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An experimental investigation of endowment source heterogeneity in two-person public good games☆

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We find an “inverse found money effect” in two-person public good experiments in which individuals earning their endowments contribute more and engage in “altruistic conditional cooperation” when they are matched with those whose whose endowment is provided by the experimenters.

1. Introduction

The role of asset legitimacy in experimental environments is both nuanced and context dependent. For example, Cherry et al. (2002) demonstrate how the presence of found money (or legitimizing assets) affects behavior in dictator games: legitimizing first-movers’ rights to assets (i.e., making first-movers’ endowments earned rather than found money) significantly increased self-interested behavior predicted by standard models of wealth maximization. Oxoby and Spraggon (2008) show that asset legitimacy affects not only first-movers, but also second-movers (i.e., receivers) in dictator games: legitimizing receivers’ claim to assets resulted in dictators extending larger offers (i.e., greater than 50%). However, in public good games (Clark, 2002; Cherry et al., 2005) find no found money effect, although Harrison (2007) re-analyzes Clark’s (2002) data and concludes that

‘house money’ significantly increases the propensity to free-ride but not the level of contribution. Kroll et al. (2007) suggests that found money effects are more important in the best-shot public good environments which is more asymmetric than the standard linear public good.

Here, we conduct a two-person public good game with heterogeneity in the source of participants’ endowments in an effort to more directly identify the effects of such heterogeneity on behavior. In our experiment some participants earned their wealth to be used in the game while others had it allocated to them by the experimenter. We identify an “inverse found money effect” in which participants who earned their endowments and were matched with someone who did not were more unconditionally and conditionally cooperative. Thus, in our environment the found money effect described in the mental accounting literature (Thaler, 1999) and experimentally identified by, among others, Cherry et al. (2002) is reversed. We attribute this result to ‘anticipatory reciprocity’ as discussed by Cherry et al. (2005) and Kroll et al. (2007).

2. Experimental design

We use a two-person public good game and the strategy method to analyze the effect of found money and heterogeneity of endowment

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source on unconditional and conditional contributions. This provides the simplest environment to investigate the importance of this heterogeneity.\(^2\) In our experiment each individual \(i \in \{1, 2\}\) made contribution decisions \(c_i \in [0, \omega_i]\) given her endowment \(\omega_i \in \{10, 20, 30\}\). Individuals were randomly paired and individuals’ payoff functions were given by\(^3\)

\[\Pi_i(c_i, c_j) = (\omega_i - c_i) + 0.75(c_i + c_j), \quad i \neq j.\]  

(1)

Our primary treatment variable was the sources of endowments: participants were randomly assigned to either an allocated endowment or received their endowment based on their performance on a 15 minute, 12 question exam consisting of GMAT questions. Thus, these individuals earned an endowment based on their score: $10 if they answered between zero and five questions correctly, $20 if they answered between six and nine questions correctly, and $30 if they answered ten or more questions correctly. Individuals assigned to an allocated endowment were randomly given either $10, $20, or $30.

Participants were informed of their endowment, that of the individual with whom they were matched, and whether or not this person had earned or been allocated their endowment. Individuals were asked to make their contributions using the strategy vector method (Fischbacher et al., 2001; Keser and van Winden, 2000) in which they chose an unconditional contribution \(c_i^u \in [0, \omega_i]\) and a set of conditional contributions \(c_i^c(c_j^c)\) indicating how much they would contribute given each possible unconditional contribution of the person with whom they were matched. In determining payoffs, one individual in each pair was randomly chosen and her unconditional contribution was implemented; the other individuals’ appropriate conditional contribution was implemented and payoffs were paid in accordance with Eq. (1).

In this design there are three possible types of pairs: both individuals were allocated endowments (Endowed groups), both individuals earned their endowments (Earned groups), and groups in which one individual earned her endowment and the other individual was allocated an endowment (Mixed groups). Similarly, an individual could have been one of four types based on the source of her endowment and that of the person with whom she was matched. We denote these types in terms of "source of own endowment/source of other’s endowment": Endowed/Endowed, Endowed/Earned, Earned/Endowed, or Earned/Earned. Additionally, note that there may be wealth differences within each group which potentially affect contribution decisions (Buckley and Croson, 2006; Isaac and Walker, 1988).

### 3. Results

One hundred and forty subjects from the undergraduate student body at the University of Calgary participated in the experiment, each earning between $7.00 and $42.00 (average $18.10). The experiments were conducted using computers and were programmed in z-Tree (Fischbacher, 2007).\(^4\)

Summary statistics are presented in Table 1. Percent aggregate contribution (i.e., implemented unconditional contribution \(c_i^u\) plus the conditional contribution \(c_i^c(c_j^c)\)) as a percentage of the total wealth of the dyad \(\omega_i + \omega_j\) was 32.35% for the Endowed, 36.35% for the Mixed and 40.50% for the Earned groups. These are in line with the contribution range expected in linear public good games (Zelmer, 2003) and are not statistically different from each other using either standard parametric or non-parametric tests (\(p \geq 0.2\) for all tests).

However, this lack of statistical difference at the aggregate level masks important differences at the individual level. Unconditional contributions range from a low of 28.83% for Endowed/Earned participants to a high of 55.81% for Earned/Endowed participants. We investigate these differences using OLS, the results of which are presented in the Percent Contribution column of Table 2.\(^5\) Notice that this regression indicates that those in the Earned/Endowed treatment contribute a significantly higher percentage of their wealth than those in the Endowed/Earned treatment.

We read this as strong evidence for the anticipatory reciprocity hypothesis put forth by Cherry et al. (2005) and Kroll et al. (2007). When subjects who earn their endowment are matched with those who do not, those who earn their endowment contribute more and those who were given their endowment contribute less.

Our data also shows that, at least with two players, heterogeneity in endowment source does not lead to lower contributions to the

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**Table 1**

<table>
<thead>
<tr>
<th>Treatment</th>
<th>Percent aggregate contribution</th>
<th>Percent contribution</th>
</tr>
</thead>
<tbody>
<tr>
<td>Endowed/Endowed</td>
<td>32.35%</td>
<td>37.92%</td>
</tr>
<tr>
<td></td>
<td>(6.18%)</td>
<td>(5.06%)</td>
</tr>
<tr>
<td></td>
<td>(n = 18)</td>
<td>(n = 36)</td>
</tr>
<tr>
<td>Earned/Endowed</td>
<td>36.35%</td>
<td>28.83%</td>
</tr>
<tr>
<td></td>
<td>(4.20%)</td>
<td>(4.41%)</td>
</tr>
<tr>
<td></td>
<td>(n = 37)</td>
<td>(n = 37)</td>
</tr>
<tr>
<td>Earned/Earned</td>
<td>40.50%</td>
<td>46.83%</td>
</tr>
<tr>
<td></td>
<td>(7.75%)</td>
<td>(5.84%)</td>
</tr>
<tr>
<td></td>
<td>(n = 15)</td>
<td>(n = 30)</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Treatment</th>
<th>Percent contribution</th>
<th>Percent conditional contribution</th>
</tr>
</thead>
<tbody>
<tr>
<td>Constant</td>
<td>0.273*</td>
<td>−0.072</td>
</tr>
<tr>
<td></td>
<td>0.161</td>
<td>0.086</td>
</tr>
<tr>
<td>Other percent contribution</td>
<td>0.919***</td>
<td>0.042</td>
</tr>
<tr>
<td>Other percent contr(^2)</td>
<td>−0.420***</td>
<td>0.041</td>
</tr>
<tr>
<td>Endowed/Endowed</td>
<td>0.030</td>
<td>0.030</td>
</tr>
<tr>
<td>Earned/Endowed</td>
<td>0.138</td>
<td>0.074</td>
</tr>
<tr>
<td>Earned/Earned</td>
<td>0.132**</td>
<td>0.168**</td>
</tr>
<tr>
<td></td>
<td>0.140</td>
<td>0.075</td>
</tr>
<tr>
<td>Earned/Earned</td>
<td>0.280</td>
<td>0.142</td>
</tr>
<tr>
<td></td>
<td>0.201</td>
<td>0.108</td>
</tr>
<tr>
<td>Wealth</td>
<td>−0.004</td>
<td>−0.004</td>
</tr>
<tr>
<td></td>
<td>0.014</td>
<td>0.027</td>
</tr>
<tr>
<td>Other wealth</td>
<td>0.009</td>
<td>0.144**</td>
</tr>
<tr>
<td></td>
<td>0.006</td>
<td>0.003</td>
</tr>
<tr>
<td>Treatment*wealth</td>
<td>−0.002</td>
<td>−0.004</td>
</tr>
<tr>
<td></td>
<td>0.006</td>
<td>0.003</td>
</tr>
<tr>
<td>Number of obs.</td>
<td>140</td>
<td>2350</td>
</tr>
<tr>
<td>Prob &gt; (\chi^2)</td>
<td>0.0050</td>
<td>0.0000</td>
</tr>
</tbody>
</table>

\* indicates significance at the 10% level, ** at the 5% level and *** at the 1% level.

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\(^2\) Other experiments using two-person public good games include Goeree et al. (2002, who focus on increasing group size while holding MPC constant), Harrison and Hirshleifer (1989), and Botelho et al. (2005). Fundamentally a two-person public good game is a prisoners’ dilemma game and we refer the reader to Camerer (2003), Sally (1995), and Ledyard (1995) for reviews.

\(^3\) We used a high efficiency factor (0.75) so that the marginal gain of all individuals within a group contributing was consistent with that found in more standard four-person public good experiments (0.4).

\(^4\) The instructions and treatment files are available upon request.

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\(^5\) Our regression model is

\[c_i^u/\omega_i = \alpha + \beta_1(\text{Endowed/Endowed}) + \beta_2(\text{Earned/Endowed}) + \beta_3(\text{Earned/Earned}) + \beta_4(\text{Treatment})*\omega_i + \epsilon_i.\]

Tobit analysis, as well as including dummy variables for the different wealth levels, other wealth levels yield identical results.

\(^6\) In contrast to Harrison (2007) we find that endowed (both Endowed/Earned and Earned/Endowed) are more likely to completely free-ride than subjects who earn their endowment. Nevertheless, excluding those who contribute zero from our regression yields identical results.
public good, as suggested by other research (Alesina et al., 1999; Alesina and Ferrara, 2000; Poterba, 1997). The reason for this is perhaps counterintuitive: Those who earn their endowments contribute enough to the public good to offset the reduced contributions of those whose endowment is allocated.

Turning to our data on conditional contributions $c_i^c(c_j^c)$, for each subject $i$ we have a vector of length $α$ detailing their conditional contribution given each of the possible contributions of the person with whom they are matched. We transform this into a percentage contribution given each of the possible contributions of the person and Endowed/Earned contribute less for all levels of their partners up to 50%, Endowed/Endowed only contribute more than their partner up to 60%, Earned/Earned subjects contribute more conditionally cooperative than those whose wealth was allocated.

Our data shows that those earning their wealth are “altruistic conditional cooperators” in that they always chose to contribute a greater percentage than that of their partner when that individual was allocated her wealth. On the other hand, when participants with an allocated level of wealth were paired with participants who earned their wealth, they chose conditional contributions below that of the person with whom they were paired.

The Percent Conditional Contribution column of Table 2 suggests that the differences observed in Fig. 1 are statistically significant, using a linear regression allowing for individual random effects. The regression suggests that Earned/Endowed subjects contribute significantly more than Endowed/Earned subjects.

Fig. 1 suggests that those earning their wealth are significantly more conditionally cooperative than those whose wealth was allocated. Earned/Endowed subjects choose to contribute a greater percentage than their partner up to 60%, Earned/Endowed subjects contribute more up to 50%, Earned/Endowed only contribute more than their partner when the other’s contributions are below 20% of their wealth and Endowed/Endowed contribute less for all levels of their partners contribution on average. Thus, those who earned their endowment, and are matched with someone who does not, are more conditionally cooperative than those who were allocated their endowment. This result is also consistent with the idea of “anticipatory reciprocity” (Cherry et al., 2005; Kroll et al., 2007) if earners expect non-earners will contribute.

4. Conclusions

We report the results from one-shot, two-player public good games where individuals were either endowed (from the experimenter) or earned (via a short exam) their wealth and then made unconditional and conditional contributions. Strikingly, we find a reversal of the effect suggested by the mental accounting literature (Thaler, 1999) and supported experimentally in dictator games by authors such as Cherry et al. (2002) regarding found money effects: We find that individuals who earned their wealth and were matched with someone who was endowed with their wealth contributed significantly more than those who were endowed with their wealth and who were matched with someone who earned their wealth. Moreover, we find that not only are the unconditional contributions higher among earners matched with those who are endowed but their conditional contributions are significantly higher as well. This inverse found money effect is consistent with the anticipatory reciprocity effect discussed in Cherry et al. (2005) and Kroll et al. (2007). Subjects who earn their endowment seemed to expect those who were endowed with it to contribute more and as a result they contribute more themselves.

References


