

Discrete Choice Models in
Preference Space and Willingness-to-Pay Space

Kenneth Train and Melvyn Weeks

August 2004

CWPE 0443

Not to be quoted without permission

Abstract

In models with unobserved taste heterogeneity, distributional assumptions can be placed in two ways: (1) by specifying the distribution of coefficients in the utility function and deriving the distribution of willingness to pay (wtp), or (2) by specifying the distribution of wtp and deriving the distribution of coefficients. In general the two approaches are equivalent, in that any mutually compatible distributions for coefficients and wtp can be represented in either way. However, in practice, convenient distributions, such as normal or lognormal, are usually specified, and these convenient distributions have different implications when placed on wtp's than on coefficients. We compare models that use normal and lognormal distributions for coefficients (called models in preference space) with models using these distributions for wtp (called models in wtp space). We find that the models in preference space fit the data better but provide less reasonable distributions of wtp than the models in wtp space. Our findings suggests that further work is needed to identify distributions that either fit better when applied in wtp space or imply more reasonable distributions of wtp when applied in preference space.

Keywords: Discrete choice, willingness to pay, stated preference, vehicle choice, Bayesian estimation.

JEL Classification: C11, C25, D12

Discrete Choice Models in Preference Space and Willingness-to-Pay Space

by

Kenneth Train

University of California, Berkeley, and

Melvyn Weeks

University of Cambridge

1 Introduction

In many applications of discrete choice models with random coefficients, the price coefficient is held constant, especially when the goal is to estimate the distribution of consumers' willingness to pay for product attributes (e.g., Revelt and Train, 1998; Goett et al., 2000; Hensher et al., 2004.) This restriction allows the distributions of willingness to pay (wtp) to be calculated easily from the distributions of the non-price coefficients, since the two distributions take the same form. For example, if the coefficient of an attribute is distributed normally, then wtp for that attribute, which is the attribute's coefficient divided by the price coefficient, is also normally distributed. The mean and standard deviation of wtp is simply the mean and standard deviation of the attribute coefficient scaled by the inverse of the (fixed) price coefficient. The restriction also facilitates estimation. As Ruud (1996) points out, a model with all random coefficients, including the price coefficient, can be practically unidentified empirically, especially in datasets with only one observed choice for each decision-maker.

A fixed price coefficient,¹ however, implies that the standard deviation of unobserved utility, which is called the scale parameter, is the same for all observations. Louviere (2003) discusses the importance of recognizing that the scale parameter can, and in many situations

¹Or, more generally, any fixed coefficient, or uncorrelated random coefficients.

clearly does, vary randomly over observations and that ignoring this variation in estimation can lead to erroneous interpretation and conclusions. For example, if the price coefficient is constrained to be fixed when in fact scale varies over observations, then the variation in scale will be erroneously attributed to variation in wtp.

In this paper we investigate alternative ways to specify random coefficients and wtp when the price coefficient varies. Cameron and James (1987) and Cameron (1988) introduced the concept of parameterizing a fixed-coefficient model in terms of wtp rather than coefficients. We extend their analysis to models with random coefficients, where distributional assumptions and restrictions can be placed on the coefficients or on the wtp's. The two approaches are formally equivalent, in the sense that any distribution of coefficients translates into some derivable distribution of wtp's, and vice-versa. However, the two approaches differ in terms of numerical convenience under any given distributional assumptions. For example, a model with an attribute coefficient that is normally distributed and a price coefficient that is lognormal implies that wtp for the attribute is distributed as the ratio of a normal to a lognormal. A researcher working directly in wtp space is unlikely to choose this inconvenient distribution for wtp's. Conversely, a model with normal wtp and lognormal price coefficient implies that the attribute coefficient is the product of a normal and lognormal, which is a distribution that has never, to our knowledge, been applied in preference space. Restrictions are also asymmetric. For example, uncorrelated coefficients translate into wtp's that are correlated in a particular way that would be hard to implement and test in the context of wtp distributions, and vice versa.

We estimate and compare models that are parameterized in terms of coefficients, called "models in preference space," and models parameterized in terms of wtp, called "models in wtp space." For the models in preference space, a convenient distribution is specified for the coefficients, and the parameters of this distribution (such as its

mean and variance) are estimated. The distribution of wtp's is then derived from the estimated distribution of coefficients. This is currently the standard practice for application of choice models. For the models in wtp space, convenient distributions are specified for the wtp's and the price coefficient. The parameters of this distribution are estimated, from which the estimated distribution of utility coefficients is derived.

We find that models using convenient distributions in preference space fit the data better, both within sample and out-of-sample, than models using convenient distributions in wtp space. However, the distributions of wtp that are derived from these models have unreasonably large variance, which translates into an untenable implication that many people are willing to pay an enormous amount of money to have or avoid an attribute. Stating the conclusions in combination: the models that fit better give less reasonable distributions for wtp. These results suggests that alternative distributional specifications are needed that either fit the data better when applied in wtp space or imply more reasonable wtp distributions when applied in preference space.

Our analysis and findings mirror those of Sonnier, Ainslee, and Otter (2003), with one exception. In similar comparisons as ours they find that their models in preference space fit the within-sample data better than their models in wtp space but provide unreasonably large variances in wtp. In these regards, their results match ours. However, they find that their models in wtp space attain better out-of-sample fit than their models in preference space, which is opposite of what we find. Sonnier et al. use a different method for evaluating out-of-sample fit than we do, which might account for the difference. However, differences like this one are to be expected over different datasets, since the issue under investigation is the performance of various distributional specifications and the appropriate distribution is necessarily situation-dependent.

2 Specification

In this section we describe the two types of models. Decision-makers are indexed by n , alternatives by j , and choice situations by t . To facilitate discussion, we specify utility as separable in price, p , and non-price attributes, x :

$$U_{njt} = -\alpha_n p_{njt} + \beta'_n x_{njt} + e_{njt} \quad (1)$$

where α_n and β_n vary randomly over decision-makers and e_{njt} is iid. We assume e_{njt} is distributed extreme value, though the analysis is the analogous for other distributions. The variance of e_{njt} can be different for different decision-makers: $Var(e_{njt}) = k_n^2(\pi^2/6)$, where k_n is the scale parameter for decision-maker n .

Though the utility specification is not yet normalized, the current formulation allows us to clarify the circumstances under which the scale parameter can be expected to vary over decision-makers. A random scale parameter is conceptually different from random values for α and β . α_n and β_n represent the tastes of person n , and these parameters vary over decision-makers because different people have different tastes. In contrast, the scale parameter does not represent a term within the utility function in any given choice situation but rather the standard deviation of utility over different choice situations. By allowing the scale parameter to be random, the researcher gives a variance to a variance. The question arises: what would cause the variance of e to vary? Two prominent situations arise:

1. The unobserved term e might reflect factors that are actually random or quixotic from the decision-maker's perspective, rather than, as in the usual derivation, factors that are known to the decision-maker but unknown by the researcher. In this situation, the variance of e reflects the degree of randomness in the decision-maker's process, which can be expected to differ over decision-makers. This concept of randomness is particularly relevant with stated preference data, where respondents

differ in their attention to the task and in their constructs of unlisted attributes. However, randomness in behavior can arise in revealed preference data as well.

2. In panel data settings, each decision-maker faces a sequence of choice situations with unobserved factors differing in each choice situation. It is reasonable to believe in this situation that the variance of these unobserved factors over choice situations for each decision-maker is different for different decision-makers, even when the unobserved factors are known to the decision-maker and unobserved only by the researcher.

These two situations also clarify the converse: When e represents factors that are known to the decision-maker but unknown by the researcher, and only one choice situation is observed for each decision-maker such that each observation represents a different decision-maker, there is perhaps little need or meaning to allowing the scale parameter to vary over decision-makers. In this circumstance, the scale parameter captures variance over observations in factors that the researcher does not observe; this variance is defined on the researcher, not the decision-maker, and takes a given (i.e., fixed) value for the researcher.

Dividing utility (1) by the scale parameter does not affect behavior and yet results in a new error term that has the same variance for all decision-makers:

$$U_{njt} = -(\alpha_n/k_n)p_{njt} + (\beta_n/k_n)'x_{njt} + \varepsilon_{njt} \quad (2)$$

where ε_{njt} is iid type-one extreme value, with constant variance $\pi^2/6$. The utility coefficients are defined as $\lambda_n = (\alpha_n/k_n)$ and $c_n = (\beta_n/k_n)$, such that utility is written:

$$U_{njt} = -\lambda_n p_{njt} + c_n' x_{njt} + \varepsilon_{njt} \quad (3)$$

Note that if k_n varies randomly, then the utility coefficients are correlated, since k_n enters the denominator of each coefficient. Specifying

the utility coefficients to be independent implicitly constrains the scale parameter to be constant. If the scale parameter varies and α_n and β_n are fixed, then the utility coefficients vary with perfect correlation. If the utility coefficients have correlation less than unity, then α_n and β_n are necessarily varying in addition to, or instead of, the scale parameter.

Equation (3) is called the model in preference space. Willingness to pay for an attribute is the ratio of the attribute's coefficient to the price coefficient: $w_n = c_n/\lambda_n$. Using this definition, utility can be rewritten as

$$U_{njt} = -\lambda_n p_{njt} + (\lambda_n w_n)' x_{njt} + \varepsilon_{njt}, \quad (4)$$

which is called utility in wtp space. Under this parameterization, the variation in wtp, which is independent of scale, is distinguished from the variation in the price coefficient, which incorporates scale.²

The utility expressions are equivalent of course. Any distribution of λ_n and c_n in (3) implies a distribution of λ_n and w_n in (4), and vice versa. The general practice has been to specify distributions in preference space, estimate the parameters of those distributions, and derive the distributions of wtp from these estimated distributions in preference space (e.g., Train, 1998.) While fully general in theory, this practice is usually limited in implementation by the use of convenient distributions for utility coefficients. Convenient distributions for utility coefficients do not imply convenient distributions for wtp, and vice versa. As stated above, if the price coefficient is distributed lognormal and the coefficients of non-price attributes are normal, then wtp is the ratio of a normal term to a lognormal term. Similarly, normal distributions for wtp and a lognormal for the price coefficient implies that the utility coefficients are the product of a normal term and a lognormal term. The placement of restrictions is similarly asymmetric. It is fairly common for researchers to specify

²Any coefficient can be used as the base that incorporates scale, with each other coefficient expressed as the product of this coefficient and a term that is independent of scale. The only reason to use the price coefficient as the base is that the scale-free terms become wtp's, which are easy to interpret.

uncorrelated utility coefficients; however, this restriction implies that scale is constant, as stated above, and moreover that wtp is correlated in a particular way. It is doubtful that a researcher in specifying uncorrelated coefficients is actually thinking that wtp is correlated in this way. Similarly, uncorrelated wtp, which the researcher might want to assume or test, implies a pattern of correlation in utility coefficients that is difficult to implement in preference space.

The issue becomes: does the use of convenient distributions and restrictions in preference space or wtp space result in more accurate and reasonable models? The answer is necessarily situationally dependent, since the true distributions differ in different applications. However, some insight into the issue can be obtained by comparisons on a given dataset. This is the topic of the next section.

3 Data

We use the stated-preference data collected by Train and Hudson (2000) on households' choice among alternative-fueled vehicles, including gas, electric, and hybrid gas-electric vehicles. 500 respondents were presented with 15 choice situations apiece. For each choice situation, the respondent was given a card that described three vehicles and was asked to state which of the vehicles he/she would choose to buy. Each vehicle was described in terms of the following variables:

- Engine type (gas, electric, or hybrid),
- Purchase price, in dollars,
- Operating cost, in dollars per month,
- Performance (grouped into three levels, which we call “low,” “medium,” and “high,”³

³Performance was described on the card in terms of top speed and seconds required to reach 60 mph. However, these two components were not varied independently, and only three combinations of the two components were utilized.

- Range between recharging/refueling, in hundreds of miles,
- Body type (10 types ranging from mini car to large van).

Each of the attributes varied over choice situations and over respondents. Range varied for electric vehicles but was constant for gas and hybrid vehicles, since the purpose of this variable was to determine consumers' response to the relatively restricted range of electric vehicles. All but a few respondents completed the fifteen choice tasks, giving a total of 7437 observations for estimation. These data have been previously used by Hess et al. (2003) and Train and Sonnier (2003) for other purposes. We use the data to compare specifications in preference and wtp space.

4 Estimation

4.1 Uncorrelated coefficients in preference space

Our first model is specified in preference space with a random coefficient for each variable and no correlation over coefficients. As discussed above, uncorrelated coefficients implies that the scale parameter is fixed. This model can therefore be seen as a version that does not allow for random scale. It is compared with models, described below, that allow random scale.

For this and other models in preference space, the attributes that are desirable, or undesirable, for everyone are given lognormally distributed coefficients. These attributes are: price, operating cost, range, a dummy for medium performance or higher, and a dummy for high performance. The coefficient for the first of the performance variables captures the extra utility associated with increasing performance from low to medium, while the coefficient for the second performance variable reflects the extra utility associated with increasing performance from medium to high. Price and operating cost are entered as negative, since the lognormal distribution implies positive coefficients. The other attributes can be either desirable

or undesirable, depending on the views and tastes of the consumer. These attributes are: dummies for electric and hybrid engines, whose coefficients reflect the value of these engine types relative to gas; and dummies for each body type except mid-sized car, whose coefficients reflect the value of these body types relative to a mid-sized car (holding other attributes constant, of course.) The coefficients of these variables are given normal distributions.

The model, and all to ones to follow, was estimated by Bayesian MCMC procedures, using diffuse priors. These procedures for mixed logit models are described by Train (2003) in general and by Train and Sonnier (2003) in relation to these particular data. 10,000 iterations were used as “burn-in” after which every tenth draw was retained from 10,000 additional iterations, providing a total 1000 draws from the posterior distribution of the parameters. Previous analysis of these data by Train and Sonnier, as well as our own analysis, indicates that the MCMC sequences converged within the burn-in period.

The Bernstein-von Mises theorem states that, under fairly benign conditions, the mean of the Bayesian posterior is a classical estimator that is asymptotically equivalent to the maximum likelihood estimator. Also, the variance of the posterior is the asymptotic variance of this estimator. See Train, 2003, for an explanation with citations. Therefore, even though the model is estimated by Bayesian procedures, the results can be interpreted from a purely classical perspective.

Table 1 gives estimation results for our model in preference space with uncorrelated coefficients. The estimate for each parameter is the mean of the 1000 draws from the posterior, and the standard error of the estimate is the standard deviation of these draws. Presenting the results in this way facilitates interpretation by researchers who maintain a classical perspective: the estimates and standard errors can be interpreted the same as if they had been obtained by maximum likelihood procedures. The results can also, of course, be

interpreted from a Bayesian perspective, with the mean and standard deviation of the draws providing summary information about the posterior. The log-likelihood value given at that bottom of the table is calculated in the classical way at the parameter estimates.⁴

For the lognormally distributed coefficients, the estimates in Table 1 are the mean and variance of the log of coefficient, which are difficult to interpret directly. Table 2 gives the estimated mean and standard deviation of the coefficients themselves, derived from the estimated parameters in Table 1. The estimates seem generally reasonable. Electric vehicles are considered worse than gas vehicles by the vast majority of the population, even if the two types of vehicles could cost the same and have the same range. The mean and standard deviation of the electric vehicle coefficient imply that 94 percent of the population place a negative value of electric vehicles relative to gas. Hybrid vehicles, on the other hand, are preferred to gas vehicles by most consumers, if they were to cost the same. The estimated mean and standard deviation imply that 75 percent have a positive coefficient for the hybrid dummy. Performance is valued at a decreasing rate, as expected. The average utility associated with moving from low to medium performance is greater than that for moving from medium to high performance (0.5483 and .2518 respectively.) The standard deviation of the range coefficient is much lower than of the two performance variables. This difference indicates that consumers are more similar in their desire for extra range than in their value for higher top speed and acceleration. The body type coefficients seem reasonable, with mid-sized cars and SUVs being preferred, on average, to either smaller or larger versions (holding price and operating cost constant). And pickups are valued less, on average, than comparably sized SUVs.

The estimated parameters in preference space imply distributions of wtp. A draw from the estimated distribution of wtp for an at-

⁴A Bayesian log-likelihood would be calculated by integrating the log-likelihood over the posterior or, as described by Somnier et al., 2003, by integrating the inverse of the log-likelihood over the posterior and then taking the inverse.

tribute is simulated by taking a draw from the estimated distribution of the attribute's coefficient and dividing by a draw from the estimated distribution of the price coefficient. Statistics for the distribution of wtp are obtained by taking numerous such draws and calculating the requisite statistic for these draws. The estimated mean and standard deviation of the wtp for each attribute is given in the final two columns of Table 2.

The most distinguishing aspect of the estimated distributions of wtp is the prevalence of large standard deviations. The standard deviation exceeds the mean for all wtp's, and are more than twice the means for eight of the fifteen. These large standard deviations imply that a nontrivial share of people are willing to pay enormous amounts of money to obtain/avoid some attributes. For example, ten percent the population is estimated to have a wtp for range that exceeds 2. Given the units for price and range, a wtp over 2 means that the consumer is willing to pay more than \$20,000 to have an extra 100 miles of range. Similarly, ten percent of the population is estimated to be willing to pay over \$20,000 to move from low to medium performance. We return to this issue after presenting results of a model estimated in wtp space, where the distribution of wtp is estimated directly rather than derived from estimated coefficient distributions.

As stated above, a model with uncorrelated coefficients in preference space implies correlated wtp, with the correlation being the fairly arbitrary outcome (in the sense that the researcher does not specify it directly) of the estimated means and variances of the coefficients themselves. The correlation of wtp over attributes is given in Table 3. To conserve space, the correlation matrix does not contain the body types. As the table indicates, correlations among wtp's are fairly large; researchers assuming uncorrelated coefficients might not be aware that they are implicitly assuming fairly large correlations among wtp's.

4.2 Uncorrelated wtp's in wtp space

We estimated a model with utility specified as in equation (4), where the coefficient of each non-price attribute is the product of the wtp for that attribute times the price coefficient. This model allows for random scale. If only scale varies, then the correlation between each pair of coefficients is one; correlations below one in coefficients imply that wtp varies as well as scale.

The price coefficient is given a lognormal distribution. The wtp's for operating cost, range, and the two performance variables are specified to be lognormal, and wtp's for engine and body types are normal. The wtp's are assumed to be uncorrelated over attributes. Note of course that when wtp for an attribute is normally distributed and the price coefficient is lognormal, the coefficient of the attribute is not normal (as in the previous model). Also, as stated above, uncorrelated wtp implies correlated coefficients (unlike the previous model), due to the common influence of the price coefficient on each other coefficient. The current model differs from the previous one in both of these ways.

Table 4 gives the estimation results. The log-likelihood is considerably lower than that for the model in Table 1. However, the distributions of wtp seem more reasonable. Comparing Table 5 with Table 2, the main distinction is that the means and especially the standard deviations of wtp's are smaller for the model in wtp space than the model in preference space. This difference means that there is a smaller share with unreasonably large wtp's. For example, the model in wtp space implies that 1.7 percent are estimated to be willing to pay more than \$20,000 for 100 miles of extra range, while, as stated above, the model in preference space implies over 10 percent. Similarly, but not as dramatically, the share who are willing to pay over \$20,000 to move from low to medium performance is estimated to be 6 percent in the model in wtp space, which is less than the 10 percent implied by the model in preference space.

Note that the opposite arises for the coefficients: the model in wtp

space gives larger means and especially larger standard deviations for coefficients than the model in preference space. The results are a mirror image of those for wtp: the means and standard deviations of coefficients are higher when they are derived from estimated distributions of wtp rather than estimated directly, and the means and standard deviations of wtp are higher when they are derived from estimated distributions of coefficients rather than estimated directly. For both coefficients and wtp's, the indirect way of estimating the distributions results in larger means and standard deviations than when the distributions are estimated directly. As discussed above, the larger standard deviations in wtp imply implausible shares of the population willing to pay large amounts for an attribute. The meaning of larger means and standard deviations of coefficients is not clear.

Table 6 gives the correlations between coefficients that are implied by the estimated distributions of wtp and the price coefficient. The correlations are fairly high, due to the fact that each wtp is multiplied by the common price coefficient. These high correlations suggest that models with uncorrelated coefficients in preference space are incompatible empirically (as well as theoretically, of course) with independent wtp's and price coefficient. Researchers, when considering independence over attributes, must be careful in distinguishing whether they want to assume that wtp's are independent or that utility coefficients are independent, since independence of one implies non-independence of the other.

4.3 Correlated coefficients and wtp

In general, neither coefficients nor wtp's are independent. We estimated a model in preference space with correlated coefficients and a model in wtp space with correlated wtp's. The model in preference space incorporates random scale, since it allows correlation between all coefficients. The two models (in preference space and wtp space) are therefore the same in allowing for random scale and differ only in

the distributional assumptions for coefficients and wtp. Both models assume a lognormal price coefficient. The model in preference space assumes normal and lognormal non-price coefficients, which implies that wtp's are distributed as the ratio of a normal or lognormal to a lognormal. The model in wtp space assumes normal and lognormal wtp's, which implies coefficients that are the product of a lognormal with a normal or lognormal.

To save space, we do not present the estimates of these model; they are available to interested readers upon request. The results are consistent with those obtained above, namely: (1) the model in preference space obtains a higher log-likelihood, but (2) the estimated distribution of wtp is more reasonable (with smaller means and variances) for the model in wtp space. In addition, several conclusions can be drawn concerning correlations:

- The hypothesis that coefficients in preference space are uncorrelated can be rejected. The model in preference space attains a log-likelihood of -6178.1166 with correlated coefficients, compared to -6297.8128 for the model given in Table 1 with uncorrelated coefficients. The likelihood ratio test statistic is therefore 239.4 for the hypothesis that all 120 covariances are zero, which is greater than the 99-percentile value of the chi-square with 120 degrees of freedom.
- The estimated correlations among coefficients are generally small or moderate in size. 47 of the 160 correlations are below .1 in magnitude, and only 12 are above .4 in magnitude.
- The model in wtp space attains a log-likelihood of -6228.3088 when the wtp's and price coefficient are all allowed to be correlated and -6362.1333 when they are constrained to be uncorrelated. The hypothesis of no correlation can be rejected.
- The estimated correlations between wtp's for the model in wtp space are generally small or moderate, similar to the estimated

correlations between coefficients for the model in preference space.

- The correlations among coefficients that are derived from the model in wtp space are considerably larger in magnitude than those estimated directly in the model in preference space. Similarly, the correlations among wtp's that are derived from the model in preference space are considerably larger than those estimated directly in the model in wtp space. These findings are similar to those given above for variances, i.e., that larger variances in coefficients are obtained when they are estimated indirectly instead of directly, and larger variances in wtp's are obtained when estimated indirectly than directly. It seems that the process of combining estimated distributions (dividing a normal by a lognormal for wtp or multiplying a normal by a lognormal for a coefficient) tends to inflate the estimated variances and covariances.

Sonnier et al. (2003) estimated models in preference space and wtp space, using the terms “linear models” and “nonlinear models” instead of our terminology to denote that the random customer-level parameters enter utility linearly in the former and nonlinearly in the later. Their results are consistent with our main conclusions, in that they obtained better within-sample fit for their model in preference space but more reasonable wtp distributions for their model in wtp space. However, their results differ from ours in one regard. They performed out-of-sample analysis and concluded that their model in wtp space fits better out-of-sample, even though it fits worse in-sample. To examine this issue, we divided our sampled respondents into two equal-sized sub-samples, estimated each model on one sub-sample, and evaluated the log-likelihood of the estimated models on the other sub-sample. In each comparison (estimation on first half with evaluation on the second half, and estimation on the second half with evaluation on the first half), the model in preference space obtained a higher log-likelihood than the model in wtp space on the

out-of-estimation sub-sample. Our results therefore differ in this regard from those of Sonnier et al. The difference can perhaps be explained by the fact that we used a somewhat different method to evaluate out-of-sample fit than they did. We estimated on half the respondents using all of their choice situations and then calculated the log-likelihood for all the choice situations for the other half of the respondents, while they estimated the model on all but one choice situation for each respondent and then calculated the log-likelihood for this one “hold-out” choice situation for each respondent. However, there is no reason to expect the same results in different settings, since the answer to the question “Which distributions fit better?” is necessarily situation-dependent. The purpose of the explorations is to focus our attention on the relation between distributions of coefficients and distributions of wtp, rather than to attempt to identify the appropriate distributions to use in all situations.

References

- Cameron, T. (1988), ‘A new paradigm for valuing non-market goods using referendum data: Maximum likelihood estimation by censored logistic regression’, *Journal of Environmental Economics and Management* **15**, 355–379.
- Cameron, T. and M. James (1987), ‘Efficient estimation methods for closed-ended contingent valuation survey data’, *Review of Economics and Statistics* **69**, 269–276.
- Goett, A., K. Hudson and K. Train (2000), ‘Consumers’ choice among retail energy suppliers: The willingness-to-pay for service attributes’, *The Energy Journal* **21**, 1–28.
- Hensher, D., N. Shore and K. Train (2004), ‘Households’ willingness to pay for water service attributes’, Working Paper, School of Business, The University of Sydney, and Department of Economics, University of California, Berkeley.
- Hess, S., K. Train and J. Polak (2003), ‘On the use of randomly shifted and shuffled uniform vectors in the estimation of a mixed logit model for vehicle choice’, Working Paper, Centre for Transport Studies, Imperial College London, forthcoming in *Transportation Research, Part B*.
- Louviere, J. (2003), ‘Random utility theory-based stated preference elicitation methods: Applications in health economics with special reference to combining sources of preference data’, Working Paper, Faculty of Business, University of Technology, Sydney.
- Revelt, D. and K. Train (1998), ‘Mixed logit with repeated choices’, *Review of Economics and Statistics* **80**, 647–657.
- Ruud, P. (1996), ‘Simulation of the multinomial probit model: An analysis of covariance matrix estimation’, Working Paper, Department of Economics, University of California.

- Sonnier, G., A. Ainslie and T. Otter (2003), ‘The influence of brand image and product style on consumer brand valuations’, Working Paper, Anderson Graduate School of Management, University of California, Los Angeles.
- Train, K. (1998), ‘Recreation demand models with taste variation’, *Land Economics* **74**, 230–239.
- Train, K. (2003), *Discrete Choice Methods with Simulation*, Cambridge University Press, New York.
- Train, K. and G. Sonnier (2003), ‘Mixed logit with bounded distributions of partworths’, Working Paper, Department of Economics, University of California, Berkeley.
- Train, K. and K. Hudson (2000), ‘The impact of information in vehicle choice and the demand for electric vehicles in california’, project report, National Economic Research Associates.

Table 1: Model in Preference Space with Uncorrelated Coefficients

Attribute	Parameter	Estimate	Standard error
Price in \$10,000's	Mean of ln(-coefficient)	-0.2233	0.0508
	Variance of ln(-coefficient)	0.5442	0.0635
Operating cost in \$/month	Mean of ln(-coefficient)	-3.554	0.0993
	Variance of ln(-coefficient)	0.7727	0.1449
Range in 100's of miles	Mean of ln(coefficient)	-0.7272	0.1298
	Variance of ln(coefficient)	0.3317	0.1209
Electric engine	Mean of coefficient	-1.9453	0.1354
	Variance of coefficient	1.6492	0.2820
Hybrid engine	Mean of coefficient	0.8331	0.1102
	Variance of coefficient	1.4089	0.1797
High performance	Mean of ln(coefficient)	-3.0639	0.3546
	Variance of ln(coefficient)	3.3681	0.8493
Medium or high performance	Mean of ln(coefficient)	-1.3030	0.2630
	Variance of ln(coefficient)	1.4041	0.5204
Mini car	Mean of coefficient	-3.0325	0.1767
	Variance of coefficient	3.5540	1.0535
Small car	Mean of coefficient	-1.3966	0.1240
	Variance of coefficient	1.3086	0.4290
Large car	Mean of coefficient	-0.4008	0.1272
	Variance of coefficient	1.3084	0.7080
Small SUV	Mean of coefficient	-0.8499	0.1072
	Variance of coefficient	0.7032	0.3655
Midsize SUV	Mean of coefficient	0.2490	0.1449
	Variance of coefficient	0.9772	0.3548
Large SUV	Mean of coefficient	-0.1295	0.1765
	Variance of coefficient	2.4334	0.9578
Compact pickup	Mean of coefficient	-1.3201	0.1507
	Variance of coefficient	1.3209	0.4484
Full-sized pickup	Mean of coefficient	-0.7908	0.1544
	Variance of coefficient	3.1370	0.8326
Minivan	Mean of coefficient	-0.5219	0.1441
	Variance of coefficient	2.6569	0.6334
Log likelihood at convergence		-6297.8128	

Table 2: Mean and standard of coefficients and willingness-to-pay, implied by estimated parameters of model in preference space (Table 1)

Attribute	Coefficient	Coefficient	Wtp	Wtp
	Mean	Std dev	Mean	Std dev
Price in \$10,000's	-1.0499	0.8948		
Operating cost in \$/month	-0.0421	0.0453	-0.0690	0.1130
Range in 100's of miles	0.5701	0.3576	0.9365	1.1077
Electric engine	-1.9453	1.2842	-3.1957	3.8605
Hybrid engine	0.8331	1.1870	1.3703	2.8062
High performance	0.2518	1.1829	0.4164	2.7611
Medium or high performance	0.5483	0.9581	0.9004	2.1917
Mini car	-3.0325	1.8852	-4.9773	5.8563
Small car	-1.3966	1.1439	-2.2938	3.1446
Large car	-0.4008	1.1439	-0.6598	2.5314
Small SUV	-0.8499	0.8386	-1.3952	2.1607
Midsize SUV	0.2490	0.9885	0.4060	2.1527
Large SUV	-0.1295	1.5599	-0.2120	3.3620
Compact pickup	-1.3201	1.1493	-2.1702	3.0874
Full-sized pickup	-0.7908	1.7712	-1.3032	3.9653
Minivan	-0.5219	1.6300	-0.8621	3.5859

Table 3: Correlations between willingness-to-pay for attributes, implied by estimated parameters of model in preference space (Table 1)

Attribute	Op cost	Range	Electric	Hybrid	Hi Perf	Med Perf
Operating cost	1.0000	0.3687	-0.3627	0.2129	0.0679	0.1784
Range	0.3687	1.0000	-0.5029	0.2965	0.0958	0.2496
Electric	-0.3627	-0.5029	1.0000	-0.2855	-0.0929	-0.2411
Hybrid	0.2129	0.2965	-0.2855	1.0000	0.0584	0.1433
High perf	0.0679	0.0958	-0.0929	0.0584	1.0000	0.0439
Med-hi Perf	0.1784	0.2496	-0.2411	0.1433	0.0439	1.0000

Table 4: Model in Wtp Space with Uncorrelated Wtp's

Attribute	Parameter	Estimate	Standard error
Price in \$10,000's	Mean of ln(-coefficient)	-0.0498	0.0602
	Variance of ln(-coefficient)	0.9014	0.1234
Operating cost in \$/month	Mean of ln(-wtp)	-3.4106	0.110
	Variance of ln(-wtp)	0.7847	0.1530
Range in 100's of miles	Mean of ln(wtp)	-0.4045	0.1286
	Variance of ln(wtp)	0.2706	0.0939
Electric engine	Mean of wtp	-2.5353	0.2369
	Variance of wtp	1.9828	0.4443
Hybrid engine	Mean of wtp	0.8738	0.1090
	Variance of wtp	2.1181	0.2745
High performance	Mean of ln(wtp)	-1.8854	0.2840
	Variance of ln(wtp)	1.7172	0.5898
Medium or high performance	Mean of ln(wtp)	-1.7380	0.2917
	Variance of ln(wtp)	2.4701	0.7310
Mini car	Mean of wtp	-3.4645	0.1894
	Variance of wtp	6.5767	1.3889
Small car	Mean of wtp	-1.5992	0.1451
	Variance of wtp	1.7010	0.5337
Large car	Mean of wtp	-0.6148	0.1716
	Variance of wtp	1.9353	0.6750
Small SUV	Mean of wtp	-1.0671	0.1287
	Variance of wtp	0.8203	0.5776
Midsize SUV	Mean of wtp	0.2173	0.1611
	Variance of wtp	1.8544	0.4389
Large SUV	Mean of wtp	-0.7559	0.2923
	Variance of wtp	8.2263	2.3072
Compact pickup	Mean of wtp	-1.4752	0.1398
	Variance of wtp	1.2675	0.5266
Full-sized pickup	Mean of wtp	-1.1230	0.1843
	Variance of wtp	5.7762	1.2558
Minivan	Mean of wtp	-0.7406	0.1827
	Variance of wtp	3.9847	0.9252
Log likelihood at convergence		-6362.1333	

Table 5: Mean and standard of coefficients and willingness-to-pay, implied by estimated parameters of model in wtp space (Table 4)

Attribute	Coefficient	Coefficient	Wtp	Wtp
	Mean	Std dev	Mean	Std dev
Price in \$10,000's	-1.4934	1.8123		
Operating cost in \$/month	-0.0732	0.1616	-0.0489	0.0531
Range in 100's of miles	1.1406	1.7027	0.7636	0.4257
Electric engine	-3.7870	5.6565	-2.5353	1.4081
Hybrid engine	1.3053	3.7585	0.8738	1.4554
High performance	0.5335	1.7974	0.3584	0.7563
Medium or high performance	0.8951	4.5679	0.6047	1.9542
Mini car	-5.1712	8.6579	-3.4645	2.5645
Small car	-2.3849	4.1887	-1.5992	1.3042
Large car	-0.9180	3.4259	-0.6148	1.3912
Small SUV	-1.5914	2.8561	-1.0671	0.9057
Midsize SUV	0.3151	3.1997	0.2173	1.3618
Large SUV	-1.1336	6.8725	-0.7559	2.8682
Compact pickup	-2.2029	3.7700	-1.4752	1.1258
Full-sized pickup	-1.6858	5.9893	-1.1230	2.4034
Minivan	-1.1161	4.8729	-0.7406	1.9962

Table 6: Correlations between coefficients of attributes, implied by estimated parameters of model in wtp space (Table 4)

Attribute	Price	Op cost	Range	Electric	Hybrid	Hi Perf	Med Perf
Price	1.0000	0.5526	0.8117	-0.8080	0.4157	0.3570	0.2242
Op cost	0.5526	1.0000	0.4481	-0.4456	0.2322	0.2087	0.1281
Range	0.8117	0.4481	1.0000	-0.6532	0.3375	0.2895	0.1796
Electric	-0.8080	-0.4456	-0.6532	1.0000	-0.3343	-0.2853	-0.1857
Hybrid	0.4157	0.2322	0.3375	-0.3343	1.0000	0.1439	0.0945
Hi perf	0.3570	0.2087	0.2895	-0.2853	0.1439	1.0000	0.0794
Med/Hi Perf	0.2242	0.1281	0.1796	-0.1857	0.0945	0.0794	1.0000