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

Fixed Effect	Estimate	95% CI	$\mathrm{d}\mathrm{f}$	t	p	Significan
(Intercept)	2.24	[-, -]	158.59	7.22	<.001	*
$\operatorname{reflection} \operatorname{TRUE}$	4.49	[-, -]	243.95	8.77	<.001	*
$\operatorname{promptTRUE}$	-0.08	[-, -]	3924.73	-0.24	.843	
prevscore	-1.96	[-, -]	440.66	-9.64	<.001	*
ncs	0.09	[-, -]	107.49	0.39	.977	
reflectionTRUE:promptTRUE	0.1	[-, -]	3979.09	0.17	.864	
${ m reflection} { m TRUE:} { m prevscore}$	-2.44	[-, -]	956.18	-8.03	<.001	*
${ m promptTRUE:} { m prevscore}$	0.09	[-, -]	3921.7	0.36	.814	
$\operatorname{reflectionTRUE:ncs}$	-0.01	[-, -]	107.59	-0.03	.974	
$\operatorname{promptTRUE}$ : ncs	0.34	[-, -]	3907.67	1.41	.158	
${\bf reflection TRUE: sea}$	2.38	[-, -]	214.51	8.01	<.001	*
reflectionTRUE:promptTRUE:prevscore	-0.49	[-, -]	3959.94	-1.25	.286	
reflection TRUE: prompt TRUE: ncs	-0.34	[-, -]	3907.55	-0.95	.343	
${\bf reflection TRUE: prompt TRUE: sea}$	-0.77	[-, -]	3973.26	-2.34	.034	*
reflection TRUE; prevscore; sea	-1.15	[-, -]	569.25	-6.4	<.001	*
$\overline{\text{reflectionTRUE:promptTRUE:prevscore:sea}}$	0.47	[-, -]	3949.88	2.13	.066	

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