**Explanations**

Clean data exp 1

*problemPurpose.txt* lists effects that are associated with the respective problem

*purposeProblems.txt*  lists problems that are associated with the respective effects

*problemsExp1* a table of problems including specifications constructed from the data

*problemsExp1fromPaper* table of problems as extracted from the paper

*stDataExp1*  data for standard problems, that is for all standard two-outcome problems using the standard layout below

*spDataExp1*  data for special problems, see below

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| --- | --- |
| **Standard layout**  B and A described.  Below boxes text states that there is no correlation. (I guess, this case is actually not included) |  |
| **Ambiguous layout**  B fully described.  A describes as e.g. 10 with p1 and 0 with p0  In addition it reads: ‘p1 and p2 are probabilities that remain constant in every trial of this game and add up to one’  Below: ‘There is no correlation between the boxes’ |  |
| **St. Petersburg – coin toss**  ‘Playing the following game: a fair coin will be flipped consecutively until it comes up heads, but no more than 8 times. Your payoff will be 2 to the power if actual flips of the coin.’  B reads: ‘9 with certainty’ |  |
| **Accept/Reject**  ‘Are you willing to take the following gamble? 50 with p = .5 or -50 with p=.5’  Right: ‘No Thanks!’  Left: ‘Yes, I am willing to take the gamble’ |  |
| **Three outcome / St. Petersburg-abstract** (/ Experience)  A lists more than 2 outcomes.  Below boxes the experience is explained: ‘In this trial you chose B and gained 16. Had you chosen A you would have gained 1’ |  |