Examining The Role Of Fairness In High Stakes Allocation Decisions

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Abstract
Experimental evidence has prompted a debate over the nature of utility functions in which people are concerned about the amount others earn. We examine this issue by examining behavior across three variants of the dictator game. Using data from 195 dictators allocating as much as $100 each, we observe that the origin of endowments is critically linked to allocation behavior: when subjects could reasonably believe that disproportionately low offers would be considered “fair,” only 8–12 percent of dictators make positive offers. Further, there is evidence that an increase in stakes leads to a less than proportionate increase in monies transferred. Finally, examining the comparative static results from these allocation decisions, we find that recent theoretical models do a respectable job of explaining the data patterns.

Predictions from the game-theoretic literature are frequently rather extreme, often leading expectations to be unmet. Perhaps, the most well known example in the economics literature is a class of games that includes the popular ultimatum and dictator variants. Although, the dictator game arguably presents the simplest possible strategy space for subjects to understand, proposers do not ubiquitously send zero dollars to their partner (Camerer and Thaler, 1995). Many authors have attempted to clarify this behavior by examining individual behavior within a theoretical framework. This line of research includes models due to Levine (1998), Bolton and Ockenfels (2000) and Fehr and Schmidt (1999), as well as Andreoni et al.’s (1998) road map for building a more predictive model of fairness. More recently, Levitt and List (2006) provide a framework that stresses the fact that utility maximization is driven not only by wealth maximization, but also by an individual’s desire to “do the right thing,” or make the “moral” choice. For our purposes, they argue that an understanding of the context of the situation is critical when considering the weight that an individual places on “doing the right thing.”

Inextricably related to these studies is an influential line of research that suggests there is a critical link between social isolation and Nash play in bargaining games (e.g., Hoffman et al., 1994, hereafter HMSS). The experimental design in this line of work permits an examination of the comparative static effect of varying social isolation while holding the level of “fairness” constant. Reported results suggest that many individuals become Nash players as social isolation increases.

Rather than examining the effect of changes in social isolation, in this study, we hold social isolation constant and examine the comparative static effect of varying degrees of perceived fairness. We accomplish this goal by analyzing decisions from nearly 200 subjects in dictator games that varied the level of stakes from $20 to 100 and varied the degree of “fairness” associated with disproportionately low offers. Perceived fairness was varied by moving from the typical dictator baseline treatment to asymmetric and symmetric designs that served to allocate initial wealth based on individual proficiency on a 45-min quiz. In the asymmetric treatment, only the dictator was afforded the opportunity to earn wealth, whereas in the symmetric treatment both the dictator and responder had a chance to earn money.

Our data provide three major insights. First, the earnings component induced dictators to exhibit a considerably higher rate of self-interested behavior than previously reported (see, e.g., HMSS, 1994; Bohnet and Frey, 1999). In the limit, we observe that only 8–12 percent of dictators make positive offers. Second, an increase in stakes leads to a less than proportionate increase in monies transferred. Finally, certain aspects of our results are explained well by the comparative static predictions found in recent theoretical models.

1. Experimental design and hypotheses

Subjects who were unfamiliar with experimental games were recruited from the undergraduate student body at a large university in the U.S. We conducted three sessions: a baseline treatment that was identical to the HMSS baseline and two earnings treatments: an asymmetric (77 pairs) and a symmetric (78 pairs) treatment. In all respects, we were careful to follow identical procedures in each session to ensure that the parameter social isolation remained constant, thus, ensuring that any notion of strategic reciprocity would not change across treatments. Participants were randomly assigned to two groups, with one group placed in room A and the other placed in room B. The two groups did not have any contact before, during, or after the session. Within each group, subjects were allowed to talk only to administrators. Each treatment had at most two stages,
earnings and allocation, and each had a written protocol to ensure consistency. As is typical, no subject participated in more than one treatment, so our results rely on purely between-subject variation.

The earnings stage informed the designated group(s) that they would earn money by taking a quiz before moving to the second and final stage of the experiment. Subjects were informed that a simple rule would determine their earnings in the first stage of the experiment: if they answered 10 or more questions correctly they would receive $100; if they answered fewer than 10 questions correctly they would receive $20. After addressing all questions, subjects were informed that they had 45 min to complete the quiz. After the allotted time elapsed, the quiz was collected and graded.

The allocation stage randomly matched subjects across groups with the person in room A being the first-mover (proposer). Instructions for the dictator game were read aloud to both groups, and all questions were addressed. The allocation (dictator) games were one-shot and were done over the first-mover’s earnings. To conclude, final earnings were determined, and subjects departed individually with cash payment.

An asymmetric earnings design provides our initial deviation from the baseline. In this treatment, only subjects assigned to room A participated in the earnings session. Subjects in room A were informed that “the person in room B has not had the opportunity to earn any money.” For time management, subjects assigned to room B arrived 1 hour after those assigned to room A. The next deviation from the baseline was a symmetric earnings treatment. In the symmetric earnings treatment, all subjects (rooms A and B) participated in the earnings session. Subjects in both rooms were informed that “people in rooms A and B have earned an amount of money by participating in identical sessions.” Subjects in both rooms were further informed that “the person in room B does not decide how to split his or her earnings; he or she keeps all of the earnings.”

Given the dichotomous outcome of the earnings session, we are provided with an opportunity to test the difference between low ($20) and high ($100) stakes within the two treatment types. Our experimental design is summarized in Table 1, with treatments sub-categorized as baseline with low (high) stakes B$ 20 (B$100), and asymmetric (symmetric) earnings with low stakes A$20 (S$20), and asymmetric (symmetric) earnings with high stakes A$100 (S$100). Table 1 also provides sample sizes across the cells, which tend to be larger than previous studies and suggest that more than half of the subjects earned the right to distribute $100; 43 out of 77 (41 out of 78) in the asymmetric (symmetric) treatment answered 10 or more of the 17 questions correctly.

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2 The quiz is taken verbatim from List and Cherry (2000).
Making $F(\bullet)$ the population distribution of offers, our series of main null hypotheses take the form $H_0: F(T_i$Z$)= F(T_j$Z$)$, where $i, j$ are treatment indicators for baseline asymmetric and symmetric, and $i \neq j$ and $Z$ represents stakes, therefore, $Z= $20, $100. A secondary null hypothesis of interest concerns stakes: $H_0: F(T_i$20$) = F(T_i$100$). Rejecting the first null hypothesis in favor of the appropriate one-sided alternative suggests that relaxing the “fairness” constraint induces behavior more in line with the standard equilibrium prediction. Concerning the secondary null hypotheses, if we reject the null, inference would be that stakes and allocation behavior are correlated. This would provide evidence of the predictive power of the Fehr and Schmidt model, which predicts giving should increase with higher stakes (the model of Bolton and Ockenfels is agnostic on this issue).

### 2. Experimental results

Table 2 summarizes the individual data obtained from our three dictator games. Figs. 1–3 use these data to depict graphically the frequency distribution for each treatment. Of first note is the finding that our baseline experimental data are qualitatively equivalent to results reported in other dictator games. For example, our data are in large part consistent with the data reported in references, for example, Hoffman et al. (1996), Eckel and Grossman (1996) and Bohnet and Frey (1999), as we find that rates of positive offers, equal splits and average positive offers are in the range of 50, 20 and 30 percent.

Moving to our stakes hypotheses, given that there is so little variation in the data, we cannot provide a test with a substantial amount of power. Yet, as per the summary statistics in Table 2 and the figures, there is evidence that an increase in stakes leads to a less than proportionate increase in monies transferred. Nevertheless, such differences between the data across the $20 and $100 treatments cannot be detected statistically using a Wilcoxon nonparametric test, as we cannot reject the null hypothesis that the distributions are identical across stakes conditions in the baseline, asymmetric or symmetric treatments at the conventional $p < .05$ level. Given that the stakes treatment did not significantly alter allocation decisions, we pool the $20 and $100 data for the statistical analysis below.

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Table 2
Aggregate behavior

<table>
<thead>
<tr>
<th>Treatment (n)</th>
<th>Rate of positive offers</th>
<th>Rate of equal splits</th>
<th>Average positive offera</th>
</tr>
</thead>
<tbody>
<tr>
<td>BS20 (20)</td>
<td>0.5000</td>
<td>0.2500</td>
<td>0.3300</td>
</tr>
<tr>
<td>BS100 (20)</td>
<td>0.4500</td>
<td>0.1500</td>
<td>0.2831</td>
</tr>
<tr>
<td>AS20 (34)</td>
<td>0.2941</td>
<td>0.1176</td>
<td>0.3600</td>
</tr>
<tr>
<td>AS100 (43)</td>
<td>0.4186</td>
<td>0.0697</td>
<td>0.2083</td>
</tr>
<tr>
<td>SS20 (37)</td>
<td>0.0811</td>
<td>0.0541</td>
<td>0.4333</td>
</tr>
<tr>
<td>SS100 (41)</td>
<td>0.1220</td>
<td>0.0488</td>
<td>0.3100</td>
</tr>
</tbody>
</table>

* Reported as percentage of total amount available in the allocation decision (average positive offer ignores zero-offers).
Comparing data across the baseline and earnings treatments provides an interesting contrast. Whereas our baseline treatments yield data in the spirit of the existing literature, dictators acting over earned wealth have distributions shifted toward lower offers in each case. Figs. 1–3 show the declination of offers as we move toward the treatments that fully relax the “fairness” constraint. Wilcoxon nonparametric tests reinforce what the naked eye can readily see: although the asymmetric earnings and baseline distributions are not different from one another at conventional levels ($z = 1.14$), we can reject equivalency of the symmetric and baseline distributions at the $p < .01$ level ($z = 3.24$). In addition, we find that the asymmetric and symmetric treatments yield different distributions at better than the $p < .01$ level ($z = 2.70$).

Similar inference obtains when we consider the proportion of dominant strategy play (giving zero). In contrast to the 50–55 percent of theoretically correct play observed in our baseline treatments, dictators acting over asymmetric earnings followed theory in 58–71 percent of the allocation decisions. The movement toward the standard equilibrium prediction continued when dictators acted over symmetric earnings; in 88–92 percent of cases dictators kept everything for themselves. According to a test of proportions, these differences in theoretically correct play between the symmetric and baseline (asymmetric) treatment are each
significantly different from zero at the $p < .01$ level (symmetric versus baseline: $z = 4.55$; symmetric versus asymmetric: $z = 3.85$). Furthermore, in the symmetric treatment, the proportion of zero offers was not significantly different from 100 percent at conventional significance levels ($z = 1.82$).

Our experimental design is sufficiently rich to allow one final test of existing theories of social utility. In our view, a descriptive model of social utility should yield predictions about when fairness or inequality should matter a great deal, leading to large deviations from self-interest, and when behavior should be consistent with self-interest. In this regard, certain extant theories describe an important aspect of our data. When comparing results across the asymmetric and symmetric designs, we find that the Bolton and Ockenfels (2000) and Fehr and Schmidt (1999) models have a good deal of predictive power; giving is significantly lower in the symmetric

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4 Table 2 also reports that the frequency of equal splits decreased dramatically when the “fairness” aspect was relaxed. While the baseline treatment observed equal splits in 25 and 15 percent of allocation decisions, equal splits occurred in only 9 percent (7 of 77) of the asymmetric allocation decisions and only 5 percent (4 of 78) of the symmetric earnings allocation decisions.
treatment as predicted by their inequality aversion theories.\textsuperscript{5} This data pattern is also consistent with the intuition from Levitt and List (2006).

3. Conclusion

The importance of experimental results from allocation games is more than academic curiosity, as some scholars believe certain results may represent a fatal flaw in standard economic theory: the commonly coined “fall of homo-economicus.” In this study, we presented experimental results from an allocation game in which subjects earned initial wealth. Examining experimental data from nearly 200 subjects in dictator games that varied the level of stakes from $20 to 100 and varied the degree of “fairness” associated with disproportionately low offers, we found that fairness considerations are quite strong: only 8–12 percent of dictators made positive offers when the fairness constraint was sufficiently relaxed. Our data also suggest that an increase in stakes leads to a less than proportionate increase in monies transferred. Finally, certain patterns in our data are consonant with comparative static predictions of recent models.\textsuperscript{6}

\textsuperscript{5} These models also predict that giving should be greater in S$100 versus S$20. While the data are not consonant with this prediction, it should be stressed that since dictators did not know the probability weights over their partner’s allocation, this test is not clean.

\textsuperscript{6} While our data suggest that fairness matters, the literature has pointed to several other aspects that influence behavior as well (see, e.g., Nelson’s 2002 ultimatum game study).
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References


