ABSTRACT

“Do the Wealthy Risk More Money? An Experimental Comparison”

by Antoni Bosch-Domènech and Joaquim Silvestre
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Are poor people more or less likely to take money risks than wealthy folks? We find that risk attraction is more prevalent among the wealthy when the amounts of money at risk are small (not surprising, since ten dollars is a smaller amount for a wealthy person than for a poor one), but, interestingly, for the larger amounts of money at risk the fraction of the nonwealthy displaying risk attraction exceeds that of the wealthy. We also replicate our previous finding that many people display risk attraction for small money amounts, but risk aversion for large ones.

Keywords: Risk Attraction, Risk Aversion, Wealth, Experiments
JEL Classification Numbers: C91, D81
“Do the Wealthy Risk More Money? An Experimental Comparison”

by Antoni Bosch-Domènech* and Joaquim Silvestre**

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1. Introduction

Are poor people more or less likely to take pure money risks than wealthy folks? We experimentally address the dependence of risk attitudes (risk aversion or attraction) on wealth by conducting the same experiment on two groups of participants, the Nonwealthy and the Wealthy. Because we are interested in the dependence on wealth of risk attitude, rather that the degree of risk aversion, our participants are required to choose between alternatives with the same expected money value: all risk averse individuals will then choose the safe alternative, no matter what their degree of risk aversion is. Thus, we do not directly address the related, and often-studied, issue of the dependence of absolute or relative risk aversion on wealth.

In the experiment, participants (subjects) were told that they would be randomly assigned, without replacement, to one of seven money amounts. But they had a 20% chance of losing the amount, and could buy an actuarially fair insurance against this loss. Participants were asked to decide, before knowing the amount of money they would be assigned, whether to insure or not each of the seven possible amounts. If the participant chose not to insure a given money amount, then we say that he displayed risk attraction for that amount. If, on the contrary, he (or she) chose to insure, then we say that he displayed risk aversion for that amount.

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1 We dedicate this work to Birgit’s memory, who encouraged us is this project. Thanks are due to Albert Satorra for help with the statistical analysis. We also thank Antonio Cabrales, Gary Charness , Mark Machina and an anonymous referee for helpful comments, and Elena Jarocinska for assisting with the experiments. The first author acknowledges the financial help by the Spanish Ministerio de Educación y Ciencia under research project SEC2002-03403.
2 We will discuss risk neutrality when analyzing the experimental data.
3 The large literature on this issue starts with the pioneering work of Kenneth Arrow (1965, 1970) and John Pratt (1964).
In a nutshell, we found that risk attraction was more prevalent among the Wealthy when the amounts of money at risk were small; but risk attraction was more prevalent among Nonwealthy for the larger amounts of money at risk.

Replicating the feature evidenced in Bosch-Domènech and Silvestre (1999, 2004), we also found that a large majority of participants display what we call the *standard pattern*: whenever risk attraction is displayed in a choice involving a given amount of money, risk attraction is also displayed for any smaller amount of money. We can then define a participant’s highest risked amount (HRA) as the highest money amount that she or he fails to insure (we set at zero the HRA of a participant who insures all amounts). In our experiments, the bottom 86% of the Wealthy distribution have a higher HRA than the bottom 86% of the Nonwealthy distribution, indicating that risk attraction is more prevalent among Wealthy than among Nonwealthy. But the top 14% of the Nonwealthy distribution have a higher HRA than the top 14% of the Wealthy distribution, i.e., the very risk-attracted Nonwealthy (relative to their fellow Nonwealthy) risk more that the very-risk attracted Wealthy.

Given our previous results showing that many people display risk attraction for small money amounts, but risk aversion for large ones, the finding that Wealthy are more likely to display risk attraction for small money amounts is not surprising: ten dollars represent a smaller sum for a wealthy person than for a poor one. But Nonwealthy’s higher likelihood of displaying risk attraction when the amounts of money at stake are large is noteworthy.

2. The experiment

We run the experiment with two groups of Catalan participants, all in their last year of *batxillerat*, which is the university-bound track in high school. The two groups have the same age, identical formal education, and involve similar proportions of males and females.4

The first group includes students of a public high school in a low-income neighborhood in Barcelona. The second group includes students attending a high-tuition private school in a plush area in the same city. We will call these groups Nonwealthy and Wealthy, respectively. In Spain, public schools are free and, in large cities, attract mostly students from the neighborhood. A public

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4 According to Luigi Guiso and Monica Paiella (2001, p. 9): “risk averse are younger and less educated; they are less likely to be male…” Empirical research on wealth and risk has to wrestle to separate the effects of different types of wealth, in particular, wealth measured in human capital and wealth measured in net assets, two types of wealth that often yield opposite effects on risk taking (see Martin Halek and Joseph Eisenhauer, 2001, p. 13 and 22). We have no such problem in our experiment, since we can safely assume that participants have similar amounts of human capital.
school in a low-income neighborhood is unlikely to receive any applications from students living in well-to-do neighborhoods. Therefore, by choosing participants among the students in these two schools we were reasonably certain to observe children from families with middle to low incomes in one place and children from high-income families in the other. A questionnaire about family and social background, which the participants in the experiment had to answer, reveals that this assumption appears to be correct. In Table 1 we report their answers to the question about their parents’ jobs, showing that the ratio of low-paid jobs over high-paid jobs is clearly larger among the Nonwealthy group.

<table>
<thead>
<tr>
<th>Parents’ jobs</th>
<th>Nonwealthy</th>
<th>Wealthy</th>
</tr>
</thead>
<tbody>
<tr>
<td>Housewife</td>
<td>18%</td>
<td>0%</td>
</tr>
<tr>
<td>Blue collar</td>
<td>18%</td>
<td>0%</td>
</tr>
<tr>
<td>White collar</td>
<td>51%</td>
<td>21%</td>
</tr>
<tr>
<td>Professional</td>
<td>8%</td>
<td>43%</td>
</tr>
<tr>
<td>Small business owner</td>
<td>15%</td>
<td>21%</td>
</tr>
<tr>
<td>Business executive</td>
<td>0%</td>
<td>14%</td>
</tr>
</tbody>
</table>

Table 1. Distribution of parents’ jobs in the two groups of Nonwealthy and Wealthy participants, in percentage of answers. (Out of 42 possible answers for each group, we received 39 from Nonwealthy and 28 from Wealthy).
While from the answers to the questionnaire we cannot ascertain the degree of wealth dispersion within the two groups, it appears unlikely that the highest levels of wealth in the Nonwealthy group could be above the lowest in the Wealthy group. We therefore assume that Wealthy and Nonwealthy are two groups clearly separated by their wealth levels. Needless to say, characteristics other than wealth differences can be a factor in the experimental results. Yet, our participants share those characteristics that are usually singled out as influencing risk attitudes, like religion, race, employment, marital status, age, or education.

We performed the experiment with each group in a single session (no preliminary pilot sessions) using twenty-one participants per group that were chosen randomly among the male and female volunteers. We tried to maintain a similar proportion of sexes in both experiments (the female/male ratio was 10/11 in Wealthy and 9/12 in Nonwealthy). Participants were told that they would be randomly assigned, without replacement, to one of seven money amounts, denominated in the (former) Spanish currency, pesetas: 500, 1000, 2000, 5000, 7500, 10000 or 15000 (i.e., approximately, in PPP, from US$ 3 to US$ 100). But participants had a 20% chance of losing the amount, and could buy an actuarially fair insurance against this loss. Participants were asked to decide, before knowing to which group they would belong, whether for each of the seven possible amounts to insure or not to insure it.

5 We know from the responses to our questionnaire that 51% of parents’ jobs among Nonwealthy are “white collar,” while only 20% are of this type among Wealthy. Could it be that white collars, who tend to receive their salary on a regular basis, are less risk-takers than business executives and business owners? And, if so, could it be that children in these families have been socialized to become less risk-takers? Or, on the contrary, is it the case that professionals (many of whom, in Spain, could be civil servants with secure jobs) are less risk-taking and, representing 43% of Wealthy parents but only 8% of Non-Wealthy parents, have socialized a larger proportion of Wealthy respondents to being less risk-taking? Since the questionnaire was answered anonymously, we cannot associate observed behavior to parents jobs and, consequently, we cannot even try to answer these questions.

6 15000 pesetas is a large amount of money for Catalan high school students. In the questionnaire mentioned above, we also asked participants to compare this amount of money with their monthly income. For Nonwealthy it represented an average of 175% (16 answers out of 21), while for Wealthy the average was lower and equal to 113% (12 answers out of 21).

7 We avoided extreme probabilities: 0.2 seems to be above the range that tends to be overweighted (Malcolm Preston and Philip Baratta, 1948) and below the range that tends to be underweighted (0.3 to 0.8 according to Michele Cohen et al., 1985). Also, one observes in Steven Kachelmeier and Mohamed Shehata (1992) that, at a 0.8 probability of winning, participants tend to be risk neutral, which is not the case for lower probabilities. One could be more confident, then, that the choice of a probability of winning of 0.8 may not bias, by itself, the degree of risk aversion. But Amos Tversky and Daniel Kahnemann (1992) suggest that there is overweighting at 0.2 and underweighting at 0.8 (Figure 3.3), whereas the earlier Figure 2.4 in Kahneman and Tversky (1979) suggests no overweighting at 0.2. At the other extreme, William Harbaugh et al., (2002) claim to observe overweighting at 0.8.
To record their decisions, as in other similar experiments that we have run (Bosch-Domènech and Silvestre 1999, 2004), participants were given a seven-page folder, one page for each possible money amount. Every page had five boxes arranged vertically. The amount of money was printed in the first box and the insurance premium in the second one, with the statement that the premium was exactly 20% of the amount. The third box contained two check cells, one for insuring the amount, and another one for not insuring it. Below a separating horizontal line, two more boxes were later used to record first whether the money amount was lost and, second, the take-home sum. In order to facilitate decisions, a matrix on the back of the page showed all the payoffs. The information was given to the participants as written instructions (available on request), which were read aloud by the experimenter. The experiment began after all questions were privately answered.

Once all participants had registered their decisions (under no time constraint: nobody used more than 15 minutes), their pages were collected. Participants were then called one by one to an office with an urn that initially contained twenty one pieces of paper: each piece indicated one money amount, and each of the seven amounts occurred three times. A piece of paper was randomly drawn without replacement: the experimenter and the participant then checked whether the participant had insured that particular amount. If she had, then the premium was subtracted from the money amount to obtain the take-home sum. If she had not, then a number from one to five was randomly drawn from another urn. If the number one was drawn, then the participant would take nothing home. Otherwise, she would take home the money amount. The participant was then paid and dismissed, and the next participant was escorted into the office.

The following element of the experiment was not included in the written instructions. As described above, we asked participants to consider all seven possible money amounts with the intention of obtaining a larger data set. This procedure tends to elicit the same choices as when participants make only one choice (Chris Starmer and Robert Sugden, 1991), but we wanted to check this tendency. Consequently, we allowed each participant to reconsider her reported decision after her money amount was selected. Of the forty-two participants involved, only one, labeled JN, changed his mind (from non-insurance to insurance). This observation seems insufficient to negate the overall reliability of hypothetical decisions as accurate descriptions of real choices, but it does exemplify a higher likelihood of risk aversion in played games (Robin Hogarth and Hillel Einhorn, 1990).
The experimental data are presented in Tables A1 and A2 in the Appendix.

3. Stylized facts

From the results in Tables A1 and A2, we can construct Table 2, which supports the following result:

**Result 1.** On average, Wealthy participants are more likely to risk (decline to insure) small money amounts, whereas Nonwealthy participants are more likely to risk large money amounts.8

In particular:

- For any amount lower than or equal to 5000 (about US$3), the number of Wealthy participants who risk that amount exceeds that of Nonwealthy participants.
- And for any amount larger than 5000, the number of Nonwealthy participants who risk that amount exceeds that of Wealthy participants.

A preliminary conclusion would be, therefore, that Wealthy participants are more likely to display risk aversion than less wealthy participants for large enough amounts of money at stake, but more likely to display risk attraction when the amounts of money are small.9, 10

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8 Note the contrast with the empirical data reported by Guiso and Paiella (2001, p. 9): “…the risk-averse are significantly less wealthy than the risk lovers or neutrals.” But notice that the authors characterize each individual by one single measure of risk aversion, while we observe that individuals may have different attitudes towards risk depending on the income at risk. Also, their statement should be qualified by their own conclusion (p. 31) that there is limited empirical evidence on the sign of the relationship between risk attitude and wealth. But see Bas Donkers et al., (2001) p. 182, who observe that risk aversion appears to decrease with income using data from a questionnaire on hypothetical risks.

9 A risk-neutral participant could choose either the certain or the uncertain prospect, his choice being random. But the likelihood that the results of the experiment consist of random variation is statistically undistinguishable from zero.

10 While our experimental data show women being less risk averse than men for very small amounts (500 or 1000) and more risk averse for larger amounts, this effect is dominated by the effect of wealth.
### Table 2. Number and fraction of participants in the Wealthy and Nonwealthy groups that risk the various money amounts.

<table>
<thead>
<tr>
<th>Amount of Money</th>
<th>500</th>
<th>1000</th>
<th>2000</th>
<th>5000</th>
<th>7500</th>
<th>10000</th>
<th>15000</th>
</tr>
</thead>
<tbody>
<tr>
<td>Number of Nonwealthy Participants Who Risk the Amount</td>
<td>11</td>
<td>7</td>
<td>3</td>
<td>4</td>
<td>5</td>
<td>2</td>
<td>4</td>
</tr>
<tr>
<td>Fraction of Nonwealthy Participants Who Risk the Amount</td>
<td>0.52</td>
<td>0.33</td>
<td>0.14</td>
<td>0.19</td>
<td>0.24</td>
<td>0.10</td>
<td>0.19</td>
</tr>
<tr>
<td>Number of Wealthy Participants Who Risk the Amount</td>
<td>18</td>
<td>11</td>
<td>6</td>
<td>5</td>
<td>1</td>
<td>1</td>
<td>2</td>
</tr>
<tr>
<td>Fraction of Wealthy Participants Who Risk the Amount</td>
<td>0.86</td>
<td>0.52</td>
<td>0.29</td>
<td>0.24</td>
<td>0.05</td>
<td>0.05</td>
<td>0.10</td>
</tr>
</tbody>
</table>

We say that an individual follows the standard pattern if, whenever she displays risk attraction in a choice involving a given amount of money, she also displays risk attraction for any smaller amount of money. The inspection of Tables A.1 and A.2 yields the following result.

**Result 2.** A large proportion of participants (18/21 = 86%) follow the standard pattern in either group.

### 4. The distribution of the degree of risk attraction

Within the standard pattern, we can rank a participant’s risk attraction by the highest amount that she fails to insure: we call it highest risked amount, or HRA. We set at zero the HRA of a participant who insures all amounts.

If we disregard the participants who violate the standard pattern, then our experimental observations, complemented by linear interpolation, generate a distribution of HRA for each of the two groups. Figure 1 shows the corresponding CDF’s (the “types of behavior” are discussed in Section 7 below), and Table 3 gives some of the statistics.
Table 3. Percentile distribution of the highest amount of money that participants risked (with linear interpolation) in Nonwealthy and Wealthy groups. Higher HRA’s per percentile group appear in bold.

We observe that

- The bottom 17% of the Wealthy distribution, and the bottom 44% of the Nonwealthy distribution, insure all risks.
- The bottom 86% of the Wealthy distribution have a (weakly) higher HRA than the bottom 86% of the Nonwealthy distribution.
- But the top 14% of the Nonwealthy distribution have a higher HRA than the top 14% of the Wealthy distribution, i.e., the very risk-attracted Nonwealthy (relative to their fellow Nonwealthy) risk more that the very-risk attracted Wealthy.
5. Statistical model

To tighten up the previous observations, we consider the logit regression model with random intercept (to allow for the heterogeneity of individual tastes represented by $u_i$),

$$\ln \frac{p_{ij}}{1-p_{ij}} = \alpha + u_i + b z_j,$$

$i \in \{1, \ldots I\}$, where $I$ is the number of participants.

$j \in \{1, \ldots, 7\}$, the seven levels of money

$z_j \in \{0.5, 1, 2, 5, 7.5, 10, 15\}$.

The variable $p_{ij}$ is the probability that participant $i$ chooses to insure (and thus displays risk aversion) when the amount of money at stake is $z_j$ in thousands of pesetas (so as to avoid too many decimals in the estimates of the regression coefficients). The individual effect $u_i$ allows for heterogeneous individual tastes, assumed to be normally distributed with mean zero and standard deviation $\sigma_u$, so that $(\alpha + u_i)$ is the random intercept.

The results of the maximum likelihood estimation of this equation for the Nonwealthy and Wealthy groups, estimated separately (147 observations in each estimation)\(^{11}\), are reported in Tables 4 and 5.

| v  | Coef. | Std. Err. | t     | P>|t| | [95% Conf. Interval] |
|----|-------|-----------|-------|-----|---------------------|
| z  | .1390 | .0564     | 2.465 | 0.014 | .02846 -.2496 |
| constant | 1.0490 | .6059 | 1.731 | 0.083 | -0.1385 2.2365 |

| ln $\sigma^2$ | 1.2996 | .5604 | 2.319 | 0.020 | .2012 .3980 |
| constant | 1.915216 | .5366 | 1.1058 | 3.3168 |
| $\rho$ | .7857779 | .0943 | .5501 | .9166 |

Table 4. Results of the ML estimation with the Nonwealthy data.

\(^{11}\) We did an estimation of the joint data (294 observations) including a dummy group-variable. The joint estimation uses more data but forces a common intercept and slope. The estimation was not significant for some variables. The discussion below will help to understand why.
If, for each group, we plot the probability of insuring with respect to the money amounts (divided by 1000), we obtain Figure 2.

Notice first that all estimates are significant. Second, the graph seems to indicate that the two curves describe different behavior. To verify that the intercepts are statistically different, we computed a $t$-test of the equality of the two groups’ intercepts (we used the fact that the two samples are independent) obtaining $t = 2.73$, a value that rejects the null hypothesis of equality of intercepts ($p$-value = 0.006 for a two-sided test).

On the basis of the estimated regression model for each group, we want now to verify that our assumption of heterogeneity of individual decisions is appropriate. For this we run a $\chi^2$ test of the null hypothesis $\rho = 0$. The hypothesis indicates that there is no intraclass correlation of the individual decisions. But the test rejects the hypothesis for both groups with a $p$-value close to 0. Therefore, the individual effect is highly significant, as previous empirical analysis of risk had noticed, and can be confirmed by looking at the 95% confidence interval of $\sigma$.

The magnitudes of the parameter estimates show that, for the Nonwealthy, the odds of insuring increase 15% when the money at risk increases by 1000 pesetas (about US$7), while for Wealthy, the odds of insuring increase by as much as 57% when the amount increases by 1000 pesetas.\(^{12}\) Note also that for the Nonwealthy, the probability of insuring is high when the amount of money at risk is close to zero, namely, 74%. For Wealthy, the limit of the probability of insuring an amount that tends to zero is lower than for Nonwealthy and equal to 31\%.\(^{13}\)

\(^{12}\) By the classical transformation of the regression coefficients we obtain the percentage change on the dependent variable, namely $100[\exp (.139) - 1] = 15\%$, $100[\exp (.45028) - 1] = 57\%$.

\(^{13}\) Similarly, $\exp (1.049)/(1+ \exp (1.049)) = 0.74$, and $\exp (-.7903)/(1+ \exp (-.7903)) = 0.31$. 

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Table 5. Results of the ML estimation with the Wealthy data.

|     | Coef.   | Std. Err. | $t$   | $P>|t|$ | [95% Conf. Interval] |
|-----|---------|-----------|-------|--------|----------------------|
| $z$ | .45028  | .0988     | 4.555 | 0.000  | .2564 to .64392      |
| constant | -1.7903 | .5248 | -1.506 | 0.132 | -1.8190 to .2384     |
| $\ln \sigma^2$ | .9916 | .6110 | 1.623 | 0.105 | -.2058 to 2.1892     |
| $\sigma$ | 1.6418 | .5016 | .9021 | | 2.9880               |
| $\rho$ | .7294 | .12058 | .4487 | | .8992               |

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[Fig 2]
The statistical analysis confirms the previous observation that Nonwealthy insure small incomes at risk more than Wealthy.\textsuperscript{14} The probability of insuring high amounts is close to one for both the Nonwealthy and the Wealthy, with the Wealthy insuring somewhat more frequently than the Nonwealthy. This analysis supports the preliminary conclusions stated as Result 1 in Section 3 above.

6. Risk attitudes and the amount of money at risk

We showed in Bosch-Domènech and Silvestre (1999) that experimental participants become more likely to display risk aversion as the amount of the money at risk increases. All the results of the experiments reported here confirm that the probability of insuring increases with the amount of money at risk. In particular, if we add together the data from Wealthy and Nonwealthy (294 observations) and we run the same regression model as above with $z_j$ as the independent variable and log of the odds as the dependent variable, we obtain the results in Table 6.

| $v$ | Coef. | Std. Err. | t     | P>|t|   | [95% Conf. Interval] |
|-----|-------|-----------|-------|-------|----------------------|
| $z$ | .2645 | .0482     | 5.485 | 0.000 | .1700    .3591        |
| constant | .1416 | .3648 | 0.388 | 0.698 | -.5735    .8567       |

| $\ln \sigma^2$ | 1.059611 | .4158505 | 2.548 | 0.011 | .2445586    1.874663 |
| $\sigma$ | 1.6986 | .3531 | 1.1300 | 2.5531 |
| $\rho$ | .74261 | .0794 | .5608 | .8669 |

Table 6. Results of the joint ML estimation with the Nonwealthy and Wealthy data.

Observe that there is a significant effect of the independent variable on the probability of insuring. Moreover, as shown in the previous estimations, there is an individual variation on the propensity to insure. This is captured by a random individual effect which is also significant (the hypothesis that individual correlation is zero being rejected by a chi-square test with p-value = 0.0000). More important, the odds of insuring increase by 30% for increases of 1000 pesetas in the amount of money at risk. Note also that the overall probability of insuring is high for very small amounts of money, at approximately 53%.

\textsuperscript{14} Of course, we cannot rule out that the monetary rewards were too low for the Wealthy people to completely dominate nonmonetary influences.
The regression clearly supports Result 2 in Section 3 above. This result, also observed in Bosch-Domènech and Silvestre (1999, 2004), agrees with the empirical evidence reported by Roel Beetsma and Peter Schotman (2001) who claim, p. 847, that “the required minimum probability of winning in a lottery […] rises from a 53% for a stake of $1,000 to 73% for a stake of $8,000”. In other words, as the income at risk increases, so increases the degree of risk aversion. Similar results have been observed by Holt and Laury (2002). Strangely, Kachelmeier and Shehata (1992) observe that at an 80% probability of winning, the average risk attitudes are similar (risk neutrality in both cases) for two groups that risk incomes that are different by a factor of ten. In our experiments, the difference from the lowest to the largest income was a factor of thirty, and the slope of the estimated function of probability of insuring with respect to income was never flat.

7. Individual behavior at different wealth levels, and preferences
We ask the hypothetical question: if a Nonwealthy participant were wealthy, what would be her HRA? Assume that the distribution of HRA in either wealth category is invariant. Assume moreover that, when moving across wealth categories, a participant’s position in the distribution of the HRA does not change, i.e., a participant who has the median HRA when non-wealthy also has the median HRA when wealthy. Similarly, a participant who, when non-wealthy, has a HRA in the 75% percentile of the distribution of non-wealthy HRA also is in the 75% percentile of the wealthy HRA when wealthy, and so on. Under these assumptions, we can use Figure 1 and Table 3 to identify the four types of behavior of Table 7.
The various types of behavior have different implications for preferences. A participant in our experiments, with initial wealth $w$, has to choose between the risky prospect of a money gain of $z$ with known probability $p$ and the certain money gain of $pz$. The risky prospect induces the contingent final money balances $(x_1, x_2) = (w, w + z)$, with $x_1$ occurring with probability $p$ and $x_2$ with probability $1 - p$, whereas the certain gain induces $(x_1, x_2) = (w + pz, w + pz)$.\(^{15}\)

The person’s choice displays *risk attraction* (resp. *aversion*) if she chooses the risky prospect (resp. the certain money gain $pz$). Our experiments have studied the dependence of risk attitudes on (i) the person’s initial wealth, and (ii) whether the amount at risk $z$ is large or small. A person’s attitude is *wealth-dependent* if she prefers the risky prospect at some wealth level, but prefers its certain expected money value at a different level of wealth.\(^{16}\) On the other hand, we say

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**Table 7**

<table>
<thead>
<tr>
<th>Type</th>
<th>Percentage</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>I</td>
<td>17%</td>
<td>Avoids all fair risks at all wealth levels</td>
</tr>
<tr>
<td>II</td>
<td>27%</td>
<td>Avoids all fair risks when nonwealthy; Takes very small fair risks when wealthy</td>
</tr>
<tr>
<td>III</td>
<td>42%</td>
<td>Takes medium fair risks when nonwealthy; Takes larger, but not very large, fair risks when wealthy</td>
</tr>
<tr>
<td>IV</td>
<td>14%</td>
<td>Takes a relatively large fair risk when nonwealthy; Takes a lower fair risk when wealthy</td>
</tr>
</tbody>
</table>

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\(^{15}\) Equivalently, we could write $x_1 = w + z$, occurring with probability $p$, and $x_2 = w$, occurring with probability $1 - p$.

\(^{16}\) As noted in the introduction, the Arrow–Pratt literature considers a related issue within the canonical expected utility model: it assumes risk aversion and considers the acceptance or rejection of actuarially favourable risks of various sizes depending on the initial wealth: this leads to the discussion of increasing or decreasing absolute or relative risk aversion. Arrow (1965), for instance, argued that absolute risk aversion is decreasing in wealth. He also believed that
that a person’s risk attitude is *amount-dependent* if she displays risk attraction when the amounts at risk are small, but aversion for large ones, *at all levels of wealth* (or, at least, for a wide interval of wealth values). Our experimental results (including the ones reported here, the ones in Bosch-Domènech and Silvestre, 1999, 2004, and various classroom experiments) have convinced us that this is a highly realistic feature, well represented in real-life populations.

We say that preferences agree with the *canonical expected utility model* if (in the case of two possible monetary outcomes) they can be represented by a utility function of the form

\[ U : \mathbb{R}_+ \times [0,1] \to \mathbb{R} : U(x_1, x_2) = (1 - p)u(x_1) + pu(x_2), \]

for some function \( u : \mathbb{R}_+ \to \mathbb{R} \), which is called the von Neumann-Morgenstern (or vNM) utility function (\( p \) is the probability of the state where \( x_2 \) occurs). Note that, in our definition, the arguments of the utility function are final wealth levels, rather than changes of wealth relative to a wealth reference level. This notion can be generalized to that of *single-self preferences*, where the utility function \( U(x_1, x_2, p) \) still has as arguments final wealth levels, but is not necessarily of the form \((1 - p)u(x_1) + pu(x_2)\).\(^{17}\)

Wealth-dependent attitudes are in principle compatible with the canonical expected utility model, witness Milton Friedman and Leonard Savage (1948). All it takes is a vNM utility function that is concave in part of its domain (that of wealth levels at which the person displays risk aversion for small risks), and convex in some other parts (attraction). But amount-dependent attitudes would require, in the canonical expected utility model, the vNM utility function \( u \) to be locally convex everywhere, implying convexity on its domain, which would contradict the aversion to large risks.

It follows that, while Type I is consistent with the canonical expected utility model (displaying risk aversion, i.e., with a strictly concave vNM utility function), types Types II-IV do not, because they display amount-dependent attitudes.

Yet they may be consistent with single-self preferences. Recall that a Type III decision maker is willing to take small risks, but not large ones, at all levels of wealth, “small” being understood relative to her wealth. The interesting Type IV reverses Type III: the decision maker is

\[ \text{individuals are less willing to subject a given percentage of wealth to risk, as their wealth increases, i.e., that relative risk aversion is increasing. But here we focus, so to speak, on the wealth-induced changes of the sign, rather than the magnitude, of the risk aversion coefficients.} \]

\(^{17}\) Machina (1982) emphasizes the distinction between these two notions, albeit without using our terms.
willing to take larger risks when Nonwealthy than when Wealthy. A hypothetical example of preferences consistent with Type III can be constructed as follows. Define:

\[
U(x_1, x_2, p) = \begin{cases}
(1 - p) + p\alpha^{1-p} & \text{if } x_2 > \alpha x_1 \\
(1 - p) + p\alpha^{1-p} & \text{if } x_2 < \beta x_1 \\
(1 - p) + p\beta^{1-p} & \text{if } x_2 \in [\beta x_1, \alpha x_1] \\
(1 - p) + p\beta^{1-p} & \text{if } x_2 > \alpha x_1 \\
(1 - p) + p\beta^{1-p} & \text{if } x_2 < \beta x_1 \\
\end{cases}
\]

where \( \rho^- < 0, \rho^+ \in (0,1), 0 < \beta < 1 < \alpha \) and \( p \) (resp. 1- \( p \)) is the probability of the state where \( x_2 \) (resp. \( x_1 \)) occurs. It can be checked that \( U(x, x, p) = x \), that \( \frac{\partial U}{\partial x_1} > 0 \) if \( 1 - p > 0 \) (zero if \( 1 - p = 0 \)), and that \( \frac{\partial U}{\partial x_2} > 0 \) if \( p > 0 \) (zero if \( p = 0 \)). In principle, \( \alpha \) and \( \beta \) could be functions of the probabilities, restricted to satisfy some natural conditions, but here for simplicity we take \( \alpha \) and \( \beta \) to be constants, with \( \beta = 1 / \alpha \). It can be checked that \( \text{sgn} \frac{\partial U}{\partial p} = \text{sgn}(x_2 - x_1) \), i.e., utility is increasing in the probability of the better outcome. Figure 3 displays the contour lines of \( U \) in the space of contingent money balances \( (x_1, x_2) \) for \( p = 0.5, \rho^- = -0.5, \rho^+ = 0.5, \alpha = 2, \beta = \frac{1}{2} \), i.e., the rays along which the kinks occur are given by \( x_2 = 2x_1 \) and \( x_2 = 0.5x_1 \).

![Fig 3](image.png)

One can compute that, if \( x_2 = 2.67242x_1 \) (or \( x_2 = [2.67242]^{-1}x_1 = 0.374193x_1 \)), then the decision maker is indifferent between a final balance of \( x_2 \) with probability 0.5 and of \( x_1 \) with probability 0.5, and a final balance of 0.5 \((x_1 + x_2)\). For instance, she is indifferent between a final money balance of 600 for sure (point \( C \) in Figure 3) or a final balance of 873.24 with probability 0.5 and of 326.76 with probability 0.5 (point \( B \) or \( B' \)). But she prefers any point in the segment

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18 It includes the extreme case of taking all risks when Nonwealthy, as one of our Nonwealthy participants did.
19 When the partial derivatives are defined. Clearly, \( U \) is differentiable everywhere in the interior of the quadrant except along the rays \( x_2 = \alpha x_1 \) and \( x_2 = \beta x_1 \). It is in particular differentiable along the certainty line.
(C, B) to point C, displaying risk attraction in theses choices, while she prefers point C to any point in the segment (B, D), thus displaying risk aversion in those choices.

If her wealth were \( w = 326.76 \), then she would be indifferent between a gain of \( z = 546.48 \) with probability \( p = 0.5 \) (and no gain with probability 0.5) and a certain gain of \( pq = 273.24 \), which yields a certain balance of \( w + pq = 600 \). But she would choose the risky alternative for \( z \in (0, 546.48) \) (i.e., for small amounts of money at stake), and the safe alternative for \( z > 546.48 \) (i.e., for large amounts of money at stake), therefore displaying an amount effect. It is also clear that the supremum amount of money at stake for which she would choose the risky alternative is increasing in \( w \), thus displaying a wealth effect of Type III in Table 7.

8. Relation to the literature

Experimental work has always shown interest in socio-demographic characteristics of participants, like sex or age, and many experiments deal with other non-demographic or cultural effects on behavior.\(^{20}\) All this has influenced the experimental research on risk attitudes, resulting in experiments that relate risk-taking to age (Harbaugh et al., 2002), to sex (Renate Schubert et al., 1999, Catherine Eckel and Philip Grossman, forthcoming), and to non-demographic factors, like the effects of the experimental medium (i.e., the lab or the internet, see Tal Shavit et al., 2001), or the frequency of evaluation (Uri Gneezy and Jan Potters, 1997).\(^{21}\) Yet, surprisingly, economists have not shown much interest in the effect of differences in personal or family wealth on experimental behavior.\(^{22}\) This is particularly odd—even considering the difficulty of finding the relevant information—concerning, as it does, economists, and the oversight is even more striking when it refers to the study of risk aversion, because of the long-standing awareness that risk aversion may vary with wealth and that this relation “is of the greatest importance for prediction of economic reactions in the presence of uncertainty” (Kenneth Arrow, 1965). But the fact is that


\(^{21}\) There is also a growing field of evidence about risk attitudes from natural experiments, mostly television games or racetrack betting. See, e.g., Roel Beetsma and Peter Schotman (2001), Bruno Jullien and Bernard Salanié (2000), and the references mentioned there.

\(^{22}\) There is a variety of experiments that link so-called wealth with different behaviour. But what is called wealth in these experiments is not what we mean here. It is either the endowed income provided by the experimenter as, for instance, in Olivier Armentier (2001), or the accumulated earnings of participants as they keep participating in an experiment, as in Kachelmeier and Shehata (1992). Charles Holt and Susan Laury (2002), p. 11, report, almost as an afterthought, that “income seems to have a mildly negative effect on risk aversion”. But, as will be described below, anthropologists and development economists do appear to be interested in the effect of wealth on risk behaviour.
differences in personal wealth among participants from the same culture do not appear to have ever been controlled in the lab, or used as a treatment to explain behavior.  

Field studies by development economists and anthropologist provide some information on whether wealthy people are more or less likely to exhibit attraction to money risks.  

Frank Cancian (1972) reports on a variety of studies, including his own in an area of Chiapas, that relate the degree of risk taking (measured by an index of the speed or depth in the adoption of various innovations in the production or marketing of corn) to the person’s position in a four-tier wealth classification: low, low middle, high middle and high. The main observation is that the relation is increasing except for the middle-high group, i.e., low and middle high take fewer risks that middle low, which in turn take fewer risks than high. The findings do not directly address the issue of risk attraction, but suggest that it is more likely to be found in the low-middle and the high groups than in the low or high middle.

John Dillon and Pasquale Scandizzo (1978) studied the risk attitudes of two groups of subsistence farmers in the Brazilian Sertão, namely small owners and shareholders. The two groups showed different socioeconomic characteristics: in particular, small owners were wealthier, with an average income which was 140% that of the sharecroppers. Their risk attitudes were elicited by two sets of hypothetical questions, one of which involved a potential fall below subsistence. Even though risk aversion was more common in either group, a non-negligible fraction displayed risk attraction, and this fraction was substantially higher for the (relatively) poor shareholders than for the small owners. These observations agree with the conclusion of Hans Binswanger’s (1980) study in rural India that tenant farmers are more risk attracted than landowners.

Lawrence Kuznar (2001) adopts a similar method in his study of Andean pastoralists, and the questions are targeted to elicit the probability premium for given lotteries involving hypothetical herds of goats, sheep or cows. (The probability premium is the excess of winning probability over fair odds that makes the individual indifferent between a certain amount and a symmetric lottery centered in that amount: it is an index of risk aversion, with negative values

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23 However, there is a literature of experiments in the field that uses wealth and wealth differences as parametric factors for explaining cooperative behaviour. See, e.g., Juan-Camilo Cárdenas (2003) and the references he provides.

24 Here we focus on money, rather than lifestyle, risks. The conventional wisdom is that a low income tends to increase lifestyle risky behaviour, such as smoking, unprotected sex or excessive drinking, in particular for those behaviours that do not require purchases, such as seat-belt use. See Thomas Dee and William Evans (2001) and Phillip Levine (2001).
corresponding to risk attraction). He finds that these premia are lowest for the poorest herders (with one instance of risk attraction), highest for herders with mean wealth, and relatively low for the wealthiest herders.

Joseph Henrich and Richard McElreath (2002) report on several experiments, with real payoffs, involving four groups of participants: they find widespread risk attraction. A first experiment, involving Huinca and Mapuche participants in Southern Chile, elicits the certainty equivalent of a fifty-fifty lottery of 2000 pesos (about $30) or nothing. A whopping 80% of the Mapuche show certainty equivalents above the expected value of 1000 pesos, evidencing risk attraction, whereas among the Huinca only 16% display risk attraction. It is interesting to note that the more risk loving Mapuches are considered (both by Mapuche and by Huincas) to be poorer and of lower social status.

They also perform an experiment with three groups of participants: Mapuche, Sangu (Tanzanian agro-pastoralists) and UCLA undergraduates. They make binary choices between a certain gain of (the equivalent to) $15 and various actuarially fair lotteries of increasing variance. In all three groups, the lottery is preferred by more than 70% of the participants when the odds of winning are 50% (i.e., the lottery gives $30 with probability 50%), evidencing pervasive risk attraction. When the lottery becomes riskier (say, 20% chance of winning $75, or 5% chance of winning $300), then only 20% of the UCLA undergraduates take the risk, versus at least 65% for the Mapuche and the Sengu. Thus, strong risk attraction seems to be more prevalent among Mapuche and Sangu than among the comparatively better-off UCLA undergraduates.

Finally, empirical work on risk based on surveys taken in developed countries seems to indicate that some socio-economic variables, like earnings, age, sex, employment experience and wealth, have a bearing on risk attitudes, but that these variables can only explain a small amount of the variability in attitudes towards risks, reflecting genuine differences in tastes (see Guiso and Paiella, 2001). In particular, there seems to be limited empirical evidence of the sign of the relationship between risk attitudes and wealth. This enhances the need for further experiments.

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25 Willem Saris, in a personal communication, confirms the heterogeneity of risk attitudes observed in a national household survey conducted in Holland for a private investment company. Unfortunately the study that resulted from this survey is private information and cannot be quoted. See also Robert Barsky et al., (1997) who confirm the heterogeneity of risk preferences.

26 Halek and Eisenhauer (2001) find a parabolic relation between relative risk aversion and wealth, whereas Donkers et al. (2001) a negative relation between income and risk aversion.
9. Conclusions
A fraction of our participants display risk aversion for all amounts of money at risk, but many do not, displaying risk attraction for small amounts of money, and risk aversion for higher amounts. We compare the likelihood of displaying risk attraction for various amounts of money between the Wealthy and Nonwealthy groups.

The novel finding in our experiment is the higher frequency of risk attraction for large amounts of money at risk in the Nonwealthy groups than in the Wealthy group: Nonwealthy participants at the higher end of the risk-attraction scale (relative to their fellow Nonwealthy) risk higher amounts, in absolute value and thus, a fortiori, as a fraction of their wealth, than the corresponding risk-attracted Wealthy. On the other hand, and not surprisingly, the Nonwealthy are more likely to display risk aversion for small amounts of money at stake, in agreement with the intuition that a given amount of dollars may be seen as “small” by a wealthy person, yet large by a poor one.

We view our work as a first exploration of an important issue. From the empirical viewpoint, because our (statistically significant) result is admittedly based on only a few observations, its robustness should be tested by further experiments with larger samples. Conceptually, our findings that Wealthy participants take, as a group, more risks when the stakes are low, but fewer when high, suggest a complex relationship between wealth and risk attitudes towards money that invites further analysis.
Appendix. Experimental Data

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Table A1. Nonwealthy participants. A letter y indicates insuring (thus displaying risk aversion), while a letter n indicates no insuring (thus displaying risk attraction). Capitals indicate the actual decision implemented. Participant JN changed his mind from no insuring to insuring when was confronted with the real choice. In this table, as in a similar table below, participants have been ordered to help reading the table.
Table A2. Wealthy participants. A letter \( y \) indicates insuring (thus displaying risk aversion), while a letter \( n \) indicates no insuring (thus displaying risk attraction). Capitals indicate the actual decision implemented.
Figure 1.
Cumulative distributions (standard pattern only) and suggested types of behavior

- **Wealthy**
- **Nonwealthy**
Figure 2. Estimated functional relations between the amount of money at risk and the probability of displaying risk aversion (by insuring) in Wealthy and Nonwealthy participants.
Figure 3
Contour lines of $U (\rho = 0.5)$
REFERENCES


