Blocks as Geographic Discontinuities: The Effect of Polling-Place Assignment on Voting

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Abstract

A potential voter must incur a number of costs in order to successfully cast an in-person ballot, including the costs associated with identifying and traveling to a polling place. In order to investigate how these costs affect voter turnout, we introduce two quasi-experimental designs that can be used to study how the political participation of registered voters is affected by differences in the relative distance that registrants must travel to their assigned Election Day polling place and whether their polling place remains at the same location as in a previous election. Our designs make comparisons of registrants who live on the same residential block, but are assigned to vote at different polling places. We find that living farther from a polling place and being assigned to a new polling place reduce in-person Election Day voting, but that registrants largely offset for this by casting more early in-person and mail ballots.

Keywords: election administration, voting modalities, geographic discontinuity

1 Introduction

It has long been accepted by political scientists that the choice by a potential voter to vote or abstain from voting is based on an assessment of whether the benefits from voting are higher than the costs (Riker and Ordeshook 1968). The opportunity cost of the time spent casting a ballot is one of the most important costs that a potential voter must incur in order to vote (Downs 1957). There are concerns that even small increases in expectations about the time it takes to vote could reduce turnout, particularly given that many potential voters receive limited expected benefits from voting (Aldrich 1993).

Potential voters are likely to consider the expected search costs and transportation costs associated with voting when deciding whether to vote and which vote mode to use (Brady and McNulty 2011). Search costs refer to the cost of identifying where a polling place is located and how to get there, and are thought to decrease when a potential voter repeatedly votes at the same polling place. Transportation costs refer to the cost of traveling to a polling place, and will increase, typically, as a polling place moves further from a potential voter’s residence.

Political science research shows that increases in search costs reduce the number of ballots voters cast in-person on Election Day. Brady and McNulty (2011) find that potential voters were 2 percentage points (p.p.) less likely to vote in-person on Election Day when they were assigned to vote at a new polling place that was located equally far from their residence as their old polling place. Two p.p. represents the median estimated reduction in in-person voting on Election Day from a polling-place change in existing work, with McNulty, Dowling, and Ariotti (2009) and Amos,
Smith, and Ste. Claire (2017) finding more than a 2 percentage point decline, and Yoder (2018) and Clinton et al. (2021) finding less.

Political science research also shows that increases in transportation costs reduce the number of ballots cast in-person on Election Day. Most of the studies referenced in the previous paragraph find a greater reduction in the likelihood of voting in-person on Election Day as the distance between the new polling location and the potential voter’s residence increases. Similarly, Cantoni (2020) shows that potential voters who live in the same neighborhood are less likely to vote when the polling place that they are assigned to vote at on Election Day is further from their residence.

Existing research differs in whether increasing the search and transportation costs associated with Election Day voting primarily causes potential voters to abstain or substitute to early in-person voting or mail balloting. Clinton et al. (2021) show that most potential voters dissuaded from voting in-person on Election Day by increases in search and transportation costs switched to early in-person voting. In contrast, Brady and McNulty (2011) find that about 60% of the potential voters who were dissuaded from voting in-person on Election Day because of higher search costs abstained, with the other 40% shifting to mail ballots. Likewise, Amos et al. (2017) find that about 60% of the potential voters who were dissuaded from voting in-person on Election Day because of higher search costs abstained, with the other 40% shifting to early in-person voting or mail balloting.

Synthesizing the existing evidence is challenging because studies vary both in the context that is being studied and the specific design being applied to conduct the study. States vary in the ease with which voters can substitute into using mail ballots or early in-person voting as the cost of Election Day voting increases. Some designs focus on the impact of transportation costs among those who are experiencing an increase in search costs, while others focus only on cases in which there are no changes in polling locations. Designs also differ in whether they focus exclusively on polling-place changes resulting from the consolidation of polling places, or consider the larger set of polling-place changes caused by consolidation, expansion, and movement of polling places. These differences make it hard to infer how the results of a given study may generalize to alternative contexts in which substitutes are more or less accessible or a different mechanism generates variability in voting costs.

We introduce two new quasi-experimental designs that can be applied to study the consequences of increased search and transit costs on potential voters in a wide variety of contexts. In brief, our designs leverage cases in which registrants who live on the same block of a street are assigned to vote at different polling places on Election Day. A common reason why this occurs is that a precinct boundary runs down the middle of a block so that registrants who live on the odd-numbered and even-numbered sides of the block are assigned to vote at different polling places. This allows us to compare the turnout choices of registrants who by construction are similarly situated, but are traveling to polling places that potentially differ either in terms of their proximity to the block or their stability over elections.

It is easy to incorporate data from many types of jurisdictions using our designs, allowing us to generate the most comprehensive analysis to date of registrants’ ability to offset higher costs of Election Day voting with substitutes. The key variables that we need to observe to identify potential variation in the cost of in-person voting are residential address and precinct, which are observable in any voter registration database. Moreover, our approach does not require states to provide any additional information beyond the mapping between precincts and the addresses of the precincts’ polling locations. Importantly, this means we are not limited to only studying states that make it easy to access the mostly nonexistent data files of precinct boundaries. Our primary analysis focuses on data from 10 states in which we were able to: (1) collect information of polling-place addresses in the 2012 and 2016 presidential elections; (2) link these data with voter registration records; and (3) discern from the voter registration record whether the 2016 ballot...
was cast on Election Day or using a substitute vote method (i.e., mail ballot or early in-person ballot). We also perform some additional analyses for the 6 of these 10 states in which there were sufficient observations to estimate the effect of a registrant being assigned to vote on Election Day at a different polling location in 2016 than in 2012.

Our results show that the ability to substitute into other modes of voting is key to helping mitigate consequences of increased search and transit costs on Election Day voting. We find that a registrant who lives further from their polling places is approximately 1.5 p.p. less likely to vote at this polling place than a similarly situated registrant who lives closer, but offsets this with their increased use of mail balloting or early in-person voting. Likewise, a registrant assigned to a different polling place in 2016 than in 2012 is about 1.3 p.p. less likely to vote in-person on Election Day than a similarly situated registrant who was assigned to the same polling place in both elections, but partially compensates for this by substituting into mail balloting or early in-person voting. These findings highlight the importance of making alternative voting methods available for potential voters who find it difficult to vote at their polling place on Election Day.

2 Data

Our analysis uses state-supplied polling-place files, which provide identifiers and addresses for polling places, and a national voter file, which provides registrant characteristics, turnout information, and voting place identifiers. Together these data allow us to infer which polling-place registrants were assigned to vote at on Election Day and to compute the distance from their residences to this polling place. We then select blocks comprised of similar registrants who are assigned to vote at different polling places and use variation in distance between the block and the polling places, as well as the stability of the location of polling places between two elections, to estimate the effects of relative distance and changes to polling places (henceforth shocks) on turnout decisions. The remainder of this section provides a sketch of the process of cleaning and combining our primary data sources, with more details provided in Section A.4 of the Supplemental Material.

To collect data on polling-place locations, we filed public records requests to state-election officials in all 50 states. The full account of these requests is included in Section A.3 of the Supplemental Material. We received records from 18 states which met the basic criterion that they contain address and voting jurisdiction descriptors for both 2012 and 2016. A number of states, including Texas, reported that there was no statewide aggregation of polling-place locations. A subset of the 254 counties in Texas also responded to our public records requests with data that met the basic criterion. Table 1 shows a stylized example of the information these data contain.

We merge information on polling-place locations to registration records in snapshots of TargetSmart’s national voter file from November 2012 and November 2016. These data include a registrant’s voting jurisdiction (i.e., precinct), registration address, and vote history. We restrict our analysis to the subset of states in which the vote history data differentiate if a vote was cast.

Table 1. Example polling-place file.

<table>
<thead>
<tr>
<th>Place ID</th>
<th>Address</th>
<th>City</th>
<th>State</th>
<th>Precinct</th>
</tr>
</thead>
<tbody>
<tr>
<td>PP-1</td>
<td>200 Main St</td>
<td>Milwaukee</td>
<td>WI</td>
<td>Cherry School 1</td>
</tr>
<tr>
<td>PP-2</td>
<td>1000 Third St</td>
<td>Milwaukee</td>
<td>WI</td>
<td>Apple School 1</td>
</tr>
</tbody>
</table>

1 Data can be found in Tomkins et al. (2022).
2 The TargetSmart’s national voter file supplements the public information available in each state’s voter file with additional information they either collected or modeled. While most of the data that we use from the TargetSmart’s national voter file could be observed in the individual state’s vote files, we do make use of a few variables that are not. Most importantly, we rely on TargetSmart’s geocodes of registrants’ registration address. We also use information that TargetSmart collected.
Table 2. Example voter records.

<table>
<thead>
<tr>
<th>Voter ID</th>
<th>Address</th>
<th>City</th>
<th>State</th>
<th>Block ID</th>
<th>Precinct</th>
</tr>
</thead>
<tbody>
<tr>
<td>Voter-1</td>
<td>123 Main St</td>
<td>Milwaukee</td>
<td>WI</td>
<td>1-Main-St-Milwaukee-WI</td>
<td>Cherry School 1</td>
</tr>
<tr>
<td>Voter-2</td>
<td>125 Main St</td>
<td>Milwaukee</td>
<td>WI</td>
<td>1-Main-St-Milwaukee-WI</td>
<td>Cherry School 1</td>
</tr>
<tr>
<td>Voter-3</td>
<td>2000 Third St</td>
<td>Milwaukee</td>
<td>WI</td>
<td>20-Third-St-Milwaukee-WI</td>
<td>Apple School 1</td>
</tr>
</tbody>
</table>

in-person on Election Day or using a substitute vote method. While we would like to separate substitute votes that are cast early in-person and by mail, this is not something that most of the states in our analysis differentiate in their vote history.

Our design requires us to find blocks of registrants in which some registrants on the block are assigned to vote at one polling location on Election Day, while other registrants on the same block are assigned to vote at a different polling location on Election Day. We create a block identifier for each address of registration that consists of all but the final two digits of the street number (e.g., 200 would be encoded as 2, and 2100 would be encoded as 21), the street name, the street type, and the city and state of a voter’s residential address. For example, the two registrants in Table 2, residing at 123 Main St. and 125 Main St. in Milwaukee, Wisconsin, respectively, share a block identifier. Table 2 shows a stylized example of these data after these block identifiers are generated.

To infer polling-place assignments, we match registrants to polling places with voting-jurisdiction metadata, such as precinct name and city. Consider the three example voters in Table 2 and the two example polling places in Table 1. Voter-1 and Voter-2 would be assigned to PP-1, while Voter-3 would be assigned to PP-2. We detail in Section A.5 of the Supplemental Material how we calculate distance between a registrant’s residential address and the assigned polling place once we construct these data.

We apply filters to our data after matching registrants to polling places to ensure that registrants in the same block are similar except potentially for the location of their polling place in our baseline analysis. First, our analysis focuses on registrants with the same registration address in the 2012 and 2016 snapshots to ensure changes in the location of polling places result from changes in polling-place assignment rather than registrants moving. Second, we restrict our sample to blocks in which registrants are assigned to two distinct polling locations. We also require that at least two registrants were assigned to both of these polling locations. Third, we discard blocks in which there are two registrants on that block that live more than 0.3 miles apart. In the Supplemental Material, we show that the results of our relative distance analysis are very similar if we eliminate the filter that registrants must live in same registration address in the 2012 and 2016 and the results of both our relative distance and shocks analyses are robust to smaller or larger filters on how far away two registrants on that block can be from each other.

3 Methods: Measuring the Effects of Relative Distance and Shock

Polling-place assignments dictate many aspects of registrants’ voting experiences, including how long it takes to cast a ballot and how far one must travel to do so. We propose identification strategies that exploit the quasi-random assignment of registrants living on the same block to different polling places to estimate two causal effects.

We refer to the first effect as the effect of relative distance. Here, we consider two simplified notions of distance when registrants on a block are assigned to two polling places: farther and nearer. All registrants on a block assigned to the nearer polling place are said to experience a nearer
distance, while those on the face with a greater average distance are said to experience a farther distance. The effect of relative distance is the difference in the likelihood that those registrants who experience a farther distance vote using a given method relative to those registrants who experience a nearer distance.

We refer to the second effect as the effect of shock. A shock occurs when a registrant, living at the same residence, is reassigned to a new polling place in between elections. The effect of shock is the difference in the likelihood that those registrants who experience a shock vote using a given method relative to comparable registrants who were assigned to vote at the same polling place in both elections. Additionally, we require that one of two conditions holds: either that all registrants were assigned to the same polling place in 2012, or, if registrants were assigned to two different places that the average distance to each place be similar (that the difference in the average distance to each polling place be less than 0.25 miles).

We are interested in the effect of relative distance and the effect of shock on turnout, as well as voting using specific methods. Thus, we examine the effect of both on all voting (any method), voting in person on Election Day (in person), and voting by a substitute method such as casting a mail-in or absentee ballot, or voting early in person (substitution).

For each of the voting behaviors we examine, let

\[ Y_{im}^m = \begin{cases} 1, & \text{if registrants } i \text{ cast a vote by method } m, \\ 0, & \text{otherwise,} \end{cases} \]

where \( m \in \{ \text{in person, substitution, any method} \} \).

The linear regression specified in Equation (1) is used to estimate the corresponding effect of relative distance and effect of shock. In Equation (1), \( T_b \) is the set of all registrants on block \( b \) assigned to treatment, \( C_b \) is the set of all registrants on block \( b \) assigned to control, \( treatment_i = 1_{i \in T_b} \) is an indicator of whether a registrant is assigned to treatment or control, and \( y_b \) is a block fixed effect. Additionally, \( h(i) \) refers to the household of registrant \( i \). When estimating Equation (1), standard errors are clustered by household to account for autocorrelation in the unmodeled determinants of voting behavior by registrants who reside in the same household.

\[ Y_{im}^m = y_b + \theta \text{treatment}_i + \epsilon_{i,h(i)}. \]  

### 3.1 Illustrating our Identification Strategies

To estimate the effect of relative distance, we identify all blocks which lie on the boundaries of two voting jurisdictions. For example, we show a block where one face (shown with a solid line) is assigned to a different polling place than the face across the street (shown with a dashed line) in the top panel of Figure 1. To compare the turnout behavior of the registrants who live farther from their polling place relative to those on the same block who live closer, we require that a block contains registrants assigned to two different polling places. Additionally, we require that these assignments remain unchanged between 2012 and 2016 as this allows us to isolate the effect of relative distance independent of effect of shock. For such blocks, registrants assigned to the polling place with the lesser average distance to its registrants are assigned to control, and registrants assigned to the place with the greater average distance are assigned to treatment. This approach is similar to the one used by Middleton and Green (2008), which used variation in canvassing activity along the boundary of a precinct to estimate the effect of canvassing on turnout. The set of all relevant blocks defined by this identification strategy spans 10 states (Hawaii, Iowa, Indiana, Maryland, North Carolina, Pennsylvania, Rhode Island, Texas, Utah, and Wisconsin) and a total of 252,428 registrants.
Figure 1. This map illustrates the block-randomization identification strategy for the effect of shock with two precincts in Milwaukee, WI across 2012 and 2016. Each precinct’s color corresponds to its polling-place assignment. In 2012, all registrants in both precincts are assigned to PP-1. In 2016, all registrants of the rightmost precinct experience a shock as their polling-place assignment changes from PP-1 to PP-2. To identify eligible blocks of voters for our analysis, we identify blocks on the boundaries of the two precincts; registrants of the block face that experiences a shock (dashed outline) are assigned to treatment, while registrants of the block face that does not experience a shock (solid outline) are assigned to control.

Our identification strategy for the effect of shock is illustrated in Figure 1. We locate all blocks which lie on the boundaries of two precincts, such that a single face of this block experiences a polling-place shock between 2012 and 2016, while the other does not. Figure 1 highlights two block faces outlined with dashed and solid borders. All registrants who reside on the face enclosed with the dashed line experience a shock (and are assigned to treatment), and all those residing on the side enclosed with the solid line do not (and are assigned to control).

Note that a shock may arise for multiple reasons. First, a reduction in the number of polling places, which is sometimes referred to as a consolidation, causes some registrants to be assigned to a new polling place that, on average, will be located further away from their residence. Second, an increase in the number of polling places causes some registrants to be assigned to a new polling place that, on average, will be located closer to their residence. Finally, a polling place being moved causes some registrants to be assigned to a new polling place without any clear expectation about how the change will affect the average distance between the polling location and the registrants’ residence. Here, we do not differentiate between types of shocks; any block where one block face experiences a change and the other does not is included in our analysis regardless of whether the change is a result of a consolidation, addition, or a movement. This contrasts our approach with some previous studies which focus specifically on the effects of consolidations (Amos et al. 2017; Brady and McNulty 2011).

In our identification strategy, we select relevant blocks from the dataset described in Section 2. In addition to the criteria detailed in Section A.4 of the Supplemental Material, we require that each block face on the same block be a similar distance from its assigned polling place in 2012 in the blocks used to estimate the effect of shock. Specifically, we require that the difference between the average distance to the polling place on the two block faces be no more than 0.25 miles different. In total, the dataset used to estimate the effect of shock spans six states (Iowa, Indiana, Maryland, North Carolina, Pennsylvania, and Wisconsin) and includes 47,321 registrants.
These identification strategies are examples of geographic discontinuity designs, which have been recently popularized in political science by Keele and Titiunik (2015, 2016). Focusing only on comparisons within blocks will cause us to ignore many potential comparisons of registrants who live in close proximity to one another, but are assigned to vote at different polling places. The benefit is that we expect there to be fewer differences in the underlying propensity to vote among registrants on the same block than registrants living on different blocks that are located in close proximity. And even when there are differences, there is no reason to expect that registrants with a higher propensity to vote should systematically end up closer or further from their polling place than those with a lower propensity to vote. Thus, focusing on registrants residing on the same block allows us to implement a geographic discontinuity design even when we know little about the specific registrants, and when there are too many boundaries to apply a method like that proposed by Keele and Titiunik that empirically investigates whether housing prices are comparable on either side of a given boundary to determine whether we expect the underlying propensity to vote to be similar on either side of the boundary.

3.2 Threats to Internal Validity

Our identification strategy assumes that registrants who live on different sides of a block would use voting methods at the same rate if not for differences in the polling places at which registrants on each side of a block were assigned to vote on Election Day. The assumption may be not be proper, for example, if there is sorting that results in more politically active registrants being systematically more likely to reside on the of side of a block that gets assigned to vote at a closer or more stable polling location. In this context, we doubt that the mechanism causing sorting would be registrants thinking about differences in polling locations when deciding on which side of the street to reside. Rather, we speculate that sorting would be more likely to be caused by politically active registrants potentially being better able to exert influence over where polling places are located.

A common way to assess the assumption that two groups would behave the same absent some treatment is to look at whether there any systematic differences in their observable characteristics. The figures that we present in Section A.1 of the Supplemental Material examine how the characteristics of registrants assigned to different types of polling places differ. We first look at age, gender, modeled partisanship, and modeled race, as well as indicators representing that the total number of registrants on that side of the block fell into a certain range and find that all absolute differences are less than 2 p.p. and that the majority are less than 1 percentage point. For a subset of registrants for which we observe sale prices of homes, we follow Keele and Titiunik (2015) and examine whether the housing prices are comparable on the side of blocks that are closer and further from their polling place. We find that housing prices are similar for each side of the block. The lack of a clear difference in housing prices seems most important given that we might expect wealthier registrants to be able to exert more influence over where a polling place is located than less wealthy registrants.

Similar patterns are found when we conduct the same analysis except defining those on the side of a block experiencing a polling-place change as the treatment group and those on the side of a block keeping the same polling place as the control group. Unlike with our relative distance analysis, we also expect to observe similar voting patterns in the treatment and control groups in the previous election before the shock was realized. This is indeed the case, as we find similar historical voting patterns in both groups (see Section A.1 of the Supplemental Material).

Posttreatment bias is another threat to internal validity that could also be present given our identification strategy. We focus on the turnout behavior of people who are registered to vote. If people are not registered because their polling place is located too far from their residence or because their polling place moved to a new location, this could bias our understanding of effect of relative distance and the effect of shock on voting behavior (Nyhan, Skovron, and Titiunik 2017).
The effect of the posttreatment bias on our estimates could either be positive or negative depending on the frequency with which registrants would have voted, and the vote mode they would have used if voting, had they remained on the registration rolls. We are more concerned about the potential consequences of posttreatment bias when estimating the effect of relative distance than the effect of shock because shocks are unlikely to cause registrations to be immediately removed from the rolls given the registration removal process specified by the National Voter Registration Act of 1993.

To assess whether there is any evidence suggesting treatments affect registration status, we examine whether there are any differences in the likelihood that treated and control registrants remain registered to vote in 2016 at the same address they were registered to vote at in 2012. Those who resided further from the polling place in 2012 were 0.14 ± 0.27 p.p. less likely to have such a voter registration in 2016 than those who resided closer. Turning to the shock analysis, we found that 2012 registrants who experienced a polling-place change were 0.40 ± 0.80 p.p. less likely to be registered as the same address in 2016 than 2012 registrants whose polling place remained the same.\(^3\) While certainly not conclusive, we are not observing evidence of substantial differential attrition by treatment status in the data.

3.3 Threats to External Validity

One potential threat to the external validity of our analysis is that it is pooling together relative distance differences of varying magnitudes to estimate the effect of relative distance. This limits the ability to use our analysis to learn about the potential consequences of a given change in relative distance on voting behavior. One reason why we do this is that we do not think that a causal effect of a one-unit change in relative distance is a well-defined concept. The amount of time that it takes someone to travel to their polling place is the underlying causal variable that we think affects the choices of whether to vote and which vote method to use. Travel time is clearly related to, but not the same, as the distance someone travels from their residence to the polls. How distance translates into travel time will be affected by the mode of transit someone uses to get to the polls (e.g., walking, bus, and car) and the speed at which someone can use that mode of transit to cover that distance (Bhatti 2012; de Benedictis-Kessner and Palmer 2020).

Our current analysis requires an assumption that when similar people use the same modes to travel on similar roads, it will take longer, on average, to travel a longer distance than a shorter distance. We then use our design to identify cases in which we think people should be similar in terms of their access to cars and the types of roads that they are traveling on because they live on the same block. Thus, we feel comfortable asserting that the average cost of Election Day voting is higher for registrants who have to travel a farther distance to their polling place than other registrants who live on the same block who travel a shorter distance. And by constraining them to live on the same block, we also enforce that the cost of accessing early in-person voting (if it exists) should be similar in expectation.

An analysis that incorporates cardinal information about distance requires additional assumptions about how differences in the relative distances across blocks translate into differences in travel times in order to estimate a causal effect. We do not think that the assumptions necessary to estimate a causal effect of this form are likely to hold. For example, consider a block on a city’s main street on which a registrant on block face A travels 0.4 miles further to their polling place than a registrant on block face B. Furthermore, compare that to a block on a rural road on which a registrant on block face C travels 1.2 miles further than a registrant on block face D. It could be that 0.4 miles means more to the A vs. B residents than the 1.2 miles means to C vs. D residents, especially if registrants on block faces A and B are more likely to walk to the polls than registrants

\(^3\) We report 95% confidence intervals throughout in the paper.

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on block faces C and D. In the conclusion, we discuss how future work might expand upon the work that we do here to incorporate more information about the degree of differences in relative distance into the analysis.

A related concern about external validity is that we are estimating the effect of relative distance and effect of shock for the set of blocks in our sample for which we observe different registrants assigned to vote at different polling places. Not only is there nothing that guarantees that these blocks are representative of the broader population of blocks, but the types of blocks we need to implement our identification strategy—those with registrants assigned to vote at multiple polling places—may be particularly likely to arise in densely populated urban settings. Thus, if there is heterogeneity in the effect of relative distance and effect of shock in urban and rural contexts, then our conclusions about the effect of relative distance and effect of shock are likely to over represent the effects in urban settings and under represent the effects in rural settings.

4 Results

We first report the results of the effect of relative distance. The left panel of Figure 2 shows that registrants that live relatively further from their assigned polling places are generally less likely to vote at their assigned polling place on Election Day than registrants that live relatively closer. The solid orange bars show that in 8 of the 10 states we study, registrants who live relatively further from their assigned polling place were less likely to vote at that polling place on Election Day than registrants who live relatively closer. The error bars represent 95% confidence intervals for each state as well as our aggregate estimate. Pooling over all 10 states, a registrant that lives relatively further from their assigned polling place is 1.5 (±0.40) p.p. less likely to vote at their assigned polling place on Election Day than a registrant that lives relatively closer.

The remainder of Figure 2 shows that registrants that live relatively further from their assigned polling location compensate for a lower rate of voting at their assigned polling place with higher rates of early in-person voting or mail-in balloting. The solid purple bars show that in 8 of the 10 states we study, registrants who live relatively further from their assigned polling place were more likely to use early in-person voting or mail-in balloting than registrants who live relatively closer.
Pooling over all 10 states, a registrant that lives relatively further from their assigned polling place is 1.6 (±0.36) p.p. more likely to use early in-person voting or mail-in balloting than a registrant that lives relatively further. The right panel shows that there is almost no difference in the turnout rate of registrants who live relatively further or closer from their assigned polling place.

Figure 3 helps to contextualize how much further registrants who live relatively further from their assigned polling location have to travel in order to vote in-person on Election Day. Figure 3 shows the average additional distance that these registrants must travel as compared to registrants who live relatively closer in a random sample of 1,000 blocks included in our analysis. Even though 85% of all distance differences are less than 1 mile, this is still sufficient to generate the effect of relative distance on both voting in person and by substitution observed in Figure 2. Figure 3 also demonstrates that the additional distance that registrants that live relatively further from their assigned polling location must travel to that polling location increases as a function of the distance that registrants that live relatively closer to their assigned polling location must travel to that polling location.

Figure 2 shows that substitution methods appear to offer an alternative to registrants when the cost of voting on Election Day increases. However, access to substitutions varies between states and even within states. For example, some states allow for both no-excuse mail ballots and early in-person voting (e.g., North Carolina), while others allow no-excuse absentee voting only for certain voters (e.g., Indiana). Thus, we inspect how voting by substitution varies with a state’s openness to substitution adoption. As a proxy for a state’s openness to substitution adoption, we use the percentage of voters that cast a mail or early in-person ballot in the 2012 presidential election. Consistent with our expectations, Figure 4 shows that registrants who live relatively further from their assigned polling location are least likely to respond with substitution in states with the lowest level of adoption. However, we cannot rule out the possibility that there may be other state-specific factors that affect substitution patterns and the use of mail or early in-person ballots.

Next, we address the question of how a shock affects Election Day voting, voting by substitution and voting by any method. In Figure 5, we consider the data produced by the effect of shock, where one block face experiences a polling-place assignment shock in 2016. It shows that shock creates a shift in how voting occurs, reducing voting in person by 1.3 (±1.00) p.p. and increasing voting by substitution by 0.76 (±0.71) p.p. Overall, we see that as with the effect of relative distance, the effect of shock is moderated by registrants voting by substitute modalities rather than in person.

Figure 3. Average distance to the polling place among registrants who live relatively closer and the average additional distance registrants who live relatively further must travel in a sample of 1,000 blocks in our effect of relative distance analysis.
Figure 4. Registrants who live relatively further from their assigned polling location are least likely to respond with substitution in states with the lowest usage of mail or early in-person ballots.

Figure 5. While shocks reduce Election Day voting, more than half of this reduction is compensated for by increased voting by substitution.

One complication with examining shocks is that registrants experiencing shocks often also experience changes in the relative distance between their residence and their polling place. Figure 6 shows that some shocks cause registrants to reside closer to their polling place, while other shocks cause registrants to reside further. One reason for this heterogeneity is that the shocks in our data result from a combination of counties adding polling places, consolidating polling places, and moving polling places. Each of these events might influence the cost of voting differently. Consolidations may not only increase the average distance registrants travel to their polling place, but also increase the cost of voting via longer lines. Conversely, additions may make Election Day voting more convenient in other ways beyond reducing the average distance registrants travel to their polling place. Table A.1 in the Supplemental Material shows that more
registrants who experience a shock live in a county that added polling places than a county that subtracted polling places, suggesting that additions may be more likely to generate the shocks in our data than subtractions.

Figure 7 examines whether the effect of shock on Election Day voting is more pronounced when registrants must travel greater distances than they were previously required. It inspects the difference in the voting rate between the block side which experienced a shock and the side that did not as a function of the difference in the distance of the block from the new polling place and the distance of the block from the old polling place. The $x$-axis varies which blocks are included when estimating the effect of shock based on this difference in distance. For example, the estimate reported for “$>0.5$ miles” only includes blocks that experienced a shock which resulted in the new polling place being $0.5$ miles or more further from the block than the old polling place.

The top panel of Figure 7 shows that registrants that live further from their new polling place than their old polling place (i.e., $x$-axis equal 0 miles) are about $-2.0 \pm 1.3$ p.p. less likely to vote on Election Day than people who live on the same block who did not experience a polling-place change. While it cannot be observed directly on the graph, the corresponding estimates for those registrants whose new polling place is closer to their residence than their old polling place are $-0.5 \pm 1.5$ p.p. Why might Election Day voting decline, albeit by a slight amount, among registrants that experience a reduction in transportation costs? We think the most likely explanation has to do with election administration procedures. Often times registrants who are experiencing a polling-place change are sent notices from election officials, either by statute or custom, that inform them of the change. While sometimes these notices explicitly include information about substitute voting methods that are available, we expect some recipients of such a notice to be induced to research substitute voting methods even when they are not referenced on the notice. Another explanation could be that registrants abstain from voting on Election Day because they are angry about the change, although this is probably less likely to be true when registrants are moved to a polling location that is closer to their residence. Finally, registrants who are unaware of a polling-place change may show up to vote at the incorrect polling place, which could cause a decline in Election Day voting if these registrants do not subsequently move onto their new polling place to cast a ballot.

The top panel of Figure 7 also shows a clear trend that larger increases in distance that registrants must travel to their new polling place relative to their old polling place associate with larger reductions in Election Day voting. Similarly, Figure A.8 in the Supplemental Material shows that the effect of relative distance on Election Day voting is larger the more we restrict
Figure 7. Shocks cause a greater reduction in Election Day voting when the sample of blocks is restricted to those where difference in distance to the polling place is greater among those who did and did not experience a shock.
the sample to blocks where the difference in distance between the further and closer polling places is larger. However, the middle and bottom panels of Figure 7 demonstrate why this cannot necessarily be interpreted as the effect of distance. The middle and bottom panels show that the underlying population used to construct each estimate varies, with shocks causing larger differences in distance to the polling place in shocked blocks in rural areas. Moreover, shocks that cause registrants to reside substantially further from their polling place are disproportionately likely to be caused by consolidations. We leave it to future work to isolate the simultaneous effect of a unit increase in distance on registrants experiencing polling-place assignment shocks.

We include a number of additional plots in the Supplemental Material to establish the robustness of our findings to alternative assumptions. Our baseline analysis restricts our sample of blocks to those in which all registrants are within 0.3 miles of each other. Our choice of a 0.3 mile cutoff in our baseline analysis is based on visual inspection of the data and observing that residences on what are commonly understood to comprise a block rarely are more than 0.3 miles apart from one another. But occasionally, addresses are assigned in a different way such that two residences that are located quite far apart are also on the same block. Figure A.9 in the Supplemental Material shows we reach nearly identical conclusions when we apply a cutoff of 0.1 miles or 0.5 miles instead of 0.3 miles. Our baseline analysis also only considers registrants who were registered at the same address of registration since 2012. While such a restriction is necessary to identify registrants who experienced a polling-place shock, we can estimate the effect of relative distance on the full set of 2016 registrants. Figure A.10 in the Supplemental Material demonstrates nearly identical results when we remove the restriction that registrants continued to reside at the same address of registration since 2012 when estimating the effect of relative distance.

5 Discussion
This paper presents the most comprehensive analysis to date of the effect of relative distance and the effect of shock on voter turnout. It is able to do so because we develop two quasi-experimental designs that only require knowledge of registrants’ residential addresses and polling-place addresses, allowing us to utilize data from multiple states. We find clear evidence that registrants who live further from their polling place and who experience a polling-place change are less likely to vote at their polling place on Election Day. The reduction in Election Day voting caused by having a longer trip to the polls appears to be completely offset by increases in early in-person or by mail-in voting. Likewise, our point estimates suggest that a majority of the reduction in Election Day voting caused by shocks are offset by increases in early in-person or by mail-in voting, and that overall registrants who experience shocks are similarly likely to vote as those who live on the same block who do not.

The finding of minimal effects of shocks on overall turnout contrasts with many of the previous studies of shocks. We speculate that one reason why our findings differ from previous work is that most previous work focuses specifically on shocks resulting from the consolidation of polling places. In contrast, we find that, in our data, registrants are more likely to experience shocks in counties that are adding polling places than in counties that are reducing polling places, suggesting that many of the shocks in our data are not caused by consolidation. While all shocks impose search costs, shocks that result from consolidation are likely to also impose other additional costs on voting. Conversely, shocks that result from polling-place exchanges, or especially additions, may reduce the cost of voting in other ways.

Our results also contrast with Cantoni (2020), which is the only other paper that studies the effect of relative distance independent of shocks. While Cantoni finds a substantial decrease in overall turnout among registrants located further from their polling place relative to similarly situated registrants that are located closer, we find registrants who need to travel further to their polling place compensate for their reduced Election Day voting with greater early in-person and
mail voting. There are a number of potential explanations for why we reach different conclusions. First, the ability for registrants to switch to early in-person or mail balloting likely depends, in part, on the accessibility of these alternative voting methods. Second, registrants may not respond differently to small and large differences in relative distance. Most blocks in our sample were within a mile of their assigned polling place and the registrants who lived further from their polling place usually lived less than 0.5 miles further from their polling place than the registrants who lived closer. Finally, the effect of relative distance may depend on the characteristics of the specifics registrants and elections being studied. Cantoni finds that, for example, the effect of relative distance is greater in areas where car ownership is lower, and is lower in the 2016 presidential election than in the other elections that he studied.

While our identification strategy can be applied broadly in settings where registrants are assigned to polling places, it is limited in some respects. First, it only allows us to estimate the effect of relative distance and the effect of shock on the turnout of registrants. If the experience of greater distance or shocks causes potential voters not to be registered, then our design may mismeasure the effect of these variables on turnout (Nyhan et al. 2017). Moreover, our focus on registrants who lived at the same address for 4 years means our sample underrepresents the effect of relative distance and the effect of shock on potential voters with less residential stability. We also require that a registrant’s address can be reliably geocoded. Perhaps because rural addresses might be more difficult to reliably geocode and we require all registrants on a block to live within 0.3 miles of each other, registrants from rural areas appear to be underrepresented in our analysis.

Future work can build off the identification strategy we propose here to develop more complex measures of distance. Here, we simplify all measures of continuous distance into a simple notion of farther or closer. This distinction allows us to compare registrants across geographies in a way which we believe is statistically defensible. However, this means our estimated treatment effects bundle together many comparisons of the effect of relative distance that likely affect voting behavior in different ways. We think the most promising approach would follow Clinton et al. (2021) and directly translate differences in relative distances into expected differences in travel time. Doing so requires paying more attention to how people travel to their polling places and how this varies across different types of neighborhoods. One feature of the designs that we put forward that might be beneficial is that we can a priori identify the set of registrants for which it is important to construct good measures of expected travel time. Limiting the number of registrants that we need to consider may increase our capacity to generate accurate measures of expected travel time for these cases.

Our work is motivated by a desire to understand the magnitude of the costs of voting on Election Day. While we caution that these are limited to the population of registered voters, an optimistic result of our work is that these costs are readily offset by the ability of registrants to shift into substitute modalities. The provision of mail-in ballots and early voting venues can have important implications beyond the ability to vote, but perhaps on the experience of political engagement. We leave it to future work to explore not only the ability of various voting modalities to offset costs, but the implications of this effect for all potential voters.

Data Availability Statement
Replication code for this article is available in Tomkinset al. (2022) at https://doi.org/10.7910/DVN/45GQNA.

Supplementary Material
For supplementary material accompanying this paper, please visit https://doi.org/10.1017/pan.2022.19.
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