(Working Title) Appendix: Task Switching Replication Cognitive Control under varying Posture

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Abstract

Appendix of all figures, tables and materials generated by the project. Not all figures and tables may be used in final document, so can refer to this document for details of data analysis, visualizations, summary tables and other products of this project.

Appendix

Tables

Figures

Table 1: Summary of experiment participants results part cond trials accuracy std rt std date $2021\text{-}11\text{-}04\ 14\text{:}46\text{:}00\ 8000\ 2\ 384\ 0.8151\ 0.3887\ 0.7431\ 0.2794$

Table 2: Means and standard deviations of accuracy and reaction times (in ms) as a function of posture and experiment trial types.

			accuracy	std	rt	std
posture	congruant Trial Type	switch Trial Type				
sitting	congruant	noswitch	0.9556	0.2084	0.6794	0.2556
		switch	0.7843	0.4154	0.8260	0.3069
	incongruant	noswitch	0.9020	0.3003	0.6222	0.3000
		switch	0.8000	0.4045	0.7330	0.2404
standing	congruant	noswitch	0.8889	0.3178	0.6150	0.2134
		switch	0.6667	0.4761	0.8282	0.2274
	incongruant	noswitch	0.7647	0.4284	0.7906	0.3219
		switch	0.7778	0.4204	0.8463	0.2386

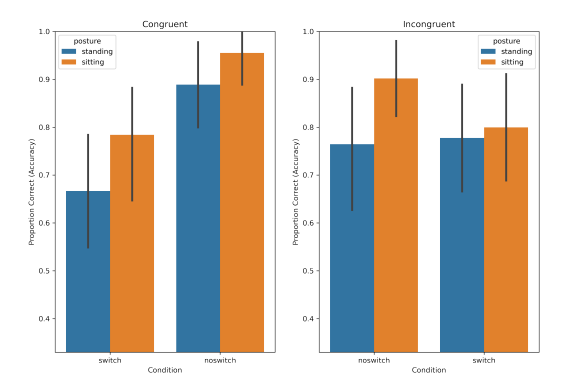


Figure 1: Accuracy from Experiment (replication of task switching). The results show proportion of correct responses (or accuracy) broken down by experiment conditions (congruent vs. incongruent trials, switch vs. no switch trials, in the standing or sitting posture). Error bars represent 95% confidence interval.

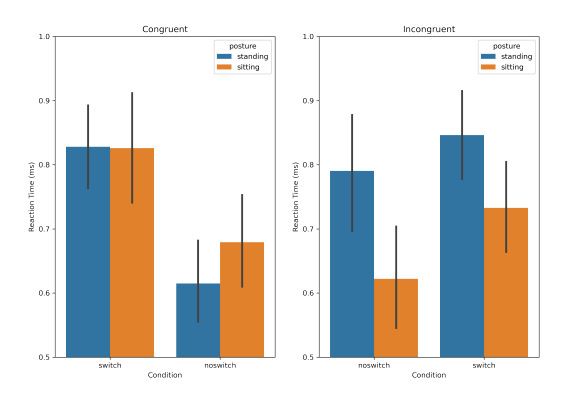


Figure 2: Reaction time from Experiment (replication of task switching). The results show average reaction times broken down by experiment conditions (congruent vs. incongruent, switch vs. no switch trials, in the standing or sitting posture). Error bars represent 95% confidence interval.