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MTurk Survey on “Mood and Personality”. Documentation
Marc Höglinger and Ben Jann

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MTurk Survey on “Mood and Personality”

Documentation

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1 Introduction

Social desirability and the fear of negative consequences often deter a considerable share of survey respondents from responding truthfully to sensitive questions. Self-reports of norm-breaking behavior such as shoplifting, tax evasion, non-voting or cheating for money might be subject to considerable misreporting. Thus, resulting prevalence estimates are inaccurate. Even though online surveys seem to be somewhat less prone to misreporting than less anonymous survey modes, misreporting remains at a substantial level (Kreuter et al. 2008). Indirect techniques for surveying sensitive questions such as the Randomized Response Technique (RRT, Warner 1965) are intended to mitigate misreporting by providing complete concealment of individual answers.

However, it is far from clear whether these indirect techniques actually produce more valid measurements than standard direct questioning. In order to evaluate the validity of different sensitive question techniques we carried out an online validation experiment in which respondents’ self-reports of norm-breaking behavior were validated against observed actual behavior.

This document describes the design of the validation experiment and provides details on the questionnaire, the different sensitive question technique implementations, the field work, and the resulting dataset. The appendix contains a codebook of the data and facsimiles of the questionnaire pages and other survey materials.

1.1 Study overview

Our validation experiment was presented to participants as an online “Survey on mood and personality”. The survey contained questions on respondents’ personal background and personality and an incentivized dice game inspired by Fischbacher and Heusi (2008) and Greene and Paxton (2009), where respondents could win a $2 bonus payment. Because the game relied on self-reports about dice roll outcomes, cheating (i.e., illegitimately claiming a bonus payment) was easily possible. After playing the dice game, respondents were asked whether they played honestly, using one of several randomly assigned sensitive question techniques. Answers to this question can be validated and allow for the evaluation of the validity of the data obtained through the different sensitive question techniques. Besides the question on honest playing in the dice game, three other sensitive questions—on shoplifting, tax evasion, and voting—were asked. The answers to these questions cannot be validated against known values, but the resulting prevalence estimates can be compared across the different techniques.

Participants were recruited via the crowdsourcing platform Amazon Mechanical Turk (MTurk). MTurk has been used frequently for recruiting participants for scientific surveys and experiments (see Horton et al. 2011, Mason and Suri 2012, Paolacci et al. 2010). MTurk workers, so-called “Turkers”, select job announcements posted by requesters on MTurk, the so-called “Human Intelligence Tasks” (HITs). In the announcement, Turkers see a short HIT description describing the task, the requester, and the corresponding payment for completing the task. We posted a HIT that asked for filling out a “Survey on mood and personality” for a base payment of $1 and the chance to win an additional $2 bonus payment (see Appendix A.1
Table 1: Study overview

<table>
<thead>
<tr>
<th>Participants</th>
<th>“Turkers” (Amazon Mechanical Turk Workers) residing in the US</th>
</tr>
</thead>
<tbody>
<tr>
<td>Number of participants</td>
<td>6'505</td>
</tr>
<tr>
<td>Payment</td>
<td>$1 for completing the survey, possibility to win $2 bonus</td>
</tr>
<tr>
<td>Experimental design</td>
<td>Online Survey with $2 \times 4 \times 5$ factorial design</td>
</tr>
<tr>
<td>Factor 1: Dice game (2 conditions)</td>
<td>Factor 2: Sensitive question technique (4 conditions)</td>
</tr>
<tr>
<td>Factor 3: Randomizing device test (5 conditions)</td>
<td></td>
</tr>
<tr>
<td>Field date</td>
<td>November 26 to December 5, 2013</td>
</tr>
<tr>
<td>Survey method</td>
<td>Self-recruiting online survey with personalized access links provided via the Amazon Mechanical Turk platform</td>
</tr>
<tr>
<td>Survey title</td>
<td>“Survey on mood and personality”</td>
</tr>
<tr>
<td>Survey software</td>
<td>Qualtrics (see Qualtrics Labs Inc. 2012)</td>
</tr>
</tbody>
</table>

Our HIT was posted on November 26, 2013 and remained available until December 5, 2013, when our quota of 6500 participants was reached. MTurk integration was done by Stefan Wehrli at the ETH Decision Science Laboratory (ETH DeSciL). Table 1 contains some key information about the study.

After having accepted the HIT, participants received an access link to an online questionnaire that started with some questions on the respondents’ personal background. Then, respondents were assigned to one of two different dice games, the prediction game and the roll-a-six game. In these games, respondents had to roll a virtual die implemented in the questionnaire and then indicate whether they were eligible for the $2 bonus payment. Some more questions on personal background and personality followed. Then, four sensitive items on respondent’s misconduct were asked: shoplifting, tax evasion, voting, and honest reporting in the dice game. The sensitive items were surveyed using various sensitive question techniques that were randomly assigned to the respondents: Direct questioning, a crosswise-model RRT variant (CM Question), an unrelated-question RRT variant (UQ Benford), and a forced response RRT variant (FR Number). After that, respondents had to evaluate the survey and the sensitive question technique employed. Lastly, some items intended for testing particular randomizing devices followed. When finishing the survey, respondents were displayed an exit code that they could enter on the MTurk webpage to receive their payment within the next 24 hours. Respondents were paid according to their claim in the dice game, irrespective of whether they played honestly or not and irrespective of their answer to the sensitive questions. We debriefed respondents by disclosing that the study’s goal was to develop methods for surveying sensitive topics in areas such as epidemiology or criminology and reassured them that their answers will be handled...
strictly confidentially and that payment will be according to the claim they made in the dice game.

The questionnaire contained a maximum of 23 pages, depending on the experimental conditions a respondent was assigned to (see table 2). Respondents could not navigate backwards when filling out the questionnaire (i.e., there was no back button). Median response time was 6.7 minutes; the 5th and 95th percentiles were 3.8 and 13.2 minutes, respectively.

1.2 Pretests

Prior to the main study we carried out three exploratory pretests. Each pretest was followed by alterations to the experimental design and the questionnaire. In the first pretest \( (N = 53) \) we checked whether there was a sufficient level of dishonest playing in the dice games. An external virtual die was used in this first pretest, that is, in order to roll the die respondents had to follow a link to an external webpage (www.random.org) that provided them with a virtual die. This design with an external die was inspired by Suri et al. (2011). The resulting cheating rates were substantial for the prediction game (56%, \( N = 26 \)) and, although considerably lower, still significant for the roll-a-six game (20%, \( N = 27 \)).

In the second pretest \( (N = 246) \) we checked whether using an internal die implemented directly within the questionnaire would still result in sufficiently high rates of dishonest playing. An internal die has the advantage that outcome randomization is under full control of the researchers: whether a participant actually rolls the die as well as the roll outcome are traceable. A disadvantage is that respondents might become suspicious and, as a consequence, be less inclined to cheat. However, resulting cheating rates were still considerable (30%, \( N = 47 \), for the prediction game game and 6%, \( N = 45 \), for the roll-a-six game). Furthermore, the roll-a-six game with external die, which was also implemented in this pretest, produced a nearly identical point estimate of cheating as the roll-a-six game with internal die (5%, \( N = 50 \)). This convinced us that using an internal die would be feasible for our study. We also checked the effect of our treatment by comparing cheating rates in the dice games to rates in corresponding non-incentivized game versions. As expected, cheating was reduced in the non-incentivized version of the prediction game (0%, \( N = 35 \)), indicating that it was the monetary incentive that caused cheating in the incentivized game. However, contrary to our expectations, cheating was non-negligible in both versions of the roll-a-six game (with internal die: 6%, \( N = 35 \); with external die: 10%, \( N = 34 \)). These cheating rates might be explained by participants intrinsic motivation to win in the game, subjective expectations that there will be a benefit, misunderstanding, or by some other form of respondents’ noncompliance. Finally, we tested whether different wording of the sensitive question on cheating in the dice game had an effect on self disclosure rates (“Did you cheat when reporting . . .” versus “Did you honestly report whether . . .”). Results revealed no systematic difference. For the main survey we chose the wording: “Did you honestly report whether . . .”.

In the third pretest \( (N = 727) \) we used a larger sample to estimate the rates of cheating more precisely. The cheating rate was 32% \( (N = 244) \) in the prediction game and 7% \( (N = 237) \) in the roll-a-six game. Furthermore, we assessed a new dice game variant where respondents had
Table 2: Questionnaire structure

<table>
<thead>
<tr>
<th>Page</th>
<th>Topic</th>
<th>Page filter/Different page versions</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Starting page</td>
<td></td>
</tr>
<tr>
<td>2</td>
<td>Screening question</td>
<td></td>
</tr>
<tr>
<td>3</td>
<td>Personal background I</td>
<td></td>
</tr>
<tr>
<td>4</td>
<td>Intro dice game</td>
<td><em>(different versions depending on game condition)</em></td>
</tr>
<tr>
<td>5</td>
<td>Prediction dice game</td>
<td><em>(only prediction game)</em></td>
</tr>
<tr>
<td>6</td>
<td>Dice rolling</td>
<td></td>
</tr>
<tr>
<td>7</td>
<td>Satisfaction</td>
<td><em>(different versions depending on game condition)</em></td>
</tr>
<tr>
<td>8</td>
<td>Big Five</td>
<td></td>
</tr>
<tr>
<td>9</td>
<td>Personal background II</td>
<td></td>
</tr>
<tr>
<td>10</td>
<td>MTurk and other employment</td>
<td></td>
</tr>
<tr>
<td>11</td>
<td>Intro sensitive questions</td>
<td></td>
</tr>
<tr>
<td>12</td>
<td>Explanation special technique</td>
<td><em>(only RRT)</em></td>
</tr>
<tr>
<td>13</td>
<td>Benford procedure</td>
<td><em>(only UQ Benford)</em></td>
</tr>
<tr>
<td>14</td>
<td>Shoplifting</td>
<td></td>
</tr>
<tr>
<td>15</td>
<td>Tax evasion</td>
<td></td>
</tr>
<tr>
<td>16</td>
<td>Voting</td>
<td></td>
</tr>
<tr>
<td>17</td>
<td>Honest dice game reporting</td>
<td><em>(different versions depending on game condition)</em></td>
</tr>
<tr>
<td>18</td>
<td>Trust in survey confidentiality</td>
<td><em>(different page versions depending on dice game)</em></td>
</tr>
<tr>
<td>19</td>
<td>Evaluation of special technique</td>
<td><em>(only RRT)</em></td>
</tr>
<tr>
<td>20</td>
<td>Randomizing device test</td>
<td><em>(different versions depending on device test condition)</em></td>
</tr>
<tr>
<td>21</td>
<td>Birth date knowledge</td>
<td></td>
</tr>
<tr>
<td>22</td>
<td>Respondents’ comments</td>
<td></td>
</tr>
<tr>
<td>23</td>
<td>Final page</td>
<td></td>
</tr>
</tbody>
</table>
Figure 1: Experimental factors and possible combinations

to roll a randomly assigned target number in order to win the bonus (instead of always having to roll a six). However, as this variant did not result in a higher cheating rate than the standard roll-a-six game, we did not use it in the main study. In the third pretest we also varied the base payment ($0.5 vs. $1) and the bonus payment ($1 vs. $2). The variations in payments did not have any clear effects on the cheating rates.

1.3 Survey items adopted from the literature

Several survey items have been adopted from the literature. We employed a screening question from Berinsky et al. (2012). The question about risk aversion is an item from the German Socio-Economic Panel (Dohmen et al. 2005). The “Big Five” personality dimensions are measured using the BFI-10 from Rammstedt and John (2007). The item on tax evasion is taken from John et al. (2013). Items on the evaluation of the survey confidentiality and the sensitive question techniques are partially based on Stirnemann (2009) and Coutts and Jann (2011).

2 Experimental design

We employed a $2 \times 4 \times 5$ factorial design. Factor one was the type of the dice game that had to be played by the respondents (two variants). Factor two was the type of questioning technique used to ask the sensitive questions (four variants). Factor three assigned one of several tests to evaluate different randomizing devices to the respondents (five variants). Factors one and two were fully crossed. Factor three, however, was assigned in a way such that a different randomizing device was tested than the one employed in factor two. Figure 1 illustrates the experimental factors and the possible combinations. In the remainder we describe each factor and the corresponding experimental conditions in detail.
2.1 Factor one: dice game

Participants were randomly assigned to one of two dice games in which they could win a $2 bonus payment: the prediction game or the roll-a-six game. The games were inspired by the ones used in Fischbacher and Heusi (2008) and Greene and Paxton (2009). In both games participants used a virtual die integrated in the questionnaire, which they “rolled” by clicking on a button. Roll outcomes were random and followed a uniform distribution. The die could be rolled up to twenty times. However, it was made clear to respondents that only the first roll counts. The virtual die was implemented using JavaScript (authored by Philip Tschiemer, see Appendix A.3 for the code). Roll outcomes were predefined using stratified randomization within all combinations of dice games and sensitive question techniques. The number of rolls executed by a respondent was recorded.

2.1.1 Prediction game

In the prediction game, participants had to correctly predict the outcome of a dice roll to win the bonus payment. Participants made their prediction, memorized it, rolled the virtual die, and then indicated whether the roll outcome corresponded to their prediction or not (see figure 2). Correct predictions were awarded with a $2 bonus payment. Participants could easily cheat because they made their prediction in private and the bonus payment relied on their self-report.

Individual cheating is not detectable in the prediction game. A validation of the self-reports, however, is possible at the aggregate level. Because roll outcomes were random and followed a uniform distribution, one sixth of all predictions should turn out to be correct and five sixth should turn out to be wrong. A systematic deviation from one sixth of the participants claiming a correct prediction can be attributed to cheating.

2.1.2 Roll-a-six game

In the roll-a-six game, participants had to roll a six in order to win a $2 bonus payment. Respondents rolled a virtual die and then indicated whether their outcome was a six or not (see figure 3). Again, cheating was easily possible as the bonus payment relied on participants’ self-reports. A participant could just indicate having rolled a six even if the actual outcome was different.

Roll outcomes were random and followed a uniform distribution. One sixth of all participants rolled a six. Because the roll outcome is known for every participant, validation of the answers is possible at the individual level. However, because it was quite obvious to participants that outcomes could be traced and the legitimacy of their claims could be checked, cheating was considerably lower in the roll-a-six game than in the prediction game, where cheating was completely safe. Furthermore, participants who cheated in the roll-a-six game might have been more likely to admit their cheating.
Here you can earn an extra $2 if you succeed in predicting the outcome of a dice roll:

1. In a first step, you predict the roll of the dice: 1, 2, 3, 4, 5, or 6.
2. In a second step, you roll a virtual dice, which is completely random.
3. In the third step, you compare your prediction with the outcome:
   - If your prediction is correct, then you earn $2.
   - If your prediction is wrong, you don't earn anything.

Please, make your prediction of the roll of the dice and keep it in your mind. (1, 2, 3, 4, 5, or 6)

Have you memorized your prediction? (1, 2, 3, 4, 5, or 6)
If yes, roll the dice below by clicking on the button. Please note your first roll counts!

[ ]

Roll dice

Compare the outcome with your prediction. Was your prediction right or wrong?

[ ] right
[ ] wrong

Figure 2: Prediction game
Here you can earn an extra $2 depending on the outcome of a dice roll. You will roll a virtual dice, which like a real dice is completely random.
- If the outcome of your dice roll is 6, you earn $2.
- If the outcome of your dice roll is not 6, you don't earn anything.

(a) Screen 1: Introduction

Are you ready to roll the dice?
If yes, roll the dice below by clicking on the button. Please note your first roll counts!

Was the outcome of your roll a 6?
- Yes
- No

(b) Screen 2: Rolling the die and indicating the outcome

Figure 3: Roll-a-six game
Table 3: Sensitive items

<table>
<thead>
<tr>
<th>Item</th>
<th>Wording</th>
</tr>
</thead>
<tbody>
<tr>
<td>shoplifting</td>
<td>Have you ever intentionally taken something from a store without paying for it?</td>
</tr>
<tr>
<td>tax evasion</td>
<td>Have you ever provided misleading or incorrect information on your tax return? (adopted from John et al. 2013)</td>
</tr>
<tr>
<td>voting</td>
<td>Did you vote in the 2012 US presidential election?</td>
</tr>
</tbody>
</table>
| honest dice game reporting | In the $2 dice task/game at the beginning of this survey:  
                          | Did you honestly report whether you actually rolled a 6? (prediction game)  
                          | Did you honestly report whether your prediction of the dice roll was right? (roll-a-six game) |

Table 4: Sensitive question techniques

<table>
<thead>
<tr>
<th>Experimental condition</th>
<th>Technique</th>
<th>Randomizing device</th>
</tr>
</thead>
<tbody>
<tr>
<td>Direct questioning</td>
<td>direct questioning</td>
<td></td>
</tr>
<tr>
<td>CM Question</td>
<td>crosswise-model RRT</td>
<td>unrelated question</td>
</tr>
<tr>
<td>UQ Benford</td>
<td>unrelated-question RRT</td>
<td>Benford procedure + unrelated question</td>
</tr>
<tr>
<td>FR Number</td>
<td>forced-response RRT</td>
<td>pick-a-number device</td>
</tr>
</tbody>
</table>

2.2 Factor two: sensitive question technique

To evaluate different sensitive question techniques, respondents were asked four sensitive questions (table 3) using one of four randomly assigned sensitive question techniques: Direct questioning, CM Question, UQ Benford, and FR Number (see table 4). Details on each of these techniques are presented in the following subsections.

2.2.1 Direct questioning

The direct questioning condition served as benchmark for the evaluation of the different sensitive question techniques. As in all other experimental conditions, the sensitive items were preceded by a screen announcing some sensitive questions, stating the importance of honest answers for the success of the study, providing some privacy assurance and telling respondents that answers to the sensitive questions would not affect their payment or the HIT approval.¹

¹“HIT approval” means that the requester accepts a task submitted by a Turker and pays accordingly. A Turker’s HIT approval rate serves as a reputation signal on MTurk and can be used as selection criterion by
Figure 4 presents a screenshot of the first sensitive item as presented in the direct questioning condition.

2.2.2 CM Question

The CM Question condition is an implementation of the unrelated-question crosswise-model RRT as used in Jann et al. (2011) or Högländer et al. (2014). Respondents were asked two questions at the same time: A sensitive question and an unrelated non-sensitive question. Respondents then had to indicate whether their answers to the two questions were identical (both “No”, or both “Yes”) or different (one “Yes”, the other “No”) (see figure 5).

Due to the mixing with the answer to the nonsensitive question, a respondent’s answer to the sensitive question remains completely private. Nonetheless, prevalence estimation for the sensitive question is possible at the aggregate level if the probability distribution of the unrelated non-sensitive question is known. As unrelated questions we used questions about the birth dates of respondents’ parents. Table 5 lists them together with our estimates of the corresponding probabilities of a “yes” answer. The unrelated questions were randomly paired with the sensitive items for each respondent.

As in all sensitive questions conditions other than direct questioning, respondents were shown a screen before the first sensitive item that announced the use of a special technique in order to protect their privacy. The particular sensitive question technique procedure was

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requesters. Hence, a HIT rejection damages a worker’s reputation and might preclude him from some future HITs.
Table 5: Unrelated questions for CM Question

<table>
<thead>
<tr>
<th>No.</th>
<th>Unrelated question</th>
<th>Probability</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Is your mother’s birthday in January or February?</td>
<td>0.159</td>
</tr>
<tr>
<td>2</td>
<td>Is your mother’s birthday between the 1\textsuperscript{st} and the 6\textsuperscript{th} of the month (including the 1\textsuperscript{st} and 6\textsuperscript{th})?</td>
<td>0.197</td>
</tr>
<tr>
<td>3</td>
<td>Is your father’s birthday in January or February?</td>
<td>0.159</td>
</tr>
<tr>
<td>4</td>
<td>Is your father’s birthday between the 1\textsuperscript{st} and the 6\textsuperscript{th} of the month (including the 1\textsuperscript{st} and 6\textsuperscript{th})?</td>
<td>0.197</td>
</tr>
</tbody>
</table>

Note.– Probabilities calculated assuming a uniform birth distribution.

outlined and a short explanation on how the technique protects individual answers was given (see questionnaire in Appendix A.2).

2.2.3 UQ Benford

In the UQ Benford condition an unrelated-question RRT design as proposed in Diekmann (2012) was used. Respondents were asked to think of an acquaintance and use the first digit of this person’s house number as their personal random number (figure 6a). If their random digit was 1, 2, 3, 4, or 5, respondents then had to answer the subsequent sensitive questions; otherwise they had to answer the subsequent unrelated non-sensitive questions (see figure 6b). Diekmann (2012) provides evidence that first digits of house numbers elicited by respondents this way follow “Benford’s Law”. Accordingly, the probability of 1, 2, 3, 4, or 5 (i.e., of having to answer the sensitive questions) is 0.778.

The non-sensitive unrelated questions we used are listed in table 6, together with the corresponding probabilities that the questions are answered with “yes”. The unrelated questions were randomly paired with the sensitive items for each respondent.

2.2.4 FR Number

FR Number is a forced-response variant of the RRT (Boruch 1971, Greenberg et al. 1969) using a novel randomizing device called pick-a-number (Höglinger et al. 2014). The device works as follows: Respondents are presented twelve fields on the screen, numbered from one to twelve. They are told to privately choose a field and memorize their choice (without clicking on it). Then, they are told to click the “Show instruction” button to uncover the instructions hidden within the fields and follow the instruction that appears in the field of their choice (see figure 7). Possible instructions were “Answer question”, “Directly tick Yes”, or “Directly tick No”. The distribution of the different instructions was two times “Directly tick Yes”, once “Directly tick No”, and nine times “Answer question” for the items on shoplifting and tax evasion. To keep
(a) Benford procedure

Now you will generate a random number, which determines whether you will respond to question A or question B.

1. Please think of an acquaintance of yours who doesn’t live in your household and whose address you know.
2. Ready? Take the first digit of the house number (e.g. “3” for the house numbers 3, 37, or 346).
3. Remember this digit. It is your personal random number for the following questions.

(b) Answering sensitive or unrelated non-sensitive question

Please respond to question A or B according to your random number.

If your random number is 1, 2, 3, 4, or 5 → question A:
Have you ever intentionally taken something from a store without paying for it?

If your random number is 6, 7, 8, or 9 → question B:
Is your mother’s birthday in an even-numbered month? (i.e. Feb., Apr., Jun., Aug., Oct., or Dec.)
(If you do not know, please use the birth date of someone else you know.)

☐ Yes
☐ No

Figure 6: UQ Benford

Table 6: Unrelated questions for UQ Benford

<table>
<thead>
<tr>
<th>No.</th>
<th>Unrelated question</th>
<th>Probability</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Is your mother’s birthday in the months of January through June?</td>
<td>0.521</td>
</tr>
<tr>
<td>2</td>
<td>Is your mother’s birthday in an even-numbered month? (Feb., Apr., Jun., Aug., Oct., Dec.)</td>
<td>0.495</td>
</tr>
<tr>
<td>3</td>
<td>Is your mother’s birthday in the first half of the month? (from 1st to 15th)</td>
<td>0.493</td>
</tr>
<tr>
<td>4</td>
<td>Is your mother’s birthday on an even-numbered day? (2nd, 4th, 6th, etc. of the month)</td>
<td>0.490</td>
</tr>
<tr>
<td>5</td>
<td>Is your mother’s birth year even-numbered? (Please, consider 0 as an even number.)</td>
<td>0.5</td>
</tr>
</tbody>
</table>

Note.– Probabilities calculated assuming a uniform birth distribution.
the design equal for the items on voting and honest dice-game reporting, where “No” and not “Yes” is the sensitive response, the probabilities of “Directly tick Yes” and “Directly tick No” were interchanged. The pick-a-number fields were implemented using JavaScript (authored by Philip Tschiemer, see Appendix A.3 for the code). To avoid bias due to respondents’ preference for particular numbers, instructions were randomized across fields.

2.2.5 Design parameters

To analyze the data collected using the RRT, the corresponding design parameters must be known. For the forced-response or unrelated-question RRT there are two design parameters, the probability of a forced or unrelated “yes” ($p^{yes}$) and the probability of a forced or unrelated “no” ($p^{no}$). For the crosswise-model there is one design parameter, the probability of a “yes”-answer to the unrelated question ($p^{cm}$). For an overview of basic formulas for analyzing RRT data see, e.g., Krumpal et al. (2015). Regression estimators for RRT data are provided by Jann (2005, 2008).

The design parameters can be reconstructed from the descriptions of the RRT implementations above. For the conditions CM Question and FR Number the probabilities directly follow from the given information on the distribution of unrelated questions or random instructions, respectively. For UQ Benford $p^{yes}$ and $p^{no}$ can be computed by multiplying the probabilities
of the personal random number and the unrelated questions. For the sake of convenience variables holding the design parameters for each sensitive item are included in the dataset. For direct questioning the parameters were set to $p^{yes} = p^{no} = 0$ and $p^{cm} = 1$, which is useful for joint analyses across experimental conditions.

### 2.3 Factor three: randomizing device test

In our study we also tested whether the randomizing devices used for the different RRT implementations actually produce the expected outcome distributions. Towards the end of the questionnaire we asked respondents to apply one such randomizing device and explicitly state the outcome. To avoid any interference of this test with the randomizing device employed when surveying the sensitive questions (if any), respondents received a different randomizing device than was used for the sensitive questions. For example, participants who had to answer unrelated questions for the sensitive items (conditions CM Question or UQ Benford) were not assigned to one of the randomizing device tests with unrelated questions. See figure 1 for the possible combinations of sensitive question techniques and randomizing device tests. The randomizing device test was introduced as a “strange” task without explanation of the purpose.

#### 2.3.1 Benford procedure

In this test we evaluated whether the random digits generated by respondents actually follow a Benford distribution. Respondents were asked to indicate the first digit of a randomly selected acquaintance’s house number (see figure 8). The procedure was identical to the one used when surveying the sensitive items in the condition UQ Benford. The only exception was that respondents had to enter the resulting digit instead of memorizing it as a personal random number.

#### 2.3.2 Unrelated questions for CM Question

To test whether the probabilities of a “yes”-answer to the unrelated questions used for CM Question correspond to the theoretical expectation we asked respondents in this condition to
explicitly answer these questions (see figure 9). The order of the unrelated questions was randomized for each respondent. The data set contains variables indicating the order of the unrelated questions as well as the expected probabilities of “yes”-answers.

### 2.3.3 Unrelated questions for UQ Benford

Respondents were asked to answer the four unrelated questions we used in UQ Benford (see figure 10). The order of the unrelated questions was randomized; the data set contains variables indicating the order of the unrelated questions as well as the expected probabilities of “yes”-answers.

### 2.3.4 Pick-a-number device (standard)

With this test we wanted to see whether the resulting distribution from the pick-a-number device corresponds to the theoretical expectation. The design of the randomizing device was identical to the one used in FR Number. The only exception was that instead of answering the sensitive question with a probability of of 9/12, respondents had to tick “Other” with a probability of 9/12 (see figure 11).
Figure 11: Test of Pick-a-number device (standard) (with uncovered fields)

The following task is a little strange. However, please, carefully follow the procedure.
You will randomly pick a number from 1 to 12, which determines, which response button you have to tick below.

1. Please, think of a number between 1 and 12.

<table>
<thead>
<tr>
<th></th>
<th>Tick</th>
<th>Other</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td></td>
<td></td>
</tr>
<tr>
<td>2</td>
<td></td>
<td></td>
</tr>
<tr>
<td>3</td>
<td></td>
<td></td>
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<tr>
<td>4</td>
<td></td>
<td></td>
</tr>
<tr>
<td>5</td>
<td></td>
<td></td>
</tr>
<tr>
<td>6</td>
<td></td>
<td></td>
</tr>
<tr>
<td>7</td>
<td>Tick</td>
<td>Other</td>
</tr>
<tr>
<td>8</td>
<td>Tick</td>
<td>No</td>
</tr>
<tr>
<td>9</td>
<td>Tick</td>
<td>Other</td>
</tr>
<tr>
<td>10</td>
<td>Tick</td>
<td>Other</td>
</tr>
<tr>
<td>11</td>
<td>Tick</td>
<td>Other</td>
</tr>
<tr>
<td>12</td>
<td>Tick</td>
<td>Yes</td>
</tr>
</tbody>
</table>

2. Got your number?
   - If yes, click the "Show instruction!" button.

3. Follow the instruction corresponding to the number you picked:
   - Tick Yes → Tick the "Yes" response button.
   - Tick No  → Tick the "No" response button.
   - Tick Other → Tick the "Other" response button.

   - Yes
   - No
   - Other
2.3.5 Pick-a-number device (generic)

This test is a slightly altered version of the pick-a-number device test. It has neutral response categories “A”, “B”, and “C” instead of “Yes”, “No”, and “Other”. Respondents followed the usual procedure and had to indicate the letter that was assigned to them (see figure 12).

![Pick-a-number device (generic) (with uncovered fields)](image)
References


Fischbacher, Urs and Franziska Heusi. 2008. “Lies in Disguise. An experimental study on cheating.”, Thurgau Institute of Economics and Department of Economics at the University of Konstanz.


Höglinger, Marc, Ben Jann, and Andreas Diekmann. 2014. “Online Survey on “Exams and Written Papers”, Documentation.”, ETH Zurich and University of Bern.


John, Leslie K., George Loewenstein, Alessandro Acquisti, and Joachim Vosgerau. 2013. “Paradoxical Effects of Randomized Response Techniques.”


A Appendix

A.1 HIT details

<table>
<thead>
<tr>
<th>Title</th>
<th>Survey on mood and personality ($1 + chance for $2 bonus)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Description</td>
<td>Fill in a survey on mood and personality (8 minutes)</td>
</tr>
<tr>
<td>Reward</td>
<td>1 (Dollar)</td>
</tr>
<tr>
<td>Keywords</td>
<td>survey, study, research, psychology, social science, experiment</td>
</tr>
</tbody>
</table>
| Instructions               | **Participation:** Please accept this HIT only if you have *** not *** already participated in a HIT called "Survey on mood and personality" (2013). This task must not be done on a smartphone or tablet/iPad. You need JavaScript enabled in your browser.  
**What you will do:** If you decide to participate, you will complete a short scientific survey. There are no right or wrong answers but is important that you take the survey seriously and respond truthfully.  
**Time required:** The study will take approximately 8 minutes to complete.  
**Risks:** There are no anticipated risks associated with participating in this study and your participation will remain anonymous.  
**Compensation:** You will receive $1 for participation and have the chance to win a $2 bonus payment. It is important that you follow the guidelines for participation and answer the survey questions carefully. We screen for random responses. |
A.2 Questionnaire

Page 1: Starting page (prediction game)

Thank you for taking part in this scientific survey study conducted by the Chair of Sociology at the Swiss Federal Institute of Technology Zurich.

You will receive a payment of $1 for completing this 8-minute survey. In addition, you can earn an extra $2 if you succeed in a prediction task.

Rest assured, your privacy and anonymity is guaranteed.

Please continue!

Page 1: Starting page (roll-a-six game)

Thank you for taking part in this scientific survey study conducted by the Chair of Sociology at the Swiss Federal Institute of Technology Zurich.

You will receive a payment of $1 for completing this 8-minute survey. In addition, you can earn an extra $2 if you succeed in a dice game.

Rest assured, your privacy and anonymity is guaranteed.

Please continue!
Research in decision making shows that when making decisions and answering questions, people sometimes prefer not to pay attention and to minimize their effort as much as possible. Some studies show that over 50% of people don't read through questions carefully. If you are reading this question, please select the box marked 'other' and type 'Got it!' in the box below. Thank you for taking the time to read through this and the following questions carefully!

In your opinion, what is this study about?

- Decision making
- Effort in answering questions
- Payment and answering questions
- Other

[Submit button]
Page 4: Intro dice game (prediction game)

Here you can earn an extra $2 if you succeed in predicting the outcome of a dice roll:

1. In a first step, you predict the roll of the dice: 1, 2, 3, 4, 5, or 6.
2. In a second step, you roll a virtual dice, which like a real dice is completely random.
3. In the third step, you compare your prediction with the outcome.
   • If your prediction is correct, then you earn $2.
   • If your prediction is wrong, you don’t earn anything.

Page 4: Intro dice game (roll-a-six game)

Here you can earn an extra $2 depending on the outcome of a dice roll.

You will roll a virtual dice, which like a real dice is completely random.

• If the outcome of your dice roll is 6, you earn $2.
• If the outcome of your dice roll is not 6, you don’t earn anything.
Page 5: Prediction dice game (prediction game)

Page 6: Dice rolling (prediction game)
Page 6: Dice rolling (roll-a-six game)

Are you ready to roll the dice?
If yes, roll the dice below by clicking on the button. Please note your first roll counts!

[Roll dice]

Was the outcome of your roll a 6?
- Yes
- No

Page 7: Satisfaction (prediction game)

How satisfied are you with the outcome of the $2$ dice task?

[Level of satisfaction scale from 0 to 10]

How happy do you feel right now?

[Level of happiness scale from 0 to 10]
Page 7: Satisfaction (roll-a-six game)
How well do the following statements describe your personality?

I see myself as someone who ...

<table>
<thead>
<tr>
<th>Statement</th>
<th>Disagree strongly</th>
<th>Disagree a little</th>
<th>Neither agree nor disagree</th>
<th>Agree a little</th>
<th>Agree strongly</th>
</tr>
</thead>
<tbody>
<tr>
<td>... is reserved</td>
<td>⬜</td>
<td>⬜</td>
<td>⬜</td>
<td>⬜</td>
<td>⬜</td>
</tr>
<tr>
<td>... is generally trusting</td>
<td>⬜</td>
<td>⬜</td>
<td>⬜</td>
<td>⬜</td>
<td>⬜</td>
</tr>
<tr>
<td>... tends to be lazy</td>
<td>⬜</td>
<td>⬜</td>
<td>⬜</td>
<td>⬜</td>
<td>⬜</td>
</tr>
<tr>
<td>... is relaxed, handles stress well</td>
<td>⬜</td>
<td>⬜</td>
<td>⬜</td>
<td>⬜</td>
<td>⬜</td>
</tr>
<tr>
<td>... has few artistic interests</td>
<td>⬜</td>
<td>⬜</td>
<td>⬜</td>
<td>⬜</td>
<td>⬜</td>
</tr>
<tr>
<td>... is outgoing, sociable</td>
<td>⬜</td>
<td>⬜</td>
<td>⬜</td>
<td>⬜</td>
<td>⬜</td>
</tr>
<tr>
<td>... tends to find fault with others</td>
<td>⬜</td>
<td>⬜</td>
<td>⬜</td>
<td>⬜</td>
<td>⬜</td>
</tr>
<tr>
<td>... does a thorough job</td>
<td>⬜</td>
<td>⬜</td>
<td>⬜</td>
<td>⬜</td>
<td>⬜</td>
</tr>
<tr>
<td>... gets nervous easily</td>
<td>⬜</td>
<td>⬜</td>
<td>⬜</td>
<td>⬜</td>
<td>⬜</td>
</tr>
<tr>
<td>... has an active imagination</td>
<td>⬜</td>
<td>⬜</td>
<td>⬜</td>
<td>⬜</td>
<td>⬜</td>
</tr>
</tbody>
</table>
What is your highest level of educational attainment?
- Some high school, no degree
- High school diploma
- Some college, no degree
- Associate degree
- Bachelor’s degree
- Graduate degree (Master, Ph.D.)
- Other, please specify: __________

What year were you born in?
- (e.g., 1978)

What is your gender?
- Male
- Female
How many times have you participated in scientific studies such as surveys or experiments on MTurk? (excluding this one)

Are you currently...
- [ ] employed
- [ ] self-employed
- [ ] out of work and looking for work
- [ ] a homemaker
- [ ] a student
- [ ] retired
- [ ] other, please specify:
  
Where are you right now?
- [ ] at home
- [ ] at your workplace/office
- [ ] in a cafe or restaurant
- [ ] at school/university
- [ ] travelling (car, bus, subway, train, etc.)
- [ ] other, please specify:
  
>>
Page 11: Intro sensitive questions

On the following pages we will ask you to answer some questions about your behavior.

Honest answers are essential to our research.

Answers are kept strictly confidential and will not affect your payment or HIT approval.

Page 12: Explanation special technique (CM Question)

To secure your privacy and to make you feel comfortable answering the following questions, we employ a special survey technique.

It works by asking you two questions, A & B, together. Question A is a question about your parents’ birth date. Question B is about a sensitive topic.

Instead of responding directly to each question, you should respond to the questions jointly. Simply indicate whether your answers to the two questions are:

- Identical (both responses “No”, or both “Yes”)
- Different (one responded “Yes”, the other “No”)

This way we do not know your response to the sensitive question.

Because birth dates are approximately evenly distributed over the year, we can estimate the aggregate share of “Yes” and “No” responses on the sensitive topic without knowing your individual response.
To secure your privacy and to make you feel comfortable answering the following questions, we employ a special survey technique.

It works by presenting you two questions, A & B. Question A is a question on a sensitive topic. Question B is about your mother’s birth date.

A random number, generated by you, and known only to you, determines whether you have to respond to question A or question B.

This way we do not know whether you responded to the sensitive question or to the birth date question.

We can only estimate the aggregate share of "Yes" and "No" responses for all respondents.
Page 13: Benford procedure (UQ Benford)

Now you will generate a random number, which determines whether you will respond to question A or question B.

1. Please think of an acquaintance of yours who doesn't live in your household and whose address you know.
2. Ready? Take the first digit of the house number (e.g. "3" for the house numbers 3, 37, or 348)
3. Remember this digit. It is your personal random number for the following questions.

Page 14: Shoplifting (Direct questioning)

Have you ever intentionally taken something from a store without paying for it?

- Yes
- No

Page 34
Page 14: Shoplifting (CM Question)

**Question A:**
Is your father's birthday between the 1\textsuperscript{st} and the 6\textsuperscript{th} of the month (including the 1\textsuperscript{st} and 6\textsuperscript{th})?
(If you do not know, please use the birth date of someone else you know.)

**Question B:**
Have you ever intentionally taken something from a store without paying for it?

Follow-up question:
Compare your responses to questions A & B. Are they identical or different?

- Identical (both responses "No" or both "Yes")
- Different (one response "Yes", the other "No")

Page 14: Shoplifting (UQ Benford)

Please respond to question A or B according to your random number.

If your random number is 1, 2, 3, 4, or 5 → question A:
Have you ever intentionally taken something from a store without paying for it?

If your random number is 6, 7, 8, or 9 → question B:
Is your mother's birthday in an even-numbered month? (i.e. Feb., Apr., Jun., Aug., Oct., or Dec.)
(If you do not know, please use the birth date of someone else you know.)

- Yes
- No
1. Please, think of a number between 1 and 12.

2. Got your number?
   If yes, click the "Show instruction!" button.

3. Follow the instruction corresponding to the number you picked:

   Directly tick Yes → Tick the "Yes" response button below.
   Directly tick No → Tick the "No" response button below.

   Answer question → Tick the response button corresponding to your answer to this question:
   Have you ever intentionally taken something from a store without paying for it?

   - Yes
   - No
Page 15: Tax evasion (Direct questioning)

Have you ever provided misleading or incorrect information on your tax return?
- Yes
- No

Page 15: Tax evasion (CM Question)

Question A:
Is your mother's birthday in January or February? 
(If you do not know, please use the birth date of someone else you know.)

Question B:
Have you ever provided misleading or incorrect information on your tax return?

Compare your responses to questions A & B. Are they identical or different?
- Identical (both responses "No" or both "Yes")
- Different (one response "Yes", the other "No")
Please respond to question A or B according to your random number.

If your random number is 1, 2, 3, 4, or 5 → question A:
Have you ever provided misleading or incorrect information on your tax return?

If your random number is 6, 7, 8, or 9 → question B:
Is your mother's birthday between January and June (including January and June)?
(If you do not know, please use the birth date of someone else you know.)

- Yes
- No
1. Once again, think of a number between 1 and 12.

```
    1  2  3  4  5  6
    7  8  9 10 11 12
```

2. Got your number?
   If yes, click the "Show instruction!" button.

3. Follow the instruction corresponding to the number you picked:
   - Directly tick Yes → Tick the "Yes" response button below.
   - Directly tick No → Tick the "No" response button below.
   - Answer question → Tick the response button corresponding to your answer to this question:
     - Have you ever provided misleading or incorrect information on your tax return?
     - ☐ Yes
     - ☐ No
Page 16: Voting (Direct questioning)

Did you vote in the 2012 US presidential election?
- Yes
- No

Page 16: Voting (CM Question)

Question A:
Is your father’s birthday in January or February?
(If you do not know, please use the birth date of someone else you know.)

Question B:
Did you vote in the 2012 US presidential election?

Compare your responses to questions A & B. Are they identical or different?
- Identical (both responses “No” or both “Yes”)
- Different (one response “Yes”, the other “No”)
Please respond to question A or B according to your random number.

If your random number is 1, 2, 3, 4, or 5 → question A:
Did you vote in the 2012 US presidential election?

If your random number is 6, 7, 8, or 9 → question B:
Is your mother’s birthday on an even-numbered day? (2\textit{nd}, 4\textit{th}, 6\textit{th}, etc. of the month)
(If you do not know, please use the birth date of someone else you know.)

- Yes
- No
1. Once again, think of a number between 1 and 12.

<table>
<thead>
<tr>
<th>1</th>
<th>2</th>
<th>3</th>
<th>4</th>
<th>5</th>
<th>6</th>
</tr>
</thead>
<tbody>
<tr>
<td>7</td>
<td>8</td>
<td>9</td>
<td>10</td>
<td>11</td>
<td>12</td>
</tr>
</tbody>
</table>

2. Got your number?
   If yes, click the "Show instruction!" button. [Show instruction!]

3. Follow the instruction corresponding to the number you picked:
   - Directly tick Yes ➔ Tick the "Yes" response button below.
   - Directly tick No ➔ Tick the "No" response button below.
   - Answer question ➔ Tick the response button corresponding to your answer to this question:
     Did you vote in the 2012 US presidential election?

   - [Yes]
   - [No]
Page 17: Honest dice game reporting (Direct questioning, prediction game)

In the S2 dice task at the beginning of this survey:
Did you honestly report whether your prediction of the dice roll was right?

☐ Yes
☐ No

Page 17: Honest dice game reporting (Direct questioning, roll-a-six game)

In the S2 dice game at the beginning of this survey:
Did you honestly report whether you actually rolled a 6?

☐ Yes
☐ No
Page 17: Honest dice game reporting (CM Question, prediction game)

**Question A:**
Is your father's birthday in January or February?
(If you do not know, please use the birth date of someone else you know.)

**Question B:**
In the $2$ dice task at the beginning of this survey.
Did you honestly report whether your prediction of the dice roll was right?

Compare your responses to questions A & B. Are they identical or different?
- Identical (both responses "No" or both "Yes")
- Different (one response "Yes", the other "No")

Page 17: Honest dice game reporting (CM Question, roll-a-six game)

**Question A:**
Is your mother's birthday between the 1st and the 6th of the month (including the 1st and 6th)?
(If you do not know, please use the birth date of someone else you know.)

**Question B:**
In the $2$ dice game at the beginning of this survey.
Did you honestly report whether you actually rolled a 6?

Compare your responses to questions A & B. Are they identical or different?
- Identical (both responses "No" or both "Yes")
- Different (one response "Yes", the other "No")
Page 17: Honest dice game reporting (UQ Benford, prediction game)

Please respond to question A or B according to your random number.

If your random number is 1, 2, 3, 4, or 5 → question A:
In the $22$ dice task at the beginning of this survey:
Did you honestly report whether your prediction of the dice roll was right?

If your random number is 6, 7, 8, or 9 → question B:
Is your mother's birthday in the first half of the month? (i.e. from the $1^{st}$ to $15^{th}$)
(If you do not know, please use the birth date of someone else you know.)

- Yes
- No

Page 17: Honest dice game reporting (UQ Benford, roll-a-six game)

Please respond to question A or B according to your random number.

If your random number is 1, 2, 3, 4, or 6 → question A:
In the $22$ dice game at the beginning of this survey:
Did you honestly report whether you actually rolled a 6?

If your random number is 5, 7, 8, or 9 → question B:
Is your mother's birthday in the first half of the month? (i.e. from the $1^{st}$ to $15^{th}$)
(If you do not know, please use the birth date of someone else you know.)

- Yes
- No
1. Once again, think of a number between 1 and 12.

1 2 3 4 5 6
7 8 9 10 11 12

2. Got your number?
If yes, click the "Show instruction!" button.

3. Follow the instruction corresponding to the number you picked:
- Directly tick Yes → Tick the "Yes" response button below.
- Directly tick No → Tick the "No" response button below.
- Answer question → Tick the response button corresponding to your answer to this question:
  "In the S2 dice task at the beginning of this survey, did you honestly report whether your prediction of the dice roll was right?"

- Yes
- No
1. Once again, think of a number between 1 and 12.

1  2  3  4  5  6
7  8  9 10 11 12

2. Got your number?
If yes, click the "Show instruction!" button.

3. Follow the instruction corresponding to the number you picked:

- Directly tick Yes → Tick the "Yes" response button below.
- Directly tick No  → Tick the "No" response button below.
- Answer question → Tick the response button corresponding to your answer to this question:
  In the S2 dice game at the beginning of this survey, did you honestly report whether you actually rolled a 6?

- Yes
- No
Now, we would like to know your opinion about this survey:

In your view, how well are respondents’ anonymity and privacy protected?

very poorly  rather poorly  moderately  rather well  very well

How likely is it that someone could use this survey to find out whether a particular respondent has actually shoplifted, lied on their tax return, not voted, or cheated in the $2 dice task?

impossible  not likely  somewhat likely  quite likely  very likely
To secure your privacy and to make you feel comfortable answering some sensitive questions we have employed a special survey technique.

In your opinion, does the special survey technique absolutely protect your answers to the sensitive questions?

- not at all
- a little
- moderately
- quite a bit
- definitely

Do you think you properly followed the instructions for the special survey technique?

- not at all
- a little
- moderately
- quite a bit
- definitely

Did you understand how the survey technique protects respondents?

- not at all
- a little
- moderately
- quite a bit
- definitely

Have you any other thoughts or remarks on the special survey technique?
Page 20: Randomizing device test (Benford procedure)

The following question is a little strange, however, please answer it carefully:

1. Please think of an acquaintance of yours who doesn't live in your household and whose address you know.
2. Ready? Take the first digit of the house number (e.g. "3" for the house numbers 3, 37, or 348).
3. What is this digit? Please, report it here:
The following questions are a little strange, however, please answer them carefully:

**Question A:**
Is your father's birthday in January or February?
(If you do not know, please use the birth date of someone else you know)
- Yes
- No

**Question B:**
Is your mother's birthday in January or February?
(If you do not know, please use the birth date of someone else you know)
- Yes
- No

**Question C:**
Is your father's birthday between the 1st and the 6th of the month (including the 1st and 6th)?
(If you do not know, please use the birth date of someone else you know)
- Yes
- No

**Question D:**
Is your mother's birthday between the 1st and the 6th of the month (including the 1st and 6th)?
(If you do not know, please use the birth date of someone else you know)
- Yes
- No
The following questions are a little strange, however, please answer them carefully:

**Question A:**
Is your mother’s birthday on an even-numbered day? (2\textsuperscript{nd}, 4\textsuperscript{th}, 6\textsuperscript{th}, etc. of the month)
(If you do not know, please use the birth date of someone else you know.)

- Yes
- No

**Question B:**
Is your mother’s birthday in the first half of the month? (i.e. from the 1\textsuperscript{st} to 15\textsuperscript{th})
(If you do not know, please use the birth date of someone else you know.)

- Yes
- No

**Question C:**
Is your mother’s birthday between January and June (including January and June)?
(If you do not know, please use the birth date of someone else you know.)

- Yes
- No

**Question D:**
Is your mother’s birthday in an even-numbered month? (i.e. Feb., Apr., Jun., Aug., Oct., or Dec.)
(If you do not know, please use the birth date of someone else you know.)

- Yes
- No
The following task is a little strange. However, please, carefully follow the procedure.
You will randomly pick a number from 1 to 12, which determines, which response button you have to tick below.

1. Please, think of a number between 1 and 12.

2. Got your number?
   If yes, click the "Show instruction!" button.

3. Follow the instruction corresponding to the number you picked:
   Tick Yes → Tick the "Yes" response button.
   Tick No → Tick the "No" response button.
   Tick Other → Tick the "Other" response button.

   ○ Yes
   ○ No
   ○ Other
The following task is a little strange. However, please, carefully follow the procedure.
You will randomly pick a number from 1 to 12. According to that number you will be assigned a letter: A, B, or C.

1. Please, think of a number between 1 and 12.

   1   2   3   4   5   6
   7   8   9   10  11  12

2. Got your number?
If yes, click the “Show letter!” button:  Show letter!

3. Which letter was assigned to you?
   - A
   - B
   - C
Page 21: Birth date knowledge

Without looking it up: How well do you know...

<table>
<thead>
<tr>
<th></th>
<th>perfectly</th>
<th>unsure</th>
<th>definitely not</th>
</tr>
</thead>
<tbody>
<tr>
<td>your mother's birthday (day and month)?</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>the year your mother was born?</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>your father's birthday (day and month)?</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>the year your father was born?</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Page 22: Respondents’ comments

You have finished the questionnaire. Thank you for taking your time!

Do you have any remarks or suggestions concerning this questionnaire? Your contribution helps us to create better surveys in the future.
In order to receive your payment you must copy and paste the following code back to AMT:

jyo6JvC6KmKa

Your payment will be processed within the next 24 hours.
If you encounter problems submitting this HIT, please, search for a HIT called "ETH Desuil Trouble Ticket Mood and Personality" and report your problem there.

The survey you just finished is part of a scientific study conducted at the Swiss Federal Institute of Technology Zurich. Results from the study will be used to develop new survey methods to ask sensitive issues in areas such as epidemiology, criminology or political science.

You were asked some sensitive questions on cheating behavior. All answers are kept confidential and participants’ privacy is completely secured.

All participants who completed the survey will receive the indicated payments irrespective of their answers in the survey.

If you have any remarks on or questions about this study, please, do not hesitate to contact me.

Marc Hoeglinger
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Swiss Federal Institute of Technology
Cloisterstrasse 50
8092 Zurich
Switzerland
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phone: +41 44 632 55 55
A.3  JavaScript code

All JavaScript code authored by Philip Tschiemer. For additional code documentation see https://github.com/tschiemer/qualtrics-gambling.

A.3.1 Dice

For the prediction game the following code was used:

```javascript
// Dice parameters
var current_dice = 'dice1';
var max_throws = 20;
var throw_nr_offset = 0;
// remaining throws for this dice
var done_throws = 5; //Field/done_throws);
var counting_for_dice = 'current_dice';
if (counting_for_dice != current_dice) {
    Qualtrics.SurveyEngine.setEmbeddedData('current_dice', current_dice);
    Qualtrics.SurveyEngine.setEmbeddedData('done_throws', 0);
    done_throws = 0;
}
throw_nr_offset += done_throws;
// instantiate dice
var dice = new Dice('dice', 'throw', {
    possible_throws: max_throws - done_throws,
    value_set: [
        {key: '1', probability: 1 },
        {key: '2', probability: 1 },
        {key: '3', probability: 1 },
        {key: '4', probability: 1 },
        {key: '5', probability: 1 },
        {key: '6', probability: 1 }
    ],
    result_set:
        'result_throw_nr',
    images: [base_url + '/Field/rnd_dr1.png'],
    result_callback: function(throw_nr, result_key) {
        Qualtrics.SurveyEngine.setEmbeddedData('drr' + (throw_nr + throw_nr_offset), result_key);
        Qualtrics.SurveyEngine.setEmbeddedData('result_throw_nr', throw_nr + this.first_throw_nr);
        if (max_throws - done_throws <= 0) {
            dice.deactivate_controls();
        }
    }
});
</script></div>
```

-1-
For the roll-a-six game the following code was used:

```html
Are you ready to roll the dice?

If yes, roll the dice below by clicking on the button. Please note your first roll counts!

<script src="https://www.descil.ethz.ch/projects/1305-SensQuest/dice/dice.js"></script>

<button id="throw">Roll dice</button>

<script type="text/javascript">
// Dice parameters
var current_dice = 'dice1';
var max_throws = 20;
var throw_nr_offset = 0;

// remaining throws for this dice
var done_throws = 0;
var counting_for_dice = [current_dice];
Qualtrics.SurveyEngine.setEmbeddedData('current_dice', current_dice);
Qualtrics.SurveyEngine.setEmbeddedData('done_throws', 0);
throw_nr_offset += done_throws;

// instantiate dice
var dice = new Dice('dice', 'throw', {
    possible_throws: max_throws - done_throws,
    value_set: [
        {key: '1', probability: 1},
        {key: '2', probability: 1},
        {key: '3', probability: 1},
        {key: '4', probability: 1},
        {key: '5', probability: 1},
        {key: '6', probability: 1}
    ],
    result_set: ['dr1', 'dr2', 'dr3', 'dr4', 'dr5', 'dr6', 'dr7', 'dr8', 'dr9', 'dr10', 'dr11', 'dr12', 'dr13', 'dr14', 'dr15', 'dr16', 'dr17', 'dr18', 'dr19', 'dr20'],
    first_throw_nr: 0,
    animation: {images: []},
    result_callback: function(throw_nr, result_key) {
        Qualtrics.SurveyEngine.setEmbeddedData('drr' + (throw_nr + throw_nr_offset), result_key);
       Qualtrics.SurveyEngine.setEmbeddedData('result_throw_nr', throw_nr + this.first_throw_nr);
        Qualtrics.SurveyEngine.setEmbeddedData('done_throws', throw_nr + throw_nr_offset);
    }
});

// if no throws remain deactivate controls
if (max_throws - done_throws <= 0) {
    dice.deactivate_controls();
}
</script></div>
```
In addition, the library dice.js was called:

```javascript
function Dice(dice_id, btn_throw_id, options) {
    if (dice_id == undefined || btn_throw_id == undefined || options == undefined) {
        alert('Parameters not set. Please make sure to set <dice_id>, <btn_throw_id> and <options>.');
        return;
    }

    // Dice initialization
    // Required for correct referencing in anonymous functions
    var self = this;

    // Is Dice currently being thrown?
    this.is_throwing = false;

    // Number of throws that can be made before controls are deactivated
    this.possible_throws = options.possible_throws !== undefined ? options.possible_throws : 0;

    // Number of throws currently done.
    this.done_throws = 0;

    // Reference to dice DOM container
    this.dice = document.getElementById(dice_id);

    // Reference to throw button DOM
    this.btn_throw = document.getElementById(btn_throw_id);

    // Set of all possible values following the structure
    // (key: "my_key", probability: 1) where the key field will be passed to any callback
    this.value_set = options.value_set;

    // Set of all predefined result keys, either an array of key values or
    // a string with comma-separated keys, i.e
    // ['key1','key2',...,keyN'] OR 'key1,key2,..,keyN'
    this.result_set = [];

    if (typeof options.result_set == 'undefined') {
        if (typeof options.first_throw_nr == 'string') {
            this.first_throw_nr = parseInt(options.first_throw_nr);
        } else if (typeof options.first_throw_nr == 'number') {
            this.first_throw_nr = Math.floor(options.first_throw_nr);
        }

        if (typeof options.result_set == 'string') {
            this.result_set = options.result_set.replace(/\///g, '').split('’,');
        } else {
            this.result_set = options.result_set;
        }

        if (this.possible_throws == 0) {
            this.possible_throws = this.result_set.length - this.first_throw_nr;
        }
        // if (this.possible_throws > this.result_set.length) {
        //    this.possible_throws = this.result_set.length - this.first_throw_nr;
        // }

        this.fallback_strategy = 'wrap-around';
        if (typeof options.fallback_strategy == 'string') {
            this.fallback_strategy = options.fallback_strategy;
        }

        // Duration of roll/throw animation, resp duration until result is shown.
        // Can be number or function returning a number
        // Default 1s
        if (options.roll_duration == undefined) options.roll_duration = 1;
        this.roll_duration = options.roll_duration;

        // Callback function to receive any results
        // Signature: result_callback( throw_nr, result_key )
        // throw_nr : number of current throw starting with 1
        // result_key : key of throw result, as given through value_set
        this.result_callback = null;
        if (options.result_callback !== undefined) {
```

---

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```javascript
this.result_callback = options.result_callback;
}
if (this.possible_throws > 0 && options.finished_callback !== undefined)
{
    this.finished_callback = options.finished_callback;
}

// default Animation options, can be overridden
this.animation = {
    rotate: true,   // Rotate image?
    swap_images: true,   // Randomly swap images during animation?
    nsteps: 20, // Number of steps a rotation is divided into.
    change_image_all: 5  // Swap images each n-th step where n = this setting
};

// override animation settings with given options
if (options.animation !== undefined)
{
    for (var key in options.animation)
    {
        this.animation[key] = options.animation[key];
    }
}

// Store image options
if (options.images === undefined)
{
    alert('Image settings missing.');
    return;
}
this.images = options.images;

// Sanity checks: could DOM elements be found?
if (this.dice === null){
    alert('Dice ID not properly set, could not find an element with id ' + this.dice);
    return;
}
if (this.btn_throw === null){
    alert('Throw button ID not properly set, could not find an element with id ' + this.btn_throw);
    return;
}

// if probablity sum = 0, assume uniform probablitiy distribution
if (sum == 0)
{
    var p = 1 / count;
    for (var v = 0; v < this.value_set.length; v++)
    {
        this.value_set[v].probability = p;
    }
}
else
{
    for (var v = 0; v < this.value_set.length; v++)
    {
        this.value_set[v].probability /= sum;
    }
}

/// Finalize Value Sets (sanity check and normalize probabilities)
var sum = 0, count = 0;
for (var v = 0; v < this.value_set.length; v++)
{
    sum += this.value_set[v].probability;
    count++;
}
if (count == 0)
{
    alert('No possible results entered. ');
    return;
}

// if probability sum = 0, assume uniform probability distribution
if (sum == 0)
{
    var p = 1 / count;
    for (var v = 0; v < this.value_set.length; v++)
    {
        this.value_set[v].probability = p;
    }
}
else
{
    for (var v = 0; v < this.value_set.length; v++)
    {
        this.value_set[v].probability /= sum;
    }
}
```

```javascript
//
this.dice.innerHTML = ''; // create main image
this.dice_img = document.createElement('img');
if (typeof this.images.init !== 'undefined') {
    this.dice_img.src = this.images.base_url + this.images.init;
} else {
    this.dice_img.src = this.images.base_url + this.value_set[0].key + this.images.ext;
} //this.dice_img.style.cursor = 'pointer';
this.dice.appendChild(this.dice_img);

// preload result images
for(var v = 0; v < this.value_set.length; v++) {
    var img = document.createElement('img');
    img.style.display = 'none';
    img.src = this.images.base_url + this.value_set[v].key + this.images.ext;
    this.dice.appendChild(img);
}

// preload animation images
if (this.animation.images !== undefined) {
    for(var i = 0; i < this.animation.images.length; i++) {
        var img = document.createElement('img');
        img.style.display = 'none';
        img.src = this.images.base_url + this.animation.images[i];
        this.dice.appendChild(img);
    }
}

///// Object Methods
this.deactivate_controls = function() {
    this.btn_throw.disabled = true;
    if (this.btn_reset !== undefined) {
        this.btn_reset.disabled = true;
    }
}
this.activate_controls = function() {
    this.btn_throw.disabled = false;
    if (this.btn_reset !== undefined) {
        this.btn_reset.disabled = false;
    }
}

// throw dice
this.throw_dice = function() {
    if (this.possible_throws > 0 && this.done_throws >= this.possible_throws) {
        return;
    }
    if (this.is_throwing) {
        return;
    }
    this.is_throwing = true;
    this.deactivate_controls();

    // get roll duration
    var roll_duration;
    if (typeof this.roll_duration === 'number') {
        roll_duration = this.roll_duration;
    } else {
        roll_duration = this.roll_duration();
    }
    roll_duration = Math.floor(1000*roll_duration); // is in millisec

    // Start animation and tell it how long it will likely last (required for computation of this.start_animation[roll_duration]);
    // Determine result ..
    var result = null;
    // .. by relying on the given result
```
// Animation Step / Tick / Redraw function
this.animation_tick = function() {
  // swap image
  if (this.animation_step_counter == 0 && this.swap_images) {
    var img_src;
    // if animation images are set, pick from these...
    if (this.animation.images !== undefined) {
      var img_i = Math.floor(this.animation.images.length * Math.random());
      img_src = this.animation.images[img_i];
      this.animation.images[img_i] = this.animation.images[img_i + 1];
      this.animation.images[img_i + 1] = img_src;
    } else {
      // determine result (Monte Carlo style, 1 sample...)
      var p = Math.random();
      var sum = 0;
      for(var i = 0; i < this.value_set.length; i++) {
        sum += this.value_set[i].probability;
        if (sum > p) {
          result = this.value_set[i];
          break;
        }
      }
      // or by randomly drawing one.
      if (this.value_set.length < this.result_set()) this.animation_tick();
      else {
        // animation lasts <roll_duration> microseconds.
        var p = Math.random();
        var sum = 0;
        for(var i = 0; i < this.value_set.length; i++) {
          sum += this.value_set[i].probability;
          if (sum > p) {
            result = this.value_set[i];
            break;
          }
        }
        // set timeout for stopping animation and showing result
        this.animation_interval = result;
        this.animate_step_counter = null;
        this.animate = function() {
          if (this.animate_interval != 0) {
            return;
          }
          // each rotation is shown in <nsteps> steps.
          var nsteps = this.animation.nsteps;
          // Each <change_image_all> steps the image is swapped
          var change_image_all = this.animation.change_image_all;
          // compute step timing and according rotation to get a nice rounded off rotation
          var time_per_rot = roll_duration / rotations;
          var time_per_step = time_per_rot / nsteps;
          // Degree change per step
          var rotate_step = this.animation.rotate % 360 / nsteps; 0;
          // Set variables for actual animation tick function
          var self = this;
          this.animation_step_counter = 0;
          // and start ticker.
          this.animation_interval = window.setInterval(function() {
            self.animation_tick(change_image_all, rotate_step);
          }, time_per_step);
        } // Animation Step / Tick / Redraw function
        this.animation_tick = function() {change_image_all, rotate_step};
    }
    window.timeout = setTimeout(function() {
      result_set();
      done_throws = 0;
      if (result === wrap-around) {
        this.animation_tick();
      }
    }, time_per_step);
  }
};
```javascript
// Show throw result and enabled controls again.
else {
    var img_i = Math.floor(this.value_set.length * Math.random()) & this.value_set.length;
    this_img.src = this.value_set[img_i].key + this_images.ext;
}

// update image
this.dice_img.src = this.images.base_url + img_src;

this.animation_step_counter = (this.animation_step_counter + 1) % change_images_all;

// Stop all animation
this.stop_animation = function() {
    // If animation ticker is not active, abort
    if (this.animate_interval == 0) {
        return;
    }

    // Clear animation ticker
    window.clearInterval(this.animate_interval);
    this.animate_interval = 0;

    // Set rotation degrees to original state (0 degrees)
    deg = rotate_step;
    // Set CSS rotation image
    this.dice_img.style.transform = 'rotate(' + deg + ')deg';
    this.dice_img.style['-webkit-transform'] = 'rotate(' + deg + ')deg';
    this.dice_img.style['-ms-transform'] = 'rotate(' + deg + ')deg';
    this.dice_img.style['-o-transform'] = 'rotate(' + deg + ')deg';
    //var iecos = Math.cos(deg * Math.PI / 180);
    // Set CSS rotation image
    deg += rotate_step;
}

// Change result
this.show_result = function() {
    this.stop_animation();
    this.dice_img.src = this.images.base_url + result.key + this_images.ext;
    this.is_throwing = false;
    this.done_throws++;

    // If a callback function has been set, call it.
    if (this.result_callback != null) {
        this.result_callback(this.done_throws, result.key);
    }

    if (this.possible_throws == 0 || this.done_throws < this.possible_throws) {
        this.activate_controls();
    } else if (typeof this.finished_callback != 'undefined') {
        this.finished_callback();
    }
```
A.3.2 Pick-a-number fields

```javascript
var my_fields = [
    {multiplicity: 9, hidden:'<h1>{{index}}</h1>', visible: '<h1>{{index}}</h1>{{AnswerOrQuestion}}'},
    {multiplicity: 2, hidden:'<h1>{{index}}</h1>', visible: '<h1>{{index}}</h1>Directly tick <u>Yes</u>'},
    {multiplicity: 1, hidden:'<h1>{{index}}</h1>', visible: '<h1>{{index}}</h1>Directly tick <u>No</u>'}
];

div.addEventListener('click', function(e) {
    // if (e.target.tagName === 'h1') {
    e.target.classList.toggle('selected');
    // }
});
```
In addition, the library pickanumber.js was called:

```javascript
// pickanumber.js

/*
For demo see pickanumber.html
* pickanumber.js

/**
C:\DATEN\ASQ\Projects\MTurk\MTurkMain1\doku\documents\javacode\pickanumber\pickanumber.js
@version
@author Philip Tschiemer, tschiemer@filou.se
@version 2013-06-19 */

function PickANumber(table_id, btn_show_id, fields, options)
{
    var self = this;

    this.table = document.getElementById(table_id);
    this.btn_show = document.getElementById(btn_show_id);

    this.options = {
        shuffle : false,
        //dim : [1,fields.length],
        field_style : {
            'vertical-align' : 'top',
            'text-align' : 'center'
        }
    );

    if [typeof options !== 'undefined']
        for (var key in options)
            this.options[key] = options[key];
    }

    // Create collection of all fields
    var has_multiplicities = true;
    for (var i = 0; i < fields.length; ++i)
        if (typeof this.options.dim[i] === 'number' || this.options.dim[i] === 2)
            has_multiplicities = false;
    this.options.dim = [1, fields.length];

    else if (typeof this.options.dim === 'undefined')
        this.options.dim = [1, fields.length];
    }

    else if (typeof this.options.dim[i] * this.options.dim[i] < this.options.length)
        alert('Trying to create a '+'this.options.dim[i]'='this.options.dim[i]' Matrix for a total of '+'this.options.length' elements. Please adjust matrix dimensions to fit Fields.');
    return;
}

// Shuffle fields randomly if so wanted
if (typeof this.options.shuffle)
{
    // assign a random real number in [0,1] to each field
    for (var i = 0; i < this.options.length; ++i)
        this.fields[i].sort_index = Math.random();

    // sort fields according to random number, ie pick random permutation of fields
    this.fields.sort(function(a, b){
        return a.sort_index - b.sort_index;
    });
}

// Set index of each field according to position
for (var i = 0; i < this.options.length; ++i)
{
    this.fields[i].index = i;
}

var tbody = document.createElement('tbody');
this.table.appendChild(tbody);

for (var i = 1, r = 1; r <= this.options.dim[i]; ++i)
{
    var tr = document.createElement('tr');
tbody.appendChild(tr);
```
```javascript
for (var c = 1; c <= this.options.dim[1]; c++)
{
    var td = document.createElement('td');
    for(var s in this.options.field_style)
    {  
        td.style[s] = this.options.field_style[s];
    }
    if (c >= this.options.dim[0])
    {
        td.className = "pan-empty pan-row-" + r + " pan-col-" + c + ";
    }
    else
    {
        var field = this.fields[f];
        field_td = td;
        var content = "";
        switch(field.type)
        {
            default:
            case 'asis':
                content = field.hidden;
                break;
            field_td.innerHTML = content.replace(/\{\{index\}\}/g, field.index);
            field_td.className = "pan-index-" + field.index + " pan-row-" + r + " pan-col-" + c + ";
            tr.appendChild(td);
            f++;
        }
    }
}
this.show = function()
{
    for(var f = 0; f < this.fields.length; f++)
    {
        var field = this.fields[f];
        var content = "";
        switch(field.type)
        {
            default:
            case 'asis':
                content = field.visible;
                break;
            field_td.innerHTML = content.replace(/\{\{index\}\}/g, field.index);
        }
        this.btn_show.disabled = true;
    }
    this.btn_show.onclick = function(){self.show();return false;}
}
function pickanumber_create_here(btn_show_label, fields, options)
{
    var table_id = "pan_table_" + Math.floor(1000*Math.random());
    var btn_show_id = "pan_show_" + Math.floor(1000*Math.random());
    document.write("<table id=""+table_id+"">\</table>");
    document.write("<button id=""+btn_show_id+"">"+btn_show_label+"</button>");
    new PickANumber(table_id,btn_show_id,fields,options);
}
```

### A.4 Codebook

<table>
<thead>
<tr>
<th>id</th>
<th>Count</th>
<th>Percent</th>
<th>Valid %</th>
<th>Cum. %</th>
</tr>
</thead>
<tbody>
<tr>
<td>Valid</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>1</td>
<td>1</td>
<td>0.02</td>
<td>0.02</td>
<td>0.02</td>
</tr>
<tr>
<td>2</td>
<td>1</td>
<td>0.02</td>
<td>0.02</td>
<td>0.03</td>
</tr>
<tr>
<td>4</td>
<td>1</td>
<td>0.02</td>
<td>0.02</td>
<td>0.05</td>
</tr>
<tr>
<td>5</td>
<td>1</td>
<td>0.02</td>
<td>0.02</td>
<td>0.06</td>
</tr>
<tr>
<td>6</td>
<td>1</td>
<td>0.02</td>
<td>0.02</td>
<td>0.08</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>6631</td>
<td>1</td>
<td>0.02</td>
<td>0.02</td>
<td>99.94</td>
</tr>
<tr>
<td>6632</td>
<td>1</td>
<td>0.02</td>
<td>0.02</td>
<td>99.95</td>
</tr>
<tr>
<td>6633</td>
<td>1</td>
<td>0.02</td>
<td>0.02</td>
<td>99.97</td>
</tr>
<tr>
<td>6634</td>
<td>1</td>
<td>0.02</td>
<td>0.02</td>
<td>99.98</td>
</tr>
<tr>
<td>6635</td>
<td>1</td>
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### q8_1_1 — I see myself as someone who is reserved

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Total 6505 100.00
### q8_2_1 — I see myself as someone who is generally trusting

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### q8_3_1 — I see myself as someone who tends to be lazy

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### q8_4_1 — I see myself as someone who is relaxed, handles stress well

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### q8_5_1 — I see myself as someone who has few artistic interests

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### q8_1_2 — I see myself as someone who is outgoing, sociable

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### q8_2_2 — I see myself as someone who tends to find fault with others

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### q8_3_2 — I see myself as someone who does a thorough job

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#### Missing
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- b break-off 25 0.38

#### Total
6505 100.00

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### q8_4_2 — I see myself as someone who gets nervous easily

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#### Missing
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- b break-off 25 0.38

#### Total
6505 100.00

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### q8_5_2 — I see myself as someone who has an active imagination

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#### Missing
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- b break-off 25 0.38

#### Total
6505 100.00

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88
### q9_1 — Educational attainment: categorized

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<td>b break-off</td>
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Total: 6505

### q9_1txt — Educational attainment: other (text)

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### Missing

- a no answer: 1 (0.02)
- b break-off: 28 (0.43)

**Total**: 29 (0.45) of 6505 (100.00)

### q9_3 — Gender

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### Missing

- a no answer: 9 (0.14)
- b break-off: 28 (0.43)

**Total**: 37 (0.57) of 6505 (100.00)
### q10_1 — Number of MTurk studies attended

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### q10_2_1 — Currently employed

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### q10_2_2 — Currently self-employed

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### q10_2_3 — Currently out of work and looking for work

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### q10_2_5 — Currently student

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<td>0.43</td>
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### q10_2_7txt — Currently other (text)

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<td>0.93</td>
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<td>:</td>
<td>:</td>
<td>:</td>
<td>:</td>
</tr>
<tr>
<td>unemployed, about to move</td>
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<td>96.26</td>
</tr>
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### q10_3 — Actual location: categorized

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<td>85.28</td>
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<td>2 at workplace/office</td>
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### q10_3txt — Actual location: other (text)

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## senstec — Sensitive question technique assignment

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## q14 — Have you ever intentionally taken something from a store without paying for it?

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## q14_pyes — Shoplifting: probability of direct yes (FR/UQ)

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### q14_pno — Shoplifting: probability of direct no (FR/UQ)

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### q14_pcm — Shoplifting: probability of unrelated yes (CM)

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### q14_uq — Shoplifting: unrelated question

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### q15 — Have you ever provided misleading or incorrect information on your tax return?

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### q15_pyes — Tax evasion: probability of direct yes (FR/UQ)

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### q15_pno — Tax evasion: probability of direct no (FR/UQ)

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### q15_pcm — Tax evasion: probability of unrelated yes (CM)

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### q15_uq — Tax evasion: unrelated question

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### q16 — Did you vote in the 2012 US presidential election?

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### q16_pyes — Voting: probability of direct yes (FR/UQ)

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### q16_pno — Voting: probability of direct no (FR/UQ)

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### q16_pcm — Voting: probability of unrelated yes (CM)

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### q16_uq — Voting: unrelated question

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### q17 — Did you honestly report whether your prediction was right?/you rolled a 6?

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### q17_pyes — Dice game reporting: probability of direct yes (FR/UQ)

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**q17_pno — Dice game reporting: probability of direct no (FR/UQ)**

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**q17_pcm — Dice game reporting: probability of unrelated yes (CM)**

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**q17_uq — Dice game reporting: unrelated question**

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### q18_1 — How well are respondents’ anonymity and privacy protected?

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### q18_2 — How likely could respondents’ sensitive behavior be disclosed by this survey?

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### q19_1 — Does the special technique absolutely protect your answers?

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### q19_2 — Do you think you properly followed the instructions for the special technique?

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### q19_3 — Did you understand how the technique protects respondents?

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<td>/ Not really 1 0.02 0.04 0.11</td>
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<td>you cannot answer honestly if you follow instructions 1 0.02 0.04 99.96</td>
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<tr>
<td></td>
<td>you can't conclude which questions had yes or no answers because my father's bday is in january and i did answer honestly on the dice game so my answer of yes to both those questions is identical. But what if the team viewing this survey decides to think my response was no to both questions? therefore you cannot really get the correct answers for the questions with this method employed. 1 0.02 0.04 100.00</td>
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**rndtest — Randomizing device test assignment**

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### q20_1 — First digit of acquaintance’s house number

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### q20_2_1 — Response unrel. question A (CM Question)

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### Notes
- **Missing**: Break-off, filter: rndtest not 1
  - Total: 4775, 73.41%
  - Total: 5615, 86.32%
  - Total: 6505, 100.00%

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### Notes
- **Missing**: Break-off, filter: rndtest not 2
  - Total: 5571, 85.64%
  - Total: 5615, 86.32%
  - Total: 6505, 100.00%
### q20_2_1_uq — Wording unrel. question A (CM Question)

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### q20_2_1_pyes — Probability yes-answer unrel. question A (CM Question)

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### q20_2_2 — Response unrel. question B (CM Question)

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### q20_2_2_uq — Wording unrel. question B (CM Question)

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### q20_3_3 — Response unrel. question C (UQ Benford)

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### q20_3_4 — Response unrel. question D (UQ Benford)

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### q20_3_4_uq — Wording unrel. question D (UQ Benford)

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<td>26.29</td>
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<td>24.18</td>
<td>75.23</td>
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### q20_3_4_pyes — Probability yes-answer unrel. question D (UQ Benford)

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### q20_4 — Response pick-a-number device (standard)

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<td>3 other</td>
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### q20_5 — Response pick-a-number device (generic)

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### q21_1 — How well do you know your mother’s birthday (day and month)

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<td>88.73</td>
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### q21_2 — How well do you know the year your mother was born?

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114
q21_3 — How well do you know your father’s birthday (day and month)

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q21_4 — How well do you know the year your father was born?

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q22txt — Do you have any remarks or suggestions concerning this questionnaire? (text)

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</tr>
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<td>&quot;Dice&quot; is plural. You're talking about the roll of a single die.</td>
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<td>0.02</td>
<td>0.04</td>
<td>0.04</td>
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<td>$2 for something people can easily lie about and can not be proven wrong seems to be rewarding unethical behavior. That is my main comment.</td>
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<td>0.02</td>
<td>0.04</td>
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Total: 6505 (100.00)
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- Break-off: 44 (0.68)

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- b break-off: 6 (0.09%)

**Total** 6505 (100.00%)

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**Missing**
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- b break-off: 6 (0.09%)

**Total** 6505 (100.00%)
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- .b break-off: 14, 0.22%

Total: 42, 0.65%

Total: 6505, 100.00%

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- .b break-off: 14, 0.22%

Total: 34, 0.52%

Total: 6505, 100.00%
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- b break-off 21 0.32

#### Total

| Total | 6505 | 100.00 |

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- b break-off 21 0.32

#### Total

| Total | 6505 | 100.00 |
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| Total    |              | 6505 | 100.00 |

## clcount6 — Click count p6 (excl. submit) (Dice rolling)

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| .b       | break-off    | 21 | 0.32 |
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135
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- b break-off: 22 (0.34)

**Total**: 43 (0.66)

**Total**: 6505 (100.00)

### lastcl7 — Secs pageload to last click p7 (excl. submit) (Satisfaction)

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- b break-off: 22 (0.34)

**Total**: 43 (0.66)

**Total**: 6505 (100.00)
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**Missing**

- a not recorded: 21 (0.32)
- b break-off: 22 (0.34)

**Total**: 43 (0.66)

**Total**: 6505 (100.00)

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**Missing**

- a not recorded: 14 (0.22)
- b break-off: 22 (0.34)

**Total**: 36 (0.55)

**Total**: 6505 (100.00)
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#### Missing
- .a not recorded: 19 (0.29%)
- .b break-off: 25 (0.38%)

#### Total
- 6505 (100.00%)

### lastcl8 — Secs pageload to last click p8 (excl. submit) (Big Five)

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- .b break-off: 25 (0.38%)

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- .b break-off: 28 (0.43)
- Total: 47 (0.72)

### Total
- 6505 (100.00)

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- Total: 40 (0.61)

### Total
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Missing
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- b break-off: 28 (0.43%)

Total: 6505 (100.00%)

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- b break-off: 28 (0.43%)

Total: 6505 (100.00%)
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**Total**: 6505 (100.00)

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- .b break-off: 32, 0.49%
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- **.a not recorded**: 23 0.35
- **.b break-off**: 34 0.52
- **Total**: 57 0.88

### lastcl14 — Secs pageload to last click p14 (excl. submit) (Shoplifting)

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- **Total**: 57 0.88

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- .b break-off: 34 (0.52)

Total: 57 (0.88)

Total: 6505 (100.00)

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- .b break-off: 34 (0.52)

Total: 51 (0.78)

Total: 6505 (100.00)
firstcl15 — Secs pageload to first click p15 (Tax evasion)

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lastcl15 — Secs pageload to last click p15 (excl. submit) (Tax evasion)

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| Total                | 58 | 0.89 |
| Total                | 6505 | 100.00 |
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- .b break-off: 41 (0.63)

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| Total  | 6505         | 100.00 |

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| Total  | 6505         | 100.00 |
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Total 63 0.97

Total 6505 100.00

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- .b break-off: 44, 0.68

Total: 64, 0.98

Total: 6505, 100.00

### clcount20 — Click count p20 (excl. submit) (Randomizing device test)

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- .b break-off: 44, 0.68

Total: 57, 0.88

Total: 6505, 100.00

163
**firstcl21 — Secs pageload to first click p21 (Birth date knowledge)**

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**Missing**
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- .b break-off: 44 (0.68)

**Total**: 64 (0.98)

**Total**: 6505 (100.00)

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**lastcl21 — Secs pageload to last click p21 (excl. submit) (Birth date knowledge)**

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submit21 — Secs pageload to submit p21 (Birth date knowledge)

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