

## Media Bias and Influence: Evidence from Newspaper Endorsements\*

### Abstract

This paper investigates the relationship between media bias and the influence of the media on voting in the context of newspaper endorsements. We first develop a simple econometric model in which voters choose candidates under uncertainty and rely on endorsements from better informed sources. Newspapers are potentially biased in favor of one of the candidates and voters thus rationally account for the credibility of any endorsements. Our primary empirical finding is that endorsements are influential in the sense that voters are more likely to support the recommended candidate after publication of the endorsement. The degree of this influence, however, depends upon the credibility of the endorsement. In this way, endorsements for the Democratic candidate from left-leaning newspapers are less influential than are endorsements from neutral or right-leaning newspapers and likewise for endorsements for the Republican. We also find that endorsements are more influential among moderate voters and those more likely to be exposed to the endorsement. In sum, these findings suggest that voters do rely on the media for information during campaigns but that the extent of this reliance depends upon the degree and direction of any bias.

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# 1 Introduction

Voters are often uncertain as to which candidate to support when going to the polling booth and may thus attempt to gather information regarding candidates from better informed sources. One important potential source for such information is the media, which has traditionally been viewed a key ingredient in the development of a well-functioning democracy. While this potential role for the media in providing information to voters is widely recognized, there is also significant concern among voters and political commentators alike that such information may not be sufficiently objective. According to recent survey data, over one-half of voters perceive that the media is politically biased in its reporting, and these perceptions of media bias have increased over time (Pew, 2005). If voters are unsophisticated and do not adequately account for any political bias in information provided by the media, then left-leaning media sources may systematically improve electoral outcomes for Democratic candidates and likewise for right-leaning media sources and Republican candidates. In this case, media bias may lead to poor decisions by voters in terms of selecting relatively low-quality candidates for office.

A key question regarding the role of the media in democracies is then whether voters are sufficiently sophisticated to filter out any media bias and, correspondingly, to reduce their reliance on biased reporting when choosing between political candidates in elections. Survey questions regarding trust in the media suggest that voters do attempt to filter out media bias. In particular, according to recent survey data, over 40 percent of respondents report that they have “hardly any confidence in the media”, as opposed to “a great deal of confidence” or “some confidence” in the media. Moreover, the fraction of voters lacking confidence in the media has more than doubled over the past three decades, mirroring the recent upward trend in voter perceptions of media bias (Pew, 2005).

These relatively low levels of media credibility are certainly suggestive that voters do attempt to filter out media bias. Yet there is little direct evidence that any reduced reliance on biased media reports is reflected in voting decisions, the ultimate political outcome. Does biased coverage have less influence over voters than unbiased coverage? In this paper, we investigate these issues in the context of the role of newspaper endorsements in voting decisions. We begin by developing a simple econometric model in which voters have incomplete information over candidate quality and thus look to the media for guidance. Newspapers

have better information than do voters but are potentially biased and may thus endorse candidates of relatively low quality if the bias is severe. Voters are rational and, when evaluating endorsements, attempt to filter out any such bias on the part of the media. The key insight of the model is that, if voters do filter out media bias, then endorsements for the Democratic candidate, say, from a left-leaning newspaper are less credible and should thus have less influence than a similar endorsement from a neutral or a right-leaning source.

We then test this prediction regarding media bias and the influence of the media on voting using information from daily survey data, which include individual-level data on voting intentions as well as newspaper readership, in the months leading up to the 2000 and 2004 Presidential elections. These data are combined with newspaper-level endorsement information, which includes not only the name of the endorsed candidate but also the endorsement date, which facilitates a comparison of voter intentions and preferences after the endorsement to those of similar readers before the endorsement. Our measures of endorsement credibility are derived from a statistical model, which allows us to infer the ideological leanings of each newspaper as a function of its characteristics, which includes information on newspaper ownership as well as information regarding reader preferences over candidates prior to the publication of endorsements. Using these derived credibility measures, we show that endorsements are influential in the sense that readers are more likely to support the favored candidate after publication of the endorsement. Importantly, however, the credibility of the endorsement is the most important determinant of its influence. In particular, we show that influence is increasing in the credibility of the endorsement and that endorsements from extremely biased newspapers have little or no influence. We also investigate how the influence of endorsements varies across individuals and show that endorsements are more influential among moderate voters and those more likely to be exposed to the endorsement. Finally, we investigate the robustness of the baseline results to several alternative specifications. Taken together, these results suggest that voters do attempt to learn from the media when choosing between candidates in elections but, at the same time, discount information from sources that are perceived to be politically biased.

The paper proceeds as follows. We next review the relevant literature on sources and measurement of media bias and the influence of the media on voting. We then develop an econometric model of voter learning from newspaper endorsements. After providing details on the empirical implementation of the econometric model, we describe the data, baseline

empirical results, and the robustness checks. The final section of the paper concludes.

## 2 Related Literature

This paper is related to a large literature on the political economy of the media sector. Given the size of this literature, we focus here on its two most relevant branches: the sources and measurement of media bias and the influence of the media on voting decisions.

### 2.1 Sources and Measures of Media Bias

The theoretical literature in this area has focused primarily on the institutional determinants of media bias. According to the demand-side view, media outlets are primarily driven by profit motives, as opposed to political motives. In this case, bias may arise from the preferences of consumers of the media. Under the assumption that consumers prefer news that confirms their prior beliefs, competition forces newspapers to differentiate themselves by moving to the ideological extremes (Mullainathan and Shleifer, 2005). Even if consumers prefer media outlets that deliver unbiased information, however, bias may emerge if readers use such reports to evaluate the quality of the information source. In this case, readers believe that outlets have better information if the reports conform to the prior beliefs of the reader (Gentzkow and Shapiro, 2006). A related idea is that, due to the increasing-return-to-scale technology and their dependence on advertising revenue, media outlets may deliver more news to large groups and groups that are valuable to advertisers (Stromberg, 2004).

In addition to demand-side factors as a potential source, media bias may also reflect the preferences and career concerns of journalists (Baron, 2006), editors, or owners (Djankov et al., 2003). If the media plays a role in monitoring the behavior of incumbents, it is possible that government capture of the media sector may lead to distortions in news coverage (Besley and Prat, 2006). Puglisi (2006), Snyder and Stromberg (2010), and Larcinese, Puglisi, and Snyder (2007) provide empirical support for this view of the media as a watchdog over the actions of incumbent politicians.

The literature has also made recent strides in terms of measuring the ideological orientation of different media outlets. Groseclose and Milyo (2005) provide a method for measuring media bias in the news stories of several major media outlets in the U.S. They arrive at

their measure by counting the citations of think tanks in the media and then comparing the citations of think tanks by Republicans or Democrats in Congress. They find that, on average, outlets tend to be biased towards to the left. In a paper providing empirical support for the demand-side view of media bias, Gentzkow and Shapiro (2010) construct an index of media slant by comparing the language in newspapers to the language used by politicians in Congress. Their results suggest that newspaper slant is similar to the position that would be chosen by a profit-maximizing firm.

There is relatively little research into the political determinants of newspaper endorsements. The exceptions to this pattern include Ansolabehere et al. (2006), which examines newspaper endorsements between 1940 and 2002 and documents a trend away from strongly favoring Republicans in the early years of the sample towards favoring Democrats today. They also find that newspapers are much more likely to endorse incumbents today than in the past. Kim (2008) provides evidence that newspaper endorsements are largely driven by owner preferences, rather than reader preferences. Several studies have also documented a correlation between endorsement patterns and more general coverage of political events, such as campaigns (Kahn and Kenney, 2002), the release of economic data (Larcinese et al., 2007), and scandals (Puglisi and Snyder, 2008).

## 2.2 Media Influence

A number of theoretical papers have investigated the effect of the media on the behavior of rational voters with incomplete information and the role of media bias in this process.<sup>1</sup> According to Bray and Kreps (1987), voters can filter out bias without being persuaded on average if voters are fully rational and media reports are continuous. On the other hand, if reports are binary, or “coarse”, media reports may influence even fully rational voters; see, for example, Baron (2006). In this case, the model developed by Calvert (1985) demonstrates that the degree of any influence resulting from advice depends upon the bias of the advisor. That is, an advisor biased in favor of a given option, say  $x$ , is more influential when advising against  $x$  than when advising in favor of  $x$ .<sup>2</sup>

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<sup>1</sup> If voters are not fully rational, then the media may have persuasive effects on voting behavior (DeMarzo et. al., 2003).

<sup>2</sup> In a related paper, Cukierman and Tommasi (1998) show that policies may have more popular support when implemented by an unlikely politician.

There is a large literature in political science and communications on the impact of newspaper endorsements. The vast majority of these studies have examined the cross-sectional correlation between voting behavior, based upon either aggregate voting returns or survey data, and exposure to newspaper endorsements.<sup>3</sup> Given this source of identification, it is difficult to distinguish between the influence of endorsements and two confounding factors. First, it is well-known that voters may choose to read newspapers with like-minded ideology. Second, it may be the case that both newspapers and readers choose to support high-quality candidates. Two studies have attempted to overcome these challenge by using changes in voter preferences and the pattern of newspaper endorsements over time. In an analysis of voting patterns in the 1976 gubernatorial primary in Maryland, Hollander (1979) shows that support for the endorsed candidate in polling data rose just after the endorsement. While suggestive, this study is limited to a single newspaper endorsement and also does not provide tests for the statistical significance of this increase. In another study exploiting variation over time, Ladd and Lenz (2009) use changes in newspaper endorsements between the 1992 and 1997 elections in the United Kingdom and report that the persuasive effects of endorsements are large.

Relative to this literature on newspaper endorsements, our paper makes three contributions. First, we attempt to address the tendency of consumers to access like-minded media outlets by collecting information on the endorsement date, which permits a pre-endorsement and post-endorsement comparison. Second, we provide theoretical foundations for measuring the influence of the media on voting. These theoretical foundations lead to our study's third contribution, which is our attempt to distinguish between the influence of surprising endorsements and the influence of unsurprising endorsements. This allows us to understand whether or not voters filter out any media bias when interpreting such endorsements.

As noted above, the primary empirical challenge to detecting a causal media influence is

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<sup>3</sup> Using survey data, Robinson (1974) finds that voters, after accounting for observed characteristics, were more likely to support Nixon in 1972 if they read a newspaper endorsing Nixon. Krebs (1998) finds that city council candidates in Chicago received more votes if they were endorsed by the Chicago Tribune or the Sun Times. Using survey data, Goldenberg and Traugott (1981) find that endorsements increased name recognition by voters in 1978 Congressional races. Using survey data from the 1968 Presidential election, Robinson (1976) finds that endorsements increased votes but only among those voters who did not frequently discuss politics with others. Erikson (1976), using county-level data, finds that newspaper endorsements in the 1964 presidential elections increased the vote share of the endorsed candidate by five percentage points. Kahn and Kenney (2002) found significant positive effects of endorsements in U.S. Senate races on the comparative feeling thermometer score in National Election Survey data. Similarly, Druckman and Parkin (2005) find that endorsements have an effect on voting by using information from exit polls.

the tendency for consumers to choose news outlets that share similar political perspectives. Several recent studies have made efforts in different ways to deal with this potential selection bias in media contexts other than newspaper endorsements. DellaVigna and Kaplan (2007) identified the effect of Fox News on voting behavior by looking at the introduction of Fox News Channel in a town-level analysis. They found that Fox News convinced 3 to 28 percent of its viewers to vote Republican. Gerber et al. (2009) conducted a field experiment and found that subscriptions to the Washington Post increased the probability of voting for the Democratic candidate by eight percentage points in the 2005 Virginia gubernatorial election. Other studies have documented an effect of media exposure on voter turnout, including George and Waldfogel (2006) and Gentzkow (2006).

### 3 An Econometric Model of Voting and Endorsements

In this section, we derive a simple econometric model of voter learning from newspaper endorsements. Given our empirical motivations, we keep the model simple and employ specific functional forms and distributional assumptions where necessary. It should be clear, however, that the basic logic of the model is robust to alternative modeling assumptions and does not rely on these specific functional forms.

The model consists of two candidates ( $c \in \{D, R\}$ ) competing for election, a set of voters, indexed by  $v$ , and a set of newspapers, indexed by  $n$ . Candidates can be characterized by both their ideology ( $i_D, i_R$ ) as well as their quality ( $q_D, q_R$ ). Without loss of generality, we assume that ideology increases as candidate positions move further to the right; that is  $i_D < i_R$ . Voters can also be characterized by their ideology ( $i_v$ ), and, all else equal, prefer to elect the candidate with ideology closest to their own. Candidate quality, by contrast, is a characteristic that is valued by all voters and can be interpreted in a variety of ways, including political experience, integrity, or competence as an executive. More formally, we assume that voter  $v$  receives the following payoff from candidate  $c$  winning the election:

$$U_{vc} = q_c - \frac{\omega}{2}(i_v - i_c)^2 \tag{1}$$

where  $\omega$  represents the utility weight placed upon candidate ideology.

Regarding the information structure, we assume that voters know the ideological positions of the candidates but are uncertain over relative candidate quality, which is defined by  $q = q_D - q_R$ . In particular, we assume that initial priors over relative quality are normally

distributed with mean  $\mu$ , which we normalize to zero, and a variance  $\sigma_q^2$ . Voters support the candidate who maximizes their expected utility.

Voters are assumed to read a single newspaper and potentially observe an endorsement from newspaper  $n$  for either the Democrat ( $e_n = 1$ ) or for the Republican ( $e_n = 0$ ). Before observing an endorsement, voter  $v$  supports the Democrat if his ideology is below the midpoint of the ideologies of the two candidates:

$$E(U_{vd}) > E(U_{vr}) \Leftrightarrow i_v < \frac{i_D + i_R}{2} \quad (2)$$

After observing an endorsement, voter  $v$  supports the Democrat if his ideology is below a quality-adjusted threshold :

$$E(U_{vd}|e_n) > E(U_{vr}|e_n) \Leftrightarrow i_v < \frac{i_D + i_R}{2} + \frac{E(q|e_n)}{\omega(i_R - i_D)} \quad (3)$$

Thus, if voters update positively with regard to the relative quality of the Democrat, then the ideological threshold for supporting the Democrat is increased, or moves further to the right. By contrast, if voters update negatively with regard to the relative quality of the Democrat, then the ideological threshold for supporting the Democrat is decreased, or moves further to the left. In order to understand how voters update over quality following endorsements, as represented by  $E(q|e_n)$ , we next present a framework for newspaper endorsements.

During the campaign, newspapers receive information regarding candidate quality and make endorsements based on this information as well as their own ideological positions. In particular, newspapers are assumed to receive an unbiased signal over relative candidate quality:

$$\theta_n = q + \varepsilon_n \quad (4)$$

where  $\varepsilon_n$  is the noise in the signal and is assumed to be normally distributed with mean zero and variance  $\sigma_\varepsilon^2$ . Rather than formally modelling the objectives and endorsement decisions of newspapers, we simply assume that each newspaper is associated with an exogenously given editorial position ( $p_n$ ) and endorses the Democrat if the (normalized) signal of quality exceeds this threshold:

$$e_n = 1 \left[ \frac{\theta_n}{\sqrt{\sigma_q^2 + \sigma_\varepsilon^2}} > p_n \right] \quad (5)$$

Thus, newspapers with higher values of  $p_n$  lean further to the right and thus have a higher threshold for endorsing the Democratic candidate. We assume that voters know the editorial position of the newspaper ( $p_n$ ) as well as the quality of the newspaper's information ( $\sigma_\varepsilon^2$ ).

Returning to voter behavior, we can now evaluate how individuals attempt to infer quality from newspaper endorsements. As seen above, this inference is potentially complicated by the ideological position of newspapers. In addition, while the underlying information is continuous, the media report is discrete, and thus voters only learn that the information was above or below some newspaper-specific threshold.<sup>4</sup> Accounting for any political bias by newspapers and the discrete nature of the endorsement, voters update over quality following an endorsement for the Democratic candidate as follows:

$$E(q|e_n = 1) = E \left[ q | \theta_n > \sqrt{\sigma_q^2 + \sigma_\varepsilon^2} p_n \right] = \beta \lambda_d(p_n) \quad (6)$$

where  $\beta = \sigma_q^2 / \sqrt{\sigma_q^2 + \sigma_\varepsilon^2}$  represents the voter's updating coefficient and is increasing in the degree of initial uncertainty ( $\sigma_q^2$ ) but is decreasing in the degree of noise in the signal ( $\sigma_\varepsilon^2$ ). Finally,  $\lambda_d$  represents the credibility of an endorsement for the Democrat from newspaper  $n$  and is defined by:

$$\lambda_d(p_n) = \frac{\phi(p_n)}{1 - \Phi(p_n)} \quad (7)$$

and  $\phi$  and  $\Phi$  are the Normal density and distribution function, respectively.<sup>5</sup> Given that  $\lambda_d$  is monotonically increasing in  $p_n$ , we can say that, due to voter filtering of media bias, an endorsement for the Democrat, say, from a left-leaning newspaper, such as the New York Times, provides less information to voters than does an endorsement from a right-leaning newspaper, such as the Washington Times.<sup>6</sup>

Voters update in an analogous manner upon observing a Republican endorsement:

$$E(q|e_n = 0) = E \left[ q | \theta_n < \sqrt{\sigma_q^2 + \sigma_\varepsilon^2} p_n \right] = -\beta \lambda_r(p_n) \quad (8)$$

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<sup>4</sup> A similar issue arises in Grossman and Helpman (1999), who focus on endorsements by interest groups, rather than media sources.

<sup>5</sup> To derive these expressions, note that, if  $(y, z)$  are distributed jointly normal, then  $E(y|z > a) = \mu_y + \rho_{y,z} \sigma_y \phi(\alpha_z) / \Phi(\alpha_z)$ , where  $\alpha_z = (a - \mu_z) / \sigma_z$  and  $\rho_{y,z}$  is the correlation between  $y$  and  $z$ . Then, note that  $\mu_q = \mu_\theta = 0$  and that  $\sigma_\theta = \sqrt{\sigma_q^2 + \sigma_\varepsilon^2}$ . Finally, using the fact that  $\sigma_{q,\theta} = \sigma_q^2$ , we have that  $\rho_{q,\theta} = \sigma_q / \sigma_\theta$ .

<sup>6</sup> For the result regarding the monotonicity of the Mills ratio, see Heckman (1979).

where the credibility of a Republican endorsement can be written as follows:

$$\lambda_r(p_n) = \frac{\phi(p_n)}{\Phi(p_n)} \quad (9)$$

Similarly to the discussion of the credibility of Democratic endorsements, the credibility of Republican endorsements is decreasing in the degree of a newspaper’s leaning to the right and such an endorsement from a left-leaning source provides more information to voters than does an endorsement from a right-leaning source.

Although we have taken editorial positions ( $p_n$ ) as exogenous here, in Appendix 1 we explore two models with endogenous editorial positions, both of which follow the theoretical literature on media bias. In a demand-side model, a monopoly newspaper attempts to maximize profits, and the value of information to a representative consumer depends upon the editorial position. In this case, the newspaper optimally slants its coverage towards reader preferences. In a supply-side model, by contrast, newspapers have ideological preferences and attempt to increase the electoral prospects of their preferred party. In this case, editorial positions reflect owner preferences.

## 4 Empirical Application

### 4.1 Econometric implementation

To further develop the econometric model, we assume that voter ideology can be written as a function of observed voter characteristics ( $X_v$ ), which includes a constant term, a set of fixed effects and unobserved characteristics:

$$i_v = \theta X_v + \eta_t + \eta_n + \eta_{vt} \quad (10)$$

where  $\theta$  is a vector of parameters to be estimated,  $\eta_t$  is a time fixed effect,  $\eta_n$  is a newspaper fixed effect, and  $\eta_{vt}$  is unobserved by the econometrician. For tractability, we assume that  $\eta_{vt}$  is uniformly distributed, which leads to the linear probability model. In addition, we assume that newspaper editorial positions can be expressed as a function of newspaper characteristics:

$$p_n = \gamma Z_n \quad (11)$$

Using these parameterizations, we can summarize the two-equation model as follows:

$$\Pr(\text{endorse D}) = 1 - \Phi(\gamma Z_n) \quad (12)$$

$$\Pr(\text{vote D}) = \beta \text{After}_{nt} [e_n \lambda_d(\gamma Z_n) - (1 - e_n) \lambda_r(\gamma Z_n)] - \theta X_v - \eta_t - \eta_n \quad (13)$$

where  $\text{After}_{nt}$  is a dummy variable indicating whether or not the endorsement by newspaper  $n$  had been published by date  $t$ . Note that the voting equation depends upon the vector of parameters from the endorsement equation ( $\gamma$ ), which is unobserved by the econometrician, and we thus estimate the model in two stages. In the first-stage, we estimate a Probit model in which newspaper endorsement decisions are related to newspaper characteristics ( $Z_n$ ). With the estimated parameters ( $\hat{\gamma}$ ) from this first stage, we can then compute the Mills ratios  $\lambda_d(\hat{\gamma} Z_n)$  and  $\lambda_r(\hat{\gamma} Z_n)$ , which can be interpreted as generalized residuals from a Probit model (Gourieroux et al., 1987). Finally, we then use these generalized residuals as generated regressors in the second stage linear regression.

Given the presence of these generated regressors in the second stage, we compute the standard errors using bootstrapping techniques. In particular, we draw samples with replacement from the underlying set of newspapers and also independently draw samples with replacement from the underlying set of voters. The standard errors are based upon 200 replications. Note that this bootstrapping procedure assumes independence across voters and thus does not account for any potential clustering within newspapers. To address this issue, we also provide results below for a non-bootstrap specification with clustered standard errors.

Following the literature on media bias and the discussion of editorial positions in Appendix 1, our measures of newspaper characteristics ( $Z_n$ ) are based upon the preferences of owners as a supply-side measure as well as the preferences of readers as a demand-side measure. To capture the preferences of owners, we include dummy variables for group-owned newspapers.<sup>7</sup> Regarding the demand side measures, we use the fraction of readers supporting the Democrat in our sample prior to the publication of the endorsement. For obvious reasons, we do not include the preferences of readers after the publication of the endorsement.

This use of reader intentions prior to the publication of the endorsement as a measure of credibility raises potential concerns associated with the finite sample properties of our estimator. Consider a market, for example, in which reported reader preferences for the Democrat exceed true reader preferences due to the measurement error associated with the finite sample size. If this newspaper endorses the Republican, our estimator will view this

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<sup>7</sup> We define a group as a company owning more than 10 newspapers. The default category is newspapers not owned by groups.

endorsement as highly credible. This endorsement will also appear to be influential since the post-endorsement observations will tend to be pro-Republican relative to the pre-endorsement preferences. In this case, our estimator will capture both the true effect of the endorsement and this spurious effect induced by measurement error. On the other hand, if this newspaper endorses the Democrat, this measurement error will bias our estimator against finding any endorsement effects. Thus, the expected direction of any measurement error associated with using pre-endorsement preferences of newspaper readers is unclear.

We address this issue in two ways. First, we have conducted a Monte Carlo analysis to provide a sense of any bias associated with the finite sample. The results of this analysis are encouraging. For sample sizes of voters and newspapers that are similar to those in our empirical analysis to follow, we find that the bias associated with our estimator is small. If anything, the bias is negative, suggesting that any measurement error in the first stage works against our estimator finding that endorsements are influential. We refer the reader to Appendix 2 and Appendix Table 1 for a more complete discussion of this Monte Carlo analysis. Second, as a robustness check, we provide below an alternative measure of credibility based upon the historical pattern of endorsements. According to this measure, an endorsement for the Democrat is more credible when it comes from a newspaper that has traditionally endorsed Republican candidates. Unlike our baseline measure, this alternative measure of credibility does not use any information regarding the preferences of pre-endorsement readers.

## 4.2 Data

In order to estimate the influence of newspaper endorsements, we use voter reactions to endorsements as captured in daily survey data, which are provided by the National Annenberg Election Surveys 2000 and 2004. This survey employs a rolling cross-section design in which hundreds of voters were polled on a daily basis in the months leading up to the election. For the purposes of our analysis, we use information from these data on the date of the interview, voting intentions, voting decisions, and the newspaper read most often. The vote intention question regarding the choice between Gore and Bush for 2000 presidential election was asked between December 14, 1999 and election day. The exact wording is the following: “Thinking about the general election for president and candidates were George W. Bush, the Republican, and Al Gore, the Democrat, who would you vote for?” Respondents may choose to answer “Republican, Democrat, other, would not vote for president, or don’t know”. After

election day, respondents were asked which candidate they voted for if voted.<sup>8</sup> The wording in the 2004 survey is similar to that in 2000, with respondents choosing between Bush, Kerry, and Nader.

Information regarding the dates of newspaper endorsements and endorsed candidates is derived from several different sources, including the website Democracy in Action and various newspaper archives (Lexis-Nexis, Factiva, and the Associated Press).<sup>9</sup> As shown in Figure 1, there is substantial variation in the timing of newspaper endorsements. Most newspapers published their endorsements in the editorial pages during the weekend. While many newspapers made endorsements in the weekend just before the election, some newspapers made their intentions known earlier.

In order to estimate newspaper editorial positions, which are unobserved by the econometrician, we rely on information on newspaper ownership and political preferences of readers. Kim (2008) provided data on group ownership. Readers' preference is based on vote intention of newspaper readers prior to the publication of endorsements. As a robustness check, we also use preferences of residents in the newspaper market to measure preferences of potential readers, where newspaper markets are defined as the area in which most of its readers reside.

Small newspapers, defined as those with less than ten readers in the data, and newspapers that did not make an endorsement are excluded from the sample. After dropping these observations, we have 166 newspapers in 2000, 212 newspapers in 2004, and 32,014 individuals in the sample, of which twelve percent were surveyed after publication of the endorsement. Summary statistics are presented in Table 1.

### 4.3 Baseline Results

Table 2A reports our baseline results from estimation of the first-stage endorsement equation. As shown, the preferences of readers, which is based upon the pre-endorsement preferences in the survey, has a strong and statistically significant effect on newspaper endorsement decisions. In addition, newspapers that are owned by Cox Newspapers, Gannett, Knight Ridder, McClatchy Newspapers, and the New York Times Company are more likely to endorse De-

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<sup>8</sup> Given that the data do not have precise information on the timing of voting among early voters, we do not know whether or not the vote choice was made before or after the endorsement. Given this limitation, we thus exclude early voters from the sample.

<sup>9</sup> The Democracy in Action website of newspaper endorsements is available at <http://www.gwu.edu/~action/natendorse5.html>.

mocratic candidates. These results are consistent with Kim (2008), who shows that four out of five of these groups tend to contribute more to Democratic candidates than to Republican candidates. The results also demonstrate that newspapers were more likely to endorse the Democrat during the 2004 campaign, relative to 2000 campaign.

Using these coefficients, we can then compute the predicted probability of an endorsement for either the Democrat or the Republican, and these predicted probabilities are then converted into credibility measures. As shown in Table 3, there is significant variation in the predicted probability of an endorsement for the Democrat in 2000 among the largest newspapers in the United States. At one extreme, the Dallas Morning News is predicted to endorse the Democrat with just 17 percent probability, reflecting the Republican orientation of local readers. At the other extreme, the New York Times is predicted to endorse the Democrat with 90 percent probability, reflecting the left-leaning predispositions among readers as well as its ownership by the New York Times Company. According to our estimates, Washington Post, which is predicted to endorse the Democrat with 54 percent probability, is the least biased in this set of large newspapers.

Before turning to the second-stage estimates, we first provide graphical evidence regarding the influence of endorsements. To provide a simple test for whether or not endorsements are influential on average, Figure 2 depicts trends in support for the Democratic candidate among readers separately for newspapers endorsing the Democrat and for newspapers endorsing the Republican in the two weeks surrounding the endorsement. As shown, for all newspapers, there does seem to be a slight widening in the gap between readers of Democrat-endorsing newspapers and readers of Republican-endorsing newspapers after publication of the endorsement. The effect is relatively small, however, and is somewhat difficult to detect. As evidence regarding the prediction that endorsement influence depends upon its credibility, we next split the sample into readers of newspapers with high-credibility endorsements and readers of newspapers with low-credibility endorsements. As shown in Figure 3, which focuses on high-credibility, or surprising, endorsements, there appears to be an immediate and significant effect of the endorsement on reader voting intentions. In Figure 4, by contrast, which focuses on low-credibility, or unsurprising endorsements, the effect is again small and difficult to visually detect. These results suggest that high-credibility endorsements do have more influence than do low-credibility endorsements, and we turn next to a more formal econometric examination of this hypothesis.

As shown in column 1 of Table 2B, which presents our second-stage results based upon our first-stage estimates of credibility, we find support for the idea that endorsement credibility is a key determinant of the influence of the endorsement, as the coefficient on our credibility measure is positive and statistically significant. Regarding the other controls, we also find that voters who are older or black are more likely to vote for Democrats and voters who complete high school, relative to high school dropouts, who are male, who attend religious services or consider themselves born-again Christians are more likely to vote for the Republican.

To provide a sense of the magnitude of this effect of endorsements and endorsement credibility, the final column of Table 3 provides our implied estimates of the influence of endorsements in the largest newspapers in the United States during the 2000 campaign. As shown, the least credible endorsements were for Gore from the New York Times and for Bush from the Dallas Morning News. According to the logic of our model, the higher probability of endorsing Gore by the New York Times, for example, can be interpreted as having a lower standard in terms of information regarding the quality of Gore, relative to Bush. Thus, these low-credibility endorsements from the New York Times and the Dallas Morning News convinced less than one percent of their readers to switch their allegiance to the endorsed candidate. The endorsements with the largest effect, by contrast, came from the Denver Post and the Chicago Sun Times, both of which had surprising endorsements. According to our estimates, these endorsements convinced about 3 percent of readers to switch their allegiance to the endorsed candidate. Interestingly, both of these newspapers switched their endorsements in 2004, when the Chicago Sun Times endorsed Kerry and the Denver Post endorsed Bush. This pattern is consistent with our characterization of these endorsements in 2000 as unusually credible and surprising.

Table 4 provides estimates of the effect of endorsements across all newspapers. As shown, according to our estimates, the Democratic vote share among readers would have been about 2.2 percent higher in 2000 and 1.7 percent higher in 2004 had all newspapers endorsed the Democrat. If all newspapers had endorsed Bush in 2000 and 2004, by contrast, the Democratic vote share among newspaper readers would have been 2.6 percent lower in 2000 and 3.1 percent lower in 2004; again these numbers are slightly lower for vote shares among all voters. Taken together, the difference between all Republican and all Democratic endorsements is almost 5 percent among newspaper readers in both 2000 and 2004. Given that

three-quarters of the sample reports reading a newspaper, this suggests that the net effect on all voters would have been about 4 percent in both 2000 and 2004 under the assumption that non-readers were unaffected.<sup>10</sup>

One limitation of the baseline results in column 1 of Table 2B is that they combine both the effects of endorsements and the credibility of endorsements into a single coefficient. One could interpret the credibility measures as econometric weights, where the estimator places more weight on high-credibility endorsements and less weight on low-credibility endorsements. Given this interpretation, we next estimate an unweighted model as a first attempt to separate these two effects. In this model, we implicitly assume that voters do not filter out bias. In this case, newspaper editorial positions do not matter, and every endorsement has the same credibility and thus the same influence. In particular, we estimate a linear probability model in which we include only the endorsement dummy variable ( $e_n$ ):

$$\Pr(\text{vote D}) = \delta \text{After}_{nt}(2e_n - 1) - \theta X_v - \eta_t - \eta_n \quad (14)$$

As shown in column 2 of Table 2B, the coefficient is small and statistically insignificant, suggesting that only high-credibility endorsements have influence and that, on average, endorsements have only a small effect.

To explore this issue further, we also estimate a specification in which we separately control for the credibility of the endorsement and a simple endorsement dummy:

$$\Pr(\text{vote D}) = \tau \text{After}_{nt}[e_n \lambda_d(p_n) - (1 - e_n) \lambda_r(p_n)] + \alpha \text{After}_{nt}(2e_n - 1) - \theta X_v - \eta_t - \eta_n \quad (15)$$

If filtering is complete, as is assumed in our baseline specification, then the credibility-weighted measure should have all of the explanatory power and  $\tau = \beta$  and  $\alpha = 0$ . If voters do not filter, by contrast, then the credibility measure should have no effect ( $\tau = 0$ ) and the effect of the endorsement, which is common across newspapers, is summarized by the coefficient on the simple endorsement dummy ( $\alpha > 0$ ).

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<sup>10</sup> These percentages are somewhat higher than other estimates of newspaper readership. In a survey conducted by Pew Research Center, 65% of respondents said that they read newspapers. According the circulation data published in Editor and Publisher Year Book, the circulation rate is around 20% in the United States. This figure is not directly comparable to our survey data, however, given that there are three people per household on average, and a newspaper may be read by more than one member of the household.

Whether or not voters filter out bias has important implications for whether or not the media can systematically influence voters and favor one party over another. To see this, define the ex-post influence of the endorsement as follows:

$$\Delta = \Pr(\text{vote D}|\text{After} = 1) - \Pr(\text{vote D}|\text{After} = 0) = \tau[e_n\lambda_d(p_n) - (1 - e_n)\lambda_r(p_n)] + \alpha(2e_n - 1) \quad (16)$$

The ex-ante influence, before the endorsement decision is made, is then defined naturally by  $E(\Delta)$ . Given the definitions of the Mills ratio and the fact that  $\Pr(e_n = 1)\lambda_d(p_n) = \Pr(e_n = 0)\lambda_r(p_n) = \phi(p_n)$ , the first term vanishes when taking expectations, and we have that:

$$E(\Delta) = 2\alpha [\Pr(e_n = 1) - 0.5] \quad (17)$$

Thus, in the absence of filtering ( $\alpha > 0$ ), biased media outlets have systematic influence, and the Democratic candidate is advantaged if the outlet is biased to the left ( $\Pr(e_n = 1) > 0.5$ ) and likewise for the Republican candidate if the outlet is biased to the right ( $\Pr(e_n = 1) < 0.5$ ). With complete filtering, by contrast,  $\alpha = 0$ , and the media cannot have systematic influence due to the sophistication on the part of voters.

As shown in column 3 of Table 2B, our results support the notion of complete filtering, relative to no filtering, as the coefficient on the simple endorsement dummy variable is now negative and statistically insignificant. The coefficient on the credibility measure, by contrast, is positive, larger in magnitude than that in column 1, and is highly statistically significant. Taken together, these results support the view of complete filtering over that of no filtering and suggest that voters are sufficiently sophisticated such that any media bias cannot systematically benefit one party over another.

#### 4.4 Alternative Explanations

In Tables 5 and 6, we explore three alternative explanations for our results. The first alternative explanation involves differential trends among readers of different types of newspapers. For example, if Republican readers become more likely to support the Republican candidate during the campaign and Democratic readers become more likely to support the Democratic candidate, then, under the assumption that newspapers with Republican readers tend to endorse Republican candidates, we would expect more readers to move towards the endorsed candidate after the endorsement even if the endorsement has no influence at all. While our

baseline model includes day fixed effects, which account for national trends, we have no controls for local trends.

We address this first alternative explanation in three ways. First, in column 1 of Table 5, we present results that include newspaper-specific trends. This adds a large number of additional parameters to be estimated, and, as shown, the key coefficient is now only significant at the 90-percent level. In the second column, we allow for different trends by voter ideology, which we measure using self-reported ideology. In particular, we allow for separate trends for each of five ideology categories: very conservative, conservative, moderate, liberal, very liberal. As shown, the results are similar to those in the baseline specification. Finally, in column 3, we include interactions between our credibility measure and date fixed effects. This specification allows for differential trends across newspapers, and, in this case, identification is driven largely by the timing of newspaper endorsements.<sup>11</sup> As shown, the coefficient is larger than in the baseline results. The standard error, however, is also larger, reflecting the large number of additional parameters to be estimated, and the coefficient is thus statistically insignificant at conventional levels.

A second alternative explanation for our baseline result involves differential responsiveness of readers of different newspapers. For example, a liberal newspaper may tend to have mostly very liberal readers and thus very few readers who would switch from supporting the Republican to supporting the Democrat following an endorsement for the Democrat. More moderate newspapers, by contrast, may have a large fraction of undecided readers who could be influenced by an endorsement for the Democrat. Then, we would expect an endorsement for the Democrat by the moderate newspaper to have more influence than a similar endorsement by the liberal newspaper even if voters do not filter out media bias. To address this issue, we next use the voter ideology measures described above to compare responses to endorsements by similar pools of voters who happen to read different newspapers. In particular, in column 4 of Table 5, we exclude those readers least likely to be influenced by an endorsement, very liberal and very conservative voters, and find that the result is similar to the baseline. Next, in column 5, we focus exclusively on moderate readers, which is less than half of the sample. As shown, the effect is much stronger here than in the baseline result, and the coefficient remains significant at the 95-percent level.

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<sup>11</sup> Identification is also driven by the fact that different newspapers endorse different candidates. Thus, this specification is identified even if all newspapers endorse on the same date.

A third alternative explanation involves the timing of endorsements. For example, suppose that a candidate visits a city on a campaign stop and that this visit attracts both voters and the endorsement from the local newspaper shortly after the visit. In this case, we would expect to see support for the endorsed candidate rise after the endorsement even if the endorsement itself has no influence. To address this issue, we examine the timing of newspaper endorsements. In particular, Table 6 provides the endorsement dates in both 2000 and 2004 for 69 newspapers in our sample that endorsed on one of the three Sundays preceding the election in both 2000 and 2004. If newspapers tend to endorse on the same day across election cycles, then it seems unlikely that the endorsements reflect high frequency events occurring in the city. As shown, there does seem to be some persistence, with about 45 percent of newspapers endorsing on the same date in both 2000 and 2004. Interestingly, the bulk of the exceptions, roughly 30 percent of the observations, involved newspapers that endorsed two Sundays before the election in 2000 but three Sundays before the election in 2004. This trend towards slightly earlier endorsements likely reflects the shift towards early voting in 2004 (Strupp, 2004). Indeed, about one-quarter of these newspapers are located in Florida, which introduced early voting in 2004. We find only a few cases with dramatic differences in the timing of endorsements, such as one newspaper endorsing three Sundays before the election in 2004 and one Sunday before the election in 2000. Although we cannot completely rule out this third alternative explanation for our results, these findings do suggest that the timing of endorsements follow relatively regular patterns.

#### **4.5 Who is influenced?**

Our baseline regressions control for individual characteristics but do not examine how the influence of endorsements varies across voters. While we did demonstrate in Table 5 that moderate voters, relative to extreme voters, are more influenced, we next investigate more fully the cross-voter heterogeneity in the impact of endorsements.

There are at least two underlying reasons for variation in the degree of influence across voters. First, some voters are more likely to read the newspaper on the endorsement date and are thus more likely to be exposed to the endorsement. While our sample is solely based upon newspaper readers, there is substantial heterogeneity in the intensity of such readership. In particular, only one-half of respondents in our sample report to read the paper seven days per week with the remainder reading less than seven days. Second, conditional on being

exposed to the endorsement, some voters, such as those who do not have a strong ideological attachment to one of the political parties, may be more influenced than others.

As shown in column 1 of Table 7, we find that low-frequency-readers, defined as those reading the paper less than seven days per week, are less likely to be influenced by an endorsement, relative to high-frequency readers, defined as those reading the paper seven days per week. While this difference is not statistically significant at conventional levels, the effects of endorsements are only statistically significant for high-frequency readers and are insignificant for low-frequency readers.<sup>12</sup>

To investigate sources of heterogeneity above and beyond exposure, we next include this proxy for exposure along with interactions with our standard demographics. As shown in column 2 of Table 7, we find that endorsements are less influential for Born Again Christians and more influential for older voters. This first finding may reflect the fact that these religious voters tend to more less moderate. While 42 percent of other voters self-identify as moderate in our data, only 34 percent of Born Again Christians do so. Recall that, as shown in Table 5, extreme voters are less influenced by endorsements. Regarding the finding regarding older voters, we find no strong ideological differences between older and younger voters.<sup>13</sup>

Another possible explanation for this finding is that our measure of exposure does not account for the fact that, conditional upon reading the paper on a given day, older readers, relative to younger readers, spend more time reading the editorial section. According to the National Newspaper Association of America (2008), 60 percent of older readers, defined as those over age 64, read the editorial section. By contrast, only 12 percent of young readers, defined as those between 18 and 24 years of age, report reading the editorial section.<sup>14</sup> Thus, even among seven-day readers, older voters may be more likely to be exposed to endorsements, which are published in the editorial section. Our data unfortunately do not include information on section readership, and we thus cannot provide formal support for this hypothesis.

Taken together, these results demonstrate that newspaper endorsements are more influ-

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<sup>12</sup> The coefficient and standard error for low-frequency readers are 0.012 and 0.018, respectively.

<sup>13</sup> In particular, when we split the sample into younger voters, those below the sample median of 47 years, and older voters, 40 percent of both groups self-report as moderate.

<sup>14</sup> This five-fold difference in the likelihood of reading the editorial section is the largest among any sections in the paper, and some sections, such as movie listings, are more likely to be read by these young readers.

ential among moderate readers than among extreme readers and among those more likely to be exposed to the endorsement.

#### 4.6 Alternative credibility measures

In this section, we provide results using alternative credibility measures. We first develop alternative measures of the surprise of the endorsement. Recall that our baseline credibility measure is based upon the generalized residual from a non-linear Probit model, which is the basis for our first-stage analysis:

$$e_n \lambda_d(\gamma Z_n) - (1 - e_n) \lambda_r(\gamma Z_n) \tag{18}$$

We next provide a surprise measure based upon residuals from linear models:

$$e_n - (1 - \Phi(\gamma Z_n)) \tag{19}$$

Recalling that the probability of an endorsement for the Democrat is given by  $1 - \Phi(\gamma Z_n)$ , this alternative measure captures the notion that the larger this probability, the less surprising is an endorsement for the Democrat. Likewise, the surprise of an endorsement for the Republican is decreasing in absolute value in the probability of an endorsement for the Republican, which is given by  $\Phi(\gamma Z_n)$ .<sup>15</sup> Column 1 of Table 8 provides results using this alternative surprise measure. As shown, the coefficient on this alternative credibility measure has the expected positive sign and remains statistically significant.

Returning to our baseline credibility measure, we next provide results using data from the historical endorsement patterns of newspapers. Note that with a sufficiently long panel of newspaper endorsements, one can approximate the probability that newspaper  $n$  endorses the Democrat ( $1 - \Phi(p_n)$ ) by the frequency with which the newspaper actually endorses the Democrat ( $f_n$ ). Inverting this probability, we can then uncover the newspaper's editorial position as follows:

$$p_n = \Phi^{-1}(1 - f_n) \tag{20}$$

Finally, this measure of editorial position can be plugged into the credibility measures  $\lambda_d(p_n)$  and  $\lambda_r(p_n)$ . To implement this idea, we use historical endorsement data from Editor and

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<sup>15</sup> Both measures in equations 18 and 19 have zero mean and are monotonic in editorial positions ( $p_n = \gamma Z_n$ ).

Publisher as provided by Kim (2008). These data include endorsements in the 10 Presidential elections between 1960 and 1996. Note that the response rate to the Editor and Publisher survey is relatively low, and the median newspaper has endorsement information for only 5 out of the 10 elections. For the 2000 endorsements, we calculate  $f_n$  as the fraction of endorsements for the Democrat between 1960 and 1996, and, for the 2004 endorsements, we calculate  $f_n$  as the fraction of endorsements for the Democrat between 1960 and 2000. For newspapers that exclusively endorse one party in the historical data ( $f_n = 0$  or  $f_n = 1$ ), we cannot calculate editorial positions as outlined above, and we thus exclude these cases from the analysis. As shown in column 2, the coefficient is quite similar to that in the baseline specification and remains significant at the 90-percent level. Given the incomplete response rate, we focus in column 3 on the set of newspapers with a relatively complete history, those with more than 5 endorsements in the Editor and Publisher data, and, as shown, the results are stronger and the key coefficient is statistically significant at the 95-percent level.

The final two columns of Table 8 combine these two alternative credibility measures. In particular, we employ a measure of the surprise of the endorsement based upon linear residuals and the historical patterns of newspaper endorsements:

$$e_n - f_n \tag{21}$$

Relative to the previous specification based upon historical endorsement patterns, this specification has the advantage of using all of the newspapers with an endorsement history in our data. That is, we no longer need to exclude those newspapers that exclusively endorse one party in the historical data. As shown in column 4, the key coefficient based upon a specification using all newspapers is positive but is statistically insignificant. As shown in column 5, however, when we use the subsample of newspapers with more than five historical endorsements, the key coefficient is strong and statistically significant.

#### 4.7 Additional Robustness Checks

Table 9 provides a series of additional robustness checks of the baseline results. Column 1 presents the results of the specification without the constraint that the effects of Democratic endorsements are equal to and opposite of the effects of Republican endorsements. The results demonstrate that the effect of Democratic endorsements has the expected positive sign, while the effect of Republican endorsements has the expected negative sign. While

neither is statistically different from zero, they are statistically different from one another at conventional levels. In column 2, we allow the key coefficients to vary across the 2000 and 2004 elections. While both coefficients have the expected positive sign, only the coefficient on the 2004 credibility measure is statistically different from zero. This could reflect the fact that Bush was an incumbent in 2004, and newspapers may have thus obtained better information regarding his quality.

Column 3 uses an alternative measure of readers preferences in the first stage, that of potential, rather than actual readers. In particular, we use the fraction of residents in the newspaper's market that support the Democrat prior to the endorsement. On the one hand, this seems a more natural measure since newspapers may set editorial positions in order to maximize readership. On the other hand, in cities with sufficient scale to support multiple newspapers, the market is often segmented into left-leaning and right-leaning newspapers, as is the case in Washington DC, where left-leaning readers choose the Washington Post and right-leaning readers choose the Washington Times. It is also possible that some voters are natural newspaper readers and others are not, and the newspaper may attempt to maximize the surplus of readers in order to charge a higher price or to include additional advertising material. Thus, in some cases, the preferences of readers may be a more natural proxy for editorial positions. In any event, we provide this measure of preferences of residents as an alternative measure of voter preferences. In the first stage, which is not reported here, the market-level preference measure remains positive and statistically significant. In the second stage, the coefficient on endorsement credibility remains positive but is statistically insignificant.

We next include individual controls for self-reported party affiliation, which include Republican, Democrat, and Independent, and self-reported ideology categories, which include very conservative, conservative, moderate, liberal, and very liberal. We decided to not include these measures as controls in the baseline regressions since these could potentially be influenced by the endorsements. Since readers may be concerned about omitted variable bias, however, we next include these as controls in a robustness check. As shown in column 4, the key coefficient is somewhat smaller in magnitude, relative to the baseline coefficient in Table 2B, but remains positive and statistically significant.

Finally, in column 5, we provide results with standard errors that are clustered at the newspaper level. As mentioned above, the bootstrapping procedure does not account for any

potential clustering, and we thus investigate this issue in a non-bootstrapped set of results. As shown, the standard error is slightly larger when correcting for clustering than in the baseline results, those in Table 2B, but the key coefficient remains statistically significant. Taken together, the robustness checks reported here tend to support the baseline results and provide further evidence that readers are responsive to credible endorsements.

## 5 Conclusion

In this paper, we have investigated the influence of newspaper endorsements on voting patterns in the 2000 and 2004 U.S. Presidential elections. We first develop a simple econometric model in which voters are uncertain over candidate quality and turn to newspaper endorsements for information about the candidates. Newspapers, however, are potentially biased in favor of one of the candidates, and voters thus rationally account for the credibility of any endorsements. Our primary finding is that endorsements are influential in the sense that voters are more likely to support the recommended candidate after publication of the endorsement. The degree of this influence, however, depends upon the credibility of the endorsement. In this way, endorsements for the Democratic candidate from left-leaning newspapers are less influential than are endorsements from neutral or right-leaning newspapers and likewise for endorsements for the Republican candidate. Endorsements are also more influential among moderate voters and those more likely to be exposed to the endorsement. Taken together, these results suggest that voters are sophisticated and attempt to filter out any bias in media coverage of politics.

## 6 Appendix 1: Endogenous Editorial Positions

We have considered two theoretical models with endogenous editorial positions. The first model follows a literature on demand-side bias. Newspapers are assumed to be profit-maximizing firms and attempt to maximize the value of information to a representative consumer with ideology  $i_v$ . Among other interpretations, this objective could reflect a desire to charge a maximal price or to bundle the maximum amount of advertising. Finally, we assume that newspapers can commit to an editorial position. Without loss of generality, consider a left-leaning voter [ $i_v < (i_R + i_D)/2$ ]. The value of information in this case ( $V$ ) is the possibility of an endorsement for  $R$ :

$$\begin{aligned} V &= \Pr(e_n = 0)E[U_{vR} - U_{vD}|e_n = 0] \\ &= \Phi(p_n) \left[ \frac{\omega}{2}(i_v - i_D)^2 - \frac{\omega}{2}(i_v - i_R)^2 \right] + \beta\phi(p_n) \end{aligned}$$

The first term is negative and represents the cost of voting against one's prior. The second term represents the value of information. In this case, it is straightforward to show that the editorial position that maximizes the value of information to the representative consumer is linearly increasing in the ideology of the voter ( $i_v$ ):

$$p_n^* = \frac{\omega}{2\beta} \left[ 2(i_R - i_D)i_v + (i_D^2 - i_R^2) \right]$$

This result is similar to that in Suen (2004), who examines similar issues in the context of a binary quality measure.

The second model follows a literature on supply-side bias. Newspaper owners are citizens with ideological preferences ( $i_n$ ) and wish to manipulate voting decisions of a representative voter. We look for an informative equilibrium in which the newspaper endorses according owner preferences, and the voter chooses to follow the endorsement even if it requires voting against his prior. In this case, the newspaper prefers the Democrat after receiving the signal if:

$$E(q|\theta_n) - \omega(i_R - i_D)i_n - \frac{\omega}{2}(i_D^2 - i_R^2) > 0$$

Using the fact that  $E(q|\theta_n) = \frac{\sigma_q^2}{\sigma_q^2 + \sigma_\epsilon^2}\theta_n$  under Bayesian updating, we have that the editorial position is thus increasing in the ideology of the editor ( $i_n$ ):

$$p_n = \frac{\omega}{2\beta} \left[ 2(i_R - i_D)i_n + (i_D^2 - i_R^2) \right]$$

In order for this to be an informative equilibrium, the representative voter must follow the endorsement even if it goes against his prior. This requires that the newspaper's information is of sufficiently high quality and that the preferences of the reader and owner are sufficiently aligned.

## 7 Appendix 2: Monte Carlo Analysis

Recall that our estimator is based upon the following two-equation system:

$$\Pr(\text{endorse D}) = 1 - \Phi(\gamma Z_n)$$

$$\Pr(\text{vote D}) = \beta \text{After}_{nt} [e_n \lambda_d(\gamma Z_n) - (1 - e_n) \lambda_r(\gamma Z_n)] - \theta X_v - \eta_t - \eta_n$$

In our Monte Carlo analysis, we measure newspaper preferences based only upon the pre-endorsement fraction of readers favoring the Democrat. Consistent with the data, readers are assumed to be surveyed prior to the endorsement with 90 percent probability. That is,  $\Pr(\text{After}_{nt} = 0) = 0.9$ . We abstract from other timing issues, and thus, in terms of timing, voters can be characterized simply as either before or after the endorsement. Reader preferences depend upon a market-specific ideology, which is drawn from the uniform distribution over the interval  $[-0.5, 0.5]$ , and individual ideology, which is also drawn from the uniform distribution over the interval  $[-0.5, 0.5]$ . Pre-endorsement readers support the Democrat if the sum of market ideology and reader ideology is less than zero. Endorsements depend upon the pre-endorsement fraction of readers supporting the Democrat as well as the signal over quality ( $\theta_n$ ), which is assumed to be distributed standard normal. Post-endorsement readers account for both ideology and also for the newspaper endorsement according to the above model.

In terms of the parameters, we set the weight on reader preferences equal to one ( $\gamma = 1$ ) and consider values for  $\beta$  equal to 0, 0.1, and 0.2. We also set the number of newspapers, or markets, equal to 400, which is similar to that in the data. In terms of the number of readers per newspaper, we choose values below, equal to, and above those in the data, which is roughly 80. In particular, we estimate models with 40, 80, and 160 readers. Finally, we use 1,000 simulations of the model for each specification.

As shown in Appendix Table 1, the bias associated with our estimator is small and, with the exception of the specification with  $\beta = 0.2$ , tends to decline in the size of the sample. If anything, the bias seems to be in the negative direction, suggesting that any finite sample bias will work against finding any influence of endorsements. Also, the mean square error is declining in the number of readers in all three cases.

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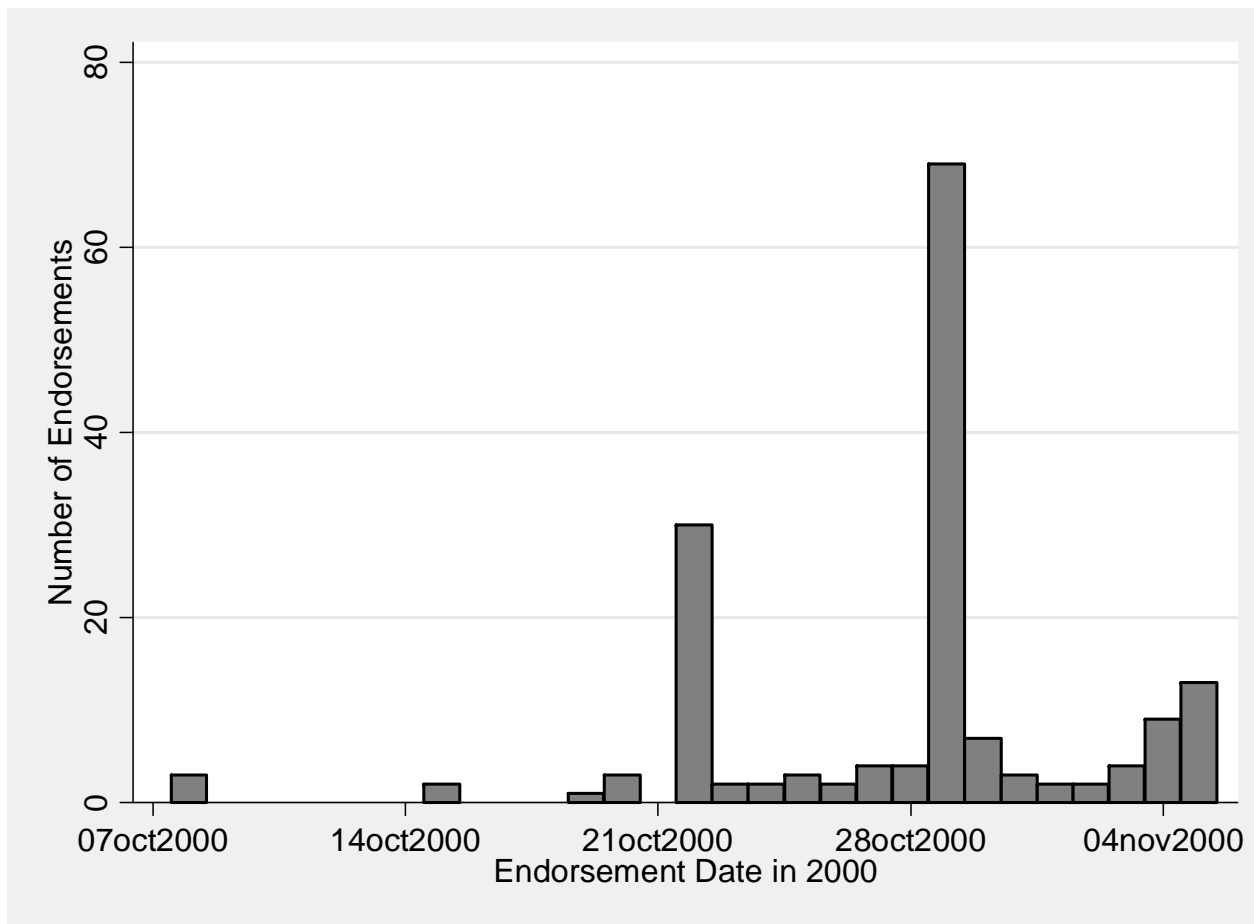
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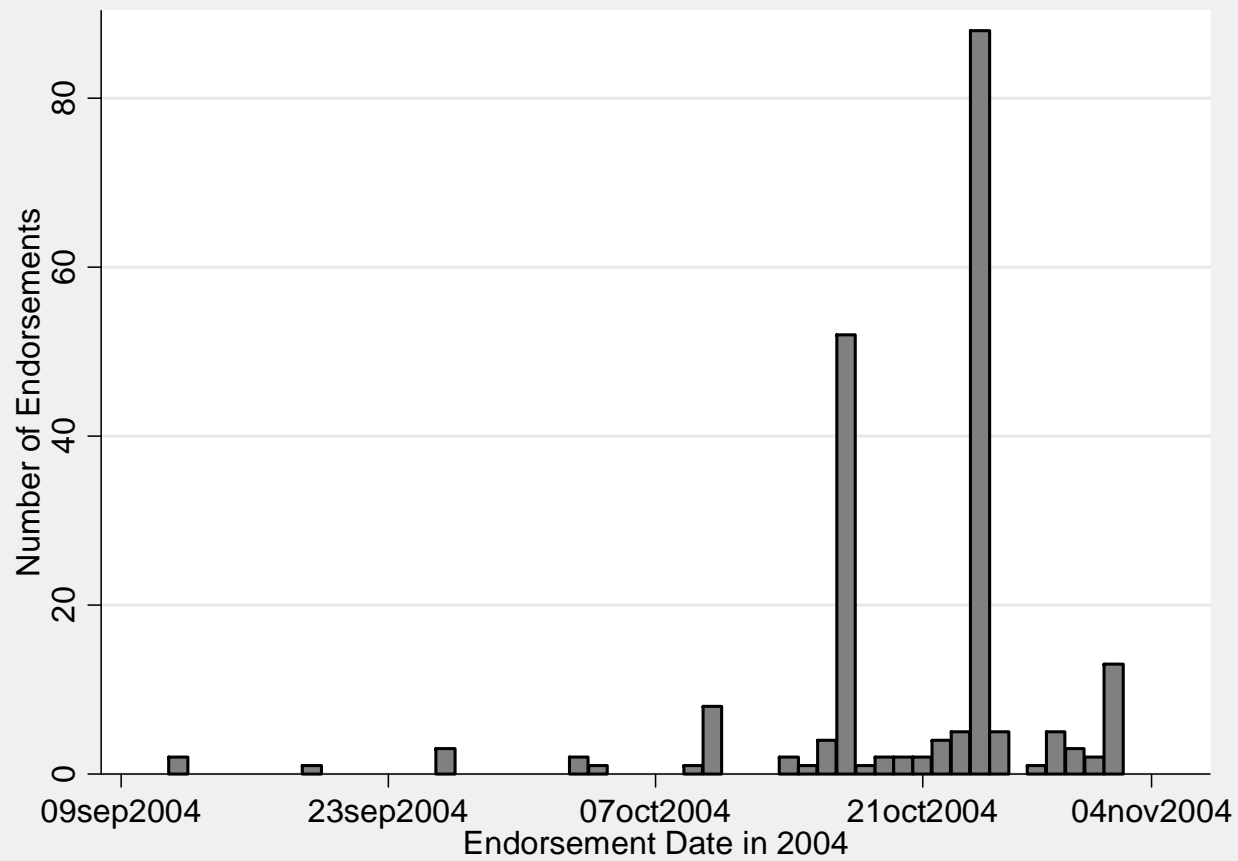
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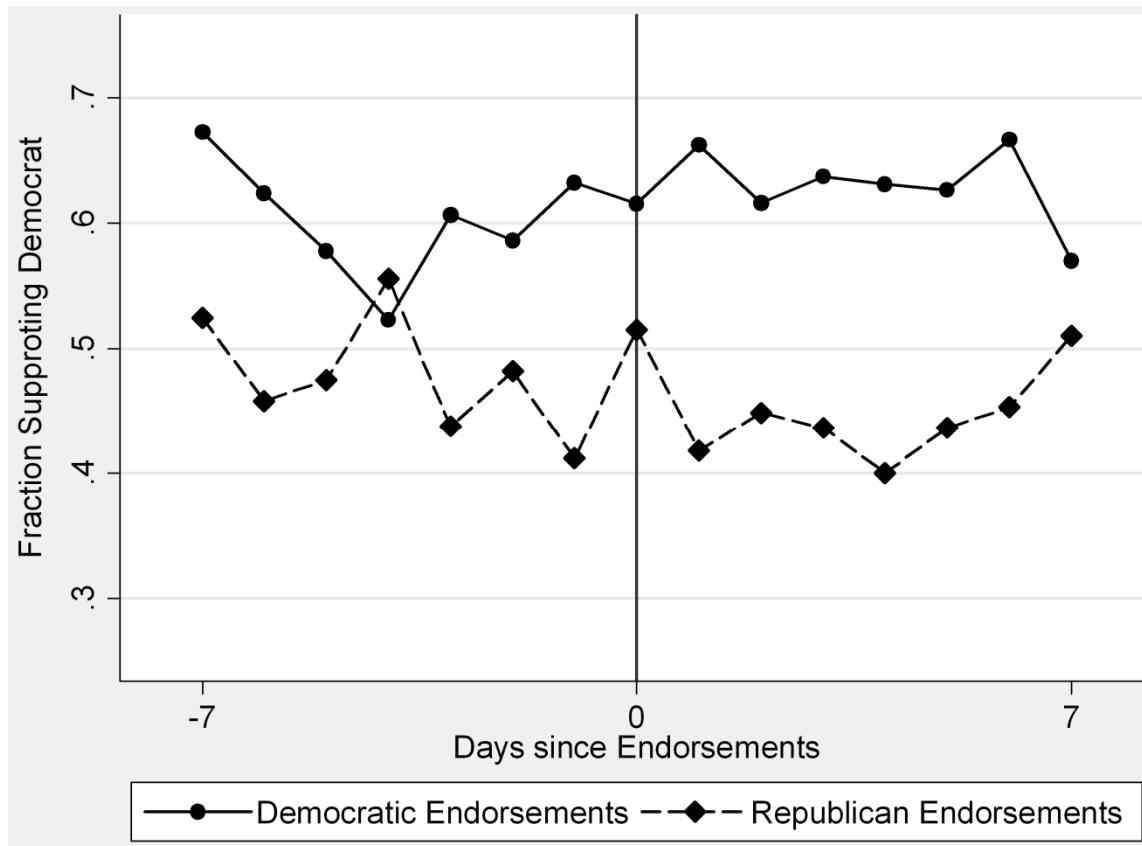
**Figure 1: Dates of Newspaper Endorsements in 2000 and 2004**



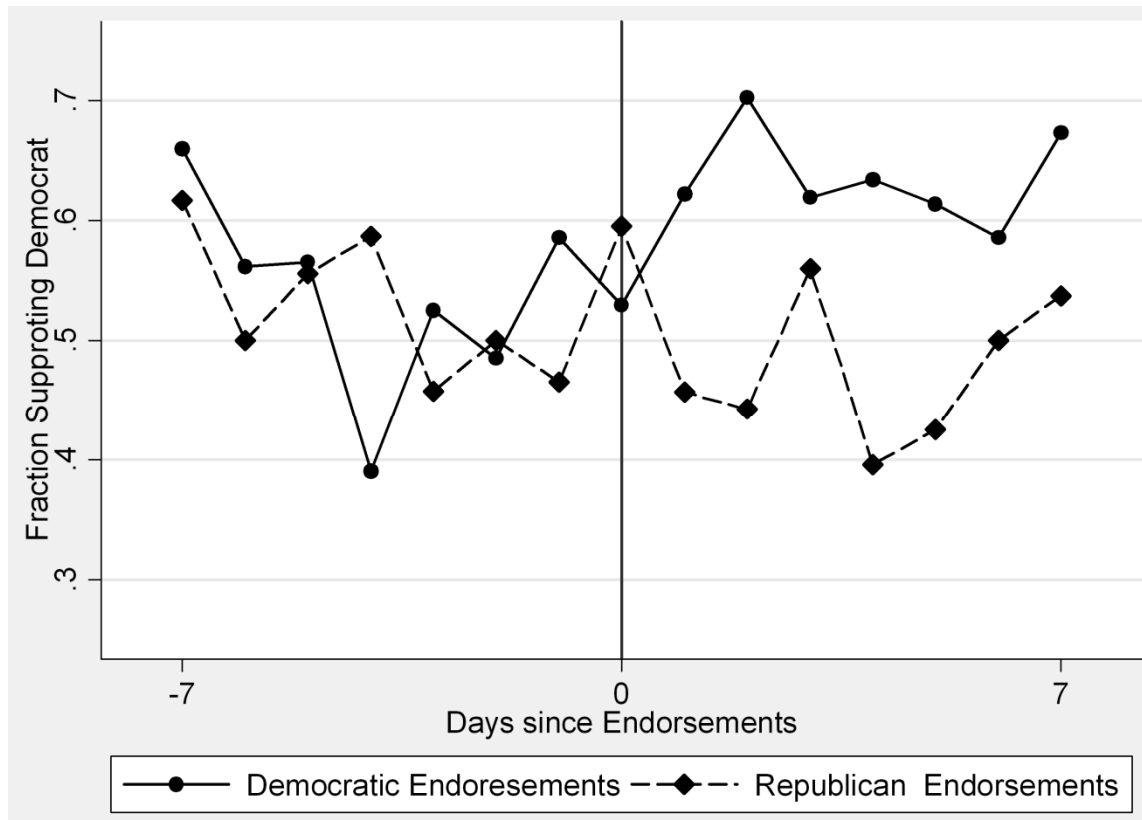


**Figure 2: Endorsements and Voting**

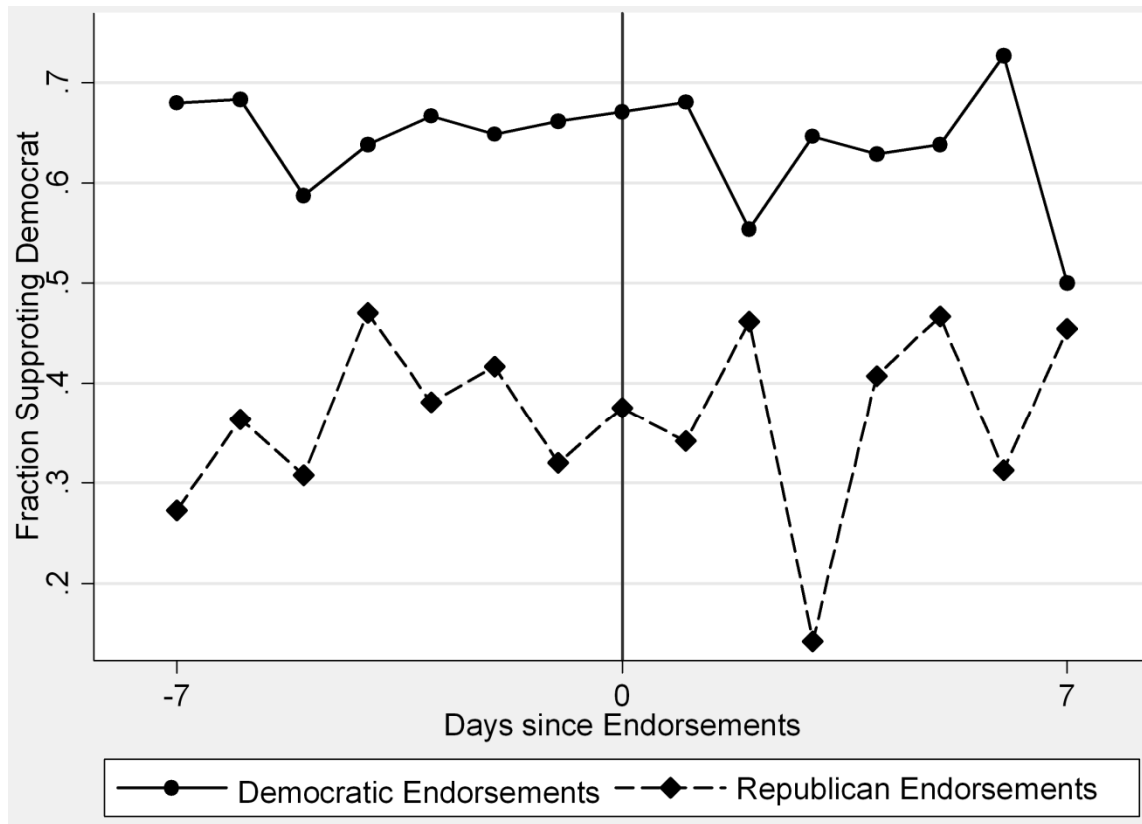
All Newspapers



**Figure 3: High-credibility Endorsements and voting**



**Figure 4: Low-Credibility Endorsements and Voting**



**Table 1: Summary Statistics**

Variable	Obs	Mean	Std.Dev.	Min	Max
Intend to vote for Democratic Candidate	32,014	0.544	0.498	0	1
Have a high school degree, no college	32,014	0.217	0.412	0	1
Have some college or higher	32,014	0.741	0.438	0	1
Male	32,014	0.473	0.499	0	1
Black	32,014	0.093	0.291	0	1
Age	32,014	47.225	15.973	18	97
Born-again Christian	32,014	0.312	0.463	0	1
Attend religious services	32,014	0.388	0.487	0	1
Low frequency readers	32,014	0.514	0.500	0	1
Read newspaper with democratic endorsement	32,014	0.593	0.491	0	1

**Table 2A: First Stage -- Newspaper Ideology**

Dependent Variable: Endorse Democratic Candidate	
Readers Preference	4.073*** (0.673)
<i>Group owner effect</i> <sup>a</sup>	
Advance Publications Inc.	0.269 (0.280)
Cox Newspapers	1.096** (0.422)
E W Scripps Co.	-0.164 (0.526)
Gannett Co. Inc	0.910*** (0.238)
Hearst Newspapers	0.463 (0.334)
Knight Ridder	1.043*** (0.324)
Lee Enterprises Inc.	-0.135 (0.470)
McClatchy Newspapers	1.634*** (0.381)
New York Times Co.	0.870** (0.395)
Year 2004	0.322** (0.155)
Constant	-2.500*** (0.377)

Observations: 378 Sample: Newspapers made endorsements in 2000 or 2004<sup>b</sup>

Standard errors in parentheses; \* denotes 90% significance; \*\* denotes 95% significance; \*\*\* denotes 99% significance.

<sup>a</sup> Default Category: Newspapers not owned by group owners. Companies own more than 10 newspapers in the sample are defined as group owner of newspapers.

<sup>b</sup> Newspapers with the same name in different years are treated as different newspapers.

**Table 2B: Second Stage: Effect of Newspaper Endorsements on Vote Intention**

Dependent Variable: 1 if intend to vote for the Democrat			
	I	II	III
After*Credibility	0.029** (0.013)		0.055** (0.026)
After*Endorsement		0.011 (0.008)	-0.020 (0.017)
High school	-0.047*** (0.016)	-0.047*** (0.015)	-0.047*** (0.016)
College	-0.013 (0.016)	-0.013 (0.016)	-0.013 (0.016)
Male	-0.088*** (0.006)	-0.087*** (0.006)	-0.088*** (0.006)
Black	0.440*** (0.009)	0.440*** (0.008)	0.440*** (0.009)
Age	0.002** (0.001)	0.002** (0.001)	0.002** (0.001)
Age squared	0.000 (0.000)	0.000 (0.000)	0.000 (0.000)
Born again Christian	-0.150*** (0.007)	-0.150*** (0.007)	-0.150*** (0.007)
Attend religious activities	-0.123*** (0.006)	-0.123*** (0.006)	-0.123*** (0.006)
Constant	0.740*** (0.183)	0.740*** (0.189)	0.741*** (0.183)
Income categories	Yes	Yes	Yes
Newspaper fixed effects	Yes	Yes	Yes
Date fixed effects	Yes	Yes	Yes
Observations	32014	32014	32014

Standard errors in parentheses; \* denotes 90% significance; \*\* denotes 95% significance; \*\*\* denotes 99% significance.

**Table 3: Influence of Top 20 Newspapers in 2000<sup>a</sup>**

Newspaper	Reader support for Gore	Group owner <sup>b</sup>	Probability of endorsing Gore	Actual endorsement	Implied influence
New York Times	75%	New York Times	90%	Gore	0.50%
Washington Post	64%	--	54%	Gore	2.10%
New York Daily News	67%	--	58%	Gore	1.90%
Chicago Tribune	53%	--	36%	Bush	-1.70%
Newsday	57%	--	44%	Gore	2.60%
Houston Chronicle	39%	Hearst	34%	Bush	-1.60%
Dallas Morning News	35%	--	17%	Bush	-0.87%
Chicago Sun Times	67%	--	58%	Bush	-2.70%
Boston Globe	72%	New York Times	89%	Gore	0.50%
San Francisco Chronicle	74%	Hearst	82%	Gore	0.90%
Arizona Republic	41%	--	20%	Bush	-1.00%
New York Post	49%	--	31%	Bush	-1.50%
Rocky Mountain News	47%	--	28%	Bush	-1.30%
Denver Post	52%	--	35%	Gore	3.10%
Philadelphia Inquirer	59%	Knight Ridder	82%	Gore	0.90%
Union-Tribune	51%	--	34%	Bush	-1.60%

<sup>a</sup> USA Today, Wall Street Journal and LA Times are not in this table because those newspapers did not make an endorsement or made a non-endorsement in 2000. Star Ledger is not included because it is not in the sample due to missing ownership information in 2000.

<sup>b</sup> Missing (--) means that the newspaper is not owned by a group owner. Group owner is defined as a company that owns more than ten daily newspapers in the survey.

**Table 4: Counterfactual Endorsement Scenarios**

	Year 2000	Year 2004
Vote share of the Democratic candidate in sample	53.25%	55.41%
Predicted change in Democratic vote share <i>among readers</i> if all newspapers made Democratic endorsements	+2.20%	+1.74%
Predicted change in Democratic vote share <i>among readers</i> if all newspapers made Republican endorsements	-2.62%	-3.12%
Net effect <i>among readers</i>	+4.82%	+4.86%
Predicted change in Democratic vote share <i>among voters</i> if all newspapers made Democratic endorsements	+1.64%	+1.30%
Predicted change in Democratic vote share <i>among voters</i> if all newspapers made Republican endorsements	-1.96 %	-2.34%
Net effect <i>among voters</i>	+3.60%	+3.64%

**Table 5: Alternative Explanations**

Dependent Variable: 1 if intend to vote for the Democrat					
	I	II	III	IV	V
After*Credibility	0.023*	0.024**	0.046	0.028**	0.051**
	(0.014)	(0.011)	(0.031)	(0.013)	(0.022)
Newspaper-specific trends	Yes				
Ideology-specific trends		Yes			
Credibility*Date fixed effects			Yes		
Voter sample	all	all	all	exclude extremes	only moderates
Paper fixed effects	Yes	Yes	Yes	Yes	Yes
Date fixed effects	Yes	Yes	Yes	Yes	Yes
Observations	32014	32014	32014	27905	12601

Other control variables are included. Standard errors in parentheses; \* denotes 90% significance; \*\* denotes 95% significance; \*\*\* denotes 99% significance.

**Table 6: Timing of Endorsements**

	17Oct2004	24Oct2004	31Oct2004	Total
22Oct2000	13.04%	10.14%	1.45%	24.63%
29Oct2000	30.43%	30.43%	7.25%	68.11%
5Nov2001	1.45%	4.35%	1.45%	7.25%
Total	44.92%	44.92%	10.15%	100%

Notes: Based upon a sample of 69 newspapers that made endorsements on the three Sundays prior to the election in both 2000 and 2004. 5Nov2000 is the Sunday before the 2000 election, and 31Oct2004 is the Sunday before the 2004 election.

**Table 7: Who was influenced by newspaper endorsements?**

Dependent Variable: 1 if intend to vote for the Democrat		
	I	II
After*Credibility	0.045*** (0.018)	-0.182 (0.131)
After*Credibility*Low frequency readers	-0.032 (0.025)	-0.015 (0.026)
After*Credibility*High school		0.035 (0.066)
After*Credibility*College		0.071 (0.064)
After*Credibility*Male		0.005 (0.023)
After*Credibility*Black		-0.022 (0.032)
After*Credibility*Age		0.009* (0.005)
After*Credibility*Age squared		0.000 (0.000)
After*Credibility*Born again Christian		-0.063** (0.030)
After*Credibility*Attend religious activities		-0.033 (0.025)
Low frequency readers	-0.039*** (0.005)	-0.039*** (0.005)
High school	-0.047*** (0.014)	-0.047*** (0.015)
College	-0.013 (0.015)	-0.013 (0.015)
Male	-0.089*** (0.005)	-0.089*** (0.005)
Black	0.441*** (0.008)	0.441*** (0.008)
Age	0.002* (0.001)	0.002* (0.001)
Age squared	-0.000* (0.000)	-0.000* (0.000)
Born again Christian	-0.149*** (0.006)	-0.149*** (0.006)
Attend religious activities	-0.123*** (0.006)	-0.123*** (0.006)
Income categories	Yes	Yes
Newspaper fixed effects	Yes	Yes
Date fixed effects	Yes	Yes
Observations	32014	32014

Interaction terms of income categories and credibility are included in the second specification.

**Table 8: Alternative Credibility Measures**

Dependent Variable: 1 if intend to vote for the Democrat					
	I	II	III	IV	V
After*Surprise measure	0.047** (0.021)				
After*Historical credibility measure		0.027* (0.017)	0.051** (0.024)		
After*Historical surprise measure				0.021 (0.022)	0.129*** (0.043)
Sample	all	papers with sufficient endorsement history <sup>a</sup>	papers with more than 5 historical endorsements	all	papers with more than 5 historical endorsements
Paper fixed effects	Yes	Yes	Yes	Yes	Yes
Date fixed effects	Yes	Yes	Yes	Yes	Yes
Observations	32014	14574	6457	30446	8793

<sup>a</sup> Historical credibility measure is derived from the probability of endorsing the democrat/republican candidates, which is calculated as the fraction of democratic/republican endorsements from historical record. The credibility measure is not well-defined when this fraction is either 1 or 0, and newspapers that always supported the same political party are excluded from this specification.

Other control variables are included. Standard errors in parentheses; \* denotes 90% significance; \*\* denotes 95% significance; \*\*\* denotes 99% significance.

**Table 9: Additional robustness checks**

Dependent Variable: 1 if intend to vote for the Democrat					
	I	II	III	IV	V
After*Credibility			0.020 (0.012)	0.022** (0.010)	0.030** (0.014)
After*Credibility-Dem	0.026 (0.024)				
After*Credibility-Rep	-0.033 (0.023)				
After*Credibility-2000		0.015 (0.017)			
After*Credibility-2004		0.047** (0.019)			
Political party categories				Yes	
Ideology categories				Yes	
Standard errors	bootstrap	bootstrap	bootstrap	bootstrap	cluster
First-stage preference	reader	reader	market	reader	reader
Paper fixed effects	Yes	Yes	Yes	Yes	Yes
Date fixed effects	Yes	Yes	Yes	Yes	Yes
Observations	32014	32014	32014	31579	32014

Other control variables are included. Standard errors in parentheses; \* denotes 90% significance; \*\* denotes 95% significance; \*\*\* denotes 99% significance.

**Appendix Table 1: Results from Monte Carlo Analysis**

#voters per newspaper	$\beta=0$		$\beta=0.1$		$\beta=0.2$	
	Bias	MSE	Bias	MSE	Bias	MSE
v=40	-0.0044	0.0088	0.0024	0.0114	-0.0028	0.0111
v=80	0.0027	0.0081	0.0008	0.0083	-0.0048	0.0089
v=160	0.0012	0.0055	-0.0006	0.0058	-0.0057	0.0074

Notes: Our bias measure is given by  $E(b-\beta)$  where  $b$  is our estimator for  $\beta$ . The MSE terms are given by  $E(b-\beta)^2$ . Further details are provided in Appendix 2.