User robot choice data imported successfully.

Initializing R bridge...

Estimated Parameters:

phi1: 0.3556 phi2: -0.999 tau: 2.5091 error sd: 1

Initial Preferences (from ASCs):

-0.7802 -0.2447 0

=== Current Trial Analysis ===

Trial: 1

Participant: 1001 Actual Choice: Robot 2

M matrix (alternatives \times attributes):

	energy	pace	safety	reliability	intelligence
Robot1	0.65	0.55	0.7	0.6	0.58
Robot2	0.75	0.45	0.8	0.65	0.62
Robot3	0.5	0.6	0.65	0.55	0.5

Choice Probability Distribution:

Probability

Robot1 0.20427 Robot2 0.35075 Robot3 0.44499

DFT Results:

E P: -22.23 -21.69 -21.45

Choice probabilities: 0.204 0.351 0.445

Predicted choice: Robot 3
Actual choice: Robot 2

X Prediction changed

=== Current Trial Analysis ===

Trial: 2

Participant: 1001 Actual Choice: Robot 1

M matrix (alternatives × attributes):

	energy	pace	safety	reliability	intelligence
					
Robot1	0.55	0.45	0.6	0.5	0.48
Robot2	0.7	0.35	0.75	0.6	0.57
Robot3	0.45	0.55	0.6	0.5	0.45

Choice Probability Distribution:
Probability

Robot1 0.19955 Robot2 0.35084 Robot3 0.44961

DFT Results:

E_P: -22.23 -21.66 -21.42

Choice probabilities: 0.200 0.351 0.450

Predicted choice: Robot 3 Actual choice: Robot 1

X Prediction changed

=== Current Trial Analysis ===

Trial: 3

Participant: 1001 Actual Choice: Robot 3

M matrix (alternatives \times attributes):

	energy	pace	safety	reliability	intelligence
Robot1	0.6	0.5	0.65	0.55	0.53
Robot2	0.65	0.4	0.7	0.55	0.6
Robot3	0.55	0.65	0.7	0.6	0.55

Choice Probability Distribution:

Probability

Robot1 0.19784 Robot2 0.33801 Robot3 0.46415

DFT Results:

E P: -22.23 -21.69 -21.37

Choice probabilities: 0.198 0.338 0.464

Predicted choice: Robot 3
Actual choice: Robot 3

✓ Prediction stayed the same

=== Current Trial Analysis ===

Trial: 4

Participant: 1002 Actual Choice: Robot 2

M matrix (alternatives × attributes):

	energy	pace	safety	reliability	intelligence
Robot1	0.7	0.6	0.75	0.65	0.63
Robot2	0.8	0.5	0.85	0.7	0.67
Robot3	0.6	0.7	0.75	0.65	0.6

Choice Probability Distribution:

Probability

Robot1 0.20113 Robot2 0.34583 Robot3 0.45304

DFT Results:

E P: -22.23 -21.69 -21.42

Choice probabilities: 0.201 0.346 0.453

Predicted choice: Robot 3
Actual choice: Robot 2

X Prediction changed

=== Current Trial Analysis ===

Trial: 5

Participant: 1002 Actual Choice: Robot 1

M matrix (alternatives × attributes):

	energy	pace	safety	reliability	intelligence
Robot1	0.5	0.4	0.55	0.45	0.43
Robot2	0.6	0.3	0.65	0.5	0.52
Robot3	0.4	0.5	0.55	0.45	0.4

Choice Probability Distribution:

Probability

Robot1 0.20061 Robot2 0.34739 Robot3 0.452

DFT Results:

E_P: -22.23 -21.68 -21.42

Choice probabilities: 0.201 0.347 0.452

Predicted choice: Robot 3 Actual choice: Robot 1

X Prediction changed

=== Current Trial Analysis ===

Trial: 6

Participant: 1002 Actual Choice: Robot 3

M matrix (alternatives × attributes):

energy pace safety reliability intelligence

Robot1	0.75	0.65	0.8	0.7	0.68
Robot2	0.85	0.55	0.9	0.75	0.73
Robot3	0.65	0.75	0.8	0.7	0.65

Choice Probability Distribution:

Probability

Robot1 0.20103 Robot2 0.34613 Robot3 0.45284

DFT Results:

E_P: -22.23 -21.69 -21.42

Choice probabilities: 0.201 0.346 0.453

Predicted choice: Robot 3 Actual choice: Robot 3

✓ Prediction stayed the same
=== Current Trial Analysis ===

Trial: 7

Participant: 1003 Actual Choice: Robot 2

M matrix (alternatives × attributes):

	energy	pace	safety	reliability	intelligence
Robot1	0.58	0.48	0.63	0.53	0.51
Robot2	0.68	0.38	0.73	0.58	0.61
Robot3	0.48	0.58	0.63	0.53	0.48

Choice Probability Distribution:

Probability

Robot1 0.2005 Robot2 0.34771 Robot3 0.45178

DFT Results:

E P: -22.23 -21.68 -21.42

Choice probabilities: 0.201 0.348 0.452

Predicted choice: Robot 3 Actual choice: Robot 2

X Prediction changed

=== Current Trial Analysis ===

Trial: 8

Participant: 1003 Actual Choice: Robot 1

M matrix (alternatives × attributes):

	energy	pace	safety	reliability	intelligence
Robot1	0.62	0.52	0.67	0.57	0.55
Robot2	0.72	0.42	0.77	0.62	0.65
Robot3	0.52	0.62	0.67	0.57	0.52

Choice Probability Distribution:

Probability

Robot1 0.2005 Robot2 0.34771 Robot3 0.45178

DFT Results:

E_P: -22.23 -21.68 -21.42

Choice probabilities: 0.201 0.348 0.452

Predicted choice: Robot 3 Actual choice: Robot 1

X Prediction changed

=== Current Trial Analysis ===

Trial: 9

Participant: 1003 Actual Choice: Robot 3

M matrix (alternatives × attributes):

	energy	pace	safety	reliability	intelligence
					
Robot1	0.67	0.57	0.72	0.62	0.6
Robot2	0.77	0.47	0.82	0.67	0.7
Robot3	0.57	0.67	0.72	0.62	0.57

Choice Probability Distribution:

Probability

Robot1 0.2005 Robot2 0.34771 Robot3 0.45178

DFT Results:

E_P: -22.23 -21.68 -21.42

Choice probabilities: 0.201 0.348 0.452

Predicted choice: Robot 3 Actual choice: Robot 3

✓ Prediction stayed the same
=== Current Trial Analysis ===

Trial: 10

Participant: 1004 Actual Choice: Robot 2

M matrix (alternatives × attributes):

	energy	pace	safety	reliability	intelligence
Robot1	0.53	0.43	0.58	0.48	0.46
Robot2	0.63	0.33	0.68	0.53	0.56
Robot3	0.43	0.53	0.58	0.48	0.43

Choice Probability Distribution:

Probability

Robot1 0.2005 Robot2 0.34771 Robot3 0.45178

DFT Results:

E_P: -22.23 -21.68 -21.42

Choice probabilities: 0.201 0.348 0.452

Predicted choice: Robot 3 Actual choice: Robot 2

 $\boldsymbol{\mathsf{X}}$ Prediction changed

>>