# Why noncompetitive states are so important for understanding the outcomes of competitive elections: the Electoral College 1868-2016

# FORTHCOMING AT PUBLIC CHOICE

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# ABSTRACT

Brams and Kilgour (2017) begin their recent essay on the Electoral College by pointing out the obvious, but nonetheless regularly neglected fact that noncompetitive states may have a decisive impact on Electoral College (EC) outcomes and shape the electoral strategies of the candidates in the competitive states, especially if there is asymmetry in the partisan balances in the non-competitive states. Their contribution is to offer combinatorics insights into the implications of such asymmetries in the form of three new indicators: Winningness, Vulnerability, and Fragility. They then explore the magnitude and effects of these three measures for the presidential elections of 2000, 2004, 2008 and 2012. The major contribution of this note is to extend their analyses of these measures to an additional 34 elections: every election in the modern two-party post-Civil War era from 1868 through 2016. We find the Winningness measure to predict very well over the entire set of 38 presidential elections. Inspired by their work, we also offer a new and simpler metric for partisan asymmetries in noncompetitive states and show how it can predict the expected closeness of EC outcomes as well or better than the more complex combinatorics measures they propose.

Keywords: Electoral College; Non-Competitive States; Voting Power; Presidential Elections

1. Introduction

The division between Red America and Blue America has become part of ordinary citizens’ understanding of US politics.[[1]](#footnote-2) However, institutional rules such as the US Electoral College structure campaigning incentives so that candidates need to allocate their limited resources and time with the goal of increasing their likelihood of gaining the needed 270 Electoral College (EC) majority. Thus, the campaigning of the candidates tends to be focused on the so-called “purple states”, i.e., the competitive states where campaigning might be assumed to make a difference (Shaw 1999b, 2006; Fair 2009). For example, on the Sunday before Election Day 2016, Donald Trump visited five states; Florida, North Carolina, Pennsylvania, New Hampshire and Michigan. Four of the five states ended up as the four closest states as measured by the final two-party vote margin. [[2]](#footnote-3) The fifth, North Carolina, had gone to the Democratic candidate in the previous two elections but was a southern state where Republicans were quite successful in state and federal elections. Trump won North Carolina.

The focus of attention on the competitive states is enhanced by the horse-race style coverage of presidential elections by the media, who refer to such states as “battleground” states (Lipsitz 2005). Such states are the ones most likely, over the course of a campaign, to “swing” from one candidate to the other. Often such states are taken, at least implicitly, to be the ones determinative of the presidential contest’s winner, with the largest of the battleground states in terms of EC votes seen as especially critical. In contrast, outcomes in noncompetitive states, because they will come as “no surprise”, tend to be treated by the media as completely uninteresting and also largely irrelevant. If, indeed, campaigns focus exclusively on a set of battlegrounds, other states might suffer lower citizen engagement (Gimpel et al 2007; Lipsitz and Teigen 2010), depressed voter turnout (Aldrich 1993; Duffy and Tavits 2008; Geys 2006), and worse representation (Downs 1957; Stokes 1999).

However, while results in these noncompetitive states may not come as surprising, they play an important role in shaping both election outcomes and campaign strategies. The view that the noncompetitive states are largely irrelevant has been strongly challenged by Brams and Kilgour (2017).[[3]](#footnote-4) These authors point out that each candidate’s electoral votes can be thought of as coming from two sources: noncompetitive states—with outcomes effectively decided before the election—and the competitive states that support him or her on Election Day. But it is not simply that the EC votes received in noncompetitive states are just as important in determining the presidential winner as the EC votes received in the competitive states, but also that the readily foreseeable outcomes in noncompetitive states can “load the electoral dice” by requiring the candidate with fewer expected easy victories to do remarkably well in the more competitive states in order to win. [[4]](#footnote-5) Indeed, at the extreme, we can imagine that the outcomes in states essentially safe for one party might involve enough electoral votes so as to render outcomes in the more competitive states the ones that are irrelevant. [[5]](#footnote-6)

Moreover, when there is a partisan imbalance in EC vote share expected from the noncompetitive states there is also a potential for choice of (slightly) different campaign strategies by the advantaged and the disadvantaged candidate (Stromberg 2008; Shaw and Althaus 2017). The trailing candidate may be forced to campaign in states where the probability of success is low. Another impact of the different degrees of competitiveness across states is tied to the different levels of visible campaign activity in competitive and noncompetitive states. Greater exposure to a campaign can lead to a positive impact on voter interest and political engagement and to higher turnout, with some studies finding the differences across levels of campaign exposure particularly high for low-income individuals (Gimpel, Kaufmann and Pearson-Merkowitz 2007; Lipsitz and Teigen 2010).

Brams and Kilgour specify an indicator, Winningness, of the extent to which the virtually certain outcomes in noncompetitive states structure the expected election outcome overall in a two-candidate, plurality rule contest. If we, for simplicity, posit that each of the battleground states is equally likely to go for either candidate, and there are m such states, then Winningness is the proportion of the 2m combinations of zeroes and ones in which the candidate who is ahead in the noncompetitive states is the winner (adding the seats won in competitive states found in that particular combination to the already “known” votes in the noncompetitive states). The Winningness value for the Democratic candidate is simply one minus the Winningness value for the Republican candidate.

Note that the greater the advantage a given candidate has in the noncompetitive states, the greater will be the expected proportion of the 2m outcomes in which that candidate is the winner of an Electoral College majority, since the candidate ahead in EC votes won in noncompetitive states will need fewer votes from the competitive seats to amass a winning majority than will the other candidate. For example, in 2012, with m=8 competitive states, under the equiprobability assumption, Brams and Kilgour (2017, p. 101) point out that 207 (80.9%) of the 256 splits would result in a win for Obama, whereas only 49 (19.1%) would result in a win for Romney, giving Obama 4.22 times more ways of winning than Romney.”

Brams and Kilgour (2017, pp. 101-102) offer two other closely linked indicators that can be used to measure the extent to which outcomes are predictable: *Vulnerability* and *Fragility*. *Vulnerability* is defined as “the proportion of the coalitions in competitive states in which a single competitive state, by switching to the other candidate, either can cause a change in the winner or create a tie …”; while “Fragility is measured by the expected number of competitive states in a winning coalition that can disrupt victory in this way.” Both of the latter measures are well defined only for those election years in which no candidate has a large enough EC vote share in the noncompetitive seats to constitute a majority of the Electoral College. Each must be calculated separately for each party. Winningness is defined for all elections.

Brams and Kilgour, using a definition of non-competitive state as one wherein the winner’s vote share in a two-party race is expected to be above 53%, [[6]](#footnote-7) calculate *Winningness*, *Vulnerability* and *Fragility* for four recent elections: 2000, 2004, 2008 and 2012. We extend their analysis to include all 38 presidential elections in the modern two-party era, from 1868 to 2016. In the next section, we focus on the most important findings of our historical analyses for the Brams and Kilgour measures, evaluating how well each of the three measures (and all three together) allow us to predict EC winners and EC seat shares in these 38 elections.

Table A1 in the on-line Appendix reports the full results of our calculations. [[7]](#footnote-8) In the online Appendix, we consider how analyses would change if we altered the definition of noncompetitive state. While the analyses in the Appendix show that our choice of range to define a competitive state can matter somewhat, to maximize our compatibility with Brams and Kilgour (2017), and because we think this definition is a plausible one in the context of predicting EC outcomes (see discussion below), we will use the Brams and Kilgour (2017) plus or minus three percentage point definition of competitive state in the remainder of the essay.

In the subsequent section, we offer a simple alternative measure based on the Brams and Kilgour intuition about the importance of the imbalance in partisan breakdown of EC seat shares in the noncompetitive states. We show that this measure, which we label *Non-Competitive Advantage*, is as predictive of the final EC outcomes and somewhat more predictive of final EC vote percentages than any of the measures proposed by Brams and Kilgour (2017). In sum, we find both *Winningness* and *Non-Competitive Advantage* to perform very well.

1. Winningness, Vulnerability and Fragility, 1868-2016

Over this entire period, as commonsense would predict, when *Winningness* is high, *Vulnerability* and *Fragility* are both low (with correlations ranging from -0.88 to -0.98), while the correlations between the latter two variables are quite positive (ranging from 0.80 to 0.91). See Table 1. The Pearson correlations reported in Table 1 involving *Vulnerability* and *Fragility* are calculated only for the elections wherein outcomes can be effected by what happens in the competitive states. [[8]](#footnote-9)

**<<Table 1 about here>>**

While the various measures proposed by Brams and Kilgour (2017) are of theoretical interest, in and of themselves, we are most interested in how these measures allow us to address the bias imposed on likely Electoral College outcomes from having a substantial proportion of voting outcomes already known in advance in a fashion that favors one political party. Brams and Kilgour note (2017, p. 111) that the sign on the *Winningness* advantage correctly predicts the winners in all four of the presidential contests they study. When we replicate that analysis for all 38 elections, we find that this holds for all but two elections: 1880 and 1960. This is a very good predictive performance by the *Winningness* variable. Even if we consider just the 17 elections for which the winner was determined by the competitive states, this is a success rate of 88%.[[9]](#footnote-10)

A more difficult test for the predictive usefulness of *Winningness* and the two other variables is to ask how well they, singly or collectively, predict final EC vote share outcomes. Figure 1 plots *Winningness*, *Vulnerability* and *Fragility* scores against the final EC final vote share. These three variables are, in fact, highly correlated with EC outcomes, with the correlation for *Winningness* at 0.90, that for Republican (Democratic) *Fragility* at -0.76 (-0.67), while that Republican (Democratic) *Vulnerability* is -0.66 (-0.81). [[10]](#footnote-11)

**<< Figure 1 about here>>**

We also see from the first plot in Figure 1 that in most years, *Winningness* is such that the outcome is expected to be determined solely by what happens in the noncompetitive states, i.e., a *Winningness* value of zero or one. In the four elections analyzed in Brams and Kilgour (2017), only one, 2008, fell into this category. Had Brams and Kilgour extended their data back somewhat further in time to 1980, however, they would have found that in that election and in each of the four following elections, one of the two candidates had locked up enough votes in noncompetitive states to win the election.[[11]](#footnote-12)

We have conducted regression analyses with all three Brams-Kilgour measures as independent variables and Democratic EC vote share as the dependent variable, but we do not report results for these regressions since, as expected, the very high correlations among the three variables meant that adding *Vulnerability*, *Fragility* , or both, to *Winningness* did not increase the adjusted R2, and only one of the three variables was statistically significant in any of the models. Also, when we include *Vulnerability* and *Fragility*, we require separate equations for each party, and we lose cases. For the 38-election period, we find that the best fitting model in terms of adjusted R2 is the simple bivariate regression in which *Winningness* alone predicts the EC outcome, with an adjusted R2 value of 0.81 (see Table A2).

1. Accuracy of ex-post classification of states as noncompetitive

B-K first justify the use of the ex-post criterion by which they classify competitive and noncompetitive by pointing out that, empirically, the fit between ex ante and ex post evaluations of competitive states is very good. Pre-election polls do a good job of predicting final outcomes to within a small margin of error (Soumbatiants et al. 2006) – though, of course, that margin of error may be enough to generate an erroneous prediction. Still, highly uncompetitive states are unlikely to change partisan direction over the course of a single election cycle. B-K point out that the ±3% value they use to define a competitive state corresponds with the usual pre-election polling margin of error. When a state polls outside this three-percentage point margin, it generally is seen as not winnable by the trailing candidate, although more errors in prediction do occur than would be suggested by the 95% confidence limits (Gelman and King 1993; Shirani-Mehr et al. forthcoming). [[12]](#footnote-13) Collectively, moreover, a large number of competitive states may result in an unexpected outcome if those states go disproportionately for one candidate. Thus, close elections nationally bear resemblances to the flip of a coin,

However, campaigning choices are only “imperfectly correlated” with the degree to which a state is competitive (Shaw and Althaus 2017). We would not, in general, expect campaign spending or campaign appearances to be only in competitive states, since candidates also spend some money and make some appearances for reasons not directly related to boosting their own campaign chances, e.g., to help down-ticket candidates or to build for the future. [[13]](#footnote-14) Also, some major media markets cover more than one state. And the differential cost of campaigning may increase the desirability of campaigning in some small states where advertising costs are relatively inexpensive (Shaw 1999; Stratmann 2009.; Shaw and Althaus 2017). Finally, there is uncertainty about time trends, and the need to have alternative routes to victory.

While Shaw and Althaus (2017), who have collected the most complete data on campaign appearances and campaign expenditures by both parties for most of the post-WWII era and show that the candidates of the two major parties were in agreement as to which are the states in which to invest campaign resources (we would not expect perfect symmetry and we do not find such perfect symmetry in the candidates’ opinions). In addition to reasons not directly connected with the presidential election contest, a leading presidential candidate and a trailing candidate face somewhat different strategic tasks. Sometimes a trailing candidate must opt for campaigning in a state expected to be won by the opponent, since doing so may open the only possible path to victory and/or may tempt an opponent to divert resources to protect a “base” state that could be better spent elsewhere.[[14]](#footnote-15) As Shaw and Althaus (2017) put it: “campaigns often hone in on less competitive states when their overall position is weak.”

Nonetheless, as both Grofman and Feld (2005) and Stromberg (2008) argue, we would expect to see that competitiveness, along with the number of EC votes at stake in a state, would be key determinants of campaigning.[[15]](#footnote-16) Similarly, Shaw and Althaus (2017) posit that “campaign resources will be disproportionately, but not exclusively, concentrated in battleground states.”

In Appendix C, we provide an additional robustness check on our use of an ex-post measure of political competitiveness by relying on Shaw and Althaus’s (2017) classifications of battleground/target states. We find that their ex ante measure and our ex post competitiveness measure are highly correlated when we include battleground targets from either campaign or from only those in which the campaigns agree about the battleground status of the state.

In 2012, B-K note that 99.6% of advertising money was spent in the ten states identified as battlegrounds by FairVote.org. Of those ten states, eight are included in the ex post set of competitive states, while the other two were the next closest states in terms of margin of victory. Similarly, in 2012, 87% of campaign events were held in the set of eight states viewed post-hoc as competitive.[[16]](#footnote-17) We can provide confirmation of the congruence between post-hoc measures of competitiveness and ex ante expectations of competitiveness for two additional recent elections, those in 2004 and in 2016.[[17]](#footnote-18) In the 2016 election, the campaigns and campaign-related Political Action Committees (PACs) spent 82% of advertising money in the states retrospectively classified as competitive.[[18]](#footnote-19) Moreover, the only competitive state not targeted by either campaign was Minnesota, a state in which Democratic candidates have the longest winning streak. Similarly, if we look at candidate rallies or events at which the presidential or vice-presidential candidate appeared in 2016, the major party candidates held 79% of all events in the 13 states that we label competitive post hoc.

Some studies have claimed that the number of battleground states has narrowed (Gimpel et al. 2007), but what is arguably the most comprehensive study to date, looking from 1952 onward, finds little change in the number of battleground states over time (Shaw and Althaus, 2017). We can contribute to this debate by examining the change in the number of competitive states over a much longer time horizon.

We show in Figure 2 the percentage of competitive states as we have measured that concept, with a running average also shown by plotting a locally weighted polynomial regression. What we see is that the post-1952 data are compatible with the Shaw and Althaus’s (2017) assertion of little change in the number of battleground states in recent presidential elections, though some evidence exists of fewer competitive electors. However, when we look at the longer time series, what we observe is that we now have relatively few competitive states than in the 1868-1900 period, and the percentage of competitive states is more stable (smaller standard deviation) than it was before 1988.

**<< Figure 2 about here>>**

Shaw and Althaus (2017) also expect the ability of campaigns to more optimally allocate their resources should increase over time with more sophisticated survey and targeting tools. We relatedly expect that sharper polarization allows for more accurate predictions of which states are likely to be competitive and which are not. We can examine this question by comparing the Shaw and Althaus measure of what states were viewed as battleground states as judged by the behavior of each campaign and our post-hoc measure of competitiveness. We show the average level of competitiveness in their battleground states in Table 2.

**<< Table 2 about here >>**

What we see from Table 2 is that, since 1988, the states Shaw and Althaus (2017) find to be battleground states as judged by campaigning, also are consistently highly competitive. However, this consistency does not hole in the election cycles from 1952 to 1984, although low ex post competitiveness in battleground states is found in three of these presidential election years. Thus, at least for the recent period, the only period for which we have relevant campaign data, using post-hoc measures of competiveness as a proxy for campaign strategies is reasonable.[[19]](#footnote-20)

1. Using partisan imbalance in noncompetitive states to predict Electoral College outcomes

We, like Brams and Kilgour (2017), believe that outcomes in noncompetitive states are critical in understanding final Electoral College winners. In this section, we capitalize on that insight by offering a simple measure that we show jointly performs as well or better than the Brams-Kilgour variables in predicting final EC outcomes.

To present our measure, some notation is useful. We may again partition the states into the set of competitive states, Cj,and the set of noncompetitive states, NCi, where i indicates the election year. The EC votes in a competitive state are labeled as s(Cj) and the EC votes in a noncompetitive state are labeled as s(NCj). We have s(EC) = s(Cj) + s(NCj). Noncompetitive states won by Democrats are labeled NCD, and the noncompetitive states won by Democrats are labeled NCR. The seats in the noncompetitive states won by the Democrats are labeled s(NCD) and the seats in the noncompetitive states won by Republicans are labeled s(NCR).

We will be interested, on the one hand, in the partisan balance of seats in the noncompetitive states and, on the other hand, in the share of the states that fall into the noncompetitive category. We define our variable of interest as the difference between the two-candidate’s noncompetitive electoral totals, divided by the total number of EC votes:

**Non-Competitive Advantage = [s(NCD) - s(NCR)]/s(EC)**

This measure is standardized, thus allowing us to compare its effects across elections. When one party has a big advantage in noncompetitive electoral votes, it will be more likely to win the election. Brams and Kilgour reflect this intuition by examining coalitions among competitive states, and determining outcomes under the explicit assumptions that the competitive state outcomes occur independently of one another and with an equal probability of victory for the two parties in each. [[20]](#footnote-21) We do not require either of these strong assumptions. But exactly the same intuition drives our model as that in the work of Brams and Kilgour, namely that the candidate who has a larger advantage in electors from the noncompetitive states will have more options in terms of possible wins in competitive states leading to Electoral College victory.

Table 3 shows ex post values for the Democratic and Republican EC vote shares in the noncompetitive states in the first two columns, and it also shows the final EC vote outcome both as a number and as a percentage of the electoral vote total. In addition, we provide a column that reports the difference between the Democratic and Republican EC votes in the noncompetitive states, and a further column showing that difference normalized by total EC votes, i.e., a column that shows Noncompetitive Advantage.[[21]](#footnote-22)

**<<Table 3 about here>>**

We first test the predictive usefulness of our Noncompetitive Advantage variable by looking to see how often the party with the advantage in the noncompetitive states wins the EC vote. As does the *Winningness* measure, in all four of the elections from 2000 through 2012, Noncompetitive Advantage correctly predicts the presidential election outcome. Indeed, we find that in all but two of the 38 elections (1880 and 1960), the party with a Noncompetitive Advantage goes on to win the election, the same strong predictive accuracy as the *Winningness* measures. Interestingly, the two errors are the same two elections that *Winningness* fails to predict. The failure of the models to correctly classify states is tied directly to two empirical realities of elections: closely competitive elections (and reversals, where one candidate wins the popular vote and the other wins the Electoral College) are, by definition, more difficult to predict, and candidates who outperform their rivals in battlegrounds can overcome noncompetitive disadvantages. The 1880 election appears to be the former, while 1960 appears to be the later.

Next, we regress Republican EC vote share on the Noncompetitive Advantage variable. Here we find (see Table A2) a very strong and significant relationship between the two measures, and the simple regression between them yields an adjusted R2 of 0.96. We can compare this regression with one that models the same dependent variable with *Winningness* as the predictive variable. As noted earlier, the adjusted R2 of the *Winningness* model is 0.81, lower than that for Noncompetitive Advantage at 0.96. While the very simple Noncompetitive Advantage variable does better in predicting final seat shares than any (or all) of the three variables from Brams and Kilgour (2017), *Winningness* and *Non-Competitive Advantage* do equally was well at predicting the directionality of EC outcomes.

# Discussion

Brams and Kilgour (2017) begin by suggesting that the road to power through noncompetitive states dictates the terms under which a presidential election is contested. We agree. While competitive states receive the bulk of campaign activities like television and radio advertising, campaign field offices, and visits from the candidates and their surrogates, the media “horse-race” coverage about ‘swing states’ and ‘battleground states’ takes attention away from the extent to which safe seats matter for electoral outcomes. Partisan balance in noncompetitive states matters since the candidate who enjoys a Noncompetitive Advantage has many additional pathways to the presidency, and thus one candidate can begin the presidential contest severely handicapped.

Our results complement a broader literature on the Electoral College (EC), which has both empirical, theoretical and normative components. Normatively, a debate is ongoing between those who see popular vote decisions as the only legitimate way to elect a president, and those who view the Electoral College as a result of a political bargain reflecting federalist efforts to balance popular votes and states as the bases of representation (Hirsch 2008; Edwards 2004; Ross 2012). This debate is tied to proposals about alternative ways of electing the US president. Such proposals tend to surface after each presidential election, especially those (like 2000 and 2016) when a divergence occurs between the popular vote and the EC vote. Theoretically, one can argue about the degree to which the weighted voting rule used in the Electoral College disproportionately empowers citizens of small-population states versus those of more populous states. That controversy is couched most commonly in terms of game-theoretic indices of power, such as the Banzhaf Index or the Shapley-Shubik value (see, e.g., Owen 1975; Duffy and Matros 2015). Empirical debates have arisen about such issues as the degree of partisan bias imposed by EC apportionment (Grofman, Brunell and Campagna 1997; Johnston, Rossiter and Pattie 2004; Pattie and Johnston 2014; cf. Ladewig and Jasinski 2008), and the nature of optimal campaigning under the Electoral College system (see, especially, Shaw 2006; Stromberg 2008).

We have extended Brams and Kilgour’s (2017) analyses of *Winningness*, *Vulnerability* and *Fragility* beyond the four recent elections they analyze, to include not just 2016, but all elections between 1868 and 2016. Thus, we have added 34 elections to the investigation. We also added a new and simpler variable based on the logic of the B-K argument, namely, Noncompetitive Advantage, defined as the difference in safe EC votes between the parties, normalized by total EC votes. We find that the candidate holding the edge in *Winningness* and *Non-Competitive Advantage* have gone on to win in all but two of the 38 US presidential elections since 1868. In the two mispredicted elections, the partisan advantage in noncompetitive electoral votes was very slim. When we move from attempting to predict a dichotomous outcome variable to seeking to predict final EC vote shares, we found that both *Winningness* and our new *Non-Competitive Advantage* variable are strongly predictive of EC vote shares, but now the predictive edge is with our simpler variable (R2 of 0.96 versus one of 0.81).

In toto, we take these results to be very supportive of recent Public Choice and economics scholarship on optimal campaigning. In particular, campaigns have clear incentives to concentrate resources in the most competitive states rather than focus simply on the most populous ones, and recent campaigns (since the 1980s) show a closer correspondence between post-election closeness of EC votes and the expenditure of campaign resources. However, we have shown that we have relatively few competitive states in more recent election cycles than in those before the 20th century. More specifically, our results support with a much more extensive dataset the key intuition in Brams and Kilgour (2017) that noncompetitive states play a foundational role in shaping the election of the US president. As with Brams and Kilgour’s *Winningness*, our measure shows that the more potential paths to victory a presidential candidate has, the larger is the candidate’s expected EC vote share. Moreover, the candidate who has the edge in the noncompetitive EC votes is almost always elected to the White House.

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APPENDIX (FOR ON-LINE DISSEMINATION):

# Why noncompetitive states are so important for understanding the outcomes of competitive elections: the Electoral College 1868-2016

A. DATA AND ANALYSES REFERRED TO IN TEXT

**<< Table A1 about here>>**

**<< Table A2 about here>>**

B. How analyses would change if we changed the definition of noncompetitive State

Brams and Kilgour (2017: 110-111) discuss their choice of the domain of competitiveness as +/- 3% of two-party vote. One justification is that this range is close to the usual margin of error in state polls.  A second justification for this choice of range is a pragmatic one: there are computability issues in that, when we expand the range of competition, we have many more combinations to analyze. But there is also a good theoretical reason to favor this choice: for this range, the assumption they use that all states in this range had an a priori equal probability of being won by either party seems plausible.  Nonetheless, it is useful to consider the robustness of their measures to alternative specifications of the range used to define a competitive seat. In Table BI, for the four elections they consider, and for 2016, we show the comparisons between the values they derive for a +/- 3% definition and the more conventional +/- 5% definition of a competitive state.

**<< Table B1 about here >>**

Changing the states that are considered non-competitive changes the number of seats from the competitive states a party needs to win the election. In the parlance of voting power literature, we might say such changes in the definition of competitive state changes the “effective” quota, i.e., the number of competitive EC seats a candidate needs to win above and beyond expected wins in “safe” seats (Banzhaf 1968). However, increasing the number of states defined as competitive does not give rise to an expectation of a monotonic change in the three B-K variables. It is possible that the set of new states are more (less) vulnerable or more (less) fragile than those previously included. Also, if a large state is just outside the competitive range under the narrow definition, but is now competitive under the less restrictive definition, it could increase the number of coalitions that are wins for the disfavored party, but not change anything for the leading party’s candidate.

From Table BI, we see that in some cases the changes in other variables are small, even though the number of competitive states may have changed considerably, while in other cases the differences when we change the definition of competitive state are quite large.

For example, in 2016, when we switch from a +/- 3% definition of competitive to a +/- 5% definition of competitive, the election previously characterized as very close now is seen as less close. Using Brams and Kilgour’s definition of competitive, Donald Trump had a one seat EC lead in non-competitive states, and by virtue of winning the majority of the competitive EC seats, won the election. Using the more traditional +/- 5% definition of a competitive seat, Clinton would have had a 50 EC seat starting advantage, having 182 safe EC seats to Trump’s 132. Shifting the definition of competitive state, *Winningness* would now have predicted a Clinton victory and, given the size of the *Winningness* score (0.77), she would be predicted to win by a large margin.[[22]](#footnote-23)

Even though the number of competitive states increases by just three in 2016, as judged by *Winningness*, the Republican candidate goes from a slight favorite to a big underdog! In the states that finished with the winning candidate garnering less than 53% of the vote, if results were determined simply by flipping a fair coin, Trump would have been expected to have won 3% more of the feasible coalitions than Clinton. In contrast, if we shift our definition of competitive state to +/- 5%, Clinton would have instead been expected to won 3.3 times more coalitions under the same equiprobability assumption.

A similar dramatic shift in estimated win probabilities occurs in 2000. Bush had a slight advantage in competitive states using the B-K definition of competitive state, but he had many fewer outlets to victory under the broader +/- 5% definition.

2004 and 2012 offer a different kind of result. Although the number of states counted as competitive drastically increases in both years when we change the definition of a non-competitive state, changes in results are minimal. The Republican candidates in each of these elections gain a slightly higher percentage of winning coalitions, while in both cases decreasing their vulnerability and fragility among those coalitions.

Finally, let us turn to 2008. Whereas Obama had enough EC seats in the non-competitive states in 2008 using the plus or minus 3% definition,[[23]](#footnote-24) he was twelve seats shy of victory using the less restrictive plus or minus 5% definition. While Obama remained the favorite even when we expand the definition of competitive states, under the former definition, Obama’s quota is effectively zero in the competitive states, while under the latter definition it becomes twelve.[[24]](#footnote-25) Nonetheless, in 2008, Obama remains far enough ahead in non-competitive states that McCain would be predicted to have had virtually no chance of victory.[[25]](#footnote-26)

What seems to us to be most important is that, in both 2000 and 2016, years in which the popular vote and the Electoral College diverge, when we change the definition of competitive state to +/- 5%, the candidate with the higher *Winningness* is no longer the winning candidate. This reduced predictive power for the +/- 5% definition provides us with further justification for the choice made in the text to retain the B-K +/- 3% definition of what constitutes a competitive state.

We could also look at how a change in the definition of competitive state will change the various regression results mentioned in the text, but the results are not especially interesting. The changes are minor and parallel the insights we gain from analyzing results in Table A1, namely that going from a +/- 3% definition of competitive seat to a +/- 5% definition of competitive seat reduces the predictive accuracy of *Winningness*. See Table B2.

**<< Table B2 about here >>**

We should also note that this shift in the definition of what constitute a competitive state also reduces the predictive power of the *Non-Competitive Advantage* variable, but not substantially.[[26]](#footnote-27) Moreover, it does not affect the relative predictive power of *Winningness* and *Non-Competitive Advantage*; the latter still does better at predicting seat share, while both apparently do equally well at predicting EC outcomes treated dichotomously. [[27]](#footnote-28)

Along with checking the robustness of defining competitiveness as +/- 3% by increasing the threshold to +/- 5%, we might also move it downward to +/- 1.5%. Doing so naturally limits the number of competitive states, increases the number of non-competitive states, and highlights how well the measure can predict in the most marginal of cases.  We have conducted a robustness check by changing the definition of competitive downward so the largest margin of victory for a competitive state is now 3%.  As expected, the number of battleground states decrease when we do that.  When we define competitive by a margin of victory that is +/-5%, there are an average of 16.3 states that are competitive. When it is +/- 3%, there are 10.9 battlegrounds on average. When it is +/- 1.5%, the average number of battlegrounds falls to 6, and in two years there are zero battlegrounds[[28]](#footnote-29) (1924, 1972) and in two others just one (1920,1936). As we constrain the definition closer to 0, very few states will be considered battleground, and our ability to predict should increase towards 100%.

In twenty-four out of thirty-six elections, *Winningness* perfectly predicts the election, as it does in Brams and Kilgour original essay in 2008. As stated in the text, Non-Competitive Advantage can be measured in all elections. As was the case in other variants of competitiveness, a definition of   +/- 1.5% yields a success rate of 36/38 elections. This time, 1960 and 1884 are not correctly predicted. When we unpack the information in the competitive states in 1884, we see that the closest of the competitive set was New York, which had 36 EC votes and was the largest state in terms of population.  Moreover, the Democratic candidate won five of the six competitive states, securing the victory.  We might also note that the *Non-Competitive Advantage* was quite small, suggesting that slight changes in vote shares would have lead the measure to accurately predict the election.  The same can be said in 1960, but unlike 1884, 16 states were still competitive even when restricting competitiveness to +/- 1.5%.  In sum, this robustness check simply reinforces our previous results.

C. Using Shaw and Althaus’s classification of battleground as a robustness check

We test our new variable, *Non-Competitive Advantage*, using Shaw and Althaus’s (manuscript) classification of battleground states. Using historical records, newspaper queries, and post-election campaign interviews, Shaw and Althaus code strategies for each campaign from 1952-2016. They classify, for each campaign, which states were deemed “base” states, or non-competitive, and those which the campaigns targeted, “battlegrounds”. Using these data, research assistants coded the strategies to best reflect how the campaign viewed their prospects in the election. We conduct a robustness check by replacing the sets of competitive states (+/-3% margin of victory) with this new, ex ante measure. Because the parties often have different strategies, and thus target mostly overlapping but occasionally different states, we include any state that either campaign targeted. This could be considered a conservative estimate, since sometimes they target states that were clearly not winnable. We also run the data separately for each candidate’s strategy independently and report these findings in Table C3. For the non-competitive states, each party is given the shares of the EC for those states they won under the assumption that the parties would, except in only very rare occasion, accurately predict the direction of safe seats.[[29]](#footnote-30) Table II of the main text validates this assumption as plausible.

The results for the time-period 1952-2016 are very promising, as *Non-Competitive Advantage* accurately predicts all but two elections, 2000 and 2016, which of course are two of the closest elections of all time with very small populations delivering Electoral College victories for the popular vote losers. The R2 value of the regression of *Non-Competitive Advantage* predicting the Republican vote share decreases from the post-hoc measures from 0.95 to 0.73, partially because there are only half the number of elections for which we have data. Table C1 provides the summary data for calculations using Shaw and Althaus’s battlegrounds.

**<< TABLE C1 ABOUT HERE >>**

Shaw and Althaus’s measure has several advantages over post-hoc competitiveness. First, because they take account of actual campaign strategies, they more accurately reflect pre-election circumstances and discount any election day trends that might have made non-competitive states appear competitive or competitive battlegrounds safe. Second, in none of the elections do non-competitive states total the number of electors needed to win the election, thus guaranteeing that *Non-Competitive Advantage* correctly predicts the election winner. Thirdly, it provides a conservative estimation because campaigns generally underestimate their chances of winning, or more precisely follow strategies that allow multiple pathways to victory. Lastly, by showing that pre-election measures can accurately predict outcomes, *Non-Competitive Advantage* can be used to forecast future elections. For all the benefits, there is also the drawback that we don’t have historical data prior to 1952, and collecting data back into the 1800s is not feasible. There are also good reasons to doubt that elections before the mass media era could successfully engineer strategic campaigns to the levels we see in modern presidential elections.

We define battleground based on Shaw and Althaus’s data in three additional ways. The first way we did above was by including any state identified by either party as being a target. The second and third way is to only use each party’s internal classifications separately.[[30]](#footnote-31) This allows for a crude evaluation of which party was more accurate. The fourth way is to only count battlegrounds in the cases which both parties agree are targets. This fourth way represents a less stringent measure and will, by definition, have the fewest number of battlegrounds. Any state not targeted by both campaigns is discarded as non-competitive, allocated to that state’s victor. The regression results are shown in Table C2.

**<< TABLE C2 ABOUT HERE >>**

Table C3 shows the accuracy of the predictions made from the four specifications described above. All four models correctly identify 15 out of the 17 elections for which we have data. Two incorrectly identify 1968, two 2000, and all four 2016. Only 1968 is surprising, as 2000 and 2016 are both years in which the popular vote winner diverged from the Electoral College winner. In 1968, five states were allocated to “Base Wallace”, a scheme we do not account for since we only take the two-party vote. If these “Base Wallace” states were given to Nixon, this election, too, would have been correctly coded. Model 4 is the best fitting model as judged by R2 on a regression between *Non-Competitive Advantage* and EC outcomes. This comes as little surprise because it represents the most liberal way to define battleground given the classification system developed and used here. Indeed, the number of battleground states is lowest in the fourth model, averaging just 12.6 states over the 17 election period, compared to 22.5 in model 1, 17.2 for the Democratic campaigns and 18 for the Republican campaigns. The consistent results across all four models, along with our longer time series in the main text using the post-hoc definition gives us confidence that *Non-Competitive Advantage* undeniably shapes campaigns in both strategy and outcomes.

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Table 1

a. Correlations among the *Winningness*, *Vulnerability*, and *Fragility* variables for the Republican and Democratic parties and with Republican Electoral College seat share: 1868-2016

|  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| |  |  |  |  |  | | --- | --- | --- | --- | --- | | Democratic Party Correlations | | | | | |  | Winningness | Vulnerability | Fragility | EC Outcome  (DEM) | | Winningness | 1 | -0.957 | -0.981 | 0.901 | | Vulnerability | -0.957 | 1 | 0.910 | -0.855 | | Fragility | -0.981 | 0.910 | 1 | -0.718 | | EC Outcome | 0.901 | -0.855 | -0.718 | 1 | |
| |  |  |  |  |  | | --- | --- | --- | --- | --- | | Republican Party Correlations | | | | | |  | Winningness | Vulnerability | Fragility | EC Outcome  (REP) | | Winningness | 1 | -0.978 | -0.876 | 0.901 | | Vulnerability | -0.978 | 1 | 0.804 | -0.883 | | Fragility | -0.876 | 0.804 | 1 | -0.774 | | EC Outcome | 0.901 | -0.883 | -0.774 | 1 | |

NOTE: *Winningness* defined for all elections. *Vulnerability* and *Fragility* only defined for 24/38 elections for the Democratic candidate, and for 31/38 for the Republican candidate.

Table 1 (cont.)

b. Correlations among the *Winningness*, *Vulnerability*, and *Fragility* [Restricted Models]: 1868-2016

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| Democratic Party Correlations [Restricted Model] | | | | |
|  | Winningness | Vulnerability | Fragility | EC Outcome  (DEM) |
| Winningness | 1 | -0.947 | -0.973 | 0.726 |
| Vulnerability | -0.947 | 1 | 0.886 | -0.807 |
| Fragility | -0.973 | 0.886 | 1 | -0.667 |
| EC Outcome | 0.726 | -0.807 | -0.667 | 1 |

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| Republican Party Correlations [Restricted Model] | | | | |
|  | Winningness | Vulnerability | Fragility | EC Outcome  (REP) |
| Winningness | 1 | -0.964 | -0.810 | 0.726 |
| Vulnerability | -0.964 | 1 | 0.705 | -0.658 |
| Fragility | -0.810 | 0.705 | 1 | -0.759 |
| EC Outcome | 0.726 | -0.658 | -0.759 | 1 |

NOTE: Restricted values are defined only on the elections in which *Winningness* is neither 0 or 1 (17 of 38). *Vulnerability* and *Fragility* took value 0 in Table 1a when *Winningness* is 1 since the candidate who wins all the coalitions cannot be vulnerable or have fragile coalitions. Here, only elections which were decided by competitive states are used to calculate the Pearson Pairwise Correlations.

TABLE 2. Average victory margins in battleground states as defined by Shaw and Althaus

|  |
| --- |
|  |

NOTE: Classifications and data courtesy of Daron Shaw via personal communication. Numbers represent the unweighted means by classification. Each party has its own strategy, so averages were taken for each party’s strategy separately. Same conclusions hold if all targets are included as battlegrounds, or only those where there is concurrence.

Table 3: Electoral College data for calculation of Non-Competitive Advantage, 1868-2016

|  |  |  |  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| Year | Non-Competitive  EC Seats | | |  | | --- | | Electoral College Outcomes | | |  |  | | --- | --- | | Seats | Percent | | | | | | Differences | |
|  | Rep | Dem | Rep | Dem | Rep | Dem | Seats | Percent |
| 1868 | 153 | 37 | 211 | 80 | 0.725 | 0.275 | 116 | 0.399 |
| 1872 | 269 | 34 | 300 | 66 | 0.82 | 0.18 | 235 | 0.642 |
| 1876 | 64 | 119 | 182 | 184 | 0.497 | 0.503 | -55 | -0.15 |
| 1880 | 95 | 125 | 213 | 156 | 0.577 | 0.423 | -30 | -0.081 |
| 1884 | 93 | 123 | 182 | 219 | 0.454 | 0.546 | -30 | -0.075 |
| 1888 | 112 | 100 | 233 | 168 | 0.581 | 0.419 | 12 | 0.03 |
| 1892 | 112 | 150 | 173 | 271 | 0.39 | 0.61 | -38 | -0.086 |
| 1896 | 203 | 126 | 273 | 174 | 0.611 | 0.389 | 77 | 0.172 |
| 1900 | 258 | 122 | 292 | 155 | 0.653 | 0.347 | 136 | 0.304 |
| 1904 | 317 | 120 | 343 | 133 | 0.721 | 0.279 | 197 | 0.414 |
| 1908 | 283 | 120 | 327 | 156 | 0.677 | 0.323 | 163 | 0.337 |
| 1912 | 8 | 467 | 23 | 508 | 0.043 | 0.957 | -459 | -0.864 |
| 1916 | 171 | 213 | 255 | 276 | 0.48 | 0.52 | -42 | -0.079 |
| 1920 | 382 | 114 | 404 | 127 | 0.761 | 0.239 | 268 | 0.505 |
| 1924 | 366 | 136 | 395 | 136 | 0.744 | 0.256 | 230 | 0.433 |
| 1928 | 379 | 52 | 444 | 87 | 0.836 | 0.164 | 327 | 0.616 |
| 1932 | 8 | 413 | 59 | 472 | 0.111 | 0.889 | -405 | -0.763 |
| 1936 | 8 | 519 | 8 | 523 | 0.015 | 0.985 | -511 | -0.962 |
| 1940 | 27 | 290 | 82 | 449 | 0.154 | 0.846 | -263 | -0.495 |
| 1944 | 31 | 215 | 99 | 432 | 0.186 | 0.814 | -184 | -0.347 |
| 1948 | 37 | 215 | 200 | 331 | 0.377 | 0.623 | -178 | -0.335 |
| 1952 | 379 | 53 | 442 | 89 | 0.832 | 0.168 | 326 | 0.614 |
| 1956 | 446 | 47 | 457 | 74 | 0.861 | 0.139 | 399 | 0.751 |
| 1960 | 132 | 86 | 220 | 317 | 0.41 | 0.59 | 46 | 0.086 |
| 1964 | 47 | 463 | 52 | 486 | 0.097 | 0.903 | -416 | -0.773 |
| 1968 | 175 | 94 | 320 | 218 | 0.595 | 0.405 | 81 | 0.151 |
| 1972 | 511 | 17 | 521 | 17 | 0.968 | 0.032 | 494 | 0.918 |
| 1976 | 66 | 114 | 241 | 297 | 0.448 | 0.552 | -48 | -0.089 |
| 1980 | 344 | 19 | 489 | 49 | 0.909 | 0.091 | 325 | 0.604 |
| 1984 | 498 | 3 | 525 | 13 | 0.976 | 0.024 | 495 | 0.92 |
| 1988 | 289 | 42 | 426 | 112 | 0.792 | 0.208 | 247 | 0.459 |
| 1992 | 73 | 263 | 168 | 370 | 0.312 | 0.688 | -190 | -0.353 |
| 1996 | 66 | 348 | 159 | 379 | 0.296 | 0.704 | -282 | -0.524 |
| 2000 | 189 | 171 | 271 | 267 | 0.504 | 0.496 | 18 | 0.033 |
| 2004 | 213 | 183 | 286 | 252 | 0.532 | 0.468 | 30 | 0.056 |
| 2008 | 145 | 291 | 174 | 364 | 0.323 | 0.677 | -146 | -0.271 |
| 2012 | 191 | 233 | 206 | 332 | 0.383 | 0.617 | -42 | -0.078 |
| 2016 | 188 | 187 | 305 | 233 | 0.567 | 0.433 | 1 | 0.002 |

NOTE: Competitive states are determined by the winning party garnering no more than 53% of the two-party vote.

Table A1: Extending Brams and Kilgour’s three measures of setup power

|  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- |
|  | Winningness | | Vulnerability | | Fragility | | Actual EC Outcomes |
|  | Democratic | Republican | Democratic | Republican | Democratic | Republican | Republican EC Share |
| 1868 | 1 | 0 | 0 |  | 0 |  | 0.725 |
| 1872 | 1 | 0 | 0 |  | 0 |  | 0.82 |
| 1876 | 0.191 | 0.809 | 0.917 | 0.446 | 4.554 | 1.097 | 0.497 |
| 1880 | 0.308 | 0.692 | 0.881 | 0.611 | 3.061 | 1.365 | 0.577 |
| 1884 | 0.315 | 0.685 | 0.862 | 0.569 | 3.519 | 1.62 | 0.454 |
| 1888 | 0.575 | 0.425 | 0.667 | 0.785 | 2.144 | 2.905 | 0.581 |
| 1892 | 0.27 | 0.73 | 0.895 | 0.534 | 4.005 | 1.499 | 0.39 |
| 1896 | 0.979 | 0.021 | 0.095 | 1 | 0.159 | 7.419 | 0.611 |
| 1900 | 1 | 0 | 0 |  | 0 |  | 0.653 |
| 1904 | 1 | 0 | 0 |  | 0 |  | 0.721 |
| 1908 | 1 | 0 | 0 |  | 0 |  | 0.677 |
| 1912 | 0 | 1 |  | 0 |  | 0 | 0.043 |
| 1916 | 0.158 | 0.842 | 0.824 | 0.319 | 5.464 | 1.028 | 0.48 |
| 1920 | 1 | 0 | 0 |  | 0 |  | 0.761 |
| 1924 | 1 | 0 | 0 |  | 0 |  | 0.744 |
| 1928 | 1 | 0 | 0 |  | 0 |  | 0.836 |
| 1932 | 0 | 1 |  | 0 |  | 0 | 0.111 |
| 1936 | 0 | 1 |  | 0 |  | 0 | 0.015 |
| 1940 | 0 | 1 |  | 0 |  | 0 | 0.154 |
| 1944 | 0.009 | 0.991 | 1 | 0.05 | 9.85 | 0.093 | 0.186 |
| 1948 | 0.012 | 0.988 | 1 | 0.067 | 9.146 | 0.115 | 0.377 |
| 1952 | 1 | 0 | 0 |  | 0 |  | 0.832 |
| 1956 | 1 | 0 | 0 |  | 0 |  | 0.861 |
| 1960 | 0.699 | 0.301 | 0.496 | 0.799 | 1.861 | 4.325 | 0.41 |
| 1964 | 0 | 1 |  | 0 |  | 0 | 0.097 |
| 1968 | 0.824 | 0.176 | 0.383 | 0.874 | 1.053 | 4.848 | 0.595 |
| 1972 | 1 | 0 | 0 |  | 0 |  | 0.968 |
| 1976 | 0.306 | 0.694 | 0.775 | 0.494 | 4.714 | 2.092 | 0.448 |
| 1980 | 1 | 0 | 0 |  | 0 |  | 0.909 |
| 1984 | 1 | 0 | 0 |  | 0 |  | 0.976 |
| 1988 | 1 | 0 | 0 |  | 0 |  | 0.792 |
| 1992 | 0.00004 | 1 | 1 | 0.001 | 15.333 | 0.001 | 0.312 |
| 1996 | 0 | 1 |  | 0 |  | 0 | 0.296 |
| 2000 | 0.631 | 0.369 | 0.549 | 0.727 | 2.198 | 3.724 | 0.504 |
| 2004 | 0.725 | 0.275 | 0.52 | 0.854 | 1.45 | 3.773 | 0.532 |
| 2008 | 0 | 1 |  | 0 |  | 0 | 0.323 |
| 2012 | 0.191 | 0.809 | 0.939 | 0.449 | 3.592 | 0.85 | 0.383 |
| 2016 | 0.507 | 0.493 | 0.694 | 0.703 | 2.638 | 2.711 | 0.567 |

Table A2: Regressions with *Non-Competitive Advantage* and with *Winningness* to predict final Republican EC vote share

|  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| |  |  |  |  | | --- | --- | --- | --- | |  | Model 1 | Model 2 | Model 3 [Restricted] | | Non-Competitive Advantage | 0.530\*\*\*  (0.018) |  |  | | Winningness |  | 0.553\*\*\*  (0.044) | 0.273\*\*\*  (0.067) | | Constant | 0.502\*\*\*  (0.009) | 0.230\*\*\*  (0.031) | 0.357\*\*\*  (0.033 | | N | 38 | 38 | 15 | | Adj. R-squared | 0.958 | 0.806 | 0.495 | | \*\*\*p < .01; \*\*p < .05; \*p < .1 Standard Errors in Parenthesis | | | | | Note: All Regressions calculated using plus or minus 3% as the definition of competitive state. Model 3 includes only elections where *Winningness* is greater than 0 and less and 1. | | | | |

Table B1: Comparisons of results for the *Winningness*, *Vulnerability*, and *Fragility* variables for the Republicans for a +/- 3% and a +/- 5% definition of competitive state: 2000-2016

|  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- |
| Year | Competitive States  (ECvotes) | | Winningness  (Ratio) | | Vulnerability  (Ratio) | | Fragility  (Ratio) | |
| ±3 | ±5 | ±3 | ±5 | ±3 | ±5 | ±3 | ±5 |
| 2000 | 16 (178) | 21 (221) | 1.71 | 0.50 | 0.76 | 1.47 | 0.59 | 2.00 |
| 2004 | 12 (142) | 20 (209) | 2.64 | 2.9 | 0.61 | 0.55 | 0.38 | 0.35 |
| 2008 | 7 (102) | 15 (159) | 0 | 0 |  | 125.92 |  | 1187.27 |
| 2012 | 8 (114) | 15 (193) | 0.24 | 0.35 | 2.09 | 1.85 | 4.22 | 2.83 |
| 2016 | 12 (163) | 16 (224) | 1.03 | 0.31 | 0.99 | 1.89 | 0.97 | 3.22 |
| NOTE: All ratios are REP over DEM, therefore when the ratio is 1, both candidates have the same number of winning coalitions among the competitive states. | | | | | | | | |

Table B2: Regression tables using the ± 5% definition of competitive

|  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| |  |  |  |  |  | | --- | --- | --- | --- | --- | |  | Full Model | | Restricted Model | | | Non-Competitive Advantage | 0.568\*\*\*  (0.026) |  | 0.696\*\*\*  (0.067) |  | | Winningness |  | 0.551\*\*\*  (0.046) |  | 0.432\*\*\*  (0.055) | | Constant | 0.522\*\*\*  (0.011) | 0.255\*\*\*  (0.031) | 0.530\*\*\*  (0.016) | 0.333\*\*\*  (0.032) | |  |  |  |  |  | | Restricted Model | NO | NO | YES | YES | | N | 38 | 36 | 24 | 22 | | Adjusted R2 | 0.929 | 0.801 | 0.821 | 0.742 | | NOTE: Restricted models only include elections where at least one competitive state could change the result. | | | | | |

Table C1: Predicting electoral outcomes using Shaw and Althaus’s battleground classifications

|  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| |  |  |  |  |  |  | | --- | --- | --- | --- | --- | --- | | Year | Correctly Predicts | Safe Rep | Safe Dem | Non- Competitive Advantage | EC Outcome (REP) | | 1952 | ✓ | 109 | 71 | 38 | 0.83 | | 1956 | ✓ | 76 | 61 | 15 | 0.86 | | 1960 | ✓ | 82 | 88 | -6 | 0.41 | | 1964 | ✓ | 5 | 113 | -108 | 0.1 | | 1968 | ✓ | 118 | 74 | 44 | 0.59 | | 1972 | ✓ | 173 | 17 | 156 | 0.97 | | 1976 | ✓ | 58 | 87 | -29 | 0.45 | | 1980 | ✓ | 94 | 39 | 55 | 0.91 | | 1984 | ✓ | 171 | 13 | 158 | 0.98 | | 1988 | ✓ | 193 | 48 | 145 | 0.79 | | 1992 | ✓ | 94 | 178 | -84 | 0.31 | | 1996 | ✓ | 118 | 137 | -19 | 0.3 | | 2000 |  | 124 | 131 | -7 | 0.5 | | 2004 | ✓ | 206 | 164 | 42 | 0.53 | | 2008 | ✓ | 139 | 200 | -61 | 0.32 | | 2012 | ✓ | 180 | 191 | -11 | 0.38 | | 2016 |  | 191 | 197 | -6 | 0.57 | |

NOTE: Battlegrounds are any state targeted by either campaign, and Safe states are defined by their post-hoc vote margin.

Table C2: Regressing Shaw and Althaus’s battlegrounds on *Non-Competitive Advantage*

|  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| |  |  |  |  |  | | --- | --- | --- | --- | --- | |  | (1) | (2) | (3) | (4) | | Non-Competitive Advantage | 1.611\*\*\* | 1.266\*\*\* | 1.043\*\*\* | 0.967\*\*\* | |  | -0.238 | -0.191 | -0.136 | -0.103 | |  |  |  |  |  | | Constant | 0.520\*\*\* | 0.529\*\*\* | 0.499\*\*\* | 0.502\*\*\* | |  | -0.034 | -0.035 | -0.032 | -0.027 | |  |  |  |  |  | | Observations | 17 | 17 | 17 | 17 | | Adjusted R2 | 0.737 | 0.728 | 0.782 | 0.845 | | Note: | \*p<0.1; \*\*p<0.05; \*\*\*p<0.01 | | | | |

NOTE: Model 1 if all battlegrounds targeted by either party. Model 2 is the Democratic targets. Model 3 is the Republican targets. Model 4 is only battlegrounds targeted by both parties.

Table C3: Checking the accuracy of each of the models

|  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| |  |  |  |  |  |  |  |  |  |  | | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | | Year | Model 1 | | Model 2 | | Model 3 | | Model 4 | | EC Outcome (REP) | | 1952 | 0.27 | ✓ | 0.27 | ✓ | 0.24 | ✓ | 0.27 | ✓ | 0.83 | | 1956 | 0.22 | ✓ | 0.22 | ✓ | 0.11 | ✓ | 0.22 | ✓ | 0.86 | | 1960 | -0.03 | ✓ | 0.07 |  | -0.09 | ✓ | -0.03 | ✓ | 0.41 | | 1964 | -0.36 | ✓ | -0.23 | ✓ | -0.33 | ✓ | -0.36 | ✓ | 0.1 | | 1968 | -0.04 | ✓ | 0.01 |  | 0.07 | ✓ | -0.04 |  | 0.59 | | 1972 | 0.42 | ✓ | 0.42 | ✓ | 0.3 | ✓ | 0.42 | ✓ | 0.97 | | 1976 | -0.17 | ✓ | -0.17 | ✓ | -0.01 | ✓ | -0.17 | ✓ | 0.45 | | 1980 | 0.26 | ✓ | 0.26 | ✓ | 0.26 | ✓ | 0.26 | ✓ | 0.91 | | 1984 | 0.69 | ✓ | 0.69 | ✓ | 0.69 | ✓ | 0.69 | ✓ | 0.98 | | 1988 | 0.32 | ✓ | 0.39 | ✓ | 0.26 | ✓ | 0.32 | ✓ | 0.79 | | 1992 | -0.09 | ✓ | -0.07 | ✓ | -0.17 | ✓ | -0.09 | ✓ | 0.31 | | 1996 | -0.15 | ✓ | -0.15 | ✓ | -0.02 | ✓ | -0.15 | ✓ | 0.3 | | 2000 | 0.02 |  | 0.02 | ✓ | -0.02 |  | 0.02 | ✓ | 0.5 | | 2004 | 0.07 | ✓ | 0.08 | ✓ | 0.07 | ✓ | 0.07 | ✓ | 0.53 | | 2008 | -0.07 | ✓ | -0.07 | ✓ | -0.07 | ✓ | -0.07 | ✓ | 0.32 | | 2012 | -0.05 | ✓ | -0.05 | ✓ | -0.02 | ✓ | -0.05 | ✓ | 0.38 | | 2016 | 0 |  | 0 |  | -0.01 |  | 0 |  | 0.57 | |

NOTE: Each of the model lists the *Non-Competitive Advantage* percent and checks whether it accurately predicts the EC outcome. Model 2 is the Republican campaigns, and model 3 if the Democratic campaigns.

Figure 1: Comparing *Winningness*, *Vulnerability*, and *Fragility* to Electoral College outcomes

/Users/jcervas/Dropbox/Non Competitive Electors/scatterBrams.pdf

NOTE: Candidate’s Share of EC is from the Republican perspective in plot one. The Candidate’s Share of the EC is labeled “D” for the Democratic candidate, and “R” for the Republican candidate in the *Vulnerability* and *Fragility* plots.

Figure 2: Percentages of competitive states over time: 1868-2016

/Users/jcervas/Dropbox/Non Competitive Electors/scatterHistoricalCompetitiveness.pdf

NOTE: Smoothed lines are locally-weighted polynomial regressions with smoothness set at f=0.5. These lines are intended to show over time patterns among noisy data.

1. Colored maps (chloropleths) are now an indispensable aspect of election coverage, visually emphasizing how geography matters. CNN and other broadcasters are able, with the push of a button, to display historical comparisons of voting patterns at various levels of electoral geography. [↑](#footnote-ref-2)
2. On CNN, on election night in 2016, Wolf Blitzer quipped to Jake Tapper that “Jake, [this is] another presidential race where all eyes right now are on Florida”, to which Tapper responded “It's one of the critical states in this race. Donald Trump himself has said he doesn't see a path to the presidency for himself without the state of Florida, the 29 electoral votes.” Tapper went on to say, “the Clinton campaign knows they need Florida. They have been saying for some time they feel better about Florida than they do about states such as North Carolina, … Ohio, or Iowa.” [↑](#footnote-ref-3)
3. We will refer to Brams and Kilgour’s Public Choice paper by their names and with the B-K acronym interchangeably throughout this essay. [↑](#footnote-ref-4)
4. For example, in 2012, Brams and Kilgour point out (p. 101): “Because Barack Obama had a 233–191 electoral vote lead over Mitt Romney in the 42 noncompetitive states and the District of Columbia, he needed only 37 of the 114 electoral votes in the competitive states to win with a majority of 270 electoral votes, whereas Romney needed 79.” [↑](#footnote-ref-5)
5. In 1984, Ronald Reagan won 49 out of 51 states (including Washington, DC). Norman Ornstein, writing before the election, said “Incumbent presidents don’t often lose, particularly presidents presiding over 6% real growth and low or non-existent inflation” (quoted in CQ Press, http://library.cqpress.com/cqresearcher/document.php?id=cqresrre1984091400). [↑](#footnote-ref-6)
6. In races with third parties, a margin of victory no greater than 6%. For the purposes of this note, we concern ourselves only with the two highest vote earners and calculate accordingly. [↑](#footnote-ref-7)
7. In the process of replicating Brams and Kilgour’s (2017) analyses, we found a few minor errors that we corrected; those corrections explain the differences in the numbers reported in Table A1 for the elections of 2000 and 2004, and those reported in Table 4 of Brams and Kilgour. [↑](#footnote-ref-8)
8. In Table 1a, Vulnerability and Fragility are defined in all elections that are competitive (17/38), and because the sample is split for Republicans and Democrats, for years in which that party’s candidate had a Winningness of 1 (Vulnerability and Fragility are always zero in these cases). [↑](#footnote-ref-9)
9. While these two elections were very close in two-party vote margin, and thus might be regarded as hard to predict, they were less so electorally. In 1960, John F. Kennedy won the EC vote by 9.1% and, in 1880, James Garfield won by 7.5%. In neither election were third-party candidacies consequential in affecting relative two-party shares. [↑](#footnote-ref-10)
10. Because of the frequent occurrence of values of 0 or 1, a perfect linear fit is impossible. [↑](#footnote-ref-11)
11. In 1992, Bill Clinton was just seven EC votes shy of having enough a majority in noncompetitive states, and could have lost the election in only five of the more than 130,000 different combinations of electoral outcomes among the competitive states, i.e., Winningness > 0.99. [↑](#footnote-ref-12)
12. Another reason for choosing the ±3% value is a pragmatic one that we found only after we had done robustness checks; over both recent elections and the longer historical data: ±3% value has (marginally) greater predictive power than the often used ±5% definition of competitive state (see Appendix). [↑](#footnote-ref-13)
13. Bartels (1985) has pointed out that campaigns have what he calls both “instrumental” and “ornamental” reasons for staging campaign events. Attending an event in a swing state, where a candidate’s presence could increase turnout is instrumental, while visiting a state to satisfy state parties might be ornamental. Hillary Clinton spent over $600,000 in Arizona, perhaps trying to influence lower ticket races by increasing mobilization efforts. Ultimately, Arizona, a state that has had a strong Republican tradition, became competitive in 2016. [↑](#footnote-ref-14)
14. Stromberg (2008) suggests a hockey metaphor; as a game winds down, a trailing team looking to increase the probability of tying the game pulls their goalie to provide more offensive potential, taking the risk of giving up another goal. A leading team would instead probably act to protect its lead, replacing offensive players with defensively skilled players. [↑](#footnote-ref-15)
15. This conclusion differs from that of early political science literature on campaign strategies which claimed that the most populous states would receive the bulk of campaign activities. For example, Brams and Davis (1974) offered a model that predicted campaign allocations proportional to the electoral votes of each state raised to the power of 3/2. For an early critique of the view that campaigning would necessarily focus on the most populous states, see Colantoni, Levesque and Ordeshook (1975). See also Wright (2009) and Miller (2012). [↑](#footnote-ref-16)
16. Data aggregated from FairVote.org, with original data from CNN: <http://www.fairvote.org/presidential_tracker_2012#2012_campaign_events> [↑](#footnote-ref-17)
17. Older elections also largely conform to these expectations. Detailed campaign activities for the 1976 election are available because they were submitted into evidence for the hearing before the Subcommittee on the Constitution of the Committee on the Judiciary (S.J. Res. 28, 1979) on a bill that would abolish the Electoral College and establish a direct popular vote. The data were first used by Bartels (1985). That election shows a similar pattern of campaign activities focused on the competitive states, though there were many more (25) competitive states in 1976 than in the two most recent elections of 2012 and 2016. In 1976, 78% of all campaign events were held in the 25 battleground states, and 78% of all campaign television and radio ads were broadcast there. [↑](#footnote-ref-18)
18. Data compiled from AdAge.com, based on state-specific ad buys between October 21, 2016, and Election Day. <http://adage.com/article/campaign-trail/states-where-trump-clinton-spending-most-on-advertising/306377/> [↑](#footnote-ref-19)
19. In 1964, the Goldwater campaign treated 23 states as battlegrounds (Shaw and Althaus 2017). The Goldwater campaign focused on the South, seeking to mirror the Dixiecrat revolt and pry southern states from the hands of the Democratic party which, except for the Dixiecrat revolt of 1948, had been winning them by large margins. Goldwater’s campaign went poorly except in the deep South, winning only a handful of states. All but one of the states he won were states his campaign treated as battlegrounds. The one exception was a very narrow win. [↑](#footnote-ref-20)
20. We regard both of these assumptions as quite reasonable ones to make for purposes of model tractability, but we might expect them to be falsified if electoral tides sweep in a particular direction and thus create interdependencies in vote outcomes in the competitive states. [↑](#footnote-ref-21)
21. Minor party candidacies are likely to be a problem for our analyses only in situations when they receive Electoral College votes. This has not been the case in recent elections, as no minor party candidate has won a state since George Wallace in 1968. In their assessment of minor party impact, Pattie and Johnson (2014) do not find substantial effects, and they also note that such effects have often differed in their partisan impacts. To provide a consistent coding across all elections in our dataset we ignore minor party votes and treat contests as between the two major party candidates in terms of two-party vote share. [↑](#footnote-ref-22)
22. Hillary Clinton won the popular vote by over 3 million votes, but still lost the Electoral College. [↑](#footnote-ref-23)
23. Few would, at the time, have believed that the outcome was certain. McCain did not; he raised and spent over $300 million dollars in his quest for the presidency, though considerably outspent by Obama. McCain raised $368 million to Obama’s $730 million, <http://www.opensecrets.org/pres08/> [↑](#footnote-ref-24)
24. Since we decreased the number of non-competitive states in 2008 by changing the definition, we have also increased the number of competitive ones, from 102 to 159. [↑](#footnote-ref-25)
25. McCain wins 22 of the coalitions out of 32,768 using ±5%, definition of a competitive state -- a percentage low enough to round to zero. [↑](#footnote-ref-26)
26. For example, using the +/- 5% definition of competitive, the Non-Competitive Advantage bivariate regression has an R2 of 0.92, as compared to 0.96 for the B-K definition. [↑](#footnote-ref-27)
27. Using the +/- 5% classification of competitive state, Non-Competitive Advantage accurately predicts 33/38 elections (the errors are the 1880 and 1960 elections --ones that are also mispredicted when using the ±3% competitive definition -- and the 1888, 1960, and 2016 elections); while Winningness incorrectly predicts between 4 and 6 elections using the +/- 5% classification. The reason for the “uncertainty” about the predictive power of the Winningness variable is that due to computational difficulties in calculating results across 2k coalitions when k is large, we were unable to provide Winningness calculations for the +/- 5% definition of competitive seats for two years: 1960 (a year that Non-Competitive Advantage incorrectly predicts) and for 1976. [↑](#footnote-ref-28)
28. When there are no battlegrounds, the non-competiveness measure will, of course, perfectly predict results since every state which gave a plurality to the Democratic candidate will be assigned those EC votes, and likewise for the Republican candidate. [↑](#footnote-ref-29)
29. This assumption is somewhat undercut by Clinton’s 2016 campaign, that did a very poor job of classifying states according to their competitiveness. By way of contrast, Trump correctly identified Michigan and Wisconsin as battlegrounds, where Clinton had them as Base Democratic. Trump ultimately won these two states, along with carrying 82 out of the 92 electoral votes determined by the campaigns as battlegrounds. [↑](#footnote-ref-30)
30. We classify the non-competitive states based on their post-facto popular margin, but have also tested them using the campaign’s own “base” strategies. The results were much weaker, as expected, with the Republican campaigns failing to predict 4 elections, and the Democratic campaigns missing all elections between 1952-1968, plus 1980 and 2016. These results are predictable given that campaigns are risk-adverse. Still, Non-Competitive Advantage performs extremely well over the past 10 elections regardless of which strategy is tested. [↑](#footnote-ref-31)