$\label{eq:continuous} \mbox{In Partial Fulfillment}$  of the Requirements for the Degree Bachelor of Arts

Hans Trautlein

May 2016

Approved for the Division (Political Science)

Alexander H. Montgomery

# Table of Contents

Introd	$\operatorname{action}$	3
Chapte	r 1: Literature Review	5
	Congressional Leaders	
1.2	DW-NOMINATE	8
Chapte	r 2: Methodology	13
Chapte	r 3: Results and Discussion	15
3.1	Results	15
3.2	Discussion	18
Conclu	${f sion}$	21
Bibliog	raphy	23

# List of Tables

3.1	Summary	of Models	Across All	Years,	House and Senate		15
-----	---------	-----------	------------	--------	------------------	--	----

# List of Figures

### Abstract

This paper examines the differences in ideology in Congress between non-leaders and congressional leaders, the speakers, and whips. While past research has looked at the ideology of congressional leaders before they have taken their positions of power they have neglected to look at how their ideology changes as they have taken to their new position within the congressional power structure. Using measures of ideology from a NOMINATE dataset we fit models based on party and leadership status. The leaders are then compared to the non-leaders on how their ideology changes compared to the mean ideology of Congress at the time and the models are assessed for statistical significance. Results are then expanded on and a discussion follows.

#### source('~/thesis/rcode/plot\_ideas.R', echo=FALSE)

```
Attaching package: 'dplyr'

The following objects are masked from 'package:stats':

filter, lag

The following objects are masked from 'package:base':

intersect, setdiff, setequal, union
```

### Introduction

This paper examines the differences in ideology in Congress between non-leaders and congressional leaders, the speakers, and whips. While past research has looked at the ideology of congressional leaders before they have taken their positions of power they have neglected to look at how their ideology changes as they have taken to their new position within the congressional power structure. Using measures of ideology from a NOMINATE dataset we fit models based on party and leadership status. The leaders are then compared to the non-leaders on how their ideology changes compared to the mean ideology of Congress at the time and the models are assessed for statistical significance.

## Chapter 1

### Literature Review

#### 1.1 Congressional Leaders

Party leaders are hugely important in Congress. Perhaps their most important role is setting the legislative agenda in Congress (Rohde 1991, @Sinclair1983). By setting the agenda in arguably the most powerful branch of government, congressional leaders have extraordinary power over which bills are brought to a vote and eventually passed. They also have the power of being able to shift congressional actions away from an otherwise sipmles answer to a problem. Leaders in Congress have large sway over the leaders who they can choose to fill the many roles below them. They are also the "brand image" of their party, especially when their party does not control the presidency. Understanding the ideology of leaders is important for a Congressional scholar to better understand why leaders act the way the do.

There has often been the question of whether or not congressional leaders are moderates in their party, near to their party's mean, or extremists. Moderates would often be effective legislators, as they would be able to propose more centrist policies that might apply to both political parties. Extremists might be selected due to their

<sup>&</sup>lt;sup>1</sup>For a recent example of this, see how in 2008 Harry Reid (D) then the majority leader of the Senate, was able to remove the possibility of a nuclear waste repository from being created at Yucca Mountain.

ability to placate the louder wings of both the Republican and Democratic parties. A political scientist or an economist might be quick to answer that a congressperson near the median voter in a political party has a strong theoretical reasoning for being chosen. This is because votes for congressional leaders are votes taken solely within the party.<sup>2</sup> The median voter theorem states that "a majority rule voting system will select the outcome most preferred by the median voter" (Holcombe 2006, 115). This builds off the assumption that there is only one dimension along which politics exists, for example, left to right or liberal to conservative. Is it also assumed that a voter will choose the option, or in this circumstance the politician, closest to their own ideal point along the singular dimension. In a majoritarian system this ideal median point will prevail, having more than 50% of the vote in the final vote tallied.

Studies have examined where leaders come from ideologically speaking. One has found, using the DW-NOMINATE scores of congressional leaders, that these leaders do in fact come from near the median of their party, with a tiny preference towards the slightly more extreme candidate, left-leaning for Democrats and right-leaning for Republicans. DW-NOMINATE scores place congresspersons on a single dimension from -1 to 1, with -1 being left-leaning and 1 being right-leaning. The numbers are found by taking the roll call votes over a single Congress and then placing the legislator's scores within the range of possible values. A senator like Ted Cruz would end up with a number close to 1<sup>3</sup> whereas for senator like Elizabeth Warren you would see a point near to -1<sup>4</sup>. House Democrats were found to be on average -0.050 away from the median point whereas their leaders were on overage -0.097, slightly farther away but still close to the median. For Senate Democrats these numbers are 0.016 and -0.059 respectively, again the the leaders being slighly more extreme than the median

<sup>&</sup>lt;sup>2</sup>With the exception of the vote for Speaker in the House of Representatives, although that vote often ends up being made up entirely of the majority party's congresspersons voting in affirmation with the minority party avoiding casting a positive ballot.

<sup>&</sup>lt;sup>3</sup>In the 113th Congress his point was measured at 0.754.

<sup>&</sup>lt;sup>4</sup>In the 113th Congress her point was measured at -0.538

but still being quite close to it. For the Republicans the results are similar, although in the other direction. In the House, for leaders the average distance away from the party median for leaders is 0.044 whereas for the rest of the House Republicans it is -0.025. For the Senate Republicans the numbers are 0.048 and 0.057, respectively.<sup>5</sup> They find it "hearening to note that leaders—who some political observers argue have strong influence over angenda setting and lawmaking under certain conditions—are, on balance, fairly representative of their parties. If leaders came from the far extremes of the chambers... then policy might be even less reflective of the preferences of the median voter in the electorate" (Jessee and Malhotra 2010, see specifically 386). Jessee and Malhotra (2010) also find that the winner of a congressional leadership race is not "ideologically distinctive" from the entire pool candidates (2010, 361).

This evidence found in Jessee and Malhotra (2010) looked to revise earlier studies on the subject. Harris and Nelson (2008) looked at the old "Austin-Boston" alliance that encourage the selection of middlemen in the Democratic party, and also examine the changes within the Republican party leadership as well. Surprised by the election of the relatively extreme Pelosi to the Speakership, the two authors felt the need to revisit the question of whether the median voter theorem still held. Using the same dataset as Jessee and Malhotra (2010), they came to a new conclusion, that perhaps more partisan leaders were need as political polarization increased. Seeing the role switch from a place for compromise during a "bargaining era and bipartisan Congress" to a new bully pulpit, often active in the media and courting donors, middlepersons seemed to no longer be the most appropriate leaders of their party on the national stage of Congress (Harris and Nelson 2008, 54). Their final hypothesis is that as partisan divisions increase it will exacerbate the extremism of congressional leaders.

Older research is more theoretical and is less likely to use datasets, like the many

<sup>&</sup>lt;sup>5</sup>The Republicans in the Senate are the only group who elect leaders slightly more moderate on average than the party median in that chamber.

<sup>&</sup>lt;sup>6</sup>While the middle men theory could still hold, the middle person theory was in doubt.

NOMINATE datasets available. In May (1973) leaders are suggested to be more extreme than the rest of their party when ideology is strongly important, which may connect well to the modern era. Studies of both British and Norwegian legislative systems cast doubt on May's concept, the law of curvilinear disparity. The middleman theory is further promoted by Clausen and Wilcox (1987), who finds the best support for the theory in the House and then best within the Democratic party, which had at the time been the majority power for 32 years. Quickly stated, they claim that "leaders are chosen who are... dedicated to represent and prosecute the party position" (Clausen and Wilcox 1987, 261). More studies find evidence that leaders are more extreme than the median voter theorem would suggest, as Grofman, Koetzle, and McGann find that Democratic leaders are to the left of the median of their party and Republican leaders are to the right of the median of their party (Grofman, Koetzle, and McGann (2002)).

#### 1.2 DW-NOMINATE

Keith Poole's and Howard Rosenthal's previous work about congressional ideology is the backbone of this study. they have constructed a way to fit members of Congress across a unidimensional metric that measures primarily ideology. Their typical dataset measures a single "ideal point" for each congressperson throughout their career and is able to plot them against other members of Congress throughout its existence. There are alternative versions of their dataset that also exist, and I use the Nokken and Poole version, which allows members to shift their ideology throughout different sessions of Congress (Nokken and Poole 2004). There is often a clamoring by many for the structure of Congress to be displayed in multiple different dimesions, sometimes even one dimension for every issue available. More often however there is a request for a second dimension that allows not just a conservative versus liberal axis but instead a

<sup>&</sup>lt;sup>7</sup>, todo - Unlikely that I should go into more depth, but maybe I could within a footnote?

socially liberal versus socially conservative axis and a fiscally liberal versus fiscally conservative axis. While at times a second axis is useful, and in the most recent session of Congress can be viewed as a measure of establishment versus non-establishment leanings, Poole and Rosenthal as well as those who have use their datasets in the past primarily look to create their models solely from this one dimension due to its explanatory power (Poole and Rosenthal 2007, 21). Part of the reason why complicated legislators are able to represented along a single metric is due to the prevalence of logrolling or vote trading (Poole and Rosenthal 2007, 17). The primary dimension is not solely concerned with political party however, it also strongly relates to issues of economic redistribution (Poole and Rosenthal 2007, 70).

Looking ahead to how the legislators, specifically the leaders, might change within my own study is evidence that "essentially all movement is captured by simple linear movement" along the single explanatory dimension, which suggests that more complicated ideological flip flops are rare within Congress (Poole and Rosenthal 2007, 29).8

Poole and Rosenthal are able to look at the patterns of how ideology has changed in the history of Congress. I will solely be looking at post-WW2 data as that is when congressional leadership started becoming truly strong in both the House and Senate. They note that "[t]he period from the late New Deal until the mid-1970s saw the development of the only genuine three-political-party system in American history. The southern and northern Democrats may have joined together to organize the House and Senate but they were widely separated on the second dimension. This dimension picked up conflict over civil rights" (Poole and Rosenthal 2007, 54). During this time there was a conservative coalition between the southern Democrats and most Republicans that was in conflict with the northern Democrats as well a a few

<sup>&</sup>lt;sup>8</sup>,,todo-would love to include more on this at some point

<sup>&</sup>lt;sup>9</sup>Before that it was sometimes non-existant, especially in the smaller Senate, where leadership was not needed as much to organize the many members of each party.

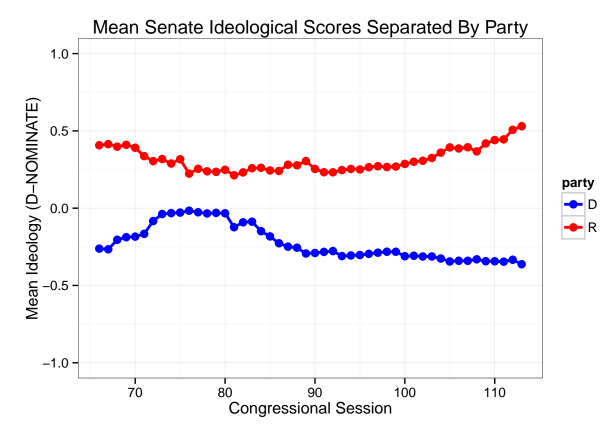
northern Republicans (Poole and Rosenthal 2007, 54–56). It is unfortunate that this sole time of a three-political-party system exists during the data that I plan to use, but this may make my results stronger in less turbulant times. By the "mid-to-late 1970s the party-line voting returned to a more [unidimensional] pattern" (Poole and Rosenthal 2007, 57). This was due to the passage of civil rights legislation that either revolved conflicts within the parties or caused legislators to switch from one party to another Throughout the rest of congressional history the single dimension remains but what the dimensions refers to evolves slowly. Within each individual Congress it is easy to see the majority of conflicts along a single dimension (MacDonald and Rabinowitz 1987).

Something that should help my analysis is the movement towards a more "unidimesional politics" in the most recent sessions of Congress. The ideological overlap along this single dimension between the parties is essentially gone. The last Congress in which there was an overlap in the Senate was the 109th, which ended in early 2007. The second dimension has lost much of it's explanatory power towards party since the 104th Congress, which began in 1995. Poole and Rosenthal say that "the modern Congress is turly unidimensional" in 2005, which was before the even greater polarization that began then and continues to move the two parties father apart (Poole and Rosenthal 2007, 55). The first dimension, while often referred to as "ideology," can be though of in a few different ways. It could be that the dimension is "thought of as ranging from strong loyalty to one party" to a strong dislike of the policies of another party; this can often explain the placement of many independent or otherwise third-party congressmen<sup>10</sup> existing seemingly deep within another party (Poole and Rosenthal 2007, 55).

Poole and Rosenthal put dimensionality and roll call voting agendas well in the following quote: "In a nutshell, the roll cal voting agenda of Congress is always a

<sup>&</sup>lt;sup>10</sup>As every third-party Representative or Senator has been a man.

cornucopia of diverse issues, even if many issues are screened from the agenda. This diversity notwithstanding, to the extent that spatial models are useful in describing the roll call voting data, only low-dimensional models are needed" (2007, 69).



### Chapter 2

## Methodology

I will use the acf function available in R to best estimate the number of years I should lag my data. It is assumed that I will see the highest correlation and covariance at the with a lag of 1, meaning one congresional session behind. The correlation and covariance will be expected to slowly drop off. Once this acf function has been properly plotted I will be able to then move towards the fitting of a model to my data. To do that I will first seperate the data into two groups, Republicans and Democrats. Then again that data will be seperated into two groups, leaders and non-leaders. I will find the mean change of each party's ideology by congressional session within the D-NOMINATE dataset. Then I will compare the changes through each Congress of non-leaders to leaders within each party. This will allow me to see the differences in ideological change of one group versus the others.

## Chapter 3

### Results and Discussion

#### 3.1 Results

Some statistically significant results are found in my most basic regression. These are the linear regressions computed across all the available congressional sessions that have complete leader data in both the House and the Senate, from the 67th Congress (1921-1923) to the recent 113th Congress (2013-2015).

Table 3.1: Summary of Models Across All Years, House and Senate

	Senate Ds	Senate Rs	House Ds	House Rs
(Intercept)	0.00489	0.00259	0.01131	0.00405
cong_ideo_mean	0.51583	0.61344	0.73047	0.67749
last_cong_ideo_mean	-0.38112	-0.50989	-0.57483	-0.53415
last_ideo	0.87467	0.87061	0.87636	0.85013
leaderY	-0.01863	0.01289	-0.03022	-0.00417
Adjusted R-Squared	0.802	0.781	0.781	0.824
N	2239	1817	11380	9270

All of the control variables that were enlisted were found to be statistically signicant. These three variables were the idelogical mean of congress, the ideological mean of congress from the previous congressional session, and the congressperson's ideology from the previous congressional session. For all three of these variables across both parties in both the House and Senate the p-value was always less than 0.0001. It is

clear that a legislator's current ideology would be affected by what their ideology was in the previous congressional session. While not as obvious, it also makes sense that you would need to understand the greater political environment that their party is in within their chamber. For example, if congresspeople as a whole were becoming more polarized at a rapid rate, as they are currently, you would expect a singular congressperson to be rapidly polarizing as well. Knowing how the party has changed from the previous Congress to the most recent one allows you to help control for this effect.

Across all of the years the leadership variable was statistically significant for the Senate Democrats and the House Democrats, represented by the bold text in Table 3.1 above. The Senate Democrats noticed a small shift, approximately a 0.02 leftward shift on the D-NOMINATE scale, indicating that leaders become slightly more liberal across Congresses than their non-leader counterparts. The result was not significant at a confidence level of the normal 0.05, but with a p-value of 0.059 it would be recognized as significant at a slightly higher confidence level. For reasons laid out farther below, I do not think that this is reason enough to disregard this result, as I would guess that this is an underestimate rather than an overestimate. The overall shift is small, only a 0.02 movement towards the more liberal side, but not insignificant.

A statistically significant shift was also noticed among the House Democrats. They had an even more statistically significant result, with a p-value of about 0.015, a much stronger result than that found above with the Senate Democrats. It is strong enough that with the somewhat arbritrary confidence level of 0.05 the predictor remains significant. The coefficient attached is also larger, 0.03, again with a leftwards shift farther towards the Democratic party extreme, farther towards congresspeople like Senator Sanders and Senator Brown and away from conservatives like Senator Collins and Senator Risch. Again, the overall shift is small but not worth disregarding, however if one was looking to predict the ideological score of a House Democrat you

3.1. Results

would not pick leadership status as one of your first predictors.

With the model I have created I think it is likely that the significance of leadership on ideology is underestimated. The change in leadership could have an effect on how the ideology of an entire caucus moves. Speaker Ryan right now is trying hard to make his ideology the ideology of the entire party, as he has pushed his agenda of "Confident America" (Steinhauer 2016). Ryan is closer to the mean ideological scores of the Freedom Caucus, and one would imagine that a concerted effort to continue to elect leaders of more extreme ideologies might allow the rest of the party to move along with them towards their more extreme wings (Enten 2015).

Also the model might underestimate the importance of being a leader for a few another reasons. For example, leaders are a part of the data on the last congressional ideological mean and the current congressional ideological mean. Also leaders might have altered their early, pre-leader ideology because they expected or wanted to become leaders in the future. All of these could account for the differences among the significance of the leadership variable among the Democrats when compared to the Republicans. Perhaps Republicans were more likely to know they wanted to pursue leadership since they first entered office, or maybe they were more likely to shift along with their leaders, causing the entire mean of the party to move, possibly nullifing the effects of a leader's move.

With the above being said I think it is important to talk about the null results received for Republicans in both the House and Senate. While neither of the results were significant, the regression for the Senate did hint at a possible ideological change due to leadership, with a coefficient of 0.013 towards the more conservative side. Accompanied by a p-value of 0.19 they must be looked at skeptically, and instead perhaps taken as a hint for future study as opposed to a specific result. The coefficient found here is similar to the results found for the Democrats, they they moved more towards their party's extreme edges when they were leaders. It was not as strong as

the coefficient found for either the House Democrats or the Senate Democrats, but it is no as weak as the Republican House, covered below. While significant was not found in this elementary regression, perhaps a regression with better controls and a stronger method might be able to find results that are not just statistically significant but also are statistically sound.

The House Republicans however seem to be very far away from any possible impact of leadership on ideology. They had a p-value of 0.65, far away from any reasonable confidence level. Even if it had been significant the coefficient attached was incredibly small, 0.004, towards the more moderate wing fo the Republican party or the Democratic party itself. These results are not in sync with the results

#### 3.2 Discussion

•

.

•

.

There are five different outcomes that are possible with the above methodology.

- 1. A null result is found the leaders and non-leaders do not change in significantly different ways.
- 2. Leaders move to be more conservative, or right-leaning, when compared to non-leaders.
- 3. Leaders move to be more liberal, or left-leaning, when compared to non-leaders.
- 4. Leaders move to be more moderate, or centrist, when compared to non-leaders.
- 5. Leaders move to be more extreme when compared to non-leaders.

3.2. Discussion

There are compelling reasons for many of these to be true. For outcome where the null result is found this could make sense if leaders and non-leaders have little reason to be different. One could imagine leaders becoming more conservative compared to non-leaders due to age of many of the leaders within Congress and the relation between ideology and age. They could become more moderate in order to fascilitate the dealmaking that must be done in Congress in order to get legislation passed. Or perhaps they would become more extreme in order to placate their more extreme bases, only choosing to delineate from them in the rarest of circumstances.

### Conclusion

This study was particularly important because while a reasonable amount of information exists about how leaders are chosen to their positions based on their ideology it was not completely clear about how their ideology might shift after they have been selected by their fellow members of Congress. This thesis has looked to narrow our gap of understanding of these topics. However, more research is need in the long run especially research that involves stronger statistical methods that can better compensate for the sometimes small number of observations that exist on the models that make reference to the leaders. Research could also be done on whether these leaders are encouraging partisanship in Congress due to their ideology or halting it, as one of the key pieces of information found within this dataset is the great partisanship and polarization of the two dominating parties within American politics.

### Bibliography

- Brewer, Mark D, and Jeffrey M Stonecash. 2015. Polarization and the Politics of Personal Responsibility. Oxford University Press.
- Clausen, Aage R, and Clyde Wilcox. 1987. "Policy Partisanship in Legislative Leadership Recruitment and Behavior." *Legislative Studies Quarterly*. JSTOR, 243–63.
- Cox, Gary W, and Mathew D McCubbins. 2005. Setting the Agenda: Responsible Party Government in the US House of Representatives. Cambridge University Press.
- Dodd, Lawrence C, and Bruce I Oppenheimer. 2012. Congress Reconsidered. SAGE.
- Enten, Harry. 2015. "What Paul Ryan Has That Kevin McCarthy and John Boehner Don't." Five Thirty Eight.
- Evans, C Lawrence, and Walter J Oleszek. 1999. "The Strategic Context of Congressional Party Leadership." In *Congress & Amp; the Presidency: A Journal of Capital Studies*, 26:1–20. 1. Taylor & Evans & Evan
- Grofman, Bernard, William Koetzle, and Anthony J McGann. 2002. "Congressional Leadership 1965–96: A New Look at the Extremism Versus Centrality Debate." Legislative Studies Quarterly 27 (1). Wiley Online Library: 87–105.
- Harris, Douglas B, and Garrison Nelson. 2008. "Middlemen No More? Emergent

- Patterns in Congressional Leadership Selection." *PS: Political Science &Amp; Politics* 41 (01). Cambridge Univ Press: 49–55.
- Heberlig, Eric, Marc Hetherington, and Bruce Larson. 2006. "The Price of Leadership: Campaign Money and the Polarization of Congressional Parties." *Journal of Politics* 68 (4). Wiley Online Library: 992–1005.
- Holcombe, Randall G. 2006. Public Sector Economics: The Role of Government in the American Economy. Prentice Hall.
- Jessee, Stephen, and Neil Malhotra. 2010. "Are Congressional Leaders Middlepersons or Extremists? Yes." *Legislative Studies Quarterly* 35 (3). Wiley Online Library: 361–92.
- MacDonald, Stuart Elaine, and George Rabinowitz. 1987. "The Dynamics of Structural Realignment." *American Political Science Review* 81 (03). Cambridge Univ Press: 775–96.
- May, John D. 1973. "Opinion Structure of Political Parties: The Special Law of Curvilinear Disparity." *Political Studies* 21 (2). Wiley Online Library: 135–51.
- Mayhew, David R. 2004. Congress: The Electoral Connection. 2nd Edition. Yale University Press.
- Nokken, Timothy P, and Keith T Poole. 2004. "Congressional Party Defection in American History." *Legislative Studies Quarterly* 29 (4). Wiley Online Library: 545–68.
- Poole, Keith T, and Howard Rosenthal. 1991. "Patterns of Congressional Voting." American Journal of Political Science. JSTOR, 228–78.
- Poole, Keith T, and Howard L Rosenthal. 2007. *Ideology and Congress*. Transaction Publishers.

- Rohde, David W. 1991. "Parties and Leaders in the Postreform Congress." *Chicago*, *IL: Uni*.
- Sinclair, Barbara, Roger H Davidson, Walter J Oleszek, Charles O Jones, Thomas E Mann, Norman J Ornstein, James L Sundquist, Frank H Mackaman, Joseph Cooper, and G Calvin Mackenzie. 1983. "Purposive Behavior in the US Congress: A Review Essay." JSTOR.
- Steinhauer, Jennifer. 2016. "Paul Ryan, a Mirage Candidate, Wages a Parallel Campaign." The New York Times.
- Stewart, Charles Haines. 2001. Analyzing Congress. Norton.
- Theriault, Sean M. 2008. Party Polarization in Congress. Cambridge University Press.