(When) Would I Lie To You?
Comment on “Deception: The Role of Consequences”

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Abstract

This paper reconsiders the evidence on lying or deception presented in Gneezy (2005, American Economic Review). We argue that Gneezy’s data cannot reject the hypothesis that people are one of two kinds: either a person will never lie, or a person will lie whenever she prefers the outcome obtained by lying over the outcome obtained by telling the truth. This implies that so long as lying induces a preferred outcome over truth-telling, a person’s decision of whether to lie may be completely insensitive to other changes in the induced outcomes, such as exactly how much she monetarily gains relative to how much she hurts an anonymous partner. We run new but similar experiments to those of Gneezy in order to test this hypothesis. We find that our data cannot reject this hypothesis either, but we also discover substantial differences in behavior between our subjects and Gneezy’s subjects.

Keywords: experimental economics, lying, deception, social preferences

J.E.L. Classification: C91

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I. Introduction

It is by now fairly well-established in economics that people are motivated not just by material self-interest, but also by “social” goals (e.g., Ernst Fehr and Klaus Schmidt, 1999; James Andreoni and John Miller, 2002). Also important, but less established, is the notion that a person’s preferences may have a procedural component: how allocations come to be can matter above and beyond just what the allocations are (Amartya Sen, 1997). That is, process matters beyond consequences.

This paper focuses on preferences over a particular kind of procedure that can affect economic outcomes: lying. Specifically, we are interested in whether, ceteris paribus, people suffer a disutility from telling a lie; and if so, how the disutility varies with factors such as the degree of lying and the consequences of lying. The existence and nature of an aversion to lying can matter a great deal for economic analysis. As Thomas Schelling (1960) noted, if declarations such as “cross-my-heart” are even partially credible, various strategic situations are drastically altered. Navin Kartik, Marco Ottaviani, and Francesco Squintani (2006) show how the presence of lying aversion can result in significantly greater amounts of information transmission in sender-receiver games than the classic analysis of “cheap talk” by Vincent Crawford and Joel Sobel (1982). The implications for contract design and mechanism design are also important (Jeffrey Lacker and John Weinberg, 1989; Raymond Deneckere and Sergei Severinov, 2003).

In the economics literature, Uri Gneezy (2005) represents the first attempt to detect experimentally the nature of people’s aversion to lying. The basic idea is to compare how people behave in two different settings: a deception game where a person can tell the truth and obtain allocation \( A \), or lie and obtain allocation \( B \); or an otherwise identical dictator game where a person simply chooses between allocations \( A \) or \( B \). Each allocation, \( X \in \{A, B\} \), consists of a monetary payment, \( x^s \), to the person making the choice, and a payment, \( x^o \), to an anonymous other person (‘s’ for “self” and ‘o’ for “other”). The allocations are such that \( b^s > a^s \) and \( a^o > b^o \), i.e. relative to \( A \), \( B \) contains more money for the sender/dictator and less money for the partner. Thus, \( B \) may be termed the selfish allocation whereas \( A \) is the generous one.

In the absence of social preferences or cost of lying, a person would simply choose allocation \( B \) in the dictator game, and lie in the deception game. However, if we admit the possibility of social preferences and costs of lying, it is natural to endow a person with a cost of lying parameter, \( c^s \geq 0 \), and a utility function over allocations, \( u^s(x^s, x^o) \). Ignoring indifference, a person will choose allocation \( B \) in the dictator game if and only if \( u^s(b^s, b^o) > u^s(a^s, a^o) \); a person will choose to lie in the deception game if and only if \( u^s(b^s, b^o) - c^s > u^s(a^s, a^o) \). Unscrupulous agents would be those with \( c^s = 0 \), wholly ethical agents would be those with \( c^s = \infty \), and intermediate types who tradeoff the costs and benefits of lying would be those with \( c^s \in (0, \infty) \). The question of interest is: what is the distribution of \( c^s \) in the population?

Gneezy finds that a significant fraction of people possess \( c^s > 0 \): the fraction of subjects who choose the selfish allocation \( B \) in the dictator game is significantly higher than the fraction who make

\[\text{1 See Hongbin Cai and Joseph Tao-Yi Wang (2006) for experimental evidence in this vein, and Ying Chen (2005) and Kartik (2005) for related theoretical analyses.}\]
the same choice in the deception game by lying. We fully agree with this conclusion, and believe it to be important, for the reasons mentioned earlier. By varying the monetary payments associated with the two allocations, Gneezy (p. 385) then claims the following “main empirical finding.”

**Gneezy’s Main Result.** “People not only care about their own gain from lying; they also are sensitive to the harm that lying may cause the other side.” (p. 385) In the experiments, fewer people lie when the monetary loss from lying is higher for their partner, but the monetary gain remains the same for them. Similarly, fewer people lie when their own monetary gain decreases, while the loss for their partner remains the same.

We argue in this paper that to the extent this result is supported by Gneezy’s data, it derives purely from whether or not a subject prefers allocation $B$ over allocation $A$—i.e. whether or not $u^*(b^s, b^o) > u^*(a^s, a^o)$—and says nothing about a subject’s aversion to lying, $c^s$. That is, we argue that although Gneezy’s Main Result suggests that some people possess a non-degenerate cost of lying, $c^s \in (0, \infty)$, and perform a cost-benefit analysis in deciding whether to lie, this interpretation is not supported by his data. More precisely, we will show that Gneezy’s data is consistent with the following hypothesis.$^2$

**Hypothesis.** Conditional on preferring the outcome from lying over the outcome from truth-telling, a person is sensitive to neither her own [monetary] gain from lying, nor how much [monetary] harm she causes the other side.

Notice that aside from the preface of “preferring the outcome from lying”, the rest of the Hypothesis seems quite at odds with Gneezy’s Result. However, the Hypothesis is in fact consistent with a literal interpretation of Gneezy’s Result, and we are thus not disputing a narrow interpretation of his claim. We will argue in Section III that what makes Gneezy’s Result literally valid—and yet consistent with the Hypothesis—is precisely that a significant fraction of people prefer the outcome from lying to truth-telling in some experimental treatment(s), but not in others. But this by itself is merely evidence of social preferences, which as noted earlier, is a well-established phenomenon. It has nothing to do inherently with lying aversion, since it applies just as well when the allocations are chosen directly in the dictator game.

When thinking about questions regarding aversion to lying—whether someone possesses it, and how this varies with outcomes, say—we contend that one implicitly assumes that the outcome from lying is preferred to the outcome from truth-telling in the first place.$^3$ Interpreted under this implicit backdrop, Gneezy’s Result implies that there are (a significant number of) people who prefer allocation $B_1$ to $A_1$ and allocation $B_2$ to $A_2$, are willing to lie to obtain $B_1$ rather than $A_1$, $B_2$ rather than $A_2$.

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$^2$It should be emphasized that we are not taking a position on the veracity of the Hypothesis; our claim is only that it is not rejected by Gneezy’s data.

$^3$This presumes that a person does not derive pleasure from lying, and has no other considerations apart from preferences over final allocations and any displeasure from lying. While these presumptions may not always be satisfied, our point here is only that this is the intuitive point of departure when thinking about aversion to lying.
yet not willing to lie to obtain $B_2$ rather than $A_2$. If this were the case, it would indeed be evidence that a significant proportion of people have intermediate costs of lying, rejecting the Hypothesis that people either have $c^s = 0$ or $c^s = \infty$. Since we will show that Gneezy’s data are consistent with the Hypothesis, it follows that this interpretation is not supported by his data. In fact, we will show that Gneezy’s data is consistent with an even stronger version of the hypothesis, viz., one cannot reject that 50 percent of people lie whenever they prefer the outcome from lying versus truth-telling, and 50 percent of people never lie.

That the Hypothesis is consistent with Gneezy’s data does not imply that it is an accurate description of people’s behavior. It is an important hypothesis to test because if it is right, it means that people can be categorized as one of two types: either they are “ethical” and never lie, or they are “economic” and lie whenever they prefer the allocation obtained by lying. If it is wrong, then a richer model of aversion to lying is needed.4

Accordingly, we ran a similar set of experiments to Gneezy’s with the primary objective of testing the Hypothesis. Our secondary objective was to test the robustness of his findings, including how deception occurs in different cultures: his experiments were in Israel, we ran ours in Spain. Following Gneezy’s design, we ran treatments of both the dictator game and deception game, but used a within-subject design so that players played both games (unlike Gneezy, where players played only one or the other); this permits us to make more precise inferences regarding people’s decisions to lie relative to their preferences over allocations. We also used treatments that are more polarized than Gneezy’s in terms of how much the dictator or sender can gain by implementing one allocation over another. This, in principle, should make it more likely to reject the Hypothesis, if the Hypothesis is wrong, while it should have no effect if the Hypothesis is correct. In this sense, our design reduces the possibility of type II errors. Further details of our design are postponed to Section IV.

Our data confirm Gneezy’s finding that there is a statistically significant level of lying aversion. However, with regards to how this aversion to lying varies with consequences, even our data cannot reject the notion that so long as a person prefers the outcome from lying, the decision to lie is independent of how much she gains and how much her partner loses, i.e. we are unable to reject the Hypothesis we set out to test. While this may mean that the Hypothesis is in fact a reasonable description of people’s motivations, our analysis reveals that the inability to reject it stems in large part from the fact that our subjects differ quite systematically from Gneezy’s: most importantly, our subjects expect their lies to work significantly less often (and hence lie less), and moreover, these expectations are justified on the basis of partner responses.5

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4On a related note, see Gary Charness and Martin Dufwenberg (2005) for an application of “guilt aversion” theory to the current context.

5After completing our experiments, we became aware of the work of Matthias Sutter (2006), who also documents in follow-up experiments to Gneezy that many subjects may not expect their lies to be believed. The focus of our papers are distinct, however. Sutter’s (2006) main concern is whether people who tell the truth in fact intend to deceive their partner; he does not run the control dictator games as Gneezy did and we do, and hence cannot speak to people’s preferences over final outcomes.
II. The Gneezy Experiments

Gneezy (2005) runs three treatments of a two-player experiment where there are only two possible outcomes, $A_i$ and $B_i$, in each treatment $i = 1, 2, 3$. Although the actual choice between the options was to be made by player two, only player one was informed about the monetary consequences of each option. The only information player two had about the payoffs prior to making her choice was the message that player one decided to send. This message could either be “Option $A_i$ will earn you more money than option $B_i$” or “Option $B_i$ will earn you more money than option $A_i$.”

In all three treatments, option $A_i$ gives a lower monetary payoff to player one and a higher monetary payoff to player two than option $B_i$. (It is important to emphasize that player two did not know that.) Therefore, sending the second message can be considered as telling a lie, whereas sending the first message can be considered as telling the truth. The different monetary allocations (in dollars) in the three treatments were as follows, where as usual, a pair $(x, y)$ indicates that player one would receive $x$ and player two would receive $y$:

- $A_1 = (5, 6)$ and $B_1 = (6, 5)$;
- $A_2 = (5, 15)$ and $B_2 = (6, 5)$;
- $A_3 = (5, 15)$ and $B_3 = (15, 5)$.

A fundamental issue when thinking about whether a player one would lie or tell the truth is what beliefs she holds about her partner’s responses to her messages. Gneezy provides evidence suggesting that people generally expect their recommendations to be followed, i.e. they expect their partner to choose the option that they say will earn the partner more money. In this sense, lies are expected to work. While we return to the issue of beliefs in Section V, we are content for now to accept Gneezy’s interpretation about his subjects’ beliefs, and will follow him in analyzing the situation as effectively a decision-theoretic problem for subjects in the role of player one.

In order to determine the extent to which the results of these deception games reflect an aversion to lying as opposed to preferences over monetary distributions, Gneezy used a control dictator game in which player one chooses between two options and where player two has no choice. Again, three treatments were run, corresponding to exactly the same options of the three treatments of the deception games.$^6$

Each treatment of the deception game was run with 75 pairs of subjects. Each treatment of the dictator game was run with 50 pairs (consisting of different subjects from the deception game). We summarize the results in the following table, whose content is a replica of Table 2 from Gneezy.

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$^6$In order to make the comparison between the two games as fair as possible, it was announced to player one that his chosen option would be implemented with probability 0.8, while the other option would be implemented with probability 0.2. The reason for this was that in the deception game about 80 percent of the subjects in the role of player two follow the “recommendation” of player one, and that this was anticipated (on average) by the subjects in the role of player one.
Table 1—The percentage of player 1’s who chose option $B$

<table>
<thead>
<tr>
<th>Treatment</th>
<th>1</th>
<th>2</th>
<th>3</th>
</tr>
</thead>
<tbody>
<tr>
<td>Deception</td>
<td>0.36</td>
<td>0.17</td>
<td>0.52</td>
</tr>
<tr>
<td>Dictator</td>
<td>0.66</td>
<td>0.42</td>
<td>0.90</td>
</tr>
</tbody>
</table>

The differences between the proportions in the Deception row are statistically significant (at the level of $p = 0.024$). Similarly, the differences between the proportions in the Dictator row are statistically significant (at the level of $p < 0.01$). Finally, for each treatment $i = 1, 2, 3$ the difference between the proportions of subjects choosing option $B_i$ in the deception game and the dictator game is statistically significant (at the level $p = 0.01$). Gneezy concludes from this last point that people’s choices reflect nonconsequentialist preferences, since they treat the choice between $A_i$ and $B_i$ differently depending on whether it is an “innocent” choice or whether a lie has to be used to obtain it. We fully agree with this conclusion. In fact, when pooling over all three treatments one finds an even much higher significance level for the difference in proportions of lies and innocent choices (in a Chi-square test, $X^2 = 33.21$, df= 1, $p = 0.0000$).

Gneezy’s (p. 385) asserts his “main empirical finding” to be that “people not only care about their own gain from lying; they also are sensitive to the harm that lying may cause the other side.” This conclusion is presumably drawn by comparing the percentage of liars across the three deception game treatments. As discussed in the introduction, our primary concern is to what extent this conclusion is warranted. In the following section, we argue that his data cannot reject a model in which some fraction (e.g. half) of the population will say anything—be it the truth or a lie—to obtain their preferred outcome, whereas the remainder (e.g. the other half) are always honest. This implies that Gneezy’s conclusion is only warranted to the extent that people’s social preferences influence whether they actually prefer the outcome from lying relative to truth-telling, independent of any aversion to lying. Conditional on preferring the outcome from lying, a person may be completely insensitive to how much he gains or how much his partner loses from the lie.

### III. Conditional Probabilities of Lying

The dictator control games show clearly that many subjects do not choose based only on their own monetary payoff; instead, many people take into account their partner’s monetary payoff. In particular, out of 150 dictators, only 66 percent chose the option that gave them the highest monetary payoff; more than one third of the dictators chose to be generous, by which we mean choosing the option that gives the partner the highest monetary payoff. By revealed preference, a generous dictator prefers option $A$ over $B$, although option $B$ yields her a strictly higher monetary payoff. Surely, a person who prefers $A$ over $B$ will not tell a lie in order to obtain the less preferred option, $B$. Only those who can shift the outcome in their preferred direction by lying need deliberate whether to lie or not. Unfortunately, we do not observe which or how many of the subjects prefer

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$7$Two caveats should be emphasized: first, recall that following Gneezy, we are assuming that messages will be followed by player two’s; second, we assume that subjects do not derive inherent pleasure from lying.
option B over A (independently of lying) in the deception game treatments. This is because there are no subjects who played both dictator and deception games, as the experimental design was “between subjects”, not “within subjects”. However, the control dictator games corresponding to treatment \( i = 1, 2, 3 \) do give us an estimate of the percentage of people in the population who prefer option \( B_i \) over \( A_i \), which we call selfish behavior. Let \( q_i \) denote the percentage of selfish people in treatment \( i \), and \( p_i \) denote the fraction of liars in treatment \( i \). Assuming that the subjects for each treatment of either game were drawn randomly from the same population distribution, \( q_i \) is then an estimate for the fraction of subjects who have any incentive to lie at all in deception game treatment \( i \), and \( p_i \) represents what fraction actually do lie. In each treatment \( i \), the ratio \( p_i/q_i \) is therefore an estimate of the fraction of people who lie conditional on having an incentive to do so, or for short, the conditional probability of lying. If the Hypothesis in the introduction is correct, then there should be no significant difference across treatments of this ratio. Even more strongly, if the conditional probability of lying is not statistically different from one half in any treatment, then one cannot reject the hypothesis that 50 percent of subjects are “ethical” (never lie) and 50 percent are “economic” (lie whenever they prefer the outcome from lying).

In treatment 1, 66 percent of the subjects revealed a preference for \( B_1 \) over \( A_1 \) in the dictator game. In the deception game, 36 percent of the subjects lied; hence, the fraction of people who lie conditional on having an incentive to do so, is about 54 percent (\( \approx \frac{36}{66} \)). Doing similar calculations for the other treatments leads to the results that are summarized in Table 2.

<table>
<thead>
<tr>
<th>Treatment</th>
<th>1</th>
<th>2</th>
<th>3</th>
</tr>
</thead>
<tbody>
<tr>
<td>Conditional probability</td>
<td>0.545</td>
<td>0.413</td>
<td>0.578</td>
</tr>
</tbody>
</table>

Table 2 clearly suggests that there does not seem to be a significant difference in the conditional probability of lying between treatments 1 and 3. Moreover, the difference in conditional probability of lying between treatments 2 and 3 is far less stark than the difference in absolute probability (cf. Table 1). In fact, it is straightforward to verify that none of the conditional probability differences are significant at the \( p = 0.10 \) level. We use the normal approximation to the binomial distribution to calculate p-values from a one-tailed test of the equality of the conditional probabilities of lying. The p-value for the comparison between treatments 2 and 3 equals \( p = 0.104 \). For the comparison between treatments 1 and 2 it equals \( p = 0.171 \). Finally, the comparison between treatments 1 and 3 yields a p-value of \( p = 0.382 \). (Appendix 1 provides detailed calculations.) We conclude that one cannot reject the hypothesis (at the 10 percent level) that the conditional probabilities of lying in treatment 1 is no different from the conditional probability of lying in treatments 2 and 3. It is important to emphasize that our test takes appropriately into account that the number of subjects who have an incentive to lie in each treatment is a random variable.\(^8\) In fact, for none

\(^8\)For example, it would be a mistake to assume that in treatment 2, exactly 32 subjects have an incentive to lie (42 percent of 75), and in treatment 3 exactly 68 subjects (90 percent of 75) have an incentive to lie. Under this
of the treatments can one reject the hypothesis that this conditional probability equals one half.\footnote{Instead of using three pairwise comparisons, one can also test directly whether the conditional probability of lying is the same in all three treatments. Assuming that the true probabilities of having incentives to lie are given by the estimates from the dictator games, one can perform a Chi-square goodness-of-fit test by comparing observed frequencies of lies with expected frequencies of lies, given the null-hypothesis of equal conditional probabilities of lying. This gives $X^2 = 1.697$ with df= 2 and $p = 0.43$, which means we cannot reject the hypothesis that all conditional probabilities are the same. Similarly, we can test whether all conditional probabilities are equal to one half. This yields $X^2 = 2.398$ with df= 2 and $p = 0.30$. Again, we cannot reject the null-hypothesis of all conditional probabilities being equal to one half. An alternative way of analyzing Gneezy’s data is to run a regression of the fraction of lies or selfish choices on (i) the difference between treatments, (ii) the difference between dictator and deception game, and (iii) the difference (between two treatments) in differences (between dictator and deception game). It turns out that the coefficient of “difference in differences” is insignificant, even at a 20 percent level (see Appendix 1). This is the analog of conditional probabilities of lying being constant over different treatments.\footnote{One potential concern with our design is that of order effects: does a player’s behavior change depending on whether she plays the dictator game or deception game first? To account for this, we randomized subjects to play in both orders—deception game first or dictator game first—and found no significant order effects.}

Thus, one cannot reject either of the following: 50 percent of people never lie and 50 percent lie whenever they prefer the outcome from lying; alternatively, a person who prefers the outcome from lying flips a fair coin to decide whether to lie or not.

We would like to note that the magnitudes of the conditional probabilities in Table 2 do suggest that the Hypothesis is incorrect: given that a person has an incentive to lie, the person is more likely to do so when her own monetary gain is bigger and when the monetary harm caused to the opponent is smaller. In this sense, it is suggestive that Gneezy’s main result is in fact correct. The problem is simply that the differences in these conditional probability estimates are not statistically significant given the sample sizes.

IV. New Data

In an attempt to test the Hypothesis more carefully, we ran a set of new experiments; to permit comparison to Gneezy (2005), we retained the basic tenets of his design. The experiments were run over three sessions at the Universitat Autonoma de Barcelona in Spain; subjects were college students from various disciplines. Our subjects were given written instructions in Spanish; Appendices 2 and 3 provide English translations. There are four important differences in our design with respect to Gneezy’s.

First, we had all subjects play both the deception game and the dictator game, unlike in Gneezy’s experiment, where subjects played only one or the other game. In our design, both games are played with the same set of monetary payoffs, but each player is matched with a different, anonymous partner for each. (We paid subjects for only one of the games, determined by the flip of a coin after all decisions were taken by all subjects—thus there is no feedback.) The reason we chose this within subject design is that it allows us to directly compare any subject’s behavior in the deception game with her preference over allocations as revealed by her choice in the dictator game.\footnote{One potential concern with our design is that of order effects: does a player’s behavior change depending on whether she plays the dictator game or deception game first? To account for this, we randomized subjects to play in both orders—deception game first or dictator game first—and found no significant order effects.} With Gneezy’s design, such comparisons can only be done at the aggregate level over all subjects, as we have done in the previous section. But this necessarily adds some noise to the estimates and leads...
to higher $p$-values, and thus to more type II errors of not rejecting the Hypothesis when it is in fact wrong. (See also fn. 8.)

Second, we conducted the experiment using the strategy method (Reinhard Selten, 1967) for player two (receiver) in the deception game: rather than telling them what the message sent by player one (sender) is and asking them to pick an option based on it, we asked them to indicate which option they would pick contingent on each of the two possible messages from player one. The reason we chose this approach is that it allows us to directly observe a receiver’s strategy. In particular, our design can identify the subjects who choose to ignore the message altogether—something that is impossible to detect using the direct response method employed by Gneezy.\textsuperscript{11}

Third, we asked all subjects in the role of player one (sender) in the deception game to indicate their beliefs about what their anonymous partner would do in response to the message they chose.\textsuperscript{12}

Finally, we conducted two different treatments, which we label 4 and 5 to preserve comparison with Gneezy’s three treatments. In our treatments, the monetary payoffs, in Euros, were as follows:

- $A_4 = (4, 12)$ and $B_4 = (5, 4)$;
- $A_5 = (4, 5)$ and $B_5 = (12, 4)$.

Treatment 4 is similar to Gneezy’s treatment 2 in the sense that option $B$ entails a small gain for player one and a big loss for player two, relative to option $A$. Treatment 5 is substantially distinct from any of the three treatments in Gneezy because option $B$ results in a big gain for player one and only a small loss for player two. If lying induces outcome $B$ whereas telling the truth induces outcome $A$ (as is suggested by Gneezy’s data), and if the decision whether to lie or not depends on the relative gains and losses even conditional on preferring the outcome from lying, then one would expect to find that the proportion of lies among the selfish subjects in treatment 5 is significantly higher than in treatment 4. In other words, by using two treatments that are very polarized we increase the chance of rejecting the Hypothesis whenever the Hypothesis is wrong. That is, this aspect of our design further reduces type II errors.

Due to our within subject design, subjects in the role of player one can be divided into four categories based upon their preferences (selfish or generous) and their message (lie or truth). For example, a subject who chooses $B$ in the dictator game but sends the message that $A$ earns the receiver more money than $B$ is classified as “Selfish and Truth”. Table 3 reports the observed frequencies of the four possible types in each treatment.

\\textsuperscript{11}There is no conclusive evidence on whether subjects behave differently in experiments that use the strategy method versus the direct response method. For example, Jordi Brandts and Gary Charness (2000) find no difference in behavior across the two methods in simple 2x2 complete information sequential games, whereas Brandts and Charness (2003) do find some differences in an experiment involving communication about intentions and costly retributions. In our setting, since receivers have no information whatsoever about the monetary allocations, there doesn’t seem to be any \textit{a priori} reason to expect differences in behavior from the two methods. Moreover, the simplicity of the setting faced by receivers mitigates concerns about strategies being overly complex objects for players to deal with.

\\textsuperscript{12}We did not pay subjects for accuracy of beliefs. Paying subjects for accuracy could lead subjects to diversify risks and to not play optimally against their beliefs or to not report beliefs truthfully.
Table 3—The number of liars and selfish subjects

<table>
<thead>
<tr>
<th>Treatment</th>
<th>4</th>
<th>5</th>
</tr>
</thead>
<tbody>
<tr>
<td>Selfish and Liar</td>
<td>19</td>
<td>14</td>
</tr>
<tr>
<td>Selfish and Truth</td>
<td>25</td>
<td>16</td>
</tr>
<tr>
<td>Generous and Liar</td>
<td>3</td>
<td>1</td>
</tr>
<tr>
<td>Generous and Truth</td>
<td>11</td>
<td>1</td>
</tr>
<tr>
<td>Total</td>
<td>58</td>
<td>32</td>
</tr>
</tbody>
</table>

As expected, the proportion of selfish subjects in treatment 5 (30/32 ≈ 0.94) is significantly higher than in treatment 4 (44/58 ≈ 0.76). (A one sided test of equality of proportions yields $p = 0.02$.) It is noteworthy that despite the similarity of treatments 2 and 4, the proportion of selfish subjects in treatment 4 (44/58 ≈ 0.76) is significantly higher than in treatment 2 (21/50 = 0.42). (A one sided test of equality of proportions yields $p < 0.001$.) The data also show that the proportion of lies in the deception game (41/90 ≈ 0.46) is significantly lower than the proportion of selfish choices (74/90 ≈ 0.82). (A one sided test of equality of proportions yields $p < 0.001$.) This finding has to be interpreted with some care, however, in concluding that there exists a significant amount of aversion to lying. It may be possible that some of our subjects do not tell the truth not because of aversion to lying, but rather because of strategic considerations in that they may expect the receiver to choose the option that was not recommended.\(^{13}\) We discuss the matter of expectations in more detail in section V, but note for now that one half (15/30) of the selfish subjects who expect the receiver to follow the recommendation do not tell a lie. In this sense, a significant number of subjects reveal an aversion to lying, confirming Gneezy’s observation.\(^ {14}\)

The percentage of liars in treatments 4 and 5 are 38 percent (22/58) and 47 percent (15/32) respectively. This difference is not statistically significant: testing the hypothesis of equal proportions of liars versus the alternative hypothesis of a lower proportion of liars in treatment 4 yields a p-value of $p = 0.20$. When focusing only on the subset of players who are selfish, we find that the fractions of liars are 43 percent (19/44) and 47 percent (14/30), respectively. These percentages are not significantly different either: a one-sided test of equal proportions yields a p-value of $p = 0.38$.\(^ {15}\) These percentages are not significantly different from 50 either, so we must conclude that one still

\(^{13}\)Sutter (2006) runs similar experiments in Germany, and shows that a significant number of his subjects tell the truth that option A earns the receiver more money than option B, but expect the receiver to not believe them, thereby anticipating that option B will be chosen. However, he does not run the control dictator games, and it is thus not known whether these sender subjects actually prefer option B over A or not.

\(^{14}\)If there were no aversion to lying, then none of the selfish subjects who expect the receiver to follow their recommendation should tell the truth. Even a single observation of such a subject telling the truth rejects the strict null hypothesis that there is no aversion to lying. The fact that we find 15 out of 30 such subjects telling the truth implies that we can even reject the hypothesis that only 80 percent or more of people have no aversion to lying ($p < 0.001$). Alternatively, this can be interpreted as rejecting the hypothesis of no aversion to lying even if subjects are assumed to choose with errors of up to 20 percent.

\(^{15}\)Note that, if one only had coinciding data that were generated from subjects playing either the deception game or the dictator game (but not both), one would have estimated that 50 percent of the selfish subjects would lie, in both treatments. Namely, in treatment 4 there would have been 44 selfish subjects, and 22 liars while in treatment 5 there would be 30 selfish subjects, and 15 liars. Our experimental design allowed us to observe some difference between treatments, but this difference is not statistically significant.
cannot reject the main Hypothesis we set out to test.

This came as a surprise to us. Based on Gneezy’s data, we anticipated that our subject pool was big enough to yield significant differences in the fraction of selfish people who lie in our two treatments. We now turn to analyzing why this was not the case. While one possibility is that the Hypothesis is simply an accurate description of lying aversion for our subjects, we argue that receivers in our subject pool are far less trusting of the sender’s message, and therefore, the incentives to lie are much attenuated for our subjects relative to Gneezy’s.

V. Receiver Beliefs and Sender Expectations

Let us first discuss the behavior of receivers in our experiment. Since the information given to a subject in the role of receiver is identical in both treatments, we find it reasonable to pool the data from both treatments for this purpose. Based on the realization of random matches, 59 out of 90 subjects (66 percent) chose the option that player one (sender) said would give a higher monetary payoff to player two (receiver). The other 31 out of 90 subjects (34 percent) chose the other option. In this sense, only 66 percent of 90 subjects followed the “recommendation”, compared to the 78 percent of 225 subjects reported in Gneezy’s experiments. This is a statistically significant difference: the null hypothesis of equal proportions versus the alternative hypothesis of less “recommendation following” in our experiment yields a p-value of $p = 0.012$.

Since player two receives almost no information in either experiment, the differences in design between our experiment and Gneezy’s experiment for player two are minimal. One difference is that in our set-up, each subject knew that she was involved in two situations, the dictator game and the deception game. It is possible that subjects perceive the deception game differently after having “played” the dictator game, though we emphasize that no feedback occurred during the experiment. Nevertheless, we controlled for this possibility by randomizing the order in which the two games were played and find no significant differences. Another difference in design is that we used the strategy method, that is, the receiver had to indicate his choice after both possible messages. Our method reveals that a large number of subjects, 31 (34 percent), choose to ignore the message and simply pick the same option regardless of the message received. This immediately suggests some distrust of the senders on the part of receivers. Notice that even in Gneezy’s experiment, some subjects may also have chosen to ignore the message. However, this could not be observed because Gneezy used the direct response method, and in his analysis these subjects are either classified as people who follow the recommendation or do the opposite by picking the option not recommended. Since we see no intuitive reason why the strategy method would influence the behavior of receivers in the current context (see fn. 11), we conclude that it is differences in the subject pools that are responsible for the significantly lower level of recommendation-following in our data compared to Gneezy’s.

Let us now discuss the behavior of senders. An important question is whether subjects, in the

Note that we avoided the use of these terms (“dictator” and “deception”) in describing the situations to our experimental subjects, using neutral ones instead.
role of the sender, had a good estimate of how the receivers would act. As mentioned before, the strategy method employed for player two reveals that a large number of receivers, 31 (34 percent), choose to ignore the message and simply pick the same option regardless of the message received. Another 15 subjects (17 percent) choose the option not recommended, i.e. invert the message or recommendation. Subjects in the role of the sender who foresee that their message has no influence will prefer to tell the truth if lying imposes an inherent cost on them. This holds both for selfish and generous subjects. Selfish senders who foresee that their message may be inverted may also prefer to send the true message indicating that option A is better for the responder, hoping that the distrustful responder responds by choosing option B.

We asked subjects in the role of sender (player one) which option they thought the receiver would choose based upon the message actually chosen to send. They could choose between saying that they expected A to be chosen, B to be chosen, or they were unsure. Table 4 reports the expectations of the senders.

<table>
<thead>
<tr>
<th></th>
<th>Expected reply</th>
<th>Trust</th>
<th>Unsure</th>
<th>Invert</th>
</tr>
</thead>
<tbody>
<tr>
<td>Treatment 4</td>
<td>27</td>
<td>11</td>
<td>20</td>
<td></td>
</tr>
<tr>
<td>Treatment 5</td>
<td>11</td>
<td>11</td>
<td>10</td>
<td></td>
</tr>
</tbody>
</table>

A sender is classified as expecting “Trust” if he expects the receiver to choose the option that he says will give the receiver the highest monetary payoff. A sender is classified as expecting “Invert” if he believes the receiver will choose the option not recommended. The remaining subjects are classified as “Unsure”.

In the following we will assume that a sender who expects that his recommendation will be followed did also believe that the other recommendation would also be followed. Similarly, we assume that a sender who expects that his recommendation will be inverted, did also believe that the other recommendation would also be inverted. We interpret an answer of “unsure” that the sender attaches equal probabilities to option A or B after any message. Under these assumptions the average sender would believe the recommendation to be followed in treatment 4 by 56 percent of the receivers and in treatment 5 by 52 percent. This difference is not statistically significant.

We included this third “unsure” option in order to distinguish the subjects who are very confident that their recommendation will be followed or inverted from those subjects who are not very sure.

One might worry that this is not justified. That is, a sender who reports that he expects the receiver to choose option A after the message “Option A earns you more money than option B” may believe that the sender will choose option A in any case, or he may believe that the sender would have chosen option B in case he had sent the message “Option B earns you more money than option A”. In the first two sessions we ran, we did not ask senders to report their beliefs about the reaction of the sender to the message that was not actually sent. Given the observation that many receivers chose a constant strategy, we wondered whether senders did foresee such reactions. In the third session we did therefore include a question about the hypothetical reaction to the unsent message. It turned out only 1 out of 30 subjects expected his message to be ignored. All other subjects were consistent in the sense that they expected the same reaction (trust, invert, or unsure) for both messages. This justifies our classification methodology.

Testing the null-hypothesis of equal proportions of “trust” versus the alternative hypothesis of less trust in treatment 4 yields a p-value of $p = 0.37$. 

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19 Testing the null-hypothesis of equal proportions of “trust” versus the alternative hypothesis of less trust in treatment 4 yields a p-value of $p = 0.37$. 

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11
Pooling the two treatments, we obtain 54 percent. This is significantly lower than the expectation of 82 percent that the subjects in Gneezy reported.\(^{20}\) Quite remarkably, the expectations of the senders and the actual responses are quite close. (Namely, 54 versus 66 percent in our experiments, and 82 versus 78 percent in Gneezy. The percentages of expected and actual responses are not significantly different.) It appears that there is some population-specific but well-calibrated level of trust and expected trust across the two subject pools.

The lower \textit{ex ante} probability that a lie will work may explain a lower proportion of lies in our experiment. This in turn makes it harder to derive a statistically significant difference in the proportion of lies among selfish subjects between the two treatments, because of the smaller number of selfish subjects who expect the lie to work. Recall that the discussion so far followed Gneezy in assuming that almost all subjects expect lies to work, that is, telling a lie in the deception game is considered equivalent to choosing \(B\). Since the data reveal that the average sender expects to be trusted in only 54 percent of the cases, there may be many senders who actually expect the receiver to take the option that was not recommended. Our examination of lying aversion should therefore be restricted to those selfish subjects that expect the lie to work. Since we asked all senders about their expectations, we can distinguish between senders who expect to be trusted, to be inverted, and senders that are unsure. Table 5 reports the absolute number of cases of selfish subjects who lied and told the truth in the deception game.\(^{21}\) (This table excludes the single subject who was selfish and expected his message to be ignored. This subject chose to tell the truth.)

<table>
<thead>
<tr>
<th>Table 5—Lies by Expectations of Selfish Subjects</th>
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<tbody>
<tr>
<td>Expected reply</td>
</tr>
<tr>
<td>Lie</td>
</tr>
<tr>
<td>Treatment 4</td>
</tr>
<tr>
<td>Treatment 5</td>
</tr>
</tbody>
</table>

The data clearly show that among the selfish senders who expect to be believed, a significant proportion (15/30) do tell the truth and thus exhibit behavior consistent with aversion to lying. There is also a noticeable difference between treatments 4 and 5 for those senders. In treatment 4, 8 out of 20 lie while in treatment 5, 7 out of 10 lie. However, because of the small number of observations in this subclass of selfish senders who expect lies to induce option \(B\), this difference (40 versus 70 percent) is not statistically significant at the 10 percent level. The one-sided Fisher Exact test yields a p-value of \(p = 0.123\).

In treatment 5 there were many unsure senders and 8 out of 10 chose to tell the truth. This certainly seems to be consistent with some cost of lying, which makes telling the truth optimal for such senders. What is quite surprising is that of the selfish senders who expect to be inverted,

\(^{20}\)The p-value for testing the null-hypothesis of equal proportions versus the alternative hypothesis of lower expectations of trust in our experiments yields \(p < 0.001\).

\(^{21}\)Given the low number of generous subjects, especially in treatment 5, we abstain from discussing the behavior and expectations of generous subjects in detail.
half lie and the other half tell the truth. There seems to be no difference in the lying behavior for such senders between the two treatments. One would expect a rational selfish sender with such expectations to tell the truth, as this will yield him the preferred outcome (option $B$). However, half the subjects lie, which hurts them, even if lying itself is not assumed to be costly. Their behavior is thus somewhat puzzling to us, but given the small number of such subjects, we resist from drawing any interpretations.

**VI. Conclusion**

Gneezy (2005) shows convincingly that not all people are willing to use a lie to obtain their favorite outcome. However, his claim that people are more likely to lie when they can gain more and the partner loses less conflates distributional preferences and aversion to lying. Our main point in this note is that the relevant probabilities of lying are those that are conditioned on having an incentive to lie. Doing this with Gneezy’s data does not yield statistically significant support for his claim.

As it is important to know how people’s decisions with respect to lying depends on the consequences even when conditioned on merely preferring the outcome from lying, we ran additional experiments in Spain with a design that allows for the conditioning, and that uses more polarized treatments than Gneezy. Despite this, we do not find statistical significant support for Gneezy’s claim. We found that our subjects in Spain are much less willing to follow the recommendations they receive. Instead, recommendations are often ignored or even inverted. Our senders seem to be aware of this possibility that lies will often not be believed and thus not work. Those that expect a lie to work are indeed more likely to use it when the gain is high and the loss to the partner is low (see Table 5). However, since relatively few subjects have these beliefs, we have a small number of observations so that the difference observed is not statistically significant. Further sessions could possibly yield a statistically significant difference, but we believe it is preferable to use a different and more efficient design, since in treatment 5, for example, 60 subjects yielded only 10 useful observations of this type. Other questions that deserve further investigation concern the behavior of the generous subjects. Will a generous person lie to his partner when he expects not to be trusted? Since our data contains rather few generous types, we must postpone such questions to further research.
References


APPENDIX 1

In this Appendix we give details of the calculations performed in Section III.

Conditional probabilities. Formally, let \( p_i \) denote the probability that a subject in treatment \( i \) who actually prefers \( B_i \) over \( A_i \) will choose to lie. Assume that persons who have no incentive to lie will not do so. Finally, assume that the probability \( q_i \) of having an incentive to lie in treatment \( i \) is exactly equal to the estimate given by the data of the dictator games. Hence, \( q_1 = 0.66 \), \( q_2 = 0.42 \), \( q_3 = 0.9 \). Let \( X_i \) denote the frequency of subjects lying in the deception game in treatment \( i \). Below, we use \( \Phi \) to denote the cdf of a standard Normal (mean 0, variance 1) distribution.

For the comparison of treatment 2 versus 3, note that under the null hypothesis of equal conditional proportions, we have \( p_2 = p_3 = \hat{p}_{23} = (13 + 39)/(75q_2 + 75q_3) = 52/99 \approx 0.525 \). Under the null hypothesis, \( \bar{X}_3 - \bar{X}_2 \) would be approximately Normal with mean \( \hat{p}_{23}(q_1 - q_2) = 0.252 \) and variance \( [\hat{p}_{23}q_3(1 - \hat{p}_{23}q_3) + \hat{p}_{23}q_2(1 - \hat{p}_{23}q_2)]/75 = 0.0056159 \). Hence, \( P(\bar{X}_3 - \bar{X}_2 > 26/75) = 1 - \Phi((0.35 - 0.252)/\sqrt{0.0056159}) = 1 - \Phi(1.26) = 0.104 \). The p-value equals 0.104 and one cannot reject the null hypothesis at the ten percent level.

Treatment 1 versus 2: \( \hat{q}_{12} = (27 + 13)/(75q_1 + 75q_2) = 40/81 \approx 0.494 \). Under the null hypothesis, \( \bar{X}_1 - \bar{X}_2 \) would be approximately Normal with mean \( \hat{p}_{12}(q_1 - q_2) = 16/135 = 0.118 \) and variance \( [\hat{p}_{12}q_1(1 - \hat{p}_{12}q_1) + \hat{p}_{12}q_2(1 - \hat{p}_{12}q_2)]/75 = 0.00512117 \). Hence, \( P(\bar{X}_1 - \bar{X}_2 > 14/75) \approx 1 - \Phi((0.186 - 0.118)/\sqrt{0.00512117}) = 1 - \Phi(0.95) = 0.171 \). The p-value equals 0.171 and one cannot reject the null hypothesis at the ten percent level.

Treatment 1 versus 3: \( \hat{q}_{13} = (27 + 39)/(75q_1 + 75q_3) = 22/39 \approx 0.564 \). Under the null hypothesis, \( \bar{X}_3 - \bar{X}_1 \) would be approximately Normal with mean \( \hat{p}_{13}(q_1 - q_1) = 0.135 \) and variance \( [\hat{p}_{13}q_1(1 - \hat{p}_{13}q_1) + \hat{p}_{13}q_3(1 - \hat{p}_{13}q_3)]/75 = 0.00644847 \). Hence, \( P(\bar{X}_3 - \bar{X}_1 > 12/75) \approx 1 - \Phi((12/75 - 0.135)/\sqrt{0.00644847}) = 1 - \Phi(0.31) = 0.382 \). The p-value equals 0.382 and one cannot reject the null hypothesis at the ten percent level.

Difference in difference regression.

For the comparison of Treatments 1 and 2, we run a linear regression of the form

\[ Y = a + b \ DEC + c \ TR2 + d \ DEC*TR2, \]

where \( Y \) denotes the fraction of lies (in the deception game) or selfish \( B \) choices (in the dictator game), \( a \) is a constant, \( DEC \) is a dummy variable taking value 1 in case of the deception game, and \( TR2 \) is a dummy variable taking value 1 in case of Treatment 2.

The following table reports the result of this regression; the important point being that the coefficient on \( DEC * TR2 \) is not significant (even at a 60 percent level):

| Variable | Coefficient | Standard error | \( t \) | \( P > |t| \) |
|----------|-------------|---------------|------|---------|
| Constant | +0.660      | 0.065         | +10.21 | 0.000   |
| DEC      | −0.300      | 0.083         | −3.59 | 0.000   |
| TR2      | −0.240      | 0.091         | −2.62 | 0.009   |
| DEC*TR2  | +0.053      | 0.118         | +0.45 | 0.652   |


For the comparison of Treatments 2 and 3, we run a linear regression of the form

\[ Y = a + b \text{DEC} + c \text{TR3} + d \text{DEC} \times \text{TR3}, \]

where \( Y \) denotes the fraction of lies (in the deception game) or selfish \( B \) choices (in the dictator game), \( a \) is a constant, \( \text{DEC} \) is a dummy variable taking value 1 in case of the deception game, and \( \text{TR3} \) is a dummy variable taking value 1 in case of Treatment 3.

The following table reports the result of this regression; the important point being that the coefficient on \( \text{DEC} \times \text{TR3} \) is not significant (even at a 20 percent level):

| Variable    | Coefficient | Standard error | t     | \( P > |t| \) |
|-------------|-------------|----------------|-------|-------------|
| Constant    | +0.420      | 0.060          | 6.86  | 0.000       |
| DEC         | -0.247      | 0.079          | -3.12 | 0.002       |
| TR3         | +0.480      | 0.087          | 5.54  | 0.000       |
| DEC*TR3     | -0.133      | 0.112          | -1.19 | 0.234       |