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Predicting Elections from Biographical Information about Candidates

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Abstract. Using the index method, we developed the *PollyBio* model to predict election outcomes. The model, based on 49 cues about candidates' biographies, was used to predict the outcome of the 28 U.S. presidential elections from 1900 to 2008. In using a simple heuristic, it correctly predicted the winner for 25 of the 28 elections and was wrong three times. In predicting the two-party vote shares for the last four elections from 1996 to 2008, the model's out-of-sample forecasts yielded a lower forecasting error than 12 benchmark models. By relying on different information and including more variables than traditional models, PollyBio improves on the accuracy of election forecasting. It is particularly helpful for forecasting open-seat elections. In addition, it can help parties to select the candidates running for office.

For three decades now, economists and political scientists have used regression models to estimate the impact of certain variables on the outcome of U.S. Presidential Elections. Then, they would often use these models to provide a forecast of the election result. The majority of approaches focus on economic indicators (like growth or inflation), often accompanied by a measure of public opinion (like presidential approval or trial-heat polls). Surprisingly, only one model analyzes the question of whether voters elect the best candidate for the job. This model, named PollyIssues (Graefe & Armstrong 2009), predicts the outcome of U.S. Presidential Election based on how voters perceive the ability of candidates to handle the issues facing the country.

Perceived issue-handling competence is closely related to the question of leadership: a candidate has to be able to execute the will of voters after being elected. Many researchers have studied the impact of biographical data of politicians on their performance as leaders or their chances of being elected. For example, a candidate's height can determine the chances of winning an election as well as the performance of a candidate once in office. For a brief overview of the large body of literature see Simonton (1993).

Thus, biographical information about candidates should be useful in forecasting election outcomes. In addition, it might help political parties in nominating candidates running for office. Surprisingly, despite extensive knowledge about the impact of certain biographical data on leadership performance, we are not aware of any approaches that would have used such information to forecast election outcomes thus far. A reason might be the vast number of variables that would have to be considered in such a model.

The index method

Subjective indexes, also known as "experience tables", "unit weighting" (Einhorn & Hogarth 1975), or "Dawes' rule" (Czerlinski et al. 1999), have long been used for forecasting. 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 was calculated for each individual to determine the chance of successful parole. This approach

was questioned since Burgess (1939) did not assess the relative importance of different variables and consideration was given to their magnitude (i.e. *how* favorable the ratings were). However, in addressing these issues, Gough (1962) did not find evidence that supported the use of regression models over index scores.

The index method versus multiple regression

Einhorn and Hogarth (1975) compared the predictive performance of multiple regression and unit weighting for a varying number of observations and predictor variables. They showed that unit weighting outperforms regression if the sample size is small and the number of predictor variables high. There have been a number of empirical studies that conformed to this theoretical result. In his review of the literature, Armstrong (1985, p.230) found regression to be 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).

Multiple regression is particularly useful to estimate the relative impact of certain variables on the outcome variable. Yet, its ability to incorporate prior domain knowledge is limited. Although regression can use some prior knowledge for selecting variables, the variable weights are typically estimated from the dataset. While this makes multiple regression well suited for explaining data (i.e., data fitting), it can harm the predictive accuracy of a model. The reason is that, in order to get a better fit, multiple regression often extracts too much information (i.e. noise) from existing datasets, which does not generalize to other datasets. Czerlinski et al. (1999) compared multiple regression and unit weighting for 20 prediction problems (including psychological, economic, environmental, biological, and health problems), for which the number of variables varied between 3 and 19. Most of these examples were taken from statistical textbooks where they had the purpose to demonstrate the application of multiple regression. The authors reported that, not surprisingly, multiple regression had the best fit. However, unit weighting showed higher out-of-sample predictive accuracy.

Regression modelers face a trade-off between data fitting and prediction. Einhorn and Hogarth (1975) showed that increasing the number of variables decreases a model's out-of-sample predictive accuracy given a constant sample size. In order to use more variables, one needs to have a large number of observations. Numerous rules of thumb exist for the necessary ratio of observations to predictors. Based on their analysis of the relative performance of multiple regression and unit weighting for five real social science datasets and a large number of synthetic datasets, Dana and Dawes (2004), found that regression should not be used unless sample size is

larger than 100 observations per predictor. Because these are common conditions in social science, Dana and Dawes (2004, p. 328) concluded that “regression coefficients should almost never be used for social science predictions”. Furthermore, we believe that for non-experimental data where the relationships are conditional on a number of factors, it is unlikely that regression can untangle the effects even with massive sample sizes.

When does the index method work?

Unlike regression, the index method does not estimate weights from the data, so the issue of sample size is not relevant. In using unit or equal weights, it is the forecaster who assesses the directional influence of a variable on the outcome. If one is unable to do this, one might question the relevance of the variable for being included in the model. Thus, the index method is particularly valuable in situations with good prior domain knowledge.

The index method is not limited in the number of variables. Furthermore, different variables can be used when forecasting new events. This is an important advantage of the index method as it allows for using all cumulative knowledge in a domain.

In cases involving uncertainty about the relative importance of variables, equal weights provide a good starting point. If many factors are expected to have an influence on the outcome, having all relevant variables in the model is likely to be more important than their weighting. As knowledge is gained, weights might be used, although specific weights become generally less important with an increasing number of variables.

In sum, the index method is useful in situations involving many causal variables, a limited number of observations, and good prior knowledge about the influence of the variables on the outcome. In addition, the index method is easier to understand than regression.

Use of the index method in election forecasting

For forecasting U.S. presidential elections, data for the majority of regression models is limited to about 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 & Cuzán 2008). Given that 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 the winner of U.S. presidential elections. His model has provided the correct forecast retrospectively for all of 31 elections and

prospectively for all of the last 7 elections. No regression model has matched this level of accuracy in picking the winner. This model used the same variables have been used for all elections and was based only on the judgments of a single rater, Lichtman.

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 U.S. 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 again 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.

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 & 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, they found that equal weighting yielded a lower mean absolute error than all three regression models.

Graefe and Armstrong (2008) applied the index method to predict U.S. presidential elections based on how voters perceive the candidates to deal with the issues facing the country. Their model correctly identified the winner for nine out of the last ten elections, with one tie. Furthermore, in predicting the two-party vote percentages for the last three elections from 2000 to 2008, on average, the model’s out-of-sample forecasts yielded lower forecasting errors than the individual and combined forecasts from ten well-established regression models.

The PollyBio model

Our forecasting environment consists of a set of variables (or cues) that are used to predict the election outcome.

The cues

We created a list of 49 cues from biographical information about candidates that were expected to have an influence on the election outcome (see Appendix 1). Then, we estimated whether a cue has a positive or negative influence on the election outcome. Where available, we used findings from prior studies. In some cases we simply applied common sense.

We distinguished two types of cues: (1) Yes / no cues record whether a candidate shows a certain characteristic or not. (2) More / less cues are more complex as they also incorporate information about the relative value of the cue for the candidates that run against each other in a particular election. In general, the candidate who achieved a more favorable value on a cue was assigned a value of 1 and 0 otherwise. For more information on the coding see Appendix 1. Finally, the sum of cue values for each candidate in a particular election determined his PollyBio index score (PB).

The data

We collected biographical data of the candidates of the two major parties that ran for office in the 28 elections from 1900 to 2008. (We did not include elections before the 20th century as it proved difficult to obtain information on candidates.) All data referred to the candidate's biography at the time of the respective election campaign. We searched candidate's biographies, fact books, Wikipedia, and included findings from earlier studies. For more information see Appendix 1.

PollyBio's performance

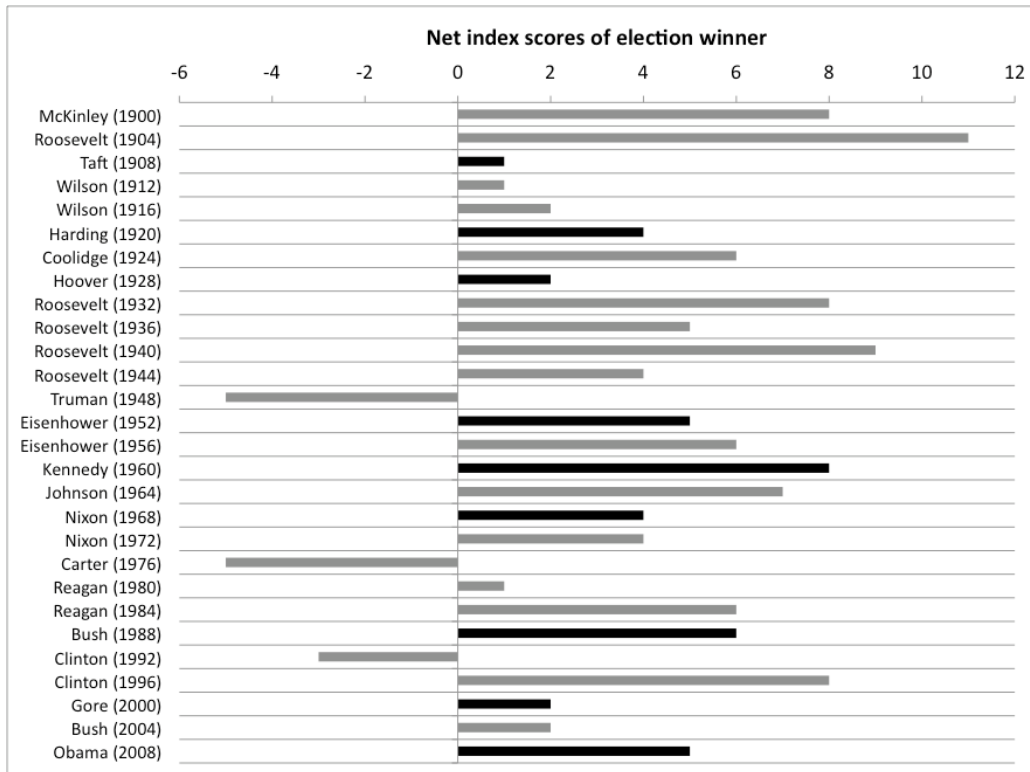
PollyBio incorporates two ways for predicting the outcome of elections: (1) a heuristic to predict the election winner and (2) a model to predict the two-party vote shares of the candidates running for office.

Predicting the winner – a heuristic based approach

Based on the PBs, a simple heuristic was used to forecast the election outcome: *the candidate with the higher index score is predicted as the winner of the popular vote*. Note that this approach does not require sample size (i.e. information about historical elections). To apply the heuristic, one only has to assess the direction for how a cue will influence the election outcome, assign cue values to the candidates, and then sum them up to calculate the index scores.

Figure 1 shows the results as a visualization of the net index scores of the election winner (i.e., the difference between the PB of the election winner and the election loser). A positive (negative) net index score means that the election winner was predicted correctly (wrongly). The higher the absolute value of the net index score, the more confident the forecast. A net index score of 0 means that the heuristic did not predict a winner as both candidates achieved equal index scores.

Figure 1: Net index scores of election winner (1900-2008)
(black bars: open-seat elections)



For the 28 elections, the heuristic correctly predicted the winner 25 times and was wrong three times. In 1992, it did not predict Bill Clinton to succeed George Bush. In 1980, it wrongly predicted Gerald Ford to win against Jimmy Carter. And, in 1948, it wrongly predicted Thomas Dewey to beat Harry Truman.

Table 1: Hit rate for the PollyBio heuristic and three regression models

Model	Elections	Correct forecasts	Hit rate	Missed elections		
				(open-seat elections bold)		
PollyBio heuristic	28	25	0.89	1948	1976	1992
Abramowitz	16	12	0.75	1948	1960	1968 1976
Campbell	16	13	0.81		1960	1968 2008
Wlezien and Erikson	15	12	0.80		1960	1968 1976

We compared this performance of predicting the correct winner to the forecasts from three well-established regression models for which we could obtain out-of-sample forecasts for early elections. Abramowitz (1996) and Campbell (1996) published out-of-sample forecasts from 1948; Wlezien and Erikson's forecasts were available from 1952 (Wlezien 2001). For the three most recent elections, forecasts were derived from the authors' respective publications in the elections symposia in *PS: Political Science and Politics*, 34(1), 37(4), and 41(4). The results, reported as the *hit rate*, are shown in Table 1. The hit rate is the proportion of forecasts that

correctly determined the election winner. In predicting 16 elections, Abramowitz's model failed four times, yielding a hit rate of 0.75. Both Campbell (n=16 elections) and Wlezien and Erikson (n=15 elections) missed the correct winner three times, which led to hit rates of 0.81 and 0.80, respectively. In failing three times out of 28 elections, PollyBio's hit rate was highest (0.89).

This performance was achieved even though PollyBio used only information from the respective election year. By comparison, the forecasts from the three regression models relied on historical data from previous elections or were calculated through jackknifing (or cross-validation). This means that the forecasters used N-1 observations from the dataset to calibrate the model and then made a forecast for the one remaining election. Also, note that PollyBio forecasts can be made as soon as the candidates are known; they can even be issued before, conditional on who is expected to run for office. By comparison, the forecasts of the three regression models are issued much later, usually around August and September in the election year.

The benefits of biographical information in predicting open-seat elections

The three regression models share the dominant view in election forecasting and consider a presidential election to be a referendum on the president's popularity or, more narrowly, his ability to handle the economy: if the economy is doing well, voters will support the president. Otherwise, they will support the candidate of the other party. Both the models of Abramowitz as well as Wlezien and Erikson use economic growth and presidential approval as predictor variables; Campbell uses economic growth and measures public support for candidates by incorporating trial-heat polls. For an overview of the predictor variables used by different models see Jones and Cuzán (2008).

However, in looking at presidential elections as a referendum on the incumbent's performance, forecasting becomes difficult for open-seat elections without an incumbent in the race. In general, open-seat elections are considered as harder to forecast since voters are expected to vote less retrospectively. Campbell (2008) compared the outcomes of the 13 open-seat elections to the 22 elections with an incumbent in the race that were held between 1868 and 2004. He found that open-seat elections were more often near dead heats than elections with an incumbent running. Also, out of the 11 elections in his sample that were decided in landslide victories, only two were open-seat.

The results in Table 1 support the speculation that the performance of traditional election forecasting models is limited when predicting open-seat elections. All three regression models failed in correctly predicting the winner of the elections in 1960 and 1968 and Campbell's model also failed in 2008. Each of these elections was an open-seat election. By comparison, as

indicated with the black bars in Figure 1, PollyBio correctly predicted the winner for each of the nine open-seat elections in our sample. The reason might be that PollyBio does not incorporate a measure that relates to the incumbent president's performance. The results suggest that our model is particularly helpful in predicting the outcome of open-seat elections and, thus, improves on traditional forecasting models.

When biographical information might not be enough: elections with incumbents in the race

PollyBio failed in predicting the correct winner for the three elections in 1948, 1976, and 1992, in each of which an incumbent president was running. A look at the data helps to explain the failure for these three elections. Gerald Ford in 1976 and George Bush in 1992, who were both wrongly predicted to win, had particularly strong biographies. For our set of 'yes / no' cues, which did not include relative measures between candidates (like height, intelligence, or attractiveness), Ford and Bush achieved the highest score of all 56 candidates in our sample (together with Theodore Roosevelt in 1904 and William McKinley in 1900). By comparison, Harry Truman, who PollyBio failed in predicting to win the 1948 election, scored particularly low on the same set of cues. Being the only U.S. president after 1897 who did not earn a college degree, Truman achieved the lowest score of all incumbents in the sample. Among all candidates, only three achieved a lower score.

Apparently, while biographical information is helpful to predict open-seat elections, its predictive accuracy seems to decrease if an incumbent president is in the race. The reason appears to be obvious. In relying only on the biographies of candidates, PollyBio is unable to account for situational factors like how the economy is doing or whether the voters approve or disapprove with how the incumbent president is doing his job. Thus, it might be helpful to extend the model by accounting for such factors. We will get back to this later in the next section.

Predicting the vote share

Although predicting the correct winner of an election might be the most important criteria to assess the performance of a forecasting method, quantitative models usually provide predictions of the actual vote shares. We tested how well PollyBio forecasts the incumbent candidates' percentage of the two-party vote for the past 28 elections.

The PollyBio quantitative model

For this, it was necessary to use information from other election years. We used the relative PollyBio score (I_{PB}) of the candidate of the incumbent party as our predictor variable. The I_{PB} is the percentage of the issues that favored the candidate of the incumbent party. It is defined as:

$$I_{PB} = PB_{Incumbent} / (PB_{Incumbent} + PB_{Challenger}).$$

We related the IPB to the dependent variable, which was the actual two-party vote share received by the candidate of the incumbent party (V). That is, we used only a single predictor variable to represent all issues. We performed a simple linear regression by relating V to I_{PB} for the period from 1900 to 2008. We derived the following vote equation:

$$\text{PollyBio: } V = 20.0 + 0.612 * I_{PB}$$

Thus, the model predicts that an incumbent would start with 20% of the vote, plus a share depending on the I_{PB} . If the percentage of biographical cues favoring the incumbent went up by 10 percentage points, the incumbent's vote share would go up by 6.12%. Furthermore, consistent with traditional forecasting models, the model reveals a slight advantage for the incumbent. If both candidates achieve equal index scores (i.e., an I_{PB} score of 50%), the candidate of the incumbent party is predicted as the winner by receiving a vote share of 50.6%.

PollyBio^A: Accounting for situational factors

In an attempt to account for situational factors, we experimented with adding presidential approval to the model. Presidential approval ratings provide a percentage of how many respondents approve the way the incumbent president is doing his job and, thus, are an important part of the president's biography. Introduced by George Gallup in the late 1930s, they were only available for elections from 1940.

For the 12 elections from 1940 to 2008 in which an incumbent was running, we used the incumbent president's approval rating from January of the respective election year. For all other elections, we used a dummy value of 50%. We extended the original PollyBio model by adding presidential approval (A) as a second variable to our regression equation (in the following referred to as PollyBio^A). Again, we performed a simple linear regression by relating V to I_{PB} and PA for the 28 elections from 1900 to 2008 and derived the following vote equation:

$$\text{PollyBio}^A: V = 0.166 + 0.589 * I_{PB} + 0.086 * A.$$

Thus, the model predicts that an incumbent would start with 16.6% of the vote, plus additional shares depending on the I_{PB} and A. If the percentage of biographical cues favoring the incumbent went up by 10 percentage points, the incumbent's vote share would go up by 5.89%. Similarly, if

the incumbent president's approval rating went up by 10 percentage points, his vote share would go up by 0.86%

Accuracy of PollyBio and PollyBio^A (in-sample)

Table 4 shows the in-sample forecasts of both model variations. Similar to the heuristic-based approach, PollyBio correctly predicted 25 elections and failed for the elections in 1948, 1976, and 1992. Surprisingly, although PollyBio^A yielded a lower mean absolute error (MAE), its accuracy in predicting the winner decreased to 24 correct predictions, three wrong, and one tie (1980).

Table 2: Correct predictions and MAE of PollyBio and PollyBio^A (in-sample forecasts)

Model	Forecast			MAE
	Correct	Wrong	Tie	
PollyBio	25	3 (1948, 1976, 1992)		.0426
PollyBio ^{PA}	24	3 (1948, 1976, 1992)	1 (1980)	.0416

The question remains whether incorporating presidential approval as a measure for situational factors does improve forecasting accuracy. As noted earlier, the predictive accuracy of a regression model generally decreases with an increasing number of variables if sample size is small. In our case, the number of available observations is small. Furthermore, approval ratings are only available for elections from 1940 and provide no additional information for open-seat elections.

Table 3: PollyBio and PollyBio^A versus other forecasting models: out-of-sample forecasts for 1996 to 2008

Model	Date of forecast	1996	2000	2004	2008	MAE
Index models						
PollyBio	As (potential) candidates are known	3.1	2.3	1.3	0.2	1.7
PollyBio ^A	January	2.0	2.0	1.9*	0.1	1.5
PollyIssues	End of August	-	0.7	3.2	0.2	-
Lichtman	Approx. one year before Election Day	-	-	-	0.3	-
Regression models						
1. Abramowitz	Late July / August	2.1	2.9	2.5	0.6	2.0
2. Campbell	Early September	3.4	2.5	2.6	6.4*	3.7
3. Cuzàn and Bundrick	Early August	-	-	-	1.7	-
4. Fair	End of July	3.5	0.5	6.3	2.2	3.1
5. Holbrook	Late August / early September	2.5	10.0	3.3	2.0	4.4
6. Klarner	Late July	-	-	-	0.7	-
7. Lewis-Beck and Tien	Late August	0.1	5.1	1.3*	3.6	2.5
8. Lockerbie	May / June	-	10.0	6.4	4.5	-
9. Norpoth	January	2.4	4.7	3.5	3.6	3.5
10. Wlezien and Erikson	End of August	0.2	4.9	0.5	1.5	1.8
Combined regression models		0.9	5.1	3.0	1.3	2.6

* predicted the wrong winner

To further examine the relative performance of both model variations, we generated out-of-sample forecasts for the last 4 elections from 1996 to 2008 by successive updating. That is, we only 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 3, along with out-of-sample forecasts from two other index models and 10 well-established regression models. For our comparison, we used the forecasts published in *American Politics Quarterly* 24(4) and *PS: Political Science and Politics*, 34(1), 37(4), and 41(4). The forecasts for Fair's model were obtained from his website <http://fairmodel.econ.yale.edu>. The forecasts for Lichtman's model and PollyIssues were obtained from Lichtman (2008) and Graefe and Armstrong (2008), respectively. For an overview of the predictor variables used in most of the models see Jones and Cuzán (2008).

PollyBio^A was more accurate than PollyBio for three out of the four elections and yielded a lower MAE across all four elections. Compared to the 12 benchmark models, both versions of PollyBio performed well; none of the seven models that provided forecasts for each of the four elections yielded a MAE as low as PollyBio. With a MAE of 1.5 percentage points, PollyBio^A was most accurate. In addition, for the last three elections, both PollyBio models were more accurate than the combined forecast of the regression models. Also, they provided the most accurate forecast of all models for the 2008 election. Recall that this was achieved with a forecast that was issued long before most of the benchmark forecasts were available.

Discussion

Candidates' biographies incorporate much information about their chances to win elections. Based on a simple heuristic, our PollyBio model was able to correctly predict the winner for 25 out of the last 28 U.S. presidential elections. Furthermore, in using it in combination with linear regression, on average, two variations of our model provided more accurate forecasts of the two-party vote shares than 12 benchmark models for the last four elections. This was achieved by assigning unit weights to biographical information from 49 cues. PollyBio^A additionally incorporated presidential approval ratings to account for situational factors.

Unit weighting provided a reasonable starting point as we did not have prior knowledge about the relative importance of the cues. Furthermore, as with an increasing number of cues the importance of using specific weights generally decreases, PollyBio lend itself to the use of unit weighting. Also, we deliberately did not conduct an ex post analysis to determine the importance of each cue for predicting the outcome. Thus, our model might even include cues that have a negative impact on the outcome. However, since cues were subjectively assessed to be

informative, they might as well have a positive effect when generalizing to new observations. In general, we believe that having all relevant cues in the model improves its robustness and, thus, its predictive accuracy. Furthermore, following this approach is fast, inexpensive, and the heuristic-based approach does not require sample size.

PollyBio forecasts can be made as soon as the candidates are known. Moreover, PollyBio can already help parties in nominating their candidates. Parties should select the candidate who achieves the highest index scores – possibly conditional to a specific opponent. For example, assuming Barack Obama will run again in 2012, the Republican Party should search for a candidate whose index score is higher than Obama’s. Furthermore, PollyBio is designed in a way that it is beneficial for a candidate if the public is well-informed about his biography. Except for ‘divorce’ and ‘election defeat’, the cues in the PollyBio model are assumed to have a positive relationship with the election outcome. Candidates might want to advertise such biographical information.

Table 4: Combined forecasts of PollyBio and PollyIssues for the last 10 elections from 1972 to 2008

Election year	Model forecast (1: correct; 0: wrong; 0.5: tie)		Combined score	Predicted correct winner
	PollyBio	PollyIssues		
1972	1	1	2	yes
1976	0	1	1	tie
1980	1	0.5	1.5	yes
1984	1	1	2	yes
1988	1	1	2	yes
1992	0	1	1	tie
1996	1	1	2	yes
2000	1	1	2	yes
2004	1	1	2	yes
2008	1	1	2	yes

PollyBio makes a useful contribution to forecasting accuracy, in particular for forecasting open-seat elections. Following the principle of combining (Armstrong 2001), it appears worthwhile to combine its forecasts with those from other index models that rely on completely different information like the *PollyIssues* model (Graefe & Armstrong 2008). In applying the index method to predict U.S. presidential elections based on how voters perceive the candidates to deal with the issues facing the country, PollyIssues correctly identified the winner for nine out of the last ten elections, with one tie. Table 4 shows the combined forecasts of the PollyBio and PollyIssues heuristics for the last 10 elections. For seven elections, the forecasts were in unison in predicting the correct winner, twice the combined forecast would have predicted a tie, and in 1980, the PollyBio forecast correctly resolved PollyIssues’ prediction of a tie. More important, there were no cases in which both forecasts were incorrect. The development of further index models might enhance the accuracy of the combined forecasts and would help creating a knowledge model that incorporates information from various domains. For example, future

models could analyze (1) which policies are pursued by candidates and how these are supported by voters (PollyPolicies) or (2) how certain personality traits of candidates are perceived by voters (PollyPersonality).

In combining forecasts from four components (opinion polls, the IEM prediction market, expert judgments, and quantitative models), the PollyVote (www.pollyvote.com) provided highly accurate forecasts for the five U.S. presidential elections from 1992 and 2008 (Graefe et al. 2009). We plan to add a fifth component, index models, to further improve on the accuracy of the PollyVote.

PollyBio is simple to use and easy to understand. If one only wants to predict the winner, a simple heuristic can be used that does not require information from previous elections. In addition, it can be used in combination with regression models to allow for quantitative predictions. However, a disadvantage is the cost of summarizing knowledge to develop the model. 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.

Conclusion

We applied the index method to the 28 U.S. Presidential Elections from 1900 to 2008 and provided a forecast based on biographic information about candidates. For 25 of the 28 elections, PollyBio correctly predicted the winner. In addition, it provided accurate out-of-sample forecasts for the last 4 elections from 1996 to 2008, outperforming 12 benchmark models.

In using a different method and drawing on different information than traditional election forecasting models, we believe our approach will make a useful contribution to forecasting accuracy, in particular for forecasting open-seat elections. It is simple to use and easy to understand. Moreover, it can help political parties in nominating candidates running for office.

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Appendix 1: The cues

Cue No.	Cue	Coded as 1 if candidate (otherwise: 0)	Additional explanation
Yes / no variables			
Family			
1	Ancestry	Descends from a presidential family	Descent from renowned families has been shown to have a positive impact on an individual's career chances (Simonton 1984). The role of a candidate's father may have an impact of a candidate's chances to be elected. Similar to Simonton (1981), we quantified whether a candidate's father held one of the following offices: public attorney, judge, state assembly, state senator, city mayor, state governor, U.S. Representative, U.S. Senator, ambassador, cabinet head, vice president
2	Father (political office)	Has a father who held a political office	
3	First born	Is the first-born child in his family	
4	Single child	Is the single child	
5	Last born	Is the last born child in his family	Youngest children tend to achieve more than middle children (Simonton 1984). Variable is used only if "first born" does not discriminate between the candidates.
6	Orphanhood	Is an orphan	Simonton (1984) reported on several studies that suggest that people who lost a parent during childhood are more likely to achieve more in life. Following Simonton (1981), we considered a candidate as an orphan if one (or both) of his parents died before the age of 30.
7	Marriage	Is married	It is the social norm to getting married.
8	Children	Has children	Being the social norm to have children, we expected that voters favor candidates who have children.
9	Adopted children	Has adopted children	See children. Voters might favor candidates who adopted children.
10	Divorce	Has <i>not</i> been divorced	Although divorces are common, they violate the social norm.
11	Loss of children	Has lost one or more children	See 'orphanhood'.
12	Loss of sibling	Has lost one or more siblings	See 'orphanhood'.
13	Loss of spouse	Lost a spouse	See 'orphanhood'.
Education			
14	College	Went to college	Similar to Simonton (1981), we quantified the level of formal education and assigned values of 1, if a candidate went to college, graduated from college, obtained a Master's degree, obtained a PhD degree, obtained a Law degree, or was a professor. whether a candidate went to college to measure cognitive skills. Otherwise, we assigned values of 0.
15	College graduate	Graduated from college	
16	Law degree	Has a Law degree	
17	Master's degree	Has a Master's degree	
18	PhD	Has a PhD / doctoral degree	
19	Professor	Has been a college or university professor	
20	Phi beta kappa	Is member of Phi beta kappa	Similar to Simonton (1981), we quantified whether a candidate was an in-course (not alumnus or honorary) member of Phi Beta Kappa to measure scholastic performance.
21	Prestigious college	Attended an Ivy-League college	To have an objective and unambiguous criterion for the reputation of a college, we considered all Ivy-League colleges as well as the U.S. Naval and Military Academies as prestigious.
22	U.S. Naval / Military Academy	Went to U.S. Naval / Military Academy	
23	Fraternity	Was member of a fraternity	As a measure of cognitive skills, we quantified whether a candidate graduated from college.
Political life			
24	City major	Is / was a city major	Similar to Simonton (1981), we assessed prior political experience by assigning a values of 1 if a candidate had occupied one of the offices listed on the left (variable 24 to 34).
25	Election defeat	Has <i>not</i> been defeated in a political election	
26	Governor	Is / was a state governor	
27	Judge	Is / was a judge	
28	President	Is / was U.S. president	
29	Public Attorney	Is / was a public attorney	
30	State Representative	Is / was a state representative	

Cue No.	Cue	Coded as 1 if candidate (otherwise: 0)	Additional explanation
31	State Senator	Is / was a state senator	
32	U.S. Representative	Is / was a U.S. representative	
33	U.S. Senator	Is / was a U.S. senator	
34	Vice President	Is / was vice-president of the U.S.	
Others			
35	Actor	Was a famous actor	
36	Athlete	Is known as athletic	
37	Book author	Has authored one or more books	The number of books that a president published prior to be elected has been found to have a positive impact on his political performance (Simonton 1981). In addition, a publishing record should have a positive impact on the wide recognition of a candidate among voters.
38	Disease survivor	Survived a major life-threatening disease	
39	Military experience	Has military experience	Similar to Simonton (1981), we quantified whether a candidate has some military experience as wartime recruit, professional soldier, or military general.
40	Military honors	Has been awarded with military honors	
More / less variables			
41	Facial competence	Is more competent	Several studies have measured competence ratings based on people's assessments of candidates' headshots (Todorov et al. 2005, Antonakis & Dalgas 2009). It was found that candidates with higher ratings of 'facial competence' were more likely to win elections. Evaluations of facial competence were available for the 2004 (Little et al. 2007) and 2008 Election (Armstrong et al. 2008).
42	First name	Has the more common first name	We expected the candidate with the more common first name to have an advantage. Name popularity was obtained from 1990 U.S. census (http://names.mongabay.com).
43	Height	Is taller	In estimating factors to predict presidential greatness, both McCann (1992) and Simonton (1981) found a positive correlation between height and political performance.
44	Home state	Is from the state with more electoral votes	We expected that a candidate will win the votes of his home state. Thus, the candidate coming from the state with more electoral votes was assumed to have an advantage. The numbers for electoral votes by states in each election were derived from http://www.archives.gov/federal-register/electoral-college/votes/votes_by_state.html .
45	IQ	Is more intelligent	Simonton (2006) correlated IQ scores for all 42 U.S. Presidents before Barack Obama with evaluations of presidential leadership performance. He found that intelligence is positively correlated with political success. IQ scores for 42 presidents were obtained from Simonton (2006). Where available, we used information from polls by searching the iPoll Databank of the Roper Center.
46	Physical attractiveness	Is more attractive	Candidates that are seen as more attractive have been shown more likely to win elections. Attractiveness scores for 39 presidents were obtained from Simonton (1986). Where available, we used information from polls by searching the iPoll Databank of the Roper Center.
47	Religious affiliation	Is affiliated with the larger religion	We expected that voters would tend to endorse a candidate that identifies with their religious beliefs. Thus, we assumed the candidate that identifies himself with the larger religion to have an advantage.
48	Surname	Has the more common surname	See 'first name'.
49	Weight	Is heavier	For the 28 U.S. Presidential Elections from 1896 to 2004, a New York Times article suggested that heavier candidates were more likely to win the election (Open N.Y. 2008).

Appendix 2: References for Appendix 1

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