Estimating Intertemporal Preferences for Natural Resource Allocation

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Abstract

In this paper we show how the degree of risk aversion, discounting, and preference for intertemporal substitution for a natural resource manager can be structurally estimated within a recursive utility framework. We focus on the management of Oroville Reservoir, in Northern California, and test the data to see if they are more consistent with a recursive utility model specification than one with standard time-additive separability, and estimate the implied degree of risk aversion. The results show that the data on dam storage and releases are consistent with a risk-averse manager with recursive preferences, and that his preferences are stationary over the observed period. The data also rejects time-additive separability, whether specified with or without risk-aversion, such as the standard CRRA utility model. The improvement in model fit when risk aversion is included is diminished when recursive preferences are used.

Keywords: Recursive preferences, Dynamic estimation, Natural resource management, Stochastic dynamic programming.

JEL Codes C61, D78, Q25

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1. Introduction

Natural resource management problems are typically stochastic and dynamic in nature, by virtue of the characteristics of the underlying physical or biological processes that govern the evolution of the resource. This has been the reason for the many empirical applications of Dynamic Programming within the natural resource literature, as chronicled by Williams (1989). However, the tendency of researchers to use risk-neutral specifications when modeling natural resource problems has caused policy-makers to be somewhat skeptical of the real-world relevance of resource economics analysis.

Given the uncertainty facing the decision-maker in each period of the planning horizon, due to the realization of stochastic shocks, risk-aversion should feature prominently in the characterization of his intertemporal preferences. While a number of authors have incorporated risk-aversion into analytical and numerical models in the economics literature (Knapp and Olson, 1996; Krautkramer et al., 1992), few have actually tried to estimate the degree to which it enters into the decision-makers objective criterion, and none of those papers consider natural resource management problems. Most of the resource literature has imposed severe restrictions on the preferences for intertemporal substitution by adopting a time-additive separable formulation of the objective function. We avoid this problem by using a recursive utility specification that is more general and allows preferences towards risk and intertemporal substitution to be decoupled (Epstein and Zin, 1989).

The estimation of dynamic preferences has been implemented in a number of settings to elicit the underlying parameters of the decision-maker’s problem. Where adequate time-series data exists, it can be used to calculate empirical moments (Hansen and Singleton, 1982, 1983). Rust (1987) has applied alternative dynamic estimation techniques to analyze the actions of a single decision-maker. This approach has laid the foundation for several analyses of this type (Provencher and Bishop, 1997; Provencher, 1995; Miranda and Schnitkey, 1995). However in the few papers that apply dynamic estimation to natural resource problems none specifically estimate intertemporal preference parameters, or quantify risk aversion. (Provencher, 1995), Fulton and Karp, 1989).

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1 This paper was motivated by a comment made at an agency workshop in response to the presentation of results from a conventional risk-neutral SDP solution. The commentator was Dr. Francis Cheung of the California Department of Water Resources. He pointed out that optimization models tend to be discounted by decision-makers because they ignore the presence of risk in the objective function. We gratefully acknowledge support from USDA ERS grant “Measuring, Costing and Mitigating Institutional Risk in Californian Irrigation Water Supplies.”
We seek to address this gap in the natural resource literature by applying dynamic estimation techniques to elicit the recursive intertemporal preferences with continuous state and control variables. We use the example of reservoir management, but take a different approach from authors in the water resources engineering literature who have only discussed the comparative dynamics of increasing risk-aversion in reservoir management (Kerr and Read, 1998; Craddock et al., 1998). We identify the degree of risk-aversion that is exhibited by the decision-maker’s actions, and employ a non-nested specification test (Vuong, 1989) to test whether the data is consistent with a risk-averse decision-maker, and whether the preferences of the decision-maker can be better characterized by a recursive utility function.

The outline of the paper is as follows. In the next section, we will describe the general resource allocation problem and the recursive utility specification that we use. In the following section we will discuss the specific empirical application of our problem to Oroville Reservoir and describe the dynamic estimation methodology. The next section will present the results of the estimation problem and will be followed by a brief section of concluding remarks.

2. Resource Allocation and Recursive Utility

This section develops the specification for an intertemporal natural resource management problem with continuous state and control variables, and uses reservoir management as an example. Two important points should be emphasized. First, the majority of natural resource management problems require the specification of an interdependent multi-state model, and any simplification to a single state must take into account any interactions with the rest of the resource network. Second, managing risk and making intertemporal trade-offs, in terms of utility, is an integral part of resource management.

2.1 Resource Allocation Model Specification

A general characteristic of natural resource management is that decision-makers do not operate in a closed system. They have to take into account the uncertainty in the rest of the system. We assume that we can decouple management of the unit of natural resource being modeled from the rest of the network. There are two reasons to decouple a single state from the resource network. The first is the
reduction in the dimensionality of the SDP problem and an increase in its empirical tractability. The second reason is that a central aim of our approach is to estimate the recursive utility parameters from a time series of observed decisions. In most resource systems, decisions are split between agencies or levels of agencies. An estimation of preference parameters must be focused on a single decision maker (or unit) who is cognizant of, but decoupled from, the rest of the system. An example of this is in Rust (1987) where he models the actions of a single individual – Mr. Harold Zurcher.

The single state being modeled is decoupled from the network by approximating the network as having two elements: a natural resource, with stochastic inflow $\tilde{e}_t$, and storage $S_t$ at each date $t$, and the rest of the system characterized by a stochastic inflow $\tilde{e}_{2t}$. The system dynamics are given by:

$$S_{t+1} = S_t + \tilde{e}_t - w_t$$

(1)

The change in natural resource stock must balance the local inflow and the release. For reservoir management, equation (1) states that the variation of the reservoir storage plus the stochastic inflow must be equal to the water release $w_t$. The index $t$ in (1) denotes the time period – in our example, a year. Final demand for water may either be satisfied by water release $w_t$ or by flows from the rest of the system $\tilde{e}_{2t}$.

We assume that exogenous stochastic variables, in the reservoir management example, water inflows $(\tilde{e}_1, \tilde{e}_2)$, are i.i.d over time on a compact space and subject to a common joint distribution $\Phi(\bullet)$. $\Phi_1(\bullet)$ and $\Phi_2(\bullet)$ respectively represent the marginal distribution of the reservoir inflow and of the rest-of-network flows.

The timing of management information and controls is important. First, the decision-maker observes the stock of stored water $S_t$ and the realization of the exogenous stochastic variable $\tilde{e}_t$, -- in the example, the local stochastic inflow. Second, the decision-maker chooses the control $w_t$, the level of water release. This choice is a function of the future local stochastic inflow and the current stock of water in the reservoir. The natural resource available for consumption is, at each date, composed of the resource release and the realized rest-of-network inflow. Thus the value of the natural resource stock is a function of the stochastic flow in the rest of the network. We assume that the decision-maker cannot directly observe the rest-of-network inflow, but knows its distribution. Usually, resource networks are

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2 This assumption is clearly difficult to justify on a daily or monthly basis. It is more likely to hold at the yearly basis used in this model, and in the absence of any long term trend.
complex, and it may be the case that the decision-maker, for a given part of the system, is not aware of the state of the system in the rest of the network. This is especially true if different authorities (state versus federal level, private versus public) manage different parts of the water network, or if the network is managed on a large spatial scale. A direct consequence of this information structure is that a decoupled decision-maker, when computing the optimal release, should take into account the realized local inflow and the distribution of rest-of-network inflow that is conditional on this realized local inflow. We denote the distribution of the inflow to the rest of the network, conditional on the local inflow, by $\Phi_{2/1}(\bullet)$.

2.2 The objective function

Natural resource demand may either be satisfied by flows from the single decoupled system or by flows from the rest of the system. At each date, the consumption of resource flows is $q_t$, defined as:

$$q_t = w_t + \tilde{e}_{2t}$$

(2)

Resource demand is defined by the inverse demand function $P(q)$. The net surplus, $W(q)$, derived from resource consumption is denoted by:

$$W(q) = \int_{0}^{q} P(u)du$$

(3)

Note that the net surplus of resource consumption is a concave increasing function of $q$.

We use a recursive utility specification to represent decision-maker preferences. Koopmans (1960) presents, in a deterministic context, the first axiomatic presentation of recursive preferences. While Kreps and Porteus (1978) generalized this structure to stochastic models, Epstein and Zin (1989) later developed an isoelastic formulation of Kreps and Porteus preferences. This formulation has been used in applications ranging from macroeconomic modeling (Weil, 1990), to farm production behavior (Lence, 2000). More recently Knapp and Olson (1996), Ha-Dong and Treich (2000) and Peltola and Knapp (2001) have used recursive specifications in resource management problems. Three main arguments are advanced in favor of utilizing this class of preferences in theoretical work. First, it encompasses a wide range of preferences (expected utility, Kreps and Porteus specification among others). Second, it enables a distinction to be drawn between risk and intertemporal substitution.
effects. Third, this specification satisfies the properties of intertemporal consistency and stationarity of preferences. Following Epstein and Zin (1991), we use an isoelastic formulation of Kreps and Porteus preferences. Given a current net profit $W_t$ resulting from natural resource use in period $t$, recursive utility is given by:

$$U_t = \left(1 - \beta\right) W_t^{\rho} + \beta \left[ E\left(U_{t+1}^\alpha\right) \right]^{\frac{1}{\rho}}$$

(4)

where $\beta \in [0,1]$ is the subjective discount factor, $\beta = 1/(1+\delta)$, $\delta$ is the subjective rate of discount, $\alpha \in (\alpha < 1, \neq 0]$ is the risk-aversion parameter, and $\rho \in (\rho < 1, \neq 0]$ the constant of resistance to intertemporal substitution. Given this specification, the elasticity of intertemporal substitution (EIS), $\sigma$, is equal to $1/(1-\rho)$, $\sigma \in [0, +\infty)$. It follows that a decrease of the intertemporal substitution resistance parameter, $\rho$, below 1 results in a lower intertemporal elasticity of substitution. Finally, note that recursive preferences nest expected utility as a special case: by setting $\alpha = \rho$ we get the familiar constant relative risk aversion expected utility function. In what follows, we estimate the decision-maker’s risk aversion, discount factor, and resistance to intertemporal substitution. Three main reasons support the estimation of these parameters. First, there is no consensus in the economic literature on the level of the two recursive utility parameters. Various authors have proposed estimates of the EIS that range from zero (Hall, 1988) all the way to 0.87 (Epstein and Zin, 1991), while estimates of the risk aversion coefficient $(1-\alpha)$ range from 0.82 (Epstein and Zin, 1991) to 1.5 (Normandin and Saint-Amour, 1998). Second, the impact of risk-related parameters on optimal policies is known to be important. Knapp and Olson (1996) show that increasing risk-aversion results in more conservative decision rules. In contrast, Ha-Duong and Treich (2000) show that larger risk aversion strengthens optimal pollution control. They also find that a larger resistance to intertemporal substitution rotates the optimal control path toward less pollution control in the current period and more control in the future. However, none of these studies actually estimate these parameters, which is what we do in this paper.

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3 Attitude toward variations in consumption across states of the world can be characterized by risk aversion. Attitude toward variations in consumption across time is represented by the degree of intertemporal substitutability. With the usual expected utility preferences (intertemporally additive and homogeneous von Neuman-Morgenstern utility index) these two notions are unattractively linked. Recursive preferences allows risk attitudes to be disentangled from the degree of intertemporal substitutability.
Our problem maximizes the manager’s recursive utility subject to the equation of motion for the natural resource stock and the feasibility constraints and is as follows:

\[
\max_w U_t = \left\{ (1 - \beta) \cdot E_{z_t} W_t^\rho(q_t) + \beta \left[ E_{z_{t+1}} U_{t+1}^\rho \right] ^{1/\rho} \right\}^{1/\rho}
\]

subject to:

\[
\begin{align*}
S_{t+1} &= S_t + \tilde{e}_t - w_t \\
q_t &= w_t + \tilde{e}_{2t}
\end{align*}
\]

(6a)

(6b)

\[
\begin{align*}
S_{t+1} &\geq S \\
S_{t+1} &\leq \bar{S} \\
w_t &\geq 0
\end{align*}
\]

(6c)

(6d)

(6e)

The stochastic control problem consists of choosing a sequence of decision rules for resource flows that maximize the objective function (5) subject to (6a)-(6e). At each date, the current net surplus depends on the resource allocation and the stochastic level of flows in the rest of the network. The objective function is therefore the expected current net surplus. All model parameters and functions are the same for all decision stages, which assumes a stationarity of preferences that we will test for later in the paper (Section 3.3). The stochastic dynamic recursive equation defining optimal natural resource management is:

\[
V(S, \tilde{e}) = \max_w \left\{ (1 - \beta) \cdot \int W_t^\rho(w + e_2) \, d\Phi_{2/z} + \beta \left[ \int V^{\rho}(S, \tilde{e}_t) \, d\Phi_t \right] ^{1/\rho} \right\}^{1/\rho}
\]

where \( V(.) \) is the value function representing the maximized value of recursive utility and \( w \) is the feasible allocation of water. We now have a standard SDP problem that we can solve by recursive solution methods, standard to the dynamic programming literature. The value iteration method that is used to solve (7), subject to 6(a)-6(e), consists of assigning an initial value for the value function, and then recursively solving the maximization problem until the implied carry-over value function converges to an invariant approximation (Bertsekas, 1976). In implementing this fixed-point procedure, we employ an orthogonal polynomial approximation to the value function, for computational efficiency and to accommodate our continuous state variable specification (Judd, 1998). This type of functional approximation has also been advocated by Miranda and Fackler (1999, 2002) for the solution of continuous-state dynamic programming problems.
3. An Empirical Application to Oroville reservoir

Oroville Reservoir is located on the Feather River in Northern California. The State of California operates this reservoir within the State Water Project. Water releases from Oroville reservoir are used for electrical power generation, irrigated agriculture and to satisfy domestic and industrial user demands. Oroville also provides flood control and enhancement of sport fisheries and wildlife habitat in the Delta area. Most of the hydrologic data used comes from the ‘State Water Project Annual Report of Operations’ published each year by the California Department of Water Resources from 1974 to 1996.

3.1 Specification of the problem

We consider the optimal annual use of Oroville reservoir and limit our analysis to the inter-year management problem. The change in the reservoir storage plus the stochastic inflow must be equal to the water release \( w_i \), and the spills from the reservoir, \( s_p \). The spills balance the system in times of high flows, but have no economic value in the model.

**Distribution of inflows**

We assume that yearly inflows \((\tilde{e}_1, \tilde{e}_2)\) are i.i.d over time with a Gaussian joint distribution:

\[
\begin{bmatrix} \tilde{e}_1 \\ \tilde{e}_2 \end{bmatrix} \sim N \left( \begin{bmatrix} \mu_1 \\ \mu_2 \end{bmatrix}, \begin{bmatrix} \sigma^2_1 & \sigma_{12} \\ \sigma_{12} & \sigma^2_2 \end{bmatrix} \right). \tag{8}
\]

It follows that the marginal distributions \( \Phi_i(\bullet), i = 1, 2 \), are defined by:

\[
\tilde{e}_i \sim N \left( \mu_i, \sigma^2_i \right). \tag{9}
\]

and the distribution of the rest-of-network\(^4\) inflow conditional on the reservoir inflow, \( \Phi_{2/1}(\bullet) \), by:

\[
\tilde{e}_2 | e_1 \sim N \left( \mu_2 + \frac{\sigma_{12}}{\sigma_1^2} (e_1 - \mu_1), \sigma_2^2 - \frac{\sigma_{12}^2}{\sigma_1^2} \right). \tag{10}
\]

The joint distribution of inflows is estimated by maximum likelihood using GAUSS. The estimate is based on nineteen years of observed flows into Oroville and the rest of the network. Inflow parameter estimates are presented in Table 1, below.

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\(^4\) “Rest-of-network” flows consist of those flows from other sources outside Oroville that flow from the North into the Delta region.
### Table 1: Estimate of inflow distribution

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Estimates</th>
<th>Standard Error</th>
<th>Student t</th>
</tr>
</thead>
<tbody>
<tr>
<td>$\mu_1$</td>
<td>3.7957</td>
<td>0.6009</td>
<td>6.317</td>
</tr>
<tr>
<td>$\mu_2$</td>
<td>15.7583</td>
<td>2.2742</td>
<td>6.929</td>
</tr>
<tr>
<td>$\sigma_1^2$</td>
<td>6.8594</td>
<td>2.2257</td>
<td>3.082</td>
</tr>
<tr>
<td>$\sigma_2^2$</td>
<td>98.2635</td>
<td>31.8850</td>
<td>3.082</td>
</tr>
<tr>
<td>$\sigma_{12}$</td>
<td>24.1569</td>
<td>8.1346</td>
<td>2.970</td>
</tr>
</tbody>
</table>

From Table 1, the marginal distribution of Lake Oroville inflow is given by:

$$\tilde{e}_1 \sim N(3.7957, 6.8594)$$  \hspace{1cm} (11)

and $\Phi_{2/1}(\bullet)$, the distribution of the rest-of-network inflow is conditioned on the reservoir inflow by:

$$\tilde{e}_2 | e_1 \sim N(2.3910 + 3.5217 \cdot e_1, 13.1896)\ . \hspace{1cm} (12)$$

The reservoir inflow and rest-of-network conditional inflow distributions are discretized over 8 points.

**The demand function**

As previously mentioned, the demand for water is represented by an aggregate inverse demand function. The inverse demand function was adopted from the one used in the CALVIN\textsuperscript{5} model. CALVIN is run for a seventy two year hydrologic sequence and reflects the current level of development of the water system. The inverse demand is computed using total inflow to the Delta per year and the implied scarcity values associated with them. A quadratic form is fitted to the data generated by CALVIN. The resulting inverse demand function is:

$$P(q) = 150 - 2.9 \cdot q + 0.02 \cdot q^2$$  \hspace{1cm} (13)

where $q$ is the quantity of water in millions of acre-feet (MAF) and $P(.)$ is the associated marginal value in dollars per acre-feet. When water quantity varies from 10 MAF to 40 MAF, the resulting demand price per acre-feet varies from $123 to $66, an acceptable price range for California.

The resulting net benefit function from water consumption may be written as:

$$W(q) = 150 \cdot q - 1.45 \cdot q^2 + 0.0067 \cdot q^3$$  \hspace{1cm} (14)

which is increasing and concave in water consumption for $q$ within the relevant ranges of value.

\textsuperscript{5} CALVIN is an economically-driven optimization model of California’s statewide inter-tied surface and groundwater system, Jenkins et al (2001). CALVIN optimizes the operations of system resources over a given hydrologic sequence to maximize statewide net willingness-to-pay of urban consumers and agricultural producers for additional water.
**Spillways**

Optimal management of a reservoir aims to minimize the occurrences of both shortages and spills. By keeping a high storage level of water from year-to-year, the decision-maker can smooth water consumption over dry years. However, keeping a high level of water storage increases the probability of important spills in the case of a wet year. Optimal reservoir management must tradeoff between these two effects. We assume that the spill during year \( t \), \( sp_t \), is a function of the realized inflow during this period \( \tilde{\epsilon}_{it} \) and the available storage capacity at the beginning of the period \( cap_t \). The available storage capacity in \( t \) is defined as the difference between the maximum storage capacity of the reservoir \( S_t \) and the storage at the beginning of the year \( S_{it} \). Different functional forms were tested in the estimation of this relationship. The one giving the best fit for the realized spills is:

\[
sp_t(\tilde{\epsilon}_{it}, cap_t) = 0.095382 \cdot \tilde{\epsilon}_{it} + 0.005024 \cdot \tilde{\epsilon}_{it}^2 + 0.000993 \cdot \tilde{\epsilon}_{it}^3 - 0.095382 \cdot cap_t
\]

with an adjusted R-square of 0.657. Spill is an increasing function of inflow and decreasing in the available storage capacity. However, the greater the inflows, the more important storage capacity becomes in reducing spills. Finally, we assume that decision-maker knows the relationship in equation (15) that links spills, inflows and storage capacity.

**The SDP formulation**

Given flood control constraints, the maximum storage capacity in Lake Oroville is determined on January first of each year and is 2.861 million acre-feet (MAF). We assume a minimum storage constraint equal to 0.987 MAF. This value corresponds to the minimum storage observed from 1974 to 1996. The model assumes that decision-makers maximize their utility subject to the equation of motion for the reservoir stock and the feasibility constraints. The stochastic dynamic optimization program is:

\[
\max_w U_t = \left\{ \left(1 - \beta\right) \cdot E_{\epsilon_t} W_t^\alpha (q) + \beta \left[ E_{\epsilon_t} U_{t+1}^{\alpha} \right]^{\frac{\rho}{\alpha}} \right\}^{\frac{1}{\rho}}
\]

(16)
where the spill function is given by equation (15).

### 3.2 Estimating the Intertemporal Preference Parameters

We use a dynamic estimation approach to estimate the primitive parameters of the decision-maker’s objective function, in a similar vein to that of Fulton and Karp (1989) and Fernandez (1997). However, unlike those authors, we are not restricting ourselves to the linear-quadratic case, in order to apply the inverse-control rule, which they do for computational ease, at the expense of imposing severe behavioral restrictions on their model. Like Fafchamps (1993) and Deaton and Laroque (1996), we allow our decision and state variables to be continuous, in contrast to the majority of the structural estimation literature (Rust, 1989; Provencher, 1995; Miranda and Schnitkey, 1995; Wolpin, 1984, 1985; Keane and Wolpin, 1994, 1997; Erdem and Keane, 1996).

Several notable papers have addressed the problem of estimating the relevant parameters within a discrete choice dynamic programming problem, such as Keane and Wolpin’s 1994 paper, where they address the computational difficulties associated with finding the relevant functions for both the discrete-choice and intertemporal optimization problems. Recent efforts to overcome these computational difficulties have been addressed by some authors (Geweke and Keane, 1995; Aguirreagabiria and Mira, 2001; Imai et al., 2002) – however they deal with only the discrete-choice case. Since our decision problem is a continuous one, we concentrate our efforts on developing a reliable method that can be handled within a standard software package.

The estimation procedure used to find the ‘best-fit’ model parameters, corresponds closely with the procedure described by Rust (1987) and Provencher (1995) – where an SDP optimization procedure is nested within an outer “hill-climbing” algorithm that perturbs the parameter values in a direction that maximizes the likelihood. This iterative procedure is comprised of three stages, which can be described as follows.

In the first stage of parameter estimation a set of values is specified in parameter space, which is comprised of a combination of values for the three model parameters. For each set of parameter values the chebychev polynomial values for the carry-over value function are found by the value-
iteration method, and then a twenty-three year sequence is then simulated and compared with the actual sequence of storage and releases. In the second stage, the log likelihood value for the joint sequence of storage and releases is calculated by solving the following problem for each simulation

\[
\begin{align*}
\text{Max}_{\sigma_1, \sigma_2, r_{12}} & \quad L = -n \cdot \ln(2\pi \sigma_1 \sigma_2 \sqrt{1-r_{12}^2}) - \frac{1}{2(1-r_{12}^2)} \sum_{t=1}^{n} \frac{(w_{ot} - w_{t})^2}{\sigma_1^2} + \frac{(s_{ot} - s_{t})^2}{\sigma_2^2} - \frac{2r_{12}(w_{ot} - w_{t})(s_{ot} - s_{t})}{\sigma_1 \sigma_2} \\
\text{subject to} & \quad \sigma_1, \sigma_2 > 0, \quad -1 < r_{12} < 1
\end{align*}
\] (18)

where \(w_{ot}\) and \(s_{ot}\) are the observed water releases and storage, \(w_{t}\) and \(s_{t}\) are the calculated water releases and storage, and \(\sigma_1^2\), \(\sigma_2^2\), and \(r_{12}\) are the unknown variances and correlation coefficient for releases and storage.

The third and final stage employs a search procedure that perturbs the parameter values in a direction that will maximize the log likelihood values from (18). We used the Nelder-Mead (Nelder and Mead, 1965) search algorithm, since it requires neither derivatives nor concavity of the log-likelihood function in the parameters. Details of how this algorithm works are given by Dennis and Woods (1985). Once a new set of parameter values is obtained, then the procedure returns to stage 1 and repeats iteratively until convergence is determined by a ‘stop’ criterion.

We found that solving simultaneously for the three unknown parameters in the recursive utility function led to instability in the algorithm and a failure to converge in likelihood values. Accordingly, we selected the parameter on which we had the strongest priors, namely the discount rate, and solved for the risk aversion and intertemporal substitution parameter conditional on a 5% discount rate. Later in this section we will show the sensitivity results on the parameter estimation of changing the specified discount rate. The initial iteration of the Nelder-Mead (NM) search requires the likelihood function for three sets of parameters. It follows that each of these parameter sets requires the solution of the SDP and maximum likelihood problems for each iteration of the search algorithm – which points to the need for a solution method that is both rapid and stable.

The SDP solution and Value Iteration process

The state variable (reservoir storage) is discretized in eight points from 0.987 MAF to 2.861 MAF. We use a 6th-order Chebyshev orthogonal polynomial approximation of the value function\(^6\):

\(^6\) Provencher and Bishop (1997), in a different context, also use such a polynomial approximation to the value function. They nest the dynamic programming approach within a maximum likelihood procedure.
\[ V_C(S) = \sum_{i=0}^{5} a_i \cdot T_i(\hat{S}), \text{ where } \hat{S} = \mathfrak{M}(S). \]  

The Chebyshev polynomial coefficients \( a_i, \ i = 1, \ldots, 5 \) are iteratively computed using the Chebyshev regression algorithm, and \( \mathfrak{M}(S) \) is a mapping of \( S \) onto the \([-1, -1]\) interval, Judd (1998). For each possible value of the discount factor and intertemporal substitution preferences of decision-maker, the SDP program is first solved with some initial values for Chebyshev polynomial coefficients. The resulting SDP solution allows us to compute new \( a_i \)'s. If the resulting coefficients differ from those in the previous step, the SDP is re-solved with new Chebyshev coefficients. The SDP program ends once quasi-stabilization of \( a_i \)'s is achieved. For details of the solution method and its implementation using GAMS, see Howitt et al. (2002).

The NM search procedure continued until the likelihood values for the selected simplex of parameter sets converged to within 0.4% difference. The starting point of the algorithm was also perturbed sufficiently to ensure robustness of the estimation results.

### 3.3 Results

#### Parameter Estimation

The nested SDP and likelihood problems were run until convergence in the parameter estimates was achieved. To improve the numerical stability of the search procedure, the value of the discount factor, \( \beta \), was set to 0.95, as mentioned previously. The resulting parameter estimates are shown in Table 2, below, along with their calculated standard errors, which were bootstrapped with 500 repetitions. While it is standard to use 1000 bootstrap repetitions (Efron and Tibshirani, 1993), we found the computational time to be excessive, and consider these to be upper-bound estimates of the standard errors. Nonetheless, our estimates are still significant at the 95% level, even with these standard error estimates, so we are confident as to the robustness of our estimates. Efforts to recover a consistent estimate of the Fisher Information Matrix through approximation of the Hessian of the
likelihood function (as described in Fafchamps, 1993), resulted in unreliable estimates of the variance-covariance matrix.

**Table 2: Parameter Estimates for Recursive Utility SDP Model.**

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Estimated Value</th>
<th>Standard Error</th>
<th>EIS value $1/(1-\rho)$</th>
<th>Coeff. of Risk Aversion $(1-\alpha)$</th>
</tr>
</thead>
<tbody>
<tr>
<td>$\rho$</td>
<td>-9.009</td>
<td>3.94</td>
<td>0.0999</td>
<td></td>
</tr>
<tr>
<td>$\alpha$</td>
<td>-0.441</td>
<td>0.20</td>
<td>1.441</td>
<td></td>
</tr>
<tr>
<td>Log Likelihood</td>
<td>22.1</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

These parameters were calculated with a fixed discount rate of $\beta=0.95$. Standard errors are based on 500 bootstrap repetitions.

Because of the few empirical examples of recursive utility in the agricultural and resource literature, in the discussion of the estimates for the risk and time-preference parameters, we refer to two main fields in the economics literature that use of recursive preferences, namely, macroeconomics and finance. While our estimate of the elasticity of intertemporal substitution (EIS) is low it is, nevertheless, compatible with the results within the macroeconomic literature based on aggregate data. Hall (1998) concludes, for example, that most of the studies “support the strong conclusion that the elasticity is unlikely to be much above 0.1, and may well be zero”. Although this conclusion has been recently challenged by empirical studies based on micro-data – see, for example, Atkeson and Ogaki (1995) – it seems that there is still consensus among macroeconomists that the intertemporal elasticity of consumption is very low. A low estimate of the decision-maker’s EIS means that she is relatively insensitive to the discount rate, and that the indifference contours that map between income in consecutive periods have string curvature. Smoothing the income benefits from water releases over time does not appear to be a crucial objective of the decision-maker that we observe. One explanation might lie in the fact that we have annual data and are focusing on the year-to-year management of the reservoir – whereas an estimation based on monthly data on water releases and storage could result in a different value of EIS.
Estimates of the risk aversion parameter have been discussed less in the macroeconomics and finance literature, and range widely. Estimates of the coefficient of relative risk aversion range from around one\(^7\) to as high as 18 in Obstfeld (1994). Our estimate of 1.441 is well within the range of admissible values.

**Sensitivity of the recursive utility parameter estimates**

Since the recursive utility parameter estimates are conditional on the specified \( \beta \) values, we re-estimated the parameters under a range of discount rates to test for the sensitivity of the results to changes in the discount rate. Table 3 shows the changes in likelihood values and parameter estimates for discount rates that vary from 3\% to 15\% either side of the 5\% rate used in the above results. The results show that changing \( \beta \) from 0.97 to 0.85 – which is equivalent to changing the discount rate by 80\% (from 3\% to 15\%) – resulted in only a 0.77\% increase in the log likelihood value, and a corresponding 16.7\% decrease in the estimated value of \( \rho \) and a 17.3\% decrease in the value of \( \alpha \).

The results demonstrate that the likelihood surface that maps onto the parameter values of \( \rho \), \( \alpha \) and \( \beta \) is relatively flat with respect to \( \beta \) and, therefore, that the optimal parameter estimates for \( \rho \) and \( \alpha \) are relatively insensitive to the prior value specified for \( \beta \). This is consistent with a low estimate for the elasticity of intertemporal substitution (EIS). A low EIS means, in fact, that the decision maker is relatively insensitive to the interest rate – and so, to \( \beta \).

<table>
<thead>
<tr>
<th>Discount rate</th>
<th>( \beta )</th>
<th>Log Likelihood</th>
<th>( \rho )</th>
<th>( \alpha )</th>
</tr>
</thead>
<tbody>
<tr>
<td>3%</td>
<td>0.97</td>
<td>22.102</td>
<td>-9.000</td>
<td>-0.440</td>
</tr>
<tr>
<td>5%</td>
<td>0.95</td>
<td>22.100</td>
<td>-9.009</td>
<td>-0.441</td>
</tr>
<tr>
<td>10%</td>
<td>0.91</td>
<td>22.457</td>
<td>-9.629</td>
<td>-0.481</td>
</tr>
<tr>
<td>15%</td>
<td>0.85</td>
<td>22.272</td>
<td>-10.500</td>
<td>-0.516</td>
</tr>
</tbody>
</table>

\(^7\) Epstein and Zin (1991) report a value around 1, for example.
**Test for Stationarity of Preferences**

We also tested for stationarity of the recursive preferences over the 23-year data series by estimating the parameters over first and last 7 years of observed data and testing for differences between these estimates and those estimated from the full data set. Table 4, below, shows the results.

<table>
<thead>
<tr>
<th></th>
<th></th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>$\rho$ estimate</td>
<td>-7.875</td>
<td>-5.00</td>
<td>-9.009</td>
</tr>
<tr>
<td>$\alpha$ estimate</td>
<td>-0.458</td>
<td>-0.490</td>
<td>-0.441</td>
</tr>
<tr>
<td>Likelihood value</td>
<td>22.44</td>
<td>23.95</td>
<td>22.1</td>
</tr>
<tr>
<td>Regression Sum Squares</td>
<td>3.50</td>
<td>3.08</td>
<td>9.77</td>
</tr>
<tr>
<td>F Test Statistic</td>
<td>1.95 (df (3,12))</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

From these results, we see that the null hypothesis – stating that the parameter values estimated from the two sub-periods are equal – cannot be rejected by either an F-test or a likelihood ratio test. So our previously stated assumption of stationary preferences over the planning horizon is validated.

**Model Specification Tests**

To further evaluate the fit of our model to the observed data, we tested three other objective function specifications against the recursive utility specification. It can be seen from equation (4) that by setting the value of both $\rho$ and $\alpha$ equal to one, the recursive utility specification devolves to a risk-neutral (RN) specification, while just setting $\alpha$ equal to one gives us a risk-neutral recursive model (RNR). The RNR model is fit to the data by fixing the $\beta$ value to the same 0.95 value as in the Recursive Risk model, setting $\alpha = 1$, and estimating the $\rho$ parameter – which was found to be $-9.3$ (giving an EIS value of 0.0971). We found the estimation of the RN model to give a very implausible value of $\beta$, so we also fixed it to the same 0.95 value and simulated it for comparison with the other models.
Yet another alternative objective function is the familiar Constant Relative Risk Aversion (CRRA) utility function shown in equation (20) below using the same definitions as equations (3) and (4):

$$U_t = \frac{W_t^{(1-\alpha)}}{1-\alpha} + \beta E(U_{t+1})$$

The unknown parameters within the CRRA specification are $\alpha$ – the level of risk aversion – and $\beta$ – the discount factor. $\alpha$ and $\beta$ were estimated using the same procedure that is used to estimate the recursive utility parameters. The resulting optimal estimates are, $\beta = 0.9795$ and $\alpha = 0.9220$. We note that the estimated value for $\beta$ is somewhat lower than the fixed value chosen for the estimation of the recursive utility model, but is not an unreasonable rate of discount (2.1%). The four models (with their respectively estimated parameters) are then compared in terms of their maximized likelihood values, as well as with respect to the mean squared error calculated from the resulting fit of the simulated storage and releases with observed data. The improvement of the MSE values for the Recursive Risk, Recursive Risk-Neutral and CRRA models over that of the non-Recursive Risk-Neutral model, is also noted.

The restrictions implicit in the RNR, CRRA and RN specifications are tested against the recursive specification with risk by using the maximized likelihood values for each model to calculate a likelihood ratio test statistic. Since the CRRA specification is not nested within the recursive utility model, we employed the non-nested specification test proposed by Vuong (1989) and implemented by Fafchamps (1993). This is essentially a modified likelihood ratio test, which takes the following form:

$$V = \frac{1}{\sqrt{N}} \left( LR \right), \quad \hat{\omega} = \left( \frac{1}{N} \sum_n \left( l_{n}^{RU} - l_{n}^{CRRA} \right)^2 \right) - \left[ \frac{1}{N} \sum_n \left( l_{n}^{RU} - l_{n}^{CRRA} \right) \right]^2$$

where $LR$ is the likelihood ratio, $l_{n}^{RU}$ and $l_{n}^{CRRA}$ are the contributions of each observation to the likelihood value for the respective recursive utility and CRRA models, and $\hat{\omega}$ is the variance of these
likelihood contributions. As the risk-neutral specification is nested within the recursive utility model, we simply use the simple likelihood ratio test statistic.

The likelihood ratio tests shown in Table 5, below, strongly reject both the CRRA and RN specifications compared to the recursive specification with risk. We are unable to reject the RNR in favor of the recursive risk model, however, both in terms of the Likelihood ratio test and by comparing the MSE values. However, the mean squared errors for both the storage and release values from the simulations of both the two Recursive and CRRA models show significant improvement over those from the non-recursive risk-neutral, and speak highly in favor of the recursive utility model specification.

Table 5: Comparison of Alternative Objective Function Specifications

<table>
<thead>
<tr>
<th></th>
<th>Recursive Utility</th>
<th>Recursive Utility</th>
<th>Constant Relative Risk Aversion</th>
<th>Non-Recursive Risk-Neutral</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>With Risk</td>
<td>Risk-Neutral</td>
<td>Risk Aversion</td>
<td></td>
</tr>
<tr>
<td>Log Likelihood</td>
<td>22.1</td>
<td>22.448</td>
<td>-20.99</td>
<td>-55.922</td>
</tr>
<tr>
<td>Likelihood ratio*</td>
<td>-0.35</td>
<td>43.09</td>
<td>45.732</td>
<td></td>
</tr>
<tr>
<td>Non-Nested Vuong Test**</td>
<td>2.59</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Storage MSE</td>
<td>0.1080</td>
<td>0.1075</td>
<td>0.5649</td>
<td>1.2557</td>
</tr>
<tr>
<td>% Improvement</td>
<td>91.40</td>
<td>91.44</td>
<td>55.01</td>
<td>--</td>
</tr>
<tr>
<td>Release MSE</td>
<td>0.3173</td>
<td>0.3141</td>
<td>0.5581</td>
<td>1.0352</td>
</tr>
<tr>
<td>% Improvement</td>
<td>69.35</td>
<td>69.66</td>
<td>46.09</td>
<td>--</td>
</tr>
</tbody>
</table>

(* The Likelihood ratio test statistic is compared to the critical level of the $\chi^2$ statistic, which has a value of 6.63 at the 1% level)

(** The test statistic for the Vuong Test is Standard Normal under the hypothesis that both models are equal)

Further evidence of the superiority of the recursive utility model with risk over the RN and CRRA models is shown in figures 1 and 2, which plot the observed reservoir storage and releases alongside the simulated storage and release values from the three models. The results from the RNR model were omitted from these figures for clarity, as they would overlap very closely with those from the recursive model with risk.
Figures 1 and 2 both clearly show that the closeness-in-fit reflected in the MSE values translates into correct predictions of the turning points, by the model simulations, over the observed time series. The recursive utility model simulation correctly predicts all but one of the turning points in the observed 23-year time series. The only turning point that the recursive utility model misses (by two years) occurs in the extreme drought of 1990-91. The ability to demonstrate that the estimated models produce simulations that closely reproduce past behavior should reinforce the validity of dynamic models with estimated intertemporal preference relationships. In contrast, the simulation results from the risk-neutral model support the misgivings expressed by public decision makers towards models that ignore their risk preferences – namely, that they do not reasonably represent the decisions of the true agent.
The closeness of the Recursive models seems to suggest that the recursive specification accounts more from the improvement in fit, than the addition of risk to the model. In a non-recursive setting, the addition of risk causes a rather large improvement in model fit, as seen from the Likelihood ratio test statistics and the improvement in MSE values. However this improvement seems to be diminished once one has already incorporated the intertemporal substitution into the behavioral model, which may suggest that the consequences of omitting risk from policy models may not be as severe, in terms of explanatory and predictive ability, once one accounts for intertemporal substitution.
4. Conclusion

In this paper, we have demonstrated how the underlying behavioral parameters of a risk-averse natural resource manager can be dynamically estimated within the more general theoretical framework of recursive-utility preferences. We used the example of Oroville reservoir and were able to reject both the non-recursive risk-neutral and CRRA utility specifications in favor of a recursive one with preferences for both risk and intertemporal substitution. The fit of the estimated recursive-utility model was much closer to the observed data on dam storage and releases, than that of either the non-recursive risk-neutral or CRRA models. We also demonstrate that these preferences remain stationary over the period we observe. However, when we compare the fit of our recursive model with one that imposes risk-neutrality (while still allowing for resistance to intertemporal substitution), we see that there is negligible diminution (or improvement) in fit, which suggests that there may be little gained by adding risk to a recursive model specification.

We have argued that policy-makers are reluctant to accept the results of policy models that ignore the importance of risk to the decision-making process – especially when dealing with the management of important public utilities. However, there may be less reason to be concerned with risk-neutral models once recursivity of intertemporal preferences is taken into account, and may even suggest that reservoir managers are more concerned with their inability to trade-off public benefits over time, than with the risk they face. We advocate for a renewed effort, on the part of researchers, to explore this issue further, in terms of model specification, when dealing with management of important public utilities, such as reservoirs. The severity of imposing the assumption of time-additive separability in inter-temporal preferences is clearly demonstrated by our results.

Using our framework, the behavioral parameters of any dynamic decision process that can be modeled with continuous state and decision variables, can be elicited, without resorting to the restrictive behavioral assumptions of the linear-quadratic or time-additive separable utility frameworks. We find that a more generalized approach to the representation of intertemporal preferences offers a richer theoretical framework and more precise prediction of management behavior under uncertainty.
References


