Valuing A Risky Prospect Less Than Its Worst Outcome: Uncertainty Effect or Task Ambiguity?

Andreas Ortmann*, Sasha Prokosheva, Ondřej Rydval

CERGE-EI, Prague, Czech Republic

Ralph Hertwig

University of Basel, Switzerland

June 10, 2007

Abstract

Gneezy, List and Wu [Q. J. Econ. 121 (2006) 1283-1309] document that lotteries are often valued less than the lotteries’ worst outcomes. We show how to undo this result.

Keywords: Risky choice, framing, experiments, task ambiguity, subject confusion

JEL classification: C81; C91; C93; D83

* Corresponding author: Andreas Ortmann, Center for Economic Research and Graduate Education, Charles University, and Economics Institute, Academy of Sciences of the Czech Republic (CERGE-EI), Address: Politickych veznu 7, 11121 Prague, Czech Republic, Tel: +420-224005117, Fax: +420-224227143, E-mail address: andreas.ortmann@cerge-ei.cz
1. Introduction

Gneezy, List and Wu (2006, henceforth GLW) document systematic violations of what they call the internality axiom (henceforth IA). Underlying most theories of risky choice, the IA requires that the value of any risky prospect lie between the value of that prospect’s best and worst outcomes. Across various valuation “goods” (gift certificates and sports cards, time preferences and work effort), elicitation modes (pricing and choice), and implementation variants (hypothetical and real-stakes, laboratory and field experiments), GLW demonstrate that people value lotteries with intermediate probability mixes less than other people value the lotteries’ worst outcomes. Our results suggest that the IA violation documented by GLW is vulnerable to subject pool differences and that it can be completely undone by simplifying GLW’s lottery instructions.

2. Design and implementation

Arguably the most prominent and GLW’s leading demonstration of the IA violation is the valuation of gift certificates. We focus on GLW’s pricing tasks (see pp. 1286–1289) rather than their binary choice tasks (see pp. 1292–1293) because the former yield a direct valuation of the gift certificates and, ceteris paribus, supply higher statistical power for our analysis detailed below.

In the seven between-subject treatments of the hypothetical pricing task, GLW’s subjects stated their willingness to pay for a lottery ticket granting a Barnes & Noble gift certificate worth either $50 or $100 with the following probability mixes: (1,0), (0.99,0.01), (0.6,0.4), (0.5,0.5), (0.4,0.6), (0.01,0.99) and (0,1). GLW found that the three lotteries with intermediate probability mixes were valued significantly less than the $50 gift certificate. While the mean (median) willingness to pay for the $50 gift certificate was $26.1 ($25), the mean (median) willingness to pay for the lotteries with the probability mixes (0.6, 0.4), (0.5,0.5) and (0.4,0.6) was only $16 ($6), $16.1 ($5) and $20.8 ($10), respectively. Similarly striking IA violations was reported for the real-stakes implementation.1

GLW hypothesize that the IA violations are caused by what they call the uncertainty effect, attributable to two lottery design characteristics that obstruct the application of the IA. First, the lotteries feature non-monetary outcomes – e.g., gift certificates – and having to translate them into monetary outcomes may induce higher cognitive demands or perception of

---

1 While the mean (median) willingness to pay for the $50 gift certificate was $38 ($40), the mean (median) willingness to pay for the (0.5,0.5) lottery was only $28 ($25).
uncertainty. Second, the between-subject design does not explicitly prompt participants to value the lotteries based on valuing their outcomes. GLW argue that the two characteristics jointly trigger a “risk and return” lottery valuation process incompatible with most theories of risky choice. Rather than valuing the lottery outcomes, participants are hypothesized to value the expectation of the outcomes’ face values and subsequently discount it for the risk involved in the lottery. This valuation process can indeed explain the observed IA violations if a high risk premium is imposed on the lotteries with intermediate probability mixes.

Without disputing the potential relevance of the above uncertainty effect argument, we conjecture that some of the uncertainty may be triggered by GLW’s lottery implementation. Keeping GLW’s lottery design characteristics intact, we examine whether simplifying GLW’s lottery implementation alleviates the IA violation.

In particular, consider GLW’s lottery instructions for participants in the hypothetical pricing task:

Imagine that we offer you a lottery ticket that gives you a 50 percent chance at a $50 gift certificate for Barnes and Noble, and a 50 percent chance at a $100 gift certificate for Barnes and Noble. Whichever gift certificate you win is good for use within the next two weeks. What is the highest amount of money you would be willing to pay for this lottery ticket?

We conjecture that by making the conceptual divide between the lottery ticket and the gift certificates, the above instructions might themselves induce higher cognitive demands and/or perception of uncertainty. Our rewording of the instructions, though formally equivalent to GLW’s instructions, thus avoids the lottery ticket formulation and simplifies the lottery by assigning the probabilities directly to the gift certificates’ face values:

Imagine that we offer you a gift certificate for Barnes and Noble. With a chance of 50 percent it is a certificate worth $50, and with a chance of 50 percent it is a certificate worth $100. Whether the gift certificate is worth $50 or $100 is determined by flipping a fair coin. Whichever gift certificate you receive will be good for use within the next two weeks. What is the highest amount of money you would be willing to pay for this gift certificate?

---

GLW document evidence suggesting that neither of the two characteristics can separately induce the IA violation. Indeed, GLW undo the IA violation when replicating the hypothetical pricing task with equal probabilities within subjects (see pp. 1290-91).
By phrasing the lottery structure directly in terms of the gift certificates, our rewording arguably prompts the participants to value the lottery based on valuing the certificates, hence rendering the application of the IA more transparent. Accordingly, we hypothesize that, ceteris paribus, our rewording produces less violation of the IA compared to GLW’s original instructions.\(^3\)

To test our hypothesis, we conduct two between-subject treatments with GLW’s and our lottery instructions outlined above, calling the treatments Replication and Rewording, respectively. In either treatment, we substitute “Luxor Book Palace at Wenceslas Square” for “Barnes & Noble,” and we also use local-currency gift certificates worth 500CZK and 1000CZK with local purchasing power matching GWL’s.

To match GLW’s sample size, we recruited thirty-two participants for either treatment – students of the Institute of Economic Studies at the Faculty of Social Sciences, Charles University, Prague.\(^4\) Following GLW, we used a pen-and-paper design. Instructions were presented in Czech by the third author. Each participant first completed an anonymous demographic questionnaire and then received the instructions prompting him/her to write down his/her willingness to pay. All participants received a show-up fee of 100 CZK (approximately $10 in purchasing power terms).\(^5\)

While we are well aware of potential behavioral differences between hypothetical and real-stakes implementations (e.g., Hertwig and Ortmann, 2001, Rydval and Ortmann, 2004), we focus on the hypothetical pricing task for which we can provide an alternative book store that is as well-known and has similar product variety as Barnes & Noble.\(^6\) Also, we conveniently circumvent the potential confounds introduced in GLW’s real pricing task.

---

3 Of course, an even more transparent way to represent the lotteries would be through Venn diagrams, as is common in contemporary lottery choice research. However, our goal was to preserve the basic features of GLW’s implementation and examine purely the effect of simplifying the verbal exposition of the lotteries.

4 We conducted four sessions, two each for Replication and Rewording. Since another experiment following this one also featured two treatments, we guarded ourselves against potential (though unlikely) spillover effects by conducting the two experiments in a 2x2 factorial design.

5 The show-up fee is about ten times higher than the $1 fee used by GLW but our fee also applied to the follow-up experiment where participants earned additional $15 on average. The average total earnings were more than three times the average hourly wage in the Czech Republic. Each session lasted about 40 minutes.

6 Our book store, Luxor Book Palace, is one of the largest bookstores in the Czech Republic, located within two-minute walking distance of the experiment’s site and the participants’ University (see below for details) and also allowing online purchases. Note that instead of Barnes & Noble, GLW’s real-stakes implementation uses a smaller local bookstore of unknown quality.
through their use of the Becker-DeGroot-Marschak (1964) elicitation mechanism. We further note that only one out of twenty participants in GLW’s real-stakes treatment had his/her answer played our for real, so in that respect the real-stakes and hypothetical implementations differ minimally.

3. Results

Table 1 displays our willingness to pay (WTP) data and below it our statistical tests. Note, first, that the 95% confidence interval for WTP in *Replication* (in bold) marginally contains the face value of the 500CZK certificate. To the extent that transfers in cash are preferred to those in kind, the 500CZK gift certificate would be valued less than 500CZK. Therefore, we cannot replicate the IA violation documented by GLW at any reasonable significance level.

--- Table 1 about here ---

Put differently, we get strikingly higher WTP in *Replication* compared to GLW’s results. Relative to the face value of the worse gift certificate – $50 for GLW and 500CZK for our case – the 95% confidence interval for WTP is (78.46%, 102.17%) in *Replication*, compared to merely (18.83%, 45.66%) in GLW’s hypothetical pricing task. Hence GLW’s results seem vulnerable to implementation differences.

While our implementation is tightly in line with GLW’s, including the purchasing power of our gift certificates, we naturally cannot rule out implementation differences stemming from experimenter effects, language effects, or subject pool differences. Among a multitude of potential reasons for individual heterogeneity in WTP, our participants might simply have a greater affection for reading, or fewer of them might have had trouble understanding the lottery implementation in *Replication* compared to GLW’s Chicago students.

Indeed, we find that WTP in both *Replication* and *Rewording* is significantly positively affected by participants’ year of study, while WTP is unrelated to age and gender. Nevertheless, we demonstrate in Table 1 that our results stand regardless of the influence of the demographic characteristics on WTP.

Our key result is the effect of our rewording on WTP. Particularly, WTP is significantly higher in *Rewording* than in *Replication*. The upward shift in WTP is so strong that the 95%
confidence interval for WTP in *Rewording* lies completely above the face value of the 500CZK gift certificate. Therefore, to the extent that the 500CZK gift certificate is valued less than 500CZK, our rewording completely eliminates the IA violation.

### 4. Discussion and conclusion

GLW show that when lotteries involve non-monetary outcomes and people are not explicitly prompted to value them based on valuing the outcomes, lotteries with equal or similar probabilities are often valued less than their worst outcomes. Our results for *Replication* suggest that this IA violation is vulnerable to subject pool differences. Our results for *Rewording* suggest that the IA violation can be completely undone through simplifying GLW’s lottery instructions in a way that makes the application of the IA more transparent.

We do not dispute that GLW’s lottery design may involve high cognitive demands and/or perception of uncertainty, which may trigger a valuation process incompatible with risky choice theories. After all, like GLW, we did not trace the valuation process that our participants actually used. However, our results suggest that at least part of what GLW call the uncertainty effect might be triggered by their lottery implementation obstructing the application of the IA.

We conjecture that GLW’s verbal instructions might have been misinterpreted as describing a compound lottery featuring zero outcome(s) and uncertainty. For instance, some participants might have misinterpreted GLW’s task as featuring two lotteries with unknown probabilities: either a (0.5, 0.5) lottery with outcomes being the $50 gift certificate and zero, or a (0.5, 0.5) lottery with outcomes being the $100 gift certificate and zero. Alternatively, some participants might have misinterpreted GLW’s task as featuring a 50% probability of winning one of the two gift certificates with unknown probabilities, and a 50% probability of receiving zero. Hastie and Dawes (2001) refer to such misinterpretations as triggering “ambiguous uncertainty.” The anomalously low lottery valuation documented by GLW might therefore stem from ambiguity aversion, similarly to a common interpretation of the Ellsberg’s paradox (Ellsberg, 1961).

Our results contribute to a bigger picture that has emerged in psychology where verbally described tasks (word problems) similar to GLW’s are ubiquitously used in research on probabilistic or logical reasoning. Many psychologists have emphasized that a primary source of ambiguity in word problems stems from the use of ambiguous natural language terms and experimenters’ violations of conversational norms (e.g., Adler, 1991; Hilton, 1995; Evans,
2002; Schwarz, Strack, Hilton and Naderer, 1991; but see also Mellers, Hertwig and Kahneman, 2001). For interpreting people’s behaviour as violating rules of logic, probability theory or axioms of rational choice theory, the experimenter needs to assume that the word problem represents nothing more than instantiations of normative rules. However, word problems come with the semantic and pragmatic ambiguity of natural language. Consequently, unlike experimenters who know the meaning of the key terms in logical and probabilistic word problems such as and, or, if-then and probability, experimental participants have to infer the meaning. Crucially, natural language frequently offers multiple meanings, and to determine the intended one, people appear to use conversational maxims (i.e., Grice’s 1975, 1989, theory of conversational reasoning, based on the premise that the communicator attempts to meet certain general standards of communication). In inferring the intended meaning of words or utterances, experimental participants may arrive at interpretations that diverge from those of experimenters (e.g., Evans, 2002; Hertwig and Gigerenzer, 1999; Politzer and Noveck, 1991). Thus experimenters, in simply equating their and participants’ understanding of the task, may erroneously interpret the participants’ behavior as irrational.

References


Table 1: Willingness to pay (WTP) in *Replication* and *Rewording*

<table>
<thead>
<tr>
<th>Session</th>
<th>WTP (in CZK) in ascending order for each treatment (WTP ≥ 500 in bold)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Replication</td>
<td>1 100 300 300 300 400 400 450 500 500 500 500 500 500 500 550 600</td>
</tr>
<tr>
<td></td>
<td>3 250 250 250 300 300 300 300 400 500 600 600 600 650 730 750 770</td>
</tr>
<tr>
<td>Rewording</td>
<td>2 300 300 375 500 500 500 500 500 600 600 650 650 700 700 750 750</td>
</tr>
<tr>
<td></td>
<td>4 250 499 500 500 500 500 500 550 600 600 620 650 700 700 720</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th></th>
<th>Replication</th>
<th>Rewording</th>
</tr>
</thead>
<tbody>
<tr>
<td>Mean WTP</td>
<td>451.56</td>
<td>555.13</td>
</tr>
<tr>
<td>Median WTP</td>
<td>500.00</td>
<td>525.00</td>
</tr>
<tr>
<td>Standard deviation of WTP</td>
<td>164.44</td>
<td>129.35</td>
</tr>
<tr>
<td>95% C.I. for the means without demographic controls</td>
<td>(392.28, 510.85)</td>
<td>(508.49, 601.76)</td>
</tr>
<tr>
<td>95% C.I. for the means with significant demographic controls</td>
<td>(388.33, 507.28)</td>
<td>(518.41, 599.36)</td>
</tr>
<tr>
<td>95% binomial exact C.I. for the medians</td>
<td>(300.00, 500.00)</td>
<td>(500.00, 650.00)</td>
</tr>
<tr>
<td>Wilcoxon rank-sum test</td>
<td>Z = 2.56, p-value = 0.011</td>
<td></td>
</tr>
<tr>
<td>Kolmogorov-Smirnov test</td>
<td>KS = 0.34, p-value = 0.045</td>
<td></td>
</tr>
<tr>
<td>t-test without demographic controls</td>
<td>t = 2.80, p-value = 0.0068</td>
<td></td>
</tr>
<tr>
<td>t-test with significant demographic controls</td>
<td>t = 3.07, p-value = 0.0032</td>
<td></td>
</tr>
<tr>
<td>t-test with all demographic controls</td>
<td>t = 3.13, p-value = 0.0027</td>
<td></td>
</tr>
</tbody>
</table>

**Notes:** All tests are two-sided. Whenever applicable, confidence intervals and tests are based on heteroskedasticity-robust standard errors. The second pair of confidence intervals and the last two t-tests are adjusted for the influence of demographics. Session effects, higher-order moments and interactions of demographics, as well as their interactions with the treatments, are individually and jointly insignificant at the 5% significance level.