THE 2016 ELECTION INVERSION IN HISTORICAL AND THEORETICAL PERSPECTIVE

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Abstract

• This presentation examines the 2016 Electoral College inversion in light of
  – the history of presidential elections and
  – various theoretical and methodological approaches for analyzing the causes and expected frequency and direction of inversions.

• In so doing, it
  – primarily summarizes, updates, and extends my 2012 paper (based on historical data) “Election Inversions by the U.S. Electoral College” (in Dan S. Felsenthal and Moshé Machover, eds., Electoral Systems: Paradoxes, Assumptions, and Procedures, Springer), and
  – secondarily summarizes and extends my 2015 PCS presentation (based on simulations) “Election Inversions by Variants of the U.S. Electoral College”.

• These are available at:
  – https://userpages.umbc.edu/~nmiller/RESEARCH/218103_1_En_4.pdf
  – https://userpages.umbc.edu/~nmiller/ELECTINVBYVARIANTEC.PCS2015.pptx
The 2016 Presidential Election

• The 2016 U.S. presidential election was surprising [shocking?] in many ways.

• One way was that the Electoral College produced
  – the second ‘election inversion’ within five elections, but
  – only the fourth such inversion in U.S. electoral history.

• The Electoral College produces an election inversion when
  – the presidential candidate who wins the most popular votes nationwide nevertheless
  – fails to win the most electoral votes, and therefore loses the election.

• Other terms such as ‘reversal of winners,’ ‘wrong winner,’ ‘divided verdict,’ and ‘misfire’ are also used to describe this phenomenon.
  – The term ‘referendum paradox’ is commonly used in European political science and social choice theory.

• The same phenomenon occurs in FPTP parliamentary systems such as
  – U.K. (e.g., 1951) and
  – Canada (e.g., 2019).
when the party whose candidates poll the most votes nationwide fails to win the greatest number of parliamentary seats.
### The 2016 Inversion

<table>
<thead>
<tr>
<th></th>
<th>Popular Vote Percent</th>
<th>Two-Party Popular Vote Percent</th>
<th>Electoral Votes</th>
</tr>
</thead>
<tbody>
<tr>
<td>Clinton (D)</td>
<td>48.02</td>
<td>51.11</td>
<td>233 (43.31%)</td>
</tr>
<tr>
<td>Trump (R)</td>
<td>45.93</td>
<td>48.89</td>
<td>305 (56.69%)</td>
</tr>
<tr>
<td>Other</td>
<td>6.05</td>
<td>—</td>
<td>—</td>
</tr>
<tr>
<td>Total</td>
<td>100.00</td>
<td>100.00</td>
<td>538</td>
</tr>
</tbody>
</table>

- What was distinctive about the 2016 inversion is that
  - Clinton won the popular vote by a substantial margin (>2%), while
  - Trump won a substantial electoral vote majority.
- This combination has not previously occurred.

Note: Electoral vote totals shown here and elsewhere are based on the “standard operation” of the Electoral College.
The 1876 Inversion

<table>
<thead>
<tr>
<th>1876</th>
<th>Popular Vote Percent</th>
<th>Two-Party Popular Vote Percent</th>
<th>Electoral Votes</th>
</tr>
</thead>
<tbody>
<tr>
<td>Tiden (D)</td>
<td>50.92</td>
<td>51.53</td>
<td>184 (49.86%)</td>
</tr>
<tr>
<td>Hayes (R)</td>
<td>47.92</td>
<td>48.47</td>
<td>185 (50.14%)</td>
</tr>
<tr>
<td>Other</td>
<td>1.16</td>
<td>—</td>
<td>—</td>
</tr>
<tr>
<td>Total</td>
<td>100.00</td>
<td>100.00</td>
<td>369</td>
</tr>
</tbody>
</table>

- In 1876 Tilden’s relative popular vote margin (~3%) was larger than Clinton’s but the electoral vote split was as close as it could have been.
- Moreover, 1876 is the only inversion in which the electoral vote loser won an absolute majority of the total popular vote.
- All this takes official state-by-state vote counts at face value despite the fact that
  - fraud and intimidation were clearly rampant in several states in which vote counts were bitterly disputed, and
  - a special Electoral Commission was appointed to resolve the disputes and it awarded every contested electoral vote to Hayes. (Had it done anything else, there would have been no inversion.)
The 1888 Inversion

<table>
<thead>
<tr>
<th>1888</th>
<th>Popular Vote Percent</th>
<th>Two-Party Popular Vote Percent</th>
<th>Electoral Votes</th>
</tr>
</thead>
<tbody>
<tr>
<td>Cleveland (D)</td>
<td>48.63</td>
<td>50.41</td>
<td>168 (41.90%)</td>
</tr>
<tr>
<td>Harrison (R)</td>
<td>47.80</td>
<td>49.59</td>
<td>233 (58.10%)</td>
</tr>
<tr>
<td>Other</td>
<td>3.57</td>
<td>—</td>
<td>—</td>
</tr>
<tr>
<td>Total</td>
<td>100.00</td>
<td>100.00</td>
<td>401</td>
</tr>
</tbody>
</table>

- In 1888
  - Harrison’s relative electoral vote margin was somewhat greater than Trump’s in 2016 but
  - the popular vote margin was substantially smaller than Clinton’s in 2016 (< 1%).
The 2000 Inversion

- In 2000, both the popular vote and electoral vote margins were very small.
- Moreover, there is presumably about a 50% chance that the inversion would not have occurred if there had been a state-wide recount in Florida.

<table>
<thead>
<tr>
<th>2000</th>
<th>Popular Vote Percent</th>
<th>Two-Party Popular Vote Percent</th>
<th>Electoral Votes</th>
</tr>
</thead>
<tbody>
<tr>
<td>Gore (D)</td>
<td>48.38</td>
<td>50.27</td>
<td>267 (49.63%)</td>
</tr>
<tr>
<td>Bush (R)</td>
<td>47.87</td>
<td>49.73</td>
<td>271 (50.37%)</td>
</tr>
<tr>
<td>Other</td>
<td>3.75</td>
<td>—</td>
<td>—</td>
</tr>
<tr>
<td>Total</td>
<td>100.00</td>
<td>100.00</td>
<td>538</td>
</tr>
</tbody>
</table>
An Inversion in 1824?

<table>
<thead>
<tr>
<th>1824</th>
<th>Popular Vote Percent</th>
<th>Electoral Vote</th>
<th>House “Runoff”</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td></td>
<td>Representatives</td>
</tr>
<tr>
<td>Jackson</td>
<td>41.3</td>
<td>99</td>
<td>71</td>
</tr>
<tr>
<td>J. Q. Adams</td>
<td>30.9</td>
<td>84</td>
<td>87</td>
</tr>
<tr>
<td>Clay</td>
<td>13.0</td>
<td>37</td>
<td>—</td>
</tr>
<tr>
<td>Crawford</td>
<td>11.2</td>
<td>41</td>
<td>54</td>
</tr>
<tr>
<td>Other</td>
<td>3.6</td>
<td>0</td>
<td>—</td>
</tr>
<tr>
<td>Total</td>
<td>100.0</td>
<td>261</td>
<td>212</td>
</tr>
</tbody>
</table>

- 1824 is sometimes counted as an inversion.
- However, this is a misclassification because Jackson won a plurality of both popular and electoral votes.
- But since Jackson won less than a majority of electoral votes, there was a “runoff” election in the House Representatives, which elected Adams.
  - Although voting was winner-take-all within state delegations, there was no inversion in the House either.
- *Note*: in six states the legislature appointed electors (so there was no popular vote for president).
  - Also, in six states electors were elected by district, not at-large.
An Inversion in 1960?

A better case for a fifth inversion could be made for 1960, since the popular vote in Alabama (and therefore also nationally) was indeterminate.

There is no good way of establishing the “popular vote for president” in Alabama in 1960, because

- electors ran as individuals on an at-large basis (not on general tickets), and
- while all 11 Democratic elector candidates won,
  - they had somewhat different individual vote totals, and
  - only 5 were pledged to (and did vote for) the national ticket, while
  - 6 were unpledged (and ultimately cast electoral votes for Byrd).

Moreover, a national recount might have made Nixon the popular vote winner.
A Possible Inversion in 1880

<table>
<thead>
<tr>
<th>1880</th>
<th>Popular Vote Percent</th>
<th>Two-Party Popular Vote Percent</th>
<th>Electoral Votes</th>
</tr>
</thead>
<tbody>
<tr>
<td>Garfield (R)</td>
<td>48.30</td>
<td>50.047</td>
<td>213 (57.72%)</td>
</tr>
<tr>
<td>Hancock (D)</td>
<td>48.21</td>
<td>49.953</td>
<td>156 (42.28%)</td>
</tr>
<tr>
<td>Other</td>
<td>3.49</td>
<td>—</td>
<td>—</td>
</tr>
<tr>
<td>Total</td>
<td>100.00</td>
<td>100.000</td>
<td>369</td>
</tr>
</tbody>
</table>

- The popular vote was so closely split that a national recount might well have given Hancock a popular plurality (without changing the electoral vote count).
1860: A Massive Counterfactual Inversion

<table>
<thead>
<tr>
<th>1860</th>
<th>Popular Vote Percent</th>
<th>Electoral Vote</th>
<th>Unified Opposition</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Lincoln (R)</td>
<td>39.82</td>
<td>180</td>
<td>39.82</td>
</tr>
<tr>
<td>Douglas (ND)</td>
<td>29.46</td>
<td>12</td>
<td>60.16</td>
</tr>
<tr>
<td>Breckinridge (SD)</td>
<td>18.09</td>
<td>72</td>
<td></td>
</tr>
<tr>
<td>Bell (CU)</td>
<td>12.61</td>
<td>39</td>
<td></td>
</tr>
<tr>
<td>Others</td>
<td>0.02</td>
<td>0</td>
<td></td>
</tr>
<tr>
<td>Total</td>
<td>100.00</td>
<td>303</td>
<td>100.00</td>
</tr>
</tbody>
</table>

- Had the Northern and Southern wings of the Democratic Party remained united and even if they had also captured the (mostly southern and border) Constitutional Union vote, Lincoln would still have won an electoral vote majority.
  - Lincoln won almost no votes in slave states (none at all in any future Confederate state other than VA),
  - while winning almost all free states by absolute but typically modest majorities.
Historical Analysis

• Miller (2012) begins with 1828, i.e., the first election in which electors
  – in all states except SC were popularly elected (so that there was a “popular vote” in each state and nationally), and
  – were almost always elected at-large, so that states typically cast electoral votes on a winner-take-all basis.

• Throughout everything is done on a strictly two–party basis.
  – In particular, all elections in which a third candidate carried one or more states and thereby won electoral votes are excluded,

• Moreover, throughout it is assumed that the Electoral College operates in its now “standard” manner, in particular that
  – electoral votes are cast on a winner-take-all basis (even in ME and NE at the present time),
  – so electoral votes cast by “faithless electors” are counted as if they had been faithful, and
  – DC is treated as if it were a state.
Historical Overview: Standard Electoral College
The Probability of Election Inversions: Historical Estimates

• Number of Inversions/Number of elections (since 1828)
  \[ \frac{4}{48} = 0.08333 \]

• Clearly an important determinant of the probability of an election inversion is the probability of a close division of the popular vote.
  – Note that the 2000-2016 and 1876-1888 periods were both strings of unusually close elections.

• Considering only elections in which the winner’s popular vote margin was no greater than 3 percentage points, the frequency of inversions has been considerably higher, namely
  \[ \frac{4}{13} = 0.3077 \]

• All historical inversions have favored the Republican party.
  – More generally, the historical scattergram suggests a bit of of a Republican bias in the popular vote-electoral vote relationship.

• However, in each of the periods 2000-2016 and 1876-1888, Republicans won the popular vote only once:
  – 2004 (by 2.5%)
  – 1800 (by less than 0.1%)
  – making it unlikely that inversions could favor Democrats.
Extracting More information From the Historical Record

• Looking only at the national popular and electoral votes, we can classify elections only as inversions or non-inversions.

• By using state-by-state popular vote percentages (together with the apportionment of electoral votes), we can produce a more informative historical analysis of the propensity of the EC to produce inversions.

• All presidential elections generate “inversion intervals”
  – that vary magnitude
  – and are either pro-Rep or pro-Dem in direction.

• In each election, if the popular vote had fallen (or did actually fall) within this interval, an election inversion would (or actually did) occur.
The PVEV Step Function

• The first step is to produce the Popular Vote-Electoral Vote (PVEV) step function (essentially an unsmoothed votes-seats curve) for each election,
  – which shows the number of electoral votes a candidate would have won as a function of varying popular vote percentages, given the “electoral landscape/alignment” that characterized that election.
  – The electoral landscape/alignment is specified the cardinal ranking of the states in terms of the differences among them with respect to their (Democratic) two-party popular vote percentages.

• The PVEV employs the kind of uniform swing analysis pioneered by Butler (1951) and Brookes (1960), which has also be called
  – hypothetical (single-year) swing analysis (Niemi and Fett, 1986),
  – the Bischoff method (Peirce and Longley, 1981),
  – and has also been employed by Nelson (1974) Sterling (1974 and 1981), Garand and Parent (1991), and many others.

• The PVEV function
  – is a cumulative distribution function and is therefore (weakly) monotonic, and
  – is a step function because, while the independent variable (PV) is essentially continuous, the dependent variable (EV) is discrete (taking on only whole number values and jumping up in discrete steps).
The PVEV Step-Function: 1988 as an Example

- In 1988, Dukakis received 46.10% of the two-party national popular vote and won 112 electoral votes (though one was lost to a “faithless elector”).
1988 Example (cont.)

• Of all the states that Dukakis carried, he carried Washington (10 EV) by the smallest margin (50.81%).
  – If the Dukakis national popular vote of 46.10% were to decline uniformly across all states, his EV total would remain at 112 until it falls by 0.81 percentage points to 45.29% when WA would tip out of his column (reducing his EV to 102).

• Of all the states that Dukakis failed to carry, he failed to carry Illinois (24 EV) by the smallest margin (48.95%).
  – If the Dukakis popular vote of 46.10% were to increase uniformly across all states, his EV total would remain 112 until increases by 1.05 percentage points to 47.15% when IL would tip into his column (increasing his EV to 136).
The Full PVEV for 1988 Appears To Go Through the Perfect-Tie Point
But If We Zoom in on PV ≈ 50%, We Find a Small Pro-Republican *Inversion Interval* 0.08% Wide
The 1988 PVEV Exhibits a High Degree of Partisan Symmetry (and of Responsiveness)
The Inversion Interval and “Partisan Bias”

BIAS1 depends on INVERSION INTERVAL and RESPONSIVENESS i.e., slope of curve in vicinity of PV = 50%

A GENERIC BUT BIASED VOTES-SEATS CURVE

\[
\text{BIAS1} = |50\% - (\text{EV\% at PV\% = 50\%})|
\]

\[
\text{BIAS2} = |50\% - (\text{PV\% at EV=50\%})| = \text{INVERSION INTERVAL}
\]
A Note on “Partisan Bias” (cont.)

- Vote-Seat (PVEV) curves 1, 2, and 3 are all clearly biased in favor of Party 1.
- While they all have the same Seat/EV share at PV=50% (“Bias 1”),
- they have very different inversion intervals (“Bias 2”).
- This is because they have very different swing ratios (degrees of responsiveness).
- Especially for presidential elections, Bias 2 matters much more than Bias 1.
The Democratic PVEV in 2016

- It is less responsive than in 1988.
- Even without zooming in, we can see that there is a substantial inversion interval within which the actual PV falls.
- The Dem PVEV “sags” below its general trend in the vicinity of PV = 50%.
The “inversion or tie” interval was 1.53% wide.

Since Clinton lost one CD in Maine, there actually was no tie interval.
Democratic vs. Republican PVEVs in 2016
Democratic PVEVs in 2016 vs. 2012

- Note this convention:
- Charts are Democratic-oriented.
- 50% + Inversion Interval = PV% required for Democratic EV majority.
2016 vs. 2012

DEMOCRATIC TWO-PARTY POPULAR VOTE IN 2016

DEMOCRATIC TWO-PARTY POPULAR VOTE IN 2012
PVEV in 1940

• While the 2016 pro-Rep inversion interval was unusually wide at +1.53%, it certainly was not unprecedented.
• For example, in 1940 the inversion interval was +1.51%.
• But the actual popular vote was well outside the inversion interval.
Dramatic Partisan Asymmetry in 1940

- Is this PVEV “biased” in favor of Dems or Reps?
- The Dem PVEV lies above the Rep PVEV over almost all of the PV range.
- But the Rep PVEV lies above the Dem PVEV where it rally matters (especially in presidential elections).
Magnitude and Direction of Inversion (and Tie)
Intervals: 1828-2016

* Assumes winner-take-all in every state (including ME and NE)
Magnitude and Direction of Inversion (and Tie) Intervals: 1828-2016 (cont.)

• This is the basic story:

• From 1876 to mid-Twentieth Century, inversion intervals:
  – were often quite large (absolute intervals averaging about 1%), and
  – almost always (13/15) favored Republicans
  – Overall, actual (positive and negative) intervals averaged about +0.82%.

• From 1952 onwards inversion intervals:
  – have been substantially smaller (absolute intervals averaging about 0.62% wide)
  – have not consistently favored either party (8/15 pro-Dem).
  – Overall, actual intervals averaged about -0.1%.
  – However, 2016 has the largest inversion interval in this period.

• The “Bias 1” indicator tells much the same story (=>).
Democratic Percent of Electoral Vote (Deviation from 50%) When Democratic (Two-Party) Popular Vote Is Equal to 50% (“Bias 1”): 1828-2016
Two Sources of Asymmetry (and Large Inversion Intervals) in the PVEV

• The asymmetry or bias in a PVEV that produces large inversion intervals results from either, or more likely both, of two distinct phenomena:
  – distribution effects, and
  – apportionment effects.
• Either alone can produce bias and election inversions.
• In combination, they can either reinforce or counterbalance each other.
  – It turns out that they typically counterbalance each other,
  – but distribution effects are more powerful (especially in the present era).
Distribution Effects

• Distribution effects result from the “winner-take-all” rule at the state (or district) level of the Electoral College (or a FPTP parliamentary system).

• One candidate’s or party’s vote may be more “efficiently” distributed than the other’s, producing an election inversion.

• Here is the simplest possible example:
  – Nine voters are apportioned into three uniform districts, each casting one electoral vote.
  – The individual votes for candidates D and R in each district are as follows: (R,R,D) (R,R,D) (D,D,D).

<table>
<thead>
<tr>
<th></th>
<th>Popular Votes</th>
<th>Electoral Votes</th>
</tr>
</thead>
<tbody>
<tr>
<td>D</td>
<td>5</td>
<td>1</td>
</tr>
<tr>
<td>R</td>
<td>4</td>
<td>2</td>
</tr>
</tbody>
</table>

  – R’s votes are more “efficiently” distributed, so R wins a majority of electoral votes with a minority of popular votes.

• Indeed, Clinton’s popular vote margin in 2016 can be attributed entirely to her “inefficiently large” popular vote plurality in CA.
Perfect Apportionment and Apportionment Effects

• The simple 9-voter example is “perfectly apportioned”,
  – that is, each district has the same ratio (3/1) of popular votes to electoral votes, but
  – no actual electoral system (and certainly not the Electoral College) is perfectly apportioned.

• However, we can analytically and retroactively create a uniform ratio of popular votes to electoral votes
  – by (analytically) reapportioning electoral votes (fractionally) among the states so that they are precisely proportional to the total two-party popular vote cast within each state.

• I call this perfect apportionment.

• Given perfect apportionment, it follows that a candidate who wins X% of the electoral vote also carries states that collectively cast X% of the total popular vote.

• Apportionment effects refer to the (net) effects of deviations from perfect apportionment on the PVEV and the inversion interval.
Imperfect Apportionment of Electoral Votes

• The U.S. Electoral College system is (very) imperfectly apportioned, for at least the following reasons:
  – House seats (and therefore electoral votes) must be apportioned in (relatively small) whole numbers, and therefore cannot be precisely proportional to anything.
  – The apportionment of electoral votes is skewed in favor of smaller states, as they are guaranteed a minimum of three electoral votes (due to their guaranteed one House seat and two Senate seats); (approximate) proportionality begins only after that.
  – House (and therefore electoral vote) apportionments are based on census information that is anywhere from two to ten years out-of-date at the time of a presidential election.
  – The relevant census information is the total population of each state and not
    • its voting-age population, its voting-eligible population, its number of registered voters,
    • and certainly not its actual presidential popular vote in a given election.
Imperfect Apportionment (cont.)

• Imperfect apportionment may or may not create bias in the PVEV function.
  – This depends on the extent to which state (dis)advantages with respect to apportionment are correlated with their support for the candidates/parties.

• We can separate apportionment effects from distribution effects by plotting the PVEV function given perfectly apportioned electoral votes.
  – Any remaining bias in the PVEV function must be due to distribution effects.
  – If the actual and perfect apportionment PVEVs are similar, apportionment effects are minimal and any substantial inversion interval is due to distribution effects.
In 1988 Apportionment Effects Were Minimal
In 1940 Apportionment Effects Were Quite Substantial
Apportionment Effects (cont.)

• We might expect that perfect apportionment would greatly reduce
  – the frequency of historical election inversions and
  – the average magnitude of inversion intervals.

• In fact, perfect apportionment does not reduce the frequency of historical inversions,
  – though it does reclassify two elections:
    • it “corrects” the 2000 inversion, but
    • it creates a new inversion in 1916.

• Moreover, perfect apportionment actually increases Republican bias on average (so in this respect 1940 is typical), and as a consequence
  – it increases the average magnitude of absolute inversion intervals.
Historical Overview: Perfect Apportionment

The diagram illustrates the relationship between the Democratic two-party popular vote percent and the Democratic electoral vote over time. The data points show how the two variables have correlated historically. The note indicates that red circles represent electoral vote victories different from the standard Electoral College outcome.
The inversion intervals depicted above are due to distribution effects only.

In the 1876-19568 period, they invariably favored Republicans though by greatly varying magnitudes.

Since then they have mostly but modestly favored Democrats, with the notable exception of 2016,
Apportionment effects quite often have no effect on the inversion interval.

From 1904 through 1956, apportionment effects invariably favored Democrats but since then never have.
Combining Distribution and Apportionment Effects

- “Adding together” the two effects for each election gives the earlier graph showing overall inversion intervals.
- It can be observed that distribution and apportionment effects have typically worked in opposition to each other,
  - moderating the overall magnitude of inversion intervals.
Historical Summary

• Over the entire period, apportionment effects have generally favored Democrats and distribution have generally favored Republicans, with the latter effects being somewhat stronger than the former, producing a pro-Republican bias.

• However, throughout the 19th Century, there is no consistent pattern,
  – evidently reflecting relatively loose party ties in the early party systems followed by the disruptive events leading to and following the Civil War.

• The overall pattern is especially clear from 1908 through 1944 (except 1928), reflecting the peculiar character of the Democratic “Solid South” of that era,
  – where Democrats won overwhelming (and thus “inefficient”) popular vote margins (producing very strong pro-Rep distribution effects)
  – but on the basis of very low turnout (producing moderately strong pro-Dem apportionment effects).
Historical Summary (cont.)

• From 1952 through 1960, the outer South became more Republican, so the partisan impact of the two effects was reduced.

• Beginning in 1964, the heretofore Democratic “Solid South” began to switch party sides, so the partisan impact of the two effects was reversed.

• As as the Voting Rights Act took effect,
  — (especially black) turnout increased in the South,
  • which provides the basis for a substantial (but rarely winning) DPV% in Southern states.

• Thus both apportionment and distribution effects become relatively small.
“Are Presidential Inversions Inevitable?”
(Cervas and Grofman, Social Science Quarterly, June 2019)
• The lesson of the schematic scatterplot is that, so long as a given popular vote split can produce varying electoral vote splits, inversions may occur in relatively close elections.

• The frequency of election inversions depends on the closeness of the popular vote.
  – At PV ≈ 50%, the probability of inversion is essentially 50%.

• Holding constant the dispersion of the PV, the frequency of inversions depends on
  – how strongly EV and PV are correlated, and
  – the degree of bias in the relationship between EV and PV.

• Inversions are potentially inevitable unless
  – the correlation between PV and EV is perfect and
  – the relationship is entirely unbiased.
Electoral College EC Variants

• Two commonly discussed variants (“reforms”) of the Electoral College are:
  – the Modified District Plan
    • as exemplified by present practice in ME and NE (but which would be much more consequential in large states), and
  – the (Pure) Proportional Plan
    • in which the electoral vote in each state is (fractionally) divided between (or among) the two (or more) candidates in proportion to the popular vote in the state.
The Modified District Plan

• Data (i.e., presidential vote by CD) needed to examine the district plan in historical elections evidently exists only back to 1952,
  – and some of the data that is available may be somewhat problematic.
• Over the period for which data exists, the District Plan produces a more “proportional” PVEV than the standard EC,
  – and an even higher national PV-EV correlation (+0.992 vs. +0.969),
  – but the relationship exhibits a considerable pro-Rep bias.
Historical Overview: Modified District Plan

- Electoral vote victory different from standard Electoral College
Clinton would have won more EVs at PV=50% (237 vs. 219), and more EVs at the actual PV=51.1% (248 vs. 233); nevertheless, the inversion interval would have been much wider (+3.0% vs. +1.5%)
• Since 1952 (though probably not earlier), the Modified District Plan has had a consistent pro-Rep bias,
  – which has increased over time and
  – has become very pronounced recently,
    • presumably because of extensive Republican gerrymandering of CDs in 2010.
The Proportional Plan

- **Note**: this analysis continues to be done on a strictly two-party basis.
  - In particular, electoral votes are proportionately divided between the two major parties only,
    - in contrast to the proposed [Lodge-Gossett] constitutional amendment and its various reinventions.

- Over the whole period, the proportional plan
  - unsurprisingly produces a highly proportional PVEV, and
  - the correlation is much higher (+0.948 vs. +0.785) than under the standard EC, and
  - if anything there is pro-Democratic bias.

- Examining the relationship separately for the 1896-1944 and 1952-2016 periods
  - increases the correlation further (to +0.994 in the earlier period and +0.995 in the latter), but
  - shows that there was huge pro-Dem bias in the earlier and a small pro-Rep bias in the latter period.
Historical Overview: Proportional Plan

Note: Electoral votes are divided proportionally between the two major parties only.
The PVEV under the Proportional Plan

- The Proportional Plan by design
  - eliminates distribution effects but
  - preserves apportionment effects.
- Under the Proportional Plan the PVEV is a straight line with a fixed slope that is equal to:
  - (1) 1 if electoral votes (like popular votes) are expressed as percentages.
  - (2) 5.38 given 538 electoral votes,
  - (3) $X/100$ given a total of $X$ electoral votes,
- Thus PVEVs vary from election to election only with respect to their levels (i.e., intercepts), which indicate the degree and direction of partisan bias,
  - which is constant over the entire PV range and
  - which reflect apportionment effects only.
- It follows algebraically/geometrically that, if EV and PV are both expressed as percentages,
  - Bias 1 = - Bias 2.
- In any case, one can be calculated from the other
  - because the swing ratio/responsiveness is fixed and constant.
Proportional Plan: Bias 1 = -Bias 2
Proportional Plan: PVEV in 2016 (Zoom In)

- Clinton would have won about 266.4 EVs at DPV = 50%.
- Clinton would have needed about 50.5% of the PV to win an EV majority.
- Clinton would have won about 272.4 EVs with her actual PV.
Inversion Intervals under Proportional Plan

- The Proportional Plan produces
  - a huge and consistent pro-Dem bias in the 1880-1956 period
    - that resulting from elimination of distribution effects and preservation of apportionment effects, and
  - a modest but consistent pro-Rep bias since then.
Simulated Elections

• Another approach to analyzing the propensity of (variants of) the Electoral College to produce inversions is to generate large numbers of simulated elections,
  – that is, profiles of state-by-state two-party popular votes
  – and check whether each simulated election produces an inversion.

• Elections may be simulated by either
  – an *a priori* data-generating process not based on any characteristic "electoral landscape/alignment", or
  – an *empirically based* data-generating process that is based on the electoral landscape/alignment of a given election or the average over a period of elections (or perhaps survey data or other sources).

• The former type of simulation can tell us something about the relative propensity of different variants of the Electoral College (or other electoral systems) to produce election inversions, but
  – cannot show one or other party being favored by such inversions.

• The purest example of an *a priori* simulation is one based the "impartial culture" assumption.
Impartial Culture Simulated Elections

• *Impartial Culture*: everyone votes as if tossing a fair coin.

• IC is a common assumption
  – in social choice theory,
  – and for interpreting the Banzhaf voting power measure.

• The impartial culture implies that essentially all large-scale elections are extremely close.

• It is known that, given *uniform districts* and *perfect apportionment*, the inversion rate in large IC elections $\approx 20.5\%$

Impartial Culture: Standard EC

- Scattergram of 64,000 IC elections using the 2010 apportionment of electoral votes and uniform turnout across states.
- There is very small dispersion in PV but substantial dispersion in EV.
- Non-uniformity of districts evidently increases the propensity for inversions somewhat.
Impartial Culture Election Statistics

- Non-uniform districts and imperfect apportionment increase the rate of inversions but only slightly.
- Note: district plans entail state-level inversions, which are mitigated but not eliminated under the modified plan.

<table>
<thead>
<tr>
<th>Electoral College Variant</th>
<th>Inversions</th>
<th>EV Ties</th>
</tr>
</thead>
<tbody>
<tr>
<td>Existing EC</td>
<td>22.19%</td>
<td>0.76%</td>
</tr>
<tr>
<td>EVs Based House Seats Only</td>
<td>23.49%</td>
<td>0.76%</td>
</tr>
<tr>
<td>EVs Perfectly Proportional</td>
<td>23.80%</td>
<td>-</td>
</tr>
<tr>
<td>EVs Perfectly Proportional +2</td>
<td>22.51%</td>
<td>-</td>
</tr>
<tr>
<td>Equal EVs</td>
<td>24.87%</td>
<td>-</td>
</tr>
<tr>
<td>Pure District Plan</td>
<td>19.25%</td>
<td>3.76%</td>
</tr>
<tr>
<td>Modified District Plan</td>
<td>16.99%</td>
<td>2.52%</td>
</tr>
<tr>
<td>Pure Proportional Plan</td>
<td>8.45%</td>
<td>-</td>
</tr>
<tr>
<td>Pure Proportional (House Seats Only)</td>
<td>2.87%</td>
<td>-</td>
</tr>
<tr>
<td>Whole-Number Proportional Plan</td>
<td>26.63%</td>
<td>15.34%</td>
</tr>
</tbody>
</table>
Modified District; Proportional; Proportional (House only); Whole-Number Proportional
More Realistic Random Elections

• The election generating formula for each election:
  \[ EV + EV \times STATESWING + EV \times NATIONALSWING, \]
  where

  • EV is the EXPECTED VOTE equal to half the number of voters in each STATE,

  • STATESWING is a normal random variable with mean = 0 and SD = 0.02, and

  • NATIONALSWING is also a normal random variable with mean = 0 and SD = 0.02.

• Since these simulations are done at the state (not CD) level, there are no results for district plans.
Scattergram of 65K+ Random Elections

- The popular vote range is quite narrow: 45% < PV < 55%, though the EV range is wide.
- Election inversions occur in the range 48.5% < PV < 51.5%.
Standard EC: Inversions by PV
Closeness in Random Elections
### Random Election Statistics

<table>
<thead>
<tr>
<th>EC Variant</th>
<th>Inversions</th>
<th>EV Ties</th>
<th>EV by PV Correlation</th>
</tr>
</thead>
<tbody>
<tr>
<td>Standard EC</td>
<td>11.436%</td>
<td>0.394%</td>
<td>+0.927</td>
</tr>
<tr>
<td>EVs Based on House Seats Only</td>
<td>12.427%</td>
<td>0.542%</td>
<td>+0.915</td>
</tr>
<tr>
<td>EVs Perfectly Proportional</td>
<td>12.663%</td>
<td>–</td>
<td>+0.916</td>
</tr>
<tr>
<td>EVs Perfectly Proportional + 2</td>
<td>11.578%</td>
<td>–</td>
<td>+0.927</td>
</tr>
<tr>
<td>Equal EVs</td>
<td>14.340%</td>
<td>–</td>
<td>+0.891</td>
</tr>
<tr>
<td>Pure Proportional</td>
<td>2.316%</td>
<td>–</td>
<td>+0.997</td>
</tr>
<tr>
<td>Pure Proportional - 2</td>
<td>2.724%</td>
<td>–</td>
<td>+0.996</td>
</tr>
<tr>
<td>Whole Number Proportional</td>
<td>7.851%</td>
<td>5.614%</td>
<td>+0.947</td>
</tr>
</tbody>
</table>

- There are fewer inversions (and ties) than in the impartial culture because
  - popular vote percent has greater spread,
  - which produces a higher correlation.
Simulated Elections Based on the Contemporary National Electoral Alignment

• The election generating formula is based on the EXPECTED VOTE (EV) in each state and CD, which is based on
  – the average of state-by-state popular votes in 2004, 2008, and 2012, and
  – the *Partisan Voting Index* (PVI) [of *The Cook Political Report*] for each Congressional District for the 113th Congress [CDs within each state are assumed to have equal absolute turnout],
  – adjusted so that the national popular vote is tied.

• For each election, the Dem vote % in each CD is:
  – $EV \pm EV \times \text{STATESWING} \pm EV \times \text{REGSWING} \pm EV \times \text{COMPSWING} [\text{RN}(0,1\%)] \pm EV \times \text{NATSWING} [\text{RN}(0,2.5\%)$],
    where
    • STATESWING: \text{RN}(0,1.5\%); NATSWING: \text{RN}(0,1.5\%)
    • REGSWING: swing [\text{RN}(0,1.5\%)] common to one of four regions;
    • COMPSWING: swing [\text{RN}(0,1\%)] common to competitive/”battleground” states

• Electoral votes are those based on the 2010 Census.
**Summary:**
Simulated Elections based on 2004-2012 Landscape

Existing EC has a very small pro-Dem bias that would be increased by more proportional apportionment of EVs, reversed by proportional plans, and dramatically reversed by either district plan.

<table>
<thead>
<tr>
<th></th>
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<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>Existing EC</td>
<td>50.5%</td>
<td>10.8%</td>
<td>5.62%</td>
<td>5.17%</td>
<td>0.127%</td>
</tr>
<tr>
<td>EVs Based House Seats Only</td>
<td>54.1%</td>
<td>10.8%</td>
<td>7.53%</td>
<td>3.26%</td>
<td>0.689%</td>
</tr>
<tr>
<td>EVs Perfectly Proportional</td>
<td>54.1%</td>
<td>11.0%</td>
<td>7.52%</td>
<td>3.39%</td>
<td>–</td>
</tr>
<tr>
<td>EVs Perfectly Proportional +2</td>
<td>50.5%</td>
<td>10.9%</td>
<td>5.63%</td>
<td>5.24%</td>
<td>–</td>
</tr>
<tr>
<td>Equal EVs</td>
<td>29.5%</td>
<td>21.0%</td>
<td>0.23%</td>
<td>20.89%</td>
<td>–</td>
</tr>
<tr>
<td>Pure District Plan (436 EV)</td>
<td>12.4%</td>
<td>37.1%</td>
<td>[0]</td>
<td>37.06%</td>
<td>0.652%</td>
</tr>
<tr>
<td>Modified District Plan</td>
<td>14.6%</td>
<td>34.9%</td>
<td>[0]</td>
<td>34.89%</td>
<td>0.656%</td>
</tr>
<tr>
<td>Pure Proportional Plan</td>
<td>43.5%</td>
<td>6.6%</td>
<td>0.00%</td>
<td>6.60%</td>
<td>–</td>
</tr>
<tr>
<td>Pure Proportional (House Seats Only)</td>
<td>47.8%</td>
<td>2.3%</td>
<td>[4]</td>
<td>2.31%</td>
<td>–</td>
</tr>
<tr>
<td>Whole-Number Proportional Plan</td>
<td>39.7%</td>
<td>7.6%</td>
<td>[17]</td>
<td>7.62%</td>
<td>2.933%</td>
</tr>
<tr>
<td>National Bonus of 25</td>
<td>50.9%</td>
<td>3.8%</td>
<td>2.28%</td>
<td>1.53%</td>
<td>–</td>
</tr>
<tr>
<td>National Bonus of 50</td>
<td>50.3%</td>
<td>0.7%</td>
<td>0.45%</td>
<td>0.25%</td>
<td>0.095%</td>
</tr>
<tr>
<td>National Bonus of 75</td>
<td>50.3%</td>
<td>0.3%</td>
<td>0.24%</td>
<td>[32]</td>
<td>–</td>
</tr>
<tr>
<td>National Bonus of 100</td>
<td>50.2%</td>
<td>[39]</td>
<td>[39]</td>
<td>[1]</td>
<td>[5]</td>
</tr>
<tr>
<td>National Bonus of 150</td>
<td>50.1%</td>
<td>[1]</td>
<td>[1]</td>
<td>[0]</td>
<td>[0]</td>
</tr>
<tr>
<td>National Bonus of 200</td>
<td>50.1%</td>
<td>[0]</td>
<td>[0]</td>
<td>[0]</td>
<td>[0]</td>
</tr>
<tr>
<td>National Bonus of 250</td>
<td>50.1%</td>
<td>[0]</td>
<td>[0]</td>
<td>[0]</td>
<td>[0]</td>
</tr>
</tbody>
</table>
Contemporary Alignment: Existing EC

(n = 64,000)

Virtually no bias
Prop EV; Equal EV; Pure District; Modified District
• The 2000 election, in addition to producing an inversion, was subject to the “House size effect.”
  – Gore would have won had the House size been sufficiently larger.
  – The (almost but not quite) necessary and sufficient condition for this effect is that one candidate wins a majority of “House” electoral votes and the other a majority of “Senate” electoral votes.
  – Usually (almost 90% of the time in historical elections) the same candidate wins a majority of both types of EVs.
  – But evidently the 2000 exception was entirely typical of exceptions in the contemporary alignment.
    • Almost 25% of the simulated elections were subject to the House size effect and in every case the Dem candidate would have benefitted from a larger House size.
    • This does not imply that in every such case (or even most) the Dem candidates lost with HR=435.


Prop Plan; Prop Plan (House only); Whole-Number Prop.; Nat. Bonus = 75
Frequency of Inversions by Democratic PV
Simulated Elections Based on the New Deal Electoral Alignment

• The election generating formula is based on
  – the average of state-by-state popular votes in 1936, 1940, and 1944,
  – adjusted so that that the national popular vote is tied.
  – *Note*: data on Presidential vote by Congressional District is not available, so there are no results for the district plans.

• For each election, the Dem vote % in each state is:

  EV ± EV\times\text{STATE SWING} ± EV\times\text{REGSWING} ± EV\times\text{NATSWING},

  where
  • STATESWING: RN(0,1.5%)
  • REGSWING: [RN(0,1.5%)]
  • NATSWING: [RN(0,2.5%)]

• Electoral votes are those based on the 1940 Census.
Summary: New Deal Alignment and All EC Variants

Existing EC had a substantial pro-Rep bias that would have been eliminated by state equality of EVs, and dramatically reversed by any kind of proportional plan.
New Deal Alignment:
Existing EC
House Apportionment
Proportional Apportionment

(n = 64,000)
New Deal Alignment: Equal Evs; Proportional; Whole-Number Proportional; National Bonus = 75
Frequency of Inversions by Democratic PV

(64,000 Simulated Elections Based on the New Deal [1936-1944] Electoral Landscape)