Distinguishing Occasional Abstention from Routine Indifference in Models of Vote Choice*

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Researchers commonly employ multinomial logit (MNL) models to explain individual-level vote choice while treating “abstention” as the baseline category. Though many view abstainers as a homogeneous group, we argue that these respondents emerge from two distinct sources. Some nonvoters are likely to be “occasional voters” who abstained from a given election owing to temporary factors, such as a distaste for all candidates running in a particular election, poor weather conditions, or other temporary circumstances. On the other hand, many nonvoters are unlikely to vote regardless of the current political climate. This latter population of “routine nonvoters” is consistently disengaged from the political process in a way that is distinct from that of occasional voters. Including both sets of nonvoters within an MNL model can lead to faulty inferences. As a solution, we propose a baseline-inflated MNL estimator that models heterogeneous populations of nonvoters probabilistically, thus accounting for the presence of routine nonvoters within models of vote choice. We demonstrate the utility of this model using replications of existing political behavior research.

Outcomes of discrete, polytomous choice are central to the study of politics. For instance, scholars are frequently interested in whether individuals favor (or vote for) candidate A, candidate B, or neither candidate (i.e., abstention) in a given election. In a similar vein, many social scientists empirically examine whether citizens or governments prefer (or enact) policy A, policy B, or maintain the status quo within policy areas ranging from health care (Propper 2000) to environmental conservation (Lehtonen et al. 2003) to minority language recognition (Liu 2011). Each of these examples envisions a dependent variable with a small set of discrete, unordered outcomes or choices. Accordingly, quantitative studies of such questions have favored the use of polytomous choice models—most frequently the multinomial logit (MNL) model1—to estimate the effects of covariates on a respondent’s probabilities of choosing each choice option over the others.

A second commonality shared by all of these dependent variables, however, is the presence of a “status quo,” “neither,” or “abstention” category representing instances wherein a voter, a

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1 As discussed below, we surveyed all recent (2009–2013) articles appearing in the American Political Science Review, American Journal of Political Science, and Journal of Politics and found 42 studies that used a multinomial estimator in either a primary or robustness test. Of these articles, 93 percent favored the MNL model over other multinomial choice estimators.
government, or another political actor favored doing nothing, or abstaining, rather than choosing either option A or option B. Although the inclusion of these abstention responses is often necessary to ensure an unbiased sample for one’s dependent variable, they are usually of less interest to the researcher than are the other “active” political choices, and accordingly, the vast majority of polytomous choice models in political science treat these abstentions as the baseline (i.e., reference) category in estimation and interpretation. Although this framework may help to avoid selection on one’s outcomes of interest, observational sampling schemes of this sort risk polluting the baseline-choice category with an excess number of unrealistic observations that correspond to “inflated” individuals that will virtually never select a choice outcome other than “abstain.” With a baseline category inflated in this manner, MNL estimates are likely to be biased downward, as a significant portion of abstainers will be effectively impervious to the effects of covariates on transition probabilities from abstention to choice. Furthermore, when a subset of one’s covariates have dual effects on both the probability of routine abstention and the probability of multinomial choice, then unit homogeneity assumptions can be violated and MNL coefficients can become biased in indeterminate directions.

More succinctly, in instances where only a subset of a population actively encounters the choice scenario of interest, naïve samples of the entire population will contain an excess number of inactive choice-maker responses. Ignoring the heterogeneity that accordingly arises within one’s “abstain” response set can yield faulty inferences. To illustrate these concerns, consider the example of individual surveys of vote choice. Most major political surveys of American citizens (e.g., the American National Election Studies) include questions designed to measure citizens’ voting behaviors and opinions. Often, such questions ask respondents to indicate which candidate they chose (or plan to choose) in a given election from a list of options (e.g., Barack Obama, Mitt Romney, or did not vote/neither). Researchers then typically analyze these responses using MNL models of vote choice (e.g., Arceneaux and Kolodny 2009; Kalmoe and Piston 2013). However, “vote-abstention” responses typically arise from two distinct sources. Some nonvoters are best seen as “routine nonvoters,” in that they have an abstention history that—due to slow moving or structural factors—is unlikely to change as a function of the unique characteristics of a given election (e.g., candidate personality or get out the vote (GOTV) efforts). A second subset of nonvoters are often instead characterized as “occasional voters,” who have voted in recent elections but who may not make the point to vote in each and every possible election (Gerber and Green 2000; Niven 2004; Hillygus 2005; Parry et al. 2008). Researchers have frequently sought to distinguish between these two different groups of nonvoters when assessing the determinants of vote-abstention, often under the contention that the salience of each determinant is likely to vary as a function of nonvoter type (Zipp 1985; Lacy and Burden 1999; Sanders 1999; Plane and Gershtenson 2004).

Hence, treating nonvoters as a single homogeneous reference category within an MNL analysis ignores the heterogeneous effects of temporary and structural covariates on individual vote choice (relative to abstention). As such, the estimated effects of short-term shocks and candidate characteristics on turnout—which likely have no effect on routine nonvoters—will be biased downwards relative to their actual effect(s) within the subsample of voters that researchers are often most interested in: occasional and routine voters. By contrast, the direct effect(s) of structural factors on vote choice or turnout may be overstated—or misattributed to active voting behavior—when routine nonvoters and occasional voters are pooled, leading to faulty conclusions and misleading GOTV-type policy prescriptions.

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2 That is, the assumption that one’s dependent variable will take on the same expected values given a particular value on an independent variable (King, Keohane and Verba 1994, 91–3; Braumoeller 2013).
These dynamics have not gone unnoticed by past political science research (Beger et al. 2011; Braumoeller 2013). Yet, MNL models continue to be the default choice for political scientists seeking to analyze survey respondents’ polytomous vote choices, as well as for researchers studying the related political-economic outcomes mentioned earlier. As the above examples demonstrate, these practices may be especially problematic when one is interested in parsing out the effects of individual and societal factors on the determinants of active political choices. To address these concerns, this paper presents a novel empirical model that accounts for baseline inflation in polytomous choice outcomes—and the heterogeneity that it causes—probabilistically to ensure that one’s primary choice estimates are unbiased. Drawing on a number of recently developed zero-inflated estimators, the model that we propose does so by combining a logit stage for the estimation of an observation’s probability of being inflated (or not) with a second, MNL outcome stage. By estimating these two stages as a single system of equations, we are able to account for the possibility of baseline category inflation through the use of theoretically informed covariates, and to then derive unbiased estimates of the direct effects of one’s covariates on the polytomous choice set of interest—now conditioned on the probability of each estimate being a “noninflated” observation.

Our proposed model, the baseline-inflated multinomial logit (BIMNL), thereby addresses instances where one’s theory suggests that a single-choice category in a polytomous-dependent variable is inflated along the lines mentioned above. As such, the BIMNL model is one that brings a commonly used discrete choice model (the MNL) closer to our substantive knowledge of voter behavior, and political phenomena more generally. For ease of exposition, we present this new model for the case where one’s inflated (i.e., “abstention” or “status quo”) category is treated as the (omitted) baseline category in the multinomial analysis as this is the most common practice in the literature. However, it is important to note that the baseline category in multinomial models is arbitrarily determined, typically for convenience of interpretation, and our applications of the BIMNL model could be easily modified to account for single category inflation within a nonbaseline response category instead.

This study proceeds as follows. In the next section, we formally derive the BIMNL model and briefly mention several test statistics that can be used to evaluate the “fit” of this model relative to the MNL model. This is followed by a discussion of the BIMNL model in relation to the multinomial-choice and zero-inflation methodological literatures. We then present the results of two replication exercises in which the BIMNL model is applied to existing political science studies of vote choice. We conclude by suggesting that the BIMNL model can be extended in a number of useful directions, including additional applications to survey responses of candidate preference, as well as the creation of a baseline-inflated multinomial probit (MNP) model with and without correlated errors.

THE BIMNL MODEL

The BIMNL estimator combines two latent equations: a logit equation, which we denote as the “first-stage” estimator and an MNL equation hereafter referred to as the “outcome-stage” estimator. To motivate this model, consider a dependent variable $Y_i$ with $i \in \{1, 2, \ldots, N\}$ respondents (e.g., individuals). Suppose further that $Y_i$ is observable and assumes the discrete unordered values of $0, 1, \ldots, J$, with value $Y_i = 0$ representing a baseline “abstain” category. Next, let $s_i$ denote a binary variable that indicates a split between regime 0 ($s_i = 0$) and regime 1 ($s_i = 1$), wherein $s_i = 0$ denotes “inflated abstainers” that will always fall within the residual baseline category of $Y_i$ and $s_i = 1$ denotes “noninflated abstainers” who may choose to abstain in a given instance, but who may also potentially select an option in $1, \ldots, J$. In the context of a vote
choice survey data set, the abstain responses in regime 0 \((s_i = 0)\) would include routine nonvoters who never choose to vote, whereas responses in regime 1 \((s_i = 1)\) include occasional nonvoters whose probability of transitioning to a candidate vote choice outcome is not zero. Note that \(s_i\) is related to the latent-dependent variable \(s_i^*\), such that \(s_i = 1\) for \(s_i^* > 0\) and \(s_i = 0\) for \(s_i^* \leq 0\). The latent variable \(s_i^*\) represents the propensity for entering regime 1 and is given by the following linear additive specification, which we refer to as the latent inflation equation:

\[
s_i^* = \mathbf{z}_i' \gamma + u_i. \tag{1}
\]

The inflation equation in 1, once re-stated via a binary (logistic) response model for our dichotomous regime indicator \(s_i\), constitutes the first stage of the BIMNL model. In equation (1), \(\mathbf{z}_i\) is the vector of covariates, \(\gamma\) the vector of coefficients and \(u_i\) is a standard-logistic distributed error term. Hence, the probability of \(i\) being in regime 1 is \(\Pr(s_i = 1 | \mathbf{z}_i) = \Pr(s_i^* > 0 | \mathbf{z}_i) = \Lambda(\mathbf{z}_i' \gamma)\), and the probability that \(i\) is in regime 0 is \(\Pr(s_i = 0 | \mathbf{z}_i) = \Pr(s_i^* \leq 0 | \mathbf{z}_i) = 1 - \Lambda(\mathbf{z}_i' \gamma)\), where \(\Lambda(\cdot)\) is the logistic cumulative distribution function (c.d.f.).

If \(s_i = 1\), then the observations in regime 1 are given by the discrete unordered variable \(Y_i\), which can take on any of \(J\) unordered values, and where \(\Pr(Y_i = j) = P_{ij}\). In noting that by definition, \(\sum_{j=0}^{J} P_{ij} = 1\), we then allow the probability of \(Y_i = j \in J\) to vary as a function of some \(k\) independent variable(s) \(x\), indexed by a \(K \times 1\) vector of parameters specific to outcome \(\beta_j\) by restricting the probabilities to be positive and sum to one as so:

\[
\Pr(Y_i = j) = P_{ij} = \frac{e^{x_j \beta_j}}{\sum_{j=0}^{J} e^{x_j \beta_j}}. \tag{2}
\]

Hence, observation \(i\)'s probability associated with category \(j\) is expressed as a fraction of the sum of all of observation \(i\)'s probabilities across the various categories \(J\). This ensures that \(\Pr(Y_i = j) \in (0,1)\) and that \(\sum_{j=0}^{J} \Pr(Y_i = j) = 1\). Under the assumption that the corresponding error term \((e_i)\) for Equation 2 is independently and identically distributed (i.i.d) according to a Type I Extreme Value distribution, Equation 2 denotes the primary statement of probability for the MNL model. However, this model is also unidentified: knowing the \((J-1) \times k\) values of \(\beta_0, \beta_1, \ldots, \beta_{J-1}\), also provides one with the probability of choosing the remaining alternative. To identify the above MNL probabilities for estimation, we follow common practice and set the parameters for the first of the \(J\) alternatives to 0, that is, \(\beta_0\), which we refer to hereafter as the baseline category. Doing so allows us to restate the probabilities for the baseline category \((\Pr(Y_i = 0))\) and the other \(J-1\) categories separately as:

\[
\Pr(Y_i) = \begin{cases} 
\Pr(Y_i = 0 | x, s_i = 1) &= \frac{1}{1 + \sum_{j=1}^{J} e^{x_j \beta_j}} \\
\Pr(Y_i = j | x, s_i = 1) &= \frac{e^{x_j \beta_j}}{1 + \sum_{j=1}^{J} e^{x_j \beta_j}} (j = 1, \ldots, J)
\end{cases} \tag{3}
\]

where \(\beta_j = \beta_j - \beta_0\) are now “rescaled” parameters in that they express the influence of the various \(x\)'s on \(\Pr(Y_i = j)\) relative to \(\Pr(Y_i = 0)\).

Note that neither \(Y_i\) nor \(s_i\) are observable in terms of the observed baseline outcomes. However, they are observed by the criterion \(Y_i = Y_i \times s_i\). The aforementioned expression thus implies that the (baseline) outcome \(Y_i = 0\) can occur when \(s_i = 0\) or when \(s_i = 1\) and \(Y_i = 0\). It also indicates that we can observe \(Y_i = 1, \ldots, J\) only when \(s_i = 1\) and \(Y_i = 1, \ldots, J\). Accordingly, the BIMNL distribution arises as a mixture of a degenerate distribution in the
baseline category and the assumed distribution of the variable \( \tilde{Y}_i \) as follows:

\[
\Pr(Y_i) = \begin{cases} 
\Pr(s_i = 0 | z_i) + \Pr(s_i = 1 | z_i) & \text{for } j = 0 \\
\Pr(s_i = 1 | z_i) & \text{for } j = 1, 2, \ldots, J 
\end{cases}
\] (4)

Under the assumption that \( u_i \) and \( \varepsilon_i \) identically and independently follow standard Type I Extreme Value distributions, the BIMNL model can thus be defined as:

\[
\Pr(Y_i) = \begin{cases} 
\Pr(Y_i = 0 | x_i, z_i) = \left[ 1 - \Lambda(z_i; \gamma) \right] + \left( \frac{\Lambda(z_i; \gamma)}{1 + \sum_{j=1}^{J} e^{x_i \beta_j}} \right) \\
\Pr(Y_i = j | x_i, z_i) = \left( \frac{\Lambda(z_i; \gamma) e^{x_i \beta_j}}{1 + \sum_{j=1}^{J} e^{x_i \beta_j}} \right) & \text{for } j = 1, \ldots, J 
\end{cases}
\] (5)

where, as above, \( \Lambda(\cdot) \) is the logistic c.d.f. The expression in 5 thus provides the full probabilities of the BIMNL model. Herein, the probability of observing a baseline-choice observation within the baseline equation of the BIMNL model is modeled conditional upon the probability of an observation being assigned a baseline value in the multinomial data generating process (d.g.p.) plus the probability of it being in regime 0 from the inflation equation. As a result, when the unordered dependent variable is baseline inflated and thus has two types of baseline observations, the BIMNL model allows researchers to obtain more accurate estimates relative to a standard MNL model, which is to say that the BIMNL estimates are both less biased and have greater coverage probabilities. We demonstrate these points in the Monte Carlo simulations reported in our supplemental appendix. The remaining probabilities in 5 then correspond to the conditional probabilities of an observation choosing a polytomous choice value other than the baseline value, conditional on an observation being in the MNL state of the world.

Having described the conditional probabilities for the BIMNL model above, we can now define the likelihood and the log-likelihood function of the BIMNL model. Specifically, let \( \theta = (\gamma', \beta', u', \varepsilon') \) for the full BIMNL model. The likelihood of the BIMNL model for an i.i.d sample of \( i \in \{1, 2, \ldots, N\} \) observations can thus be defined as

\[
\mathcal{L}(\theta) = \prod_{i=1}^{N} \prod_{j=0}^{J} \left[ \Pr(y_i = j | x_i, z_i, \theta) \right]^{d_{ij}}
\]

\[
= \prod_{i=1}^{N} \prod_{j=0}^{J} \left[ \Pr(s_i = 0) + \Pr(s_i = 1) \Pr(\tilde{y}_i = j) \right]^{d_{ij}} \times \prod_{i=1}^{N} \prod_{j=1}^{J} \left[ \Pr(s_i = 1) \ Pr(\tilde{y}_i = j) \right]^{d_{ij}},
\] (6)

where \( (y_i = j|x_i, z_i) \) was described earlier and where \( d_{ij} = 1 \) if outcome \( j \) is realized in \( i \) and is \( d_{ij} = 0 \) otherwise. The log-likelihood function of the full BIMNL model where \( \theta = (\gamma', \beta', u', \varepsilon') \) can therefore be written succinctly as

\[
\ell(\theta) = \sum_{i=1}^{N} \sum_{j=0}^{J} d_{ij} \ln[\Pr(y_i = j | x_i, z_i, \theta)]
\]

\[
= \sum_{i=1}^{N} \sum_{j=0}^{J} d_{ij} \ln \left[ 1 - \Lambda(z_i; \gamma) \right] + \left( \frac{\Lambda(z_i; \gamma)}{1 + \sum_{j=1}^{J} e^{x_i \beta_j}} \right) \right] + \sum_{i=1}^{N} \sum_{j=1}^{J} d_{ij} \ln \left( \frac{\Lambda(z_i; \gamma) e^{x_i \beta_j}}{1 + \sum_{j=1}^{J} e^{x_i \beta_j}} \right).
\] (7)

The log-likelihood function in 7 can be consistently and efficiently estimated using maximum likelihood, which yields asymptotically normally distributed maximum likelihood estimates.
We provide a preliminary R package that permits users to estimate the BIMNL model in full, and also supply the necessary R code for fully replicating and deriving the predicted probabilities that are presented in our applications below. As the BIMNL’s estimation structure is equivalent to that of extant zero-inflated models, parameter identification for this estimator is technically achievable even in cases of perfect overlap among the independent variables used in each stage of the BIMNL model (i.e., without an exclusion restriction). Indeed, it has been demonstrated in both theory and practice that zero-inflated count and (zero-)inflated ordered estimators (without correlated errors) can achieve parameter identification without exclusion restrictions—although such restrictions can help guard against misspecification and computational problems in these contexts (Harris and Zhao 2007; Bagozzi and Mukherjee 2012; Staub and Winkelmann 2012; Burger et al. 2009, 176). Even so, challenges to maximum likelihood estimation may arise in these contexts when outliers are present, in cases of high multicollinearity, or when parameter effects are poorly separated (Harris and Zhao 2007; Hall and Shen 2010). Thus, when available, the use of exclusion restrictions in the BIMNL’s inflation- or outcome-stage specification will likely improve estimation precision, as would alternate estimation approaches such as robust expectation solution estimation (Hall and Shen 2010).

Though theory should guide one’s decision of when to use a BIMNL model, several model fit statistics may enable researchers to accurately test between the MNL and BIMNL models. In line with conceptualizations of extant-inflated models (Harris and Zhao 2007, 1079; Greene 2011), the MNL model is not directly nested in the BIMNL model via parameter restrictions, though akin to the zero-inflated ordered probit (ZIOP)/ordered probit (OP) model case, the BIMNL model converges to an MNL model as $z'\gamma \to \infty$ in Equation (5) (i.e., as the probability of noninflation goes to one). Hence, in choosing between BIMNL and MNL models, nonnested model test statistics are preferable to nested tests. One frequently used test statistic for such model comparisons (see, for example, Harris and Zhao 2007; Greene 2011; Bagozzi and Mukherjee 2012; Bagozzi et al. 2015) is the Vuong test for nonnested models which, in the case of the (BI)MNL model, assigns $m_i$ as the natural logarithm of the ratio of the predicted probability that $Y_i = j$ for one’s MNL model (in the numerator) and one’s BIMNL model (in the denominator) and evaluates $m_i$ via a bidirectional test statistic of

$$
\nu = \frac{\sqrt{N}(\frac{1}{N}\sum_i^N m_i)}{\sqrt{\frac{1}{N}\sum_i^N (m_i - \bar{m})^2}},
$$

where $\nu < -1.96$ favors the more general (BIMNL) model, $-1.96 < \nu < 1.96$ lends no support to either model, and $\nu > 1.96$ favors the MNL model (Vuong 1989).

Generalized likelihood ratio (LR) tests,$^3$ Akaike information criterion (AIC), and Bayesian information criterion (BIC) may each similarly serve as appropriate model selection criteria for our particular nonstandard model comparisons given previous research on nonnested (inflated) models (Harris and Zhao 2007, 1079).$^4$ In a similar fashion to the use of the AIC and BIC in comparisons of logit and probit models, the AIC and BIC may be particularly appropriate for comparing the BIMNL and MNL models as these two models each use the categorical distribution family, albeit with different link functions for the choice probabilities.$^5$ Lastly, one could also plausibly use in-sample predicted probabilities (for outcomes $Y_i = 0, \ldots, J$) to compare

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$^3$ With degrees of freedom corresponding to the additional parameters estimated within the BIMNL model.

$^4$ Although the LR test is not strictly appropriate in this instance, given the nonnesting of inflated and comparable noninflated models (Harris and Zhao 2007, 1079; Greene 2011).

$^5$ In addition to the fact that the AIC and BIC were designed in large part for the specific task of in-sample model comparison—as mentioned below.
how well the MNL and BIMNL models replicate (and hence “fit”) the observed distribution of outcomes on \( Y_i \) via a proportional reduction in error (PRE) statistic. A PRE comparison for our models would first employ the probability statements appearing in Equations 3 and 5 to calculate the in-sample predicted probabilities of each \( Y_i = 0, \ldots, J \) outcome and for each observation as a function of the values on \( x_i \) and \( z_i \). Classifying each observation based on the highest \( \hat{Y}_i = 0, \ldots, J \) predicted probability it receives, one can then quantify the proportion of “errors” that the MNL and BIMNL correctly classify, relative to a null model that always predicts the most frequent outcome on \( Y_i \).

We conduct extensive Monte Carlo experiments—presented in the supplemental appendix—to evaluate the performance of each of these model fit statistics for the BIMNL and MNL models. Our experiments indicate that standard information-based model selection criteria, such as BIC and AIC, correctly choose between the BIMNL and MNL models (under each d.g.p.) nearly 100 percent of the time. These findings are unsurprising given that in-sample model comparisons are precisely what the BIC and AIC are designed to do, and thereby suggest that the BIC and AIC may be the best choices for applied BIMNL–MNL model comparisons among the model fit statistics discussed here. LR tests perform comparably, correctly choosing the BIMNL and MNL models in 95–100 percent of our simulations. Akin to our findings for the AIC and BIC, this result is consistent with the OP/ZIOP simulation results reported in Harris and Zhao (2007). Moreover, in line with these extant findings, the generalized Vuong test statistic described above accurately chooses the BIMNL model when the d.g.p. was BIMNL, but performed poorly in selecting the MNL model when the d.g.p. was MNL. The PRE fares even worse in our simulations, exhibiting a preference for the MNL model no matter the d.g.p. and often favoring neither model over the other. This poor performance is likely attributable to (i) the PRE being a poor choice for model comparison when one’s observations disproportionately fall within a single outcome category (as will typically be the case for inflated-dependent variables) and (ii) the more general challenges associated with classification statistics such as the PRE in what are often irreducibly stochastic political science applications. Hence, researchers interested in using model fit statistics to supplement their (BIMNL versus MNL) model selection decisions should employ a combination of the test statistics mentioned above, and should place more weight in the BIC, LR test, and AIC, relative to the Vuong test and the PRE.

In its design, the BIMNL model shares a number of notable similarities with extant limited-dependent variable models. As alluded to above, the BIMNL model can be most directly situated within the family of limited-dependent variable finite mixture models known as “split population” or inflated models. Like the BIMNL model, these models are explicitly designed to account for inflation within a single category of one’s dependent variable. Well-known existing inflated models include zero-inflated Poisson (ZIP) and zero-inflated negative binomial (ZINB) count models (Greene 1994), ZIOP and middle-inflated ordered probit (MIOP) models for discrete ordered outcomes (Harris and Zhao 2007; Bagozzi and Mukherjee 2012; Brooks et al. 2012), and split population models for binary choice sets, such as the split population logit (Beger et al. 2011). Each of these models includes a system of two equations that allow one to estimate the effects of two potentially overlapping sets of covariates on (i) the probability of an observation arising from an inflation process specific to a single (usually \( Y_i = 0 \)) outcome and (ii) the probability of one’s discrete outcomes of interest conditional on an observation not being inflated. What makes the BIMNL model novel in this case is its ability to estimate these inflation processes within an unordered polytomous-dependent variable, which to our knowledge is the first such estimator to explicitly do so.

\(^6\) And are consistent with past simulation findings in this vein (Harris and Zhao 2007).
These inflation processes are distinct from the choice dynamics underlying other multi-equation discrete choice models, such as selection models, as baseline inflation does not presume that one’s first-stage process truncates all cases for that choice outcome from one’s set of outcome-stage choice categories. Rather, an inflation process augments unwanted cases to the observed set of outcome choices. Hence, the BIMNL model conceives of vote choice differently from earlier multi-equation models of vote choice (e.g., Born 1990; Sanders 1999) in that it maintains “abstention” as an available multinomial outcome-stage category—albeit one in which the response set has been deflated by the inflation equation estimates. This framework thereby allows researchers to correctly model vote choice in situations where candidate choice cannot be assumed to be conditional upon all individuals making a separate, earlier decision of whether or not to turn out for an election at all. Examples not only include measures of vote choice where distinct populations of nonvoters are believed to be present within one’s abstention category, but also encompass survey questions that ask individuals to choose from a single response set that is comprised of both candidate choices and an abstention option, or instances where individuals are asked to provide their candidate preference—rather than vote choice—from a response set that includes an option of “neither” or “none of the above.”

Lastly, whereas our focus here is on developing a BIMNL model, one could conceivably extend our approach to the MNP context. Doing so would allow for a full relaxation of the MNL model’s independence of irrelevant alternatives (IIA) assumption, while also facilitating the inclusion of correlated disturbances between one’s inflation and outcome equations. Although this extension is intriguing, we currently choose to focus on the (BI)MNL model for the following three reasons. First, the MNL’s IIA shortcomings aside, it remains the workhorse multinomial choice estimator within applied political science research. Surveying the past five years (2009–2013) of the American Political Science Review, American Journal of Political Science, and Journal of Politics, we found 42 articles that employed a multinomial estimator in a primary or robustness test (listed in the supplemental appendix). Of these 42 articles, only two used an MNP model as opposed to an MNL model, and in both cases the authors mentioned doing so only in a footnote as a robustness check to their primary MNL model of interest. Second, the costs of using an MNP model often outweigh its benefits. As Dow and Endersby (2004) demonstrate in this regard, the IIA assumption is not overly restrictive for most vote choice applications, whereas the MNP model is often fraught with estimation challenges in these contexts. Finally, although an allowance for correlated disturbances between our estimating stages is a promising extension, we do not consider this to be an overriding concern at present, given the heightened identification problems associated with this allowance (Xiang 2010; Bagozzi and Mukherjee 2012, 373) and the fact that an absence of this feature has far from impeded the applicability and usage of extant zero-inflated models (most notably, the ZIP and ZINB).

**REPLICATION I**

To further illustrate the utility of the BIMNL model, this section presents two replications of existing research. In the first, we replicate Arceneaux and Kolodny’s (2009) analysis of phone and door-to-door canvassing endorsements during the 2006 Pennsylvania (PA) state House elections. One core facet of Arceneaux and Kolodny’s study employs an MNL model to examine the effects of the aforementioned endorsement strategies (when undertaken by a liberal interest group) upon the following individual vote choice options: Democrat, Republican/other,
no response, or abstained (their MNL baseline category). The corresponding dependent variable and sample include individual survey responses from ~2000 randomly selected field experiment subjects across two PA House districts. More detailed operationalizations of all variables used in the survey and analysis are reported in the supplemental appendix.

In brief, Arceneaux and Kolodny hypothesize that a liberal interest group’s Democratic candidate endorsement may have cross-cutting effects on potential voters depending upon these potential voters’ party identification. Herein, the authors posit that a liberal group’s endorsement may increase Republican-identifying individuals’ support for a Democratic candidate if endorsements serve to educate potential voters on Democratic candidates’ actual issue positions, but may decrease potential Republican-leaning respondents’ support for a Democratic candidate if liberal interest group endorsements instead serve as a “liberal” heuristic. In testing these claims on individual vote choice, the authors find only weak support for the latter expectation. In particular, although the liberal phone and canvassing treatments each have a negative effect on Republican-identifying individuals’ probabilities of Democratic candidate vote choice, Arceneaux and Kolodny (2009, 763) also surprisingly find that each endorsement strategy has no effect upon either Independent or Democratic identifying individuals’ probabilities of Democratic vote choice.

Given the arguments presented above, we suspect that these muted findings may be partially attributable to a heterogeneous mixture of routine and occasional nonvoters within the baseline (“abstain”) category of the authors’ MNL model. As mentioned previously, we contend that nonvoters are best viewed as two distinct groups. The first group corresponds to routine nonvoters who virtually never vote and pay little regard to election-specific factors in their repeated decisions to abstain from voting and from politics in general. By contrast, we characterize the second group as occasional voters, who vote intermittently but who may abstain from a given election due to extemporaneous shocks such as temporary resource or knowledge constraints, candidate-specific distastes, or weather conditions.

Past research confirms that these two distinct sets of nonvoters exist, and demonstrates that the effects of voter mobilization efforts and related variables on individual-level turnout differs according to individuals’ differential levels of (non)voting propensity. For example, Parry et al. (2008) find that even in high-profile races, the most important determinant of individual-level voter turnout is vote history, and identify a positive effect for campaign communication among “seldom” voters (registered but rarely active) as opposed to intermittent (occasional) and routine voters. Hillygus (2005) draws a similar conclusion, in finding that “intended nonvoters” are the most likely to be positively influenced by campaign contact. Niven (2004) also distinguishes among different (non)voter types when considering the effect that campaign tactics have on turnout, finding that while contact increases the likelihood of turnout generally, the effect was most dramatic for intermittent voters (those who cast at least one ballot in the recent past) who float in and out of the electorate. Thus, there is good reason to suspect that for any given election, voting-age abstainers will be comprised of a mixture of temporary nonvoters and routine nonvoters.

Moreover, the broad-based sampling scheme used in Arceneaux and Kolodny’s (2009, 758) field experiment—which randomly selected registered Democrats, unaffiliated voters, and registered Republicans while placing a preference on infrequently voting Republicans—likely reinforced these dynamics for the election at hand. If these contentions are true—and the baseline category of the aforementioned vote choice variable does indeed contain sizable proportions of both routine and occasional nonvoters—then Arceneaux and Kolodny’s MNL coefficient estimates may be predominantly a reflection of the effects of their covariates on individuals’ likelihoods of total disengagement, rather than on individuals’ situational decisions.
to vote or not vote in the election at hand. Note that this will be the case even while the authors’ turnout treatments are randomly assigned, given the nonrandom assignment of the authors’ binary measures of survey respondents’ party identifications (which are interacted with both treatments).

To evaluate these claims, we replicate the “pooled” MNL model reported in Arceneaux and Kolodny (2009, 763, table 2) using both the MNL and BIMNL estimators. We keep the outcome- (i.e., MNL) stage specifications for both models identical to those reported in Arceneaux and Kolodny (2009, 763, table 2) and include a set of theoretically informed covariates in the inflation stage of our BIMNL model. Although our choices for inflation-stage covariates are limited to the control variables collected in Arceneaux and Kolodny’s original study, several such variables likely predict individuals’ propensities for being occasional nonvoters rather than routine nonvoters. The authors’ measure of whether or not individuals voted in the past election (Vote 2004) is expected to be a strong predictor of this dichotomy according to past findings (Niven 2004; Parry et al. 2008). Likewise, the open seat race in District 156 may constitute a relatively higher proportion of occasional nonvoters, given that the opposing district in the authors’ study is characterized as one dominated by a Republican incumbent whose district had proven safe since 1978 (Arceneaux and Kolodny 2009, 759–60).9

We also add a number of demographic controls—such as age and female—to the BIMNL inflation stage in order to capture additional structural factors that past research suggests may be related to habitual or temporary nonvoting (Verba and Nie 1972; Wolfinger and Rosenstone 1980; Shields and Godel 1997).

We report the complete table of outcome and inflation-stage coefficient estimates for our MNL and BIMNL models in the supplemental appendix, and focus our attention here on discussing substantive quantities of interest and model fit statistics. To begin, the left side of Table 1 reports the estimated effects of changes in each of our BIMNL model’s inflation-stage covariates upon the predicted probability of a nonvoter being an occasional, rather than routine, nonvoter. In line with expectations, the BIMNL’s inflation-stage results suggest that having voted in 2004 is associated with a statistically significant 39 percent increase in a nonvoter’s likelihood of being an occasional nonvoter rather than a routine nonvoter. Similarly, and relative to District 161, nonvoters in District 156 are significantly more likely to be occasional nonvoters, perhaps owing to the higher contemporary levels of competitiveness in this district. The only significant demographic predictor of nonvoter type is age, which here implies that older nonvoters are associated with higher propensities for routine nonvoting—a relationship which may be attributable to the (likely) nonlinear effects of age in this context. The right side of Table 1 indicates that all five of our model fit statistics consistently favor the BIMNL model over the MNL model. Taken together, Table 1 provides an assortment of evidence to suggest that the BIMNL model may offer an improvement over the MNL model in modeling Arceneaux and Kolodny’s vote choice dependent variable.

We next consider the outcome-stage vote choice estimates obtained from our MNL and BIMNL models which, as mentioned above, treat abstention as the baseline category. In deriving quantities of interest for these estimates, we hold our BIMNL inflation stage fixed at pr

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8. In this manner, the authors’ MNL estimates reflect the average treatment effect of covariates on all potential voters, which may be of theoretical or practical interest in some contexts, such as in assessments of an indiscriminate turnout drive’s effects—though such estimates could similarly be recovered from the BIMNL model.

9. As an absence of close or competitive elections may compel lower turnout (Blias 2000, 60; Nevitte et al. 2000), thereby increasing the population of routine nonvoters.

10. Standard errors are calculated via parametric bootstraps ($m = 1000$), when holding all other variables at their means or modes.
We begin with the Republican identifier subsample (Figure 1a). Consistent with the results reported in Arceneaux and Kolodny (2009), our MNL results suggest that phone and canvassing treatments each have a significant negative effect on Republican voters’ probability of voting for the Democratic candidate. Yet, in replicating these results with the BIMNL model, we find that once routine nonvoters have been partitioned from our sample, the estimated effects of

\[ \text{Inflation Stage and Model Fit Results for 2006 Pennsylvania (PA) Vote Choice} \]

<table>
<thead>
<tr>
<th>Inflation covariate</th>
<th>First Differences in Pr(Occasional Nonvoter)</th>
<th>Model Fit Statistics</th>
</tr>
</thead>
<tbody>
<tr>
<td>0 → 1 Δ in Vote 2004</td>
<td>0.39 (0.18 ↔ 0.60)</td>
<td>lnL: -2110.59 -2069.97</td>
</tr>
<tr>
<td>53 → 71 Δ in Age</td>
<td>0.05 (-0.08 ↔ -0.02)</td>
<td>Vuong ✓</td>
</tr>
<tr>
<td>0 → 1 Δ in Female</td>
<td>0.01 (-0.02 ↔ 0.04)</td>
<td>PRE ✓</td>
</tr>
<tr>
<td>2 → 4 Δ in House Size</td>
<td>0.01 (-0.02 ↔ 0.04)</td>
<td>AIC ✓</td>
</tr>
<tr>
<td>0 → 1 Δ in District 156</td>
<td>0.06 (0.02 ↔ 0.10)</td>
<td>BIC ✓</td>
</tr>
</tbody>
</table>

Note: changes in nonbinary variables = mean + 1 SD changes. Values in parentheses are 90 percent confidence intervals.

MNL = multinomial logit; BIMNL = baseline-inflated multinomial logit; PRE = proportional reduction in error; AIC = Akaike information criterion; BIC = Bayesian information criterion; LR = likelihood ratio.

(noninflation = 1), which enables us to directly compare our MNL model’s estimates for all individuals to the BIMNL’s hypothetical estimates for only noninflated individuals.\(^{11}\) This matches the claims made above, as we argued that by better accounting for routine nonvoters, the BIMNL model provides more accurate estimates of covariate effects among what is typically researchers’ primary sample of interest: occasional and routine voters. In other applications, the simultaneous effects of covariates across both stages of one’s BIMNL model may be of most interest,\(^{12}\) and these quantities (i) can also be easily derived from the probability statements in Equation (5) and (ii) have similarly been shown to exhibit less bias than comparable noninflated model quantities within extant studies of related (zero-) inflated models (Harris and Zhao 2007; Bagozzi et al. 2015). In line with Arceneaux and Kolodny’s original study, we focus substantively on the estimated effects of 0 → 1 changes in both the phone and canvassing treatment on the predicted probabilities of Republican, Democrat, and Independent individuals each voting for the Democratic candidate. Given the above claims, we estimate these first differences in predicted probabilities relative to (noninflated) abstention by restricting the effects of our covariates on the other choice outcomes to zero, and plot the resultant mean estimates and confidence intervals in Figure 1.\(^{13}\)

We begin with the Republican identifier subsample (Figure 1a). Consistent with the results reported in Arceneaux and Kolodny (2009), our MNL results suggest that phone and canvassing treatments each have a significant negative effect on Republican voters’ probability of voting for the Democratic candidate. Yet, in replicating these results with the BIMNL model, we find that once routine nonvoters have been partitioned from our sample, the estimated effects of

\(^{11}\) These quantities are comparable with those reported for the MIOP(C) models in Bagozzi and Mukherjee (2012).

\(^{12}\) See for example, Bagozzi et al. (2015), for a derivation of such quantities in a related zero-inflated model.

\(^{13}\) Parametric bootstraps (\(m = 1000\)) are used to calculate the standard errors to these effects, while holding all other variables to their means or modes. To ensure comparability to the authors’ reported results (Arceneaux and Kolodny, 2009, Table 4, pg. 765), we report 90 percent one-tailed confidence intervals in these simulations, though the significant BIMNL findings discussed below are also significant at the equivalent two-tailed threshold.
either treatment on Republican voters, although larger, are no longer statistically distinguishable from zero at traditional levels. Turning next to Independents (Figure 1b), we find that while our MNL model’s estimated effects (like those of the authors’) yield no significant findings, our BIMNL estimates for these two treatments present mean estimates that are each positive and over double in size to those of the MNL model, and which are statistically significant in the case of the phone treatment. This intuitively suggests that (i) phone treatments increase an Independent’s probability of voting Democratic and (ii) the effects of liberal endorsements on this (generally uninformed, nonpartisan) group are underestimated when routine nonvoters are unaccounted for in one’s analysis. In line with Arceneaux and Kolodny (2009), we find no significant effect of either treatment among Democratic identifiers (Figure 1c), a null finding that we believe, like Arceneaux and Kolodny, may be attributable to the ceiling imposed by high levels of initial Democratic candidate support among this group. Taken together, it is not evident that liberal group endorsements are a net negative for Democratic candidate voter support (as the authors’ original findings imply), as our estimates indicate that, if anything, the net statistically distinguishable effect of these treatments is positive. Finally, one can also observe consistently larger confidence intervals for the BIMNL estimates in Figure 1, which are to be expected given that for the original BIMNL model, unlike the MNL model, one’s choice estimates are estimated conditional on estimated probabilities of inflation.
In sum, this replication provides evidence—in the form of model fit statistics and inflation-stage estimates—to suggest that the BIMNL model may outperform the MNL model in modeling the heterogeneous population of abstainers within Arceneaux and Kolodny’s vote choice dependent variable. In contrast to Arceneaux and Kolodny’s findings, our BIMNL replication suggests that liberal interest group-directed phone and door-to-door canvassing endorsements of PA Democratic House candidates now have a larger, but less precise, negative effect on Republican identifiers’ choice of voting for a Democratic candidate, and a positive (and in the case of phone treatment, significant) effect on the likelihood of Democratic candidate vote choice among Independents. In both cases, we believe that these differences are attributable to the fact that, once completely disengaged voters have been excluded, the BIMNL model is better able to estimate the effects of Arceneaux and Kolodny’s treatments upon those voters who are susceptible to such interventions. Given the substantive magnitude of our BIMNL findings for Independents, this replication has important theoretical and policy implications for interest groups’ candidate endorsement tactics, a point to which we return in the conclusion.

**REPLICATION II**

Our second application replicates a recent analysis of individuals’ 2004 US presidential vote choice (Campbell and Monson 2008). In this study, Campbell and Monson evaluate the interactive effects of (i) gay marriage ban (GMB) ballot initiatives and (ii) potential voters’ religious affiliations on an unordered polytomous-dependent variable measuring survey respondents’ stated 2004 vote choice of: Bush, Kerry, or abstention (the baseline category). Drawing on a representative sample of ~1500 individuals from a 2004 Election Panel Study (EPS), Campbell and Monson ultimately find that the presence of GMBs increased mobilization for Bush among evangelical Protestants, but increased abstention levels (relative to voting for either candidate) among secular voters. We provide detailed operationalizations for these, and all other, covariates in our supplemental appendix.

Although Campbell and Monson’s findings are insightful, we suspect that the same heterogeneous mixture of routine nonvoters and occasional nonvoters discussed above may be present in the baseline abstention category of the authors’ polytomous dependent variable. The EPS survey likely includes substantial proportions of both types of nonvoters, given its nationally representative sample of potential voters, and given the extant literature on distinct nonvoter types (summarized earlier). If this is the case, then the authors’ estimates may be misattributing routine nonvoting effects as having direct effects on vote choice owing to heterogeneity in their nonvoting subsample of respondents. We examine whether this is the case by replicating Campbell and Monson’s primary specification using MNL and BIMNL models below.14

As above, our choice of BIMNL inflation-stage covariates is limited to the variables available in Campbell and Monson’s study. We accordingly identify a number of plausible inflation-stage predictors from Campbell and Monson’s available covariates. First, we include education, as it has proven to be a consistent predictor of voting behavior and political participation in past

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14 Our (BI)MNL replications differ from Campbell and Monson in several respects. Most notably, Campbell and Monson use an MNP model to estimate the effects of their covariates on 2004 vote choice, not an MNL model. The authors also use robust standard errors, whereas we do not. Given that (i) this is a methods exercise and (ii) the authors state that their main substantive results remain unchanged even when employing an MNL model (Campbell and Monson 2008, 408, footnote 13), we do not believe our departures to be particularly problematic.
We posit that educated nonvoters will have higher likelihoods of being temporary nonvoters. For similar reasons, we include the authors’ mobilization index measure, which is also anticipated to be a positive predictor of occasional, rather than routine, nonvoting. We next add Campbell and Monson’s dichotomous indicator of individuals reporting their religion as secular with the expectation that nonreligious individuals may also be less active in other areas of associational life, such as politics or voting. Finally, we include age, but omit female, given the inflation-stage findings obtained in our earlier application.

The left portion of Table 2 reports estimated changes in the predicted probabilities of noninflation (i.e., of being an occasional nonvoter rather than routine nonvoter), given reasonable changes in each of our inflation-stage covariates. First, we find that a realistic increase in education is associated with a small, but significant, positive increase in a nonvoter’s likelihood of being an occasional, rather than routine, nonvoter, which is in line with our expectations. Similarly, increases in an individual’s mobilization index also positively affect the likelihood of noninflation. In contrast to our earlier application, age (now measured on a limited ordinal scale) is also a positive predictor of occasional nonvoting—a departure we find somewhat unsurprising given the different operationalizations and nonmonotonocities that likely underlie this particular relationship. Finally, secularism is associated with a large (9 percent) and significant decrease in the probability that a nonvoter is an occasional—rather than routine—nonvoter, which is consistent with our expectation that nonreligious individuals are less likely to be politically active on the whole.

As the model fit statistics in the right portion of Table 2 reveal, we find only mixed support for the BIMNL model’s “goodness of fit” in this application. In particular, two of our three primary fit statistics favor the BIMNL model, whereas the third favors the MNL model. The less accurate PRE and Vuong statistics are similarly split between the two models. These inconclusive findings are relatively unsurprising given the low N for the study, but nevertheless

<table>
<thead>
<tr>
<th>Inflation covariate</th>
<th>First Differences in Pr(Occasional Nonvoter)</th>
<th>Model Fit Statistics</th>
</tr>
</thead>
<tbody>
<tr>
<td>5 → 7 Δ in Education</td>
<td>0.01 (0.001 ↔ 0.03)</td>
<td>lnL: -553.50, BIC: -545.27</td>
</tr>
<tr>
<td>1 → 2 Δ in Mobilization</td>
<td>0.02 (0.003 ↔ 0.06)</td>
<td>Vuong: ✓</td>
</tr>
<tr>
<td>2 → 3 Δ in Age</td>
<td>0.01 (0.001 ↔ 0.04)</td>
<td>PRE: ✓</td>
</tr>
<tr>
<td>0 → 1 Δ in Secular</td>
<td>-0.09 (~0.28 ↔ -0.001)</td>
<td>AIC: ✓, BIC: ✓, LR: ✓</td>
</tr>
</tbody>
</table>

*Note: changes in nonbinary variables = mean + 1 SD changes. Values in parentheses are 90 percent confidence intervals.

MNL = multinomial logit; BIMNL = baseline-inflated multinomial logit; PRE = proportional reduction in error; AIC = Akaike information criterion; BIC = Bayesian information criterion; LR = likelihood ratio.

15 For arguments to this effect, see, for example, Verba, Schlozman and Brady (1995) and Jones-Correa and Leal (2001).

16 Standard errors are calculated via parametric bootstraps with all other variables at their means or modes.
underscore the need to be cautious in drawing broader theoretical conclusions from the outcome-stage results presented below.

We next turn to the outcome stages of our MNL and BIMNL models. As before, the coefficient estimates for our models’ respective estimation stages are reported in the supplemental appendix. The present section compares our MNL and BIMNL derived first differences in predicted probabilities of votes for Bush and votes for Kerry, given reasonable changes in two key outcome-stage covariates: 

- secularism
- education

For our BIMNL estimated first differences in predicted probabilities, we again hold the BIMNL’s inflation-stage equation fixed at \( \text{pr}(\text{noninflation} = 1) \) to facilitate comparisons of our “all respondents” MNL estimates with the BIMNL model’s more specific estimated subset of “voters and occasional voters.” We report these quantities of interest, along with 90 percent confidence intervals, in Figure 2.

In addition to identifying the abstention inducing effects of GMB among secular individuals, Campbell and Monson’s reported estimates also suggest a puzzling finding, in that the individual coefficient estimate for secularism is negative and significant within the “Vote Kerry versus Abstain” equation. This implies that in states without GMB’s, secular individuals are less likely (than mainline Protestant individuals) to vote for Kerry than to abstain. As Figure 2 indicates, we find an equivalent effect in our MNL replication. However, once routine abstainers are partitioned from the sample, our comparable BIMNL estimates reveal that this effect disappears, as the estimates are now statistically indistinguishable from zero. Our estimated quantities of interest for a key control variable also highlight interesting differences between the MNL and BIMNL estimates. Specifically, the quantities of interest in Figure 2 demonstrate that a well-known positive determinate of turnout, education, has no direct effect on vote choice (relative to abstention), once its significant effects on the probability of abstention inflation are accounted for—a finding that potentially alters how we interpret the moderating effects of education within GOTV-type mobilization efforts.

In sum, our second application further highlights the benefits of the BIMNL model over the MNL model, but also underscores some potential challenges. Although we obtained a number of theoretically consistent findings for the inflation stage of our BIMNL model—such as those

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17 As above, each first difference is estimated relative to a (noninflated) voter choosing to abstain, with all other variables held to means or modes and the effects of our covariates on the other choice outcomes restricted to zero.
related to *education*, *mobilization index*, and *secularism*—our model fit statistics were ambiguous as to whether the BIMNL did, in fact, provide a better fit than a comparable MNL model. As such inconclusive findings are apt to occur in practice—especially when applied to data sets with fewer than 2000 observations (as was the case here)—we encourage researchers to be cautious and to rely on theory when selecting between the BIMNL and MNL model in such instances. These weak foundations notwithstanding, our outcome-stage estimates do suggest that the BIMNL model offers novel improvements in theory testing. Specifically, the puzzling estimated effect for *secularism* among individuals’ propensities to vote for Kerry dissipates once baseline inflation is accounted for, whereas the effect of *education* becomes more nuanced.

**CONCLUSION**

Questions of individual vote choice, when applied via representative surveys of voting-age citizens, are apt to include heterogeneous mixtures of nonvoters. Extant research suggests that one subset of these self-reported nonvoters will correspond to occasional nonvoters, who abstain from voting in a specific election owing to temporary factors such as short-term economic shocks, weather conditions, or personal factors. Yet, many other nonvoters are likely to be routine nonvoters who, due to structural or personal reasons, have chosen to abstain from the political process entirely. These nonvoters are thus largely immune to the short-term factors affecting the occasional abstainers mentioned above. Ignoring this distinction can lead one to conflate the estimated direct effect of both sets of determinants on nonvoting and, by implication, the factors affecting actual voters’ candidate choices in MNL models. Hence, it is imperative that public opinion scholars account for these disparate populations of nonvoters when “did not vote/abstain” serves as the reference category in empirical models of vote choice.

This paper presents a new discrete choice estimator—the BIMNL model—to allow researchers to more accurately account for this variation in populations of nonvoters. After deriving this model, we demonstrate that ignoring baseline-choice category inflation within empirical studies of vote choice can potentially affect one’s parameter estimates and theoretical conclusions. Here, our replication findings offer new theoretical insights into the determinants of individual vote choice in American elections. For instance, our first application demonstrates that the effects of a liberal interest group’s Democratic candidate endorsement may in fact produce a net positive, rather than a net negative, outcome for Democratic candidates across all potential voters, once routine nonvoters are accounted for in the BIMNL model. Similarly, our second application suggests that a number of commonly understood direct predictors of turnout and vote choice, such as education and secularism, may instead primarily affect these outcomes through their effects on routine versus occasional nonvoting, rather than through any direct effect on individuals’ active decisions to vote or abstain in a given election.

This study can be extended in several directions. As mentioned above, the BIMNL model could be generalized to the MNP setting. Notwithstanding the MNP concerns raised earlier, such an extension would afford researchers the opportunity to properly account for baseline category inflation in instances where they believe their polytomous dependent variable to be both unordered and in broader violation of the IIA assumption. Furthermore, a BIMNP model could also provide a feasible framework for the provision of correlated error terms between the two estimation stages of an inflated polytomous choice model (under assumptions of bivariate normality). Allowances for correlated disturbances between inflation and outcome equations, although challenging for estimation and identification, have been shown to be extremely useful to both theory and estimation within inflated ordered probit estimators (Harris and Zhao 2007;
Bagozzi and Mukherjee 2012; Bagozzi et al. 2015), as well as in applications of inflated probit estimators (e.g., Xiang 2010), and thus would likely be of great interest to survey researchers within the polytomous choice setting as well.

The insights presented above may also facilitate future research within the area of political behavior by allowing researchers to better test and develop theories of routine and occasional nonvoting. As such, our paper has important implications for political behavior research both within academia as well as in the more applied settings of political campaigns and activism. By accounting for routine nonvoters, the BIMNL model provides more nuanced estimates of how various factors affect the voting behavior of the very individuals that campaigns and scholars (arguably) want to understand and motivate the most: those who have voted in past elections but not necessarily routinely. It is this population of disproportionately nonpartisan, uninformed, and heuristic-dependent (non)voters who, if effectively mobilized, can have a substantively large effect on an electoral outcome. As the 2008 election demonstrated, the ability to encourage voter turnout among populations of Americans with inconsistent voting records (e.g., young voters between the ages of 18 and 29) can significantly bolster support for one party, or candidate, over another. Thus, accurately understanding how GOTV activities differentially affect occasional versus routine nonvoters could be crucial for many political campaigners, interest organizations, and scholars of political behavior.

REFERENCES


