	Coeff.	Std. Err.	<i>t</i> -value	Sig.
(Intercept)	0.43	0.04	10.07	<i>p</i> < .01 **
Trial type (Control-double)	0.17	0.07	2.6	p < .01 **
Trial type (Inference)	-0.1	0.07	-1.44	p = .15
Age (Continuous)	0.04	0.01	3.17	p < .01 **
Window (Late)	0.18	0.05	3.32	p < .01 **
Trial type (Control-double) × Age	-0.02	0.02	-0.85	p = .40
Trial type (Inference) × Age	-0.02	0.02	-1.17	p = .24
Trial type (Control-double) × Window	0.02	0.09	0.17	p = .86
Trial type (Inference) × Window	-0.21	0.09	-2.28	p < .03 *
Age × Window	0.005	0.02	0.32	p = .75
Trial type (Control-double) × Age ×Window	-0.03	0.03	-1.15	p = .25
Trial type (Inference) × Age ×Window	0.05	0.03	1.95	p = .05 .