Table 1: 08-transition data strategy-magnitude (21  $)\,$ 

Fixed Effect	Estimate	95% CI	df	t	p	Significan
(Intercept)	2.06	[-, -]	131.77	6.7	<.001	*
reflectionTRUE	3.56	[-, -]	178.23	5.95	<.001	*
$\operatorname{promptTRUE}$	-0.07	[-, -]	3481.37	-0.2	.861	
prevscore	-1.85	[-, -]	346.68	-8.92	<.001	*
ncs	0.08	[-, -]	92.69	0.34	.979	
reflectionTRUE:promptTRUE	1.34	[-, -]	3511.87	1.96	.1	
reflectionTRUE:prevscore	-1.99	[-, -]	394.2	-5.36	<.001	*
promptTRUE:prevscore	0.09	[-, -]	3479.45	0.33	.822	
reflectionTRUE:ncs	-0.33	[-, -]	93.96	-0.85	.442	
promptTRUE:ncs	0.34	[-, -]	3465.1	1.35	.176	
reflection TRUE : sea	0.56	[-, -]	221.73	1.49	.276	
reflectionTRUE:promptTRUE:prevscore	-1.24	[-, -]	3505.77	-2.69	.014	*
reflection TRUE: prompt TRUE: ncs	-0.65	[-, -]	3465.64	-1.59	.12	
reflection TRUE: prompt TRUE: sea	-0.15	[-, -]	3530.51	-0.34	.841	
${\bf reflection TRUE: prevscore: sea}$	-0.32	[-, -]	471.5	-1.46	.291	
$\overline{\text{reflectionTRUE:promptTRUE:prevscore:sea}}$	0.05	[-, -]	3521.97	0.18	.854	

fixed-effect model matrix is rank deficient so dropping 4 columns / coefficients