BOUNDS ON THE CONDITIONAL AND AVERAGE TREATMENT EFFECT WITH UNOBSERVED CONFOUNDING FACTORS

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For observational studies, we study the sensitivity of causal inference when treatment assignments may depend on unobserved confounders. We develop a loss minimization approach for estimating bounds on the conditional average treatment effect (CATE) when unobserved confounders have a bounded effect on the odds ratio of treatment selection. Our approach is scalable and allows flexible use of model classes in estimation, including non-parametric and black-box machine learning methods. Based on these bounds for the CATE, we propose a sensitivity analysis for the average treatment effect (ATE). Our semi-parametric estimator extends/bounds the augmented inverse propensity weighted (AIPW) estimator for the ATE under bounded unobserved confounding. By constructing a Neyman orthogonal score, our estimator of the bound for the ATE is a regular root-\(n\) estimator so long as the nuisance parameters are estimated at the \(o_p(n^{-1/4})\) rate. We complement our methodology with optimality results showing that our proposed bounds are tight in certain cases. We demonstrate our method on simulated and real data examples, and show accurate coverage of our confidence intervals in practical finite sample regimes with rich covariate information.

1. Introduction. Consider a causal inference problem with treatment indicator \(Z \in \{0, 1\}\) representing control or intervention, potential outcomes \(Y(1) \in \mathbb{R}\) under intervention and \(Y(0) \in \mathbb{R}\) under control, and a set of observed covariates \(X \in \mathcal{X} \subseteq \mathbb{R}^d\). Our interest is in studying confounding bias in estimators of the conditional average treatment effect (CATE)

\[
\tau(x) := \mathbb{E}[Y(1) - Y(0) \mid X = x],
\]

and estimation and inference of the average treatment effect (ATE)

\[
\tau := \mathbb{E}[Y(1) - Y(0)]
\]

based on \(n\) i.i.d. observations \(\{Y = Y(Z), Z, X\}\).¹ Many methods provide consistent estimators for the ATE [30] under the independence assumption

\[
\{Y(1), Y(0)\} \perp Z \mid X,
\]

that all confounding factors are observed or equivalently, that observed covariates \(X\) account for all dependence between the potential outcomes and treatment assignments. Estimation of

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¹Together, these imply the stable unit treatment value assumption, which will be assumed throughout.
the CATE, $\tau(x)$, under the independence assumption (1) has recently generated substantial interest [25, 3, 34, 60, 42].

Confounding bias is ubiquitous in observational studies, and the assumption (1) is frequently too restrictive: in practice, there is almost always an unobserved confounding factor $U \in \mathcal{U}$ affecting both treatment selection and outcome. Consequently, we consider an unobserved confounding factor $U$ such that

$$\{Y(1), Y(0)\} \perp Z \mid X, U.$$  \hspace{1cm} (2)

This allows there to be a common cause $U$ of the treatment $Z$ and potential outcomes $\{Y(0), Y(1)\}$ that contains the relevant information about the potential outcomes that influence the treatment assignment. More abstractly, it allows the treatment assignment $Z$ to depend directly on the unobserved potential outcome; a multivariate unobserved confounder $U$ satisfying condition (2) always exists by letting $U = (Y(1), Y(0))$. Under this assumption, neither the ATE $\tau$ nor the CATE $\tau(x)$ is identifiable, and traditional estimators can be arbitrarily biased [47, 29, 45]. Yet it may be plausible that there is not “too much” confounding, so it is interesting to provide bounds on the possible range of treatment effects under such scenarios. We take this approach to propose a sensitivity analysis linking the posited strength of unobserved confounding to the range of possible values of the ATE $\tau$ and CATE $\tau(x)$.

We consider unobserved confounders that have bounded influence on the odds of treatment assignment, following Rosenbaum’s ideas [47].

**Definition 1.** A distribution $P$ over $\{Y(1), Y(0), X, U, Z\}$ satisfies the $\Gamma$-selection bias condition with $1 \leq \Gamma < \infty$ if for $P$-almost all $u, \bar{u} \in \mathcal{U}$ and $X \in \mathcal{X}$,

$$\frac{1}{\Gamma} \leq \frac{P(Z = 1 \mid X, U = u)}{P(Z = 0 \mid X, U = u)} \frac{P(Z = 0 \mid X, U = \bar{u})}{P(Z = 1 \mid X, U = \bar{u})} \leq \Gamma. \hspace{1cm} (3)$$

Condition (3) limits departures from the independence assumption (1), and is equivalent to a regression model for the treatment selection probability [47, Prop. 12] where the log odds ratio for treatment is

$$\log \frac{P(Z = 1 \mid X, U)}{P(Z = 0 \mid X, U)} = \kappa(X) + \log(\Gamma)b(U, X), \hspace{1cm} (4)$$

for some function $\kappa: \mathcal{X} \to \mathbb{R}$ of observed covariates $\mathcal{X}$ and a bounded function $b: \mathcal{U} \times \mathcal{X} \to [0, 1]$ of the unobserved, and observed confounders, $U$ and $X$ respectively. Such odds ratios are common, for example, in medicine, where they reflect associations between risk factors and outcomes [43]. Practice requires choosing a realistic value of $\Gamma$ to interpret the sensitivity analysis; we discuss this in more detail in Section 5. One common approach by practitioners is to look at the level of $\Gamma$ when bounds on the ATE $\tau$ crosses a certain level of interest (e.g. 0), which measures the robustness of the findings to unobserved confounding [47], and then consider how plausible that choice of $\Gamma$ would be for the data generating process.

The ATE $\tau$, and CATE $\tau(x)$, are partially identified under the $\Gamma$-selection bias condition (3), so we focus instead on estimating bounds for them. This perspective on sensitivity to unobserved confounding traces to Cornfield et al.’s analysis demonstrating that if an unmeasured hormone can explain the observed association between smoking and lung cancer, it would need to increase the probability of smoking by nine-fold (an unrealistic amount) [16]. Contemporary medical informatics and epidemiological studies focusing on small effect sizes require a more nuanced approach for estimating the causal effect in the presence of unobserved confounding than the simple one used by Cornfield et al. [16]. For example, observational data is often used for post-market drug surveillance, but Bosco et al. [6] shows that unobserved confounding presents a particularly high risk in these data, motivating the need
for sensitivity analysis to contextualize findings. Coloma et al. [15] show that effect sizes are often small, as adverse events for approved drugs are relatively rare. Therefore, to draw confident and precise conclusions when there is mild confounding, it is important to avoid applying an overly conservative sensitivity analysis. Motivated to provide the most precise conclusions possible in the presence of confounding, we seek methods that provide optimal (tight) bounds on the CATE and ATE under the \( \Gamma \)-selection bias condition (3).

1.1. Bounding treatment effects. In what follows, we bound the confounding bias using analogues of the plug-in treatment contrast estimator for the the CATE, and the augmented inverse probability weighted (AIPW) estimator for the ATE [5]. We treat each potential outcome separately, focusing on lower bounds on \( \mu_1 = \mathbb{E}[Y(1)] \) (other cases are symmetric). Based on observed data, all parameters necessary to estimate \( \mu_1 \) can be non-parametrically identified, except the conditional mean of the unobserved potential outcome, \( \mathbb{E}[Y(1) \mid X, Z = 0] \). Since this quantity is not identifiable in the presence of unobserved confounding, we develop a worst-case bound under the \( \Gamma \)-selection bias condition (3), and develop estimators based on the observed data. Specifically, let

\[
\theta_1(x) := \inf \{ \mathbb{E}_Q[Y(1) \mid X = x, Z = 0] : Q \in Q_x \}
\]

where \( Q_x \) is the set of all distributions for \( (Y(0), Y(1), Z) \) conditional on \( X = x \) satisfying the independence assumption (2) and the bound (3) for \( X = x \), and matching the conditional distributions that are identified in the observed data \( \mathbb{P} : Q(Z = 1 \mid X) = P(Z = 1 \mid X) \) and \( Q(Y(1) \in \cdot \mid Z = 1, X) = P(Y(1) \in \cdot \mid Z = 1, X) \). By definition, \( \theta_1(x) \leq \mathbb{E}_P[Y(1) \mid X = x, Z = 0] \) under the bounded unobserved confounding \( (\Gamma \text{-selection bias condition (3))} \). Lower bounds on \( \mathbb{E}[Y(1) \mid X = x] \) and \( \mathbb{E}[Y(1)] \) follow from plugging in \( \theta_1(x) \) in place of the unknown \( \mathbb{E}_P[Y(1) \mid X = x, Z = 0] \).

Our first main result (Section 2) shows that \( \theta_1(x) \) can be expressed as the solution to the loss minimization problem with a reweighted squared loss

\[
\min_{\theta(\cdot)} \frac{1}{2} \mathbb{E} \left[ (Y(1) - \theta(X))^2_+ + \Gamma (Y(1) - \theta(X))^2_- \mid Z = 1 \right],
\]

where \( a_+ = a \mathbb{1}\{a > 0\}, a_- = -a \mathbb{1}\{a < 0\}, a \in \mathbb{R} \) and \( \mathbb{1}\{\cdot\} \) is the indicator function. The scalable loss minimization approach allows us to use flexible model classes to estimate the lower bound, including many nonparametric and machine learning methods. Intuitively, the preceding display upweights the penalty for negative residuals, therefore increasing the impact of smaller observed outcomes on the minimizer \( \theta_1(x) \), correcting for the fact that selection bias from confounding may have decreased the frequency of smaller observed outcomes.

Our second main result defines a semiparametric estimator (29) for the lower bound on the expected outcome \( Y(1) \) under the \( \Gamma \)-selection bias condition (3)

\[
\mu^-_1 := \mathbb{E}[Z Y(1) + (1 - Z) \theta_1(X)] \leq \mathbb{E}[Y(1)].
\]

Our estimation approach (Section 3) builds out of a line of work [5, 14] for statistical inference on \( \tau \) when all confounders are observed (1); we adapt Chernozhukov et al. [14]'s cross-fitting procedure to allow large model classes to estimate nuisance parameters. Our semiparametric estimator satisfies \textit{Neyman orthogonality} [41], and is insensitive to estimation errors in nuisance parameters. By virtue of this orthogonality, our estimator is root-\( n \) consistent and asymptotically normal so long as the nuisance parameters are estimated at a slower-than-parametric \( \mathbb{O}(n^{-1/4}) \) rate of convergence. Our result gives asymptotically exact confidence intervals (CIs) for the lower bound \( \mu^-_1 \) (6).

Coupling the asymptotic distribution for \( \hat{\mu}^-_1 \) with the symmetrically defined upper and lower bounds \( \hat{\mu}^+_z \) for \( \mathbb{E}[Y(z)] \), we can construct a CI for the ATE \( \tau \) under the \( \Gamma \)-selection
bias condition (3). In general, the boundary of our interval never shrinks to \( \tau \) even in the large sample limit due to unobserved confounding. However, when there is no unmeasured confounding (\( \Gamma = 1 \)), our method is equivalent to the AIPW estimator for the ATE \( \tau \).

Our population-level bound is unimprovable for bounding each expected potential outcome and their conditional counterparts, \( \mathbb{E}[Y(z)] \) and \( \mathbb{E}[Y(z) \mid X = x], \ z \in \{0,1\} \), but may not be always optimal in bounding their difference, the ATE \( \tau = \mathbb{E}[Y(1) - Y(0)] \). On the other hand, when the potential outcomes are symmetric in the sense that \( Y(0) \overset{d}{=} C(1 - Y(1)) \) for some constant \( C \), then our bounds on the treatment effect are also unimprovable (Section 3.4), thereby guaranteeing that our CI converges (in the large sample limit) to the smallest possible interval containing \( \tau \) under the \( \Gamma \)-selection bias condition (3).

Finally, we supplement our theoretical analysis with an experimental investigation of the proposed approaches in Section 4. On both simulated and real-world data, we show that the CIs have good coverage and reasonable length.

1.2. Related Work. The semiparametric literature [5, 14] have shown that the augmented inverse probability weighted (AIPW) estimator allows the use of flexible nonparametric and machine learning models to estimate the nuisance parameters: conditional means \( \mathbb{E}[Y(z) \mid X], \ z \in \{0,1\} \), and the propensity score \( \mathbb{P}(Z = 1 \mid X) \). By exploiting certain orthogonality properties, Chernozhukov et al. [14] showed how to obtain root-\( n \) consistency and asymptotic normality for estimated \( \tau \) even when involved estimates of the nuisance parameters converge at slower nonparametric rates. We generalize this approach under the \( \Gamma \)-selection bias condition.

A number of authors have studied nonparametric and semiparametric models for sensitivity analysis. These works consider alternatives to our choice of model (3) in characterizing the relationship between unobserved confounders, treatment, and outcomes [20, 44, 45, 62, 54, 8]. We focus on the model of Rosenbaum [47] because of its appealing interpretation as a regression model (4).

Imbens [28] derived a sensitivity analysis for the treatment effect in the presence of unobserved confounding. His approach requires specifying parametric models for the effect of an unobserved confounder on both the treatment selection and outcome. Specifically, the relationship between the unmeasured confounder and treatment assignment is modeled via a logistic regression, which is a special case of condition (3).

Aronow and Lee [2] and Miratrix, Wager and Zubizarreta [37] study the bias due to unknown selection probabilities in survey analysis, with an approach similar to ours. In the survey setting, only surveyed individuals provide covariates \( X \), so the papers [2, 37] consider a simplified model for selection bias,

\[
\frac{1}{\Gamma} \leq \frac{P(Z = 1 \mid U = u) P(Z = 0 \mid U = \tilde{u})}{P(Z = 0 \mid U = u) P(Z = 1 \mid U = \tilde{u})} \leq \Gamma.
\]

Zhao, Small and Bhattacharya [62] and Shen et al. [54] consider the sensitivity of inverse probability weighted estimates of the ATE \( \tau \) to unobserved confounding by varying the propensity score estimates around their estimated values. Zhao, Small and Bhattacharya [62] discuss the relationship between their model of bounded unobserved confounding—which they call the marginal sensitivity model—and that based on the \( \Gamma \)-selection bias (3). Compared to our semiparametric estimator, the complexity of the asymptotic distribution of their estimator necessitates using a bootstrap method for inference. A interesting future direction is to extend the methods in this paper to improve statistical inference under their model.

The most common approach to sensitivity analysis for the ATE under condition (3) is to use matched observations [47, 49, 50, 51, 19]. Unfortunately, exactly matched pairs rarely
exist in practice, even for covariate vectors of moderate dimension; when considering continuous covariates, the probability of finding exactly matched pairs is zero. Abadie and Imbens [1] show that under appropriate regularity conditions on the functions $\mu_z(x)$ and $e_1(x)$ (defined in Eqs. (8) and (11)), estimators of $\tau$ using approximately matched pairs can have a bias of order $\Omega(n^{-1/d})$ for $d$-dimensional continuous covariates. For these data, the AIPW method is a more appropriate statistical analysis tool. The AIPW estimator and other semiparametric methods can provide $\sqrt{n}$-consistent estimates of the ATE without unmeasured confounding [29, 24, 52, 14]. The semi-parametric approach for the lower bound on the ATE that we present in Section 3 is $\sqrt{n}$-consistent under analogous regularity conditions. Therefore, when analyzing an observational study using the AIPW estimator, one should perform a sensitivity analysis using the semiparametric method we provide here. When finding good matched pairs is feasible, many analysts prefer matching due to the transparency of the results and the simplicity of confounding adjustment. If analyzing an observational study using matching methods, it would be natural to also use a matching-based method for sensitivity analysis, such as the ones described above. In summary, our proposed method and matching based sensitivity analysis approaches can be coupled with different main analyses in practice, and are complementary to each other.

Most work [25, 3, 34, 60, 42] directly study estimation of the CATE $\tau(x) = \mu_1(x) - \mu_0(x)$ assuming that all confounders are observed. More recently, Kallus and Zhou [32] present an approach to learning personalized decision policy in the presence of unobserved confounding, and a contemporaneous work with this paper [31] derive bounds on the CATE; their methods are based on the marginal sensitivity model of Zhao, Small and Bhattacharya [62].

**Notation.** We use $\mathbb{P}_n$ and $\mathbb{P}_n(\cdot \mid Z = z)$ to represent the empirical probabilities of $\{(Y_i(Z_i), X_i, Z_i)\}_{i=1}^n$ and $\{(Y_i(Z_i), X_i) \mid Z_i = z\}$, respectively, and $\mathbb{E}_n[\cdot \mid Z = z]$ is the expectation with respect to $\mathbb{P}_n(\cdot \mid Z = z)$ for $z = 0, 1$. We let $n_z = \sum_{i=1}^n \mathbb{1}\{Z_i = z\}$ be the count of observations with $Z_i = z$, where $\mathbb{1}\{\cdot\}$ is the indicator function. For a distribution $P$ and function $f : \mathcal{X} \to \mathbb{R}$, we use $\|f\|_{2, P} = \left(\int_{\mathcal{X}} f^2(x) dP(x)\right)^{1/2}$. For functions $f : \Omega \to \mathbb{R}$ and $g : \Omega \to \mathbb{R}$ with arbitrary domain $\Omega$, we write $f \lesssim g$ if there exists constant $C < \infty$ such that $f(t) \leq Cg(t)$ for all $t \in \Omega$, and $f \asymp g$ if $g \lesssim f \lesssim g$. We use $P_z$ and $\mathbb{E}_z$ to denote the conditional distribution $P(\cdot \mid Z = z)$ and associated expectation, respectively. We write $\mathbb{E}_Q$ for the expectation under the probability $Q$, and omit the subscript under the data-generating distribution $P$.

### 2. Bounds on Conditional Average Treatment Effect

To bound the CATE $\tau(X) = \mathbb{E}[Y(1) - Y(0) \mid X]$, we begin by separately bounding

\begin{equation}
\mu_1(X) = \mathbb{E}[Y(1) \mid X] \quad \text{and} \quad \mu_0(X) = \mathbb{E}[Y(0) \mid X].
\end{equation}

We focus on $\mu_1(\cdot)$ as these two cases are symmetric. Henceforth, our statements hold for $P$-almost every $X$ and $P_z$-almost every $Y$ (where $z$ should be inferred from context).

#### 2.1. Bounding the unobserved potential outcome

Decompose $\mu_1(\cdot)$ into observed and unobserved components

\begin{equation}
\mu_1(X) = \mathbb{E}[Y(1) \mid Z = 1, X]P(Z = 1 \mid X) + \mathbb{E}[Y(1) \mid Z = 0, X]P(Z = 0 \mid X).
\end{equation}

The mean functions and the nominal propensity score,

\begin{equation}
\mu_{z,x}(X) = \mathbb{E}[Y(z) \mid Z = z, X],
\end{equation}

\begin{equation}
e_{z}(X) = P(Z = z \mid X),
\end{equation}
are standard regression functions estimable based on observed data [29, 42, 52, 61]. The key difficulty in estimating the CATE is that one potential outcome is always unobserved: we never observe data to directly estimate \( \mathbb{E}[Y(1) \mid Z = 0, X] \).

We begin by reformulating the worst-case lower bound (5), \( \theta_1(\cdot) \), based on the likelihood ratio between the observed and unobserved potential outcomes. We take a worst case optimization approach over likelihood ratios to bound the unobserved conditional mean. Using Lemma 2.1 to come, the conditional distribution \( P(Y(1) \in \cdot \mid X, Z = 1) \) is absolutely continuous with respect to \( P(Y(1) \in \cdot \mid X, Z = 0) \) under condition (3), so

\[
\mathbb{E}[Y(1) \mid Z = 0, X] = \mathbb{E} \left[ Y(1)L(Y(1), X) \mid Z = 1, X \right],
\]

where \( L \) is the likelihood ratio

\[
L(y, x) = \frac{dP(Y(1) \in \cdot \mid Z = 0, X = x)}{dP(Y(1) \in \cdot \mid Z = 1, X = x)}(y).
\]

While \( L \) is unknown, the \( \Gamma \)-selection bias condition (3) constrains it, inducing a lower bound on the unobserved quantity (12).

**Lemma 2.1.** Let \( P \) satisfy the \( \Gamma \)-selection bias condition (3), and the conditional independence (2). Then \( P_{Y(1) \mid Z=0, X=x} \) is absolutely continuous with respect to \( P_{Y(1) \mid Z=1, X=x} \), and the likelihood ratio (13) satisfies \( 0 \leq L(y, x) \leq \Gamma L(\tilde{y}, x) \) for almost every \( y, \tilde{y} \) and \( x \).

Furthermore, for any likelihood ratio \( L \) satisfies \( 0 \leq L(y, x) \leq \Gamma L(\tilde{y}, x) \) for almost every \( y, \tilde{y} \) and \( x \), there is a distribution \( P \) satisfying the \( \Gamma \)-selection bias condition (3), and the independence assumption (2), such that Eq. (13) holds.

See Appendix A.1 for a proof of the absolute continuity. The rest of the results are illuminating, so we provide them here, assuming absolute continuity.

**Proof.** For simplicity in notation and without loss of generality, we assume there are no covariates \( x \). Define the likelihood ratio for the unobserved \( U \) by \( r(u) := \frac{q_u(y)}{q_u(u)} \), where \( q_u(y) \) is the probability density function for \( U \mid Z = z \). Note that by applying Bayes rule in the inequality (3), for any \( u, \tilde{u} \),

\[
r(u) \leq \Gamma r(\tilde{u}).
\]

Then, for any set \( B \in \sigma(Y(1)) \), the sigma algebra of \( Y(1) \), we have

\[
\mathbb{E}[1\{B\} \mid Z = 0] = \mathbb{E}\left[ r(U) \mid Y(1), Z = 1\right] 1\{B\} \mid Z = 1, \]

so that almost everywhere, the likelihood ratio \( L(y) = \frac{dP_{Y(1) \mid Z=0, Y=1} \mid Z=1}(y) \) satisfies

\[
L(y) = \mathbb{E}\left[ r(U) \mid Y(1) = y, Z = 1 \right]
\]

by the Radon-Nikodym theorem. Now, for an arbitrary \( \epsilon > 0 \), and \( y, \tilde{y} \) satisfying the equality (15), let \( u_0 \) be such that \( r(u_0) \leq \inf_u r(u) + \epsilon \). Then

\[
L(y) \stackrel{(i)}{=} \mathbb{E}[r(U) \mid Y(1) = y, Z = 1] = r(u_0)\mathbb{E}\left[ r(U) \mid y, Z = 1 \right] \stackrel{(ii)}{=} \Gamma r(u_0)
\]

where equality (i) is simply Eq. (15) and inequality (ii) follows from the bound (14). We also have \( L(\tilde{y}) \geq \inf_u r(u) \geq r(u_0) - \epsilon \) by equality (15). Consequently, \( L(y) \leq \Gamma r(u_0) \leq \Gamma (L(\tilde{y}) + \epsilon) \), and as \( \epsilon \) was arbitrary, this completes the proof.

The converse follows easily as well: given a likelihood ratio satisfying the above constraint, the \( \Gamma \)-selection bias (3) condition and the independence \{\( Y(1), Y(0) \)\} \( \perp \mid Z \mid X, U \) is satisfied for \( U := (Y(1), Y(0)) \), and \( P(Z = 1 \mid Z = z, U = u) \) only depending on the \( Y(1) \) component of \( U \), and defined by applying Bayes rule to the likelihood ratio. \( \square \)
Lemma 2.1 implies that the lower bound $\theta_1(x)$ from Eq. (5) on the unobserved conditional expectation $\mathbb{E}[Y(1) \mid X, Z = 0]$ is:

$$\theta_1(x) = \inf \left\{ \mathbb{E}[Y(1) L(Y(1)) \mid Z = 1, X] : L \in \mathcal{L} \right\}$$

where

$$\mathcal{L} = \left\{ L : \mathbb{R} \to \mathbb{R} \text{ measurable} : \begin{array}{c} 0 \leq L(y) \leq \Gamma L(\bar{y}) \text{ for all } y, \bar{y}, \\
\mathbb{E}[L(Y(1)) \mid Z = 1, X] = 1 \end{array} \right\}.$$  

The first constraint in $\mathcal{L}$ comes from the $\Gamma$-selection bias condition (Lemma 2.1), and the second normalization constraint guarantees that $L$ is a likelihood ratio; the objectives and constraints are linear in $L$. Applying Lagrangian duality to these constraints and simplifying the resulting dual problem shows that the solution to this optimization problem is the solution to an estimating equation in terms of the function

$$\psi_\theta(y) := (y - \theta)_+ - \Gamma (y - \theta)_-. $$

**Lemmas 2.2.** Let $\theta_1(X)$ be defined as in (16). If $|\theta_1(X)| < \infty$, then $\theta_1(X)$ solves

$$\mathbb{E}[\psi_{\theta_1(X)}(Y(1)) \mid Z = 1, X] = 0$$

whenever this solution is unique. If the solution is not unique,

$$\theta_1(X) = \sup \left\{ \mu \in \mathbb{R} : \mathbb{E}[\psi_\mu(Y(1)) \mid Z = 1, X] \geq 0 \right\}.$$  

While $\theta_1(\cdot)$ could be estimated using a local estimating equation approach (eg., as in [38] and [4]) for the equations $\mathbb{E}[\psi_{\theta_1(X)}(Y(1)) \mid Z = 1, X] = 0$ for each $X$, we go further to provide an alternative loss minimization method to estimate $\theta_1(\cdot)$. This enables the application of a broad class of computationally and statistically efficient estimators.

The lower bound $\theta_1(\cdot)$ is the solution to the convex loss minimization problem

$$\min_{\theta_1(\cdot)} \mathbb{E}[\ell_\Gamma(\theta(X), Y(1)) \mid Z = 1],$$

where $\ell_\Gamma$ is the weighted squared loss

$$\ell_\Gamma(\theta, y) := \frac{1}{2} \left[ (y - \theta)^2_+ + \Gamma (y - \theta)^2_- \right],$$

**Fig 1.** Loss function (20) to minimize to lower bound conditional mean of unobserved potential outcome under the $\Gamma$-selection bias condition. Illustrated here for $\Gamma = 2$. This loss penalizes negative residuals more than positive residuals, to account for the the fact that confounding could be already up-weighting positive residuals.
illustrated in Figure 1. Noting that \( \frac{d}{dy} \ell_1(\theta, y) = -\psi(y) \), we have the following lemma on the uniqueness properties and structure of \( \theta_1 \) solving the optimization problem (19).

**Lemma 2.3.** Assume \((t, x) \mapsto \mathbb{E}[\ell_1(t, Y(1)) \mid X = x, Z = 1]\) is continuous on \( \mathbb{R} \times \mathcal{X} \). If \( \mathbb{E}_1[\ell_1(\theta_1(X), Y(1))] < \infty \), then \( \theta_1(\cdot) \) solves \( \mathbb{E}_1[\psi_1(Y(1)) \mid X = x, Z = 1] = 0 \) for almost every \( x \) if and only if it solves (19). Such a minimizer \( \theta_1(\cdot) : \mathcal{X} \to \mathbb{R} \) exists and is unique up to measure-0 sets.

See Appendix A.3 for proof. Our approach allows both classical techniques, such as sieves, and flexible use of modern machine learning methods to estimate \( \theta_1(x) \); in our experiments, we demonstrate how to approximately solve the loss minimization problem (19) using gradient boosted decision trees.

### 2.2. Nonparametric Estimation with Sieves.

To obtain concrete nonparametric guarantees, we consider the method of sieves [22], which considers an increasing sequence \( \Theta_1 \subset \Theta_2 \subset \cdots \subset \Theta \) of spaces of (smooth) functions, where \( \Theta \) denotes all measurable functions. Here, for a sample size \( n \), we take the estimator \( \hat{\theta}_1(\cdot) \) solving

\[
\min_{\theta \in \Theta_n} \mathbb{E}_n[\ell_1(\theta(X), Y(1)) \mid Z = 1].
\]

With appropriate choices of the function spaces \( \Theta_n \), it is possible to provide strong approximation and estimation guarantees. As the loss \( \theta \mapsto \ell_1(\theta(x), y) \) is convex, the empirical optimization problem (21) is convex when \( \Theta_n \) is a finite dimensional linear space (eg. polynomials, splines), which facilitates efficient computation [7].

In Appendix B, we adapt results for sieve estimators [9] to show convergence rates for the solution \( \hat{\theta}_1(\cdot) \) to the empirical problem (21). When \( \theta_1(X) \) belongs in a \( p \)-smooth Hölder space, in Theorem B.1 of the Supplementary Materials, we prove that the empirical solution \( \hat{\theta}_1(\cdot) \) is consistent and achieves the following convergence rate (up to logarithmic factors):

\[
\left\| \hat{\theta}_1(\cdot) - \theta_1(\cdot) \right\|_{2, p_1} = O_P \left( \left( \log \frac{n}{n} \right)^{\frac{2}{2p+2}} \right).
\]

In the interest of space, we defer a comprehensive treatment to Appendix B.

#### 2.3. Bounding the CATE.

Since \( \theta_1(\cdot) \) satisfies \( \theta_1(X) \leq \mathbb{E}[Y(1) \mid X, Z = 0] \) under the \( \Gamma \)-selection bias condition, altogether \( \mu_1^-(\cdot) \) defined below provides the lower bound

\[
\mu^-_1(X) = \mu_{1,1}(X)e_1(X) + \theta_1(X)e_0(X) \leq \mu_1(X).
\]

By symmetry, letting \( \mu^-_0(X) = \mu_{0,0}(X)e_0(X) + \theta_0(X)e_1(X) \) where

\[
\theta_0(X) = \sup_{L \text{ measurable}} \mathbb{E}[Y(0)L(Y(0)) \mid Z = 0, X]
\]

s.t. \( 0 \leq L(y) \leq \Gamma L(\tilde{y}) \) all \( y, \tilde{y} \), \( \mathbb{E}[L(Y(1)) \mid Z = 0, X] = 1 \),

we have the parallel conclusion that \( \mu^-_0(X) \geq \mu_0(X) \) holds under \( \Gamma \)-selection bias condition. Similar to the above, \( \theta_0(\cdot) \) is a unique minimizer of \( \mathbb{E}[\ell_{1^{-1}}(\theta(X), Y(0)) \mid Z = 0] \).

Thus, under the \( \Gamma \)-selection bias condition (3), a valid lower bound on the CATE is simply

\[
\tau^-(X) = \mu^-_1(X) - \mu^+_0(X).
\]

We summarize our developments in the theorem below.

\[\text{Convergence results for sieve estimators of } \theta_0(\cdot) \text{ again fall out of our results in Section B.}\]
THEOREM 2.1. Let \( \Gamma \geq 1 \) and \( \{Y(1), Y(0), Z, X, U\} \) satisfy condition (3) and the conditional independence assumption (2). Let \( \tau^{-}(X) \) in (23) use \( \theta_{1}(X) \) and \( \theta_{0}(X) \) solving the optimization problems (16) and (22) with the same \( \Gamma \). When \( \mathbb{E}[|Y(z)| \mid X] < \infty \) for \( z = 0, 1 \) and \( 0 < \epsilon_{1}(X) < 1 \),

\[
\tau^{-}(X) \leq \mathbb{E}[Y(1) - Y(0) \mid X].
\]

A natural estimator for \( \tau^{-}(x) \) is the difference in conditional expected potential outcomes

\[
\hat{\tau}^{-}(x) = \hat{\mu}_{1}^{-}(x) - \hat{\mu}_{0}^{+}(x),
\]

where \( \hat{\mu}_{1}^{-}(x) = \mu_{1}(x) - \epsilon_{1}(x) + \hat{\theta}_{1}(x) \epsilon_{0}(x) \) and \( \hat{\mu}_{0}^{+}(x) = \mu_{0}(x) + \hat{\theta}_{0}(x) \epsilon_{1}(x) \),

where \( \epsilon_{z}(\cdot) \) and \( \hat{\mu}_{x,z}(\cdot) \) are suitable estimators for the nominal propensity score \( e_{z}(\cdot) \) and the observed potential outcome’s mean function \( \mu_{x,z}(\cdot) \), respectively. A variety of classical nonparametric methods and machine learning methods can estimate these regression functions [14, 61, 13]. To understand convergence of \( \hat{\tau}^{-}(\cdot) \), consider the convergence of these regression estimates. Specifically, assume that the estimators \( \hat{\epsilon}_{1}(\cdot) \) and \( \hat{\mu}_{x,z}(\cdot) \) satisfy that

\[
\|\hat{\epsilon}_{1}(\cdot) - \epsilon_{1}(\cdot)\|_{2,P} = O_P(r_{n1}),
\]

\[
\|\hat{\mu}_{1,1}(\cdot) - \mu_{1,1}(\cdot)\|_{2,P_1} = O_P(r_{n2}), \quad \|\hat{\mu}_{0,0}(\cdot) - \mu_{0,0}(\cdot)\|_{2,P_0} = O_P(r_{n3}),
\]

\[
\|\hat{\theta}_{1}(\cdot) - \theta_{1}(\cdot)\|_{2,P_1} = O_P(r_{n4}), \quad \|\hat{\theta}_{0}(\cdot) - \theta_{0}(\cdot)\|_{2,P_0} = O_P(r_{n5}),
\]

where \( r_{n,j} \) depend on the model assumptions and estimation method. We assume \( 0 < \epsilon_{1}(x) < 1 - \epsilon_{1}(x) \) so \( \|\cdot\|_{2,P_1} \gg \|\cdot\|_{2,P_0} \gg \|\cdot\|_{2,P} \). Then, \( \hat{\tau}^{-}(\cdot) \) is a consistent estimator, and

\[
\|\hat{\tau}^{-}(\cdot) - \tau^{-}(\cdot)\|_{2,P} = O_P\left(r_{n1} + r_{n2} + r_{n3} + r_{n4} + r_{n5}\right).
\]

Under assumptions stated in Appendix B (A4–A6, including that \( \theta_{z} \) belongs in a \( p \)-smooth Hölder space), our sieve estimators (21) for \( \theta_{z} \) achieves the asymptotic convergence rate

\[
\|\hat{\theta}_{z} - \theta_{z}\|_{2,P_z} = \hat{O}_P\left(n^{-\frac{p}{2p+2}}\right), \quad z \in \{0, 1\},
\]

where the notation \( \hat{O}_P(\cdot) \) hides logarithmic factors. Under similar smoothness and regularity assumptions, Chen and White [13] establish that sieve estimators \( \hat{\epsilon}_{z}(\cdot) \) and \( \hat{\mu}_{x,z}(\cdot) \) for \( e_{z}(\cdot) \) and \( \mu_{x,z}(\cdot) \) can also achieve a convergence rate of \( r_{n,j} = \hat{O}(n^{-\frac{p}{2p+2}}) \). Consequently,

\[
\|\hat{\tau}^{-}(\cdot) - \tau^{-}(\cdot)\|_{2,P} = \hat{O}_P\left(n^{-\frac{p}{2p+2}}\right),
\]

where the convergence rates reflect typical behavior of (minimax optimal) non-parametric estimators of a regression function [40, 55]. These constitute the high order terms of the approximation error for estimating the CATE \( \tau(x) \) without unobserved confounding [34], if the smoothness of the CATE \( \tau(\cdot) \) is of a similar order to the individual parameters \( \theta_{z}(\cdot) \), \( \mu_{x}(\cdot) \), and \( \epsilon_{z}(\cdot) \). Interesting future work would be to develop a method that adapts to the complexity of \( \tau^{-}(\cdot) \), itself, as done by Nie and Wager [42] and Kennedy [33].

3. Bounds on the Average Treatment Effect. Given the bounds developed in Section 2 for the conditional average treatment effect \( \tau^{-}(\cdot) \), we now turn to bounding the average treatment effect (ATE) \( \tau \) by marginalizing over \( X \)

\[
\tau^{-} := \mathbb{E}[\tau^{-}(X)] = \mathbb{E} \left[ \mu_{1}^{-}(X) - \mu_{0}^{+}(X) \right].
\]
Because \( \tau^- (x) \leq \tau (x) \) for any \( x \), \( \tau^- \leq \tau \) is a lower bound of the ATE. Rewriting \( \tau^- \) as

\[
\tau^- = \mu^-_1 - \mu^+_0 \quad \text{where} \quad \begin{cases} \\
\mu^-_1 = \mathbb{E}[\mu^-_1 (X)] = \mathbb{E} \left[ ZY (1) + (1 - Z) \theta_1 (X) \right] \\
\mu^+_0 = \mathbb{E}[\mu^+_0 (X)] = \mathbb{E} \left[ (1 - Z) Y (0) + Z \theta_0 (X) \right],
\end{cases}
\]

we estimate \( \mu^-_1 \) and \( \mu^+_0 \) separately and combine the resulting estimators.

In Section 3.1, we construct a semiparametric estimator for the bound \( \tau^- \) that is conceptually similar to the AIPW estimator under unconfoundedness. We show in Section 3.2 that it achieves \( \sqrt{n} \)-consistency even when (nonparametric) estimates of the nuisance parameters (e.g., \( e_z (\cdot) \), \( \mu_{z,z} (\cdot) \), \( \theta_1 (\cdot) \)) only converge at slower rates. We focus on lower bounds for the potential outcome \( Y (1) \) as other cases are symmetric. We conclude our theoretical discussion by complementing our methodological developments with optimality guarantees (Section 3.4). We show that our approach is asymptotically unimprovable for testing a null of no treatment effect and unobserved confounding satisfying the \( \Gamma \)-selection bias condition against a positive alternative.

3.1. Estimation procedure. We construct a score \( T (V; \eta) \) to estimate \( \mu^-_1 \) similar to the AIPW estimator of the ATE in the absence of unobserved confounding, where \( V = (X, Y, Z) \) and \( \eta \) represents a set of nuisance parameters defined below. The score \( T (V; \eta) \) comes from calculating the semiparametric influence function for \( \mu^-_1 \) from representation in (25) using the method described by Newey [39], and augmenting the representation with the influence function. To this end, by computing the pathwise derivative of the functional in (25) with respect to a parametric subfamily of the nonparametric model, and matching to the form derived by Newey [39], we see that the remaining term in the influence function is

\[
\alpha_1 (V; \theta_1, e_1, \nu_1) = Z \frac{\psi_{\theta_1} (X) (1 - e_1 (X))}{\nu_1 (X) e_1 (X)},
\]

which depends on the nuisance parameters \( \theta_1 (x) \) and \( e_1 (x) \), and a new nuisance parameter,

\[
\nu_1 (x) = P (Y \geq \theta_1 (x) | Z = 1, X = x) + \Gamma P (Y < \theta_1 (x) | Z = 1, X = x),
\]

which serves as a weight normalization factor. In this, the function \( \psi_{\theta_1} (y) \) refers to the one defined in Eq. (17). Adding the term \( \alpha_1 (V; \eta) \) to the representation in (25) gives the augmented score

\[
T (X, Y, Z; \theta_1, e_1, \nu_1) := ZY + (1 - Z) \theta_1 (X) + Z \frac{\psi_{\theta_1} (X) (1 - e_1 (X))}{\nu_1 (X) e_1 (X)},
\]

that we use for estimation. We have \( E_P [T (X, Y, Z; \theta_1, e_1, \nu_1)] = \mu^-_1 \) since \( E_P [\psi_{\theta_1} (X) (1 - e_1 (X)) | Z = 1, X] = 0 \). By virtue of its augmented form, the score \( T (\cdot; \cdot; \cdot) \) is insensitive to estimates in the nuisance parameters, formalized by the Neyman orthogonality condition [41].

**Definition 2.** Let \( Q, \eta \mapsto \mathbb{E}_Q [S (V; \eta)] \) be a statistical functional with \( Q \) a distribution over \( V \), and nuisance parameter \( \eta \in \Lambda \), where we take \( \Lambda \) to be a subset of a normed vector space containing the true nuisance parameter \( \eta_0 \). The score \( S \) is Neyman orthogonal at \( P \) if for all \( \eta \in \Lambda \), the derivative \( \frac{d}{dr} S (P; \eta_0 + r (\eta - \eta_0)) \) exists for \( r \in [0, 1] \), and is zero at \( r = 0 \).

As Chernozhukov et al. [14, Section 2.2.5] shows, a score formed by adding the influence function adjustment \( \alpha_1 (v) \) from the pathwise derivative as in Newey [39] is Neyman orthogonal. Therefore, we expect Neyman orthogonality of the functional (27) constructed in this way; we verify this formally in the proof of Theorem 3.2 in the Supplementary Materials.

We construct a semiparametric plug-in estimator for the augmented functional, and show that estimation errors of the nuisance parameters multiply to reduce their influence on our
final estimator. Concretely, we prove that our augmented estimator preserves \( \sqrt{n} \) consistency provided that our nuisance estimates converge at a rate of \( o_P(n^{-1/4}) \) in \( \| \cdot \|_{2, P} \) norm. This draws important connections to the classical doubly-robust AIPW estimator under no unobserved confounding. Recalling the definitions (10) and (11) of \( \mu_{z, z}(x) \) and \( e_1(x) \) (respectively), the standard AIPW estimator for \( \mathbb{E}[Y(1)] \) is

\[
\widehat{\mu}_{1, \text{AIPW}} = \frac{1}{n} \sum_{i=1}^{n} \left[ \widehat{\mu}_{1, 1}(X_i) + \frac{Z_i}{\widehat{e}_1(X_i)} (Y_i - \widehat{\mu}_{1, 1}(X_i)) \right].
\]

Assuming all confounding variables are observed (1), the AIPW (28) is an asymptotically efficient estimator of \( \mu_1 \) [26]. The AIPW also satisfies the Neyman orthogonality condition, which Chernozhukov et al. [14] used to show that the AIPW estimator (28) with cross-fitting (described below) enjoys the root \( n \) rate so long as the nuisance parameters can be estimated at the rate \( o_P(n^{-1/4}) \). Our approach generalize the AIPW estimator (28) under the \( \Gamma \)-selection bias condition, and reduces to the AIPW when \( \Gamma = 1 \).

We use an efficient sample-splitting recipe for constructing an augmented estimator for \( \mu_1^{-} \) by adapting Chernozhukov et al. [14]'s cross-fitting meta-procedure for Neyman-orthogonal functionals to our augmented score \( T(\cdot) \). Letting \( K \in \mathbb{N} \) be the number of folds for cross-fitting, randomly split the data into \( K \) folds of approximately equal size. With slight abuse of notation, let \( \mathcal{I}_k \) be the indices corresponding to the observations in the \( k \)-th part as well as the corresponding observation themselves.

For each \( k \), using the sample \( \mathcal{I}_{-k} \) of observations not in the \( k \)-th fold, we compute

1. an estimator of \( \theta_1(x) \), denoted by \( \widehat{\theta}_{1,k}(x) \), using the procedure described in Section 2
2. an estimator of \( e_1(x) \), denoted by \( \widehat{e}_{1,k}(x) \), and let \( \widehat{e}_{0,k}(x) = 1 - \widehat{e}_{1,k}(x) \);
3. an estimator of \( \nu_1(\cdot) \), denoted by \( \widehat{\nu}_{1,k}(\cdot) \), using the procedure described in Section 3.3

Estimating \( \nu_1(\cdot) \) in the last step is more involved, as it depends on \( \theta_1(\cdot) \), so we defer the construction of \( \widehat{\nu}_{1,k}(\cdot) \) to Section 3.3. Under appropriate regularity conditions—for example, sufficient smoothness of \( \theta_1(x), e_1(x) \), and \( \nu_1(x) \)—these estimators attain \( o_P(n^{-1/4}) \) convergence in \( \| \cdot \|_{2, P} \). In the end, our proposed cross-fitting estimator of \( \mu_1^{-} \) is

\[
\widehat{\mu}_1^{-} = \frac{1}{n} \sum_{k=1}^{K} \sum_{i \in \mathcal{I}_k} \left( Z_i Y_i + (1 - Z_i) \widehat{\theta}_{1,k}(X_i) + Z_i \frac{\psi_{\widehat{\theta}_{1,k}(X_i)}(Y_i) \widehat{e}_{0,k}(X_i)}{\widehat{\nu}_{1,k}(X_i) \widehat{e}_{1,k}(X_i)} \right),
\]

with an estimator \( \widehat{\mu}_0^{-} \) for \( \mu_0^{-} \) constructed similarly. This estimator is natural; when \( \Gamma = 1 \), we recover the cross-fitting version of the standard doubly robust AIPW estimator (28). While the estimator satisfies the orthogonality conditions of Chernozhukov et al. [14] that imply a form of local robustness for \( \widehat{\theta}_1(\cdot) \) near \( \theta_1(\cdot) \), we explain below why it isn’t doubly robust.

3.2. Asymptotic properties and inference. To establish asymptotic normality of \( \widehat{\mu}_1^{-} \), we require a few assumptions. Consistency of \( \widehat{\mu}_1^{-} \) follows from weak regularity conditions and the consistency of \( \widehat{\theta}_1(\cdot) \), which we address via Assumption A1. Asymptotic normality requires stronger conditions (Assumptions A2 and A3), in turn allowing us to establish Theorem 3.2 on the asymptotic normality of \( \widehat{\mu}_1 \).

**Assumption A1.** There exist \( \epsilon > 0 \) and \( 0 < c_{\text{low}} < c_{\text{hi}} \) such that (a) \( \mathbb{E}[[Y(1)]] < \infty \), (b) \( \| \theta_1(\cdot) - \theta_1(\cdot) \|_{1, P} \leq 0 \), (c) \( e_1(X) \in [\epsilon, 1 - \epsilon] \) almost surely, (d) \( \mathbb{P}(\text{ess inf } \widehat{e}_1(X), \text{ess sup } \widehat{e}_1(X)) \subset [\epsilon, 1 - \epsilon]) \to 1 \), and (e) \( \mathbb{P} \left( c_{\text{low}} \leq \widehat{\theta}_1(x) \leq c_{\text{hi}} \text{ for all } x \right) \to 1 \).
Assumption A1 (a-c) are slightly stronger than the usual assumptions for justifying consistency of the AIPW estimator for the ATE $\tau$ in the absence of unobserved confounding [5, 14]. When $\|\hat{e}_1(\cdot) - e_1(\cdot)\|_{\infty, P} \xrightarrow{P} 0$, Assumption A1(c) implies Assumption A1(d), and similarly when $\|\hat{\nu}_1(\cdot) - \nu_1(\cdot)\|_{\infty, P} \xrightarrow{P} 0$, $\nu_1(x) \in [1, \Gamma]$ implies Assumption A1(e).

Assumption A1(b) is necessary, and cannot be removed by alternatively assuming consistency of the other nuisance parameters. The $\alpha(V; \eta)$ with the true $\theta_1(\cdot)$ plugged in has mean zero regardless of the nominal propensity score used. In this case, the proposed estimator is consistent in estimating $\mu_0^-$. However, if an incorrect $\theta_1(\cdot)$ is plugged in to $T(V; \eta)$, straightforward computation shows that $\mathbb{E}[T(T(V; \eta))]$ depends on the $\theta_1(\cdot)$ plugged in, even with the correct $e_1(\cdot)$ and $\nu_1(\cdot)$. Therefore, $\mu_0^-$ is not globally doubly robust; the Neyman orthogonality condition only guarantees a local form of robustness.

**Theorem 3.1.** Under Assumption A1, the estimator (29) satisfies $\hat{\mu}_1 \xrightarrow{P} \mu_1^-$.

See the Supplementary Materials (Section E.1) for the proof. We now turn to stronger regularity assumptions for the weak convergence of $\hat{\mu}_1^{-}$.

**Assumption A2.** (a) There exist $q > 2$, and $C_q < \infty$ such that $\mathbb{E}[|Y(1)|^q] \leq C_q$, and (b) $Y(1)$ has a conditional density $p_{Y(1)}(y \mid X = x, Z = 1)$ with respect to the Lebesgue measure and sup$_{x, y} p_{Y(1)}(y \mid Z = 1, X = x) < \infty$.

**Assumption A3.** $\hat{\eta}_1 = (\hat{\theta}_1, \hat{\nu}_1, \hat{e}_1)$ is a consistent estimator of $\eta_1 := (\theta_1, \nu_1, e_1)$ and (a) $\|\hat{\eta}_1(\cdot) - \eta_1(\cdot)\|_{2, P} = o_P(n^{-1/4})$, (b) $\|\hat{\eta}_1(\cdot) - \eta_1(\cdot)\|_{\infty, P} = o_P(1)$.

Assumptions A2 (a) is no stronger than the standard regularity conditions needed for existence of asymptotically normal estimators of the ATE without unobserved confounding [14]. Assumption A2(b) ensures that the term $\theta(\cdot) \mapsto \mathbb{E}[Z \psi_0(X) \{Y(1) \mid X \}]$ is sufficiently smooth to control fluctuations due to estimating $\theta_1(\cdot)$. Inspection of the proof of Theorem 3.2 to come shows that we may relax Assumption A2(b): if $\theta_1(x)$ and $\hat{\theta}_1(x)$ have range $A_1(x)$, we may replace A2(b) with

$$(30) \quad \text{ess sup} \sup_{X \in A_1(X)} p_{Y(1)}(y \mid Z = 1, X) < \infty,$$

which is satisfied, e.g., when the outcome $Y(z)$ is binary and $P(Y(z) = y \mid Z = z, X < 1$ for $y \in \{0, 1\}$, because $\hat{\theta}(X) \in (0, 1)$ eventually and $p(y \mid Z = 1, X) = 0$ for $y \notin \{0, 1\}$.

The convergence rate conditions for estimating nuisance parameters in Assumption A3 are relatively standard in semi-parametric estimation [39, 14], but nonetheless this theoretical requirement can be restrictive and hard to achieve to certain applications. For example, while for $e_1(\cdot)$, the conditional mean of observed random variables, a variety of methods can provide $o_P(n^{-1/4})$ consistency, they still require the data generating distribution to meet appropriate conditions and the sample size to be large relative to the dimension of covariate [60, 14]. The estimators $\hat{\theta}_1(\cdot)$ from Section 2 and $\hat{\nu}_1(\cdot)$ from Section 3.1 achieve the convergence rates in Assumption A3 under appropriate smoothness conditions on $\theta_1(\cdot)$ and $\nu_1(\cdot)$. For instance, if Assumptions A4, A5, and A6 hold with $p > d/2$, then Theorem B.1 shows that estimating $\theta_1(x)$ as in Section 2 with linear sieves (see Examples 1 and 2) will satisfy Assumption A3. Section 3.3 provides an efficient enough estimator of $\nu_1(\cdot)$ when $p > d/2$. Under these assumptions, the following theorem gives the asymptotic distribution of the estimator $\hat{\mu}_1^{-}$ in (29), with asymptotic variance

$$\sigma_1^2 := \text{Var} \left[ ZY + (1 - Z)\theta_1(X) + Z \frac{\psi_0(X) (1 - e_1(X))}{\nu_1(X)e_1(X)} \right].$$
We use the following consistent estimator of the asymptotic variance

\[
\tilde{\sigma}^2_1 := \frac{1}{n} \sum_{k=1}^{K} \sum_{i \in I_k} \left[ Z_i Y_i + (1 - Z_i) \hat{\theta}_{1,k}(X_i) + Z_i \frac{\psi_{\hat{\theta}_{1,k}(X_i)}(Y_i) \hat{e}_{0,k}(X_i)}{\hat{\nu}_{1,k}(X_i) \hat{e}_{1,k}(X_i)} - \tilde{\mu}_1 \right]^2.
\]

**Theorem 3.2.** Let Assumptions A1, A2, and A3 hold. Then, \( \tilde{\mu}_1 \) given in Eq. (29) is asymptotically normal with \( \sqrt{n}(\tilde{\mu}_1 - \mu_1) \overset{d}{\to} N(0, \sigma_1^2) \). Furthermore, \( \tilde{\sigma}^2_1 \overset{p}{\to} \sigma_1^2 \), and \( \frac{\sqrt{n}}{\sigma_1}(\tilde{\mu}_1 - \mu_1) \overset{d}{\to} N(0, 1) \).

See Section E.2 in the Supplementary Materials for a proof. To bound \( \tau \) from below, let

\[
\tilde{\tau}^- = \tilde{\mu}_1 - \tilde{\mu}_0^+,
\]

where \( \tilde{\mu}_0(y) = \Gamma(y - \theta)_+ - (y - \theta)_- \),

\[
\tilde{\hat{\mu}}_0^+ = \frac{1}{n} \sum_{k=1}^{K} \sum_{i \in I_k} \left[ (1 - Z_i) Y_i + Z_i \tilde{\hat{\theta}}_{0,k}(X_i) + (1 - Z_i) \frac{\tilde{\psi}_{\tilde{\hat{\theta}}_{0,k}(X_i)}(Y_i) \tilde{\hat{e}}_{0,k}(X_i)}{\tilde{\nu}_{0,k}(X_i) \tilde{\hat{e}}_{0,k}(X_i)} \right],
\]

and \( \tilde{\nu}_{0,k}(\cdot) \) is the nonparametric estimator of

\[

\tilde{\hat{\nu}}_0(X) = P(Y \leq \theta_0(X) \mid Z = 0, X) + \Gamma P(Y > \theta_0(X) \mid Z = 0, X)
\]

based on data in \( I_{-k} \). A simple extension of Theorem 3.2 shows

\[
\sqrt{n}(\tilde{\tau}^- - \tau^-) \rightarrow N(0, \sigma_{\tau^-}^2),
\]

as \( n \rightarrow \infty \), where

\[
\sigma_{\tau^-}^2 := \text{Var} \left[ Z Y + (1 - Z) \theta_1(X) + Z \frac{\psi_{\theta_1(X)}(Y) e_0(X)}{\nu_1(X) e_1(X)} - (1 - Z) Y - Z \theta_0(X) - (1 - Z) \frac{\tilde{\psi}_{\hat{\theta}_0(X)}(Y) e_1(X)}{\hat{\nu}_0(X) e_0(X)} \right].
\]

Furthermore, a consistent estimator of the variance \( \sigma_{\tau^-}^2 \) is

\[
\tilde{\sigma}_2 := \frac{1}{n} \sum_{k=1}^{K} \sum_{i \in I_k} \left[ Z_i Y_i + (1 - Z_i) \hat{\theta}_{1,k}(X_i) + Z_i \frac{\psi_{\hat{\theta}_{1,k}(X_i)}(Y_i) \hat{e}_{0,k}(X_i)}{\hat{\nu}_{1,k}(X_i) \hat{e}_{1,k}(X_i)} - (1 - Z_i) Y_i - Z_i \hat{\theta}_{0,k}(X_i) - (1 - Z_i) \frac{\hat{\psi}_{\hat{\theta}_{0,k}(X_i)}(Y_i) \hat{e}_{1,k}(X_i)}{\hat{\nu}_{0,k}(X_i) \hat{e}_{0,k}(X_i)} \right]^2
\]

and \( [\tilde{\tau}^- - z_{1-\alpha/2} \tilde{\sigma}_\tau^- / \sqrt{n}, \tilde{\tau}^- + z_{1-\alpha/2} \tilde{\sigma}_\tau^- / \sqrt{n}] \) is a 100(1 - \( \alpha \))% asymptotic confidence interval for \( \tau^- \). The proof is *mutatis mutandis* identical to that of Theorem 3.2.

Importantly, our bounds define a confidence set for \( \tau = \mathbb{E}[Y(1) - Y(0)] \). The same approach as in Section 2, but up-weighting large values of \( Y(1) \) and small values of \( Y(0) \), provides an estimate \( \hat{\tau}^+ \) of \( \tau^+ \) that upper bounds the ATE. The limiting distribution of \( \hat{\tau}^+ \) is also normal. With these estimators, we may construct a confidence interval for the ATE,

\[
\hat{\text{CI}}_\tau = \left[ \hat{\tau}^- - z_{1-\alpha/2} \tilde{\sigma}_\tau^- / \sqrt{n}, \hat{\tau}^+ + z_{1-\alpha/2} \tilde{\sigma}_\tau^+ / \sqrt{n} \right],
\]

where \( \tilde{\sigma}_\tau^+ \) is a consistent estimator of the variance of \( \sqrt{n}(\hat{\tau}^+ - \tau^+) \). Because \( \tau^- \leq \tau \leq \tau^+ \), this confidence interval has appropriate asymptotic coverage:
**Corollary 3.1.** Let $P$ satisfy the $\Gamma$-selection bias condition (3), conditional independence (2), and Assumptions A1–A3. Let $\widehat{C}_{1\tau}$ be defined as in (33). For $\tau = \mathbb{E}[Y(1) - Y(0)]$, we have

$$\liminf_{n \to \infty} P(\tau \in \widehat{C}_{1\tau}) \geq 1 - \alpha.$$ 

**Remark 1:** It is possible to extend Theorem 3.2 to provide confidence intervals uniform over $\mathcal{P}$. In other words, the coverage probability of the relevant confidence intervals converge to the desired level uniformly over all the distributions in $\mathcal{P}$. To do so, Assumption A3 must be uniform over a class of distributions $\mathcal{P}$ satisfying Assumption A2, for instance by assuming there are sequences $\Delta_n \to 0$ and $\delta_n \to 0$ such that

$$\sup_{P \in \mathcal{P}} P \left( \|\hat{\eta}_1(\cdot) - \eta_1(\cdot)\|_{2,P} > n^{-1/4}\delta_n \right) < \Delta_n.$$ 

Previous work [10] shows that series estimators for the conditional regression function (example 1 in Section 2) converge uniformly; extending these results to the estimation of $\theta_1(\cdot)$ and $\nu_1(\cdot)$ is beyond the scope of the present work. 

3.3. Construction of $\hat{\nu}_{1,k}(\cdot)$ and its asymptotic properties. The above results assumed access to a well-behaved estimate of the the weighted probability $\nu_1(X) = 1 + (\Gamma - 1)\mathbb{P}(Y(1) \geq \theta_1(X) \mid Z = 1, X)$. Here, we describe a nonparametric estimator via a loss function: defining

$$\bar{\ell}_\Gamma(\nu, \theta, y) := \frac{1}{2} \left[ 1 + (\Gamma - 1)1\{y \geq \theta\} - \nu \right]^2,$$

$\nu_1$ uniquely solves the optimization problem

$$(34) \quad \minimize_{\nu(\cdot) \text{ measurable}} \mathbb{E}[\bar{\ell}_\Gamma(\nu(X), \theta_1(X), Y(1)) \mid Z = 1].$$

The natural sieve estimator for $\nu_1(\cdot)$ minimizes the empirical version of (34) under finite-dimensional sieves. However, this requires knowledge of $\theta_1(\cdot)$, which itself must be estimated. Therefore, consider the following (nested) cross-fitting approach:

1. Partition the sample $\mathcal{I}_{-k}$ into two independent sets, $\mathcal{I}_{-k,1}$ and $\mathcal{I}_{-k,2}$.
2. Let $\hat{\theta}_{1k}(\cdot)$ be an estimator of $\theta_1(\cdot)$ based on the first subset $\mathcal{I}_{-k,1}$.
3. For a sequence of sieve parameter spaces $\Pi_1 \subseteq \cdots \subseteq \Pi_n \subseteq \cdots \subseteq \Pi$, estimate $\hat{\nu}_{1,k}$ minimizing the plug-in version of the population problem (34),

$$(35) \quad \minimize_{\nu(\cdot) \in 1 + (\Gamma - 1)\Pi_n} \mathbb{E}_{n,2}^{(k)} \left[ \bar{\ell}_\Gamma(\nu(X), \hat{\theta}_{1k}^{(k)}(X), Y) \mid Z = 1 \right],$$

where $\mathbb{E}_{n,2}^{(k)}$ is the empirical expectation with respect to the second subset $\mathcal{I}_{-k,2}$.

When $\nu_1(X)$ belongs in a $q$-smooth Hölder space, in Proposition B.1 in the Supplementary Materials, we prove that the empirical solution $\hat{\nu}_{1,k}(\cdot)$ to the problem (35) achieves the minimax optimal nonparametric rate (up to logarithmic factors)

$$\|\hat{\nu}_{1,k}(\cdot) - \nu_1(\cdot)\|_{2,P_1} = O_P \left( \frac{\log n}{n} \right)^{\frac{q-d}{q+q/2}}.$$ 

If $q > d/2$, then $\|\hat{\nu}_{1,k} - \nu_1\|_{2,P} = O_P(n^{-1/4})$, satisfying the assumptions in Theorem 3.2. We defer a rigorous treatment to Appendix B.2 as our results heavily build on the standard theory of sieve estimation [9]. In Proposition B.1, we demonstrate sufficient conditions for the convergence of $\hat{\nu}_{1,k}$ needed for the lower bound estimator (29) and its asymptotic normality via Theorem 3.2: with sufficient smoothness of $\nu_1$, it is possible to efficiently estimate lower and upper bounds on the average treatment effect.
3.4. Design sensitivity and optimality of our bound on the ATE. We complement our methodological development so far with optimality results for our worst-case bounds. By construction, our approach yields a tight bound on the mean of each unobserved potential outcome. We extend these results to the ATE by constructing an instance where our bound is tight. That is, we construct a family of data generating distributions such that whenever our bounds cannot infer the sign of the ATE, the ability to test whether or not the ATE is positive is intrinsically difficult. To this end, we study a pointwise asymptotic level $\alpha$ hypothesis test for the composite null

\[ H_0(\Gamma) : \mathbb{E}[Y(1)] \leq \mathbb{E}[Y(0)] \]  
and the $\Gamma$-selection bias condition (3) holds under Assumptions A1–A3, and analyze its design sensitivity [49]. Let $H_1 : Q$ be an alternative with a positive average treatment effect $\tau = \mathbb{E}_Q[Y(1) - Y(0)] > 0$ and no confounding ($\Gamma = 1$ in Eq. (3)). Let $t_n^{\Gamma} = \{ (Y_i, Z_i, X_i)_{i=1}^n \} \in \{0, 1\}$ be a pointwise asymptotic level $\alpha$ test for the null hypothesis (36), where $t_n^{\Gamma} = 1$, if the null hypothesis $\tau \leq 0$ is rejected. The design sensitivity [49, 50] of the sequence $\{ t_n^{\Gamma} \}$ is the threshold $\Gamma_{\text{design}}$ such that the power $Q(t_n^{\Gamma} = 1) \rightarrow 0$ for $\Gamma > \Gamma_{\text{design}}$ and the power $Q(t_n^{\Gamma} = 1) \rightarrow 1$ for $\Gamma < \Gamma_{\text{design}}$. In other words, if the selection bias satisfies $\Gamma > \Gamma_{\text{design}}$, the test cannot differentiate the alternative $\tau > 0$ from the null $\tau \leq 0$ regardless of the sample size; if $\Gamma < \Gamma_{\text{design}}$, the test always rejects the null under the alternative $Q$ for sufficiently large $n$ (we define $\Gamma_{\text{design}} = \infty$ when no such threshold exists). Given the confidence interval for $\tau$ described in Section 3.2, a natural asymptotic level $\alpha$ test for $H_0(\Gamma^\prime)$, the hypothesis (36), is

\[ \psi_n^{\Gamma} \{ (Y_i, Z_i, X_i)_{i=1}^n \} := \begin{cases} 1 & \tau^- > z_{1-\alpha} \frac{\hat{\sigma} \tau}{\sqrt{n}} \end{cases}. \]

We consider the design sensitivity of $\psi_n^{\Gamma}$ in the simplified setting without covariates, which allows us to demonstrate its optimality. In this case, $\{Y(0), Y(1)\} \perp Z \mid U$, the simplified $\Gamma$-selection bias condition (7) holds, $\{Y(0), Y(1)\} \perp Z$ under the alternative $Q$ (recall Eq. (1)), and $\theta_1, \theta_0 \in \mathbb{R}$ are constants defined in Eq. (16) and Eq. (22).

**Proposition 3.1.** Let $\psi_n^{\Gamma}$ be defined as in Eq. (37), so that $\psi_n^{\Gamma}$ is asymptotically level $\alpha$ for $H_0(\Gamma)$ in (36). For an alternative $H_1 = \{Q\}$, define

\[ \tau^- (\Gamma) := \mathbb{E}_Q[ZY(1) + (1 - Z)\theta_1 - (1 - Z)Y(0) - Z\theta_0], \]

where $\theta_1, \theta_0$ solve (16) and (22), respectively, at level $\Gamma$ for the distribution $Q$. Then, either the design sensitivity $\Gamma_{\text{design}}$ of $\psi_n^{\Gamma}$ is infinite or it uniquely solves the equation $\tau^- (\Gamma) = 0$.

See Section E.3 in the Supplementary Materials for proof. While there is no simplified expression for $\Gamma_{\text{design}}$ in general, it can be derived explicitly for some special alternatives $Q$. For instance, in Supp. Materials, Section E.3.2, we prove the following result for Gaussian alternatives.

**Corollary 3.2.** Let $\psi_n^{\Gamma}$ be as in Eq. (37). For the alternative $H_1(\Gamma)$:

\[ \begin{cases} Y(1) \sim \mathcal{N} \left( \frac{\tau}{2}, \sigma^2 \right), Y(0) \sim \mathcal{N} \left( -\frac{\tau}{2}, \sigma^2 \right), Z \sim \text{Bernoulli} \left( \frac{1}{2} \right) \end{cases}, \]

$\psi_n^{\Gamma}$ has design sensitivity

\[ \Gamma_{\text{design}}^{\text{gauss}} := -\frac{\int_0^{\infty} y \exp \left( -\frac{(y-\tau)^2}{2\sigma^2} \right) \, dy}{\int_{-\infty}^{0} y \exp \left( -\frac{(y-\tau)^2}{2\sigma^2} \right) \, dy} = \frac{\phi \left( \frac{\tau}{\sigma} \right) + \frac{\tau}{\sigma} \Phi \left( \frac{\tau}{\sigma} \right)}{\phi \left( \frac{\tau}{\sigma} \right) - \frac{\tau}{\sigma} \Phi \left( \frac{\tau}{\sigma} \right)}, \]

where $\Phi$ and $\phi$ denote the standard Gaussian CDF and density, respectively.
The next proposition shows that the test \( \psi_n^\Gamma \) is optimal for alternative \( H_1(Q) \) given in Corollary 3.2, as any asymptotic level \( \alpha \) test of \( H_0(\Gamma) \) has design sensitivity \( \geq \Gamma_{\text{design}}^{\text{gauss}} \) (see Supplementary Materials Section E.4 for proof).

**Proposition 3.2.** Let \( H_0(\Gamma) \) be as in (36). There exists \( a \in [1/(1 + \sqrt{\Gamma}), \sqrt{\Gamma}/(1 + \sqrt{\Gamma})] \) such that for the alternative \( H_1(Q) : \)

\[
\begin{align*}
Y(1) &\sim N \left( \frac{\tau}{2}, \sigma^2 \right), Y(0) \sim N \left( -\frac{\tau}{2}, \sigma^2 \right), Z \sim \text{Bernoulli}(a),
\end{align*}
\]

if \( \Gamma \geq \Gamma_{\text{design}}^{\text{gauss}} \), there exists a probability measure \( P \in H_0(\Gamma) \) for \( \{Y(1), Y(0), Z, U\} \), such that for all \( n \in \mathbb{N} \), all tests \( t_n \), and \( (Y_i, Z_i) \) i.i.d.,

\[
P(t_n\{Y_i, Z_i\}_{i=1}^n = 1) = Q(t_n\{Y_i, Z_i\}_{i=1}^n = 1).
\]

**Remark 2:** Our proof uses a specific choice of \( a \) to simplify the algebra; solving a system of nonlinear equations for the distribution of \( P_{Z|U} \) allows for any marginal \( P(Z = 1) \).

**Remark 3:** The above optimality results for \( \psi_n^\Gamma \) extend to alternatives beyond Gaussian distributions, so long as \( Y(0) \equiv C(1 - Y(1)) \), for some constant \( C > 0 \). The proof relies on this symmetry in the potential outcomes to construct a distribution under \( H_0(\Gamma) \) matching \( Q \) over the observed data, \( \{(Y_i(Z_i), Z_i), i = 1, \cdots, n\} \). This symmetry is unnecessary if one is interested in the mean (or conditional mean) of a single potential outcome \( \mathbb{E}[Y(1)] \) (or \( \mathbb{E}[Y(1) \mid X = x] \), in which case the test \( \psi_n^\Gamma \) achieves the optimal design sensitivity for any alternative for which the proposed method is consistent.

4. **Numerical experiments.** To complement our theoretical analysis in Section 3, we examine the performance of the method using Monte-Carlo simulation and a real dataset from an observational study examining the effect of fish consumption on blood mercury levels. We evaluate two implementations of the methodology developed in Sections 2 and 3—one based on the sieve estimators studied in Section 2.2 and the other based on gradient boosted trees fit to minimize the weighted squared loss (19).

The Monte-Carlo simulations support the validity of the inference procedure in realistic settings. We find that the semiparametric approach presented in Section 3 accurately bounds the average treatment effect under unobserved confounding, when our assumptions about the extent of confounding \( \Gamma \) hold. We show that by using machine learning to optimize the loss function in (20), our method can scale to reasonably high dimensional data. Additionally, we show that the bounds on the ATE are tight in practice, and empirically compare their conservativeness to that of the matching-based approach from Rosenbaum [51]. Finally, we confirm our findings on a real observational study, demonstrating that our semiparametric approach provides valid yet narrow bounds on the ATE \( \tau \).

4.1. **Method Implementations.** When implementing an estimator to bound the ATE \( \tau \) using the method developed in Section 3, one must choose estimators of the nuisance parameters \( e_{z}(\cdot), \theta_{z}(\cdot), \) and \( \nu_{z}(\cdot) \), and select their hyperparameters. In the first implementation, we stay close to the estimators used in our theoretical analysis with formal convergence guarantees: we estimate the propensity score \( \hat{\nu}_1(\cdot) \) by a random forest [4], and \( \hat{\theta}_z(\cdot) \) (respectively, \( \hat{\nu}_z(\cdot) \)) by the non-parametric estimator from Section 2 (respectively Section 3.3) using the polynomial (power series) sieve. The sieve size and regularization were selected via 10-fold cross-validation, and then used with 10-fold cross-fitting for the semiparametric estimation. To estimate \( \hat{\nu}_z(\cdot) \), we use an iterative, instead of nested, form of cross-fitting that sacrifices
some independence between folds to be more computationally efficient, described in Section C of the Supplement. Nonparametric estimation of the propensity score \( e_1(\cdot) \) leads to variability that requires weight clipping to stabilize the semiparametric estimates [35, 57]. We clipped weights worth more than 1/20 of the total weight of the samples.

In one experiment below, we use a variant of this implementation where we fit \( \hat{e}_{1,k}(\cdot) \) via a simple logistic regression; the logistic regression model for the propensity score is misspecified, so the lower-order statistical bias from the Neyman orthogonality will not hold; the statistical bias of the estimator will depend on the convergence rate of the nonparametric estimator of \( \hat{\theta}_z(\cdot) \), which will not converge sufficiently quickly. As a result, we expect that the statistical bias will dominate the convergence of \( \hat{\tau}^- \) to \( \tau^- \).

In the second implementation, we use \texttt{xgboost} [11] to fit a machine learning estimator for all of the nuisance parameters, emphasizing the generality and scalability of our methods. \texttt{xgboost} is a gradient boosted tree method that performs well with tabular data, despite having little formal theory regarding its convergence guarantees. Therefore, we used the simulations discussed below as a way to assess it’s appropriateness as a nuisance parameter estimator for our semiparametric method from Section 3.1. In this implementation, we fit the estimator \( \hat{\theta}_z(\cdot) \) to minimize the weighted squared loss (19), and fit the remaining nuisance parameters to minimize the log loss for predicting a binary target (treatments or the targets \( 1\{Y_i \geq \theta\} \) for estimating \( \nu_z(\cdot) \)). As with the previous implementation, \( \hat{\nu}_z(\cdot) \) are fit with the iterative cross-fitting described in Section C of the Supplement. Similarly, all tuning parameters (boosting iterations, regularization, subsampling fraction, minimum node size) are selected via 10-fold cross-validation. We found that when estimating a generic nuisance parameter \( \eta(\cdot) \), representing either \( \theta_z(\cdot), \nu_z(\cdot), \) or \( e_1(\cdot) \), adding an additional intercept term as follows improved performance significantly: After fitting \( \hat{\eta}_z(\cdot) \) using \texttt{xgboost}, we fit \( \beta_0 \) in the model \( \hat{\nu}_z(X) + \beta_0 \) using the appropriate loss function for the nuisance parameter.

4.2. Simulations. The purpose of the simulation study is to demonstrate the good coverage of the proposed confidence intervals for reasonable choices of sample size \( n \) and covariate dimension \( d \), and to understand some of the practical properties of the proposed methods relative to existing methods for sensitivity analysis, such as matching methods [51]. In all of the simulations, we generate the data as follows for a randomly chosen set of coefficients \( \beta \) and \( \mu \): draw \( X \sim \text{Uniform}[0,1]^d \), and conditional on \( X = x \), draw

\[
U \sim N \left( 0, \left( 1 + \frac{1}{2} \sin(2.5x_1) \right)^2 \right), \quad Y(0) = \beta^T x + U, \quad Y(1) = \tau + \beta^T x + U.
\]

We draw the treatment assignment according to

\[
Z \sim \text{Bernoulli} \left( \frac{\exp \left( \alpha_0 + x^T \mu + \log(\Gamma_{\text{data}})1\{u > 0\} \right)}{1 + \exp \left( \alpha_0 + x^T \mu + \log(\Gamma_{\text{data}})1\{u > 0\} \right)} \right),
\]

where \( \alpha_0 \) is a constant controlling the overall treatment assignment ratio. This model satisfies the \( \Gamma_{\text{data}} \)-selection bias condition, since

\[
\frac{P(Z = 1 \mid X = x, U = u) P(Z = 0 \mid X = x, U = \bar{u})}{P(Z = 0 \mid X = x, U = u) P(Z = 1 \mid X = x, U = \bar{u})} = \Gamma_{\text{data}}(u > 0) - 1(u > 0) \in [\Gamma^-_{\text{data}}, \Gamma^-_{\text{data}}]
\]

Across all experiments, we set \( \tau = 1 \) and \( \Gamma_{\text{data}} = \exp(1) \). Unless otherwise stated, we used the same \( \Gamma \) in our sensitivity analysis as the level of confounding \( \Gamma_{\text{data}} \) used to generate the data. Here, unobserved confounding inflates estimates that assume unconfoundedness: when \( Z = 1, U \) is more likely to be positive than when \( Z = 0 \), which inflates the mean of treated
units, i.e., \( E[Y(1) \mid Z = 1, X = x] > E[Y(1) \mid X = x] \). We expect that the upper bound from the sensitivity analysis is above the true ATE, while the lower bound is only slightly below the truth, assuming that we choose \( \Gamma \geq \Gamma_{\text{data}} \), but not by too much.

In the first set of simulations, we simulate data with a moderate number of observed covariates \((d = 20)\), where we observe the proposed sensitivity analysis procedure quickly approaches it’s asymptotic behavior as sample size grows. For these simulations, we use the \texttt{xgboost} implementation, validating the performance of our semiparametric method when the nuisance parameters are estimated well, even if lacking in formal convergence guarantees.

Table 1 summarizes the empirical performance of the \texttt{xgboost} implementation based on 500 simulations. As expected, the average lower bound estimator \( \hat{\tau}^- \) is close to the true ATE, while the average upper bound estimator \( \hat{\tau}^+ \) is higher than the true ATE to account for unmeasured confounding. The estimators of the standard errors of \( \hat{\tau}^- \) and \( \hat{\tau}^+ \) are fairly accurate when \( n \geq 1000 \). When \( n \) is small, they slightly underestimate the true standard errors. The empirical coverage probability of the confidence interval of ATE is conservative because of unobserved confounding. As the unobserved confounding introduces upward bias, the lower bound \( \tau^- \approx \tau \), and we expect that the coverage probability of the confidence interval of \( \tau \) is close to 97.5\% for large \( n \), which is confirmed by the simulation results in Table 1.

In the second set of simulations, the dimension \( d \) of the covariates, sample size \( n \), and marginal treatment probability \( P(Z = 1) \) match those from the real observational study on fish consumption and blood mercury levels in the next subsection \((d = 8, n = 1100, P(Z = 1) = 0.21)\), so that we can validate our approach before interpreting the results on real data. We use the nonparametric sieve implementation for estimating the nuisance parameters in the real observational study, and so we use this implementation here. As estimation with sieves is challenging in this setting due to the eight covariates and a nonlinear model, in Table 2 we observe that the variance estimates \( \hat{\sigma}^\pm \) underestimate the standard deviation of \( \hat{\tau}^\pm \) by approximately 10\%. We also evaluate the performance when the propensity score estimator is misspecified, as discussed in Section 4.1.

We compare our semiparametric methods to the \( M \)-estimator based matching method \texttt{sensitivityymw} [51]. Note that our simulation uses a constant treatment effect, as assumed by matching methods. The confidence intervals for the matching approach is conditional on the design (and assumes exact matched pairs), whereas our intervals are unconditional. The confidence intervals for the ATE from the matching method appear conservative, coming from having a lower design sensitivity and larger standard errors (Table 2). The larger standard errors could potentially be reduced using covariate adjustment in matching [48].

In the third set of simulations, we include only a single covariate \((d = 1)\), and evaluate the performance of the semiparametric method with the \texttt{xgboost} implementation, and the matching method described above over a range of sample sizes. One of the challenges with interpreting the above simulations is that the results will include a mixture of errors—statistical error from having finite observations, and population-level uncertainty on the treatment effect. With one covariate, the semiparametric and approximate matching methods
The outcome of interest is the amount of fish or shellfish in the previous month per their questionnaire, low fish consumption as 0 or 1 serving of fish or shellfish, and mercury concentration measured (data available in the R package CrossScreening). The data consist of observations from 2,512 adults in the United States who participated in a single cross-sectional wave of the National Health and Nutrition Examination Survey (2013-2014). All participants answered a questionnaire regarding their demographics and food consumption and had their blood mercury concentration measured (data available in the R package CrossScreening).

High fish consumption is defined as individuals who reported > 12 servings of fish or shellfish in the previous month per their questionnaire, low fish consumption as 0 or 1 servings of fish. The outcome of interest is log$_2$ of total blood mercury concentration (ug/L).

### Table 2
**Simulation results of the proposed method (parametric and nonparametric) and the existing matching method with eight observed covariates.** $\bar{\tau}$, the empirical average of $\tau^-$; $\bar{\sigma}$, the empirical average of $\sigma^-$; SD. of $\tau^-$, the empirical standard deviation of $\tau^-$; $\bar{\tau}^+$, the empirical average of $\tau^+$; $\bar{\sigma}^+$, the empirical average of $\sigma^+$; SD. of $\tau^+$, the empirical standard deviation of $\tau^+$; and Coverage, the empirical coverage probability of the 95% confidence intervals $\bar{\sigma}_-$. (ATE $= \tau = 1$ and $\Gamma_{data} = \exp(1)$.)

<table>
<thead>
<tr>
<th>Approach</th>
<th>$\bar{\tau}$</th>
<th>$\bar{\sigma}$</th>
<th>SD. of $\tau^-$</th>
<th>$\bar{\tau}^+$</th>
<th>$\bar{\sigma}^+$</th>
<th>SD. of $\tau^+$</th>
<th>Coverage</th>
</tr>
</thead>
<tbody>
<tr>
<td>Nonparametric</td>
<td>0.995</td>
<td>0.073</td>
<td>0.081</td>
<td>1.775</td>
<td>0.069</td>
<td>0.076</td>
<td>0.960</td>
</tr>
<tr>
<td>Misspecified</td>
<td>0.988</td>
<td>0.071</td>
<td>0.081</td>
<td>1.775</td>
<td>0.068</td>
<td>0.076</td>
<td>0.970</td>
</tr>
<tr>
<td>Matching</td>
<td>0.869</td>
<td>-</td>
<td>0.097</td>
<td>2.125</td>
<td>-</td>
<td>0.097</td>
<td>0.996</td>
</tr>
</tbody>
</table>

### Table 3
**Simulation results of the proposed method and matching with 1 observed covariate.** For each method, 0.025-quantile and average of the lower bound, followed by average and 0.975-quantile of the upper bound, and the coverage of the confidence interval are reported. Comparing the average bounds for each method shows that the semiparametric method has a less conservative lower bound as $\Gamma$ varies, but is still below the true ATE when the appropriate $\Gamma$ is used, which is 1 in this simulation; the coverage shows that it still covers the true ATE at the appropriate level. Varying the sample size shows that the statistical bias of both methods is already negligible with very small sample sizes. (ATE $= \tau = 1$ and $\Gamma_{data} = \exp(1)$.)

<table>
<thead>
<tr>
<th>$\Gamma$</th>
<th>Fixing $n = 1000$</th>
<th>Fixing $\Gamma = \exp(1)$ as in simulation</th>
</tr>
</thead>
<tbody>
<tr>
<td>$\exp(0.5)$</td>
<td>1.08 1.18 1.18 1.29 0.06</td>
<td>1.23 1.42 1.42 1.65 0.00</td>
</tr>
<tr>
<td>$\exp(1)$</td>
<td>1.00 1.09 1.27 1.37 0.56</td>
<td>0.93 1.11 1.73 1.96 0.61</td>
</tr>
<tr>
<td>$\exp(2)$</td>
<td>0.90 1.00 1.35 1.46 0.97</td>
<td>0.58 0.80 2.05 2.30 1.00</td>
</tr>
<tr>
<td>$\exp(3)$</td>
<td>0.71 0.81 1.52 1.64 1.00</td>
<td>-0.13 0.17 2.69 3.01 1.00</td>
</tr>
<tr>
<td>$\exp(4)$</td>
<td>0.51 0.63 1.69 1.82 1.00</td>
<td>-0.90 -0.48 3.35 3.75 1.00</td>
</tr>
<tr>
<td>$\exp(5)$</td>
<td>0.30 0.46 1.85 2.01 1.00</td>
<td>-1.67 -1.16 4.02 4.49 1.00</td>
</tr>
</tbody>
</table>

should have a small statistical bias relative to their standard errors, so the average of the point estimates from simulations with a large sample size should approximate the asymptotic sensitivity bounds well. This allows us to compare the asymptotic behavior of the semiparametric method and matching methods, over a variety of values of $\Gamma$ used in analysis (while holding $\Gamma_{data}$ used in the data-generation fixed). Like previous settings, Table 3 shows that the bounds from matching are more conservative than the semiparametric approach.

### 4.3. Real observational data
We apply our method to analyzing an observational study to infer the effect of fish consumption on blood mercury levels and compare our result to that of a prior analysis based on covariate matching [62]. The data consist of observations from 2,512 adults in the United States who participated in a single cross-sectional wave of the National Health and Nutrition Examination Survey (2013-2014). All participants answered a questionnaire regarding their demographics and food consumption and had their blood mercury concentration measured (data available in the R package CrossScreening).

High fish consumption is defined as individuals who reported > 12 servings of fish or shellfish in the previous month per their questionnaire, low fish consumption as 0 or 1 servings of fish. The outcome of interest is log$_2$ of total blood mercury concentration (ug/L).
Comparison to sensitivity results of [62] using the same data set. Because the same sensitivity model as the matched analysis was used, results can be compared directly. We demonstrate that the method can achieve tighter bounds on the average treatment effect both in point estimates and confidence intervals.

<table>
<thead>
<tr>
<th>$\Gamma$</th>
<th>Semiparametric Method</th>
<th>Matching Method</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Lower 95% CI</td>
<td>Lower Upper 95% CI</td>
</tr>
<tr>
<td>$\exp(0.5)$</td>
<td>1.51 1.74 1.74 1.97 0.46</td>
<td>1.9 2.08 2.08 2.25 0.35</td>
</tr>
<tr>
<td>$\exp(1)$</td>
<td>1.31 1.53 2.03 2.26 0.95</td>
<td>1.57 1.75 2.41 2.59 1.02</td>
</tr>
<tr>
<td>$\exp(2)$</td>
<td>1.07 1.27 2.27 2.47 1.4</td>
<td>1.25 1.45 2.74 2.94 1.89</td>
</tr>
<tr>
<td>$\exp(3)$</td>
<td>0.74 0.91 2.77 2.89 2.15</td>
<td>0.58 0.87 3.36 3.65 3.07</td>
</tr>
<tr>
<td>$\exp(4)$</td>
<td>0.47 0.6 3.19 3.29 2.82</td>
<td>-0.23 0.28 3.97 4.48 4.71</td>
</tr>
</tbody>
</table>

The primary objective is to study if fish consumption causes higher mercury concentration. To match prior analysis [62], we excluded one individual with missing education level and seven individuals with missing smoking status from the analysis, and imputed missing income data for 175 individuals using the median income. In addition, we created a supplementary binary covariate to indicate whether the income data were missing. There are a total of 234 treated individuals (those with high fish consumption), 873 control individuals (low fish consumption). The data include eight covariates (gender, age, income, whether income is missing, race, education, ever smoked, and number of cigarettes smoked last month). Our approach uses the same $\Gamma$-selection bias model as the previous matched-pair analysis in [62], so results for our proposed method and the analysis based on these 234 matched pairs are nearly comparable. However, the confidence intervals constructed for matching are conditional on the covariates and choice of matched pairs. As Table 4 shows (see also Fig. 2), when $\Gamma > \exp(1)$, our method achieves tighter confidence intervals around the effect of fish consumption on blood mercury level: our confidence intervals are nested within those based on the matching method. For example, when $\Gamma = \exp(3)$ (representing a relatively large selection bias), the 95% confidence interval for the increase in average $\log_2$-transformed blood mercury concentration caused by high fish consumption is $[0.47, 3.29]$ based on our new method and $[-0.24, 4.48]$ based on the matching method. While the former excludes zero, suggesting a significant association in the presence of unknown confounding, the latter includes the null association and is not statistically significant. The confidence intervals for our method are always shorter except when $\Gamma = 1$, ie. under unconfoundedness.

5. Discussion. The $\Gamma$-selection bias model (3) relaxes the unconfoundedness assumption (1) required for the identification of causal treatment effects. We propose estimators $\hat{\tau}^\pm(\cdot)$ for upper and lower bounds on the CATE $\tau(x)$ and $\hat{\tau}^\pm$ for the ATE $\tau$ under the $\Gamma$-selection bias condition (3) and derive their asymptotic properties. Our loss minimization approach is practical and scalable, allowing the use of flexible machine learning methods. Theoretically, we demonstrate the statistical advantages of our approach, replicating the advantageous $o_p(n^{-p/(2p+d)})$ convergence of series estimation procedures [40] and root $n$ consistency of doubly robust semi-parametric estimates [5, 14] in the absence of unobserved confounding (1). Our simulation studies and experimental evidence from real observational data confirm these advantages exist in practical finite sample regimes as well.

Our bounds demonstrate a few important phenomena for understanding the robustness of causal inference with observational data. First, as we note in Section 3, the estimator $\hat{\tau}^-$ reduces to the AIPW estimator (28) when $\Gamma = 1$. Therefore, for any $\Gamma > 1$, the confidence interval for $\tau$ estimated in (33) includes the AIPW estimate (28), which serves as the center...
Fig 2. Visual comparison to sensitivity results of matching method in [62] using the same data set. See numerical details in Table 4. The filled areas represent the estimated bounds on the average treatment effect, whereas the dotted/dashed lines represent their confidence intervals. For values of $\Gamma$ larger than $\exp(0.5)$, our approach produces intervals with shorter length.

of the interval bounding the ATE. Second, the estimator $\hat{\theta}_1(\cdot)$ minimizes a weighted squared error loss function (19), while the estimator $\hat{\mu}_{1,1}(\cdot)$ minimizes an unweighted mean squared error loss. When the residual noise $Y - \mu_{1,1}(X)$ is small, the difference between weighted and unweighted loss functions also tends to be small. Therefore, the effect of selection bias on the bias of the ATE $\tau$ or CATE $\tau(x)$ estimated under the no unobserved confounding assumption (1) depends on the magnitude of these residuals; when these residuals are close to zero, the risk of unobserved confounding is mitigated.

Our bounds on the ATE $\tau$ and CATE $\tau(x)$ depend on bounding the conditional mean of the potential outcomes $\mu_1(x) = \mathbb{E}[Y(1) \mid X = x]$ and $\mu_0(x) = \mathbb{E}[Y(0) \mid X = x]$. The proposed $\hat{\tau}^-$ and $\hat{\tau}^+(x)$ employ a worst case re-weighting scheme (such as in (16) and (19)) to bound them separately. Section 3.4 establishes the optimality of this approach under a specific symmetry condition on the distributions of the potential outcomes. In general, our approach may not be optimal; an optimal estimator may require worst case treatment assignments that depend on both potential outcomes simultaneously, consistent with the independence assumption (2) and $\Gamma$-selection bias condition (3). Such joint consideration of $\mu_1(x)$ and $\mu_0(x)$ complicates the estimation procedure but is an important direction of future research.

In practice, choosing an appropriate level of $\Gamma$ in the sensitivity analysis is important. Rosenbaum [47, Chp. 6] discusses using known relationships between a treatment and an auxiliary measured outcome to detect the presence and magnitude of hidden bias. For example, suppose a drug is approved with an unbiased estimate of its effect on a primary outcome based on a randomized clinical trial, and drug surveillance investigates the potential adverse events associated with the drug use in real world. The difference between the estimated treatment effect on the primary outcome based on observational data and that based on a randomized clinical trial can serve as an indication of the magnitude of $\Gamma$, the hidden bias in the observational data. It may then be appropriate to perform a sensitivity analysis for adverse events with the same level of $\Gamma$. However, in many settings, there is no such surrogate for estimating $\Gamma$. In discussions with clinicians who often conduct biomedical studies, we find it helpful to provide results for a number of different values of $\Gamma$ to help contextualize
the strength of evidence, rather than present a single bound with undue certainty. While our result is valid for each fixed $\Gamma$, providing uniform inference results over a set of $\Gamma$ would allow estimation of the smallest value of $\Gamma$ consistent with zero treatment effect in the data (a sensitivity value analogous to the $E$ value for risk ratios from VanderWeele and Ding [59]).

APPENDIX A: PROOFS FOR BOUNDS ON THE CATE


PROOF. Here, we only prove the absolute continuity result. The rest of the proof is in Section 2 after the statement of Lemma 2.1. Let $U \in \mathcal{U}$ be the unobserved confounder satisfying $Y(1) \perp Z \mid X, U$ and (3). Then for any set $A \subset \mathcal{U}$

\[
\begin{align*}
P(U \in A \mid Z = 0, X = x) &= P(U = 0 \mid Z = 0, X = x, U \in A) \\
P(U \in A \mid Z = 1, X = x) &= P(U = 1 \mid Z = 1, X = x, U \in A)
\end{align*}
\]

by condition (3) and the quasi-convexity of the ratio mapping $(a, b) \mapsto a/b$. Letting $q_z$ denote the density of $U$ (with respect to a base measure $\mu$) conditional on $Z = z$, we then have $q_0(u \mid x)/q_1(u \mid x) \in [\Gamma^{-1}, \Gamma]$, and for any measurable set $A \subset \mathbb{R}$

\[
\begin{align*}
P(Y(1) \in A \mid Z = 0, X = x) &= \int P(Y(1) \in A \mid Z = 0, U = u, X = x)q_0(u \mid x)d\mu(u) \\
P(Y(1) \in A \mid Z = 1, X = x) &= \int P(Y(1) \in A \mid Z = 1, U = u, X = x)q_1(u \mid x)d\mu(u)
\end{align*}
\]

where equality (i) is a consequence of $Y(1) \perp Z \mid X, U$, and inequality (ii) follows again from the quasi-convexity of the ratio. This yields the absolute continuity claim.

A.2. Proof of Lemma 2.2.

PROOF. As everything is conditional on $x$, we it without loss of generality, letting $\mathbb{E}_1[\cdot] = \mathbb{E}[\cdot \mid Z = 1]$ for shorthand. We first develop a simple duality argument. The set

\[
\mathcal{L}_\Gamma := \{ L : \mathbb{Y} \to \mathbb{R}_+, L \text{ measurable, } L(y) \leq \Gamma L(\bar{y}) \text{ for all } y, \bar{y} \}
\]

is convex, contains the constant function $L \equiv 1$ in its interior, and for $L \equiv 1$ we have $\mathbb{E}_1[L(Y(1))] = 1$. Thus, strong duality [36, Thm. 8.6.1 and Problem 8.7] implies

\[
\begin{align*}
\inf_{L \in \mathcal{L}_\Gamma} \{ \mathbb{E}_1[L(Y(1))] \mid \mathbb{E}_1[L(Y(1)) = 1] \} &= \sup_{\mu \in \mathbb{R}} \inf_{L \in \mathcal{L}_\Gamma} \{ \mathbb{E}_1[(Y(1) - \mu)L(Y(1))] + \mu \}.
\end{align*}
\]

Now, we show that for each $\mu \in \mathbb{R}$,

\[
L^*(y) \propto \Gamma 1\{y - \mu \leq 0\} + 1\{y - \mu > 0\}
\]

attains the minimum value of $\inf_{L \in \mathcal{L}_\Gamma} \mathbb{E}_1[(Y(1) - \mu)L(Y(1))].$ That is, the minimizer takes on only the values $L^*(y) \in \{c, c\Gamma\}$ for some $c \geq 0$. The constraint $L \in \mathcal{L}_\Gamma$ guarantees that $L^*(y) \in \{c, c\Gamma\}$ for some $c \geq 0$. Assume that $c \leq L(y) \leq c\Gamma$, but $L(y) \notin \{c, c\Gamma\}$. Then letting $L^*(y) = c$ if $(y - \mu) > 0$ and $L^*(y) = c\Gamma$ if $(y - \mu) \leq 0$, we have $(y - \mu)L^*(y) \leq (y - \mu)L(y)$, with strict inequality if $y \neq \mu$. Thus, any function $L \in \mathcal{L}_\Gamma$ can be modified to be of the form (41) without increasing the objective $\mathbb{E}_1[(Y(1) - \mu)L(Y(1))]$.

Substituting the minimizer (41) into the right objective (40), we recall that $\psi_t(y) = (y - t)_+ - \Gamma(y - t)_-$ to obtain

\[
\theta_1(x) = \sup_{\mu \geq 0} \inf_{c \geq 0} \{ \mathbb{E}_1 [c\psi_t(Y(1)) \mid X = x] + \mu \}.
\]
This gives the final result (18), as
\[
\inf_{c \geq 0} \mathbb{E} \left[ c \psi_\mu(Y(1)) \mid X = x \right] = \begin{cases} -\infty & \text{if } \mathbb{E}[\psi_\mu(Y(1)) \mid X = x] < 0 \\ 0 & \text{otherwise}. \end{cases}
\]
Since \( \theta \mapsto \mathbb{E}[\psi_\theta(Y(1)) \mid Z = 1, X] \) is a decreasing function, \( \theta_1(X) \) is the only zero crossing of the function for almost every \( X \).

\section*{A.3. Proof of Lemma 2.3}

\textbf{Lemma 2.3.} Assume \((t, x) \mapsto \mathbb{E}[\ell_t(t, Y(1)) \mid X = x, Z = 1] \) is continuous on \( \mathbb{R} \times X \).
If \( \mathbb{E}[\ell_t(\theta_1(X), Y(1))] < \infty \), then \( \theta_1(\cdot) \) solves \( \mathbb{E}[\psi_\theta(Y(1)) \mid X = x, Z = 1] = 0 \) for almost every \( x \) if and only if it solves (19). Such a minimizer \( \theta_1(\cdot) : X \to \mathbb{R} \) exists and is unique up to measure-0 sets.

\textbf{Proof.} Let \( \overline{\mathbb{R}} = \mathbb{R} \cup \{+\infty\} \). Normal integrand theory [46, Section 14.D] allows swapping integrals and infimum over measurable mappings. A map \( f : \mathbb{R} \times X \to \overline{\mathbb{R}} \) is a normal integrand if its epigraphical mapping \( x \mapsto S_f(x) := \text{epi} f(\cdot; x) = \{ (t, \alpha) \in \mathbb{R} \times \mathbb{R} : f(t; x) \leq \alpha \} \) is closed-valued and measurable, that is, for \( \mathcal{A} \) the Borel sigma-algebra on \( \mathbb{R} \), \( S_f^{-1}(O) \in \mathcal{A} \) for all open \( O \subset \mathbb{R}^2 \). We have

\textbf{Lemma A.1 (Rockafellar and Wets [46, Theorem 14.60]).} If \( f : \mathbb{R} \times X \to \overline{\mathbb{R}} \) is a normal integrand, and \( \int_X f(\theta_1(x); x) \, dP(x) < \infty \) for some measurable \( \theta_1 \), then
\[
\inf_{\theta} \left\{ \int_X f(\theta(x); x) \, dP(x) \mid \theta : X \to \mathbb{R} \text{ measurable} \right\} = \int_X \inf_{\theta \in \mathbb{R}} f(t; x) \, dP(x).
\]
If this common value is not \(-\infty\), a measurable function \( \theta^* : X \to \mathbb{R} \) attains the minimum of the left-hand side iff \( \theta^*(x) \in \text{argmin}_{t \in \mathbb{R}} f(t; x) \) for \( P \)-almost every \( x \in X \).

Let \( f(t, x) := \frac{1}{2} \mathbb{E}_1 \left[ (Y(1) - t)^2 + \Gamma (Y(1) - t)^2 \mid X = x \right] \). Since \((t, x) \mapsto f(t, x)\) is continuous by assumption, \( f \) is a normal integrand [46, Example 14.31]. Rewrite the minimization problem (19) using the tower property
\[
\inf_{\theta} \left\{ \mathbb{E}_1 \left[ \mathbb{E}_1 \left[ \ell_t(\theta(X, Y(1))) \mid X \right] \mid X \right] \mid \theta : X \to \mathbb{R} \text{ measurable} \right\}.
\]
Apply Lemma A.1 to obtain \( \theta_1(x) = \text{argmin}_{t \in \mathbb{R}} f(t; x) \). Since \( t \mapsto f(t, x) \) is convex, the first order condition \( \frac{d}{dt} f(t; x) = 0 \) shows that \( \theta_1(x) \) solves \( \mathbb{E}_1[\psi_\theta(x)(Y(1)) \mid X = x] = 0 \). The uniqueness (up to measure-zero transformations) of \( \theta_1 \) is immediate by the strong convexity of \( t \mapsto \ell_t(t, y) \).

\section*{APPENDIX B: SIEVE ESTIMATION}

\textbf{B.1. Convergence rates for \( \hat{\theta}_1 \), the empirical minimizer (21).} In this section, we establish asymptotic convergence rates for minimizers \( \hat{\theta}_1(\cdot) \) of (21). We consider two examples to make this concrete.

\textbf{Example 1 (Polynomials):} Let \( \text{Pol} (J) \) be the space of \( J \)-th order polynomials on \([0, 1] \),
\[
\text{Pol} (J) := \left\{ [0, 1] \ni x \mapsto \sum_{k=0}^J a_k x^k : a_k \in \mathbb{R} \right\}.
\]
Define the sieve $\Theta_n := \left\{ x \mapsto \Pi_{k=1}^d f_k(x_k) \mid f_k \in \text{Pol} \left( J_n \right), k = 1, \ldots, d \right\}$, for $J_n \to \infty$. ◦

**Example 2 (Splines):** Let $0 = t_0 < \ldots < t_{J+1} = 1$ be knots that satisfy

$$\frac{\max_{0 \leq j \leq J} (t_{j+1} - t_j)}{\min_{0 \leq j \leq J} (t_{j+1} - t_j)} \leq c$$

for some $c > 0$. Then, the space of $r$-th order splines with $J$ knots is

$$\text{Spl}(r, J) := \left\{ x \mapsto \sum_{k=0}^{r-1} a_k x^k + \sum_{j=1}^J b_j \left( x - t_j \right)^{r-1}, x \in [0, 1] : a_k, b_k \in \mathbb{R} \right\}.$$  

Define the sieves $\Theta_n := \left\{ x \mapsto f_1(x_1)f_2(x_2) \ldots f_d(x) \mid f_k \in \text{Spl}(r, J), k = 1, \ldots, d \right\}$ for some integer $r \geq [p] + 1$ and $J_n \to \infty$. ◦

We require (standard) regularity conditions. Let $\Lambda_c^p(\mathcal{X})$ denote the Hölder class of $p$-smooth functions, defined for $p_1 = [p] - 1$ and $p_2 = p - p_1$ by

$$\Lambda_c^p(\mathcal{X}) := \left\{ h \in C^{p_1}(\mathcal{X}) : \sup_{x \in \mathcal{X}} \left| D^\alpha h(x) \right| + \sup_{x \neq x' \in \mathcal{X}} \frac{\left| D^\beta h(x) - D^\beta h(x') \right|}{\left| x - x' \right|^{p_2}} \leq c \right\},$$

where $C^{p_1}(\mathcal{X})$ denotes the space of $p_1$-times continuously differentiable functions on $\mathcal{X}$, and $D^\alpha = \frac{\partial^{\alpha_1} \ldots \partial^{\alpha_d}}{\partial^{\alpha_1} \ldots \partial^{\alpha_d}}$, for any $d$-tuple of nonnegative integers $\alpha = (\alpha_1, \ldots, \alpha_d)$. We make a few concrete assumptions on smoothness and other properties of parameters of interest.

**Assumption A4.** Let $\mathcal{X} = \mathcal{X}_1 \times \cdots \times \mathcal{X}_d$ be the Cartesian product of compact intervals $\mathcal{X}_1, \ldots, \mathcal{X}_d$, and assume $\theta_1 \in \Lambda_c^p(\mathcal{X}) =: \Theta$ for some $c > 0$.

**Assumption A5.** There exists $\sigma^2_{\text{shift}} < \infty$ such that for all $x \in \mathcal{X}$, $\mathbb{E}[\left\{ Y(1) - \theta_1(X) \right\}^2 \mid Z = 1, X = x] \leq \sigma^2_{\text{shift}}$.

**Assumption A6.** $P_{X|Z=1}$ has a density $p_1(x)$ with respect to the Lebesgue measure and $0 < \inf_{x \in \mathcal{X}} p_1(x) \leq \sup_{x \in \mathcal{X}} p_1(x) < \infty$.

Assumption A4 assumes that $\theta_1(\cdot)$ is in a $p$-smooth Hölder space. Sufficient conditions for satisfying this assumption include when the conditional mean function $\mu_1(x) = \mathbb{E}[Y(z) \mid X = x]$ is in a $p$-smooth Hölder space, and the residuals $Y(1) - \mu_1(x)$ are homoskedastic or $Y(1)$ is binary: in these cases, $\theta_1(x)$ is a simple affine transformation of $\mu_1(x)$, preserving its smoothness. Assumption A4 allows for more general models where the residuals may be heteroskedastic but $\theta_1$ is still smooth. Assumption A5 is a standard condition to ensure convergence of the empirical loss function by bounding the second moment. Finally, Assumption A6 asserts that $P_{X|Z=1}$ has upper- and lower-bounded density, so that it is equivalent to the Lebesgue measure on $\mathcal{X}$. This assumption, along with the symmetric assumption on $P_{X|Z=0}$ needed to estimate $\theta_0(\cdot)$, implies strong ignorability, as well as bounds on the marginal density of $P_X$ under the Lebesgue measure. Assumption A6 allows us to relate the $L^2(P)$ norm, $\| \cdot \|_{2, P}$, to the supremum norm, $\| \cdot \|_{\infty, P}$, of $\theta_1 - \theta_1 \in \Lambda_c^p(\mathcal{X})$, which is important for proving the convergence of sieve estimators [9]. Although outside the scope of this paper, adapting other nonparametric estimators such as the partitioning estimates described in György et al. [23] may admit good $\| \cdot \|_{2, P}$ convergence rates without this assumption.
The tradeoff between the random estimation error and approximation precision of the sieve space \( \Theta_n \) (see Lemma D.1 in the Appendix) dictates the accuracy of \( \hat{\theta}_1(\cdot) \). The following theorem guarantees that finite dimensional linear sieves considered yield standard non-parametric rates for estimating \( \theta_1(\cdot) \) by balancing different sources of error.

**Theorem B.1.** For \( \mathcal{X} = [0, 1]^d \), let \( \Theta_n \) be given by the finite dimensional linear sieves in Example 1 or 2 with \( J_n \sim n^{\frac{1}{\alpha+\beta}} \). Define \( \epsilon_n = \left( \frac{\log n}{n} \right)^{\frac{\beta}{\alpha+\beta}} \). Let Assumptions A4, A5, and A6 hold, and let \( \hat{\theta}_1 \) satisfy

\[
\mathbb{E}_n \left[ \ell_T(\hat{\theta}_1(X), Y(1)) \mid Z = 1 \right] \leq \inf_{\theta \in \Theta_n} \mathbb{E}_n \left[ \ell_T(\theta(X), Y(1)) \mid Z = 1 \right] + O_P(\epsilon_n^2).
\]

Then \( \| \hat{\theta}_1 - \theta_1 \|_{2,P_1} = O_P(\epsilon_n) \) and \( \| \hat{\theta}_1 - \theta_1 \|_{\infty,P_1} = O_P(\epsilon_n^{\frac{2a}{\alpha+\beta}}) \).

See the Supplementary Materials Section D.1 for proof. The key property of the function spaces \( \Theta_n \) in Examples 1 and 2 is that \( \inf_{\theta \in \Theta_n} \| \theta - \theta_1 \|_{\infty} = O(J_n^{-p}) \) (cf. [56, Sec. 5.3.1] or [53, Thm. 12.8]), which allows appropriate balance between approximation and estimation error. Similar guarantees hold for wavelet bases and other finite-dimensional sieves [17, 9], allowing generalization of Theorem B.1 beyond the explicit examples provided.

**B.2. Convergence rates for \( \hat{\nu}_{1,k} \), the empirical minimizer (35).** To show convergence of the empirical minimizer (35), \( \hat{\nu}_{1,k} \), we need two assumptions.

**Assumption A7.** There exist \( q, r > 0 \), and a set \( S \subset \Lambda_{\nu}(\mathcal{X}) \) with \( \theta_1 \in S \) such that (a) \( \mathbb{P}(\hat{\theta}_{1k}^{\nu} \in S \mid Z = 1) \rightarrow 1 \) as \( n \rightarrow \infty \), (b) for all \( \theta \in S \), \( x \mapsto \mathbb{P}(Y(1) \geq \theta(x) \mid Z = 1, X = x) \) belongs to \( \Pi := \Lambda_{\nu}(\mathcal{X}) \cap \{ \nu : \mathcal{X} \rightarrow [0, 1] \} \).

**Assumption A8.** Let \( S \) be as in Assumption A7. There is a constant \( L_{\nu} < \infty \) such that for \( f, g \in S \),

\[
\int \left[ \mathbb{P}(Y(1) \geq f(X) \mid Z = 1, X = x) - \mathbb{P}(Y(1) \geq g(X) \mid Z = 1, X = x) \right]^2 dP_1(x) \leq L_{\nu}^2 \| f - g \|^2_{2,P_1}.
\]

Assumption A7 ensures that the map \( x \mapsto \mathbb{P}(Y(1) \geq \theta(x) \mid Z = 1, X = x) \) is sufficiently smooth for functions \( \theta(\cdot) \) close to \( \theta_1(\cdot) \). In the current case, since \( \| \hat{\theta}_{1k}^{\nu} - \theta_1 \|_{2,P_1} = o_P(1) \), \( S \) in Assumption A7 can be a \( \| \cdot \|_{2,P_1} \)-neighborhood of \( \theta_1 \in \Lambda_{\nu}(\mathcal{X}) \). This condition is necessary, as \( \hat{\nu}_{1,k}(x) \) solves an empirical version of the optimization problem (34) using the estimator \( \hat{\theta}_{1k}^{\nu}(\cdot) \) instead of the true \( \theta_1(\cdot) \). Assumption A8 guarantees that the map \( \theta \mapsto \mathbb{P}(Y(1) \geq \theta(x) \mid Z = 1, X = x) \) is also sufficiently smooth. A simple sufficient condition for Assumption A8 is that \( Y(1) \mid Z = 1, X = x \) has a bounded density for almost every \( x \in \mathcal{X} \). If the density in certain regions is not bounded, but we know a priori that \( \theta(x) \neq y \) in these regions, then we choose \( S \) so that \( \hat{\theta}_{1k}^{\nu} \neq y \) in these regions, as well. For instance, if \( Y(1) \in \{0, 1\} \), then unless it is deterministic, \( \theta_1(x) \in (0, 1) \), so \( \theta_1 \in S = \Lambda_{\nu}(\mathcal{X}) \cap \{ f : \mathcal{X} \rightarrow (0, 1) \} \), and \( P_{Y(1)}|X=x,Z=1 \) has a density \( p_{Y(1)|X=x,Z=1}(\theta_1(x)) = 0 \), which implies Assumption A8.

Under these additional assumptions, the following proposition gives the convergence rate of the proposed sieve estimator. See the proof in the Supplementary Materials Section D.2.
PROPOSITION B.1. For $\mathcal{X} = [0, 1]^d$, let $\Pi_n$ be the finite dimensional linear sieves considered in Examples 1 or 2. Let $\epsilon_n = (\log n)^{-\frac{1}{2}} n^\frac{1}{2}$ and $J_n \sim \epsilon^{-1/4}$. Let Assumptions A6, A7, and A8 hold. Assume that $\|\hat{\theta}_{1,k} - \theta_1\|_{2,P_1} = O_p(\epsilon_n)$, and let $\hat{\nu}_{1,k}$ satisfy

$$E_{n,2}^{(k)} \left[ \hat{\ell}_T \left( \hat{\nu}_{1,k}(X), \hat{\theta}_{1,k}(X), Y(1) \right) \right] \leq \inf_{\nu \in 1+(1-1)\Pi_n} E_{n,2}^{(k)} \left[ \hat{\ell}_T \left( \nu(X), \hat{\theta}_{1,k}(X), Y(1) \right) \right] + O_p(\epsilon_n^2).$$

Then $\|\hat{\nu}_{1,k} - \nu_1\|_{2,P} = O_p(\epsilon_n)$.

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