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

Fixed Effect	Estimate	95% CI	z	p	Significance
(Intercept)	-3.02	[-, -]	-15.48	<.001	*
reflectionTRUE	1.36	[-, -]	5	< .001	*
$\operatorname{promptTRUE}$	-0.15	[-, -]	-0.56	.863	
prevscore	0.11	[-, -]	0.92	.36	
ncs	-0.03	[-, -]	-0.25	.804	
reflectionTRUE:promptTRUE	0.47	[-, -]	1.35	.268	
${\it reflection}$ ${\it TRUE:}$ ${\it prevscore}$	-0.64	[-, -]	-3.87	<.001	*
promptTRUE: prevscore	0.19	[-, -]	1.08	.423	
$\operatorname{reflection} \operatorname{TRUE}:\operatorname{ncs}$	0.05	[-, -]	0.27	.785	
$\operatorname{promptTRUE:ncs}$	0.1	[-, -]	0.59	.556	
${\it reflectionTRUE}: {\it sea}$	0.73	[-, -]	4.45	<.001	*
reflectionTRUE:promptTRUE:prevscore	-0.14	[-, -]	-0.62	.808	
${\it reflection}$ ${\it TRUE:}$ ${\it prompt}$ ${\it TRUE:}$ ${\it ncs}$	-0.07	[-, -]	-0.31	.76	
${\bf reflection TRUE: prompt TRUE: sea}$	-0.26	[-, -]	-1.42	.155	
${\bf reflection TRUE: prevscore: sea}$	-0.3	[-, -]	-2.96	.005	*
${\bf reflection TRUE: promptTRUE: prevscore: sea}$	-0.02	[-, -]	-0.16	.87	

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