Causal Inference under Interference through Designed Markets *

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Abstract

In many markets a centralized mechanism determines the allocation of goods. When an individual-level intervention affects submissions to the mechanism, program evaluation is challenging due to spillover effects that occur through the mechanism. For example, a bidder-level treatment that increases some bids in an auction will impact the market-clearing price, affecting all auction participants. We show that if the mechanism is truthful and has a “cutoff” structure, then interference is constrained, and it is possible to estimate the Global Treatment Effect (GTE) under a selection-on-observables assumption. Our proposed estimator is doubly-robust and has an asymptotic variance that meets the semi-parametric efficiency bound. We also characterize heterogeneous treatment effects under interference in this setting and propose estimators for the optimal targeting rule. Taking into account equilibrium effects notably diminishes the estimated impact of an information intervention on inequality in the Chilean school system.

Keywords: Causal Inference under Interference, Market Design

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An individual-level intervention in an economic system rarely affects agents in isolation. Interactions among agents through markets or social networks lead to spillover effects, where the treatment of one agent affects the outcomes of others. Spillover effects make it challenging to estimate global treatment effects, such as the difference in expected outcomes when everyone is treated compared to when nobody is treated ($\tau_{GTE}$). Existing work often imposes either a model of partial interference, where there is no interference across clusters of agents (Baird et al., 2018; Hudgens and Halloran, 2008), or a network model, where connections between agents are sparse (Aronow and Samii, 2017; Leung, 2020). There has been little progress on estimating global treatment effects in settings with complete interference, where the treatment of each individual can impact the outcomes of anyone else in the sample (Miles et al., 2019). The main contribution of this paper is showing that in markets where spillover effects are mediated by a specific class of centralized allocation mechanisms, even though there is complete interference, non-parametric estimation and inference for global treatment effects is possible.

Settings where a centralized mechanism allocates scarce items are increasingly common in practice. In the U.S., versions of the deferred acceptance algorithm allocate students to schools (Abdulkadiroğlu and Sönmez, 2003), and medical school graduates to residency programs (Roth, 2003). Auctions allocate advertisements to search queries (Varian and Harris, 2014) and Treasury bonds to investors (McMillan, 2003). Often, policymakers are interested in estimating how an intervention that affects the reported preferences of market participants will impact resulting allocations from the mechanism. For example, Allende et al. (2019) provide information about school quality to families in a randomized experiment in Chile, where a centralized mechanism determines allocations to schools. One of their target estimands is $\tau_{GTE}$, where the treatment is the information intervention and the outcome is the allocation of low-income families to high quality schools.

Standard non-parametric approaches, such as the differences-in-means estimator of the Average Treatment Effect, do not estimate $\tau_{GTE}$, even when the treatment is randomly assigned. By increasing the number of applicants to schools with limited capacity, the treatment affects congestion in the allocation system, which violates the no-interaction (SUTVA) assumption of the Rubin Causal Model (Heckman et al., 1998). To estimate $\tau_{GTE}$, Allende et al. (2019) use data from the experiment to estimate a structural model of reported preferences over schools, and simulate the relevant counterfactuals using this model and the centralized mechanism. This paper proposes a new non-parametric approach for estimating $\tau_{GTE}$ in this type of setting, which does not require correctly specifying a parametric model of individual behavior, and can be used with a variety of mechanisms and treatments. The estimator runs a re-weighted and perturbed version of the centralized mechanism on the observed submissions to the mechanism. The method is doubly-robust, which means that a variety of flexible machine learning methods can be used to estimate the weights and perturbations.

We begin by defining $\tau_{GTE}$ in a potential outcomes model that allows for complete interference. We then make three major restrictions that limit interference in this model so that identifying...
\(\tau_{GTE}\) is possible: SUTVA holds at the level of individual reports to the mechanism, outcomes are a deterministic function of allocations, and allocations are determined by a centralized mechanism that is truthful and has a cutoff representation (Azevedo and Leshno, 2016; Agarwal and Somaini, 2018). The first restriction rules out network-type information spillovers, since our focus is on spillover effects that occur through the mechanism. The second restriction means that we study the causal effect of a pre-mechanism intervention on some function of allocations, which is often of interest to policymakers. The existing literature has focused on a different type of causal effect, which is the effect of allocations on future outcomes, like income or test scores (Abdulkadiroglu et al., 2017). The methods in this paper and the existing literature are complementary, and for certain mechanisms they can be combined to estimate the effect of a pre-mechanism intervention on downstream outcomes. The third restricts attention to mechanisms that have a cutoff representation. A mechanism with a cutoff representation computes an individual’s allocation as a function of their submission to the mechanism and a finite vector of market “prices” that ensure capacity constraints are not violated. Examples of mechanisms that are truthful and have a cutoff form include a uniform price auction with single-unit demand and deferred acceptance, as shown in Azevedo and Leshno (2016). These assumptions have two implications that are important for identifying and estimating \(\tau_{GTE}\). First, interference between any two individuals is weak in that it operates only through the vector of market-clearing prices, and each individual’s impact on the price decreases with the size of the market. Furthermore, we can estimate outcomes for an agent under a counterfactual treatment policy as long as we know their submission to the mechanism and an estimate of the market-clearing cutoffs in that counterfactual.

Although this model simplifies the structure of interference substantially, there remains enough dependence among individual outcomes that deriving an estimator’s statistical properties in finite samples is challenging. To make progress, we study estimators under an asymptotic approximation that observes samples of individuals drawn from a population and takes the sample size \(n\) to infinity. This approximation is reasonable when applied to markets where the number of buyers assigned to each item is relatively large.\(^1\) In the limit, rather than assigning discrete individuals to an item, the mechanism assigns a non-negligible fraction of the population to each item.\(^2\) Our first main result is that \(\tau_{GTE}\) converges at a \(\sqrt{n}\) rate to a fixed quantity \(\tau_{GTE}\) as \(n\) grows to infinity. \(\tau_{GTE}\) is the solution to a system of moment conditions defined on the joint distribution of treated and control submissions to the mechanism. This reduction allows us to leverage the rich literature on moment condition models with missing data when designing and evaluating estimators of \(\tau_{GTE}\).\(^3\) Our asymptotic approximation result ensures that a confidence interval with good coverage properties for \(\tau_{GTE}\) will also perform well for the sample estimand \(\tau_{GTE}\).

We cannot use the derived moment condition representation to construct an estimator directly,\(^4\)

\(^1\)For example, in the school choice setting, the class size at each school must not be too small.

\(^2\)These “continuous” mechanisms have been studied in the microeconomic theory literature; see, for example, the fractional version of deferred acceptance in Azevedo and Leshno (2016) and applied to the econometrics of school choice by Agarwal and Somaini (2018) and Bertanha et al. (2023).

\(^3\)See, for example Wooldridge (2007), Chen et al. (2008) and Graham et al. (2012).
since it depends on both treated and control submissions to the mechanism, and we only observe one of these for each individual. To express $\tau^*_\text{GTE}$ in terms of moments of the observed data distribution, we assume strong overlap and unconfoundedness. Unconfoundedness means that an individual’s potential submissions to the mechanism are independent of the treatment conditional on observed covariates. Our primary approach does not require an instrument for the treatment. However, if an instrument is available, then an alternative identification approach is available, which we discuss briefly in Appendix B.

Before introducing a new estimator, we describe the properties of two simulation-based estimators of $\tau_{\text{GTE}}$ that use observations of individual-level covariates, treatments, and submissions to the mechanism. The first, which is common in the economics literature, is to estimate a parametric model of how a treatment affects reported preferences and run the mechanism separately on treated and control samples simulated from this model, as in Allende et al. (2019). The second, which is less common in the applied literature, is to simulate the mechanism separately on samples re-weighted to be representative of the treated and control population. We show that these estimators are simulation-based implementations of an outcome-modeling estimator and an inverse propensity-weighted (IPW) estimator, respectively, the properties of which have been studied in detail in the literature (Hirano et al., 2003; Wooldridge, 2007). For example, we know that the IPW estimator is sensitive to errors in the propensity score model, and the outcome-modeling estimator is biased when the preference model is misspecified. Instead, we propose an estimator that is less sensitive to errors in modeling, and has a variety of other desirable theoretical properties, which we call the Localized Debiased Machine Learning (LDML) estimator. This is a new approach for estimating $\tau_{\text{GTE}}$ using doubly-robust scores. This estimator is based on the LDML theory in Kallus et al. (2019), who extend Chernozhukov et al. (2018) to quantile-like treatment effects.

The LDML estimator consists of two steps. First, we use an IPW estimator to compute a first-step estimate of allocations and outcomes under the all-treated and all-control counterfactuals. Then, using these first-step estimates and flexible machine learning methods, we estimate functions of expected outcomes and allocations conditional on covariates and treatment. These conditional mean functions and an estimated set of IPW weights are used to run a perturbed and re-weighted version of the allocation mechanism on treated and control observations separately. Sample splitting controls bias in this procedure. We prove that the LDML estimator of $\tau_{\text{GTE}}$ is asymptotically normal and semi-parametrically efficient under weak conditions on the convergence of the propensity score estimator and outcome regressions. These rate conditions accommodate a wide range of flexible machine learning estimators for the propensity score and conditional outcome regressions that can converge slower than a simple parametric model, but are more likely to capture the relevant moments of the true data generating process.

We also provide an analytical form for the semi-parametric efficiency bound for regular and asymptotically linear estimators of $\tau^*_\text{GTE}$. Compared to the Average Treatment Effect without interference, the efficiency bound includes additional terms due to variation in the equilibrium when individuals are sampled from a population. Surprisingly, we find that these additional terms
can reduce variance, so the general equilibrium effect is often estimated more precisely than a partial
equilibrium effect. A partial equilibrium estimate evaluates an average treatment effect at a single
equilibrium. In contrast, the general equilibrium effect compares the difference in outcomes at two
distinct equilibria; the re-estimation of these equilibrium prices dampens the impact of randomness
in the individual treatment effect on the variance of an estimator of $\tau_{GTE}^*$. When treatment effects are heterogeneous, a policymaker can improve outcomes by assigning
treatment to a subset of individuals, depending on their pre-treatment covariates, rather than
assigning the treatment either to everybody or nobody. Without interference, then the optimal
treatment rule assigns treatments to those with a positive Conditional Average Treatment Effect
(CATE). Under interference, the CATE is not well-defined. In Section 4, we show that the optimal
treatment rule depends on the sum of two types of heterogeneous treatment effects: heterogeneity
in the impact of the treatment on an individual at a fixed market equilibrium and heterogeneity in
an individual’s impact on others’ allocations through the congestion of the market. Finally, we in-
troduce an empirical welfare maximization-based approach for estimating the outcome-maximizing
treatment rule, which estimates the value of a treatment rule using a doubly-robust approach similar
to the one developed for $\tau_{GTE}$. In two simulations, we show that the LDML estimator has a variety of desirable properties
in finite samples. First, we use a simple simulation of a uniform price auction to illustrate the
robustness properties of the LDML estimator, in contrast to the IPW and outcome modeling
approaches. Next, we use a simulation of a school market with three schools to show that our
confidence intervals for $\tau_{GTE}$ perform well in finite samples and are over 20% more narrow than
doubly-robust intervals for a partial equilibrium treatment effect.

Finally, we apply our methods in a real-world setting using data from Chile, where a centralized
mechanism (based on deferred acceptance) allocates most children in the country to schools. The
experiment in Allende et al. (2019) randomly allocates detailed information on school quality to
families and uses a parametric model to evaluate whether it increased enrollment of low-income
families at good schools. In this setting, unconfoundedness holds by design, and the LDML esti-
mator provides an approach to estimate the desired treatment effect without relying on a possibly
misspecified utility model. Since the data from the paper were not available, we instead compile a similar dataset from
public and private data from the Ministry of Education in Chile. This dataset replicates many of
the features of the data in Allende et al. (2019), except that the intervention is the self-reported
receipt of government-provided information on school quality, rather than a randomized interven-
tion designed by the researchers. Assuming that unconfoundedness holds conditional on a set of
demographic covariates, we evaluate $\tau_{GTE}$, where the treatment is the receipt of government school
quality information, and the outcome is allocation of low-income families. We find that if equilib-
rium effects are ignored, then the estimate of the impact of the treatment is large and significant,
raising access of low-income families to good schools by nearly 1.5 percentage points. However, an
estimate of the true impact of the intervention that takes into account the impact on the equilib-
rium of the school market is significantly smaller at 0.5 percentage points. The large bias of the average treatment effect comes from over-estimating the access of treated families to good schools relative to the all-treated counterfactual and under-estimating the access of control families to good schools relative to the all-control counterfactual. There is substantial heterogeneity in treatment effects in the data. A rule that approximates the optimal targeting rule in equilibrium raises access of low-income families to good schools by 1.8 percentage points, substantially outperforming a uniform rule that allocates the intervention to all families.

1.1 Related Work

There is a body of existing work that estimates different types of causal effects in designed markets. Abdulkadiroğlu et al. (2017) estimate causal effects of allocations on future outcomes, such as test scores or income, using randomness in the matching mechanism for identification. Abdulkadiroğlu et al. (2022), Chen (2021), and Bertanha et al. (2023) extend this work to settings where individual scores are non-random but the cutoff structure of the mechanism allows an RDD analysis. Bertanha et al. (2023) also considers partial identification of preferences from strategic reports when mechanisms are not strategy proof. In contrast to this body of work, our paper focuses on an earlier step in the causal chain of events, which is the effect of a pre-allocation intervention on some function of allocations.

There is a small literature that considers settings with complete interference, where the treatment of each individual can impact the outcomes of any other individual in the sample. Miles et al. (2019) studies a model where interference occurs only through the proportion treated. They only consider estimands that are local, so restrict attention to counterfactual treatment policies that have the same proportion treated as in the observed data. Our paper estimates global causal effects, where the proportion treated is different from that observed in the data. Bright et al. (2022) characterize the bias of an RCT in a parametric model of a matching market, where a linear program computes the matching, so there is complete interference. They propose a simulation-based estimator of $\tau_{GTE}$ that requires estimating their model using maximum likelihood estimation. Our paper studies markets with a different class of matching mechanisms, which are truthful and have a cutoff structure; in this class of mechanisms, we estimate causal effects without imposing a parametric model of the market.

In a model of randomized experiments in a general market equilibrium, Munro et al. (2023) showed that market prices can be considered an exposure mapping (Aronow and Samii, 2017; Sävje et al., 2021). This structure allows Munro et al. (2023) to derive an estimator of causal effects including an equilibrium effect, but the estimand is local to the current equilibrium, and estimation requires an experimental design with randomization of prices. A centralized market mechanism that has a competitive equilibrium representation provides substantial additional structure beyond a market-clearing condition. This structure allows us to identify a global treatment effect and use data from a standard randomized experiment (or observational data), neither of which was possible in Munro et al. (2023).
To analyze the properties of the estimators in the paper, we use an asymptotic framework where the allocation mechanism operates on a distribution of agents, rather than a discrete number of agents. Using large-sample approximations for marketplaces is helpful in characterizing bias and variance of estimators of treatment effects, see Johari et al. (2022), Bright et al. (2022) and Liao and Kroer (2023), as well as Munro et al. (2023), for an analysis of A/B testing in various markets in equilibrium.

2 Defining Global Effects in Designed Markets

There is a two-sided market with \( n \) individuals on one side of the market, and \( J \) items on the other side of the market. Agents with observed characteristics \( X_i \in X \) submit reports \( B_i \in B \) to a centralized market mechanism, which assigns them to items. Each individual receives a binary treatment \( W_i \in \{0, 1\} \), which can impact their submission to the mechanism. The vector of treatments for all individuals is \( \mathbf{W} \in \{0, 1\}^n \). In an auction setting, an example intervention is a new predictive model that affects a buyer’s bid for certain advertising slots. In a school choice setting, an example intervention is information about school quality that changes students’ ranking over schools. The potential reports \{\(B_i(1), B_i(0)\}\} allow the effects of the treatment to differ by individual. We do not need to assume a specific model for how the treatment affects choices. We assume that each agent \{\(B_i(1), B_i(0), X_i\}\} \sim F\) is drawn from some population.

Each item \( j \) is associated with a fractional capacity \( q_j \), so that for a sample size \( n \), the supply available is \( n \cdot q_j \) units. In a designed market, the allocations of an individual to items \( D_i \in \{0, 1\}^J \) is computed by a centralized mechanism from the vector of realized reports \( \mathbf{B}(\mathbf{W}) \in B^n \) and the \( J \)-length vector of fractional capacities \( q \):

\[
D_i(\mathbf{W}) = m(\mathbf{B}(\mathbf{W}), q).
\]

\( D_{ij} = 1 \) if individual is allocated a unit of item \( j \) and is zero otherwise. In a general mechanism, the effect of the report of individual \( j \) on the allocation of individual \( i \) is unrestricted. A large class of matching and auction mechanisms, however, known as cutoff mechanisms, have a competitive equilibrium representation, as discussed in Azevedo and Leshno (2016) and Agarwal and Somaini (2018). In a competitive equilibrium, there is still complete interference. However, the report of individual \( j \) only has an impact on the allocation of individual \( i \) through a set of market clearing cutoffs \( P \in S \subset \mathbb{R}^J \). We restrict our attention to cutoff mechanisms:

**Definition 1. Cutoff Mechanism.** Individual allocations are determined by the function \( d : B \times S \mapsto \{0, 1\}^J \):

\[
D_i = D_i(\mathbf{W}) = d(\mathbf{B}_i(\mathbf{W}_i), P(\mathbf{W})),
\]

\[
\frac{1}{n} \sum_{i=1}^{n} d(\mathbf{B}_i(\mathbf{W}_i), P(\mathbf{W})) - q = o_p(n^{-1/2}).
\]
An individual’s allocation depends only on their own submission to the mechanism and a set of market-clearing cutoffs. The cutoffs $P$ are set so that demand is equal to capacity for each of the $J$ goods.\footnote{The error in the market-clearing condition that decays at $o_p(n^{-1/2})$ accounts for the fact that, in finite samples, total demand divided by $n$ may be slightly less than fractional capacity $q$.} We consider outcomes that are a known function of an individual’s report, the market-clearing cutoffs, and their characteristics, $y : B \times S \times X \mapsto \mathbb{R}$.

$$Y_i = Y_i(W) = y(B_i(W_i), P(W), X_i).$$

An example of an outcome function is one that assigns a match value $u_j(X_i)$ for the allocation of individual $i$ to option $j$: $Y_i(W) = \sum_{j=1}^{J} u_j(X_i) D_{ij}(W)$. This rules out outcomes that are a noisy function of allocations, such as test scores or future income in the school choice setting. The estimand of interest is the Global Treatment Effect, which is the average effect on outcomes of treating everybody compared to treating nobody:

$$\tau_{GTE} = \frac{1}{n} \sum_{i=1}^{n} Y_i(1) - Y_i(0).$$

Without interference, in settings where SUTVA holds at the outcome level, then $\tau_{GTE}$ is equivalent to the familiar Average Treatment Effect:

$$\tau_{ATE} = \frac{1}{n} \sum_{i=1}^{n} Y_i(1) - Y_i(0).$$

When allocations are determined by a centralized mechanism, there is interference at the outcome level, so SUTVA does not hold. The treatment of individual $i$ affects the outcome of individual $j$ since the mechanism computes allocations based on the submissions of all market participants. This means that even when treatment is randomly assigned, then estimators for $\tau_{ATE}$, such as the differences in average outcomes between treated and control individuals, do not estimate $\tau_{GTE}$ (Sävje et al., 2021). However, the cutoff structure of the mechanism, knowledge of the outcome function, and some weak regularity conditions will allow us to derive asymptotically normal and efficient estimators of $\tau_{GTE}$ even in the presence of interference. Assumption 1 formalizes our restrictions on the properties of the mechanism.

**Assumption 1. Assumptions on Mechanism Structure**

1. The mechanism is a cutoff mechanism, following Definition 1;

2. At the report level, SUTVA holds. For $W$ and $W'$, if $W_i = W_i'$, then $B_i(W) = B_i(W')$;

3. The outcome function $y : B \times S \times X \mapsto \mathbb{R}$ is bounded;

4. For each $p$, $y(B_i(w), p, X_i)$ and $d(B_i(w), p)$ are continuous almost everywhere in $p$. The function classes $F_d = \{d_j(b, p) : j \in [J], p \in S\}$ and $F_y = \{y(b, p, x) : p \in S\}$ are suitably...
measurable and their uniform entropy number obeys, for all \(0 \leq \epsilon \leq 1\),

\[
\sup_Q \log N(\epsilon||\bar{F}_d||_{Q_d,2}, \mathcal{F}_d, L_2(Q_d)) \leq v \log(a/\epsilon),
\]

\[
\sup_Q \log N(\epsilon||\bar{F}_y||_{Q_y,2}, \mathcal{F}_y, L_2(Q_y)) \leq v \log(a/\epsilon),
\]

where the supremum is taken over all probability measures \(Q_d\) and \(Q_y\) for which the classes \(\mathcal{F}_d\) and \(\mathcal{F}_y\) are not identically zero and \(\bar{F}_d\) and \(\bar{F}_y\) are each a given envelope function;

5. \(P \in S\), where \(S\) is a compact set.

The first assumption indicates that the allocation rule of the mechanism takes a competitive equilibrium form. There is still interference, in that the treatment of individual \(j\) impacts individual \(i\) through the counterfactual market-clearing cutoffs, but the interference is structured in that it only occurs through the aggregate statistic \(P(w)\). This is an example of the type of interference studied in the context of experiments in markets in Munro et al. (2023). However, the centralized mechanism imposes additional structure on demand and supply beyond restricting interference, which will allow us to estimate global counterfactuals, which was not possible in the previous paper. The second assumes that there are no spillover effects at the report level, which rules out standard network-type spillovers, such as a treated individual sharing information with an untreated neighbor. The assumption also implies that submissions to the mechanism cannot be chosen strategically based on individual expectations of the market-clearing cutoffs \(P(W)\). Mechanisms that are strategyproof, such as Vickrey auctions or deferred acceptance, lead to individual choices of \(B_i\) that meet the SUTVA condition. Assuming that the outcomes of interest are finite is reasonable in all practical settings that we have considered. The fourth part of the assumption makes a Donsker-type assumption on the demand and outcome functions with respect to \(p\). The structures of many mechanisms lead to demand functions that are made up of indicator functions, which are not continuous everywhere. The Donsker assumption is a weak condition, under which the results in the paper hold even for settings where there is some discontinuity in demand and outcome functions. Lastly, we assume that prices lie within a compact set. At the end of this section we will provide examples showing that the uniform price auction and deferred acceptance meet all of these assumptions.

We can define the market-clearing cutoffs under treatment and control for a given sample as:

\[
o_p(n^{-1/2}) = \frac{1}{n} \sum_{i=1}^{n} d(B_i(1), P(1)) - q
\]

\[
o_p(n^{-1/2}) = \frac{1}{n} \sum_{i=1}^{n} d(B_i(0), P(0)) - q
\]

Under Assumption 1, we can write \(\tau_{GTE}\) in terms of these counterfactual cutoffs.
\[ \tau_{GTE} = \frac{1}{n} \sum_{i=1}^{n} y(B_i(1), P(1), X_i) - y(B_i(0), P(0), X_i) \]

To estimate \( \tau_{GTE} \), we can’t observe both \( P(1) \) and \( P(0) \) simultaneously in a single sample of data. In general, we observe neither counterfactual. Instead, under assumptions on the data generating process, we will show that it is possible to estimate these cutoffs using observational data satisfying an unconfoundedness assumption. To evaluate the performance of various estimators, and define a variance-minimizing estimator, we choose to make an asymptotic approximation that is common in the theory literature on comparative statics for mechanisms. We consider an asymptotic framework where \( n \) grows but \( J \) remains fixed. This is reasonable in settings where the number of agents assigned to each good \( j \in \{1, \ldots, J\} \) is not too small. In the limit, a “fractional” mechanism allocates a fraction of a population-level distribution to a fixed number of items.

We can define counterfactual market-clearing cutoffs \( p^*_1 \) and \( p^*_0 \) for the population as follows:

\[
\begin{align*}
\mathbb{E}[d(B_i(1), p^*_1) - q] &= 0, \\
\mathbb{E}[d(B_i(0), p^*_0) - q] &= 0,
\end{align*}
\]

where the expectation is taken over the population \( F \) from which the individual potential reports and characteristics \( \{B_i(1), B_i(0), X_i\} \) are sampled. Assumption 2 provides regularity conditions at the population level.

**Assumption 2. Population-Level Assumptions**

1. \( p^*_w \) is the unique solution to \( \mathbb{E}[d(B_i(w), p^*_w)] = q \), for \( w \in \{0, 1\} \),
2. \( p^*_0 \in \text{int}(S) \) and \( p^*_1 \in \text{int}(S) \),
3. For \( w \in \{0, 1\} \), \( \mu^d_w(p, x) = \mathbb{E}[d(B_i(w), p)|X_i = x] \) and \( \mu^y_w(p, x) = \mathbb{E}[y(B_i(w), p, X_i)|X_i = x] \) are twice continuously differentiable in \( p \) with bounded first and second derivatives,
4. \( \nabla_p \mathbb{E}[d(B_i(w), p)]|_{p=p^*_w} \) is non-singular for \( w \in \{0, 1\} \).

The first assumption requires that the counterfactual cutoffs are the unique solution to the population market-clearing condition. Under simple conditions on primitives, the mechanisms considered in this paper have a unique solution in the limit. The assumption that the cutoffs are in the interior of the compact set \( S \) is straightforward to satisfy when the reports are bounded, see the examples in Section 2.1 and 2.2. The third assumption imposes smoothness assumptions on the demand and outcome functions. Although at an individual level we allow for some discontinuity such as step functions, at a population-level the demand and outcome functions conditional on \( X_i \) must be sufficiently smooth.

Under these regularity assumptions, we can analyze the asymptotic behavior of \( \tau_{GTE} \).

**Theorem 1. Under Assumption 1-2,**
\( \sqrt{n}(\tau_{GTE} - \tau^*_{GTE}) \to_d N(0, \Sigma) \),

\( \tau^*_{GTE} \) and the counterfactual cutoffs \( p^*_0 \) and \( p^*_1 \) are defined by a set of \( 2J + 1 \) moment conditions:

\[
\begin{align*}
0 &= \mathbb{E}[y(B_i(1), p^*_1, X_i) - y(B_i(0), p^*_0, X_i)] - \tau^*_{GTE} \\
0 &= \mathbb{E}[d(B_i(1), p^*_1) - q] \\
0 &= \mathbb{E}[d(B_i(0), p^*_0) - q]
\end{align*}
\]

We prove Theorem 1 and provide a formula for \( \Sigma \) in Appendix A.2. \( \tau_{GTE} \), a global causal effect defined under interference, converges at a \( \sqrt{n} \) rate to \( \tau^*_{GTE} \). \(^5\) In finite samples, there is interference among everyone in the sample, but the dependence between two individuals becomes increasingly weak as the market size grows large. In the limit, there is no interference. Instead, \( \tau^*_{GTE} \) can be defined in terms of a moment condition based on the marginal distributions of \( B_i(1) \) and \( B_i(0) \), where the moments are evaluated at the limiting counterfactual cutoffs \( p^*_0 \) and \( p^*_1 \). Before describing an estimation strategy that builds on this moment representation of \( \tau^*_{GTE} \), we first provide some examples of centralized allocation mechanisms that meet Assumptions 1 and 2.

### 2.1 Uniform Price Auction

In a uniform price auction with a single good and unit demand, the report to the mechanism is a bid, which may be affected by the treatment. \( B_i(W_i) = V_i(W_i) \), and \( V_i(w) \sim F_{v,w} \). When there are \( m \) units for sale in the auction, the winning bidders pay the \((m + 1)\)th highest bid. Formally the allocation rule is \( d(B_i(W_i), P) = 1(B_i(W_i) > P) \), and the market-clearing price satisfies

\[
o_p(n^{-1/2}) = \frac{1}{n} \sum_{i=1}^{n} d(B_i(W_i), P) - q,
\]

with \( q = m/n \). We assume that individuals have independent private values for the item, which may be affected by the treatment. Under this assumption, the optimal strategy is to bid that value, and the first part of Assumption 1 at the report level holds.

Proposition 2 verifies that the remaining assumptions on the mechanism are satisfied by \( d(b, p) = 1(b > p) \), under restrictions on the distribution of the value under treatment and control. For outcome functions that are a linear function of allocations, such as the surplus measure in Section 5, then the required conditions on the outcome function follow from the assumptions on the value distribution and it is not necessary to assume them separately.

**Proposition 2.** Assume that \( 0 < q < 1 \). Let \( V_i(W_i) \in [V^-, V^+] \subset \mathbb{R} \) where \( V^- \) and \( V^+ \) are finite.

1. For all \( x \in X \), the conditional CDF of the value distribution, \( F_{v(w),x}(v|x) \), is twice continuously differentiable in \( v \) for \( w \in \{0, 1\} \), with bounded first and second derivatives.

\(^5\)This result implies that confidence intervals for the population estimand \( \tau^*_{GTE} \) will be conservative for the sample estimand \( \tau_{GTE} \).
2. The unconditional distribution \( F_v(w)(v) \) is strictly monotonic on \([V-, V+]\).

3. Assume that the outcome function \( y(b, p, x) \) meets part 3 and 4 of Assumption 1 and part 3 of Assumption 2.

Then, Assumption 1 and 2 hold when allocations are determined by a Uniform Price Auction.

The proof is in Appendix A.5.

2.2 Deferred Acceptance with Lottery Priority

In this example, we consider the deferred acceptance algorithm, which is often used to assign students to schools. The discussion here also applies to other settings, such as the residency match, where a version of deferred acceptance is used. Students submit a ranking over schools \( R_i(W_i) \), where \( jR_i(W_i)j' \) is 1 if school \( j \) is ranked above school \( j' \), and zero otherwise. There is a treatment, such as an information intervention, that affects the rankings that a student submits.

We consider a version of deferred acceptance where each student is assigned an independent lottery number \( S_{ij} \sim F_s \) drawn for each school. \( j = 1, \ldots, J \) index the capacity-constrained schools, and \( j = 0 \) indexes an outside option that does not have a capacity constraint. The rankings submitted include preferences over both capacity and non-capacity constrained schools. The \( J \)-dimensional market-clearing cutoffs for the capacity-constrained schools are determined by a \( J \)-dimensional market-clearing condition:

\[
o_p(n^{-1/2}) = \frac{1}{n} \sum_{i=1}^{n} d(B_i(W_i), P) - q
\]

The cutoffs for the non-constrained schools are 0. The demand function that formalizes the deferred acceptance mechanism in a competitive equilibrium framework (Azevedo and Leshno, 2016; Agarwal and Somaini, 2018) is given below:

\[
d(B_i(w), p) = \mathbb{1}\{S_{ij} > p_j, jR_i(W_i)0\} \prod_{j \neq j'} \mathbb{1}\{jR_i(W_i)j' \text{ or } S_{ij'} < p_{j'}\},
\]

where the report to the mechanism \( B_i(W) = \{R_i(W_i), S_i\} \) includes both the rankings submitted by the individual that are affected by the treatment, as well as the lottery numbers, which are not controlled by the individual. The SUTVA assumption on \( B_i(W_i) \) implies that a student’s submissions to the mechanism do not depend on the treatment status of other students. This holds, for example, under conditions where deferred acceptance is strategy-proof, and students submit complete lists over schools. In settings with informational spillovers or where the list submitted to DA is very short, then it may be that there is also interference at the report level.

An example of an outcome function that is useful to evaluate is one that assigns a match value to each student-school pair, depending on the characteristics of the student and the identity of the school:
\[ y(B_i(w), p, x) = \sum_{j=0}^{J} d_j(B_i(w), p)u_j(X_i). \]

Deferred Acceptance can be considered as a multiple-good extension of the uniform price auction. Under restrictions on the distribution of the lottery numbers, then we can extend Proposition 2 to show that deferred acceptance also meets Assumption 1 and 2, see Proposition 3. For outcome functions that are a linear combination of allocations, as in Section 6, then the required conditions on the outcome function follow from the assumptions on the score distribution.

**Proposition 3.** Assume that \( \sum_{j=1}^{J} q_j < 1 \). For each \( j \), let \( S_{ij}(W_i) \in [S^-, S^+] \subset \mathbb{R} \) where \( S^- \) and \( S^+ \) are finite.

1. For all \( x \in \mathcal{X} \), the conditional CDF of the score distribution, \( F_{s,x}(s|x) \), is twice continuously differentiable in \( s \) for \( w \in \{0, 1\} \), with bounded first and second derivatives.

2. The unconditional distribution \( F_s(s) \) is strictly monotonic on \([S^-, S^+]\).

3. Assume that the outcome function \( y(b, p, x) \) meets part 3 and 4 of Assumption 1 and part 3 of Assumption 2.

Then, Assumption 1 and 2 hold when allocations are determined by Deferred Acceptance.

The proof is in Appendix A.6.

### 3 Estimating the Global Treatment Effect

The moments in Equation 1 are infeasible to estimate directly in that they depend on both \( B_i(1) \) and \( B_i(0) \), which are not observed simultaneously for any individual. Under the following unconfoundedness and overlap assumptions, we can identify \( \tau_{GTE}^* \) using moment conditions that depend only on the observed data \((B_i(W_i), W_i, X_i)\).

**Assumption 3. Selection on Observables**

1. Overlap holds. Let \( e(x) = Pr(W_i = 1|X_i = x) \). For all \( x \in \mathcal{X} \), \( 0 < e(x) < 1 \).

2. Unconfoundedness holds. \( \{B_i(1), B_i(0)\} \perp W_i|X_i \).

It is possible to use an IV-type assumption as an identifying condition instead, as discussed briefly in Appendix B. Theorem 1 shows that asymptotically, the global treatment effect can be represented as the solution to a moment condition model with missing data. Under Assumption 3, there are many different estimating equations that can be constructed from Equation 1. We start by briefly describing how two intuitive methods for estimating \( \tau_{GTE}^* \) can be understood as versions of an outcome-modeling estimator and a propensity-score estimator. We provide some brief insights into the pitfalls of these methods by applying existing results from the literature on propensity score.
and structural model-based estimators for parameters defined by moment conditions with missing data.

After discussing the two existing methods, we turn to a new method based on a doubly-robust estimating equation and the theory in Kallus et al. (2019). Algorithmically, this estimator runs a perturbed and re-weighted version of the allocation mechanism on the observed data, where the weights and perturbations are estimated using flexible machine learning methods. The main result of this section is Theorem 4, which establishes the asymptotic normality and semi-parametric efficiency of the proposed estimator.

### 3.1 Structural Modeling Approach

We start with a discussion of how a parametric model of individual ranking behavior can be used to estimate $\tau_{GTE}$, before turning to non-parametric approaches. First, we introduce notation for the expected outcomes and allocations, given fixed market-clearing cutoffs and conditional on covariates.

$$
\mu_{d}(p, x) = \mathbb{E}[d(B_i(w), p) | X_i = x], \quad \mu_{d}^*(p) = \mathbb{E}[\mu_{d}(p, X_i)],
$$

$$
\mu_{y}(p, x) = \mathbb{E}[y(B_i(w), p, X_i) | X_i = x], \quad \mu_{y}^*(p) = \mathbb{E}[\mu_{y}(p, X_i)].
$$

Under Assumption 3, we can identify $\tau_{GTE}^*$ using the conditional mean functions:

$$
0 = \mathbb{E}[\mu_{y}^*(p_1, X_i) - \mu_{y}^*(p_0, X_i)] - \tau_{GTE}^*, \\
0 = \mathbb{E}[\mu_{d}^*(p_1, X_i) - q], \quad 0 = \mathbb{E}[\mu_{d}^*(p_0, X_i) - q].
$$

To solve an empirical version of the score condition, we need an estimate of the conditional mean allocation functions for values of $p$ that are not observed in the data. One way it is feasible to construct such an estimate is through a structural model, which assumes a parametric model of the distribution of individual submissions to the mechanism, conditional on covariates and treatment. For example, in the school choice setting Allende et al. (2019) assume that families rank schools in increasing order of their utility, where utility depends on school and family characteristics, a random noise term, and the parameters of the utility model depend on the treatment. Let $B_i(w) | X_i = x$ have distribution $F_{w}^b(b|x; \theta_w)$, where the distribution is parameterized by some real-valued vector $\theta_w$. For any cutoff $p \in S$, we can then define expected outcomes and allocations conditional on covariates in terms of this distribution:

$$
\mu_{y}^w(p, x; \theta_w) = \int y(b, p, x) dF_{w}^B(b|x; \theta_w), \quad \mu_{d}^w(p, x; \theta_w) = \int d(b, p) dF_{w}^B(b|x; \theta_w).
$$

Then, we solve an empirical version of the score condition in Equation 2 using an estimated structural model. First, we estimate the parameters $\hat{\theta}_1$ of the distribution using the empirical distribution of $B_i | X_i$ for observations with $W_i = 1$. Then, $\hat{\theta}_0$ is estimated using the empirical distribution of $B_i | X_i$ for observations with $W_i = 0$. The estimated conditional mean functions $\hat{\mu}_{d}^w(p, x) = \int d(b, p) dF_{w}^B(b|x; \hat{\theta}_w)$ and $\hat{\mu}_{y}^w(p, x) = \int y(b, p, x) dF_{w}^B(b|x; \hat{\theta}_w)$ are moments of these esti-
mated distributions.

\[
\hat{\tau}_{GTE}^M = \frac{1}{n} \sum_{i=1}^{n} \hat{\mu}_y^1(\hat{P}_1^M, X_i; \hat{\theta}_1) - \hat{\mu}_y^0(\hat{P}_0^M, X_i; \hat{\theta}_0),
\]

\[
\frac{1}{n} \sum_{i=1}^{n} \hat{\mu}_d^1(\hat{P}_1^M, X_i; \hat{\theta}_1) = q,
\]

\[
\frac{1}{n} \sum_{i=1}^{n} \hat{\mu}_d^0(\hat{P}_0^M, X_i; \hat{\theta}_0) = q.
\]

If the parametric model is correctly specified, then this approach is asymptotically linear and efficient. The advantage of this approach is once the model of individual choices is specified and estimated, a variety of counterfactuals can be evaluated, including those that are more complex than the estimand considered in this paper. The downside of this approach is if the model is not correctly specified, then the estimator of \( \hat{\tau}_{GTE}^* \) will be asymptotically biased. Unfortunately, it can be challenging to specify a parametric model that captures the complexity and heterogeneity of individual choice behavior. It is especially challenging in settings where the possible submissions to the mechanism are high-dimensional. In school choice settings, for example, the number of possible submissions to the mechanism is exponential in the number of schools. Next, we introduce an alternative approach based on propensity scores that does not require a parametric model of the distribution of submissions to the mechanism.

### 3.2 Propensity Score Approach

Another identification approach based on Assumption 3 and Theorem 1 uses the distribution of observed submissions to the mechanism and the propensity score, \( e(x) = Pr(W_i = 1|X_i = x) \), rather than a structural model of submissions to the mechanism.

\[
\tau_{GTE}^* = E \left[ \frac{W_i y(B_i, p_1^1, X_i)}{e(X_i)} - \frac{(1 - W_i) y(B_i, p_0^1, X_i)}{1 - e(X_i)} \right],
\]

\[
q = E \left[ \frac{W_i d(B_i, p_1^1)}{e(X_i)} \right], \quad q = E \left[ \frac{(1 - W_i) d(B_i, p_0^1)}{1 - e(X_i)} \right].
\]

To define an estimator based on these moment conditions, it is useful to introduce notation for a mechanism that is run on a re-weighted sample of the observed data. For a vector of weights \( \gamma \) of length \( n \) and \( J \)-length vector of fractional capacities \( q \), the cutoffs \( P_{\gamma, q} \) clear the market for a re-weighted sample:

\[
q + o_p(n^{-1/2}) = \sum_{i=1}^{n} \gamma_i d(B_i, P_{\gamma, q}).
\]

The observed market-clearing cutoffs \( P(W) \) come from a mechanism run with uniform weights \( \gamma_i = 1/n \). To estimate counterfactual market-clearing cutoffs using the observed data, we can simulate a weighted mechanism with non-uniform weights, where the weights depend on the propensity score, as follows:
1. Estimate \( \hat{e}(x) \) using observed \((W_i, X_i)\) for \(i \in \{1, \ldots, n\}\). Let \( \hat{\gamma}_i^1 = \frac{W_i}{n e(X_i)} \) and \( \hat{\gamma}_i^0 = \frac{1-W_i}{n(1-e(X_i))} \);

2. Run the re-weighted mechanism to estimate counterfactual cutoffs: \( P_{\hat{\gamma}_i^1,q} \) and \( P_{\hat{\gamma}_i^0,q} \);

3. Get an IPW-estimate of the treatment effect at these counterfactual cutoffs:

\[
\hat{\tau}_{GTE}^{IPW} = \sum_{i=1}^{n} \hat{\gamma}_i^1 y(B_i, P_{\hat{\gamma}_i^1,q}, X_i) - \hat{\gamma}_i^0 y(B_i, P_{\hat{\gamma}_i^0,q}, X_i). \tag{6}
\]

The propensity score is used in two steps: first, to estimate counterfactual market equilibria and second, to estimate average outcomes in these counterfactual equilibria using observed submissions to the mechanism, covariates, and the known outcome function \( y(\cdot) \). Under the identification conditions, \( \hat{\tau}_{GTE}^{IPW} \) is consistent for \( \tau_{GTE}^* \) when the estimated propensity score \( \hat{e}(x) \) is consistent for \( e(x) \).

Asymptotic normality and semi-parametric efficiency of the estimator depend on the smoothness of the propensity score function and the rate of convergence of the estimator of the propensity score, as shown in Hirano et al. (2003) for the Average Treatment Effect. Although under restrictive conditions on smoothness and convergence rates the propensity score estimator can be efficient, in general the specific estimator used for \( e(x) \) impacts estimator bias and confidence interval construction. Even when the propensity score is known, estimators that use an estimated propensity score conditional on covariates can have a lower variance, by balancing covariate mismatch between treated and control samples. Graham et al. (2012) includes a broader discussion of the limitations of the IPW approach in moment condition models with missing data. The advantage of the propensity score approach is that it does not require estimating a model of submissions to the mechanism conditional on covariates, which can be a high-dimensional object.

We are now ready for the main contribution of this section, an estimator that combine the model-based and propensity-score based approaches, and is less sensitive to errors in the estimation of the nuisance parameters \( e(\cdot), \mu_d(\cdot), \) and \( \mu^y(\cdot) \). Furthermore, the proposed approach uses a localization technique to estimate \( \mu_d \) and \( \mu^y \) without modeling the distribution of reports conditional on covariates.

### 3.3 Doubly-Robust Approach

A third identifying equation for \( \tau_{GTE}^* \) is based on a doubly-robust score, which is Neyman-orthogonal with respect to the propensity score and the conditional mean functions.

\[
\tau_{GTE}^* = \mathbb{E} \left[ \mu^y(p^*_1, X_i) - \mu^y(p^*_0, X_i) + \frac{W_i(y(B_i, p^*_1, X_i) -\mu^y(p^*_1, X_i))}{e(X_i)} - \frac{(1-W_i)(y(B_i, p^*_0, X_i) -\mu^y(p^*_0, X_i))}{1-e(X_i)} \right]
\]

\[
0 = \mathbb{E} \left[ \mu_d^d(p^*_1, X_i) + \frac{W_i(d(B_i, p^*_1) -\mu_d^d(p^*_1, X_i))}{e(X_i)} - q \right]
\]

\[
0 = \mathbb{E} \left[ \mu_d^d(p^*_0, X_i) + \frac{(1-W_i)(d(B_i, p^*_0) -\mu_d^d(p^*_0, X_i))}{1-e(X_i)} - q \right] \tag{7}
\]
An estimator using the empirical version of this score condition can be constructed using a Double Machine Learning (DML) based approach, as described in Chernozhukov et al. (2018), with data splitting and suitable estimators for $\mu^p_u(p, x), \mu^e_u(p, x), e(x)$ for all $p \in S$ and $w \in \{0, 1\}$. If a structural model of the distribution of $B_i(w)|X_i = x$ is used for the estimators $\hat{\mu}^p_u(p, x)$ and $\hat{\mu}^e_u(p, x)$, as described in Section 3.1, then as long as the propensity score estimator is consistent, then the DML estimate of $\tau^s_{GTE}$ is consistent. This implies that the DML approach can be used to construct a treatment effect estimate that is robust to specification errors, when using a parametric structural model of mechanism reports. However for asymptotic normality and $\sqrt{n}$ consistency, the conditions of Chernozhukov et al. (2018) require that both the propensity score estimator and the conditional mean estimators are consistent and that the product of their convergence rates must be $o(n^{-1/2})$. In settings where it is difficult to specify a correct parametric model, it is desirable to use a more flexible model for the distribution of $B_i(w)|X_i = x$. However, when there are more than a handful of continuous covariates, it becomes infeasible to find a flexible model of the entire conditional distribution that meets the convergence rate conditions in Chernozhukov et al. (2018). The LDML estimator introduced in Definition 2 and based on the theory of Kallus et al. (2019) relies only on flexible regression methods, so it does not require estimating any model of individual submissions to the mechanism, yet it is still asymptotically normal and semi-parametrically efficient.

**Definition 2. LDML Estimator**

1. Randomly split the dataset into $K = 3$ folds. Let $k(i)$ be the fold of observation $i$, for $i \in \{1, \ldots, n\}$. For fold $k \in \{1, 2, 3\}$, estimate nuisances using data in the other two folds, labelled $k'$ and $k''$. $n_k, n'_k,$ and $n''_k$ describe the number of observations in the three splits.

   - On data in fold $k'$, compute a first step cutoff estimate $P^k_{\gamma_1, q}$ and $P^k_{\gamma_0, q}$, using estimated weights $\hat{\gamma}^1_i = \frac{W_i}{n'_k e(X_i)}$ and $\hat{\gamma}^0_i = \frac{1 - W_i}{n'_k (1 - e(X_i))}$, $\hat{e}(X_i)$ is estimated using $(W_i, X_i)$ in fold $k'$.
   - On data in fold $k''$, estimate the propensity score $\hat{c}_k(X_i)$ using $(W_i, X_i)$.
   - On data in fold $k''$, estimate the conditional mean functions using a flexible regression:
     - Estimate $\hat{\mu}^y_w(X_i)$ for $w \in \{0, 1\}$ by regressing $y(B_i, P^k_{\gamma_w, q}, X_i)$ on $(X_i, W_i)$,
     - Estimate $\hat{\mu}^d_w(X_i)$ for $w \in \{0, 1\}$ by regressing $d(B_i, P^k_{\gamma_w, q}, X_i)$ on $(X_i, W_i)$.

2. Using the full sample, compute a second-step estimate of cutoffs $P_{\gamma_1, \tilde{q}_1}$ and $P_{\gamma_0, \tilde{q}_0}$, by running the mechanism with estimated weights $\tilde{\gamma}^1_i = \frac{W_i}{n e^{\hat{\mu}^y_w(X_i)}}$ and $\tilde{\gamma}^0_i = \frac{1 - W_i}{n (1 - e^{\hat{\mu}^y_w(X_i)})}$ for $i \in \{1, \ldots, n\}$ and perturbed capacities

\[
\tilde{q}_1 = q + \frac{1}{n} \sum_{i=1}^{n} \left( n \tilde{\gamma}^1_i - 1 \right) \hat{\mu}^d_{1, k(i)}(X_i),
\]

\[
\tilde{q}_0 = q + \frac{1}{n} \sum_{i=1}^{n} \left( n \tilde{\gamma}^0_i - 1 \right) \hat{\mu}^d_{0, k(i)}(X_i).
\]
3. Using the full sample, estimate the Global Treatment Effect using doubly-robust scores:

\[
\hat{\tau}_{GTE}^{LDML} = \frac{1}{n} \sum_{i=1}^{n} \hat{\Gamma}_{i}^{1,y}(P_{\tilde{\gamma}_{i}}) - \hat{\Gamma}_{i}^{0,y}(P_{\tilde{\gamma}_{i}}),
\]

\[
\hat{\Gamma}_{i}^{1,y}(p) = \mu_{1}^{y,k}(X_{i}) + n \gamma_{i}^{1}(y(B_{i}, p, X_{i}) - \mu_{1}^{y,k}(X_{i})), \quad (8)
\]

\[
\hat{\Gamma}_{i}^{0,y}(p) = \mu_{0}^{y,k}(X_{i}) + n \gamma_{i}^{0}(y(B_{i}, p, X_{i}) - \mu_{0}^{y,k}(X_{i})).
\]

As described at the beginning of this section, the moment condition in Equation 7 depends on conditional mean functions defined at \(p^{*}_{1}\) and \(p^{*}_{0}\), which are unknown market-clearing cutoffs that are also estimated from the data. Kallus et al. (2019) uses the example of quantile treatment effects to extend the DML approach to handle this type of problem, where nuisance functions may depend on an estimated parameter. The algorithm in Definition 2 creates an estimator for \(\hat{\tau}_{GTE}\) that can be analyzed using the theory in Kallus et al. (2019).

Data are split at least three ways, rather than two ways as in DML. For each split of data, doubly-robust scores are computed using nuisance functions estimated on the other two splits of data. One of these is used for a first stage IPW estimate of the market-clearing cutoffs under treatment and control. The other is used for estimates of the propensity score, and a single set of conditional mean functions. These estimated conditional mean functions are constructed via flexible regressions of outcomes and allocations computed at the IPW cutoff estimates, rather than from a model of submissions to the mechanism. Then, the treatment effect is estimated in two steps. First, using conditional mean functions for allocations and the estimated propensity score, we run a perturbed and re-weighted version of the centralized allocation mechanism to estimate counterfactual market-clearing cutoffs. Then, the global treatment effect is estimated using a doubly-robust score evaluated at these counterfactual cutoffs. For this procedure to lead to an asymptotically normal and semi-parametric efficient estimator, we require the following restrictions on the nuisance function estimation:

**Assumption 4. Assumptions on Nuisance Estimation:** Let \(\hat{\mu}_{w}^{k}(x)\) be a \(J + 1\) vector of functions that concatenates \(\mu^{y,k}(x)\) and \(\mu^{d,k}(x)\). With probability \(1 - \Delta_{n}\), where \(\Delta_{n} = o(1)\), then for each split \(k \in \{1, \ldots K\}\),

1. The estimated propensity score is bounded away from 0 and 1: For \(\epsilon > 0\), \(\sup_{x \in X} ||\hat{e}^{(k)}(x) - 0.5|| \leq 0.5 - \epsilon\);

2. For any sequence of constants \(\Delta_{n} \to 0\), the nuisance estimates \((\hat{\mu}^{(k)}(\cdot), \hat{e}^{(k)}(\cdot))\) belong to the realization set \(T_{n}\) with probability at least \(1 - \Delta_{n}\). For \(w \in \{0, 1\}\),

\[
||\mathbb{E}(\hat{\mu}_{w}^{k}(X_{i}) - \mu(P_{\hat{\gamma}_{w,q}}^{k}, X_{i})))^{2})^{1/2}|| \leq \rho_{\mu,n} \tag{9}
\]

\[
||\mathbb{E}(\hat{e}^{k}(X_{i}) - e(X_{i}))^{2})^{1/2}|| \leq \rho_{e,n} \tag{10}
\]

\[
||P_{\hat{\gamma}_{w,q}} - p^{*}|| \leq \rho_{\theta,n} \tag{11}
\]
where $\rho_{e,n}(\rho_{\mu,n} + C\rho_{\theta,n}) \leq \frac{\epsilon^2}{3} \delta_n n^{-1/2}$, $\rho_{e,n} \leq \frac{\delta_n}{\log n}$, $\rho_{\mu,n} \leq \frac{\delta_n^2}{\log n}$, $\delta_n \leq \frac{4C^2\sqrt{d} + 2\epsilon}{\epsilon}$, and $\delta_n \leq \min \left\{ \frac{\epsilon^2}{8C^2 d} \log n, \sqrt{\frac{\epsilon^3}{2C^2 d} \log^{1/2} n} \right\}$. Furthermore, the nuisance realization set contains the true nuisance parameters $(\mu_w(p_w^*, \cdot), e(\cdot))$.

Up to factors that are polynomials of logarithms of $n$, Assumption 4 requires that the pairwise product of the rates of mean-square-consistency of the initial estimator of the counterfactual cutoffs, the propensity score, and the outcome function are $o(n^{-1/2})$ and that each nuisance parameter is also consistent. When the initial estimator of the counterfactual cutoffs uses the same propensity score estimator as $\hat{e}_k(\cdot)$, then this set of assumptions can be simplified to drop (11). Then, we only require consistency of the conditional mean estimator and consistency of the propensity score estimator at a $o(n^{-1/4})$ rate, and the product of their rates of convergence must be $o(n^{-1/2})$.

For the conditional mean functions, we are no longer required to estimate the entire conditional distribution of reports $B_i(w) | X_i$ for $w \in \{0, 1\}$. Instead, we estimate $2J + 1$ regressions of outcomes and allocations evaluated at the first-stage estimate of the market-clearing cutoffs on treatment and covariates. In this setting, it is reasonable that a flexible machine learning method, such as a neural network or a random forest, would meet the $o(n^{-1/4})$ rate condition. The main result of this section is that the algorithm described leads to an asymptotically normal and semi-parametrically efficient estimator, when data is generated from an intervention in a designed market, and the estimand of interest is the global treatment effect.

**Theorem 4.** Under Assumptions 1 - 4, $\hat{\tau}_{GTE}^{LDML}$ is asymptotically normal with variance $V^*$, which will be described in Theorem 5:

$$\sqrt{n} (\hat{\tau}_{GTE}^{LDML} - \tau_{GTE}^*) \rightarrow_D N(0, V^*).$$

The proof, in Appendix A.4, maps the algorithm in Definition 2 to the LDML framework and verifies the conditions of the main theorem in Kallus et al. (2019). $V^*$ also matches the semi-parametric efficiency bound for the estimation of $\tau_{GTE}^*$ under our identification assumptions, which we derive in the theorem below:

**Theorem 5. Semi-Parametric Efficiency** Under the assumptions of Theorem 1 and Assumption 3, the semi-parametric efficiency bound for $\tau_{GTE}^*$ is equal to

$$V^* = \text{Var}[q(X_i)] + \mathbb{E} \left[ \frac{\sigma_0^2(X_i)}{1 - e(X_i)} \right] + \mathbb{E} \left[ \frac{\sigma_1^2(X_i)}{e(X_i)} \right],$$

---

*See Appendix C of Kallus et al. (2019) for more details*
where

\begin{align*}
q(X_i) &= \mu_1^y(p_1^*, X_i) - \nu_1^\top (\mu_1^d(p_1^*, X_i) - q) - \mu_0^y(p_0^*, X_i) + \nu_0^\top (\mu_0^d(p_0^*, X_i) - q) \\
\sigma_0^2(X_i) &= \mathbb{E}\left[ (y(B_i(0), p_0^*, X_i) - \mu_0^y(p_0^*, X_i) - \nu_0^\top (d(B_i(0), p_0^*) - \mu_0^d(p_0^*, X_i))^2 \big| X_i \right] \\
\sigma_1^2(X_i) &= \mathbb{E}\left[ (y(B_i(1), p_1^*, X_i) - \mu_1^y(p_1^*, X_i) - \nu_1^\top (d(B_i(1), p_1^*) - \mu_1^d(p_1^*, X_i))^2 \big| X_i \right] \\
\nu_0 &= [\nabla_p \mathbb{E}[d(B_i(0), p_0^*)]]^{-1} \nabla_p \mathbb{E}[y(B_i(0), p_0^*, X_i)] \\
\nu_1 &= [\nabla_p \mathbb{E}[d(B_i(1), p_1^*)]]^{-1} \nabla_p \mathbb{E}[y(B_i(1), p_1^*, X_i)]
\end{align*}

The proof of this theorem is in Appendix A.3. The proof follows uses the methodology presented in Bickel et al. (1993) and Newey (1990). The organization and notation of the proof is similar to other papers that apply this methodology to related estimands, including Hahn (1998) and Hirano et al. (2003) for average treatment effects, Firpo (2007) for quantile treatment effects, and Chen and Ritzwoller (2021) for long-run treatment effects. Our presentation and notation is closest to that of Firpo (2007). This bound applies whether or not the propensity score is known, so it also applies in settings where the data is generated from a randomized experiment.

Due to the market-clearing cutoffs, the efficiency bound for \( \tau_{GTE}^* \) looks different than that of the Average Treatment Effect without interference. The bound for the ATE matches the bound for \( \tau_{GTE}^* \) when both \( \nu_0 = 0 \) and \( \nu_1 = 0 \), which occurs if the outcomes do not depend on the market-clearing cutoffs. The minimum asymptotic variance of an estimator also includes a component due to variation in treatment effects when a sample is drawn from a population and a component due to variation in the equilibrium that is reached in the allocation mechanism. When these components are negatively correlated with the noise from the sampling of outcomes, then confidence intervals that account for noise in the equilibrium effect will be tighter than those that ignore equilibrium effects.\(^7\) We see that this is the case both in the simulations in Section 5 and in the empirical example of Section 6.

### 3.4 Confidence Intervals

We can use the analytical form of the variance in Theorem 5 to compute a plug-in variance estimator that is consistent for \( V^* \).

\(^7\)For example, assume a binary treatment raises the values of bidders in a Uniform Price Auction, and the outcome is bidder surplus. The variance in individual treatment effects contributes directly to the variance of a partial equilibrium treatment effect estimator. However, a GTE estimator also estimates the equilibrium price at treatment and control. To respect the capacity constraint in the auction, a sample with a higher average treatment effect will also have a higher estimated market price under treatment, which can dampen the impact of variance in treatment effects on the estimated GTE and reduce variance.
\[
\hat{V} = \text{Var}[\hat{Q}_{1,i} - \hat{Q}_{0,i}], \quad \hat{Q}_{w,i} = \hat{\Gamma}_w(P_{\hat{\gamma}_w, \tilde{q}_w} - \hat{\nu}_w^{T}[\hat{\Gamma}_{d,w}(P_{\hat{\gamma}_w, \tilde{q}_w}) - q])
\]

\[
\hat{\Gamma}_{1,d}(p) = \hat{\mu}_1(d(B_i, p) - \hat{\mu}_1(X_i)) + n\hat{\gamma}_1(d(B_i, p) - \hat{\mu}_1(X_i))
\]

\[
\hat{\Gamma}_{0,d}(p) = \hat{\mu}_0(d(B_i, p) - \hat{\mu}_0(X_i)) + n\hat{\gamma}_0(d(B_i, p) - \hat{\mu}_0(X_i))
\]

Using this estimated variance and the LDML estimate, we can construct Wald-like confidence intervals for \(\hat{\tau}_{GTE}\). The estimated doubly-robust scores for outcomes are defined in Equation 8. The estimate of \(\nu_w = [\nabla_p E[d(B_i(w), p_w^*)]]^{-1}\nabla_p E[y(B_i(w), p_w, X_i)] \) can be computed using a finite-differencing approach by perturbing the cutoffs around their estimated counterfactual values \(P_{\hat{\gamma}_1, \tilde{q}_1}\) and \(P_{\hat{\gamma}_0, \tilde{q}_0}\) and observing how a doubly-robust estimate of average allocations and outcomes changes. Under weak regularity conditions, the consistency of \(\hat{V}\) and asymptotic validity of confidence intervals based on \(\hat{V}\) is established in Theorem 4 of Kallus et al. (2019).

In this section, under Assumption 3, we briefly discussed the properties of estimators for \(\hat{\tau}_{GTE}\) based structural modeling and inverse propensity score weighting, before introducing a new approach. This approach is computationally simple and does not require modeling individual submissions to the mechanism, which can be a complex task in settings such as school choice where the space of possible submissions is very large. The LDML estimator is asymptotically efficient and meets the semi-parametric efficiency bound for \(\hat{\tau}_{GTE}\). The bound itself provides some insights on how confidence intervals for general equilibrium treatment effects can be more narrow than intervals for partial equilibrium effects.

4 Targeting in Designed Markets

So far, the paper has considered estimation and inference for a single treatment effect, \(\tau_{GTE}\), that compares outcomes for two uniform policies, which assign everybody in a sample to treatment, or nobody. In this section, we consider a class of policies that assign an intervention to a subset of the sample, conditional on pre-treatment covariates. When treatment effects are heterogeneous, a targeting rule can substantially improve outcomes compared to a uniform rule. We show that spillovers that occur through the centralized mechanism have an impact on the structure of the optimal treatment rule and its estimation.

4.1 Optimal Treatment Rules

A candidate treatment rule \(\pi : \mathcal{X} \to [0,1]\) is a function that allocates an intervention conditional on pre-treatment covariates, so \(\pi(x) = Pr(W_i = 1 | X_i = x)\). There is a large literature on optimal targeting that largely focuses on settings without interference. In the absence of interference, and without any constraints on the targeting rule, the optimal rule assigns treatment to those with positive Conditional Average Treatment Effect (CATE), where the CATE is defined as \(E[Y_i(1) - Y_i(0)|X_i = x]\).
Under interference, the CATE is not well-defined, so Munro et al. (2023) introduces definitions of the Conditional Average Direct Effect (CADE) and Conditional Average Indirect Effect (CAIE) instead. The CADE is the expected effect of treating individuals with a certain covariate value on their own outcomes. The CAIE is the expected effect of treating individuals with a certain covariate value on everyone else’s outcomes. Theorem 9 of Munro et al. (2023) implies that in the large sample limit, when treatments are allocated according to $\pi(\cdot)$, the CADE and the CAIE take the following form in our model:

$$
\begin{align*}
\tau^*_\text{CADE}(x, \pi) &= \mathbb{E}[y(B_i(1), p^*_\pi) - y(B_i(0), p^*_\pi)|X_i = x] \\
\tau^*_\text{CAIE}(x, \pi) &= -\nu^\top\pi \mathbb{E}[d(B_i(1), p^*_\pi) - d(B_i(0), p^*_\pi)|X_i = x].
\end{align*}
$$

(12)

where $p^*_\pi$ is the asymptotic market clearing cutoffs under the treatment rule:

$$
\mathbb{E}[\pi(X_i)d(B_i(1), p^*_\pi) + (1 - \pi(X_i))d(B_i(0), p^*_\pi)] = q,
$$

and $\nu_\pi = \nabla_p \mathbb{E}[d(B_i(W_i), p^*_\pi)^{-1}\nabla_p[y(B_i(W_i), p^*_\pi, X_i)]$ when $W_i \sim \text{Bernoulli}(\pi(X_i))$. Munro et al. (2023) derive the outcome-maximizing treatment rule under the constraint that the rule induces the same equilibrium as the observed data. In this paper, we are interested in characterizing and estimating the treatment rule that is outcome-maximizing in equilibrium.

Define the space of candidate treatment rules $\Pi$ as all measurable functions from $\mathcal{X}$ to $[0, 1]$. Let the optimal rule maximize outcomes in the large sample limit:

$$
\pi^* = \arg \max_{\pi \in \Pi} V(\pi) = \arg \max_{\pi} \mathbb{E}[\pi(X_i)(y(B_i(1), p^*_\pi, X_i) - y(B_i(0), p^*_\pi, X_i))],
$$

Theorem 6. Assume $\Pi$ is a vector space. Any optimal rule $\pi^*$ meets the following score condition almost surely for $x \in \mathcal{X}$:

1. $\pi^*(x) = 1$, and $\tau^*_\text{CADE}(x, \pi^*) + \tau^*_\text{CAIE}(x, \pi^*) > 0$, or
2. $\pi^*(x) = 0$, and $\tau^*_\text{CADE}(x, \pi^*) + \tau^*_\text{CAIE}(x, \pi^*) < 0$, or
3. $0 \leq \pi^*(x) \leq 1$, and $\tau^*_\text{CADE}(x, \pi^*) + \tau^*_\text{CAIE}(x, \pi^*) = 0$.

When $X_i$ is discrete, $v_\pi = \tau^*_\text{CADE}(x, \pi) + \tau^*_\text{CAIE}(x, \pi)$ is the derivative of the objective function with respect to $\pi(x)$. Theorem 6 indicates that any optimal rule must satisfy a set of necessary conditions that depend on the gradient of the objective function with respect to the targeting rule. The first component of the derivative takes into account the direct impact of raising $\pi(x)$ through changes in the reports to the mechanism for individuals with covariates $X_i = x$. The second component of the derivative takes into account the indirect impact of raising $\pi(x)$ that occurs through changes in the market-clearing cutoffs that result from aggregate changes in submissions to the mechanism.
4.2 Approximating the Optimal Treatment Rule

We can use Theorem 6 to estimate an outcome-improving targeted rule that requires estimating a single set of conditional average treatment effects on a constructed pseudo-outcome at the observed equilibrium, where treatment is assigned according to \( e(x) \).

1. Estimate \( \nu_e \) using a numerical differencing approach: perturb the observed market-clearing cutoffs \( P(W) \) and evaluate how allocations and outcomes change.

2. Define a pseudo-outcome \( G_i = Y_i + \nu_e^T D_i \).

3. Use a method for CATE estimation with \( G_i \) as the outcome, \( W_i \) as the treatment, and \( X_i \) as the covariates. This provides an estimate of \( \text{CADE} + \text{CAIE}: \hat{\tau}_{\text{CADE}}(x,e) + \hat{\tau}_{\text{CAIE}}(x,e) \).

4. The treatment rule is \( \tilde{\pi}(x) = 1(\hat{\tau}_{\text{CADE}}(x,e) + \hat{\tau}_{\text{CAIE}}(x,e) > 0) \).

This procedure is simple and computationally efficient to implement, since it involves constructing a pseudo-outcome, and estimating conditional average direct treatment effects on that pseudo-outcome, which can be done using any standard method for CATE estimation. However, it is not guaranteed that \( \tilde{\pi} \) meets the necessary condition of Theorem 6. For some values of \( x \in X \), the sign of \( \tau_{\text{CADE}}(x,\pi) + \tau_{\text{CAIE}}(x,\pi) \) may be different at the observed equilibrium, when \( \pi = e \), compared to at the estimated treatment rule, when \( \pi = \tilde{\pi} \). However, in searching for a non-parametric treatment rule that is likely to perform well in equilibrium, \( \tilde{\pi}(x) \) is a good starting point.

4.3 Empirical Value Maximization

Alternatively, we can use a doubly-robust approach to estimate the value of a proposed treatment rule, and optimize the estimated value. As in Section 3, we assume the assumptions of Theorem 4 hold, and the observed data is \( \{ B_i(W_i), W_i, X_i \} \), with treatment selection following the possibly unknown \( e(X_i) = \text{Pr}(W_i = 1|X_i = x) \). A consistent estimate of the objective value for a given function \( \pi(\cdot) \) can be computed as:

\[
\hat{V}(\pi) = \frac{1}{n} \sum_{i=1}^{n} \pi(X_i) \left( \hat{\Gamma}_{i}^{1,y}(P_{\gamma_{\pi},\tilde{q}_{\pi}}) - \hat{\Gamma}_{i}^{0,y}(P_{\gamma_{\pi},\tilde{q}_{\pi}}) \right),
\]

\[
\hat{\gamma}_{\pi} = \pi(X_i)\hat{\gamma}_1 + (1 - \pi(X_i))\hat{\gamma}_0,
\]

\[
\hat{q}_{\pi} = \pi(X_i)\tilde{q}_1 + (1 - \pi(X_i))\tilde{q}_0,
\]

where \( \hat{\gamma}_w \) and \( \hat{q}_w \) for \( w \in \{0,1\} \) are defined as part of the cross-fitting procedure in Definition 2. Equation 13 extends the doubly-robust approach in Definition 2 to evaluate any given treatment rule. To directly optimize the estimated value function by solving a finite-dimensional optimization problem, it is necessary to constrain the class of possible treatment rules.

One option is to restrict \( \pi \) to be a member of a parametric class of functions \( \Pi_\beta \). For example \( \Pi_\beta \) could be the set of all logistic functions parametrized by \( \beta \in \Omega \) from \( X \) to \([0,1]\), where \( \Omega \) is a
compact subset of $\mathbb{R}^{(m+1)}$, and $X_i$ is $m$-dimensional. Then, we can optimize $\hat{V}(\pi(x; \beta))$ directly with respect to $\beta$.

The algorithm for doing so depends on the class of allocation rules $\Pi_\beta$ and the properties of $V(\pi(x; \beta))$. When the objective is strongly convex in $\beta$, we can use gradient descent to find a maximum. With convexity rather than smoothness assumptions on the objective, as long as the class of allocation rules is compact, then an approximately optimal solution can be found using an intelligent grid search approach, such as Bayesian optimization, as long as the dimension of $X_i$ is not too high.

An important question is how a maximizer of $\hat{V}(\pi(x; \beta))$ performs compared to a maximizer of the true objective $V(\pi(x; \beta))$. Although it is straightforward to show that for a single possible treatment rule $\pi(x; \beta)$, $\hat{V}(\pi(x; \beta))$ is a consistent and asymptotically normal estimate of $V(\pi(x; \beta))$, deriving results that are uniform over $\Pi$ is more challenging. Assuming that $\hat{V}(\pi(x; \beta))$ has a unique maximizer $\hat{\beta}^* = \arg\max_{\beta \in \Omega} \hat{V}(\pi(x; \beta))$, the regret is defined as:

$$R(\hat{\beta}^*) = \max\{V(\pi) : \pi \in \Pi_\beta\} - \hat{V}(\pi(x; \hat{\beta}^*))$$

The approach in Athey and Wager (2021) can be extended to show that expected regret is of order $\sqrt{VC(\Pi_\beta)/n}$, where $VC(\Pi_\beta)$ is the Vapnik-Chervonenkis dimension of the class of treatment rules. This implies maximizing the empirical value function well-approximates maximizing the true value function.

5 Simulations

In this section, we illustrate the theoretical results in Section 3 using two simple simulations. In the first simulation, we illustrate the robustness properties of the LDML estimator, in contrast to the outcome modeling and propensity score estimator, using a simulation of a uniform price auction where bidders values are generated from different distributions. In the second simulation, of a market for schools with three schools, we show that asymptotically valid confidence intervals for $\tau_{GTE}$ built on the LDML estimator have good coverage for $\tau_{GTE}$ in finite samples.

5.1 Auction Simulation

In this section, we simulate data generated from a uniform price auction for a single good, and use it to illustrate some of the properties of the LDML, outcome modeling, and IPW estimators discussed in Section 3. A treatment affects bids to the auction. There is a 20-dimensional set of covariates that is correlated with the bids and affects the probability of selecting the treatment. The auction has a fractional capacity of 0.5, so that the top half of the bids in the auction receive a single unit of the good. The treatment affects outcomes through a shift in the distribution of bids submitted to the auction, and through a shift in the equilibrium market-clearing price. The outcome of interest is the observed average surplus for bidders in the auction, assuming that the
bids submitted to the auction are equal to the values for the bidders.

The data-generating process is follows, where $\Phi(\cdot)$ is the standard normal CDF:

\[
B_i(1) \sim F_1(X_i), \quad B_i(0) \sim F_0(X_i), \quad X_i \sim \text{Uniform}(0, 1),
\]

\[
W_i \sim \text{Bernoulli}(\Phi(X_{1i} - 0.5X_{2i} + 0.5X_{3i})), \quad D_i(W_i, p) = 1(B_i(W_i) \geq p),
\]

\[
Y_i(W) = (B_i(W) - P(W))1(B_i(W) > P(W)), \quad \frac{1}{n} \sum_{i=1}^{n} 1(B_i(W) > P(W)) = \frac{1}{2}.
\]

In the simulation, we compute the RMSE and bias of a variety of estimators when the target estimand is $\tau_{\text{GTE}} = \frac{1}{n} \sum_{i=1}^{n} Y_i(1) - Y_i(0)$. If the bid distributions $F_1(X_i)$ and $F_0(X_i)$ take a known parametric form, then the outcome-modeling approach is the consistent and efficient estimator of $\tau^*_{\text{GTE}}$. In the first set of simulations, we generate

\[
B_i(0) \sim \text{LogNormal}(0.8X_{1i} - 0.3X_{2i} - 0.2X_{3i}, 0.3), \quad B_i(1) = 1.5B_i(0)
\]

On samples from a uniform price auction run on these bids, we compute three estimators:

- A model-based estimator following Equation 3. $\hat{F}_1(X_i)$ and $\hat{F}_0(X_i)$ are LogNormal($\hat{\mu}_w(X_i), \hat{\sigma}$), where $\hat{\mu}_w(X_i)$ is estimated using a linear regression of log($B_i(w)$) on $X_i$ for individuals with $W_i = w$.

- An IPW-based estimator following Equation 6, with two-way data splitting and propensity scores estimated using a random forest.

- An LDML estimator following Definition 2, with data splitting, and both propensity scores and conditional mean nuisance functions estimated using random forests.

<table>
<thead>
<tr>
<th>n=100</th>
<th>Bias</th>
<th>RMSE</th>
<th>n=1,000</th>
<th>Bias</th>
<th>RMSE</th>
<th>n=10,000</th>
<th>Bias</th>
<th>RMSE</th>
</tr>
</thead>
<tbody>
<tr>
<td>$\hat{\tau}^{\text{M}}$</td>
<td>-0.16</td>
<td>0.32</td>
<td>0.0038</td>
<td>0.019</td>
<td></td>
<td>-0.0002</td>
<td>0.004</td>
<td></td>
</tr>
<tr>
<td>$\hat{\tau}^{\text{IPW}}$</td>
<td>0.045</td>
<td>0.116</td>
<td>0.028</td>
<td>0.046</td>
<td>0.014</td>
<td>0.017</td>
<td></td>
<td></td>
</tr>
<tr>
<td>$\hat{\tau}^{\text{LDML}}$</td>
<td>0.033</td>
<td>0.106</td>
<td>0.012</td>
<td>0.040</td>
<td>-0.002</td>
<td>0.010</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Table 1: Lognormal Distribution for Bids. Metrics averaged over 100 simulations of each sample size from the data-generating process.

With only 100 datapoints, then the noise in the estimation for all methods is high, and $\tau_{\text{GTE}}$ is not estimated precisely. As the number of datapoints increases, the model-based estimator, which makes the correct parametric assumption on the bid distribution, converges the fastest. The LDML and IPW estimators, however, do not make any parametric assumptions, and instead use flexible-machine learning estimators for nuisance parameter estimation. Depending on the convergence properties of the propensity score, the IPW estimator may have bias that decays slowly, and an asymptotic variance that is not efficient. The LDML estimator has an asymptotic distribution that.
does not depend on the estimation errors of the nuisance functions. We see for this simulation, the RMSE of the LDML estimator does decrease at a faster rate than that of the IPW estimator. However, the outcome modeling estimator, which makes a correct parametric assumption, performs best.

In the second set of simulations, we generate bids from a truncated normal distribution rather than a lognormal distribution. Otherwise, the data-generating process is the same. We compute the same three estimators, where we continue to use a random-forest based approach for the nuisance functions for the IPW and LDML estimators, and a log-normal based approach for the outcome modeling estimator.

<table>
<thead>
<tr>
<th>n=100</th>
<th>Bias</th>
<th>RMSE</th>
<th>n=1,000</th>
<th>Bias</th>
<th>RMSE</th>
<th>n=10,000</th>
<th>Bias</th>
<th>RMSE</th>
</tr>
</thead>
<tbody>
<tr>
<td>¯τM</td>
<td>0.13</td>
<td>0.085</td>
<td>0.077</td>
<td>0.096</td>
<td></td>
<td>0.080</td>
<td>0.082</td>
<td></td>
</tr>
<tr>
<td>¯τIPW</td>
<td>0.01</td>
<td>0.073</td>
<td>-0.0004</td>
<td>0.020</td>
<td></td>
<td>-0.0003</td>
<td>0.00063</td>
<td></td>
</tr>
<tr>
<td>¯τLDML</td>
<td>0.018</td>
<td>0.083</td>
<td>0.004</td>
<td>0.021</td>
<td></td>
<td>-0.0004</td>
<td>0.00065</td>
<td></td>
</tr>
</tbody>
</table>

Table 2: Truncated Normal Distribution for Bids. Metrics averaged over 100 simulations of each sample size from the data-generating process.

This time, the outcome modeling approach performs very poorly. The parametric assumption is incorrect, and as a result the outcome model is asymptotically biased. On the other hand, the IPW and LDML estimators, which use flexible models for certain statistics of the observed data, rather than making a parametric assumption on the bid distribution, perform equally well here.

5.2 Simulation of a Market for Schools

We next construct a simulation of a schools market, where individuals rank schools according to a random utility model, and the treatment affects a subgroup of students’ preferences for a high quality school. There are three schools, with fractional capacity of 25%, 25% and 100%, respectively. Only the first two are high quality. The outcome is average match-value, where the planner has a higher value for a certain subgroup of students attending a high quality school. The data-generating process is described in detail in Appendix C.

The distribution of the ground truth for two estimands defined on a sample of n individuals is plotted in Figure 1a. Theorem 1 indicates that distribution of $\sqrt{n}(\hat{\tau}_{GTE} - \tau^*_{GTE})$ is asymptotically normal, and we see in the plot that the density for $\tau_{GTE}$ roughly corresponds to a normal density. We also plot the distribution of the estimand $\tau_{DTE}$ in repeated samples from the data-generating process. $\tau_{DTE}$ is the direct treatment effect, which is defined in Hu et al. (2022) as

$$\tau_{DTE} = \frac{1}{n} \sum_{i=1}^{n} \mathbb{E}[Y_i(W_i = 1; W_{-i})|Y_i(\cdot)] - \mathbb{E}[Y_i(W_i = 0; W_{-i})|Y_i(\cdot)]$$

This estimand is relevant, because estimators for the average treatment effect in settings without interference are consistent for $\tau_{DTE}$ when used in settings with interference (Sävje et al., 2021).
With samples of data drawn from the data-generating process, we construct estimates and conservative confidence intervals for $\tau_{DTE}$ by using methods for the averaged treatment effect based on generalized random forests, as described in Athey et al. (2019), and implemented in the R package grf. The results in Munro et al. (2023) suggest that for this simulation, using confidence intervals for the average treatment effect will be slightly conservative for $\tau_{DTE}$. For the confidence intervals for $\tau_{GTE}$, we use the LDML estimator and confidence intervals for $\tau^*_{GTE}$ that are described in Section 3.

We see in Figure 1c, that both the GRF-derived confidence intervals and the LDML-derived confidence intervals are near the nominal coverage level for their respective estimands, with the GRF-derived confidence intervals slightly over-covering. However, since the partial equilibrium effect $\tau_{DTE}$ varies more than the general equilibrium effect, the confidence interval width for the estimate of $\tau_{GTE}$ is substantially more narrow than the width for the estimate of the $\tau_{DTE}$. The noise in the counterfactual cutoff estimation is negatively correlated with noise from the variance in outcomes evaluated at a single cutoff, which makes $\tau_{GTE}$ a lower variance target at a given sample size.

(a) The distribution of $\tau_{GTE}$ and $\tau_{DTE}$ for a repeated sample of $n = 1000$ agents over $S = 1000$ samples

(b) Confidence interval width for treatment effect estimators, averaged over $S = 100$ samples

(c) Coverage for treatment effect estimators, averaged over $S = 100$ samples
6 Evaluating Interventions in the Chilean School Market

Historically, the Chilean school system has had a high level of socio-economic segregation (Bellei, 2013; Valenzuela et al., 2014). In 2015, the Chilean government passed the Inclusion Law with the goal of improving the education quality for low-income families. The law had multiple components affecting admissions criteria and subsidies for schools that receive government funding in the country. One of the major components of the law was eliminating school-specific admissions criteria in favor of a centralized admission system based on deferred acceptance, see Correa et al. (2019) for a detailed description of the mechanism in Chile. After an initial rollout of the centralized admission system in the region of Magallanes in 2017, the system was implemented in all regions of Chile by 2020. Along with other changes in the Inclusion law, the centralized admission system was intended to reduce inequality in access to good schools by removing possibly discriminatory school-specific admissions criteria and implementing quotas that reserve some proportion of seats in each school for lower-income families. However, as of data from 2019, low-income families still attend high-quality schools at a much lower rate than high-income families. Figure 2 shows the distribution of the quality of the school that a family ranks first, separated by whether or not the family has priority in the admissions system due to low income. The school quality measure is based on the average 10th grade student score in math and reading from 2018. The applications data is from 2019, for prospective 9th graders. Lower-income families rank higher quality schools first at a much lower rate than higher-income families.

![First Preferences by Quality and Income](image)

Figure 2: The distribution of quality of first-ranked schools, for families applying in 2019 for 9th grade.

There are variety of reasons why the gap might remain after the broad changes to the school system beginning in 2015. Lower income families may live further from higher-quality schools, and furthermore, may prefer to attend closer schools due to budget or time constraints. Another reason is that some families may lack information about school quality, or the returns to schooling. If they were better informed, they would apply to more high-quality schools. This hypothesis was
explored using a randomized controlled trial in Allende et al. (2019). The randomized intervention consisted of a video and report card that provided information on nearby schools and a higher-level message on why it is important to choose a good school. The authors found that the intervention increases the proportion of lower-income families that apply to high-quality schools. By embedding their randomized trial in a structural model of school demand, they found that, by taking into account equilibrium effects through capacity constraints, the effect on allocations was substantially reduced, holding school capacity, prices, and quality fixed. The treatment effect estimates in that paper rely on the correct specification of a parametric model of demand for schools.

The data from the existing paper, where unconfoundedness holds due to the randomized experimental design, is not available, so the non-parametric LDML approach can’t be compared directly. Instead, we estimate and perform inference on the effect of information on income inequality by constructing a similar observational dataset on Chilean students and the centralized admission process using public and private data from the Ministry of Education. We also find that information affects choices positively, and that capacity constraints in the school system at high-quality schools reduce the effect of the intervention significantly.

6.1 Data

We combine two datasets from the Ministry of Education for 2018 - 2020. For the admissions system, we use publicly available data on the centralized admissions process (SAE) for 2020 for those applying to the 9th grade in Chile. The process for school assignment in Chile occurs as follows. First, families apply to schools and the assignment algorithm is run. In 2018, over 80% of students accepted their assignment after the first round (Correa et al., 2019). Then, there is a second round of deferred acceptance for those who reject their assignment, where only schools with excess capacity are offered. Students unassigned in the second round are assigned to the nearest school without a copay with an available seat. Since most students are allocated in the first round (over 80%, in 2018), we focus on treatment effects where the outcome is the first round allocation. The data on the admissions process for the first round includes:

- The ranking of programs for each school that each student submits to the centralized mechanism,
- Information on the priority of each student according to the rules of the admission system, including whether they have low-income priority,\(^8\)
- The location with error of each student and the location of each school,
- The actual assignment of the student after the school assignment algorithm.

For demographic data on students and school quality, we use student-level data collected for the standardized test in Chile, known as SIMCE. This data is available from the Ministry of

\(^8\)See Correa et al. (2019) for full details on the priorities and quotas in the Chilean admission system.
Education for researchers by request. For school quality for the 9th grade admissions process, we use a rough measure which is the average student math and reading score for the school in 2018 amongst 10th graders. For demographic information, students in the admissions process for 2020 completed a standardized test in 2019 as 8th graders. The parents of over 80% of these students filled out an optional parent survey, which includes information on education level of the parents, their attitudes towards education, their income and household size, and their knowledge about their children’s school quality. We are able to link these datasets using an anonymized identifier provided by the Ministry of Education.

6.2 Treatment Effect Estimates

For our analysis on the effect of information on access to education, the treatment is the third question in the 30th section of the parent survey, which asks: Do you know the following information about your child’s school? Performance category of this school. 9

$W_i = 1$ if the response to this question is Yes, and $W_i = 0$ if it is No or if the response or survey for the family is missing. The observed confounders are location (available for all applicants), and household size, mother and father education level, whether or not the mother and father are indigenous and the income of the family (available for those whose parents filled out the SIMCE survey in 8th grade). Missing covariates are imputed using a k-nearest neighbors approach. Table 5 in Appendix D includes the mean and standard deviation for each of the variables. 53% of the sample of 114,749 applicants to 9th grade have $W_i = 1$.

Table 3 includes an estimate of treatment effects, where the outcomes are realized before schools are allocated, and so are not impacted by interference in our framework. We use a doubly-robust approach based on generalized random forests (GRF-ATE) to estimate the average treatment effect (Tibshirani et al., 2022). This table provides some evidence that information helps low income families submit applications that improve their chances at being allocated to better-quality schools. In the sample, 36% of low income families with $W_i = 0$ rank a top-50% school first. Controlling for selection using the variables in Table 5, the estimated treatment effect of the school quality information on this ranking metric is 2.3%, which is a significant increase.

The admissions system allows families to apply to as many schools as they want, so there are families in the dataset applying to up to 35 schools. However, the average number of schools ranked by low income families is only 3.5. If these families ranked additional schools, the allocations of the admissions system may improve. We find that the estimated ATE when the outcome is the number of schools in a families ranked list is positive, but small.

Because of capacity constraints, not all families that rank a high-quality school first are admitted to that school. Estimating treatment effects on allocations is more challenging due to interference that occurs through the allocation mechanism. Table 4 shows an estimate of treatment effects, when

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9The survey language (in Spanish) is: ¿Conoce usted la siguiente información del colegio de su hijo(a)? Categoría de desempeño de este colegio.
Table 3: Doubly-robust estimates of the Average Treatment Effect, on outcomes that are not affected by interference.

<table>
<thead>
<tr>
<th>Estimator</th>
<th>Treatment Effect Estimate (s.e.)</th>
</tr>
</thead>
<tbody>
<tr>
<td>LDML-GTE</td>
<td>0.54% (0.36)</td>
</tr>
<tr>
<td>GRF-ATE</td>
<td>1.30% (0.32)</td>
</tr>
<tr>
<td>ATE-Bias</td>
<td>0.76% (0.38)</td>
</tr>
</tbody>
</table>

Table 4: Estimates of the treatment effect of informing parents about school quality on allocation of low-income families to good quality schools.

the outcome is whether a low income family is accepted to an above-average school in Chile. We see that the GRF-ATE estimator, which corrects for selection, but not equilibrium effects, estimates a 1.3 percentage point increase in the allocation of low-income families to good quality schools. However, the LDML estimate of the GTE is 0.5 percentage points, which is much lower. Figure 3 provides a breakdown of the bias of the GRF-ATE estimator. At the observed equilibrium, the probability of admission to a good-quality school is higher than at the 100% treated equilibrium, and lower than that of the 0% treated equilibrium. Estimating $\tau_{GTE}$ accurately requires estimating the access of treated families at the treated equilibrium, and control families at the control equilibrium.

Figure 3: The GRF-ATE estimator of the direct effect over-estimates the access of treated families to good-quality schools and under-estimates the access of control families.

Figure 4: The Bias of Average Treatment Effect Estimators
By using a non-parametric causal framework to analyze treatment effects in this setting, heterogeneity at an individual level is not restricted. There may be heterogeneity in whether or not individuals respond positively to the information, as well as heterogeneity in spillover effects. We can use the theory in Section 4 to estimate and evaluate treatment rules that only treat some subset of the sample defined by their pre-treatment covariates.

Figure 5 estimates the outcomes for a variety of treatment rules. All-Control assigns nobody to treatment and All-Treated assigns everybody to treatment. The observed rule is the treatment pattern observed in the data. Targeted (Direct) assigns treatment to those with a positive estimated CADE at the observed equilibrium. Targeted (Eqm) assigns treatment to those with a positive estimated CADE + CAIE at the observed equilibrium, so takes into account heterogeneity in direct treatment effects and in spillover effects. The treatment rules are evaluated using data-splitting, where the sample is split into two folds. On the first fold, the CADE + CAIE is estimated using a plug-in estimator of the formulas given in Equation 12, as described in detail in Section 4.2. On the other fold, the expected outcome under the treatment rule is estimated using the doubly-robust approach in Equation 13. There is substantial heterogeneity in treatment response in the data. The gain of the Targeted (Eqm) rule over a rule that treats everyone is large, at 1.27% with an estimated standard error computed using the bootstrap of 0.46%.

For this empirical example, the intervention is information on government school quality scores. It is not clear that in practice it would be desirable or fair to target this kind of basic information. However, the presence of significant heterogeneity in treatment response for this treatment suggests that there may also be heterogeneity in other more complex interventions. For more complex interventions designed to encourage low-income students to attend good quality schools, a targeted treatment rule may deliver significant improvements in outcomes and be practically feasible to
implement.

7 Discussion

Without some structure, estimating general causal effects under interference requires data that is infeasible to observe. Under a fully specified and point-identified parametric model of individuals interacting in a market, any counterfactual can be simulated, but the model must be specified correctly. In this paper, we instead use the structure implied by the existence of a centralized allocation mechanism, but remain non-parametric about individual choices, which can be difficult to specify correctly. This leads to a computationally simple estimator for the GTE that is doubly-robust and semi-parametrically efficient.

Using data from the school market in Chile, we show that correcting for spillover effects that occur through the allocation mechanism substantially reduces the estimated effect of an information intervention on inequality in school allocations. Furthermore, there is significant heterogeneity in the effect of the information intervention, so a targeting rule performs much better than a policy that provides information to everybody.

There are a variety of counterfactuals of interest that go beyond the estimands considered in this paper. These include settings with supply-side responses, outcomes that are a non-deterministic function of allocations, and mechanisms with strategic behavior, where individuals make choices conditional on their expectations of the market equilibrium. For these problems, exploring whether it is possible to derive robust estimators that combine non-parametric causal methodology with economic structure imposed by design will be an interesting avenue for future work.
References


A Proofs of Main Results

A.1 Building Blocks

Lemma 7. Convergence of Counterfactual Cutoffs Under Assumptions 1 - 2, then the market clearing cutoffs when \( W_i = w \) for all \( i \in [n] \) and \( w \in \{0, 1\} \) converges in probability to \( p_w^* \):

\[
P_w \to_p p_w^*.
\]

Proof. We prove this lemma by verifying the conditions Theorem 5.9 of van der Vaart (1998).

First, the uniform convergence

\[
\sup_{p \in \mathcal{S}} \left| \frac{1}{n} \sum_{i=1}^{n} d(B_i(w), p) - \mathbb{E}[d(B_i(w), p)] \right| \to_p 0
\]

follows from Lemma 2.4 of Newey and McFadden (1994), since by assumption \( d(B_i(w), p) \) is weakly continuous in \( p \) and bounded, and \( \mathcal{S} \) is compact. Since we have that \( \mathbb{E}[d(B_i(w), p)] \) is continuous in \( p \), \( \mathcal{S} \) is compact, and \( p_w^* \) is unique by assumption, then the second required condition holds (see for example Problem 5.27 of van der Vaart (1998)), for all \( \epsilon > 0 \):

\[
\inf_{p : d(p, p_w^*) \geq \epsilon} ||\mathbb{E}[d(B_i(w), p) - q]|| > 0 = ||\mathbb{E}[d(B_i(w), p_w^*)]||.
\]

Lemma 8. Asymptotic Normality of Counterfactual Cutoffs Under Assumptions 1 - 2, then the market-clearing cutoffs when \( W_i = w \) for all \( i \in [n] \), which we call \( P_w \) for \( w \in \{0, 1\} \), are asymptotically linear:

\[
\sqrt{n}(P_w - p_w^*) = \frac{1}{\sqrt{n}} \sum_{i=1}^{n} (d(B_i(w), p_w^*) - \mathbb{E}[d(B_i(w), p_w^*)])
\]

This implies that \( P_w \) is asymptotically normal:

\[
\sqrt{n}(P_w - p_w^*) \to_D N(0, \Omega_w),
\]

where \( \Omega_w = \mathbb{E}[\nabla_p \mathbb{E}[d(B_i(w), p_w^*)]]^{-1} (d(B_i(w), p_w^*) - q)(d(B_i(w), p_w^*) - q)^\top \nabla_p \mathbb{E}[d(B_i(w), p_w^*)]^{-1} \).

Proof. We verify the conditions of Theorem 3.3.1 of van der Vaart and Wellner (1997) to prove this Lemma.

- By Lemma 7, \( P_w \to_p p_w^* \).
- The finite sample market place approximately clears the market: \( \frac{1}{n} \sum_{i=1}^{n} d(B_i(w), P_w) - q = o_p(n^{-1/2}) \).
• From Lemma 9, we have the expansion,

\[
\frac{1}{\sqrt{n}} \sum_{i=1}^{n} d(B_i(w), P(w)) - \mathbb{E}[d(B_i(w), P(w))] - (d(B_i(w), p^*_w) - \mathbb{E}[d(B_i(w), p^*_w)]) = o_p(1).
\]

• By the CLT,

\[
\frac{1}{\sqrt{n}} \sum_{i=1}^{n} d(B_i(w), P) - \mathbb{E}[d(B_i(w), P)] \rightarrow_D N(0, V^2)
\]

where \(V^2 < \infty\) because \(d(B_i(w), P)\) is bounded.

• \(\mathbb{E}[d(B_i(w), P)]\) is twice continuously differentiable in \(p\)

• \(\nabla_p \mathbb{E}[d(B_i(w), p^*_w)]\) is invertible by assumption

Now that the conditions are verified, the result of the Lemma follows directly from Theorem 3.3.1 of van der Vaart and Wellner (1997). \(\square\)

**Lemma 9.** Let \(F_i(p) = f(p, \theta_i)\) for random \(\theta_i\) be a bounded random vector-valued function. The class of \(f(p, \theta)\) indexed by \(p \in S\) is a Donsker function class. \(\mathbb{E}[F_i(p)]\) is twice continuously differentiable in \(p\) with bounded derivatives, and \(F_i(p)\) is continuous in \(p\) with probability 1. Let \(P_n\) be some random variable such that \(P_n \rightarrow_p p^*\). Then, we have the following quadratic mean convergence:

\[
\mathbb{E}[(F_i(P_n) - F_i(p^*))^2] \rightarrow_p 0
\]

The following expansion holds:

\[
\frac{1}{n} \sum_{i=1}^{n} F_i(P_n) = \frac{1}{n} \sum_{i=1}^{n} F_i(p^*) + \mathbb{E}[F_i(P_n)] - \mathbb{E}[F_i(p^*)] + o_p(n^{-0.5}).
\]

And, if we also have that \(P_n = p^* + O_p(\sqrt{n})\) then the following expansion holds:

\[
\frac{1}{n} \sum_{i=1}^{n} F_i(P_n) = \frac{1}{n} \sum_{i=1}^{n} F_i(p^*) + (P_n - p^*)^\top \nabla_p \mathbb{E}[F_i(p^*)] + o_p(n^{-0.5}).
\]

**Proof.** This Lemma also appears in Munro et al. (2023). First, for the quadratic mean convergence, we show the function \(\gamma(p) = \mathbb{E}[(F_i(p) - F_i(p^*))^2]\) for any \(p\) is continuous. Then, the result holds from the continuous mapping theorem. Write \(F_i(p) = f(p, \theta_i)\) for random \(\theta_i\). Let the set of \(\theta\) such
that \( f(p, \theta) \) is discontinuous at \( p \) be \( DC_p \). The set of \( \theta \) such that the function is continuous is \( C_p \).

\[
\mathbb{E}[(F_i(p) - F_i(p^*))^2] = \int_{\theta} [f(p, \theta) - f(p^*, \theta)]^2 p(\theta) d\theta \\
= \int_{\theta \in C_p} [f(p, \theta) - f(p^*, \theta)]^2 p(\theta) d\theta - \int_{\theta \in DC_p} [f(p, \theta) - f(p^*, \theta)]^2 p(\theta) d\theta \\
= \int_{\theta \in C_p} [f(p, \theta) - f(p^*, \theta)]^2 p(\theta) d\theta \\
= \gamma(p)
\]

We can drop the integral over the discontinuous functions because it is a sum of bounded terms that happen with zero probability. By the dominated convergence theorem, which lets us exchanged the limit and the integral since \( f(p, \theta) \) is bounded, then we have that \( \gamma(p) \) is continuous, since it is equal to the integral of functions each of which are continuous. We have now proved that the desired quadratic mean convergence holds.

Next, for the expansion. Given we have shown the quadratic mean convergence and that the function class is Donsker, we can use Lemma 19.24 of van der Vaart (1998) to show the first expansion directly.

\[
\sqrt{n} \left[ \left( \frac{1}{n} \sum_{i=1}^{n} F_i(P_n) - \mathbb{E}[F_i(P_n)] \right) - \left( \frac{1}{n} \sum_{i=1}^{n} F_i(p^*) - \mathbb{E}[F_i(p^*)] \right) \right] \to_p 0,
\]

which is equivalent to

\[
\frac{1}{n} \sum_{i=1}^{n} F_i(P_n) = \frac{1}{n} \sum_{i=1}^{n} F_i(p^*) + \mathbb{E}[F_i(p)] - \mathbb{E}[F_i(p^*)] + o_p(n^{-0.5}).
\]

For the final expansion. Since we have that \( \mathbb{E}[F_i(p)] \) is twice continuously differentiable in \( p \), we can use a Taylor expansion to write that

\[
\mathbb{E}[F_i(P_n)] = \mathbb{E}[F_i(p^*)] + (P_n - p^*) \nabla_p \mathbb{E}[F_i(p^*)] + R_n
\]

\( R_n = o_p(n^{-0.5}) \) since derivatives are bounded and \( P_n - p^* = O_p(n^{-0.5}) \). Plugging this into the first expansion, we have now shown that the second expansion holds:

\[
\frac{1}{n} \sum_{i=1}^{n} F_i(P_n) = \frac{1}{n} \sum_{i=1}^{n} F_i(p^*) + (P_n - p^*) \nabla_p \mathbb{E}[F_i(p^*)] + o_p(n^{-0.5}).
\]

\( \square \)

### A.2 Proof of Theorem 1

To prove this theorem, we first prove Lemma 10.
Lemma 10. Under Assumptions 1 - 2, then

\[ \sqrt{n}(\tau_w - \tau^*_w) = \frac{1}{\sqrt{n}} \sum_{i=1}^{n} y(\mathcal{B}_i(W_i), p^*_w, X_i) - E[y(\mathcal{B}_i(W_i), p^*_w, X_i)] - \nu^T_w (d(\mathcal{B}_i(W_i), p^*_w) - q) + o_p(1) \]

Proof.

\[ \tau_w - \tau^*_w = \frac{1}{n} \sum_{i=1}^{n} y(\mathcal{B}_i(W_i), P_w, X_i) - E[y(\mathcal{B}_i(W_i), P_w, X_i)] \]

\[ = \frac{1}{n} \sum_{i=1}^{n} y(\mathcal{B}_i(W_i), p^*_w, X_i) - E[y(\mathcal{B}_i(W_i), p^*_w, X_i)] + (P_w - p^*_w)\nabla_p E[y(\mathcal{B}_i(W_i), p^*_w, X_i)] + o_p(n^{-0.5}) \]

(1) comes from Lemma 9 and (2) follows from Lemma 8.

Now, using Lemma 10 for both \( \tau_1 - \tau^*_1 \) and \( \tau_0 - \tau^*_0 \), we can expand \( \tau_{GTE} - \tau^*_{GTE} \). Let \( S^w_i = y(\mathcal{B}_i(W_i), p^*_w, X_i) - \nu^T_w (d(\mathcal{B}_i(W_i), p^*_w)) \).

\[ \sqrt{n}(\tau_{GTE} - \tau^*_{GTE}) = \frac{1}{\sqrt{n}} \sum_{i=1}^{n} (S^1_i - S^0_i) - (E[S^1_i] - E[S^0_i]) \]

By the CLT, we have that \( \sqrt{n}(\tau_{GTE} - \tau^*_{GTE}) \to_D N(0, E[Q^2_i]) \) and \( Q_i = (S^1_i - S^0_i) - (E[S^1_i] - E[S^0_i]) \).

A.3 Proof of Theorem 5

The proof follows uses the methodology presented in Bickel et al. (1993) and Newey (1990). The organization and notation of the proof is similar to other papers that apply this methodology to related estimands, including Hahn (1998) and Hirano et al. (2003) for average treatment effects, Firpo (2007) for quantile treatment effects, and Chen and Ritzwoller (2021) for long-run treatment effects. Our presentation and notation is closest to that of Firpo (2007).

Deriving the Score Function

Under Assumption 3, the density of the data \((\mathcal{B}(1), \mathcal{B}(0), W, X)\) can be factorized as:

\[ \phi(b(1), b(0), w, x) = f(b(1), b(0), |x|e(x)^w(1 - e(x))^{1-w}f(x) \]
Under Assumption 3, the density of the observed data \((B,W,X)\) can be factorized as:

\[
\phi(b,w,x) = [f_1(b|x)e(x)]^w[f_0(b|x)(1-e(x))]^{1-w}f(x).
\]

where \(f_1(b|x) = \int f(b_1,b_0|x)db_0\) and \(f_0(b|x) = \int f(b_1,b_0|x)db_1\). We define a regular parametric submodel of the observed data density indexed by \(\theta\):

\[
\phi(b,w,x;\theta) = [f_1(b|x;\theta)e(x;\theta)]^w[f_0(b|x;\theta)(1-e(x;\theta))]^{1-w}f(x;\theta)
\]

We can now derive the score of the parametric submodel:

\[
s(b,w;x;\theta) = w \cdot s_1(b|x;\theta) + (1-w) \cdot s_0(b|x;\theta) + \frac{w-e(x)}{e(x)(1-e(x))}e'(x) + s_x(x;\theta)
\]

where

\[
\begin{align*}
    s_1(b|x;\theta) &= \frac{\partial}{\partial \theta} \log f_1(b|x;\theta) \\
    s_0(b|x;\theta) &= \frac{\partial}{\partial \theta} \log f_0(b|x;\theta) \\
    e'(x;\theta) &= \frac{\partial}{\partial \theta} \log e(x;\theta) \\
    s_x(x;\theta) &= \frac{\partial}{\partial \theta} \log f(x;\theta)
\end{align*}
\]

The tangent space of this model is defined as the set of functions

\[
g(r,w,x) = wg_1(b|x) + (1-w)g_0(b|x) + (w-e(x))g_2(x) + g_3(x)
\]

such that \(g_1\) through \(g_3\) range through all square integrable functions satisfying

\[
\begin{align*}
\mathbb{E}[g_1(B_i|X_i)|X_i = x, W_i = 1] &= 0 \\
\mathbb{E}[g_0(B_i|X_i)|X_i = x, W = 0] &= 0 \\
\mathbb{E}[g_3(X_i)] &= 0
\end{align*}
\]

**Pathwise Differentiability**

We next derive the pathwise derivative of \(\tau_{GTE} = \tau_1 - \tau_0\), where \(\tau_1 = \mathbb{E}[y(B_i(1),p_1,X_i)]\) and \(\tau_0 = \mathbb{E}[y(B_i(0),p_0,X_i)]\). We go through the details for \(\tau_1\), and then state the result for \(\tau_0\), since the derivation follows the same steps.

\[
\tau'_1 = \nabla_p \mathbb{E}[y(B_i(1),p_1,X_i)]^\top p'_1 + \frac{\partial}{\partial \theta} \int \int y(b,p_1,x)f_1(b|x;\theta)f(x;\theta)dbdx
\]

The next step is to derive \(p'_1\). By Assumption 1, \(p_1\) is defined implicitly by \(\mathbb{E}[d(B_i(1),p_1) - q] = 0\). By the implicit function theorem, we can write
\[ p'_1 = -\nabla_p \mathbb{E}[d(B_i(1), p_1) - q]^{-1} \frac{\partial}{\partial \theta} \int (d(b, p_1) - q) f_1(b|x; \theta) f(x; \theta) db dx. \]

The derivative of the moment conditions, evaluated at \( \theta_0 \), are as follows, where we write \( f(x; \theta_0) = f(x) \) and \( f_1(b|x; \theta_0) = f_1(b|x) \).

\[
\frac{\partial}{\partial \theta} \int \int y(b, p_1, x) f_1(b|x; \theta) f(x; \theta) db dx = \int \int y(b, p_1, x) s_1(b|x) f_1(b|x) f(x) db dx + \int \int y(b, p_1, x) s_x(x) f(x) db dx
\]

\[
\frac{\partial}{\partial \theta} \int \int (d(b, p_1) - q) f_1(b|x; \theta) f(x; \theta) db dx = \int \int (d(b, p_1) - q) s_1(b|x) f_1(b|x) f(x) db dx + \int \int (d(b, p_1) - q) f_1(b|x) s_x(x) f(x) db dx
\]

Plugging these into the Equation 14,

\[
\tau'_1 = \int \int q_1(b) s_1(b|x) f_1(b|x) f(x) db dx + \int \int q_1(b) f_1(b|x) s_x(x) f(x) db dx,
\]

where \( q_1(b, x) = y(b, p_1, x) - \nu_1^\top (d(b, p_1) - q) \). Let \( q_0(b, x) = y(b, p_0, x) - \nu_0^\top (d(b, p_0) - q) \). After the same procedure for \( \tau'_0 \), we can write

\[
\tau'_{GTE} = \int \int q_1(b, x) s_1(b|x) f_1(b|x) f(x) db dx + \int \int q_1(b, x) f_1(b|x) s_x(x) f(x) db dx
\]

\[
- \int \int q_0(b, x) s_0(b|x) f_0(b|x) f(x) db dx - \int \int q_0(b, x) f_0(b|x) s_x(x) f(x) db dx.
\]

\[
\mathbb{E}[q_1(B_i(1), X_i)] s_1(B_i(1)|X_i)] + \mathbb{E}[\mu'_1(X_i) s_x(X_i)]
\]

**Conjectured Efficient Influence Function**

Let \( \mu'_1(X_i) = \mathbb{E}[q_1(B_i, X_i)|X_i, W_i = 1] \) and \( \mu'_0(X_i) = \mathbb{E}[q_1(B_i, X_i)|X_i, W_i = 0] \). First, a reminder that

\[
\nu_0 = [\nabla_p \mathbb{E}[d(B_i(0), p_0)]]^{-1} \nabla_p \mathbb{E}[y(B_i(0), p_0, X_i)]
\]

\[
\nu_1 = [\nabla_p \mathbb{E}[d(B_i(1), p_1)]]^{-1} \nabla_p \mathbb{E}[y(B_i(1), p_1, X_i)]
\]

A function that is in the tangent space is:

\[
\psi(B_i, W_i, X_i) = \mathbb{E}[q_1(B_i, X_i)|X_i, W_i = 1] - \mathbb{E}[q_0(B_i, X_i)|X_i, W_i = 0] - \tau
\]

\[
+ \frac{W_i(q_1(B_i, X_i) - \mathbb{E}[q_1(B_i, X_i)|X_i, W_i = 1])}{e(x)} - \frac{(1 - W_i)(q_0(B_i, X_i) - \mathbb{E}[q_0(B_i, X_i)|X_i, W_i = 0])}{1 - e(x)}
\]

43
We can verify it is in the tangent space.

1. \( g_1(b|x) = \frac{q_1(b,x) - \mathbb{E}[q_1(B_i, X_i)|X_i = x, W_i = 1]}{e(x)} \). For any \( x \),

\[
\mathbb{E}[g_1(B_i, X_i)|X_i = x, W_i = 1)] = \frac{\mathbb{E}[q_1(B_i, X_i)|X_i = x, W_i = 1] - \mathbb{E}[q_1(B_i, X_i)|X_i = x, W_i = 1]}{e(x)} = 0.
\]

2. \( g_0(b|x) = \frac{q_0(b,x) - \mathbb{E}[q_0(B_i, X_i)|X_i = x, W_i = 0]}{1 - e(x)} \). For any \( x \),

\[
\mathbb{E}[g_0(B_i, X_i)|X_i = x, W_i = 0)] = \frac{\mathbb{E}[q_0(B_i, X_i)|X_i = x, W_i = 0] - \mathbb{E}[q_0(B_i, X_i)|X_i = x, W_i = 0]}{1 - e(x)} = 0.
\]

3. \( g_2(x) = 0 \)

4. \( g_3(x) = \mathbb{E}[q_1(B_i, X_i)|X_i, W_i = 1] - \mathbb{E}[q_0(B_i, X_i)|X_i, W_i = 0] - \tau \)

\[
\mathbb{E}[g_3(X_i)] = \mathbb{E}[\mu^q_1(X_i)] - \mathbb{E}[\mu^q_0(X_i)] - \mathbb{E}[\mu^q_1(X_i)] + \mathbb{E}[\mu^q_0(X_i)] = 0
\]

Given it is an element of the tangent space, if it is an influence function it is efficient. To verify that it is an influence function, we must show that

\[
\mathbb{E}[\psi(B_i, W_i, X_i)s(B_i, W_i, X_i)] = \tau'
\]

We can divide \( \psi(B_i, W_i, X_i) = \psi_1(B_i, W_i, X_i) - \psi_0(B_i, W_i, X_i) \), where

\[
\psi_1(B_i, W_i, X_i) = \mathbb{E}[q_1(B_i, X_i)|X_i, W_i = 1] - \mathbb{E}[q_1(B_i, X_i)|W_i = 1] + \frac{W_i(q_1(B_i, X_i) - \mathbb{E}[q_1(B_i, X_i)|X_i, W_i = 1])}{e(x)}
\]

\[
\psi_0(B_i, W_i, X_i) = \mathbb{E}[q_0(B_i, X_i)|X_i, W_i = 1] - \mathbb{E}[q_0(B_i, X_i)|W_i = 0] + \frac{(1 - W_i)(q_0(B_i, X_i) - \mathbb{E}[q_0(B_i, X_i)|X_i, W_i = 0])}{1 - e(x)}
\]

We work through the details for \( \psi_1(\cdot) \), since the process is the same for \( \psi_0(\cdot) \).

\[
\mathbb{E}[\psi_1(B_i, W_i, X_i)s(B_i, W_i, X_i)] = \mathbb{E}[\mu^q_1(X_i)s_1(B_i(1)|X_i) + s_x(X_i)(q_1(B_i(1)) - \mu^q_1(X_i))] + \mathbb{E}[s_i s_1(B_i(1)|X_i) s_i(B_i(1)|X_i) + \mu^q_1(X_i)]
\]

\[
= \mathbb{E}[q_1(B_i(1), X_i)] + \mathbb{E}[s_x(X_i)\mu^q_1(X_i)] + \mathbb{E}[(1 - e(X_i))(s_1(B_i(1)|X_i) - s_0(B_i(0)|X_i)|X_i = x)\mu^q_1(X_i)]
\]

\[
= \mathbb{E}[q_1(B_i(1), X_i)] + \mathbb{E}[s_x(X_i)\mu^q_1(X_i)]
\]

\[
= \tau_i'
\]
We can show this matches the form in Theorem 5: Let the parametric efficiency bound is 

\[ \psi_s(X_i) = \frac{\mu_q'(X_i) - \mu_q^0(X_i)}{\epsilon(X_i)} \]

We have shown that the function \( \psi(B_i, W_i, X_i) \) is an efficient influence function. The semi-parametric efficiency bound is 

\[ V^* = E[\psi(B_i, W_i, X_i)^2], \]

We can show this matches the form in Theorem 5: Let \( \mu_w(X_i) = E[q_w(B_i, X_i)|X_i, W_i = w] \),

\[
V^* = E \left[ \left( \mu_q^q(X_i) - \mu_q^0(X_i) - \tau_{GTE}^e \right) + \frac{W_i(q_1(B_i, X_i) - \mu_q^0(X_i))}{\epsilon(X_i)} - \frac{(1 - W_i)(q_0(B_i, X_i) - \mu_q^0(X_i))}{1 - \epsilon(X_i)} \right]^2

= \text{Var} \left[ \mu_q^q(X_i) - \mu_q^0(X_i) + \frac{W_i(q_1(B_i, X_i) - \mu_q^0(X_i))}{\epsilon(X_i)} - \frac{(1 - W_i)(q_0(B_i, X_i) - \mu_q^0(X_i))}{1 - \epsilon(X_i)} \right]

= \text{Var}[\mu_q^q(X_i) - \mu_q^0(X_i)] + E \left[ \left( \frac{W_i(q_1(B_i, X_i) - \mu_q^0(X_i))}{\epsilon(X_i)} \right)^2 \right] + E \left[ \left( \frac{(1 - W_i)(q_0(B_i, X_i) - \mu_q^0(X_i))}{1 - \epsilon(X_i)} \right)^2 \right]

= \text{Var}[\mu_q^q(X_i) - \mu_q^0(X_i)] + E \left[ \frac{E[W_i^2|X_i]}{\epsilon(X_i)^2} \text{Var} \left[ (q_1(B_i(1), X_i) - \mu_q^0(X_i))^2 |X_i \right] \right]

- E \left[ \frac{E[(1 - W_i)^2|X_i]}{(1 - \epsilon(X_i))^2} \text{Var} \left[ (q_0(B_i(0), X_i) - \mu_q^0(X_i))^2 |X_i \right] \right]

= \text{Var}[\mu_q^q(X_i) - \mu_q^0(X_i)] + E \left[ \frac{E[(q_1(B_i(1), X_i) - \mu_q^0(X_i))^2 |X_i]}{\epsilon(X_i)} \right] - E \left[ \frac{E[(q_0(B_i(0), X_i) - \mu_q^0(X_i))^2 |X_i]}{1 - \epsilon(X_i)} \right]

(15)

The last equality is because \( E[W_i^2|X_i] = E[W_i|X_i] = \epsilon(X_i) \). Since we have that \( q_w(b, x) = y(b, p_w, x) - \nu_w(d(b, p_w) - q) \), this expression now matches the one in Theorem 5.

A.4 Proof of Theorem 4

The following assumption matches the assumptions of Theorem 3 of Kallus et al. (2019) under pointwise convergence, and with the notation slightly modified to better match the conventions in this paper.

Assumption 5. Assumptions of Theorem 3 of Kallus et al. (2019) There exist positive constants \( c', C \), and \( c_1 \) to \( c_7 \) such that for probability distribution \( P \), the following conditions hold:

1. We can write the true parameter vector \( \theta^* \),

\[
E[U(B_i(1); \theta_{1,1})] - E[U(B_i(0); \theta_{1,0})] + V(\theta_2) = 0,
\]

\[ \nu \]
in terms of a d-length vector of moment conditions. Let $Z_i = (B_i, W_i, X_i)$. Under the assumption of unconfoundedness and strong overlap, this is equivalent to the following moment condition defined on observed data:

$$
E[\psi(Z_i; \theta, \mu^*(Z_i; \theta_1), e(X_i))] = 0,
$$

where $\theta_1$ is a vector that collects $\theta_{1,1}$ and $\theta_{1,0}$ and $\mu^*(\cdot)$ is a vector of functions that collects $\mu_1^*(\cdot)$ and $\mu_0^*(\cdot)$.

$$
\psi(Z_i; \theta; e(X_i), \mu^*(X_i; \theta_1)) = \mu_1^*(X_i; \theta_{1,1}) - \mu_0^*(X_i; \theta_{1,1}) + \frac{1(W_i = 1)(U(B_i; \theta_{1,1}) - \mu_1^*(X_i; \theta_{1,1}))}{e(X_i)} + \frac{1(W_i = 0)(U(B_i; \theta_{1,0}) - \mu_0^*(X_i; \theta_{1,0}))}{1 - e(X_i)} + V(\theta_2)
$$

$$
\mu_w^*(X_i; \theta_{1,w}) = E[U(B_i(w); \theta_{1,w}) | X_i = x]
$$

$$
e(X_i) = Pr(W_i = 1 | X_i = x)
$$

2. (Strong Overlap). Assume that there exists a positive constant $\epsilon > 0$ such that $e(X_i) \geq \epsilon$ and $1 - e(X_i) \geq \epsilon$ almost surely.

3. For any sequence of constants $\Delta_n \to 0$, the nuisance estimates $(\hat{\mu}(k)(\cdot; \hat{\theta}_1^{(k)}), \hat{\epsilon}(k)(\cdot))$ belong to the realization set $T_n$ for all $k = 1, \ldots K$ with probability at least $1 - \Delta_n$. The estimated propensity score $\hat{e}(X_i)$ satisfies strong overlap almost surely. For $w \in \{0, 1\}$,

$$
||\left(\frac{1}{n} \sum_{i=1}^{n} \left( \frac{\hat{\mu}(k)(X_i; \hat{\theta}_1^{(k)}(\cdot)) - \mu^*(X_i; \hat{\theta}_1^{(k)}(\cdot))}{\sqrt{\frac{n}{2}}} \right)^2 \right)^{1/2}|| \leq \rho_{\mu,n}
$$

$$
||\left(\frac{1}{n} \sum_{i=1}^{n} \left( \frac{\hat{\epsilon}(k)(X_i) - \epsilon(X_i)}{\sqrt{\frac{n}{2}}} \right)^2 \right)^{1/2}|| \leq \rho_{\epsilon,n}
$$

where $\rho_{\epsilon,n}(\rho_{\mu,n} + C\rho_{\theta,n}) \leq \frac{3^2}{8} \delta_n n^{-1/2}$, $\rho_{\mu,n} \leq \frac{\delta_n^2}{\log n}$, $\rho_{\epsilon,n} \leq \frac{\delta_n^2}{\log n}$, $\delta_n \leq \frac{24\sqrt{2} + 2\epsilon}{8C_{\theta,n}}$, and $\delta_n \leq \min \left\{ \frac{\delta_n^2}{8C_{\theta,n}}, \sqrt{\frac{\epsilon^4}{2C_{\theta,n}}}, \log^{-1/2} \right\}$. Furthermore, the nuisance realization set contains the true nuisance parameters $(\mu^*(\cdot; \theta_1^*), \epsilon(\cdot))$.

4. The solution approximation error for the estimating equation satisfies $\nu_n \leq \delta_n n^{-1/2}$

5. $\Theta$ is a compact set and $\theta^*$ is in the interior of $\Theta$

6. The map $(\theta, a, b) \mapsto E[\psi(Z; \theta, a, b)]$ is twice continuously Gateaux-differentiable on $\theta \times T$.

---

\textsuperscript{10} For clarity, in this appendix the version of the Theorem in Kallus et al. (2019) has been extended to explicitly handle a target parameter that is the difference in two moment conditions, rather than handling the moment conditions for treated and control counterfactuals separately. Handling them separately or together is equivalent, as discussed in Remark 2 of Kallus et al. (2019).
7. The singular values of the covariance matrix $\Sigma$ are bounded between constants $c_5$ and $c_6$:

$$\Sigma = E\left[J_*^{-1}\psi(Z_i; \theta^*, \mu^*(Z_i; \theta_1^*), e(X_i))\psi(Z_i; \theta^*, \mu^*(Z_i; \theta_1^*), e(X_i))^\top J_*^{-1}\right]$$

8. For each $(\mu, e) \in T_n$ the function class $\mathcal{F}_{1, \eta} = \{z \mapsto \psi_j(z; \theta, \mu, e); j = 1, \ldots, d, \theta \in \Theta\}$ is suitably measurable and its uniform covering entropy obeys

$$\sup_Q \log n(\epsilon\|F_{1, \eta}\|_{Q, 2}, F_{1, \eta}, \|\cdot\|_{Q, 2}) \leq v \log(a/\epsilon)$$

for all $0 < \epsilon \leq 1$, where $\bar{F}_{1, \eta}$ is a measurable envelope for $F_{1, \eta}$, that satisfies $\|\bar{F}_{1, \eta}\|_{P, q} \leq c_1$.

9. For $j = 1, \ldots, d$, and $w \in \{0, 1\}$, $\theta \mapsto E[U_j(B_i(w); \theta_1) + V_j(\theta_2)]$ is differentiable at any $\theta$ in a compact set $\Theta$, and each component of its gradient is $c'$-Lipschitz continuous at $\theta^*$. Moreover, for any $\theta \in \Theta$ with $\|	heta - \theta^*\| \geq \frac{c_3}{2\sqrt{d_c}}$, we have that $2\|E[U(B_i(1); \theta, 1) - U(B_i(0); \theta_0) + V(\theta_2)]\| \geq c_2$.

10. The singular values of $\partial_\theta E[U(B_i(1); \theta, 1) - U(B_i(0); \theta_0) + V(\theta_2)]|_{\theta=\theta^*}$ are bounded between $c_3$ and $c_4$.

11. For any $\theta \in \mathcal{B}\left(\theta^*; \frac{4C\sqrt{\Delta_{P,n}}}{\sqrt{d_c}}\right) \cap \Theta$, $r \in (0, 1)$ and $j = 1, \ldots, d$, there exist $h_1(w, x; \theta_1)$, $h_2(w, x; \theta_1)$ such that $E[h_1(w, X_i; \theta_1)] < \infty$, and $E[h_2(w, X_i; \theta_1)] < \infty$ and almost surely

$$|\partial_\theta \mu_j^*(X_i; \theta_1^* + r(\theta_1 - \theta_1^*))| \leq h_1(w, X_i; \theta_1)$$

$$|\partial^2_\theta \mu_j^*(X_i; \theta_1^* + r(\theta_1 - \theta_1^*))| \leq h_2(w, X_i; \theta_1)$$

12. For $j = 1, \ldots, d$ and any $\theta \in \Theta$, we have $(E(\mu_j^*(X_i; \theta_1))^2)^{1/2} \leq C$

13. For $j = 1, \ldots, d$ and any $\theta \in \mathcal{B}\left(\theta^*; \frac{4C\sqrt{\Delta_{P,n}}}{\sqrt{d_c}}\right) \cap \Theta$:

$$\left\{E[\mu_j^*(X_i; \theta_1) - \mu_j^*(X_i; \theta_1^*)]^2\right\}^{1/2} \leq C||\theta_1 - \theta_1^*||$$

$$\left\{E[\partial_\theta \mu_j^*(X_i; \theta_1)]^2\right\}^{1/2} \leq C$$

$$\sigma_{max}(E[\partial_\theta \partial_\theta^* \mu_j^*(X_i; \theta_1)]) \leq C$$

$$\sigma_{max}(\partial_\theta \partial_\theta^* V_j(\theta_2)) \leq C$$

**Theorem 11.** **Theorem 3 of Kallus et al. (2019)** Under Assumption 5, let the LDML estimator $\hat{\theta}$ be defined as a solution to

$$\frac{1}{n} \sum_{i=1}^{n} \psi(Z_i; \theta, \hat{\mu}^{k(i)}(X_i; \theta_1^*)^{\delta(i)}(X_i), e^{k(i)}(X_i)) = \epsilon_n$$

where $||\epsilon_n|| = o_p(n^{-1/2})$, $k(i) \in \{1, \ldots, K\}$ is the fold of observation $i$, and the estimated nuisance
parameters are defined using the cross-fitting procedure of Definition 2 of Kallus et al. (2019). Then,

$$\sqrt{n}(\hat{\theta} - \theta^*) = \frac{-1}{\sqrt{n}} \sum_{i=1}^{n} J^{-1}\psi(Z_i; \theta^*, \mu^*, e) \rightarrow_{D} N(0, \Omega)$$

where $\Omega = J^{-1}\mathbb{E}[\psi(Z_i; \theta^*, \mu^*, e)\psi(Z_i; \theta^*, \mu^*, e)'](J^{-1})'$ and $J^* = \nabla_{\theta}\mathbb{E}[\psi(Z_i; \theta^*, e(X_i), \mu^*(Z_i; \theta^*_2))]|_{\theta = \theta^*}$.

Proof. First, we show that each component of Assumption 5 is implied by Assumptions 1 - 4.

1. Mapping to the notation of Kallus et al. (2019), we have $\theta^*_2 = \tau^*_{GTE}$ and $\theta^*_1 = (p^*_0, p^*_1)$. The observed data is $Z_i = (B_i(W_i), X_i, W_i)$. We can write $\tau^*_{GTE} = \tau^*_1 - \tau^*_0$.

Under unconfoundedness and strong overlap of Assumption 3, then Equation 7 takes the form of Equation 16, with $V(\theta_2) = \begin{bmatrix} -\tau^*_{GTE} \\ 0 \end{bmatrix}$ and

$$U(B_i(w); \theta_{1,w}) = \begin{bmatrix} y(B_i(w), p^*_w, X_i) \\ d(B_i(w), p^*_w, X_i) - q \end{bmatrix}, \quad \mu^*_w(X_i; \theta_{1,w}) = \begin{bmatrix} \mu^y(p^*_w, X_i) \\ \mu^d(p^*_w, X_i) \end{bmatrix}.$$  

2. This holds by Assumption 3

3. This holds by Assumption 4, with $\delta_n = o(1)$

4. This holds by the second part of Assumption 1, with $\delta_n = o(1)$.

5. Since $Y_i$ is bounded, we can define compact set on the real line that includes the maximum and minimum possible value of the outcome in the interior of that set. We assume that $\mathcal{S}$ is compact, and that $p_w$ lies in the interior of that set in Assumption 2.

6. This follows from the twice continuous differentiability of $\mu^y_w(p, x)$ and $\mu^d_w(p, x)$ in $p$. To see this explicitly, the components of the first element of $\mathbb{E}[\psi(Z_i; \theta_1, a, b)]$ that correspond to the treated counterfactual are:

$$\mathbb{E} \left[ b \cdot v + \frac{W_i(y(B_i(1), p_1, X_i) - b \cdot v)}{a} \right] = b \cdot v + \frac{\mathbb{E}[e(X_i)(\mu^y_1(p_1, X_i) - b \cdot v)]}{a}$$

where $v$ selects the element of $b$ corresponding to $\mu^y_1(\cdot)$. This term is linear in $b$, so is twice continuously differentiable in $b$. It is also twice continuously differentiable in $a$ when $a \neq 0$. 

48
We can swap derivatives and expectations by the dominated convergence theorem since $Y_i$ is bounded. The expectation is twice differentiable in $p_1$ since in Assumption 2, we have assumed that $\mu_w^d(p, x)$ is twice continuously differentiable in $p$. The argument is the same for the other elements of $\psi(Z_i; \theta_1, a, b)$ and for the terms corresponding to the control counterfactual.

7. Since we are analyzing non-uniform convergence, following Remark 2 of Kallus et al. (2019) we can relax this assumption to just ensuring that $c_6$ is finite. This is the case when $d(B_i(w), p)$ and $y(B_i(w), p, X_i)$ are bounded.

8. Since the score function is a linear combination of $y(B_i(w), p, X_i)$ and $d(B_i(w), p)$, by the composition rules of Donsker classes, then this holds by the Donsker assumption in Assumption 1.

9. The first part of this holds by the continuous differentiability of $\mu_w^d(p, x)$ and $\mu_w^y(p, x)$ in $p$ with bounded first derivative. The second part holds by uniqueness of $p_0^*$ and $p_1^*$. If we have have $||\hat{\theta} - \theta^*|| > 0$, but $E[U(B_i(1), \hat{\theta}_{1,1}) - U(B_i(0), \hat{\theta}_{1,0}) + V(\hat{\theta}_2)] = 0$, then it must be that $\hat{\theta}$ also satisfies the score condition. This means that $p_0^*$ and $p_1^*$ do not uniquely satisfy $E[d(B_i(1), p)] - q = 0$ and $E[d(B_i(0), p)] - q = 0$, which is a contradiction.

10. Let $\mu_w^d(p) = E[\mu_w^d(p, X_i)]$ and $\mu_w^y(p) = E[\mu_w^y(p, X_i)]$ for $w \in \{0, 1\}$.

$$J^* = \nabla_{\theta} E[\psi(Z_i; \theta, \mu(\theta), e(X_i))]_{\theta = \theta^*} = \begin{bmatrix} 1 & -\nabla_{p} \mu_{0}^{y}(p) & \nabla_{q} \mu_{1}^{y}(q) \\ 0 & 0 & \nabla_{q} \mu_{1}^{y}(q) \\ 0 & \nabla_{p} \mu_{0}^{y}(p) & 0 \end{bmatrix}_{p=p_0^*, q=p_1^*}$$

Inverting this,

$$J^{*-1} = \begin{bmatrix} -1 & \nabla_{q} \mu_{0}^{y}(q)[\nabla_{q} \mu_{1}^{y}(q)]^{-1} & -\nabla_{p} \mu_{0}^{y}(p)[\nabla_{p} \mu_{0}^{d}(p)]^{-1} \\ 0 & 0 & [\nabla_{p} \mu_{0}^{d}(p)]^{-1} \\ 0 & [\nabla_{q} \mu_{1}^{d}(p)]^{-1} & 0 \end{bmatrix}_{p=p_0^*, q=p_1^*}$$

(18)

The inverted matrices exist under the invertibility condition in Assumption 2.

11. This condition holds since we have assumed that the first and second derivatives of $\mu_w^d(p, x)$ and $\mu_w^y(p, x)$ are bounded in Assumption 2.

12. This condition holds since $y(b(w), p, x)$ and $d(b(w), p)$ is bounded.

13. (a) This holds since $\mu_w^d(p, x)$ and $\mu_w^y(p, x)$ are continuously differentiable in $p$ with a bounded first derivative.

(b) This holds since $\mu_w^d(p, x)$ and $\mu_w^y(p, x)$ are continuously differentiable in $p$ with a bounded first derivative.

(c) For the third condition, this holds since $\mu_w^d(p, x)$ and $\mu_w^y(p, x)$ are twice continuously differentiable in $p$ with a bounded second derivative.
(d) For the last condition, \( V(\theta_2) = -\theta_2 \). The second derivative is 0, so this holds for any \( C > 0 \).

Now that we have verified Assumption 5, then we just have to verify that the algorithm for \( \hat{\tau}_{GTE}^{LDML} \) finds a solution to the empirical score condition in Equation 17. The nuisance parameter estimation of Part 1 of Definition 2 follows the data-splitting procedure described in Kallus et al. (2019), where the first-step estimate of \( \hat{\theta}_{1,\text{init}} \) comes from an IPW estimator. The rest of the algorithm in Definition 2 sets the empirical average doubly-robust scores, evaluated at the estimated nuisance parameters, to zero. The perturbed and re-weighted mechanism computes \( P_{\gamma^1,\hat{q}_1} \) and \( P_{\gamma^0,\hat{q}_1} \) as the cutoffs that ensure the empirical average doubly-robust score for allocations under treatment and control is equal to the fractional capacity constraint. For example, by the definition of the weighted mechanism given in Equation 5, \( P_{\gamma^1,\hat{q}_1} \) is the solution to

\[
\frac{1}{n} \sum_{i=1}^{n} \mu^{d,k(i)}(X_i) + \frac{W_i}{e^{k(i)}(X_i)} \{d(B_i,p,W_i,X_i) - \mu^{d,k(i)}_1(X_i)\} = q.
\]

This step clears 2\( J \) of the \( 2J + 1 \)-length vector of score conditions defined using \( \psi(\cdot) \). Then, the final empirical score condition is satisfied by \( \hat{\tau}_{GTE}^{LDML} \). So, Theorem 11 holds, for \( \hat{\tau}_{GTE}^{LDML} \). This assumption implies that the asymptotic variance of \( \hat{\tau}_{GTE}^{LDML} \) is equal to the \([1,1]\)-th element of the matrix \( \Omega \)

\[
\Omega = J^{*-1} E \begin{bmatrix}
[\phi_{r,i}]^2 & \phi_{r,i} \phi_{0,i} & \phi_{r,i} \phi_{0,i} \\
\phi_{0,i} \phi_{r,i} & \phi_{0,i} \phi_{1,i} & \phi_{0,i} \phi_{1,i} \\
\phi_{0,i} \phi_{r,i} & \phi_{0,i} \phi_{1,i} & \phi_{0,i} \phi_{1,i}
\end{bmatrix} \begin{bmatrix}
J^{*-1}
\end{bmatrix}^T
\]

where \( J^{*-1} \) is given in Equation 18 and \( \phi_{r,i} \), \( \phi_{0,i} \) and \( \phi_{1,i} \) are the first, next \( J \), and final \( J \) elements of the vector \( \psi(Z_i; \theta_1^*, e(X_i), \mu(X_i; \theta_1^*)) - V(\tau_{GTE}^*) \). By evaluating the matrix product, the \([1,1]\)th element of this matrix is equal to the \( V^* \) given in Theorem 5. Showing this explicitly, we can write the first row of \([J^*]^{-1}\) as \([-1 \ a_2 \ a_3]\) and the symmetric matrix is \( \begin{bmatrix} b_{11} & b_{12} & b_{13} \\ b_{12} & b_{22} & b_{23} \\ b_{13} & b_{23} & b_{33} \end{bmatrix} \).

\[
\Omega_{1,1} = E[b_{11} - 2a_2b_{12} - 2a_3b_{13} + a_2^2b_{22} + a_3^2b_{33} + 2a_2a_3b_{23}]
= E[\phi_{r,i}^2 - 2\nu_1^T \phi_{1,i} \phi_{r,i} + 2\nu_0^T \phi_{0,i} \phi_{r,i} + (\nu_1^T \phi_{0,i})^2 + (\nu_0^T \phi_{0,i})^2 - 2\nu_1^T \phi_{0,i} \phi_{r,i}]
= E[(\phi_{r,i} - \nu_1^T \phi_{1,i} + \nu_0^T \phi_{0,i})^2]
= E \left( \mu_1^q(X_i) - \mu_0^q(X_i) - \tau_{GTE}^* + \frac{W_i(q_1(B_i,X_i) - \mu_1^q(X_i))}{e(X_i)} - \frac{(1 - W_i)(q_0(B_i,X_i) - \mu_0^q(X_i))}{1 - e(X_i)} \right)^2
\]

where \( q_w(b,x) = y(b,p_0,x) - \nu_1^T (d(b,p_w^*) - q) \) and \( \mu_w^q(X_i) = E[q_w(B_i,X_i)|X_i, W_i = w] \). This now matches the first line of Equation 15 in the proof of the efficiency result, which shows that the variance of the \( LDML \) estimator matches that of the efficient score.
An analytical characterization for other elements of the covariance of the vector \( \begin{bmatrix} z_{\text{LDM}}^{\text{GTE}} \\ P_{d_1} \\ P_{d_0}^{(0,\bar{d}_0)} \end{bmatrix} \) are also available by computing the matrix product for other elements of \( \Omega \).

\[ \square \]

### A.5 Proof of Proposition 2

**Proof.** The first two parts of Assumption 1 are discussed in the text. The third holds by assumption. The fourth holds for the demand function since the function class is a class of indicator functions, which is a Donsker class.

Since \( V_i(W_i) \) is bounded, we can define \( S \) as \([V^- - \epsilon, V^+ + \epsilon]\) for some \( \epsilon > 0 \), where \( V^- \) is the minimum possible value of \( V_i \) and \( V^+ \) is the maximum. This is a compact set, and for any \( P^+ > V^+ \), \( d(V_i(W_i), P^+) = 0 \), and for any \( P^- < V^- \), \( d(V_i(W_i), P^-) = 1 \). \( D_n(p) = \frac{1}{n} \sum_{i=1}^{n} \mathbb{1}(V_i(W_i) > p) \) is weakly monotonic on \( p \). As long as \( 0 < q < 1 \), then any market-clearing price will be in \( S \).

For Assumption 2, we first derive the form of \( \mu_w^d(p, x) \).

\[ \mathbb{E}[\mathbb{1}(V_i(w) > p | X_i = x)] = 1 - F_{v(w)|x}(p|x) \]

The unconditional distribution \( F_{v(w)} = \int F_{v(w)|x} dF_x(x) \). Under the strict monotonicity assumption, then for \( q \in (0, 1) \) \( p_w^\ast \) is the unique solution defined as \( p_w^\ast = F_{v(w)}^{-1}(1 - q) \). By the definition of \( S \), at the boundaries of \( S \), the distribution function is either 0 or 1. So, for \( q \in (0, 1) \), then \( p_w^\ast \) is always in the interior of \( S \).

The third part of Assumption 2 is satisfied by assumption, given we can express \( \mu_w^d(p, x) \) in terms of the conditional distribution \( F_{v(w)|x}(p|x) \).

Last, we have that \( \nabla_p \mathbb{E}[d(B_i(w), p)] = -f_{v(w)}(p) \). This is invertible by the strict monotonicity of \( F_{v(w)} \), which implies that \( f_{v(w)}(p_w^\ast) \neq 0 \) for \( w \in \{0, 1\} \).

\[ \square \]

### A.6 Proof of Proposition 3

This is an extension of Proposition 2.

**Proof.** The first two parts of Assumption 1 are discussed in the text. The third holds by assumption. The fourth holds for the demand function since the function class is a class of indicator functions, which is a Donsker class.

Since \( S_t \) is bounded, we can define \( S \) as \([S^- - \epsilon, S^+ + \epsilon]\) for some \( \epsilon > 0 \), where \( S^- \) is the minimum possible value of \( S_t \) and \( S^+ \) is the maximum. This is a compact set, and for any \( P^+ > S^+ \), \( d(V_i(W_i), P^+) = 0 \), and for any \( P^- < S^- \), \( d(V_i(W_i), P^-) = 1 \). \( D_n(p) = \frac{1}{n} \sum_{i=1}^{n} \mathbb{1}(S_i > p_j, jR_t(W_i)0) \prod_{j \neq j'} \mathbb{1}(jR_t(W_i)j' \text{ or } S_{ij'} < p_{j'}) \) is weakly monotonic in \( p_j \). Thus, as long as \( 0 < q < 1 \), then any market-clearing price will be in \( S \).
For Assumption 2, we first derive the form of $\mu_j^d(p, x)$. For a given ranking $r$, let $a(r, j)$ define the set of schools ranked above school $j$.

$$
\mathbb{E}[d_j(B_i(w), p) | X_i = x] = \sum_{r \in \mathcal{R}} Pr(r | w)(1 - F_{s|x}(p_j)) \prod_{j' \in a(r, j)} F_{s|x}(p_{j'})
$$

Since lottery numbers are assigned independently for each school, the probability that an individual is assigned to school $j$ takes a simple form in terms of conditional distributions of the lottery number. The unconditional distribution $F_s = \int F_{s|x}dF_x(x)$.

For uniqueness, we use Proposition C.4 of Agarwal and Somaini (2018). Using this proposition requires showing that $\mu_j^d(p)$ is strictly decreasing in $p_j^*$. This is the case, since $\mu_j^d(p)$ depends on $p_j^*$ only through $F_s(p^*)$, which is strictly monotonic.

The third part of Assumption 2 is satisfied by assumption, given we can express $\mu_j^d(p, x)$ in terms of products of the conditional distribution $F_{s|x}(s|x)$, and the conditional distribution meets the required smoothness assumptions.

Lastly, we can also use Proposition C.4 of Agarwal and Somaini (2018) for the invertibility assumption, as long as $\mu_j^d(p)$ is continuous in $p$. This holds since it is twice continuously differentiable in $p$, by the twice continuous differentiability of $F_s(s)$.

\[\square\]

### A.7 Proof of Theorem 6

**Proof.** The first step is to show that

$$
\partial V(\pi; h) = \int h(x)(\tau^*_{CADE}(x, \pi) + \tau^*_{CAIE}(x, \pi))dF(x)
$$

where $\partial V(\pi; h)$ is the Gateaux derivative of $V(\pi)$ in the direction of $h \in \Pi$. First, we write $V(\pi)$ as an integral over $x$:

$$
V(\pi) = \mathbb{E}[\pi(X_i)(Y_i(1, p_i^*) - Y_i(0, p_i^*))] = \int \tau^*_{CADE}(x, \pi) \cdot \pi(x)dF(x).
$$

We can derive the Gateaux derivative of $V(\pi)$ using the product rule:

\[
\partial V(\pi; h) = \lim_{\delta \to 0} \frac{\int \tau^*_{CADE}(x, \pi + \delta h) \cdot [\pi(x) + \delta h(x)]dF(x) - \int \tau^*_{CADE}(x, \pi) \cdot \pi(x)dF(x)}{\delta} = \lim_{\delta \to 0} \int \tau^*_{CADE}(x, \pi + \delta h) \cdot h(x)dF(x) + \lim_{\delta \to 0} \frac{\int (\tau^*_{CADE}(x, \pi + \delta h) - \tau^*_{CADE}(x, \pi))dF(x)}{\delta} \overset{(1)}{=} \int \tau^*_{CADE}(x, \pi) \cdot h(x)dF(x) - \int \nabla_p \tau^*_{CADE}(x, \pi)dF(x) \cdot \nabla_p \mu^d(p_i^*)^{-1} \cdot \int h(x)\tau^*_{CADE}(x, \pi)dF(x) = \int \tau^*_{CADE}(x, \pi) \cdot h(x)dF(x) + \int \tau^*_{CAIE}(x, \pi) \cdot h(x)dF(x) = \int h(x)(\tau^*_{CADE}(x, \pi) + \tau^*_{CAIE}(x, \pi))dF(x)
\]
Step (1) is from the chain rule, and since the Gateaux derivative
\[ \partial p^*(\pi; h) = -\nabla_p \mathbb{E}[\pi(X_i)d(B_i(1), p^*_\pi) - d(B_i(0), p^*_\pi)]^{-1} \int h(x)\mathbb{E}[\pi(X_i)d(B_i(1), p^*_\pi) - d(B_i(0), p^*_\pi)|X_i = x] \]
\[ = -\nabla_p \mu^d(p^*_\pi)^{-1} \cdot \int h(x)\tau^d_{CADE}(x, \pi)dF(x) \]

Since the vector space \( \Pi \) is convex, Theorem 2 of Chapter 7 of Luenberger (1969) indicates that a necessary condition for a local maximum \( \pi^* \) is that for all \( \pi \in \Pi \),

\[ \partial V(\pi; \pi - \pi^*) \leq 0 \]

The remaining steps in the proof follow the proof of Theorem 1 in Munro et al. (2023). Let \( \rho(\pi, x) = f(x)(\tau^d_{CADE}(x, \pi) + \tau^d_{AIE}(x, \pi)) \). We can prove by contradiction that the optimal targeting policy must meet the conditions in the theorem. If there is some \( \bar{\pi} \) that is optimal but does not meet the conditions in the theorem, then, one of the following must be true:

1. For \( x \) in some set \( Q \) that occur with non-zero probability, \( \rho(\bar{\pi}, x) < 0 \) but \( \bar{\pi}(x) > 0 \). But then choose \( \pi \) such that \( \pi(x) = \bar{\pi}(x) \) for \( x \notin Q \) and \( \pi(x) = 0 \) for \( x \in Q \). We have that

\[ \partial V(\pi; \pi - \pi^*) = \int_{x \in Q} \rho(\bar{\pi}, x)(0 - \bar{\pi}(x))d\mu(x) > 0, \]

which contradicts the optimality of \( \bar{\pi} \).

2. Or, for \( x \) in some set \( P \) that occur with non-zero probability, \( \rho(\bar{\pi}, x) > 0 \) but \( \bar{\pi}(x) < 1 \). Choose \( \pi \) such that \( \pi(x) = \bar{\pi}(x) \) for \( x \notin P \) and \( \pi(x) = 1 \) for \( x \in P \). We have that

\[ \partial V(\pi; \pi - \pi^*) = \int_{x \in Q} \rho(\bar{\pi}, x)(1 - \bar{\pi}(x))d\mu(x) > 0, \]

which contradicts the optimality of \( \bar{\pi} \).

\( \square \)

B Using IV for Identification and Estimation

This section provides a brief discussion of how the setting in the paper is affected when unconfoundedness does not hold, but there is a binary instrumental variable that affects take-up of a binary treatment. A more complete statistical analysis of treatment effects under equilibrium-type interference with instrumental variables is reserved for future work. In an IV setting, we have potential treatments \( W_i(1) \) and \( W_i(0) \) that depend on an instrument \( Z_i \in \{0, 1\} \). Under a monotonicity assumption, \( W_i(1) \geq W_i(0) \). Under interference, there are a variety of counterfactuals that can be defined. One relevant counterfactual when there may be control over the instrument, but not the treatment directly, is the intent-to-treat effect. This is the effect on average outcomes in the
sample when all individuals receive the instrument, compared to a setting where no agents receive the instrument. It can be written in this setting with interference as

$$\tau_{LGTE} = \frac{1}{n} \sum_{i=1}^{n} 1(W_i(1) > W_i(0))[y(B_i(1), \tilde{P}_1, X_i) - y(B_i(0), \tilde{P}_0, X_i)]$$

$$+ \frac{1}{n} \sum_{i=1}^{n} 1(W_i(1) = W_i(0))[y(B_i(0), \tilde{P}_1, X_i) - y(B_i(0), \tilde{P}_1, X_i)]$$

where $\tilde{P}_1$ and $\tilde{P}_0$ are defined as

$$o_p(n^{-1/2}) = \frac{1}{n} \sum_{i=1}^{n} [1(W_i(1) > W_i(0))d(B_i(1), \tilde{P}_1, X_i) + 1(W_i(1) = W_i(0))d(B_i(0), \tilde{P}_1, X_i) - q]$$

When the market-clearing cutoffs are determined by the aggregate behavior of everyone, then outcomes of compliers are affected directly by the treatment and indirectly by the change in the equilibrium. The outcomes of those who do not take up the treatment, however, are also affected by the changes in preferences of the compliers, due to the equilibrium effect. Using the techniques in the proof of Theorem 1, we can show that this corresponds to the following moment condition problem with missing data. Let $C_i = 1(W_i(1) > W_i(0))$.

$$0 = \tau_{GITT}^* - Pr(C_i = 1)\mathbb{E}[y(B_i(1), \tilde{p}_1, X_i) - y(B_i(0), \tilde{p}_0, X_i)|C_i = 1] -$$

$$Pr(C_i = 0)\mathbb{E}[y(B_i(0), \tilde{p}_1, X_i) - y(B_i(0), \tilde{p}_0, X_i)|C_i = 0]$$

$$0 = Pr(C_i = 1)\mathbb{E}[d(B_i(1), \tilde{p}_1, X_i) - q|C_i = 1] + Pr(C_i = 0)\mathbb{E}[d(B_i(0), \tilde{p}_1, X_i) - q|C_i = 0]$$

$$0 = \mathbb{E}[d(B_i(0), \tilde{p}_0, X_i) - q]$$

The Local Average Treatment Effect (Imbens and Angrist, 1994) -type quantities in this moment equation can be identified and estimated using standard IV assumptions: overlap, instrumental relevance, and exogeneity. For example, $\mathbb{E}[y(B_i(1), \tilde{p}_1, X_i)|W_i(1) > W_i(0)]$ is a moment that matches the form of Equation 19 in Appendix A of Kallus et al. (2019). Under the IV identifying assumptions, including monotonicity, then a Neyman orthogonal estimation equation for this moment is given by Equation 22 of Appendix A of the paper. As shown in that Appendix, the LDML estimation approach with three-way data splitting can be used for an asymptotically normal estimate of this expectation, and nuisance parameter estimation only requires estimating a simple set of regressions using flexible machine-learning estimates, as in the case with unconfoundedness.

Another possibility, which requires a strong assumption, is to assume that the distribution of $B_i(1), B_i(0)|C_i = 1$ is equal to the distribution of $B_i(1), B_i(0)|C_i = 0$.\footnote{This is true if compliance is random in the population. It is likely possible to weaken this assumption in favor of a treatment effect homogeneity assumption that holds conditional on $X_i$, see the discussion in Athey and Wager (2021).} Then, $\tau_{GTE}^*$ can be
estimated, rather than $\tau_{LTE}^*$.

$$0 = \tau_{LTE}^* - \mathbb{E}[y(B_i(1), p_i^1, X_i) - y(B_i(0), p_i^0, X_i)|C_i = 1]$$

$$0 = \mathbb{E}[d(B_i(1), p_i^1, X_i)|C_i = 1] - q$$

$$0 = \mathbb{E}[d(B_i(0), p_i^0, X_i)|C_i = 1] - q$$

This set of moment conditions fits directly into the framework of Appendix A of Kallus et al. (2019).

C Simulation Details

The data generating process for the coverage simulation in Section 5.2 is described in this section. The fractional capacities of the schools are $q = [0.25, 0.25, 1.0]$. Schools 1 and 2 are high-quality, with $Q_j = 1$, and capacity constrained, but school 3, which is low quality, with $Q_j = 0$, is not. The subgroup of interest for the planner is denoted by $C_i \in \{0, 1\}$. The match value $V_{ij} = 2$ if $C_i = 1$ and $Q_j = 1$, and $V_{ij} = 1$ if $C_i = 0$ and $Q_j = 1$, otherwise it is 0. The covariates $X_i$ that are observed for each individual are 5 standard normal variables, which are $X_{3,i}$ from $j = 1 \ldots 5$, and the indicator $C_i$. Let $\Phi(\cdot)$ be the standard Normal CDF. The subgroup indicator is

$$C_i \sim \text{Bernoulli}(\Phi(1 + X_{3,i}))$$

Those with $C_i = 1$ have a lower mean utility for quality in the absence of treatment. $\mu_L = \begin{bmatrix} 0 & 0.5 & 0.5 \end{bmatrix}^\top$ and $\mu_H = \begin{bmatrix} 1.0 & 0.5 & 0.0 \end{bmatrix}^\top$. The vector of utilities of individual $i$ for the schools $j \in \{1, 2, 3\}$ is:

$$U_i = C_i \mu_L + (1 - C_i) \mu_H + C_i W_i \begin{bmatrix} 1 \\ 0 \\ 0 \end{bmatrix} + X_{2,i}^\top \begin{bmatrix} 0 \\ 0 \end{bmatrix} + \epsilon_i$$

where $\epsilon_i$ is a three-dimensional vector of standard normal variables. The treatment raises the probability that an individual with $C_i = 1$ applies to a high-quality school. The students each submit a ranking $R_i(W_i)$ over the three schools to the mechanism based on the order of their utilities $U_i$. The score for each individual and each school is $S_{ij} \sim \text{Uniform}(0, 1)$, so in the notation of the general setup, $B_i(W_i) = \{R_i(W_i), S_{ij}\}$. Finally, the treatment allocation and outcome generation, which obeys selection-on-observables, is as follows

$$W_i \sim \text{Bernoulli}(0.5X_{3,i} - 0.5X_{2,i} + v_i)$$

$$Y_i(W) = \sum_{i=1}^n d(B_i(W_i), P(W))V_{ij}$$

The noise term $v_i \sim \text{Bernoulli}(0.5)$. 

55
## D Empirical Details

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Table 5: Summary Statistics for $n = 114,749$ applicants to 9th grade in 2020. $W_i = 1$ indicates a parent reported they were aware of the performance category of the 8th grade school of their child. Income is in $\$100,000$ pesos, and education is in years.