Difference-in-differences Designs for Controlled Direct Effects

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Abstract

Political scientists are increasingly interested in controlled direct effects, which are important quantities of interest for understanding why, how, and when causal effects will occur. Unfortunately, their identification has usually required strong and often unreasonable selection-on-observables assumptions for the mediator. In this paper, we show how to identify and estimate controlled direct effects under a difference-in-differences design where we have measurements of the outcome and mediator before and after treatment assignment. This design allows us to weaken the identification assumptions to allow for linear, time-constant unmeasured confounding between the mediator and the outcome. Furthermore, we develop a semiparametrically efficient and multiply robust estimator for these quantities and apply our approach to a recent experiment evaluating the effectiveness of short conversations at reducing intergroup prejudice. An open-source software package implements the methodology with a variety of flexible, machine-learning algorithms to avoid bias from misspecification.

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1 Introduction

The estimation of causal effects is a cornerstone of the empirical social sciences, but scholars have long wanted to move beyond the question of if an effect exists and ask how an effect works. To this end, researchers often attempt to estimate the direct effect of a treatment net some potentially mediating variable, which can provide evidence on what role the mediator plays in the mechanism of the causal effect. While there are several types of direct effects, the controlled direct effect has become a popular quantity of interest since it can be identified under weaker assumptions than a traditional mediation analysis (Acharya, Blackwell and Sen, 2016), and it has been applied in a wide variety of questions in political science. For example, can perspective-taking interventions designed to reduce prejudice toward disadvantaged groups affect policies net any effect on subjects’ feelings about those groups (Adida, Lo and Platas, 2018)? What is the effect of historical ethnic diversity on contemporary economic outcomes not due to public goods provision (Charnysh, 2019)? How does exposure to ethnic violence affect political preferences not through demographic changes (Hadzic, Carlson and Tavits, 2020)? Controlled direct effects in these studies answer a substantively meaningful question about complex causal scenarios: how would an intervention affect an outcome if we held a potential mediator fixed for all units?

Unfortunately, methods for estimating these controlled direct effects have required strong assumptions of “no unmeasured confounders” for the mediator-outcome relationship which are often implausible in political science data. For example, there are likely unmeasured factors such as broad cultural beliefs that influence both subjective feelings about disadvantaged groups and views on policies about those groups, even conditional on covariates. Thus, even in an experimental setting when treatment is randomized, estimating direct effects can raise the specter of confounding (Montgomery, Nyhan and Torres, 2018). The goal of this paper is to show how to identify and estimate controlled direct effects under weaker assumptions with experiments that feature a multi-wave panel design. These designs measure covariates and outcomes in multiple waves, with at least one wave occurring before treatment is administered, allowing significant reductions in an experiment’s implementation costs (Broockman, Kalla and Sekhon, 2017). We show that these designs have the additional benefit of
allowing the identification of controlled direct effects of treatment fixing the value of a mediator under a parallel trends assumption as in a difference-in-differences (DID) design. Parallel trends, while still being a strong and untestable assumption, allows for time-constant unmeasured confounders between the mediator and the outcome, which is generally thought to be much weaker than the standard no unmeasured confounders assumption that mediation analyses require.

If parallel trends is the key to our approach, can we simply add a mediator to standard DID regressions to obtain the controlled direct effect of treatment? Sadly, no. In particular, if parallel trends for the mediator only holds conditional on posttreatment confounders, then a traditional DID regression will be forced to choose between admitting confounding or posttreatment bias depending on whether these confounders are included in the regression. All is not lost, however, as we show how to identify and estimate a version of the controlled direct effect that is conditional on the baseline value of the mediator (the baseline-conditional average controlled direct effect or ACDE-BC) using inverse probability weighing, outcome regression, and a combination of the two. We also show how to identify an alternative estimand that more closely aligns with the assumptions and approach of the DID setting but requires no posttreatment confounders. One important limitation of these identification results is that they do not admit a decomposition of the overall average treatment effect into direct and indirect effects as with a standard mediation analysis.

We build on these identification results to develop multiply robust, semiparametrically efficient estimators for these effects leveraging both propensity score and outcome regression modeling. The “multiply robust” property of this estimator means that it will be consistent and asymptotically normal even when only a subset of these models is correctly specified, while semiparametric efficiency means that our estimator has the lowest worst-case variance when all models are correctly specified. Furthermore, we propose to fit this estimator utilizing the cross-fitting strategy of Chernozhukov et al. (2018) to allow for weaker conditions on the estimation of the nuisance parameters and a simple variance estimator. This cross-fitting procedure can also allow for flexible estimation of both the outcome regression and propensity score models through machine learning techniques (see, e.g., Bradic, Ji and Zhang, 2021). In both our simulation and our empirical application, we show how this
flexible estimation can mitigate bias and inefficiencies of model misspecification.

The essential intuition behind our approach is that pretreatment measures of the outcome allow us to view the changes in the outcome of interest as the dependent variable rather than the levels themselves. Our main identification assumptions are then implied by standard sequential ignorability assumptions applied to changes in the outcome rather than levels. Thus, the identification will be robust to any time-constant, linear confounders for the relationship between the mediator and the outcome. While we focus on a context where the treatment is randomly assigned, it is simple to generalize our results to an observational situation with an additional parallel trends assumption for treatment.

This paper brings together two branches of the causal inference literature in the social and biomedical sciences. First, we build on the difference-in-differences framework that has been a workhorse of the quantitative social sciences. In particular, our approach closely follows on similar work on DID estimators that leverage inverse probability weighting (IPW) estimators (Abadie, 2005) or combinations of IPW and regression (Sant’Anna and Zhao, 2020). Those papers generally targeted the average treatment effect (on the treated) for a single binary treatment, whereas we focus on estimation of the controlled direct effect. Second, there is a large literature on the estimation of these controlled direct effects mostly in the context of “no unmeasured confounders” assumptions (Robins and Greenland, 1992; Robins, 1994; Hernán, Brumback and Robins, 2001; Goetgeluk, Vansteelandt and Goetghebeur, 2008; Blackwell and Strezhnev, 2022). While there have been some efforts to identify these effects with instrumental variables (Robins and Hernán, 2009) or fixed-effects (Blackwell and Yamauchi, 2021), there have been very few attempts to identify these quantities leveraging changes in the outcomes over time in a difference-in-differences design as we do in this paper (see below for some exceptions). Finally, our proposed estimators build on a growing literature on “doubly robust” estimators (see, for example, Seaman and Vansteelandt, 2018, for a review of this literature) that has recently broadened to allow for adaptive “machine learning” algorithms in the estimation of various nuisance functions (Chernozhukov et al., 2018).

A handful of other studies have connected DID designs to direct effects more broadly. Both Deuchert,
Huber and Schelker (2019) and Huber, Schelker and Strittmatter (2022) use a principal stratification approach to identification and estimation of different mediation quantities under monotonicity and parallel trends assumptions without intermediate covariates. Our work builds on their approach by not requiring monotonicity, incorporating nonbinary mediators, and allowing baseline and intermediate confounders at the expense of losing the decomposition-based interpretation of the quantities of interest. Concurrently with our work, Shahn et al. (2022) developed estimation techniques for estimating the parameters of a structural nested mean model under a DID-style assumption similar to our own. Their setting differs from our own in that they focus on estimating the effects of time-varying treatments where the outcomes are measured between each treatment. In ours, we only observe the outcome after the treatment and mediator have been realized. Finally, we discuss below how it is possible to apply our methodology to the setting of multi-period DID with units that can switch into and back out of treatment, greatly generalizing the staggered adoption design that has received much recent attention in the literature.

The paper proceeds as follows. In Section 2 we describe the experimental setting for the empirical application. Section 3 introduces the main quantities of interest and establishes the core identification results. We introduce the main estimation strategy in Section 4 along with how we leverage cross-fitting. In Section 5 we present simulation evidence for our approach, showing how it can avoid some of the pitfalls of the usual approaches to this problem and how flexible approaches can reduce bias even under misspecification. Section 6 presents the results of our empirical application and Section 7 concludes with a discussion.

2 Motivating application

Can interventions affect views about nondiscrimination laws and policies without changing “hearts and minds” about a particular minority group? Broockman and Kalla (2016) found a door-to-door canvassing intervention reduced discrimination toward transgender people (those who identify with a gender different from their sex assigned at birth), and our goal is to determine if this intervention has direct effect on policy views for fixed feelings of subjective warmth toward transgender people.
Previous studies of perspective-taking have attempted to estimate the controlled direct effect of the intervention net its effect on “attitudinal” measures. For example, Adida, Lo and Platas (2018) showed that perspective-taking toward Syrian refugees can increase support for admitting those refugees to the United States and explored how the ACDE varied by a subjective rating of the refugees in the intervention. These direct effects are crucial for understanding persuasion in diverse democracies since it shows whether or not personal tolerance of outgroups is required to increased support for legal tolerance of those same groups.

The Broockman and Kalla intervention consisted of a 10-minute conversation that encouraged active “perspective taking,” where the respondent is encouraged to think about a time when they themselves were judged negatively for being different and asked to reflect on if and how the conversation changed their mind. The respondents were recruited from a list of registered voters with a mailer for a baseline survey. Respondents to this survey were then randomly assigned to either the above intervention or a placebo conversation about recycling. The researchers followed up with online surveys to measure outcomes at various times after these conversations: 3 days, 3 weeks, 6 weeks, and 3 months. The measurement of the key outcomes and the mediator both before and after the treatment assignment is the crucial design aspect that will permit us to weaken our identification assumptions to allow for linear and time-constant unmeasured confounding with parallel trends assumptions.

3 Setting and assumptions

Our goal is to estimate the direct effect of an treatment (a perspective-taking intervention) on an outcome (views of policies about transgender people) when a potentially mediating variable (subjective feelings about transgender people) is held fixed at a particular value. To do so, we introduce some notation and key assumptions. Let $D_{it}$ be a binary indicator of unit $i$ receiving treatment in period $t$ and let $M_{it} \in M$ be a discrete mediator. In the simplest case, we have a binary mediator $M = \{0, 1\}$, but we allow for arbitrary discrete mediators. We follow the canonical differences-in-differences framework where all units are in control at the start of the study so that $D_{i1} = 0$, and define $D_{i} = D_{i2}$. The
mediator may take on any value in the first and second period. We also have a set of pretreatment, $X_i$, and posttreatment, $Z_i$, covariates, where $Z_i$ are causally prior to $M_{i2}$. We assume the observed data $O_i = (X_i, Z_i, D_i, M_{i1}, M_{i2}, Y_{i1}, Y_{i2})$ is independent and identically distributed across $i$.

Let $Y_{it}(d_i, m_i)$ be the potential outcome for a unit with treatment set to $D_{it} = d$ and mediator set to $M_{it} = m$. We assume the usual consistency assumption that we observe the potential outcome of the observed treatment and mediator, or $Y_{it} = Y_{it}(D_{it}, M_{it})$. There are potential versions of the intermediate covariates and posttreatment mediator as well, $Z_i(d)$ and $M_{i2}(d)$, with similar consistency assumptions. Given the DID setup, we have $Y_{i1} = Y_{i1}(0, M_{i1})$. A key feature of differences-in-differences designs is the use of analyzing changes in the outcome over time to adjust for time-constant confounding. To that end, let $\Delta Y_i(d, m) = Y_{i2}(d, m) - Y_{i1}(0, M_{i1})$ be the potential outcome changes, where we connect this to the observed changes over time as $\Delta Y_i = \Delta Y_i(D_i, M_{i2})$.

Our goal is to estimate the direct effect of treatment fixing the value of the posttreatment mediator to a particular value. We introduce a few different estimands to this end. The first is this controlled direct effect conditional on the mediator taking that value at baseline:

$$\tau_m = \mathbb{E}\{Y_{i2}(1, m) - Y_{i2}(0, m) \mid M_{i1} = m\},$$

for some $m \in M$. We refer to this as the baseline-conditional average controlled direct effect or ACDE-BC. In the context of our application, this is the effect of the perspective-taking intervention for a fixed level of subjective feelings about transgender people for units that had that same level of subjective feelings at baseline. This effect is useful when assessing the effect for a particular value of the mediator, but it is also useful to have a summary measure of the direct effect at differing levels of the mediator. Let $p_m = \mathbb{P}(M_{i1} = m)$ and we can marginalize over the distribution of the baseline mediator with

$$\tau = \sum_{m \in M} \tau_m p_m = \sum_{m \in M} \mathbb{E}[Y_{i2}(1, m) - Y_{i2}(0, m) \mid M_{i1} = m] p_m,$$

which we call the marginalized ACDE-BC. This estimand treats each level of the baseline mediator as a separate DID study and aggregates them based on their size. In this way, it is similar to a conditional version of the average factorial effect in a factorial experiment or the average marginalized
component effect in conjoint studies.

We also investigate the controlled direct effect on those who were treated and hold their value of the mediator constant over time,

\[ \gamma_m = \mathbb{E}\{Y_{i2}(1, m) - Y_{i2}(0, m) \mid D_i = 1, M_{i1} = m, M_{i2} = m\}, \]

which is similar to the average treatment effect on the treated in settings with a single treatment. We call this the path-conditional average controlled direct effect or ACDE-PC, and we can marginalize it similarly to \( \tau_m \) and \( \tau \). In the context of our application, this has the same interpretation as the ACDE-BC except that the effect is only among those units who would (and do) remain at their baseline subjective feelings about transgender people before and after treatment. Below, we show that this quantity can be identified under an alternative set of assumptions that may be more plausible in some empirical settings.

### 3.1 Assumptions

We build our identification from two key features of the experimental design under question: randomization and panel data. Randomization allows us to identify the effects of treatment broadly, while the panel nature of the data allows us to leverage the key identifying assumption of a difference-in-differences design that there are parallel trends in certain potential outcomes over time. Let \( Y(\bullet) = \{Y_{it}(d, m) : t = 1, 2 \ d = 0, 1 \ m \in M\} \) be the set of all potential outcomes, with similar notation defined for \( M_{i2}(d) \) and \( Z_i(d) \).

**Assumption 1** (Treatment Randomization). \( \{Y(\bullet), M_{i2}(\bullet), Z_i(\bullet), M_{i1}\} \perp D_i \).

**Assumption 2** (Mediator Parallel Trends). For \( d \in \{0, 1\} \), and \( m, m', m'' \in M \)

\[ \mathbb{E}\{\Delta Y_i(d, m) \mid D_i = d, X_i, M_{i1} = m, Z_i, M_{i2} = m'\} = \mathbb{E}\{\Delta Y_i(d, m) \mid D_i = d, X_i, M_{i1} = m, Z_i, M_{i2} = m''\}. \]

Assumption 1 comes from the design of the experiment, though it is possible to generalize this assumption to a selection-on-observables or parallel trends assumption for an observational study. Assumption 2 states that the over-time trends in the potential outcomes are mean-independent of
the mediator value in period 2, conditional on some covariates that might be pretreatment \((X_i)\) or posttreatment \((Z_i)\). For example, suppose a unit switches their subjective feelings about transgender people from neutral to positive (say, \(M_{i1} = m\) to \(M_{i2} = m'\)) before and after treatment. Parallel trends states that their potential outcomes if they had not switched, \(\Delta Y_i(d, m)\), has the same expectation as those units who in fact remain neutral, conditional on \(X_i\) and \(Z_i\). Note that this places no restrictions on the baseline mediator, so we allow for unmeasured confounding between the outcome and the baseline mediator. Thus, we allow for pretreatment subjective feelings to be arbitrarily related to baseline attitudes about laws relating to transgender people.

Assumption 2 is implied by the following sequential ignorability assumption with changes in the outcome as the dependent variable,

\[
\Delta Y_i(d, m) \independent M_{i2} \mid M_{i1} = m, D_i = d, X_i, Z_i. \tag{1}
\]

The parallel trends assumptions are weaker since (a) they only place restrictions on the averages of the potential outcomes rather than their entire distributions; and (b) they only place restrictions on the potential outcomes for the same mediator status as the baseline mediator, \(m\). This sequential ignorability version of the assumption does retain the core benefit of a differences-in-differences design: both \(D_i\) and \(M_i\) can still be correlated with time-constant factors that affect both \(Y_{i1}\) and \(Y_{i2}\) in the same way. That is, they still allow for time-constant unmeasured confounding, albeit in a restricted, linear fashion.

As an example of how this unmeasured confounding might manifest, suppose that there is a time-constant unmeasured confounder, \(U_i\), that is correlated with \(M_{i2}\). Further, suppose we have the following models for our potential outcomes:

\[
Y_{i1}(d, m) = f_{1dn}(X_i) + g(U_i, X_i) + \epsilon_{i1}, \quad Y_{i2}(d, m) = f_{2dn}(X_i, Z_i(d)) + g(U_i, X_i) + \epsilon_{i2},
\]

where we assume that \(\epsilon_{it}\) are i.i.d. and independent of all variables \(O_i\). Under this model, the usual sequential ignorability assumption for \(Y_{i2}(d, m)\) and \(M_{i2}\) conditional on just \(X_i\) and \(Z_i\) would not hold because of the unmeasured confounder, \(U_i\). But because that confounder enters into the model
for potential outcomes in a linear, additive, and time-constant manner, it will be unrelated to the changes in the potential outcomes over time.

One downside to the parallel trends in Assumption 2 is that the condition must hold for \( d = 1 \), where \( \Delta Y_i(1, m) \) combines two different sources of trends. There is the secular trend in the outcome over time plus the effect of switching from untreated in \( t = 1 \) to treated in \( t = 2 \). Thus, for \( d = 1 \), this assumption implies that the over-time effect of treatment on the mediator is mean-independent of the over-time effect of treatment on the outcome. In the above example, this holds because the unmeasured confounding between \( M_{i2} \) and \( Y_{i2} \), captured by \( g(U_i, X_i) \), is constant across treatment conditions. This speaks to the time-constant nature of the confounding we can adjust for in this setting: it ceases to be time-constant if the confounding is affected by treatment which obviously can change over time. This mean-independence of the treatment effect is still significantly weaker than other no-interactions assumptions used to identify mediation effects that require no interaction between \( D_i \) and \( M_{i2} \) at the individual level (Robins, 2003).

In settings where the posttreatment mediator might be correlated with the controlled direct effect, we propose an alternative identifying assumption based on parallel trends among controls only. This assumption will help identify the ACDE-PC, \( \gamma_m \).

**Assumption 3** (Control Parallel Trends). For all \( m, m', m'' \in \mathcal{M} \) and \( d \in \{0, 1\} \)

\[
\mathbb{E}\{\Delta Y_i(0, m) \mid D_i = d, X_i, M_{i1} = m, M_{i2} = m'\} = \mathbb{E}\{\Delta Y_i(0, m) \mid D_i = d, X_i, M_{i1} = m, M_{i2} = m''\}.
\]

This assumption states that parallel trends holds for the mediator in the control group conditioning just on the pretreatment covariates. This says that, conditional on pretreatment covariates, the value of the second period mediator is unrelated to the trends in the control group—or in the context of our application, that changes in subjective feelings are unrelated to changes in support for laws. Combined with randomization of \( D_i \), this implies that every group defined by their values of \( D_i \) and \( M_{i2} \) would have followed the same average trend if, possibly contrary to fact, they had remained at \( M_{i2} = m \) and stayed in the control condition. Given the lack of intermediate covariates, this is similar to a standard difference-in-differences design with a multileveled treatment (combining \( D_i \) and \( M_{i2} \)).
The exclusion of posttreatment covariates in this identifying assumption is a major limitation, so it is important to consider why they cannot be included. To identify the ACDE, we will need to impute the trends for \((D_i = 0, M_{i2} = m)\) group among those with, say, \((D_i = 1, M_{i2} = m)\). We typically accomplish this by adjusting for covariates through weighting or regression and those methods would require assumptions on both the treated and control potential outcome trends as in Assumption 2. If we include posttreatment confounders, however, our adjustment would require information about the joint distribution of the potential outcomes of the posttreatment covariates, \(Z_{i}(1)\) and the potential outcomes \(\Delta Y_i(0, m)\). Unfortunately, this joint distribution is never identified due to the fundamental problem of causal inference. We could assume \(Z_i\) is unaffected by \(D_i\), but then it ceases to be posttreatment. We could alternatively assume parallel trends holds for \(Z_{i}(1, m)\) with respect to \(\Delta Y_i(0, m)\), conditional on \(X_i, M_{i1} = m\) and \(D_i = 1\), but this seems to call into question why it would be needed to block confounding for \(M_{i2}\). Thus, it appears that in this setting we either can either restrict our parallel trends assumption to the control treatment of \(D_i\) or allow for posttreatment confounders, but not both simultaneously.

### 3.2 Identification

Causal identification is the act of connecting our counterfactual quantities of interest with functions of the observed data. Often the causal assumptions imply there are multiple functions of the observed data that identify the effect of interest that correspond to different potential estimation strategies. In our case, we will show three different identification results that rely on inverse probability weighting (IPW), outcome regressions, and a combination of these. The last of these will help us build multiply robust estimators that are less dependent on any one model.

We now describe the various functions of the observed data we will use in identification. First, let \(\pi_{dm}(k, x, z) = \mathbb{P}(M_{i2} = m \mid M_{i1} = k, D_i = d, X_i = x, Z_i = z)\) be the generalized propensity score for \(M_{i2}\). We define \(W_{1m}\) to be an indicator for the baseline mediator being equal to \(m\), so that \(W_{1m} = 1\) when \(M_{i1} = m\) and 0 otherwise, with \(W_{2m}\) being similarly defined for \(M_{i2}\). We use the convention that if \(Z_i\) is omitted from \(\pi_2(\cdot)\), it represents the propensity score just as a function of \(X_i\).
Next we define two regressions of the outcome on the treatment, mediator, and covariates as

\[ \mu_{dm}(k, \mathbf{x}, \mathbf{z}) = \mathbb{E}[\Delta Y_i \mid M_{i1} = k, M_{i2} = m, D_i = d, \mathbf{X}_i = \mathbf{x}, \mathbf{Z}_i = \mathbf{z}], \]

\[ \nu_{dm}(k, \mathbf{x}) = \mathbb{E}[\mu_{dm}(k, \mathbf{x}, \mathbf{Z}_i) \mid M_{i1} = k, D_i = d, \mathbf{X}_i = \mathbf{x}] \]

The first of these functions is the regression of the outcome changes on all the mediators, treatments, and covariates, which we sometimes call the “long” regression. The second function is the average of the first regression over the distribution of the intermediate covariates, \( \mathbf{Z}_i \), as a function of treatment and the pretreatment covariates, which we sometimes call the “short” regression.

Under Assumptions 1 and 2, we can identify the ACDE-BC in terms of either IPW with propensity scores,

\[
\tau_m = \mathbb{E} \left[ \frac{W_{i1m}W_{i2m}}{\mathbb{E}[W_{i1m}] \pi_{D_i,m}(m, \mathbf{X}_i, \mathbf{Z}_i)} \left( \frac{D_i}{\mathbb{E}[D_i]} - \frac{(1 - D_i)}{1 - \mathbb{E}[D_i]} \right) \Delta Y_{i2} \right],
\]  

(2)

or in terms of the outcome regressions,

\[
\tau_m = \mathbb{E} \left[ \frac{W_{i1m}}{\mathbb{E}[W_{i1m}]} (\nu_{1m}(m, \mathbf{X}_i) - \nu_{0m}(m, \mathbf{X}_i)) \right].
\]

(3)

The IPW result shows how the ACDE-BC can be identified from a weighted average of changes in the outcome over time for the treatment path of interest, where the weights depend on the propensity score. The outcome regression identification uses the regressions to impute missing values of the potential outcomes and then averages those over the distribution of the covariates. Each of these identification results suggests an estimation strategy where we model either the propensity scores or the outcome regressions and plug them into sample versions of (2) and (3), respectively.

Both of these results identifying the same quantity of interest implies that we may be able to combine them in a way to increase efficiency or guard against model misspecification. In fact, we can derive an identification result that combines these using the theory of efficient influence functions (Bickel et al., 1998). For the ACDE-BC, we show in the Supplemental Materials that this theory implies we have \( \tau_m = \mathbb{E}[\psi_{i,m}] \), where

\[
\psi_{i,m} = \frac{W_{i1m}W_{i2m}}{\mathbb{E}[W_{i1m}] \pi_{D_i,m}(m, \mathbf{X}_i, \mathbf{Z}_i)} \left( \frac{D_i}{\mathbb{E}[D_i]} - \frac{(1 - D_i)}{1 - \mathbb{E}[D_i]} \right) (\Delta Y_i - \mu_{D_i,m}(m, \mathbf{X}_i, \mathbf{Z}_i))
+ \frac{W_{i1m}}{\mathbb{E}[W_{i1m}]} \left( \frac{D_i}{\mathbb{E}[D_i]} - \frac{(1 - D_i)}{1 - \mathbb{E}[D_i]} \right) (\mu_{D_i,m}(m, \mathbf{X}_i, \mathbf{Z}_i) - \nu_{D_i,m}(m, \mathbf{X}_i))
+ \frac{W_{i1m}}{\mathbb{E}[W_{i1m}]} (\nu_{1m}(m, \mathbf{X}_i) - \nu_{0m}(m, \mathbf{X}_i))
\]  

(4)
This result takes the regression-based identification (the last line of (4)) and adjusts it by a series of weighted functions of the residuals from the regressions, where the weights come from the IPW approach. Estimators based on this identification assumption will be multiply robust and semiparametrically efficient, as we discuss more below. This multiply robust identification formula is a generalization of similar multiply robust approaches to estimating ACDEs under sequential ignorability (Murphy et al., 2001; Orellana, Rotnitzky and Robins, 2010; van der Laan and Gruber, 2012) and are similar to doubly robust identification of the effect of point exposures under difference-in-differences designs (Sant’Anna and Zhao, 2020).

There are parallel results for the path-conditional estimand. Under Assumptions 1 and 3, we can identify the ACDE-PC based on IPW with

\[ \gamma_m = \mathbb{E} \left[ \frac{W_{1m} W_{12m}}{\mathbb{E}[W_{1m} W_{12m} D_i]} \left( \frac{D_i}{\mathbb{E}[D_i]} - \frac{(1 - D_i) \pi_{1m} (m, X_i)}{(1 - \mathbb{E}[D_i]) \pi_{0m} (m, X_i)} \right) \Delta Y_i \right], \tag{5} \]

and based on outcome regressions with

\[ \gamma_m = \mathbb{E} \left[ \frac{W_{1m} D_i W_{12m}}{\mathbb{E}[W_{1m} D_i W_{12m}]} (\mu_{1m} (m, X_i) - \mu_{0m} (m, X_i)) \right]. \tag{6} \]

Finally, we can combine these with the efficient influence function approach to obtain a multiply robust identification result, with \( \gamma_m = \mathbb{E} [\phi_{i,m}] \), where

\[
\begin{align*}
\phi_{i,m} &= \left( \frac{W_{1m} D_i W_{12m}}{\mathbb{E}[W_{1m} D_i W_{12m}]} \right) \left( \Delta Y_i - \mu_{1m} (m, X_i) \right) \\
&\quad - \left( \frac{W_{1m} (1 - D_i) W_{12m}}{\mathbb{E}[W_{1m} D_i W_{12m}]} \right) \left( \pi_{1m} (m, X_i) \mathbb{E}[D_i] \right) \left( \Delta Y_i - \mu_{0m} (m, X_i) \right) \\
&\quad + \left( \frac{W_{1m} D_i W_{12m}}{\mathbb{E}[W_{1m} D_i W_{12m}]} \right) \left( \mu_{1m} (m, X_i) - \mu_{0m} (m, X_i) \right). \tag{7}
\end{align*}
\]

Again, this combination of the IPW and outcome regression identification results will admit a more robust and efficient estimator that we will describe below.

### 3.2.1 Connections to other identification results

While we have focused so far on the direct effects of treatment, mediation analyses often target indirect effects as well. The presence of posttreatment confounders, \( Z_i \), usually precludes the possibility
of identifying mediation quantities like the natural indirect effect (Robins, 2003; Avin, Shpitser and Pearl, 2005) and this is true for our controlled direct effect parameter $\tau_m$. While the ACDE-PC, $\gamma_m$, requires no posttreatment confounders for identification like the mediation quantities, it also focuses on units that do not change their mediator status before and after treatment ($M_{i1} = M_{i2} = m$). It would be possible to identify and estimate mediation quantities if we were to combine different aspects of our assumptions and assume that Assumption 2 holds without conditioning on posttreatment confounders and we were willing to make parallel trends assumptions with regard to sequences such as $Y_{i2}(0,m) - Y_{i1}(0,m')$. Under these assumptions, the standard techniques of mediation analysis can be used to estimate quantities like the average natural direct effect (Imai, Keele and Yamamoto, 2010). Here we focus on our less restrictive assumption and leave mediation analyses to future research.

We can also compare the identification result to how the same data might be identified under a standard sequential ignorability assumption for levels rather than changes as might be done in selection-on-observables analysis. This design would maintain that $Y_{i2}(d,m) \perp \perp M_{i2} \mid D_i = d, X_i, Z_i$ and we would identify $\tau_m$ using an IPW approach as $\mathbb{E}[\omega_{im} Y_{i2}]$, where

$$\omega_{im} = \frac{W_{i1m} W_{i2m}}{\mathbb{E}[W_{i1m}] \pi_{D_i,m}(m, X_i, Z_i)} \left( \frac{D_i}{\mathbb{E}[D_i]} - \frac{(1 - D_i)}{(1 - \mathbb{E}[D_i])} \right),$$

meaning that the difference between our IPW DID identification result and the sequential ignorability identification result is $\mathbb{E}[\omega_{im} Y_{i1}]$. This would be the estimand of attempting to estimate the “controlled direct effect” of treatment on a pretreatment measurement of the outcome, which under sequential ignorability should be zero. Thus, one way to view the DID approach we present is leveraging the known null effect of treatment on the past to correct biases in standard sequential ignorability approaches—a technique referred to in the statistics literature as negative control (Lipsitch, Tchetgen Tchetgen and Cohen, 2010; Sofer et al., 2016).

This analysis assumes we use the same conditioning set under a parallel trends approach and a sequential ignorability approach, but what if we condition on the lagged dependent variable (LDV) in the latter? Several authors have shown there is a bracketing relationship between the DID approach and this LDV approach in the case of a single treatment variable (Angrist and Pischke, 2009; Ding and Li, 2019). In Supplemental Materials A, we derive the difference between the DID target of inference
and LDV target of inference for the ACDE-BC and for the ACDE-PC. In the latter case, we show that when either parallel trends or sequential ignorability with an LDV holds, the two approaches should bound the true ACDE-PC in the limit, as in Ding and Li (2019).

4 Estimation

We now turn to estimation of the controlled direct effects. Given the identification results, it would be possible to construct plug-in estimators based on the IPW or outcome regression approaches where we model either $\pi_{dm}$ or $\{\mu_{dm}, \nu_{dm}\}$ and plug in our estimates into a sample version of the expectations in Section 3.2. But both IPW and outcome regression approaches can be biased, unstable, or both when these models are incorrectly specified. To create efficient and stable estimators, we focus on developing a set of multiply robust estimators based on the multiply robust identification results above. These estimators are multiply robust in the sense that we will specify a number of models—for the propensity scores and for various outcome regressions—and the resulting estimator will be consistent and asymptotically normal when some, but not necessarily all, of the models are correctly specified. Furthermore, even if all models are misspecified, multiply robust estimators can improve performance over estimators that rely on any of the individual misspecified models in isolation. Finally, we integrate a relatively new technique called cross-fitting into our estimation approach so that data-adaptive machine learning models can be leveraged to make estimates less sensitive to particular functional form assumptions.¹

Multiply robust estimators like ours are broken down into two steps: estimating the “nuisance” functions (that is, propensity scores and outcome regressions) and then plugging these estimates into sample versions of the identification formulas to estimate the quantity of interest. We call the propensity scores and outcome regressions nuisance functions because they are not of direct interest—since the ACDE does not correspond to any parameter of these functions—but are inputs to final estimator. The first step of the multiply robust estimator is to estimate these nuisance functions with what are often called “working models,” a name that emphasizes that we do not necessarily assume they

¹For an introduction to semiparametrically efficient estimation and cross-fitting in the political science setting, see Ratkovic (2021).
are correctly specified. For the propensity score estimates, which we refer to as \( \hat{\pi}_{dm}(k, x, z) \), common approaches would be to use a logistic regression for a binary mediator or a multinomial logistic regression for more general discrete mediators, though our setup allows for more flexible machine learning models. We assume another working model for the “long” regression, \( \hat{\mu}_{dm}(k, x, z) \), which might be a simple ordinary least squares regression or something more complicated like the Lasso or a random forest. While the propensity score and long regression models are fairly straightforward, the estimator for the short regression is more complicated because its dependent variable (the long regression) is itself unknown. Our approach is to construct an estimator, \( \hat{\nu}_{dm}(k, x) \), that uses both \( \hat{\pi}_{dm}(k, x, z) \) and \( \hat{\mu}_{dm}(k, x, z) \) in a doubly robust manner such that only one of these two models need to be correct for \( \hat{\nu}_{dm}(k, x) \) to be consistent for \( \nu_{dm}(k, x) \).

The next step of building our multiply robust estimator is to plug in our estimated nuisance functions into the sample version of the multiply robust identification result. In particular, we let \( \hat{\phi}_{i,m}(\pi_{dm}, \mu_{dm}, \nu_{dm}) \) be the sample version of the individual-level ACDE-BC contribution to the multiply robust identification results, where we replace any population expectation \( \mathbb{E}[A_i] \) with its sample version \( \frac{1}{N} \sum_{i=1}^{N} A_i \), and we have explicitly denoted the dependence on the nuisance functions. For the ACDE-PC, we have \( \hat{\phi}_{i,m}(\pi_{dm}, \mu_{dm}) \). Given a set of estimators for the propensity scores and the regression functions, we can plug them into our identification results to derive the following estimators:

\[
\hat{\tau}_m = \frac{1}{N} \sum_{i=1}^{N} \hat{\phi}_{i,m}(\hat{\pi}_{dm}, \hat{\mu}_{dm}, \hat{\nu}_{dm}) \quad \hat{\gamma}_m = \frac{1}{N} \sum_{i=1}^{N} \hat{\phi}_m(\hat{\pi}_{dm}, \hat{\mu}_{dm}).
\]

We first establish a multiply robust consistency result for this estimator.

**Theorem 1.** (a) Under Assumptions 1 and 2 and suitable regularity conditions, \( \hat{\tau}_m \) is consistent for \( \tau_m \) when, for \( d \in \{0, 1\} \), either \( \hat{\pi}_{dm} \xrightarrow{p} \pi_{dm} \) or both \( \hat{\mu}_{dm} \xrightarrow{p} \mu_{dm} \) and \( \hat{\nu}_{dm} \xrightarrow{p} \nu_{dm} \). (b) Under Assumptions 1 and 3, \( \hat{\gamma}_m \) is consistent for \( \gamma_m \) when either \( \hat{\pi}_{dm} \xrightarrow{p} \pi_{dm} \) or \( \hat{\mu}_{dm} \xrightarrow{p} \mu_{dm} \).

\(^2\)The exact form of this estimator is

\[
\hat{\nu}_{dm}(k, x) = \hat{E} \left[ \hat{\mu}_{dm}(k, x, Z_i) + \frac{W_i \nu_{dm}(k, x, Z_i)}{\hat{\pi}_{dm}(k, x, Z_i)} | M_i = k, D_i = d, X_i = x \right],
\]

where \( \hat{E}[\cdot | A = a] \) is the working regression of a variable as a function \( A = a \). This working regression may be ordinary least squares or some other more flexible technique like the other working models.
Theorem 1 ensures that our estimators will be consistent for their intended estimands when either the propensity score model for the posttreatment mediator or the outcome regressions are correctly specified. While we focus on the case where treatment is randomized, this result could easily be expanded to handle a treatment that satisfies selection on observables or a parallel trends assumption. In that case, we would require an additional propensity score model for $D_t$ and the number of correctly specified model combinations that would ensure consistency would expand.

In addition to being multiply robust, our estimator $\hat{\tau}_m$ has the efficient influence function when the working models all converge to their true values. The influence function of a regular estimator describes how each unit influences the asymptotic distribution of the estimator. In particular, when the nuisance functions are reasonably well-behaved or we employ the cross-fitting approach described below, we can write the centered and scaled estimator as

$$\sqrt{N}(\hat{\tau}_m - \tau_m) = \frac{1}{\sqrt{N}} \sum_{i=1}^N \psi_{i,m} + o_p(1),$$

where $o_p(1)$ indicates things that will converge in probability to 0 and can be ignored asymptotically. Here, $\psi_{i,m} = \psi_{i,m} - W_{i1m}\pi_{im}^{-1}\tau_m$ is the influence function and when the working models are correctly specified, this will be the efficient influence function, meaning that our estimators will asymptotically have the lowest worst-case asymptotic variance among all semiparametric estimators. Thus, in this “minimax” sense, our estimators are the best possible form of estimators given the data and assumptions we have made. In the Supplemental Materials, we derive these efficient influence functions and show how they related to the above identification formulas.

4.1 Variance estimation and crossfitting

As we have shown, to obtain estimators from the doubly robust estimator $\hat{\tau}_m$ we first need to fit a series of working models. When we “double dip” and use the same observations to fit the outcome regressions and propensity scores as we use in the sample mean $N^{-1} \sum_{i=1}^N \psi_{i,m}(\pi_{dm}, \mu_{dm}, \nu_{dm})$, our estimates can become less stable and we must account for using the data twice in our uncertainty estimates.
We can avoid both of these issues by relying on an estimation framework called cross-fitting, a generalization of the long-used method of sample splitting (Chernozhukov et al., 2018). Sample splitting is a simple way to make the estimates of the nuisance parameters (the working models for the propensity scores and outcome regressions here) independent of the final estimates of the quantities of interest. We first randomly split the sample into two groups, the main and auxiliary samples. We use the auxiliary sample to fit the working models, then use those fitting models to obtain predicted values for the main sample to plug into the main estimation of the $\tau_m$. The downside of sample splitting is that we only use half of our sample for the estimation of the main quantities of interest, which motivated the development of cross-fitting. With cross-fitting, we simply swap the roles of the main and auxiliary samples and obtain a second estimate of the quantity of interest. We then take the average of the two “sample split” estimators as our final estimate. Cross-fitting retains the benefits of sample-splitting in terms of making inference more stable and straightforward without the drawback of reduced efficiency. We can further generalize this approach to more than a single split by creating $K$ roughly equally-sized folds, where $K \geq 2$. Finally, to account for the variability of this splitting process, we repeat this process several times and take the median of the estimates across the different splits as recommended by Chernozhukov et al. (2018).

To be specific, we randomly partition the data into $K$ groups by drawing $(B_1, \ldots, B_n)$ independently of the data, where $B_i$ is distributed uniformly over $\{1, \ldots, K\}$. We take $B_i = b$ to mean that unit $i$ is split into group $b$. Let $\widehat{\pi}_{dm,-B_i}$ be the estimate of the propensity scores using units not in unit $i$’s partition, with similar notation for the outcome regressions. Then we can write the cross-fitting estimator as

$$\widehat{\tau}_m = \frac{1}{N} \sum_{i=1}^{N} \Psi_{i,m}(\widehat{\pi}_{dm,-B_i}, \widehat{\mu}_{dm,-B_i}, \widehat{\nu}_{dm,-B_i}),$$

with $\widehat{\gamma}_m$ defined similarly. In this setup, the propensity scores and outcome regression estimates used for unit $i$ are orthogonal to the data for unit $i$ by the i.i.d. assumption, which simplifies the asymptotic variance of these estimators. We prove in the Supplemental Materials that under some conditions on the nuisance estimation $\sqrt{N}(\widehat{\tau}_m - \tau_m)$ will converge in distribution to $N(0, \mathbb{E}[\Psi_{i,m}^2])$, which means
that we can easily obtain consistent variance estimators for this procedure with

\[
\widehat{\text{Var}}[\tau_m] = \frac{1}{N^2} \sum_{i=1}^{N} \left( \widehat{\psi}_{i,m}(\widehat{\pi}_{d_{m,-B_{i}}, \widehat{\mu}_{d_{m,-B_{i}}, \widehat{\nu}_{d_{m,-B_{i}}}}) - \tau_m \right)^2
\]

\[
\widehat{\text{Var}}[\gamma_m] = \frac{1}{N^2} \sum_{i=1}^{N} \left( \widehat{\phi}_{i,m}(\widehat{\pi}_{d_{m,-B_{i}}, \widehat{\mu}_{d_{m,-B_{i}}, \widehat{\nu}_{d_{m,-B_{i}}}}) - \gamma_m \right)^2.
\]

These variances can easily be plugged into the usual formulas to conduct hypothesis tests or confidence intervals (e.g., \(\tau_m \pm 1.96 \times \sqrt{\text{Var}[\tau_m]}\)). In the simulations below, we show that these confidence intervals have excellent coverage when the nuisance models are correctly specified.

As mentioned above, there are some conditions on the nuisance function estimators that must be met beyond consistency for the cross-fitting estimator to have these desirable properties. As we show in the Supplemental Materials, the product of the estimation error from the outcome and propensity score estimators must converge to 0 at a sufficiently fast rate (faster than \(N^{-1/4}\)). The practical implication of this requirement is that the estimators cannot be “too flexible” and rules out, for instance, completely nonparametric density estimators for these functions. The estimators are not, however, required to be traditional parametric models. Indeed, an additional benefit of this crossfitting procedure is that it allows for “plug-and-play” integration with machine learning algorithms so that we can replace, say, a standard logistic regression model for a propensity score with an data-adaptive algorithm such as the logistic Lasso. Bradic, Ji and Zhang (2021) has derived the rate conditions on these types of algorithms needed to ensure consistent and asymptotic normality of dynamic treatment effects like the ones we study here. In our own empirical application, we leverage a version of the Lasso for outcome regressions and a random forest approach for estimation of the generalized propensity score for a three-level discrete mediator.

### 4.2 Extension to Time-varying Treatments

Given our application, we have focused on a framework where the two causal variables of interest—the treatment and the mediator—are distinct. But our approach can also be used in situations where the treatment and the mediator are two measurements of the same variable over time. This type of time-varying treatment is very common in the social and biological sciences. There is, in fact, a large
literature that studies difference-in-differences designs with time-varying treatments (Goodman-Bacon, 2021; Sun and Abraham, 2021; Callaway and Sant’Anna, 2021), though the vast majority of these studies tend to assume that (a) there is only one switch from a control condition to a treatment condition (often referred to as a staggered adoption design) and/or (b) only contemporaneous, not lagged, treatment affects the outcome (a so-called no carryover assumption). Our approach would allow for the estimation of direct effects of lagged treatment in cases where a unit can switch back from treatment to control.

We consider a three-period setting where we map our original causal variables, \((M_i, D_i, M_{i2})\), to three measurements of the treatment variable, \((D_{i0}, D_{i1}, D_{i2})\). To match the standard DID setting, we assume that \(D_{i0} = 0\) for all \(i\), but that \((D_{i1}, D_{i2})\) can take any value in \(\{0, 1\}^2\). Let \(Y_{i0} = Y_{i0}(0)\) be the baseline measure of the outcome and let \(Y_{i2}(d_1, d_2)\) be the potential outcome after both treatments are administered. Then our main identifying assumption becomes

\[
\mathbb{E}[Y_{i2}(d_1, d_2) - Y_{i0}(0) \mid D_i = (0, d_1, 1), X_i, Z_i] = \\
\mathbb{E}[Y_{i2}(d_1, d_2) - Y_{i0}(0) \mid D_i = (0, d_1, 0), X_i, Z_i],
\]

which would allow us to identify the ACDE of \(D_{i1}\), \(\mathbb{E}[Y_{i2}(1, 0) - Y_{i2}(0, 0)]\) under randomization of \(D_{i1}\). This identification is exactly the same as the identification of \(\tau_m\) above. If we make a parallel trends assumption for \(D_{i1}\) instead of a randomization assumption, then we would be able to identify the ACDE on the treated, \(\mathbb{E}[Y_{i2}(1, 0) - Y_{i2}(0, 0) \mid D_{i1} = 1]\). These results imply that our estimators can be used to estimate the effects of treatment histories with time-varying confounding and without a strict exogeneity assumption. To accomplish this, one simply uses the same multiply robust estimators as above using \((D_{i0}, D_{i1}, D_{i2})\) in place of \((M_{i1}, D_i, M_{i2})\). It should be possible to extend our approach to an arbitrary number of time periods, though this is beyond the scope of the current paper.

## 5 Simulation Results

We now evaluate the finite-sample performance of our estimator with a simulation experiment. We are interested in how the multiply robust estimation techniques compare to traditional difference-
in-differences approaches, but also how different machine learning techniques in the multiply robust approach are able to handle misspecification. We evaluate the performance of our estimator against two alternative approaches for computing direct effects—traditional regression DID controlling for baseline covariates $X_i$ and the mediator, and the same specification also controlling for intermediate covariates $Z_i$. As the results show, our method performs well against these alternatives even when the working models are misspecified, particularly at larger sample sizes.

The DGP follows the DAG in Figure 1. Treatment has independent probability $p_d = 0.5$, and we generate two observed baseline variables, $X_i = (X_{i1}, X_{i2})' \sim N_2(0, \sigma^2 x 1_2)$, where $\sigma^2 x = 0.01$, and two unobserved independent baseline variables $U_{i1}, U_{i2} \sim N(0, 0.01)$. We draw the baseline mediator as $M_{i1} = \mathbb{I}(X_{i1} + X_{i2} + \varepsilon_{im1} \geq 0)$. The baseline outcome follows $Y_{i1} = 1 + 0.4M_{i1} + X_i' \beta + \varepsilon_{iy1}$, where $\beta = (0.5, 0.5)'$, and then we generate the intermediate confounders with heterogeneous treatment effects, $Z_{ij} = \delta_{ij}D_i + 5U_{ij} + \varepsilon_{izj}$, where $\delta_{ij} \sim N(0.25, 0.0025)$ for $j \in \{1, 2\}$. The posttreatment mediator follows $M_{i2} = \mathbb{I}(-1 + 1.5D_i + 0.4M_{i1} + Z_i' \gamma + \varepsilon_{im2} \geq 0)$, where $\gamma = (0.75, 0.75)'$. The second period outcome is

$$Y_{i2} = Y_{i1} + 0.4M_{i1} + 0.2D_i + 0.3M_{i2} + 0.1D_iM_{i2} + 5U_{i1} + 5U_{i2} + \varepsilon_{iy2},$$

where $(\varepsilon_{im1}, \varepsilon_{iy1}, \varepsilon_{iz1}, \varepsilon_{iz2}, \varepsilon_{im2}, \varepsilon_{iy2}) \sim N_6(0, \Sigma_e)$ and $\Sigma_e$ is a diagonal matrix with $\text{diag}(\Sigma_e) = (0.01, 0.01, 0.04, 0.04, 1, 0.01)'$. In order to test how these methods perform when the relevant mod-

![Directed acyclic graph showing the simulation setup.](image-url)
els are misspecified, we also construct transformations of the covariates $X_{i1}, X_{i2}, Z_{i1}, Z_{i2}$ as follows, employing a similar setup to Kang and Schafer (2007):

$$X_{i1}^* = (\exp(X_{i1}/2) - 1)^2, \quad X_{i2}^* = X_{i2}/(1 + \exp(X_{i1})) + 10,$$

$$Z_{i1}^* = (X_{i1}Z_{i1}/25 + 0.6)^3, \quad Z_{i2}^* = (X_{i2} + Z_{i2} + 20)^2.$$

For each simulated dataset, we construct five estimates for the marginalized ACDE-BC, $\tau$. First, we simply regress $\Delta Y_i = Y_{i2} - Y_{i1}$ on $D_i$, controlling for $M_{i1}, M_{i2}, X_{i1}$ and $X_{i2}$ (“DID + Mediator”). Second, we add the intermediate covariates to this specification (“DID + Mediator + Covariates”). Finally, we use our multiply robust ACDE estimator with the same outcome regression as the DID + Mediator + Covariate estimator with three different propensity scores estimators for $M_{i2}$: logistic regression (“MR ACDE (Logit)”), the Lasso (“MR ACDE (Lasso)”), and random forests (“MR ACDE (RF)”). For the Lasso and random forest approaches, we include all squared terms and two-way interactions of the covariates.

We ran 1000 replications of this DGP and computed the average bias, the root mean square error (RMSE), and the coverage of nominal 95% confidence intervals for sample sizes of 250, 500, and 1000 and using either the “correctly specified” covariates ($X_{i1}, X_{i2}, Z_{i1}, Z_{i2}$) or the “incorrectly specified” transformed versions ($X_{i1}^*, X_{i2}^*, Z_{i1}^*, Z_{i2}^*$). We calculated the true values of $\tau_m$ and $\tau$ as part of the Monte Carlo simulation.

Figure 2 presents the results of this simulation. Under both correctly and incorrectly specified models, we can see that the DID estimators exhibit large biases at all sample sizes and have correspondingly high RMSEs and low coverage. This performance is being driven, as expected, by confounding bias when excluding the intermediate covariates and posttreatment bias when the covariates are included. Under this DGP, these biases can be made larger or smaller by manipulating the strength of the relationships on those paths.

The performance of our MR ACDE estimator varies more across the correct and incorrect specification and across the estimation engines used. When the correctly specified variables are used, all of the multiply robust methods are similar in having low bias, low RMSE, and roughly correct coverage. However, when using the incorrectly specified covariates, there is a much larger gap between the
three MR approaches. All of these have higher bias in the misspecified setting, but the increase is more muted for the random forest compared to the others. The least flexible approach, the logit, shows the largest biases. The Lasso approach here is at somewhat of a disadvantage because we only include squares and first-order interactions, but the true specification has cubic transformations. A richer set of basis functions could improve its performance. These results show that even when hampered by misspecified covariates, the flexible approaches can reduce bias.

6 Empirical Application

We now apply these methods to estimate whether a pro-transgender intervention changes support for nondiscrimination laws, holding constant feelings of warmth towards transgender people. To
do so, we rely on data from a study by Broockman and Kalla (2016). The authors implemented a canvassing intervention that consisted of a brief conversation, encouraging respondents to engage in “perspective taking.” Respondents were recruited from a list of registered voters, and were first asked to complete a baseline survey. Households were then assigned to receive either the perspective taking intervention (treatment) or information about recycling (control).

In addition to the baseline survey prior to the intervention, respondents completed four post-intervention surveys, which were conducted three days, three weeks, six weeks and three months after the intervention. The main outcome of interest is a seven-point scale of support for transgender nondiscrimination laws. The main finding in Broockman and Kalla (2016) is that the canvassing intervention increased support for nondiscrimination laws in the third and fourth post-intervention periods. (The authors speculate that the absence of treatment effects in the first two periods could be due to respondents’ lack of knowledge about the meaning of the term ‘transgender’ and so included a definition in the subsequent waves.) While Broockman and Kalla (2016) report treatment effects based on cross-sectional differences between treatment and control groups after the intervention, we instead use changes in the outcome $\Delta Y_i$.

Our goal is to understand how subjective feelings toward transgender people may be a part of the effect of these interventions. To this end, we define our mediator to be survey items that measure feelings towards transgender people, which are observed in the baseline period and all posttreatment periods. For the purposes of the empirical application, we define $Y_{12}$ such that it is measured six weeks after the intervention, while $M_{12}$ is measured three weeks after the intervention. To construct the mediator, we rely on the transgender feeling thermometer, which is measured on a scale of 0–100, where higher values indicate “warmer” feelings toward the group. As we show in Figure 3, thermometer scores often show a significant amount of clumping at “even” numbers such as 0, 50, and 100, and much of the informational content could be summarized as a person feeling coolly, warmly, or neutral about a group. Thus, we transform these scores into a three-level discrete variable such that $M_{i1} = 1$ for participants who score below 50 on the thermometer (cooler feelings), $M_{i1} = 2$ for participants who score exactly 50 (neutral feelings), and $M_{i1} = 3$ for participants who score above 50
points (warm feelings). We use the same transformation for $M_{i2}$.

![Feeling thermometer (mediator) at baseline, untransformed](image)

**Figure 3:** Distribution of the mediator at baseline, prior to discretizing

In addition, we include several pre- and posttreatment covariates, which mainly measure basic demographics (age, race, gender, etc), political leanings, and gender-related attitudes. We present a full list of these covariates in Table SM.1 in the Supplemental Materials. All pretreatment covariates are measured at baseline, while we obtain posttreatment covariates by differencing the first posttreatment period (three days after the intervention) relative to the baseline. For the ACDE-BC and ACDE-PC estimators, we use adaptive estimation for the nuisance functions with the lasso approach of *Belloni and Chernozhukov* (2013) from the 

![hdm R package](https://cran.r-project.org/web/packages/hdm/index.html) R package for the outcome regression and random forests from the 

![ranger R package](https://cran.r-project.org/web/packages/ranger/index.html) R package for the propensity scores for $M_{i2}$. For these, we pass all the covariates plus first-order interactions and squared terms for continuous variables (though these flexible terms are not included for the standard DID estimates). As dictated by our identifying assumptions, we omit intermediate covariates for the estimation of the ACDE-PCs. We restrict our sample to individuals for which all covariates are observed ($N = 369$).

We present the results in Figure 4, which includes the estimates $\hat{\tau}_m$ (circles) and $\hat{\gamma}_m$ (triangles), as well as standard difference-in-differences estimates. The DID results just conditioning on baseline covariates ("DID w/ X no mediator") replicate the main results of the original study: the perspective-taking intervention increased support for nondiscrimination laws. The magnitude of the DID estimate (0.304) is very similar to the cross-sectional estimate of the effects from the original study (0.36).
Once we add intermediate covariates and the mediator into our DID analysis, however, the effect attenuates by almost 40% (0.188). Such a change might lead an analyst to conclude that feelings about transgender people mediate the effect of the intervention. Of course, this ignores the potential for posttreatment bias in conditioning on the intermediate confounders.

When we look at our approach to estimating the controlled direct effects of the treatment, we see a slightly different and more nuanced set of results. For both of the marginal ACDEs, we see that the direct effect estimates are larger in magnitude than the DID baseline, by around 56% in the case the ACDE-BC. These effects also have much larger standard errors due in part to the estimation of the nuisance functions. The uncertainty in these results makes it difficult to compare to the overall DID estimates, but in terms of the point estimates, we would reach the opposite conclusion as the naive DID approach of simply conditioning on the intermediate covariates and mediator.

Figure 4 also shows the variation in the ACDE-BC and ACDE-PC across the “controlled” level of the mediator. The ACDEs for remaining feeling negatively toward transgender people \((m = 1)\) are actually slightly negative, though these effects are not statistically significant. The ACDEs for remaining feeling positively \((m = 3)\) are almost identical in the point estimate to the baseline DID estimate with larger standard errors. Finally, the ACDEs for remaining neutral are both much larger.
than the baseline estimates but also statistically significant. Note that this is driven both by the direct effect nature of the estimand and how the overall effect of the intervention for those that felt neutrally at baseline is also higher.

These results are substantively important for the study of political behavior since they show that perspective-taking conversations can have political effects even when subjective feelings are unchanged. This points to the ability for political campaigns to persuade citizens about legal discrimination without necessarily altering their own personal feelings about the group, though we acknowledge that our effects are concentrated among those with neutral feelings toward transgender people at baseline. This is vital since a number of studies in political science have shown that subjective feelings toward outgroups are often formed in childhood and very difficult to change durably (Sears and Funk, 1999; Tesler, 2015). This is a positive sign for the health of democracies and how they can increase tolerant public policies without necessarily increasing interpersonal tolerance.

-1
0
1
2
3
1: All covars + sq
terms + ints
2: All covars
3: Indices +
Demographics
4: Only Demographics
in X

Figure 5: ACDE estimates for $m = 2$ across different covariate specifications for the adaptive/ML (blue triangles) and standard (red circles) estimation of the nuisance functions.

Finally, we also investigate how the use of adaptive estimation techniques for the nuisance functions impacts the stability of our estimates across different specification choices. In particular, we varied the choice of variables to pass to either a standard set of models (OLS for the outcome regression and a multinomial logistic regression for the propensity scores) or the adaptive estimators...
described above. The sets of variables are (a) only demographics in the baseline covariates, (b) demographics and LGBT opinion indices in the baseline covariates, (c) the full set of baseline covariates, and (d) the full set of covariates plus squared terms for all continuous variables and all first-order interactions. In this last specification, the number of covariates is far larger than the number of units, so we only used the adaptive design for this specification. Figure 5 presents the results, which show that the adaptive design has a massive impact on the stability of estimates and their uncertainty across these specifications. The increase in uncertainty when adding additional controls is overwhelming for the standard estimators, but has almost no impact on the adaptive approach. Thus, the combination of cross-fitting and adaptive nuisance estimation perhaps provides a path toward much less model-dependent estimates and less opportunities for intentional or unintentional p-hacking.

7 Conclusion

In this paper, we have introduced a novel identification strategy for controlled direct effects under a difference-in-difference design embedded in a multiwave experimental study. Our key identifying assumptions allow for the mediator to be related to the baseline levels of the potential outcomes, which is far weaker than the selection-on-observables assumption traditionally used to identify the controlled direct effects. Our assumptions do require so-called parallel trends assumptions, meaning that the mediator must be unrelated to the changes in the potential outcomes over time. This approach highlights how having access to baseline measures of the outcome can allow researchers to weaken key assumptions in the pursuit of evaluating causal mechanisms. We have also built on recent work on doubly and multiply robust estimators to propose a multiply robust, semiparametrically efficient estimator for our proposed quantities. These estimators allow researchers to take full advantage of adaptive machine learning algorithms for estimating nuisance functions like propensity scores and outcome regressions.

Through both simulations and the empirical application, we have shown that proper adjustment for intermediate covariates can lead to different substantive conclusions. Our simulations show that naive adjustment can lead to severe bias and undercoverage of confidence intervals. In the empiri-
cal application, we saw the estimated direct effect of a perspective-taking intervention fixing feeling thermometer scores move in different directions compared to the overall average effects of the intervention along with large differences in the uncertainty of the estimates. Untangling the mechanisms in this case is somewhat difficult due to the estimation uncertainty, but we can detect large differences between the estimated direct effects for different levels of the mediator.

There are several avenues for future research in this area. We have focused here on a situation with effectively two time periods and two causal variables (a treatment and a mediator), but it should be possible to generalize this approach to handle treatment history of arbitrary length. This might allow for identification and inference for causal effects in marginal structural models with weaker assumptions on confounding between the outcome and the treatment history. In addition, in situations with more pretreatment measurements it may be possible to use those past measurements to measure and correct for deviations from the parallel trends assumptions. These are the key identification assumptions for our approach and attention to them is crucially important.

References


**URL:** [https://scholar.princeton.edu/sites/default/files/plce_round4.pdf](https://scholar.princeton.edu/sites/default/files/plce_round4.pdf)


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**URL**: https://arxiv.org/abs/2204.10291


Supplemental Materials (to appear online)

A Comparison to Sequential Ignorability with a Lagged Dependent Variable

In this section we contrast the targets of inference under the difference-in-differences framework and the sequential ignorability with lagged dependent variable framework. For simplicity, we assume a binary mediator and that \( M_{i1} = 0 \) throughout and suppress any such conditioning statement. Let \( F_y(y \mid d, m, x, z) \) be the cumulative density function of \( Y_{i1} \) given \( D_i = d, M_{i2} = m, X_i = x, \) and \( Z = z, G_y(y \mid d, x, z) \) be the same distribution function without conditioning on \( M_{i2}, \) and let

\[
\bar{\mu}(d, m, x, z, y) = \mathbb{E}[Y_{i2} \mid D_i = d, M_{i2} = m, X_i = x, Z_i = z, Y_{i1} = y].
\]

Next, we describe the targets of inference for both the DID and LDV approaches. These are quantities that are, under each set of assumptions, identify the ACDE but remain valid observational quantities even when those assumptions do not hold. Our bracketing result will order these quantities and so is valid regardless of whether or not the identification assumptions actually hold. First, we write the quantity that, under parallel trends, would identify \( \mathbb{E}[Y_{i2}(0, 0)] \):

\[
\bar{\mu}_{0,\text{DID}} = \mathbb{E}[Y_{i1} \mid D_i = 0, M_{i2} = 0] + \int_{x,z} \mathbb{E}[\Delta Y_i \mid D_i = 0, M_{i2} = 0, X_i = x, Z_i = z]dP(x, z \mid D_i = 0),
\]

with \( \bar{\mu}_{1,\text{DID}} \) being defined similarly. Under Assumption 1 and 2, \( \bar{\tau}_{\text{DID}} = \bar{\mu}_{1,\text{DID}} - \bar{\mu}_{0,\text{DID}} \) would identify the ACDE, \( \tau \). Under a lagged dependent variable, the g-computational formula gives the following identification formula for \( \mathbb{E}[Y_{i2}(0, 0)] \):

\[
\bar{\mu}_{0,\text{LDV}} = \int_{x,z,y} \mathbb{E}[Y_{i2} \mid D_i = 0, M_{i2} = 0, X_i = x, Z_i = z, Y_{i1} = y]dG_{y1}(y \mid x, z)dP(x, z \mid D_i = 0),
\]

with \( \bar{\mu}_{1,\text{LDV}} \) defined similarly. If LDV sequential ignorability holds, \( Y_{i2}(d, m) \perp \!\!\!\!\perp M_{i2} \mid D_i = d, X_i, Z_i, Y_{i1} \), then \( \bar{\tau}_{\text{LDV}} = \bar{\mu}_{1,\text{LDV}} - \bar{\mu}_{0,\text{LDV}} \) would identify the ACDE.

**Theorem 2.** The difference between \( \bar{\mu}_{0,\text{DID}} \) and \( \bar{\mu}_{0,\text{LDV}} \) is

\[
\bar{\tau}_{\text{DID}} - \bar{\tau}_{\text{LDV}} = \int_{x,z,y} \Delta_1(y) \left( dF_{y1}(y \mid 1, 0, x, z) - dG_{y1}(y \mid 1, x, z) \right) dP(x, z \mid D_i = 0) \]

\[
- \int_{x,z,y} \Delta_0(y) \left( dF_{y1}(y \mid 0, 0, x, z) - dG_{y1}(y \mid 0, x, z) \right) dP(x, z \mid D_i = 0),
\]

(8)
where $\Delta_d(y) = \overline{\mu}(d, 0, x, z, y) - y$.

**Proof.** Using iterated expectations, we can write $\mu_{0,\text{DID}}$ as

$$\mu_{0,\text{DID}} = \int_{x,z,y} y \, dG_{Y_i}(y \mid x, z) \, dP(x, z \mid D_i = 0)$$

$$+ \int_{x,z,y} \mathbb{E}[\Delta Y_i \mid D_i = 0, M_{i2} = 0, X_i = x, Z_i = z, Y_{i1} = y] \, dF_{Y_i}(y \mid 0, 0, x, z) \, dP(x, z \mid D_i = 0)$$

$$= \int_{x,z,y} y \, dG_{Y_i}(y \mid x, z) \, dP(x, z \mid D_i = 0)$$

$$+ \int_{x,z,y} \Delta_0(y) \, dF_{Y_i}(y \mid 0, 0, x, z) \, dP(x, z \mid D_i = 0)$$

Combining this with the definition of $\mu_{0,\text{LDV}}$, we obtain

$$\mu_{0,\text{DID}} - \mu_{0,\text{LDV}} = \int_{x,z,y} \Delta(y) \, dF_{Y_i}(y \mid 0, 0, x, z) \, dP(x, z \mid D_i = 1)$$

$$- \int_{x,z,y} \Delta_0(y) \, dG_{Y_i}(y \mid x, z) \, dP(x, z \mid D_i = 0).$$

Applying the same logic to $\mu_{1,\text{DID}} - \mu_{1,\text{LDV}}$ yields the result. □

Our ACDE-PC estimand, on the other hand, has a more specific relationship with the sequential ignorability approach. In fact, because the identification assumptions for that estimand are simply parallel trends for a four-category outcome, we can apply the results of Ding and Li (2019) to obtain a bracketing result between the DID estimand and the LDV estimand. Let $\gamma_{\text{DID}}$ and $\gamma_{\text{LDV}}$ be the targets of inference for these two settings, identified in a similar manner to the two above. Following Ding and Li (2019), we first invoke conditions on the data generating process:

**Condition 1** (Stationarity). $\partial \overline{\mu}(d, m, x, z, y)/\partial y < 1$ for all $y$.

**Condition 2** (Stochastic Monotonicity). Either (a) $F_{Y_i}(y \mid d, 1, x, z) \geq F_{Y_i}(y \mid d, 0, x, z)$ for all $y$; or (b) $F_{Y_i}(y \mid d, 0, x, z) \geq F_{Y_i}(y \mid d, 1, x, z)$.

Condition 1 is a limit on the growth of the time series of the outcome and with a linear model, it would require that the coefficient on the lagged dependent variable be less than one. This is a commonly invoked assumption with panel and time-series data. Condition 2 characterizes the relationship between the lagged dependent variable and the mediator, with Condition 2(a) meaning that
the group with $M_{i2} = 1$ has higher baseline outcomes across the entire distribution compared to the $M_{i2} = 0$ group and vice versa for Condition 2(b). We say Condition 1 and 2 are conditions rather than assumptions because they are both empirically testable Ding and Li (2019).

Ding and Li (2019) have shown that under Conditions 1 and 2(a) we have $\gamma_{DID} \geq \gamma_{LDV}$, and under Conditions 1 and 2(b), we have $\gamma_{DID} \leq \gamma_{LDV}$. Thus, if one of these two sets of conditions holds and one of the two sets of identifying assumptions holds, then the two estimands will bracket the true value of the ACDE-PC.

B Proofs

B.1 Identification

Here, we first prove the IPW identification result for $\tau_m$. The proof for $\gamma_m$ is very similar and so we omit it. Below we combine $X_i$ and $Z_i$ into a single vector $X_i$ since their role in the proof is the same.

We begin with the first term of $\tau_m$. By randomization and the law of total probability we have:

$$\mathbb{E} \{ Y_{i2}(1, m) \mid M_{i1} = m \} = \mathbb{E} \{ Y_{i2}(1, m) \mid D_i = 1, M_{i1} = m \}$$

$$= \int_x \mathbb{E} \{ Y_{i2}(1, m) \mid D_i = 1, M_{i1} = m, X_i = x \} dP(x \mid D_i = 1, M_{i1} = m)$$

$$= \mathbb{E} \{ Y_{i1}(0, m) \mid D_i = 1, M_{i1} = m \}$$

$$+ \int_x \mathbb{E} \{ Y_{i2}(1, m) - Y_{i1}(0, m) \mid D_i = 1, M_{i1} = m, X_i = x \} dP(x \mid D_i = 1, M_{i1} = m)$$

The first term is identified and, using Assumption 2 we can write the second term as:

$$\int_x \mathbb{E} \{ \Delta Y_i(1, m) \mid D_i = 1, M_{i1} = m, X_i = x, M_{i2} = m \} dP(x \mid D_i = 1, M_{i1} = m)$$

Let $\pi_{dm}(k) = \mathbb{P}(M_{i2} = m \mid D_i = d, M_{i1} = k)$. By consistency and then Bayes’ rule, this becomes,

$$\int_x \mathbb{E} \{ \Delta Y_i \mid D_i = 1, M_{i1} = m, X_i = x, M_{i2} = m \} dP(x \mid D_i = 1, M_{i1} = 0)$$

$$= \int_x \mathbb{E} \{ \Delta Y_i \mid D_i = 1, M_{i1} = m, X_i = x, M_{i2} = m \} \frac{\pi_{1m}(m)}{\pi_{1m}(m, x)} dP(x \mid D_i = 1, M_{i1} = m, M_{i2} = m)$$

Once again applying the law of total probability and then using the definition of conditional probability, we can simplify this to:

$$\mathbb{E} \left\{ \frac{\Delta Y_i}{\pi_{1m}(m, X_i)} \mid D_i = 1, M_{i1} = m, M_{i2} = m \right\} (\pi_{1m}(m)) = \mathbb{E} \left\{ \frac{W_{1im}D_iW_{i2m}Y_{i2}}{\mathbb{E}[W_{1im}]\mathbb{E}[D_i]\pi_{1m}(m, X_i)} \right\}$$

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Thus, we can write the first term in the $\tau_m$ (using randomization on the first term):

$$
\mathbb{E}\{Y_{i2}(1, m) \mid M_{i1} = m\} = \mathbb{E}(Y_{i1}(0, m) \mid M_{i1} = m) + \mathbb{E}\left(\frac{W_{i1m} D_i W_{i2m}}{\mathbb{E}[W_{i1m}] \mathbb{E}[D_i] \pi_{i1m}(m, X_i)} \Delta Y_{i2}\right)
$$

We now turn to the second term of the $\tau_m$. Again using the law of total probability and Assumption 2, we have:

$$
\mathbb{E}\{Y_{i2}(0, m) \mid M_{i1} = m\} = \mathbb{E}\{Y_{i2}(0, m) \mid D_i = 0, M_{i1} = m\}
$$

$$
= \int_x \mathbb{E}\{Y_{i2}(0, m) \mid D_i = 0, M_{i1} = m, X_i = x\} dP(x \mid D_i = 1, M_{i1} = 0)
$$

$$
= \mathbb{E}(Y_{i1}(0, m) \mid M_{i1} = m)
$$

$$
+ \int_x \mathbb{E}\{Y_{i2}(0, m) - Y_{i1}(0, m) \mid D_i = 0, M_{i1} = m, X_i = x\} dP(x \mid D_i = 0, M_{i1} = m)
$$

Once again, using the law of total probability and Assumption 2, this term becomes:

$$
\int_x \mathbb{E}\{Y_{i2}(0, m) - Y_{i1}(0, m) \mid D_i = 0, M_{i1} = m, X_i = x\} dP(x \mid D_i = 0, M_{i1} = m)
$$

$$
= \int_x \mathbb{E}\{\Delta Y_i \mid D_i = 0, M_{i1} = m, X_i = x\} dP(x \mid D_i = 0, M_{i1} = m)
$$

$$
= \int_x \mathbb{E}\{\Delta Y_i \mid D_i = 0, M_{i1} = m, X_i = x\} \frac{\pi_{0m}(m)}{\pi_{0m}(m, x)} dP(x \mid D_i = 0, M_{i1} = m, M_{i2} = m)
$$

Finally, using the law of total probability and the definition of conditional expectation, we can write this term as:

$$
\mathbb{E}\left(\frac{\Delta Y_i}{\mathbb{E}[W_{i1m}] (1 - \mathbb{E}[D_i]) \pi_{0m}(m, X_i)} \mid D_i = 0, M_{i1} = m, M_{i2} = m\right) \pi_{0m}(m))
$$

$$
= \mathbb{E}\left(\frac{W_{i1m} (1 - D_i) W_{i2m}}{\mathbb{E}[W_{i1m}] (1 - \mathbb{E}[D_i]) \pi_{0m}(m, X_i)} \Delta Y_{i2}\right)
$$

Combining this with the results on the first term gives the desired result for $\tau_m$.

For the regression identification formulas, note that under our assumptions we have

$$
\mu_{dm}(m, X_i, Z_i) = \mathbb{E}[\Delta Y_i(d, m) \mid M_{i1} = m, D_i = d, X_i, Z_i],
$$

and so by iterated expectations,

$$
\nu_{dm}(m, X_i) = \mathbb{E}[\Delta Y_i(d, m) \mid M_{i1} = m, D_i = d].
$$

Then by randomization of $D_i$ and the definition of conditional expectation, we have

$$
\tau_m = \mathbb{E}\left[\frac{W_{i1m}}{\mathbb{E}[W_{i1m}]} (\nu_{im}(m, X_i) - \nu_{0m}(m, X_i))\right].
$$
B.2 Multiple robustness

In this section we give a proof for 1, which also will establish the multiple robustness property of the multiply robust identification results in the main text.

Proof of Theorem 1. We write \( \hat{\psi}_{i,m} = \hat{\psi}_{i,m,1} - \hat{\psi}_{i,m,0} \), where

\[
\begin{align*}
\hat{\psi}_{i,m,1}(\pi_{dm}, \mu_{dm}, \nu_{dm}) &= \left( \frac{W_{i1m}D_iW_{i2m}}{W_{i1m}D\pi_{1m}(m, X_i, Z_i)} \right) (\Delta Y_i - \mu_{1m}(m, X_i, Z_i)) \\
&+ \frac{W_{i1m}D_i}{W_{i1m}} (\mu_{1m}(m, X_i, Z_i) - \nu_{1m}(m, X_i)) + \frac{W_{i1m}}{W_{i1m}} \nu_{1m}(m, X_i) \\
\hat{\psi}_{i,m,0}(\pi_{dm}, \mu_{dm}, \nu_{dm}) &= \left( \frac{W_{i1m}(1 - D_i)W_{i2m}}{W_{i1m}(1 - D)\pi_{0m}(m, X_i, Z_i)} \right) (\Delta Y_i - \mu_{0m}(m, X_i, Z_i)) \\
&+ \frac{W_{i1m}(1 - D_i)}{W_{i1m}(1 - D)} (\mu_{0m}(m, X_i, Z_i) - \nu_{0m}(m, X_i)) + \frac{W_{i1m}}{W_{i1m}} \nu_{0m}(m, X_i).
\end{align*}
\]

We demonstrate the double robustness result on the first expression \( \hat{\psi}_{i,m,1} \) and the corresponding result for \( \hat{\psi}_{i,m,0} \) following similarly. The goal is to show that \( N^{-1} \sum_{i=1}^{N} \hat{\psi}_{i,m,1}(\hat{\pi}_{dm}, \hat{\mu}_{dm}, \hat{\nu}_{dm}) \xrightarrow{p} \mathbb{E}[\Delta Y_i(1, m) \mid M_{i1} = m] \) under the cases described in the Theorem. We first consider the case where the propensity score model is correctly specified, so that

\[
\begin{align*}
\hat{\pi}_{dm}(k, x, z) &\xrightarrow{p} \pi_{dm}(k, x, z), \\
\hat{\mu}_{1m}(k, x, z) &\xrightarrow{p} \mu_{1m}^*(k, x, z), \\
\hat{\nu}_{1m}(k, x) &\xrightarrow{p} \nu_{1m}^*(k, x),
\end{align*}
\]

where \( \mu_{1m}^* \) and \( \nu_{1m}^* \) are functions that do not necessarily correspond to \( \mu_{1m} \) and \( \nu_{1m} \). Then by Slutsky’s Theorem, we can write \( \frac{1}{N} \sum_{i=1}^{N} \hat{\psi}_{i,m}(\hat{\pi}_{dm}, \hat{\mu}_{dm}, \hat{\nu}_{dm}) \) as

\[
\begin{align*}
&\mathbb{E} \left\{ \left( \frac{W_{i1m}D_iW_{i2m}}{\mathbb{E}[W_{i1m}]\mathbb{E}[D_i]\pi_{1m}(m, X_i, Z_i)} \right) (\Delta Y_i - \mu_{1m}^*(m, X_i, Z_i)) \right\} \\
&+ \mathbb{E} \left\{ \frac{W_{i1m}D_i}{\mathbb{E}[W_{i1m}]\mathbb{E}[D_i]} (\mu_{1m}(m, X_i, Z_i) - \nu_{1m}^*(m, X_i)) + \mu_{1m}^*(m, X_i) \right\} + o_p(1) \\
&= \mathbb{E} \left\{ \left( \frac{W_{i1m}D_i}{\mathbb{E}[W_{i1m}]\mathbb{E}[D_i]} \right) (\mu_{1m}(m, X_i, Z_i) - \mu_{1m}^*(m, X_i, Z_i)) \right\} \\
&+ \mathbb{E} \left\{ \frac{W_{i1m}D_i}{\mathbb{E}[W_{i1m}]\mathbb{E}[D_i]} (\mu_{1m}^*(m, X_i, Z_i) - \nu_{1m}^*(m, X_i)) + \nu_{1m}^*(m, X_i) \right\} + o_p(1) \\
&= \mathbb{E} \left\{ \frac{W_{i1m}}{\mathbb{E}[W_{i1m}]} \mu_{1m}(m, X_i, Z_i) \right\} + o_p(1) = \mathbb{E}[\Delta Y_i(1, m) \mid M_{i1} = m] + o_p(1)
\end{align*}
\]
The first equality follows from iterated expectations and the definition of \( \pi_{12m} \), the second by randomization of \( D_i \) and the last by the fact that

\[
\mu_{dm}(k, X_i, Z_i) = \mathbb{E}[\Delta Y_i(d, m) \mid M_{i1} = k, X_i, Z_i],
\]

and the definition of conditional expectation. This, combined with the equivalent result for \( \tilde{\psi}_{i,m,0} \), establishes consistency when the propensity score model is correct. Note that this also establishes the identification formula of \( \tau_m = \mathbb{E}[\psi_{i,m}] \) when the propensity score is correctly specified.

Now we turn to the setting where the outcome regressions are correctly specified so that

\[
\pi_{dm}(k, x, z) \overset{p}{\to} \pi_{dm}^*(k, x, z),
\]

\[
\mu_{1m}(k, x, z) \overset{p}{\to} \mu_{1m}(k, x, z),
\]

\[
\psi_{1m}(k, x) \overset{p}{\to} \psi_{1m}(k, x).
\]

With these, we can write \( \frac{1}{N} \sum_{i=1}^{N} \hat{\psi}_{1m}(\pi_{dm}, \mu_{dm}, \psi_{dm}) \) as

\[
\mathbb{E} \left\{ \left( \frac{W_{i1m}D_iW_{i2m}}{\mathbb{E}[W_{i1m}]\mathbb{E}[D_i]\pi_{i1m}^*(m, X_i, Z_i)} (\Delta Y_i - \mu_{1m}(m, X_i, Z_i)) \right) \right. \\
+ \mathbb{E} \left\{ \left( \frac{W_{i1m}D_i}{\mathbb{E}[W_{i1m}]\mathbb{E}[D_i]} (\mu_{1m}(m, X_i, Z_i) - \psi_{1m}(m, X_i)) \right) \right. \\
= \mathbb{E} \left\{ \left( \frac{W_{i1m}D_i}{\mathbb{E}[W_{i1m}]\mathbb{E}[D_i]} (\mu_{1m}(m, X_i, Z_i) - \psi_{1m}(m, X_i)) \right) + \mathbb{E} \left\{ \left( \frac{W_{i1m}}{\mathbb{E}[W_{i1m}]} \psi_{1m}(m, X_i) \right) + o_p(1) \right. \\
= \mathbb{E} \left\{ \left( \frac{W_{i1m}D_i}{\mathbb{E}[W_{i1m}]\mathbb{E}[D_i]} (\mu_{1m}(m, X_i, Z_i) - \psi_{1m}(m, X_i)) \right) \right. \\
= \mathbb{E} \left\{ \left( \frac{W_{i1m}}{\mathbb{E}[W_{i1m}]} \mu_{1m}(m, X_i, Z_i) \right) + o_p(1) = \mathbb{E}[\Delta Y_i(1, m) \mid M_{i1} = m] + o_p(1)
\]

This, combined with the equivalent result for \( \hat{\psi}_{i,m,0} \), establishes consistency when the outcome regressions are correct. Note that this also establishes the identification formula of \( \tau_m = \mathbb{E}[\psi_{i,m}] \) when the outcome regressions are correctly specified. The result for \( \gamma_m \) also follows similarly.
B.3 Efficient influence function

Here we show that the influence functions for our multiply robust estimators are (uncentered) versions of the efficient influence functions (EIFs) for our target parameters. EIFs are important to non-parametric and semiparametric estimators because the variance of the efficient influence function serves as a lower bound for the mean squared error of any estimator across any distribution consistent with the identification assumptions. This is a form of “minimax” lower bound: no estimator can achieve a lower worst-case mean square error than this bound. If our estimators have that same influence function, then we hope that these estimators will obtain this bound, at least asymptotically. We now show that once we center the influence functions for our identification results, we obtain the EIFs and the semiparametric efficiency bounds.

Let $\eta$ be the vector of nuisance functions for each estimator, so $\eta = (\pi_{dm}, \mu_{dm}, \nu_{dm})$ for $\tau_m$ and $\eta = (\pi_{dm}, \mu_{dm})$ for $\gamma_m$. Then, we rewrite $\psi_{im}(\eta) = \psi_m(O_i; \eta)$ to emphasize the dependence on the observed data. Furthermore, let $p_d = \mathbb{E}[D_i]$ and $p_m = \mathbb{E}[W_{1m}]$.

**Theorem 3.** (a) Under Assumptions 1 and 2 and suitable regularity conditions, the efficient influence function for $\tau_m$ is $\psi_m(O_i; \eta) = \psi_m(O_i; \eta) - (W_{1m}/\mathbb{E}[W_{11}])\tau_m$, and the semiparametric efficiency bound is $\mathbb{E}[\psi_m(O_i; \eta)^2]$. (b) Under Assumptions 1 and 3 and suitable regularity conditions, the efficient influence function for $\gamma_m$ is $\phi_m(O_i; \eta) = \phi_m(O_i; \eta) - (W_{1m}D_iW_{2m}/\mathbb{E}[W_{1m}D_iW_{2m}])\gamma_m$, and the semiparametric efficiency bound is $\mathbb{E}[\phi_m(O_i; \eta)^2]$.

The regularity conditions here involve technical requirements to ensure pathwise differentiability of the efficient influence function. See, for example, Bickel et al. (1998, Chapter 33) for more details on these conditions.

**Proof of Theorem 3.** Define the collection of potential outcomes in each period as $Y_{i2}(\bullet) = \{Y_{i2}(0, m), Y_{i2}(1, m)\}_{m \in M}$ and $Y_{i1}(\bullet) = \{Y_{i1}(0, m)\}_{m \in M}$ with representative values $y_{2}(\bullet)$ and $y_{1}(\bullet)$, respectively. Then the full data is given by

$H_i = (Y_{i2}(\bullet), Y_{i1}(\bullet), M_{i2}, Z_i, D_i, X_i, M_{1i})$. 

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and let $h$ be a possible value of $H$. Then the density of $H$ for some sigma-finite measure is

$$
\bar{q}(h) = \prod_{m_2 \in \mathcal{M}} \prod_{m_1 \in \mathcal{M}} \bar{f}(y_2(\cdot), y_1(\cdot) \mid m_2, D_i = 1, m_1, z, x) w_{m_2} d_{w_{m_1}} \times f(y_2(\cdot), y_1(\cdot) \mid m_2, D_i = 0, m_1, z, x) w_{m_2}(1-d)w_{m_1}
$$

$$
\times \pi_{1m_2}(m_1, z, x) w_{m_2} d_{w_{m_1}} \pi_{0m_2}(m_1, z, x) w_{m_2}(1-d)w_{m_1},
$$

$$
\times f(z \mid D_i = 1, m_1, x) d_{w_{m_1}} f(z \mid D_i = 0, m_1, x)(1-d)w_{m_1}
$$

$$
\times f(x \mid m_1) p_d^d (1-p_d) (1-d) p_{m_1}^{w_{m_1}}
$$

where $w_{m_1}$ is 1 when $M_{i1} = m_1$ and 0 otherwise, with $w_{m_2}$ defined similarly. In addition to the propensity scores that have already been defined, this density contains the following:

- $\bar{f}(y_2(\cdot), y_1(\cdot) \mid m_2, D_i = d, m_1, z, x)$ is the density of the potential outcomes conditional on $M_{i2} = m_2, D_i = d, M_{i1} = m_1, Z_i = z,$ and $X_i = x,$ where $m_1, m_2 \in \mathcal{M}, d \in \{0, 1\}, z \in \mathbb{R}^{k_z},$ and $x \in \mathbb{R}^{k_x}$.

- $f(z \mid D_i = d, m_1, x)$ is the density of $Z_i$ conditional on $D_i = d, X_i = x,$ and $M_{i1} = m_1$.

- $f(x \mid m_1)$ is the density of $X_i$ conditional on $M_{i1} = m_1$.

We now turn to the density of the observed data, $O_i = (Y_{i2}, Y_{i1}, M_{i2}, Z_i, D_i, X_i, M_{i1})$. We write the density of the observed outcomes as

$$
f(y_2, y_1 \mid m_2, 1, m_1, z, x),
$$

which marginalizes the $\bar{f}(\cdot)$ over the potential outcomes where $D_i \neq 1, M_{i2} \neq m_2,$ or $M_{i1} \neq m_1$.

Consider a possible value of the observed data

$$
o = (y_2, y_1, f_2, D, j_1, z, x)^r
$$

The density of the observed data $O_i$ can be written as

$$
q(o; \theta) = \prod_{m_2 \in \mathcal{M}} \prod_{m_1 \in \mathcal{M}} \left[ f(y_2, y_1 \mid m_2, 1, m_1, z, x) \pi_{1m_2}(m_1, z, x) \right]^{d(1)I(m_2 = j_2, m_1 = j_1)}
$$

$$
\times \left[ f(y_2, y_1 \mid m_2, 0, m_1, z, x) \pi_{0m_2}(m_1, z, x) \right]^{(1-d)I(m_2 = j_2, m_1 = j_1)}
$$

$$
\times \left[ f(z \mid D_i = 1, m_1, x) f(z \mid D_i = 0, m_1, x)(1-d) \right]^{I(m_1 = j_1)}
$$

$$
\times f(x \mid m_1)^{I(m_1 = j_1)} p_d^d (1-p_d) (1-d) p_{m_1}^{I(m_1 = j_1)}.
$$
We consider a regular parametric submodel for the joint distribution of \( \mathbf{O}_t \), with log likelihood

\[
\log q(\mathbf{o}; \theta) = \sum_{m_2 \in \mathcal{M}} \sum_{m_1 \in \mathcal{M}} \left[ d \mathbf{1}(m_2 = j_2, m_1 = j_1) \left( \log f(y_2, y_1 \mid m_2, 1, m_1, \mathbf{z}, \mathbf{x}; \theta) + \log \pi_{1m_2}(m_1, \mathbf{z}, \mathbf{x}; \theta) \right) \\
+ (1 - d) \mathbf{1}(m_2 = j_2, m_1 = j_1) \left( \log f(y_2, y_1 \mid m_2, 0, m_1, \mathbf{z}, \mathbf{x}; \theta) + \log \pi_{0m_2}(m_1, \mathbf{z}, \mathbf{x}; \theta) \right) \right] \\
+ \sum_{m_1 \in \mathcal{M}} \mathbf{1}(m_1 = j_1) \left( d \log f(\mathbf{z} \mid 1, m_1, \mathbf{x}; \theta) + (1 - d) \log f(\mathbf{z} \mid 0, m_1, \mathbf{x}; \theta) + \log f(\mathbf{x} \mid m_1; \theta) \right)
\]

where, \( q(\cdot; \theta_0) = q(\cdot) \) so that \( \theta_0 \) is the true value of the parameters. This parametric submodel yields the following score:

\[
S(\mathbf{o}; \theta) = S_y(y_2, y_1, j_2, s, j_1, \mathbf{z}, \mathbf{x}; \theta) + S_m(j_2, s, j_1, \mathbf{z}, \mathbf{x}; \theta) + S_z(z, j_1, s, \mathbf{x}; \theta) + S_x(\mathbf{x}, j_1; \theta)
\]

where,

\[
S_y(y_2, y_1, j_2, s, j_1, \mathbf{z}, \mathbf{x}; \theta) = \sum_{m_1 \in \mathcal{M}} \sum_{d \in \{0, 1\}} \sum_{m_2 \in \mathcal{M}} \mathbf{1}(m_1 = j_1, d = s, m_2 = j_2) \frac{d}{d \theta} \log f(y_2, y_1 \mid m_2, d, m_1, \mathbf{z}, \mathbf{x}; \theta)
\]

\[
S_m(j_2, s, j_1, \mathbf{z}, \mathbf{x}; \theta) = \sum_{m_1 \in \mathcal{M}} \sum_{d \in \{0, 1\}} \sum_{m_2 \in \mathcal{M}} \mathbf{1}(m_1 = j_1, d = s, m_2 = j_2) \frac{\pi_{dm_2}(m_1, \mathbf{z}, \mathbf{x}; \theta)}{\pi_{dm_2}(m_1, \mathbf{z}, \mathbf{x}; \theta)}
\]

\[
S_z(z, s, j_1, \mathbf{x}; \theta) = \sum_{m_1 \in \mathcal{M}} \sum_{d \in \{0, 1\}} \mathbf{1}(m_1 = j_1, d = s) \frac{d}{d \theta} \log f(\mathbf{z} \mid d, m_1, \mathbf{x}; \theta)
\]

\[
S_x(\mathbf{x}, j_1; \theta) = \sum_{m_1 \in \mathcal{M}} \mathbf{1}(m_1 = j_1) \frac{d}{d \theta} \log f(\mathbf{x} \mid m_1; \theta)
\]

Let \( L_0^2(F_W) \) be the usual Hilbert space of zero-mean, square-integrable functions with respect to the distribution \( F_W \). The tangent space of the model is \( \mathcal{H} = \mathcal{H}_y + \mathcal{H}_m + \mathcal{H}_z + \mathcal{H}_x \), where

\[
\mathcal{H}_y = \{ S_y(Y_{i2}, Y_{i1}, M_{i2}, D_i, M_{i1}, Z_i, X_i) : S_y(Y_{i2}, Y_{i1}, M_{i2}, D_i, M_{i1}, Z_i, X_i) \in L_0^2(F_{Y_{i2}, Y_{i1}|M_{i2}, D_i, M_{i1}, Z_i, X_i}) \}
\]

\[
\mathcal{H}_m = \{ S_m(M_{i2}, D_i, M_{i1}, Z_i, X_i) : S_m(M_{i2}, D_i, M_{i1}, Z_i, X_i) \in L_0^2(F_{M_{i2}|D_i, M_{i1}, Z_i, X_i}) \}
\]

\[
\mathcal{H}_z = \{ S_z(Z_i, D_i, M_{i1}, X_i) : S_z(Z_i, D_i, M_{i1}, X_i) \in L_0^2(F_{Z_i|D_i, M_{i1}, X_i}) \}
\]

\[
\mathcal{H}_x = \{ S_x(X_i, M_{i1}) : S_x(X_i, M_{i1}) \in L_0^2(F_{X_i|M_{i1}}) \},
\]

The further restrictions on the tangent space are that we have \( \mathbb{E}[S_m(M_{i2}, D_i, M_{i1}, Z_i, X_i) \mid D_i, M_{i1}, Z_i, X_i] = \Sigma_{m_2 \in \mathcal{M}} \pi_{D_i,m_2}(M_{i1}, Z_i, X_i) \) and

\[
\mathbb{E}[S_m(M_{i2}, D_i, M_{i1}, Z_i, X_i)^2 \mid D_i, M_{i1}, Z_i, X_i] = \sum_{m_2 \in \mathcal{M}} \pi_{D_i,m_2}(M_{i1}, Z_i, X_i)^2 / \pi_{D_i,m_2}(M_{i1}, Z_i, X_i).
\]
We can write the ACDE as a function of the regular parametric submodel as
\[
\tau_m(\theta) = \int_x \int_z \int_{y_1, y_2} (y_2 - y_1) f(y_2, y_1 \mid m, 1, m, z, x; \theta) f(z \mid 1, m, x; \theta) f(x \mid m; \theta) dy_2 dy_2 dz dx \\
- \int_x \int_z \int_{y_1, y_2} (y_2 - y_1) f(y_2, y_1 \mid m, 0, m, z, x; \theta) f(z \mid 0, m, x; \theta) f(x \mid m; \theta) dy_2 dy_2 dz dx,
\]
where \(\tau_m(\theta_0) = \tau_m\).

Our proposed influence function will be the efficient influence function if it is in the tangent space \(\mathcal{H}\) and meets the following condition:
\[
\frac{\partial \tau_m(\theta_0)}{\partial \theta} = \mathbb{E} \left[ \tilde{\psi}_m(O_i; \eta_0) S(O_i; \theta_0) \right].
\]

We can derive the pathwise derivative as
\[
\frac{\partial \tau_m(\theta_0)}{\partial \theta} = \int_x \int_z \int_{y_1, y_2} \left[ (y_2 - y_1) S(y_2, y_1 \mid m, 1, m, z, x) f(y_2, y_1 \mid m, 1, m, z, x) f(z \mid 1, m, x) \right. \\
\times f(x \mid m) dy_2 dy_2 dz dx \\
+ \int_x \int_z \int_{y_1, y_2} \left[ (y_2 - y_1) S(y_2, y_1 \mid m, 0, m, z, x) f(y_2, y_1 \mid m, 1, m, z, x) f(z \mid 0, m, x) \right. \\
\times f(x \mid m) dy_2 dy_2 dz dx \\
+ \int_x \int_z \int_{y_1, y_2} \left[ (\mu_1 m(m, z, x) - \nu_1 m(m, x)) S(z \mid 1, m, x) f(z \mid 1, m, x) f(x \mid m) dz dx \right. \\
+ \int_x \int_z \int_{y_1, y_2} \left[ (\mu_0 m(m, z, x) - \nu_0 m(m, x)) S(z \mid 0, m, x) f(z \mid 0, m, x) f(x \mid m) dz dx \\
+ \int_x \left[ (\nu_1 m(m, x) - \nu_0 m(m, x) - \tau_m) S(x \mid m) f(x \mid m) dz dx,\right.
\]

Upon inspection, \(\tilde{\psi}_m(O_i; \eta_0)\) satisfies the condition and is in \(\mathcal{H}\). Thus, by Theorem 3.1 of Newey (1990), \(\tilde{\psi}_m(O_i; \eta_0)\) is the efficient influence function for \(\tau_m\) and the latter is a pathwise differentiable parameter. This also implies that the semiparametric efficiency bound is \(\mathbb{E}[\tilde{\psi}_m(O_i; \eta_0)^2]\).

For our other estimand, note that
\[
\gamma_m = \mathbb{E} \left[ E [\Delta Y_i \mid M_{i1} = m, D_i = 1, M_{i2} = m, X_i] \right. \\
- \mathbb{E} \left[ E [\Delta Y_i \mid M_{i1} = m, D_i = 1, M_{i2} = m, X_i] \mid M_{i1} = m, D_i = 1, M_{i2} = m \right]
\]

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Thus, under the regular parametric submodel, we can write this as
\[
\gamma_m(\theta) = \frac{\int_x \int_{y_1,y_2} (y_2 - y_1) f(y_2, y_1 \mid m, 1, m, x; \theta) \pi_{1m}(m, x; \theta) f(x \mid m; \theta) \, dy_1 \, dy_2 \, dx}{\int_x \pi_{1m}(m, x; \theta) f(x \mid m; \theta) \, dx}
\]
Thus,
\[
\partial \gamma_m(\theta_0) / \partial \theta = \frac{\int_x \int_{y_1,y_2} (y_2 - y_1) S(y_2, y_1 \mid m, 1, m, x; \theta) f(y_2, y_1 \mid m, 1, m, x) \pi_{2m}(m, 1, x) f(x \mid m) \, dy_1 \, dy_2 \, dx}{\int_x \pi_{1m}(m, x; \theta) f(x \mid m; \theta) \, dx}
\]
Thus, the efficient influence function for \( \gamma \)
\[
\frac{\partial \gamma_m(\theta_0)}{\partial \theta} = \frac{\int_x \int_{y_1,y_2} (y_2 - y_1) S(y_2, y_1 \mid m, 1, m, x; \theta) f(y_2, y_1 \mid m, 1, m, x) \pi_{2m}(m, 1, x; \theta) f(x \mid m; \theta) \, dy_1 \, dy_2 \, dx}{\int_x \pi_{1m}(m, x; \theta) f(x \mid m; \theta) \, dx}
\]

To verify that it is in \( \mathcal{H} \), we can rewrite \( \phi_m(O_i; \eta) \) as
\[
\bar{\phi}_m(O_i; \eta) = \frac{W_{i1m}D_i W_{i2m}}{W_{i1m}D_i W_{i2m}} \left( \Delta Y_i - \mu_{1m}(m, X_i) \right)
\]
\[
- \frac{W_{i1m}(1 - D_i) W_{i2m}}{W_{i1m}D_i W_{i2m}} \left( \pi_{2m}(1, m, X_i) p_d \pi_{2m}(0, m, X_i) (1 - p_d) \right) \left( \Delta Y_i - \mu_{0m} \right)
\]
\[
+ \frac{W_{i1m}D_i}{W_{i1m}D_i W_{i2m}} \left( W_{i2m} - \pi_{1m}(m, X_i) \right) \left( \mu_{1m}(m, X_i) - \mu_{0m}(m, X_i) - \gamma_m \right)
\]
\[
+ \frac{W_{i1m}D_i}{W_{i1m}D_i W_{i2m}} \pi_{1m}(m, X_i) \left( \mu_{1m}(m, X_i) - \mu_{0m}(m, X_i) - \gamma_m \right).
\]

From there, it is straightforward to verify that
\[
\frac{\partial \gamma_m(\theta_0)}{\partial \theta} = \mathbb{E} \left[ \bar{\phi}_m(O_i; \eta_0) S(O_i; \theta_0) \right].
\]
Thus it is the efficient influence function for \( \gamma_m \) and the semiparametric efficiency bound is \( \mathbb{E} [\phi_m(O_i; \eta_0)^2] \).

\[\square\]

**B.4 Asymptotic distribution of the cross-fitting estimator**

We now provide more technical details and results for the cross-fitting estimator. Let \( \psi_m(O_i, \tilde{\eta}_{i-b}) \) be the value of the influence function when the nuisance parameters are estimated without the group
B_i = b. We also let \( \mathbb{P}^b_n \) denote the conditional empirical distribution for the group \( B_i = b \),

\[
\mathbb{P}^b_n (f (O_i)) = \frac{\sum_{i=1}^n f(O_i) \mathbb{I}(B_i = b)}{\sum_{i=1}^n \mathbb{I}(B_i = b)}
\]

Then, we can define the crossfitting estimator as

\[
\hat{\tau}_m = \sum_{b=1}^K \left\{ \frac{1}{n} \mathbb{I}(B_i = b) \right\} \mathbb{P}^b_n \{ \psi_m (O_i; \hat{\eta}_{-b}) \} = \mathbb{P}_n \{ \psi_m (O_i; \hat{\eta}_{-B_i}) \},
\]

with \( \hat{\tau}_m \) defined similarly. Let \( \| f \| = \left( \mathbb{E} \left[ (f (O_i))^2 \right] \right)^{1/2} \) for any function \( f \).

**Theorem 4.** (a) Let Assumptions 1 and 2 hold and suppose that (i) \( \| \hat{\eta}_n - \eta \| = o_p (1) \), (ii) \( \| \mu_{dn} - \mu_{dm} \| \times \| \pi_{2m} - \pi_{dm} \| = o_p (n^{-1/2}) \). Then, \( \sqrt{n} (\hat{\tau}_m - \tau_m) \) will converge in distribution to \( N(0, \mathbb{E} [\phi_m (O_i; \eta)^2]) \).

(b) Under the same assumptions with Assumption 3 replacing Assumption 2, \( \sqrt{n} (\hat{\tau}_m - \gamma_m) \) will converge in distribution to \( N(0, \mathbb{E} [\phi_m (O_i; \eta)^2]) \).

The following lemma is from the Supplemental Materials for Kennedy, Balakrishnan and G’Sell (2020) and follows from an application of Chebyshev’s inequality.

**Lemma SM.1.** Let \( \hat{f} (o) \) be a function estimated from a sample \( O_{-b} = \{ O_i : B_i \neq b \} \) and let \( \mathbb{P}^b_n \) be the empirical measure over \( O_b = \{ O_i : B_i = b \} \), which is independent of \( O_{-b} \). Then,

\[
(\mathbb{P}^b_n - \mathbb{P}) (\hat{f} - f) = O_p \left( \frac{\| \hat{f} - f \|}{\sqrt{n}} \right)
\]

Here we describe the regularity conditions that are required to prove Theorem 4.

**Assumption 4 (Regularity conditions).** We assume that (a) \( \mathbb{P} [\epsilon_1 \leq \hat{\pi}_{1m} \leq 1 - \epsilon_1] = 1 \), \( \mathbb{P} [\epsilon_d \leq \hat{\pi}_d \leq 1 - \epsilon_d] = 1 \), and \( \mathbb{P} [\epsilon_2 \leq \hat{\pi}_{i,2m} \leq 1 - \epsilon_2] = 1 \) for some values of \( \epsilon_1, \epsilon_d, \epsilon_2 > 0 \); (b) \( \| Y_i \|_q \leq C_Y, \| \mu_{i,dn} \|_q \leq C_\mu, \| \nu_{i,dm} \|_q \leq C_\nu \) for some fixed strictly positive constants \( C_Y, C_\mu, C_\nu \) and \( q > 2 \).

**Proof of Theorem 4.** Let \( \psi_{im} = \psi_m (O_i; \eta_0) \) and \( \hat{\psi}_{im,-b} = \psi_m (O_i; \hat{\eta}_{-b}) \). We can write \( \hat{\tau}_m \) and \( \tau_m \) as

\[
\hat{\tau}_m = \sum_{b=1}^K \mathbb{P}_n \{ \hat{\psi}_{im,-b} \mathbb{I}(B_i = b) \} \quad \text{and} \quad \tau_m = \mathbb{E} [\psi_{im}] = \sum_{b=1}^K \mathbb{P} \{ \psi_{im} \mathbb{I}(B_i = b) \}.
\]
Thus, we can write the estimation error as

\[
\tau_m - \tau = (\mathbb{P}_n - \mathbb{P}) \psi_m + \sum_{b=1}^{K} \left( (\mathbb{P}_n - \mathbb{P}) \left( (\hat{\psi}_{im,-b} - \psi_{im}) \mathbb{I}(B_i = b) \right) + \mathbb{P} \left( (\hat{\psi}_{im,-b} - \psi_{im}) \mathbb{I}(B_i = b) \right) \right)
\]

(9)

We take each of these in turn. First, (I) is the average of \( n \) iid mean-zero random variables with finite variance, so can employ the central limit theorem to establish that it will converge in distribution to \( N(0, \mathbb{V}[\psi_{im}]) \). Note that \( \mathbb{V}[\psi_{im}] = \mathbb{E}[\tilde{\psi}_m(O_i; \eta_0)^2] \).

For (II), we write \( \mu_{im} = \mu_{D_i,m}(m, X_i, Z_i), \nu_{im} = \nu_{D_i,m}(m, X_i), \) and \( \pi_{im} = \pi_{D_i,m}(m, X_i, Z_i) \). For notational convenience, we write \( A_i = 2D_i - 1 \) and let \( \bar{A} = N^{-1} \sum_{i=1}^{N} \) and \( \bar{W}_{1m} = N^{-1} \sum_{i=1}^{N} W_{1im} \). Furthermore, we use the shorthand that \( ab \) if \( a \leq Cb \) for some positive constant \( C > 0 \). Then we can write

\[
\left\| \left( \hat{\psi}_{im,-b} - \psi_{im} \right) \mathbb{I}(B_i = b) \right\| \leq \left\| \hat{\psi}_{im,-b} - \psi_{im} \right\| \leq \left\| \hat{\psi}_{im} - \psi_{im} \right\|
\]

\[
= \left\| \frac{W_{1im}A_i W_{i2m} (\Delta Y_i - \mu_{im})}{\mathbb{E}[W_{1im}] \mathbb{E}[A_i] \pi_{im} \bar{W}_{1m} \bar{A} \hat{\pi}_{im}} \times \left\{ \left( \mathbb{E}[W_{1im}] - \bar{W}_{1m} \right) \mathbb{E}[A_i] \pi_{im} + \bar{W}_{1m} \left( \mathbb{E}[A_i] - \bar{A} \right) \pi_{im} + \bar{W}_{1m} \bar{A} (\hat{\pi}_{im} - \pi_{im}) \right\} \right.

+ \frac{W_{1im}A_i W_{i2m}}{\bar{W}_{1m} \bar{A} \hat{\pi}_{im}} \left( \mu_{im} - \bar{\mu}_{im} \right) + \frac{W_{1im}A_i}{\bar{W}_{1m} \bar{A}} \left\{ (\bar{\mu}_{im} - \mu_{im}) - (\bar{\psi}_{im} - \nu_{im}) \right\}

+ \frac{W_{1im}A_i (\mu_{im} - \nu_{im})}{\bar{W}_{1m} \bar{A} \mathbb{E}[W_{1im}] \mathbb{E}[A_i]} + \frac{W_{1im}}{\bar{W}_{1m}} \left\{ (\bar{\nu}_{i,1m} - \nu_{i,1m}) - (\bar{\nu}_{i,0m} - \nu_{i,0m}) \right\}

+ \frac{W_{1im} (\nu_{i,1m} - \nu_{i,0m})}{\bar{W}_{1m} \mathbb{E}[W_{1im}]} \left( \mathbb{E}[W_{1im}] - \bar{W}_{1m} \right) \right\} \right.

\leq \left\| \bar{W}_{1m} - \mathbb{E}[W_{1im}] \right\| + \left\| \bar{A} - \mathbb{E}[A_i] \right\| + \left\| \hat{\pi}_{im} - \pi_{im} \right\| + \max_{d} \left\| \hat{\mu}_{i,dm} - \mu_{i,dm} \right\| + \max_{d} \left\| \hat{\nu}_{i,dm} - \nu_{i,dm} \right\| = o(1),
\]

where the last result on the first line follows because \( K \) is fixed so \( N \leq N/K \). The last line follows from the triangle inequality, the fact that the propensity scores (and their estimates) are bounded away from zero (per Assumption 4), and combination of the bounded moment conditions from Assumption 4 and Hölder's inequality. Here we have also used the fact that the estimated and true propensity scores are bounded away from zero. By Lemma SM.1, the sum involving (II) must be \( o_P(1/\sqrt{N}) \).
For (III), we similarly have

\[
\mathbb{P}\left\{ (\tilde{\psi}_{im,-b} - \psi_{im}) 1 (B_i = b) \right\} \leq \mathbb{P}(\tilde{\psi}_{im,-b} - \psi_{im})
\]

\[
\leq \mathbb{P}\left\{ \frac{W_{i1m} D_i}{W_{1m}} (\mu_{i,1m} - \mu_{i,0m}) (\tilde{\pi}_{im} - \pi_{im}) \right\} - \frac{W_{i1m} (1 - D_i)}{W_{1m} \mathbb{E}[1 - D_i] \tilde{\pi}_{im}} (\tilde{\mu}_{i,0m} - \mu_{i,0m}) (\tilde{\pi}_{im} - \pi_{im})
\]

\[
+ \frac{W_{i1m}}{W_{1m} D} (\tilde{v}_{i,1m} - v_{i,1m}) \left( \tilde{D} - \mathbb{E}[D_i] \right) - \frac{W_{i1m}}{W_{1m} \mathbb{E}[1 - D_i]} (\tilde{v}_{i,0m} - v_{i,0m}) \left( \tilde{D} - \mathbb{E}[D_i] \right)
\]

\[
\leq \|\tilde{\pi}_{im} - \pi_{im}\| \left( \max_d \|\tilde{\mu}_{i,dm} - \mu_{i,dm}\| \right) + \left| \tilde{D} - \mathbb{E}[D_i] \right| \left( \max_d \|\tilde{v}_{i,dm} - v_{i,dm}\| \right)
\]

Given that \(\|\tilde{D} - \mathbb{E}[D_i]\| = O_p(1/\sqrt{N})\), then second term is \(o_p(1/\sqrt{N})\) so long as \(\max_d \|\tilde{v}_{i,dm} - v_{i,dm}\| = o_p(1)\), which holds by assumption. Furthermore, by assumption the first term is \(o_p(1/\sqrt{N})\), so the sum involving (III) is also \(o_p(1/\sqrt{N})\). Thus, we have,

\[
\sqrt{N}(\tilde{\tau}_m - \tau_m) = \frac{1}{\sqrt{N}} \sum_{i=1}^{N} \tilde{\psi}_{im} + o_p(1),
\]

and combined with the CLT results about (I), the desired result obtains. \(\square\)
## Additional Tables for Empirical Application

Table SM.1: List of covariates

<table>
<thead>
<tr>
<th>Pre-treatment covariates</th>
<th>Post-treatment covariates</th>
</tr>
</thead>
<tbody>
<tr>
<td>Trans law support</td>
<td>Obama feeling thermometer (Δ)</td>
</tr>
<tr>
<td>Registered Democrat</td>
<td>Trans tolerance (Δ)</td>
</tr>
<tr>
<td>Political ideology</td>
<td>Gender norms (Δ)</td>
</tr>
<tr>
<td>Religiousity</td>
<td>Trans law support (Δ)</td>
</tr>
<tr>
<td>Knows trans people</td>
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<tr>
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<td>Af.-Am.</td>
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<tr>
<td>Age</td>
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<tr>
<td>Survey in Spanish</td>
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</tr>
<tr>
<td>Transgender tolerance</td>
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