The Psychological and Institutional Determinants of Early Voting

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ABSTRACT: This paper examines early voting, an institutional innovation whereby citizens can cast their ballots a time and place other than on Election Day and at the precinct place. The paper draws on models of voter decision-making that conceptualize voting as a choice reached under uncertainty. Voters vary by a) their willingness to accept uncertainty, b) their cognitive engagement with the campaign, and c) their location in an institutional environment that makes early voting possible. We propose a multivariate model of early voting, contingent on a voter’s prior levels of political information, level of fixed political beliefs, and political information activity. These are also interacted with the institutional context (laws and procedures that allow early voting). At the descriptive level, we find most of the expected demographic and attitudinal patterns: early voters are older, better educated, and more cognitively engaged in the campaign and in politics. Under multivariate tests, most relationships fail to meet statistical significance. We close with a discussion of our future research agenda.

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INTRODUCTION

Following the highly contentious 2000 presidential election, issues of election administration came to the forefront. Prior to the election, scant attention had been paid to the integrity of the electoral process. It was, for the most part, taken for granted that everyone’s vote had been counted, since there was little to suggest otherwise. It should not be surprising that the 2000 election, which shook the very foundation of America’s representative democracy, had such a profound impact. Like most high-profile scandals, the 2000 Florida recount prompted a wave of election reform across the United States.

Among the various reforms that were increasingly adopted after the 2000 election was early voting. Calls to increase participation, ensure ballot integrity, and create a baseline of continuity prompted 12 states to adopt more liberalized early voting laws, bringing to 34, as of 2007, the total number of states offering some form of early voting.\(^2\)

Early voting, for the purpose of this paper, is any one of a number of different procedures that allow individuals to cast their ballot before Election Day. The two primary methods by which early voting is offered are no-excuse absentee ballots and voting locations opened for a period of time prior to Election Day, where individuals can vote in person. These reforms became attractive following the 2000 election, first, because they lessened the burden of election precincts on Election Day, thereby lowering the chances of voter disenfranchisement. In addition, paper absentee ballots were perceived as increasing the integrity of the voting process, essentially restoring the public’s faith in a system where electronic voting machines and other new technology had cast doubt. Many early voting advocates also conjectured that by lowering the barriers to participation—most notably the cost and inconvenience associated with voting on Election Day—turnout would increase, and the democratic process would be strengthened.

Improving ballot integrity and increasing participation are the intended effects of early voting, but recent reforms have a number of additional and unintended potential consequences for candidates and voters. Candidates are affected because the usual spending blitz reserved for the final week of an election must now be sustained over the course of the early voting period. Presidential hopefuls in 2008, for instance, may have to focus on eight

\(^2\) The list of early voting states and the various reforms can be found in Gronke et al. 2007.
or ten states with early voting—even without the jockeying of the primary schedule—instead of the usual big three: Iowa, New Hampshire and South Carolina. There are also new approaches to mobilization that may be invented and implemented; regular voters must be mobilized to vote early, so that resources can be directed at crucial swing votes. Voters are presented with the opportunity to mull over their electoral decisions for longer periods, and, as discussed above, the cost of participation has supposedly been lowered.

But to what extent does early voting reform actually affect campaigns and voters? In order to understand early voting's potential for impact, it is important to know whom exactly it influences. This paper aims at answering the question: “Who votes early?” In so doing, we hope to provide an account of “early voters” that will prove useful for future work exploring early voting’s impact on the democratic process.

Our approach in this paper is to explore the individual level determinants of early voting behavior. We examine the relative impact of individuals’ demographic attributes and institutional context on their tendency to vote early. We first explore the demographic and political differences between early and Election Day voters. We then analyze how those differences change when a control variable is added to test for the strictness or liberalness of early voting laws. We conclude by running probit regressions for each election that includes demographic and institutional variables, as well as interaction variables. What results is a detailed picture of how individual attributes and institutional context interact to influence when an individual votes.

**THEORETICAL OVERVIEW**

In this paper, we rely heavily on Michael Alvarez’s book, *Information and Elections* in order to help us theorize about early voting behavior. Alvarez conceptualizes voting as an exercise in uncertainty reduction. Voters have a threshold of uncertainty, below which they do not feel comfortable casting their ballot for a particular candidate (Alvarez 1998; see also Zaller 1992; Page 1978). Once this threshold is overcome, however, the individual is confident enough in his or her choice to support a candidate and thus to vote. The theoretical advance—and challenge—in Alvarez’s approach is to develop a probabilistic model of uncertainty and choice. Rather than using the more elaborate Bayesian learning
model that Alvarez deploys for this first cut at early voting, we take a much simpler path, modeling the probability that an individual will cast an early ballot based on a few core political beliefs, their level of political engagement, and whether they have been exposed to political mobilization efforts.

The first factor we consider is an individual’s history and characteristics. Demographic characteristics and personal histories can drastically affect the level of political engagement, and thus the likelihood of overcoming a threshold of uncertainty. For instance, people develop political predispositions that exert influence on decision-making in a number of ways. Prior feelings towards a particular candidate or party can act as a filter for incoming information that reinforces preexisting beliefs, while rejecting new information that is in conflict with those beliefs (Zaller 1992). These predispositions may also affect the level of involvement an individual has in politics. There are certain demographic characteristics that have been found to influence political beliefs and dispositions. Education is a major factor. Rosenstone & Hansen (1993) found a positive relationship between an individual’s level of education, and his or her knowledge about, and participation in, politics. This stems from a greater knowledge about, and concern for, national and world events, a greater likelihood of reading newspapers, and a greater store of preexisting knowledge to draw upon. Rosenstone and Hansen also found that individuals of higher economic and social classes were more engaged in and knowledgeable about politics. This is dependent in part upon an overall higher level of education, but also due to lower marginal costs of political participation, and a larger personal stake in the outcome of government action. Since politics tends to remain in the consciousness of better educated and socially well-off individuals, their levels of uncertainty should be, on average, lower than less educated and lower-status individuals.

Often related to—but sufficiently separate from—demographic characteristics are levels of partisanship and ideological positions. As mentioned previously, education and economic status can increase levels of political knowledge that in turn affect partisanship and ideology. But strong partisanship and ideological extremism can also develop independently of these demographic measures. Family upbringing, religion, strong vested interest in a single issue—these are only a few of the various difficult-to-measure factors that push people towards, or away from, a particular political party. Because the make-up of
partisanship and ideology are so difficult to measure, they serve as an important index to
gauge political predispositions. As such, they also are an indication of political uncertainty.
It is likely that a “strong” Republican and “extremely” conservative survey respondent will
vote for the Republican candidate, regardless of who it is. We can make this generalized
assumption because these measures indicate that the respondent is relatively certain in his or
her preferences.

Indeed, previous work has found that the level and strength of partisanship is the
only statistically significant indicator of when a person decides which candidate they will
support (Fournier et al. 2004). Essentially, this likelihood is not reliant on a high level of
political information: a strongly partisan and ideological individual can overcome the
uncertainty threshold simply by referring to the cue provided by a candidate’s party
identification. Because of their impact on uncertainty—and thus decision-making—
partisanship and ideology are an important consideration in our analysis.

Demographics and partisanship spill over into other important determinants of
uncertainty and decision-making. These other factors are political information, campaign
attention, and political activity. Previous work finds strong relationships between
information levels and voter turnout, suggesting higher overall levels of political certainty
(Lassen 2005). Additional work finds that those who vote before Election Day have higher
overall levels of campaign attentiveness and political motivation, also indicating low levels of
political uncertainty (Karp and Banducci 2001; Box-Steffensmeier and Kimball 1999). With
these findings in mind, a complete analysis of uncertainty and early voting must include
measures for political knowledge and attention.

Individual characteristics are only one of three primary factors that guide uncertainty
and decision-making. The next one that we consider is the role of institutional context.
Individuals are embedded within a larger institutional and social context. We are very
interested in what Edwin Amenta terms “institutional mediation,” ways that individual
behaviors are affected because they are altered by, filtered though, and mediated by
institutional politics (Amenta 1998). In this case, we wish to know how individual behavior
may be affected by the institutional context of the campaign. We are concerned with two
particular aspects of institutional context: first, whether the election in question is during a presidential or mid-term year, and second, the early voting laws of a respondent’s state.

Our first consideration—presidential versus mid-term elections—is relevant because of the significant and well-documented differences in turnout between the two. A wide body of research has shown that the hoopla of presidential elections typically draws a larger cross section of voters than do the lower-key mid-term elections. Thus, we can draw inferences about midterm election voters that we cannot about presidential election voters: they are more likely to be educated and politically engaged, regular voters, and often exhibit stronger partisanship and more extreme ideological beliefs. If mid-term voters are already a highly-motivated and self-selecting group, there is a chance that the relative difference between early and Election Day voters is affected by the type of election we are considering.

The relevance of our second consideration—a state’s early voting laws—is obvious, for even if an individual were to prefer voting early, he or she would not be able to do so if the law prevented it. But early voting laws have an effect greater than just the availability of a legal option to vote prior to the first Tuesday in November. Consider, for example, the difference in campaign environments between states that have liberal early voting laws, and states that restrict early and absentee ballots to those who will be absent on Election Day. Under standard Election Day balloting procedures, there is a final push in the closing days of the campaign to mobilize otherwise inattentive voters. Without this sudden jump in spending on advertising, campaign functions, and get-out-the-vote efforts, many people would remain uninterested in the race, uncertain about which candidate to support, and unlikely to vote.

The adoption of early voting, according to prior research (Gronke 2004), extends this “final push” to several weeks before Election Day. The onset of voting several weeks prior to Election Day triggers heightened media coverage, prolonged advertising campaigns, and overall raises awareness of, and excitement about, the campaign. This has a number of effects on both campaigns and voters. Campaigns seek to mobilize their loyal party members early so that they can expend more energy on crucial swing voters at the last minute. Early voting indicates reliable votes, and assists campaigns in identifying which voters need to be targeted, and when. Voters are thus mobilized by campaigns at higher
rates. In addition, active party members can vote early, providing the opportunity to become involved in parties’ get-out-the-vote efforts. Because the level and duration of political information affect voters’ levels of knowledge and uncertainty, and because these levels are also impacted by direct mobilization from party members, institutional context is an important consideration in our analysis.

The third major factor that affects decision-making and uncertainty is the campaigns themselves. Alvarez discusses candidates’ efforts to walk a fine line between explicit policy stands and intentional ambiguity. This is due in large part to the phenomenon of “projection,” whereby individuals project their own policy preferences on to a candidate that they prefer. Projection is only possible when a candidate’s expressed policy positions are both clear enough to support, to some extent, the voter’s projected position and vague enough not to contradict it (see also Page 1978). The art of campaigning is to raise awareness of a candidate, to reduce uncertainty about that candidate to at least the extent that projection can occur, and to mobilize people to vote. To this extent, campaigns are responsible for controlling the flow of information, and, in many cases, framing the terms of debate. For this paper, we are not going to focus attention on the campaign’s role in decision-making. Using national data severely hinders our ability to control for campaign influence because it is not equipped to analyze the ebb and flow of campaigns. This is especially so at the state-level, where most campaign action occurs. Even so, the inclusion of a measure for mobilization, and for campaign attention, will allow us to draw some inferences about the role of campaigns in reducing uncertainty, and aiding individuals in making political decisions. Future work may consider the intensity of Senate campaigns or hard fought gubernatorial contests as an additional measure of campaign information flow and intensity (e.g. Kahn and Kenney 1999; Gronke 2000).

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3 This is a possible area of future research, especially with the National Annenberg Election Study, which is a rolling survey and is specifically designed to track changes during a campaign.
DATA & METHODS

The data for this paper come from two national surveys: the American National Elections Study (NES)⁴ and the Cooperative Congressional Election Study (CCES), a collaborative national congressional election study conducted over the Internet by Polimetrix.⁵

The most basic item necessary for this study is a measure of early voting behavior. Starting in 1998 (and with identical wording since), the NES has asked post-election respondents who reported voting “Did you vote on Election Day—that is, [Election Day] or did you vote sometime before this?”⁶ The CCES wording developed by one of the authors and adopted by the study directors, was slightly different. As in the NES, respondents were screened first to see if they had voted. If they reported that they had, they were asked:

*Did you vote in person on Election Day at a precinct, in person before Election Day, or by mail (that is, absentee or vote by mail)*

The CCES wording was intended to capture both the choice to cast a ballot before Election Day and also the mode by which the ballot was cast. These different modes are important in some research areas, but are not considered in this paper.

How well do these studies measure early voting? There is substantial evidence that respondents over report voting, an effect attributed to the social desirability effect and a “bandwagon” effect (reporting voting—and reporting voting for the winner) (McDonald 2003; Gronke 1992; Wright 1990). For instance, in the 2004, 78.5% of NES respondents

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⁴ The 2000 and 2004 National Election Studies are conducted by the Center for Political Studies at the University of Michigan, Ann Arbor, MI, and are disseminated by the Interuniversity Consortium for Political and Social Research. All responsibility for interpretations rest with the authors.

⁵ The 2006 Cooperative Congressional Election Study (CCES) was a survey of 38,443 Americans conducted during October and November of 2006. The survey had a pre/post design and was a cooperative venture of 39 Universities and over 100 Political Scientists. CCES was completed on-line and fielded by the survey research firm, Polimetrix, Inc. located in Palo Alto, CA. Steve Ansolabehere (MIT) was the Principal Investigator of the project and Lynn Vavreck (UCLA) served as the Study Director. A design committee consisting of Steve Ansolabehere, Lynn Vavreck, Doug Rivers (Stanford), Don Kinder (Michigan), Bob Erikson (Columbia), Wendy Rahn (Minnesota), Liz Gerber (Michigan), Jeremy Pope (Brigham Young), and John Sides (George Washington) collaborated to write the first 40 questions of the survey, called the Common Content. All 38,443 respondents completed this part of the survey. Each CCES team then drafted its own unique content that followed the Common Content. Each team received 1,000 unique respondents who completed both the Common Content and the Team Module.

⁶ Item V001245 in the 2000 NES and V045023 in the 2004 NES. The item was included in the 1998 and 2002 NES (Var 980308 and V025021 respectively), but was unfortunately dropped in 2006. We will analyze the 2002 study in a future version of this paper.
indicated that they had voted compared to an estimate of 55% of the voting age population.\(^7\) While the over reporting bias is a well-known feature of the survey items that ask about turnout and which candidates the respondent voted for, it is unknown at present whether a similar bias infects the early voting item. At present, the best indicator we have is to compare the aggregate figures against external sources. The table below compares with the best estimates from election returns the early and Election Day voting rates from the NES, CCES, and the National Annenberg Election Survey, conducted by the Annenberg School at the University of Pennsylvania.\(^8\)

<table>
<thead>
<tr>
<th>Year</th>
<th>Source</th>
<th>Election Day Voters</th>
<th>Total</th>
<th>Early Voters</th>
<th>By Mail*</th>
<th>Cases</th>
</tr>
</thead>
<tbody>
<tr>
<td>2000</td>
<td>NES</td>
<td>84.6%</td>
<td>15.4%</td>
<td>5.2%</td>
<td>10.2%</td>
<td>1182</td>
</tr>
<tr>
<td></td>
<td>NAES</td>
<td>86.0%</td>
<td>14.0%</td>
<td>--</td>
<td>--</td>
<td>4575</td>
</tr>
<tr>
<td></td>
<td>Election Returns</td>
<td>--</td>
<td>--</td>
<td>--</td>
<td>--</td>
<td>--</td>
</tr>
<tr>
<td>2002</td>
<td>NES</td>
<td>--</td>
<td>--</td>
<td>--</td>
<td>--</td>
<td>--</td>
</tr>
<tr>
<td></td>
<td>Election Returns</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>2004</td>
<td>NES</td>
<td>77.7%</td>
<td>22.3%</td>
<td>7.4%</td>
<td>14.9%</td>
<td>837</td>
</tr>
<tr>
<td></td>
<td>NAES</td>
<td>80.0%</td>
<td>20.0%</td>
<td>--</td>
<td>--</td>
<td>2358</td>
</tr>
<tr>
<td></td>
<td>Election Returns</td>
<td>80.3%</td>
<td>19.7%</td>
<td>--</td>
<td>--</td>
<td>--</td>
</tr>
<tr>
<td>2006</td>
<td>CCES</td>
<td>68.9%</td>
<td>30.4%</td>
<td>11.7%</td>
<td>18.7%</td>
<td>27589</td>
</tr>
<tr>
<td></td>
<td>Election Returns</td>
<td>75.0%</td>
<td>25.0%</td>
<td>--</td>
<td>--</td>
<td>--</td>
</tr>
</tbody>
</table>

* Composite of Absentee and Vote by mail in Oregon

**Sources:**
- NAES: Kenski 2005
- CCES: Cooperative Congressional Election Study, 2006
- Election returns: Early Voting Information Center at Reed College

Fortunately, the survey estimates are consistent with early voting rates from external sources. Both the NES and the CCES show an overall upward trend in early voting between

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\(^8\) All early voting rates were collected by the Early Voting Information Center ([http://earlyvoting.net](http://earlyvoting.net)) and the authors, using sources such as certified state and county election returns and responses to the 2004 Election Day Survey and the 2006 Election Administration and Election Day Survey, both administered by the Election Assistance Commission. The early voting figures for the NAES were taken from (Kenski 2005).
2000 and 2006, in addition to expected increases in each of the individual early voting methods, with the exception of lower reported early voting in 2002. There does not seem to be any evidence of an “earlier” voting bias.

Variables

The demographic variables between the two surveys are roughly equivalent. Education is a categorical variable scaled from 0 to 1. A 1 indicates a post-baccalaureate degree, and a 0 indicates lower than an 8th grade education for the NES and no high school diploma for the CCES. Because the CCES only collects information on a respondent’s household income, that is the variable utilized in both surveys. Income is also scaled from 0 to 1. For the NES, income ranges from less than $5,000 a year to more than $200,000 a year. The CCES figures are less than $10,000 and more than $150,000, respectively. Respondent age is self-explanatory, and is not rescaled. Ideological strength is recoded from 0 to 1, such that 0 indicates “moderate,” and 1 indicating “extremely” liberal or conservative.9 For the first several analyses, partisan strength is recoded similarly, such that 0 indicates “independent-independent” and 1 indicates “strong” Democrat or Republican. But because of recent work (Lundin 2007; Green et al. 2002; Keith et al. 1992) that suggests a non-linear relationship between self-identified partisanship and consistent party support, our regressions utilize dummy variables for each of “strong,” “weak,” and “lean” partisanship levels, leaving “Independent-Independent” as the default partisan level. This way, should independent Democrat “leaners” favor Democrats more often than “weak” Democrats, suggesting a higher level of political information or engagement, this relationship will not be lost.

The variables measuring political factors vary considerably between the NES and the CCES. Though the dummy variable measuring mobilization—whether or not the respondent had been contacted by a party during the election cycle—is consistent, on measures of political information, campaign attention, political activity and time-of-decision, there are problematic discrepancies. The 2000 and 2004 NES measure for political

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9 It is important to note that the 2004 NES measure for ideology was missing an unusually high number of observations. Because this variable never proved to be statistically significant during any of the years, we offset the loss in observations by reassigning responses of “I haven't thought about it much” and “I don't know” to “Moderate.”
information is an aggregate of six questions: who controlled the House prior to the election; who controlled the Senate prior to the election; does respondent follow government affairs; how opinionated is respondent; can respondent identify Tony Blair; and, can respondent identify William Rehnquist. These questions are scaled from 0 to 1, and coded such that a score of 5 out of 6 is still counted as a 1. Unfortunately, the 2002 NES and the CCES have no suitable measures for creating a political information variable.

Though both surveys have items useful for measuring campaign attention, the difference between them is significant. The 2000 and 2004 NES’s campaign attention variable are comprised of four questions: has respondent listened to a campaign speech; has respondent paid attention to the presidential campaign; is respondent interested in political campaigns; and, has respondent read about campaigns in the newspaper. The four were reduced to a scale from 0 to 1, such that full scores on three of the four would be coded as a 1. The campaign attention measure for the 2002 NES used only two questions: how much attention does respondent give to campaigns, and; does respondent watch campaign television coverage. The variable was still scaled from 0 to 1, with a 1 indicating both a yes to the latter question, and a “very interested” on the former. The campaign attention measure for the CCES is even more limited, and is comprised of one question: how interested in government is respondent. Though this difference complicates comparing the results between years, all three measures should still yield meaningful insight within the specified year.

The disparity between surveys for measures of political activity is similar to that of campaign attention measures. The NES measure is an index of nine questions: has respondent contributed to a candidate; has respondent contributed to a party; does respondent talk about politics with others; does respondent try to influence others; does respondent attend campaign meetings; does respondent display a political button, sticker or sign; does respondent engage in other campaign work; has respondent contacted a public official; and, is respondent a member of an organization10. As with the previous variables, political activity is scaled from 0 to 1, and answering yes to 8 of these 9 questions is coded as a 1. The CCES index of political activity is comprised of two items: has the respondent

10 The 2002 NES does not ask whether the respondent contacted a public official, or if respondent is a member of an organization, but does ask whether the respondent financially contributed to any other political causes.
donated money to a candidate and has the respondent tried to persuade others. The index is scaled from 0 to 1, a 1 being an affirmative answer from both survey questions. Again, this disparity creates problems when comparing years, but both indices should still allow us to explore differences between early and Election Day voters within a particular year.

The final variable of our analysis—the time of a respondent’s candidate decision—highlights one last drawback of the CCES. The 2000 and 2004 NES asks respondents to identify when it was they decided upon which candidate they were to support for president. Answers ranged from “always” to “Election Day,” with nine increments in between. This variable was recoded from 0 to 1, such that 0 indicates “always” and 1 indicates “Election Day.” Unfortunately, the CCES and the 2002 NES do not include a question gauging time of decision, further limiting the comparability of the surveys.

Methods

Individual-Level

We will begin our analysis at an exploratory level, examining differences in means between early and Election Day voters for each of the variables, representing each of our theoretical approaches. Previous research has found that early voters are typically older, better educated, wealthier, and are more likely to be politically engaged (Gronke 2004; Gronke et al. 2005). Differences of means will allow us to easily test these previous findings, which we expect to substantiate.

Institutional-Level

After analyzing differences between early and Election Day voters, we separate respondents into two categories: those living in states with strict early voting laws, and those living in states with liberal voting laws. Doing so will begin to reveal the impact of institutional context. Regardless of the individual determinants of early voting, citizens may not be able to take advantage of this option if the law does not allow them to do so. In the section analysis, we compare respondents who report voting early under a restrictive system with those who vote early under more accessible systems. We hypothesize that under restrictive laws, early voting will be limited primarily to those for whom absentee balloting was originally intended. This group includes the elderly and incapacitated, those who travel
often, and those serving overseas. Because this group is not significantly different than the rest of the electorate across demographic and political measures, we expect there to be little difference between early and Election Day voters under restrictive early voting systems.

We hypothesize that liberalized and easily accessible systems, on the other hand, will draw in politically aware—and thus more educated, wealthy, and older—voters. The costs associated with taking advantage of early voting schemes will be enough to limit participation among the wider electorate, but will encourage politically active, aware, and decisive voters to cast early ballots. For this reason, we expect to see statistically significant differences across most demographic and political measures for those respondents living under loosened early voting laws. We expect that more liberalized early voting increases, rather than decreases, differences among early and Election Day voters (Berinsky et al. 2001; Berinsky 2005).

In terms of election type, we expect that mid-term voters are self-selecting, and that as a result, the differences between early and Election Day voters, overall, will be smaller for those years than the differences between early and Election Day voters during presidential election years.

**Multivariate Analysis**

In the final set of analyses, we consider these explanations in a multivariate context. Our overall model of early voting includes:

- Demographic indicators (education, income, and age)
- A set of attitudinal items, including partisan and ideological strength, meant to reflect risk acceptance (more politically extreme individuals will be more confident with their choice even if they are less certain about the specific policy positions of the competing candidates); campaign attention; political information; and reported level of political activity, all meant to reflect exposure to and cognitive engagement with the campaign, and; the time of the voting decision.
- The legal context—a dummy variable representing the ease of early voting in the state.
- A set of interaction terms, consisting of the ease-of-voting dummy variable multiplied by the individual attitudinal measures.
All models were estimated using ordinary least squares in Stata.

**INDIVIDUAL-LEVEL DETERMINANTS**

First, we turn to the descriptive analyses, to see if there is any initial support for our primary hypotheses. In terms of the demographic patterns from previous work, it is interesting to note that the difference between early and Election Day voters has been increasing over time, concordant with the increasing availability of early voting options. As shown in the first three rows of Table 2, there is no statistically significant difference between early and Election Day voters in terms of education or income in 2000 and 2002, while these differences were in the expected direction and were statistically significant in the 2004 NES and, to some extent, the 2006 CCES. In both cases, early voters were better educated and had a higher average income. In all four studies, early voters were older, by three to four years, than were day of election voters.

We hypothesized that voters with more firmly held political beliefs would be more likely to vote early, but the survey data provide no support for this hypothesis. On the other hand, we find more support for the expected relationship between early voting and cognitive engagement with politics in general and with the current campaign: of the thirteen relationships that we are able to test, all with the exception of two are in the hypothesized direction and seven are statistically significant at the .05 level (with one additionally significant at the .10 level).

We tested two final relationships: the respondent’s self-reported time of decision and whether the respondent reported being contacted by a political party (“mobilization”). Both were strongly and consistently related to the tendency to vote early, with the unusual exception of 2002. Those who reported being contacted were, on average, 20% more likely to say they voted early (NES); the differences in the CCES were much more modest but were similarly statistically significant. Not surprisingly, we also found that those respondents who reported that they reached their decision later reported voting later (any other finding would have been rather discouraging!).

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11 75% of the CCES respondents reported that they were contacted by a “candidate, party organization, or other organization” to try to get them to vote. This is a much higher number than is typically seen in the NES.
Though the results are far from definitive, we also begin to see support for our hypothesis regarding the type of election. The 2000 and 2004 data show the strongest differences between early and Election Day voters. Four of 2000’s variables, and all but two of 2004’s, are statistically significant. In contrast, only one variable in the 2002 analysis is significant. The 2006 data did show statistically significant differences across many of the variables, but that analysis has a number of mitigating factors: its extremely large sample size (> 14,000 observations), and somewhat smaller magnitudes of difference.

In summary, our initial exploratory findings support three of our four hypotheses. We replicated previous work that found early voters were older and better educated than day of election voters. We found that early voters were better informed and were more cognitively engaged in the campaign. We did not find that early voters were more ideologically extreme or held stronger partisan affiliations. We also found opaque
indications that the type of election affects the relative demographic and political difference between early and Election Day voters.

**THE IMPACT OF THE LEGAL CONTEXT**

Early voting is not just an individual choice; it is also a characteristic of the electoral system. Much as an individual may wish to vote early, if the option is not available or is difficult, an individual cannot exercise that choice. And while many proponents of early voting reforms argue that it will expand the electorate,\(^\text{12}\) extant research indicates quite the opposite, that many voting reforms instead exacerbate pre-existing socioeconomic biases in the American election system (Berinsky 2005; Berinsky et al. 2001). Do early voting reforms display a similar effect?

We initially test for institutional differences by repeating Table 2, but this time comparing across strict and relaxed early voting regimes. In Table 3, we present these results. We have coded voting laws into five categories, 1=conventional absentee balloting, 2=no-excuse absentee balloting, 3=no excuse + permanent absentee option, 4=in-person early voting, 5=voting by mail. For the purposes of this comparison, we have grouped categories 1 and 2 together and compared them to categories 3-5. Rather than clutter the table with the actual means, we report only the difference in means in Table 3, and have boldfaced any entry which passes the 95% level of statistical significance.

Looking across the whole table, one important finding stands out: differences between early and Election Day voters increase as early voting is made more available. Comparing the results from the 2000 and 2004 NES is illustrative. For 2000, most of the differences in strict early voting states are insignificant and often run in the opposite sign that we hypothesize, whereas in more liberal states, every difference is correctly signed and four of the eleven pass conventional statistical significance levels. The effects are even more striking in 2004, where once again the differences under strict laws are opposite from our predictions for education, income, partisan strength, and ideological strength. Among states with more liberal early voting laws, all differences are in the predicted direction and all but two (partisan and ideological strength) are statistically significant.

\(^{12}\) For a nice summary of the arguments, pro and con, see (Kropf 2006).
## Table 3: Difference Between Early and Election Day Voters, Across Early Voting Schemes

<table>
<thead>
<tr>
<th></th>
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<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>Education</td>
<td>-0.072</td>
<td>0.051</td>
<td>0.037</td>
<td>0.019</td>
<td>-0.023</td>
<td>0.075</td>
<td>0.030</td>
<td>0.025</td>
</tr>
<tr>
<td>Income</td>
<td>-0.032</td>
<td>0.052</td>
<td>-0.084</td>
<td>-0.036</td>
<td>-0.105</td>
<td>0.114</td>
<td>0.001</td>
<td>0.005</td>
</tr>
<tr>
<td>Age</td>
<td>4.7</td>
<td>2.5</td>
<td>8.3</td>
<td>3.6</td>
<td>6.0</td>
<td>6.8</td>
<td>2.1</td>
<td>4.9</td>
</tr>
<tr>
<td>Partisan Strength</td>
<td>0.000</td>
<td>0.013</td>
<td>0.007</td>
<td>-0.009</td>
<td>-0.023</td>
<td>0.042</td>
<td>0.005</td>
<td>0.008</td>
</tr>
<tr>
<td>Ideological Strength</td>
<td>-0.041</td>
<td>0.030</td>
<td>0.049</td>
<td>-0.027</td>
<td>-0.062</td>
<td>0.031</td>
<td>0.009</td>
<td>0.007</td>
</tr>
<tr>
<td>Political Info. 1</td>
<td>-0.030</td>
<td>0.024</td>
<td>0.021</td>
<td>-0.005</td>
<td>0.036</td>
<td>0.116</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Political Info. 2</td>
<td>-0.030</td>
<td>0.038</td>
<td></td>
<td>0.069</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Campaign Attention</td>
<td>-0.029</td>
<td>0.110</td>
<td>0.131</td>
<td>-0.004</td>
<td>-0.009</td>
<td>0.062</td>
<td>0.071</td>
<td>0.047</td>
</tr>
<tr>
<td>Political Activity</td>
<td>-0.001</td>
<td>0.056</td>
<td>-0.004</td>
<td>-0.008</td>
<td>0.027</td>
<td>0.110</td>
<td>0.096</td>
<td>0.069</td>
</tr>
<tr>
<td>Time of Decision</td>
<td>-0.058</td>
<td>-0.056</td>
<td>-0.076</td>
<td>-0.081</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Mobilization</td>
<td>-0.002</td>
<td>0.184</td>
<td>-0.023</td>
<td>0.092</td>
<td>0.086</td>
<td>0.165</td>
<td>-0.006</td>
<td>0.041</td>
</tr>
</tbody>
</table>

Sources: 2000, 2002 and 2004 National Election Study; 2006 Cooperative Congressional Election Study

What is interesting to note, however, is that the mid-term elections of 2002 and 2006 often counter the results from 2000 and 2004. In fact, both mid-term surveys are remarkably consistent in that the difference between early voters and Election Day voters was greater under strict voting laws. These results seem to suggest that voters who go out of their way to vote early during mid-term years have more in common with their day of election voting counterparts than they do during presidential years, consistent with our hypothesis. The larger differences witnessed under strict regimes in midterm years might be caused by the greater level of knowledge and engagement necessary to take advantage of those states’ more stringent voting requirements. Were this to be the case, these states
would essentially have an additional level of voter stratification that only becomes apparent during mid-term elections.

It is apparent from this table that providing an avenue for early voting via legal changes encourages early voting only among a distinct segment of the population—more educated, higher income, older voters, and voters who are more attuned to politics and to the campaign. Furthermore, political parties, candidates, and political organizations take advantage of these legal voting provisions and mobilize voters to cast their ballots early (Stein et al. 2004). But it is also apparent that the relative difference between early and Election Day voters is heavily influenced by the attention and status of the race in question.

**MULTIVARIATE RESULTS**

In the next set of analyses, we subject our hypotheses to a multivariate test. Because the dependent variable is a dichotomy (0=voted on Election Day, 1=voted other than on Election Day), the models are all estimated using probit. Our models include each of the variables in the previous tables, along with a battery of interaction variables to test for relationships between early voting laws and other variables. Our analyses are presented in Table 4, and to highlight key findings, we’ve grouped mid-term and presidential election years together.

The results from 2000—when early voting was still relatively novel and only eleven states had liberalized voting provisions beyond no-excuse absentee balloting—reveal few statistically significant relationships. Both education and income are in the opposite direction from what we would have expected, though neither is statistically significant. Age is in the expected direction, but the effect is small and insignificant. Surprisingly, the strength of an individual’s ideology has a negative impact on the likelihood of that person voting early, significant to 90%. All other measures of political attitudes and engagement are insignificant. Unsurprisingly, the timing of a respondent’s decision is related to his or her voting early. Neither the mobilization, nor the ease of early voting laws, had a significant impact on a respondent’s tendency to vote early; the direction of the mobilization variable runs opposite to our expectation. We do find interesting results among the interaction

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13 See Gronke et al. 2007 for a description of how absentee, in-person, and other early voting laws have been being adopted over time.
variables. We discover a strong effect of education on the probability of early voting, but only in those states which have liberalized early voting. Among non-liberalized states, the relationship is actually negative (although non-significant). A similar result is found for campaign attention: citizens who are paying attention to the campaign are more likely to choose to vote early, but only if the option is available. Overall, the explained variance in all of these models is quite low (12%), indicating that we have not yet captured many of the elements that discriminate between early and day of election voters.

The results for the 2004 NES are somewhat more encouraging. The model explains substantially more variance than the model from 2000. Even so, there are again few statistically significant variables that emerge. Education is again in the wrong direction, and this time to a greater degree. Income and education are in the right direction, though still insignificant. Ideological strength falls way below statistical significance, along with the three levels of partisanship. This time, political information is positively correlated with early voting, perhaps due to early voting’s wider adoption. Campaign attention is in the opposite direction, and political activity is insignificant. Interestingly, the time of a respondent’s decision drops below the significance threshold, though the direction of the variable is still correct. The ease of availability to early voting is correctly signed, but still far from significant. The interaction variables still reveal a significant relationship between early voting laws, education and a respondent’s likelihood of voting early. The campaign attention interaction variable drops below significance in 2004, but the sign is still correct. In sum, more citizens vote early when these balloting methods are made available, but otherwise there is little to discriminate between early and day of election voters. While this finding runs contrary to previous work (Owens et al. 2005; Gronke and Galanes-Rosenbaum 2005; Gronke et al. 2005; Stein and García-Monet 1997), it is encouraging to those advocates who promote early voting as a method to increase turnout without compositional or partisan effects.
<table>
<thead>
<tr>
<th></th>
<th>Presidential</th>
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<th>Mid-Term</th>
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<tr>
<td></td>
<td>2000 NES</td>
<td>2004 NES</td>
<td>2002 NES</td>
<td>2006 CCES</td>
</tr>
<tr>
<td><strong>Demographics</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Constant</td>
<td>-1.481</td>
<td>-1.577</td>
<td>-2.901</td>
<td>-1.980</td>
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<tr>
<td></td>
<td>0.003</td>
<td>0.011</td>
<td>0.000</td>
<td>0.000</td>
</tr>
<tr>
<td><strong>Education</strong></td>
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</tr>
<tr>
<td></td>
<td>-0.220</td>
<td>-0.438</td>
<td>0.496</td>
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<td>0.511</td>
<td>0.327</td>
<td>0.183</td>
<td>0.003</td>
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<tr>
<td><strong>Income (Household)</strong></td>
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<td></td>
<td>-0.034</td>
<td>0.065</td>
<td><strong>-0.301</strong></td>
<td><strong>-0.110</strong></td>
</tr>
<tr>
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<td>0.922</td>
<td>0.819</td>
<td>0.100</td>
<td>0.037</td>
</tr>
<tr>
<td><strong>Age</strong></td>
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<td></td>
<td></td>
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<tr>
<td></td>
<td>0.004</td>
<td>0.008</td>
<td><strong>0.017</strong></td>
<td><strong>0.007</strong></td>
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<tr>
<td></td>
<td>0.455</td>
<td>0.241</td>
<td>0.010</td>
<td>0.000</td>
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<td><strong>Political Attitudes</strong></td>
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<tr>
<td>Ideological Strength</td>
<td>-0.373</td>
<td>0.052</td>
<td>-0.034</td>
<td>-0.009</td>
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<tr>
<td></td>
<td>0.105</td>
<td>0.811</td>
<td>0.853</td>
<td>0.798</td>
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<tr>
<td>Partisan: Strong</td>
<td>0.427</td>
<td>-0.181</td>
<td>-0.069</td>
<td>-0.031</td>
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<tr>
<td></td>
<td>0.246</td>
<td>0.577</td>
<td>0.644</td>
<td>0.489</td>
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<tr>
<td>Partisan: Weak</td>
<td>0.363</td>
<td>-0.193</td>
<td>-0.155</td>
<td>-0.031</td>
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<tr>
<td></td>
<td>0.326</td>
<td>0.548</td>
<td>0.309</td>
<td>0.493</td>
</tr>
<tr>
<td>Partisan: Lean</td>
<td>0.534</td>
<td>-0.119</td>
<td>0.001</td>
<td>-0.020</td>
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<tr>
<td></td>
<td>0.145</td>
<td>0.713</td>
<td>0.997</td>
<td>0.659</td>
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<tr>
<td>Campaign Attention</td>
<td>-0.277</td>
<td>-0.315</td>
<td>0.515</td>
<td><strong>0.307</strong></td>
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<tr>
<td></td>
<td>0.361</td>
<td>0.510</td>
<td>0.143</td>
<td>0.003</td>
</tr>
<tr>
<td>Political Activity</td>
<td>0.471</td>
<td>0.312</td>
<td>0.063</td>
<td><strong>0.285</strong></td>
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<tr>
<td></td>
<td>0.289</td>
<td>0.569</td>
<td>0.890</td>
<td>0.000</td>
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<tr>
<td><strong>Mobilization</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Contacted by party?</td>
<td>-0.145</td>
<td>0.290</td>
<td>-0.126</td>
<td>-0.061</td>
</tr>
<tr>
<td></td>
<td>0.395</td>
<td>0.212</td>
<td>0.525</td>
<td>0.290</td>
</tr>
<tr>
<td><strong>Legal Context</strong></td>
<td></td>
<td></td>
<td></td>
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</tr>
<tr>
<td>Ease of EV</td>
<td>-0.868</td>
<td>0.126</td>
<td><strong>2.284</strong></td>
<td><strong>0.781</strong></td>
</tr>
<tr>
<td></td>
<td>0.174</td>
<td>0.848</td>
<td>0.003</td>
<td>0.000</td>
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<tr>
<td><strong>Interaction Variables</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>EV x Education</td>
<td><strong>1.083</strong></td>
<td><strong>0.965</strong></td>
<td>-0.418</td>
<td>0.037</td>
</tr>
<tr>
<td></td>
<td>0.037</td>
<td>0.075</td>
<td>0.361</td>
<td>0.707</td>
</tr>
<tr>
<td>EV x Age</td>
<td>0.000</td>
<td>0.005</td>
<td>-0.013</td>
<td><strong>0.006</strong></td>
</tr>
<tr>
<td></td>
<td>0.997</td>
<td>0.562</td>
<td>0.140</td>
<td>0.001</td>
</tr>
<tr>
<td>EV x Campaign Attn</td>
<td><strong>1.182</strong></td>
<td>0.335</td>
<td><strong>-0.765</strong></td>
<td><strong>-0.111</strong></td>
</tr>
<tr>
<td></td>
<td>0.027</td>
<td>0.572</td>
<td>0.081</td>
<td>0.342</td>
</tr>
<tr>
<td>EV x Pol Activity</td>
<td>-0.522</td>
<td>0.417</td>
<td>0.039</td>
<td>-0.072</td>
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<tr>
<td></td>
<td>0.454</td>
<td>0.527</td>
<td>0.947</td>
<td>0.352</td>
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<tr>
<td>EV x Mobilization</td>
<td>0.405</td>
<td>-0.023</td>
<td>0.288</td>
<td>0.092</td>
</tr>
<tr>
<td></td>
<td>0.124</td>
<td>0.934</td>
<td>0.248</td>
<td>0.116</td>
</tr>
<tr>
<td><strong>Pseudo-R²:</strong></td>
<td>0.11</td>
<td>0.22</td>
<td>0.14</td>
<td>0.13</td>
</tr>
<tr>
<td><strong>Observations:</strong></td>
<td>707</td>
<td>610</td>
<td>863</td>
<td>14419</td>
</tr>
</tbody>
</table>

- 20 -
We now move on to the mid-term elections. The 2002 results—while the explained variance has again dropped to approximately 14 percent—are quite different from both presidential election years. Education is positively signed, and though it is not significant, the size of the variable is large. Income is still negatively signed, but is much closer to significance than both 2000 and 2004. Age exceeds significance, and is positively related to early voting. Partisan and ideological measures are still negatively signed, and highly insignificant, but campaign attention has flipped to a positive sign, and is approaching significance. Political activity still shows no effect, nor does mobilization. We finally see a significant and correctly signed relationship between the ease of access to early voting and a respondent’s likelihood of doing so. It is the variable with the strongest predictive effect in the model. The relationship between education and early voting laws not only disappears, but reverses in direction. The only interaction effect with statistical significance is campaign attention, and its sign has flipped such that it is now negatively correlated with early voting.

Finally, we turn to our analysis of the 2006 CCES. Given the substantially higher case count in the CCES, it is substantially easier for us to meet statistical significant levels, so we are reticent to read too much into the higher number of significant relationships. Instead, we want to focus on the substantive interpretation of the results, which align generally with the results from the 2002 NES, and provide further contrast with both presidential elections. First, as expected, better educated and older respondents are more likely to report that they cast an early ballot. Income remains negatively signed and statistically significant, as it was in 2002. Partisan and ideological variables remain negatively signed and insignificant, providing strong evidence that partisanship and ideology have little effect on early voting. Unlike in the NES, we retain strong and consistent effects of cognitive engagement, but the measure for campaign attention is positively signed, as it is in 2002. Mobilization is still incorrectly signed and insignificant, but, as in 2002, the ease of early voting laws is positively and significantly related to a respondent’s decision to vote early. The interaction variables from 2006 are somewhat consistent with 2002: education has fallen below the threshold of significance, and campaign attention remains negatively signed. The age interaction variable is significant, but the overall effect is small.
The most significant finding in Table 4 is the significant impact that election-type has on the relative difference between early and Election Day voters. With six of the variables, there exist vast differences between their role in mid-term and presidential voting years. Education’s sign flips from a negative effect during presidential years to a positive effect during the mid-terms. Income flips from an insignificant and slightly positive effect during presidential years to a strongly negative effect during mid-term years. Campaign attention only has a positive impact during mid-term elections, and if it has any effect at all during presidential elections, it is negatively correlated with early voting. Our concern with the legal context and a respondent’s tendency to vote early seems only to matter during mid-term years. Interaction variables seem to have strongest effects during presidential years, especially for education and campaign attention, while our analysis suggests the variable may be negatively correlated to early voting during mid-terms.

The age effect can be fairly substantial. An 18 year old respondent living in a restrictive early voting state has only a 3% probability of voting early, while a 60 year old neighbor is twice as likely to vote early. But what of the legal context? That same 18 year old is predicted to have a 14% chance of voting early in states with liberal early voting laws, while the 60 year old has a 22% chance of voting early. The interactive relationship between age, institutions, and early voting is presented in Figure 1, which plots the 95% confidence interval about the predicted probability of early voting across the observed age range in the survey (18-95).14

14 The predicted probabilities in this table, as well as the figure, we produced with the Clarify add on to Stata (King et al. 2000).
CONCLUSION

We began this paper by laying out a set of expectations about the individual-level and institutional-level determinants of early voting. In so doing, we relied on well-established models of campaigns and elections that conceptualize voting as an act engaged in under conditions of uncertainty. We also drew upon substantial research that has established a set of correlates of early voting. When using individual level voter history files (Gronke 2004) or sample surveys conducted at the local level (Gronke et al. 2005), the results are consistent: early voters are older, better educated, are more likely to declare a partisan affiliation on the voter registration form, and tend to be exposed to party mobilization efforts.

This current work advances beyond previous work in three ways. First, this is the first work that explicitly considers the individual determinants of early voting, in an attempt to bring early voting behavior under the umbrella of larger theories of campaigns, elections, and electoral behavior. Second, except for a short study (Kenski 2005), this is the only work
that examines early voting using national surveys. Third, we advance and expand the concept of institutional context to incorporate both the legal options available to a voter, and the type of election that a survey respondent may be voting in.

We were encouraged to find that bivariate relationships aligned with our theoretical expectations. Early voters in the 2002 NES, 2004 NES, and 2006 CCES were older, better educated, and, to some extent, showed higher levels of political knowledge and activity. On the whole, they also showed higher rates of mobilization. They did not display higher income levels, or more extreme partisan and ideological sentiments. Not surprisingly, we also found that citizens who live in states with more relaxed early voting laws were more likely to vote early. The question remained whether the reforms exacerbated existing inequalities in the system—e.g., were early voters even more educated, wealthier, and more politically aware than Election Day voters, who are themselves in a higher socioeconomic category than non-voters—or are early voters and day of election voters two pieces cut from the same cloth.

The multivariate analysis seems to support the latter notion for a number of reasons. First, other than voting early, there were few measures that distinguished early and Election Day voters; those measures that were significant were often inconsistently so. Second, the changes we find between mid-term and presidential elections—in both direction and magnitude—are consistent with our hypothesis of the self-selective mid-term voter population. Legal context has no impact on tendencies to vote early during presidential years, whereas during mid-term elections—when most voters highly informed and attentive—the option to vote early has a significant impact. Nonetheless, our overall models are weak, and seem not to support many earlier analyses of early voting.

How to explain the discrepancy between these results and those found in previous work? One possibility has been raised already: the national surveys are simply poorly designed to track the diverse paths of localized electoral behavior. It was the much larger CCES, which contained rich contextual measures, which provided us the most leverage on early voting; but this same study suffered from a paucity of psychological and cognitive

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15 This latter advance, however, may turn out to be as much a curse as a blessing. What national samples gain in generalizability and in detailed survey items, they lose in allowing us to examine potentially important relationships between early voting behavior and campaign activity or legal changes at the local and state level.
measures (it was primarily designed as a study of congressional representation). The NAES, referred to before, may provide us more leverage on this question.

Second, more measurement work may be needed on the early voting item. We know that citizens over report turning out to vote and voting for the winner. Is there any reason to expect that they similarly misreport early voting? We cannot think of any reasonable account whereby a voter would feel social pressure to say that they voted on Election Day rather than before, but there may be one out there. Regardless, it would be helpful to subject the early voting item to closer scrutiny, perhaps by breaking down state-level early voting rates by observed early voting rates from election returns, or possibly by validating early voting reports as has sometimes been done for the turnout item.

Third, we draw many conclusions based on only four elections. To substantiate our claims, we can do nothing more than wait for more elections to occur, so that we can either substantiate, challenge, or revise the inferences that we make regarding mid-term and presidential elections.
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