Measuring the Partisan Behavior of U.S. Newspapers, 1880 to 1980∗

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Abstract

In this paper we study two measures of newspaper partisan behavior and content. The first uses explicit expressions of partisan support in the editorial section. The second is based on coverage and commentary of partisan activities, institutions and actors. We use these measures to describe the levels of relative partisan behavior during the period 1880 to 1900, and to describe changes over the period 1880 to 1980. We find that on average newspapers were initially highly partisan, but became gradually less partisan over time. Importantly, we find as much change after the 1910s as before. We investigate whether some of the common hypotheses offered in the literature can explain the changes. The initial findings suggest that these explanations can only account for part of the decline.

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1 Introduction

The press in the United States changed dramatically over the course of the 19th and 20th centuries. One dimension on which they changed was partisanship. Initially, most newspapers were tied to a political party and their content on political matters heavily favored that party.\(^1\) By the late 20th century, or much earlier according to some scholars, they had become significantly less partisan. There is less agreement about how large the changes were, exactly when they occurred, and why. One reason for the lack of consensus is the lack of satisfactory measures of newspaper partisanship that cover a sufficiently long period of time.\(^2\)

In this paper we develop two such measures based on newspaper content. The first uses explicit expressions of partisan support in the editorial section. The second is based on coverage and commentary of partisan activities, institutions and actors. We use these measures to describe the levels of relative partisan behavior during the period 1880 to 1900, and to describe changes in partisan coverage over the period 1880 to 1980. While the paper is largely descriptive, the most salient patterns we identify also help assess some arguments and claims made in the literature on the history of political news. We also conduct some preliminary analyses of three specific hypotheses.

Most accounts of the rise of a politically independent press focus on the decades prior to the turn of the century, typically ending by 1930 or even earlier.\(^3\) For example, Hamilton (2004, 45) writes, “The most remarked upon change in daily newspapers in the period 1870-1900 was the emergence of the independent press.” Similarly, Baldasty (1992, 139) writes that in 1900, “Newspaper owners and editors were no longer primarily political activists obsessed with winning elections and filling their newspapers with political argument.” Gentzkow, Glaeser and Goldin (2006, 190) write, “Sometime between 1870 and the early 1900s newspapers became demonstrably less connected to political parties” and focus their

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\(^1\) According to McGerr (1986, 14), “In 1850, 95 percent of the daily and weekly papers in America claimed loyalty to some party. The few independent papers included the cheap “penny press” whose sensational style was significant for the future but whose political stance had little influence.”

\(^2\) Researchers have developed a number of different measures of partisan and ideological bias that have been used to study particular years or decades. However, none of these seem adequate for our purposes. See Puglisi and Snyder (2015), Groeling (2013) and Hamborg, Donnay and Glpp (2019) for surveys of this literature.

\(^3\) Schudson (1978) and Baldasty (1992) trace the origins of a politically independent press back to the “penny papers” in the 1830s. Schudson (1978, 21) writes, “Most of the penny papers, including all of the pioneers in the field, claimed political independence, something that earlier papers rarely pretended to.” Baldasty (1992, 37) writes, “The rise of the penny press, as limited geographically as those cheap and lively papers were, provided the basis for the press as a servant of business rather than of politics.”
attention on the period 1870 to 1920. Some historians point to more specific time periods. For example, McGerr (1986, 118) argues that by the mid-1880s “independent journalism was well established.” In contrast, Kaplan (2002, 16) argues that it was not until 1896 that “newspapers broke from parties and established their independence.”

Scholars have offered a number of specific mechanisms for the decline of partisan newspapers, which can be grouped in three broad classes. The first focuses on commercial forces, particularly the increasingly attractive market for advertising revenue, as well as technological changes that increased the profitability of higher circulation (Baldasty, 1992; Hamilton, 2004; Gentzkow, Glaeser and Goldin, 2006; Petrova, 2011). The second emphasizes the role of political forces, in particular the amount of resources available to party elites. For example, Kaplan (2002, 16) writes that prior to 1896 political parties enjoyed “overwhelming power” and a truly independent press could not arise until “the Democrats and Republicans suffered a long-term decline in their legitimacy and control of political resources.” The third argues that journalism became increasingly professionalized, leading publishers, editors and reporters to increasingly value objectivity over time (Schudson, 1978).

Our main finding is that newspaper coverage became less partisan over the period 1880 to 1980. Consistent with much of the previous literature, we find noticeable changes in partisan behavior through the 1910s. However, we find that overall the decline was gradual with no clear discontinuities. This suggests that some of the technological innovations, such as linotype, and national political events, such as the election of 1896, may have mattered less than some previous researchers have asserted – or that their effects diffused relatively slowly. We also find that the slow decline in partisan coverage continued after the 1910s all the way through the end of our sample in 1980. To our knowledge, this pattern has not been examined – or even widely recognized – in previous studies of newspaper partisanship. In fact, based on our measure the decline between 1920 and 1980 was about as large as the decline between 1880 and 1920.

Another finding is that there is a very strong correlation between our two measures of partisan behavior in early years of the sample, 1880 to 1900. This provides some reassurance that the measures are capturing a similar dimension of newspaper partisanship. We also find high correlations between our measures and newspapers’ self-reported partisanship, as published in N. W. Ayer & Son’s American Newspaper Annual, which have been used by previous studies. This demonstrates that self-identifications reflect significant variation in content. Since the self-identifications are much easier to collect than content – and also available for a much larger set of newspapers – our findings support the continued and
expanded use of this measure, at least for the papers that identify with a party.\footnote{It is less clear what to think about the papers that self identify as “independent.” Groeling and Baum (2013, 4) cite Lawrence (1928, 894) who writes, “Every time you send a questionnaire to newspapers listed in the newspaper directory, and ask them for their political affiliations, they invariably reply ‘independent’; and there is no way to get away from that classification.” Groeling and Baum (2013) conclude, “This logic would tend to lead one to distrust news outlets proclaiming ideological independence in their coverage, but presumably outlets that did identify as partisan would be more credible in their claims.” By the 1930s more than half of newspapers self-identified as some type of “independent,” so this measure is of questionable use for most of the 20th century.}

The ability to measure partisan media bias – as well as other types of bias – is important because it may be consequential for democratic selection and accountability. In many formal models, biased reporting reduces voter information. Partisan media might affect election outcomes – e.g., voters might choose lower-quality politicians if they are not given enough accurate information – or lead to increased polarization among citizens. Partisan news might also reduce electoral accountability, leading to more partisan behavior by politicians, or more shirking, or increased catering to narrow, organized interest groups. A number of theoretical papers have explored these arguments (as well as others), and recent empirical studies find evidence that biased news has persuasive and polarizing effects.\footnote{See e.g., Gentzkow and Shapiro (2006); Bernhardt, Krasa and Polborn (2008); Chan and Suen (2008, 2009); Duggan and Martinelli (2011); Anderson and McLaren (2012) for theoretical work. See DellaVigna and Gentzkow (2010) for a review of the empirical literature prior to 2010 and Martin and Yurukoglu (2017) for a more recent example.}

2 Data and Measures

As noted above, we develop two measures. We also analyze two different samples. The first sample covers the period 1880 to 1900, which as we show below was a period of highly partisan behavior. The second covers the entire period 1880 to 1980.

Throughout the paper, the basic unit of observation is a newspaper-year. In order for a newspaper-year to be included in either of the two samples, we had to be able to code both the partisanship of the newspaper’s editorial stance and also the partisan slant of its content in that year. For the 1880 to 1900 sample we use all available newspaper-years during the period. For the 1880 to 1980 period we restrict attention to newspapers for which we can measure the relative partisan slant of their coverage for a sufficient number of years. We refer to this as the multi-decade sample.

We use the on-line archive Newspaper.com to code content therefore all of the newspapers in the sample appear in that archive. For the summary measure of partisan coverage we define below, the samples contain 1803 and 465 newspapers, respectively.
The number of newspapers in the U.S. increased dramatically between the Civil War and the 1910s. Similarly the number of newspapers available in the Newspaper.com archive increases sharply over the same time period. We begin in 1880 as a compromise, trading off between the desire to cover a period as long as possible and to have a roughly comparable sample overtime.\(^6\)

### 2.1 Classifying Newspaper Partisanship

Our first measure of newspaper partisanship, which we call *Newspaper Party ID*, is based on newspapers’ explicit editorial behavior. We code each newspaper’s initial *Newspaper Party ID* as Democratic or Republican, using only information from the period 1880 to 1920. This information comes from two sources.

The first source is the newspapers themselves. In the late 19th and early 20th century, it was very common for partisan newspapers to print the ticket of the party they supported directly under their banner/masthead.\(^7\) They did this almost every issue in the weeks leading up to the election and stopped immediately after the election. We coded these for 2065 newspapers found in the *Newspaper.com* archive.\(^8\)

The second source is newspapers’ partisan self-identification, as published in *N. W. Ayer & Son’s American Newspaper Annual*. For most daily papers we found this in ICPSR 30261 United States Newspaper Panel, 1869-2004, and for non-dailies we coded them ourselves.\(^9\) This measure has been used previously by a number of scholars.\(^10\) Newspapers are coded as Democratic, Independent Democratic, Independent, Independent Republican, and Re-

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\(^6\)For example, fewer than 25% of the newspapers in the multi-decade sample have enough pages in the *Newspapers.com* archive in 1870 to be useful.

\(^7\)This was both a statement about their editorial stance, but also information to readers to help them identify valid party ballots before the introduction of the Australian ballot. In discussing this period, McGerr (1986, 17) writes, “During elections, papers demonstrated their loyalty to their party by running the names of its candidates each day on the masthead. A paper failing to do so risked immediate censure from party members.”

\(^8\)In some cases, the ticket did not appear on the editorial page. We included these when it was obvious that it was not an advertisement – e.g., in one year the paper put the ticket consistently on another page and not in a section with other advertisements. In many cases they appeared at the top of page one.

\(^9\)For the non-dailies we mainly used *Ayer’s* directories of 1880, 1885, 1890, 1897, 1911, 1917 and 1921. For the dailies, we rely on ICPSR 30261, which includes the self-reported party identifications from G. Rowell & Co’s American Newspaper Directory for the period 1869 through 1876, *N. W. Ayer & Son’s American Newspaper Annual* for the period 1880 through 1928, and *Editor & Publisher Yearbook* for the period 1932 through 2004.

For 2621 newspaper-years between 1880 and 1920, we have measures of both explicit editorial behavior and self-identification, and the coding of both variables is either Democratic or Republican. In these cases the two virtually always coincide. There are 949 cases where both are Democratic, 1660 cases where both are Republican, and only 12 cases where the partisanship does not match.\footnote{There are many other types of newspapers listed in these directories including those affiliated with third parties, “local” papers, trade papers, religious papers, school papers, and others.} \footnote{In the cases where the variables disagree, it is because a newspaper evidently changed its partisan affiliation. The self-identification reported in Ayer’s or Rowell’s appears to refers to the previous year and not to the year of publication.} \footnote{In our sample there are 280 newspaper-years in which a newspaper self-identified as Independent Republican and 227 newspaper-years in which the newspaper self-identified as Independent Democratic. We do not count these cases as partisan when constructing Newspaper Party ID.}

Since the two measures are so highly correlated for the period 1880 to 1920, we code Newspaper Party ID using newspapers’ partisan self-identifications for the cases where we are unable to classify a newspaper based on its explicit editorial behavior. We do this only when the newspaper is listed in the directory as Democrat or Republican – i.e., not Independent Democrat, Independent Republican or something else. We code the partisanship of 816 newspapers based on this second source.

On rare occasions, newspapers changed their partisan affiliations from Democratic to Republican or Republican to Democratic. In these cases, we treat the newspaper as if it is two different newspapers – one before the switch and one after. Since we are only using information from 1880 to 1920 to code Newspaper Party ID, if a newspaper changed partisanship from Democratic to Republican or vice versa after 1920, then we drop all observations for that newspaper after the change.

Sometimes newspapers consolidated, or one newspaper bought another. In the latter case, the paper that was purchased disappears from our sample in subsequent years and the paper that made the purchase continues. In some consolidations, one paper was the “senior” partner and the other the “junior” partner. We treat these as if the senior partner bought the junior partner. When a consolidation was more equal, we treat the newly consolidated paper as a new newspaper and both of the previous papers disappear from the sample in years after the consolidation. Again, since we are only using information from 1880 to 1920 to code Newspaper Party ID, a new newspaper formed from a consolidation that occurred after 1920 never appears in our analyses.

Overall we have 750 Democratic papers and 988 Republican papers. Note that many papers classified as Democratic or Republican in the early period, switched their self-identification
to Independent or Independent-Republican or Independent-Democrat in later years. In these cases we leave *Newspaper Party ID* unchanged. We focus on newspapers’ “initial” partisanship because we are investigating whether and when partisan papers changed the slant of their coverage, irrespective of when they started to self-identify as “Independent.”

### 2.2 Measuring Partisanship in Newspaper Coverage

We measure newspaper behavior by looking at the amount of coverage of people, institutions, or events associated with each party. More specifically, for each of the search terms below, we count the number of pages in each newspaper in each year in which the search term appeared one or more times. For Republican terms, the search strings are: [Republican convention], [Republican primary], [Republican committee], and [Republican meeting OR Republican rally OR meeting of Republican]. For Democratic terms we use the natural analogs. The phrases chosen were based on reading a large number of articles in many newspapers over many years. The phrases are common enough that we can detect meaningful differences across newspapers and years, rather than just small random fluctuations in the use of the terms. These terms also appear regularly throughout our period of study.

The underlying idea is that Democratic newspapers should devote more space to Democratic people, institutions, or events, because their readers are more interested in these topics. Republican newspapers should do the opposite. In some cases, the coverage has clear informational value. Republican readers will normally vote in Republican primaries, so it is natural for Republican papers to devote more space to Republican primaries and to provide information about the competing candidates’ names, issue positions, and background characteristics. In other cases, the coverage may be more for entertainment. Republican readers might simply want to read about the Republican Party’s activities and details about the lives of its candidates and leaders. Variation in coverage might also reflect the views of different publishers or editors. This idea is not new of course. It is discussed in Kaplan (2002) and is applied in Gentzkow, Shapiro and Sinkinson (2011). Our contribution is to

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14 As noted above, scholars have raised doubts about what it meant for newspapers to self-identify as Independent, especially in more recent decades.

15 In their survey on the measurement of media bias, Puglisi and Snyder (2015) call this the “issue intensity” approach.

16 We also searched the plurals of all of these terms. We considered a number of other terms but found that many of the hits were for advertisements rather than newspaper coverage. [Republican primary] and [Republican rally] also have this issue, but not to the same extent as candidate names or phrases such as [Republican candidate] or [Republican nominee].

17 Kaplan (2002, 78) notes that even in newspapers claiming to present “their selections as neutral, technical
employ the idea in a more intensive and extensive manner, and on a much larger scale.

We also examined the horse-race and post-election coverage. Partisan papers may emphasize their party’s success and the other party’s difficulties, just as candidates and parties do. The search string used for positive Republican coverage is [Republicans ahead OR Republicans lead OR Democrats behind OR Republican victory OR Republican landslide OR Republican triumph OR Republicans win OR Republicans won OR Republicans gain OR Democrat lost OR Democrats lose OR Democratic loss].

Finally we examine a measure that even more clearly reflects tone in addition to relative amounts of partisan coverage. The string used for positive Republican coverage is [Democratic boss OR Democratic machine OR machine Democrat]. Throughout the period of study, both “boss” and “machine” had clearly negative connotations. For both the horse-race/post-election coverage and the boss/machine measure, the Democratic strings are the natural analogs of the Republican strings.

We also aggregated the six individual items – Committees, Meetings/Rallies, Conventions, Primaries, Forecasts/Wrap-ups, and Boss/Machine – into an overall measure of newspaper partisan behavior, which we call the Combined Index. This is simply an average of the partisan scores for the six underlying items.

Let \( R_{ijt} \) be the number of pages in newspaper \( i \) of state \( j \) in year \( t \) on which there was at least one Republican hit. Analogously, let \( D_{ijt} \) be the number of pages on which there was at least one Democratic hit. Then define Republican Coverage Share, or RCS, as \( RCS_{ijt} = R_{ijt} / (R_{ijt} + D_{ijt}) \). We study various statistics based on RCS. Let \( RCS_{Rt} \) be the average of RCS taken over papers with Republican Newspaper Party ID in year \( t \). Analogously let \( RCS_{Dt} \) be the average over papers with Democratic Newspaper Party ID in year \( t \). We calculate RCS for each of our six items. The Combined Index is the average RCS of the items.

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18 One string we would have liked to have used, however, was used in a both a negative and a positive way – e.g., [Democrat defeated] and [Democrats defeated Republicans].

19 Note we use superscript \( R \) and \( D \) to refer to coverage of Republican and Democratic people, institutions, or events, and subscript \( R \), \( D \) and \( I \) to refer to Newspaper Party ID.

20 We compute this average for a given newspaper-year as long as RCS is non-missing for at least four of
The simplest measure we study is the difference between the average $RCS$ for the two types of papers, which we refer to as the *Partisan Gap*:

$$G_t = RCS_{Rt} - RCS_{Dt}$$  

(1)

The second measure focuses on the gaps within states and is calculated as follows. Let $RCS_{Rjt}$ be the average $RCS$ among Republican newspapers in state $j$ in year $t$, let $RCS_{Djt}$ be the average among Democratic newspapers, and let $G_{jt} = RCS_{Rjt} - RCS_{Djt}$ be the difference between the two within-state averages. The second measure is the average of $G_{jt}$ across all states in sample, which we call the *Within-State Partisan Gap*:

$$WSG_t = \sum_j G_{jt} / J$$  

(2)

where $J$ is the number of states for which we are able to compute $G_{jt}$ – i.e., those with at least one Republican newspaper and at least one Democratic newspaper. We present this second measure because it helps separate partisan slant from coverage that may appear partisan but is actually based on relevance. For example, it is likely that in states where Republicans have a large electoral advantage (because of underlying partisan preferences among voters) the state and local Republican parties are more deserving of attention and monitoring than their Democratic counterparts, because their candidates are more likely to win elections and hold office. The *Within-State Partisan Gap* subtracts out “bias” that is due to differences in state-specific party relevance, while the overall measure does not.\(^{21}\)

Misclassifying *Newspaper Party ID* could make it appear that the newspapers are becoming less extreme even when they are not. To take an extreme example, suppose half of the Republican papers switched to being Democrat and half of the Democratic papers switched to being Republican. Suppose also that Republican papers have a *Republican Coverage Share* of 1 in all years and Democratic papers have a *Republican Coverage Share* of 0 in all years. Then the *Partisan Gap* before the switch would be 1 and the gap after the switch would be 0 (since $RCS_R = RCS_D = 0.5$).

We address this issue in two ways. First, as discussed above, we attempt to find all cases where a newspaper clearly changed its partisan self-identification, using *Ayers* and *Editor & Publisher*. We also checked whether newspapers changed their general election endorsement patterns, switching from one party to the other.\(^{22}\) When we find cases after 1920 in which

\(^{21}\)Ideally we would construct an analogous within-city measure, but there are not enough cities with two or more newspapers with at least one from each party to analyze in the multi-decade sample. We do show within-city results for the 1880 to 1900 sample.

\(^{22}\)This is not yet complete for the non-dailies.
a newspaper with a Republican Newspaper Party ID switched to Democratic/Independent Democratic or a newspaper with a Democratic Newspaper Party ID switched to Republican/Independent Republican, we drop all observations for that newspaper after the switch.

Second, we examine the standard deviation of the Republican Coverage Share by year. Let $S_{jt}$ be the standard deviation of $RCS_{ijt}$ across all newspapers in state $j$ in year $t$. We average $S_{jt}$ across all states in year $t$ to create the average standard deviation, $SD_t$. A decline in the standard deviation over time indicates that newspapers are becoming more similar to one another. Since $SD$ does not use Newspaper Party ID, any miscoding of the Newspaper Party ID classifications does not affect it.

There are several details regarding the data and variables which deserve mention. First, we combine odd-numbered years with the previous even year. Hereafter, when we refer to a year this includes the next odd-numbered year. Second, we only keep a newspaper-year for a search term if it has 20 or more hits. We use a lower threshold of 4 hits for the Boss/Machine terms, because they are highly discriminating but used less frequently than the other terms. For the Combined Index we only require 10 or more hits for each item, which seems justified since the index is already an average of several items. Third, we only compute Within-State Partisan Gap for years in which we can compute the gap between Democratic and Republican papers in at least 10 states.

Finally, we can now define the multi-decade samples. Roughly speaking these are papers that have existed for at least 50 years. More precisely, for each separate item and the Combined Index, let $Y_{ij}^{\text{min}}$ be the first year for which we can compute $RCS_{ijt}$ for newspaper $i$ in state $j$, and let $Y_{ij}^{\text{max}}$ be the last year for which we can compute $RCS_{ijt}$ for that newspaper. Newspaper $i$ is in the multi-decade sample if and only if $Y_{ij}^{\text{max}} - Y_{ij}^{\text{min}}$ is at least 50, and $RCS_{ijt}$ is non-missing for at least half of the years between $Y_{ij}^{\text{min}}$ and $Y_{ij}^{\text{max}}$. We allow newspapers to have “gaps” in their coverages because there are gaps or unreadable pages in the Newspapers.com archive.\footnote{Also some events – e.g., World War I and World War II – appear to have crowded out much of the usual coverage of domestic politics. In these cases, $RCS$ might be missing simply because the number of hits falls below the minimum threshold.}

## 3 Era of the Partisan Press, 1880 to 1900

As noted above, historians and scholars of journalism describe U.S. newspapers as being highly partisan during the nineteenth century. We investigate this using our measures for the first two decades of our sample, 1880 to 1900. This also provides a benchmark from
which we measure changes over the course of the 20th century in the next section.

Table 1 presents the average Republican Coverage Share for Republican and Democratic newspapers, as well as the Partisan Gap between them. The table shows this for each of the six items as well as the Combined Index. The top panel of Table 1 includes all available newspapers, while the bottom panel includes only those papers in the multi-decade sample.

For all items in both samples, Republican newspapers appear to favor the Republican party, at least when compared to Democratic newspapers. For the first five items, the overall Partisan Gap is always positive, meaning that Republican newspapers have higher Republican Coverage Shares for these items compared to Democratic newspapers. For the last item the gap is negative, meaning that Republican newspapers are more likely to use the terms “boss” and “machine” when describing Democrats than when describing Republicans.\textsuperscript{24}

Table 2 shows the Within-State Partisan Gaps. For almost all items, these gaps are smaller than those in Table 1. This is consistent with the argument above that the overall gap might overstate partisan bias because it includes differences in the relative relevance of the two parties across states and localities. Nonetheless, for each item and in both panels, the Within-State Partisan Gap exhibits the same general pattern as the corresponding Partisan Gap.

Finally, Table 3 shows the Within-City Partisan Gaps. These are analogous to the Within-State Partisan Gaps but at the city level rather than the state level.\textsuperscript{25} We are able to calculate this gap for at least one city in 32 states. The patterns are very similar those in Table 2. This suggests that we can account for most of the difference in newspaper coverage that is due to differences in the relative relevance of the two parties using the Within-State Partisan Gap.

In terms of magnitudes, the Partisan Gap and the Within-State Partisan Gap both seem substantively large. Consider, for example, the Combined Index and the sample of all available newspapers. The average RCS across Democratic papers is about 0.35 in Table 1. The

\textsuperscript{24}We do not report t-statistics or p-values here, but in all cases the partisan gaps are statistically significant at the .05 level, even after clustering the standard errors in various ways. Note that the sample size is smaller for Primaries, which is not surprising since the direct primary was not widely used until after the turn of the 20th century, and only some states used indirect primaries for choosing delegates (Hirano and Snyder, 2019). By contrast, the sample size for Conventions is much larger, probably because conventions were so important for nominations during this period and therefore they were covered heavily by the press.

\textsuperscript{25}More precisely, let $\text{RCS}_{Rkt}$ be the average Republican Coverage Share among Republican newspapers in city $k$ in year $t$, let $\text{RCS}_{Dkt}$ be the average among Democratic newspapers, and let $G_{kt} = \text{RCS}_{Rkt} - \text{RCS}_{Dkt}$ be the difference between the two averages. Then let $\text{WCG}_t = \sum_k G_{kt}/K$ be the average within-city gap, where $K$ is the number of cities for which we are able to construct $G_{kt}$.
Table 1: Newspaper Partisan Content, 1880 to 1900

<table>
<thead>
<tr>
<th>Item</th>
<th>RCS in R Papers</th>
<th>RCS in D Papers</th>
<th>Partisan Gap</th>
<th>Number of Obs.</th>
<th>Number of Papers</th>
</tr>
</thead>
<tbody>
<tr>
<td>All Available Newspapers</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Committees</td>
<td>0.60</td>
<td>0.40</td>
<td>0.20</td>
<td>8580</td>
<td>1856</td>
</tr>
<tr>
<td>Meetings/Rallies</td>
<td>0.76</td>
<td>0.35</td>
<td>0.41</td>
<td>4929</td>
<td>1240</td>
</tr>
<tr>
<td>Conventions</td>
<td>0.62</td>
<td>0.40</td>
<td>0.22</td>
<td>10844</td>
<td>2075</td>
</tr>
<tr>
<td>Primaries</td>
<td>0.74</td>
<td>0.25</td>
<td>0.49</td>
<td>2459</td>
<td>721</td>
</tr>
<tr>
<td>Forecasts/Wrap-ups</td>
<td>0.60</td>
<td>0.41</td>
<td>0.19</td>
<td>4987</td>
<td>1205</td>
</tr>
<tr>
<td>Boss/Machine</td>
<td>0.37</td>
<td>0.80</td>
<td>-0.43</td>
<td>4372</td>
<td>1214</td>
</tr>
<tr>
<td>Combined Index</td>
<td>0.66</td>
<td>0.35</td>
<td>0.30</td>
<td>7731</td>
<td>1738</td>
</tr>
</tbody>
</table>

Multi-Decade Sample

<table>
<thead>
<tr>
<th>Item</th>
<th>RCS in R Papers</th>
<th>RCS in D Papers</th>
<th>Partisan Gap</th>
<th>Number of Obs.</th>
<th>Number of Papers</th>
</tr>
</thead>
<tbody>
<tr>
<td>Committees</td>
<td>0.59</td>
<td>0.39</td>
<td>0.19</td>
<td>2243</td>
<td>316</td>
</tr>
<tr>
<td>Meetings/Rallies</td>
<td>0.73</td>
<td>0.35</td>
<td>0.39</td>
<td>1805</td>
<td>287</td>
</tr>
<tr>
<td>Conventions</td>
<td>0.59</td>
<td>0.39</td>
<td>0.20</td>
<td>2433</td>
<td>321</td>
</tr>
<tr>
<td>Primaries</td>
<td>0.69</td>
<td>0.28</td>
<td>0.42</td>
<td>1069</td>
<td>232</td>
</tr>
<tr>
<td>Forecasts/Wrap-ups</td>
<td>0.58</td>
<td>0.40</td>
<td>0.19</td>
<td>1818</td>
<td>283</td>
</tr>
<tr>
<td>Boss/Machine</td>
<td>0.35</td>
<td>0.78</td>
<td>-0.43</td>
<td>1576</td>
<td>283</td>
</tr>
<tr>
<td>Combined Index</td>
<td>0.64</td>
<td>0.34</td>
<td>0.29</td>
<td>2204</td>
<td>310</td>
</tr>
</tbody>
</table>

The Number of Observations is the number of newspaper-years used in calculating the RCS for either Democratic or Republican newspapers. The Number of Papers is the number of newspapers that are used at least once.
Table 2: **Newspaper Within-State Gap, 1880 to 1900**

<table>
<thead>
<tr>
<th>Item</th>
<th>Within-State Gap</th>
<th>Number of Obs.</th>
<th>Number of Papers</th>
<th>Number of States</th>
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</thead>
<tbody>
<tr>
<td><strong>All Available Newspapers</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Committees</td>
<td>0.14</td>
<td>348</td>
<td>1739</td>
<td>39</td>
</tr>
<tr>
<td>Meetings/Rallies</td>
<td>0.34</td>
<td>286</td>
<td>1142</td>
<td>38</td>
</tr>
<tr>
<td>Conventions</td>
<td>0.15</td>
<td>367</td>
<td>1950</td>
<td>39</td>
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<tr>
<td>Primaries</td>
<td>0.28</td>
<td>162</td>
<td>554</td>
<td>24</td>
</tr>
<tr>
<td>Forecasts/Wrap-ups</td>
<td>0.18</td>
<td>292</td>
<td>1127</td>
<td>38</td>
</tr>
<tr>
<td>Boss/Machine</td>
<td>-0.50</td>
<td>293</td>
<td>1121</td>
<td>37</td>
</tr>
<tr>
<td>Combined Index</td>
<td>0.26</td>
<td>341</td>
<td>1617</td>
<td>39</td>
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<td><strong>Multi-Decade Sample</strong></td>
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<td></td>
</tr>
<tr>
<td>Committees</td>
<td>0.12</td>
<td>182</td>
<td>248</td>
<td>22</td>
</tr>
<tr>
<td>Meetings/Rallies</td>
<td>0.33</td>
<td>154</td>
<td>232</td>
<td>20</td>
</tr>
<tr>
<td>Conventions</td>
<td>0.13</td>
<td>203</td>
<td>262</td>
<td>24</td>
</tr>
<tr>
<td>Primaries</td>
<td>0.23</td>
<td>97</td>
<td>215</td>
<td>16</td>
</tr>
<tr>
<td>Forecasts/Wrap-ups</td>
<td>0.17</td>
<td>159</td>
<td>248</td>
<td>22</td>
</tr>
<tr>
<td>Boss/Machine</td>
<td>-0.49</td>
<td>163</td>
<td>256</td>
<td>22</td>
</tr>
<tr>
<td>Combined Index</td>
<td>0.25</td>
<td>189</td>
<td>259</td>
<td>24</td>
</tr>
</tbody>
</table>

The Number of Observations is the number of state-years used in calculating the average Within-State Gap. The Number of Papers is the number of newspapers that are used at least once. The Number of States is the number of states that are used at least once.
Table 3: Newspaper Within-City Gap, 1880 to 1900

<table>
<thead>
<tr>
<th>Item</th>
<th>Within-City Gap</th>
<th>Number of Obs.</th>
<th>Number of Papers</th>
<th>Number of Cities</th>
</tr>
</thead>
<tbody>
<tr>
<td>Committees</td>
<td>0.14</td>
<td>1169</td>
<td>700</td>
<td>235</td>
</tr>
<tr>
<td>Meetings/Rallies</td>
<td>0.36</td>
<td>648</td>
<td>445</td>
<td>158</td>
</tr>
<tr>
<td>Conventions</td>
<td>0.16</td>
<td>1426</td>
<td>783</td>
<td>255</td>
</tr>
<tr>
<td>Primaries</td>
<td>0.18</td>
<td>239</td>
<td>176</td>
<td>65</td>
</tr>
<tr>
<td>Forecasts/Wrap-ups</td>
<td>0.17</td>
<td>723</td>
<td>466</td>
<td>169</td>
</tr>
<tr>
<td>Boss/Machine</td>
<td>-0.48</td>
<td>578</td>
<td>427</td>
<td>156</td>
</tr>
<tr>
<td>Combined Index</td>
<td>0.26</td>
<td>1100</td>
<td>656</td>
<td>218</td>
</tr>
</tbody>
</table>

The Number of Observations is the number of city-years used in calculating the average Within-State Gap. The Number of Papers is the number of newspapers that are used at least once. The Number of Cities is the number of cities that are used at least once.

Within-State Partisan Gap from Table 2, 0.26, implies that the average RCS in Republican papers would be 73 percent higher than the corresponding RCS in Democratic papers.

Overall the patterns in Tables 1 to 3 are consistent with the conventional wisdom that newspapers exhibited a substantial amount of partisan behavior during the late-19th century. This increases our confidence in the measures. Also, since our measures are novel, and the underlying data we use is more comprehensive than that used in previous studies, the findings provide new evidence for the conventional wisdom. One implication is that the information that many newspaper readers were receiving in this period was filtered through highly partisan lenses.

4 Trends

We now study the long term trends in newspaper partisan behavior over the hundred years between 1880 and 1980. In order to keep the set of newspapers roughly consistent over time, we restrict attention to the multi-decade sample of newspapers that exist for at least 50 years.

Figure 1 shows the results for the Combined Index. The upper-left panel shows the Partisan Gap, the upper-right panel shows the Within-State Partisan Gap, the lower-left
panel shows the average standard deviation, and the lower-right panel shows the Republican Coverage Share for Democratic and Republican newspapers separately.

![Graphs of Partisan Gap, Within-State Partisan Gap, Within-State Standard Deviation, and Republican Coverage Share by Party](image)

**Figure 1: Combined Index, Multi-Decade Sample**

Both upper panels show the same basic pattern of a steady and gradual decline. The standard deviation panel also shows a long and slow decline. The panel in the lower-right shows that Republican and Democratic papers converged over time by roughly the same amount to a Republican Coverage Share of about 0.50.

The Within-State Partisan Gap fell from an average of 0.28 in 1884–1890 to an average of 0.15 in 1914–1920, a decline of 0.13. The average continued to fall after 1920, to zero in 1974–1980, a decline of 0.15. Thus, based on our measure of newspaper content, partisan newspaper behavior had not disappeared by 1920. Instead, there was an even larger decline in the Within-State Partisan Gap between the late 1910s and late 1970s.

The patterns are consistent with the conventional wisdom that newspapers became increasingly independent of political parties around the turn of the 20th century. However,
many studies of the emergence and development of press independence end their analyses in the early 1900s. For example, Hamilton (2004) focuses on the period up to 1900 and Kaplan (2002) focuses on the period until 1920. The figures show that substantial changes in partisan coverage occurred after 1900, and even after 1920.

The patterns are less clear regarding the claim in Kaplan (2002) that 1896 was a critical turning point in newspaper independence. The overall Partisan Gap did not clearly begin to decline until the late 1890s, which is consistent with the argument. Also the Within-State Partisan Gap appears to show a small, but noticeable drop just after 1900 (between 1904 and 1906). Similarly, the average standard deviation begins its more apparent decline after 1900. However, when viewed in the context of the entire period 1880 to 1980, the changes around 1896 are not particularly large.26

In the Appendix we show Partisan Gap, Within-State Partisan Gap, Within-State Standard Deviation, as well as RCS by party, for each of the six items separately (Figures A1-A4). We also present the Within-State Standard Deviation using all available newspapers, not only those in the multi-decade sample (Figure A5). Overall, they exhibit similar patterns, in particular, a long gradual decline in partisan behavior after 1900 or in some cases earlier. It is also interesting that the two measures involving “tone” – i.e., Boss/Machine and Forecast/Wrap-up – show the same basic patterns as the other measures. While the figures shows some variation across the items, these probably reflect measurement error as well as real differences. Thus, we hesitate to speculate about them here.

4.1 An Issue-Based Example: Coverage of the Tariff

The partisan slant of newspapers may also affect the coverage of particular issues that divide the parties. The tariff is an example of an issue that divided the Democrats and Republicans after the Civil War through the first decades of the 20th century, with the Republican party favoring high tariffs and the Democratic party favoring low tariffs. Thus, we might expect a partisan gap in the terms newspapers used to discuss the tariff during this period.

To measure partisan coverage of the tariff issue, we use two search strings that have a positive connotation for tariffs – [protective tariff OR tariff protection] – and four search strings that have a negative connotation – [high tariff OR monopoly tariff OR trust tariff OR tariff tax].27 As above, we can calculate the number of newspaper pages with at least

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26The Partisan Gap measure appears to change slope in the late 1800s. However, we need more data and more precise measures before drawing any strong conclusions about this.

27Critics of high tariffs often argued that high tariffs benefited monopolies and trusts, and that tariffs were
one of the terms with a positive connotation and the number of pages with at least one of the terms with a negative connotation. In this case, Republican Coverage Share would be the number of pages with terms that have a positive connotation divided by the total number of pages with these terms. We focus on the period 1888 to 1938, a period in which the tariff was a particularly partisan and salient issue.\textsuperscript{28,29} We include newspapers that, roughly speaking, exist in the archive for at least half of the years during this period.\textsuperscript{30}

Figure 2 shows the results. The upper-left panel shows the Partisan Gap, the upper-right panel shows the Within-State Partisan Gap, the lower-left panel shows the average standard deviation, and the lower-right panel shows the Republican Coverage Share for Democratic and Republican newspapers separately.

The patterns in Figure 2 are roughly similar to the patterns in Figure 1 described above. Both of the upper panels show a steady and gradual decline in differential use of the positive and negative terms for the tariff by Democratic and Republican papers. The standard deviation panel also exhibits a decline, although there are two outlier years. The panel in the lower-right shows that Republican and Democratic papers converged over time to a Republican Coverage Share of about 0.50 in 1938.

5 Counting Newspaper Mentions: Pages vs. Articles

In Newspapers.com the searches are done by page. This could lead to underestimates of the “true” amount of coverage we hope to capture in our measures $D_{ijt}$ and $R_{ijt}$, and might even

\textsuperscript{28}In describing the tariff, O’Halloran (1994, 51) writes “After the Civil War, the tariff became the litmus test for political affiliation. Grover Cleveland, in his 1887 address, declared the tariff the most important issue of the day. The tariff continued to divide the political parties and define the political debate for the next fifty years... Each peak in the tariff rate was associated with Republican control of government and each trough with Democratic control of government.” Eiteman (1930) highlights the particular importance of the American Protective League, which was founded in 1885. The League began publishing a highly influential monthly bulletin in 1887. The tariff was a central issue in many of the subsequent electoral campaigns for a wide range of national and state offices.

\textsuperscript{29}The Democratic and Republican parties continued to take clear opposing positions on the tariff through the early decades of the 20th century. Eiteman (1930, 22) writes, “Until within a year or two only the economist and the Democrat dared to raise voices in seemingly unpatriotic and sacrilegious opposition to the protective tariff.” We stop in 1938 because after the Smoot-Hawley tariff bill and continued economic depression the Republican protectionist position began to lose its popularity. After World War II clear divisions had emerged among Republicans (e.g., (Hiscox, 1999)).

\textsuperscript{30}More precisely, let $Y_{ij}^{\text{min}}$ be the first year for which we can compute $RCS_{ijt}$ for the tariff measure for newspaper $i$ in state $j$, and let $Y_{ij}^{\text{max}}$ be the last year. We include newspaper $i$ if and only if $Y_{ij}^{\text{max}} - Y_{ij}^{\text{min}} \geq 25$, and $RCS_{ijt}$ is non-missing for at least 10 years between $Y_{ij}^{\text{min}}$ and $Y_{ij}^{\text{max}}$. 

\textsuperscript{a}form of taxation.
Figure 2: Tariff, Multi-Decade Sample

lead to measurement error in our relative measures based on shares, Republican Coverage Share $\text{RCS}_{ijt}$. Consider, for example, a newspaper that prints three stories about the upcoming Republican convention, all on the same page, and one story about the upcoming Democratic convention. Then $\text{RCS}$ would be 0.5 in this case since the Republican stories would only be counted once. If the stories were of similar length and importance, then an $\text{RCS}$ of 0.75 would be a more accurate measure of partisan behavior. On the other hand, if the Democratic story was three times as long and detailed, then 0.5 might be better.

Another popular newspaper archive, in which searches are done by article rather than page, is Proquest Historical Newspapers. Unfortunately, the Proquest archive only contains about two dozen general interest newspapers, versus more than 2000 in Newspapers.com. Also, almost all of newspapers in Proquest serve major U.S. cities. Therefore, we cannot use the Proquest archive as our main data source, since it is not large enough or representative enough for our purposes.
Fortunately, since most of the *Proquest* newspapers are also in *Newspapers.com*, we can directly compare measures based on page counts versus those based on article counts to see whether there are large systematic differences between them. The list of papers and years of overlap is shown in Appendix Table A1.

The results are encouraging. Figure 3 presents scatter plots of *RCS*. The y-axis is based on page counts from *Newspaper.com* and the x-axis is based on article counts from *ProQuest*. The panel on the left displays the scatter plot pooling all possible newspaper-year-item observations and the panel on the right shows the plot of the newspaper-years for the Combined Index. The figure also presents 45-degree lines. In both cases, the two measures are highly correlated. Pooling all newspaper-year-item observations, the correlation is 0.95. The correlations are also high within newspaper-item. The average and median correlations are 0.91 and 0.94, respectively. The correlation for the Combined Index is 0.95.

![Figure 3: Newspaper-Year Article Hits versus Page Hits](image)

There are only six Democratic newspapers and four Republican newspapers that are in both *Newspapers.com* and *ProQuest*. Despite the small size of the overlapping sample, the trends in the *Partisan Gap* for the Combined Index for both measures are similar to that in Figure 1 based on the full multi-decade sample. That is, both exhibit long downward trends between 1900 and 1980 (see Appendix Figure A6).
6 Possible Explanations: Population, Voter Partisanship and Amount of Coverage

Why did newspaper partisan behavior decline during the 20th century? Answering this puzzle is beyond the scope of this paper, however, in this section we discuss some empirical patterns related to explanations for the decline in newspaper partisanship. These patterns provide some guidance for future research in this area. All analyses in this section focus on the Republican Coverage Share of the Combined Index.

A standard argument is that as newspaper advertising markets became more lucrative, newspapers had a strong incentive to reduce their partisan slant to appeal to a broader cross section of readers. Unfortunately, it is difficult to construct a comprehensive panel of information on newspaper advertising – including rates, line inches, and revenues – for the 100-year period we are studying. However, one of the main determinants of advertising market size is population. The number of consumers in a given market area is highly correlated with the population of that area, and advertising prices appear to be related to population as well. For example, Hamilton (2004) finds that in 1880 city population is positively correlated with advertising rates. Thus, we use population in the county where a newspaper circulates as a rough proxy for the paper’s potential advertising revenue.

In our multi-decade sample, there are modest but statistically significant correlations between newspaper Republican Coverage Share and the population of the counties where newspapers are based. Measuring population in logs, for Republican newspapers the correlation is $-0.28$ and for Democratic papers the correlation is $0.36$. Thus, in both cases, the correlations indicate that newspapers based in more populous counties are less partisan.

However, accounting for county population does not significantly affect the overall pattern of convergence in RCS of Democratic and Republican newspapers. To see this, consider the following analysis. We run two regressions of RCS of the Combined Index on year-trends and newspaper fixed-effects, one that controls for the log of county population and one that does not. In the regressions we use third-order polynomials for both variables. We then calculate the expected values of RCS, as predicted by the year-trend variables alone, for each of the two regressions. We do this separately for Democratic and Republican newspapers (as above, partisanship is defined using Newspaper Party ID). The top left panel of Figure 4 shows that the two curves for Republican newspapers are quite similar to one another, as

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31 For example, Petrova (2011) restricts her analysis to the period 1881 to 1886 because these are the only years the N.W. Ayers directories published advertising rates.

32 Appendix Figure A7 shows the analogous figures using fifth-order polynomials.
are the curves for Democratic newspapers.

Figure 4: Predicted RCS of Combined Index, With and Without Controls for the Log of Population or Republican Vote Share

Another potential explanation is that newspapers exhibited less partisan behavior over time in response to the changing political preferences of their readers. Gentzkow and Shapiro (2010) argue that newspaper slant is largely entirely demand driven, and we find evidence consistent with demand effects. Let $RVS_{it}$ be the average Republican party vote share in county $i$ and year $t$. Throughout the period of study, but especially in the early decades,

33In the regressions, an F-test for the joint significance of the five year-trend variables is always highly significant. This is also true for the three log population variables.

34For each county $i$, we compute $RVS_{it}$ by taking the average of the Republican vote share in all elections for president, U.S. Senate, U.S. House and governor held in year $t-8$ to $t$. We drop the presidential vote in 1872, 1896 and 1912 because of the high vote shares for fusion and third party candidates. We keep elections in which there were both Democratic and Republican candidates on the ballot and no third party candidates received more than 15% of the vote. The county level data comes from ICPSR Study Number 1 United States Historical Election Returns, 1824-1968 and ICPSR Study Number 13 General Election Data
there is a large and positive correlation between both *Newspaper Party ID* and newspaper *Republican Coverage Share*, and the partisanship of the county where the newspaper circulates. For example, focusing on the period 1880 and 1910, the correlation between *RCS* and *RVS* is 0.54 and the correlation between *Newspaper Party ID* and *RVS* is 0.51.

However, systematic changes in Republican vote share do not account for a large amount of the convergence in *RCS*. We ran an analysis analogous to that in the discussion immediately above, but with *RVS* in place of population. The resulting predicted values are displayed in the upper right-hand panel of Figure 4. The panel shows that the curves with and without the *RVS* control variables are quite similar to one another for Republican newspapers, and also for Democratic newspapers.\(^{35}\) This is perhaps not surprising, given the patterns we observe in *RVS*. In particular, the counties where Republican and Democratic newspapers circulated did not become steadily more similar in their partisan orientations over time. Consider the difference between the average *RVS* of counties where Republican newspapers circulated and the average *RVS* of counties where Democratic papers circulated. For the newspapers in our multi-decade sample, this difference did not decline monotonically over time. Instead the pattern is: first up from the 1880s to 1910s, then flat from the 1910s to 1950s, and then falling from the 1950s through 1970s.

Between 1880 and 1980 there was also an increase in the amount of coverage of the items in our Combined Index for the papers in our multi-decade sample.\(^{36}\) There are a number of reasons higher levels of coverage on an issue might be associated with less partisan slant in the coverage. Some events are so important that almost any news outlet should consider them newsworthy. Examples might include the parties’ national conventions and, within a state, the parties’ state conventions, as well as contested primaries for U.S. president, U.S. senator, or governor. To the degree that these events occur equally often for both parties, higher coverage will be correlated with values of *RCS* closer to 0.5. Journalistic norms might also have changed over time, leading newspapers to devote more equal coverage to both parties. If papers do this mainly by expanding coverage of “the other side” because they do not want to reduce the coverage they support, then higher amounts of coverage will again be correlated with values of *RCS* closer to 0.5.

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\(^{35}\)In the regressions, an F-test for the joint significance of the three year-trend variables is always highly significant. This is also true for the three *RVS* variables.

\(^{36}\)Using the average hits for search terms associated with an item for 1898, 1900, 1902 and compare it to the average for 1976, 1978, 1980, we see that Committees increased 85%; Meetings/Rallies increased 6%; Conventions increased 38%; Primaries increased 476%; Forecasts/Wrap-ups increased 127%; and Boss/Machine increased 6%.
To measure the total amount of space newspapers devote to each item, we find the number of pages with at least one Democratic hit and the number of pages with at least one Republican hit, for that item, and sum them: \( T_{ijt} = R_{ijt} + D_{ijt} \). We then calculate \( \bar{T}_{ijt} \) by averaging \( T_{ijt} \) across all six items in the Combined Index. The correlations between \( \bar{T} \) and RCS indicate that newspaper-years with higher \( \bar{T} \) are a bit less partisan. For Republican newspapers the correlation is \(-0.25\) and for Democratic papers the correlation is \(0.25\).

Again, accounting for this factor, as was done for population and Republican vote share, does not significantly affect the overall pattern of convergence in RCS of Democratic and Republican newspapers. The bottom left-hand panel of Figure 4 shows that the curves with and without the \( \bar{T} \) control variables are quite similar to one another for Republican newspapers, and also for Democratic newspapers.\(^{37}\)

The bottom-right panel shows the predicted values from regressions that include all three variables together, again as third-order polynomials. Collectively they appear to account for a non-trivial amount of the convergence between Republican and Democratic newspapers. Most of the change, however, remains unexplained.

7 Conclusion

In this paper we develop two new measures of newspaper partisan behavior. We document: (1) a high degree of partisanship in the U.S. press between 1880 to 1900, consistent with the conventional wisdom; and (2) a long steady decline in partisan behavior, beginning in 1900 or perhaps earlier, and continuing all the way until 1980. We also provide some preliminary analyses of three potential explanatory variables, but we find that even collectively these variables only account for a small fraction of the total change.

We focus on long-term trends rather than cross-sectional variation. However, there is a large amount of variation in Republican Coverage Share even among papers with a Republican Newspaper Party ID and among those that are Democratic. For example, it appears that during the period 1880 to 1900, non-daily newspapers were more partisan than dailies in their behavior. This is true even after controlling for population in the county where each newspaper circulates, as well as total coverage.\(^{38}\) The RCS of Republican non-dailies is 0.034 higher than that of Republican dailies, while the RCS of Democratic non-dailies is

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\(^{37}\)In the regressions, an F-test for the joint significance of the three year-trend variables is always highly significant. This is also true for the three \( T \) variables.

\(^{38}\)As in section 6 above, we include county population in logs and \( T \) as the control variables. We also include for state and year fixed-effects.
0.024 lower than that of Democratic dailies. These differences were potentially important because during this period there were many more non-dailies than dailies, and non-dailies accounted for more than sixty percent of total U.S. newspaper circulation.

Much remains to be done to explain newspaper partisan behavior. Scholars have identified a number of factors that might affect newspaper partisanship, including: consolidations, internal party conflicts, institutional reforms, and new media (i.e., radio and television). Important internal party conflicts were produced by populism in 1890s, progressivism in 1910s, and the New Deal in the 1930s. Institutional reforms include changes in electoral laws such as the direct primary and non-partisan elections, as well as other reforms that affected traditional party organizations, such as the adoption of civil service laws. These are not “trending” variables, so individually none of them is likely to account for the pattern of decline we observe in the Republican Coverage Share variables. Collectively, however, they might account for a substantial amount of the long-term changes, especially if their affects on behavior were gradual. Some of them might also help account for some of the cross-sectional geographic variation.

One potential driver of a newspaper’s partisan behavior is the advertising potential of the newspaper’s market area. Following Hamilton (2004), we used county population as a rough proxy of the size of each newspaper’s advertising market. However, much more needs to be done to explore this – e.g., incorporating income and other variables associated with consumer demand, and measuring more accurately the geography of each paper’s (potential) market area. Since population and income tend to be trending variables, it is possible that advertising potential could account for a significant portion of the trending in our measures.

Another variable that exhibits long-term trending – interrupted occasionally with shocks due to factors such as technological innovations and government policies – is the cost of ground transportation. For example, for most of the period 1890 to 2000, railroad shipping rates fell steadily, from about 18.5 cents per-ton-mile to about 2.3 cents (in 2001 dollars) (Glaeser and Kohlhase, 2004). This decline in costs, together with the introduction of trucking and the massive expansion and improvement in urban and suburban roads and highways, expanded the potential market area where newspapers could circulate. Thus, with time, many small-town newspapers in formerly isolated communities might have found themselves in competition with newspapers from larger neighboring towns and cities.39

39Increased competition in a media market might increase or decrease the degree to which each newspaper in that market exhibits a partisan or ideological slant. See for example, (Mullainathan and Shleifer, 2005; Besley and Prat, 2006; Gentzkow and Shapiro, 2006).
Finally, the norms of journalistic professionalism changed over time, and in particular “objectivity” became increasingly valued (Schudson, 1978). Measuring this is challenging, but one possible way to proceed is to investigate whether a newspaper’s behavior shifts when its owner or top editors change – for example, when an editor who was a party “insider” is replaced by someone without clear political ties. Of course, each of these replacements is a discrete event. However, since turnover is a constant feature of the industry, when averaged over many newspapers it could appear as a trending variable.

40 Party insiders include individuals who ran for office, served in party patronage positions, or held formal positions with a party.
References


A Appendices

Here we present figures of the four main measures analyzed in the main text, for each of the six newspaper content items separately. Figure A1 presents the Partisan Gap. Figure A2 shows the Within-State Partisan Gap. Figure A3 displays the with-in state standard deviation. Finally Figure A4 shows the Republican Coverage Share for Democratic and Republican newspapers separately.

Note that since “boss” and “machine” are terms with negative connotations, a “pro-Republican” pattern of coverage would use these terms more in conjunction with the Democratic party than the Republican party. This is why the bottom right panels of Figures A1 and A2 are negative and tend towards zero over time.

In Figure A3, the Convention item exhibits an on-year / off-year presidential cycle due at least in part to the substantial coverage of the Democratic and Republican national conventions, which are held only in presidential years.
Figure A1: Newspaper Partisanship Gap Over Time
Figure A2: Within-State Newspaper Partisanship Gap Over Time
Figure A3: Within-State Standard Deviation of Newspaper Partisanship Over Time
Figure A4: Republican Coverage Share by Party
Figure A5: Average Standard Deviation, Combined Index, All Available Newspapers

Table A1: ProQuest and Newspapers.com Overlap

<table>
<thead>
<tr>
<th>Newspaper Name</th>
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<tbody>
<tr>
<td>The Atlanta Constitution</td>
<td>1880 to 1980</td>
</tr>
<tr>
<td>The Austin American Statesman</td>
<td>1880 to 1980</td>
</tr>
<tr>
<td>The Baltimore Sun</td>
<td>1880 to 1980</td>
</tr>
<tr>
<td>The Boston Globe</td>
<td>1880 to 1980</td>
</tr>
<tr>
<td>Chicago Tribune</td>
<td>1880 to 1980</td>
</tr>
<tr>
<td>Cincinnati Enquirer</td>
<td>1880 to 1922</td>
</tr>
<tr>
<td>Detroit Free Press</td>
<td>1880 to 1980</td>
</tr>
<tr>
<td>Hartford Courant</td>
<td>1880 to 1980</td>
</tr>
<tr>
<td>Los Angeles Times</td>
<td>1881 to 1980</td>
</tr>
<tr>
<td>Louisville Courier Journal</td>
<td>1880 to 1980</td>
</tr>
<tr>
<td>The Nashville Tennessean</td>
<td>1910 to 1922</td>
</tr>
<tr>
<td>The New York Times</td>
<td>1880 to 1980</td>
</tr>
<tr>
<td>New York Tribune</td>
<td>1880 to 1922</td>
</tr>
<tr>
<td>Philadelphia Inquirer</td>
<td>1880 to 1980</td>
</tr>
<tr>
<td>Pittsburgh Courier</td>
<td>1911 to 1976</td>
</tr>
<tr>
<td>San Francisco Chronicle</td>
<td>1880 to 1922</td>
</tr>
<tr>
<td>St. Louis Post Dispatch</td>
<td>1880 to 1980</td>
</tr>
<tr>
<td>Wall Street Journal</td>
<td>1888 to 1922</td>
</tr>
<tr>
<td>The Washington Post</td>
<td>1899 to 1922</td>
</tr>
</tbody>
</table>

Figure A6 presents the Partisan Gap for the Combined Index over time. The Republican papers included in this measure are the Hartford Courant, Chicago Tribune, Los Angeles
Times, and Philadelphia Inquirer. The Democratic newspapers included are the Atlanta Constitution, Austin American Statesman, The Boston Globe, Detroit Free Press, Louisville Courier Journal, and St. Louis Post Dispatch. The left-hand side panel shows the gap using Newspapers.com page counts, while the panel on the right shows the gap based on ProQuest article counts. Both graphs reveal the same basic pattern, a long downward trend and a drop between 1960 and 1962.

Figure A6: Partisan Gap Using Articles versus Pages to Measure Coverage
Figure A7: Predicted RCS of Combined Index, With and Without Controls for the Log of Population or Republican Vote Share