

Follow Your Ideology: A Measure of Ideological
Location of Media Sources

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Abstract

Analyses of causes and consequences of what is on the news require accurate measures of various features of news content. In this paper, we propose a new technique for measuring variation on the politically salient dimension of ideology. We exploit the fact that politically interested people on online social networks tend to follow ideologically proximate news sources. Using the method, we estimate the ideological positions of over 2,300 media sources. We validate the method by comparing estimates from our method with measures obtained using two established content analytic methods. Finally, we illustrate the utility of the new measures by using them to study two important issues. First, we investigate whether journalists' personal ideological beliefs, measured using campaign contributions, affect the ideological slant of the content they produce; the correlation is positive and sizable. Second, we study intra-media ideological heterogeneity; we find that 'moderate' outlets carry ideologically diverse content.

What explains the content of news? What impact do the news media have on people and politicians? These are important questions in the study of politics. Objective measures of politically salient dimensions of a large number of news media sources promise to greatly aid the study of these questions. In this paper, we develop a new method for measuring variation on the politically salient dimension of ideology.

Hitherto, scholars have primarily relied on content analysis to estimate the ideological location of news media sources (Groseclose and Milyo 2005; Gentzkow and Shapiro 2010; Puglisi and Snyder 2011). Here we present a new way to quantify ideology. We exploit the fact that politically interested users on online social networks tend to *follow* ideologically proximate news sources on these networks to infer the ideological location of news media sources from the list of their *followers* on one such social media site. Our technique allows us to simultaneously infer the ideology of news media sources, citizens, and political actors on the same scale.

We assess the validity of the new measures in two different ways. First, we check how well our estimates correlate with available scores from an established technique. Second, we estimate ideological location of nearly 2,000 news sources using another established content analytic method, and assess the extent to which it covaries with our estimates. Both sets of results suggest that measures obtained using our method are valid. We also show that the estimates obtained using our approach are more reliable than those obtained using a popular content analytic method.

To illustrate potential uses of our new dataset of estimates of media ideology, we present two applications. A great deal of survey evidence shows that only a few journalists identify as conservatives (Kohut 2004, 2008; Weaver et al. 2009). These figures are regularly touted on the right as sufficient evidence of bias. However, journalists reject such inferences, arguing that political beliefs of journalists need not (and generally do not) affect how they cover the news. So in our first application, we check how (private) ideology of a journalist, estimated using political donation records, translates into ideology of the content they produce. We find a sizable positive correlation.

In our second application, we assess the extent to which content produced by ‘moderate’ outlets is non-ideological vis-à-vis just ideologically diverse. Contrary to popular view, we find that ‘moderate’ outlets carry a fair bit of ideological content, albeit the content tends to be diverse. More generally, we find that intra-media heterogeneity is inversely correlated with slant; more

moderate outlets tend to carry more ideologically diverse content. The finding has important implications for the study of selective exposure. Till now most studies of selective exposure (see for example, [Arceneaux, Johnson, and Murphy 2012](#); [Iyengar and Hahn 2009](#); [Stroud 2008](#); [Gentzkow and Shapiro 2010](#); [LaCour 2013](#)) have used measures of exposure to partisan congenial content that have had at least one, and generally more, of the following four shortcomings: 1) subjectivity of judgments; some studies summarily label a news outlet as conservative or liberal, 2) crudeness of judgments; measures do not assess how conservative or how liberal a news source is, and instead use crude categories, e.g. Fox is labeled as simply ‘conservative’, 3) coarseness of unit of study; ideology is coded at the level of news outlet than more granularly, and 4) limited number of news media sources. Use of more precise measures of more granular units of content for a large number of sources has the potential to considerably alter our understanding of net exposure to ideologically congenial information.

The rest of the paper is organized as follows —we begin by laying out various ways people can learn about ideology using data from social networks, we then proceed to explain why *following* behavior may be a particularly informative about ideology, and follow it with a formal model of people’s decisions to *follow*. Next, we describe how we estimate our model, discuss the data on which the model is estimated, and follow it with discussion of results, validation analyses, and applications.

1. Learning About Ideology Using Social Networks

Online social networks provide a rich set of informational cues from which to infer latent traits such as ideology about the individuals who have an active presence on these websites. For one, we have access to what they say publicly on social networks. For two, we get to observe which users’ generated content is shared by which other user; we can also observe what is shared. For three, we know whom the users *follow* or *like*. These behaviors are most easily observed when most communication is public, and most richly observed, when the network is successful. Thus, we focus our efforts on one such network, Twitter.

Perhaps the most obvious way to learn about ideological slant of a media ‘source’ is to analyze its content. But how? If most news media took explicit positions on the issues it were covering, one

could scale news content based on the positions it was advocating. However, most news stories do not take explicit positions on the issues.² Hence, most attempts to scale ideology using content analyses rely on more indirect methods, with harder to justify identification assumptions. One popular strategy for ideological scaling using automated content analyses relies on supervised learning—it scales based on the extent to which usage of words in news stories matches usage of words by politicians in Congressional speeches (Groseclose and Milyo 2005; Gentzkow and Shapiro 2010) or books by certain other ‘labeled’ actors. In practice, this can be quite risky. For example, extended quotes presented for the exact opposite purpose (of mocking the politician) can ramp up similarity. And similarities in language can be due to similarities in agendas, not positions on those agendas. Outside of these concerns, it is not clear why one would make the task of learning about ideology harder by relying on a small set of concise 140-character tweets than a potentially much larger set built from (mostly) public media data.

What (and whose) content users share is another way to learn about ideology. Relying on what users share reduces to content analysis of a small set of tweets. This should outperform content analysis of the larger set of data if retweets are particularly high in ideological content. We have no such expectation. Famously, many Twitter users display the pithy warning “RT \neq Endorsement”, which means retweets do not imply endorsement. Expectedly, an analysis of retweeting behavior suggests that retweets are not particularly ideologically motivated (Morgan, Lampe, and Shafiq 2013).³ Thus relying on whose content users share to scale ideology is liable to be error-prone.

Lastly, one may learn about ideology from users’ decision to ‘follow’; to follow someone on an online social network means subscribing to all their public messages. Due to a variety of reasons, which we expand on below, decisions to *follow* tend to be a particularly rich source of information about ideological positions. A decision to follow entails consideration of at least two kinds of costs—1) opportunity costs: since time (one can devote to consuming political information) is a finite resource, choosing to follow a source often means reducing exposure to other users’ messages,

²Editorial pages are a notable exception. See Ho, Quinn et al. (2008); Habel (2012) who estimate ideology of editorial pages by tallying explicit stances on issues. Ideology of the editorial page is at best an unreliable predictor of ideology of the content of rest of the newspaper. For instance, we find (like others have before us) that Wall Street Journal’s editorial page is notably more conservative than the rest of the paper.

³One potential reason for this may be that even when retweets connote ideological intent, it isn’t easy to discover the ideology being supported. For instance, many people retweet for ironic purposes, or to highlight inflammatory rhetoric of the ‘other side.’

and 2) psychic costs: messages that are uncongenial to the person's existing political beliefs cause psychic discomfort (see [Festinger 1962](#)).

Following media sources on social media entail significant opportunity costs just because most media sources post frequently. The costs are especially material given the rapid decay of visibility on social media ([Oken Hodas and Lerman 2012](#)). Even when opportunity costs are lower, as is the case with media consumption more generally, people tend to (weakly) prefer news that aligns with their existing ideological views ([Gentzkow and Shapiro 2005, 2010](#); [Iyengar and Hahn 2009](#); [Stroud 2008](#); [Lazarsfeld, Berelson, and Gaudet 1944](#); [Bryant and Miron 2004](#)). At least part of the decision to consume congenial information is driven by the perception that congenial sources are more 'trustworthy' and 'fair' ([Arceneaux, Johnson, and Murphy 2012](#)). In all, it reasons then that decisions to follow news media accounts are partly ideological.

Building on these insights, [An et al. \(2012\)](#) scale measures of closeness between media sources based on their common audience onto an ideological dimension. However, they limit their analysis to just 24 news outlets. And some of their results seem to lack external validity. For instance, they estimate that *The Washington Times* is located to the right of *Fox News*. The challenge is therefore twofold—to improve the method, and to extend it to thousands of journalists and media outlets.

We propose two sets of improvements. One is about the data from which to learn. Our conjecture is that both opportunity and psychic costs are particularly high for the politically interested. Ample research supports the conjecture that the politically interested take greater account of partisanship in their decisions to consume political information (see for example, [Iyengar and Hahn 2009](#); [Hindman 2008](#)). It is also less likely that other concerns enter into their decisions to follow political sources. Hence, one way to learn better from following decisions is to subset on the most informative following decisions, that is, following decisions of the politically interested ([Maestas, Buttice, and Stone 2014](#)). Our second improvement comes from a statistical model of following decisions that discounts the popularity of journalists.

2. A Spatial Model of Following Behavior

Suppose that each person $i \in \{1, \dots, n\}$ is offered a choice to follow or not follow a target user $j \in \{1, \dots, m\}$, where j is a news media source (program, outlet or a journalist). Let $y_{ij} = 1$ if user i decides to follow news media source j , and $y_{ij} = 0$ otherwise. And let the n by m matrix \mathbf{Y} denote the matrix that aggregates all the individual following decisions (the matrix is called an “adjacency matrix” in social network analysis).

Following research that suggests that preferences of both politicians and the mass public are well-explained by a single dimension (see for example, [Poole and Rosenthal 2007](#); [Clinton, Jackman, and Rivers 2004](#); [Jessee 2009](#); [Tausanovitch and Warshaw 2013](#).), we assume ideology to be a uni-dimensional construct. In line with research that we cite above, we also assume that people get greater utility from following an ideologically proximate media outlet than from following a more ideologically distal media outlet. For mathematical tractability, with little consequence for our overall results, we further assume that the utility that the person derives from following an outlet declines as a quadratic function of Euclidean ideological distance between the person and the outlet. Under these assumptions, the decision by user i to follow media outlet j has the following functional form: $-\gamma \|\theta_i - \phi_j\|^2$, where $\theta_i \in \mathbb{R}$ is the ideal point of Twitter user i , $\phi_j \in \mathbb{R}$ is the ideal point of media outlet j , and γ is a normalizing constant. This core model is equivalent to the core of spatial voting models ([Enelow and Hinich 1984](#); [Jessee 2009](#); [Poole and Rosenthal 2007](#); [Clinton, Jackman, and Rivers 2004](#)).

We make two additions to this model. To account for baseline differences in popularity of media outlets to do with non ideological factors such as geographic area that the media source is serving (national versus local), we specify a media source specific parameter, α_j , that captures the baseline probability of following media outlet j . To account for idiosyncratic non-ideological differences across users in perceived costs of following an account, such as differences in time available to follow politics, we specify a user-specific parameter, β_i .

In all, we assume that the objective function that user i maximizes when choosing the set of

media outlets and journalists to follow is:

$$\arg \max_{y_1, \dots, y_J} \left[\sum_{j=1}^J \alpha_j(y_j) - \beta_i(y_j) - y_j(\gamma \|\theta_i - \phi_j\|^2) \right] \quad (1)$$

This final model is similar to the Bayesian model developed by [Barberá \(2014\)](#) to estimate ideal points of legislators and voters based on their Twitter networks, though also see the structural model developed in [Gentzkow and Shapiro \(2011\)](#). Although we adopt a similar model, the size of the “follower” network of media outlets requires a different estimation strategy, capable of scaling a large adjacency matrix. Thus, rather than estimate the spatial model directly, we instead use correspondence analysis ([Greenacre 1984, 2010](#)), which approximates the maximum likelihood solution for a one-dimensional spatial model ([ter Braak 1985](#)). (See Appendix A for more details about the estimation procedure. As we describe in Appendix A, Correspondence Analysis yields estimates that are very highly correlated (over .95) with estimates from a spatial model at a much lower computational cost.)

3. Data

We constructed a list of journalists, news programs, and news outlets with profiles on Twitter using various sources, including websites of major news media outlets, Twitter lists curated by media outlets, compendia of journalists on Twitter, and the list of media websites considered by [Gentzkow and Shapiro \(2011\)](#). To guard against idiosyncratic factors having a sizable impact on our estimates, we only chose journalists, programs, and news outlet profiles with more than 2,000 followers. This yielded a list of $m = 2,363$ news sources and included, among others, media outlets such as @cnnbrk, @nytimes, @TIME, @WSJ, @CBSNews, @washingtonpost, and @HuffingtonPost, and prominent journalists such as @AndersonCooper, @maddow, @NickKristof, @BarbaraJWalters, and @seanhannity. The list also included hosts of late night and satirical news shows, such as @ConanOBrien, @StephenAtHome, and @jimmyfallon.⁴ Due to reasons

⁴While the primary focus of some late night and satirical news shows is apolitical, these shows often interview political figures, and not infrequently comment on political affairs. Accordingly some research suggests that these shows are an important source of political information (in some case the *only* source) for many people, particularly young adults. For example, a Pew Research Center survey on media consumption found that 7% of Americans regularly watched the Daily Show with Jon Stewart in 2010. Among young adults (ages 18 to 29), this percentage was 13% – greater than the 11% who watched NPR, and similar to the 13% who watched CNN, and 14% who watched the network evening newscasts.

highlighted in the previous section, we also added all members of the current US Congress with a Twitter account (obtained using the New York Times Congress API), and Mr. Barack Obama to the list of target users. In all, our final list had $m = 2,769$ accounts.

Next, using the [Twitter REST API](#), we downloaded the entire list of followers for all the m users (as of May 1st, 2014). This gave us a list of $n = 72,259,123$ users who followed at least one media source. However, an extremely high proportion of these users were either inactive, spam bots or resided outside US. To overcome this problem, we discarded users who 1) followed less than 5 journalists or media outlets, and 2) were located outside the US.⁵ This reduced our sample to 11,607,284 users. To further zero in on the politically interested, we restricted our sample to users who followed at least three national politicians.⁶ The final sample size is $n = 4,140,572$ users.

4. Estimates of Media Ideology

Figure 1 displays ideology estimates for some of the major media outlets along with those of the median Republican and Democrat in each chamber of the US Congress, and the median follower in our sample. Among these major media outlets, NPR and MSNBC are the most liberal, and Fox News and The Drudge Report, the most conservative. While most outlets are located near the center of the ideological space, consistent with [Grosseclose and Milyo \(2005\)](#), we find that many of the major news outlets are slightly more liberal than the median follower. Given that the average Twitter user is *more liberal* than the average US adult⁷, media outlets to the left of the median follower are also to the left of the median US adult. The other notable feature about these major media outlets is that, except for a few outlets, they typically have more moderate positions than the median legislator in each party and chamber.

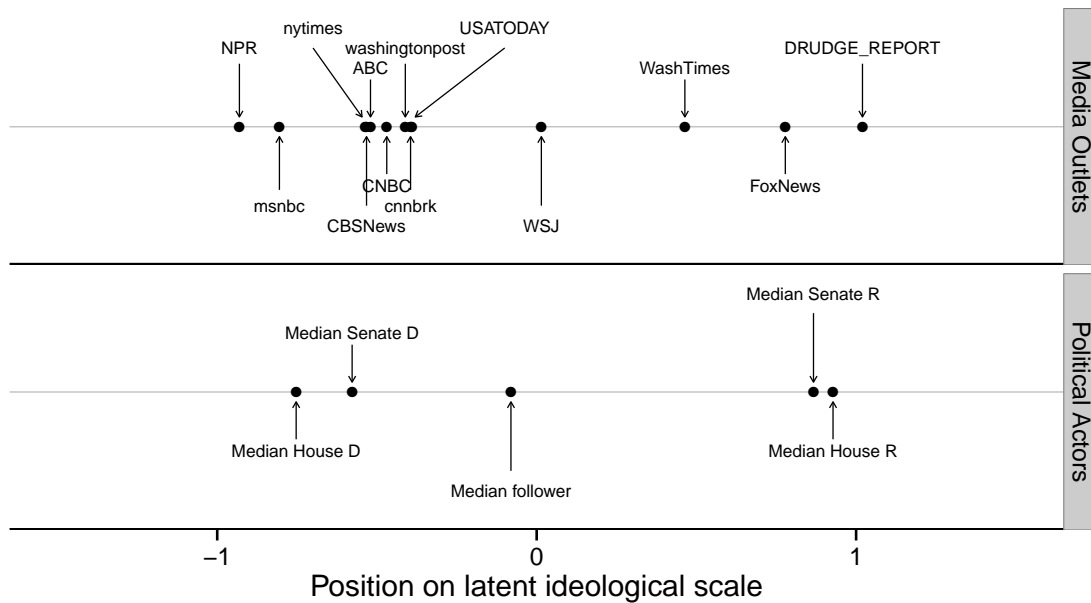
Figure 2 displays estimates for a wider set of journalists and media outlets with a large number of followers (over 1,000,000). Their relative positions are consistent with popular perceptions of

⁵We considered anyone who sent a geolocated tweet from outside US between November 1st and November 30th, 2013 as located outside the US. This represents a total of approximately 7 million users, of whom 250,000 were included in our initial sample.

⁶Our list of politicians includes all members of the current US Congress with a Twitter account and President Barack Obama. Their total number of unique followers is 60,130,443, of whom 6,055,779 follow at least three accounts.

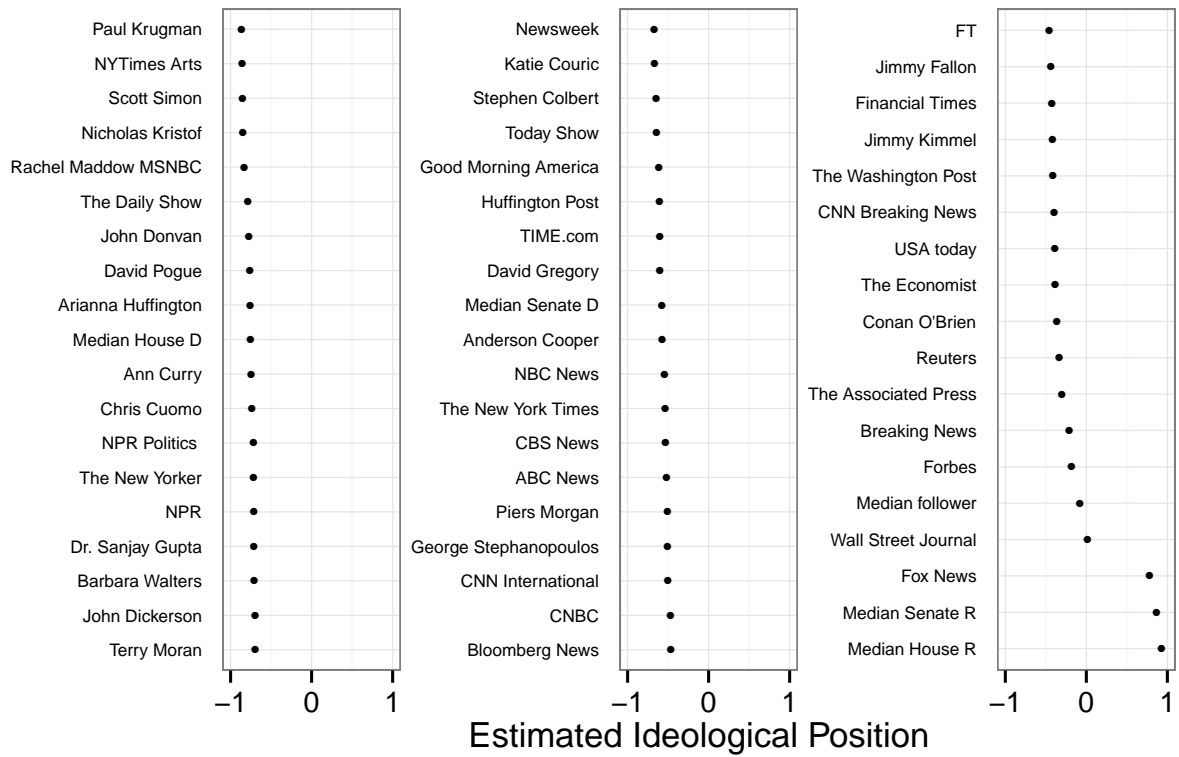
⁷According to the Pew Research Center Poll on Biennial Media Consumption (June 2012), the average ideology of politically interested Twitter user on a 5 point semantic conservative (1) to liberal (5) scale is 3.00, while for the general population is 3.16. (We defined politically interested users those who report having followed “very” or “fairly” closely the 2012 Presidential election campaign. The difference is modest but statistically significant ($p < .01$).

Figure 1: Estimates of Media Ideology for Main Outlets and Politicians



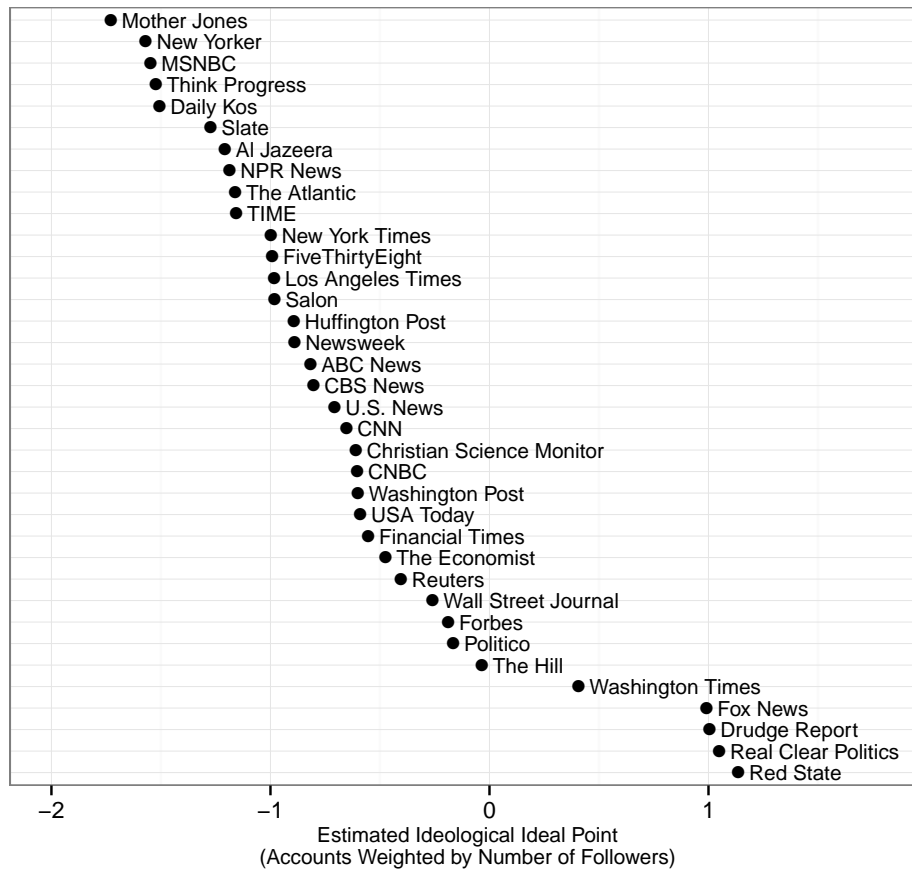
their ideology. Paul Krugman (New York Times), Scott Simon (NPR) and Nicholas Kristof (New York Times) appear to be the most popular liberal journalists; while Fox News is the only conservative outlet or journalist with over one million followers. The political center is occupied by journalists working for the CNN and the three major networks, journalists such as Anderson Cooper, George Stephanopoulos, and David Gregory.

Figure 2: Estimates of Media Ideology for Popular Outlets and Journalists



We find similar estimates regardless of how we compute the ideological position of media outlets. While Figure 1 displayed our results for the main Twitter account of each media outlet, in Figure 3 we computed their ideal points as an average of the ideology estimates of all the journalists affiliated to each outlet, and their shows or sections. Each estimate was weighted by their number of followers, to account for the different popularity or visibility of each Twitter account associated to an outlet. The distribution we observe is essentially identical: on the left, Mother Jones, New Yorker, MSNBC, Think Progress, and Daily Kos are the most liberal outlets; on the right, The Washington Times, Fox News, Drudge Report, Real Clear Politics, and Red State are the most conservative outlets.

Figure 3: Weighted Estimates of Media Ideology (All Outlets)



5. Assessing Validity of the Measures

We now turn to examining the validity of our ideology estimates for media sources. First, we discuss the construct validity of our measures. In order to assign a substantive interpretation to the latent dimensions that emerge after correspondence analysis, we examine the locations of journalists and members of Congress on the first two dimensions. Figure 4 clearly suggests that the first dimension correlates heavily with political ideology, as it is usually conceptualized in the American Politics literature. House and Senate Democrats are located on the left of the ideological spectrum, while Republicans are on the right. The correlation between our estimates for members of Congress and an item-response model based on their roll-call votes (Clinton, Jackman, and Rivers 2004; Jackman 2014) is $r = .944$.

Figure 4: Distribution of Journalists, Outlets, and Politicians (First Two Dimensions)

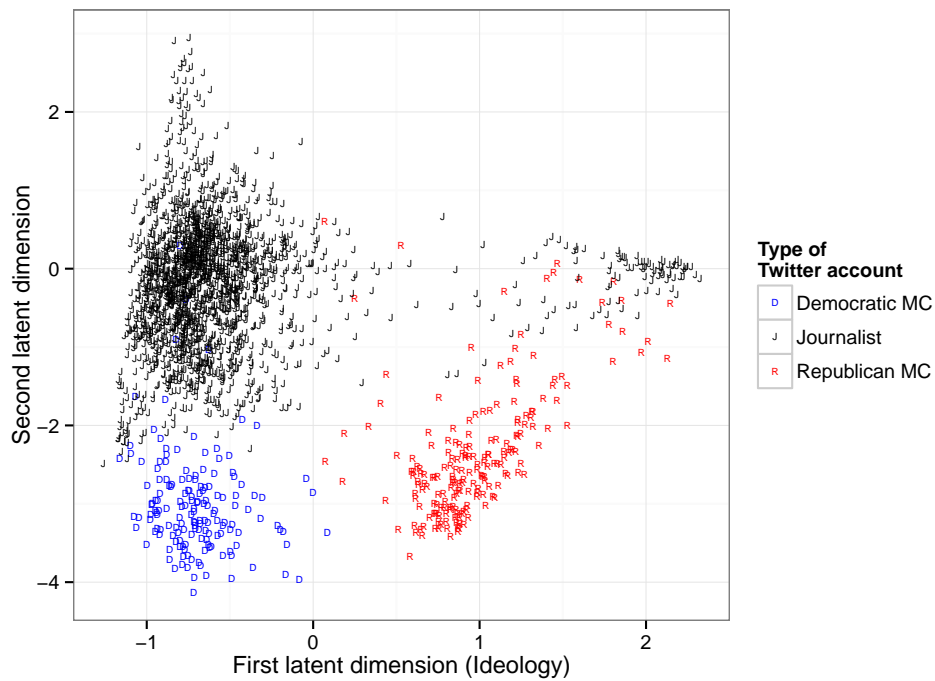


Figure 4 shows a small group of journalists and legislators that occupy similar positions in the ideological space, on the center right of the panel. This group includes media outlets like Fox News Radio, media personalities like Megyn Kelly, O'Reilly Factor, and Sean Hannity, and legislators like Michele Bachmann, Ted Cruz, Rand Paul, and Mike Lee, as well as other legislators associated with the Tea Party. The fact that this group is estimated to the right of the rest of the

Republican Party on this dimension can be seen as additional evidence that the latent dimension is indeed political ideology.

The second latent dimension, on the other hand, seems to capture the extent to which the person or outlet was related to politics. Legislators of both parties score low on this dimension. While journalists who extensively cover politics, journalists like Chuck Todd (-.40), John King (-.26), Fareed Zakaria (-.16), Rachel Maddow (.01), and political satire shows like Jon Stewart’s *The Daily Show* (-.46) have scores in the middle range on the dimension. Journalists who only occasionally cover politics —Late-night show hosts, such as Conan O’Brien (.58), Jimmy Fallon (.66), Jay Leno (.67), Jimmy Kimmel (.78), and journalists such as Barbara Walters (1.48), Jim Cramer (1.51), Frank Bruni (1.62) or Wall Mosberg (1.70) —have high values on this dimension.

Second, we test our measures’ convergent validity by measuring correlation with an existing measure of media ideology, and with estimates from text scaling techniques applied to tweets. In the following section, we also show that journalists’ ideological positions are clustered within each outlet, which further demonstrates their internal validity.

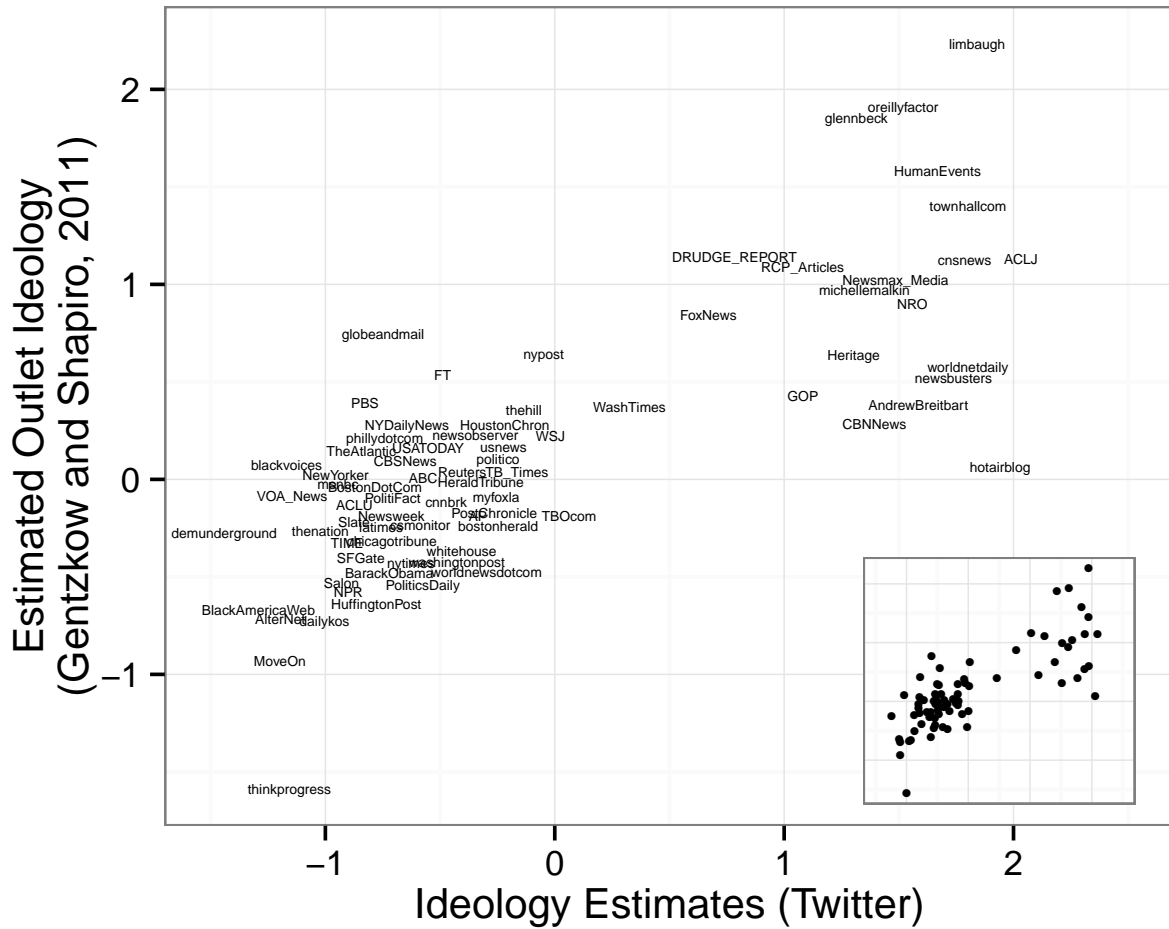
Figure 5 plots our estimates of ideological location of media sources against those in [Gentzkow and Shapiro \(2011\)](#), which were computed using a statistical model of website visits.⁸ We find that both are highly correlated: Pearson’s r is .785 and Spearman’s rank correlation is .750 ($N = 76$). In the appendix we report the results of a comparison with other popular set of media slant estimates ([Groseclose and Milyo 2005](#)).

To assess the convergent validity of our estimates, we now compare them to estimates obtained using text-based methods. To that purpose, we collected the 3,200 most recent tweets sent by all the journalists in our sample, as well as all Members of the current US Congress with a Twitter account, from the REST API.⁹ Then, following a similar approach as in [Toff and Kim \(2013\)](#), we used *Wordscores* ([Laver, Benoit, and Garry 2003](#)) to scale journalists and media outlets on the same scale as Members of Congress. The tweets sent by this last set of users represented our “reference texts”, and were assigned a position based on their ideological position, estimated from roll-call voting records and applying an item-response model ([Clinton, Jackman, and Rivers 2004](#); [Jackman 2014](#)). Table 1 displays the top scoring words on each extreme of the ideological scale,

⁸Note that we exclude foreign news outlets and websites that do not cover political news.

⁹Due to the rate limits of the Twitter API, only the 3,200 most recent tweets from any user are available.

Figure 5: Comparing Twitter-Based Ideology Estimates and Estimated Media Slant in Gentzkow and Shapiro (2011)



demonstrating that the latent dimension does indeed correspond to ideology. Figure 6 compares our network-based estimates with those obtained using the *Wordscores* method applied to tweet text, for our sample of 2,170 journalists and media outlets. The correlation between the two measures is high, $r = .45$.

To compare the performance of these two methods, we focus on a sample of Twitter users with known ideology: members of the US Congress. First, we split our sample of legislators into two halves; tweets from one half serve as our “reference texts”, and are assigned ideal points based on roll-call votes (Jackman 2014), and tweets from the other half serve as our “virgin texts”, whose ideology is estimated using *Wordscores*. The correlation between the ideal points and the

Table 1: Top 30 scoring words predictive of ideology, according to *Wordscores* method
Top 30 liberal words Top 30 conservative words

women	ACA	proud	obamacare	tcot	jobs
work	help	must	spending	obama	IRS
families	need	renewUI	budget	house	will
health	end	education	hearing	debt	live
join	raisethewage	rights	watch	video	tune
act	let's	violence	obama's	president	energy
immigration	workers	students	morning	benghazi	washington
community	benefits	women's	listen	tax	read
million	wage	student	GOPleader	president's	HouseCommerce
support	equal	make	taxes	idpol	icymi

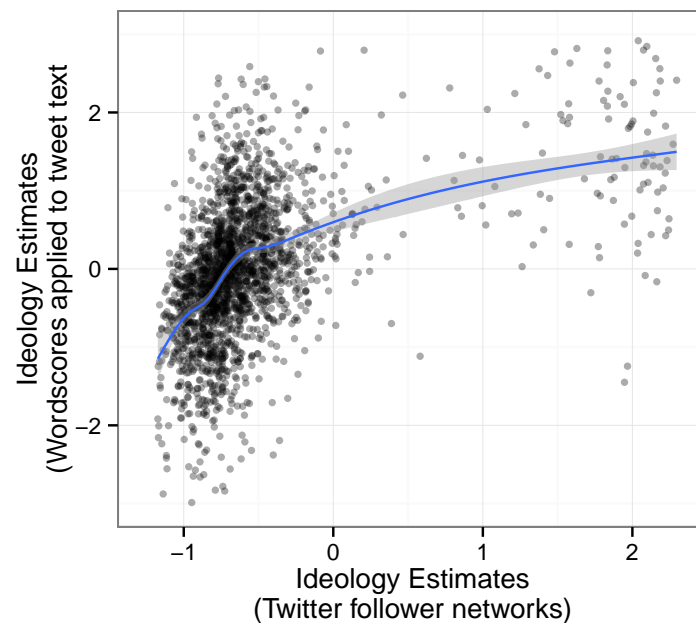
Wordscores estimates was $r = .898 (N = 255)$. However, the correlation of roll-call based ideal points with social network based estimates was higher still, $r = .944$; the larger correlation is especially impressive considering that, unlike *Wordscores*, social network based do not use any training data.

Our analysis here underscores the difficulty in scaling ideological based on text. Among the top scoring words in each dimension, we find “education”, “students”, “taxes” or “IRS”, associated to different important political issues. Mentioning these words can be informative about legislators’ ideology, which will tend to emphasize those topics they “own” (Petrocik 1996; Egan 2013) in their effort to influence the political agenda in their benefit. However, that’s not necessarily the case for journalists, who may discuss these topics simply because they’re covering political news events. In all, we have shown that our approach yields estimates that are valid, and more reliable than those based on content analysis.

6. Private Political Beliefs and Ideological Slant of Content

Our first application examines whether journalists’ campaign contributions are correlated with social-network based estimates of the ideology of the content they produce. To examine the relationship, we first compiled a list of all journalists (and people who reported working in the media) who had contributed to campaigns from the Database on Ideology, Money in Politics and Elections (Bonica 2013a) and the Dataset on Media Donations by the Center for Responsive Politics. Next, we searched for the Twitter profiles of journalists who had donated; we were able to match 306 journalists. Since only three of the 306 journalists were in our initial sample – the other

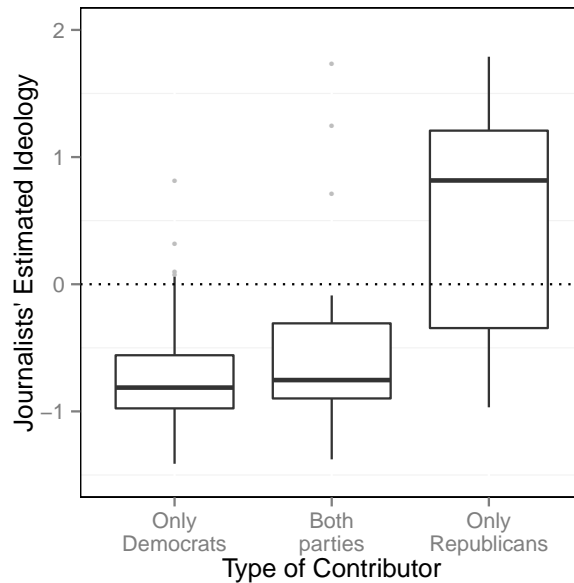
Figure 6: Comparing Twitter-Based Ideology Estimates Based on Followers Networks and on Text (Wordscores method)



303 journalists either had less than 1,000 followers, or were affiliated with regional media outlets – we downloaded their follower networks on Twitter, and added them as supplementary points to the matrix of following decisions. As before, we projected these supplementary points onto a low-dimensional space to compute their ideology scores. (See sections on Model and Estimation for more details.)

Figure 7 summarizes our results. It displays our ideology estimates for journalists who donated only to democratic candidates (236), only to republican candidates (40) or to both (30). As expected, the median ideology score for the first group is more liberal than that of the second group, with journalists giving to both parties in the middle. Our measures of journalists' ideology are also highly correlated ($r = .73$, $N = 250$) with their Campaign Finance Scores (Bonica 2013b), estimated based on what specific candidates' campaigns they contributed to. Thus, contrary to journalists' claims, our analysis demonstrates that journalists' private political beliefs (measured through their campaign contributions) are correlated with ideology of the content they produce.

Figure 7: Comparing Journalists' Ideology Estimates with Campaign Contributions

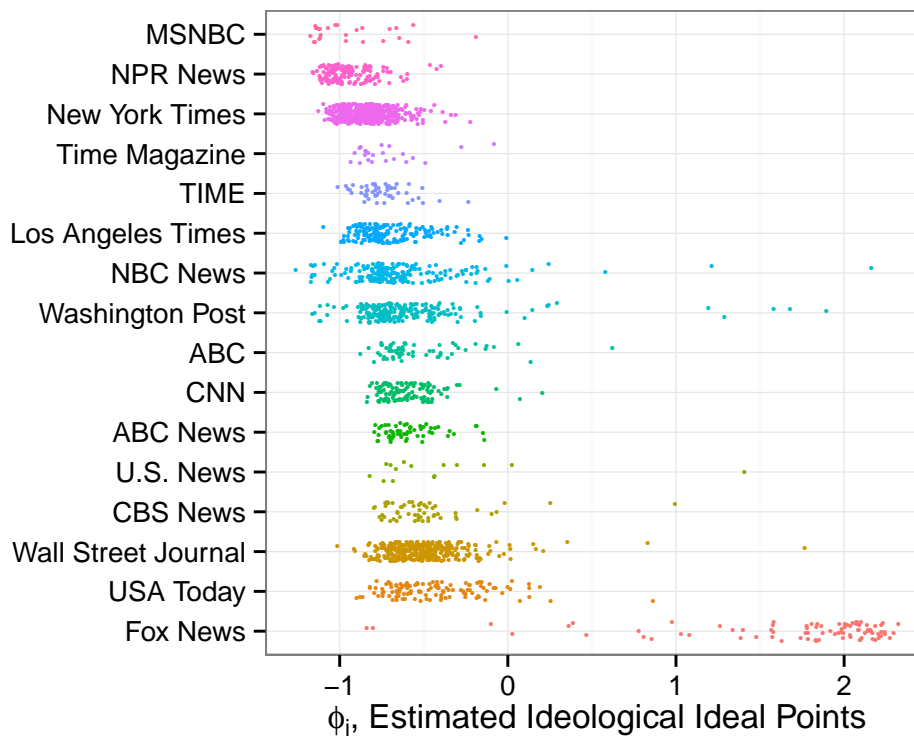


7. Intra-media Ideological Heterogeneity and Selective Exposure

We now examine ideological heterogeneity within outlets. Either due to sorting, or editorial policy (and attendant pressures to comply), we expect journalists affiliated with the same outlet to have ideal points clustered around the ideological location of the outlet. As figure 8 shows, that this is indeed the case.¹⁰ While there is some overlap across media outlets, journalists that belong to MSNBC, NPR, and the New York Times are likely to be more liberal than journalists in ABC, CBS, Wall Street Journal, USA Today, and particularly Fox News. The plot also shows clear outliers; most of them being occasional contributors or former employees now at different outlets. For example, the two most conservative journalists working for NBC News are Dave Briggs (formerly Fox News) and Jenna Bush. Similarly, the most liberal journalists working for FOX News are contributors like Sally Kohn (now at CNN) and Mary C. Curtis (recently hired by the Washington Post).

¹⁰We only show here estimates for media outlets with more than 10 journalists with a Twitter account with more than 1,000 followers.

Figure 8: Distribution of Ideology Estimates, by Media Outlet



8. Discussion

This paper proposes a way of producing reliable and valid estimates of ideology of a large number of media personalities, television and radio shows, and media outlets on the same scale as politicians and citizens using data from online social networks. We show that the method achieves what it promises. The measures obtained using the method correlate heavily with a prominent existing measure, and with an alternate measure based on analysis of content.

Our measures, join other scholars, who have used audiences to measure ideology of news sources (Gentzkow and Shapiro 2011; ?; Tewksbury 2005). ? just uses proportion of conservatives following an outlet while . Gentzkow2011 uses a structural model that is in spirit similar to ours but uses data from comScore.

Besides providing additional evidence for some existing insights, providing some additional insights, minor variations of the new measures also promise to yield novel insights. For instance, for long, economists have speculated about the extent to which journalists' tastes matter above

and beyond owner tastes, and market pressures exerted through editorial control. While we find considerable heterogeneity in journalists' ideology employed by the same media outlet, this may be because of conscious editorial policy. To parse out the influence, one can easily build over time measures. Such dynamic measures can us to observe the extent to which journalists sort into ideologically congenial media outlets, either due to self-selection or conscious policy of media companies to recruit journalists of a particular ideological orientation.

Hitherto, scholars have mainly relied on direct analysis of content to estimate ideological location: mentions to think tanks and policy groups (Groseclose and Milyo 2005), and similarity to legislators' speech (Gentzkow and Shapiro 2010).¹¹, etc. However, many of these content analysis based measures suffer from problems (see for instance, Gasper 2011). Prominently, some of the estimates suffer from low external validity. For instance, Groseclose and Milyo (2005) estimate Wall Street Journal as more left-wing than the New York Times.

The training data correlations for Gentzkow and Shapiro is. 63 and how much error there is in out of sample prediction is unknown. They acknowledge 37% error.

As other scholars have noted, direct analyses of news content for building measures of ideology is complicated by norms of objectivity in journalism, and the subtlety with which coverage is 'slanted'. Groseclose and Milyo (2005) give the example of the difference between a headline stating 'GDP increased by 5%' versus 'GDP increase less than expected'. It isn't impossible to discern slant directly from automated analyses of content —just hard and likely error-prone, a point our analyses corroborate. So it may well be 'better' to rely on the judgments about content made by direct manual analysis of the content by millions of people. Thus, one way to interpret our measures is as indirect (but good) measures of content. With not just plausible, but likely to hold, identifying assumptions, we can pool people's judgments, and their behaviors based on those judgments. This is the route we have chosen to take.

The success of our method also provides important methodological insights in text classification. Till now, most efforts in supervised text classification —scaling news media but one example —has relied on direct analysis of structure of text and the extent to which content 'overlaps.' How the text is cited by (particular) others and the overlap in those citations provides a hitherto under-

¹¹Some studies have used comparisons of positions on ballot propositions (Puglisi and Snyder 2011) but that has the disadvantage of

utilized resource in learning about the location of the text on a particular dimension. In some other ongoing work, we merge two sources of information and show that we can achieve considerably better success rates at classifying textual data (though the method need not be limited to text) (?).

Looked another way, a more general formulation of our method can allow us to discover the extent to which consumption of news media in the population at large is driven by ideology, vis-à-vis say its coverage of sports. In doing so, it can provide more general insights into the structure of news media markets, an important area of investigation.

A variety of identification strategies have been developed to measure the impact of partisan media. Notably, DellaVigna and Kaplan 2007 use idiosyncratic introduction of Fox News Channel to estimate the impact of Fox News while while (Martin and Yurukoglu 2014) use position of the menu. But little is known about the ‘treatment’ that Fox News provides. Precise estimates of salient dimensions of the ‘treatment’ can allow us to generalize and build better models of persuasion.

One way to define ideologically congenial (selective) exposure is the ratio of amount of ideologically congenial content consumed by the respondent divided by the total amount of news she consumes. Since it is very complex and costly to measure and content code for partisanship each piece of information that the individual consumes (Jackman et al. 2012), most scholars until now have relied on a variety of shortcuts to estimate the quantity of interest. The most common approach is to define (and measure) ideological congeniality crudely, breaking media sources into three categories: Republican Leaning, Democratic Leaning, and ‘Neutral’ (see, for instance). And for the most part, scholars have used anecdotal evidence to classify media outlet’s ideological category. Our results suggest that classifying media at the source level can yield inferences that are at odds with respondents’ consumption patterns. For instance, a respondent may well consume partisan content while watching a ‘neutral’ news source, such as CNN or ABC News. Our measures ameliorate concerns regarding crudeness with which ideology is measured, subjectivity of the measures, and allows us to tap into intra-media source variation. Using our estimates of ideology for the different news programs (considerably more reliable than classifications at the source level), we propose to re-estimate selective exposure using the NAES 2008 data in future work. The NAES asks respondents to mark what programs they watched from a long list of programs.¹²

¹²It doesn’t measure the amount of time a respondent watches each program.

References

- An, Jisun, Meeyoung Cha, Krishna P Gummadi, Jon Crowcroft, and Daniele Quercia. 2012. "Visualizing media bias through Twitter." *Association for the Advancement of Artificial Intelligence (AAAI), Technical WS-12-11* .
- Arceneaux, Kevin, Martin Johnson, and Chad Murphy. 2012. "Polarized political communication, oppositional media hostility, and selective exposure." *The Journal of Politics* 74(01): 174–186.
- Barberá, Pablo. 2014. "Birds of the Same Feather Tweet Together: Bayesian Ideal Point Estimation Using Twitter Data." *Political Analysis, forthcoming* .
- Bonica, Adam. 2013a. "Database on Ideology, Money in Politics, and Elections: Public version 1.0 [Computer file]." Stanford, CA: Stanford University Libraries.
- Bonica, Adam. 2013b. "Mapping the Ideological Marketplace." *American Journal of Political Science (forthcoming)* .
- Bryant, J., and D. Miron. 2004. "Theory and research in mass communication." *Journal of communication* 54(4): 662–704.
- Carroll, Royce, Jeff Lewis, James Lo, Nolan McCarty, Keith Poole, and Howard Rosenthal. 2008. "Common Space DW-NOMINATE Scores with Bootstrapped Standard Errors (Joint House and Senate Scaling)." Accessed via http://voteview.ucsd.edu/dwnomin_joint_house_and_senate.htm September 28: 2008.
- Clinton, J., S. Jackman, and D. Rivers. 2004. "The statistical analysis of roll call data." *American Political Science Review* 98(2): 355–370.
- DellaVigna, Stefano, and Ethan Kaplan. 2007. "The Fox News effect: Media bias and voting." *The Quarterly Journal of Economics* 122(3): 1187–1234.
- Egan, Patrick J. 2013. *Partisan Priorities: How Issue Ownership Drives and Distorts American Politics*. Cambridge University Press.
- Enelow, J.M., and M.J. Hinich. 1984. *The spatial theory of voting: An introduction*. Cambridge Univ Pr.
- Festinger, Leon. 1962. *A theory of cognitive dissonance*. Stanford university press.
- Gaspar, John T. 2011. "Shifting ideologies? Re-examining media bias." *International Quarterly Journal of Political Science* 6(1): 85–102.
- Gentzkow, Matthew, and Jesse M Shapiro. 2010. "What drives media slant? Evidence from US daily newspapers." *Econometrica* 78(1): 35–71.
- Gentzkow, Matthew, and Jesse M Shapiro. 2011. "Ideological segregation online and offline." *The Quarterly Journal of Economics* 126(4): 1799–1839.
- Gentzkow, Matthew, and Jesse Shapiro. 2005. Media bias and reputation. Technical report National Bureau of Economic Research.
- Greenacre, Michael. 2010. *Correspondence analysis in practice*. CRC Press.

- Greenacre, Michael J. 1984. *Theory and applications of correspondence analysis*.
- Groseclose, Tim, and Jeffrey Milyo. 2005. "A measure of media bias." *The Quarterly Journal of Economics* 120(4): 1191–1237.
- Habel, Philip D. 2012. "Following the Opinion Leaders? The Dynamics of Influence Among Media Opinion, the Public, and Politicians." *Political Communication* 29(3): 257–277.
- Hindman, Matthew. 2008. *The myth of digital democracy*. Princeton University Press.
- Ho, Daniel E, Kevin M Quinn et al. 2008. "Measuring explicit political positions of media." *Quarterly Journal of Political Science* 3(4): 353–377.
- Iyengar, Shanto, and Kyu S Hahn. 2009. "Red media, blue media: Evidence of ideological selectivity in media use." *Journal of Communication* 59(1): 19–39.
- Jackman, S. 2014. "Estimates of Members' Preferences, 113th U.S. House and Senate."
- Jackman, Simon, Michael J LaCour, Jeffrey B Lewis, and Lynn Vavreck. 2012. Digital fingerprints: A new method for measuring political advertising. In *APSA 2012 Annual Meeting Paper*.
- Jessee, Stephen A. 2009. "Spatial voting in the 2004 presidential election." *American Political Science Review* 103(01): 59–81.
- Kohut, Andrew. 2004. How Journalists See Journalists. Technical report Pew Research Center for The People and The Press.
- Kohut, Andrew. 2008. State of the News Media. Technical report Pew Research Center for The People and The Press.
- LaCour, Michael J. 2013. A Balanced Information Diet, Not Selective Exposure: Evidence from Erie to Arbitron. In *APSA 2013 Annual Meeting Paper*.
- Laver, Michael, Kenneth Benoit, and John Garry. 2003. "Extracting policy positions from political texts using words as data." *American Political Science Review* 97(02): 311–331.
- Lazarsfeld, P.F., B. Berelson, and H. Gaudet. 1944. *The peoples choice: How the voter makes up his mind in a presidential election*. New York: Duell, Sloan and Pearce.
- Maestas, Cherie D, Matthew K Buttice, and Walter J Stone. 2014. "Extracting Wisdom from Experts and Small Crowds: Strategies for Improving Informant-based Measures of Political Concepts." *Political Analysis, forthcoming*.
- Martin, Gregory, and Ali Yurukoglu. 2014. "Bias in Cable News: Real Effects and Polarization." *Unpublished Manuscript*.
- Morgan, Jonathan Scott, Cliff Lampe, and Muhammad Zubair Shafiq. 2013. Is news sharing on Twitter ideologically biased? In *Proceedings of the 2013 conference on Computer supported cooperative work*. ACM pp. 887–896.
- Nenadic, O., and M. Greenacre. 2007. "Correspondence Analysis in R, with two- and three-dimensional graphics: The ca package." *Journal of Statistical Software* 20(3): 1–13.

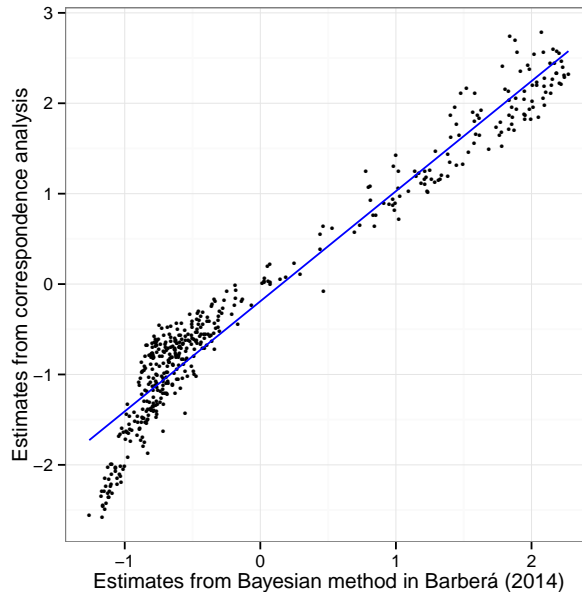
- Oken Hodas, N., and K. Lerman. 2012. How Visibility and Divided Attention Constrain Social Contagion. In *Privacy, Security, Risk and Trust (PASSAT), 2012 International Conference on and 2012 International Conference on Social Computing (SocialCom)*.
- Petrocik, John R. 1996. "Issue ownership in presidential elections, with a 1980 case study." *American Journal of Political Science* pp. 825–850.
- Poole, K.T., and H. Rosenthal. 2007. *Ideology and Congress*. 2nd edition ed. Transaction Pub.
- Puglisi, Riccardo, and James M Snyder. 2011. The Balanced US Press. Technical report National Bureau of Economic Research.
- Stroud, Natalie Jomini. 2008. "Media use and political predispositions: Revisiting the concept of selective exposure." *Political Behavior* 30(3): 341–366.
- Tausanovitch, Chris, and Christopher Warshaw. 2013. "Measuring Constituent Policy Preferences in Congress, State Legislatures, and Cities." *The Journal of Politics* 75(02): 330–342.
- ter Braak, Cajo JF. 1985. "Correspondence analysis of incidence and abundance data: properties in terms of a unimodal response model." *Biometrics* pp. 859–873.
- Tewksbury, David. 2005. "The seeds of audience fragmentation: Specialization in the use of online news sites." *Journal of broadcasting & electronic media* 49(3): 332–348.
- Toff, Benjamin J, and Young Mie Kim. 2013. "Words That Matter: Twitter and Partisan Polarization.".
- Weaver, David H, Randal A Beam, Bonnie J Brownlee, Paul S Voakes, and G Cleveland Wilhoit. 2009. *The American journalist in the 21st century: US news people at the dawn of a new millennium*. Routledge.
- Zou, Hui, and Trevor Hastie. 2005. "Regularization and variable selection via the elastic net." *Journal of the Royal Statistical Society: Series B (Statistical Methodology)* 67(2): 301–320.

Appendix A. Estimation

In order to estimate ideological positions on the latent ideological dimension based on \mathbf{Y} , the observed matrix of following decisions on Twitter, we use correspondence analysis (Greenacre 1984, 2010), implemented in the `ca` package for R (Nenadic and Greenacre 2007). The method considers \mathbf{Y} as a representation of a set of points in multidimensional space where distance is measured using a weighted Euclidean metric. A low-dimensional solution is obtained by finding the closest plane to the points in terms of weighted least-squares. Points are then projected onto this plane, and their coordinates are equivalent to the ideal points of each actor on the latent dimensions. ter Braak (1985) shows that correspondence analysis is mathematically close to a log-linear ideal point model.

Correspondence analysis has several advantages that make it particularly useful for our purposes. First, it yields estimates that are extremely highly correlated with estimates from more complex statistical models at a much lower computational cost. In order to demonstrate this, we estimated the MCMC-based method used by Barberá (2014) with a sample of our adjacency matrix, with 500 journalists and 10,000 users. As we show in Figure 9, we obtained ideal points that are very highly correlated with those estimated using correspondence analysis, but at a computational cost that was dramatically higher, with a running time around 50 times longer.

Figure 9: Comparing MCMC and CA as Estimation Methods



Second, as Bonica (2013b) notes, one of the steps of correspondence analysis consists on normalizing the adjacency matrix by re-weighting rows and columns that are more populated than others, which is equivalent to including user and journalist fixed effects. This is particularly important in our case, given that some journalists are more likely to be followed than others because of their popularity. Finally, it is possible to “project” supplementary observations onto the same low-dimensional space as the main observations, which further reduces computational cost by optionally computing the model only with those observations that contain more information about the latent dimension of interest (ideology, in our case), and then generating estimates for the rest of observations based on the estimated weights of that first subset.

However, our approach also involves at least two drawbacks. First, to the best of our knowledge, there is no easy way to compute standard errors for the estimated ideal points. Second, as Bonica (2013b) notes as well, it is not possible to directly add non-spatial covariates into the computation of correspondence analysis. This can be a problem if following decisions are influenced by other factors, in which case the resulting estimates would be noisier, and the interpretation of the latent dimensions would be other than ideology. One solution to this potential problem is to add columns to the matrix indicating following decisions of the same set of users with respect to other “target accounts” with visible ideological leanings. In our application, we add all members of the current U.S. Congress, as well as Pres. Barack Obama. Evidence that our first dimension captures ideology is that the correlation with legislators’ ideal point estimates based on roll-call votes is $r = .943$.

To demonstrate that this approach address any potential concerns related to this issue, we fitted a more complex model that included covariates such as journalists’ location, affiliation, popularity, and section, for a sample of 500 journalists and 10,000 of their followers. In this case, the objective function we maximize is:

$$\arg \max_{y_1, \dots, y_J} \left[\sum_{j=1}^J \alpha_j(y_j) - \beta_i(y_i) + \delta_l(\text{location}_j) + \eta_o(\text{outlet}_j) + \lambda_s(\text{section}_j) + \tau \times \text{followers}_j - y_j(\gamma || \theta_i - \phi_j ||^2) \right] \quad (2)$$

where τ measures the effect of the number of followers and δ_l , η_o , and λ_s are covariate-specific random effects for each journalist or media source j such that:

$$\begin{aligned}\delta_l &\sim N(\mu_\delta, \sigma_\delta) \quad \text{for } l \in 1, \dots, L \text{ locations} \\ \eta_o &\sim N(\mu_\eta, \sigma_\eta) \quad \text{for } o \in 1, \dots, O \text{ outlets} \\ \lambda_s &\sim N(\mu_\lambda, \sigma_\lambda) \quad \text{for } s \in 1, \dots, S \text{ sections}\end{aligned}$$

To simplify our estimation, we group our covariates into the following categories:

Location 1 = New York City area, 2 = Los Angeles area, 3 = San Francisco Bay area, 4 = other locations.

Outlet Values 1 to 15 for outlets with 10 or more journalists in our dataset, 16 for rest of journalists.

Section 1 = political news, 2 = economic news, 3 = opinion, 4 = international news, 5 = culture and arts, 6 = other sections.

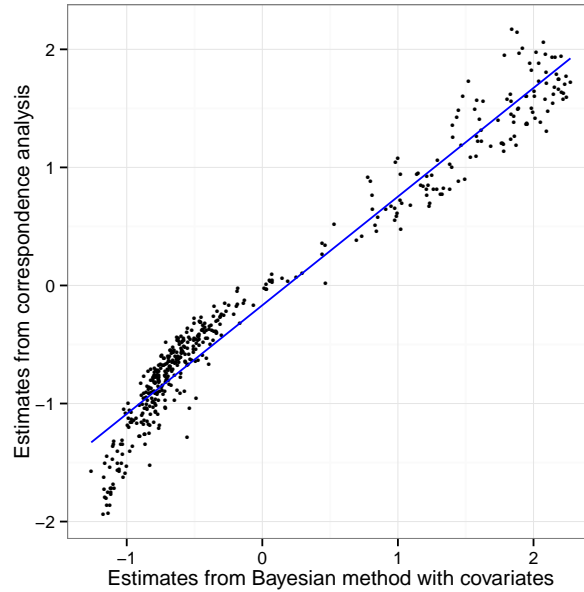
To identify the model, we use the following informative priors on the hyperparameters:

$$\begin{aligned}\mu_\delta &\sim N(0, 0.2) & \mu_\eta &\sim N(0, 0.2) & \mu_\lambda &\sim N(0, 0.2) \\ \sigma_\delta &\sim \text{InvGamma}(2, 1) & \sigma_\eta &\sim \text{InvGamma}(2, 1) & \sigma_\lambda &\sim \text{InvGamma}(2, 1)\end{aligned}$$

As we show in Figure 10, estimates obtained using correspondence analysis and this more complex model with covariates are also highly correlated ($r = 0.976$).

Finally, it is important to note that this method yields ideology estimates for both Twitter users and media outlets, but not necessarily on the same scale. As Bonica (2013b) discusses, row and column coordinates in correspondence analysis share a common dimensionality but not a common scale —this is usually referred to as “between-sets identification problem” (see e.g. Greenacre 2010). In other words, the interpretation of the latent dimensions is the same across sets, but one is usually more “stretched out” than the other. Bonica (2013b) solves this issue by using contributors who are also recipient of campaign donations as “bridges” between the two sets, and then rescaling donors’ estimates. If researchers were interested in comparing journalists’ and media outlets’ positions on the latent ideological dimension, it would be possible to apply the same method, since many journalists also follow other journalists and media outlets. In our dataset, 26% of journalists on the columns of the adjacency matrix are also present on the rows. The correlation between

Figure 10: Comparing MCMC with covariates and CA as Estimation Methods

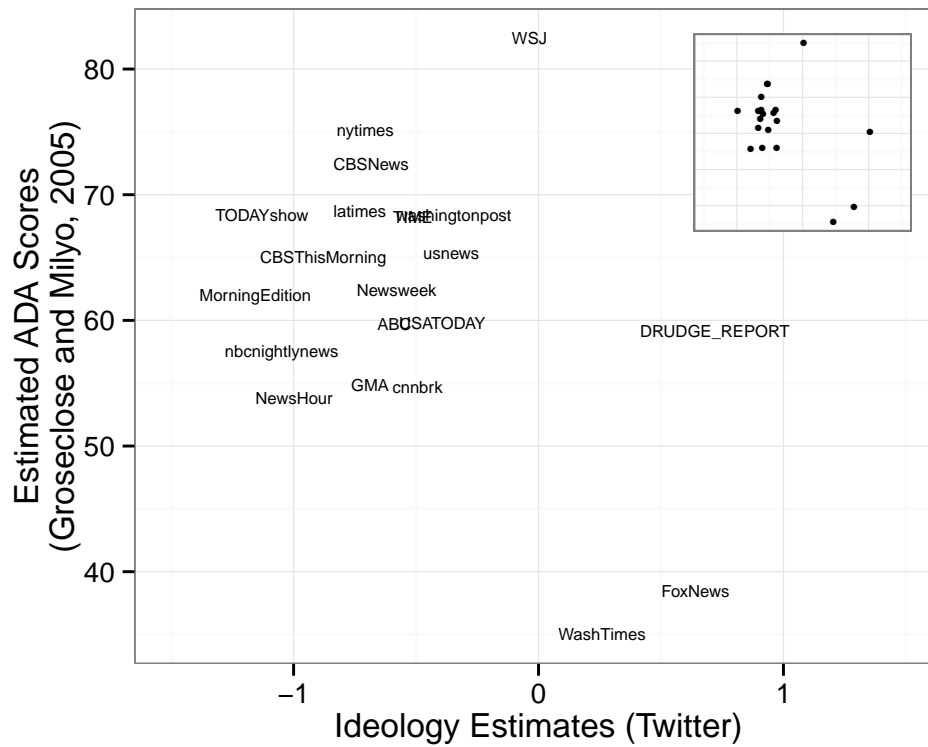


their ideology estimates based on who they follow (row coordinates) and who their followers are (column coordinates) is $r = 0.91$. We estimated the same regression as in [Bonica \(2013b\)](#), finding that the intercept is 0.04 and the slope is 1.06, which shows that only a minor adjustment would be necessary to rescale users' ideology estimates.

Appendix B. Additional Results

Figure 11 compares our estimates of media ideology with those in [Groseclose and Milyo \(2005\)](#), computed based on mentions of political think tanks in news articles and newscasts. In general, the estimates overlap. However, there are a few differences. While [Groseclose and Milyo \(2005\)](#) find that the Wall Street Journal is the most liberal newspaper, our method locates it slightly to the right of the ideological center. Similarly, rather than finding Drudge Report to be ideologically similar to ABC or NBC Nightly News, our method estimates it to be the most conservative among prominent media outlets. On the ideological left, rather than finding New York Times and CBS News to be the most liberal, we find NPR Morning Edition to be the most liberal. Our analysis locates the main Twitter account for the New York Times close the Washington Post or the LA Times. Though, note that when we consider all Twitter accounts within each media outlet, the New York Times does appear to be more liberal the Washington Post. Overall, our estimates

Figure 11: Comparing Twitter-Based Ideology Estimates and Estimated ADA Scores in Groseclose and Milyo, 2005



are essentially the same as those in [Groseclose and Milyo \(2005\)](#) and, when they differ, they do consistently with other studies of media ideology ([Gentzkow and Shapiro 2010](#); [Habel 2012](#)).

Appendix C. Text Validation

We scale ideology of the news sources using congressional speech data. We first estimate the relationship between ideology and word use using the congressional speech data. And then use the model to predict ideology of news sources.

We began by downloading the Congress and senate speech data for the 112th Congress from the Sunlight Foundation’s [Capitol Words API](#). Next, we preprocessed the speech data, removing ‘stop words’, extra white spaces, special characters, numbers, and punctuations. We also stemmed the words using the Porter Stemmer and converted all words to lower case. We next merged these data with DW-Nominate estimates of congress member’s ideology ([Carroll et al. 2008](#)). Next, we created a list of all bigrams and trigrams. Rather than use all bigrams and trigrams for predicting ideology, like [Gentzkow and Shapiro 2010](#), we narrowed down the list in two ways - 1) we subset on bigrams and trigrams that were not too infrequent or too frequent in the media, 2) we selected top 500 bigrams and trigrams that predicted Republicans and Democrats using a χ^2 metric. (Table 8 show top 100 democratic and republican bigrams and trigrams.) Using these 2000 bigrams and trigrams, we estimated a Elastic Net regression ([Zou and Hastie 2005](#)), cross-validating for estimating the tuning parameter.

$$\sum_{j=1}^p |\beta_j| \tag{3}$$

We achieved an out-of-sample correlation of .68, close to coefficient obtained by [Gentzkow and Shapiro \(2010\)](#). We then used this model to predict the ideology of various news sources.

Table 2: Top 100 Republican Predictors

presid health care	rais tax american
american job creator	budget amend constitut
god bless troop	save medicar
propos rais tax	ask god
repeal obamacar	job creator countri
trillion nation debt	unit state hous
cap trade	reduc regulatori burden
major polit scienc	spend spree
print money	progrowth tax reform
presid obama budget	growth job creation
tax american peopl	hous repres committe
allow privat sector	budget everi year
tax increas histori	american tax reform
commerc claus	major leader senat
fail pass budget	creat job govern
size feder govern	prohibit free exercis
pay incom tax	govern control
reduc size scope	level debt
america job creator	provid common defens
consent order	unit state illeg
congression review act	senat pass budget
extend current tax	gather intellig
largest tax increas	fundament tax reform
trillion debt	come white hous
rais tax job	spend rais tax
stop spend money	margin tax rate
obama health care	pick winner loser
feder health care	american energi
greenhous ga regul	new health care
creation econom growth	societi north america
pass balanc budget	peopl tire
work famili farm	abil creat job
design facil unit	money borrow
commun bank credit	major leader said
feder independ busi	trillion new tax
nation feder independ	patient protect afford
health save account	tax job creator
middl eastern oil	yucca mountain
hold hand	presid took offic
presid appoint	borrow cent everi
stimulu plan	health care plan
trillion tax increas	obama took offic
law actual	govern spend money
protect afford care	canadian oil sand
payment advisori board	rais tax trillion
highest corpor tax	energi product
nation debt trillion	class act
regul greenhous gase	rule regul
health care entitl	big govern
takeov health care	busi job creator

Table 3: Top 100 Democratic Predictors

tax cut wealthiest	collect bargain right
tax cut rich	wage war
domest discretionari spend	vote right act
tax cut percent	consider motion proceed
clean energi job	equal pay equal
faith credit unit	strong middl class
america middl class	matern child health
middl class peopl	drill babi drill
state rhode island	citizen unit decis
wall street bank	cut propos
use later	wall street reform
republican refus	republican major
subsidi oil compani	preexist condit
oil compani make	congression black caucu
energi natur resourc	privat health insur
end medicar	prevent care
human cost	republican vote
major control	state new mexico
time equal divid	republican cut
cut social secur	tea parti republican
women access	senat resum consider
hour debat equal	time fashion
minut debat equal	influenc elect
ship job oversea	natur resourc hear
close tax	romney said
head start	rate world
american middl class	big oil compani
end tax break	reduc deficit
republican leadership	tax cut work
invest clean energi	billion tax break
tax break oil	women health care
invest educ	previou order
hous urban affair	bank billion
cut invest	class tax cut
home state senat	tax break millionair
invest infrastructur	protect vulner
secur government affair	asthma attack
republican friend	morn busi senat
air act	cut wealthiest american
western new york	worker state
strengthen middl class	earli childhood educ
tax haven	million manufactur job
committe foreign relat	bank credit
extend debt ceil	econom polici institut
foreclosur crisi	presid offic
defeat presid obama	environ public work
pay lower tax	middl class work
everi dollar invest	indian affair committe
feder tax rate	mercuri air toxic
reduc abil	paycheck fair act