Table 1: 08-transitiondata cluster-magnitude (21)

Fixed Effect	Estimate	95% CI	df	t	p	Significan
(Intercept)	0.11	[-, -]	156.51	7.19	<.001	*
reflectionTRUE	0.21	[-, -]	230.4	8.37	< .001	*
$\operatorname{promptTRUE}$	0	[-, -]	3912.24	-0.2	.843	
prevscore	-0.1	[-, -]	463.84	-9.66	< .001	*
ncs	0	[-, -]	104.24	0.03	.977	
reflectionTRUE:promptTRUE	-0.01	[-, -]	3951.94	-0.27	.864	
${ m reflection}$ ${ m TRUE}$: ${ m prevscore}$	-0.11	[-, -]	938.49	-7.33	< .001	*
promptTRUE: prevscore	0	[-, -]	3909.94	0.24	.814	
$\operatorname{reflectionTRUE:ncs}$	0	[-, -]	104.27	0.23	.974	
$\operatorname{promptTRUE}$: ncs	0.02	[-, -]	3895.45	2.11	.07	
${\bf reflection TRUE : sea}$	0.11	[-, -]	202.59	7.39	<.001	*
reflectionTRUE:promptTRUE:prevscore	-0.02	[-, -]	3937.26	-1.07	.286	
reflection TRUE: prompt TRUE: ncs	-0.02	[-, -]	3894.79	-1.31	.343	
${\bf reflection TRUE: prompt TRUE: sea}$	-0.03	[-, -]	3946.37	-2.12	.034	*
${\bf reflection TRUE: prevscore: sea}$	-0.05	[-, -]	531.3	-5.46	<.001	*
reflectionTRUE:promptTRUE:prevscore:sea	0.01	[-, -]	3927.28	1.36	.173	

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