Stated preference methods

Introduction

A family of techniques which use individual respondents’ statements about their preferences to estimate change in utility associated with a proposed increase in quality or quantity of an ecosystem service or bundle of services (Bateman et al. 2002). Respondents are presented one or more hypothetical policy or project scenarios describing a project or policy that will lead to a specified environmental change compared to a baseline situation. The answers respondents give, in the form of monetary amounts, ratings, or other indications of preference, are scaled following an appropriate model of preference to yield a measure of value of the proposed ecosystem service change. This value is often monetary in the form of people’s willingness to pay (WTP). Stated preferences are often elicited through surveys (typically web, phone, mail or in-person) that use questionnaires following strict guidelines. The surveys are administered to representative samples of the people affected by the environmental change and mean WTP per household or person then aggregated over the relevant population as a measure of welfare change.

The two most common forms of stated preference methods are contingent valuation (CV) and the more recent choice experiments (CE) (and choice, conjoint-analysis (Hensher et al. 2005)). CV elicits WTP by asking respondents directly their WTP for the change in the ecosystem service(s). CE breaks the description of the environmental good into physical attributes, where each attribute has different levels. The respondents then face a number of choice sets with different combinations of physical attribute levels combined with a cost attribute. This design yields indirectly the respondents’ trade-offs between money and changes in individual attributes, and their WTP for a general environmental change described by combinations of the attributes.

Keywords

hypothetical policy scenario, willingness to pay, survey, representative sample, individual welfare change, trade-offs

Why would I chose this approach?

Stated preference (SP) methods are highly flexible. Their flexibility is both an advantage and a potential source of misuses. SP can in principle generate monetary willingness to pay (or accept) estimates of direct, indirect or non-use values. Hypothetical scenarios for measures delivering just about any ecosystem service can be defined. SP methods can address a number of decision contexts – they have been used to generate aggregate willingness-to-pay estimates for public goods for the purposes of awareness-raising (recognising values). Their relevance for systems of environmental and economic accounting is limited because of recommendations to use only exchange-based data (UN 2014). Stated preference values are in principle well suited for inclusion in benefit-cost analysis and decision-support for priority-setting, although their
application to actual policy choices outside the academic literature has been limited (Laurans et al. 2013). SP methods are in principle well-suited for instrument design, such as assessing willingness-to-pay in proposed/hypothetical user-financed public utilities, which may be co-produced by ecosystem functions (e.g. water and sewage) (Brouwer et al. 2009). Where the regulatory system permits it, stated preference methods may be used ‘as a last resort’ to assess the equivalence of restoration measures in natural resource damages (Gard and Desvouges 2013). SP is particularly flexible in terms of defining hypothetical institutional contexts for delivery of ecosystem services. However, this flexibility also means that SP is a ‘value articulating institution’ (Vatn 2005) and values are highly contingent on the institutional framing used in the survey. SP methods require statistically representative samples of populations concerned with public policies. For this reason they often sample respondents at city-wide, regional or national level spatial scale. At the same time spatial resolution of the SP data can be high where individual respondents are asked to react to hypothetical changes in ecosystem services in their local environment.

What are the main advantages of the approach?

Methodological

- recognised and established approach within environmental economics
- covers wide range of ecosystem services, use and non-use values
- trade-offs between ecosystem services and a few other context characteristics can be evaluated using choice experiments
- uncertainty at the population level can be addressed, as quantified variance in willingness-to-pay across respondents
- representative sampling of populations

Governance

- highly flexible in terms of defining management and policy scenarios
- can be combined with consultative focus group methodologies
- structured opinion polling, referendum-type data

What are the constraints/limitations of the approach?

Because of the wide variety of contexts to which SP has been applied, not all problems apply to all SP studies at once. However, looking across SP studies the main challenges can be summarised as (Vatn 2005):

- Information problems
  - Demarcation and composition of ecosystem services; valuation scenarios specify management actions for land or water use which affect multiple ecosystem services;
  - Functional invisibility of ecosystem services; difficulties in communicating multiple ecosystem functions in valuation scenarios
  - Incommensurable or lexicographic preferences; respondents may be unwilling to accept trade-offs between ecosystem services and money
- Individual values, ethics, social choice
  - willingness-to-pay measures assume respondents don’t hold rights to the status quo environmental quality;
  - respondents may hold norms and moral commitment to their environment that they are not willing to trade against prices in monetary exchange
- Rational choice assumptions and biases
  - Part-whole bias; the sum of WTP of parts of ecosystems typically exceeds willingness to pay for the system as a whole
  - Sequence bias; the order in which parts of ecosystems are valued affects willingness-to-
pay; the framing of choices affects values
- Yeah-saying; stated preference surveys often overestimate willingness-to-pay relative to what respondents would actually pay in revealed preference situations
- Prices informing preferences; respondents will not have preformed monetary preferences for ecosystem services; even for market goods price often assists consumers in forming preferences
- Socially contingent preferences; respondents preferences change with the social setting and their roles in those settings (as consumers, voters etc.)

**What types of value can the approach help me understand?**

Stated preference methods are highly appropriate to elicit monetary values. Taken into account the Total Economic Value framework, SP methods are capable of capturing direct use values, option values, bequest values and existence values. They are limited to unfold ecological values and the intrinsic value of nature.

**How do I apply the approach?**

Stated preference methods are most time consuming in the initial steps of (1) defining the valuation scenario and (2) designing the survey. Once this is ready testing implementation and analysis are relatively punctual activities. The figure is meant to illustrate that values generated are contingent on a large number of inter-related survey design decisions which make SP-values highly context specific. Choice experiment and contingent valuation differ from one another mainly in (2) the design of the choice situation and (7) estimation of willingness-to-pay for ecosystem service. For an overview of the consecutive methodological steps, see Figure 4.15.

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**Stepwise approach to stated preference methods**

**Requirements**

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<th>Requirements</th>
<th>Comments</th>
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<tbody>
<tr>
<td><strong>Data collection requirement</strong></td>
<td>□ Data is available</td>
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<td></td>
<td>□ Need to collect some new data (e.g. participatory valuation)</td>
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<td>X Need to collect lots of new data (e.g. valuation based on surveys)</td>
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### OPENNESS METHOD FACTSHEET

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<th>Type of data required</th>
<th>X Quantitative □ Qualitative</th>
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| Expertise and production of knowledge needed | X Working with researchers within your own field  
X Working with researchers from other fields  
X Working of non-academic stakeholders |
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<tr>
<td></td>
<td>SP scenarios often defined through focus groups with stakeholders; high quality studies define environmental characteristics of scenarios with natural scientists</td>
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| Software requirements | □ Freely available  
X License required  
X Advanced software knowledge required |
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<td>Licenced econometric software packages (e.g.STATA, NLOGIT, Sawtooth)</td>
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| Time requirements | □ Short-term (less than 1 year)  
X Medium-term (1-2 years)  
□ Long-term (more than 2 years) |
|--------------------|------------------------------------------------------------------|

| Economic resources | □ Low-demanding (less than 6 PMs)  
X Medium-demanding (6-12 PMs)  
X High-demanding (more than 12 PMs) |
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<td>Depending on complexity of the ecosystem service, the scale of the study, and available expertise</td>
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### Where do I go for more information?


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