Supplementary material

Supplementary material

Appendix

Table A1

Fixed effects summary of the models fitted for the reaction-time data of Experiment 1 and Experiment 2. Shown are the estimated effects for Adjacency (levels: adjacent, nonadjacent), Dependency (levels: dependency, baseline), Block (levels: 1-7), and all by-Block 2-way interactions with Dependency and Adjacency. Effects summarised as the most probable parameter value $\hat{\mu}$ with 95% HPDIs are shown in msecs.

Experiment 1: Adults			Experiment 2: Children		
$\hat{\mu}$	95% HPDI	$P(\hat{\mu} < 0)$	$\hat{\mu}$	95% HPDI	$P(\hat{\mu} < 0)$
851	[794, 915]	<.001	1,113	[1046, 1176]	<.001
-101	[-181, -19]	.992	76	[-65, 211]	.148
-43	[-83, -10]	.989	-4	[-84, 77]	.548
147	[122, 167]	<.001	140	[109, 170]	<.001
32	[18, 49]	<.001	29	[3, 55]	.015
33	[18, 50]	<.001	-38	[-61, -12]	.998
9	[-7, 25]	.151	21	[-5, 47]	.057
9	[-7, 23]	.168	2	[-23, 31]	.369
-27	[-46, -4]	.991	-53	[-86, -21]	.998
47	[32, 62]	<.001	48	[23, 72]	<.001
0	[-16, 14]	.547	-16	[-40, 9]	.89
3	[-14, 18]	.416	3	[-25, 30]	.406
-6	[-21, 8]	.799	6	[-18, 30]	.323
0	[-18, 15]	.548	-10	[-40, 14]	.807
9	[-4, 23]	.094	4	[-21, 24]	.453
-1	[-17, 15]	.564	17	[-11, 46]	.102
-15	[-28, -2]	.984	3	[-18, 26]	.37
1	[-16, 17]	.444	-3	[-33, 23]	.656
	$ \hat{\mu} $ 851 -101 -43 147 32 33 9 9 -27 47 0 3 -6 0 9 -1 -15	$ \hat{\mu} = 95\% \text{ HPDI} $ $ 851 = [794, 915] $ $ -101 = [-181, -19] $ $ -43 = [-83, -10] $ $ 147 = [122, 167] $ $ 32 = [18, 49] $ $ 33 = [18, 50] $ $ 9 = [-7, 25] $ $ 9 = [-7, 23] $ $ -27 = [-46, -4] $ $ 47 = [32, 62] $ $ 0 = [-16, 14] $ $ 3 = [-14, 18] $ $ -6 = [-21, 8] $ $ 0 = [-18, 15] $ $ 9 = [-4, 23] $ $ -1 = [-17, 15] $ $ -15 = [-28, -2] $	$\hat{\mu}$ 95% HPDI $P(\hat{\mu} < 0)$ 851 [794, 915] <.001	$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	$\hat{\mu}$ 95% HPDI $P(\hat{\mu} < 0)$ $\hat{\mu}$ 95% HPDI 851 [794, 915] <.001

Table A1 continued

	Experiment 1: Adults			Experiment 2: Children		
Predictor	$\hat{\mu}$	95% HPDI	$P(\hat{\mu} < 0)$	$\hat{\mu}$	95% HPDI	$P(\hat{\mu} < 0)$
Adjacency * Block 5-6	10	[-2, 24]	.052	-4	[-26, 19]	.641
Dependency * Block 6-7	-22	$[-47, \ 4]$.954	-22	[-55, 21]	.836
Adjacency * Block 6-7	0	[-15, 20]	.423	-1	[-26, 30]	.464
Repetition within block	-5	[-7, -4]	>.999	-3	[-5, -1]	>.999

Note. $\hat{\mu}$ indicates the most probable a posteriori parameter value. 95% HPDI is the range containing 95% of the posterior probability mass. $P(\hat{\mu} < 0)$ is the posterior probability that the true parameter value is smaller than 0. '*' indicates interactions.