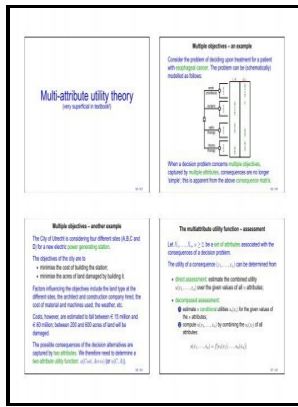


Econometric modeling of individual and group multiattribute utility functions

Institute for Research in the Behavioral, Economic, and Management Sciences, Krannert Graduate School of Industrial Administration, Purdue University - Group Decision Making Using Cardinal Social Welfare Functions



Description: -

- Printing -- Anecdotes.

Utility theory -- Mathematical models. Econometric modeling of individual and group multiattribute utility functions

- Paper - Institute for Research in the Behavioral, Economic, and Management Sciences, Purdue University ; no. 491 Econometric modeling of individual and group multiattribute utility functions

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Tags: #Multi

Multi

The trimmed mean was selected, rather than the median or mode, to maintain most statistical properties associated with using mean-type estimates while reducing the effects of outlier scores on the estimates of central tendency for distributions of the health state preference score with skewed distributions. Both surveys were conducted in five cities in Japan Sapporo, Tokyo, Nagoya, Osaka, and Fukuoka.

Multi

Development and preliminary testing of the new five-level version of EQ-5D EQ-5D-5L.

Conjoint analysis

These surveys were conducted in a face-to-face interview. Each example is composed of a unique combination of product features.

Conjoint analysis

Scores for the MA, MB, and MC states were 0.

Aggregation of utility

When requesting a correction, please mention this item's handle: RePEc:eee:ejores:v:229:y:2013:i:2:p:462-469.

An analytical framework for aggregating multiattribute utility functions

In cost-utility analyses, the scores can be used as quality weights for calculating quality-adjusted life years. Preliminary translation and cultural adaptation of Health Utilities Index questionnaires for application in Argentina.

Aggregation of utility

All authors have approved the final version of this manuscript for publishing and agree to be held accountable for all aspects of the work. Skog Using Conjoint Analysis to Apportion Patent Damages, Criterion Economics Working Paper, Jan. Respondents were classified into two groups according to the state that each respondent selected as the lowest anchor state when using the feeling thermometer group A respondents reported pits to be equally or less preferable to dead, and group B respondents reported dead less preferable than pits.

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