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Press Coverage and Accountability in State Legislatures ANDREW C. W. MYERS Stanford University, United States

State legislatures are critical policymaking bodies, yet recent studies suggest that elections rarely hold state legislators accountable for their representation and voters generally know little about legislative politics. Would state legislatures function differently if voters had access to more information about legislative politics? Leveraging the haphazard overlap of newspaper markets and legislative districts, I construct and validate a measure of legislative press coverage in all 49 partisan state legislatures for the years 2000–2022 that is plausibly uncorrelated with other district-level variables. Drawing on this largescale dataset, this article traces the impact of press coverage on state legislative voters, elections, and, ultimately, representation. I find that robust local press coverage substantially augments down-ballot voter engagement, the electoral return to ideological moderation, and the incumbency advantage. Once in office, I further document that state legislators who receive stronger press coverage work more for their constituencies and diverge less from their district's median voter. Overall, these results suggest that state legislators would be more moderate, representative, and productive were local press coverage strengthened.

INTRODUCTION

State legislatures play a critical role in American democracy, with primary authority over salient policy areas including education, healthcare, and election administration. These institutions also allocate nearly \$2 trillion in annual spending and are a key source of future members of Congress.¹ Yet, despite their importance, voters often know little about legislative politics (Carpini, Keeter, and Kennamer 1994; Squire and Moncrief 2019), and, as a result, observers worry that elections frequently fail to hold state legislators accountable for their representation (Carey et al. 2006; Rogers 2023a). Would state legislatures function differently if voters were exposed to more information about legislative politics?

A rich literature in political science reports that members of Congress who receive more news coverage better represent their constituencies (Arnold 2004; Campbell, Alford, and Henry 1984; Snyder and Stromberg 2010). Media coverage may also strengthen electoral selection for moderate candidates (Canes-Wrone and Kistner 2023) and reduce roll-off in congressional elections (Hayes and Lawless 2015; Moskowitz 2021). However, since state legislatures are generally lowsalience policy arenas receiving limited media coverage, it remains unclear whether the accountability-enhancing

Handling editor: Gregory Huber.

effects of press coverage identified in highly salient national settings extend to these down-ballot legislatures. For example, the marginal impact of press coverage may be higher in down-ballot elections, where baseline news penetration is low (Gentzkow, Shapiro, and Sinkinson 2011; Schulhofer-Wohl and Garrido 2013), or the fragmented and localized nature of legislative politics may limit the influence of news sources no matter their strength (Dunaway 2008). Assessing how media coverage shapes elections and legislative behavior in these low-salience settings is particularly important in light of the secular decline of local news sources (Hayes and Lawless 2018; Martin and McCrain 2019; Napoli et al. 2019; Peterson 2021b; Worden, Matsa, and Shearer 2022) and may help explain the rising ideological polarization of representatives across state legislatures (e.g., Shor and McCarty 2011; 2022).

Simply comparing state legislators who receive more and less news coverage, however, would capture differences other than relative media exposure, including district demographics, legislators' behavior, and voters' interest in legislative politics. I overcome this concern by constructing a measure of congruence between newspaper markets and state legislative districts, based on Snyder and Stromberg (2010), that shapes legislative press coverage but is plausibly uncorrelated with other political and economic variables (Hayes and Lawless 2015; 2018; Martin and McCrain 2019).² To the extent that the selection on observables assumption from Snyder and Stromberg (2010) is satisfied—an assumption I relax by including a battery of election, representative, and district controls and evaluate through a series of

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Received: July 18, 2024; revised: January 28, 2025; accepted: April 16, 2025.

¹ https://www.urban.org/policy-centers/cross-center-initiatives/stateand-local-finance-initiative/state-and-local-backgrounders/state-andlocal-expenditures.

² In this article, I focus on media effects revealed through newspaper coverage, because local television allots minimal time to activity in state legislatures (Hess 1991; Kaplan, Goldstein, and Hale 2003; Mondak 1995; Vinson 2003).

placebo tests—this article is the first to systematically identify the causal effect of newspaper coverage on state legislative elections, representation, and voters.

Leveraging this new measure of press coverage, this article follows the causal chain of the press's impact in state legislatures: congruence between legislative districts and newspaper markets increases press coverage of state legislators, which increases voters' knowledge about legislative politics, which in turn affects who is elected, and, ultimately, alters legislative representation. Figure 1 outlines these relationships. As I detail below, in addition to motivating these substantive analyses, the measures I introduce in this article will enable numerous valuable follow-on studies of press coverage across state legislatures.

I begin in the following section by introducing my empirical design, which leverages the haphazard overlap between legislative districts and newspaper markets, and by evaluating the driving assumption that newspaper coverage of a given state legislator increases with the congruence between legislative districts and newspaper markets. To do so, I gather extensive new data on press coverage of incumbent state legislators in 272 geographically and politically representative newspapers.³ Analyzing this text corpus, I find that the number of articles appearing in a given newspaper about the incumbent state legislator is indeed strongly increasing in that newspaper's share of readers residing in the associated legislative district. This relationship also holds at the aggregate level, with districts with greater congruence with local newspaper markets receiving substantially more legislative news coverage than relatively non-congruent districts. These strong relationships underlie the remainder of the article.



³ For details on this sample of newspapers, see Section D of the Supplementary Material.

Having validated my empirical design, I proceed to investigate how press coverage impacts voters, legislative elections, and, ultimately, legislative representation. The next section studies voters using both survey and administrative data. First, studying Cooperative Election Study (CES) survey data, I find that my measure of legislative press coverage is associated with greater voter knowledge about their state legislator, but, importantly, is not associated with greater overall political knowledge about the U.S. Congress or state legislatures. Second, drawing on a massive dataset of precinct-level election returns, I find that press coverage augments voter engagement with legislative politics, as measured by ballot roll-off in legislative elections relative to the presidential ticket.

I then proceed in the next section to study how press coverage influences two prominent features of legislative elections: the electoral return to moderation and the incumbency advantage. Drawing on the midpoint design of Ansolabehere, Snyder, and Stewart (2001), which compares changes in vote shares as the ideological midpoint between general election candidates varies, I find that stronger press coverage substantially increases the electoral return to moderation in contested general elections. Second, leveraging the regression discontinuity (RD) design from Lee (2008), I show that legislative press coverage augments the combined personal and partisan incumbency advantage.

Finally, the penultimate section studies effects on how legislators represent their constituents once in office. Analyzing extensive roll-call, bill sponsorship, and committee assignment data, I find that state legislators who receive more news coverage are more productive: they sponsor more bills, are absent from roll-call votes less often, and are more likely to serve on important legislative committees. I also study how news coverage affects ideological representation. Applying a RD design introduced by Lee, Moretti, and Butler (2004), I find that state legislators converge to the district median more when legislative newspaper coverage is stronger.

Taken together, these results underscore the critical role that the press plays in the functioning of state legislatures. My results indicate that state legislators would be more moderate, representative, and productive, and voters would engage more with legislative politics, were down-ballot press coverage strengthened. These results also suggest that the rapid erosion of local press coverage may have important consequences for accountability in low-salience, low-information environments, including state legislatures.

These analyses contribute to a rich literature on media coverage and accountability, as summarized in Table A.1 in the Supplementary Material. Most directly, my analysis builds on Snyder and Stromberg's (2010) foundational study of newspaper and television coverage in Congress, which reports that members of Congress who receive stronger media coverage better represent their constituents on a variety of dimensions. Related studies have identified similar effects of press coverage on voter knowledge (Arnold 2004; Hayes and Lawless 2015; Peterson 2021b), ballot roll-off (Filla and Johnson 2010; Moskowitz 2021), the incumbency advantage (Prior 2006; Schaffner 2006; Trussler 2021; 2022), and the electoral return to moderation (Canes-Wrone and Kistner 2023) in Congress.

A smaller, yet critical, literature also studies how press coverage affects a limited set of political outcomes in municipal governments and state legislatures, including roll-off (Rubado and Jennings 2020), the incumbency advantage (Hopkins and Pettingill 2018; Schulhofer-Wohl and Garrido 2013), and voters' political knowledge (Carpini, Keeter, and Kennamer 1994).⁴ Of particular relevance is Auslen's (2024) recent working paper studying dyadic issue representation in state legislatures, or the extent to which legislators match specific roll-call votes to their constituents' preferences. Leveraging a congruence design that is similar to that of this article, Auslen finds that legislators who receive more news coverage are more likely to cast roll-call votes that match their district's preferences on abortion, same-sex marriage, gun control, Medicaid expansion, and the minimum wage between 2011 and 2022. While this work is valuable, my analysis improves upon Auslen's study in scope and research design. First, as Table A.1 in the Supplementary Material illustrates, my analysis's focus on nine features of state legislative elections far exceeds prior studies of down-ballot accountability, including Auslen's, and allows me to systematically trace the causal chain of the press's impact in state legislatures from voters, to elections, to ideological representation and legislative effort.⁵ Moreover, by studying elections between 2000 and 2022, my analysis offers double the temporal coverage of Auslen's study. Second, this article improves upon Auslen's panel-based research design by incorporating two RD designs, addressing long-standing concerns in observational research about the difficulty of placing districts and politicians on the same ideological scale (Broockman 2016) and regression toward the mean and differential candidate quality when estimating the incumbency advantage (e.g., Erikson 1971).

Finally, while scholars have long been interested in press coverage and accountability in low-salience electoral settings, data limitations have impeded systematic analysis across states, time, and political outcomes. The data and measures introduced in this article, which span all 98 partisan state legislative chambers for the years 2000–2022, will enable numerous valuable studies of press coverage in state legislatures precisely as concerns about the viability of local news sources grow most urgent.

EMPIRICAL STRATEGY

Measuring Congruence Between Newspaper Markets and Legislative Districts

Evaluating the effect of press coverage on accountability in state legislatures is challenging because the quantity and quality of newspaper coverage are endogenously determined by a variety of political and economic factors. Hence, simply comparing state legislators who receive more and less press coverage would capture differences other than relative media exposure, including district demographics, legislators' behavior, and voters' interest in legislative politics. To overcome this challenge, I adapt the newspaper congruence design from Snyder and Stromberg (2010) to state legislatures. This design leverages the assumption that a newspaper's coverage of a legislator is partially a function of the share its readers residing in the associated legislator's district.⁶ Intuitively, if the majority of a newspaper's readers reside in a single district, the newspaper will cover that district's legislator much more closely than legislators in other nearby areas. Conversely, a newspaper that straddles multiple districts will split its coverage of legislators accordingly, resulting in less-active political newspaper coverage. Identification in this design relies on the further assumption that the economic factors that shape newspaper markets are often orthogonal to political boundaries.⁷ The result is natural variation in newspaper coverage, driven by the haphazard overlap of newspaper markets and legislative districts, that is plausibly orthogonal to confounding from economic and political variables.

More formally, let q_{mdt} be the number of articles about the legislator representing district *d* in time *t* appearing in newspaper *m*, and *ReaderShare_{mdt}* be the share of newspaper *m*'s readers that live in district *d* in time *t*.⁸ The central assumption of this article is that q_{mdt} is increasing in *ReaderShare_{mdt}*, or

$$q_{mdt} = \alpha_0 + \alpha_1 ReaderShare_{mdt}.$$
 (1)

Throughout the article, I focus on districts where multiple newspapers circulate.⁹ Hence, the sales-weighted number of articles written about the legislator representing district d in time t is

$$q_{dt} = \sum_{m=1}^{M} MarketShare_{mdt}q_{mdt},$$
 (2)

⁴ These studies, however, focus on small samples of municipal and state governments, making it unclear whether the results generalize to a broader set of down-ballot settings. For example, Carpini, Keeter, and Kennamer (1994) study newspaper coverage in the northern Virginia and Washington D.C. metro area in 1990 and 1991. ⁵ Further, by studying state legislators' overall ideological representation, rather than a select set of policy positions, my analysis provides a broader understanding of how press coverage influences legislative representation. This aggregate characterization of ideological representation also more-closely relates to the extraordinary polarization of state legislatures (Shor and McCarty 2011; 2022).

⁶ I find strong evidence in favor of this assumption below, matching extensive prior research (Hayes and Lawless 2015; Snyder and Stromberg 2010; Vinson 2003).

⁷ In subsequent sections, I thoroughly evaluate this assumption through a series of placebo tests and by introducing a battery of controls and fixed effects specifications that rule out numerous potential confounders.

⁸ All notation follows Snyder and Stromberg (2010).

⁹ This restriction ensures that Congruence is primarily driven by the haphazard alignment of newspaper markets and legislative districts, rather than the absence of varied media sources.

where $MarketShare_{mdt}$ is newspaper *m*'s share of total newspaper circulation in district *d* in year *t*. Finally, substituting Equation 1 into Equation 2, we have

$$q_{dt} = a_0 + a_1 Congruence_{dt}, \tag{3}$$

where $Congruence_{dt} = \sum_{m=1}^{M} MarketShare_{mdt}Reader$ Share_{mdt}. My analysis leverages variation in Congruence in Equation 3 to identify the effect of newspaper coverage on legislative accountability.

Intuitively, Congruence ranges from zero to one. When Congruence is equal to one, there is perfect overlap between newspaper markets and legislative districts, suggesting that the newspaper will concentrate its coverage on that district's legislator. Congruence near zero indicates that voters will often be exposed to newspaper coverage about an incumbent that is not their legislator.

I calculate Congruence for every district in all 98 partisan state legislative chambers for the years 2000–2022 —accounting for both decennial and court-initiated redistricting—using county-level newspaper circulation data from Peterson (2021a).¹⁰ These data were digitized from the 2008, 2014, and 2018 editions of the Standard Rate and Data Service *Circulation* handbook.¹¹ Additional details on this calculation are available in Section C of the Supplementary Material.

To provide intuition about the underlying source of variation that Congruence captures, consider the Wisconsin Senate in 2020, as plotted in Figure 2. The largest cities in Wisconsin are Milwaukee (red triangle), located in the south-eastern corner of the state, and Madison (red square), located in the south-central portion of the state. In Milwaukee, the highest circulating newspaper is the Milwaukee Journal Sentinel, with 81% of the newspaper market in the city. But, since the Milwaukee Journal Sentinel circulates widely across the state (only 6% reader share in the city), Congruence in Milwaukee is low. Conversely, in nearby Madison, the highest circulating newspaper is the Wisconsin State Journal, also with 81% of its city's newspaper market. However, since the Wisconsin State Journal tends to circulate in Madison (24% reader share), Congruence is higher in Madison than in Milwaukee.

A similar strong contrast in Congruence is apparent in the western, more rural portion of Wisconsin. In the north-western 10th Senate district (red diamond), the majority of newspaper coverage comes from the *St. Paul Pioneer Press* and the *Minneapolis Star Tribune* (market shares of 64% and 11%, respectively), both of which primarily circulate across the border in Minnesota (reader shares of 6% and 1%, respectively). Hence, Congruence is low in Wisconsin's 10th Senate district. Conversely, circulation of the *St. Paul Pioneer Press* and the *Minneapolis Star Tribune* is limited in the



adjacent 31st Senate district (red circle), with readers instead largely purchasing the *Eau Claire Leader-Telegram* (63% market share). Since 53% of the *Eau Claire Leader-Telegram*'s readers reside in the 31st Senate district, Congruence is high in the 31st Senate district. Similar differences in Congruence hold across the state.

As these examples illustrate, the haphazard overlap of newspaper markets and legislative districts often produces strong contrasts in Congruence, even between adjacent districts. To emphasize this point, Figure 3 plots the distribution of Congruence across all states and years in my sample. As the figure depicts, there is substantial variation in Congruence across my sample, ranging from near zero to one. Hence, in order to appropriately characterize their substantive size, throughout the article I interpret estimated effects with reference to a one standard deviation increase in Congruence, or 0.19.

Congruence Predicts Observed Legislative Newspaper Coverage

The foundation of my empirical design is the assumption that the number of articles a newspaper publishes about a legislator is increasing in that newspaper's

¹⁰ I exclude the non-partisan, unicameral Nebraska Legislature from my analysis.

¹¹ Following Peterson (2021a) and Snyder and Stromberg (2010), I interpolate circulation for missing years.



share of readers who live in the associated legislative district (Equation 1). While it is impossible to evaluate this assumption for all newspapers in my sample, I am able to examine the assumption for a subset of newspapers to which full text is available.

To do so, I use Newspapers.com to search 272 local and regional newspapers for articles about every incumbent state legislator between 2000 and 2020.12 In Table D.1 in the Supplementary Material, I show that the newspapers contained in this archive are, on average, highly similar to newspapers not included in the archive across a variety of characteristics including average daily circulation, geography, the average Democratic share of circulation, and the average rural share of circulation.¹³ Using this text corpus, I estimate q_{mdt} the number of articles appearing in newspaper *m* about the legislator representing district d in year t—by searching for the name of the legislator, their state, and the name of their legislative chamber. In total, my sample includes nearly one million articles about state legislators.

As an initial test of Equation 1, I plot the univariate relationship between q_{mdt} and *ReaderShare_{mdt}*, the share of newspaper *m*'s readers that reside in district *d* in year *t*. The results are shown in Figure 4, where *ReaderShare_{mdt}* is logged and the red dots represent averages of equal-sample-sized bins. I find a strong

positive relationship between $ReaderShare_{mdt}$ and q_{mdt} . In other words, the number of articles written about the incumbent state legislator increases strongly in newspaper reader share.

Building on this initial evidence, I now formally test this motivating assumption while controlling for a variety of variables that may affect legislator news coverage. These controls fall into three categories. First, I add legislator-specific controls, including indicators for whether the legislator is a freshman and a chair of a legislative committee. I also control for the legislator's experience as measured by their tenure in the legislature. Second, I control for election characteristics, including whether the election was close (margin less than 10 percentage points), was uncontested, or was for an open seat. Finally, I add district controls, including population density, median income, percent urban, percent retired, percent veterans, and percent foreign born. The summary statistics for these controls, along with their sources, are reported in Table B.1 in the Supplementary Material. Summary statistics for all outcomes studied in this article are included in Table B.2 in the Supplementary Material.

Table 1 presents the results from this analysis. Throughout, I include state-chamber-year fixed effects, which rule out confounding from factors that are constant within each chamber's legislative session, including legislative professionalism, overall levels of news penetration, and chamber-specific norms.

In columns 1 and 2 of Table 1, the unit of analysis is the district-newspaper and the outcome is the number of articles appearing in newspaper m about the legislator representing district d in year t (q_{mdt}). The key independent variable is Reader Share. Column 1 of Table 1 simply provides a formal test of Figure 4. In column 2, I add legislator, election, and district controls, which help account for potential confounders that vary across districts within a given state-chamber-year. Across both specifications, I find strong evidence that q_{mdt} increases in Reader Share, as specified by Equation 1. Specifically, I estimate that a one standard deviation increase in Reader Share (0.15) is associated with 16 additional articles written about the incumbent state legislator.

Overall, the strong relationship between an individual newspaper's Reader Share and its legislative news coverage underlies the results of the remainder of this article. Because I focus my analysis on districts where at least two newspapers circulate, however, I must aggregate these newspaper-level relationships to the district level. Following Equation 2 and Equation 3, I do so by calculating the sales-weighted total number of articles written about the legislator representing district d in time $t(q_{dt})$. Columns 3 and 4 of Table 1 then regress q_{dt} on Congruence with and without controls. In both specifications, I find a strong positive relationship between Congruence and legislative press coverage. These results provide robust evidence that the newspaper-level relationships documented in columns 1 and 2 of Table 1 generate meaningful variation in aggregate district-level press coverage.

To probe the robustness of these results, I conduct two additional analyses in Section F of the Supplementary

¹² Data from Newspapers.com have been used extensively in previous empirical research (e.g., Ban et al. 2019; Gentzkow, Glaeser, and Goldin 2006; Schuster 2023).

 $^{^{13}}$ The standardized mean differences for these characteristics are all less than 0.20 in magnitude.



Material. First, to account for the possibility that larger newspapers may have more resources with which to produce political news coverage, Table F.1 in the Supplementary Material adds controls for each newspapers' log total circulation (columns 2 and 4) or the logged total circulation of all newspapers serving a district (columns 6 and 8). Second, in columns 3 and 7 of Table F.1 in the Supplementary Material, I control for each district's distance to the state capital, which accounts for the possibility that legislative press coverage may be stronger closer to the state capital. My conclusions remain unchanged following these additions.

To recapitulate, in this section I found that newspaper Reader Share is highly predictive of legislative newspaper coverage, as required by Equation 1. As a result, aggregate newspaper coverage of state legislators increases strongly in Congruence, as specified by Equation 3. This relationship forms the foundation of the remainder of this article.

VOTERS

Having introduced and validated my empirical strategy, I transition to following the causal chain of the press's impact in state legislatures, beginning with voters. In this section, I evaluate how Congruence affects voters' political knowledge and engagement with legislative politics.

Voter Political Knowledge

In order to hold their representatives accountable, a rich literature indicates that voters require information about their legislators' actions and positions. Access to more political information may reduce the probability that voters mistakenly cast votes for the "wrong" candidate (Hall and Snyder 2015; Lupia and McCubbins 1998) and raise the perceived cost of corruption (Campante and Do 2014; Ferraz and Finan 2008; Song 2016) and poor policy outcomes (Benedictis-Kessner and Warshaw 2020; Hastings et al. 2007). In this subsection, I evaluate whether political news coverage, as proxied by Congruence, affects voters' knowledge about their state legislator.

To examine whether Congruence affects voters' knowledge about their state legislator, I study two questions appearing in the 2018 Cooperative Election Study (CES).¹⁴ In the first, respondents were asked the open-ended question "Even if you had to guess, who is

¹⁴ To the best of my knowledge, this is the only existent survey of voter knowledge about their state legislators.

		Count of articles about legislator (q _{mdt})		Sales-weighted about legi	count of articles slator (q_{dt})	
		1	2	3	4	
	Reader Share	108.57 (6.37)	109.47 (6.24)			
	Congruence	()	()	132.26 (2.58)	130.13 (2.57)	
\int	Freshman		-1.62 (0.53)	()	–0.29 (0.30)	
gisla ontro	Experience		0.64 (0.17)		0.30 (0.07)	
)° Ľ	Chair		3.00 (0.99)		1.57 (0.41)	
ion	Close race		-0.71 (0.65)		-0.52 (0.29)	
Contr	Uncontested race		-2.29 (0.57)		-1.39 (0.27)	
(Open seat		-5.10 (0.78)		-1.49 (0.33)	
strict itrols	Median income		-0.00 (0.00)		-0.00 (0.00)	
	Population density		(0.00)		-0.00 (0.00)	
	% Betired		(0.04)		(0.04)	
CO]	% Veterans		(0.24) -0.67		(0.24)	
	% Foreign born		(0.32) 0.39 (0.32)		(0.32) 0.39 (0.32)	
	N Unit of observation	48,103 DistPaper-Year	47,125 DistPaper-Year	32,141 District-Year	31,391 District-Year	

Note: After controlling for legislator, election, and district variables, newspaper Reader Share strongly predicts observed press coverage. As a result, the congruence between newspaper markets and districts is also highly predictive of legislative newspaper coverage. Standard errors are clustered by district in parenthesis. The sales-weighted average number of articles about a legislator in district d in time t is $q_{dt} = \sum_{m=1}^{M} MarketShare_{mdt} \cdot q_{mdt}$. The definition of q_{cdt} is analogous. Results are substantively similar after logging ReaderShare and Congruence.

your current representative in the [state legislative chamber name]?" Using responses to this question, I map each respondent to the appropriate legislative district and create an indicator for whether they correctly identified the name of their state legislator.¹⁵ Similar to Rogers (2023a), I find that only a small minority of respondents (10%) can correctly identify their state legislator.

Because this first question is open-ended, it presents a difficult test of respondents' legislative political knowledge. To ensure my results are not a fluke of this challenging survey question, I analyze a second

CES question that offers respondents a set choice of responses. Specifically, the question asks respondents to "Indicate whether you approve or disapprove of the job that [state legislator's name] is doing." The set of responses are "Strongly approve," "Approve," "Disapprove," "Strongly disapprove," or "Never heard of this person." Using these responses, I generate a second variable that records whether respondents have heard of their state legislator (85% have).

In Table 2, I regress these two indicator variables on Congruence. As above, I employ state-chamberyear fixed effects and estimate the regressions with and without my battery of legislator, election, and district controls. In columns 1 and 2, the outcome is an indicator for whether the respondent correctly provided the name of their state legislator. Looking at column 1, I estimate that a one standard deviation

¹⁵ The CES reports respondents' locations at the ZIP code level, which often map to more than one state legislative district. Following Rogers (2023a), I take a conservative approach and code a response as correct if the respondent identifies any of the lower-chamber state legislators representing their ZIP code area.

	State legislator name recall		State legislator name recogn	
	1	2	3	4
Congruence	0.15 (0.06)	0.16 (0.07)	0.25 (0.08)	0.20 (0.10)
N Outcome mean District, election, and legislator controls	975 0.10	975 0.10	975 0.85	975 0.85
State-chamber-year FEs	✓	1	1	1

TABLE 2. News Congruence and State Legislative Name Recall and Recognition

Note: Congruence strongly predicts voters' probability of correctly identifying their lower chamber state legislator. Standard errors are clustered by district in parentheses.

increase in Congruence (0.19) is associated with a 2.9 percentage point increase in the probability that a respondent correctly identifies their state legislator. Given that only 10% of respondents correctly identified their state legislator, this increase represents a roughly 29% increase in the probability of correctly identifying the incumbent state legislator. After adding legislator, election, and district controls in column 2, the my conclusions remain unchanged.

In columns 3 and 4 of Table 2, I study whether respondents indicate ever hearing of their state legislator. Looking at column 3, I estimate that a one standard deviation increase in Congruence is associated with a 4.8 percentage point increase in the probability of hearing of their state legislator. Since 85% of respondents answered in the affirmative, on average, this estimate translates into a more-modest 6% increase in the probability of correctly identifying the incumbent legislator. Again, the results are similar after introducing my battery of control variables.

While the limited sample size requires caution, that Congruence has a larger proportional effect on name recall than name recognition suggests that Congruence may have a more substantial effect on cognitively demanding measures of legislative knowledge. Regardless, the results presented in Table 2 provide strong evidence that Congruence augments voters' knowledge about their state legislator.

Voter Knowledge Placebo Test

By design, my measure of Congruence influences the quantity of press coverage that a specific state legislator receives. Congruence should not, however, affect the quantity of press coverage a district receives about national politics or state politics in general. Evaluating this prediction is an essential robustness check on my identification strategy, because, if Congruence was associated with political knowledge in general, we would be worried that the effects I identify reflect a broader informational advantage in congruent districts, or that voters in congruent districts have a stronger demand for political news coverage. To evaluate this possibility, I conduct a placebo test using questions placed in the same 2018 CES survey employed in Table 3.¹⁶ Specifically, for state legislative upper and lower chambers, the U.S. House, and the U.S. Senate, the CES asked respondents "Which party has a majority of seats in the [chamber name]?" Respondents chose between "Republicans," "Democrats," "Neither," or "Not sure." For each respondent, I impute the correct response and generate an indicator for whether their response was correct.

In Table 3, I regress these indicators on Congruence and the standard controls and fixed effects. Across all four columns in Table 3, I estimate small and statistically insignificant coefficients on Congruence, indicating that Congruence does not appear to be associated with greater voter political knowledge in general. These results increase our confidence that the estimates presented in Table 3 are not spurious, and that results in subsequent sections are not driven by an unobserved dimension of voters' political interest or engagement.

Roll-Off

The results presented so far indicate that Congruence increases voters' knowledge about their state legislator. These results hold in spite of the often fragmented and localized nature of legislative press coverage. By augmenting voters' political knowledge, Congruence may also affect how voters engage with legislative politics. A rich literature on congressional elections, for example, reports that stronger local media coverage increases turnout (Hayes and Lawless 2015; Oberholzer-Gee and Waldfogel 2009; Peterson 2021a) and reduces roll-off (Moskowitz 2021; Snyder and Stromberg 2010). I evaluate whether Congruence has a similar mobilizing effect in down-ballot statelegislative elections.

¹⁶ This battery of questions was asked to the full set of CES respondents, while questions about state legislator name recall and recognition were only asked of a subset of respondents.

	Knows majority party in:						
	State leg. lower	State leg. upper	U.S. House	U.S. Senate			
Congruence	0.02 (0.02)	-0.00 (0.02)	0.01 (0.02)	0.01 (0.02)			
N Outcome mean State-chamber-year FEs District, election, and legislator controls	58,650 0.55 ✓	58,650 0.54 ✓	58,650 0.74 ✓	58,650 0.73 ✓			

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Note: Respondents' knowledge about aggregate state- and national-level politics is not affected by Congruence. Standard errors are clustered by district in parentheses.

To study voter engagement, I focus on roll-off in state legislative races relative to the presidential ticket. This measure captures the share of voters that, conditional on casting a vote in the presidential election, do not vote in their state legislative race. Studying roll-off is valuable because voting is most Americans' primary form of political engagement, and lower turnout elections may indicate dissatisfaction with representatives' policy making (Adams, Dow, and Merrill 2006). To study roll-off, I draw on a massive administrative dataset of precinct-level election returns in the vast majority of state legislative districts in presidential election years between 2000 and 2020.¹⁷ Using these data, I calculate the total number of votes cast in presidential (P_{dt}) and state legislative (ST_{dt}) elections within each state legislative district d in time t,¹⁸ and calculate roll-off as

$$RollOff_{dt}^{StateLeg.} = (1 - \frac{ST_{dt}}{P_{dt}}) \times 100.$$
(4)

The value of $RollOff_{dt}^{StateLeg.}$ indicates the percent of voters who vote for the presidential ticket but do not cast a vote in their state legislative election.

Columns 1 and 2 of Table 4 regress this measure of roll-off on Congruence, including the standard fixed effects and with and without controls. In both columns, the coefficient on Congruence is negative and highly significant, indicating that legislative press coverage reduces roll-off in state legislative races relative to the presidential ticket. Interpreting the substantive size of these coefficients, in column 1, I find that that a one standard deviation increase in Congruence is associated with a 0.6 percentage point decrease in roll-off in state legislative races. Given that $RollOff_{dt}^{StateLeg}$ is, on average, 3.98% across my sample, this increase translates into a 14% decrease in legislative roll-off. After adding controls in column 2, my conclusions remain unchanged.

As a robustness check, I also compute the total votes cast in U.S Senate elections (SEN_{dt}) within each state legislative district, and calculate roll-off in U.S. Senate elections relative to the presidential ticket as

$$RollOff_{dt}^{U.S.Senate} = (1 - \frac{SEN_{dt}}{P_{dt}}) \times 100.$$
(5)

Because Congruence affects the quantity of press coverage about state legislators, but not coverage of U.S. senators, Congruence should not affect roll-off in U.S. Senate races. This is indeed what I find in columns 3 and 4 of Table 4, where the coefficients on Congruence are small in magnitude, estimated precisely, and not statistically distinguishable from zero. Overall, this placebo test should bolster our confidence that Congruence is not confounded by other factors that broadly influence voter political engagement or interest.

PRESS COVERAGE AND LEGISLATIVE ELECTIONS

In the previous two sections, I found that congruence between newspaper markets and legislative districts augments legislative press coverage, and this coverage strengthens voter knowledge about their state legislator and increases engagement in legislative politics. Building on these findings, I now evaluate how these informational and engagement effects alter the functioning of legislative elections, focusing on two prominent claims: that press coverage strengthens the electoral selection for moderate candidates and press coverage increases the incumbency advantage.

Electoral Returns to Moderation

A rich literature in political science documents that voters prefer more-moderate candidates to more-extreme candidates (Ansolabehere, Snyder, and Stewart 2001; Burden 2004; Canes-Wrone, Brady, and Cogan 2002; Erikson

 $^{^{17}\}ensuremath{\,{\rm Data}}$ for a small number of districts in 2000 and 2004 were not available. Subsequent results are highly similar when restricting my sample to presidential election years beginning in 2008.

¹⁸ I omit uncontested elections from this analysis because vote totals are not reported by many states in these cases.

	Main results: Voter roll-off in State Legislative race relative to President		Placebo: Voter roll-off in U.S Se race relative to President	
	1	2	3	4
Congruence	-2.92 (0.19)	-2.17 (0.22)	0.11 (0.12)	0.06 (0.15)
N Outcome mean State-chamber-year FEs District, election and legislator controls	7,815 3.98 ✓	7,815 3.98 ✓	3,703 1.96 ✓	3,703 1.96 ✓

Note: Voter roll-off in state legislative races relative to the presidential ticket (columns 1 and 2) is lower when Congruence is stronger. As a placebo test, columns 3 and 4 show that there is no meaningful relationship between roll-off in U.S. Senate races relative to the presidential ticket and Congruence. Standard errors are clustered by district in parentheses.

et al. 2000; Handan-Nader, Myers, and Hall 2025; Rogers 2023a; Tomz and Van Houweling 2008), matching canonical theories of candidate ideological positioning (Black 1958; Downs 1957; Hotelling 1929). It is plausible, though, that voters will be less able to respond to candidates' ideological positions when news coverage of elections is low. Hall (2015) and Canes-Wrone and Kistner (2023), for example, find that the electoral penalty to ideological extremists in congressional elections is indeed higher when press coverage is stronger. Similarly, Cohen, Noel, and Zaller (2004) find that television coverage strengthens the relationship between ideological moderation and legislators' probability of winning reelection in Congress. It remains unclear, however, whether these results on Congress translate to state legislatures, where elections receive limited press coverage and public attention.

Studying whether press coverage augments electoral selection for moderate candidates is critical given the secular decline of local news sources (Hayes and Lawless 2018; Martin and McCrain 2019; Napoli et al. 2019; Peterson 2021b; Worden, Matsa, and Shearer 2022). As I detail below, if press coverage strengthens electoral selection for moderates, contemporary declines in legislative press coverage may help explain the rising polarization of state legislatures (e.g., Shor and McCarty 2011; 2022).

To assess how news coverage affects the electoral return to moderation, I adapt the midpoint method from Ansolabehere, Snyder, and Stewart (2001) to my setting. This design leverages changes in the ideological midpoint between Democratic and Republican general election candidates, holding fixed the distance between the candidates and the district median, to predict candidates' vote shares. I prefer the midpoint method over the "candidate extremism" method of Canes-Wrone, Brady, and Cogan (2002)—where vote shares are regressed directly on candidates' ideological positions—because the midpoint method does not require assuming that the Democratic and Republican candidates are on the "correct" side of the district median or that zero is the reference point with which ideological extremity is calculated (Hall 2019).¹⁹

For information on candidates' ideological positioning, I rely on the ideological scalings from Handan-Nader, Myers, and Hall (2025) (henceforth "HMH scores"), which use supervised machine learning to infer candidates' roll-call ideology based on their network on campaign contributions. I prefer these scalings over CFscores from Bonica (2014) because HMH scores correlate highly with observed roll-call voting, even within-party, and are trained only on the contributions that a candidate receives before they take office, short-circuiting concerns that contributions from access-seeking donors may make winners appear artificially moderate. HMH scores run from approximately -2 (most liberal) to 2 (most conservative) in my sample. Finally, election returns data for this and subsequent analyses comes from Klarner (2023).

Following Ansolabehere, Snyder, and Stewart (2001), I estimate equations of the form

Dem Vote Share_{dt} =
$$\beta_0 + \beta_1 Midpoint_{dt} + \beta_2 Distance_{dt}$$

+ $\beta_3 Congruence_{dt} + \beta_4 Midpoint_{dt}$
× Congruence_{dt} + $\Omega X_{dt} + \delta_{sct} + \varepsilon_{dt}$,
(6)

where *Dem Vote Share*_{dt} is the Democratic candidate's general election vote share in district *d* in election t.²⁰ *Midpoint*_{dt} and *Distance*_{dt} are the midpoint and distance between Democratic and Republican candidates, respectively, and *Congruence*_{dt} is my measure of congruence between newspaper markets and legislative districts.²¹ The term X_{dt} is an optional vector of controls, δ_{sct} stands in for state-chamber-year fixed effects,

¹⁹ Other studies that employ the midpoint method include Hall (2015; 2019) and Handan-Nader, Myers, and Hall (2025). As Ansolabehere, Snyder, and Stewart (2001) prove in the appendix to their work, the

midpoint method requires the weaker assumption that presidential vote share is a monotonic function of the district median. This assumption is supported by numerous well-cited studies (e.g., Burden 2004; Erickson 1971; Erikson et al. 2000; Jacobson 2000).

²⁰ Since this design requires competition between one Democratic and one Republican candidate, I restrict my sample to elections in contested single-member districts.

²¹ I scale Midpoint and Distance to run from 0 (lowest) to 1 (highest) within my sample.

	Dem. vote share						
	1	2	3	4	5		
Midpoint	0.16	0.13	0.14	0.14	0.10		
Midpoint × Congruence	(0.02)	0.12	0.11	0.11	(0.02)		
Congruence		-0.06	-0.04	-0.04	(0.04) -0.07 (0.03)		
Distance	0.00	0.01	0.01	0.01	0.01		
Distance × Congruence	(0.01)	(0.01)	-0.03	-0.02	-0.04		
Rep. Pres. vote share	-0.60 (0.01)	-0.61 (0.01)	-0.61	-0.59	-0.63		
Rep. primary contributions	(0.01)	(0.01)	(0.01)	-0.00	-0.00		
Dem. primary contributions				0.00 (0.00)	0.00 (0.00)		
Ν	7,930	7,930	7,930	7,930	4,412		
State-chamber-year FEs District, legislator, and election controls	<i>」</i> <i>」</i>	<i>J</i> <i>J</i>	<i>」</i> <i>」</i>	<i>J</i> <i>J</i>	\ \		

TABLE 5. News Congruence and the Advantage of Moderate Candidates in Contested General Elections

Note: Moderate candidates receive higher vote-shares in districts with more-congruent newspaper coverage. The outcome is either Democratic vote share or a Democratic win indicator. Robust standard errors are clustered by district in parentheses. Midpoint and Distance variables are scaled to run from 0 to 1. The sample is limited to contested general elections in single member districts.

and the error term, ε_{dt} , is clustered by district *d*. Finally, to hold the district's median voter constant, I control for the Democratic presidential candidate's two-party vote share in the most recent presidential election. In words, this specification makes comparisons of Democratic vote shares across different values of Midpoint within the same state-chamber-year, after holding the distance between candidates and the district median constant.

Previous research on state legislatures suggests that β_1 is positive and between 0.12 and 0.3, indicating that candidates benefit from ideological moderation (Handan-Nader, Myers, and Hall 2025), on average. The term β_4 tests whether this advantage is stronger in districts with more-congruent newspaper coverage.

Table 5 reports the results from this analysis. To validate my data, column 1 simply evaluates the midpoint model without reference to Congruence. The coefficient on Midpoint of 0.16 in column 1 indicates that a shift from the left-most to right-most midpoint in my data is associated with a 16 percentage point increase in Democratic vote share.²² A more reasonable one standard deviation increase in the midpoint (0.14) would increase the Democratic candidate's vote share by 2.2 percentage points.

The remaining columns in Table 5 interact Midpoint with Congruence and explore sensitivity to alternate specifications. Across all specifications, I find a positive and highly significant coefficient on the interaction between Midpoint and Congruence, indicating that press coverage increases the electoral return to moderation. Consider the results in column 2, my baseline specification. Here, I estimate that a one standard deviation increase in Congruence increases the electoral return to moderation by 16% relative to when Congruence is at its mean of 0.14.²³

Next, in column 3, I extend the baseline specification to allow the relationship between Distance and Democratic vote share to vary with Congruence. Finally, columns 4 and 5 use different approaches to control for differences in candidate fundraising that may affect their ideological scalings—column 4 controls for primary-election fundraising totals while column 5 restricts the sample to contests where the gap in fundraising between the two candidates is below the median of the distribution of fundraising gaps. The results are highly consistent across these specifications.

To further evaluate the robustness of these results, I conduct three additional exercises. First, in Table G.1 in the Supplementary Material, I replicate Table 5 using CFscores from Bonica (2014). Using this alternative ideological scaling, I identify similar, if slightly larger, effects of Congruence on Midpoint. Second, given recent concerns about the robustness of multiplicative interaction models (e.g., Hainmueller, Mummolo, and Xu 2019), I show in Section J of the Supplementary Material that my results

²² This estimate is identical to Handan-Nader, Myers, and Hall's (2025) estimate, also in state legislatures.

²³ This quantity is calculated as follows: The value of Midpoint at the mean of Congruence is $0.13 + (0.12 \times 0.14) \approx 0.147$. The change in Midpoint caused by a one standard deviation increase in Congruence is $0.19 \times 0.12 \approx 0.023$. Hence, the overall change is $\frac{0.023}{0.147} \times 100 \approx 16\%$.

are highly similar using the non-parametric binning estimator *Interflex* proposed by Hainmueller, Mummolo, and Xu (2019). Third, to address the possibility that an unobserved confounder might be correlated with variation in Congruence and Democratic vote share across legislative districts within a given chamber, in Table G.2 in the Supplementary Material, I re-estimate Equation 6 after substituting in district-regime fixed effects. This specification leverages changes in Congruence within a district over time and rules out confounding from district-level factors that are constant over time. The results are highly similar in magnitude, yet slightly less precise because there is less variation in Congruence within a given district.

In sum, the results presented in Table 5 establish an important new finding: press coverage substantially increases the electoral returns to moderation in state legislative elections. To the extent that legislative polarization is driven by voters selecting more-extreme candidates, these results suggest that the decline of local press coverage may exacerbate polarization in state legislatures (e.g., Shor and McCarty 2011; 2022).

The Incumbency Advantage

Having examined how press coverage influences the electoral return to moderation, I now turn to a second key element of legislative elections: the incumbency advantage.

The incumbency advantage is one of the most studied features of American elections. In addition to highlighting the extraordinary advantage that incumbents receive in their re-election bids (e.g., Ansolabehere and Snyder 2002; Erikson 1971; Gelman and King 1990; Lee 2008), prior research predicts that the incumbency advantage will be larger for higher-visibility offices and races (Ashworth and Bueno de Mesquita 2008).²⁴ While a rich literature reports that press coverage indeed increases the incumbency advantage in congressional elections (Prior 2006; Schaffner 2006; Trussler 2021; 2022), there is no evidence in lowsalience state legislative elections. In this section, I evaluate the prediction from Ashworth and Bueno de Mesquita (2008), using my measure of Congruence as a proxy for race visibility.

To assess this prediction, I employ the RD design from Lee (2008).²⁵ This design compares party vote

shares in time t + 1 in districts where the margin of victory was very close in time t. Since vote share is continuous around 50% + 1, but incumbency status changes discontinuously, this difference estimates the change in vote share that is caused by incumbency.²⁶ This design represents a substantial improvement in identification over prior panel-based studies of press coverage and the incumbency advantage (e.g., Snyder and Stromberg 2010), which could be confounded by factors including regression toward the mean or differential candidate quality (Erikson 1971).

Since I am interested in how Congruence shapes the incumbency advantage, I modify Lee's (2008) original design to allow for heterogeneity in the incumbency advantage. Specifically, for district d in election t, I estimate OLS regressions of the form

Dem Vote Share_{dt+1} =
$$\alpha_0 + \alpha_1 V_{dt} + \alpha_2 T_{dt} + \alpha_3 C_{dt}$$

+ $\beta_1 V_{dt} C_{dt} + \beta_2 V_{dt} T_{dt}$
+ $\beta_3 C_{dt} T_{dt} + \gamma_1 V_{dt} C_{dt} T_{dt}$
[$+ \alpha_4 \mathbf{W}_{dt} + \beta_4 V_{dt} \mathbf{W}_{dt}$
+ $\beta_5 T_{dt} \mathbf{W}_{dt} + \gamma_2 T_{dt} V_{dt} \mathbf{W}_{dt}$]
+ $\eta_{sc} + \delta_t + \varepsilon_{dt}.$ (7)

The term *Dem Vote Share*_{dt+1} is the Democrat's vote share in time t + 1, T_{dt} is an indicator for the Democrat's victory in time t, V_{dt} is the Democratic candidate's general election win margin in time t, C_{dt} is the district's Congruence, η_{sc} and δ_t represent statechamber and year fixed effects, respectively, and W_{dt} is an optional vector of control variables. This specification matches recent empirical and theoretical work on so-called "heterogeneity-in-discontinuities" designs (Bansak and Nowacki 2023; Desai and Frey 2023; Olson 2020). The quantity of interest, β_3 , captures the extent to which Congruence affects the incumbency advantage.

Table 6 reports the results from this analysis. Throughout the table, I combine local linear regression on each side of the discontinuity with the optimal bandwidth from Calonico, Cattaneo, and Titiunik

²⁴ Specifically, Ashworth and Bueno de Mesquita (2008) propose that, if news environments are equally informative across elections, the incumbency advantage is increasing in the informativeness of the news signals. This comparative static arises because, as voters receive better information, they become more confident about their selected candidate. Hence, future information is less likely to change their mind, helping the incumbent. Ansolabehere and Snyder (2002) find support for this hypothesis across different levels of government, but previous research has not examined this prediction across state legislative races.

²⁵ As Fowler and Hall (2014) and Erikson and Titiunik (2015) note, this design captures the weighted average of the personal and party incumbency advantages. However, since the partisan incumbency advantage is near zero (Fowler and Hall 2014), my RD estimate largely captures the personal incumbency advantage.

²⁶ Identification in this setting requires the key assumption that potential outcomes are continuous across the discontinuity. As Eggers et al. (2015) note, this "no sorting" assumption is highly plausible because it is unlikely that candidates would have the information or ability to modify their vote totals around the discontinuity. Nevertheless, because chance imbalances can arise even in randomized experiments, it is important to evaluate balance in pretreatment covariates in my sample. In Table H.1 in the Supplementary Material, I test for chance imbalances at the discontinuity bestimating the RD where the outcome is the Democratic legislative candidate's vote share, the Democratic presidential candidate's vote share, the incumbent's NP-Score, or Congruence, all measured in the prior election. I find no evidence of imbalances across these covariates.

	Dem. vote share $t + 1$					
	1	2	3	4		
Dem Win × Congruence		0.05 (0.02)	0.04 (0.02)	0.04		
Dem Win	0.04 (0.00)	0.04 (0.00)	0.04 (0.03)	0.04 (0.03)		
N CCT handwidth	6,288	6,288	6,288	6,288		
State-chamber FEs Year fixed effect	√	0.07 ✓	√	0.07 V		
District, legislator, and election controls			1	1		

TABLE 6. Regression Discontinuity Estimates of the Incumbency Advantage in High and Low-Congruence Districts

(2014). Column 1 then establishes a baseline by estimating the incumbency advantage in state legislative elections without reference to Congruence. Here, I estimate that the as-if random assignment of incumbency increases a party's subsequent vote share by 4 percentage points. This estimate is slightly smaller than most estimates of the incumbency advantage in Congress, including Lee's (2008) 7.8 percentage points, Erikson's (1971) 6.7 percentage points, and Ansolabehere and Snyder's (2002) 5.9 percentage points.²⁷

Next, columns 2 through 4 of Table 6 allow the incumbency advantage to vary with levels of Congruence. Across Table 6, I find that press coverage augments the incumbency advantage. Consider column 2, which includes state-chamber fixed effects and no controls. Here, I estimate that the incumbency advantage is 4 percentage points when Congruence is zero, and increasing Congruence to one would boost the incumbency advantage by 5 percentage points. A more realistic one standard deviation increase in Congruence is associated with a 1 percentage point increase in the incumbency advantage. Given its initial value, this one standard deviation increase in Congruence translates into a 25% increase in the incumbency advantage.

To ensure these results are not confounded by political or demographic trends, columns 3 and 4 of Table 6 introduce my battery of legislator, election, and district controls, and allow their relationship with the outcome to vary across the discontinuity, with the running variable, and the interaction of the two.²⁸ In column 4, I further add a year fixed effect to account for potential changes in the incumbency advantage over time (Jacobson 2015; Rogers 2023b). Following these additions, my substantive conclusions remain the same. Finally, given concerns about the robustness of multiplicative interaction models, in Section J of the Supplementary Material, I show that these results are robust to the non-parametric binning estimator *Interflex* introduced by Hainmueller, Mummolo, and Xu (2019).

Taken together, the results presented in this subsection support the theoretical predictions of Ashworth and Bueno de Mesquita (2008), indicating that where news coverage of state legislators is stronger, the incumbency advantage is substantially larger.

LEGISLATORS' REPRESENTATION AND EFFORT IN OFFICE

The final step in my analysis examines how press coverage influences legislators' representation in office. Press coverage may augment the representation that voters ultimately receive in three complementary ways. First, stronger press coverage may allow voters to select legislators that better match their priorities and to vote out of office legislators who provide poor representation (Lupia and McCubbins 1998). Second, press coverage may incentivize legislators to invest greater effort in their representation, either out of fear of being perceived as shirking their responsibilities or to garner free publicity for a job well done (Arnold 1990; Cooper 2002). Finally, by amplifying constituent concerns and preference, press coverage may equip legislators with better information to serve their constituency effectively (Cook 2005; Kedrowski 1996; Riffe 1988). In this section, I explore how these mechanisms in aggregate influence legislative effort and legislators' ideological representation.

Legislative Effort

Casting roll-call votes, sponsoring bills, and serving on committees are some of the most consequential duties that legislators perform. By casting roll-call votes, legislators engage in a highly consequential form of position-taking (Mayhew 1974). Similarly, crafting and sponsoring legislation allows legislators to build a

²⁷ While they focus on over-time variation, this estimate is also broadly consistent with Ansolabehere and Snyder's (2002) and Rogers's (2023b) estimates of the incumbency advantage in state legislatures.

²⁸ I omit controls for close races and uncontested races from this analysis because, by construction, these variables do not vary within the RD bandwidth. Legislator controls are expanded to include a separate value for the Democratic and Republican candidate.

	Percent of floor votes missed		Number of bills sponsored		Probability on power committee	
	1	2	3	4	5	6
Congruence	-1.41 (0.33)	-1.35 (0.34)	9.58 (3.78)	7.63 (3.39)	0.06 (0.02)	0.05 (0.02)
N Average outcome State-chamber-year FEs	37,312 3.3 ✓	37,312 3.3	37,312 27 ✓	37,312 27	47,324 0.45 ✓	47,324 0.45
State-chamber-year-party FEs District, legislator, and election controls	1	<i>s</i>	1	√ √	1	<i>s</i>

ctive newspaper coverage is associated with fewer missed roll-call votes, more bill sponsorships, and more-active membership. Outcomes are reported in column headers. Standard errors are clustered by district in parentheses.

personal legislative agenda (Schiller 1995), while strategic committee service may permit legislators to prioritize and expedite the demands of their constituency (e.g., Berry and Fowler 2016; Gilligan and Krehbiel 1987; Shepsle 1978; 1989; Weingast and Marshall 1988). Snyder and Stromberg (2010) find strong evidence that members of Congress who receive more press coverage are more likely to work harder for their constituencies. In state legislatures, however, where press coverage is often limited and political activity may go unnoticed, it remains unclear whether press coverage has the power to incentivize legislative effort. In this section, I evaluate whether Congruence is associated with greater legislative effort.

To implement this analysis, I build datasets on legislative effort from a variety of sources. First, to measure whether legislators shirk by failing to cast a roll-call vote or sponsoring legislation, I assemble data on state legislative roll-call voting and bill sponsorships from Fournaies and Hall (2022) and the online data vendor Legiscan.com.²⁹ To this dataset, I merge in data on state legislative committee assignments from Bucchianeri, Volden, and Wiseman (2025). Using these datasets, I generate three measures of legislative effort: the percent of floor votes that I legislator misses, the number of bills each legislator sponsored, and an indicator for whether the legislator served on a power committee.30,31

Table 7 regresses these three measures of legislative effort on Congruence. In odd numbered columns, I include state-chamber-year fixed effects, meaning these columns leverage comparisons of effort between legislators representing high and low congruence districts within the same legislative session and chamber. However, since the majority party may appear systematically more productive than the minority party (Bucchianeri, Volden, and Wiseman 2025), evennumbered columns include state-chamber-year-party fixed effects. Hence, in this second set of columns, I only leverage comparisons within the same legislative session, chamber, and party.

The first two columns of Table 7 show the relationship between Congruence and the percent of floor votes that a legislator misses. When press coverage of legislative politics is stronger, I find that legislators miss fewer roll-call votes. Looking at column 1, I estimate that a one standard deviation increase in Congruence reduces missed floor votes by 0.3 percentage points. Given that the average legislator misses 3.3% of floor votes in my sample, this effect is equivalent to an 8% decrease in the missed vote rate. In column 2, I show that this result holds after restricting comparisons within party. Further, in Table I.1 in the Supplementary Material, I show that these results, and the remaining results in Table 7, hold after controlling for the distance between a legislator's district and the state capital.

Next, columns 3 and 4 of Table 7 report estimates for the number of bills state legislators sponsor. Using both fixed effects specifications, I find that press coverage substantially increases the number of bills that a legislator sponsors. To interpret the substantive size of this effect, consider column 3. Here, I estimate that a one standard deviation increase in Congruence translates into roughly two more bill sponsorships, or a 7% increase over the median sponsorship rate. After accounting for partisan control of the legislative chamber, this effect is slightly smaller yet statistically significant and substantively meaningful (a one standard deviation increase in Congruence is associated with a 5% increase in sponsorships).

²⁹ Approximately 20% of the data I employ originate from Fouirnaies and Hall (2022) and the remaining 80% were collected by the author from Legiscan.com. While every effort was made to assemble a complete panel, data for a number of state-chambers were unavailable for early years of the analysis. Exact details on the sample of rollcall and bill sponsorship data are provided in Section E of the Supplementary Material. My results are highly similar when restricting the analysis to the years for which I have near-universal coverage of roll-call votes (2012-2022).

³⁰ Following Fouirnaies (2018), power committees include committees related to appropriations, the budget, finance, or rules. Data on committee membership run through 2018.

³¹ State legislators in Hawaii are prohibited from refraining to vote if they are in the legislative chamber (Rule 71[1]). My results are highly similar after omitting Hawaii from Table 7.

Finally, columns 5 and 6 study the probability that a legislator serves on a budget- or appropriations-related committee or committees responsible for setting chamber rules—the most powerful committees in state legislatures. These columns report a precisely estimated positive effect of Congruence on membership in these powerful committees. Looking at column 5, I estimate that a one standard deviation increase in Congruence increases the probability a state legislator serves on a power committee by 1 percentage point, or a 3% increase over the baseline. The effects are similar in column 6 after controlling for partisan control of the chamber. Hence, there appears to be a modest but potentially important effect of press coverage on committee membership.

Taken together, these estimates on legislative productivity suggest that press coverage meaningfully influences legislators' effort once in office. Legislators representing districts with stronger press coverage demonstrate higher levels of legislative engagement, as proxied by fewer missed roll-call votes, more bill sponsorships, and a higher likelihood of serving on powerful committees. In the final section, I extend these findings on representation to legislators' roll-call voting.

Representation Divergence

A defining feature of contemporary legislative polarization is the divergence in ideological representation between Democratic and Republican legislators. Despite Downs' prominent prediction that candidates will converge to the median voter (Black 1958; Downs 1957; Hotelling 1929), previous work documents systematic and persistent divergence in American legislatures (Fowler and Hall 2016; 2017; Lee, Moretti, and Butler 2004). Scholars have advanced numerous explanations for the failure of convergence, including voter preferences for non-ideological characteristics (Ashworth and Bueno de Mesquita 2009; Bernhardt and Ingberman 1985; Eyster and Kittsteiner 2007; Groseclose 2001), the threat of a third-party entrant (Palfrey 1984), and uncertainty over electoral outcomes (Calvert 1985; McCarty et al. 2019; Wittman 1983).

Surprisingly, there is little evidence on how news coverage shapes divergence in legislative representation. One important exception is Snyder and Stromberg (2010), who show that congressional divergence is smaller in districts with stronger newspaper coverage. We might expect legislative media coverage to decrease legislative representation by prompting legislators to place more weight on their constituents' preferences or by providing legislators better information about their constituency's preferences. Alternatively, the legislative media environment may be too weak to meaningfully alter representatives' ideological representation.

To assess the relationship between press coverage and divergence, I use a RD design to compare representation in districts where the Democratic candidate barely won to districts where the Republican candidate barely won (Fowler and Hall 2016; 2017; Lee, Moretti, and Butler 2004) across values of Congruence. In the neighborhood of the discontinuity, this design isolates the effect of an election result on ideological representation (Imbens and Lemieux 2008) and addresses concerns that districts that elect Democrats are, on average, systematically different than those that elect Republicans.

As a fundamental element of representation, I use state legislators' roll-call votes to measure the ideological representation they provide their constituents, as captured by Shor and McCarty's (2011) NP-Scores.³² For this design, I focus on contested state legislative elections in single-member districts. Specifically, for district *d* in election *t* I estimate OLS regressions of the form

$$NP \ Score_{dt} = \alpha_0 + \alpha_1 V_{dt} + \alpha_2 T_{dt} + \alpha_3 C_{dt} + \beta_1 V_{dt} C_{dt} + \beta_2 V_{dt} T_{dt} + \beta_3 C_{dt} T_{dt} + \gamma_1 V_{dt} C_{dt} T_{dt} \left[+ \alpha_4 \mathbf{W}_{dt} + \beta_4 V_{dt} \mathbf{W}_{dt} + \beta_5 T_{dt} \mathbf{W}_{dt} + \gamma_2 T_{dt} V_{dt} \mathbf{W}_{dt} \right] + \eta_{sc} + \delta_t + \varepsilon_{dt}.$$
(8)

In district *d* in election *t*, NP Score_{*dt*} is the winning candidate's NP-Score, T_{dt} is an indicator for the Democratic candidate's victory, V_{dt} is the Democratic candidate's general election win margin, and C_{dt} is the district's Congruence. The terms η_{sc} and δ_t represent state-chamber and year fixed effects, respectively, and \mathbf{W}_{dt} is an optional vector of control variables. Note that this design mirrors the specification employed in Equation 7.

In a simple regression that excludes interactions with Congruence, the coefficient α_2 captures the effect of narrowly electing a Democratic legislator on the associated district's subsequent roll-call representation. As Fowler and Hall (2017) note, if legislators closely match their roll-call voting to the median voter, we should expect α_2 to be zero. Prior research, however, consistently reports a negative coefficient on α_2 , indicating that there is substantial divergence in ideological representation (Fowler and Hall 2016; 2017).³³ For this study, I am interested in β_3 , or the marginal effect of Congruence on ideological divergence. In other words, β_3 estimates the difference in roll-call divergence that is attributable to active newspaper coverage.

The results from this analysis are reported in Table 8. As in Table 6, I use local linear regression on each side of the discontinuity and apply the optimal bandwidth from Calonico, Cattaneo, and Titiunik (2014) to estimate Equation 8. The results are similar across alternate bandwidths from 0.05 to 0.15. To establish a baseline, column 1 estimates legislative divergence without accounting for Congruence. The negative and

³² NP-Scores range from approximately–3 (most liberal) to 3 (most conservative) in my sample.

³³ Specifically, this negative coefficient indicates that the narrow victory of a Democratic state legislator is predicted to shift that district's ideological representation in the liberal (i.e., negative) direction.

		Winner's NP-score					
	1	2	3	4			
Dem Win × Congruence		0.38	0.27	0.27			
Dem Win	-1.50 (0.02)	-1.57 (0.02)	–1.28 (0.12)	–1.29 (0.12)			
N CCT bandwidth State-chamber FEs Year fixed effect	9,687 0.08 ✓	9,687 0.08 ✓	9,687 0.08 ✓	9,687 0.08 ✓			
District, legislator, and election controls			1	1			

TABLE 8. RD Estimates of Divergence in High and Low-Congruence Districts

Note: Districts with high newspaper congruence have less divergence in roll-call representation between narrowly elected Democratic and Republican legislators. Standard errors are clustered by district-regime in parentheses.

highly significant coefficient on Dem Win indicates that the "coin-flip" election of a Democratic state legislator shifts the associated district's roll-call representation in the liberal direction relative to an otherwise identical district that elects a Republican legislator.

In the remaining columns of Table 8, I allow ideological divergence to vary with levels of Congruence. Across these columns, I find consistent, precise evidence that legislative press coverage reduces divergence in ideological representation. To interpret the substantive size of this effect, consider the point estimate reported in column 2, which includes statechamber fixed effects but excludes controls. Here, I estimate that a one standard deviation increase in Congruence would reduce baseline divergence by roughly 5%.

To ensure these results are not confounded by a time-varying confounder that is correlated with Congruence and Democratic vote share, columns 3 and 4 of Table 8 introduce my battery of legislator, election, and district controls.³⁴ Following Bansak and Nowacki (2023), I allow the controls' relationship with the outcome to vary across the discontinuity, with the running variable, and the interaction of the two. Column 4 further adds a year fixed effect to account for potential changes in divergence over time. Following these additions, the relative effect of Congruence declines slightly, but remains highly significant. Further, as in Table 6, in Section J of the Supplementary Material I show that these multiplicative interaction estimates are robust to the nonparametric binning estimator introduced by Hainmueller, Mummolo, and Xu (2019).

Hence, while the estimates vary slightly in magnitude, the results presented in Table 8 consistently indicate that press coverage has a modest, yet potentially important effect on ideological divergence. Put differently, legislators representing districts with higher press coverage tend to converge to their district's median voter more than legislators representing districts with weaker press coverage.

Taken together, the evidence presented in this section suggests that press coverage meaningfully impacts the representation that constituents receive, both in terms of legislative effort and roll-call voting.

DISCUSSION

Robust political media coverage is widely regarded a key ingredient of democratic governance, yet it is often uneven across political arenas. This concern is particularly acute in state legislatures, where voter engagement is limited and overall press coverage is sparse. Does the general lack of down-ballot news coverage alter the functioning of state legislatures?

This is an important question, and future work should continue to investigate how accountability functions in low-information environments like state legislatures, building on the measures and data that I have assembled. Leveraging the haphazard overlap of newspaper markets and legislative districts, this article provides the first systematic evidence on how local media shapes down-ballot elections and the behavior of state legislators. My evidence suggests that the fourth estate plays critical monitoring and mobilizing roles in state legislatures.

When press coverage of state legislative elections is strongest, I find that voters know more about their state legislator and are more likely to participate in legislative elections. These informational effects also impact election outcomes, leading to greater support for moderate and incumbent candidates. Finally, state legislators respond to increased press coverage by working more for their constituency and more closely representing their ideological preferences.

While this article brings extensive new evidence to bear on the relationship between local press coverage and down-ballot elections, there are two important caveats to highlight. First, the outcomes I study cannot be unambiguously interpreted as enhancing or curtailing voter welfare. For example, local news may

³⁴ As in Table 6, I omit controls for close races and uncontested races from this analysis and expand legislator controls to include separate values for Democratic and Republican candidates.

enhance the quality of representation by reducing incentives for ideological extremism and the gridlock that often accompanies ideological polarization. Alternatively, the finding that local news coverage is associated with larger incumbency advantages might suggest that under-performing incumbents can leverage news coverage in ways that undermine legislative accountability. In short, the normative implications of these findings are not immediately measurable with my data. Future work should seek to evaluate the implications of these findings for voter welfare.

Second, the mechanisms by which press coverage shapes accountability in state legislatures extend beyond the evidence marshaled in this article. While my results suggest that robust press coverage increases voter knowledge about and engagement with legislative politics, why press coverage augments legislative representation remains unclear. On one hand, stronger press coverage may allow voters to select legislators that better match their priorities and vote out of office legislators who provide poor representation. On another, press coverage may incentivize legislators to invest greater effort in their representation, either out of fear of being perceived as shirking their responsibilities or to garner free publicity for a job well done. Or third, by amplifying constituent concerns and preferences, press coverage may equip legislators with better information to serve their constituency effectively. Evaluating these mechanisms is an important avenue for future research and will be aided by the measures and data I introduce. Whatever the mechanism, my analysis underscores the importance of robust media coverage for legislative accountability and suggests that legislative elections and state legislators would be more moderate, representative, and productive were local press coverage strengthened.

Finally, these results are critical in light of the secular decline of local reporting resources over the past two decades. By one count, the number of full-time newspaper reporters covering state legislatures has declined by 34% since 2014, further depleting an already low-information legislative news environment (Worden, Matsa, and Shearer 2022). My findings suggest that the erosion of local press coverage could exacerbate the rising polarization documented by Shor and McCarty (2011; 2022). By incentivizing ideological moderation at the ballot-box and in office, local press coverage may serve as a counterweight to the partisan forces increasingly reshaping state legislatures specifically and American democracy in general.

SUPPLEMENTARY MATERIAL

To view supplementary material for this article, please visit https://doi.org/10.1017/S000305542500022X

DATA AVAILABILITY STATEMENT

Research documentation and data that support the findings of this study are openly available at the

American Political Science Review Dataverse: https://doi.org/10.7910/DVN/ALPYDK.

ACKNOWLEDGEMENTS

For comments and suggestions, the author thanks Justin Grimmer, Andrew Hall, Cassandra Handan-Nader, Janet Malzahn, Erik Peterson, Steven Rogers, Maria Silfa, and Chenoa Yorgason. Some of the computing for this project was performed on the Sherlock cluster. The author would like to thank Stanford University and the Stanford Research Computing Center for providing computational resources and support that contributed to these research results.

CONFLICT OF INTEREST

The author declares no ethical issues or conflicts of interest in this research.

ETHICAL STANDARDS

The author affirms this research did not involve human participants.

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