

Study 1

Variables	Scenarios
1	A/a
1_C	A/a_(80%)
2	A/A/a
2_C	A/A/a_(89%)
3	A/B/a
3_C	A/B/a_(67%)
4	A/A/A/a
4_C	A/A/A/a_(89%)
5	A/B/A/a
5_C	A/B/A/a_(80%)
6	A/B/B/a
6_C	A/B/B/a_(50%)
7	A/b
7_C	A/b_(50%)
8	A/A/b
8_C	A/A/b_(67%)
9	A/B/b
9_C	A/B/b_(33%)
10	A/A/A/b
10_C	A/A/A/b_(67%)
11	A/B/A/b
11_C	A/B/A/b_(50%)
12	A/B/B/b
12_C	A/B/B/b_(20%)
13	A/a
14_C	A/a_(80%)
14	A/A/a
14_C	A/A/a_(89%)
15	A/B/a
15_C	A/B/a_(67%)
16	A/A/A/a
16_C	A/A/A/a_(89%)
17	A/B/A/a
17_C	A/B/A/a_(80%)
18	A/B/B/a
18_C	A/B/B/a_(50%)
19	A/b
19_C	A/b_(50%)
20	A/A/b
20_C	A/A/b_(67%)
21	A/B/b
21_C	A/B/b_(33%)
22	A/A/A/b
22_C	A/A/A/b_(67%)
23	A/B/A/b
23_C	A/B/A/b_(50%)
24	A/B/B/b
24_C	A/B/B/b_(20%)

Variables:

Numbers (1-24): Decision (1 = Urn A); (2 = Urn B); Missing Value = 9

Numbers with "_C": Probability judgments (from 50% to 100%); Missing value = 9

Note Variables 12-24 were tested with mirrored Scenarios (but coded similar as Scenarios 1-12)

Scenarios:

Capitals: Decision(s) of previous decision maker(s): A for Urn A; B for Urn B

Small letters: Private information: *a* speaks for Urn A; *b* speaks for Urn B

Percentage indicates the posterior probabilities of Urn A given the available information according to a Bayesian analysis