% Choice

1. Confidence Average Block 1 = % choice high confidence in block 1
2. Confidence Average Block 2 = % choice high confidence in block 2
3. Confidence Average Block 3 = % choice high confidence in block 3
4. Confidence Average Block 4 = % choice high confidence in block 4
5. Confidence Average Low = % choice high confidence in low incentive blocks (1 and 3)
6. Confidence Average High = % choice high confidence in high incentive blocks (2 and 4)
7. Difference = difference between % choice high confidence in high incentive blocks and low incentive blocks
8. Risk Amount = % risky option (not including ambiguous trials)
9. Risk Amount All = % risky options (including ambiguous trials)
10. Ambiguity Amount = % ambiguous option
11. Count = number of times high confidence was chosen across all blocks
12. All Average = average % choice confidence across all blocks

Parameter spreadsheet

1. cpdm\_conf\_crit\_b1 = confidence criteria block 1
2. cpdm\_conf\_crit\_b2 = confidence criteria block 2
3. cpdm\_conf\_crit\_b3 = confidence criteria block 3
4. cpdm\_conf\_crit\_b4 = confidence criteria block 4
5. high\_incentives\_conf\_scores = confidence criteria averaged between high incentive blocks (2 and 4)
6. low\_incentives\_conf\_scores = confidence criteria averaged between low incentive blocks (1 and 3)
7. incentives\_confidence\_difference = difference between high incentive confidence criteria and low incentive confidence criteria
8. crdm\_alpha = risk parameter
9. crdm\_percent\_lottery = % risky option (including ambiguous)
10. crdm\_percent\_ambiguous = % ambiguous option