The Informational Content of Campaign Advertising

Gregory J. Martin*

April 5, 2014

Abstract

Understanding the mechanisms by which political advertising affects voters is crucial for evaluating the welfare effects of campaign finance and election regulation. This paper develops a method to distinguish between two alternative mechanisms for advertising influence: an “informative” channel in which voters learn about candidate attributes through advertising, and a “persuasive” channel in which voters can be directly influenced by advertising even if it makes no contribution to the quality of information they possess about the sponsoring candidate. I separately identify the impact of each mechanism on voter choice by taking advantage of variation in voters’ prior information. I first construct a dataset of all television advertisements aired in the 2002 and 2004 US Senate and Gubernatorial elections, matched with voting data at the media-market level. I then construct and estimate a structural model of vote choice that allows for both informative and persuasive effects of advertising. The results are largely consistent with the persuasive hypothesis. Using the estimated parameters, I conduct counterfactual analyses of several alternative campaign finance regimes and discuss implications for voter welfare.

*Emory University, 1555 Dickey Dr., Atlanta, GA 30312. Send correspondence to: gregory.martin@emory.edu.
1 Introduction

Elections perform two critical functions in a democracy: they allow citizens to express their preferences over political outcomes, and they provide an accountability mechanism for public officials. Both of these functions are potentially compromised by the fact that the typical voter devotes only cursory attention to politics, and that as a result much of the information available to voters comes from biased sources - the candidates themselves, in the form of television advertising.

The effect of advertising on the performance of the electoral mechanism hinges entirely on the answer to the question: how much do voters learn from advertising? One possibility is that advertising conveys valuable information about the relative merits of the candidates, improving the average quality of voters’ decisions. Under this “informative” hypothesis, restricting campaign advertising, either directly by regulating advertisements or indirectly by limiting campaign contributions, would tend to degrade the quality of elected candidates. Alternatively, advertising may simply be vacuous priming that influences behavior in a way disconnected from the underlying characteristics of the candidates. Under this “persuasive” hypothesis, voters can be manipulated into voting against their pre-advertising preferences, and advertising restrictions would tend to make election outcomes more representative of the voting population’s true preferences.

These questions have only become more important in recent years with the Supreme Courts ruling in the Citizens United case, which allowed unlimited spending by outside groups on advertising intended to influence elections. In the 2012 federal election cycle, so-called “Super PACs” created in the wake of the ruling raised over $800MM\(^1\) and aired more than 250,000 advertisements in the presidential race alone.\(^2\)

The objective of this paper is to separate the informational and the persuasive effects of political advertising, and to identify their relative impacts on voters’ choices. To this end I construct and estimate a structural model of voting, in which advertising can influence voter behavior through both an informational and a persuasive channel. To estimate the model’s parameters, I employ strong and plausibly exogenous instruments for levels of advertising

---

\(^1\)Center for Responsive Politics, \texttt{http://www.opensecrets.org}.

\(^2\)Kantar Media / CMAG with analysis by the Wesleyan Media Project.
in the form of variation in the effective prices of advertising purchases in different media markets within a campaign. The resulting estimates allow for a deeper understanding of how elections work, by illuminating the role of advertising in selecting candidates and policies. With estimates of the structural parameters in hand, I quantitatively explore the impact of changes in campaign finance regulation. I conduct a series of counterfactuals ranging from scenarios in which campaign finance is unconstrained to when it is tightly constrained.

I find that both the informational and persuasive channels have a significant impact on voter behavior. Advertising exposure appears to substantially reduce voters’ uncertainty about candidate quality, information that directly bears on the policies that will be implemented should a candidate win office. However, voter behavior is also impacted by advertising in a manner unrelated to underlying candidate attributes. Moreover, the influence of the information provision channel on voters’ choices is relatively small: the impact of the informative component of advertising on vote choice is typically less than half of that due to the persuasive effect.

Digging deeper into the persuasive power of advertising, I find some intriguing variation in its efficacy across voters with different levels of political attachment. Political advertising appears to depress turnout among independent and moderate voters, and increase it among established partisans. The influence of advertising on candidate choice among voters who identify with one of the two major parties is very small; these voters have already made up their minds as to which candidate they support. But advertising does appear, on the margin, to influence these voters’ turnout decision. Its main effects appear to be “getting out the vote” among existing supporters, rather than swaying the vote choice of those voters on the fence.

I then turn to questions of campaign finance reform, moving from the individual level (whether there is an effect of advertising on individual vote choices) to the aggregate level (whether the accumulation of this effect changes election outcomes). The striking conclusion is that despite the size of the individual effect of advertising, the aggregate impact of advertising is small. This conclusion is due, in large part, to structural factors of American politics. Very few non-open-seat Senate and Governor elections are close races. In only a minority of elections is it possible that symmetric restrictions on advertising - such as outright bans or expenditure caps - could swing the outcome. The aggregate effect is muted
when, as in most races, spending is approximately balanced: the effects on voters left and right tend to cancel each other out. The estimated effects are large enough, however, that large asymmetries in spending can be decisive, and hence individual candidates have no incentive to unilaterally “disarm” and stop advertising. Conversely, there is still reason for concern about potential asymmetries in advertising levels that may arise in an unlimited, post-Citizens United world.

The study of advertising in politics is, of course, not new. My contribution is to disentangle informative and persuasive components using observational voting data rather than survey data, using a novel identification strategy to estimate advertising effects; and to run counterfactual policy experiments quantitatively exploring alternative campaign finance regimes. To separate the persuasive from the informational effects of advertising, I take advantage of an insight first employed formally by Ackerberg (2001) in his study of the market for single-serving yogurt, but which underlies the experimental analysis of Ansolabehere and Iyengar (1996) in political science. The strategy exploits the fact that the effectiveness of a candidate’s informative advertising is decreasing in the precision of the voter’s prior information about the candidate. As Ansolabehere and Iyengar put it, “the voters who are most likely to learn from advertising are those who lack other sources of information.” The influence of persuasive advertising, on the other hand, is unrelated to this precision of prior belief. By observing variation in the effectiveness of advertising as a function of variation in levels of prior information, I can measure the relative importance of the two effects.

Electoral politics provides two useful measures of voters’ prior information in elections. First, incumbency status is associated with more precise information, as voters have had a chance to observe the incumbent’s - but not the challenger’s - past performance in office. Second, Snyder and Strömberg (2010) show that the degree of overlap between political districts and newspaper circulation areas - which they call “congruence” - is an excellent predictor of voters’ level of political knowledge and engagement. I exploit the marginal effects of incumbency status and newspaper congruence on advertising effectiveness to separately identify persuasive and informative effects of advertising.

Any attempt to measure advertising effectiveness in observational data must tackle the fact that advertising levels are chosen strategically by candidates attempting to win the election. I build on the approach of Hartmann and Gordon (2011), who use variation in
advertising prices to instrument for levels of advertising in presidential campaigns. My application to state-level (Senate and Governor) races adds additional power to the price instruments, because discontinuities at state borders can lead to dramatic variation in the effective price of advertising. For a state-level candidate, advertising seen by viewers in out-of-state locations is wasted; as a result, buying ads in many markets that cross state boundaries is prohibitively expensive, and these areas see no advertisements at all in state-level races. Variation in advertising levels attributable to these effective price differences is unrelated to unobserved levels of support for each candidate and hence useful for estimating a causal effect of advertising.

The remainder of the paper proceeds as follows. Section 2 develops the empirical model and outlines the approach to identification of its parameters. Section 3 describes the data, which consists primarily of advertising levels and election outcomes in 83 Senate and Gubernatorial races in the 2002 and 2004 general elections, at the level of the television market. Section 4 presents the parameter estimates, and section 5 describes the results of several counterfactual experiments. Section 6 concludes.

2 Identification of Informative and Persuasive Effects

Models of advertising in political economics closely mirror models of advertising in product markets. The primary theoretical distinction between political and product advertising is that political advertising is typically not paid for directly by candidates, but rather is financed by contributions from a third party with distinct and perhaps competing interests. Aside from this complication, the modeling technology and assumptions are quite similar to standard microeconomic treatments of advertising, and can be similarly grouped according to their assumed information structure.

In one group, advertising reveals some information to voters. This information may be verifiable factual information contained in the content of the messages, as in Ashworth

---

3Television markets are typically defined to include a central city and its metropolitan area. Hence, a state-level race will typically encompass multiple media markets. I use within-race variation in advertising levels to identify the parameters.

4See Bagwell (2007) for a recent survey of the relevant industrial organization literature.
(2006), or indirect information revealed in the equilibrium of a signaling game, as in Prat (2002). In both cases, advertising expenditures must be financed by outside groups, who demand favors in exchange for their financial support. Voters trade off the positive signal advertisements reveal against the knowledge that the messages must have been paid for by promises of favors to special interests.

In the second group, political advertising contains no information and is purely manipulative. In Baron (1994), some fraction of voters are “uninformed” and respond to advertising in purely mechanical fashion: higher levels of advertising by one candidate increase these voters’ propensity to vote for that candidate. The remaining “informed” voters are already partisans of one candidate or the other, and are unaffected by advertising. The effectiveness of political advertising in this setup thus depends primarily on the preponderance of the uninformed voter type in the electorate.

This section develops an empirical strategy to distinguish the first type of advertising, which I will refer to as “informative,” from the second, which I refer to as “persuasive.” The approach builds on that of Ackerberg (2003), who examines advertising in the market for single-serving yogurt. Ackerberg’s insight is that the influence on behavior of informative advertising is decreasing in the precision of the consumer’s prior beliefs about a product. At some point, the consumer learns all there is to know about a product and further information no longer influences his decision. Persuasive advertising affects consumers’ utility directly and hence is unaffected by the precision of prior beliefs.

This insight applies not only to advertising in product markets, but to political advertising as well. Most elections in the US feature a contest between two candidates, one an incumbent, and the other a challenger. Voters, particularly the large majority who do not pay close attention to politics, can be expected to have better information about the incumbent than the challenger, due to having observed her past performance in office. The purely retrospective voter (as in, e.g. Ferejohn 1986) can learn something, however noisy and imperfect, about the competence of the incumbent by assessing her own current situation. Such self-assessment tells her nothing about the quality of the challenger. Because voters’ prior information about the incumbent is more precise, observing the relative effectiveness of challenger versus incumbent advertising tells us something about the importance of information provision in campaign advertising.
For intuition, consider the following idealized example. Imagine a voter whose only political knowledge is the fact that, in the time since the current incumbent took office, the factory where the voter previously worked has shut down and relocated overseas, leaving him out of work. Subsequently, the voter observes two advertisements that reveal the identical (and for the sake of argument, verifiable) piece of information about both the challenger and the incumbent - say, that both were chief executives of successful companies before beginning their political careers. When forming his expectations about the incumbent’s future job performance, the voter weighs this new piece of information against the fact that the incumbent’s tenure in office thus far has not been good for his job prospects. In the challenger’s case, the information about career history is all he has to go on. Hence, we can expect that the information provided in the ad will have a larger relative impact on the voter’s posterior beliefs about the challenger than about the incumbent.

In contrast, consider the situation when the advertisements contain no information. For example, each ad is just an image of the sponsoring candidate shaking hands with a smiling constituent; furthermore, the voter knows that both ads were paid for by an independent nonpartisan group whose only goal is to increase civic-mindedness and trust in government. The effectiveness of this kind of advertising in persuading voters to vote for one candidate or the other is unaffected by the prior informational environment - that is, the fact that the voter has observed the incumbent’s performance in office but not the challenger’s.

In addition to this across-candidate variation, I also take advantage of variation in the quality of voters’ prior information across different media markets within the same election. Snyder and Strömberg (2010) construct a measure of how well newspaper circulation areas fit into political districts, which they call “congruence.” They show that this measure strongly affects the level of press coverage that representatives receive and, consequently, is an excellent predictor of how much voters in a district know about their representatives. Again, we can expect that higher-congruence areas in a statewide election, having better prior information, will update less and hence respond less strongly to informational advertising.

---

5I invoke this somewhat implausible scenario in order to emphasize that the notion of information in this paper is not restricted to verifiable information contained in the literal message of an advertisement, but also includes indirect learning of the type in Prat (2002). To be information-free in this sense it is necessary both that the ad’s message be free of verifiable information, and that the voter not be able to infer anything about the candidate from the fact of the ad’s existence.
Hence, observing how advertising effectiveness varies with variation in voters’ prior information reveals the relative importance of information provision in campaign advertising. The following subsections develop an empirical model that formalizes this notion. The model is a signaling game between voters and candidates in which voters attempt to learn about the candidates’ relative quality by observing advertising signals. I first describe the model primitives and game sequence, and then discuss the identification of its parameters.

2.1 Model Primitives

I model an election between two candidates who compete for the support of a set of voters, indexed by \( i \). Voters are partitioned into a set of media markets indexed by \( j \); each voter resides in one and only one market. I refer to a generic candidate by the subscript \( k \).

Candidates have three salient characteristics that voters care about. First, voters have preferences over the candidate’s policy position \( p_k \). For now I will leave the policy space in which \( p_k \) resides unspecified. Second, voters care about the candidate’s “quality” or “valence,” \( \xi_k \). Quality is a real number, higher levels of which are strictly preferred by all voters in the electorate. Legislator quality may be interpreted as the ability to provide constituency services or represent the district’s particular interests in legislative bargaining, as in the theoretical treatments of Londregan and Romer (1993) or Groseclose (2001). Lastly, voters may care directly about the level of advertising that they observe supporting or opposing a candidate.\(^6\) This term captures direct persuasive effects of advertising, unrelated to learning or information transmission.

Advertising is market-specific: voters in one market may observe different levels than do voters in another. I refer to the levels of advertising in a market \( j \) sponsored by a given candidate \( k \) by \( a_{jk} \).\(^7\) If all three of these parts were perfectly known to the voter, then the

---

\(^6\)Another important distinguishing feature of political versus product advertising, which is usually neglected in theoretical treatments, is that candidates often run ads which only discuss the opposing candidate, in a negative frame (“attack ads”). In some specifications I will distinguish between promotional and attack advertising and allow each type to have a different informational content or persuasive effect.

\(^7\)Again, in some specifications I will separate promotional and attack advertising and refer to these by \( a_{jk}^P \) and \( a_{jk}^A \), respectively. The attack ads related to candidate \( k \), \( a_{jk}^A \), will be paid for by the opposing candidate \(-k\). The derivations that follow aggregate both types of advertising together; all extend directly to the case where the effects of promotional and attack advertising may differ. Additionally, in some specifications I
voter’s utility function would be:

\[ u_{ijk} = \beta_{0,i} + \beta_{1,i}p_k + \beta_{2,i}a_{jk} + \xi_k + \epsilon_{ijk} \] (1)

Where \( \epsilon_{ijk} \) is an iid logit error observed by the voter but unobserved by the econometrician. With the addition of an outside option - not voting - whose utility is normalized to zero, this utility specification defines a random coefficients logit model of demand in the style of Nevo (2000) or Berry, Levinsohn, and Pakes (1995).

This formulation implicitly assumes that voters vote “expressively,” i.e. they choose the option (either vote for one of the candidates or don’t vote) that gives the highest utility, without regard to strategic considerations. In the large elections that I study here, an individual voter has effectively zero probability of affecting the outcome, and hence models of vote choice based on pivot probabilities will tend to predict negligible turnout. The expressive model has the advantage of both analytical simplicity and empirical plausibility. The constant term \( \beta_{0,i} \) in this interpretation represents a utility cost associated with the act of turning out to vote. To make estimation of equation (1) feasible, I will restrict the random coefficients to vary with observable demographic characteristics in a manner described in section 2.3.

On the supply side of the market, candidates’ preferences are simple: they want to win office. I will assume that there is no positional competition among candidates; a candidate’s policy position is exogenous. This is not as strong a restriction as it first seems. In the empirical application I will use only within-race variation to identify the parameters. Hence, the mean differences between candidates - including the mean policy position - will be absorbed by the candidate fixed effects. All that I require is that the candidates’ perceived policy platforms do not vary across markets within a race.

Candidates similarly cannot choose their quality, \( \xi_k \); this is an exogenous attribute. The candidate’s problem thus reduces to choosing how to deploy his advertising budget in order to maximize his likelihood of victory. This endogeneity of advertising allocations across markets introduces an identification problem in the estimation of advertising effects, as candidates will include nonlinear terms in the advertising levels to allow for diminishing marginal effects of advertising. These are omitted here for clarity of exposition.
may choose to allocate their advertising budgets preferentially to those markets which for
unobserved reasons are more likely to favor (or oppose) the candidate. For instance, in the
characterization of equilibrium in a simplified version of this problem given by Snyder (1989),
candidates concentrate their resources on those markets where voters are closest to being
evenly split. Thus a naive estimate of advertising effects would tend to overstate the effects
for underdog candidates, and understate them for favorites. I return to this issue, and how
to address it, in section 2.3.

2.2 Sequence

Equation (1) describes the voter’s problem under full information. In order for advertising to
be potentially informative, however, it must be the case that the voter is initially uncertain
about one or more of the candidate’s attributes, and therefore might learn something from
observing advertising levels. I will model the voter as having full information about the
candidate’s policy position, which I take to be fully revealed by the candidate’s party label.
However, he has incomplete information about each candidate’s quality $\xi_k$.\footnote{This formulation of uncertainty is consistent with Huber and Arceneaux (2007)’s empirical finding that advertising has no effect on voter perceptions of candidates’ policy positions, but significant effects on perceptions of personal qualities.} The voter has
a prior belief about the joint distribution of advertising levels and candidate quality, and
hence may update his posteriors about the latter upon observing the former.

The sequence of events in the voter’s learning process is as follows. Initially, the voter’s
prior belief about the joint distribution of $\xi_k$ and $a_k$ is that they follow the joint normal
distribution:

$$ \begin{pmatrix} \xi_k \\ a_k \end{pmatrix} \sim N(m_0, \Sigma_0) $$

(2)

Where $m_0 \equiv (m_0^\xi, m_0^a)'$. The prior mean $m_0$ represents voters’ expectations about the
average candidate’s quality, as well as how much such a candidate would advertise.\footnote{One way to think about this is to suppose that the voter has a model in her mind that describes how advertising is related to quality, e.g.: $a = f(\xi)$. The prior mean on ad levels $m_0^a$ then represents the average candidate’s advertising levels, e.g. $f(m_0^\xi)$.}
estimation section, I will allow the voter’s prior on quality to vary by market and candidate: \( m_0^\xi \) will be replaced with \( m_0^\xi_{jk} \). Variation in \( m_0^\xi_{jk} \) captures the idea that certain markets may be, for unobserved reasons, predisposed to support one candidate over another; candidates may potentially use knowledge of these market-level variations in prior preferences in setting their advertising strategies.

The prior covariance matrix \( \Sigma_0 \) describes the voter’s belief about the relationship between advertising levels and candidate quality. Nonzero values of the off-diagonal elements of \( \Sigma_0 \) indicate that the voter believes that advertising reveals something about the candidate’s quality. Such a relationship could hold due to either of the theoretical mechanisms discussed previously: either because advertising directly reveals verifiable information about the candidates, or because the underlying campaign finance game between knowledgeable donors and candidates indirectly reveals quality in equilibrium.

In general the model described here will not be able to distinguish between these alternative mechanisms of information transmission. However, rationality on the part of candidates would tend to rule out negative off-diagonals of \( \Sigma_0 \) in the case of “hard” information, as candidates would be unlikely to voluntarily reveal negative information about themselves. Such a relationship is possible in the “soft” information case if, for instance, voters believe high-spending candidates to be corrupted by their dependence on large donors. If the off-diagonals of \( \Sigma_0 \) are zero, then advertising has no informational content, and voters do not update their beliefs about candidate quality upon observing campaign ads.

Next, voters observe a noisy signal of the quality of each candidate. This signal can be interpreted as the individual voter’s assessment of the candidate’s likely performance in office. Signals are unbiased and on average reflect the candidate’s true quality,\(^{10}\) but are subject to an additive normal shock specific to each individual. The quality signal observed by an arbitrary voter \( i \) is thus:

\[
\xi_{i,k} = \xi_k + \eta^\xi_k, \quad \eta^\xi_k \sim N(0, \sigma^2_{\xi,jk})
\]  

(3)

After voters observe quality signals, candidates choose advertising levels in each of the media markets within the district. Voters observe the level of advertising in their home

\(^{10}\)Unbiasedness implies that candidates cannot manipulate their performance signal.
market, again with additive normal error:

\[ a_{ijk} = a_{jk} + \eta_{ijk}, \quad \eta_{ijk} \sim N(0, \sigma_{a,jk}^2) \] (4)

Following their observation of the advertising signals and the performance signal, voters update beliefs in Bayesian fashion. The resulting posterior beliefs are also distributed normally.\(^{11}\) Posterior beliefs are normal with mean and variance given by:

\[
m_{ijk} = m_{0,jk} + \left( \Sigma_{0}^{-1} + \Phi_{jk}^{-1} \right)^{-1} \Phi_{jk}^{-1} \left( \xi_{ijk} - m_{0,jk}^\xi \right)
\]

\[ \Sigma_{jk} = \left( \Sigma_{0}^{-1} + \Phi_{jk}^{-1} \right)^{-1} \] (5)

Where \( \Phi_{jk} \) is the diagonal matrix with diagonal entries \((\sigma_{\xi,jk}^2, \sigma_{a,jk}^2)\). The performance signals induce both a mean shift and a decrease in the variance in the voter’s beliefs about each candidate’s type. The variance reduction is greater for candidate-market combinations which have smaller values of \( \sigma_{\xi,jk}^2 \), e.g. smaller error variances in the quality signal. This reduction leaves proportionately less room for candidates’ advertising to influence beliefs. Variation in \( \sigma_{\xi,jk}^2 \) across candidates and across markets thus produces variation in the marginal effectiveness of advertising; it is this variation that identifies the relative strength of the informative component.

Finally, voters choose the option (of voting for either candidate or not voting) that gives maximum expected utility, given their beliefs about each candidate. This is equivalent to making the choice that maximizes a version of equation 1 where the full-information quantity \( \xi_k \) is replaced by the mean of the posterior distribution defined above, and \( a_{jk} \) is replaced by the voter-specific value \( a_{ijk} \). The expected utility becomes:

\[ u_{ijk} = \beta_{0,i} + \beta_{1,i}p_k + \beta_{2,i}a_{ijk} + m_{ijk}^\xi + \epsilon_{ijk} \] (7)

\(^{11}\) This section adapts the derivation of posteriors in Ackerberg (2003).
2.3 Estimation Procedure

The voting model defined thus far yields predicted likelihoods of voting for each candidate (plus the outside option of not voting), for every voter in a given district. Given knowledge of the random coefficients $\beta_i$, these can be computed by solving each individual’s utility maximization problem conditional on the draw of the individual error terms $\epsilon_{ik}, \eta_{ik}, \eta_{aik}$. Of course, voter privacy laws imply that we cannot hope to obtain individual-level choice data. Fortunately, the model’s parameters can be identified from aggregate vote data alone.

To make estimation from aggregate data feasible, it is first necessary to impose some restrictions on the random coefficients $\beta_i$. Following Nevo (2000), I take the random coefficients to be decomposable into a mean component $\beta$ and an individual-specific shift that is a function of the individual’s demographic or political characteristics, $D_i$:

$$\beta_i = \beta + \Pi D_i$$ (8)

Suppose $\beta$ and $D_i$ are $b$- and $d$-dimensional vectors, respectively. Then $\Pi$ is a $(b \times d)$ matrix of coefficients, whose elements represent the marginal effect of changes in each demographic variable on an individual’s preference for each candidate characteristic.

Each voter’s utility from voting for a candidate $k$ is thus the sum of two terms: a mean utility $\delta_{jk}$ common to all voters in market $j$, and an individual-specific term $\mu_{ijk}$. We have:

$$u_{ijk} \equiv \delta_{jk} + \mu_{ijk}$$ (9)

$$\delta_{jk} = \beta_0 + \beta_1 p_k + \beta_2 a_{jk} + \bar{m}_{jk}$$ (10)

$$\mu_{ijk} = \beta' \begin{pmatrix} 0 \\ 0 \\ \eta_{ijk}^{a} \\ \eta_{ijk}^{a} \\ \alpha_{ijk}^{a} \end{pmatrix} + (\Pi D_i)' \begin{pmatrix} 1 \\ p_k \\ a_{jk} + \eta_{ijk}^{a} \end{pmatrix} + \alpha_{ijk}^{a} \begin{pmatrix} \eta_{ijk}^{a} \\ \eta_{ijk}^{a} \end{pmatrix} + \epsilon_{ijk}$$ (11)

Where $\bar{m}_{jk}^{\xi}$ is the mean perception, after exposure to advertising, of the quality of candidate $k$ in market $j$. This quantity is a function of the learning parameters $\Sigma_0, m_0, \Phi$ as well as the advertising levels $a_{jk}$.
\[ m_{jk}^\xi = m_{0,jk}^\xi + \alpha_{jk} \left( \xi_k - m_{0,jk}^\xi \right) \]

(12)

The unobserved differences in priors on quality \( m_{0,jk}^\xi \) in (12) will ultimately enter the structural error term. The priors on ad levels \( m_{0,jk}^a \) will be an estimated parameter of the model. The row vector \( \alpha_{jk} \) in (12) and (11) is the first row of the matrix \( A_{jk} \), where:

\[ A_{jk} = \left( \Sigma_0^{-1} + \Phi_{jk}^{-1} \right)^{-1} \Phi_{jk}^{-1} \]

(13)

The estimation procedure involves fitting predicted to observed vote shares, and then differencing to produce a structural error term. The structural error consists of both unobserved candidate-level policy and quality terms, as well as market-to-market deviations in priors (the \( m_{0,jk}^\xi \) above). I demean the structural errors within candidate to remove unobserved candidate-level attributes, and interact the remaining within-candidate variation with the instruments (effective prices of advertising in each market) to produce a criterion function to be minimized. See Appendix A for details. The essential identification assumption is that market-level deviations in prior beliefs about a candidate are uncorrelated with the instruments.

2.4 Identification

At this point, a discussion of identification of the model parameters is in order. I discuss each group of parameters - advertising coefficients, variance parameters, and the remaining learning parameters - in turn.

2.4.1 Advertising and demographic coefficients

First, the elements of \( \beta \) corresponding to candidate attributes that vary by market are identified by exogenous variation - generated by the instrumental variables - in within-race levels of total advertising. This category includes the coefficients representing the persuasive effects of advertising. As noted previously, coefficients on candidate attributes that do not vary with market, including all policy-related characteristics, are differenced out by the fixed
effects transformation and cannot be identified.

In practice, the instruments I have available all influence the marginal cost of advertising in different areas within a campaign. Their effect on ad levels derives from candidates’ solving an allocation problem subject to a budget constraint. As such, they have no influence whatever on the content of ads. They are valid instruments for only the total levels of advertising, and not, for instance, the candidate’s choice of whether to run promotional or attack content with a given ad purchase. In specifications where I use only the moment conditions on the instruments for identification, I will therefore lump all types of advertising together into a single, total quantity. To get at differential effects of promotional versus attack advertising, I in some specifications include moments derived from the first order conditions on the candidate’s utility maximization problem (explicated in detail in Section 5.2). These moments, in effect, enforce the condition that candidates should, on average, have chosen a split between the two types of advertising at which their marginal effectiveness was equalized.

Second, informational effects of advertising - the off-diagonal elements of the leftmost column of $\Sigma_0$ - are identified by the marginal effects of incumbency and newspaper congruence on advertising effectiveness. Changes in advertising levels move the mean posterior on quality $\bar{\mu}_{jk}$ differently depending on the values of these information-shifter variables. Importantly, identification of these marginal effects does not rely on the functional form chosen for the main advertising effects; it is possible, in particular, to allow for diminishing marginal returns on the persuasive effect.

Third, the demographic terms in $\Pi$ are identified by cross-market and cross-race variation in the distribution of demographic characteristics. This includes coefficients on characteristics which do not vary within a race. For instance, if some characteristic in $D_i$ is reliably associated with a preference for Democratic candidates, then the demeaned structural errors in (21) will be reduced on average by a positive coefficient in the element of $\Pi$ corresponding to the interaction of that characteristic with a dummy for Democratic partisanship.
2.4.2 Quality signal variance coefficients

As described above, the informational effects of advertising on voters’ beliefs - parameterized by the covariance matrix $\Sigma_0$ - are identified by variation in advertising’s influence on vote share as a function of variation in levels of newspaper congruence and incumbency status. In the learning model, these variables enter via the quality signal variance, $\sigma_{\xi,jk}^2$. In the absence of a normalization, it is not possible to separately identify the influence of congruence and incumbency on this variance along with the other learning parameters in $\Sigma_0$. I bring in some additional data to tie down the relationship between the information-shifting variables and the learning parameter $\sigma_{\xi,jk}^2$.

I used data from the Cooperative Congressional Elections Survey (CCES), a large-scale survey of voters in all 50 states. Among other things, the CCES asked voters to state their approval of the incumbent Senators and Governor in their state, on a four-point scale ranging from “strongly disapprove” to “strongly approve.” I constructed a measure of variance in quality signals by estimating the variance in this measure of approval, conditional on voters’ self-reported ideology, partisan affiliation, and demographic characteristics. I then estimated the degree to which newspaper congruence affects the variance in voters’ assessments of politicians’ performance. Consistent with the Snyder-Sstromberg result, I find that higher congruence leads to lower variance in voters’ assessments; markets with higher congruence have lower $\sigma_{\xi,jk}^2$. See Appendix B for further details.

2.4.3 Advertising signal variance coefficients

The remaining variance term is that of the advertising signals $\sigma_{a,jk}^2$. This term represents the variation in the quantity of advertising that any given individual might actually watch, given a particular overall quantity of ads purchased by a candidate in his/her media market. This variation reflects the fact that different people watch different amounts of television, and hence two voters in the same market may end up being exposed to different levels of ads. Because there are systematic differences across demographic groups in the amount of time spent watching television - and furthermore, the composition of viewers varies across time-slots - it is important to account for these differences in the construction of the variance estimates.
To estimate variances of the advertising signal for different types of voters in different markets, I used detailed data on television viewing habits from the MediaMark company’s *Survey of the American Consumer*, a survey of approximately 50,000 respondents in 2002 and 2004. Details are in Appendix B.

### 2.4.4 Additional learning parameters

The remaining parameters to be estimated are the other elements of $\Sigma_0$: the top left element and the lower-right block. The top-left element represents voters’ beliefs about the variance in quality $\xi_k$ among the population of politicians. This parameter acts like the variance of the random constant term in a more standard random coefficients logit demand system; it scales up or down the effect of the random quality draw $\eta_k^{i,j,k}$ on the voter’s choice. As such, it is identified in the contraction mapping step. Each value of $\Sigma_{0,(1,1)}$ implies a different relationship between the observed vote shares and the estimated mean utilities $\hat{\delta}_{jk}$.

Finally, I estimate the lower-right block of $\Sigma_0$ directly from the data, under the assumption that voters have correct beliefs about the population variances of advertising levels. These parameters represent voters’ belief about the population covariance matrix of levels of promotional and attack advertisements.\(^{12}\) I directly estimate this matrix by the sample covariance in levels of both types of advertising.

### 3 Data

In this section, I describe the dataset used to implement the estimation procedure described thus far. The major components required are data on advertising levels, instruments, election results, demographics, and congruence, all at the media-market level in elections containing multiple media markets. State-level offices (Governor and Senator) are geographically large enough that they typically include several media markets, and there a sufficient number of elections for these offices in each election cycle that it is feasible to use cross-sectional variation. I thus focus on these elections. My sample consists of the 105 Senate and gubernatorial races in the 2002 and 2004 elections which featured two major-party candidates.

\(^{12}\)This lower right block will be a scalar in specifications where both types of advertising are combined together; in this case it is simply the population variance of advertising levels.
Because the advertising data and related instruments are so critical to the analysis, I describe their construction here. The remaining components of the dataset - vote shares, data on partisan affiliation, and newspaper congruence - are described in detail in Appendix C.

3.1 Advertising data

The most important component of the dataset is the levels of advertising chosen by each candidate in each of the media markets in the sample. My source for this data is the Wisconsin Advertising Project (WAP), which collected meticulous records of all network television advertisements\(^{13}\) purchased by candidates in federal elections (House, Senate and Presidential races) as well as gubernatorial elections in the 2002 and 2004 election cycles.

An observation in the WAP data is an individual advertisement. The data includes numerous characteristics of each ad, including the time of day, station, and media market\(^{14}\) in which the ad aired. The WAP also collects much useful information about the content of the advertising: whether it promotes the sponsoring candidate, attacks the opposing candidate, or “contrasts” the two; whether the focus of the message is policy or personal characteristics; whether it cites endorsements from outside groups; and the estimated cost of the ad spot.

[Figure 1 about here.]

3.1.1 Summary statistics

There are roughly 940,000 observations of ads aired by candidates in my sample of races that are recorded in the dataset. Table 1 gives summary statistics for these advertisements, broken down between challenger and incumbent candidates. Inspection of the table reveals some significant differences between challengers and incumbents in their advertising strategies. Incumbents, for instance, are more likely to run pure promotional advertisements that

\(^{13}\)In the top 100 media markets.

\(^{14}\)I follow the WAP in using the “Designated Market Areas” (DMAs) defined by the Nielsen Media Research company as my media market definition throughout the paper. This is the industry standard market definition, widely used by buyers of television advertising. Figure 1 maps the geography of DMAs in the US.
do not mention the opposing candidate, whereas challengers are more likely to contrast themselves with the incumbent. Incumbents are more likely to cite policy specifics, whereas challengers focus on personal characteristics - likely because incumbents have a record of accomplishments that they can point to whereas challengers need to offer less specific promises of future achievement. Challengers are more likely to cite third-party endorsements.

Figure 2 plots the timing of ad purchases in elections, separately for challengers in open-seat races, challengers facing incumbent candidates, and incumbents. The figure shows the number of ads aired in the average campaign in each week leading up to the election. Open-seat races, particularly in Senate campaigns, feature the highest overall levels of ads. Not coincidentally, these races tend to be the most competitive. In races featuring and incumbent and a challenger, an interesting pattern emerges. Challengers tend to keep pace with or even out-advertise incumbents in the early weeks of the campaign, but towards the end incumbents rapidly increase their spending and overwhelm challengers in the last weeks of the campaign.

The observed timing of ad purchases presents a contrast with some recent field-experimental work by Gerber, Gimpel, Green, and Shaw (2011). They find that advertising effects are measurable but very short-lived: the effects decay within the span of a week. Interestingly, candidates in my sample seem either to not believe this result or to be acting very suboptimally, as they begin advertising at significant levels several months before the election.

These summary measures are consistent with a world where voters have better prior information about incumbents than they do about challengers. Incumbents can afford to sit back and wait until the last minute to unleash their generally superior advertising resources, whereas challengers need to get their names out early if they want to be competitive. Challengers need to contrast themselves with the (better-known) incumbent, or associate themselves with other political figures whom voters know. Incumbents can expect that voters already know who they are, and can focus on extolling their own political accomplishments.

[Table 1 about here.]

[Figure 2 about here.]
3.1.2 Measurement issues

The three crucial features that the WAP data provides for my purposes are that it identifies the media market in which an ad aired, whether the ad promotes the sponsoring candidate or attacks the opponent, and the cost of the ad. A few manipulations are necessary to get this data into the form required for estimation.

Contrast ads  The WAP classifies ads according to the main subject of the advertisement: ads may promote the sponsoring candidate, or attack the opposing candidate. The WAP also includes an intermediate third category, “contrast” ads, which fall somewhere in between. To limit the number of estimated parameters, I eliminate the intermediate category by assigning these ads to one or the other of the primary two categories. I assign them to the “promote” category if the WAP defines them as “more promote than attack,” and similarly assign them to the “attack” category if they are described as “more attack than promote.” Those contrast ads labeled “about equal promote and attack” are assigned to the “promote” category.

Quantities  Estimating the signaling model presented above requires a measure of the quantity of advertising that a candidate allocated to a given media market. The obvious measure of quantity - the total number of ad spots purchased - is inappropriate because, in general, spots are not a homogeneous commodity. For instance, a thirty second ad purchased on a highly-rated prime-time sitcom may be seen by an order of magnitude more viewers than the same thirty second ad run on a daytime soap opera.

The quantity that we want to measure is not seconds of advertising but impressions: the total number of viewers who can be expected to have seen the ad. While the WAP does not record impressions directly, they can be computed from the WAP data using the method described by Hartmann and Gordon (2011), which I follow. Because television advertising is sold by the ratings point,\(^\text{15}\) dividing the total cost of the spot (recorded by the WAP) by the per-point price (available from sources described in section 3.2) and then scaling by the adult population of the media market yields an estimate of the number of viewers the

\(^{15}\text{One ratings point represents }1\%\text{ of the TV-watching population of the media market.}\)
spot reached. Posted prices on a per-1000-impressions basis are available by media market, program type,\textsuperscript{16} and day part,\textsuperscript{17} yielding a reasonably fine-grained match from advertising observations to the price used to compute quantity in units of impressions. The price data is described in detail in section 3.2.

### 3.2 Instruments

Consistently estimating the parameters of (7) requires some source of exogenous variation in levels of advertising. Instruments are necessary to avoid the selection problem that candidates may allocate advertising to markets on the basis of knowledge about the markets’ prior likelihood of supporting the candidate.

Fortunately, instruments which are likely to affect the candidates’ choices of where to advertise but are unrelated to unobserved political factors are available. I exploit variation in the (per-impression) prices of television advertising across markets within a state, which I collected from the \textit{Media Market Guides} produced by Spot Quotations and Data (SQAD). SQAD publishes quarterly tables of prices of television advertising on a per-impression basis for all 210 DMAs in the United States.\textsuperscript{18} Because candidates have limited resources available to purchase advertising, they are likely to shift advertising into relatively low-cost markets at the expense of high-cost markets, relative to the allocation they would choose in a hypothetical world of costless advertising.

I used the 3rd quarter prices from the year \textit{before} the relevant election as my instruments, for two reasons. One, to avoid mechanical correlation induced by the use of the same-year prices to construct advertising quantities, described in section 3.1.\textsuperscript{19} Two, to eliminate the potential problem that the same-year prices may be driven in part by the desirability of the market for political advertisers. Local station affiliates can derive significant revenues in the pre-election months from political advertisers, and hence it is at least conceivable

\textsuperscript{16}Different prices prevail for news and non-news programs at the standard evening (5PM) and late (11PM) news slots.
\textsuperscript{17}There are seven day parts, ranging from the relatively cheap daytime (9AM-4PM) to the most expensive prime-time (8PM-11PM) slots.
\textsuperscript{18}Since the relevant demographic that candidates want to reach is voting-age adults, I use SQAD’s listed prices on a per-1000 impression basis within the “Adults 18+” demographic.
\textsuperscript{19}For discussion of this procedure, see Hartmann and Gordon (2011).
that their price-setting process may reflect some market-level political unobservables. In the
prior year, no election was happening and hence prices should reflect only the factors that
make particular markets more or less attractive to standard, consumer-products advertisers.
Figures 3 and 4 plot different summaries of the price data, showing that significant variation
exists in the normalized (per-1000-impressions) prices of advertising across DMAs.

A second source of exogenous variation arises from the fact that DMAs are defined in
terms of metropolitan areas, which often cross state boundaries. Hence, many states contain
“stub” parts of DMAs whose main population centers are outside the state, but include some
smaller urban or suburban communities in the “stub” state.

For example, the city of Vancouver, Washington, home to about 150,000 residents, lies
directly across the Columbia river from the much larger city of Portland, Oregon. Vancouver,
Portland, and Portland’s Oregon suburbs share a single television market, and Vancouver
residents watch television broadcast by local Portland affiliates. Reaching these viewers
requires buying advertising impressions on Portland television stations. From the perspective
of a candidate running for a Washington office, many of these impressions will be wasted on
Oregon residents who are ineligible to vote in Washington elections.

Discontinuities at state borders, as in the Vancouver example, increase the effective price
of advertising for state-level candidates in markets that cross state boundaries. I therefore
will use both the prices themselves and the prices divided by the fraction of the total DMA
population that resides in the state of the election\textsuperscript{20} as instruments for advertising levels.

The instruments discussed thus far - effective prices of advertising in markets within a
state - will be identical for both candidates within a given race. This feature may introduce
an identification issue if the price instruments have the same, or nearly the same, effect on
a candidate’s own advertising levels as they do on her opponent’s. To avoid this potential
issue, I collected data on candidates’ fundraising activity,\textsuperscript{21} and computed each candidate’s
total funds raised from individual and Political Action Committee (PAC) sources as of the
August 1st before the election. The idea here is that candidates with bigger fundraising
budgets are likely to be less sensitive to price differences across media markets. Thus,

\textsuperscript{20}Population shares were computed from the Census bureau’s intercensal population estimates for 2002
and 2004.

\textsuperscript{21}Data for federal races comes from the Center for Responsive Politics (http://www.opensecrets.org).
Data for state races is from Follow the Money (http://www.followthemoney.org).
interacting the price instruments with candidates’ budgets generates instrumental variables which influence the allocation decisions of the two candidates in a race differently.\textsuperscript{22} The final set of instruments consists of each of the two fundraising totals (individual and PAC) divided by each of the eight raw prices and eight effective (scaled by in-state share of DMA population) prices, for a total of 32 instruments. With this construction, each instrument represents the number of ad impressions that could be purchased if a candidate spent her entire budget in a given market and time slot.

Table 2 shows fit statistics for regressions of the set of instruments on levels of promotional, attack, and total (the sum of promotional and attack) advertising. The instruments appear to strongly predict both types of advertising, though the fit is somewhat better for promotional advertising - likely because there are more observations with zero attack ads than there are for promote ads.

\[\text{Table 2 about here.}\]

\[\text{Figure 3 about here.}\]

\[\text{Figure 4 about here.}\]

4 Results

Regression approximations Before moving to the estimates of the structural parameters, I will first present the results of some more straightforward regressions that approximate the model described in section 2. These regressions use the identical data set and the same basic instruments described in the previous section, and hence will be comparable to the structural estimates. The downside is that they are not based on a model of utility maximization and therefore will not be useful for the counterfactuals of section 5.

\textsuperscript{22}It is of course possible that fundraising totals are correlated with the unobserved quality term $\xi_k$. However, because I use within-race variation to identify the parameters, the fixed effects remove $\xi_k$ from the structural error term. Because a candidate’s budget is a constant, it will by definition be uncorrelated with the variations in priors $(m_{0,j,k})$ that remain in the structural error term after applying the fixed effects transformation.
Tables 3 and 4 show two different specifications of the relationship between advertising levels and vote share. The first is a fully homogeneous logit model, as in Berry (1994), where the dependent variable is the difference in log vote shares between a candidate and the outside option (not voting). For each market within a race, there are therefore two observations of the dependent variable: one for the Democratic candidate and one for the Republican. Each has the form \( \log(s_{jk}) - \log(s_{j0}) \). I include candidate fixed effects in all specifications, and report two stage least squares estimates using the identical set of instruments described in section 3.2.

Table 4 shows a log-linear specification, where the dependent variable is the Democratic share of the two-party vote. In this version, there is only one observation per market within a race; the two party share here is explicitly a function of both candidates’ advertising. In this version the fixed effects are at the race (rather than candidate) level, and the instruments are simply the market-level, previous year’s advertising prices, scaled by the in-state share of the DMA population.\(^{23}\)

In both 4 and 3, advertising levels are logged. The measure of advertising quantity is \( \log(1 + a_{jk}) \), where \( a_{jk} \) is the number of impressions aired per capita in market \( j \) by candidate \( k \).

\[\text{[Table 3 about here.]}\]

\[\text{[Table 4 about here.]}\]

In both specifications, including the informational interaction terms appears to be important. The congruence interaction terms are of similar magnitude but opposite signs from the main effects. Since the congruence measure ranges from zero to one, this implies that the effects of advertising on vote share would be nearly eliminated in a maximally-congruent market. The direction of the incumbency interactions also opposes the main effects, though the magnitudes are smaller.

To get an idea of the magnitude of the estimated coefficients, the units in Table 3 are logged differences in vote shares and advertising quantities in 1000 impressions per capita.\(^{23}\) See section 3.2 for details.
The median levels in the sample are around 50 impressions per capita, with standard deviation around 10. The estimate in column 3 of Table 3 implies that for two initially evenly matched candidates advertising at the sample median level, if one raised her advertising levels by one standard deviation, she would gain about half a percentage point of the two-party vote. While not an overwhelming effect, this would be enough to be decisive in a close election.

**Structural estimates**

[Table 5 about here.]

[Table 6 about here.]

Tables 5 and 6 show, respectively, the parameter estimates of $\beta$ and $\Pi$ from the structural model described in Section 2.3. I estimate five variants of the model, sequentially adding additional features to the utility specification. Column (1) allows for only a persuasive effect of advertising, fixing informational effects to zero; the utility function here is equation (7) without the expectation term $E_{ij}[\xi_k]$. I additionally restrict the demographic interactions in $\Pi$ here to zero; the individual-specific term $\mu_{ijk}$ in the utility function consists only of the advertising signal errors $\eta_{ijk}^a$. As in the homogeneous logit version described above, I estimate a small but significantly positive effect of advertising on voter utility and hence vote shares.

Column (2) adds demographic interaction terms on the advertising effects, using NAES party IDs as demographic variables. With this addition, the main effect of advertising actually becomes negative (though not significantly different from zero), implying that for Independent voters advertising has, if anything, a negative influence on vote probabilities. Examining the corresponding rows of table 6, note that the interaction term for Democratic partisanship on ad quantity is both significantly positive and much larger in magnitude than the main effect. This result implies that the small positive effect in specification (1) is the result of pooling a relatively large and positive persuasive effect among Democratic partisans with small negative effects among Republicans and Independents. The remaining two columns in table 6 show, first, a significantly negative constant term (turnout cost)
for Democratic voters and an insignificantly positive one for Republicans, consistent with lower turnout rates among generally lower-income likely Democratic voters. Second, the interactions on candidate partisanship are as expected; Democrats are much more likely to vote for a Democratic candidate, and Republicans much less so.

The party effects, moreover, are large enough that for feasible levels of advertising, almost no Democratic or Republican partisans are likely to be convinced to change their preferred candidates as a result of viewing ads. Insofar as advertising targets these groups (and in particular, given their relatively large positive advertising coefficient, Democratic voters) the margin it has a chance of affecting is not the choice of candidates but the decision of whether to show up to vote. Moreover, because Democratic voters have lower overall turnout rates than Republicans, the slope of their turnout probability function is steeper, making them more susceptible to advertising influence. This asymmetry is consistent with the small, but positive pooled advertising coefficient in specification (1).

Column (3) adds the possibility of informational effects: I report the first column of the prior covariance matrix $\Sigma_0$, and the error-scaling parameter on incumbency.\(^{24}\) The confidence interval for the critical covariance parameter $\Sigma_{\xi,T}$, which determines the degree of belief-updating upon observing ads, overlaps zero. Though the magnitude of this parameter is not meaningful on its own, plugging the estimates back into the expression for the posterior variance in equation (6) reveals that voters’ posterior variance falls on average by nearly 50% on average as a result of advertising exposure, as compared to a no-advertising benchmark (setting $\sigma^2_a = \infty$). However, the effect on the mean of voters’ posterior belief, which is the driver of voting decisions, is not so dramatic. Applying equation (7), we find that the estimated effect on voters’ choice probabilities due to belief updating is smaller by nearly two thirds than that due to the direct, persuasive effect ($\beta_{a,i}$). The informational component of advertising effects is thus measurable, but in terms of influence on actual voter behavior substantially smaller in magnitude than the main persuasive effect. The coefficient on incumbency implies a substantially larger effect on voter information than that due to congruence, although, because the estimated informational effects are so small, the confidence interval is quite wide.

\(^{24}\)Note that this last parameter, as described in section 2.4.2, is identified only relative to the effect of newspaper congruence, which I estimate by maximum likelihood using a separate survey dataset.
Column (4) repeats specification (3), but with the addition of moments generated by the necessary conditions for equilibrium in the advertising allocation game between the two candidates. (See section 5 for an analysis of the supply side equilibrium). In these specifications, I add an additional moment which is constructed by computing the average difference from zero of the supply-side first order conditions, described in equation (17). These conditions imply that for two markets to which a candidate allocates positive quantities of advertising, the impact on the election result per dollar of spending must be equalized between the two markets. Because the full set of such conditions is clearly not independent - in a race with three markets A, B, and C, the difference in the first order condition between markets A and B is related to the difference between A and C - I follow the suggestion of Bajari, Benkard, and Levin (2007) and select a random sample from the conditions that includes each market at most once. The only notable change following the addition of the supply side moments is that the main persuasive effect becomes more negative, while the partisan interaction terms increase and both become significantly positive. The partisan interactions on the turnout cost and candidate party also move farther away from zero, to the point where candidates can effectively treat their advertising as having an influence only on the turnout probabilities of their own supporters. Again, in this specification informational effects have negligible influence on voter behavior.

Finally, column (5) separates advertising quantities into promotional versus attack categories. I extend the voter’s utility from a given candidate to include the candidate’s own promotional advertising and her opponent’s attack advertising. The prior matrix $\Sigma_0$ in this case expands to be $3 \times 3$, allowing each type of advertising to have different informational effects as well.

This form is interesting because so much of the existing literature on political advertising has focused specifically on the effects of negative ads. However, it is important to note that the instruments I use affect candidates’ choices of where to run ads and how many to buy - e.g., the total ad quantities purchased in each market - but have no influence on candidates’ choices of ad content. Given that a candidate has chosen to make an ad purchase in some market, the instruments have no further influence on the candidate’s decision to use that ad time to promote herself or attack her opponent. Hence, coefficient estimates in split promote / attack specifications that use only the price instruments for identification may partially
reflect candidates’ targeting strategies along with the causal effect of ad exposure on vote choice.

For this reason, I include the supply-side moments in this specification. These moments use the information contained in candidates’ targeting strategies to infer voters’ response to each type of advertising. Though the evidence here is generally inconclusive, one suggestive result is that the marginal terms on attack ads for both kinds of partisans are large enough that the net effect for both is positive. Partisans may be “fired up” by seeing their favored candidate attacked.

5 Counterfactuals and Welfare

Given the parameter estimates reported in 4, it is possible to explore the consequences of alternative regulatory regimes on vote shares and election outcomes. I consider a few plausible alternative regimes that have been suggested by advocates of election reform: restricting advertising expenditures across the board, banning negative advertising, or implementing a public-finance system in which advertising budgets are equalized across candidates and paid for by the federal government. The main questions of interest are how these changes would affect vote shares, turnout, and most importantly, overall voter welfare.

5.1 Defining welfare

The appropriate definition of welfare in the model presented here is not obvious, as the utility specification allows advertising to influence voter utility not only by potentially changing who wins or loses the election, but also directly, through the presence or absence of ads themselves. Taken literally, this feature implies that regulatory changes that alter equilibrium advertising levels could affect voter welfare even if they have no effect whatsoever on election outcomes.

I instead choose to interpret the utility function in (7) as a decision utility, as distinct from experience utility.\textsuperscript{25} In my welfare measures, I focus only on the latter. I define the experience utility that a voter receives as the combination of policy and quality characteristics of the elected candidate. This definition excludes direct advertising utility, and hence allows

\textsuperscript{25}For a discussion of alternative welfare criteria, see e.g. Bernheim and Rangel (2009)
welfare to vary as a result of variation in advertising levels only if those changes induce change in the distribution of candidates who are elected. Persuasive effects of advertising and the turnout cost in this interpretation are transient; they may alter a voter’s choice but are irrelevant to his utility after the election is over.

The structural model defined previously allows me to compute expected differences of this experience utility across competing candidates in a race in a simple manner. Recall from equation (10) that the mean utility of candidate $k$ in market $j$ is defined as:

$$\delta_{jk} = \beta_0 + \beta_1 p_k + \beta_2 a_{jk} + \bar{m}_{jk} \xi$$

(14)

These mean utilities are computed by the contraction-mapping procedure used in the estimation step. With estimates of the parameters in hand, we can subtract from $\delta_{jk}$ the advertising component $\beta_2 a_{jk} + \alpha_{jk} [0, a_{jk}]$. If we take the difference across the two candidates in the same race, we are left with the following difference in structural errors:

$$\Delta \omega_j = \beta_1 (p_1 - p_2) + \alpha_{j1}^1 (\xi_1 - m_{0,j1}^\xi) - \alpha_{j2}^1 (\xi_2 - m_{0,j2}^\xi) + m_{0,j1}^\xi - m_{0,j2}^\xi$$

(15)

This expected mean difference in utility includes three components. The first, $\beta_1 (p_1 - p_2)$ is a policy term representing the mean difference in utility from the policy positions of the two candidates. The second, $\alpha_{j1}^1 (\xi_1 - m_{0,j1}^\xi) - \alpha_{j2}^1 (\xi_2 - m_{0,j2}^\xi)$, is an expected quality difference determined by the voter’s observation of the candidates’ job performance signals. The last term, $m_{0,j1}^\xi - m_{0,j2}^\xi$ is a difference in priors, which may vary across markets.

Recall that we have an estimate for $(1 - \alpha_{jk}^1) m_{0,jk}^\xi$, given by equation 22. Subtracting these prior belief differences from (15) leaves behind only the quality and policy difference, which by construction is constant across markets within a race. To this value I add the population-weighted average value of the demographic interaction term on party in $\Pi D_i$. This cross-candidate difference will be the measure of welfare used in the counterfactual simulations. The difference enters welfare calculations with positive sign if the Democratic candidate wins, and with negative sign if she loses.
5.2 Candidates’ objectives

Predicting the effects of changes in campaign advertising regulation requires understanding how candidates would change their advertising strategies under alternative regimes. I will assume that candidates have full knowledge of voters’ utility parameters and that they act so as to maximize their overall vote share in the election, conditional on their opponent’s strategy. In other words, I take advertising allocations to be the Nash equilibrium of a game where each candidate solves:

\[
\max_{a_k} \frac{\sum_j s_{j,k}(a_{j,k}, a_{j,-k}) P_j}{\sum_j (s_{j,k}(a_{j,k}, a_{j,-k}) + s_{j,-k}(a_{j,k}, a_{j,-k})) P_j} \tag{16}
\]

Subject to a budget constraint of the form \(\sum_j p_{j,k} a_{j,k} \leq B_k\). Here \(s_{j,k}\) is the vote share of candidate \(k\) in market \(j\), which is defined by equation 19; \(P_j\) is the total voting-age population of market \(j\) who reside in the state of the election; \(p_j\) is the price of advertising in market \(j\); and \(B_k\) is the candidate’s advertising budget. Note that since the unit of \(a_{j,k}\) is impressions per person in the media market, the price \(p_{j,k}\) will have units of dollars times media market population. The prices thus account for the fact, noted in section 3.2, that certain markets may have higher effective prices for state-level candidates if much of their population resides outside of the state. I will take the candidates’ budgets to be fixed at the level observed in the data, and use the average observed prices paid for \(p_{j,k}\).\(^{27}\)

Under some conditions on the utility parameters that are satisfied in the estimates reported above,\(^{28}\) the resulting game is concave and an equilibrium exists. Given new constraints, new equilibria can be computed using the gradient descent method of Rosen (1965). Since the share functions \(s_{jk}\) are averages of logistic functions \(s_{ijk}\) over the set of voters in a market, the gradients of the share functions are well defined and can be computed analytically.

\(^{26}\) An alternative specification would be to assume that candidates maximize their probability of victory. I choose to use the maximize-vote-share objective for computational reasons: it is far simpler to compute and has properties that ensure the existence of equilibrium in the two-candidate game.

\(^{27}\) As described previously, there are multiple prices for each market for different day-parts. I compute an average price by dividing the candidates’ total dollar expenditures in each market by the quantity of ads (in impressions) purchased.

\(^{28}\) \(s_{j,k}'(a_{j,k}, \cdot) \geq 0, s_{j,k}''(a_{j,k}, \cdot) \leq 0.\)
First Order Conditions  The constrained optimization problem described by equation 16 generates a set of first order conditions for each candidate. The conditions take the following form for a given candidate $k$ and any two markets $j, l$ in which $k$ advertises at a positive level:

$$
\frac{P_j}{p_{j,k}} \left[ \frac{\partial s_{j,k} - \partial s_{j,-k}}{\partial a_{j,k}} V_k \right] = \frac{P_l}{p_{l,k}} \left[ \frac{\partial s_{l,k} - \partial s_{l,-k}}{\partial a_{l,k}} V_k \right] \quad (17)
$$

Where $V_k$ here is candidate $k$’s total votes received in the election, e.g. the sum of $s_{j,k}P_j$ over all markets in the election. In specifications that separate promotional and attack advertising, similar conditions will hold on the partial derivatives of the shares with respect to a candidate’s promotional and attack advertising, both within the same market and across markets.

5.3 Alternative regulatory scenarios

I simulate the consequences of five possible alternative regulatory scenarios. Each involves a hypothetical change to the regulations governing campaign advertising in the elections in the sample. In each scenario, I impose additional constraints on the candidates’ spending allocations and/or changes to the parameters, as described below. I then compute new, counterfactual equilibrium advertising levels and recompute vote shares and ultimate election outcomes.

The five scenarios I investigate are defined as follows:

**Baseline**  This scenario imposes only the constraint that candidates must spend no more than their observed spending, and allows candidates to reallocate ads across markets as necessary. The purpose of this scenario is as a measure of the fit of the model to the data: it tests how close candidates’ observed advertising strategies are to the equilibrium strategies generated by the model.

**Ad Ban**  In this scenario, I impose a ban on all television advertising. I restrict ad levels to zero for all candidates and all markets in the sample.
Expenditure Cap  This scenario imposes a maximum (but not a minimum) on candidates’ ad spending. The cap is set at $0.11 per capita, the 20th percentile level in the dataset.

Democrats Don’t Advertise  To simulate the effects of asymmetric changes in ad levels, in this scenario I prevent Democratic candidates from advertising at all. I leave Republican candidates unconstrained, and allow them to reoptimize their advertising allocations given knowledge of their opponents’ inability to respond.

Public Finance  In this scenario, I equalize ad spending across each candidate in a race by assigning each candidate the same budget. I also eliminate the informational content of ads, as under a publicly-funded system, voters could not learn anything about candidate quality from the quantity of ads deployed.

5.4 Results of counterfactual simulations

Figure 5 shows a measure of fit of the predictions generated by the baseline scenario to the actual data. The figure compares the observed vote share of the Democratic candidate in each race on the horizontal axis, plotted against the simulated vote share of the Democratic candidate in that race on the vertical axis. The fit is quite close, with most races lying near the 45 degree line. Similar results obtain when comparing aggregate turnout between the baseline scenario and observed levels, shown in figure 6.

Figure 7 shows the distribution of two outcome measures - the vote share of the incumbent candidate, and overall turnout - under the baseline scenario and the five alternatives described previously. In all of the scenarios where advertising levels are restricted relative to the baseline, the average share of the two-party vote won by the incumbent candidate rises; with less ability to advertise, challengers are less able to defend against the natural incumbency advantage in Senatorial and Governor races. The variance of incumbent shares rises in these scenarios as well, because there are some races in the dataset where incumbents heavily outspent their challenger; these incumbent types tend to lose ground in the restricted-spending world.

29All results in this section use parameter estimates from Specification 3 in table 5.
Effects on aggregate turnout in the symmetric scenarios (where both candidates face the same constraints) are somewhat ambiguous, because of the different effects of advertising on different voter types’ turnout probability. The turnout-depressing effect of advertising on independent voters is offset by its turnout-stimulating effect on partisans, to a degree that depends on the candidates’ choice of advertising strategy. In the total ad ban scenario, overall turnout falls because there are on the whole more partisans than independent voters. In the scenarios where advertising is limited but not entirely eliminated, candidates can redirect ads away from independent voters and towards their strongholds to maintain levels of turnout among their respective bases, causing overall turnout to rise.

As advertising levels are estimated to be close to orthogonal to candidate quality, changes in advertising also do not systematically reduce the electoral performance of the candidates associated with higher quality: even extreme restrictions on ad levels do not degrade the quality of voters’ choices. Figure 9 plots the distribution of races by the change in welfare between the baseline and expenditure-cap scenarios. In the majority of races, the outcome of the election does not change and hence there is no change in welfare. In the races that do flip, there is a uniform increase in voter welfare: candidates with higher estimated pre-advertising quality do better when advertising is reduced. This rather striking result is a consequence of the limited degree of belief-updating due to advertising exposure in the typical race.

These results point to a strong “arms race” element of advertising expenditures in elections. If either candidate were to unilaterally decide not to advertise, the election results could flip in a number of relatively close races in the sample. However, bilateral reductions like symmetric bans or spending caps have little net effect on the outcome, because each candidate’s expenditures cancel out those of the other. The “Democrats Don’t Advertise” scenario investigates such an asymmetric change in advertising levels (albeit an extreme one), in which Democratic candidates’ ability to advertise is shut off but Republican candidates are unaffected.

Here, we see a fall in Democratic vote share of nearly eight percentage points in the typical race. Figure 8 shows that these losses are concentrated in the most competitive (and most heavily advertised) races - exactly the cases where advertising is most likely to swing the outcome. Eight points is a substantial handicap, enough to discourage any candidate who expects she might face a close race from unilaterally choosing not to advertise. The
individual candidate’s incentive is still to advertise as much as possible, despite the futility of advertising from the aggregate perspective.

Because fundraising decisions must be made well in advance, and candidates are likely to be risk averse, no candidate who foreseeably might face a close race is likely to forgo fundraising for this contingency. And once the candidate has raised the money, there is little reason not to spend it, even if the race turns out not to be so close.\textsuperscript{30} As most of this fundraising effort will end up being wasted on non-competitive elections, the parties have developed some mechanisms to more effectively coordinate the party’s fundraising activity and reduce unnecessary effort. The Democratic Senatorial Campaign Committee (DSCC) and National Republican Senatorial Committee (NRSC) are both examples of institutions that centralize fundraising and then distribute funds to the races that end up being most competitive, thereby increasing the aggregate efficiency of the party’s fundraising and advertising activity.

\textsuperscript{30}Of course, candidates who expect to win comfortably can save some of their campaign funds as a “war chest” for use in future, more competitive, contests. Candidates in losing battles, on the other hand, have no incentive to save at all.

\section{Conclusion}

This paper has provided a step towards understanding the effect of private campaign finance on the performance of the electoral mechanism. The model developed here allows advertising to influence voters both by signaling candidate attributes and by direct persuasion. Candidates in the model act strategically: they seek out the most cost-effective advertising
purchases and may change their advertising strategies in response to changes in conditions. This strategic behavior yields instruments for advertising levels in the form of variation in the effective prices of advertising across media markets within a statewide race. Separate identification of the two causal channels derives from the interaction of advertising effectiveness with variables that shift the precision of voters’ prior beliefs, before exposure to advertising.

The results show that campaign advertising contains some measurable informational content. Voters appear to be capable of drawing inferences about candidate qualities by observing levels of advertising: they respond more strongly to ads from candidates and in markets for which less non-advertising information is available. Nonetheless, the estimates demonstrate that voters’ pre-advertising uncertainty is already quite low in the typical race, and hence additional information provided by advertising has little room to influence beliefs. Accordingly, on average the direct persuasion response is larger, by a wide margin, than the learning response to advertising.

Overall, both effects of advertising are real but relatively small in magnitude. Furthermore, the levels of advertising of the opposing candidates in most races are fairly balanced, and in large measure each candidate’s spending simply cancels out the effects of her opponent’s, yielding little net change in vote shares for either candidate. As a result, in simulations I find that bilateral reductions in ad levels that affect both candidates symmetrically, such as expenditure limits or outright advertising bans, tend to induce little change in election outcomes. Because the primary mechanism for advertising influence is orthogonal to candidate attributes, such reductions do not decrease the quality of the pool of elected candidates. If there is a social cost associated with the fundraising activities that pay for campaign ads - for instance, that fundraising requires policy concessions to the interest groups that comprise the donor pool - then the overall welfare effects will be positive.

In theoretical treatments of campaign advertising, the welfare gain (if any) to the electorate from advertising comes from improved access to information about candidate quality and the resulting improvement in the average quality of elected candidates. The downside is the potential that this information may be paid for by the diversion of public resources to the donor groups to whom candidates are indebted. Ansolabehere, Figueiredo, and Snyder (2003) argue that this assumption that donors demand some return on their investment is
flawed. They instead argue for a view of political contributions as a (normal) consumption good, analogous to charitable contributions; the benefits that donors expect to receive are strictly of the personal, “warm glow” variety, and do not come at the expense of the broader public.

Even if contributions are strictly non-instrumental, however, the fact that wealthier people tend to contribute more can still bias policy outcomes in favor of the wealthy. Campante (2011) shows that a sufficiently unequal distribution of income can make politicians dependent on a small group of very wealthy people for the financial support necessary to remain competitive in elections. To maintain the support of these large donors, politicians must reduce the degree of redistribution in their platforms relative to the majority-preferred level. Hence, the result that the persuasive channel is the dominant influence on voter behavior implies that private campaign finance is likely to be welfare-decreasing for the median voter - even in the absence of a direct money-for-influence relationship between politicians and donors.

A few important issues are left unaddressed by this analysis and will remain for future work. First, I do not explicitly model the relationship between candidates and donors. As a result, the counterfactuals presented here treat candidates’ advertising budgets as exogenous. An interesting research question is how changes in contribution limits or other regulatory mechanisms would influence the incentives of donors and hence alter the levels of funding available to candidates representing different constituencies. Second, I treat the candidates’ strategic problem as a static choice, when of course real campaigns are months-long affairs during which voter opinion and outside events can change unpredictably. Expanding the candidate-side analysis to a fully dynamic model of advertising decisions could yield estimates of a number of quantities of interest. For instance, estimates of the marginal value of additional advertising dollars to different types of candidates, at different points in a campaign, would be useful for understanding in what situations candidates are likely to have more or less bargaining power vis-a-vis donors. I leave these questions for future research.
References


## Appendices

### A Estimation Details

Let $P_j(D)$ be the population distribution of demographics in market $j$. Similarly, let $P(\eta)$ and $P(\epsilon)$ be the population distributions of the individual specific error terms $\eta_{ij}^\epsilon, \eta_{ij}^P, \eta_{ij}^A$, and $\epsilon_{ijk}$. Then utility maximization implies predicted market shares for each candidate in each market. Denoting by $V_k$ the set of realizations of $(D_i, \epsilon_{ijk}, \eta_{ij}^\epsilon, \eta_{ij}^A)$ for which $k$ is the preferred choice, the predicted share of candidate $k$ in market $j$ is given by:

$$s_{jk} = \int_{V_k} dP_j(D)dP(\eta)dP(\epsilon) \quad (18)$$

Under the assumption that the $\epsilon$'s follow an iid type 1 extreme value distribution, the outermost part of the integral can be evaluated analytically. The remaining integrals over $P_j(D)$ and $P(\eta)$ will be approximated by simulation. From the previous section, I take $P(\eta)$ to be a normal distribution, and hence easy to simulate from. I simulate draws from $P_j(D)$ without imposing parametric assumptions by means of a bootstrap procedure: given a sample of individuals from market $j$, I resample with replacement an arbitrary number of times. Denote the simulated draws of the first three components of $\mu_{ijk}$ (excluding the logit error
$\epsilon_{ijk}$ by $\mu'_{ijk}$. Substituting in the definition of utility, using the analytical form to evaluate the outer integral, and replacing the inner integrals with the simulated approximation, yields:

$$s_{jk} = \frac{1}{ns} \sum_{i=1}^{ns} \frac{e^{\delta_{jk} + \mu'_{ijk}}}{1 + \sum_{l} e^{\delta_{jl} + \mu'_{jil}}}$$  \hspace{1cm} (19)

I use the contraction-mapping procedure of Berry, Levinsohn, and Pakes (1995) to estimate the $\delta_{jk}$'s by matching estimated vote shares to observed vote shares for each candidate in each market. Denoting the fitted values from this procedure by $\hat{\delta}_{jk}$, I define the structural error:

$$\omega_{jk} \equiv \hat{\delta}_{jk} - \left( \beta' \left( \frac{1}{p_k} \right) + \alpha_{jk} \left( \frac{\xi_k}{a_{jk} - m_{0,jk}} \right) \right)$$  \hspace{1cm} (20)

Note that the equation for $\omega_{jk}$ involves both the (unobserved) true quality $\xi_k$ and the candidate's policy position $p_k$. Ignoring these omitted variables could bias my estimates of advertising effects if either variable is correlated with advertising levels; for instance, if higher-quality candidates are able to raise more money to spend on advertising. One way to deal with this, following Nevo (2000), would be to estimate a dummy variable for each candidate - the equivalent of a “brand dummy” in the more typical consumer-products application. But given the nature of the dataset, which has many candidates and only a few markets per candidate, this approach is undesirable. Estimates of the candidate dummies are only consistent as the number of markets in a race tends to infinity, a condition which in this setting is clearly violated. Instead, I apply a fixed-effects transformation to the structural errors to eliminate the quality term, which is common across markets within a race:

$$\tilde{\omega}_{jk} = \omega_{jk} - \frac{1}{|L_k|} \sum_{l \in L_k} \omega_{lk}$$  \hspace{1cm} (21)

Equation (21) also eliminates the candidate characteristics that do not vary across markets within a race. A benefit of this restriction is that measurement error resulting from using proxies for the difficult-to-quantify ideology measure $p_k$ will no longer enter the error term. On the downside, we can no longer identify the policy coefficient $\beta_1$ or the turnout cost
\( \beta_0 \). The demographic interactions on these variables in \( \Pi \), however, remain identified. What is left behind by the transformation are cross-market variations in the prior predisposition to support one candidate or another - in the terms of the learning model, deviations from the state-wide average in \( m_{0,jk} \):

\[
\tilde{\omega}_{jk} = (1 - \alpha_{jk}^{(1)}) m_{0,jk} \tag{22}
\]

\[
\hat{m}_{0,jk} = \tilde{\omega}_{jk} / (1 - \alpha_{jk}^{(1)}) \tag{23}
\]

Equations (22) and (23) hold exactly only when \( \alpha_{jk}^{(1)} \) is constant within a candidate. This condition will hold when the information-shifting covariates include only candidate-level attributes, such as incumbency status or previous offices held. It will not in specifications that include geographic measures of prior information quality, such as newspaper congruence. However, even in these specifications, in practice the variation in \( \alpha_{jk}^{(1)} \) is very small relative to the estimated scale of the fixed effects. Hence, (23) is likely to be a very close approximation. I discuss the construction and identification of \( \alpha_{jk} \) further in the next section.

Given the endogenous allocation of advertising levels by the candidates, one worry is that candidates may choose to allocate advertising to those markets which for unobserved reasons are more (or less) likely to support the candidate. This kind of endogeneity would make estimates derived from directly fitting observed to predicted market shares inconsistent: the estimated persuasive effects of advertising would be contaminated by selection. To get around this difficulty, I require instruments for advertising levels, \( z_j \), which are uncorrelated with the demeaned structural errors \( \tilde{\omega}_{jk} \). Given (23), this implies that the instruments must be uncorrelated with variations in prior predispositions towards one or another candidate across markets within a race. The \((2N \times r)\) matrix of instruments for all observations will be denoted by \( Z \).\(^{31}\) I discuss the choice of instruments in section 3.

Putting all of this together, we can now define the criterion function to be minimized. The sample moments that will be used to form the criterion function are the interactions

\(^{31}\)I use \( N \) to denote the total number of market-race observations in the sample. As there are two candidates per race - one a Democrat, one Republican - the total number of vote share observations available for estimation is \( 2N \).
between these instruments and the demeaned structural errors. The resulting function has the usual GMM quadratic form:

\[ Q_N(\beta, \Sigma_0, \Pi, \Phi) = \hat{m}_{0,jk}^\prime Z W_N Z' \hat{m}_{0,jk} \]  

(24)

Where \( W_N \) is an \((r \times r)\), positive definite weighting matrix. I initially estimate \( W_N \) using the two-stage least squares form, \((Z'Z)^{-1}\). After computing an initial estimate of the parameter values by minimizing \( Q_N \) with this choice of \( W_N \), I estimate the optimal weighting matrix \( W_N^* \) as 

\[
\frac{1}{2N} \sum_j \sum_{k=1}^2 \hat{m}_{0,jk}^2 z_j z_j', \quad \text{where } \hat{m}_{0,jk} \text{ are the estimated structural errors at the first-stage parameter estimate.}
\]

Finally, to compute confidence intervals, I implement the Laplace-Type Estimator (LTE) approach of Chernozhukov and Hong (2003). The LTE approach uses a Markov chain monte carlo (MCMC) method which replaces the standard likelihood function with a transformed version of the objective function in (24). The resulting MCMC draws can be used to construct estimates and confidence intervals for the parameters of the model. Using the optimal weighting matrix (the estimate of \( W_N^* \) described above) in this process allows construction of asymptotically valid confidence intervals by simply taking quantiles of the MCMC draws.

I generated these draws by constructing a chain of 20,000 parameter values, beginning from the first-stage estimate generated by a differential evolution minimization procedure and thereafter proceeding according to the Metropolis-Hastings algorithm with a multivariate normal jumping distribution with variance tuned to achieve an acceptance rate of approximately 25%. I threw out the first 10,000 draws (the “burn-in” phase) and sampled every 20th parameter vector from the remaining 10,000, producing a final set of 500. In Section 4 I report the medians and the central 95% quantile of these 500 draws as, respectively, the point estimate and confidence interval for each parameter.

### B Estimation of Variance Parameters

**Quality signal variance**

To estimate the variance of the quality signal, I use data from the Cooperative Congressional Elections Survey (CCES), a large-scale survey of voters in all 50 states. Among other things, the CCES asked voters to state their approval of the
incumbent Senators and Governor in their state, on a four-point scale ranging from “strongly disapprove” to “strongly approve.” I constructed a measure of variance in quality signals by estimating the variance in this measure of approval, conditional on voters’ self-reported ideology, partisan affiliation, and demographic characteristics.

The levels of the CCES’ approval variable are arbitrary, but they do have a natural ordering. I therefore treated the discrete approval ratings, which I label $r_i$, as thresholds of an unobserved latent continuous approval measure, $\tilde{r}_i$. I used the ordered probit framework of Hausman, Lo, and MacKinlay (1992), and estimated both the thresholds and coefficients using their maximum likelihood estimator. Specifically, the model is $\tilde{r}_i = \alpha X_i + \eta_i^\xi, \eta_i^\xi \sim N(0, \sigma^2_{\xi,i})$, where:

$$r_i = \begin{cases} 
0 & \text{if } \tilde{r}_i < \lambda_1 \\
1 & \text{if } \lambda_1 \leq \tilde{r}_i \leq \lambda_2 \\
2 & \text{if } \lambda_2 \leq \tilde{r}_i \leq \lambda_3 \\
3 & \text{if } \tilde{r}_i > \lambda_3 
\end{cases}$$

(25)

Here, $\lambda$ is a vector of estimated cutoff values, and $\alpha$ is a vector of coefficients on observables. $X_i$ consists of variables measuring the ideological and partisan similarity of the respondent to the incumbent being evaluated: four dummy variables for the combination of respondent and incumbent partisanship, and one continuous measure of ideology. The ideology measure is the absolute difference between the respondent’s self-reported conservative-liberal rating and the conservative-liberal rating the respondent gives to the incumbent.\footnote{These are both measured on 100-point scales, with 0 being extremely liberal and 100 being extremely conservative. Respondents were told to make these ideological assessments on a scale where “the average American” scores a 50.} I also included a few demographic characteristics of the individual respondent in $X_i$, of which only one, unemployment status, appears to have a significant (and, as might be expected, negative) effect on respondents’ average approval ratings. Estimates of $(\alpha, \lambda)$ are in table 7; the first two columns are OLS approximations where the integer approval ratings $r_i$ are simply taken to be the dependent variable, and the third column is the full MLE latent approval model where both coefficients and cutoff values are jointly estimated.
As in Hausman, Lo, and MacKinlay (1992), I allow the error variances $\sigma_{\xi,i}^2$ to be het-
eroskedastic. I estimate the variance as a function of newspaper congruence in the respond-
ent’s media market, the office held by the politician being evaluated (Senate or Governor) and the respondent’s demographics.\textsuperscript{33}

$$\sigma_{\xi,i}^2 = 1 - \gamma^2 W_i$$ (26)

Here, $W_i$ is a vector of demographics plus newspaper congruence in the respondent’s media market. The parameter of interest is the coefficient on newspaper congruence, $\gamma^2_C$. I report estimates of this parameter in the main results tables in section 4. I estimate it to be significantly different from zero, indicating that the residual variance in voters’ assessments of the quality of their incumbent Senators and Governors is reduced in markets with higher confluence.

In the main estimation routine described above, I construct the DMA-state-candidate level signal variance using the congruence parameter $\gamma^2_C$ just described along with an addi-
tional shifter for incumbency status, $\gamma^2_I$. The effect of incumbency status on the precision of voter beliefs can now be identified in the main estimation routine, relative to the impact of newspaper congruence. Putting these together, we have:

$$\sigma_{\xi,jk}^2 = 1 - \gamma^2_C C_j - \gamma^2_I I_k$$ (27)

**Ad signal variance** To construct these group-level estimates of the variance of the ad-
vertising signal, I assume that a given block of advertising impressions are “consumed” by a group of viewers in proportion to the share of total TV-watching time accounted for by that group during the time-slot and in the DMA in which the impressions aired. Specif-
ically, given an ad “buy” of quantity $a$ occurring in DMA $d$ and time-slot $t$, I allocate a quantity $p_{tdg}a$ to each demographic group $g$, where, denoting total TV-watching time by $T$, $p_{tdg} = T_{tdg} / \sum_g T_{tdg}$.\textsuperscript{34} I used the MediaMark company’s Survey of the American Consumer,

\textsuperscript{33}This method requires a normalization; I normalize the constant in the variance equation to 1.
\textsuperscript{34}I used demographic groups defined by the combinations of three binary variables: race (white / non-
white), household income (greater / less than $75K per year), and education (college graduate / not a college
a survey of the television watching habits of approximately 50,000 respondents in 2002 and 2004, to compute each \( p_{tdg} \).

To get the variance estimates, I assume that each individual in a particular demographic group in a given market is equally likely to be the “consumer” of a given impression in that group’s share of the total quantity. Then the quantity of advertising “consumed” by each member of a given group \( g \) with population \( n_g \) follows a binomial distribution, with variance 
\[
\sigma_{a,ijk}^2 = a_{jk}p_{tdg}(n_g - p_{tdg})/n_g^2.
\]
Independence across time slots leads to an estimate of the overall variance in ad quantities that is just the sum of these time-slot level variances.

I use this aggregate variance estimate to scale the individual advertising errors \( \eta_{ijk} \). By design, the distribution of these errors varies across markets \( j \), candidates \( k \), and individuals \( i \) within a race.

However, an estimate of the ad signal variance is also necessary for the construction of voters’ posterior beliefs, as it enters the inverse variance matrix \( \Phi^{-1} \). For this purpose, within-race variation in \( \sigma_{a,ijk}^2 \) is undesirable as, for instance, voters in markets that saw no ads would have undefined posteriors. I instead use a weighted average value of \( \sigma_{a}^2 \), computed at the race level, in the construction of posterior beliefs for all voters in a given election. Substantively, this restriction implies that voters are unaware that some markets may have higher variance across individuals in observations of advertising levels; all individuals in a given election believe that the ad signal they observe has the same variance. Voters are, of course, aware of cross-market differences in means.

C Data Details

C.1 Vote data

I collected voting data for the 105 Senate and gubernatorial races in 2002 and 2004 that featured two major-party candidates. Sources for voting data were the websites of state election boards and secretaries of state, as well as Congressional Quarterly’s Voting and Elections Collection,\(^{35}\) which gathers county-level election results for all federal races. I

\[^{35}\text{http://library.cqpress.com/elections/}\]
gathered voting data at the smallest geographic level available: in some cases precinct, in others state legislative districts, towns, or in the worst case counties.

I then aggregated voting results to the state-DMA level using geographic boundary files for the DMAs and the political divisions mentioned above. DMAs are geographically large and usually drawn to coincide with county boundaries, so in most cases there was little difficulty in matching each political division to a DMA. When, on occasion, DMA boundaries split a county and there was no finer-grained voting data available, I allocated the county’s voting results to each DMA in proportion to the fraction of the county’s population residing within each DMA.36

The number of DMAs in a state varies with the geographic and population size of the state. The largest and most populous states have the most DMAs within their borders: the state with the most markets is Texas, with 18. Some of the smallest states, like Rhode Island, have only one. Others have multiple DMAs but one or none that are in the top 100 media markets (by population) in the country. I exclude races in these states from the final estimation dataset, because I use only within-race variation and thus need at least two markets with available advertising data. The final sample, after these states are excluded, contains 75 races and 308 markets.

The fundamental variation that my estimator uses to fit the model’s parameters is differences in vote shares across markets within a typical statewide race. Figure 10 shows the density of demeaned vote shares - i.e., each candidate’s vote share in each market within a state, minus that candidate’s average share in the entire state. The typical race has significant cross-market variation: the standard deviation is approximately 7.5 percentage points.

[Figure 10 about here.]

C.2 Demographic data

To fit the random coefficients logit model (7), I need to be able to simulate from the distribution of observable demographic factors in each market. The primary purpose of allowing the coefficients $\beta$ to vary with demographics in my context is to allow for differences in political

---

36These population shares were computed using the block-level population datasets and associated geographic boundary files produced by the US Census.
tastes across different demographic segments of the population. Secondarily, the random coefficients model allows for the response to advertising to vary with demographics.

I collected demographic data from the Census bureau’s Current Population Survey (CPS) in October and November of 2002 and 2004. The CPS provides individual-level data on race, age, sex, income, education, and labor force participation from a nationwide sample of households. Each survey respondent was matched to a state and to one of the DMAs based on their place of residence as recorded by the CPS. This method resulted in a sample of individuals and their associated demographic characteristics for every state-DMA.

I augmented the CPS data with information on rates of DMA-level partisanship from the National Annenberg Election Surveys (NAES) conducted in 2000 and 2004. Using the individual-level data, I estimated a within-DMA model of partisan affiliation as a function of CPS demographics. For every CPS individual, I then drew a partisan affiliation from the multinomial distribution with probabilities given by the mean probabilities in the individual’s DMA of residence plus the demographic marginal effects. In the estimation procedure, I resample with replacement from this market-specific pool when computing the simulated approximation to (18).

To keep the specification as parsimonious as possible, I limited the demographics used in estimation to partisan affiliation alone. Thus, the vector $D_i$ used in the estimation is simply a vector of two dummy variables: whether the individual identifies as a Democrat or as a Republican. The omitted category is voters who identify as independents.

Table 9 shows that NAES party ID is a reliable predictor of vote shares. The dependent variable is vote share (with one observation per candidate per DMA-state) and the independent variables are the probability of voters in the DMA-state stating a preference for the Democratic and Republican parties respectively. The estimates imply that shifting a market

\[\text{Table 8 about here.}\]

\[\text{Table 9 about here.}\]

---

37 I used the 2004 values for 2004 elections and interpolated between the 2000 and 2004 values for the 2002 elections.

38 With possible outcomes given by the set \{Democrat, Republican, Independent\}.

39 However, given the way the partisanship variables are simulated conditionally on other demographic characteristics, this specification implicitly accounts for other characteristics as well.
from 100% Democratic to 100% Republican would produce roughly a 40-point swing in vote shares.

[Table 9 about here.]

C.3 Congruence Data

Snyder and Strömbärg (2010) construct a measure of how well newspaper circulation areas fit into political districts, which they call “congruence.” Suppose a district $j$ has a set of papers $P_j$ with positive circulation. Then, congruence is defined as:

$$
Cong_j = \sum_{p \in P_j} MarketShare_{pj} ReaderShare_{pj}
$$  \hspace{1cm} (28)

They show that this measure affects the level of coverage that representatives receive and, consequently, is an excellent predictor of how much voters in a district know about their representatives. Their paper, however, focuses on House elections, and hence they construct their measure at the level of the congressional district. As my sample consists of media markets in statewide races, I need to construct the measure somewhat differently. I adapt their measure and use their circulation data from 2002 and 2004 to compute congruence at the DMA level.

I construct this DMA-level congruence for statewide races as follows. I identify the set of papers $P_j$ with positive market share in DMA-state $j$. I then compute a weighted average, by market share in $j$, of the share of each paper’s readership that resides in the same state. This is exactly like equation (28) with the exception that the district used in $MarketShare_{pj}$ is the DMA-state whereas the district used in $ReaderShare_{pj}$ is the state. This measure represents an average value of the in-state readership of papers circulating in DMA-state $j$.

As a check that this measure does, in fact, predict voters’ levels of political information, I included the DMA-level congruence measure as an independent variable in several regressions on survey response data from the CCES. As described in section 2.4.2, newspaper congruence appears to reduce the residual variance in voters’ assessments of the quality of incumbent politicians, consistent with voters in higher-congruence markets having more precise beliefs about their representatives’ types. Table 10 shows an influence of congruence on a more direct
measure of information: the probability that a respondent correctly identifies the party of the incumbent politician representing her state. The results show that higher congruence is associated with higher likelihood of correctly answering this question. The magnitude of the effect of congruence - which, by definition, ranges from zero to one - is comparable to the effect of having a college education. The difference between the pooled OLS and fixed effects estimators indicates that this difference is primarily a cross-state, rather than within-state, phenomenon.

[Table 10 about here.]
Figures

Figure 1: Map of Nielsen Designated Market Areas (DMAs)
Figure 2: Timing of Challenger versus Incumbent Advertising
Figure 3: Normalized advertising prices, by day part and DMA
Figure 4: Density of normalized advertising prices, by day part.
Figure 5: Predicted vs. actual Democratic vote shares.
Figure 6: Predicted vs. actual turnout.
Figure 7: Outcomes under various counterfactual scenarios.
Figure 8: Density of Democratic vote share under baseline and no-Democratic-advertising scenarios.
Figure 9: Distribution of change in welfare, by election, between baseline and expenditure cap scenarios.
Figure 10: Density of demeaned vote shares at the DMA level.
Tables

<table>
<thead>
<tr>
<th>Variable</th>
<th>Value</th>
<th>Challenger</th>
<th>Incumbent</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Ad Type</strong></td>
<td><strong>Promote</strong></td>
<td>49.03</td>
<td>58.81</td>
</tr>
<tr>
<td></td>
<td><strong>Attack</strong></td>
<td>28.39</td>
<td>29.58</td>
</tr>
<tr>
<td></td>
<td><strong>Contrast</strong></td>
<td>22.14</td>
<td>11.41</td>
</tr>
<tr>
<td><strong>Outside Support?</strong></td>
<td>No</td>
<td>58.73</td>
<td>57.78</td>
</tr>
<tr>
<td></td>
<td>Yes, a newspaper article</td>
<td>22.14</td>
<td>28.20</td>
</tr>
<tr>
<td></td>
<td>Yes, other</td>
<td>12.46</td>
<td>8.34</td>
</tr>
<tr>
<td><strong>Information Type</strong></td>
<td>Personal characteristics</td>
<td>14.27</td>
<td>16.05</td>
</tr>
<tr>
<td></td>
<td>Policy matters</td>
<td>47.77</td>
<td>53.44</td>
</tr>
<tr>
<td></td>
<td>Both personal and policy</td>
<td>35.14</td>
<td>28.64</td>
</tr>
<tr>
<td><strong>Endorsements?</strong></td>
<td>No</td>
<td>90.52</td>
<td>92.27</td>
</tr>
<tr>
<td></td>
<td>Yes</td>
<td>8.70</td>
<td>7.03</td>
</tr>
<tr>
<td><strong>Program Type</strong></td>
<td>News</td>
<td>42.73</td>
<td>40.34</td>
</tr>
<tr>
<td></td>
<td>Non-news</td>
<td>57.27</td>
<td>59.66</td>
</tr>
<tr>
<td><strong>Total Cost</strong></td>
<td>$398M</td>
<td></td>
<td>$190M</td>
</tr>
<tr>
<td><strong>N</strong></td>
<td>637611</td>
<td>308237</td>
<td></td>
</tr>
</tbody>
</table>

Table 1: Summary of Advertising Characteristics by Candidate Status
<table>
<thead>
<tr>
<th>Fit statistic</th>
<th>Promote Ad Q</th>
<th>Attack Ad Q</th>
<th>Total Ad Q</th>
</tr>
</thead>
<tbody>
<tr>
<td>$R^2$</td>
<td>0.48</td>
<td>0.40</td>
<td>0.50</td>
</tr>
<tr>
<td>F-statistic</td>
<td>12.2</td>
<td>8.73</td>
<td>13.2</td>
</tr>
</tbody>
</table>

All regressions include candidate fixed effects.

Table 2: First stage regressions of ad levels on instruments.
<table>
<thead>
<tr>
<th>Variable</th>
<th>(1)</th>
<th>(2)</th>
<th>(3)</th>
<th>(4)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Log Ad Q</td>
<td>0.005</td>
<td>0.094</td>
<td>-0.0005</td>
<td>-0.008</td>
</tr>
<tr>
<td>(0.007)</td>
<td>(0.037)</td>
<td>(0.001)</td>
<td>(0.006)</td>
<td></td>
</tr>
<tr>
<td>News Congruence * Log Ad Q</td>
<td>-0.096</td>
<td>0.012</td>
<td></td>
<td></td>
</tr>
<tr>
<td>(0.042)</td>
<td>(0.006)</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>News Congruence</td>
<td>0.068</td>
<td>-0.018</td>
<td></td>
<td></td>
</tr>
<tr>
<td>(0.108)</td>
<td>(0.014)</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Incumbency * Log Ad Q</td>
<td>-0.013</td>
<td>-0.007</td>
<td></td>
<td></td>
</tr>
<tr>
<td>(0.014)</td>
<td>(0.014)</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>DMA share of own partisans</td>
<td></td>
<td></td>
<td>0.213</td>
<td>0.211</td>
</tr>
<tr>
<td>(0.055)</td>
<td>(0.053)</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>DMA share of opposing partisans</td>
<td></td>
<td></td>
<td>-0.223</td>
<td>-0.233</td>
</tr>
<tr>
<td>(0.056)</td>
<td>(0.055)</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Dependent variable is the log difference in market share between candidate and the outside option (not voting). Ad quantities are defined as log(1+impressions per capita). All regressions include candidate fixed effects and instruments for ad levels. Robust standard errors, clustered by candidate, in parentheses.

Table 3: Reduced form regression of vote shares on ad levels (total) and interactions with information variables.
<table>
<thead>
<tr>
<th>Variable</th>
<th>(1)</th>
<th>(2)</th>
<th>(3)</th>
<th>(4)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Log Democratic Ad Q</td>
<td>0.076</td>
<td>0.029</td>
<td>0.479</td>
<td>0.270</td>
</tr>
<tr>
<td></td>
<td>(0.012)</td>
<td>(0.005)</td>
<td>(0.119)</td>
<td>(0.067)</td>
</tr>
<tr>
<td>Log Republican Ad Q</td>
<td>-0.064</td>
<td>-0.016</td>
<td>-0.132</td>
<td>-0.078</td>
</tr>
<tr>
<td></td>
<td>(0.012)</td>
<td>(0.005)</td>
<td>(0.114)</td>
<td>(0.061)</td>
</tr>
<tr>
<td>News Congruence * Log Democratic Ad Q</td>
<td>-0.429</td>
<td>-0.236</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>(0.134)</td>
<td>(0.076)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>News Congruence * Log Republican Ad Q</td>
<td>0.161</td>
<td>0.063</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>(0.132)</td>
<td>(0.070)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>News Congruence</td>
<td>0.202</td>
<td>0.144</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>(0.138)</td>
<td>(0.069)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Democratic Incumbent * Log Democratic Ad Q</td>
<td>-0.160</td>
<td>-0.058</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>(0.029)</td>
<td>(0.010)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Republican Incumbent * Log Republican Ad Q</td>
<td>-0.126</td>
<td>-0.022</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>(0.029)</td>
<td>(0.011)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>DMA share of Democratic partisans</td>
<td>0.526</td>
<td>0.544</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>(0.104)</td>
<td>(0.185)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>DMA share of Republican partisans</td>
<td>-0.365</td>
<td>-0.230</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>(0.128)</td>
<td>(0.202)</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Dependent variable is the Democratic share of the two-party vote (ranges from zero to one). Ad quantities are defined as log(1+impressions per capita). All regressions include election fixed effects and instruments for ad levels. Robust standard errors, clustered by election, in parentheses.

Table 4: Reduced form regression of Democratic vote shares on ad levels and interactions with information variables.
<table>
<thead>
<tr>
<th>Coefficient</th>
<th>(1)</th>
<th>(2)</th>
<th>(3)</th>
<th>(4)</th>
<th>(5)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Log(Total Ad Q)</td>
<td>0.010</td>
<td>-0.013</td>
<td>-0.125</td>
<td>-0.183</td>
<td></td>
</tr>
<tr>
<td></td>
<td>[0.010, 0.011]</td>
<td>[-0.191, 0.089]</td>
<td>[-0.363, 0.085]</td>
<td>[-0.293, -0.033]</td>
<td>[-0.307, 0.281]</td>
</tr>
<tr>
<td>Log(Promote Ad Q)</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>0.010</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>[-0.340, 0.136]</td>
</tr>
<tr>
<td>Log(Attack Ad Q)</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Σξ</td>
<td>0.044</td>
<td>0.128</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>[0.005, 0.130]</td>
<td>[0.032, 0.227]</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Σξₜ,ₜ</td>
<td>-0.008</td>
<td>-0.017</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>[-0.018, 0.004]</td>
<td>[-0.023, -0.005]</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Σξₜ,ₚ</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Σξₜ,ₐ</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Incumbent</td>
<td>-0.199</td>
<td>-0.256</td>
<td>-0.207</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>[-0.592, -0.007]</td>
<td>[-0.642, 0.000]</td>
<td>[-0.712, 0.000]</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Demographic Interactions?</td>
<td>N</td>
<td>Y</td>
<td>Y</td>
<td>Y</td>
<td>Y</td>
</tr>
<tr>
<td>Informative Effects?</td>
<td>N</td>
<td>N</td>
<td>Y</td>
<td>Y</td>
<td>Y</td>
</tr>
<tr>
<td>Supply Side Moments?</td>
<td>N</td>
<td>N</td>
<td>N</td>
<td>Y</td>
<td>Y</td>
</tr>
</tbody>
</table>

Table 5: Structural estimates of main advertising and information parameters. Reported values are medians and central 95% quantile of the MCMC sample for each parameter.
<table>
<thead>
<tr>
<th></th>
<th>Constant</th>
<th>Democrat</th>
<th>Total Ad Q</th>
<th>Promote Ad Q</th>
<th>Attack Ad Q</th>
</tr>
</thead>
<tbody>
<tr>
<td>Democratic</td>
<td>-7.290</td>
<td>6.826</td>
<td>0.284</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>[-12.094, -4.484]</td>
<td>[3.763, 11.210]</td>
<td>[0.005, 0.650]</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Republican</td>
<td>0.447</td>
<td>-52.503</td>
<td>-0.240</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>[-0.280, 1.898]</td>
<td>[-57.694, -41.851]</td>
<td>[-0.365, 0.158]</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Democratic</td>
<td>-7.159</td>
<td>6.222</td>
<td>0.538</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>[-12.930, -3.110]</td>
<td>[0.726, 12.382]</td>
<td>[0.081, 0.981]</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Republican</td>
<td>-0.259</td>
<td>-45.490</td>
<td>0.175</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>[-0.962, 1.142]</td>
<td>[-98.657, -2.404]</td>
<td>[-0.222, 0.462]</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Democratic</td>
<td>-61.671</td>
<td>59.459</td>
<td>0.700</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>[-70.436, -22.228]</td>
<td>[21.739, 68.793]</td>
<td>[0.273, 0.979]</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Republican</td>
<td>-0.680</td>
<td>-41.989</td>
<td>0.442</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>[-1.871, 1.023]</td>
<td>[-99.979, -4.076]</td>
<td>[-0.040, 0.728]</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Democratic</td>
<td>-3.865</td>
<td>2.654</td>
<td>0.371</td>
<td>0.110</td>
<td></td>
</tr>
<tr>
<td></td>
<td>[-6.276, -1.605]</td>
<td>[-1.455, 7.875]</td>
<td>[-0.481, 1.403]</td>
<td>[-0.227, 0.732]</td>
<td></td>
</tr>
<tr>
<td>Republican</td>
<td>-0.626</td>
<td>0.719</td>
<td>-0.156</td>
<td>0.104</td>
<td></td>
</tr>
<tr>
<td></td>
<td>[-1.231, 0.107]</td>
<td>[-2.111, 2.702]</td>
<td>[-1.549, 0.844]</td>
<td>[-1.062, 1.162]</td>
<td></td>
</tr>
</tbody>
</table>

Table 6: Structural estimates of random coefficients. Reported values are medians and central 95% quantile of the MCMC sample for each parameter; leftmost column labels correspond to columns in Table 5.
<table>
<thead>
<tr>
<th>Coefficient</th>
<th>(1)</th>
<th>(2)</th>
<th>(3)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Democratic Voter - Democratic Incumbent</td>
<td>0.518</td>
<td>0.498</td>
<td>0.709</td>
</tr>
<tr>
<td></td>
<td>(0.008)</td>
<td>(0.025)</td>
<td>(0.036)</td>
</tr>
<tr>
<td>Democratic Voter - Republican Incumbent</td>
<td>-0.217</td>
<td>-0.187</td>
<td>-0.285</td>
</tr>
<tr>
<td></td>
<td>(0.008)</td>
<td>(0.024)</td>
<td>(0.026)</td>
</tr>
<tr>
<td>Republican Voter - Republican Incumbent</td>
<td>0.345</td>
<td>0.380</td>
<td>0.442</td>
</tr>
<tr>
<td></td>
<td>(0.008)</td>
<td>(0.032)</td>
<td>(0.028)</td>
</tr>
<tr>
<td>Republican Voter - Democratic Incumbent</td>
<td>-0.042</td>
<td>-0.085</td>
<td>-0.061</td>
</tr>
<tr>
<td></td>
<td>(0.009)</td>
<td>(0.043)</td>
<td>(0.026)</td>
</tr>
<tr>
<td>Ideological Distance</td>
<td>-0.023</td>
<td>-0.023</td>
<td>-0.033</td>
</tr>
<tr>
<td></td>
<td>(0.000)</td>
<td>(0.000)</td>
<td>(0.001)</td>
</tr>
<tr>
<td>Assessing a Senator</td>
<td>0.065</td>
<td>0.070</td>
<td></td>
</tr>
<tr>
<td></td>
<td>(0.006)</td>
<td>(0.057)</td>
<td></td>
</tr>
<tr>
<td>Nonwhite</td>
<td>0.022</td>
<td>0.025</td>
<td></td>
</tr>
<tr>
<td></td>
<td>(0.007)</td>
<td>(0.015)</td>
<td></td>
</tr>
<tr>
<td>College-Educated</td>
<td>0.008</td>
<td>0.005</td>
<td></td>
</tr>
<tr>
<td></td>
<td>(0.007)</td>
<td>(0.013)</td>
<td></td>
</tr>
<tr>
<td>Employed</td>
<td>-0.010</td>
<td>-0.009</td>
<td></td>
</tr>
<tr>
<td></td>
<td>(0.006)</td>
<td>(0.009)</td>
<td></td>
</tr>
<tr>
<td>Unemployed</td>
<td>-0.065</td>
<td>-0.058</td>
<td>-0.120</td>
</tr>
<tr>
<td></td>
<td>(0.004)</td>
<td>(0.005)</td>
<td>(0.050)</td>
</tr>
<tr>
<td>Income &gt; 75K</td>
<td>0.010</td>
<td>0.015</td>
<td></td>
</tr>
<tr>
<td></td>
<td>(0.006)</td>
<td>(0.011)</td>
<td></td>
</tr>
<tr>
<td>Intercept</td>
<td>3.17</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>(0.008)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>$\lambda_1$</td>
<td></td>
<td>-1.99</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>(0.077)</td>
<td></td>
</tr>
<tr>
<td>$\lambda_2$</td>
<td></td>
<td>-1.11</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>(0.046)</td>
<td></td>
</tr>
<tr>
<td>$\lambda_3$</td>
<td></td>
<td>0.19</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>(0.019)</td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Politician Fixed Effects?</th>
<th>No</th>
<th>Yes</th>
<th>No</th>
</tr>
</thead>
<tbody>
<tr>
<td>Model</td>
<td>OLS</td>
<td>OLS</td>
<td>MLE</td>
</tr>
</tbody>
</table>

Standard Errors in Parentheses. N = 83,072

Table 7: Regression of approval ratings on ideological assessments and partisan affiliation.
<table>
<thead>
<tr>
<th>Demographic</th>
<th>Democratic</th>
<th>Republican</th>
</tr>
</thead>
<tbody>
<tr>
<td>Nonwhite</td>
<td>0.17</td>
<td>-0.17</td>
</tr>
<tr>
<td></td>
<td>(0.01)</td>
<td>(0.01)</td>
</tr>
<tr>
<td>College-Educated</td>
<td>0.00</td>
<td>0.02</td>
</tr>
<tr>
<td></td>
<td>(0.01)</td>
<td>(0.01)</td>
</tr>
<tr>
<td>Employed</td>
<td>-0.04</td>
<td>-0.02</td>
</tr>
<tr>
<td></td>
<td>(0.01)</td>
<td>(0.01)</td>
</tr>
<tr>
<td>Unemployed</td>
<td>-0.04</td>
<td>-0.08</td>
</tr>
<tr>
<td></td>
<td>(0.02)</td>
<td>(0.02)</td>
</tr>
<tr>
<td>Income &gt; 75K</td>
<td>-0.03</td>
<td>0.06</td>
</tr>
<tr>
<td></td>
<td>(0.01)</td>
<td>(0.01)</td>
</tr>
</tbody>
</table>

Includes DMA fixed effects. N=25,806.

Table 8: Linear Probability Model of NAES Party ID on CPS demographics
Demographic Estimate

<table>
<thead>
<tr>
<th>Demographic</th>
<th>Estimate</th>
</tr>
</thead>
<tbody>
<tr>
<td>DMA share of own partisans</td>
<td>0.21</td>
</tr>
<tr>
<td></td>
<td>(0.04)</td>
</tr>
<tr>
<td>DMA share of opposing partisans</td>
<td>-0.22</td>
</tr>
<tr>
<td></td>
<td>(0.04)</td>
</tr>
</tbody>
</table>

Dependent variable is vote share (ranges from zero to one). All regressions include candidate fixed effects.

Table 9: Regression of vote shares on NAES party ID.
<table>
<thead>
<tr>
<th>Coefficient</th>
<th>(1)</th>
<th>(2)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Intercept</td>
<td>0.844</td>
<td></td>
</tr>
<tr>
<td></td>
<td>(0.007)</td>
<td></td>
</tr>
<tr>
<td>News Congruence of DMA</td>
<td>0.095</td>
<td>0.016</td>
</tr>
<tr>
<td></td>
<td>(0.007)</td>
<td>(0.009)</td>
</tr>
<tr>
<td>Assessing a Senator</td>
<td>-0.028</td>
<td>-0.028</td>
</tr>
<tr>
<td></td>
<td>(0.002)</td>
<td>(0.002)</td>
</tr>
<tr>
<td>Nonwhite</td>
<td>-0.024</td>
<td>-0.028</td>
</tr>
<tr>
<td></td>
<td>(0.002)</td>
<td>(0.002)</td>
</tr>
<tr>
<td>College-Educated</td>
<td>0.052</td>
<td>0.051</td>
</tr>
<tr>
<td></td>
<td>(0.002)</td>
<td>(0.002)</td>
</tr>
<tr>
<td>Employed</td>
<td>-0.012</td>
<td>-0.010</td>
</tr>
<tr>
<td></td>
<td>(0.001)</td>
<td>(0.002)</td>
</tr>
<tr>
<td>Unemployed</td>
<td>-0.064</td>
<td>-0.061</td>
</tr>
<tr>
<td></td>
<td>(0.004)</td>
<td>(0.005)</td>
</tr>
<tr>
<td>Income &gt; 75K</td>
<td>0.039</td>
<td>0.039</td>
</tr>
<tr>
<td></td>
<td>(0.002)</td>
<td>(0.002)</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>State Fixed Effects?</th>
<th>No</th>
<th>Yes</th>
</tr>
</thead>
</table>

Standard Errors in Parentheses. N = 105,240

Table 10: Linear probability model of ability to correctly identify the party of the incumbent.