```
User robot choice data imported successfully.
Initializing R bridge...
Estimated Parameters:
phi1: 2.1035
phi2: 0.1
tau: 5.9998
error sd: 0.1
Initial Preferences (from ASCs):
  0.0150 0.0148 0
=== Trial Analysis ===
Trial: 1
Participant: 125802
Actual Choice: Robot 2
Initial Preferences (from previous trial):
   Robot1 Robot2 Robot3
   _____
   0.015 0.0148 0
Final Preferences:
   Robot1 Robot2 Robot3
   -0.0038543 0.001819 -0.10425
=== Trial Analysis ===
Trial: 2
Participant: 141831
Actual Choice: Robot 1
Initial Preferences (from previous trial):
    Robot1 Robot2 Robot3
   Final Preferences:
   Robot1 Robot2 Robot3
   0.11285 -0.19645 0.14904
=== Trial Analysis ===
Trial: 3
Participant: 125802
Actual Choice: Robot 3
Initial Preferences (from previous trial):
   Robot1 Robot2 Robot3
```

	0.11285	-0.19645	0.14904
Fina	l Prefer	ances.	
I IIIa			Robot3
	KODOCI	RODOCZ	RODOCS
	-0.08181	-0.23985	-0.14167
===	Trial Ana	alysis ===	
	1: 4	1	
_	icipant:	141831	
	_	e: Robot 3	
			previous trial):
1111 0		Robot2	
	RODOCI	RODUCZ	RODOCS
			
	0 00101	0 02005	0 14167
	-0.08181	-0.23985	-0.1416/
Fina	l Prefer		
	Robot1	Robot2	Robot3
	-0.16124	-0.2862	0.13391
===	Trial Ana	alysis ===	
Tria	1: 5		
Part	icipant:	125802	
Actu	al Choice	e: Robot 3	
Init	ial Prefe	erences (from	<pre>previous trial):</pre>
		Robot2	
	-0 16124	-0.2862	0 13391
	0.10121	0.2002	0.13331
Fina	l Prefer	ancos.	
I IIIa		Robot2	Robot3
	KODOCI	RODOCZ	RODOCS
	-0.33107	0.51256	0.19322
		alysis ===	
Tria	1: 6		
Part	icipant:	141831	
Actu	al Choice	e: Robot 3	
Init	ial Prefe	erences (from	<pre>previous trial):</pre>
	Robot1	Robot2	Robot3

	-0.33107	0.51256	0.19322	
Fina	l Preferenc			
	Robot1	Robot2	Robot3	
	-0.33686	0.13247	0.10828	
	Trial Analy	raia		
	Trial Analy	YSIS		
	icipant: 14	11021		
	al Choice:			
		ences (from	nrewious	+rial).
T11 T		Robot2		criar).
	RODOCI	RODOLZ	RODOCS	
	-0 33686	0.13247	0 10828	
	0.93000	0.13247	0.10020	
Fina	ıl Preferenc	res•		
1 1110		Robot2	Robot 3	
	1102001	1102002	1102000	
				-
	-0.58123	0.046254	0.31347	
===	Trial Analy	vsis ===		
		y 0 1 0		
Tria	11: 8			
Tria Part		25802		
Tria Part Actu	il: 8 zicipant: 12 nal Choice:	25802 Robot 2	previous	trial):
Tria Part Actu	al: 8 dicipant: 12 dal Choice: dial Prefere	25802 Robot 2 ences (from		trial):
Tria Part Actu	al: 8 dicipant: 12 dal Choice: dial Prefere	25802 Robot 2		trial):
Tria Part Actu	al: 8 dicipant: 12 dal Choice: dial Prefere	25802 Robot 2 ences (from		trial):
Tria Part Actu	al: 8 dicipant: 12 dal Choice: dial Prefere Robot1	25802 Robot 2 ences (from	Robot3	-
Tria Part Actu	al: 8 dicipant: 12 dal Choice: dial Prefere Robot1	25802 Robot 2 ences (from Robot2	Robot3	-
Tria Part Actu Init	al: 8 dicipant: 12 dal Choice: dial Prefere Robot1	25802 Robot 2 ences (from Robot2 0.046254	Robot3	-
Tria Part Actu Init	al: 8 cicipant: 12 cal Choice: cial Prefere Robot10.58123	25802 Robot 2 ences (from Robot2 0.046254	Robot3 0.31347	-
Tria Part Actu Init	al: 8 cicipant: 12 cal Choice: cial Prefere Robot10.58123	25802 Robot 2 ences (from Robot2 0.046254 ces:	Robot3 0.31347	-
Tria Part Actu Init	al: 8 cicipant: 12 cal Choice: cial Prefere Robot10.58123	25802 Robot 2 ences (from Robot2 0.046254 ces:	Robot3 0.31347	-
Tria Part Actu Init	al: 8 cicipant: 12 cal Choice: cial Prefere Robot10.58123 cl Preference Robot1	25802 Robot 2 ences (from Robot2 0.046254 ces:	Robot3 0.31347 Robot3	-
Tria Part Actu Init	al: 8 cicipant: 12 cal Choice: cial Prefere Robot10.58123 cl Preference Robot1	Robot 2 ences (from Robot2 0.046254 Robot2 Robot2	Robot3 0.31347 Robot3	-
Tria Part Actu Init	al: 8 cicipant: 12 cal Choice: cial Prefere Robot10.58123 cl Preference Robot1	25802 Robot 2 ences (from Robot2 0.046254 ces: Robot20.072088	Robot3 0.31347 Robot3	-
Tria Part Actu Init Fina === Tria	al: 8 dicipant: 12 dal Choice: dal Choice: dal Prefere Robot10.58123 dl Preferenc Robot10.24014 Trial Analy	25802 Robot 2 ences (from Robot2 0.046254 ces: Robot20.072088 ysis ===	Robot3 0.31347 Robot3	-
Tria Part Actu Init Fina === Tria Part	al: 8 cicipant: 12 cal Choice: cial Prefere Robot10.58123 cl Preference Robot10.24014 Trial Analy cl: 9 cicipant: 12	25802 Robot 2 ences (from Robot2 0.046254 ces: Robot20.072088 ysis ===	Robot3 0.31347 Robot3	-
Tria Part Actu Init Fina === Tria Part Actu	al: 8 cicipant: 12 cal Choice: cial Prefere Robot10.58123 cl Preference Robot10.24014 Trial Analy cl: 9 cicipant: 12 cal Choice:	25802 Robot 2 ences (from Robot2 0.046254 ces: Robot20.072088 ysis === 25802 Robot 2	Robot3 0.31347 Robot3 0.1767	8
Tria Part Actu Init Fina === Tria Part Actu	al: 8 dicipant: 12 dal Choice: dal Prefere Robot10.58123 dl Preferenc Robot10.24014 Trial Analy dl: 9 dicipant: 12 dal Choice: dial Preference	25802 Robot 2 ences (from Robot2 0.046254 ces: Robot20.072088 ysis === 25802 Robot 2 ences (from	Robot3 0.31347 Robot3 0.1767	8 trial):
Tria Part Actu Init Fina === Tria Part Actu	al: 8 dicipant: 12 dal Choice: dal Prefere Robot10.58123 dl Preferenc Robot10.24014 Trial Analy dl: 9 dicipant: 12 dal Choice: dial Preference	25802 Robot 2 ences (from Robot2 0.046254 ces: Robot20.072088 ysis === 25802 Robot 2	Robot3 0.31347 Robot3 0.1767	8 trial):
Tria Part Actu Init Fina === Tria Part Actu	al: 8 dicipant: 12 dal Choice: dal Prefere Robot10.58123 dl Preferenc Robot10.24014 Trial Analy dl: 9 dicipant: 12 dal Choice: dial Preference	25802 Robot 2 ences (from Robot2 0.046254 ces: Robot20.072088 ysis === 25802 Robot 2 ences (from	Robot3 0.31347 Robot3 0.1767	8 trial):
Tria Part Actu Init Fina === Tria Part Actu	al: 8 cicipant: 12 cial Choice: cial Prefere Robot1 -0.58123 cl Preference Robot1 -0.24014 Trial Analy cl: 9 cicipant: 12 cial Choice: cial Preference Robot1	25802 Robot 2 ences (from Robot2 0.046254 ces: Robot20.072088 ysis === 25802 Robot 2 ences (from	Robot3 0.31347 Robot3 0.1767 previous Robot3	trial):

Final Preferences:

Robot1	Robot2	Robot3
0.17736	-0.40844	0.31185

=== Trial Analysis ===

Trial: 10

Participant: 125802 Actual Choice: Robot 3

Initial Preferences (from previous trial):

Robot1	Robot2	Robot3

0.17736 -0.40844 0.31185

Final Preferences:

Robot1	Robot2	Robot3
0.019554	-0.29242	0.42505

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