Practical Issues in Implementing and Understanding Bayesian Ideal Point Estimation

Joseph Bafumi
Department of Political Science, Columbia University, New York, NY
e-mail: jb878@columbia.edu

Andrew Gelman
Department of Statistics and Department of Political Science, Columbia University, New York, NY
e-mail: gelman@stat.columbia.edu, www.stat.columbia.edu/~gelman/

David K. Park
Department of Political Science, Washington University, St. Louis, MO
e-mail: dpark@artsci.wustl.edu

Noah Kaplan
Department of Political Science, University of Houston, Houston, TX
e-mail: nkaplan@uh.edu

Logistic regression models have been used in political science for estimating ideal points of legislators and Supreme Court justices. These models present estimation and identifiability challenges, such as improper variance estimates, scale and translation invariance, reflection invariance, and issues with outliers. We address these issues using Bayesian hierarchical modeling, linear transformations, informative regression predictors, and explicit modeling for outliers. In addition, we explore new ways to usefully display inferences and check model fit.

1 Introduction

1.1 Background

Estimates of legislators’ and justices’ revealed voting preferences have become an important resource for scholars of legislatures and courts. The most influential method for ideal point estimation\(^1\) in political science was developed by Poole and Rosenthal (1997). Their procedure for scoring American legislators, named NOMINATE (nominal

\(^{1}\)An individual’s “ideal point” refers to his or her preferences or capacities within a spatial framework. The simplest and most common spatial framework is characterized by a single dimension. Within a political context, this dimension is often conceived of as an ideological continuum, a line whose left end is understood to reflect an extremely liberal position and whose right end corresponds to extreme conservatism. In this one-dimensional spatial model, any person’s ideological disposition/preference can be depicted by a point on this line—the person’s ideal point.

Authors’ note: The authors thank Ernesto Calvo, Simon Jackman, Eric Loken, and two anonymous reviewers for their useful comments. We thank the National Science Foundation for grant SES-0318115.

Political Analysis Vol. 13 No. 2, © The Author 2005. Published by Oxford University Press on behalf of the Society for Political Methodology. All rights reserved. For Permissions, please email: journals.permissions@oupjournals.org
three-step estimation), has revolutionized congressional research in the American politics literature.2

In the past few years, political scientists have begun using an alternative approach for ideal point estimation, borrowing from the extensive psychometrics literature on logistic regression (Jackman 2000; Clinton et al. 2004). They perform these analyses using Bayesian techniques to aid in identification and recast parameter estimation into straightforward missing data problems (as has been shown in the political science context by Jackman (2000).3 Although this model offers a number of advantages relative to NOMINATE, it also poses a number of substantive and statistical issues. In this paper we seek to clarify these issues and suggest approaches to addressing the problems they pose.

1.2 The basic model with ability and difficulty parameters

We begin with the model as it has been understood and developed for education research (Rasch 1980). A standard model for success or failure in testing situations is the logistic item-response model, also called the Rasch model. Suppose \( J \) persons are given a test with \( K \) items, with \( y_{jk} = 1 \) if the response is correct. Then the logistic model can be written as

\[
\Pr(y_{jk} = 1) = \logit^{-1}(\alpha_j - \beta_k),
\]

(1)

with parameters.4

- \( \alpha_j \): the ability of person \( j \)
- \( \beta_k \): the difficulty of item \( k \).

In general, not every person needs to receive every item, so it is convenient to index the individual responses as \( i = 1, \ldots, n \), with each response \( i \) associated with a person \( j(i) \) and item \( k(i) \). Thus model (1) becomes

\[
\Pr(y_i = 1) = \logit^{-1}(\alpha_{j(i)} - \beta_{k(i)}).
\]

(2)

Figure 1 illustrates the model as it might be estimated for five persons with abilities \( \alpha_j \) and ten items with difficulties \( \beta_k \). In this particular example, questions 5, 3, and 8 are easy (relative to the abilities of the persons in the study), and all persons except person 2 are expected to answer more than half the items correctly. More precise probabilities can be calculated using the logistic distribution: for example, \( \alpha_2 \) is 2.4 higher than \( \beta_5 \), so the probability that person 2 correctly answers item 5 is \( \logit^{-1}(2.4) = 0.92 \), or 92%.

1.3 Interpretation as an ideal point model

The Rasch model can be directly used for ideal point estimation in political science research. Here subscript \( j \) denotes a legislator or justice and subscript \( k \) denotes a bill or case. The ability parameter, \( \alpha_j \), measures the liberalness or conservativeness of a legislator

---

1. For a list of many of these works see Clinton et al. (2003).
2. The use of Bayesian logistic regression to estimate ideal points has become increasingly popular in the political science literature. Martin and Quinn (2001, 2002b, a), Clinton et al. (2004), and Bafumi et al. (2002) have used Bayesian ideal point estimation to scale Supreme Court justices; Clinton et al. (2004) estimate ideal points in the U.S. House; and Jackman (2001), Clinton (2001), and Park (2001) employ estimated ideal points for senators.
3. We use “logit\(^{-1}\)” to indicate the inverse logistic function, \( \logit^{-1}(x) = e^x/(1 + e^x) \).
and the difficulty parameter, $\beta_k$, indicates the ideal point of a legislator who is indifferent on that bill or case. Thus, in Figure 1, $\alpha_4$ and $\alpha_5$ could represent highly conservative justices (e.g., Scalia and Thomas) and $\beta_2$ would represent a case for which justice 4 would be nearly indifferent. Justice 4 would be more likely to vote in the conservative direction as a case’s difficulty parameter moves to the left.

From an ideal point perspective, Figure 1 illustrates a one-dimensional spatial voting model, with the negative and positive ends of the spectrum corresponding to left-wing and right-wing views. The logistic regression can be derived from a random utility model in which positions are preferred if they are closer in this space; the model thus has a theoretical as well as a statistical justification (Clinton et al. 2004). The model can be generalized to multidimensional utility spaces by adding terms within the logistic model. (For more on multidimensional item response models, see Rivers 2003.)

2 Identifiability problems

2.1 Additive aliasing

This model is not identified, whether written as (1) or as (2), because a constant can be added to all the abilities $\alpha_j$ and all the difficulties $\beta_k$, and the predictions of the model will not change. The probabilities depend only on the relative positions of the ability and difficulty parameters. For example, in Figure 1, the scale could go from $-104$ to $-96$ rather than $-4$ to 4, and the model would be unchanged—a difference of 1 on the original scale is still a difference of 1 on the shifted scale.

From the standpoint of classical logistic regression, this nonidentifiability is a simple case of collinearity and can be resolved by constraining the estimated parameters in some way: for example, setting $\alpha_1 = 0$ (that is, using person 1 as a “baseline”), setting $\beta_1 = 0$ (so that a particular item is the comparison point), constraining the $\alpha_j$’s to sum to 0, or constraining the $\beta_j$’s to sum to 0. A multilevel model allows for other means of solving the additive aliasing problem, as we discuss next.

2.1.1 Multilevel model

Item-response and ideal point models are inherently applied to multilevel structures, with data nested within persons and test items, or judge’s decisions, or legislator’s votes.
A commonly used multilevel model for (2) assigns normal distributions to the ability and difficulty parameters:\(^5\)

\[
\begin{align*}
\alpha_j & \sim N(\mu_\alpha, \sigma^2_\alpha), \quad \text{for } j = 1, \ldots, J \\
\beta_k & \sim N(\mu_\beta, \sigma^2_\beta), \quad \text{for } k = 1, \ldots, K.
\end{align*}
\]

The model is multilevel because the priors for these parameters are assigned hyperpriors and estimated conditional on the data. This is also referred to as a partial pooling or hierarchical approach (Gelman et al. 2003). The model is nonidentified for the reasons discussed above: this time, it is \(\mu_\alpha\) and \(\mu_\beta\) that are not identified, because a constant can be added to each without changing the predictions. The simplest way to identify the multilevel model is to set \(\mu_\alpha\) to 0 (or to set \(\mu_\beta\) to 0, but not both due to collinearity).

2.1.2 Defining the model using redundant parameters

Another way to identify the model is by allowing the parameters \(\alpha\) and \(\beta\) to float and then defining new quantities that are well identified. The new quantities can be defined, for example, by rescaling based on the mean of the \(\alpha_j\)’s:

\[
\begin{align*}
\alpha_{adj}^j &= \alpha_j - \bar{\alpha}, \quad \text{for } j = 1, \ldots, J \\
\beta_{adj}^k &= \beta_k - \bar{\alpha}, \quad \text{for } k = 1, \ldots, K.
\end{align*}
\]

The new ability parameters \(\alpha_{adj}^j\) and difficulty parameters \(\beta_{adj}^k\) are well defined, and they work in place of \(\alpha\) and \(\beta\) in the original model:

\[
\Pr(y_i = 1) = \logit^{-1}(\alpha_{adj}^j - \beta_{adj}^k).
\]

This holds because we subtracted the same constant from both the \(\alpha\)’s and \(\beta\)’s. It would not work to subtract \(\bar{\alpha}\) from the \(\alpha_j\)’s and \(\beta\) from the \(\beta_k\)’s.

2.2 Multiplicative aliasing

2.2.1 The basic model with a discrimination parameter

The item-response model can be generalized by allowing the slope of the logistic regression to vary by item:

\[
\Pr(y_i = 1) = \logit^{-1}(\gamma_k(x^i - \beta_k^i)).
\]

(3)

In this new model, \(\gamma_k\) is called the \textit{discrimination} of item \(k\): if \(\gamma_k = 0\), then the item does not “discriminate” at all [\(\Pr(y_i = 1) = 0.5\) for any person], whereas high values of \(\gamma_k\) correspond to a strong relation between ability and the probability of voting as expected or getting a correct response, as the case may be. Figure 2 illustrates. Negative values of \(\gamma_k\) correspond to items where low-ability persons do better. Such items typically represent

\(^5\)This is a model in which there is no distinguishing information on the persons and items (beyond that in the data matrix itself). If additional data are available on the persons and items, this information can be included as predictors in group-level regressions. We present such a model in Section 2.2 and illustrate it in a study of Supreme Court justices, using political party as a justice-level predictor.
Fig. 2 Curves and simulated data from the two-parameter logistic item-response model for items $k$ with “difficulty” parameter $\beta_k = 1$ and high, low, zero, and negative “discrimination” parameters $\gamma_k$. 
mistakes in the construction of the test, since test designers generally try to create questions with a high positive discrimination value. In ideal point research, the discrimination parameter indicates how well a case or bill discriminates between conservative and liberal justices/legislators. The addition of the discrimination parameter brings about a new invariance problem—scaling invariance or multiplicative aliasing.

2.2.2 Resolving the new source of aliasing

Model (3) has a new source of indeterminacy: a multiplicative aliasing in all three parameters that arises when multiplying the $\gamma$'s by a constant and dividing the $\alpha$'s and $\beta$'s by that same constant. We can resolve this indeterminacy by constraining the $\alpha_j$'s to have mean 0 and standard deviation 1 or, in a multilevel context, by giving the $\alpha_j$'s a fixed population distribution [e.g., $N(0, 1)$].

As an alternative, we propose establishing hyperpriors for all parameters of interest and transforming those parameters via normalization after estimation is complete. For example, we can calculate the mean and standard deviation of $\alpha$ and generate the following normalized parameter:

$$\alpha_{adj}^{(i)} = (\alpha_j^{(i)} - \bar{\alpha})/s_\alpha,$$

where the $adj$ superscript denotes normalization and $\bar{\alpha}$ and $s_\alpha$ represent the mean and standard deviation of the $\alpha_j$'s.

We also wish to normalize the $\beta$'s and $\gamma$'s while retaining a common scale for all parameters. Thus, we transform these parameters using the mean and standard deviation of $\alpha$ as well:

$$\beta_{adj}^{(i)} = (\beta_k^{(i)} - \bar{\alpha})/s_\alpha$$

$$\gamma_{adj}^{(i)} = \gamma_k^{(i)}s_\alpha.$$

This rescaling resolves the multiplicative aliasing problem as well as the additive aliasing problem discussed above. The likelihood is preserved [since $\gamma_k^{adj}(\alpha_{adj}^{(i)} - \beta_{adj}^{(i)}) = \gamma_k^{adj}(\alpha_j - \beta_k)$] while allowing computation to proceed more efficiently (this follows the parameter-expansion idea of Liu et al. 1998; also see Gelman et al. 2003).

Highly correlated parameters slow down MCMC sampling (Gilks et al. 1996), making convergence elusive for very many iterations. The transformations above fix this problem by reducing posterior correlation in posterior densities. For example, Figure 3 plots the potential scale reduction factor $\hat{R}$ (Gelman and Rubin 1992; Gelman et al. 2003) for unadjusted and adjusted $\alpha$'s representing justices in one natural court. A value of 1 indicates approximate convergence of multiple chains. After 15,000 iterations, the normalized ideal points show much better convergence than the nonnormalized scores.

2.2.3 Reflection invariance

Even after successfully dealing with additive and multiplicative aliasing, one indeterminacy issue remains in model (4): a reflection invariance associated with multiplying all the $\gamma_k$'s, $\alpha_j$'s, and $\beta_k$'s by $-1$. If no additional constraints are assigned to this model, this

---

6Results for the entire dataset of 29 justices are explored in Section 4.
aliasing will cause a bimodal likelihood and posterior distribution. It is desirable to select just one of these modes for our inferences. (Among other problems, if we include both modes, then each parameter will have two maximum likelihood estimates and a posterior mean of 0.) In a political context, we must identify one direction as “liberal” and the other as “conservative” (or however the principal ideological dimension is understood; see Poole and Rosenthal 1997). (In psychometric applications of item-response models, there is usually a clearly defined correct answer for each question, so this nonidentifiability, caused by the need to correctly label the two directions of the scale, does not arise.)

Before presenting our method for resolving the reflection invariance problem, we briefly discuss two simpler approaches. With appropriately structured data, one can constrain the discrimination parameter ($\gamma$’s) to all have positive signs. This makes sense when the outcomes have been precoded so that, for example, positive $y_i$’s correspond to conservative votes. However, we do not use this approach because it relies too strongly on the precoding, which, even if it is generally reasonable, is not perfect (as we shall see in our Supreme Court example). We would prefer to estimate the ideological direction of each vote from the data and then compare to the precoding to check that the model makes sense (and to explore any differences found between the estimates and the precoding).

A second approach to resolving the aliasing is to choose one of the $\alpha_j$’s, $\beta_k$’s, or $\gamma_k$’s and restrict its sign (Jackman 2001). For example, we could constrain $\alpha_j$ to be negative for the extremely liberal William Douglas, or constrain $\alpha_j$ to be positive for the extremely conservative Antonin Scalia. Or we could constrain Douglas’s $\alpha_j$ to be less than Scalia’s $\alpha_j$. Only a single constraint is necessary to resolve the two-modes problem; however, it should...
be a clear-cut division. We have to be careful in choosing an appropriate \( z_j \) to constrain; for example, if we were to pick a centrist such as Sandra Day O’Connor, this could split the likelihood surface across both modes, rather than cleanly selecting a single mode.

The restriction approach is a special case of a more general strategy of constraining using a coefficient in a multilevel regression. In the item-response context, the “groups” for multilevel modeling are the persons and items:

\[
\begin{align*}
X_a &\sim N((X_\delta)_a, \sigma^2_a), \quad \text{for } j = 1, \ldots, J \\
\beta_k &\sim N((X_\delta)_b, \sigma^2_b), \quad \text{for } k = 1, \ldots, K \\
\gamma_k &\sim N((X_\delta)_c, \sigma^2_c), \quad \text{for } k = 1, \ldots, K.
\end{align*}
\]

In a model predicting Supreme Court justices’ ideal points, the person-level predictors \( X_a \) could include age, sex, time in office, party of appointing president, and so forth, and the item-level predictors \( X_b \) and \( X_d \) could include characteristics such as indicators for the type of case (for example, civil liberties, federalism, and so forth).

We can use person-level predictors to solve the reflectional invariance problem. For example, we can include the party of the nominating president for each justice as a predictor in model (4). The predictor is included in the model at the justice level:

\[
X_j \sim \text{Normal}(\delta_0 + \delta_1 x_j),
\]

where \( x_j = 1 \) if the justice was nominated by a Republican and \(-1\) if by a Democrat. Constraining the regression coefficient \( \delta_1 \) to be positive identifies the model.

Any of these constraints forces ideal points for liberal and conservative justices to be on opposite sides of a scale and in the preferred direction, breaking the reflection invariance by using prior information, whether about parties or individual justices. In practice, it is also important to pick initial values for the parameters to respect these constraints, to avoid wasting computation time while the iterative algorithm “discovers” the appropriate mode.

### 2.2.4 Checking the constraint on reflection invariance

Using a constraint of any form to solve reflection invariance is appropriate only when it clearly separates the two reflected halves of the posterior distribution (Loken 2004). Otherwise we are dividing at an arbitrary point and inappropriately defining the meanings of “right” and “left” in the political space. (This problem does not arise in item-response models for ability testing because there it is clear that a positive response corresponds to higher scores, and so it is reasonable to constrain the model by restricting the average of the discrimination parameters \( \gamma_j \) to be positive.)

In the ideal point setting, we evaluate the success of a constraint by plotting a histogram of the posterior draws of the parameter that has been restricted to be positive (e.g., Scalia’s position, or the coefficient of the indicator for Republican president, or the coefficient for the Scalia-Douglas group-level predictor). If this parameter is a good separator, its posterior distribution will be well separated from zero. Conversely, a poor separator will be revealed by a posterior distribution that bumps against zero, indicating that the positivity constraint is arbitrary and not consistent with the data. We shall illustrate this test in Section 4.

### 3 Outliers: robust logistic regression

Pregibon (1982) and Liu (2004) have shown that the logit and probit models are not robust to outliers. For binary data, “outliers” correspond not to extreme values of \( y \) but rather to
values of \( y \) that are highly unexpected given the linear predictor \( X\beta \) (for example, if \( X\beta = 10 \) then \( \text{logit}^{-1}(10) = 0.99995 \), so the observation \( y = 0 \) would be an “outlier” in this sense). We propose a modified logit model, similar to that of Liu (2004), that allows for outliers (see Figure 4).

We have observed data with \( n \) independent observations \((x_i, y_i), i = 1, \ldots, n\) with a multidimensional covariate vector \( x_i \) and binary response \( y_i \). The logistic regression model is specified by

\[
\Pr(y_i = 1) = \text{logit}^{-1}(\gamma_{k(i)}(\alpha_{j(i)} - \beta_{k(i)})).
\]

To have a robust logit model, we simply allow the logit model to contain a level of error, \( \varepsilon_0 \) and \( \varepsilon_1 \), as follows (see Figure 5):

\[
\Pr(y_i = 1) = \varepsilon_0 + (1 - \varepsilon_0 - \varepsilon_1)\text{logit}^{-1}(\gamma_{k(i)}(\alpha_{j(i)} - \beta_{k(i)})).
\]

Within the Bayesian context, we allow the error rates, \( \varepsilon_0 \) and \( \varepsilon_1 \), to be estimated from data by assigning them independent Uniform(0,0.1) prior distributions. (If the error rates were much higher than 10%, we would not want to be fitting even an approximate logit model.)

### 4 Ideal point modeling for U.S. Supreme Court justices

We illustrate with an ideal point model fit to the voting records of U.S. Supreme Court justices, using all the Court’s decisions from 1954 to 2000. Each vote \( i \) is associated with a justice \( j(i) \) and a case \( k(i) \), with an outcome \( y_i \) that equals 1 if a justice voted in the conservative direction on a case and 0 if he or she voted in the liberal direction.

---

\[7\]The data were compiled by Harold J. Spaeth and can be downloaded from www.polisci.msu.edu/pljp.

\[8\]The codings of “liberal” and “conservative” can sometimes be in error. As we shall discuss, the model with its discrimination parameter allows us to handle and even identify possible miscodings of the directions of the votes (Jackman 2001).
As discussed in Section 2 of this paper, the data are modeled with a logistic regression, with the probability of voting conservatively depending on the “ideal point” $\alpha_j$ for each justice, the “position” $\beta_k$ for each case, and a “discrimination parameter” $\gamma_k$ for each case, following the two-parameter logistic model (3):

$$\Pr(y_i = 1) = \logit^{-1}(\gamma_{k(i)}(\alpha_{j(i)} - \beta_{k(i)})).$$

(4)

The difference between $\alpha_j$ and $\beta_k$ indicates the positions of the justices and the cases—if a justice’s ideal point is near a case’s position, then the case could go either way, but if the ideal point is far from the position, then the justice’s vote is highly predictable. The discrimination parameter $\gamma_k$ captures the importance of the positioning in determining the justices’ votes: if $\gamma_k = 0$, the votes on case $k$ are purely random; if $\gamma_k$ is very large (in absolute value), then the relative positioning of justice and case wholly determine the outcome. Changing the sign of gamma changes which justices are expected to vote yes and which to vote no.

We fit the model using the Bayesian software WinBUGS (Spiegelhalter et al. 1999) as called from R (Gelman 2003; R Development Core Team 2003). Two parallel chains reached approximate convergence (using the adjusted parameterization described in Section 2) after 15,000 iterations.

The coefficient for the justice-level predictor, the party of the appointing president, is constrained to be positive, so justices appointed by Republicans are placed to the right, on average (but not in each individual case), compared with those appointed by Democrats. The posterior distribution for party has a median value of 0.4 (that is, justices appointed by Democrats are, on average, about 0.4 standard deviations more liberal than those appointed by Republicans), with a 95% posterior interval of [0.1, 0.7]. The inference is mostly separated from zero, suggesting that the positivity constraint on this coefficient is reasonable, for reasons discussed at the end of Section 2. Figure 6 shows the histogram of the posterior simulation draws for this coefficient.

Had the president’s party been a worse separator, we would have turned to a more targeted constraint, for example, restricting the ideal point $\alpha_j$ for Scalia to be greater than that of Douglas.

Now that we have resolved the reflectional invariance problem, we can examine inferences for the individual justices and cases. Figure 7 takes a random draw from the
posterior distribution and plots the positions $\beta_k$ of the cases, on top of the posterior median estimates of the justices’ ideal points $\alpha_j$. Both cases and justices are plotted across court terms. The positions of the cases appear stable over time, but there is a trend toward more conservative justices.\(^9\) This is consistent with the widely accepted notion of a rightward-shifting court.

In plotting the cases on the same scale as the justices, Figure 7 reveals, perhaps surprisingly, that many of the cases are estimated to be outside the range of all nine justices of the court. In fact, however, nearly 40% of the cases in our dataset were unanimous decisions, and it makes sense that most of these would have extreme positions on one side or another.

Figure 8 plots a random draw from the discrimination parameters’ posterior distribution. Relatively few of the cases have negative discrimination parameters (less than 5%). Since this is likely to be a sign of miscoding in the original data, it is a welcome result. Negative discrimination parameters may also result from switching coalitions in which conservative justices vote in what would a priori seem to be the liberal direction while liberal justices vote in the conservative direction. Of the cases with negative median discrimination parameter posterior distributions, about 25% are federal power cases, 18% are economic activity cases, and 10% each are federalism and interstate relations cases. Switching coalitions or miscodes prove to be most likely with judicial power cases. The higher the value of the discrimination parameter, the more likely the outcome of the case depends on a left-right ideological construct. Of the discrimination posterior distribution medians that exceed a value of 5, the plurality, 44%, are criminal procedure cases. Not surprisingly, they seem to discriminate best between liberal and conservative justices. Another 20% of these cases involve civil rights.

\(^9\) As can be seen from the horizontal lines in Figure 7, our model constrains each justice to have an unchanging ideology over time.
Such plots serve as a rough verification of model fit. They show results that make sense given what we would expect about the Supreme Court. However, models designed to generate ideal points, and item-response models more generally, can and should undergo more rigorous tests of model fit. To this we turn next.

5 Assessing model fit

Statistical modelers typically spend little time rigorously judging model fit, even when such checks can result in discoveries that greatly improve one’s model. For ideal point estimates, one can test one aspect of model fit by checking the prediction errors, which can be classically defined as

\[
e_i = \begin{cases} 
1 & \text{if } (E(y_i) > 0.5 \text{ and } y_i = 0), \text{ or } (E(y_i) < 0.5 \text{ and } y_i = 1) \\
0 & \text{otherwise.}
\end{cases}
\]

It is useful to consider the excess error rate: the proportion of error beyond what would be expected, in absolute value, given the model’s predicted values. First we need to understand how to calculate what we would expect the error rate to be. If the model were true, the probability of error, and thus the expected error rate, is simply the minimum of the model’s prediction and 1 minus this prediction:

\[
E(e_i) = \min(\logit^{-1}(\gamma_{k(i)}(\alpha_{j(i)} - \beta_{k(i)})), 1 - \logit^{-1}(\gamma_{k(i)}(\alpha_{j(i)} - \beta_{k(i)}))).
\]

The excess error can then be formalized as follows:

\[
\text{Excess error}_i = e_i - E(e_i).
\]

These \(e_i\)'s are “errors” rather than “residuals” because they are defined based on the parameter values \(\alpha, \beta, \gamma\), not on point estimates \(\hat{\alpha}, \hat{\beta}, \hat{\gamma}\). With Bayesian inference, we can work directly with draws from the posterior distribution of the parameters—as we illustrate in Figure 9—and thus do not need to use point estimates. Our approach has the advantage that the errors are independent in their posterior distribution and are thus more convenient to work with (see Gelman et al. 2000).
Individual-level errors are difficult to interpret usefully. However, averages of errors, which offer 0 as a baseline or expectation, convey more meaningful information. Here we shall investigate the excess error rate for each justice in our data. We plot the excess error rate per justice across the justices’ ideal points. We plot the values from five separate draws to capture the uncertainty in the posterior distributions. These are the realized error rates (Gelman 2004). To provide a reference distribution for the model check, we generate replicated $y$’s from our model and also plot their excess error rate per justice across the justices’ ideal points. The excess errors computed from the replicated $y$’s show the range of values that could be expected if our model were true.

Figure 9 shows five random draws of the realized excess error rates on the top row, with corresponding draws from the reference distribution on the bottom row. The excess error rate’s in the reference plots are generally low, implying that, with our sample sizes, the error rate for each justice should be close to its expected value. The realized residuals show less precision. In general, the ideal points of conservative justices can be estimated more predictably than liberal justices. Particularly, the ideal points for justices 2 and 3 (Black and Douglas) have high excess error rates. Justice Black has an error rate that is over 50% higher than we would expect if our model were true. Justice Douglas has an error rate that is over one-third higher than expected. Douglas’s ideal point is probably hard to estimate because there is no one to anchor him to his left (Poole n.d.). Meanwhile, Black has been shown to undergo significant shifts over time in his ideological ideal point even after controlling for docket effects (Bafumi et al. 2002). Where model fit shows room for improvement, one can revisit the specification of the original model.

The most noticeable pattern in the bottom row of graphs in Figure 9 is that the excess error rates for justices 17, 14, and 15 (Jackson, Fortas, and Goldberg) appear likely to have high absolute values in the replicated datasets. These potentially high errors arise because

\[ \frac{\text{Realized Error}}{\text{Expected Error}} > \text{Threshold} \]

11For each random draw of the vector of parameters $(\alpha, \beta, \gamma)$, we generate a vector of replicated $y$’s by randomly drawing each $y_i$ from a binomial distribution with $n = 1$ and $p = \logit^{-1}(\gamma_{i0}(\alpha_{i0} - \beta_{i0}))$. 

Fig. 8 A random draw from the posterior distribution of the discrimination parameters $\gamma_k$ of the cases plotted across Supreme Court terms. Dots represent individual cases. Values higher in absolute value point to cases that better discriminate between liberal and conservative justices. Negative discrimination parameters correspond to cases whose precoding is inconsistent with the ideological ordering of justices estimated from the entire dataset.
our data provide little information on these justices, hence their ideal points are estimated with less accuracy and there is more room for error in the prediction. However, as the top row of Figure 9 shows, the largest data errors are for Justices Black and Douglas, as discussed above.

One can also judge the overall fit of a discrete-data regression using calibration from pooled predictions. A calibration plot allows us to compare the fitted (predicted) versus the actual average values of $y$ within bins. For example, one would begin by selecting the number of bins to analyze; more bins allow for more fine-grained analyses. Then one would isolate the fitted values for $y$ that fall in each bin. For example, we can examine the number of fitted values for 10 bins: 0–0.1, 0.1–0.2, . . . . Then we calculate the mean for the fitted $y$’s that fall into each bin. Next, we calculate the mean of the corresponding actual $y$’s. Plotted together, the means of the fitted versus actual $y$’s should fall on the 45° line. This is shown in the first column of Figure 10. The actual and fitted $y$’s show about the same vote probability in each of the ten bins. We can also inspect a binned residual plot (Gelman et al. 2003) by subtracting the mean of the fitted $y$’s from the mean of the actual $y$’s across each bin and plotting this new result across the fitted $y$’s. We expect no discernible pattern and residuals close to 0. This is shown in the second column of Figure 10.

---

---

12Fortas and Goldberg served for only a few years each, and Jackson’s Court service ended shortly after the start of our dataset.
There is much further room for studying model fit, in particular by plotting the estimated parameters $\beta_k$ and $\gamma_k$ for groups of cases and exploring potential flaws in the logistic regression model, which would possibly correspond to additional dimensions in the data.

6 Conclusion

Ideal point estimation has become common in political science research today. With the increased use of this method, political methodologists have spent more time working to improve the quality of these scores. This article investigates a series of practical issues that arise with the estimation of ideal points and offers solutions that have not been commonly applied to date. Problems include proper variance estimates, scale and translation invariance, reflection invariance, and outliers. Resolutions to these issues come in the form of Bayesian hierarchical modeling, linear transformations, informative regression predictors, and explicit modeling for outliers. In addition, we explored new ways to usefully display inferences and check model fit.

The procedures investigated above apply to unidimensional models. They do not account for additional dimensions that explain votes or decisions beyond the left-right ideological construct. However, the innovations could be generalized to such multidimensional models. In fact, many could be generalized to Bayesian models of all sorts (for example, transformations that aid in interpretation or convergence and model checking). Similar issues arise in latent-class models and factor analysis (Loken 2004). Also, the substantive model explored in Section 4 (to estimate the ideal points of Supreme Court justices) can be developed much further. For example, it can be expanded to test propositions such as shifting ideal points among justices over time (Martin and Quinn 2001, 2002a, 2002b). This we leave to future work.

As Congress and judiciary scholarship continue to grow, the demand for high-quality ideal point estimates will also grow. These scores are one of several resources that scholars can use to understand the workings of government. Others include in-depth studies (Fenno 1978), legislator interviews (Lahav 2004), and a variety of scores that capture legislators’ underlying ideological ideal points without the complexity associated with NOMINATE or Bayesian estimates such as content coding, special-interest group scores, or simple tabulations (Bafumi et al. 2002). Growing research in each of these areas will benefit the scholarship as a whole.

References


