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ABSTRACT

We use 201,000 observations from repeated survey data in 61 elections and 9 OECD countries since 1952 to study the formation of vote choices and policy preferences in the electoral season and assess how TV debates contribute to this process. We find that the share of voters who state a pre-election vote intention corresponding to their final vote choice increases by 15 percentage points in the two months preceding the election. Changes in individual vote choices mostly result from changes in beliefs on competing candidates and in issue salience, and they generate aggregate shifts in predicted vote shares. Instead, policy preferences remain remarkably stable over time. We use an event study to estimate the impact of TV debates, and find that they affect significantly neither individual vote choice and preference formation nor aggregate vote shares. This suggests that information continuously received by voters exerts more influence on their behavior.

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1 Introduction

A healthy democracy requires informed voters (Downs, 1957; Delli Carpini and Keeter, 1997). One view is that the weeks immediately preceding elections are a crucial period in this respect because candidates’ campaigns and debates opposing them give voters the information they base their vote on (e.g., Holbrook, 1996; Hillygus and Shields, 2009; Hillygus, 2010). An alternative view is that campaigns have minimal effects because most people form their vote choice long in advance, based on group identities and party attachments rather than individual candidates’ characteristics and election-specific information (Lazarsfeld et al., 1944; Berelson et al., 1954; Campbell et al., 1960; Bartels, 2000). We use repeated survey data in 61 elections round the world to disentangle these contrasting views. First, we determine what fraction of people form their vote choice in the last two months before the election and whether changes in vote intentions are driven by changes in voters’ beliefs about candidates, in their policy preferences, or in issue salience (DellaVigna and Gentzkow, 2010). Second, we use an event study approach to assess the contribution to this process of TV debates, allegedly campaigns’ most salient events. Our findings shed light on the drivers of voter behavior and election results and hold lessons for the design of partisan campaigns and the regulation thereof.

People usually pay more attention to politics when elections come close. Information received in the electoral season may first affect voters’ choice by changing their beliefs on candidates. Information on candidates’ relative qualities and policy positions facilitates prospective voting and issue voting (Enelow and Hinich, 1984; Alvarez, 1988; Popkin, 1991). In addition, voters may use the pre-election period to learn about the incumbent’s policies and how the country and its economy have fared since the last election, which they can use to engage in retrospective voting (Key, 1966; Vavreck, 2009; Strömberg, 2015). Second, polls may clarify the identity of the front-runners and thus affect the choices of people voting strategically – based on likely outcomes of the election – rather than expressively – for their favorite candidate (Duverger, 1954; Hall and Snyder, 2015). Third, priming mechanisms may lead voters to reevaluate candidates based on issues which received most coverage during the campaign (Iyengar and Kinder, 1987). Finally, persuasive communication can change people’s vote by changing their policy preferences (Page and Jones, 1979; Broockman and Kalla, 2016).

If voters cast their ballot based on information received in the electoral season, one should expect a large number of them to reach their final vote choice only shortly before the election.
On the other hand, people may vote based on preexisting partisan affiliations even if they pay attention to electoral campaigns. Communication by parties, which represents a large share of the information voters are exposed to in the period leading to the election, and TV debates opposing candidates may actually strengthen partisan identities and increase polarization (Holbert, 2005; Levendusky, 2013). In turn, this might decrease voters’ exposure and receptiveness to pieces of information challenging their views (Taber and Lodge, 2006; Gentzkow and Shapiro, 2010).

Our first set of results relate to the overall impact of information received during the electoral season. To estimate the fraction of people forming their vote choice in that period, we assembled a dataset of nationally representative surveys conducted around 61 national elections in 9 countries, from 1952 to 2016, and including a total of 201,000 observations. All surveys interviewed a new set of people every day before the election to elicit their vote intention, then surveyed these same people again after the election to record their actual vote choice. By comparing voters’ responses to the two surveys, we can ascertain whether they had already converged on their final vote choice by the time of the pre-electoral survey without having to rely on their own recollection of the date they made up their mind. Most surveys allocated respondents’ interview date randomly, which facilitates the interpretation of outcome differences over time. We find that the fraction of people with identical pre-election vote intention and post-election vote declaration increases by about 15 percentage points over the last 60 days before the election. This results both from an increased fraction of people stating any vote intention and increased consistency conditional on stating a vote intention. While men, older voters, voters with higher income, and voters who are not employed show more consistency between vote intention and vote choice throughout the period, this outcome increases faster for younger voters and those without a college degree, suggesting that voters with less preexisting knowledge are more influenced by the information received in the electoral season, in line with Bayesian updating.

The increase in individual vote choice consistency does not simply result from decreased noise, with some voters switching from one candidate to another while others follow the opposite trajectory. Instead, we find that it is concomitant with aggregate trends in the relative strength of competing candidates. We compute each candidate’s daily predicted vote share based on the vote intentions of respondents surveyed on that day, and compare it to their final vote share measured in the post-electoral survey. The total distance between predicted and
final vote shares, measured as half the sum of the absolute value of these candidate-level differences, decreases by about 4 percentage points over the last 60 days before the election. This result indicates that vote choice formation during the electoral season can change the outcome of the election and that it is unlikely to be driven by shocks lacking any information content: indeed, such shocks should be expected to cancel each other in the aggregate. Instead, we argue that our results are primarily driven by information acquired and processed during the last two months and, therefore, that they provide a good measure of the impact of this information on individual vote choice formation, aggregate vote shares, and the result of the election (see Section 3.4 for more details on this interpretation).

Our second set of results shed light on the mechanisms through which information affects people's vote choices. To test whether vote choice formation is driven by changes in policy preferences, we use a set of policy questions which, similarly to people's vote choice, were asked in both the pre- and post-electoral surveys. Strikingly, we do not find any increase in the consistency between policy preferences expressed before and after the election. The fact that vote choice formation in the electoral season is not mirrored by a similar process of policy preference formation indicates, of course, that the latter is unlikely to explain the former. It also suggests that the reverse relationship, whereby voters adjust their preferences to their choice of candidate (Lenz, 2012; Barber and Pope, 2019), does not play an important role in the elections we study.

We use a similar method to explore the role of priming. Using questions asked both before and after the election and recording the issue that respondents consider the most important, we find that the consistency between their pre- and post-electoral survey responses increases over time. This suggests that one of the ways in which information affects vote choice is by changing the relative salience of different issues.

We finally assess the role of beliefs voters hold on candidates. The fraction of voters forming their vote choice in the last two months is much lower in U.S. bipartisan elections than in multiparty elections held in the other countries in the sample, bringing suggestive evidence that beliefs contribute an important share to vote choice formation. Indeed, we should expect campaign information to change beliefs relatively more in multiparty elections, where the diversity of candidates may reduce the precision of initial priors. To identify the role of different types of beliefs, we compare the shift in vote intentions for incumbents and strong candidates, who should benefit from increased information and changed beliefs on can-
candidates’ relative chances of victory if people vote strategically, and for lesser-known candidates (challengers, new candidates, or small candidates), who should benefit from increased information available to voters on candidates’ issue positions and quality. We find that people who eventually vote for lesser-known candidates are more likely to make up their mind during the electoral season, these candidates’ vote share grows over the last 60 days before the election, and the concentration of predicted vote shares does not increase in that period, bringing support for the latter interpretation.

Overall, these results suggest that electoral campaigns affect vote choices by providing information which changes issues salience and voters’ beliefs on candidates’ attributes without changing their policy preferences or likelihood to rally the front-runners.

Our third set of results bring evidence on the relative importance of different sources of information. Voters may update their beliefs and preferences based on information they continuously receive from the media, candidates’ campaigns, or discussions with family members, friends, and coworkers (Huckfeldt and Sprague, 1995; Beck et al., 2002), and converge on their final choice at different paces. Alternatively, many may form their vote choices within a few critical moments, including TV debates, party conventions, campaign rallies, scandals, and major domestic and international events such as conflicts, terrorist attacks, or economic crises (e.g., Shaw, 1999a; Linn et al., 2009).

To investigate the role of discrete events in the formation of vote choice, we focus on TV debates between presidential candidates or, in parliamentary systems, between candidates for prime minister. The first reason is that TV debates have a tremendous potential to inform voters (Jamieson and Birdsell, 1988). They give unmediated and simultaneous exposure to candidates and allow voters to compare their policy positions and performance in an exercise which campaign teams do not control as much as scripted speeches, media interviews, or TV ads. Debates draw larger audiences than any other campaign event: they regularly attract more than half of eligible voters (McKinney and Carlin, 2004; Benoit and Henson, 2007) – for instance, 84 million watched the first Clinton-Trump debate (Stelter, 2016), and close to 80% report watching TV debates in our sample. Debates can also influence non-watchers, through subsequent discussions (Patterson, 2002; Cho and Ha, 2012), social media posts (McKinney et al., 2014), and media commentaries (Lemert et al., 1991; Kaid et al., 2000). Second, holding TV debates before national elections is the norm in a growing number of countries (National Democratic Institute, 2014): following the first presidential TV debate, between Richard Nixon and John Fitzgerald

We use an event study approach pooling 56 TV debates in 22 elections and 7 countries of our sample. Including this large number of debates instead of focusing on a single election or a single country as in the preexisting literature, dramatically increases our statistical power and the external validity of our estimates. In addition, the fact that debates were held at different times in different elections enables us to disentangle their effect from underlying time trends by controlling for a full set of daily fixed effects indicating the distance to the election. Our identification assumption, which we discuss at greater length in Section 5, is that conditional on these and other controls, the timing of debates is uncorrelated with the outcomes.

We do not find any significant impact of TV debates on the individual consistency between vote intentions and vote choices and between policy preferences expressed before and after the election. At the aggregate level, the debates affected significantly neither the distance between predicted and final vote shares, nor short term daily changes in parties’ predicted vote shares. All effects are close to zero and precisely estimated. For instance, considering the 95% confidence interval, we can reject any impact higher than 0.9 percentage point on individual vote choice consistency and 0.2 percentage point on the distance between predicted and final vote shares at the 5% level. Remarkably, we do not find evidence that debates contribute to vote choice formation for any group of voters, including those who report watching debates and younger or less educated voters, or when focusing on types of debates which could be expected to be more impactful: the first debate held during the campaign, and debates held in close races, fluctuating races, or in multiparty systems. Finally, debates do not impact the predicted vote share of lesser-known candidates. We conclude that the contribution of TV debates to the formation of vote decisions is negligible.

1.1 Contribution to the Literature

We make three important contributions to the literature on the determinants of vote choices, preferences, and electoral results.
Many papers study the influence of interpersonal discussions, the media, and partisan communication on these outcomes. Experiments by Nickerson (2008) and Bond et al. (2012) show that information received from personal online or offline contacts can be very impactful, and quasi-experimental evidence indicates that information provided by the TV (Simon and Stern, 1955; Gentzkow, 2006; DellaVigna and Kaplan, 2007; Enikolopov et al., 2011), the radio (Adena et al., 2015), newspapers (Gerber et al., 2009; Gentzkow et al., 2011; Chiang and Knight, 2011), or the internet (Falck et al., 2014; Campante et al., 2017) can also largely affect voter behavior. However, the effects of political ads disseminated by candidates’ campaigns through these media are more modest (Krasno and Green, 2008; Broockman and Green, 2014) and short-lived (Gerber et al., 2011). While Larreguy et al. (2018) report positive effects of radio ads on vote shares, Spenkuch and Toniatti (2018) find that TV ads do not change vote choices and only affect the electoral results by altering the composition of the electorate. Turning to candidates’ field campaigns, Shaw et al. (2012) do not find any significant effect of robo calls, but most studies report substantial effects on vote choice of more personalized forms of communication such as direct mail (Rogers and Middleton, 2015), phone calls (Arceneaux, 2007), door-to-door visits (Pons, 2018, but see Broockman and Kalla, 2018), and town hall meetings (Fujiwara and Wantchekon, 2013; Wantchekon et al., 2019).

Our first contribution is to estimate the impact on vote choice of another major type of partisan communication, on which the existing evidence is less conclusive: TV debates between candidates. While their medium, television, is the same as political ads’, voters may find TV debates more informative since they last much longer, subject all candidates to the same exercise, and test their ability to respond in the moment to unexpected moderators’ questions and opponents’ arguments. A large number of studies explore the effects of TV debates by focusing on a unique election or a small number of races held in the same country, and comparing individual vote intentions (e.g., Hillygus and Jackman, 2003), aggregate polls shares (e.g., Shaw, 1999a), or betting odds (e.g., Shaw and Roberts, 2000) before and after the debates (for broader reviews of the literature on debates, see McKinney and Carlin (2004) and Birdsell (2017)). Most of this research is in the U.S., but a few papers study debates in other countries, including Canada (e.g., Blais and Boyer, 1996), the U.K. (e.g., Pattie and Johnston, 2011), Germany (e.g., Schrott, 1990), Australia (e.g., Senior, 2008), and the Netherlands (e.g., van der Meer et al., 2016). While many studies find modest or null effects (e.g., Katz and Feldman, 1962; Sears and Chaffee, 1979; Lanoue, 1991; Shaw, 1999b; McKinney and Warner, 2013), others conclude that debates truly
matter, particularly when they occur earlier in the electoral season and for voters with less information (e.g., Chaffee and Choe, 1980; Geer, 1988; Lanoue, 1992; Benoit et al., 2003; Kenski et al., 2010). However, these studies’ simple pre-post difference designs fail to control for underlying trends, threatening the internal validity of their results. Instead, we take advantage of the large number of debates which took place in the periods covered by our surveys and of the variation in their timing to flexibly control for the distance to the election. This novel strategy provides more reliable estimates of debates’ impact. The fact that our event study includes debates held in a large number of elections and countries also increases the external validity of our estimates well beyond that of any preexisting work. Methodologically, we draw on event studies used in other settings (e.g., Dobkin et al., 2018).

Our study is related to recent experimental evidence on a different type of debates: non-televised debates shown on smartphones, in public gatherings, or broadcasted on the radio, which oppose parliamentary candidates in low-income democracies (Brierley et al., 2019; Bowles and Larreguy, 2019; Bidwell et al., 2019). Scarce political information characterizing these studies’ contexts (Pande, 2011) may contribute to explain the substantial effects on vote choices they find, as emphasized by Brierley et al. (2019). Using randomized experiments to measure the impact of presidential or prime minister TV debates has proved more difficult given the large fraction of the population that watches them and their possible influence on nonviewers. Mullainathan et al. (2009) encourage a random selection of 505 out of 1,000 New York city voters to watch the last 2005 mayoral election debate and increase the fraction of watchers by 21 percentage points. They do not find any significant impact on opinions on candidates but acknowledge that subsequent discussions and media commentaries, which they did not vary, may explain this null result. Instead, Fridkin et al. (2007) use a lab experiment with 145 participants to measure both the impact of watching live the last 2004 U.S. election TV debate and of media’s instant analysis following it. This setting guaranteed 100% differential take-up as long as subjects remained in the lab. Measuring their immediate reactions, the authors report large effects on candidates’ evaluations. In contrast, we find null effects on vote intentions one to three days after, suggesting that debates’ effects quickly fade away. Supporting this interpretation, a recent Mechanical Turk experiment which varied post-debate media coverage reports rapid decay in effects on subjects’ evaluations of candidates’ debate performances (Gross et al., 2019).
While most existing research on vote choice seeks to isolate the impact of a specific source of information or type of campaign contact, our second contribution is to provide an overall estimate of their combined influence in the last two months before the election. We build on Wlezien and Erikson (2002) and Wlezien et al. (2017), who show that election polls are increasingly predictive of the final result as the election comes closer. This pattern holds across most countries examined by Jennings and Wlezien (2016). Our finding that the distance between predicted and final vote shares decreases over time replicates this result in our set of elections, which partly overlaps theirs. The fact that we use individual-level repeated survey data instead of aggregate polls enables us to complete the study of time patterns in vote choice formation in three important ways. First, we determine the fraction of voters who converge on their final choice during the campaign, which differs from the reduction in the distance between predicted and final vote shares. Second, we compare the patterns of vote choice formation across different types of voters to identify the groups that electoral campaigns influence the most. The differences across groups we uncover are interesting in their own right and they inform our heterogeneous impact analysis of TV debates. Third, we can investigate the mechanisms through which information affects vote choices.

Our last contribution is to shed light on the role of beliefs and preferences in vote choice formation (DellaVigna and Gentzkow, 2010). A large body of evidence shows that some of the information obtained by voters during the campaign relates to events that occurred before, such as economic fundamentals, which explains the good performance of models forecasting election results based on these variables (e.g., Fair, 1978; Rosenstone, 1983; Gelman and King, 1993; Stevenson and Vavreck, 2000). Other studies find that new information on candidates’ valence and policy platforms which emerges during the campaign also matters (e.g., Kendall et al., 2015; Cruz et al., 2018). In both bodies of evidence, information received by voters affects their vote choice by changing their beliefs, whether on candidates or on the state of the economy. On the other hand, recent evidence shows that interpersonal discussions can also lead people to change their preferences, including on issues as resistant to change as intergroup prejudices (Broockman and Kalla, 2016). One could similarly expect partisan campaigns to convince voters by changing their preferences when they use this type of contact. We assess the overall contribution of changes in beliefs, preferences, and issue salience to the formation of vote choice. We do not find any increase in the consistency between policy preferences expressed before and after the election. Our evidence indicates that information received during
the campaign tends to affect vote choices and election outcomes by changing beliefs and issue salience more than preferences.

The remainder of the paper is organized as followed. Section 2 describes our data. Sections 3 and 4 study the formation of vote choices, beliefs, policy preferences, and issue salience during the electoral season. Section 5 estimates the impact of TV debates on these outcomes, and Section 6 concludes.

2 Data

2.1 Campaign Surveys


A few surveys cover multiple elections, because multiple offices were on the ballot on the same day (for instance President and Member of Congress in the U.S.) or because voters can cast multiple ballots (for instance Germany’s first and second vote). We define each of these offices or ballots as a separate election. For instance, the 1996 wave of the American National Election Studies covers two elections: the 1996 Presidential and Congressional elections. Conversely, the 2000, 2004, and 2008 U.S. elections are covered both by the American National Election Time Series Studies (henceforth ANES) and the National Annenberg Election Studies (henc. NAES). Appendix Table A.1 shows the full list of elections, their date, type, voting rule, as well as key features of the corresponding surveys. 33% elections were for President, 54% for lower house, 5% for upper house, 5% for Governor, and 3% were referenda. 80% used the plurality rule and 20% the proportional rule. We refer indifferently to the individual candidates competing in plurality elections and lists competing in proportional elections as “candidates.”
On average, the corresponding surveys spanned 52 days and included 3,500 respondents. We keep all respondents surveyed 60 days before the election or less as only few surveys started earlier, limiting statistical power to examine earlier outcomes.

To build this dataset, we searched for all available electoral surveys round the world that satisfy three criteria. First, they must survey respondents twice: once before the election, to elicit their vote intention, and once afterwards, to record their actual vote choice. We observe 201,000 pre-election vote intentions from 172,000 unique respondents and post-electoral responses for about 154,000 (77%) of these observations. The median length between the election and the post-electoral survey was 16 days on average. The representativeness of the surveys and the high response rate to the post-electoral survey ensured a strong correlation between actual vote shares and vote shares computed based on survey respondents: 0.91 on average. Second, surveys must interview a new set of respondents every day and record the corresponding date. Third, respondents surveyed on different dates must be as similar as possible.

To satisfy the third criterion, many surveys in the sample are rolling cross-sections, meaning that they randomly allocate each respondent’s interview date. This design implies that the set of respondents surveyed on any particular day can be treated as an independently drawn random sample and it reduces the risk that answers from respondents surveyed on different dates differ because of underlying differences in their characteristics (Knight and Marsh, 2002; Johnston and Brady, 2002; Brady and Johnston, 2006). Of course, using identical pools of survey targets every day does not necessarily prevent the types of people who actually respond to differ. Therefore, we excluded surveys showing a too strong coefficient of variation in daily sample size or too large imbalances in pairwise comparisons of daily respondents’ observable characteristics (see Appendix A.2 for additional details). To increase statistical power, we complemented our sample with surveys that were not designed as rolling cross-sections but are statistically close to daily random sampling. Our results are robust to excluding this subset, corresponding to 32 elections.2 As shown in Appendix Table A.2, most surveys were administered face-to-face (for 15% of elections) or by combining face-to-face with another method (12%). The others were administered on the phone (43%) and online (30%).

Our key variables of interest are respondents’ pre-election vote intention and post-election vote declaration. In addition, we study possible drivers of changes in their vote choice by using questions on policy preferences and issue salience. In ten surveys, covering 63,000 respondents,

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2 All results restricted to the subset of rolling cross-sections are shown in Appendix Tables D.4 through D.12.
a total of 42 questions on preferences were asked in the exact same way before and after the election, allowing us to use the same specifications as for the formation of vote choice. The full list of these questions is available in Appendix Table A.4.

To measure changes in issue salience, we use open-ended questions asking respondents which issue they find the most important in this election. These questions were asked both before and after the election in eleven surveys, covering 43,000 respondents. We rank all possible answers in all surveys under ten categories: economic policy (e.g., ‘inflation’), social policy (e.g., ‘abortion’), foreign policy (e.g., ‘Iraq war’), security (e.g., ‘crime and violence’), civil rights (e.g., ‘civil liberties’), moral values (e.g., ‘decline of tradition’), institutions (e.g., ‘country stability’), politics (e.g., ‘integrity in politics’), electoral issues (e.g., ‘low turnout’), and other issues.

Finally, we keep the following covariates for heterogeneity and other secondary analyses: respondents’ education, age, gender, income, and employment status, which are recorded by the vast majority of surveys, as well as their exposure to different media outlets, their party affiliation, their propensity to watch TV debates, and whether they have been contacted or visited by a party, when available (see Appendix Table A.2).

2.2 Complementary Data

We supplement the survey data with information on candidates competing in each election: their party, their incumbency status, and whether they were on the ballot for the first time or not.

In addition, we systematically searched for all TV debates held between presidential or prime minister candidates during the periods covered by election surveys in our sample. Some surveys asked respondents whether they had watched TV debates, thereby indicating that debates had taken place before the corresponding election. In addition, we searched for the existence and dates of TV debates on the internet and relied primarily on the following sources: academic papers, TV channels archives (such as CBC Archives), newspaper articles, and Wikipedia. We cross-checked these different sources to ensure that we recorded debates’ dates accurately. The full list of debates included in our analysis is shown in Appendix Table A.3.

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3These archives are available at http://www.cbc.ca/archives/entry/1993-leaders-debate.
4For instance, see http://news.bbc.co.uk/2/hi/uk_news/politics/election_2010/8612153.stm.
3 The Formation of Vote Choices

3.1 Vote Choice Formation

We first study the timing of vote choice formation. The fraction of people who decide which candidate to vote for in the last weeks before the election (rather than earlier) is difficult to estimate directly. Indeed, it is difficult for voters to assess the likelihood that they will stick to their vote intention, ex ante, or to recall the exact date they made up their mind, ex post. We overcome this issue by using questions recording vote intention and vote choice, which are easier to respond to, and by comparing each respondent’s answers to both. Formally, we define vote choice consistency as a dummy equal to 1 if the respondent’s pre-election vote intention and post-election vote declaration coincide and 0 if they differ or if the respondent did not state any vote intention. Based on this outcome, we can compute the share of respondents surveyed on any day who will vote according to their intention and the share who will change their mind. A possible concern is that misreporting could lead us to overestimate the true fraction of inconsistent voters. Importantly, this bias is only present if consistent voters misreport their vote intention while reporting their actual vote choice, or the reverse. Instead, consistent voters who misreport both in the same way are accurately counted as consistent. Still, to address this concern, our main object of interest is not the level of consistency but the change in this outcome over the last 60 days before the election.

Formally, we estimate the following OLS specification:

\[ C_{it}^e = \sum_{t=-60}^{-1} \beta_t D_t + \alpha^e + W_{it}' \lambda + u_{it}, \]

where \( C_{it}^e \) is the vote choice consistency of respondent \( i \), surveyed for the first time \( t \) days before election \( e \), \( D_t \)'s are 60 fixed effects indicating the number of days relative to the election, \( \alpha^e \) are election fixed effects, and \( W_{it} \) is a vector of controls. \( W_{it} \) includes fixed effects for the day of the week in which the pre-electoral survey took place (Monday through Sunday) and for the number of days separating the post-electoral survey from the election. Indeed, the post-electoral survey lag may be correlated with response accuracy and it is larger on average for respondents who received the pre-electoral survey closer to the election (see Appendix Figure B.2). By controlling flexibly for this variable, we ensure that observed differences in

\(^5\)We include two separate fixed effects for U.S. elections covered both by ANES and NAES, to also control for survey effects.
the fraction of consistent voters across time are not driven by differential misreporting of vote choice. Finally, specifications shown in Appendix Tables D.1 through D.3 also control for the following sociodemographic characteristics: education (dummies indicating above high school education and college degree), age, gender, income quartiles, and employment status. Despite our survey selection process, some of these variables show slight imbalance over time (see Appendix Table B.2 and Appendix Figure B.1). Our main findings on vote choice formation are robust to adding these controls. For each control variable, we finally include a dummy equal to one when the control is missing.

The key coefficients of interest are the $\beta_t$’s. We center all control variables around their mean value at $t = -1$ and do not include a constant, so that $\beta_{-1}$ is equal to the outcome’s sample average among respondents surveyed one day before the election and, for any $t \neq 1$, $\beta_t$ is the (conditional) expected outcome for respondents surveyed $t$ days before. Our sample includes all respondents successfully interviewed before and after the election who stated that they intended to vote, in the first survey, and who reported that they actually voted and gave a vote choice declaration, in the second. In this and all other regressions in this section and Section 4, standard errors are clustered at the survey level. For instance, all respondents surveyed in the 2008 wave of the American National Election Studies correspond to one cluster. Our results are robust to clustering the standard errors at the level of the election date, as shown in Appendix Tables D.13 through D.16. Respondents in the 2008 wave of both the American National Election Survey and the National Annenberg Election Studies are then included in the same cluster, for instance.

We plot the $\beta_t$ coefficients and their 95% confidence interval against time in Figure 1a. We find that sixty days before the election, 72% voters state a vote intention corresponding to their final vote choice. The fact that these voters did not change their mind after the pre-electoral survey suggests that they voted based on earlier information or along party lines. The fraction of people with identical pre-election vote intention and post-election vote declaration increases by 15 percentage points over the last two months before the election, up to 87%. Most of the increase takes place in the last month. The 13% voters who remain inconsistent even though they were surveyed just one day before the election include last minute deciders as well as...

As shown in Appendix Figure B.3a and column 1 of Appendix Table B.1, the fraction of respondents who stated that they intended to vote, in the first survey, and who reported that they actually voted and gave a vote choice declaration, in the second, increases over time, but at a much slower pace than the increase in vote choice consistency shown in Table 1. Together with the robustness of our results to controlling for sociodemographic characteristics (see Appendix Tables D.1 through D.3), this alleviates the concern that our results may be biased by differential sample selection.
voters who were actually consistent but did not want to reveal their vote intention and voters who were consistent but misreported either their vote intention or their vote choice. Voters may misreport their vote choice because they forgot, because they expect their choice to be frowned upon by the pollster, or out of the desire to say they voted for the winner (e.g., Wright, 1993). Post-electoral vote choice misreporting may increase with the time elapsed since the election, which our post-electoral survey lag dummies control for, but it should not correlate with the timing of the pre-electoral survey. It should thus not bias our estimate of the change in outcome over time. Overall, our estimates indicate that 15 to 28% voters form their vote choice during the last two months before the election.

To measure the daily average increase in vote choice consistency and test whether the trend is linear or convex, we estimate the following equation:

\[ C_{it} = \beta t + \delta t^2 + \alpha e + W_{it} \lambda + u_{it}, \]  

(2)

where \( t \) is a linear time trend defined as minus the number of days separating the pre-election interview from the election. The results are reported in Table 1. The quadratic term is omitted in column 1 but included in column 2. We find that each additional day increases vote choice consistency by 0.2 percentage points on average, an estimate that is significant at the 1% level (column 1), and that the increase in consistency follows a convex pattern, with a significant acceleration in the last weeks preceding the election.

The increase in vote choice consistency can result from an increased fraction of people stating any vote intention or increased vote choice consistency conditional on doing so. Accordingly, we estimate equation 1 using as outcome a dummy equal to 1 if the respondent states a vote intention (including if she announces that she will cast a blank or null vote) and 0 otherwise. We then restrict the sample to respondents stating a vote intention and use a dummy equal to 1 if their final vote choice corresponds.\(^7\) Selection into this subsample changes over time, calling for caution in interpreting the results. As shown in Figure 1b, both the probability of stating a vote intention and conditional vote choice consistency increase in the last two months before the election. The increase is steeper for the latter outcome, suggesting that vote

\(^7\) Our sample for the first outcome includes all respondents successfully interviewed before the election who stated that they intended to vote. As shown in Appendix Figure B.3b and column 2 of Appendix Table B.1, the fraction of respondents who satisfy this criterion is stable over time. For the second outcome, our sample includes all respondents successfully interviewed before and after the election who stated that they intended to vote and gave a vote intention, in the first survey, and who said that they actually voted and gave a vote choice declaration, in the second.
choice formation in this period is driven by a decrease in the fraction of voters changing their mind at least as much as in the fraction of undecided voters. Finally, columns 3 through 6 of Table 1 show the estimates from using stating a vote intention and conditional consistency as outcomes in specifications of the form in equation 2. Both outcomes follow an increasing and convex pattern, similar to vote choice consistency.

3.2 Heterogeneity Across Voters

Voters with less preexisting knowledge on candidates’ valence and issue positions or on the state of the economy may show a larger increase in their vote choice consistency before the election if they are more impacted by the information they receive in this period, as Bayesian updating would predict (e.g., Zaller, 1992; Freedman et al., 2004). On the other hand, these voters may be less likely to change their vote intention if they are less likely to hear, understand, and remember the campaign messages in the first place (e.g., Miller and Krosnick, 2000; Prior, 2007). To test these opposite predictions, we compare the timing of vote choice formation for voters with high and low education, which is a strong correlate of political informedness. We also test for differences along four additional dimensions available across most surveys and known to predict policy preferences and vote choices (e.g., Alesina and La Ferrara, 2005; Pew Research Center, 2016; Marshall, 2019): age, gender, income, and employment status.

We use the following specification separately for each characteristic:

\[ C_{it}^c = \sum_{t=-60}^{-1} \beta_t D_t + \sum_{t=-60}^{-1} \gamma_t \Omega_i D_t + \alpha^c + W_{it}^c \lambda + u_t^c, \]  

(3)

where \( \Omega_i \) is a dummy variable equal to one if respondent \( i \) is a “type-a” voter – defined as male, above the median age of that survey’s respondents, college educated, above the median income, or not employed – and zero if she is “type-b” – female, below median age, not college educated, below median income, or employed. We center all control variables around their mean value at day \( t = -1 \) among type-b voters so that \( \beta_{-1} \) is the outcome’s sample average among type-b respondents surveyed one day before the election and, for any \( t \neq 1 \), \( \beta_t \) (resp. \( \beta_t + \gamma_t \)) is the expected outcome for type-b (resp. type-a) respondents surveyed \( t \) days before the election. The \( \gamma_t \)’s measure differential effects for the latter group.

\footnote{As shown in Appendix Table B.2, the fraction of college educated voters is stable over time.}
Appendix Figure B.5 plots the $\beta_t$ and $\beta_t + \gamma_t$ coefficients for each voter characteristic. While vote choice consistency is lower among women and younger voters throughout, it increases substantially for all groups during the 60 days before the election.

To investigate the statistical significance of differences in vote choice consistency changes across groups, we estimate a specification in which we replace the $D_t$'s by a linear time trend, similarly as in equation 2:

$$C_{it} = \beta t + \Omega_i + \gamma \Omega_i t + \alpha^e + W_{it} \lambda + u_{it},$$

(4)

so that $\gamma$ measures the differential increase in the outcome for type-a voters over time.

Columns 1 through 5 of Table 2, which include one characteristic at a time, show that type-a voters are more consistent (between 0.8 and 3.8 percentage points) than type-b on average but that vote choice consistency increases faster for younger voters and those without a college degree. The latter differences remain significant (at the 10% and 5% level) in a specification controlling for all sociodemographic characteristics and their interaction with the time trend: any additional day increases vote choice consistency by an additional 0.05 percentage points on average (or about 25% of the average daily change) both for younger voters compared to older voters and for voters without a college degree compared to college degree holders (column 6). Much of the differential increase in vote choice consistency for younger voters is driven by voters below 25 years old: as shown in Appendix Table B.3, this group’s vote choice consistency increases by an additional 0.04 percentage points on average, compared to other voters below median age. This difference is as large as the difference between the latter group and voters above median age, but not statistically significant.

Appendix Table B.4 replicates this analysis for the probability of stating a vote intention (column 1) and vote choice consistency conditional on doing so (column 2). We find that the larger increase in vote choice consistency of younger voters and voters without a college degree is mostly driven by larger changes in the latter outcome. These results indicate that younger and less educated voters are more susceptible to the influence of electoral campaigns. We do not find heterogeneity in vote choice formation along any other dimension.
Convergence on Final Vote Shares

Changes in individual vote intentions may partly compensate each other if they simply reflect decreased noise: voters switching from intending to vote for candidate A to actually voting for candidate B will not affect aggregate vote shares and the outcome of the election if an equal number of voters follow the opposite trajectory. However, individual vote choice formation may also reflect broad shifts in candidate support. We should then expect increased individual consistency between vote intention and vote choice to be concomitant with a convergence from predicted on final vote shares.

To test this hypothesis, we use vote intentions stated in the pre-electoral survey and vote choices reported in the post-electoral survey to compute $\hat{V}_{ct}$, the predicted vote share of candidate $c$ in election $e$ among respondents surveyed at time $t$, and $V_{ct}$, the candidate’s final vote share among the same respondents.\(^9\) We define the overall distance between predicted and final vote shares as $\Delta V_t^e = \frac{1}{2} \sum_c \left| \hat{V}_{ct} - V_{ct} \right|$, which is equal to half of the Manhattan distance. It corresponds to the minimal share of voters who need to change their vote intention after the pre-electoral survey to explain the difference between predicted and final vote shares’ distributions.

We measure changes in this outcome with a specification of the form in equation 1, but using only one observation per election per day instead of one observation per individual response:

$$\Delta V_t^e = \sum_{t=-60}^{-1} \beta_t D_t + \alpha^e + W_t^e \lambda + u_t^e,$$

(5)

where $W_t^e$ includes pre-electoral survey day-of-the-week fixed effects, the average post-electoral survey lag among respondents who received the pre-electoral survey at time $t$, and, in some specifications, their average sociodemographic characteristics. To give more weight to vote shares measured more precisely, we weight each observation by $\frac{N_t^e}{N_t}$, where $N_t$ is the total number of respondents surveyed at time $t$ and $N_t^e$ the subset of these respondents surveyed for election $e$.

We plot the $\beta_t$ coefficients on Figure 2. The overall distance between predicted and final vote shares is divided by two, from 8 percentage points on average, sixty days before the election, to

\(^9\)Our sample includes all respondents successfully interviewed before and after the election who stated that they intended to vote and gave a vote intention different from voting blank or null, in the first survey, and who said that they actually voted and gave a vote choice declaration different from voting blank or null, in the second. Our analysis is at the election level, not the race level: for instance, we aggregate the vote intentions and vote choices of all respondents surveyed about U.S. congressional elections irrespective of the local race in which they participate.
4 percentage points the day before. As shown in columns 7 and 8 of Table 1, where we estimate equation 2 using $\Delta V^e_t$ as outcome, the decrease in this distance is linear but not concave. It is also common to all types of voters, as shown in Appendix Figure B.6. This figure is obtained by computing the distance $\Delta e_t^\omega$ separately for type-a ($\omega = 1$) and type-b ($\omega = 0$) voters, estimating the equation

$$\Delta e_t^\omega = \sum_{t=-60}^{t=-1} \beta_t D_t + \sum_{t=-60}^{t=-1} \gamma_t D_t \Omega_\omega + \alpha^e + W_{t\omega} \lambda + u^e_t,$$

(6)

and plotting the $\beta_t$ and $\beta_t + \gamma_t$ coefficients for each voter characteristic.

Finally, Figure 3 plots the predicted vote share accuracy (1 - the distance with final vote shares) together with individual consistency between vote intention and vote choice. Predicted vote share accuracy is always higher than individual consistency because voters who do not state any vote intention drive down the latter without necessarily affecting the former and some differences between vote intentions and vote choice cancel each other when aggregated across voters. Both outcomes rise over time, but the change is larger for individual consistency since the increased fraction of voters stating a vote intention and vote choice trajectories balancing each other contribute to increasing this outcome without reducing the distance to final vote shares.

3.4 Interpretation

The magnitudes of the increase in vote choice consistency and of the convergence on final vote shares during the last two months before the election are interesting in their own right. We now turn to the interpretation of these patterns. We argue that they are primarily driven by the information voters receive during the electoral season and, therefore, that they provide a good measure of the impact of this information on individual vote choice formation, aggregate vote shares, and the result of the election. While previous work has sought to isolate the impact of specific types of information by comparing voters exposed to them or not, our approach studying the timing of vote choice formation accounts for the overall impact of all types of information received during the campaign, whether this information relates to past or present events.

Our argumentation has three parts. First, we argue that new information should be expected to generate the observed patterns if it feeds into people’s vote choices. Second, we explore whether increased vote choice consistency could result from people’s choice of candi-
date being affected by a series of shocks lacking any information content, and point that this alternative interpretation is at odds with some of the results. Third, we discuss the possibility that voters postpone voting decisions due for instance to cognitive costs, contributing to the increase in vote choice consistency over time. While this mechanism is plausible, making our estimates an upper bound of the effect of information received during the electoral season, we contend that the actual effect of information is likely to be close to this upper bound.

Stream of information

There are two distinct reasons why voters receiving a stream of information and incorporating it into their evaluation of candidates should be expected to show increasing consistency between their pre-election vote intention and their vote choice over time. First, voters surveyed later in the campaign will have received more information. Accordingly, Bayesian updating predicts that their posterior on candidates will be more precise, making them more likely to state a vote intention and less likely to change it afterwards. Some voters may simply stop paying attention to new information once they have accumulated the amount of evidence they deem sufficient to decide whom to vote for, especially if information acquisition is costly (e.g., Simon, 1955; Sims, 2003). The stopping boundary after which new information is discarded can be predefined, as in the original drift diffusion model (Ratcliff, 1978), or chosen according to an endogenous stopping rule, as in recent extensions of this model (e.g., Canen, 2017; Fudenberg et al., 2018).

The second reason why voters surveyed later in the campaign should be expected to show higher consistency is that their pre-electoral survey vote intention and their final vote choice are based on more similar information sets. Indeed, the shorter lapse of time between their survey and the election implies that the quantity of new information they will receive in this interval is mechanically lower. In addition, theories of bounded memory (e.g., Wilson, 2014) would predict that the likelihood that they will have forgotten information received before the survey by the time they have to cast their vote is itself lower. Interestingly, this reasoning would hold even in the extreme case where each new piece of information overshadowed all previous ones and people’s vote choice were swayed by the latest piece of information they receive. Instead, increased vote choice consistency over time should be seen as a sign that vote choices are information rich if it results from the fact that voters surveyed later in the campaign have accumulated more information.
Assessing the exact process through which voters aggregate information and the weight they put on earlier signals is beyond the scope of this project, but some of our results do suggest that vote intentions incorporate a growing amount of information as time passes. Indeed, a process in which voters’ views are swayed by the latest information shock they receive could potentially account for the increase in conditional vote choice consistency but it is harder to reconcile with voters’ increasing likelihood to express a vote intention. A possible view is that voters surveyed earlier in the campaign do not want to state a vote intention because they know that the likelihood new information shocks occur and alter it remains high. However, it seems implausible that voters would adjust in a very unsophisticated way to new information shocks (to the point of discarding any previous information) and, at the same time, exhibit such level of sophistication when choosing whether or not to state a vote intention. This result is more in line with the view that voters aggregate information over time and only state a vote intention when their level of information makes them feel sufficiently confident about it. Consistent with this view, Appendix Figure B.4 shows that conditional on stating a vote intention, people’s certainty of their choice, normalized to range from 0 to 1 across all surveys when available, increases as well.

Similarly as for the increase in individual vote choice consistency and certainty, all other results shown in Sections 3.1 through 3.3 are consistent with vote choice formation during the last two months before the election being primarily driven by new information. Younger and less educated voters, who have less preexisting information (e.g., Angelucci and Prat, 2019), should be expected to be more affected by information received in this period, as we find. Convexity in the increase in vote choice consistency should be expected if the stream of information available to voters increases as the election gets closer, either due to increasing demand (by voters eager to make up their mind) or supply (by the media, campaigns, or discussions with others). Finally, changes in predicted aggregate vote shares should be expected if a large number of voters receive the same information and update their vote intentions in the same direction based on it.

**Alternative interpretation: information-free shocks**

We now discuss whether increased vote choice consistency could result from a stream of shocks containing no information but affecting vote choices, for instance shocks altering the utility function voters maximize, as in random utility or perturbed utility models (e.g., Mc-
Fadden, 1973; Fudenberg et al., 2015), and changing their evaluations of candidates. To the extent that present shocks feed into future vote choices, and whatever the exact underlying process is, voters surveyed closer to the election may be more likely to vote for the candidate they announced simply because fewer shocks hit them between their survey and the election. In addition, simple processes can generate convexity in the increase in vote choice consistency. If voters’ evaluations of candidates follow a random walk, for instance, the expected difference between these evaluations at the time of the pre-electoral survey and on Election’s Day should increase with the distance between the two dates but at a decreasing pace.

This interpretation may be appealing for its simplicity, yet it is at odds with three of our results. First, it can account for the increase in vote choice consistency conditional on stating a vote intention but it is harder to reconcile with increases in the fraction of people expressing a vote intention and in their level of certainty about it.

Second, this theory does not predict the larger increase in vote choice consistency observed among groups of voters with less preexisting information. Indeed, there is no clear reason to expect these voters to be hit by a larger number of non-information shocks or to be more responsive to them.

Third, and most importantly, random shocks affecting different voters should cancel each other in the aggregate, a prediction at odds with the observed convergence between predicted and final vote shares. To account for this convergence, one would need to assume that shocks are correlated across voters. However, it is hard to see how shocks could affect the electorate at large without containing any relevant information.

Complementary interpretation: cognitive costs of processing information

While our preferred interpretation attributes the increase in vote choice consistency to the acquisition of new information, delays in incorporating existing information into vote decisions could contribute to this pattern, consistent with theories of information processing costs. In this complementary interpretation, making one’s vote choice takes time and effort, and the fraction of voters who have paid this cost increases over time.

At the individual level, this interpretation could contribute to explain the increased likelihood to state a vote intention as well as increased consistency and certainty about it. Indeed,
respondents surveyed earlier in the campaign may provide more noisy answers if they haven’t really decided yet which candidate they will vote for. At the aggregate level, this interpretation could contribute to explain the convergence on final vote shares if people who make their vote choice later in the campaign have different preferences than the rest of the electorate or if those who state a vote intention without having fully thought through it tend to be swayed in the same direction by available information once they process it.

We see this interpretation as complementary to our preferred one. First, even in this interpretation, choices of voters showing an increase in consistency are based on information that requires time to process, instead of preexisting factors such as partisan affiliations. This information is just not necessarily information they received during the last 60 days before the election.

Second, while postponing one’s vote choice until shortly before the election could simply be a manifestation of procrastination, it could also be a rational decision reflecting voters’ expectation to receive useful information until the very last day before the election, and their desire to incorporate all this information into their vote choice. The increased consistency observed in the last few days should then be attributed jointly to people receiving new information and spending more time to process it in this period.

Third, it is unlikely that the interpretation centered on delays in information processing could, alone, fully account for our results. It is not clear why it would predict a larger increase in vote choice consistency among younger and less educated voters, even if it is not necessarily incompatible with it. In addition, the next section provides evidence of convergence for outcomes which do not require that people exert cognitive skills but should be expected to be affected by new information, such as issue salience. This is consistent with vote choice formation being driven for the most part by new information received during the campaign.

In sum, the increase in vote choice consistency and the convergence on final vote shares shown in Sections 3.1 through 3.3 result from information received during the last 60 days before the election and possibly other factors, including postponed information processing. Accordingly, these estimates provide an upper bound on the impact of information obtained during the electoral season. Still, we highlighted several reasons why the actual effect of information is likely to be close to this upper bound.
4 Formation of Beliefs, Preferences, and Issue Salience

4.1 Formation of Policy Preferences

Information can affect vote choices through multiple mechanisms. First, voters’ policy preferences might change over the course of the campaign, estranging them from the candidate they preferred initially and bringing them closer to the candidate they eventually vote for. Second, voters might update their beliefs on candidates’ issue positions and valence. This may lead them to favor a new candidate that they feel relatively closer to ideologically or find more competent. Third, in races in which more than two candidates are initially in contention for victory, polls may clarify the identity of the front-runners and lead strategic voters to desert candidates with too little chances of winning, to avoid losing their vote. Fourth, electoral season information may be centered on certain issues, increasing the salience of these issues and priming voters to evaluate candidates on them. Voters may thus desert candidates they were close to on issues which received less coverage, even though their policy preferences and beliefs on candidates’ issue positions, valence, and electoral chances remain unchanged.

To investigate the role played by the first mechanism, we test whether the formation of vote choice is mirrored by changes in policy preferences. We define individual \(i\)’s policy preference consistency on question \(q\) as:

\[
C_{iq}^q = 1 - \frac{|\tilde{A}^q_{it} - A^q_{it}|}{\overline{A^q} - \underline{A^q}}
\]

where \(\tilde{A}^q_{it}\) (resp. \(A^q_{it}\)) is the respondent’s answer to the question before (resp. after) the election and \(\overline{A^q} - \underline{A^q}\) is the range of possible answers. This normalization allows us to use questions with different answer scales in the same regression.

We estimate equations 1 and 2 using policy preference consistency as outcome and replacing election fixed effects with question fixed effects.\(^{11}\) As shown in Figure 4a and column 1 of Table 3, policy preferences remain remarkably stable in the last two months before the election, contrasting with the increase in vote choice consistency observed in Figure 1a.\(^{12}\) This result is robust to using an alternative definition of the outcome: a dummy equal to one if the respon-

\(^{11}\)Our sample includes all respondents successfully interviewed before and after the election who stated a policy preference in the second survey. Unlike self-reported vote choice, the accuracy of reported policy preferences should not depend on the time lapsed since the election. A more likely source of variation in policy preference changes is the distance between the pre- and post-electoral survey. Therefore, in this specification and all regressions regarding policy preferences, we control for dummies indicating the number of days separating the pre- and post-electoral survey instead of the distance between the latter and the election.

\(^{12}\)The increase in vote choice consistency is equally steep in the subsample of surveys in which at least one policy question was asked before and after the election (Appendix Figure B.7).
dent gives the same exact answer in the pre- and post-electoral survey (column 1 of Table B.6). Appendix Figure B.8a and Appendix Table B.5a show that the probability of stating a policy preference does not change over time either.

We then explore heterogeneity in the formation of policy preferences. Appendix Table B.7, estimated based on equation 4, shows that college degree holders and voters above the median income are more consistent in their policy preferences than their counterparts. However, only one of the differences in trends across voter types is significant (at the 10% level) in specifications interacting time with a unique sociodemographic characteristic (columns 1 through 5), and none is significant in the specification controlling for all characteristics and their interaction with the time trend (column 6).

Simply put, all the persuasive communication voters receive in the electoral season does not alter their policy preferences.

4.2 Changes in Issue Salience

We use a similar method to explore the role of priming. We define issue salience consistency as a dummy equal to one if the respondent mentions an issue that she considers to be the most important, in the pre-electoral survey, and provides the same answer in the post-electoral survey.\(^{13}\) We estimate equations 1 and 2 using this outcome.\(^{14}\)

As shown in Figure 4b, consistency in issue salience increases by 10 percentage points during the last two months before the election. The daily 0.15 percentage points increase shown in Table 3 column 3 is significant at the 10% level and slightly smaller than the daily increase in vote choice consistency (column 1 of Table 1). The increase in issue salience consistency is driven by increases both in the probability of stating an important issue (Appendix Table B.5b, column 2) and in consistency conditional on stating an issue (column 3). Finally, as shown in Appendix Table B.8, the average daily change in issue salience consistency is positive (but not always significant) for all types of voters, and it is significantly larger for voters above the median income, in the specification controlling for all sociodemographic characteristics and their interaction with the time trend.

\(^{13}\)As described in Section 2.1, an ‘issue’ refers to one of ten broad categories. As shown in column 2 of Appendix Table B.6, the results are robust to defining consistency in issue salience as a dummy equal to one if the respondent gives the exact same answer before and after the election.

\(^{14}\)Our sample includes all respondents successfully interviewed before and after the election who stated a most important issue in the second survey. Similarly as in regressions regarding policy preference consistency, we control for dummies indicating the number of days separating the pre- and post-electoral survey instead of the distance between the latter and the election.
These results indicate that electoral season information increases the salience of some issues while decreasing the importance of others, and suggest that priming mechanisms contribute an important share to vote choice formation.

4.3 Changes in Beliefs on Candidates

We finally investigate whether increased vote choice consistency in the period leading to the election is also driven by changes in beliefs voters hold about candidates’ issue positions, valence, or chances of victory. We can expect information received in the electoral season to change these beliefs relatively more in multiparty settings, where the diversity of candidates and frequent changes in the party system may reduce the precision of initial priors on all dimensions. If changes in beliefs on candidates are responsible for the formation of vote choices, we should thus expect vote choice consistency to be initially lower and increase more rapidly in multiparty elections than in bipartisan systems.

Using a specification of the form in equation 3, we interact time fixed effects with a dummy $\Omega^e$ equal to 1 for the U.S., where the vast majority of elections are bipartisan, by difference with the multiparty systems prevalent in all other countries in the sample. As shown in Appendix Figure B.9a, vote choice consistency increases in both types of elections, but a much larger fraction of voters form their vote choice in the last two months in multiparty elections. Similarly, Figure B.9c, obtained from estimating a specification of the form in equation 6, shows that the distance between predicted and final vote shares is initially lower and decreases less in the U.S. than in other countries. This evidence is only suggestive since other differences than in the party system may drive the observed patterns. Regardless, these results are noteworthy: they inform our heterogeneity analysis of debates’ impact and suggest that lessons from U.S. studies on factors affecting voter behavior and electoral results, which account for most of the existing literature, may not extend to other contexts.

We now distinguish beliefs on candidates’ positions and quality, which may affect the choice of any voter, from beliefs on their chances to win the election, which should primarily affect strategic voters. Changes in the second type of beliefs should be more consequential

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15To avoid perfect multicollinearity with the set of $\alpha^e$ we drop one election fixed effect for each election type (U.S. or non-U.S.). In Appendix Table B.9, we estimate a specification of the form in equation 4 where we interact the linear time trend with $\Omega^e$ and include the set of election fixed effects $\alpha^e$ but exclude the dummy $\Omega^e$ to avoid perfect multicollinearity.

16Outside of strategic considerations, information on candidates’ chances may affect voters if they use it as a signal of quality or if they desire to vote for the winner (Pons and Tricaud, 2019).
for vote choice in plurality rule elections, where the incentives to be strategic are stronger than under proportional rule since the winner takes all. As shown in Appendix Figure B.9b, the rates of increase in vote choice consistency are similar in both types of elections, suggesting that changes in the former type of beliefs, due to new information on candidates’ positions and quality or actual changes in these variables exert more influence on vote choice. Similarly, the distance between predicted and final vote shares decreases at the same pace in both types of elections (Appendix Figure B.9d).17

To bring additional evidence on the role of these two types of beliefs, let us note that information on candidates’ positions and quality should benefit more the candidates on whom voters have less prior knowledge, including new and small candidates, as well as any candidate challenging the incumbent (Alvarez, 1988; Fujiwara and Wantchekon, 2013; Larreguy et al., 2018). If changes in related beliefs are responsible for vote choice formation, people who eventually vote for lesser-known candidates should converge on their vote choice later in the campaign, and these candidates should see their predicted vote share increase over time. Instead, information on candidates’ chances should lead strategic voters to rally the strongest candidates, increasing these candidates’ predicted vote shares as well as overall vote share concentration.18 We now test these opposite predictions.

First, we compare individual vote choice formation between voters who end up voting for well-established candidates and for candidates likely to be lesser known at the beginning of the campaign. Formally, we estimate specifications of the form in equation 3 where we define as type-a voters people voting for a challenger, a small party, or a new party; and as type-b people voting for the party that won the last election, an initially strong party (with an average predicted vote share larger than 10% in the first five days of the survey), or for a party that had been present in preceding elections.19 As shown in Appendix Figure B.11, vote choice consistency is initially lower and it increases faster among those who eventually vote for new

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17 These results are robust to excluding U.S. elections (which all use the plurality rule), as shown in Appendix Figure B.10. In addition, Appendix Table B.9 shows results from estimating specifications of the form in equations 3 and 6, where we interact a linear time trend with election type. We find that the change in vote choice consistency is slower in U.S. bipartisan elections than in other countries (column 1), but that it does not differ significantly in plurality and proportional systems (column 2). This holds true when including both types of elections in the same regression (columns 3 and 4). The change in the distance between predicted and final vote shares is also lower in U.S. elections, but this difference is not statistically significant (columns 5 through 8).

18 We should expect similar patterns if people become more willing to vote strategically as the election gets closer, for instance because its stakes become more salient (e.g., Hillygus, 2007).

19 The party that won the last election is defined as the party of the president, the governor, the prime minister (in lower house elections that lead to the designation of a prime minister), or the party with plurality at the house (in other lower house elections and in upper house elections). The party is defined as new if it was absent from the previous presidential election, from any race in the country (for lower and upper house elections), or from that state’s race (for gubernatorial elections).
candidates, small candidates and challengers. Appendix Table B.11, obtained using equation 4, corroborates these results. The differential increase in vote choice consistency of people voting for small candidates, challengers and new candidates remains statistically significant in a specification controlling for all candidate types as well as their interaction with the time trend, with or without sociodemographic controls (columns 4 and 5). Appendix Table B.12 shows similar patterns when using a dummy for stating a vote intention as alternative outcome. In particular, the probability of stating a vote intention during the campaign increases much faster among voters who eventually vote for a new candidate, with an estimated daily increase that is 0.23 percentage points larger than for those who vote for a party that had been present in preceding elections (columns 3).

Second, we compare changes in the predicted vote share of different types of candidates in the last two months before the election, using the individual likelihood to vote for these candidates as outcome, the same specification and sample of elections, and excluding respondents who do not state a vote intention or announce that they will cast a blank or null vote. As shown in Appendix Figure B.12, the likelihood to vote for a challenger, a small, or a new candidate increases slightly over the campaign. Coefficients from specifications of the form in equation 2 are shown in columns 3 through 8 of Table 4: support for these types of candidates increases linearly as the election gets closer, with significant coefficients on the linear time trend for challengers and small candidates.

Finally, we estimate equation 5 using the following index of vote share concentration as outcome: \( M_t = \sum_c \left( \tilde{V}_{ct} \right)^2 \). As shown in Figure 5 and columns 1 and 2 of Table 4, vote share concentration does not increase, on average, in the last two months before the election.

Overall, these pieces of evidence bring support for the interpretation that vote choice formation is driven by changed beliefs on candidates’ issue positions and quality more than on their relative chances. This conclusion echoes recent evidence indicating that voters are more likely to behave expressively than strategically (Pons and Tricaud, 2018).

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20 As shown in Appendix Figure B.13 and Appendix Table B.10, the fractions of voters who report voting for a small party, a challenger, or a new party in the post-electoral survey, are stable over time, suggesting that our results are not driven by changes in sample composition.
5 Impact of TV Debates

5.1 Estimation Strategy

We now investigate which types of information are responsible for the formation of vote choices and beliefs on candidates as well as changes in issue salience. One view is that voters base their choice of candidate on information they continuously receive from the media, candidates’ campaigns, and discussions with others. Figure 7 plots the fraction of voters who report getting information frequently from newspapers, the TV, the radio, and the Internet, having been contacted or visited by a party during the campaign, and having seen polls recently, over time. All these outcomes increase during the electoral season, suggesting that the corresponding sources of information may be responsible for the concomitant increase in vote choice consistency. On the other hand, the slow and continuous convergence of vote intentions on final vote choices observed across elections does not preclude the possibility that discrete events, taking place at different times in each race, play a decisive role by changing the mind of many voters.

We use an event study approach to estimate the impact on the formation of vote choice and policy preferences of the most salient of these events: TV debates. In many elections, multiple debates took place. We exclude debates held less than three days from one another, to be able to estimate effects up to three days after. This leaves us with a total of 56 debates. Figure 6 shows the dates of all debates in our sample: debates were held between 1 and 44 days before the election, with an average of 23 days. The fact that TV debates are concentrated in the period in which vote choice consistency increases the fastest makes them as plausible a driver of vote choice formation as the sources of information shown in Figure 7. The full list of debates is included in Appendix Table A.3, together with the following information: whether the debates confronted presidential candidates or candidates for prime minister, their date, the distance to the election, and the surveys covering them. For debates preceding the 2000, 2004, and 2008 U.S. presidential elections, we use survey responses from both ANES and NAES.

An observation is a respondent x debate x election: some debates affect several elections, for instance the first and second votes in Germany. For each debate and election, our estimation uses all respondents in the corresponding survey. As a result, the same response is included

\footnote{The results are robust to an extended model excluding debates held less than five days from one another and including relative day dummies for up to five (not three) days before and after the debate. The corresponding results are shown in Appendix Tables D.26 through D.29.}
multiple times when multiple debates were held before the same election. In total, our sample includes 302,000 observations. We cluster standard errors at the debate level, to adjust for the correlation between the error terms of all observations related to the same debate. This clustering also accommodates for the fact that some U.S. debates are covered by two surveys. As in Section 3, we also show the robustness of our results to clustering the standard errors at the level of the election date (Appendix Tables D.17 through D.21).

Our main specification is as follows:

\[
Y_{it}^d = \sum_{k=-3}^{-2} \mu_k + \sum_{k=0}^{3} \mu_k + \mu_{4-} + \mu_{4+} + \sum_{t=-1}^{-60} \beta_t D_t + \alpha^d + W_{it}' \lambda + u_{it}^d,
\]

where \(Y_{it}^d\) is the outcome for respondent \(i\), surveyed \(t\) days before the election corresponding to debate \(d\), \(\mu_k\) \((-3 \leq k \leq 3)\) are dummies indicating the number of days relative to the debate, \(\mu_{4-}\) and \(\mu_{4+}\) are dummies equal to one for respondents surveyed four days or more before or after the debate, respectively, and \(\alpha^d\) are debate x election fixed effects.\(^{22}\)

The key coefficients of interest are \(\mu_1\), \(\mu_2\), and \(\mu_3\), which measure the impact of debates one to three days after, relative to the omitted category \(\mu_{-1}\). We use the day before the debate as reference group in order to avoid including any treated voter in this group. Indeed, some respondents are surveyed on the day of the debate but later in the day.\(^{23}\) Our main estimates capture direct effects of debates as well as indirect effects of subsequent media commentaries and discussions, both on people who watch debates and those who do not. In Section 5.4, we separate effects on watchers and non-watchers.

Importantly, the fact that debates took place at different times in different elections, as shown on Figure 6, allows us to control flexibly for the number of days relative to the election, with the 60 \(D_t\) daily fixed effects. This is critical to disentangle the effect of debates from the underlying time trends shown in Section 3. In addition, the vector \(W_{it}\) controls again for day-of-the-week and post-electoral survey lag fixed effects and, in some specifications, for sociodemographic characteristics.\(^{24}\)

\(^{22}\)We include separate fixed effects for elections affected by the same debate. We also include two separate fixed effects for U.S. debates covered both by ANES and NAES.

\(^{23}\)The exact time of the interview is not reported in all surveys. This information is available for 4,300 respondents surveyed on the day of 10 different debates. We find that 14% of them were surveyed after the debate started, on average, with a maximum of 44%.

\(^{24}\)Controlling for the day-of-the-week fixed effects is particularly important here since debates often take place on Thursdays, and the characteristics of people successfully interviewed on different weekdays may differ.
Our identifying assumption is that conditional on all these controls, and conditional on having a TV debate during our observation window, the timing of the debate is uncorrelated with the outcome. In addition, we assume that any pre-trend before the fourth day preceding the debate or any impact after the fourth day following it are accurately captured by the fixed effects $\mu_{4-}$ and $\mu_{4+}$. Our results are robust to an alternative specification which does not require this assumption because it uses a sample restricted to a balanced panel of observations for each of the three days preceding and following each debate and excluding all respondents surveyed before or after. In this specification, we control for election fixed effects instead of debate fixed effects since collinearity prevents estimating a full set of debate fixed effects, time fixed effects, and fixed effects for days relative to the debate. The corresponding results are shown in Appendix Tables D.22 through D.25.

There are three important potential threats to our identification strategy. First, systematic differences in the characteristics of respondents surveyed before and after debates would clearly violate the identifying assumption. We should not expect such differences, given the rolling cross-section design used by most of our sample surveys, and we verify that they are indeed not present by estimating equation 7 using our sociodemographic characteristics as outcomes: high-school and college education, age, gender, income quartiles, and employment status. We report the corresponding $\mu_k$’s in Appendix Table C.2. Out of 64 differences, ten are significant at the 10% level, three at the 5% level, and one at the 1% level. We show the robustness of our results to controlling for these factors.

A second potential risk is if unexpected shocks occurring on the same day or immediately before or after the debate bias our estimates. This risk is important for existing studies using pre-post difference designs and focusing on a unique debate or a few debates only. In our case, such shocks would only violate the identifying assumption if they were systematically correlated with debates’ dates. Given the large number of debates in our sample, and conditional on our daily fixed effects and other controls, this should not be the case.

The third, and perhaps most serious potential violation of the identifying assumption comes from the fact that, of course, debates do not happen unexpectedly. Instead, their dates are known long in advance. As a result, candidates and the media may strategically time their communication around them. This could first generate continuous trends in outcomes around debates, which the pre-debate dummies $\mu_{-3}$ and $\mu_{-2}$ allow us to test for. However, these dummies would not capture discrete changes taking place on the day of the debate or immediately
after. One possibility is that the amount of information increases abruptly (or that voters pay significantly more attention to it) after the debate, biasing our estimates upwards. Given our mostly null results, changes susceptible to bias our estimates downwards would be more concerning. For instance, downward bias could occur if candidates decreased the intensity of their campaign and media their coverage thereof, after the debate, because they anticipate debate-related information will lower the returns of any other type of communication, or if voters decreased their media consumption.

We cannot fully rule out this possibility, but our data allow us to test for discrete changes in media consumption and partisan communication. We estimate equation 7 using dummies for getting information frequently from newspapers, the TV, the radio, and the Internet as outcomes (Appendix Table C.3 columns 1 through 4). None of the pre-debate dummies is significant, except for the probability of using the Internet as a source of information, which tends to be higher two and three days before the debate with a mean point estimate of 2 percentage points, significant at the 1% level (column 4). The post-debate dummies are mostly insignificant, except for a decrease in the probability of listening to the news on the radio three days after the debate (column 3), and an increase in the probability of using the Internet for information two days after the debate (column 4). Overall, these estimates do not provide consistent evidence of either increased or decreased media consumption around TV debates. In addition, column 5 shows no significant effect of debates on the probability of having seen election polls recently. We then use dummies for having been contacted and having been visited by a party as outcomes and obtain only small and non-significant coefficients on post-debate dummies (columns 6 and 7). While these results support our identifying assumption, we note that the object of all questions – either overall media consumption or having been contacted by a party since the beginning of the campaign, not just on the day of the survey –, limits our ability to measure discrete changes in these outcomes and reduces the power of this test.

The next two sections measure mean effects of debates on individual and aggregate outcomes. Section 5.4 then explores potential sources of heterogeneity in debate impact.

5.2 Effects on Individual Outcomes

We first use equation 7 to measure the impact of TV debates on our main outcome, $C_{it}$, the individual consistency between pre-election vote intention and post-election vote declaration.
defined in Section 3.1.\textsuperscript{25} We would not be able to measure the impact of TV debates using only post-electoral survey responses: by the time of this survey, vote choices reported by all respondents may reflect debates’ influence. However, if debates do help voters decide between candidates, we should expect the fraction of people stating a vote intention identical to their actual vote to be higher among those who answered the pre-electoral survey right after the debate than those interviewed right before. In addition, day-to-day increases in vote choice consistency after the debates, conditional on the controls, would indicate that debates’ effects increase over time.

We report the coefficients on the $\mu_k$ dummies indicating the number of days relative to the debate in Table 5 and plot them in Figure 8. The dummy for the third day before the debate is positive (Figure 8a and Table 5, column 1) but the dummy for the second day before the debate is of the opposite sign. Both dummies are not significant, indicating no clear pre-trend. The dummies for the following days are all close to zero and not significant. Debates decrease individual vote choice consistency by a non-significant 0.3 percentage points for the average respondent surveyed in the three following days. Considering the upper bound of the 95% confidence interval, we can reject any impact higher than 0.9 percentage point at the 5% level, which corresponds to 6% of the overall 15 percentage points increase in vote choice consistency over the electoral season shown in Figure 1. These results are robust to controlling for respondents’ sociodemographic characteristics (column 2).

We next measure the impact of debates on the two following individual-level outcomes: stating any vote intention\textsuperscript{26} and vote choice consistency conditional on doing so. We do not observe any pre-trend in the likelihood to state a vote intention (Figure 8b and Table 5, columns 3 and 4) and the impact on this outcome is not significant on any day after the debate (column 4). Overall, the impact on the likelihood to state any vote intention of the average respondent surveyed in the three days following the debate is not significant in either specification shown in columns 3 and 4.

We observe a small pre-trend in conditional vote choice consistency, with a significant coefficient on the dummy for the third day before the debate and an increase in coefficient size over time until the day before the debate (Figure 8b and Table 5, columns 5 and 6). However,

\textsuperscript{25}Once again, our sample includes all respondents successfully interviewed before and after the election who stated that they intended to vote, in the first survey, and who reported that they actually voted and gave a vote choice declaration, in the second. As shown in column 1 of Appendix Table C.4, TV debates do not affect this outcome, alleviating the concern that our results may be biased by differential sample selection.

\textsuperscript{26}This outcome is defined on the sample of respondents who declare intending to turn out. Column 2 of Appendix Table C.4 shows that TV debates do not affect turnout intention.
the effect of debates on this outcome for the average respondent surveyed in the three days following the debate is negative but not significant.

Finally, none of the relative days dummies are significant when using consistency in policy preferences or in issue salience as outcome (Appendix Figure C.1 and Table 6), suggesting that debates do not affect them. These results should be interpreted with caution since policy questions (resp. issue salience questions) asked in both pre and post-electoral surveys are only available for 14% (resp. 11%) of the debates, restricting statistical power.

All our point estimates measure the impact of debates in the short run. If our estimates were positive and significant, we could be worried about potential subsequent reversion to the mean. Instead, it is unlikely that the null effects we measure three to five days after the debate give way to larger effects later on.

5.3 Effects on Aggregate Outcomes

Debates’ lack of impact on individual vote choice consistency does not necessarily preclude effects on aggregate vote shares: debates may lead some voters to change their views without fully converging on their final vote choice yet.

We first measure debates’ effects on $\Delta V_t$, the overall distance between predicted and final vote shares defined in Section 3.3, with a specification of the form in equation 7 but using only one observation per debate per day:

$$\Delta V_t^d = \sum_{k=-3}^{-2} \mu_k + \sum_{k=0}^{3} \mu_k + \mu_{4-} + \mu_{4+} + \sum_{t=-1}^{-60} \beta_t D_t + \alpha_d^d + W_t^d \lambda + u_t^d. \quad (8)$$

As shown in Figure 9 and in columns 1 and 2 of Table 7, all pre- and post-debate relative days dummies are close to zero and not significant. The average effect of debates on this outcome in the three following days is small (0.3 percentage points) and not statistically significant. Considering the lower bound of the 95% confidence interval, we can reject any impact lower than -0.2 percentage points at the 5% level, which corresponds to 5% of the overall 4 percentage points decrease in the distance between predicted and final vote shares over the electoral

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27In the specification using consistency in policy preferences as outcome, we control for question × debate fixed effects instead of debate fixed effects.

28As in Section 3.3, the outcome is constructed after restricting the sample to voters who state a valid vote intention as well as a valid post-election vote declaration, and we weight each observation by the number of respondents the outcome was constructed from, relative to the overall number of respondents surveyed at that same relative time to the debate.
season shown in Figure 2. This result is unchanged when controlling for sociodemographic variables (column 2).

Even if debates do not contribute to the convergence on final vote shares, they may generate short-term shifts in aggregate vote intentions. We define the overall daily change in predicted vote shares as 

$$\delta V_t^d = \frac{1}{2} \sum_c |\tilde{V}_{ct}^d - \tilde{V}_{ct}^{d-1}|,$$

where \( \tilde{V}_{ct}^d \) is the predicted vote share of candidate \( c \) among respondents surveyed at time \( t \). \( \delta V_t^d \) corresponds to the minimal share of voters who need to change their vote intention to explain the difference between predicted vote shares’ distributions at time \( t \) and the previous day. We estimate equation 8 using this outcome, and show the results on Figure 9b and in columns 3 and 4 of Table 7. Surprisingly, the dummy for the day of the debate is negative and significant, indicating that predicted vote shares change relatively less on that day. The post debate dummies are negative, with an average coefficient size of -0.8pp that is not significant at any conventional level, suggesting that debates do not generate short-term shifts in aggregate vote intentions exceeding the average daily changes, conditional on controls.

5.4 Treatment Impact Heterogeneity

The null average effects of debates reported in Sections 5.2 and 5.3 do not rule out the possibility that debates matter in certain conditions. Debates may affect specific groups of voters or benefit particular candidates, and their effects may depend on the time at which they take place and on the type of election (McKinney and Carlin, 2004). We now explore treatment impact heterogeneity on individual vote choice and aggregate vote shares along these three dimensions.

We first study the potential mediating influence of debates’ time and election type: debates may only affect vote choices in contexts in which preexisting knowledge about the candidates is low or incentives to pay attention to the debate are high, for instance because the race is tight (e.g., Chaffee, 1978; Sears and Chaffee, 1979). To test this hypothesis, we compare the first debate of each race to debates taking place later in the electoral season, when the fraction of voters who have already converged on their final vote choice is higher; close races to expected landslides; highly fluctuating races, where predicted vote shares change a lot from one day to

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29 In this specification we weight each observation by the number of t and t-1 respondents the outcome was constructed from, relative to the overall number of respondents surveyed at these distances from the debate.
the next, to more stable races; U.S. bipartisan system to multiparty systems, in which a larger fraction of voters form their vote choice shortly before the election (as shown in Appendix Figure B.9 and discussed in Section 3); and plurality rule to proportional rule elections.

To study treatment impact heterogeneity on vote choice formation, we change equation 7 to interact the relative days dummies with indicators of debate type or election type:

\[
Y_{it}^d = \left[ \sum_{k=-3}^{-2} \mu_k + \sum_{k=0}^{3} \mu_k + \mu_4^- + \mu_4^+ \right] \times \Omega_d^d \\
+ \left[ \sum_{k=-3}^{-2} \eta_k + \sum_{k=0}^{3} \eta_k + \eta_4^- + \eta_4^+ \right] \times (1 - \Omega_d^d) \\
+ \sum_{t=-1}^{-60} \beta_t D_t + \alpha^d + W_{it} \lambda + u_{it}^d,
\]

where \( \Omega \) is a dummy equal to one for “type-a” races or debates, for which effects may be expected to be larger, and 0 otherwise. We interact the \( \mu_k \)'s and the \( \eta_k \)'s with \( \Omega \) and \( (1 - \Omega) \) respectively, so that they measure the effects of the two types of debates, not the difference in effect size. This enables us to directly test the null that neither type-a nor type-b debates have significant effects.

Results are shown in Table 8 and Appendix Figure C.2. While a few pre- and post-debate relative days dummies are statistically significant, as would be expected given the large number of tests, we do not find any positive and significant effect on vote choice consistency in the three days following early or later debates or debates held in any subset of races we examine. This is true whether we consider the day related dummies separately or take their average to measure effects on the average respondent surveyed in these three days.

We use a similar method to study treatment impact heterogeneity on the overall distance between predicted and final vote shares. Specifically, we interact the relative days dummies with indicators of debate type or election type in equation 8:

\[
\Delta V_{it}^d = \left[ \sum_{k=-3}^{-2} \mu_k + \sum_{k=0}^{3} \mu_k + \mu_4^- + \mu_4^+ \right] \times \Omega_d^d \\
+ \left[ \sum_{k=-3}^{-2} \eta_k + \sum_{k=0}^{3} \eta_k + \eta_4^- + \eta_4^+ \right] \times (1 - \Omega_d^d) \\
+ \sum_{t=-1}^{-60} \beta_t D_t + \alpha^d + W_{it} \lambda + u_{it}^d.
\]

The results are shown in Table C.5, as well as Appendix Figure C.3. We do not find any negative and significant effect on the distance between predicted and final vote shares of any type of debate or of debates held in any type of race.

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30We define close races as elections for which the mean weighted difference in vote shares between the two leading candidates over the five days before the debate is smaller than 5 percentage points, and highly fluctuating races as elections in which the mean weighted daily change in vote shares (as defined in Section 5.3) over the five days before the debate is higher than 10 percentage points.
We now explore treatment impact heterogeneity along voter characteristics with a specification of the form:

\[
Y_{it}^d = \left[ \sum_{k=-3}^{0} \mu_k + \sum_{k=0}^{3} \mu_k + \mu_{4-} + \mu_{4+} \right] \times \Omega_i + \left[ \sum_{k=-3}^{0} \eta_k + \sum_{k=0}^{3} \eta_k + \eta_{4-} + \eta_{4+} \right] \times (1 - \Omega_i) \\
+ \Omega_i + \sum_{t=-1}^{-60} \beta_t D_t + \alpha^d + W'_{it} \lambda + u_{it},
\]

(11)

where \( \Omega \) is a dummy for being a “type-a” voter. First and foremost, we measure effects separately for voters who report watching debates and those who do not, to test the natural assumption that the former group may be more affected. We do not separate watchers from non-watchers based on information recorded in the pre-electoral survey, as this would likely generate different splits among people surveyed before and after the debate. Instead, we use post-electoral survey questions recording whether the respondents watch debates in general or whether they watched the debates held before that election. This information is available for a third of the debates. Importantly, the fraction of debate watchers is not significantly different among those who received the pre-electoral survey before and after the debate, conditional on the controls (column 8 of Table C.3). In addition to watchers, debates could plausibly have larger effects on voters with weak or no party identification, who may be more free to switch candidates. Strength of party identification is available in surveys covering about two thirds of the debates in our sample, and does not vary significantly around debates (column 9 of Table C.3). Debates could further be expected to have larger effects on voters without college education and young voters, whom we found to be more likely to form their vote choice during the campaign in Section 3.2. Results obtained from equations 10 and 11 using these four variables as well as our other sociodemographic characteristics as mediating factors are reported in Table 9, as well as Appendix Table C.6 and Appendix Figures C.4 through C.5. Considering average effects on debate watchers surveyed in the three following days, debates do not have any significant effect on vote choice consistency or the convergence from predicted on final vote shares measured among these voters. We do not find any significant effect on the average respondent surveyed in the three days following debates for any other of the 13 subgroups of voters we consider, except non-debate watchers. Effects on the vote choice consistency and distance to final vote shares are significant among this smaller group of respondents, but with unexpected negative and positive signs, respectively. Point estimates of similar magnitude and identical sign on pre-debate dummies suggest that these effects are spuriously driven by un-
usually high vote choice consistency and low distance to final vote shares among non-debate watchers surveyed the day before the debate more than an actual impact of debates.

Finally, we test whether debates systematically benefit some candidates at the expense of others and, in particular, whether they contribute to the increase in the vote share of challengers, small, and new candidates, observed in Figure B.12. We first run a specification of the form in equation 8 to estimate the impact of debates on vote share concentration. Then, we run a specification of the form in equation 7 for each type of candidate, using a dummy equal to one if the respondent intends to vote for them as outcome. As shown in Appendix Figure C.6 and Appendix Table C.7, debates increase significantly neither the concentration of predicted vote shares nor the predicted vote share of challengers, new candidates, or small candidates.

Overall, the results in this section suggest that the impact of TV debates on vote choice formation is minimal.

6 Conclusion

Using 201,000 observations from repeated survey data in 61 elections round the world since 1952, we find that the fraction of people who state a pre-election vote intention identical to the vote choice they report after the election increases by 15 percentage points on average in the 60 days preceding the vote. This increase in individual vote choice consistency is concomitant with a 4 percentage points reduction in the overall distance between predicted and final vote shares. In other words, voters who make up their mind in this period affect the electoral results. These effects are larger in multiparty elections than in the U.S. biparty system, similar in races using plurality and proportional rule, and they benefit lesser-known candidates relatively more. These patterns suggest that changes in vote choices reflect expressive motives more than strategic behavior and are driven by changed beliefs on candidate’s issue positions or valence more than their chances of victory. The substantial increase in the consistency between issues voters rate the most important before and after the election suggests that priming also contributes to vote choice formation.

While our results support the view that campaigns do matter, it would be wrong to infer that voters are an uninformed public, swayed by any information they receive in the electoral season. It is quite the opposite. First, constrasting with their vote choice, people’s policy preferences are not affected by the campaign: we were surprised to find that the fraction of
respondents stating identical policy preferences in the pre- and post-electoral survey does not increase at all during the campaign. In addition, our event study approach finds that presidential or prime minister TV debates, campaigns’ most salient events, do not play any significant role in shaping voters’ choice of candidate. For all the interest they generate, the large audience they draw, and the many media commentaries they trigger, debates affect neither individual vote choices nor aggregate vote shares, even in the very short run. These null findings are observed even for races’ first debate and in multiparty elections, in which voters remains undecided until later in the campaign. They hold when focusing on less educated and young voters, which are the most influenced by campaigns, or on lesser-known candidates, which benefit the most from them.

These results suggest that even if voters sometimes seem relatively uninformed, their vote choices actually aggregate a lot of information, beyond just debates, and that other sources are more impactful. A possible interpretation is that voters discard candidates’ debate statements because they rationally expect them to be more biased than information coming from non-partisan sources, or that they only pay attention to statements aligned with their beliefs. But existing evidence shows that some forms of partisan communication do persuade voters. An alternative interpretation is that the particular medium through which debates are broadcasted is the issue: it is difficult for candidates to change people’s minds, and this does not happen on TV or the radio. This interpretation is consistent with the fact that campaign advertisements diffused through these channels fail to affect individual vote choices (Spenkuch and Toniatti, 2018), differently from more personalized contacts such as phone calls, door-to-door visits, or townhall meetings (e.g., Arceneaux, 2007; Fujiwara and Wantchekon, 2013; Pons, 2018).

An implication is that candidates should focus on organizing these more impactful activities if they want to increase their chances of winning, even if this means spending less time on TV and more time to recruit and organize volunteers. In the elections we study, only a minority of voters report having been contacted or visited by a party. In addition, as shown in Figures 7e and 7f, this fraction only increases late in the electoral season, when most voters have already made up their mind.

Our results also have implications for the regulation of campaigns. Since the first presidential TV debate in the U.S., in 1960, there has been a continuous and ongoing effort to diffuse this innovation to countries which have not adopted it yet (see for instance the work done by the Commission on Presidential Debates or the National Democratic Institute), and to improve
debates’ format and the fairness with which they treat all competitors, including third-party candidates, in countries where debates have become a tradition (e.g., McKinney and Carlin, 2004). Our results suggest that some of this energy may be better spent in studying and reforming campaign regulations to ensure that all campaigns have equal direct access to voters; and in monitoring the most personal and tailored forms of partisan communication, on the field and in social media, to improve the quality of information available to voters and increase the chance that their final choice corresponds to their actual preferences. This may require granting administrative bodies responsible for organizing and supervising elections more resources, while better controlling those available to candidates.

References


Stelter, B. (2016). Debate breaks record as most-watched in U.S. history.


Figure 1: Vote choice consistency over time

(a) Vote choice consistency

Notes: Figure 1a shows the point estimates and the 95% confidence interval from a regression of vote choice consistency on 60 fixed effects indicating the number of days relative to the election. We control for election fixed effects as well as fixed effects for the day of the week in which the pre-electoral survey took place and for the number of days separating the post-electoral survey from the election. Standard errors are adjusted for clustering at the survey level. The sample includes all respondents successfully interviewed before and after the election who stated that they intended to vote, in the first survey, and who reported that they actually voted and gave a vote choice declaration, in the second (N = 154,186). Figure 1b shows results of the same specification for two additional outcomes: vote intention and conditional vote choice consistency. The respective samples include all respondents successfully interviewed before the election who stated that they intended to vote (N = 200,587); and all respondents successfully interviewed before and after the election who stated that they intended to vote and gave a vote intention, in the first survey, and who said that they actually voted and gave a vote choice declaration, in the second (N = 138,454).
Figure 2: Distance between predicted and final vote shares

Notes: We show the point estimates and the 95% confidence interval from a regression of the distance between predicted and final vote shares on 60 fixed effects indicating the number of days relative to the election. Vote shares are computed based on all respondents successfully interviewed before and after the election who stated that they intended to vote and gave a vote intention different from voting blank or null, in the first survey, and who said that they actually voted and gave a vote choice declaration different from voting blank or null, in the second. We use one observation per election per day and weight each observation by the number of respondents who received the pre-electoral survey on that day for that election, relative to the total number of respondents surveyed on that day across all elections. We control for election fixed effects, fixed effects for the day of the week in which the pre-electoral survey took place, and the average number of days separating the post-electoral survey from the election. Standard errors are adjusted for clustering at the survey level. N=2,969.
Notes: We show the point estimates and the 95% confidence interval from regressions of individual vote choice consistency and one minus the distance between predicted and final vote shares on 60 fixed effects indicating the number of days relative to the election. Other notes as in Figures 1 and 2.
Figure 4: Consistency in policy preferences and issue salience

(a) Consistency in policy preferences

(b) Consistency in issue salience

Notes: We show the point estimates and the 95% confidence interval from regressions of consistency in policy preferences (Figure 4a) and in issue salience (Figure 4b) on 60 fixed effects indicating the number of days relative to the election. We control for election fixed effects as well as fixed effects for the day of the week in which the pre-electoral survey took place and for the number of days separating the pre- and post-electoral survey. In Figure 4a, the sample includes all respondents successfully interviewed before and after the election who stated a policy preference in the second survey. We use one observation per respondent per policy question (N = 172,389) and control for policy question fixed effects instead of election fixed effects. In Figure 4b, the sample includes all respondents successfully interviewed before and after the election who responded to the issue salience question in the second survey (N = 40,348). Standard errors are adjusted for clustering at the survey level.
Notes: We show the point estimates and the 95% confidence interval from a regression of the vote share concentration on 60 fixed effects indicating the number of days relative to the election. The outcome is computed based on all respondents successfully interviewed before the election who stated that they intended to vote and gave a vote intention different from voting blank or null. Other notes as in Figure 2.
Figure 6: Vote choice consistency, vote share accuracy, and debate dates

Notes: Each debate is represented by a vertical bar. Thicker bars correspond to dates in which debates were held in multiple elections. On average, debates were held 23 days before the election. Other notes as in Figure 3.
Figure 7: Media consumption and partisan communication

(a) Newspapers

(b) TV

(c) Radio

(d) Internet
Figure 7: Media consumption and partisan communication (cont.)

Notes: We show the point estimates and the 95% confidence interval from regressions of different forms of media consumption and partisan communication on 60 fixed effects indicating the number of days relative to the election. The sample includes all respondents successfully interviewed before the election who stated that they intended to vote. The outcomes are dummies for getting information frequently from newspapers (N=141,183), the TV (N=141,213), the radio (N=103,737), and the Internet (N=99,011), having been contacted by a party during the campaign (N=48,593), having been visited by a party during the campaign (N=20,884), and having seen polls recently (N=36,590). Other notes as in Figure 1.
Figure 8: Debates’ effects on vote choice consistency

(a) Vote choice consistency

(b) Vote intention

(c) Conditional consistency

Notes: We show point estimates and 95% confidence intervals from regressions of vote choice consistency, vote intention, and conditional vote choice consistency on dummy variables for being surveyed two or three days before the debate, a dummy for being surveyed on the day of the debate, as well as dummies for being surveyed one, two or three days after the debate. We also include dummies for being surveyed four days or more before or after the debate, respectively, and omit the dummy for being surveyed one day before the debate. We control for debate x election fixed effects as well as fixed effects for the number of days relative to the election and the day of the week in which the pre-electoral survey took place. In Figures 8a and 8c we also control for fixed effects for the number of days separating the post-electoral survey from the election. For each debate and election, our estimation uses all respondents in samples defined as in Figure 1. Standard errors are adjusted for clustering at the debate level. There are 56 debates, after excluding debates held less than three days from one another. N=240,799; 301,697; and 221,995, respectively.
Figure 9: Debates’ effects on aggregate vote shares

(a) Distance between predicted and final vote shares

(b) Daily change in predicted vote shares

Notes: We show point estimates and 95% confidence intervals from regressions of the distance between predicted and final vote shares, and daily change in predicted vote shares on dummy variables for being surveyed two or three days before the debate, a dummy for being surveyed on the day of the debate, as well as dummies for being surveyed one, two or three days after the debate. We also include dummies for being surveyed four days or more before or after the debate, respectively, and omit the dummy for being surveyed one day before the debate. We control for debate x election fixed effects, fixed effects for the number of days relative to the election and for the day of the week in which the pre-electoral survey took place, and the average number of days separating the post-electoral survey from the election. We use one observation per election per day. The weights and the set of respondents used to compute vote shares in Figure 9a are the same as in Figure 2. In Figure 9b, vote shares are computed based on all respondents successfully interviewed before the election who stated that they intended to vote and gave a vote intention different from voting blank or null, and we weight each observation by the number of t and t-1 respondents the outcome was constructed from, relative to the overall number of respondents surveyed at these distances from the debate. Standard errors are adjusted for clustering at the debate level. There are 56 debates, after excluding debates held less than three days from one another. N=3,693 and 3,630, respectively.
<table>
<thead>
<tr>
<th></th>
<th>Vote choice consistency</th>
<th>Vote intention</th>
<th>Conditional consistency</th>
<th>Distance between predicted and final vote shares</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>(1)</td>
<td>(2)</td>
<td>(3)</td>
<td>(4)</td>
</tr>
<tr>
<td>Time</td>
<td>0.0020***</td>
<td>0.0051***</td>
<td>0.0006***</td>
<td>0.0022***</td>
</tr>
<tr>
<td></td>
<td>(0.0003)</td>
<td>(0.0009)</td>
<td>(0.0002)</td>
<td>(0.0004)</td>
</tr>
<tr>
<td>Time²</td>
<td>0.0001***</td>
<td>0.0000***</td>
<td>0.0000***</td>
<td>-0.0000</td>
</tr>
<tr>
<td></td>
<td>(0.0000)</td>
<td>(0.0000)</td>
<td>(0.0000)</td>
<td>(0.0000)</td>
</tr>
<tr>
<td>Observations</td>
<td>154186</td>
<td>154186</td>
<td>200587</td>
<td>200587</td>
</tr>
<tr>
<td>R²</td>
<td>0.804</td>
<td>0.804</td>
<td>0.888</td>
<td>0.889</td>
</tr>
<tr>
<td>Mean at day -1</td>
<td>0.8660</td>
<td>0.8660</td>
<td>0.9180</td>
<td>0.9180</td>
</tr>
</tbody>
</table>

Notes: Standard errors clustered at the survey level are in parentheses (***, **, * indicate significance at 1, 5, and 10 percent, respectively). Time is defined as minus the number of days separating the preelection interview from the election. We use one observation per respondent in columns 1 through 6 and control for election fixed effects as well as fixed effects for the day of the week in which the pre-electoral survey took place. In columns 1, 2, 5, and 6, we also control for the number of days separating the post-electoral survey from the election. The sample includes all respondents successfully interviewed before and after the election who stated that they intended to vote, in the first survey, and who reported that they actually voted and gave a vote choice declaration, in the second (columns 1 and 2); all respondents successfully interviewed before the election who stated that they intended to vote (columns 3 and 4); and all respondents successfully interviewed before and after the election who stated that they intended to vote and gave a vote intention, in the first survey, and who said that they actually voted and gave a vote choice declaration, in the second (columns 5 and 6). We use one observation per election per day in columns 7 and 8 and control for election fixed effects, fixed effects for the day of the week in which the pre-electoral survey took place, and the average number of days separating the post-electoral survey from the election. We compute vote shares based on all respondents successfully interviewed before and after the election who stated that they intended to vote and gave a vote intention different from voting blank or null, in the first survey, and who said that they actually voted and gave a vote choice declaration different from voting blank or null, in the second. We weight each observation by the number of respondents who received the pre-electoral survey on that day for that election, relative to the total number of respondents surveyed on that day across all elections.
# Table 2: Vote choice consistency across voter types

<table>
<thead>
<tr>
<th></th>
<th>College degree vs no college degree</th>
<th>Above median age vs below</th>
<th>Male vs female</th>
<th>Above median income vs below</th>
<th>Not employed vs employed</th>
<th>All</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Time</strong></td>
<td>0.0018***</td>
<td>0.0022***</td>
<td>0.0019***</td>
<td>0.0017***</td>
<td>0.0020***</td>
<td>0.0019***</td>
</tr>
<tr>
<td></td>
<td>(0.0003)</td>
<td>(0.0004)</td>
<td>(0.0004)</td>
<td>(0.0003)</td>
<td>(0.0004)</td>
<td>(0.0004)</td>
</tr>
<tr>
<td><strong>College degree</strong></td>
<td>0.0083</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>0.0071</td>
</tr>
<tr>
<td></td>
<td>(0.0058)</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>(0.0060)</td>
</tr>
<tr>
<td><strong>Time * College degree</strong></td>
<td>-0.0004**</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>-0.0005**</td>
</tr>
<tr>
<td></td>
<td>(0.0002)</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>(0.0002)</td>
</tr>
<tr>
<td><strong>Above median age</strong></td>
<td>0.0248**</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>0.0240**</td>
</tr>
<tr>
<td></td>
<td>(0.0097)</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>(0.0103)</td>
</tr>
<tr>
<td><strong>Time * Above median age</strong></td>
<td>-0.0005**</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>-0.0005*</td>
</tr>
<tr>
<td></td>
<td>(0.0002)</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>(0.0002)</td>
</tr>
<tr>
<td><strong>Male</strong></td>
<td>0.0083</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>0.0354***</td>
</tr>
<tr>
<td></td>
<td>(0.0059)</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>(0.0058)</td>
</tr>
<tr>
<td><strong>Time * Male</strong></td>
<td>0.0001</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>0.0001</td>
</tr>
<tr>
<td></td>
<td>(0.0002)</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>(0.0002)</td>
</tr>
<tr>
<td><strong>Above median income</strong></td>
<td>0.0174**</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>0.0181**</td>
</tr>
<tr>
<td></td>
<td>(0.0071)</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>(0.0073)</td>
</tr>
<tr>
<td><strong>Time * Above median income</strong></td>
<td>0.0003</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>0.0003</td>
</tr>
<tr>
<td></td>
<td>(0.0003)</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>(0.0003)</td>
</tr>
<tr>
<td><strong>Not employed</strong></td>
<td>0.0095*</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>0.0115**</td>
</tr>
<tr>
<td></td>
<td>(0.0051)</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>(0.0051)</td>
</tr>
<tr>
<td><strong>Time * Not employed</strong></td>
<td>-0.0002</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>-0.0000</td>
</tr>
<tr>
<td></td>
<td>(0.0002)</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>(0.0002)</td>
</tr>
</tbody>
</table>

**Notes:** Standard errors clustered at the survey level are in parentheses (***, **, * indicate significance at 1, 5, and 10 percent, respectively). We regress vote choice consistency on a linear time trend and its interaction with dummies for having a college degree, being above the median age, a male, above the median income, and not employed. Other notes as in Table 1.
Table 3: Consistency in policy preferences and issue salience

<table>
<thead>
<tr>
<th></th>
<th>Consistency in policy preferences</th>
<th>Consistency in issue salience</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>(1)</td>
<td>(2)</td>
</tr>
<tr>
<td>Time</td>
<td>-0.0000 (0.0001)</td>
<td>0.0001 (0.0004)</td>
</tr>
<tr>
<td>Time²</td>
<td>0.0000 (0.0000)</td>
<td>0.0000 (0.0000)</td>
</tr>
<tr>
<td>Observations</td>
<td>221442</td>
<td>221442</td>
</tr>
<tr>
<td>$R^2$</td>
<td>0.918</td>
<td>0.918</td>
</tr>
<tr>
<td>Mean at day -1</td>
<td>0.8552</td>
<td>0.8552</td>
</tr>
</tbody>
</table>

Notes: Standard errors clustered at the survey level are in parentheses (***, **, * indicate significance at 1, 5, and 10 percent, respectively). We control for election fixed effects as well as fixed effects for the day of the week in which the pre-electoral survey took place and for the number of days separating the pre- and post-electoral survey. In columns 1 and 2, the sample includes all respondents successfully interviewed before and after the election who stated a policy preference in the second survey, we use one observation per respondent per policy question, and control for policy question fixed effects instead of election fixed effects. In columns 3 and 4, the sample includes all respondents successfully interviewed before and after the election who responded to the issue salience question in the second survey.
Table 4: Vote share concentration and likelihood to vote for lesser-known candidates

<table>
<thead>
<tr>
<th></th>
<th>Vote share concentration</th>
<th>Support for challenger</th>
<th>Support for small candidate</th>
<th>Support for new candidate</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>(1)</td>
<td>(2)</td>
<td>(3)</td>
<td>(4)</td>
</tr>
<tr>
<td>Time</td>
<td>-0.00017</td>
<td>-0.00035</td>
<td>0.00050***</td>
<td>0.00101**</td>
</tr>
<tr>
<td></td>
<td>(0.00011)</td>
<td>(0.00025)</td>
<td>(0.00016)</td>
<td>(0.00041)</td>
</tr>
<tr>
<td>Time²</td>
<td>-0.00000</td>
<td>0.00001</td>
<td>0.00001</td>
<td>0.00000</td>
</tr>
<tr>
<td></td>
<td>(0.00000)</td>
<td>(0.00001)</td>
<td>(0.00001)</td>
<td>(0.00000)</td>
</tr>
<tr>
<td>Observations</td>
<td>2991</td>
<td>2991</td>
<td>149787</td>
<td>149787</td>
</tr>
<tr>
<td>$R^2$</td>
<td>0.990</td>
<td>0.990</td>
<td>0.646</td>
<td>0.646</td>
</tr>
<tr>
<td>Mean at day -1</td>
<td>0.33058</td>
<td>0.33058</td>
<td>0.66379</td>
<td>0.66379</td>
</tr>
</tbody>
</table>

Notes: Standard errors clustered at the survey level are in parentheses (***, **, * indicate significance at 1, 5, and 10 percent, respectively). We use one observation per election per day in columns 1 and 2 and compute vote share concentration based on all respondents successfully interviewed before the election who stated that they intended to vote and gave a vote intention different from voting blank or null. We use one observation for each of these respondents in columns 3 through 8 and define the outcomes as dummies equal to 1 if they intend to vote for a challenger, a small candidate, or a new candidate. We control for election fixed effects as well as fixed effects for the day of the week in which the pre-electoral survey took place. Other notes as in Table 1.
Table 5: Debates’ effects on vote choice consistency

<table>
<thead>
<tr>
<th></th>
<th>Vote choice consistency</th>
<th>Vote intention</th>
<th>Conditional consistency</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>(1)</td>
<td>(2)</td>
<td>(3)</td>
</tr>
<tr>
<td>Before -3</td>
<td>-0.014*</td>
<td>-0.014*</td>
<td>-0.001</td>
</tr>
<tr>
<td></td>
<td>(0.008)</td>
<td>(0.008)</td>
<td>(0.004)</td>
</tr>
<tr>
<td>-3</td>
<td>-0.010</td>
<td>-0.010</td>
<td>0.001</td>
</tr>
<tr>
<td></td>
<td>(0.007)</td>
<td>(0.007)</td>
<td>(0.005)</td>
</tr>
<tr>
<td>-2</td>
<td>0.003</td>
<td>0.004</td>
<td>0.006</td>
</tr>
<tr>
<td></td>
<td>(0.006)</td>
<td>(0.006)</td>
<td>(0.005)</td>
</tr>
<tr>
<td>0</td>
<td>0.005</td>
<td>0.006</td>
<td>-0.001</td>
</tr>
<tr>
<td></td>
<td>(0.007)</td>
<td>(0.007)</td>
<td>(0.004)</td>
</tr>
<tr>
<td>+1</td>
<td>-0.005</td>
<td>-0.004</td>
<td>0.002</td>
</tr>
<tr>
<td></td>
<td>(0.008)</td>
<td>(0.008)</td>
<td>(0.005)</td>
</tr>
<tr>
<td>+2</td>
<td>-0.011</td>
<td>-0.010</td>
<td>-0.001</td>
</tr>
<tr>
<td></td>
<td>(0.008)</td>
<td>(0.008)</td>
<td>(0.005)</td>
</tr>
<tr>
<td>+3</td>
<td>0.005</td>
<td>0.005</td>
<td>0.006</td>
</tr>
<tr>
<td></td>
<td>(0.008)</td>
<td>(0.008)</td>
<td>(0.004)</td>
</tr>
<tr>
<td>After +3</td>
<td>-0.001</td>
<td>-0.001</td>
<td>0.003</td>
</tr>
<tr>
<td></td>
<td>(0.008)</td>
<td>(0.008)</td>
<td>(0.004)</td>
</tr>
<tr>
<td>Observations</td>
<td>240799</td>
<td>240799</td>
<td>301697</td>
</tr>
<tr>
<td>$R^2$</td>
<td>0.062</td>
<td>0.066</td>
<td>0.065</td>
</tr>
<tr>
<td>Mean at debate day</td>
<td>0.816</td>
<td>0.816</td>
<td>0.908</td>
</tr>
<tr>
<td>Nb. of debates</td>
<td>56</td>
<td>56</td>
<td>56</td>
</tr>
<tr>
<td>Sociodemographic controls</td>
<td>X</td>
<td>X</td>
<td>X</td>
</tr>
<tr>
<td>Average pre-debate dummies -3 and -2</td>
<td>-0.003</td>
<td>-0.003</td>
<td>0.004</td>
</tr>
<tr>
<td>P-val/Pre</td>
<td>0.548</td>
<td>0.589</td>
<td>0.404</td>
</tr>
<tr>
<td>Average post-debate dummies 1, 2, and 3</td>
<td>-0.003</td>
<td>-0.003</td>
<td>0.002</td>
</tr>
<tr>
<td>P-val/Post</td>
<td>0.570</td>
<td>0.616</td>
<td>0.507</td>
</tr>
</tbody>
</table>

Notes: Standard errors clustered at the debate level are in parentheses (***, **, * indicate significance at 1, 5, and 10 percent, respectively). For each debate and election, our estimation uses all respondents in samples defined as in Table 1. We control for debate x election fixed effects as well as fixed effects for the number of days relative to the election and the day of the week in which the pre-electoral survey took place. In columns 1, 2, 5, and 6 we also control for fixed effects for the number of days separating the post-electoral survey from the election. Sociodemographic controls include education (dummies indicating above high school education and college degree), gender, age, income quartiles, and employment status. The mean value of the 2 pre-debate dummies and the mean value of the 3 post-debate dummies are also reported, along with their p-values.
Table 6: Debates’ effects on consistency in policy preferences and issue salience

<table>
<thead>
<tr>
<th></th>
<th>Consistency in policy preferences</th>
<th>Consistency in issue salience</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>(1)</td>
<td>(2)</td>
</tr>
<tr>
<td>Before -3</td>
<td>0.001</td>
<td>0.001</td>
</tr>
<tr>
<td></td>
<td>(0.002)</td>
<td>(0.002)</td>
</tr>
<tr>
<td>-3</td>
<td>-0.002</td>
<td>-0.002</td>
</tr>
<tr>
<td></td>
<td>(0.003)</td>
<td>(0.003)</td>
</tr>
<tr>
<td>-2</td>
<td>-0.002</td>
<td>-0.002</td>
</tr>
<tr>
<td></td>
<td>(0.002)</td>
<td>(0.002)</td>
</tr>
<tr>
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<td>0.002</td>
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</tr>
<tr>
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<td>(0.002)</td>
<td>(0.002)</td>
</tr>
<tr>
<td>+1</td>
<td>0.001</td>
<td>0.001</td>
</tr>
<tr>
<td></td>
<td>(0.003)</td>
<td>(0.002)</td>
</tr>
<tr>
<td>+2</td>
<td>0.004</td>
<td>0.004</td>
</tr>
<tr>
<td></td>
<td>(0.003)</td>
<td>(0.003)</td>
</tr>
<tr>
<td>+3</td>
<td>0.004</td>
<td>0.004</td>
</tr>
<tr>
<td></td>
<td>(0.003)</td>
<td>(0.003)</td>
</tr>
<tr>
<td>After +3</td>
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<td>-0.001</td>
</tr>
<tr>
<td></td>
<td>(0.001)</td>
<td>(0.001)</td>
</tr>
<tr>
<td>Observations</td>
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<td>293683</td>
</tr>
<tr>
<td>$R^2$</td>
<td>0.039</td>
<td>0.043</td>
</tr>
<tr>
<td>Mean at debate day</td>
<td>0.863</td>
<td>0.863</td>
</tr>
<tr>
<td>Nb. of debates</td>
<td>8</td>
<td>8</td>
</tr>
<tr>
<td>Sociodemographic controls</td>
<td>X</td>
<td>X</td>
</tr>
<tr>
<td>Average pre-debate dummies -3 and -2</td>
<td>-0.002</td>
<td>-0.002</td>
</tr>
<tr>
<td>P-val/Pre</td>
<td>0.344</td>
<td>0.324</td>
</tr>
<tr>
<td>Average post-debate dummies 1, 2, and 3</td>
<td>0.003</td>
<td>0.003</td>
</tr>
<tr>
<td>P-val/Post</td>
<td>0.171</td>
<td>0.153</td>
</tr>
</tbody>
</table>

Notes: Standard errors clustered at the debate level are in parentheses (***, **, * indicate significance at 1, 5, and 10 percent, respectively). For each debate and election, our estimation uses all respondents in samples defined as in Table 3. In columns 1 and 2, we use one observation per respondent per policy question and control for question × debate fixed effects instead of debate fixed effects. Other notes as in Table 5.
Table 7: Debates’ effects on aggregate vote shares

<table>
<thead>
<tr>
<th></th>
<th>Distance between predicted and final vote shares</th>
<th>Daily change in predicted vote shares</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>(1)</td>
<td>(2)</td>
</tr>
<tr>
<td>Before -3</td>
<td>0.008*</td>
<td>0.007*</td>
</tr>
<tr>
<td></td>
<td>(0.005)</td>
<td>(0.004)</td>
</tr>
<tr>
<td>-3</td>
<td>0.004</td>
<td>0.004</td>
</tr>
<tr>
<td></td>
<td>(0.004)</td>
<td>(0.004)</td>
</tr>
<tr>
<td>-2</td>
<td>0.005</td>
<td>0.004</td>
</tr>
<tr>
<td></td>
<td>(0.004)</td>
<td>(0.004)</td>
</tr>
<tr>
<td>0</td>
<td>0.003</td>
<td>0.002</td>
</tr>
<tr>
<td></td>
<td>(0.004)</td>
<td>(0.004)</td>
</tr>
<tr>
<td>+1</td>
<td>0.004</td>
<td>0.003</td>
</tr>
<tr>
<td></td>
<td>(0.004)</td>
<td>(0.004)</td>
</tr>
<tr>
<td>+2</td>
<td>0.004</td>
<td>0.003</td>
</tr>
<tr>
<td></td>
<td>(0.004)</td>
<td>(0.004)</td>
</tr>
<tr>
<td>+3</td>
<td>0.003</td>
<td>0.002</td>
</tr>
<tr>
<td></td>
<td>(0.005)</td>
<td>(0.005)</td>
</tr>
<tr>
<td>After +3</td>
<td>0.007</td>
<td>0.006</td>
</tr>
<tr>
<td></td>
<td>(0.005)</td>
<td>(0.005)</td>
</tr>
</tbody>
</table>

Observations | 3693 | 3693 | 3630 | 3630 |
$R^2$         | 0.567 | 0.572 | 0.483 | 0.489 |
Mean at debate day | 0.047 | 0.047 | 0.076 | 0.076 |
Nb. of debates | 56 | 56 | 56 | 56 |
Sociodemographic controls | X | X | |
Average pre-debate dummies -3 and -2 | 0.004 | 0.004 | -0.008 | -0.009 |
P-val/Pre | 0.202 | 0.247 | 0.196 | 0.165 |
Average post-debate dummies 1, 2, and 3 | 0.003 | 0.003 | -0.008 | -0.008 |
P-val/Post | 0.387 | 0.467 | 0.384 | 0.328 |

Notes: Standard errors clustered at the debate level are in parentheses (***, **, * indicate significance at 1, 5, and 10 percent, respectively). We use one observation per election per day. The weights and the set of respondents used to compute vote shares in columns 1 and 2 are the same as in Table 1, columns 7 and 8. In columns 3 and 4, vote shares are computed based on all respondents successfully interviewed before the election who stated that they intended to vote and gave a vote intention different from voting blank or null, and we weight each observation by the number of t and t-1 respondents the outcome was constructed from, relative to the overall number of respondents surveyed at these distances from the debate. We control for debate x election fixed effects, fixed effects for the number of days relative to the election and for the day of the week in which the pre-electoral survey took place, and the average number of days separating the post-electoral survey from the election. Sociodemographic controls are averages of the sociodemographic variables included in Table 5. The mean value of the 2 pre-debate dummies and the mean value of the 3 post-debate dummies are also reported, along with their p-values.
Table 8: Debates’ effects on vote choice consistency by debate and election type

<table>
<thead>
<tr>
<th></th>
<th>First vs next debate (1)</th>
<th>Close vs less close race (2)</th>
<th>Fluctuating vs stable race (3)</th>
<th>U.S. vs other countries (4)</th>
<th>Plurality vs proportional rule (5)</th>
</tr>
</thead>
<tbody>
<tr>
<td>-3*Type-b</td>
<td>-0.011**</td>
<td>-0.013*</td>
<td>-0.001</td>
<td>-0.014</td>
<td>-0.041***</td>
</tr>
<tr>
<td></td>
<td>(0.007)</td>
<td>(0.007)</td>
<td>(0.012)</td>
<td>(0.009)</td>
<td>(0.024)</td>
</tr>
<tr>
<td>-2*Type-b</td>
<td>0.009</td>
<td>0.003</td>
<td>0.006</td>
<td>-0.001</td>
<td>-0.023</td>
</tr>
<tr>
<td></td>
<td>(0.007)</td>
<td>(0.006)</td>
<td>(0.014)</td>
<td>(0.007)</td>
<td>(0.019)</td>
</tr>
<tr>
<td>0*Type-b</td>
<td>0.008</td>
<td>0.001</td>
<td>0.020</td>
<td>0.008</td>
<td>-0.012</td>
</tr>
<tr>
<td></td>
<td>(0.009)</td>
<td>(0.007)</td>
<td>(0.013)</td>
<td>(0.010)</td>
<td>(0.022)</td>
</tr>
<tr>
<td>+1*Type-b</td>
<td>0.003</td>
<td>-0.002</td>
<td>-0.002</td>
<td>-0.006</td>
<td>-0.043</td>
</tr>
<tr>
<td></td>
<td>(0.008)</td>
<td>(0.008)</td>
<td>(0.016)</td>
<td>(0.011)</td>
<td>(0.029)</td>
</tr>
<tr>
<td>+2*Type-b</td>
<td>-0.009</td>
<td>-0.011</td>
<td>-0.009</td>
<td>-0.013</td>
<td>-0.056**</td>
</tr>
<tr>
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<td>(0.009)</td>
<td>(0.008)</td>
<td>(0.014)</td>
<td>(0.010)</td>
<td>(0.024)</td>
</tr>
<tr>
<td>+3*Type-b</td>
<td>0.001</td>
<td>0.005</td>
<td>-0.005</td>
<td>0.004</td>
<td>-0.013</td>
</tr>
<tr>
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<td>(0.009)</td>
<td>(0.008)</td>
<td>(0.014)</td>
<td>(0.011)</td>
<td>(0.032)</td>
</tr>
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<td>-3*Type-a</td>
<td>-0.008</td>
<td>0.016</td>
<td>-0.014</td>
<td>0.001</td>
<td>-0.005</td>
</tr>
<tr>
<td></td>
<td>(0.019)</td>
<td>(0.022)</td>
<td>(0.009)</td>
<td>(0.014)</td>
<td>(0.007)</td>
</tr>
<tr>
<td>-2*Type-a</td>
<td>-0.013</td>
<td>0.001</td>
<td>0.002</td>
<td>0.013</td>
<td>0.007</td>
</tr>
<tr>
<td></td>
<td>(0.013)</td>
<td>(0.019)</td>
<td>(0.006)</td>
<td>(0.011)</td>
<td>(0.006)</td>
</tr>
<tr>
<td>0*Type-a</td>
<td>-0.001</td>
<td>0.044</td>
<td>-0.001</td>
<td>-0.001</td>
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</tr>
<tr>
<td></td>
<td>(0.014)</td>
<td>(0.028)</td>
<td>(0.009)</td>
<td>(0.011)</td>
<td>(0.008)</td>
</tr>
<tr>
<td>+1*Type-a</td>
<td>-0.023</td>
<td>-0.016</td>
<td>-0.005</td>
<td>-0.001</td>
<td>0.003</td>
</tr>
<tr>
<td></td>
<td>(0.022)</td>
<td>(0.035)</td>
<td>(0.009)</td>
<td>(0.013)</td>
<td>(0.008)</td>
</tr>
<tr>
<td>+2*Type-a</td>
<td>-0.015</td>
<td>-0.009</td>
<td>-0.012</td>
<td>-0.007</td>
<td>-0.004</td>
</tr>
<tr>
<td></td>
<td>(0.018)</td>
<td>(0.035)</td>
<td>(0.010)</td>
<td>(0.012)</td>
<td>(0.008)</td>
</tr>
<tr>
<td>+3*Type-a</td>
<td>0.012</td>
<td>0.004</td>
<td>0.008</td>
<td>0.006</td>
<td>0.009</td>
</tr>
<tr>
<td></td>
<td>(0.021)</td>
<td>(0.038)</td>
<td>(0.010)</td>
<td>(0.008)</td>
<td>(0.008)</td>
</tr>
</tbody>
</table>

Observations: 240799  
\(R^2\): 0.066  
Mean at debate day: 0.247  
Nb. of debates: 56  
Sociodemographic controls: X X X X X  
Average pre-debate dummies for Type-b: -0.001  
P-val/Pre*Type-b: 0.847  
Average post-debate dummies for Type-b: -0.002  
P-val/Post*Type-b: 0.797  
Average pre-debate dummies for Type-a: -0.010  
P-val/Pre*Type-a: 0.500  
Average post-debate dummies for Type-a: -0.009  
P-val/Post*Type-a: 0.627

Notes: Standard errors clustered at the debate level are in parentheses (***, **, * indicate significance at 1, 5, and 10 percent, respectively). We interact the relative days dummies with indicators for type-a debate or election (first debate, close race, fluctuating race, U.S. bipartisan system, and plurality rule) and type-b debate or election (next debates, less close race, more stable race, multiparty system, and proportional rule). Dummies for being surveyed four days or more before or after the debate interacted with the type-a and type-b indicators were included in the regressions but are not shown, for presentation clarity. Other notes as in Table 5.
Table 9: Debates’ effects on vote choice consistency by voter type

<table>
<thead>
<tr>
<th></th>
<th>Debate watchers vs non-watchers</th>
<th>Strong vs weak party identification</th>
<th>College degree vs no college degree</th>
<th>Above median age vs below</th>
<th>Male vs female</th>
<th>Above median income vs below</th>
<th>Not employed vs employed</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>(1)</td>
<td>(2)</td>
<td>(3)</td>
<td>(4)</td>
<td>(5)</td>
<td>(6)</td>
<td>(7)</td>
</tr>
<tr>
<td>-3*Type-b</td>
<td>0.067*</td>
<td>-0.011</td>
<td>-0.008</td>
<td>-0.009</td>
<td>-0.019*</td>
<td>-0.015</td>
<td>-0.003</td>
</tr>
<tr>
<td></td>
<td>(0.033)</td>
<td>(0.017)</td>
<td>(0.011)</td>
<td>(0.009)</td>
<td>(0.010)</td>
<td>(0.011)</td>
<td>(0.010)</td>
</tr>
<tr>
<td>-2*Type-b</td>
<td>0.071**</td>
<td>0.016</td>
<td>0.004</td>
<td>0.002</td>
<td>0.006</td>
<td>0.006</td>
<td>0.001</td>
</tr>
<tr>
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<td>(0.012)</td>
<td>(0.009)</td>
<td>(0.009)</td>
<td>(0.010)</td>
<td>(0.008)</td>
<td>(0.010)</td>
</tr>
<tr>
<td>0*Type-b</td>
<td>-0.125**</td>
<td>0.007</td>
<td>0.010</td>
<td>0.004</td>
<td>-0.006</td>
<td>-0.005</td>
<td>0.009</td>
</tr>
<tr>
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<td>(0.052)</td>
<td>(0.015)</td>
<td>(0.011)</td>
<td>(0.011)</td>
<td>(0.012)</td>
<td>(0.013)</td>
<td>(0.009)</td>
</tr>
<tr>
<td>+1*Type-b</td>
<td>-0.173**</td>
<td>-0.002</td>
<td>-0.003</td>
<td>-0.006</td>
<td>-0.011</td>
<td>0.002</td>
<td>-0.009</td>
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<tr>
<td></td>
<td>(0.060)</td>
<td>(0.020)</td>
<td>(0.010)</td>
<td>(0.011)</td>
<td>(0.012)</td>
<td>(0.011)</td>
<td>(0.011)</td>
</tr>
<tr>
<td>+2*Type-b</td>
<td>-0.199**</td>
<td>0.002</td>
<td>-0.021*</td>
<td>-0.008</td>
<td>-0.017</td>
<td>-0.014</td>
<td>-0.021*</td>
</tr>
<tr>
<td></td>
<td>(0.048)</td>
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<td>(0.011)</td>
<td>(0.010)</td>
<td>(0.012)</td>
<td>(0.013)</td>
<td>(0.010)</td>
</tr>
<tr>
<td>+3*Type-b</td>
<td>-0.055**</td>
<td>0.002</td>
<td>-0.000</td>
<td>0.010</td>
<td>0.004</td>
<td>-0.009</td>
<td>0.007</td>
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<td></td>
<td>(0.025)</td>
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<td>(0.009)</td>
<td>(0.012)</td>
<td>(0.010)</td>
<td>(0.011)</td>
<td>(0.011)</td>
</tr>
<tr>
<td>-3*Type-a</td>
<td>0.014</td>
<td>-0.007</td>
<td>-0.021**</td>
<td>-0.011</td>
<td>-0.000</td>
<td>-0.001</td>
<td>-0.018</td>
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<tr>
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<td>(0.011)</td>
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<td>(0.011)</td>
<td>(0.009)</td>
<td>(0.009)</td>
<td>(0.012)</td>
</tr>
<tr>
<td>-2*Type-a</td>
<td>0.001</td>
<td>-0.007</td>
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<td>0.001</td>
<td>0.007</td>
<td>0.007</td>
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<tr>
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<td>(0.013)</td>
<td>(0.010)</td>
<td>(0.009)</td>
<td>(0.007)</td>
<td>(0.009)</td>
<td>(0.011)</td>
</tr>
<tr>
<td>0*Type-a</td>
<td>0.011</td>
<td>-0.003</td>
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<td>0.007</td>
<td>0.018**</td>
<td>0.010</td>
<td>-0.012</td>
</tr>
<tr>
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<td>(0.013)</td>
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<td>(0.012)</td>
<td>(0.010)</td>
<td>(0.014)</td>
<td>(0.014)</td>
</tr>
<tr>
<td>+1*Type-a</td>
<td>0.014</td>
<td>-0.012</td>
<td>-0.010</td>
<td>-0.002</td>
<td>0.003</td>
<td>0.005</td>
<td>-0.004</td>
</tr>
<tr>
<td></td>
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<td>(0.013)</td>
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<td>(0.011)</td>
<td>(0.010)</td>
<td>(0.011)</td>
<td>(0.012)</td>
</tr>
<tr>
<td>+2*Type-a</td>
<td>0.008</td>
<td>-0.020</td>
<td>-0.000</td>
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<td>-0.003</td>
<td>-0.005</td>
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<tr>
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<td>(0.013)</td>
<td>(0.011)</td>
<td>(0.012)</td>
<td>(0.012)</td>
<td>(0.014)</td>
<td>(0.014)</td>
</tr>
<tr>
<td>+3*Type-a</td>
<td>0.017</td>
<td>-0.021*</td>
<td>-0.013</td>
<td>0.001</td>
<td>0.006</td>
<td>0.005</td>
<td>-0.012</td>
</tr>
<tr>
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<td>(0.009)</td>
<td>(0.011)</td>
<td>(0.012)</td>
<td>(0.011)</td>
</tr>
</tbody>
</table>

Observations: 67482 106485 192372 240019 240683 191366 191601
R²: 0.077 0.085 0.064 0.066 0.066 0.061 0.075
Mean at debate day: 0.885 0.372 0.374 0.352 0.496 0.549 0.388
Nb. of debates: 19 33 51 56 56 50 48
Sociodemographic controls: X X X X X X X
Average pre-debate dummies for Type-b: 0.019 0.014 0.003 0.004 0.003 0.002 0.001
F-val/PostType-b: 0.008 0.008 0.008 0.008 0.008 0.008 0.008
Average post-debate dummies for Type-b: -0.119 -0.119 -0.119 -0.119 -0.119 -0.119 -0.119
F-val/PostType-b: 0.008 0.008 0.008 0.008 0.008 0.008 0.008
Average pre-debate dummies for Type-a: 0.013 0.013 0.013 0.013 0.013 0.013 0.013
F-val/PostType-a: 0.161 0.161 0.161 0.161 0.161 0.161 0.161
Average post-debate dummies for Type-a: 0.013 0.013 0.013 0.013 0.013 0.013 0.013

Notes: Standard errors clustered at the debate level are in parentheses (***, **, * indicate significance at 1, 5, and 10 percent, respectively). We interact the relative days dummies with indicators for type-a voter (debate watcher, voter with strong party identification, with a college degree, above the median age, male, above the median income, and not employed) and type-b voter (non-debate watcher, voter with weak or no party identification, without college degree, below the median age, female, below the median income, and employed) and also control for the dummy for being a type-a voter, uninteracted. Dummies for being surveyed four days or more before or after the debate interacted with the type-a and type-b indicators were included in the regressions but are not shown, for presentation clarity. Other notes as in Table 5.