Estimating Willingness to Pay for Recreation Site Attributes Using Information-Theoretic Methods

Miguel Henry-Osorio and Ron C. Mittelhammer

January, 2012

ABSTRACT

This paper applies the maximum likelihood-minimum power divergence (ML-MPD) binary response estimator developed by Mittelhammer and Judge (2011) to model the underlying behavioral decision process that leads to a person’s willingness to pay for recreation site attributes. Empirical choice probabilities, willingness to pay (WTP) measures for recreation site attributes, and marginal probability effects of decision-maker characteristics are estimated based on a real stated-preference on-site contingent valuation data, collected at the Caribbean National Forest in Puerto Rico. For comparison purposes, the linear probit model and the Kriström/Ayer’s estimators are implemented. The ML-MPD method yields a significantly lower mean WTP estimate ($27.80) to attend the recreation sites compared to WTP measures obtained from the fully parametric ($120) and fully non-parametric ($97) approaches. The ML-MPD results suggest a more defensible representation of the underlying data-generating process and economic decision-making behavior, and future potential for improved econometric analyses of discrete choice processes compared to the commonly used parametric methods.

JEL classifications: C13, C14, C25, Q51

Keywords: Minimum power divergence, Cressie-Read statistics, contingent valuation, empirical likelihood, discrete choice, binary response models

1 Miguel Henry-Osorio, PhD candidate in Economics, School of Economic Sciences, Washington State University, Pullman, WA 99164-6210 (email: mhenryo@wsu.edu). Ron C. Mittelhammer, Regents Professor of Economic Sciences and Statistics, School of Economic Sciences, Washington State University, Pullman, WA 99164-6210 (email: mittelha@wsu.edu). We thank John B. Loomis for comments and suggestions, as well as providing the data set used in this study, which was collected with the support of the National Science Foundation under Grant No. 0308414. We also gratefully acknowledge helpful comments and suggestions from J. Scott Shonkwiler and J.M. Gonzalez-Sepulveda. Please do not quote this working paper without permission from the authors.
1. Introduction

Economists have used diverse valuation techniques\(^2\) to analyze choice processes in a wide variety of settings related to willingness-to-pay (WTP) for private or public goods and related policy analyses (Adamowicz 2004). Among these tools, stated preference techniques, also known as direct or contingent valuation (CV) methods, stand out because of their frequent application and complexity compared with revealed preference methods (Adamowicz and Deshazo 2006).\(^3\)

Behavioral models have become the dominant framework in the theoretical and empirical choice literature for understanding the underlying decision processes that lead to a person’s WTP. These models are also useful for estimating welfare measures based on stated preference data. As Louviere, Hensher and Swait (2000) point out, these choice models and their underlying assumptions, stemming from McFadden’s seminal work on random utility maximization theory, form the theoretical context for discrete choice models, including binary response models (BRMs).

Since the late 1980s, the large majority of practitioners who have applied discrete choice models empirically have chosen parametric statistical procedures on the basis of precedent and readily available softwares. Typical methods of analysis require a full parametric functional specification of the relationship between the regressors and the response variable, and more importantly, a full specification of a parametric distribution of the disturbances (e.g., the probit

\(^2\) Hanemann, Loomis and Kanninen (1991), Cameron (1992), Englin, Lambert and Shaw (1997), Brownstone and Train (1999), and Atkinson, Healey and Mourato (2005) constitute very few of many applications of these valuation techniques.

(normal) or logit cumulative distribution functions [CDFs]). Although some distributional assumptions can be benign, especially if the parameterization is flexible enough to describe behavior adequately (McFadden 1994; McFadden and Train 2000), the implementation of an incorrect parametric functional form can lead to spurious statistical inferences due to biased and inconsistent estimates. Moreover, underlying economic theory provides little guidance for these functional specifications, so there is insufficient information regarding the appropriate distribution to adopt in practice (Mittelhammer, Judge and Miller 2000; Crooker and Herriges 2004). Thus, any (parametric) functional specification for either the stochastic error or the utility differences used in these methods is in general uncertain and questionable (Creel and Loomis 1997).

This study applies the new ML-MPD binary response estimator, developed by Mittelhammer and Judge (2011), in which the parametric functional form of the conditional expectation as well as the parametric family of probability distributions underlying binary responses are not specified a priori. The ML-MPD estimator begins in a nonparametric context regarding model specification. Then, information theoretic methods are applied to orthogonality relationships in the form of sample moments that lead to a parametric family of probability distributions, a conditional expectation function for the BRM, and estimators for the unknowns of the model. Unlike most nonparametric methods, the ML-MPD does not employ the usual kernel density estimation methodology with the attendant implementation choices relating to bandwidth, kernel function, and other tuning issues. The ML-MPD approach effectively avoids using model specification information that the econometrician generally does not really have, and thereby reduces the potential for specification errors. The ML-MPD
estimator is ultimately based on a large varied family of CDFs, relies only on a minimal set of orthogonality conditions, and is free of user specified tuning parameters.

Several distribution-free estimators for estimating BRMs have already been proposed in the literature to overcome model misspecification issues (e.g., Manski 1975; Turnbull 1976; Cosslett 1983; Horowitz 1992; Matzkin 1992; Klein and Spady 1993; Li 1996; Chen and Randall 1997; Creel and Loomis 1997; Huang, Nychka and Smith 2008). However, none of these estimators have found widespread application in the empirical discrete choice literature for a number of reasons that may include: 1) users’ lack of understanding regarding the estimation and inference gains of the approach in empirical applications; 2) difficulty in interpreting results of the analysis; 3) nonidentification of model parameters (e.g., the Klein and Spady (1993) estimator\(^4\) [KS]); and 4) ambiguity and/or uncertainty regarding the appropriate choices for tuning parameters and other estimator implementation-computational issues.

Creel and Loomis (1997) underscore that the required scale and local normalizations for the identification of KS parameter estimates are questionable because they go beyond restrictions implied by demand theory. Moreover, it has been found that other suggested semiparametric methods do not achieve root-\(n\) consistency (e.g., the Manski [1985] and Horowitz [1992] estimators), and their finite sample behavior is in question (e.g., the Cosslett [1983], KS and Ichimura [1993] estimators).\(^5\) And while fully non-parametric estimation techniques tend to be more robust to incorrect functional specifications of conditional expectation functions as well as probability distributions, they involve various choices of tuning parameters, kernels, and

---

\(^4\) The KS estimator is considered a “best” semiparametric estimator because its asymptotic covariance matrix has been shown to achieve the semiparametric efficiency bound.

other implementation choices. Sampling behavior in smaller-sized samples is also problematic. Crooker and Herriges (2004) state that the gains and losses from using non-parametric and semi-parametric estimators to recover WTP measures relative to the standard parametric approaches are still unknown. There remains a continuing need to seek robust and efficient methods for analyzing discrete choice behavior.

The empirical application in this paper relates to a stated-preference CV on-site dataset collected at the Caribbean National Forest (CNF) in Puerto Rico (other researchers who have used this data include Gonzalez, Loomis and Gonzalez-Caban (2008) and Santiago and Loomis (2009)). In order to compare the new ML-MPD estimator to other leading methods for analyzing BRMs, we implemented two prominent alternative estimation methods, including a fully parametric and a fully nonparametric estimator that have been employed in the CV literature, in particular, the linear index probit model and the Kriström (1990)/Ayer et al. (1955) approach.

In the next section, we describe and characterize the dataset utilized in this study. Section 3 presents the implementation of the ML-MPD estimator in detail. In section 4, we discuss the estimation results, and we provide concluding remarks in section 5.

2. Data

The dataset is comprised of 718 in-person interviews acquired at ten different recreation sites along the Mameyes and Espiritu Santo rivers at the CNF in Puerto Rico during the summers of 2004 and 2005. The data was collected through dichotomous-response CV surveys,
employing the single-bounded\textsuperscript{6} bidding approach as the elicitation protocol, which is also referred to in the literature as the “closed-ended” CV approach or the “take-it-or-leave-it” approach. Additional details of the survey and its design are given in Gonzalez-Sepulveda (2008).

The survey asked each recreation user the following CV question: “Taking into consideration that there are other rivers as well as beaches nearby where you could go visit, if the cost of this visit to this river was $\text{___} more than what you have already spent, would you still have come today?___Yes___No”. The hypothetical cost of the visit was randomly drawn from a pool of 18 bid thresholds for each respondent, and ranged from $1 to $200 (see Table 1). Information on site attributes (road quality, volume and speed of water in the pools, and size of rocks around the pools), the recreation user’s income, and trip information (travel cost and travel time) were also collected. Previous work demonstrated that when including trip information in the models, the signs of the estimated coefficients for “travel cost” and “travel time” were not consistent with theoretical expectations. By including travel time information as an indicator (= 1 if the travel time to the CNF is more than 30 minutes and equal to 0 otherwise), as Cameron and James (1987) propose, we obtain theoretically consistent results. Tables 2 and 3 summarize the variables included in the estimated model, along with selected descriptive statistics.

The socio-demographic information in Table 3, indicate that lower income, moderately educated, middle-aged male visitors dominated the sample outcomes.

\textsuperscript{6} This approach has the potential to be less efficient than the double-bounded protocol, however, McFadden (1994) and Cooper, Hanemann and Signorello (2001) have documented that the single-bounded CV question eliminates the response inconsistency and its associated bias.
3. Model and Estimation Framework

We present the ML-MPD estimation procedure in this section. The linear probit model and the nonparametric\(^7\) estimators are well documented in the literature and are not reviewed here. All of the statistical approaches used in this study allow one to model the underlying decision-makers’ choices made from a single, finite and exhaustive choice set with mutually exclusive alternatives. We calculated a compensated WTP measure as an aggregate net estimate of WTP for the probit ML and ML-MPD models based on a grand constant term (see Hanemann, 1984, 1989). Regarding the Kriström/Ayer’s approach, we estimated the mean WTP through numerical integration of the estimated survivor function (i.e., WTP probability distribution), excluding the possibility of negative bids. The median WTP, in turn, is derived by finding the amount whose acceptance probability equals 0.5.

This study makes the usual assumption that the observable discrete responses are the outcomes of utility-maximizing choices made by decision-makers. The behavioral decision process is assumed to be based on a linear and additive utility index, \( y_i^* = x_i \beta + \epsilon_i^* \), also known as a latent index model or a discrete choice behavioral-Random Utility Maximization model, so that recreators choose the alternative that generates the greatest indirect utility.

3.1 Minimum Power Divergence Distributions

To motivate the ML-MPD estimator, note that the \( n \)-dimensional vector of unknown Bernoulli probabilities corresponding to the BRM,

\(^7\) Boman, Bosted and Kriström (1999) show how Kriström/Ayer’s approach can be reinterpreted as an approximation of Dupuit’s consumer surplus. This describes what consumers would be willing to pay for obtaining some units of a good.
\[ P(y_i = 1|x_i) = p_i = 1 - F(-x_i\beta) = F_i(x_i\beta), \quad i = 1,\ldots,n, \quad (1) \]

is associated with an unknown \textit{link or transformation function} \( F(\cdot) \) of factors affecting the decision environment and that in practice is expressed in terms of an \textit{index function} \(^8\) that is often linear. However, more generally, one can always characterize the Bernoulli random variables \( [Y_1, Y_2, \ldots, Y_n] \in \mathbb{R}^n \) as being defined by \( Y_i = p_i + \varepsilon_i, \forall i, \) with zero-mean error, \( E(\varepsilon_i) = 0. \) Without knowledge of the particular distributional specification of the link function, the traditional ML approach is not available. One might then consider a Quasi-ML approach, but this method does not assure the full set of attractive ML sampling properties (Mittelhammer, Judge and Miller 2000), and moreover, it is difficult to characterize the actual sampling properties in any given application. Alternatively, one might consider the two-stage Generalized Method of Moment (GMM) estimator; however, the approach is not appealing for the current application due to the ill-posed, underdetermined nature of the estimating equations of the problem (see equation (2) ahead).

We pursue an empirical likelihood type estimator of \( \beta \) instead. Unlike classical estimation procedures, these estimators rely on Kullback’s (1959) information theoretic minimum discrimination information principle \(^9\) as well as on data-moment constraints, as defined in

---

\(^8\) This index is usually a function of the covariates \( x \) and a vector of \( \beta \) unknown parameters, which is estimated along with the link function. Although non-linear specifications and the linear Box-Cox utility function are also possible, the commonly used linear index representation \( x_i\beta \equiv \beta_0 + x_i\beta_1 \), with \( \beta_1 \) being a vector of parameters, is considered in this study.

\(^9\) An alternative to this principle is the maximum entropy principle, also known as the Shannon’s (1948) entropy measure or the generalized maximum entropy approach. Although there are some recent theoretical and empirical contributions in the econometric literature using the latter approach (e.g., Golan, Judge and Perloff, 1996; Crocker and Herriges, 2004; Marsh and Mittelhammer, 2004) a user of the method is also confronted with a notable number of “tuning parameter” type of decisions to make, for which the performance consequences are not well known currently.
Mittelhammer and Judge (2011). The basic estimation principle is to jointly estimate the unknown parameters of the model along with the empirical sampling distributions that exhibit minimum discrepancy relative to a reference distribution. The ML-MPD approach is robust in terms of the uncountably infinite number of candidate distributions (such as symmetric, skewed, uniform) that are members of the distribution class. It also maintains the full set of familiar ML estimation and inference sampling behavior under familiar regularity conditions, and has been shown to be potentially mean square error (MSE) superior to probit and logit estimators. Moreover, the ML-MPD approach has been shown to be MSE superior to the best semiparametric (KS) estimator under certain sampling conditions. All of the aforementioned properties make this estimation procedure an appealing alternative relative to currently known parametric and semiparametric alternative estimating procedures.

The application of the ML-MPD procedure can be conceptualized in two stages, although implementation of the estimation methodology can be performed in one computational step. One begins with an ill-posed inverse problem consisting of the nonparametric moment model \( Y_i = \mathbf{p}_i + \mathbf{e}_i \) noted above, along with generally applicable orthogonality conditions between explanatory variables and model noise of the general form \( E\left[g(X)(Y - \mathbf{p})\right] = 0 \). A minimum power divergence solution for the probabilities is found that identifies a complete set of probability distributions (i.e., the MPD solution) for the BRM. In a second stage, based on the MPD class of probability distributions, ML estimation is used to estimate the unknowns that occur in the class of probability distributions. The results of ML estimation produce estimates of the effects of explanatory variables on the conditional Bernoulli probabilities, and also identify
a link function for those probabilities. In effect, the method estimates the form of the probability model along with estimates of the unknowns in the model.

Regarding the first stage of the method, the Cressie-Read (CR)\textsuperscript{10} power-divergence family of statistics (see Read and Cressie 1988; Imbens, Spady and Johnson 1998) measures the discrepancy between probabilities to be estimated and a reference distribution for those probabilities. Including sample moment constraints based on zero-mean theoretical population conditions, the minimum power divergence extremum problem is specified as:

\[
\begin{align*}
\text{Min}_{\mathbf{p}} & \{ \text{CR}(\mathbf{p}, \mathbf{q}, \gamma) \} \\
\text{s.t.} & \ n^{-1}(\mathbf{g}(\mathbf{x})(\mathbf{y} - \mathbf{p})) = \mathbf{0} \\
& \ 0 \leq p_i \leq 1, \ \forall i, i = 1, \ldots, n
\end{align*}
\]  

(2)

where \( \text{CR}(\mathbf{p}, \mathbf{q}, \gamma) \) is a member of the CR family, \( \mathbf{q} = [q_1, q_2, \ldots, q_n]^T \in \prod_{i=1}^n [0,1] \) is an \( n \)-dimensional vector of reference Bernoulli probabilities, and \( \gamma \in (-\infty, \infty) \) is the scalar power parameter of the divergence measure. The sample moment constraint vector equation \( n^{-1}(\mathbf{g}(\mathbf{x})(\mathbf{y} - \mathbf{p})) = \mathbf{0} \) is of dimension \( m \times 1 \) where \( \mathbf{g} : \mathbb{R}^k \rightarrow \mathbb{R}^m \) is a real-valued measurable function. The inequality constraints on the probability values are non-negativity constraints and \( \mathbf{p} = [p_1, p_2, \ldots, p_n]^T \in \prod_{i=1}^n [0,1] \) represents an \( n \)-dimensional vector of updated conditional-on-x

\textsuperscript{10} This goodness-of-fit measure contains the empirical likelihood statistic as a special case when \( \gamma = 0 \) and encompasses in its basic form the maximum entropy, the Kullback-Leibler statistic (\( \gamma = -1 \)) and the Pearson’s \( \chi^2 \)-statistic (\( \gamma = -1 \)), among others. As \( \gamma \) ranges from \( -\infty \) to \( \infty \) the CR divergence measure leads to different information theoretic estimators (see Mittelhammer, Judge and Miller 2000, Chapter 13.4; Lee, Chao and Judge 2010).
Bernoulli probabilities (estimated empirical/sample distribution) underlying the binary decisions.

Mittelhammer et al. (2004) point out that some potential candidates for specifying \( g(x) \) are the \( n \times k \) matrix \( x \) of explanatory variables as well as powers and cross products of the same matrix. If one or more explanatory variables are determined simultaneously with the dependent variable or some regressors are statistically dependent with the unobservable stochastic noise component (i.e. \( E[n^{-1}x^\prime \varepsilon] \neq 0 \)), then instrumental variables whose elements are uncorrelated with the noise component but correlated with the endogenous entries in \( x \) should be included in the specification of the orthogonality conditions (Mittelhammer and Judge 2009). In the current application, the explanatory variables are exogenous and the function \( g(x) = x \) was utilized.

The estimation objective function in (2) relies on the information theoretic CR power-divergence criterion, which in the binary case takes the following form (Mittelhammer and Judge 2011):

\[
CR(p, q, \gamma) = \frac{\sum_{i=1}^{n} \left\{ p_i \left( \frac{p_i}{q_i} \right)^\gamma - 1 \right\} + \left(1 - p_i\right) \left( \frac{1 - p_i}{1 - q_i} \right)^\gamma - 1 \right\}}{\gamma(\gamma + 1)}
\]  

(3)

The discrepancy measure is always positive valued unless \( p_i = q_i \), no matter the choice of \( \gamma \), becomes larger the more divergent are \( p_i \) and \( q_i \), is convex in the \( p_i \)'s, and is second order continuously differentiable. On the basis of the constrained minimization problem specified in (2) and (3), the MPD family of CDFs solution for this extremum problem is given by:
\( p(w_i; q_i, \gamma) = \arg_{p_i} \left\{ \left( \frac{p_i}{q_i} \right)^\gamma - \left( \frac{1-p_i}{1-q_i} \right)^\gamma \right\} - w_i = 0 \) when \( \gamma < 0 \)

\[ \Rightarrow \arg_{p_i} \left\{ \ln \left( \frac{p_i}{q_i} \right) - \ln \left( \frac{1-p_i}{1-q_i} \right) - w_i = 0 \right\} \text{ when } \gamma = 0 \] (4)

\[ \Rightarrow \arg_{p_i} \left\{ \begin{array}{ll}
1 & \text{when } \gamma > 0 \\
\frac{1-p_i}{1-q_i} & \text{when } \gamma = 0 \\
0 & \text{when } \gamma < 0
\end{array} \right. \] where \( w_i = x_i, \lambda \), and \( \lambda \) represents the \( m \times 1 \) vector of Lagrange multipliers of the moment constraints when the problem is expressed in Lagrange form. The definition in (4) characterizes an uncountably infinite number of distributions, with argument \( w_i \), indexed by the values of \( \gamma \) and \( q_i \). For example, when \( \gamma = 0 \) and \( q_i = 0.5 \), the standard logit model is subsumed by the family of distributions. It is clear that the inverse cumulative distribution function of the MPD family always exists in closed form, but except for a measure zero set of possibilities for \( \gamma \) and \( q_i \), the probabilities themselves must be solved for numerically. Fortunately, strict monotonicity properties of the terms involving the \( p_i \)'s in (4) make for a relatively straightforward numerical solution procedure that is guaranteed to solve for the appropriate \( p_i \) for any admissible argument, \( w_i \), of the CDF. Further discussion of the MPD family of distributions, including their myriad different shapes and characteristics, can be found in Mittelhammer and Judge (2011).
3.2 The ML-MPD estimator

The family of probability distributions in (4) was used as a basis for specifying the likelihood function associated with the data outcomes in the usual way, leading to a log-likelihood function of the general form 
\[ L(\beta, q, \gamma) = \sum_{i=1}^{n} y_i \ln(p(x_i, \beta, q, \gamma)) + (1 - y_i) \ln(1 - p(x_i, \beta, q, \gamma)), \]
where we define \( \beta = \lambda. \) In the implementation of the distribution family, we specify \( q_i = q \forall i, \) which is tantamount to assuming that the same basic probability distributional form is used across the observations in forming the conditional Bernoulli probabilities. In this context, it is the \( x_i \)'s, and thus the arguments of the distributions, that change the probabilities across decisions makers. The likelihood function was maximized using the non-gradient based Nelder-Mead simplex minimization algorithm proposed by Nelder and Mead (1965) (the negative of the likelihood function was minimized to obtain the maximum). This optimization method belongs to the general class of “direct search methods” and has become one of the most widely used techniques for non-linear unconstrained optimization. It does not rely on gradients or Hessians, so it tends to be faster between iterations than search methods that depend on derivatives of the objective function (e.g., Newton-Raphson). The Nelder-Mead approach is also immune to numerical problems caused by highly nonlinear and sometimes unstable gradient and/or Hessian calculations from iteration to iteration.

In order to promote both stability and accuracy in the search for the ML optimum, while guarding against converging to local optima, we first implemented a recursive grid search

---

11 A formal argument of equating the Lagrange multiplier vector \( \lambda \) and the unknown parameter vector \( \beta \) is given in Judge and Mittelhammer (2012), Chapter 10.

12 A detailed explanation of this algorithm and its implementation can be found in Nelder and Mead (1965) and Jacoby, Kowalik and Pizzo (1972).
approach in the $\gamma$ direction with increments of $\pm 0.2$. In particular, we set the global values of $\gamma$ external to the rest of the optimization problem, and sequentially updated the starting values based on the lagged recursive solutions for the previous value of $\gamma$, beginning with the standard logit solution ($\gamma = 0$, $q = .5$ in the MPD family of distributions). The recursive method does not guarantee a global optimum but reduces the possibility of not searching in the neighborhood of the global optimum. We also embedded a search for the optimal $q$ along the grid from 0.01 to 0.99, in .01 increments. The likelihood function was ultimately maximized at the values $\hat{\gamma}^* = -4.4$ and $\hat{q}^* = .88$ (see section 4.3).

Upon identifying the ML solution, the variance-covariance matrix of $\beta$ was estimated by substituting the optimized ML estimates $\hat{\gamma}^*$ and $\hat{q}^*$, and the optimized ML-MPD parameter estimates $\hat{\beta}$ into the definition of the MPD distribution in (4)\textsuperscript{13}. The resulting expression is the value of a profile likelihood function for the parameter vector $\beta$, which can be used to calculate the asymptotic covariance matrix of the ML estimates, and for conducting inference. Since $p_i$ is implicit in (4), the variance-covariance matrix is derived using implicit differentiation and the $p_i$'s are solve for numerically. The variance-covariance matrix was estimated using the “outer-product-of-gradients” approach, based on the computation of the inverse of

$$
\left(\frac{\partial L(\beta)}{\partial \beta}\right)^{\text{t}} \left(\frac{\partial L(\beta)}{\partial \beta}\right), \text{ where } \frac{\partial L(\beta)}{\partial \beta} \text{ is the } n \times k \text{ matrix of derivatives of the log of the profile likelihood function contributions, } L_i(\beta), i = 1, \ldots, n \text{ with respect to } \beta.
$$

\textsuperscript{13} Notice that if the optimized gamma is $> 0$, the resulting MPD CDF will be a model with finite bounded support, whereas for $< 0$, as is the case here, the MPD CDF has infinite support in both the positive and negative directions.
For implementing all of the preceding procedures relating to the MPD estimator, as well as the implementation of the probit maximum likelihood estimator (MLE), we used Aptech Systems’ GAUSS™ 11. The Kriström/Ayer estimator was implemented using the software environment for statistical computing and graphics R (R Development Core Team 2009).

4. Results and discussion

All of the models discussed in this section utilize the seven explanatory factors that are defined in Table 2.

4.1 Parametric Model Results

Using the conventional parametric structure of the probit model, we adopted the Berndt-Hall-Hall-Hausman (BHHH) estimator (Berndt et al. 1974) to find the maximum likelihood estimator of the linear probit model, and the results are displayed in Table 4. The “bid” variable is highly significant and its sign is aligned with economic theory, indicating that the higher the visit price to the park, the less willing respondents are to pay. According to the CV literature (see e.g. Hanemann 1984; Haab and McConnell 2002; Gonzalez, Loomis and Gonzalez-Caban 2008), income has typically, but not necessarily, been dropped in these types of studies due mainly to the lack of statistical significance. However, based on the dichotomous indicator, the "income" variable was found to be significantly different from zero in the parametric approach. The variables “bid”, “size” (size of the rocks around the pool) and “road” (non-paved roads) contribute to the explanation of the dependent variable at the 0.01 level of type I error. “Income” and “volume” are both positively related to the probability of paying the bid amount,
whereas the variables "discharge", "road", "size" and "non-residents" are negatively associated.

Table 4 also reports the mean economic value of a visit to the rivers at the CNF as well as its corresponding confidence intervals (CIs). Employing the parametric and non-symmetric CI Krinsky and Robb (1986)14 simulation method for the mean WTP and Hanneman's approach for estimating the mean WTP (see section 3), the mean WTP measure is $120 and the 95% CI ranges from $107 to $136.25. We note that either of these levels of WTP for the types of recreators surveyed, as well as the type of recreation experience obtained by a visit to the Caribbean National Forest, appears to be unrealistically high.

4.2 Nonparametric Model Results

Relating to the non-parametric estimation approach, Figure 1 illustrates both the proportion of individual WTPs for each ordered bid class (a so-called empirical survivor function or Ayer function) and the monotonized empirical survivor function F(p) using the non-parametric technique.15 Both curves were derived by setting the probability of a "yes" response equal to one at $0 and the maximum bid amount as the truncation upper limit point (T = $200; see frequencies of "yes" responses for each bid level and the distribution-free Maximum Likelihood estimates of the probability for acceptance in Table 1). The monotonized function

14 Under this simulation procedure, draws of coefficient estimates are taken from their asymptotic distribution (i.e., \( \hat{\beta} \sim N(\beta, \text{COV}(\beta)) \), \( r = 5,000 \)), after calculating the Cholesky decomposition (\( p \)) of the VCOV matrix, calculating a vector of parameter estimates such that \( \hat{\beta} = \hat{\beta} \ast p + \hat{\beta} \), and computing the WTP of interest. Park, Loomis, and Creel (1991) constitute an application of this simulation technique in CV studies.

15 This distribution-free estimator has desirable ML properties, represents a closed-form solution to the Non-Parametric ML problem for single-bounded discrete choice data, and yields a monotonically non-increasing sequence of likelihoods of accepting the bid (i.e., \( F(p) = P\{WTP \geq bid\} \), \( p = bid \)). If the sequence is not monotonic in some regions for some bids, then the pool-adjacent-violators (PAVA) algorithm is applied. This smoothing procedure is repeated until a monotonic sequence of aggregated proportions emerges at each bid level. For more details on this technique, see Robertson, Wright and Dykstra (1988).
represents a set of ML estimates (or maximizing set) of desired probabilities, which provides a continuous linear smoothed function with a non-constant slope. In the context of the current study, each ML estimate symbolizes the survival probability of WTP given a specific bid level. As the sample size becomes infinite, the estimated proportions will converge in probability to the true probability of success and the new sequence will provide a distribution-free nonparametric maximum likelihood estimator of the probability of success (Ayer et al. 1955).

Several findings can be derived from Figure 1. First, to obtain the monotonic survivor function, constraining WTP to be non-negative upon assuming that $\pi = 1$ and 0 when the bid is $0$ and $200$, respectively, appears to be a reasonable approximation of behavior between the known points (“bids”). That is, if the bid is zero, then the probability of accepting the payment is unity and if the price is $200$ the probability is zero since it is understood to be too high and, therefore, no one will be willing to accept the offered price. Second, the plot indicates that as the bid increases, the probability of WTP decreases.

Although the selection of the truncation point is an empirical problem in the nonparametric literature (see Duffield and Patterson 1991) and its sensitivity must be noted, we integrated the smoothed survivor function up to the maximum bid level to obtain the mean WTP, following the approach of Creel and Loomis (1997). Using numerical integration

$$\left( E[WTP] = \int_{0}^{200} [1-F(p)] dp \right)$$

and bootstrap pair resampling, the unconditional truncated mean compensated variation (WTP) is $97$. We note that this result does not fall within the 95% confidence interval for the mean WTP ($107$, $136.25$), constructed for the fully parametric estimator, and that while the level of mean WTP is lower than that of the parametric approach,
the nonparametric WTP value still seems unrealistically high for the types of recreators surveyed and the type of recreation experience obtained.

4.3 ML-MPD Model Results

The value of the ML estimate, \( \hat{\beta}_{ML-MPD} \), of the \( \beta \) vector corresponding to the ML estimates of \( \hat{\gamma}^* = -4.4 \) and \( \hat{q}^* = 0.88 \), is presented in Table 4. Substituting these point estimates into the MPD definition in (4) for \( \gamma < 0 \) yields the estimated WTP probability distribution:

\[
p(w(x_i); \hat{q}^*, \hat{\gamma}^*) = \arg_{\beta} \left\{ \left[ \frac{p}{0.88} \right]^{-4.4} - \left[ \frac{1-p}{1-0.88} \right]^{-4.4} + 4.4w(x_i) = 0 \right\}
\]  

(5)

where \( w(x_i) = x_i \hat{\beta}_{ML-MPD} \), and \( x_i \) denotes a \( 1 \times k \) row vector contained within the \( n \times k \) matrix \( x \) of covariates, or any other vector value of interest relating to the explanatory variables.

There is no closed form solution for the probabilities in (5). Accordingly, the derivatives of \( p(w; \hat{q}^*, \hat{\gamma}^*) \) with respect to \( \beta \) needed to form the asymptotics covariance matrix are derived via implicit differentiation. The resulting \( n \times k \) matrix of derivatives is given by

\[
\frac{\partial p}{\partial \beta} = \left( \frac{1}{(p)^{-4.4} \cdot (0.88)^{-4.4} + (1-p)^{-4.4} \cdot (1-0.88)^{-4.4}} \right) \odot x
\]  

(6)

where \( \odot \) denotes the Hadamard (elementwise) product operator, all the division operations are Hadamard (elementwise) division, and \( p \) is the \( n \times 1 \) vector of estimated probabilities. As indicated in section 3, the outer product of the gradient method is then used to define the \( k \times k \) variance covariance matrix as

\[
\left( \frac{\partial L(\beta)}{\partial \beta} \right)^\top \left( \frac{\partial L(\beta)}{\partial \beta} \right)^{-1}
\]
The empirical probabilities in (5) were recovered numerically using the interval bisection method. Interested readers are referred to Mittelhammer and Judge (2011) for additional detail on the computational methodology. Table 4 summarizes estimated coefficients and their corresponding asymptotic standard errors as well as willingness to pay results for the MPD-ML estimator.

A number of interesting findings can be deduced from the results reported in Table 4. First of all, based on the goodness-of-fit measures reported (pseudo $R^2$, AIC, BIC, and deviance statistics) the ML-MPD model performs better than the probit model despite the fact that both models do not exhibit misspecification problems according to the outcome of the deviance goodness-of-fit test. Second, the parameter estimates in these two models have the same signs, except for the "income" variable. As mentioned previously, this dichotomous income indicator is positively related to the probability of paying the bid amount based on the probit model, but when using the ML-MPD approach, a negative effect of income is estimated, although the effect is not statistically significant. Third, there are sizeable differences in the magnitudes of the coefficients, where most of the ML-MPD estimates tend to be larger compared to the probit point estimates, although this by itself is not remarkable, given the notably different probability distribution functions for which the explanatory factors are arguments. Fourth, the MPD approach does not produce uniformly smaller estimated standard errors relative to probit. Under the fully parametric model the variables that are statistically significantly at the .01 level are the “bid”, "size", and “road” regressors. However, under the ML-MPD approach, only “bid” is significant at that level, although “size” and “road” are significant at the .05 level. The outcome of having just "bid" statistically significant at the .01
level is consistent with Gonzalez-Sepulveda (2008)'s findings. The "discharge" variable is insignificant at conventional levels in the ML-MPD case, but is nearly significant at the 0.10 level, suggesting its effect should not necessarily be ignored.

4.4 Comparison of Marginal Effects and WTPs

Using the estimating parameters derived from the probit and ML-MPD models, marginal effects\textsuperscript{16} of changes in the explanatory variables on mean WTP were calculated from Table 4. It should be mentioned that marginal effects from the Kriström (1990)/Ayer et al. (1955) approach were not computed, considering the fact that the essence of this empirical method consists only to serve as a mean or median WTP estimation technique given by the area under the empirical survivor function.

Based on the probit results, visitors were willing to pay -$58 and -$65 for increasing in-stream flows and non-paved roads, respectively, as well as -$3 for increasing size of rocks or sand around the pools. This indicates that increased stream flows, non-paved roads, and larger rock/sand sizes provide disutility to recreation users. The volume of water in the pools positively influences the WTP of recreation users, being the marginal effect $0.37. These marginal effects on WTP across site attributes become larger when employing the ML-MPD approach. For instance, visitors are willing to pay -$33 and -$40 for increasing in-stream flows.

\textsuperscript{16} Marginal effect values are obtained for the probit and ML-MPD cases using the mean marginal effect approach. In the estimation procedure, there is potentially a different marginal effect at every observation if the observations evaluate different probabilities. For the probit model, the marginal effect representation is given by $n^{-1} \sum_i \phi(x_i, \hat{\beta}) \hat{\beta}_{ij}$, $i=1,\ldots, n$, $j=2,\ldots, k$ and $\phi(\cdot)$ is the standard Normal probability density function, while in the case of ML-MPD the marginal effects are represented by $n^{-1} \sum_i \left[ \frac{\hat{\beta}_{(ML-MPD)j}}{p_i^{-\gamma} (\hat{q}^\gamma) + (1 - p_i)^{-\gamma} (1 - \hat{q}^\gamma)} \right]$ for $\gamma < 0$, where $j=2,\ldots, k$, $\hat{q}$, and $\hat{\beta}_{(ML-MPD)}$ are the optimized ML point estimates reported above, $p_i$ are the empirical probabilities, and $i=1,\ldots, n$. 
and non-paved roads, respectively. The amount relating to the size of rocks or sand becomes -$2, whereas the marginal effect associated to the volume of water in the pools is $0.25.

We also calculated marginal effects on the mean probabilities of acceptance of bids as a function of one unit changes in the levels of explanatory factors from the probit and ML-MPD models (see Table 5). These marginal effect outcomes were not calculated for the fully nonparametric approach, following the same argument previously mentioned. It is evident from Table 5 that the effects on probabilities of one-unit changes in explanatory variables is notably different in magnitude for the probit and ML-MPD approaches, albeit except for income, the directional effects are the same. For income, the mean marginal effects contrast both in sign and magnitude. The impact of a one-unit change in travel time (i.e., indicating that travel time to the CNF takes over 30 minutes) is -0.06 for probit and -0.02 for ML-MPD. For every additional millimeter of grain size, the probability of bid acceptance decreases by 0.088 and 0.070 for the probit and ML-MPD methods, respectively. The probability of visiting recreational sites decreases substantially for non-paved roads and for increased water discharge based on both estimation approaches, although relatively speaking, the effects for the probit model, -.1662 and -.1858 respectively, are much higher than for the ML-MPD approach, being -.1125 and -.1345.

As for mean WTP for a visit to the CNF, the ML-MPD WTP of $27.80 is substantially lower than the results of the probit ($120) and nonparametric ($97.00) approaches, respectively. We note that a 95% CI under ML-MPD as well as the mean WTP measure were computed in a similar manner, as we described previously in section 4.1. It is apparent from the fact that the CI’s are non-overlapping that the mean WTPs are estimated to be statistically different via the
two approaches (this is true at any typical level of confidence (including 99%). To formally test whether there is a difference in WTP distributions for the probit and ML-MPD (i.e. \( H_0: \text{WTP}_{\text{probit}} = \text{WTP}_{\text{ML-MPD}} \)), we implemented the nonparametric complete combinatorial convolution approach of Poe, Giraud and Loomis (2005). A two-tailed p-value equal to 0.00082 rejects the null hypothesis convincingly, and it can be concluded that the two empirical WTP distributions are statistically different. In terms of providing information on mean WTP, the ML-MPD is more informative and precise than the probit. For a 95% nominal coverage, the average CI length for the ML-MPD approach is $15.53, whereas for probit this interval is wider at $29.23.

5. Implications and Conclusions

A major finding of this study is that the ML-MPD approach yields a substantially lower estimate of the mean WTP ($27.80) for visiting the recreation sites compared to WTPs obtained from the fully parametric ($120) and fully non-parametric approaches ($97). We argue, based on the decision context and demographics of decision makers, that the lower WTP value is a much more reasonable and defensible estimate of the WTP for visiting the recreation sites. Gonzalez-Sepulveda (2008; Chapter three), using the same dataset and compensated WTP measures, but only a smaller subsample of the data, arrived at a related insight with regard to the level of WTP when comparing the Travel Cost Model (TCM) with the parametric logit model (CV method). Sampling issues affecting TCM and CV estimates are potentially part of the explanation for the difference in the WTP estimates obtained from these two approaches, including spatial truncation of TCM recreation markets and endogenous stratification of CV respondents in the sample. Estimates from the ML-MPD approach suggest yet another reason
for the difference in WTP values -- relaxing the rigid distributional assumptions of the conventional parametric methods produce substantially lower WTP estimates.

Another implication worthy of note is that income, expressed in terms of an income indicator of a $20,000 threshold, was statistically significant under the parametric approach, but insignificant, and nominally estimated to have a negative effect, based on the ML-MPD methodology. Income effects are often disregarded in CV studies, mainly due to insignificance of the model parameter. Carson and Hanemann (2005) identify several sources of measurement errors that have contributed to biasing estimated income effects downward. While treating the effect of income as an indicator variable is not a common practice in CV, Aiew, Nayga and Woodward (2004) recognized how attractive an exploration of this type of specification might be, especially when understanding that the WTP distribution across income groups might be important from a policy perspective. Champ et al. (2002) conducted one of very few CV published studies that included income as an indicator variable. A negative effect of an income threshold over $20,000 is suggestive of wealthier Puerto Ricans not preferring visiting water pools, but possibly preferring other types of recreation (e.g., boating to nearby islands, visiting resorts). While the negative effect is not statistically significant, the ML-MPD result seems more plausible than the result obtained with the probit model, especially when considering that more than half of the respondents who report that visiting the water pools was the main purpose of the trip had an annual income of less than $15,000. The negative income effect is also consistent with the mean ML-MPD WTP value of $27.80 compared to the substantially higher WTP values obtained using the other two approaches, which appear patently unrealistic relative to the demographics of the individuals who visit the water pools.
In contrast to many alternative estimators, the ML-MPD procedure is free of subjective choices relating to various tuning parameters, has the flexibility to fit a wide range of varied distributional shapes to conform to the choices observed, and proceeds by imposing minimal assumptions on the information contained in the data. As such, the new ML-MPD approach to estimation of BRMs appears to have potential for providing a more defensible representation of the underlying data-generating process and economic decision-making behavior, and improved econometric analyses of discrete choice processes compared to the commonly used parametric methods.
References


### Appendix

Table 1. Proportions of Yes – Answers and Estimates of the Probability for Acceptance

<table>
<thead>
<tr>
<th>Bid($)</th>
<th>Proportion Yes</th>
<th>P(“yes”)</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>2/2</td>
<td>1</td>
</tr>
<tr>
<td>5</td>
<td>69/75</td>
<td>.925</td>
</tr>
<tr>
<td>10</td>
<td>66/71</td>
<td>.925</td>
</tr>
<tr>
<td>15</td>
<td>54/61</td>
<td>.911</td>
</tr>
<tr>
<td>20</td>
<td>58/62</td>
<td>.911</td>
</tr>
<tr>
<td>30</td>
<td>39/54</td>
<td>.729</td>
</tr>
<tr>
<td>40</td>
<td>39/53</td>
<td>.729</td>
</tr>
<tr>
<td>50</td>
<td>28/43</td>
<td>.651</td>
</tr>
<tr>
<td>60</td>
<td>24/43</td>
<td>.581</td>
</tr>
<tr>
<td>80</td>
<td>26/43</td>
<td>.581</td>
</tr>
<tr>
<td>100</td>
<td>13/40</td>
<td>.393</td>
</tr>
<tr>
<td>120</td>
<td>15/36</td>
<td>.393</td>
</tr>
<tr>
<td>130</td>
<td>3/5</td>
<td>.393</td>
</tr>
<tr>
<td>140</td>
<td>11/27</td>
<td>.393</td>
</tr>
<tr>
<td>150</td>
<td>8/25</td>
<td>.393</td>
</tr>
<tr>
<td>160</td>
<td>10/28</td>
<td>.393</td>
</tr>
<tr>
<td>180</td>
<td>10/26</td>
<td>.393</td>
</tr>
<tr>
<td>200</td>
<td>13/24</td>
<td>.000</td>
</tr>
</tbody>
</table>

Sub-total 488/718
Table 2. Variables Used in the Analyses

<table>
<thead>
<tr>
<th>Variable Name</th>
<th>Description</th>
</tr>
</thead>
</table>
| Choice        | = 1 if willing to pay the visit price  
                = 0 otherwise |
| Bid           | Offered U.S. dollar amount (threshold) |
| Road          | = 1 if non-paved road; = 0 otherwise |
| Discharge     | Mean annual speed of water in the pool (cubic feet) |
| Size          | Median grain size (millimeters) around the pools |
| Volume        | Volume of the pool (cubic feet) |
| Income        | = 1 if family annual income (U.S. dollars) is greater than $20,000  
                = 0 otherwise |
| Travel Time   | = 1 if travel time (TT) exceed 30 minutes; = 0 otherwise |

Note: The variables volume, size, and income were scaled by 100, 10 and 1000, respectively, in estimation to support numerical stability and accuracy in calculations, and allow similar orders of magnitude for parameter estimates.

Table 3. Descriptive statistics for selected unscaled quantitative variables

<table>
<thead>
<tr>
<th>Variable Name</th>
<th>Obs</th>
<th>Mean</th>
<th>Std.Dev.</th>
<th>Minimum</th>
<th>Maximum</th>
</tr>
</thead>
<tbody>
<tr>
<td>Bid</td>
<td>718</td>
<td>63.53</td>
<td>58.27</td>
<td>1</td>
<td>200</td>
</tr>
<tr>
<td>Discharge</td>
<td>718</td>
<td>0.83</td>
<td>0.5711</td>
<td>0.11</td>
<td>1.67</td>
</tr>
<tr>
<td>Size</td>
<td>718</td>
<td>509.22</td>
<td>628.17</td>
<td>102</td>
<td>2337</td>
</tr>
<tr>
<td>Volume</td>
<td>718</td>
<td>446.74</td>
<td>414.00</td>
<td>42</td>
<td>1868.4</td>
</tr>
<tr>
<td>Income</td>
<td>718</td>
<td>28652</td>
<td>21893.50</td>
<td>5000</td>
<td>75000</td>
</tr>
<tr>
<td>Travel Time</td>
<td>718</td>
<td>63.52</td>
<td>59.62</td>
<td>1</td>
<td>990</td>
</tr>
</tbody>
</table>
Table 4. Estimation Results for the Probit and ML-MPD Models

<table>
<thead>
<tr>
<th>Variable Name</th>
<th>PROBIT-MLE</th>
<th>ML-MPD</th>
</tr>
</thead>
<tbody>
<tr>
<td>BID</td>
<td>-.00964*** (.00088)</td>
<td>-.05612*** (.0140)</td>
</tr>
<tr>
<td>DISCHARGE</td>
<td>-.56115** (.281)</td>
<td>-1.85838 (.198)</td>
</tr>
<tr>
<td>SIZE</td>
<td>-.02974*** (.0108)</td>
<td>-.11546** (.047)</td>
</tr>
<tr>
<td>VOLUME</td>
<td>.00365 (.00261)</td>
<td>.014319 (.012)</td>
</tr>
<tr>
<td>INCOME</td>
<td>.23559** (.108)</td>
<td>-.08717 (.339)</td>
</tr>
<tr>
<td>ROAD</td>
<td>-.62744*** (.228)</td>
<td>-2.22201*** (.1081)</td>
</tr>
<tr>
<td>Travel Time</td>
<td>-.20266 (.114)</td>
<td>-.25873 (.351)</td>
</tr>
<tr>
<td>INTERCEPT</td>
<td>1.84962*** (.328)</td>
<td>4.15471** (1.659)</td>
</tr>
<tr>
<td>McFadden R²</td>
<td>.1596</td>
<td>.1935</td>
</tr>
<tr>
<td>AIC</td>
<td>772.7821</td>
<td>742.2593</td>
</tr>
<tr>
<td>BIC</td>
<td>809.3939</td>
<td>778.8711</td>
</tr>
<tr>
<td>Deviance statistic</td>
<td>756.7822</td>
<td>726.2593</td>
</tr>
<tr>
<td>Krinsky Robb</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Mean WTP ($)</td>
<td>120.35</td>
<td>27.80</td>
</tr>
<tr>
<td>LCIL</td>
<td>107.02</td>
<td>18.39</td>
</tr>
<tr>
<td>UCIL</td>
<td>136.25</td>
<td>33.92</td>
</tr>
<tr>
<td>Log Likelihood</td>
<td>-378.39</td>
<td>-363.13</td>
</tr>
</tbody>
</table>

BHHH standard errors are shown in parentheses. AIC and BIC are the Akaike information criterion and Schwarz’s information criterion, respectively. The deviance statistic is a chi-squared test for goodness-of-fit with n-k degrees of freedom and defined by -2*LLH, where LLH is the log-likelihood, n is the sample size and k is the number of unknown parameters. Its associated p-value is reported in curly brackets. Lower and Upper Krinsky and Robb Confidence Interval Levels for the mean WTP, shown through LCIL and UCIL for 95% confidence levels, respectively, are calculated using the empirical convolutions method proposed by Poe, Giraud and Loomis (2005) and 5,000 repetitions. For the computational implementation of the probit model, an iterative algorithm with analytical gradients and analytical Hessian were implemented in GAUSS 11.

*** Statistically significant at 99% confidence level; ** statistically significant at 95% confidence level.

$t_{0.01,704} = -2.5828$, $t_{0.05,704} = -1.9633$
Table 5. Marginal Probability Effects of regressors on WTP for Recreation Site Attributes

<table>
<thead>
<tr>
<th>Attribute</th>
<th>PROBIT-MLE</th>
<th>ML-MPD</th>
</tr>
</thead>
<tbody>
<tr>
<td>BID</td>
<td>-0.0029</td>
<td>-0.0034</td>
</tr>
<tr>
<td>DISCHARGE</td>
<td>-0.1662</td>
<td>-0.1125</td>
</tr>
<tr>
<td>SIZE</td>
<td>-0.0088</td>
<td>-0.0070</td>
</tr>
<tr>
<td>VOLUME</td>
<td>0.0011</td>
<td>0.0009</td>
</tr>
<tr>
<td>INCOME</td>
<td>0.0698</td>
<td>-0.0053</td>
</tr>
<tr>
<td>ROAD</td>
<td>-0.1858</td>
<td>-0.1345</td>
</tr>
<tr>
<td>Travel Time</td>
<td>-0.0600</td>
<td>-0.0157</td>
</tr>
</tbody>
</table>
Figure 1. WTP distribution function and the monotonized empirical survivor function.