold:

(a) Train Nuisance Estimators: Use data from all other folds:

$$\mathcal{I}_{-k} = \bigcup_{j \neq k} \mathcal{I}_j$$

to estimate $\hat{m}^{(-k)}(X_i)$ and $\hat{g}^{(-k)}(X_i)$.

(b) Compute Score Function: For observations in fold \mathcal{I}_k , compute $\psi(Y_i, T_i, X_i; \hat{\eta}^{(-k)})$ using the nuisance estimates from step (a):

$$\begin{aligned} \psi(Y_i, T_i, X_i; \hat{\eta}^{(-k)}) &= \left(\frac{T_i - \hat{g}^{(-k)}(X_i)}{\hat{\pi}^{(-k)}(X_i)} \right) (Y_i - \hat{m}^{(-k)}(X_i)) \\ &\quad + \hat{m}_1^{(-k)}(X_i) - \hat{m}_0^{(-k)}(X_i) - \tau^{(-k)}. \end{aligned} \tag{1}$$

3. Aggregate: Combine the estimates from all folds:

$$\hat{\tau} = \frac{1}{n} \sum_{k=1}^K \sum_{i \in \mathcal{I}_k} \hat{\tau}_i^{(-k)} = \frac{1}{K} \sum_{k=1}^K \hat{\tau}^{(-k)} \tag{2}$$

Luckily, `DoubleML` package present in R and Python already provides the implementation with cross-fitting.

t	$\hat{\mu}_t$	Std Error	t-value	$P > t $	2.5%	97.5%
1	0.223573	0.010607	21.077801	0.0	0.202784	0.244362
2	0.234998	0.010409	22.576103	0.0	0.214597	0.255400
3	0.242763	0.010339	23.480665	0.0	0.222499	0.263026
4	0.279409	0.010602	26.354288	0.0	0.258630	0.300189

Table 14: μ_t Estimate with Random Forest

Coefficient	$\hat{\mu}_t - \hat{\mu}_1$	Std Error	t-value	$P > t $	2.5%	97.5%
2 vs 1	0.011425	0.010472	1.091025	2.752621e-01	-0.009100	0.031950
3 vs 1	0.019190	0.010422	1.841305	6.557681e-02	-0.001237	0.039616
4 vs 1	0.055836	0.010741	5.198599	2.007956e-07	0.034785	0.076887

Table 15: \hat{ATE} Estimate with Random Forest

t	$\hat{\mu}_t$	Std Error	t-value	$P > t $	2.5%	97.5%
1	0.223232	0.011121	20.072907	0.0	0.201435	0.245029
2	0.235384	0.010752	21.892959	0.0	0.214311	0.256457
3	0.245785	0.010708	22.954221	0.0	0.224798	0.266771
4	0.277079	0.011171	24.804375	0.0	0.255185	0.298973

Table 16: μ_t Estimate with DNN

Coefficient	$\hat{\mu}_t - \hat{\mu}_1$	Std Error	t-value	$P > t $	2.5%	97.5%
2 vs 1	0.012152	0.011308	1.074611	0.282549	-0.010012	0.034316
3 vs 1	0.022553	0.011278	1.999667	0.045536	0.000448	0.044658
4 vs 1	0.053847	0.011785	4.569267	0.000005	0.030749	0.076944

Table 17: \hat{ATE} Estimate with DNN

In our estimates of DNN, we redo grid-search for both the target model and the propensity score model.

We test:

- NN Architectures:
 - (128, 64, 32)
 - (64, 64, 64, 64)
 - (32, 32, 32, 32)
 - (32, 32, 32)
 - (64, 32, 16)
 - (128, 64, 32, 16)
- Alpha (RIDGE Regularization): 0.001, 0.01, 0.1, 0.3, 0.5, 1.
- Learning Rate: constant and adaptive.

We run it with a maximum of 1000 iterations, ReLU activation, and ADAM solver.

The results agree with previous evidence: there is a significant difference in target level for t_4 when comparing to control at 1% significance. t_3 is significant at 10% in RF and 5% in the DNN model.

Coefficient	A <small>TE</small> DNN	A <small>TE</small> RF
2 vs 1	0.012152	0.011425
3 vs 1	0.022553**	0.019190*
4 vs 1	0.053847***	0.055836***

Table 18: ATE Estimate Comparison