

Forecasting Elections from Voters' Perceptions of Candidates' Ability to Handle Issues

Graefe, Andreas and Armstrong, J. Scott

Institute for Technology Assessment and Systems Analysis, Forschungszentrum Karlsruhe in der Helmholtz-Gemeinschaft, The Wharton School, University of Pennsylvania

4 August 2008

Online at https://mpra.ub.uni-muenchen.de/13079/ MPRA Paper No. 13079, posted 30 Jan 2009 11:59 UTC

Forecasting Elections from Voters' Perceptions of Candidates' Ability to Handle Issues

Working Paper, PollyIssues63

An earlier version was presented at the 28th International Symposium on Forecasting, Nice, France, June 22-25, 2008.

We seek peer review of this paper.

Andreas Graefe Institute for Technology Assessment and Systems Analysis Forschungszentrum Karlsruhe, Germany graefe@itas.fzk.de J. Scott Armstrong

The Wharton School University of Pennsylvania, Philadelphia, PA <u>armstrong@wharton.upenn.edu</u>

January 27, 2009

For the latest version of this paper check: http://www.forecastingprinciples.com/PollyVote/index.php/pollyissues.html

Abstract

Ideally, presidential elections should be decided based on how the candidates would handle issues facing the country. If so, knowledge about the voters' perception of the candidates should help to forecast election outcomes. Our model, named *PollyIssues*, provides a forecast of the winner of the popular vote in U.S. Presidential Elections. It is based on the voters' overall perception of which candidate will do the best job in handling the issues facing the country. PollyIssues correctly picked the winner for nine of the last ten elections from 1972 to 2008, with one tie. In addition, it provided an idea of the margin of victory. In predicting the two-party vote percentages for the last three elections from 2000 to 2008, its out-of-sample forecasts outperformed those derived from well-established econometric models.

For three decades now, economists and political scientists have used regression models to forecast the outcome of U.S. Presidential Elections. The majority of approaches focus on economic indicators (like growth or inflation), often accompanied by a measure of public opinion. In analyzing forecasts from four well-established models for the last three elections from 1996 to 2004, Jones and Cuzán (2008) reported that models that incorporate public opinion in addition to economic conditions appear to be more accurate than models that focus solely on economic variables. To include public opinion, those models use aggregated indicators like presidential approval or trial-heat polls. But none of the models incorporate the voters' perception of how the candidates would handle the issues.

Issues play a fundamental role in election campaigns. They are discussed in the media which often makes voters aware of what the candidates stand for. In recent years, an increasing number of polls have been directed at exploring voters' perceptions about the issues and the internet has made this information more readily available. This enables voters to select the candidate they believe can most effectively handle the issues of concern to them. Acting rationally, voters should select the candidate whose positions on issues appear most beneficial. If so, knowledge of voters' perceptions of candidates' positions should be useful in forecasting the outcomes of elections. In addition, such knowledge can help candidates to develop their campaign strategies in explaining how they would handle the issues. Candidates would be well advised to communicate information that demonstrates their ability to deal with certain issues.

We applied the index method to predict election outcomes from voters' perceptions of how the candidates would handle the issues facing the country.

The Index Method

Subjective indexes (or "experience tables") have long been used for forecasting and can be traced back to Benjamin Franklin's "prudential algebra".¹ Analysts prepare a list of key variables and determine whether they are favorable (+1), unfavorable (-1), or indeterminate (0) in their influence on a certain outcome. Alternatively, the scoring could be 1 for a positive position and zero otherwise. Then, the analysts simply add the scores and use the total to calculate the forecast.

The index method has been used for various types of forecasting problems. For example, Burgess (1939) described its use in predicting the success of paroling individuals from prison. Based on a list of 25 factors, which were rated either "favorable" (+1) or "unfavorable" (0), an index score

¹ See <u>http://homepage3.nifty.com/hiway/dm/franklin.htm</u>

was calculated for each individual. Then, one examined available data and determined the rate of successful parolees for each score. This approach was questioned since Burgess (1939) did not assess the relative importance of different variables; all variables were assigned a unit weight of "1". Also, no consideration was given to the magnitude (i.e. *how* favorable the ratings were). In response, Glueck and Glueck (1959, pp.23) suggested using only a small number of variables and assigning different weights to each variable by using regression models. However, in addressing this issue, Gough (1962) did not find evidence that supported the use of regression models over index scores or unit weighting, respectively.

Analyzing four data sets, Dawes and Corrigan (1974) concluded that unit weighting is superior to regression if (a) each variable has a monotone relationship with the outcome, (b) measurement errors are present, and (c) deviations from optimal weights do not make much practical difference.

Einhorn and Hogarth (1975) showed analytically that, in prediction, simple unit weighting is often superior and only rarely inferior to regression. They concluded that the predictive ability of regression is poor if sample size is small and the number of predictor variables high.

Armstrong's (1985, p.230) review of the literature led to similar conclusions. Regression was slightly more accurate in three studies (for academic performance, personnel selection, and medicine) but less accurate in five (three on academic performance, and one each on personnel selection and psychology).

Numerous rules of thumb exist for the necessary ratio of observations to predictors. For *fitting data to a model*, 15 to 20 observations per predictor are seen as necessary for regression to do better than unit weights. For *prediction*, Dana and Dawes (2004) are more conservative in suggesting that regression should not be used unless sample size is larger than 100 observations per predictor. They conclude that "regression coefficients should almost never be used for social science predictions" (Dana and Dawes 2004: 328, p. 328). In sum, while regression is useful for fitting a model to existing data, unit weighting should be used when the number of observations is small and explanatory variables high, measurement errors are present, and correlations among the variables exist. These are the conditions encountered in election forecasting.

In using unit weights, sample size is unimportant since weights do not have to be estimated from the data and, therefore, there is no need to initially fit the model to the data. Thus, variables do not have to remain constant over time and one can include as many variables in the model as necessary. This is an important advantage of the index method since having all relevant variables in the model is more important than their weighting; in particular, as specific weights become less important with an increasing number of predictors. In sum, indexes based on unit weighting can provide useful forecasts in situations involving many causal variables, good knowledge about the variables, and limited data. In addition, they are easier to use and to understand than regression models.

Using the Index Method in Election Forecasting

For forecasting U.S. presidential elections, data for the majority of regression models is limited to about only 25 elections. In fact, most models use no more than 15 observations and include from two to sometimes as many as seven explanatory variables (Jones and Cuzán 2008). Thus, the number of potential variables is large and the number of observations small: forecasting of U.S. Presidential elections lends itself to the use of index models.

Lichtman (2008) was the first to use the index model to forecast U.S. presidential elections. His model has provided the correct forecast retrospectively in 31 elections and prospectively for 7 elections. No regression model has matched this level of accuracy in picking the winner.

Armstrong and Cuzán (2006) transformed Lichtman's model into a quantitative model and compared the derived forecasts against forecasts from three traditional regression models for six US presidential elections from 1984 to 2004. Lichtman's "Keys" performed well, leading to forecast errors almost as low as those of the best regression models. In 2008, the "Keys" forecast was more accurate than the forecasts derived from the same three models and missed the actual outcome by only 0.3 percentage points. This forecast was provided in August 2007, more than one year before Election Day. This high performance was achieved even though the variables were held constant over time and the model was based only on the judgments of a single rater: Lichtman.

In a recent study, Cuzán and Bundrick (2008) applied an equal weighting approach to three traditional regression models: Fair's equation (Fair 1978) and two variations of the fiscal model (Cuzán and Heggen 1984). Over 23 elections from 1916 to 2004, they showed that – when making out-of-sample predictions – the equal weighting scheme outperformed two of the three regression models – and did equally well as the third. When they used data from the 32 elections from 1880 to 2004, Cuzán and Bundrick (2008) found equal weighting yielded a lower mean absolute error compared to all three regression models.

PollyIssues

In his content analysis of news reports and voter reports of important issues, Petrocik (1996) found that election outcomes follow the problem concerns of voters. Accordingly, PollyIssues is influenced by the theory of issue voting. It assumes that voters select the candidate they believe will perform best in handling the issues. In particular, we assume that for the voter it is important *whether* candidates will be able to handle the issues – not *how* they would solve them.

We analyzed data from polls that asked voters which candidate would be more successful in solving a problem. For example: "*Now I'm going to mention a few issues and for each one, please tell me if you think Barack Obama or John McCain would better handle that issue if they were elected president: terrorism, the economy, illegal immigration, etc.*" (cf. CNN/Opinion Research Corporation Poll. July 27-29, 2008).

In selecting the issues, we followed this operational definition: "A political issue is a matter of public concern and is something that the next president can be expected to take action about. An issue always focuses on a particular problem. Issues do not include policies for solving problems." Four coders (both authors and two research assistants) independently classified each issue of whether or not it fits this definition.² If there was a tie between the four coders on a particular issue, the authors made the final decision. Inevitably, the selection of issues was subject to some subjectivity. We recommend using four or more independent coders for selecting the issues. But, again, it is one of the main advantages of the index method that one does not have to exactly determine the reasons for why to include a variable. Important is only that one can assess how the variable affects the outcome. We expected additional issues to increase forecasting accuracy rather than harm it.

		Voter s	support	Index scores	
ISSUE	Poll	McCain	Obama	McCain	Obama
Health ages	ABC News/Washington Post Poll. June 12-15, 2008	33	53		
Health care	Diageo/Hotline Poll. June 5-8, 2008	24	54	0	1
Mean		28.5	53.5		
Terrorism /	ABC News/Washington Post Poll. July 10-13, 2008	49	43		
Homeland Security	Time Poll. June 18-25, 2008	53	33	1	0
Mean		51	38		
	S	um of inde	x scores	1	1

Table 1: Example calculation of simple 2-issue index scores

For each issue, we derived the voters' support for the candidates. (Early in the campaign, when the candidates were still unknown, these polls asked about voters' support for the Parties). In

² The coding of the issues as well as the complete data used in this study can be downloaded at <u>http://www.forecastingprinciples.com/PollyVote/index.php/pollyissues.html</u>

cases where different polls obtained information on the same issue, we averaged the poll results to calculate the voters' support for the candidates. In case of repeated polls by the same polling institute, we first averaged the poll results for each polling institute. Then, for each issue, we generated index scores for the candidates; assigning "1" to the candidate receiving the higher voter support and "0" to the opponent. In case candidates achieved equal voter support, we assigned "0" to both candidates. Finally, we summed the index scores to determine the election winner. We show the calculation of a two-issue index in Table 1 as an example of how we derived our indexes from poll data.

Performance of PollyIssues for the ten elections from 1972 to 2008

We calculated forecasts for the ten US Presidential Elections from 1972 to 2008. We obtained polling data by searching the *iPOLL Databank* of the Roper Center for Public Opinion Research for the time frame starting exactly one year before the respective election days. For the elections from 1972 to 1984, we manually searched all available polls. For the elections from 1980 to 2008, we used the search string "better job OR best job" to manage the vast amount of available polls. For 2008, we obtained data from www.pollingreport.com. Altogether, we identified a total of 376 relevant polls for the ten elections. As shown in Table 2, the amount of available information (polls and issues) varied substantially over the elections and, in general, the information has grown rapidly. For the five elections from 1972 to 1988, few polls were available, which led to a smaller number of issues, in particular for the elections in 1976 and 1980. From 1992 on, we were able to access a large number of polls. Accordingly, the number of issues was higher, too.

Election	No. No. of		Index so (incumb	cores for ent grey)	Incumbent's (%)		
year	Polls	Issues	Republican candidate	Democratic candidate	PollyIssues score (PI)	Popular two- party vote	
1972	2	20	14	6	70.0	61.8	
1976	2	7	3	4	42.9	48.9	
1980	5	8	4	4	50.0*	44.7	
1984	3	12	9	3	75.0	59.2	
1988	6	23	13	10	56.5	53.9	
1992	60	36	9	27	25.0	46.5	
1996	70	27	6	21	77.8	54.7	
2000	68	41	19	22	53.7	50.3	
2004	96	33	17	16	51.5	51.2	
2008	64	47	16	31	34.0	46.6	

Table 2. PollyIssues: Forecasting the winner for 1972 to 2008

* Index scores predicted a tie between Reagan and Carter

Forecasting the Election Winner

As we show in Table 2, the incumbent's PollyIssues score (PI) correctly predicted the winner of the popular (not electoral college³) vote for 9 out of 10 elections. In 1980, PI predicted a tie. The incumbent's PI is the percentage of the issues that favored the candidate of the incumbent party. If the incumbent's PI was higher than 50.0%, he was predicted as the winner. The aggregated polling data for each election is provided in Appendices 1 to 10.

Forecasting the Vote Percentage

We tested how well PollyIssues forecasts the candidates' actual percentage of the two-party vote for the past ten elections.

We used the incumbent's PI as the explanatory variable. The dependent variable was the actual two-party vote share received by the candidate of the incumbent party. We performed a linear regression by relating V to PI for the period from 1972 to 2008.⁴ We derived the following vote equation: V = 37.3 + 26.9 * PI (standard error: 0.03). Thus, the model predicts that an incumbent would start with 37.3% of the vote, plus a share depending on the PI. If the percentage of issues favoring the incumbent went up by 10%, the incumbent's vote share would go up by 26.9%. Furthermore, consistent with traditional forecasting models, the model reveals a slight advantage for the incumbent. If the candidates achieve equal index scores (i.e. a PI score of 50%), the candidate of the incumbent party is predicted as the winner.

Election	Two-party vote	PollyIssues: Predicted vote	Absolute error in %	
1972	61.8	56.2	5.6	
1976	48.9	48.9	0.0	
1980	44.7	50.8*	6.1	
1984	59.2	57.5	1.7	
1988	53.9	52.5	1.4	
1992	46.5	44.1	2.4	
1996	54.7	58.3	3.6	
2000	50.3	51.8	1.5	
2004	51.2	51.2	0.0	
2008	46.3	46.5	0.2	
	Mear	n absolute error	2.3	
	+1 A /	all a second all all all Press	0	

 Table 3: PollyIssues' in-sample forecasts and actual votes for the incumbents (1972 to 2008)

Wrongly predicted Jimmy Carter to win

³ To predict the Electoral College vote, which is the mechanism by which US presidents are ultimately elected, it would first be necessary to derive forecasts for each state. In practice, the popular vote and the Electoral College vote have favored the same candidate in 52 out of 55 elections.

⁴ Using no weights in the regression analysis led to the best results. However, using the number of polls (or issues) as weights would have led to equally good results.

Table 3 shows the results for each year, reported as ex post, *in-sample* forecasts of the incumbents' popular two-party vote. Again, the model predicted the winners correctly for 9 out of 10 elections. In 1980, the model wrongly predicted a vote-share of 50.8% for Jimmy Carter.⁵ The model fits the data fairly well, showing an overall MAE of 2.3%. For the last two elections, errors were particularly small.

However, the critical test is how well the model forecasts prospectively. We generated *out-of-sample* forecasts for the last three elections from 2000 to 2008 by successive updating. That is, we used data from historical elections prior to the respective election year (i.e. we created forecasts for years not included in the estimation sample). The results are shown in Table 4, compared to out-of-sample forecasts from four well-established models. Although drawing on a small number of elections, PollyIssues outperformed all four models. It was second most accurate for 2000 and most accurate for 2004 and 2008. Overall, its MAE was 0.6 percentage points, which is one fourth of the MAE of the other four econometric models. In addition, PollyIssues was more accurate than the combined forecasts of all five models for each election as well as over all three elections. While the sample size is small, the results are consistent with our hypothesis and prior research.

uι	-or-sample for ecasts of the me	umbent	s percer	it share u	n the tw	o-party	vote 101	2000 10 2	200
	Model	2000	AE	2004	AE	2008	AE	MAE	
	Actual vote	50.3	-	51.2	-	46.3	-	-	
	1. Pollylssues	52.0	1.7	51.2	0.0	46.5	0.2	0.6	
	2. Abramowitz (2008)	53.2	2.9	53.7	2.5	45.7	0.6	2.0	
	3. Campbell (2008)	52.8	2.5	52.8	1.6	48.9 ⁶	2.6	2.2	
	4. Fair (1978)	50.8	0.5	57.5	6.3	48.1	1.8	2.9	
	5. Erikson and Wlezien (2008)	55.2	4.9	52.7	1.5	47.8	1.5	2.6	
	Combined (2,3,4 & 5)	53.0	2.7	54.2	3.0	47.6	1.3	2.4	

Table 4: PollyIssues vs. traditional regression models: Out-of-sample forecasts of the incumbent's percent share of the two-party vote for 2000 to 2008

Discussion

PollyIssues forecasts can be made as soon as the first "issues" poll appears. In 2008, the first poll was published on March 2, asking voter's about their opinion on the candidates' performance on eight issues. At that time, PollyIssues forecasted McCain to achieve 45.0% of the popular two-party vote (vs. Obama 55.0%). Figure 1 shows how the PollyIssues percentage forecast developed over time as the candidates revealed information about how they can handle the issues.

⁵ Note that the raw index scores predicted a tie for the 1980 election.

⁶ Jim Campbell revised his original forecast of 52.7% for the Republicans by incorporating the economic growth rate of the second quarter and the October Gallup tracking poll.

At the same time, the voters learn about the candidates' plans and their abilities. Early on, with a small number of issues, the forecast was volatile. From the beginning of July, with an increasing number of issues, the forecast ranged in the narrow band from 46.0% to 46.8%. The final forecast of 46.5% did not change from October 12. In addition, PollyIssues correctly predicted Obama to win the popular vote at any time in the forecasting horizon.

A candidate's issue handling reputation is influenced by issue ownership of the candidate's party (Petrocik 1996). Figure 2 shows how voters perceived the candidates' issue handling competence for the elections from 1972 to 2008.⁷ Consistently, Democrats were seen better to deal with welfare issues. Except for 1996 and 2000, voters favored the Republican candidate on foreign affairs and defense issues. Perceptions for economic and social issues were mixed.

Note that, as the number of issues increases for more recent elections, differences between the candidates become clearer. In the last two elections, Democrats were favored for economic and welfare issues. The Republicans gained back and kept their advantage for foreign policy and defense in a post 9/11 world. In 2008, voter support on social issues and others switched from Republicans to Democrats.





⁷ See Appendices 1 to 10 for the respective data.

Candidates can influence their issue handling reputation by effective campaigning. If issue handling reputation for a certain problem is about equal for both candidates, a candidate could increase his marketing effort to gain ownership of this issue. Also, as shown by Petrocik (1996, p.830), for the voter "almost any problem is important". Thus, candidates could raise and promote issues that favor them but which have not received attention in the public yet. Finally, candidates could adopt new or revised positions and diverge from traditional party views. By emphasizing such changes, a candidate might be able to change his issue handling reputation as perceived by voters. In our model, we obtained voter opinion as the average of all available polls during the campaign. This accounts for rapid and short-term shifts in issue reputation and makes the forecast more stable.

The PollyIssues model can help candidates in identifying issues to focus on in their campaign. It is simple to use and easy to understand. Also, it provides a forecast about the chances of candidates to win the election. The beauty of the model is that it can incorporate a vast amount of information from polls by including as many variables as necessary.

Unfortunately, the simplicity of the index model may be the method's biggest drawback. Summarizing evidence from the literature, Hogarth (2006) showed that people exhibit a general resistance to simple solutions. Although there is evidence that simple models can outperform more complicated ones, there is a belief that complex methods are necessary to solve complex problems.



Figure 2: Perceived issue handling competence of candidates (1972-2008)

Conclusion

We applied the index method to the ten US Presidential Elections from 1972 to 2008 and provided a forecast based on voters' perceptions on how the candidates will handle the *issues*. For all ten elections, PollyIssues correctly picked the winner. Moreover, the approach provided accurate out-of-sample forecasts for the last three elections from 2000 to 2008, outperforming four well-established regression models.

We believe our approach will make a useful contribution to forecasting election winners. In addition, PollyIssues can help candidates in developing and communicating their strategies of how to handle the issues facing the country.

The index method draws on different information and uses a different method. Furthermore, it is simple to use and easy to understand.

Acknowledgments

We thank Alfred Cuzán, Jason Dana, Robin Hogarth, and Randall Jones for helpful comments. Kesten C. Green provided peer review. Janice Dow, Joseph Cloward and Max Feldman helped with collecting data. Sheela Prasad and Michael Guth helped coding the issues. Rebecca Mueller did editorial work.

References

- Armstrong, J. Scott (1985), *Long-range Forecasting: From Crystal Ball to Computer* (Second Edition edn.; New York: John Wiley).
- Armstrong, J. Scott and Cuzán, Alfred G. (2006), 'Index Methods for Forecasting: An Application to the American Presidential Elections', *Foresight*, 2006 (3), 10-13.
- Burgess, Ernest Watson (1939), *Predicting success or failure in marriage* (New York: Prentice-Hall).
- Cuzán, Alfred G. and Heggen, Richard J. (1984), 'A Fiscal Model of Presidential Elections in the United States, 1880-1980', *Presidential Studies Quarterly*, 14 (1), 98-108.
- Cuzán, Alfred G. and Bundrick, Charles M. (2008), 'Predicting presidential elections with equally-weighted regressors in Fair's equation and the fiscal model', (University of West Florida).
- Dana, Jason and Dawes, Robyn M. (2004), 'The Superiority of Simple Alternatives to Regression for Social Science Predictions', *Journal of Educational and Behavioral Statistics*, 29 (3), 317-31.
- Dawes, Robyn M. and Corrigan, Bernard (1974), 'Linear models in decision making', *Psychological Bulletin*, 81 (2), 95-106.
- Einhorn, Hillel J. and Hogarth, Robin M. (1975), 'Unit weighting schemes for decision-making', *Organizational Behavior & Human Performance*, 13 (2), 171-92.
- Fair, Ray C. (1978), 'The Effect of Economic Events on Votes for President', *Review of Economics and Statistics*, 60 (2), 159-73.

- Glueck, Sheldon and Glueck, Eleanor (1959), *Predicting delinquency and crime* (Cambridge, MA: Harvard University Press).
- Gough, Harrison G. (1962), 'Clinical versus statistical prediction in psychology', in L. Postman (ed.), *Psychology in the Making* (New York: Knopf), 526-84.
- Hogarth, Robin M. (2006), 'When simple is hard to accept', in P. M. Todd and G. Gigerenzer (eds.), *Ecological rationality: Intelligence in the world (in press)* (Oxford: Oxford University Press).
- Jones, Randall J. and Cuzán, Alfred. G. (2008), 'Forecasting US Presidential Elections: A Brief Review', *Foresight*, 2008 (10), 29-34.
- Lichtman, Allan J. (2008), 'The keys to the white house: An index forecast for 2008', *International Journal of Forecasting*, 24 (2), 301-09.
- Petrocik, John R. (1996), 'Issue ownership in presidential elections, with a 1980 case study', *American Journal of Political Science*, 40 (3), 825.

Appendix

Appendix 1: Polling data and index scores for issues (1972)

		Voter support for		Index sc	ores for
Issue	No. of polls	Richard Nixon (Rep)	George McGovern (Dem)	Richard Nixon (Rep)	George McGovern (Dem)
Social welfare issues					
Welfare		44.3	30.7	1	0
Helping poor people	2	27.0	48.0	0	1
Helping minorities	2	28.5	45.5	0	1
Foreign affairs / defense issues					
Russia and China	2	71.0	11.5	1	0
Keeping America strong	2	69.5	15.0	1	0
Israel	1	48.0	15.0	1	0
Defense spending	2	61.5	38.5	1	0
Vietnam	2	50.0	37.5	1	0
Keeping America out of war	2	55.5	44.5	1	0
Economic issues					
Protect big-business interests	1	70.0	10.0	1	0
Keeping prices down	2	42.0	26.0	1	0
Jobs	3	37.3	33.7	1	0
Taxes	3	32.7	44.7	0	1
Federal budget	1	33.0	35.0	0	1
Social issues and others					
Law and order	2	52.5	29.0	1	0
Corruption	1	31.0	25.0	1	0
Unifying the country	1	46.0	27.0	1	0
Moral values	1	44.0	24.0	1	0
Young people	1	33.0	45.0	0	1
Women	1	26.0	35.0	0	1
Overall index scores				14	6

Appendix 2: Polling data and index scores for issues (1976)

		Voter s	support for	Index s	cores for
Issue	No. polls	Gerald Ford (Rep)	Jimmy Carter (Dem)	Gerald Ford (Rep)	Jimmy Carter (Dem)
Social welfare issues					
Helping people like yourself	2	24.5	45.0	0	1
Foreign affairs / defense issue					
International crisis	1	38.0	30.0	1	0
Economic issues					
Economy	2	40.0	38.5	1	0
Taxes	1	45.0	37.0	1	0
Federal budget	1	24.0	38.0	0	1
Inflation	1	28.0	37.0	0	1
Jobs	1	24.0	46.0	0	1
Overall index scores				3	4

Appendix 3: Polling data and index scores for issues (1980)

		Voter support for		Index so	ores for			
Issue	No. polls	Ronald Reagan (Rep)	Jimmy Carter (Dem)	Ronald Reagan (Rep)	Jimmy Carter (Dem)			
Social welfare issues								
Helping people like yourself	2	34.0	50.0	0	1			
Healthcare	2	14.5	23.5	0	1			
Helping the elderly	1	20.0	26.0	0	1			
Foreign affairs / defense issues								
Defense policy	2	28.5	20.0	1	0			
Foreign policy	2	24.0	23.5	1	0			
Economic issues								
Inflation	2	24.0	18.0	1	0			
Jobs	2	21.0	18.5	1	0			
Energy	1	22.0	23.0	0	1			
Social issues and others	Social issues and others							
Overall index scores				4	4			

Appendix 4: Polling data and index scores for issues (1984)

		Voter support for		Index scores for		
Issue	No. polls	Ronald Reagan (Rep)	Walter Mondale (Dem)	Ronald Reagan (Rep)	Walter Mondale (Dem)	
Social welfare issues						
Social Security	3	32.0	52.0	0	1	
Helping the middle class	2	36.0	50.5	0	1	
Foreign affairs / defence issues						
Keeping America strong	3	60.0	26.0	1	0	
International crisis	3	55.0	28.7	1	0	
Foreign Policy	3	51.0	33.0	1	0	
Keeping America out of war	3	43.3	39.7	1	0	
Economic issues						
Inflation	3	53.3	31.3	1	0	
Economy	3	52.0	34.0	1	0	
Jobs	3	49.0	38.3	1	0	
Taxes	1	47.0	41.0	1	0	
Budget deficit	1	41.0	39.0	1	0	
Social issues and others						
Women rights	3	25.7	53.7	0	1	
Overall index scores				9	3	

Appendix 5: Polling data and inde	ex scores for issues (1988)
-----------------------------------	-----------------------------

		Voter support for		Index scores for		
Issue	No. polls	George Bush (Rep)	Michael Dukakis (Dem)	George Bush (Rep)	Michael Dukakis (Dem)	
Social welfare issues						
Health care	1	22.0	70.0	0	1	
Helping poor people	3	21.7	62.3	0	1	
Education	1	33.0	56.0	0	1	
Foreign affairs / defence issues						
Military	1	70.0	20.0	1	0	
Foreign Policy	1	70.0	22.0	1	0	
Defence	1	61.0	30.0	1	0	
Soviet Union	3	53.0	30.0	1	0	
Arms control agreements	1	49.0	38.0	1	0	
Terrorism	1	47.0	36.0	1	0	
Keeping country out of war	3	42.7	38.7	1	0	
Economic issues						
Inflation	1	53.0	31.0	1	0	
Taxes	1	50.0	41.0	1	0	
Economy	5	45.9	39.3	1	0	
Jobs	1	38.0	54.0	0	1	
Trade	1	41.0	46.0	0	1	
Budget Deficit	3	38.3	41.0	0	1	
Social issues and others						
Family values	1	48.0	7.0	1	0	
Crime	2	44.0	36.0	1	0	
Drugs	3	37.0	35.0	1	0	
Civil rights	1	26.0	49.0	0	1	
Corruption	2	28.0	42.0	0	1	
Ethics in government	1	34.0	38.0	0	1	
Lobbyism	1	41.0	42.0	0	1	
Overall index scores				13	10	

		Voter support for		Index scores for		
	No.		Bill			
Issues	Polls	George Bush	Clinton	George Bush	Bill Clinton	
Social welfare issues						
Health care	13	21.6	54.8	0	1	
Housing	2	20.0	51.0	0	1	
Poverty	5	19.6	49.0	0	1	
Helping working parents and their children	1	24.0	52.0	0	1	
Helping the poor	1	13.0	40.0	0	1	
Helping the middle class	3	27.7	50.0	0	1	
Getting people off welfare	1	24.0	46.0	0	1	
Education	11	28.9	44.6	0	1	
Helping minorities	1	21.0	36.0	0	1	
Helping people like yourself	4	29.2	43.2	0	1	
Social security	1	26.0	29.0	0	1	
Foreign Affairs / defense issues						
International crisis	4	61.7	20.7	1	0	
Foreign policy	20	61.5	22.0	1	0	
Keeping America out of war	2	33.0	38.5	0	1	
Economic issues						
Trade	4	40.7	31.0	1	0	
Jobs	9	20.3	41.9	0	1	
Economy	49	28.4	40.3	0	1	
Budget deficit	10	25.3	34.4	0	1	
Taxes	21	36.2	36.2	0	1	
Social issues and others						
Crisis management	3	56.8	27.3	1	0	
Upholding traditional American values	2	38.0	20.5	1	0	
Moral values	1	48.0	33.0	1	0	
Supreme Court appointments	1	36.0	28.0	1	0	
Family values	14	40.6	35.8	1	0	
Law enforcement	2	34.5	34.0	1	0	
Women rights	3	22.5	55.0	0	1	
Gay rights	1	19.0	40.0	0	1	
Environment	12	24.9	45.6	0	1	
Getting programs through Congress	4	27.8	42.7	0	1	
Race relations	10	26.8	40.4	0	1	
Abortion	10	29.9	39.8	0	1	
Problems of inner cities	5	26.3	35.5	0	1	
AIDS	1	34.0	41.0	0	1	
Domestic crisis	1	33.0	40.0	0	1	
Drugs	1	35.0	39.0	0	1	
Crime	10	30.4	32.7	0	1	
Overall index scores				9	27	

Appendix 6: Polling data and index scores for issues (1992)

		Voter support for		Index scores for		
Issue	No. Polls	Bob Dole	Bill Clinton	Bob Dole	Bill Clinton	
Social welfare issues						
Helping minorities	1	24.0	61.0	0	1	
Helping the poor	3	27.0	62.3	0	1	
Education	15	31.6	56.1	0	1	
Poverty	1	32.0	53.0	0	1	
Health care	13	31.0	51.4	0	1	
Medicare	20	32.9	52.0	0	1	
Helping the middle class	6	35.9	52.6	0	1	
Helping people like yourself	3	35.0	49.7	0	1	
Social security	3	41.3	51.0	0	1	
Reforming the welfare system	5	37.4	44.0	0	1	
Foreign Affairs / defense issues						
Maintaining military strength	3	50.3	40.7	1	0	
International crisis	1	38.0	49.0	0	1	
Foreign policy	48	40.7	44.9	0	1	
Iraq	1	35.0	38.0	0	1	
Economic issues						
Budget deficit	16	41.4	36.8	1	0	
Taxes	16	40.1	39.6	1	0	
Jobs	6	31.8	49.8	0	1	
Economy	53	36.3	45.7	0	1	
Trade	2	36.5	37.5	0	1	
Social issues and others						
Immigration	4	38.0	33.3	1	0	
Moral values	11	40.8	36.6	1	0	
Ensuring honesty in government	3	39.7	39.0	1	0	
Drugs	13	37.3	40.9	0	1	
Crime	16	38.1	44.1	0	1	
Family values	6	37.8	47.1	0	1	
Abortion	8	32.0	47.2	0	1	
Environment	11	22.4	61.0	0	1	
Overall index scores				6	21	

Appendix 7: Polling data and index scores for issues (1996)

		Voter support for		Index scores for	
Issue	No. Polls	George W. Bush (Rep)	Al Gore (Dem)	George W. Bush (Rep)	Al Gore (Dem)
Social welfare issues					
Helping minorities	2	28.0	53.5	0	1
Reducing gap between rich and poor	2	31.0	49.0	0	1
Helping poor and needy people	2	33.0	47.0	0	1
Health care	40	35.4	48.4	0	1
Prescription drugs	23	35.3	48.2	0	1
Helping the middle class	7	39.5	50.6	0	1
Protecting patients' rights in the health care system	3	37.5	47.5	0	1
Medicare	10	40.1	47.1	0	1
Social Security	43	39.6	46.2	0	1
Education	33	40.9	44.3	0	1
Foreign Affairs / defense issues					
Defense	26	51.2	34.4	1	0
Spread of weapons of mass destruction	1	31.0	43.0	0	1
Middle east	4	39.5	42.5	0	1
Foreign policy	21	41.0	43.0	0	1
International crisis	5	42.4	42.6	0	1
Economic issues					
Promoting new business formation	1	53.0	29.0	1	0
Keep the stock market rising	1	42.0	35.0	1	0
Gas prices	11	38.9	34.6	1	0
Taxes	35	44.0	40.1	1	0
Jobs	2	41.5	40.5	1	0
Federal budget	8	44.6	44.3	1	0
Economy	43	41.1	44.0	0	1
Protect people from corporate power	1	39.0	41.0	0	1
Social issues and others					
Holding down the size of government	3	53.0	34.5	1	0
Death penalty	5	44.5	31.8	1	0
Crime	9	47.7	35.1	1	0
Drugs	1	43.0	34.0	1	0
Reducing partisanship in Washington	5	38.2	31.0	1	0
Lobbyism	2	43.0	37.5	1	0
Improving politics and government in Washington	3	42.7	37.3	1	0
Moral values	15	44.0	39.9	1	0
Supreme court appointments	6	41.9	38.1	1	0
Privacy on the internet	1	40.0	39.0	1	0
Guns	16	39.9	38.9	1	0
Campaign Finance Reform	7	37.1	37.0	1	0
Environment	10	27.9	58.8	0	1
Addressing women's issues	2	31.0	54.0	0	1
Gay rights	3	25.3	47.3	0	1
School violence	2	33.5	39.5	0	1
Abortion	18	36.2	41.5	0	1
Family values	7	38.5	40.3	0	1
Overall index scores				19	22

Appendix 8: Polling data and index scores for issues (2000)

		Voter su	pport for	Index scores for		
Issue	No. polls	George W. Bush (Rep)	John Kerry (Dem)	George W. Bush (Rep)	John Kerry (Dem)	
Social Welfare Issues						
Prescription drugs	16	34.4	49.3	0	1	
Health care	59	35.2	49.9	0	1	
Medicare	5	36.0	49.2	0	1	
Social Security	12	37.2	49.0	0	1	
Helping the middle class	4	40.2	51.3	0	1	
Education	39	39.6	48.0	0	1	
Funding scientific and medical research	1	38.0	43.0	0	1	
Foreign Affairs / defense issues						
Terrorism and Homeland Security	71	51.7	37.6	1	0	
Wartime president	1	50.0	38.0	1	0	
North Korea and Iran	2	47.0	38.5	1	0	
Israel and Palestinians	1	46.0	39.0	1	0	
Iraq	72	48.3	42.4	1	0	
Controlling the spread of nuclear weapons	1	47.0	43.0	1	0	
Relations with other countries	4	47.0	45.3	1	0	
US intelligence operations	2	44.0	42.5	1	0	
Foreign Policy	13	45.1	44.3	1	0	
Economic issues						
Taxes	26	45.9	43.8	1	0	
Jobs	42	38.8	49.5	0	1	
Budget deficit	9	39.8	48.6	0	1	
Economy	70	41.3	48.2	0	1	
Gas prices	3	37.8	40.0	0	1	
Trade	3	38.5	39.3	0	1	
Social issues and others						
Crisis management	1	48.0	35.0	1	0	
Guns	1	43.0	35.0	1	0	
Supreme Court appointments	7	47.2	40.8	1	0	
Moral values	7	45.3	39.5	1	0	
Family values	3	43.3	41.0	1	0	
Abortion	6	42.0	40.2	1	0	
Same-sex marriage	12	40.2	38.7	1	0	
Environment	6	33.1	54.5	0	1	
Stem cell research	7	34.7	48.4	0	1	
Immigration	8	37.4	40.6	0	1	
HIV / AIDS	2	36.5	38.0	0	1	
Protecting Americans' constitutional rights and freedoms *	1	45.0	45.0	0	0	
Overall index scores				17	16	

Appendix 9: Polling data and index scores for issues (2004)

* This issue was not considered in our analysis since voter support did not differ between candidates.

Appendix 10: Polling data and index scores for issues (2008)

		Voter support for		Index s	ores for	
Issue	No. Polls	John McCain (Rep)	Barack Obama (Dem)	John McCain (Rep)	Barack Obama (Dem)	
Social welfare issues						
Closing gap between white and						
black students	1	18.0	59.0	0	1	
Education	4	25.8	55.3	0	1	
Health care	28	29.4	54.7	0	1	
Helping the middle class	4	34.0	58.5	0	1	
Helping people like yourself	14	34.2	49.4	0	1	
Social security	4	38.5	50.5	0	1	
Promoting parental choice	1	32.0	43.0	0	1	
Foreigh Affairs / defense issues						
Commander-in-chief of the military	1	69.0	24.0	1	0	
Russia	1	55.0	27.0	1	0	
Terrorism and Homeland Security	40	53.4	34.6	1	0	
Send U.S. troops into combat	1	53.0	40.0	1	0	
Afghanistan	1	53.0	43.0	1	0	
International crisis	4	52.3	43.3	1	0	
Middle East	1	52.0	45.0	1	0	
Foreign policy	8	47.3	42.2	1	0	
Send U.S. troops into Iran	1	48.0	43.0	1	0	
Irag	48	46.1	43.3	1	0	
Iran	2	48.0	45.5	1	0	
Israel and Palestinians	1	44.0	42.0	1	0	
Bestore America's image in the						
world	1	33.0	52.0	0	1	
Relations with other countries	1	37.0	52.0	0	1	
Dealing with foreign leaders	1	39.0	47.0	0	1	
Economic issues		•				
Trade	1	48.0	38.0	1	0	
Cost of living	1	15.0	66.0	0	1	
Gas prices	19	34.9	48.1	0	1	
Mortgage and housing crisis	6	31.5	44.7	0	1	
Economy	44	37.0	48.2	0	1	
Energy	17	37.6	48.4	0	1	
Jobs	8	31.1	57.1	0	1	
Budget deficit	4	35.8	46.3	0	1	
Wall Street financial crisis	14	37.0	46.3	0	1	
Taxes	28	40.4	46.4	0	1	
Making America independent from	2	42.5	46.5	0	1	
Economic crisis	1	45.0	48.0	0	1	
Social issues and others		.0.0	.0.0	.		
Gun policy	1	50.0	38.0	1	0	
Illegal immigration	10	42.5	34.8	1	0	
Crisis management	4	49.8	42.5	1	0	
Crime	1	22.0	55.0	0	1	
Women	1	26.0	58.0	0	1	
Global warming	2	25.5	55.0	0	1	
Environment	2	30.0	55.0	0	1	
Unifying the country	4	34.3	53.5	0	1	
Lobbyism	12	35.4	47 1	0	1	
Immigration	7	34.7	45.4	0	1	

Ethics in Government	2	37.0	47.0	0	1
Moral values	21	39.5	45.1	0	1
Supreme Court Appointments	2	42.0	45.5	0	1
Overall				16	31