A Portfolio Choice Model of the Demand for Recreational Trips

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1. Introduction

A fully specified model of household recreational demands per time period includes five interrelated travel decisions corresponding to choice of destination, duration and frequency of trips, travel mode, and trip timing. Because of the complexity involved in specifying the relationships among the decision components, existing research in this area has reduced the scope of the problem by adopting (explicitly or implicitly) various simplifying assumptions.

Most studies have focused on a single decision. Ribaudo et al. (1984), Smith (1988), and Smith and Kaoru (1986) focused on frequency choice; Kealy and Bishop (1986) estimated the total time spent at a site; and Tay and McCarthy (1994) analysed destination choice decisions. A few studies, however, have estimated multi-dimensional nested models of destination, duration and frequency choices. Brown (1979) estimated a three stage nested logit model in which destination choice is conditioned upon the choice of duration which, in turn, is conditioned upon frequency choice. Caulkins et al. (1986) estimated a nested logit model of destination choice conditioned upon taking a trip. Bockstael et al. (1984) estimated a nested logit model of destination choice conditioned upon fresh/salt water recreation.

The nested structure, however, has several limitations. Since there may potentially be many different choice structures consistent with random utility maximisation, the analyst must often decide which structure is best. Also, since these models are typically estimated sequentially rather than by full maximum likelihood methods, the coefficient estimates are not asymptotically efficient. Moreover, using parameter estimates from lower branches to define inclusive values in upper branches introduces errors which cumulate upwards and can become quite serious beyond 3 stages (Ben-Akiva and Lerman, 1985).

Although not in the recreational demand literature, some models avoided the problem of identifying structures by forming individual portfolios that encompass several choice dimensions. In an analysis of trip chaining, Adler and Ben-Akiva (1979) defined the choice alternatives as travel tours that included destination, frequency, and modal decisions. More recently, Train et al. (1987) and Atherton et al. (1990) developed a portfolio model of local residential telephone demands which included destination, duration, frequency, and the timing of calls.
In the spirit of Train et al. (1987) and Atherton et al. (1990), this paper develops a discrete choice model of the annual demand for freshwater fishing using data collected by the 1985 Survey of Fishing, Hunting, and Wildlife-Associated Recreation (Bureau of Census, 1987a,b). This study extends previous recreational demand research by defining an annual portfolio of recreational trips as the elemental alternative. There are three distinct advantages to this approach. First, identifying an angler's choice alternative as a portfolio of recreational trips greatly facilitates a multidimensional analysis of destination, frequency, and duration of angling trips, the most important aspects of recreational fishing. Second, focusing upon an angler's annual portfolio avoids the need to model the effect that trips taken in one part of the year have upon one's ability to make trips at other times in the year. Third, in contrast to the sequential estimation of a multidimensional structure, a portfolio approach eliminates the "cumulative errors" concern associated with introducing estimated inclusive values at lower levels of a nest into the upper branches.

2. Recreational Portfolio Choice Model

A major departure of this analysis from other multidimensional studies of recreational fishing is the assumption that consumers plan their annual recreational travel schedules at the beginning of each period. This implies that a consumer chooses a recreational fishing portfolio \( i \) from the available set of portfolios which describes how many trips of different durations are to be made to each destination in the period. Thus, the frequency, duration, and destinations of fishing trips are jointly modelled.

Define portfolio \( i \) as:

\[
i = (N_{11}^i, \ldots, N_{rd}^i, \ldots, N_{RD}^i) \quad i = 1, \ldots, \omega
\]

where

- \( r \) indexes the region visited (\( r = 1, 2, \ldots, R \));
- \( d \) indexes the duration of the trip (\( d = 1, 2, \ldots, D \)); and
- \( N_{rd}^i \) represents the number of trips to region \( r \) of duration \( d \) in portfolio \( i \).
One example of a portfolio is \( i = (5_{11}, 0, \ldots, 1_{23}, 0, \ldots, 0_{RD}) \) which is a travel package consisting of five one day trips to region 1 and one three day trip to region 2. Another portfolio may be

\[
j = (0, \ldots, 30_{41}, 0, \ldots, 0_{RD})
\]

which consists of thirty one day trips to region 4 and no visits to any other region.

Let \( \Omega_c \) be the set of all possible portfolios available to consumer \( c \). A consumer is assumed to select from \( \Omega_c \) the portfolio that yields the highest utility as reflected by one's indirect utility function. In general, the consumer's indirect utility for a given portfolio, \( V^i_c (i \in \Omega_c) \), comprises two components: a positive component, \( v^i_c \), which reflects the indirect utility associated with fishing trips of varying lengths to alternative destinations and a negative component, \( C^i_c \) which reflects the cost associated with these trips.

\[
V^i_c = V(\text{Trips' Attractiveness, Trips' Cost}) = V(v^i_c, C^i_c)
\]

Let \( v_{rlc} \) represent the positive component of consumer \( c \)'s indirect utility for a single one day trip to region \( r \). Since trips of longer lengths are assumed to yield higher utility, the indirect utility to region \( r \) of duration \( d \) is assumed to be the product of the utility for a one day trip and trip duration, \( (d)(v_{rlc}) \). Thus, \( N_{rdc}^i \) trips of duration \( d \) taken by consumer \( c \) to region \( r \) in portfolio \( i \) yields utility

\[
v_{rdc}^i = (N_{rdc}^i) (d)(v_{rlc})
\]

Note that this specification assumes that the positive component of indirect utility is linear in duration and number of trips which can be relaxed whenever necessary. In particular, a more general specification would specify trip frequency and duration to reflect diminishing marginal utility. However, in preliminary runs of the model, specifications which reflected diminishing utility in these trip components generally led to inferior fits. Summing over all trips included in the portfolio gives the attractiveness of portfolio \( i \);
where $T_{rc}^i = \sum_d (N_{rdc}^i)(d)$ is the total time in portfolio $i$ spent at region $r$ by consumer $c$.

In addition to the positive benefits received from fishing activities, consumer $c$ will incur a cost, $C_c^i$, to access the fishing sites in portfolio $i$. Denoting by $C_{rc}$ the per trip cost of consumer $c$ to region $r$ and recognising that this cost is generally not dependent upon trip duration, total costs to region $r$ can be expressed as the product of $C_{rc}$ and the total number of trips in portfolio $i$ to the region, $N_{rc}^i$. Summing over the different regions gives the total access cost of the trips in portfolio $i$:

$$C_c^i = \sum_r N_{rc}^i (C_{rc})$$

Thus, a consumer's indirect utility associated with portfolio $i$ can be expressed as

$$V_c^i = V(\nu_c^i, C_c^i) = V(\sum_r T_{rc}^i (\nu_{rlc}), \sum_r N_{rc}^i (C_{rc}))$$

For this study, and consistent with most random utility models of discrete choice, we shall adopt the assumption that indirect utility is additively separable. Specifically, we assume that the indirect utility $\nu_{rlc}$ associated with a one day trip to region $r$ is a linear function, $\sum_{k} \theta_k Z_{kr_c}$, of observed socio-economic characteristics of consumer $c$ as well as observed attributes of the region $r$. In addition, we assume that the cost per trip to region $r$ is proportional to the distance $K_{rc}$ from region $r$ to consumer $c$'s region of origin. The indirect utility that consumer $c$ receives from portfolio $i$ is then given by

$$V_c^i = \alpha \sum_r [ (T_{rc}^i) (\sum_k \theta_k Z_{kr_c}) ] - \beta \sum_r N_{rc}^i (\gamma K_{rc})$$
\[ V^i_c = \sum_k \alpha^*_k (\sum_r TS^i_{rc}) Z_{krc} - \beta^* \sum_r N^i_{rc} K_{rc} \quad i \in \Omega_c \]

where \( \alpha^*_k = \alpha \theta_k \) and \( \beta^* = \beta \gamma \) are parameters to be estimated.

The consumer is assumed to select the portfolio that yields the highest utility. Although the consumer's decision making process is deterministic, a random term \( \zeta_i (i \in \Omega_c) \) is added to the indirect utility function in order to capture unobserved factors that influence behaviour. Thus, the probability that consumer \( c \) selects portfolio \( i \) equals the probability that portfolio \( i \)'s utility is higher than that provided by any other portfolio.

\[ P_{ic} = P( V^i_c + \zeta_i \geq V^j_c + \zeta_j ) \]

\[ = P(\zeta_j - \zeta_i \leq V^j_c - V^i_c ) \quad \forall j \in \Omega_c, j \neq i \]

Assuming that the random term is Gumbel distributed (Ben-Akiva and Lerman, 1985; Train, 1986) and substituting for \( V^i_c \) from (6) yields the multinomial logit model that expresses consumer \( c \)'s choice probability for portfolio \( i \) as

\[ P_{ic} = \frac{\exp[\sum_k \alpha^*_k (\sum_r TS^i_{rc}) Z_{krc} - \beta^* \sum_r N^i_{rc} K_{rc}]}{\sum_{j \in \Omega_c} \exp[\sum_k \alpha^*_k (\sum_r TS^j_{rc}) Z_{krc} - \beta^* \sum_r N^j_{rc} K_{rc}]} \quad i \in \Omega_c \]

The multinomial logit formulation for a consumer's portfolio choice probability requires information on the set of alternative choices as well as the chosen portfolio. Moreover, the enormous number of possible portfolios (on the order of \( 2^{365 \times 368} = 10^{40434} \)) makes it infeasible to use the universal set and unlikely that any consumer, prior to selecting the chosen portfolio, would consider all possible portfolios. Therefore, a rational scheme had to be devised for sampling a suitable set of alternative portfolios to include in a consumer's assigned choice set \( B_c \subset \Omega_c \) along with the chosen portfolio.
3. Sampling of Alternatives

The 1985 Survey of Fishing, Hunting, and Wildlife-Associated Recreation identifies 368 destination regions or zones in the U.S. and provides information on the number of trips in three duration categories; one day, two days and three or more days. Respondents were asked to identify up to nine destinations visited and provide detailed information for up to five destinations. While potentially limiting, this does not represent a major practical restriction since 99.8 percent of the Indiana respondents, the sample considered in this study, visited five or fewer zones. Thus, in this study, a consumer's portfolio will include a maximum of fifteen destination-duration elements corresponding to the three duration categories and the five destinations for which detailed information was available.

Recognising that recreational fishermen, responding to time and budget constraints, are less likely to consider farther destinations than nearer sites, a stratified importance sampling methodology (Ben-Akiva and Lerman, 1985) was adopted for selecting destinations to include in each portfolio. In particular, a portfolio was constructed to include the origin zone of the consumer together with two zones from contiguous regions and two zones from non-contiguous outer areas. Due to confidentiality restrictions imposed by the Bureau of the Census, the origin zone may be defined to include more than one destination zone. Since 98.5 percent of Indiana anglers selected two or fewer contiguous zones and only 1 percent visited at most two outer regions, assigning lower selection probabilities to regions further from one's origin yields alternative portfolios that more closely reflect observed choices. Also note that this represents an upper limit on the number of regions included in a portfolio since the number of trips taken to any of the five included zones may be zero.

The next step in building consumer portfolios was to determine the number and allocation of trips to each of the 15 destination-duration pairs in an alternative portfolio. A logical procedure is to segment the sample by destination-duration pair, fit the observed data to some known distributions and randomly sample from the fitted distributions - an approach adopted by Train et al. (1987) and Atherton et al. (1990). However, since only a small proportion of the trips were taken to outer zones and a very small percentage of the trips were of three or more days, reasonable fits for some distributions were difficult to obtain. Therefore, a modified procedure was used. First, the observed number of trips by all households was used
to fit a distribution for total trip frequencies, \( N_t \). Next, each household was assigned a number of trips by a random draw from this distribution. Last, the sampled number of trips was allocated to the fifteen destination-duration pairs according to the relative frequencies observed in the data.

Several common distributions, including the normal, Poisson, chi-square, and exponential, were considered and fitted against the data. Sample statistics for the number of trips were computed from the data and used as the required moments for the proposed distributions of the total number of trips. Similar to Train et al. (1987) and Atherton, et al. (1990), the exponential distribution with a mean of 22.5 (sample average) provided the best fit and was adopted as the sampling distribution in this study. Figure 1 plots the actual distribution against the exponential distribution with a mean of 22.5.

As noted above, a total number of trips for consumer \( c \), \( N_{tc} \), was sampled from the exponential distribution then distributed among the fifteen destination/duration combinations based upon the relative sample frequencies observed in the data (see Table 1). As an example of this procedure, since the relative frequency of one day trips to the origin zone represented 66.28 percent of all trips taken, if 30 trips are drawn from the exponential distribution, then 20 trips \((30)(0.6628)\) will be randomly assigned as one day trips to the origin.

The above sampling procedures (sampling of destinations and frequencies) were repeated to obtain 9 alternative portfolios for each observation. Together with the portfolio actually chosen, each consumer's assigned choice set, \( B_c \), contains 10 portfolios.

4. Sampling Correction

Since only a subset, \( B_c \), of the universal set, \( \Omega_c \), is used in estimation, it is necessary to account for the possible bias introduced by the sampling of alternatives (Ben-Akiva and Lerman, 1985). Let \( P(B_c | i) \) be the conditional probability of sampling the subset \( B_c \) given that the chosen portfolio is \( i \). Then, the conditional probability of choosing portfolio \( i \) given choice set \( B_c \) is
\[
P(i|B_c) = \frac{\exp(V_i + \ln(P(B_i|i)))}{\sum_{j \in B_c} \exp(V_j + \ln(P(B_j|i)))}
\]
i ∈ Ω_c

which includes the sampling correction factor \( \ln P(B_c|j) \), for \( j \in B_c \).

Under normal regularity conditions, maximising the conditional log-likelihood function yields consistent estimates of the parameters (McFadden, 1978). Since the nine sampled portfolios in choice set \( B_c \) were drawn independently, the probability of sampling choice set \( B_c \) given \( i \) is simply the product of the probabilities of sampling each portfolio. Therefore, the correction factor can be expressed as

\[
\ln P(B_c|i) = \sum_{j \neq i} \ln \pi^j_c
\]
i ∈ \( B_c \)

where \( \pi^j_c \) is the probability of sampling portfolio \( j \in B_c \).

Recall that an alternative portfolio \( j \) was created by (1) randomly selecting five destination zones by stratified importance sampling; (2) randomly drawing the total number of trips taken, \( N^{tc}_j \), from an exponential distribution; and (3) randomly assigning the trips to the fifteen region–duration combinations according to their respective relative frequencies. Since these events were independently executed, the probability of sampling portfolio \( j \) equals the product of the probability of sampling the five destination zones, \( \pi^{zc}_j \), and the probability of drawing the chosen total number of trips for the portfolio, \( \pi^{tc}_j \).

\[
\pi^j_c = (\pi^{zc}_j)(\pi^{tc}_j)
\]

\[
=> \ln \pi^j_c = \ln (\pi^{zc}_j) + \ln (\pi^{tc}_j)
\]
i ∈ \( B_c \)

The probability of selecting the five destination zones by the stratified importance sampling procedure is a constant \( K \) that reflects the product of simple combinatorial probabilities
\[ \pi_{tc}^j = \frac{1}{M_1} \cdot \frac{(2)(1)}{(M_2)(M_2 - 1)} \cdot \frac{(2)(1)}{(M_3)(M_3 - 1)} = K \]

where \( M_1 = \) Number of zones in the origin stratum, \( M_2 = \) Number of zones in the contiguous stratum, and \( M_3 = \) number of zones in the outside stratum.

The probability of drawing a total number of trips for portfolio \( j \), given that the exponential distribution was used for sampling, is computed using the cumulative distribution \( G_t \) of the exponential variate with mean, \( \mu \). (Train et al., 1987).

\[
\pi_{tc}^j = G_t(N_{tc}^j + 1) - G_t(N_{tc}^j)
\]

\[
= \left[ 1 - \exp(-\mu(N_{tc}^j + 1)) \right] - \left[ 1 - \exp(-\mu(N_{tc}^j)) \right]
\]

\[
= \exp(\mu(N_{tc}^j)) - \exp(-\mu(N_{tc}^j + 1))
\]

\[
= \exp(-\mu(N_{tc}^j)) [ 1 - \exp(-\mu) ]
\]

(11) \[ \ln \pi_{tc}^j = -\mu N_{tc}^j + \ln[ 1 - \exp(-\mu) ] \]

Combining these results, the sampling correction factor is

\[
\ln P(B_c | i) = \sum_{j \neq i} \ln(\pi_{zc}^j) + \ln(\pi_{tc}^j)
\]

(12) \[ = \sum_{j \neq i} \ln(K) - \mu N_{tc}^j + \ln[1 - \exp(-\mu)] \quad i \in B_c \]

But since the first and third terms in the right hand side of (12) are constant across portfolios, they do not affect the choice probability so that, for estimation purposes, the correction factor becomes
\[
\ln P(B_c \mid i) = -\mu \sum_{j \neq i} [N_{tc}]_j
\]

\[
(13)
= \text{CFACT}_c^i \quad \text{i} \in B_c
\]

Incorporating CFAC{T}_c^i into the model, the probability of choosing portfolio i, conditioned on choice set B_c is

\[
P(i \mid B_c) = \frac{\exp((V_c^i) + \text{CFACT}_c^i)}{\sum_j ((V_c^j) + \text{CFACT}_c^j)} \quad \text{i} \in B_c
\]

where the coefficient of the correction factor is one.

5. Data

Data used for this analysis were compiled from two primary sources. Data on consumers, including socio-economic characteristics and trip information, were obtained from a 1985 Survey of Fishing, Hunting, and Wildlife-Associated Recreation conducted by the Bureau of the Census for the U.S. Fish and Wildlife Service. Water quality indices for each geographical region in the above survey were developed from county level estimates reported in Gianessi, Peskin, and Puffer (1985). The Census Bureau provided various additional zonal characteristics.

Although data were available for the entire U.S., this analysis focuses only upon trips originating in Indiana in order to reduce computational requirements. This subset contains a useable set of 573 observations. Tay (1990) and Tay & McCarthy (1994) provide a more extensive discussion of the data set and explanatory variables used in this study. Table 2 profiles the socio-economic characteristics of Indiana anglers segmented by the chosen stratum.

The explanatory variables used in this model are listed in Table 3. Recall from equation (8) that, with the exception of travel distance, which reflects cost of travel, all variables in the
indirect utility function enter as a weighted sum where the weights are total times spent at each site,

\[ Z_k = \sum_r \left( T S_r \right) z_r \]

Because the portfolio choice set is unordered and consumer socio-economic characteristics do not vary by portfolio, consumer attributes enter the model through interaction terms with total recreational time. As seen in Table 3, the model interacts total recreational time with four socio-economic variables: INC (a dummy variable which equals 1 for households with incomes over $20,000 and 0 otherwise); OLDER (a dummy variable which equals 1 for anglers at least 45 years of age and 0 otherwise); BASS (a dummy variable which equals 1 for a bass angler and 0 otherwise); and RIVER (a dummy variable which is one for moving water and 0 otherwise).

Since recreation is a normal good, it is expected that the income interaction term will be positive. Relative to households with incomes less than $20,000, an increase in total recreation time will increase the probability of a portfolio's choice among higher income households. Similarly, since older anglers may have more flexible time constraints, an increase in total time spent fishing is expected to increase an older angler's portfolio demand relative to that of a younger angler's demand.

Related to this, there may be a difference among anglers that fish for a particular species relative to anglers with no specific preferences for type of fish caught. To test this hypothesis, BASS was interacted with total recreation time. A positive sign on this coefficient would indicate that, relative to anglers with non-specific preferences, an increase in the total time spent fishing will increase a bass fishermen's portfolio demand. Last, RIVER is included to differentiate moving water from enclosed water sources which offer differing fishing opportunities and other amenities. A priori, the effect on portfolio demand from an increase in recreational time spent river fishing, relative to fishing in enclosed sites, is ambiguous.

As discussed above, an increase in the distance travelled increases the cost of accessing the site and, all else constant, is expected to decrease the demand for recreational fishing. Because cost information, either generally or by alternative modes, was not available, total
distance between an angler's origin zone and each of the destination zones in the portfolio, weighted by the number of trips (see equation (8)), was used to reflect the cost of a portfolio. However, this may lead to a selection bias since an angler's total trip distance may depend upon the portfolio chosen. In order to control for a potential endogeneity bias, total trip distance was regressed on several exogenous variables (number of trips, duration of trips, income, total suspended solids and faecal coliform bacteria) and predicted trip distance, rather than actual trip distance, was included in the portfolio choice model. The results were, in general, quite robust to instrumenting out distance.

A zone's water quality is assumed to be an important consideration in one's selection of a fishing site. From equation (14), the total time spent in region r, weighted by indices of a region's water quality, was interpreted as an index of a portfolio's water quality. In this paper, two widely used measures of water quality (Train, 1979), Faecal Coliform Bacteria (FCB) and Total Suspended Solids (TSS), that have negative health and visual effects, are used to form portfolio water quality indices. Since an increase in the concentration of each of these is expected to reduce a region's attractiveness, it is expected that each coefficient will have a negative sign.

The destinations used in the survey and the created portfolios are not specific sites, such as a particular lake or stretch of river, but rather large geographical areas which embody a number of angling opportunities. Because the size of an aggregate alternative influences an individual's choice (Ben-Akiva and Lerman (1985)), we interact recreation time with the total water surface area (TWA) to capture the differences in a region's size and angling opportunities.

In addition to differences in sizes, there are likely to be differences among regions along dimensions that are not explicitly captured by the socio-economic and water quality interactions. In order to capture non–size related heterogeneity of the region, we interact total recreation time with two additional regional characteristics, the proportion of a region's land area used in farming (FARM) and the total wooded area (WOOD). All else constant, an increase in either amenity, as compared to more developed areas, is expected to increase an angler's portfolio demand.
Finally, the coefficient of the sampling correction factor, CFACT, is constrained to one. When the constraint was removed, however, the coefficient was not significantly different from 0 but estimates for the other variables remained relatively stable.

6. Estimation Results

Table 4 presents the estimation results. In general, the model fits well with a highly significant $\chi^2$. All coefficients have their anticipated signs and most are highly significant. As expected, increases in the total cost of a portfolio, measured as the total distance an angler travels to reach one's destinations in a given portfolio, reduced the portfolio's demand, all else held constant. Also, a logarithmic specification for total distance provided the best fit of the model indicating that an increase in a portfolio's distance decreases indirect utility but at a decreasing rate.

The positive influence of income on recreational fishing is consistent with expectations, indicating that an increase in a portfolio's recreational time increases the portfolio's demand among higher income households relative to lower income households. Alternatively, holding total time constant, a portfolio's demand increases with income indicating that fishing is a normal good, as expected.

Also consistent with expectations, an increase in total angling time increased portfolio demands among older anglers relative to their younger counterparts. This is consistent with the hypothesis that time constraints among older anglers are less binding and result in a higher demand for fishing, all else constant.

Increasing angling time increases portfolio demands among bass fishermen, suggesting that bass fishermen place higher values upon angling opportunities than general fishermen, a result that is consistent with other studies (Parsons and Needelman, 1992). And relative to fishing in enclosed waters, increases in total recreation time increased the portfolio demands of river anglers. All else constant, the results reveal a larger demand for river fishing than fishing in lakes or other enclosed sites.
As expected, an increase in total water surface increases the probability of choosing that portfolio, all else constant. Although it may be interpreted as a 'size' measure of the available alternatives, the logarithm of total water surface is not the same as the number of elemental alternatives in a portfolio because the number of elemental alternatives is not well-defined in a portfolio. Thus, total water surface is used in the model to capture differences in the attractiveness of portfolios due to destinations of varying sizes included in one's portfolio. It might be noted, however, that the estimated coefficient lies between zero and one which is consistent with random utility maximization when the variable is included as a measure of size (Ben-Akiva and Lerman, 1985). Related to this, both the total wooded area and the proportion of the zone used as farmland are strongly significant with their expected signs, consistent with the hypothesis that each variable is capturing regional heterogeneity.

We argued earlier that water quality considerations are an important input into an angler's portfolio demands and the results presented in Table 4 bear this out. Holding all else constant, pollution increases in the form of fetal coliform bacteria and total suspended solids reduce portfolio demands.

7. Choice Elasticities

In addition to the elasticity of the choice probabilities with respect to distance, elasticities with respect to the water qualities provide useful information on consumers' responsiveness to changes in these variables. This is of particular importance since the water quality of our environment has become a concern of many government, private organisation and consumers in recent years.

Although consistent parameter estimates can be obtained using a subset, $B_C$, of the alternatives, elasticities are computed over the entire choice set, $\Omega_C$. Given the large number of portfolios available to consumers, it is infeasible to enumerate over the universal set. Instead, Atherton et al. (1990) suggested using consistent estimates of the choice probabilities and unbiased estimates of the variables for which the elasticities are measured. These estimators are defined as
where $w_j$ is the inverse of the sampling fraction. Watanatada and Ben-Akiva (1979) demonstrated that the expected bias of the estimated choice probabilities (equation 16) is inversely proportional to the number of alternatives in the sampled set of portfolios. Since the bias decreases quickly as the number of alternatives increases, this suggests that a relatively small set of sampled portfolios would have small bias in comparison with the random term. In a simulation procedure, Atherton et al. (1990) found very little difference in predicted shares for sampled portfolio sets that contained 9, 29, and 49 sampled portfolio alternatives respectively. Based upon these results, the 9 sampled alternatives used in this analysis are not likely to introduce significant biases.

The estimated elasticities of demand with respect to distance and water qualities are reported in Table 5. Consumers are found to be sensitive to increases in distance from the origin. A one percent increase in total distance travelled will result in a 2.23 percent decrease in a portfolio's choice probability. Furthermore, consumers are fairly sensitive with respect to both water pollutants. Holding all else constant, a one percent increase in FCB decreases a portfolio's demand of 0.99 percent whereas a similar increase in total suspended solids leads to a 1.15 percent in the choice probabilities. As expected, anglers are slightly more sensitive to suspended solids in the water than the concentration of bacteria since the former has a stronger visual impact even though it may have weaker health implications.

8. Summary

There exists extensive research employing alternative methodologies to analyse various aspects of one's travel decisions. Travel cost models, for example, are oftentimes used to
model trip frequencies whereas multinomial logit models are typically employed to analyse destination choices. However, these models are limited by their narrow focus upon a single aspect of travel. Recreational decisions reflect a complex decision-making process which encompasses a set of interrelated decisions, including choice of frequency, duration, and destination. In the recent past, more general models, based upon discrete choice frameworks, of travel-related demands have been developed in order to explicitly account for the interrelated nature of recreational demands.

One class of models is a nested logit framework which incorporates sequential choice decisions while another approach models these decisions simultaneously using joint logit analysis (Hensher and Johnson, 1981; Ben-Akiva and Lerman, 1985; and Train, 1987). These models, however, are essentially 'single destination - single duration - single frequency' choice models.

An alternative approach presented here is to model the full set of recreational demands per time period. Relative to this context, previous research that modelled multi-dimensional travel choices has captured only one element in a consumer's annual portfolio, that is, a single \( N_{rd} \) is modelled. All non-zero elements in a consumer's portfolio are included as repeated observations or one element is randomly sampled and others are discarded.

In general, the results of this research conform to expectations. Increases in the attractiveness of a given recreational fishing portfolio, all else constant, increase the probability of that portfolio being chosen. Improvements in a portfolio's overall water quality and aesthetic characteristics (reflected by the extent of a region that is wooded, for example) were found to increase the probability that the portfolio was selected. And increases in the expected costs associated with a portfolio's destinations were found to decrease the probability of choosing that portfolio, as expected. Generally consistent with other studies, portfolio choice elasticities with respect to water quality were found to be in the unitary elasticity range. Furthermore, portfolio recreational demands were sensitive to distance travelled. A one
percent increase in a portfolio's distance is associated with a 2.23 percent decrease in the portfolio's demand.

A portfolio approach to recreational demands facilitates the modeling of multidimensional decision processes and avoids the accounting problem involved with the timing of trip decisions. However, this approach is also restrictive since it assumes that, at the beginning of the period, consumers decide upon their recreational travel packages for the entire period. Also, unless all of a consumer's recreational choices involve fishing, the approach in this paper ignores the impact that recreational fishing decisions have upon other recreational choices.

These limitations suggest areas for further research. Included among these would be a comparative analysis of the implications of a portfolio approach with nested logit type structures that concentrate on one multidimensional decision to the exclusion of others that are made in the same time period. Second, do consumers easily substitute recreational fishing for other recreational activities or is it appropriate to view a consumer's decision as a two stage budgeting process wherein a consumer first decides upon a recreational budget and then allocates that budget to alternative recreational activities?
References


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</thead>
<tbody>
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<td>Origin Zones</td>
<td>66.28%</td>
<td>4.74%</td>
<td>1.79%</td>
<td>72.81%</td>
</tr>
<tr>
<td>Contiguous Zones</td>
<td>13.64%</td>
<td>3.71%</td>
<td>1.10%</td>
<td>18.45%</td>
</tr>
<tr>
<td>Outer Zones</td>
<td>6.10%</td>
<td>1.28%</td>
<td>1.36%</td>
<td>8.74%</td>
</tr>
<tr>
<td>All Zones</td>
<td>86.02%</td>
<td>9.73%</td>
<td>4.25%</td>
<td>100.00%</td>
</tr>
</tbody>
</table>

* For the contiguous zones and outer zones, the percentages have to be divided by two for each zone drawn.
### Table 2

**Distribution of Anglers' Characteristics by Strata**

<table>
<thead>
<tr>
<th></th>
<th>Origin</th>
<th>Contiguous</th>
<th>Outside</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Income ($1000)</strong></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Under 20</td>
<td>36.94</td>
<td>33.44</td>
<td>36.11</td>
</tr>
<tr>
<td>20 - 25</td>
<td>31.43</td>
<td>31.85</td>
<td>30.56</td>
</tr>
<tr>
<td>25 - 50</td>
<td>24.95</td>
<td>25.80</td>
<td>27.78</td>
</tr>
<tr>
<td>Over 50</td>
<td>6.67</td>
<td>8.91</td>
<td>5.55</td>
</tr>
<tr>
<td><strong>Age</strong></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Under 26</td>
<td>27.24</td>
<td>22.61</td>
<td>24.07</td>
</tr>
<tr>
<td>26 - 45</td>
<td>47.81</td>
<td>49.68</td>
<td>37.96</td>
</tr>
<tr>
<td>46 - 65</td>
<td>19.24</td>
<td>20.70</td>
<td>25.00</td>
</tr>
<tr>
<td>Over 65</td>
<td>5.71</td>
<td>7.01</td>
<td>12.97</td>
</tr>
<tr>
<td><strong>Sex</strong></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Male</td>
<td>70.67</td>
<td>77.07</td>
<td>69.44</td>
</tr>
<tr>
<td>Female</td>
<td>29.33</td>
<td>22.91</td>
<td>30.56</td>
</tr>
<tr>
<td><strong>Marital Status</strong></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Single</td>
<td>69.14</td>
<td>71.34</td>
<td>71.30</td>
</tr>
<tr>
<td>Married</td>
<td>30.86</td>
<td>28.66</td>
<td>28.70</td>
</tr>
<tr>
<td><strong>Education</strong></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Elementary</td>
<td>5.90</td>
<td>3.50</td>
<td>5.56</td>
</tr>
<tr>
<td>High School</td>
<td>68.19</td>
<td>64.33</td>
<td>53.70</td>
</tr>
<tr>
<td>College</td>
<td>25.91</td>
<td>32.17</td>
<td>40.74</td>
</tr>
<tr>
<td><strong>Employment</strong></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Employed</td>
<td>68.38</td>
<td>69.11</td>
<td>64.81</td>
</tr>
<tr>
<td>Unemployed</td>
<td>31.62</td>
<td>30.89</td>
<td>35.19</td>
</tr>
</tbody>
</table>
Table 3

Description of Explanatory Variables

<table>
<thead>
<tr>
<th>Variables</th>
<th>Expected Sign</th>
<th>Description of Variable</th>
</tr>
</thead>
<tbody>
<tr>
<td>(OLDER)($\Sigma_T S_T$)</td>
<td>+</td>
<td>Total recreation time of anglers who are 45 years or older.</td>
</tr>
<tr>
<td>(INC)($\Sigma_T S_T$)</td>
<td>+</td>
<td>Total recreation time of anglers with income over $20,000</td>
</tr>
<tr>
<td>(BASS)($\Sigma_T S_T$)</td>
<td>?</td>
<td>Total recreation time of bass anglers</td>
</tr>
<tr>
<td>(RIVER)($\Sigma_T S_T$)</td>
<td>?</td>
<td>Total recreational time of anglers who fish in rivers</td>
</tr>
<tr>
<td>$\Sigma (TS_T)$(FCB$_T$)</td>
<td>-</td>
<td>Faecal Coliform Bacteria (mg/l)</td>
</tr>
<tr>
<td>$\Sigma (TS_T)$TSS$_T$</td>
<td>-</td>
<td>Total Suspended Solids (mg/l)</td>
</tr>
<tr>
<td>$\ln [\Sigma (N_T)(DIST)_T]$</td>
<td>-</td>
<td>Logarithm of Distance Travelled (miles)</td>
</tr>
<tr>
<td>$\ln [\Sigma (TS_T)(TWA)_T]$</td>
<td>+</td>
<td>Logarithm of Total Water Area (sq. miles)</td>
</tr>
<tr>
<td>$\ln [\Sigma (TS_T)(WOOD)_T]$</td>
<td>+</td>
<td>Logarithm of Wooded Area (sq. miles)</td>
</tr>
<tr>
<td>$\Sigma (TS_T)(FARM)$</td>
<td>+</td>
<td>Farm Area as a Percentage of Total Area</td>
</tr>
<tr>
<td>CFACT</td>
<td>1</td>
<td>Sampling Correction Factor</td>
</tr>
<tr>
<td>Variables</td>
<td>Coefficients</td>
<td>T-Statistics</td>
</tr>
<tr>
<td>-----------</td>
<td>--------------</td>
<td>--------------</td>
</tr>
<tr>
<td>( \ln \left( \sum (N_r)(DIST) \right) )</td>
<td>-2.544</td>
<td>-9.4</td>
</tr>
<tr>
<td>( \sum (TS_r)(FCB) )</td>
<td>-2.939</td>
<td>-9.4</td>
</tr>
<tr>
<td>( \sum (TS_r)(TSS) )</td>
<td>-0.2074</td>
<td>-6.7</td>
</tr>
<tr>
<td>( (BASS) \left( \sum TC_r \right) )</td>
<td>0.0808</td>
<td>13.2</td>
</tr>
<tr>
<td>( (RIVER) \left( \sum TS_r \right) )</td>
<td>0.0597</td>
<td>10.9</td>
</tr>
<tr>
<td>( (OLDER) \left( \sum TS_r \right) )</td>
<td>0.0309</td>
<td>5.5</td>
</tr>
<tr>
<td>( (INC) \left( \sum TS_r \right) )</td>
<td>0.0466</td>
<td>7.5</td>
</tr>
<tr>
<td>( \ln \left( \sum (TS_r)(TWA) \right) )</td>
<td>0.2035</td>
<td>1.7</td>
</tr>
<tr>
<td>( \ln \left( \sum (TS_r)(WOOD) \right) )</td>
<td>1.372</td>
<td>8.3</td>
</tr>
<tr>
<td>( \sum (TS_r)(FARM) )</td>
<td>0.797</td>
<td>3.6</td>
</tr>
</tbody>
</table>

Maximum Log Likelihood (\( \hat{\beta} = \hat{\beta} \)) = -1160.96
Restricted Log Likelihood (\( \beta = 0 \)) = -1319.38
Chi-Square (df = 8) = 318.76
Number of Observations = 57300
Number of Records = 57300
Likelihood Ratio Index = 0.1201
Table 5
Choice Elasticities

<table>
<thead>
<tr>
<th>Attributes</th>
<th>TSS</th>
<th>FCB</th>
<th>Travel Cost</th>
</tr>
</thead>
<tbody>
<tr>
<td>Elasticities</td>
<td>1.1544</td>
<td>0.9890</td>
<td>2.226</td>
</tr>
</tbody>
</table>