Check yourself before you wreck yourself: Assessing discrete choice models through predictive simulations

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Abstract

Typically, discrete choice modelers develop ever-more advanced models and estimation methods. Compared to the impressive progress in model development and estimation, model-checking techniques have lagged behind. Often, choice modelers use only crude methods to assess how well an estimated model represents reality. Such methods usually stop at checking parameter signs, model elasticities, and ratios of model coefficients. In this paper, I greatly expand the discrete choice modelers’ assessment toolkit by introducing model checking procedures based on graphical displays of predictive simulations.

Overall, my contributions are as follows. Methodologically, I introduce a general and ‘semi-automatic’ algorithm for checking discrete choice models via predictive simulations. By combining new graphical displays with existing plots, I introduce methods for checking one’s data against one’s model in terms of the model’s predicted distributions of $P(Y)$, $P(Y|X)$, and $P(X|Y)$. Empirically, I demonstrate my proposed methods by checking the models from Brownstone and Train (1998). Through this case study, I show that my proposed methods can point out lack-of-model-fit in one’s models and suggest concrete model improvements that substantively change the results of one’s policy analysis. Moreover, the case study highlights a practical trade-off between precision and robustness in model checking.

Keywords: Model Checking, Predictive Simulations, Discrete Choice, Posterior Predictive Checks, Underfitting

1. Introduction

“Check. Your. Work. It is okay to make mistakes, but it is not okay to turn in work that is riddled with mistakes that checking your work could have caught.” These sage words were spoken by my undergraduate mathematics professor, Dr. Kenneth Holladay. Unfortunately, somewhere between Dr. Holladay’s calculus classes and my graduate discrete choice studies, checking one’s work was demoted from a main actor to a supporting or missing role in the ever-unfolding data analysis drama.

The tragedy of this situation is that regardless of whether one is working on undergraduate calculus problems or building predictive models for governments and corporations, there is a need to check one’s work. In typical statistical settings, including most discrete choice analyses, “all models are false, but some are useful” (Box, 1976). As a result, checking for correctness or truth of one’s model is hopeless a priori, and the best we can do is check how our models misrepresent reality (Gelman et al., 1996, pp.734, 800).

For discrete choice models, many such checks can be broadly categorized as checking for “overfitting” or “underfitting.” Overfitting is the degree to which one’s model performs better when evaluated on data used for estimation (i.e. training or in-sample data) as compared to data that was not used for estimation (i.e. testing or out-of-sample data) (Fariss and Jones, 2017, p.6). Colloquially, severe overfitting is characteristic of models that “learned” the patterns in the in-sample data at the expense of patterns that generalize to out-of-sample data. Conversely, underfitting is the degree to which one’s model has failed to learn patterns in one’s in-sample data (Fariss and Jones, 2017, p.6). Underfit models typically perform poorly on some
problem-specific metric for both in-sample and out-of-sample data. See Figure 1 for an illustrative depiction of these two concepts in a binary discrete choice setting. Here, the data generating relationship is shown in dark blue. The underfit model, shown in dashed purple, is overly simple and has failed to capture observed patterns in the data. Conversely, the overfit model is overly complex; in dashed and dotted light orange, the overfit model captures spurious patterns in the data that will not generalize to new samples from the data generating process.

Currently, numerous methods exist for diagnosing overfitting. Such techniques include cross-validation (Stone 1974), resampling-methods such as the “0.632+” bootstrap (Efron and Tibshirani 1997), and the use of held-out data (Steckel and Vanhonacker 1993). Importantly, these techniques are highly general. Instead of testing for specific, hypothesized causes of overfitting, these methods check for overfitting’s presence and extent. This generality promotes use: researchers can use the methods regardless of the specific analyses being performed. As a result, the overall quality of predictive analyses has increased. A mostly standardized tool-box and language for assessing overfitting has developed, enabling researchers to better evaluate predictive models.

Comparatively, checks for underfitting are far less common. For instance, within the discrete choice literature, few checks for the general presence and extent of underfitting have been proposed. As examples, consider two popular discrete choice textbooks: “Discrete Choice Methods with Simulation, 2nd Edition” by Kenneth Train (2009) and “Discrete Choice Analysis: Theory and Application to Travel Demand” by Ben-Akiva and Lerman (1985). In Train (2009), only 1 of the 90 sections in the book (Section 11.5) discusses model checking in a manner that can be described as a general check for underfitting. Even then, the checks discussed in that section are only applicable to a particular class of models—mixed logit models. Now consider Ben-Akiva and Lerman (1985). In that text, only 1 of 78 sections (Section 7.6) describes procedures for directly checking one’s model against one’s data for lack-of-fit. Unfortunately, this paucity of methods for assessing underfitting goes beyond these two textbooks. It is characteristic of the field.

To improve the state of practice, I propose and demonstrate methods for using predictive simulations to perform general checks of underfitting in discrete choice models. In particular, I make the following contributions. Methodologically, I introduce a general and ‘semi-automatic’ algorithm for checking discrete choice models via predictive simulations. Moreover, by combining new graphical displays with existing techniques, I introduce methods for checking one’s data against one’s model in terms of the model’s predicted

\[ P(Y = 1 | X) \]

Figure 1: Example of underfitting and overfitting

1 Of course, one’s analytic task can impact the way such checks are implemented. For instance, cross-validation is performed differently when dealing with cross-sectional panel data as compared to purely cross-sectional data.
distributions of \( P(Y) \), \( P(Y | X) \), and \( P(X | Y) \). Empirically, I demonstrate my proposed methods by checking the models from Brownstone and Train (1998). Through this case study, I show that my proposed methods can point out lack-of-model-fit in one’s models and suggest concrete model improvements that substantively change the results of one’s policy analysis.

The remainder of this paper is structured as follows. To ease discussion of this paper’s ideas, Section 2 immediately describes the proposed methodology and provides examples of the graphical displays introduced in this paper. Once readers are familiar with the proposed simulation-based checks for underfitting, Section 3 relates these methods to existing model tests and assessments in the discrete choice and statistics literature. Next, Section 4 will continue this paper’s case study, showing how the displays from Section 2 suggest avenues for model-improvement, not merely model criticism. Finally, Section 5 will recap the paper’s contributions, suggest future directions for research, and conclude.

2. Methodology: Demonstration and Description

In this section, I demonstrate and describe this paper’s proposed methodology for assessing underfitting in discrete choice models. To provide an initial illustration of the proposed techniques, I use a case study of vehicle choice by Brownstone and Train (1998).

Accordingly, Subsection 2.1.1 describes the vehicle choice data and model from Brownstone and Train (1998). Next, Subsections 2.1.2 - 2.1.8 show the seven types of plots that will be used in this paper to assess a model’s lack-of-fit. These plots are introduced in increasing order of granularity. For example, the first two plots assess whether one’s model fits one’s data in an aggregate sense; the second and third plots assess a model’s lack-of-fit for particular groups of observations for a given alternative; and the final three plots assess a model’s lack-of-fit with respect to a particular alternative and particular values of a chosen explanatory variable.

Finally, once specific examples of the various plots have been introduced, Subsection 2.1.9 will discuss the results and interpretations of these plots for diagnosing the character and extent of underfitting in Brownstone and Train (1998)’s multinomial logit (MNL) model. Subsection 2.2 will then abstract from the case study to present this paper’s general methodology for checking underfitting in discrete choice models. To make the methods as widely useful as possible, special attention will be paid to how the general method may be adapted for use with ‘unlabelled alternatives.’ Moreover, Subsection 2.2 will present a semi-automatic algorithm for applying this paper’s methodology, further decreasing the minimum efforts needed to apply this paper’s techniques.

2.1. A Case Study of Brownstone and Train (1998) (Part 1)

2.1.1. Data and modeling context

The data in this case study comes from a stated-preference study of household attitudes and preferences for alternative-fuel vehicles by Brownstone and Train (1998) Brownstone et al. (1996). The sampling plan used random telephone-digit dialing followed by a postal survey to collect data from 4,654 households. The collected data included each household’s choice amongst six alternatives (three different fuel types and two body types per fuel type), the attributes of each alternative, and some limited characteristics of the household. For a detailed description of the collected attributes and characteristics, see Table 1. Together, Brownstone and Train used the collected data to estimate four vehicle choice models: a MNL model, a probit model, and two mixed logit models.

For part one of this case study, I demonstrate this paper’s methods with the MNL model because it is likely to be familiar to the largest spectrum of readers. In Table 2, one can see the results of reproducing Brownstone and Train’s MNL model. As expected, the results match those of the original study. Moreover, almost all variables in the model are statistically significant, and no variables have an obviously wrong sign. Brownstone and Train’s MNL model therefore seems to be a good ‘working model’ that one can begin refining

2Note, standard notation is used where \( X \) is a set of explanatory variables and \( Y \) is a discrete dependent variable.
3For further information about the data and collection protocol, see Brownstone and Train (1998); Brownstone et al. (1996). To access the raw data, visit the website of the Journal of Applied Econometrics and download the data associated with McFadden and Train (2000).
4However, I return to the assessment of Brownstone and Train’s chosen mixed logit model in Section 4.
Variable Definition

| Variable                  | Definition                                                                 |
|---------------------------|-----------------------------------------------------------------------------|
| Price/log(income)         | Purchase price (in thousands of dollars) divided by log(household income in  |
|                           | thousands)                                                                  |
| Range                     | Hundreds of miles vehicle can travel between refuellings/rechargings        |
| Acceleration              | Tens of seconds required to reach 30 mph from stop                         |
| Top speed                 | Highest attainable speed in hundreds of MPH                                 |
| Pollution                 | Tailpipe emissions as fraction of those for new gas vehicle                 |
| Size                      | 0=mini, 0.1 =subcompact, 0.2=compact, 0.3=mid-size or large                 |
| ‘Big enough’              | 1 if household size is over 2 and vehicle size is 3; 0 otherwise           |
| Luggage space             | Luggage space as fraction of comparable new gas vehicle                     |
| Operating cost            | Cost per mile of travel (tens of cents): home recharging for electric vehicle; |
|                           | station refuelling otherwise                                               |
| Station availability      | Fraction of stations that can refuel/recharge vehicle                       |
| Sports utility vehicle    | 1 if sports utility vehicle, 0 otherwise                                    |
| Sports car                | 1 if sports car                                                             |
| Station wagon             | 1 if station wagon                                                          |
| Truck                     | 1 if truck                                                                  |
| Van                       | 1 if van                                                                    |
| EV                        | 1 if electric vehicle (EV)                                                 |
| Commute < 5 & EV          | 1 if electric vehicle and commute < 5 miles/day                             |
| College & EV             | 1 if electric vehicle and some college education                            |
| CNG                       | 1 if compressed natural gas (CNG) vehicle                                  |
| Methanol                  | 1 if methanol vehicle                                                       |
| College & Methanol        | 1 if methanol vehicle and some college education                            |

Table 1: Variable Definitions

by iteratively: (1) criticizing the working model, (2) positing and estimating a new model that addresses the earlier criticisms, and (3) repeating steps 1 and 2 (Box, 1976, p.795).

Before seeing any data, Brownstone and Train were critical of the MNL model because its “independence from irrelevant alternatives” (IIA) property implies restrictive substitution patterns among the various alternatives being modeled (Brownstone and Train, 1998, pp.109-110). This a-priori criticism led Brownstone and Train to estimate the probit and mixed logit models mentioned above since those models do not have the IIA property. To complement such data-agnostic reasons for model refinement, this paper suggests a data-driven, graphical approach to model criticism by using predictive simulations to check for underfitting.

In Subsections 2.1.2 - 2.1.8 that follow, I will use Brownstone and Train’s MNL model to showcase seven graphical model-checks that I believe can be widely useful for discrete choice models. Then, Subsection 2.2 will generalize these plots by detailing an overarching methodology for model checking via predictive simulations.

2.1.2. Log-predictive plots

This paper’s first type of graphical model check is the log-predictive plot. This plot compares a scalar summary of the predictive ability of a given model on the observed data against the distribution formed by evaluating the scalar measure on simulated datasets. Because this plot evaluates a single number, the observed log-predictive value, this plot is amongst the most aggregate checks of underfitting.

For a concrete example, consider Figure 2. Here, the scalar measure is the log-likelihood, \( T(X, Y; \beta_{MLE}) = \sum_i \sum_{j \in C_i} y_{ij} \ln \left[ P(y_{ij} = 1 \mid X_{ij}, \beta_{MLE}) \right] \). In this equation, \( X \) is the design matrix for the observed data; \( Y \) is a vector of outcomes with one element per observation \( i \) per available alternative \( j \); \( y_{ij} \in \{0, 1\} \) denotes whether observation \( i \) chose alternative \( j \); \( X_{ij} \) contains the explanatory variables for observation \( i \) and alternative \( j \); \( C_i \) is the choice set for individual \( i \); \( \beta_{MLE} \) is the maximum likelihood estimate (MLE) displayed in Table 2 and \( P(y_{ij} = 1 \mid X_{ij}, \beta_{MLE}) \) is calculated from Brownstone and Train’s MNL model.

The observed log-likelihood, \( T(X, Y ; \beta_{MLE}) \), is compared against the distribution formed by computing \( T(X, Y^r; \beta_{MLE}) \) for simulated outcomes \( Y^r \), for draws \( r \in \{1, 2, ..., R\} \). Here, \( R \) is the total num-
| Variable                        | Estimate | Std. err |
|--------------------------------|----------|----------|
| Price over log(income)         | -0.185** | 0.027    |
| Range (units: 100mi)           | 0.350**  | 0.027    |
| Acceleration (units: 0.1sec)   | -0.716** | 0.111    |
| Top speed (units: 0.01mph)     | 0.261**  | 0.081    |
| Pollution                      | -0.444** | 0.102    |
| Size                           | 0.934**  | 0.316    |
| Big enough                     | 0.143    | 0.077    |
| Luggage space                  | 0.501**  | 0.191    |
| Operation cost                 | -0.768** | 0.076    |
| Station availability           | 0.413**  | 0.096    |
| Sports utility vehicle         | 0.820**  | 0.141    |
| Sports car                     | 0.637**  | 0.148    |
| Station wagon                  | -1.437** | 0.062    |
| Truck                          | -1.017** | 0.049    |
| Van                            | -0.799** | 0.047    |
| EV                             | -0.179   | 0.172    |
| Commute < 5 & EV               | 0.198*   | 0.084    |
| College & EV                   | 0.443**  | 0.109    |
| CNG                            | 0.345**  | 0.092    |
| Methanol                       | 0.313**  | 0.103    |
| College & Methanol             | 0.228*   | 0.089    |

Log-likelihood: -7,391.830

Note: * means p-value < 0.05 and ** means p-value < 0.01.

Table 2: Brownstone and Train’s MNL model

Figure 2: Log-predictive plot of Brownstone and Train’s MNL model
ber of simulated datasets. In this case, we first simulate values of the choice model parameters ($\beta$) from the asymptotic sampling distribution of $\beta_{\text{MLE}}$. In other words, if $\mathcal{MVN} (\mu, \Sigma)$ is a multivariate normal distribution with mean $\mu$ and covariance matrix $\Sigma$, then I draw $\beta^r$ from $\mathcal{MVN} (\beta_{\text{MLE}}, -H^{-1})$ where $-H^{-1}$ is the negative inverse of the Hessian matrix, evaluated at $\beta_{\text{MLE}}$. Then for each draw of $\beta^r$, I compute $P (y_{ij} = 1 \mid X_{ij}, \beta^r) \forall i, j \in C_i$. Finally, for each observation $i$, I simulate an outcome $y_i^r = [y_{i1}^r, y_{i2}^r, \ldots, y_{i|C_i|}^r]$ from the categorical distribution with probabilities $P (y_{ij} = 1 \mid X_{ij}, \beta^r) \forall j \in C_i$. Once the simulated values of $T (X, Y^r; \beta_{\text{MLE}})$ have been calculated, their distribution can be displayed using histograms, kernel density estimates, and/or empirical cumulative density functions. In Figure 2, a kernel density estimate was used. Mechanics aside, the rationale behind the log-predictive plots is as follows. If one’s model fits one’s data well, then the simulated outcomes $\{Y^r\}$ from one’s model should be similar to one’s observed outcomes. The log-predictive plots measure similarity in terms of some log-predictive measure such as the log-likelihood evaluated at the MLE of the observed data. In this setting, where analysts often choose their prior distributions for convenience rather than to reflect their true beliefs, the log-predictive plots can reveal large discrepancies between one’s implied prior beliefs about the outcomes for one’s dataset and the actual outcomes. If one notices such a conflict between one’s data and one’s prior after (1) observing a lack-of-fit between one’s posterior distribution and one’s data and (2) ruling out a lack-of-fit between one’s likelihood and one’s data, then one’s ‘convenience priors’ should be adjusted to reflect one’s true a-priori information and beliefs.

2.1.3. Market share plots

Market share plots are a more detailed check for lack-of-fit than log-predictive plots. Instead of using a scalar summary, market share plots judge one’s model using a vector of numbers, one for each alternative. In particular, market share plots compare the observed versus predicted numbers (or equivalently, percentages) of observations that choose each alternative. See Figure 3 for an example.

Once the simulated values of $T (X, Y^r; \beta_{\text{MLE}})$ have been calculated, their distribution can be displayed using histograms, kernel density estimates, and/or empirical cumulative density functions. In this sense, log-predictive plots are basic, graphical sanity-checks.
by one’s model. These plots check whether one’s model has learned the aggregate pattern of responses in one’s data. Note that such patterns may be of great importance for decision making. As an example, it would be counter-productive to use a vehicle choice model for inventory stocking decisions if the model consistently under-predicted the amount of electric vehicles by a large amount. Even beyond the decision-making use case, it is important to understand the ways that one’s model does not fit one’s data. For example, if one wants to understand a particular choice process, then market share plots can alert one to the need for caution when interpreting models that frequently under- or over-predict one’s alternatives of interest.

As a final caveat, note that a market share plot, as with all the other graphical checks in this paper, is most useful when it “measures some aspect of the data that might not be accurately fit by the model” (Gelman and Meng, 1996, p. 191). Practically, this means that market share plots are not very useful when a property of the model being checked is that the predicted shares of each alternative match the observed shares. The most common of such models is an estimated MNL model with $J - 1$ alternative specific constants. Excluding the type of models just described, the market share plot should be useful for generalized extreme value (GEV) models, mixed logit models, MNL models without alternative specific constants, and most other models.

2.1.4. Binned reliability plots

Conceptually, market share plots judge a model’s ability to predict $P(Y)$ for the various alternatives. In this subsection, binned reliability plots will instead be used to directly evaluate a model’s predictions of $P(Y|X)$, thereby providing a more detailed assessment of a model’s predicted probabilities for each alternative. An example of a binned reliability plot for Brownstone and Train’s MNL model is shown in Figure 4 for methanol vehicles. For an explanation of the many principles, choices, and visual elements that comprise this diagram, see the following paragraphs.

Starting with its name, a reliability plot tries to display the “reliability” of a set of probabilistic predictions, where “reliability refers to the degree of correspondence between forecast probabilities and observed relative frequencies” (Murphy and Winkler 1977, p. 41). If a model is perfectly reliable, then that model’s predicted probabilities should equal the “true probabilities”. As a result, a plot of true probabilities on the y-axis versus predicted probabilities on the x-axis should yield the straight line $y = x$. Of course, one does not observe the true probabilities, one merely observes the discrete outcomes $y_{ij} \in \{0, 1\}$ ∀i, j. Since discrete choice models generally yield distinct probability predictions for each observation, the sample average of the outcomes at each predicted probability will typically be a poor approximation of the true probabilities. Some smoothing

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5 This property is due to the first order conditions of the MNL model with alternative specific constants. See Train (2009, p. 62) for more details.

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of the observed responses (i.e. averaging outcomes across different predicted probabilities) will therefore be required to yield useful approximations of the desired reliability plot.

On one hand, continuous smooths such as locally weighted scatterplot smoothers (Cleveland, 1979), spline smoothers (Silverman, 1984), or kernel smoothers (Ghosh, 2018) might be preferred since the resulting smoothed curves usually avoid the sharp boundary effects that can occur with ad-hoc grouping. However, I have found such continuous smoothing procedures to be unhelpful for discrete outcome data, especially as the degree of class imbalance increases. As the proportion of observations choosing a given alternative moves away from 50%, the continuous smooths often led to reliability diagrams that were horizontal lines. This is due to the fact that if a given alternative is unlikely to be chosen, then unless one’s model has very high discriminatory power, observations with $y_{ij} = 1$ are likely surrounded by observations with $y_{ij} = 0$. As a result, local averaging (as with continuous smooths) is likely to always yield values near zero, thus producing a horizontal line.

An alternative method of smoothing that avoids the problems just described is based on binning the predicted probabilities. This is the smoothing method used to create the reliability plots in this paper. Using this method, one decides on a number of partitions of the predicted probabilities. Then, the predicted probabilities are ordered from smallest to largest and divided into partitions of roughly equal size. The mean of each partition’s predicted probabilities is then plotted on the x-axis and the mean of the outcomes are plotted on the y-axis.

When determining the number of partitions, it should be noted that this choice is subject to a “precision/robustness” or “bias/variance” trade-off. As the number of partitions increases, one’s assessment of the quality of a particular probability prediction is less biased by predicted probabilities of different magnitudes. However, as the number of partitions increases, the variance of the mean outcome within each partition increases due to the reduction in the number of observations being averaged over. The negative effects of having too many partitions is especially acute in class-imbalanced scenarios. Here, each partition’s number of observations with $y_{ij} = 1$ may rapidly decrease to zero as the number of partitions increase, thereby destroying one’s ability to accurately estimate the “true” probabilities. As a result, one can see that increased precision in one’s assessments of $P(Y | X)$ comes at the cost of decreased robustness of those assessments. As a general guide, I have empirically found that using ten partitions seems to be adequate for most visualizations. However, I suggest that one experiment with more and less partitions to see whether one’s conclusions about the fit of one’s model is sensitive to this choice.

Figure 4: Binned reliability plot for methanol vehicles using Brownstone and Train’s MNL model

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6 For example, Figure 4 uses ten partitions.
Aside from the smoothing method and number of partitions for bin-based smooths, construction of a reliability plot requires one more choice: the predictions to use for the x-axis. For ease of interpretation, I recommend choosing a single set of predicted probabilities for binning and plotting on the x-axis. Such a choice will ensure that each bin is associated with only one set of observations. With this constant association, one will be able to generate a reference distribution for $T(X, Y) = \left[ \frac{1}{|B_1|} \sum_{i \in B_1} y_{ij}, \frac{1}{|B_2|} \sum_{i \in B_2} y_{ij}, \ldots, \frac{1}{|B_K|} \sum_{i \in B_K} y_{ij} \right]$ where $K$ is the total number of partitions, $B_k$ is the set of observations in each partition, and $|B_k|$ is the number of observations in partition $k \in \{1, 2, \ldots, K\}$. If multiple sets of predicted probabilities were used (such as one set per simulated $\beta_r$), then the bin memberships of the observations might change with each draw, thus complicating the description of what we are simulating the reference distribution of.

Now, given that a single set of predicted probabilities is desired, $P(Y | X, \beta_{MLE})$ is an obvious candidate in a frequentist setting. In a bayesian setting, the point estimate that seems most appropriate is the posterior mean $P_{post}(Y | X) = \int P(Y | X, \beta) P(\beta | X, Y) d\beta \approx \frac{1}{R} \sum_{r=1}^{R} P(Y | X, \beta_r) P(\beta_r | X, Y)$ where $\beta_r$ is a sample from one’s posterior distribution. Either way, once one has chosen a set of predicted probabilities, one can generate a distribution for $T(X, Y)$ using the simulated $Y^r$ from one’s model. One will then be able to compare $T(X, Y)$ with this reference distribution using a plot such as Figure 4. The ‘observed’ curve, i.e. $T(X, Y)$, will hopefully (1) lie near the line $y = x$, indicating perfect reliability; (2) lie in the middle of the reference distribution; and (3) exhibit the same visual trends as the reference distribution. Deviations from any of these three ideals represent (1) ways that one’s model has failed to capture patterns in the data and (2) systematic over- or under-predictions of choice probabilities for the alternative of interest.

### 2.1.5. Binned marginal model plots

Like the binned reliability plots of the last subsection, binned marginal model plots provide a way to check one’s model of $P(Y | X)$ for underfitting. Binned marginal model plots display the binned value of a continuous variable on the x-axis and each bin’s average probabilities (both observed and simulated) for a given alternative on the y-axis. As a result, this plot checks the degree to which one’s model faithfully replicates the empirical relationships between the variable on the x-axis and the true (but unobserved) $P(Y | X)$. For example, in Figure 5 the binned marginal model plot displays the predicted versus simulated relationship between $P(Y | X)$ and the relative cost of a sports utility vehicle (SUV).

As with reliability plots, the fact that the true probabilities are unobserved means that some smoothing is required. The original marginal model plots (Pardoe and Cook, 2002) used continuous smoothing techniques such as smoothing splines, but for the reasons discussed in Section 2.1.4, bin-based smoothing will be used in this paper. Accordingly, one must therefore determine the number of bins for the plot. To avoid repetition, see the previous subsection for a discussion of considerations for choosing the number of bins. In Figure 5.
Beyond determining the number of partitions, one must make two additional choices. First, and most importantly, one must decide on the scalar variable to be plotted on the x-axis. Typical candidates to be plotted on the x-axis include the explanatory variables in one’s model and variables that are not currently included in one’s model. As noted in [Pardoe and Cook (2002)], marginal model plots can find variables that add useful information to one’s model, even when the p-values of a Wald-test might erroneously suggest such variables’ exclusion.

Lastly, one must decide whether to display the averages of the binned, predicted probabilities in addition to the simulated probabilities (i.e. the averages of the binned, simulated choices). For preciseness, note that for each sample (\( \beta_r \)), one first predicts \( P(Y \mid X, \beta_r) \), and then one uses those probabilities to simulate a vector of choices \( Y^r \). The averages of the binned, predicted probabilities are the averages of each bin’s \( P(Y \mid X, \beta_r) \), and the averages of the binned, simulated choices are the averages of each bin’s \( Y^r \). Quantitatively, plotting the averages of the binned, predicted probabilities shows one the relationships that are to be asymptotically expected if one’s model is true. Plotting the simulated probabilities shows the sampling distribution (at one’s current sample size) of the empirical probabilities, assuming one’s model is true.

Personally, I have found that plotting the averages of the binned, predicted probabilities clarifies the relationship that one’s model expects asymptotically. For instance, examine Figure 5. Here, and in general, the averages of the binned, predicted probabilities (shown in light blue) are more tightly clustered than the simulated probabilities (shown in light purple). Quantitatively, this occurs because the averages of the binned, predicted probabilities do not have the inflated variance that the simulated probabilities incur due to the randomness that comes from simulation. Qualitatively, the more tightly clustered curves make it easier to see if one’s observed data differs from the (asymptotic) expectations of one’s model. These asymptotic judgements can then be qualitatively considered as one uses the binned, simulated probabilities to provide finite-sample assessments of the discrepancies between one’s observed data and data generated from one’s model. For instance, in Figure 5, the observed data (shown in dark blue) clearly differs from the asymptotic expectations of Brownstone and Train’s MNL model. This judgement reinforces the fact that the model’s simulated choices (of equal size as the observed data) show major differences from the observed data.

2.1.6. Simulated histograms

So far, the discussed model checking methods have all been aggregate checks of underfitting. To check a model’s implied distribution for \( P(Y) \), the log-predictive plots checked underfitting at the level of the entire dataset, and market share plots checked underfitting for each alternative. Becoming more disaggregate, binned, reliability plots and binned, marginal model plots checked for underfitting in a model’s predictions of \( P(Y \mid X) \) for specific alternatives using observations that had been grouped according to values of a chosen univariate variable. In the reliability plots, observations were grouped according the their predicted values of \( P(Y \mid X, \beta_{\text{MLE}}) \) or \( P_{\text{post}}(Y \mid X) \). For the binned, marginal model plots, observations were grouped according to whatever variable was chosen for the x-axis.

In this subsection (and the following two subsections), I introduce this paper’s most granular model checking methods. These techniques judge a model’s implied distribution of \( P(X \mid Y) \) for underfitting of specific alternatives at each observed value of a chosen univariate variable. Here, I introduce simulated histograms to assess underfitting of a discrete explanatory variable. Figure 6 provides a concrete example. In this plot, I assess Brownstone and Train’s MNL model with respect to its ability to predict the number of choice observations that choose regular cars with an operating cost of 2 cents per mile. From the plot, we see that while 835 observations actually chose a regular car with an operating cost of 2 cents per mile, 96% of the simulated datasets had less than 835 observations choosing regular cars that operate at 2 cents per mile. The observed dataset is therefore unusual with respect to this feature, and the simulated histogram displays the model’s lack-of-fit at an operating cost of 2 cents per mile for regular cars.

Generalizing beyond this specific example, one constructs a simulated histogram by first choosing a given criteria. The number of observations meeting this criteria will be one’s ‘discrepancy’ measure, \( T(X,Y) \). Then, this discrepancy measure is tabulated in both the observed dataset and in each of one’s simulated datasets. Next, the number of simulated observations meeting the criteria is plotted in a histogram to show the distribution of the discrepancy measure, assuming that one’s model is correct. Finally, one draws a vertical line on the plot to indicate the value of the observed discrepancy \( T(X,Y) \). For the simulated histograms in this paper, the discrepancy measure is the number of observations that choose a given alternative when
the discrete variable of interest takes on some specified value. As an example, in Figure 6, the alternative is regular cars; the variable of interest is the operating cost of the vehicle, and the specified value is 2 cents per mile.

2.1.7. Simulated kernel density estimates

In the last subsection, simulated histograms were used to judge underfitting for specific alternatives at each observed value of a discrete variable. This section introduces simulated kernel density estimate (KDEs): an analogous model checking method that assesses underfitting for specific alternatives with respect to the individual values of a continuous variable. Figure 7 presents an example of simulated KDEs.

In this example, the alternative of interest is electric vehicles and the variable of interest is the relative price: the price of the electric vehicle, divided by the natural log of the purchaser’s household income. As a result, Figure 7 plots the kernel density estimates of the distribution of relative prices for decision makers that were observed or simulated to have chosen an electric vehicle. From the plot, we see that (1) around a relative price of 2, the observed KDE strays outside the band of simulated KDEs; (2) between a relative price of approximately 5 and 6.5, the observed KDE drifts to the bottom edge of the simulated KDEs; and (3) between a relative price of 6.5 and 7, the observed KDE is mostly flat whereas the simulated KDEs maintain a negative slope. As noted in Section 2.1.4, one wants the curves generated by the simulated data to envelop and straddle the curve generated by the observed data, and one wants the curves generated by the simulated data to display the same visual trends as the curve generated by the observed data. All three points mentioned above highlight values of the relative price where the simulated KDEs fail to envelop, straddle, or mimic the observed KDE. I.e., the simulated KDE plot reveals multiple ways in which Brownstone and Train’s MNL model fails to capture patterns in the observed relationship between relative price and the choice of electric vehicles.

Now, to construct a simulated KDE plot as used in this paper, the procedure is as follows. First, choose a continuous, univariate variable to be plotted on the x-axis. Next, choose the alternative that the KDEs will be plotted with respect to. Given the selected alternative and variable, construct the plot by iterating through each of the simulated vectors of choices (Y_r) and the observed choices (Y). For each set of choices, select the observations that choose the alternative of interest, and from those selected observations, plot a KDE of the chosen variable. Note that in plotting the KDE of the chosen variable, one must choose a kernel and bandwidth for the KDE. In practice (and in Figure 7), I have found that the

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Note that kernel density estimates are non-parametric estimates of the probability density function of a random variable. For an econometrician’s and statistician’s introduction to KDEs, see Racine (2008) and Wasserman (2006), respectively.
standard normal distribution kernel and Scott’s (1992) default bandwidth procedures are typically adequate for visualization purposes. Researchers are of course free, and encouraged, to experiment with alternative kernels and bandwidth selection procedures.

2.1.8. Simulated cumulative distribution functions

This paper’s final type of plot is a plot of simulated cumulative distribution functions (CDFs). Conceptually, simulated CDFs serve the same role as simulated KDEs: by visualizing \( P(X | Y) \), these plots are used to assess underfitting for specific alternatives with respect to the individual values of a continuous variable. Figure 8 gives an example of a simulated CDF plot.

As in Section 2.1.7, the variable of interest is again the relative price, and the alternative of interest is again SUVs. This time, however, observations will not be binned according to their relative price values. Instead, for each vector of choices (both simulated and observed), the observations that choose SUVs will be sorted in ascending order of their relative price values. These relative prices will be plotted on the x-axis. Then, for each relative price (for the current vector of choices), the y-axis value will be the proportion of observations that chose SUVs and have relative prices less than or equal to the x-axis value. As always, we would like the CDF generated by the observed data to lie in the center of the CDFs generated by the simulated data, and we would like the simulated CDFs to display the same visual trends as the observed CDF. In the example given by Figure 8, the observed CDF is clearly at the bottom edge or outside the band of simulated CDFs for most of the observed relative price values. This indicates that Brownstone and Train’s MNL model is underfit with respect to the relative price variable and SUVs.

Now, given that simulated CDFs and simulated KDEs perform the same conceptual role in assessing underfitting, why should both types of plots be used? The answer is that the two types of plots are complementary. For instance, in Section 2.1.7, I noted that one has to choose a bandwidth and kernel in order to construct the simulated KDEs. Simulated CDF plots require no such ad-hoc choices. Moreover, while simulated KDEs highlight the exact values where one’s model expect more or less observations (i.e. where one’s model predicts a higher or lower density) than observed in one’s data, it can be difficult to visually identify situations when one’s model has consistently but only slightly over- or under-predicted the density for a sequence of values. Such situations are easily identified with a simulated CDF plot. Conversely, while simulated CDFs excel at exposing underfitting, simulated KDEs are potentially more useful for fixing it. Indeed, knowing a variable’s density with respect to a given alternative can suggest helpful transformations of that variable in one’s systematic utility functions (Kay and Little 1987; Bergtold et al. 2009).

Lastly, the particular set of simulated CDFs in Figure 8 may seem redundant given that the relationship between the choice of SUVs and relative price was assessed in Figure 5. Again, these two plots are found to be
complementary. The simulated CDF plot does not bin any observations, so we do not lose any information, and we are able to see that the relationship between relative price and SUVs is poorly captured for all relative prices below about 7.5. Because the simulated curves in Figure 5 do not exhibit the same visual trend as the observed curve, the marginal model plot also indicates the lack-of-fit in the MNL model’s estimated relationship between the relative price and the choice of SUV. However, Figure 5 also points out that the partitions with predicted probabilities between approximately 0.20 and 0.27 are actually predicted accurately. This highlights the fact that at least some of the predicted probabilities of choosing SUV are trustworthy, even if the overall estimated relationship is not. Depending on one’s use case, this may or may not be sufficient.

2.1.9. Discussion

In Subsections 2.1.2 – 2.1.8, I presented seven graphical checks for underfitting, five of which (Figures 4 - 8) revealed marked patterns of underfitting in Brownstone and Train’s MNL model. In particular, the reliability plot in Figure 4 reveals that the MNL model’s probability predictions for methanol vehicles are generally unreliable. Analogous plots for the other vehicle fuel and body types show that this pattern of inaccurate probability predictions is consistent across multiple dimensions. The conclusion is that overall, Brownstone and Train’s MNL model does not fit the observed data.

By itself, the fact that the MNL model does not adequately represent the data generating process is unsurprising. Indeed, Brownstone and Train (1998) began their paper with the presumption that the MNL model would be too simple and would be better replaced with models such as the mixed logit and probit models. Instead, the checks in Figures 5 - 8 are most useful for the model-free way that they reveal lack-of-fit in the MNL model. Specifically, without relying on comparisons between two potentially flawed models, Figures 5 - 8 show that Brownstone and Train’s MNL model does not adequately relate individual choices to relative costs or operating costs for the various vehicle fuel and body types. All together, these checks allow one to directly assess whether key relationships have been captured in one’s model. As a result, model assessment is effectively separated from the (arguably less-important) task of model comparison: a task that often reduces to checking whether one potentially flawed model has a predictive score (e.g. log-likelihood) that is ‘sufficiently’ higher than another potentially flawed model.

These plots are not shown due to space considerations. However, they are available upon request.
2.2. General Methodology

Now that Section 2.1 has introduced specific examples of this paper’s model checking techniques, the general methodology can be introduced clearly.

In particular, the model checking methodology based on predictive simulations is as follows. First, let the observed data be represented by \((X,Y)\). Note that not all of the variables in \(X\) need be part of one’s choice model specification. Next, specify one or more statistics of the data. For each statistic, \(T\):

1. Calculate \(T(X,Y)\) for the observed data, yielding a value \(T_0\). Note that \(T_0\) may be a vector, e.g. an empirical cumulative density function.
2. From some distribution, draw \(R\) samples of one’s model parameters. For bayesian analyses, the distribution could be one’s prior or posterior distribution (depending on whether one wants to check the prior or posterior). For frequentist analyses, the distribution may be the sampling distribution of one’s model. The sampling distribution can be approximated using the asymptotic sampling distribution or by using the paired bootstrap \cite{Brownstone2001}.
   
   (a) For each sampled vector of parameters \((\beta_r)\), calculate the predicted probabilities \((P[Y \mid X, \beta_r])\) of each available alternative being chosen by the decision makers in one’s dataset.
   
   (b) For each set of predicted probabilities, simulate a choice for each decision maker.
   
   (c) For each set of simulated choices \((Y^r)\), calculate \(T(X,Y^r)\).
3. Compare \(T_0\) with the distribution formed by the samples \(T(X,Y^r) \forall r \in \{1, 2, ..., R\}\).
4. If \(T_0\) is ‘surprising’ given one’s simulated values of \(T\), then one declares the model to poorly fit one’s data (in terms of the statistic \(T\)).

As examples, I specified \(T\) as a function with vector outputs for the simulated KDEs and CDFs; for the binned, marginal model plots and binned, reliability plots; and for the market share plots. Conversely, I specified \(T\) as having scalar outputs for the simulated histograms and log-predictive plots.

Regardless of how one specifies \(T\), the model-checking procedure described above requires an analyst to choose one or more statistics \(T\) to be checked. In general, researchers should always specify statistics that are of substantive importance in one’s study. For example, if building a bicycle mode choice model using revealed preference data, one might check the observed number of cyclists in different geographic regions of one’s study, even if one had not explicitly built a ‘spatial choice model.’

However, despite the admonition to thoughtfully define the statistics that are being checked, I readily acknowledge that analysts may not always have a set of statistics in mind. Moreover, it is useful to know, in many specific but common ways, whether or not one’s model fits one’s data. To this end, I propose the following new method for “automatically” checking the fit of one’s model to one’s data.

1. In the case of “labeled” alternatives (e.g. shopping brand or travel mode choice) choose one or more alternatives of interest.
   
   (a) For each alternative of interest, construct market share plots and binned reliability plots to perform a basic assessment one’s probability predictions.
   
   (b) For each alternative of interest, cycle through the related, available, explanatory variables. For instance, continuing with bicycle mode choice, if one is looking at cyclists, then examine bicycle travel time instead of automobile travel time.
   
   (c) If the explanatory variable being examined is discrete, iterate through the distinct values of the variable.
   
   (d) For each value of the discrete explanatory variable being examined, define \(T\) to be the number of individuals with the current value of the current explanatory variable that choose the current alternative.
   
   (e) If the explanatory variable being examined is continuous, then define \(T\) to be the empirical cumulative density function or a kernel density estimate of the explanatory variable, conditional on choosing the current alternative.
2. In the case of “unlabeled” alternatives, (e.g. travel route choice or vehicle choice), if one has a discrete explanatory variable of great importance (e.g. vehicle type in a vehicle choice model), then treat the values of that discrete explanatory variable as one’s “alternative labels” and proceed as in Step 1.
3. In the case of unlabeled alternatives without a discrete explanatory variable of great importance, one can treat the “labels” as “chosen or not”, and define the alternatives of interest to be the “chosen” alternatives. Then proceed as in Step [1].

This proposed method is nearly automatic because it merely requires one to define “proxy labels” for unlabelled alternatives and to define the variables of interest that are related to each distinct alternative. Note that since random utility models are the most common type of discrete choice model, each alternative’s systematic utility function is likely to specify which variables relate to which alternatives.

3. Relations to Existing Literature

Section [2] introduced seven specific model checks and a general method for using predictive simulations to assess underfitting in one’s discrete choice model. In this section, I clarify how my proposed methods deliver increased benefits compared to pre-existing model checking and model comparison techniques. First, Section [3.1] shows how my proposed methods continue the progression of graphical model checks in statistics from residual plots to posterior predictive checks. Here, I highlight how my proposed methods facilitate the routine use of checks for underfitting and how they offer new ways to check one’s model specifications. Next, Section [3.2] contrasts my proposed methods with model comparison techniques—the more common class of methods in discrete choice. In this subsection, I explain how my proposed model checking techniques avoid the limitations imposed by model comparison methods when checking for underfitting.

3.1. Graphical Model Checks

Historically, much research has focused on the development of graphical methods for checking predictive models. Dating back to at least the 1960s (Anscombe and Tukey, 1963; Cox and Snell, 1968), the most widely known graphical model checks are residual plots for linear regression. Conceptually, residual plots are similar to the plots described in Section [2] they implicitly compare an observed vector of residuals against the vectors that would be expected if one’s model was true. Specifically, if one’s data are truly generated by one’s model, then under common linear regression assumptions one’s residuals (i.e. the observed data minus one’s predictions) are independently and identically distributed according to a normal distribution with mean zero and constant variance. Accordingly, one’s residual plots would be expected to look like a series of random draws from a (scaled) standard normal distribution. This simplicity of the residual plot’s expected patterns enabled one, without simulation, to visually determine when the observed residuals were markedly different from residuals that could be generated by one’s model. Depending on the type of residual plots being examined, marked differences between expected and observed patterns of residuals could then be used to identify when and how one’s linear function was misspecified, to identify when transformations of the outcome variable would be useful, to identify when major assumptions such as independence across observations were violated, etc. (Anscombe and Tukey, 1963; Cox and Snell, 1968).

Following the tremendous success of graphical model checks for linear regression, and encouraged by the unifying framework of generalized linear models, researchers in the 1980’s sought to extend graphical methods like residual plots to discrete choice models (e.g. binary and multinomial logistic regression). Unfortunately, such efforts were frustrated by the discrete dependent variables inherent to discrete choice models (Albert and Siddhartha, 1995). In particular, discrete dependent variables complicate the expected patterns in one’s residual plots, thereby precluding easy implicit assessment of one’s model. To cope with these challenges, even the earliest efforts leveraged many modern features of graphical model checks. For example, Landwehr et al. (1984) is one of the first papers to introduce graphical checks for underfitting in (binary) discrete choice models. As with my proposed methods in Section [2] Landwehr et al. (1984, p. 64) use predictive simulations to create reference distributions that are explicitly displayed on one’s plots. Moreover, Landwehr et al. (p. 66) also use smoothing to deal with the discrete nature of the quantities being plotted. Even the idea of using the observed distributions of \( P(X | Y) \) to check one’s model was already noted in Donald B. Rubin’s discussion (pp. 79 - 80) of Landwehr et al. (1984). Though differing from Rubin in implementation, his idea directly inspired my creation of the simulated histograms, KDEs, and CDFs.

\[ \text{For e.g., the assumptions of the Gauss-Markov theorem.} \]
In summary, the “classical” diagnostic plots for discrete choice models compare and contrast with this paper’s proposed techniques as follows. As a point of commonality, the classical plots pioneered many of the techniques upon which my proposed methods rest: using predictive simulations to construct reference distributions, using smoothing to plot discrete quantities, and checking $P(X | Y)$ as well as $P(Y | X)$. However, research on classical diagnostic plots was more limited than this paper’s proposed techniques. In particular, classical diagnostic plots were produced in a piecemeal fashion: one stroke of scholarly genius at a time. No unifying connections were made between these few distinct sets of graphical checks, and no unifying methodology was proposed for creating tailored graphical checks for one’s unique modeling problems.

For example, Murphy and Winkler (1977, 1987) introduced reliability plots to judge one’s probability predictions, and a reference distribution based on predictive simulations was developed for these plots in Bröcker and Smith (2007). In the intervening years between these efforts, Landwehr et al. (1984) introduced empirical probability plots, local mean deviance plots (a graphical form of subgroup analyses), and partial residual plots. Here, empirical probability plots (indirectly) assess the same relationship as reliability plots, but no connection between the two techniques was made. Finally, model checking graphs such as the “Separation Plot” (Greenhill et al., 2011) and the “Heat Map Plot” (Esarey and Pierce, 2012) have been recently created by researchers in quantitative political science. Of particular interest is the heat map plot which is based on familiar techniques such as smoothing and creating reference distributions based on predictive simulations. Unfortunately, although this plot is the exact analogue of the reliability plot (simply using continuous smoothing instead of binning), the connection between the two types of plots has been ignored.

In contrast to these classical diagnostic plots, a second generation of graphical model checks has emerged since the mid-1990s. Beginning in earnest with the posterior predictive checks of Gelman et al. (1996), this framework unifies the various model checking plots. For example, building on the approaches described in Gelman (2004) and Büja et al. (2009), all the graphs in Section 2.1 correspond to different choices of a test statistic $T$ and different ways of plotting the reference distribution that is created by the predictive simulations. Aside from these two choices, graphical model checks basically follow the seven-step procedure detailed in Section 2.2. This clarity and abstractness of the procedure for creating graphical model checks has numerous benefits. For instance, the abstractness of the procedure has allowed bayesians and frequentists to make use of a single methodology, merely substituting their own preferred methods for sampling from their estimated models. Moreover, by appropriately defining $T$, the common methodology makes it easy to define custom checks that are tailored to one’s modeling context.

Clearly, the model checking techniques proposed in this paper draw heavily upon the posterior predictive checking framework. For instance, Evans and Moshonov (2006, p. 896) note that

“[…] the prior induces a probability distribution on the set of possible likelihood functions via the prior predictive probability measure $M$. If the observed likelihood […] is a surprising value from this distribution, then this would seem to indicate that a prior-data conflict exists.”

The log-predictive plots merely re-purpose this observation by substituting the posterior distribution for the prior distribution. Similarly, the market share plots are simply graphical depictions of the market segment prediction tests of Ben-Akiva and Lerman (1985, Section 7.6), alongside a reference distribution created by predictive simulations. Continuing through the remaining plots, the binned reliability plots are the same as their classical counterparts, but enhanced with a graphical depiction of the reference distribution created by the predictive simulations from one’s model. Marginal model plots are explicit descendants of the posterior predictive checking framework (Pardoe and Cook, 2002, pp. 266-267), and this paper has only modified these plots to use bin-based smoothing instead of continuous smooths. Lastly, I noted above that as far back as 1984, Donald Rubin [in Landwehr et al. (1984, pp. 79-80)] suggested that

“[…] for diagnostic checking of estimates of $\Pr(y = 1 | x)$, my preference is reversed. I believe that we should examine the consequences of a proposed estimate of $\Pr(y = 1 | x)$ using the discriminant analysis formulation [i.e. $\Pr(y = 1 | x) \propto \Pr(x | y = 1) \Pr(y = 1)$].”

For completeness, note that reliability plots can be considered graphical representations of the numeric Hosmer-Lemeshow goodness-of-fit statistic (Lemeshow and Hosmer Jr, 1982). Reliability plots are also similar in spirit to the Horowitz-Louviere test (Horowitz, 1985, Horowitz and Louviere, 1993) in the sense that they directly compare observed choices versus predicted probabilities.
My proposed plots of simulated histograms, KDEs, and CDFs are merely new applications of Rubin’s insight to examine the implied class-conditional distributions $P(X \mid Y)$, complemented by reference distributions that are simulated from one’s estimated model.

Given that the plots of Section 2.1 are firmly grounded in the posterior predictive framework, some readers may wonder if there is anything truly new in this paper’s proposed methodology. There is. Thus far, practitioners of the posterior predictive framework have restricted themselves to developing custom graphical checks for each new modeling endeavor. See Gelman et al. (2000) and Carlin et al. (2001) for examples. At the end of Section 2.2, however, I propose a new approach for automatic model checking for discrete choice models. I do not make the claim that my proposed methods will always uncover an underfit model, nor that my proposed methods are the best automatic model checking procedures that one can follow. I simply note the lack of commonly-used or agreed-upon checks for discrete choice models, and I propose my methodology as one useful approach to facilitate the routine use of graphical model checks for underfitting.

3.2. Model Comparison versus Model Checking

Thus far, most of the articles cited in this literature review have been examples of graphical model checking from the statistics literature. This is by necessity as opposed to choice. Overall, there have been few examples of graphical model checking within the discrete choice literature. The papers of Dunn et al. (1987) and Nagel and Hatzinger (1992) are notable exceptions. Instead, most model diagnostics within the discrete choice literature are instances of model comparison as opposed to model checking.

For concreteness, take “A Diagnostic Test for the Multinomial Logit Model” by Tse (1987). This diagnostic test does not directly compare the observed data with the estimated model to check for lack-of-fit. Instead, Tse proposes “a Lagrange multiplier test for the multinomial logit model against the dogit model as the alternative hypothesis” (1987). In general, discrete choice model checks for the “independence from irrelevant alternatives” (IIA) property are all model comparisons. Some, as in Tse (1987), test the MNL model against discrete choice models that do not have the IIA property. Other tests such as the Hausman-McFadden test (Hausman and McFadden, 1984), compare a given MNL model against the same MNL model estimated on a subset of alternatives. Likewise, model comparisons are implicitly or explicitly behind Wald, Lagrange Multiplier, and Likelihood Ratio tests for omitted variables or parameter heterogeneity (both systematic and unobserved heterogeneity as embodied in mixed logit models). All of these tests can be viewed as tests of a restricted model against an unrestricted model.

The major problem with such comparisons is that both models being compared may be misspecified. Accordingly, the fact that one’s model passes a model comparison test may not mean anything more than the fact that one’s entertained model was better than an even worse model. As noted by Zheng (2008), “[...] the performance of these parametric tests rely on correct specification of the alternative model. If the alternative is misspecified, those tests may have low or no power.” Model checks as described in this paper avoid the issue of mis-specifying one’s alternative model by directly testing one’s entertained model against the observed data.

4. Case Study (Part 2)

With a greater understanding of how this paper’s proposed methodology is positioned with respect to the relevant literature, this section returns to the case study began earlier. In Section 2.1, I used this paper’s proposed model checks to reveal serious underfitting in Brownstone and Train’s MNL model. In this section, I will show how the proposed checks can be used to reduce the observed lack-of-fit.

Overall, the model checking procedure of Section 2.1 provided two main insights. First, underfitting was revealed by all of the plots involving the relative price variable (i.e. price over log income). This can be seen, for instance, in Figures 5, 7, and 8. To partially address this issue, the relative price variable was re-specified as piecewise linear: one term accounted for relative prices less than 3, and the other term accounted for relative prices greater than 3. Three was chosen as the knot location for the piecewise linear specification based on plots such as Figures 5 and 8. These graphs showed marked underfitting at the relative price value of 3. For a more formal method of model improvement, one could have instead re-specified the relative price variable using techniques such as generalized additive models (Hastie and Tibshirani, 1986; Abe, 1999).

Secondly, the “automatic” model checking procedure of Section 2.2 revealed that for many variables, the pattern of underfitting often differed by both vehicle fuel type and body type. Such differing patterns indicate
that there is heterogeneity in how the original MNL model differs from the true data generating process, and as a result, there is likely heterogeneity in the true relationship between the various explanatory variables and the probability of a given alternative being chosen. To accommodate such heterogeneity, I re-specified the MNL by including an interaction between the body type variable and the piecewise linear price variable, as well as an interaction between the body type and the range, acceleration, top speed, pollution, vehicle size, and operating cost variables. Similarly, I also added an interaction term between the fuel type variable and the piecewise linear price variables, range, top speed, pollution, vehicle size, and operating cost variables. Acceleration was not interacted with fuel type since the simulated histograms of acceleration by vehicle fuel type did not suggest severe underfitting.

In summary, I changed the specification of Brownstone and Train's MNL model to include a piecewise linear specification of the relative price variable and to include interactions between many of the explanatory variables and the vehicle body type and fuel type. These changes were not exhaustive of all improvements suggested by my proposed model checking procedure. For instance, simulated histograms of the range, top speed, pollution, vehicle size and operating cost variables all suggest that these variables should not be entered using a single linear term in the model. These variables have few unique values, and given that the patterns of underfitting vary across these values, the variables in question should be represented as categorical (e.g. using dummy-variables) rather than continuous. Despite recognizing these issues, I restricted myself to the changes described in this paragraph’s opening sentence for simplicity. In particular, my aim in this section is to show that the proposed model checking procedures can suggest concrete model improvements, not to demonstrate how one can make all possible improvements.

Disclaimers aside, the model expansions described in the last paragraph had the following effects. Most obviously, the number of estimated parameters increased from 21 coefficients in Brownstone and Train's MNL model to 89 in the model described above. Accordingly, the log-likelihood of the expanded model was -7,391.83—higher than that of the MNL, probit, or mixed logit models estimated in Brownstone and Train (1998). Even after penalizing the expanded model for its extra parameters, McFadden’s $\bar{\rho}^2$ was higher in the expanded MNL (0.113) versus the original MNL model (0.111). Likewise, the AIC was lower in the expanded MNL (14,787) versus the original MNL (14,825). In other words, there is classical evidence that the additional parameters are useful and not simply overfitting.

Beyond classical measures of fit, the expanded MNL model was subjected to the same graphical model checking procedures as the original model. As expected, and as shown in Figures 9 - 13, many of the observed instances of underfitting from the original MNL model have been resolved. In particular, Figures 10, 12, and 13 show that the underfitting of the relative price variable has been greatly reduced. The simulated KDEs and CDFs no longer reveal any underfitting, and the marginal model plots have improved: in the expanded model, only two points lie outside the blue band of asymptotically expected probabilities, whereas 7 points lied outside this band in the Brownstone and Train's MNL model. In terms of the operating cost, Figure 11 shows that the observed data is better represented in the expanded MNL model as compared to the original: 86% of predicted samples in the expanded model are less than the observed value as compared to 96% with the original MNL model. Finally, by comparing Figure 9 to Figure 4, one can see that the expanded MNL model has better calibrated (but still unreliable) probability predictions. For methanol vehicles, the area between the dark blue curve and the dashed reference line is lower in Figure 9 with the expanded MNL model as compared to Figure 4 with Brownstone and Train's MNL model. This finding is also confirmed by the reliability plots (not shown due to space considerations) for the other fuel types.

Finally, the changes inspired by this paper's techniques do more than merely improve the fit of the original MNL model. The changes also lead to substantively different policy implications when compared to Brownstone and Train's chosen mixed logit model (“Mixed logit B”). In particular, one main policy that was analyzed in Brownstone and Train (1998) was a 20% increase in the price of large gasoline cars. Brownstone and Train's chosen model predicted that the market share of large gas cars would have a relative decrease
Figure 9: Binned reliability plot for methanol vehicles using the ‘expanded’ MNL model

Figure 10: Binned marginal model plot for sports utility vehicles using the ‘expanded’ MNL model

Figure 11: Simulated histograms for regular cars using the ‘expanded’ MNL model
Figure 12: Simulated kernel density estimates for electric cars using the ‘expanded’ MNL model

Figure 13: Simulated CDFs for sport utility vehicles using the ‘expanded’ MNL model
of approximately 12% percent\textsuperscript{13}. Similarly, the expanded MNL model predicted an 8% relative decrease in the market share of large gas cars.

Despite similar predictions for the market share of large gas cars, the two model’s forecasts differ most regarding the vehicle classes that are predicted to grow appreciably in market share. On one hand, Brownstone and Train’s chosen model predicts an environmentally “hellish” scenario where people buy other, even larger gasoline powered vehicles. On the other hand, my expanded MNL model predicts an environmentally “heavenly” scenario where individuals buy smaller, electric and compressed natural gas vehicles. To be specific, Brownstone and Train’s chosen model predicts that large gasoline sport utility vehicles, trucks, and vans would see relative increases in their market share of approximately 6%, 8%, and 6% respectively. Moreover, Brownstone and Train’s chosen model does not predict that any alternative fuel vehicle will have a relative market share increase greater than approximately 4%. In contrast, my expanded MNL model predicts that subcompact electric vans and compact, compressed natural gas station wagons will have the largest relative market share increases, at 3% each. After this, the expanded MNL model predicts relative market share increases of 2% for large gasoline trucks, station wagons, and vans; compact electric station wagons and vans, compact compressed natural gas regular cars and trucks; and subcompact electric regular cars. These differing forecasts imply very different qualitative lessons for policy makers that may have been considering policies such as environmentally motivated taxes on large gasoline cars.

5. Conclusion

In this paper, I introduced and demonstrated a procedure for checking one’s discrete choice models using predictive simulations. Conceptually, this method compares features of one’s observed data to the distribution of those features in the datasets formed using simulated outcomes. To operationalize these ideas, I introduced seven graphical model checks for underfitting. These seven plots are designed to be of use in routine model checking situations, ideally throughout and at the conclusion of any discrete choice analysis. In addition to these specific plots, I also propose a general and nearly-automatic procedure for designing custom checks for underfitting. To demonstrate the proposed procedures, I used a vehicle choice case study from Brownstone and Train (1998). In this case study, the seven plots and the proposed model checking procedure uncovered serious underfitting in Brownstone and Train’s MNL model—underfitting that was not addressed by their final mixed logit model. I then demonstrated how the insights derived from my proposed plots lead to an expanded MNL model with greater levels of fit and substantively different forecasts from Brownstone and Train’s final mixed logit model. In particular, this paper’s proposed model checks inspired a more detailed representation of the systematic heterogeneity in individual sensitivities to variables such as price, operating cost, etc. Once this systematic heterogeneity was better captured, the resulting model fit better than either Brownstone and Train’s MNL or mixed logit models. Moreover, the new model had aggregate forecasts that were much more hopeful about the ability of pricing policies to push individuals away from large gas cars to smaller, alternative fuel vehicles.

Beyond this specific example, the point of this paper is to introduce a new set of model checking tools to the discrete choice community. The case study of Brownstone and Train (1998) was used to show how models estimated by the best of us may still be underfitting our data. In my own work, I have used these techniques to spot errors even more egregious than those detailed in this paper. These errors have been found everywhere: from simple binary logit models to very complex machine learning techniques. No model is safe. However, with the model checking methods introduced in this paper, we can better see how our models are misrepresenting reality, thereby allowing us to raise the quality of models used within our papers, our companies, and our governments.

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\textsuperscript{13}Forecast results for Brownstone and Train’s Mixed logit B were not numerically reported in their paper. The forecast results in this text were manually produced using custom written python code and Brownstone and Trains estimated parameters.
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