

Grant Number: ES/R005613/1

Sponsor: Economic and Social Research Council

Project title: Predictable task switching: manipulations of preparation interval and preparation-interval variability

Please see **Methodology / Data collection method** for a description of the methods used in these experiments.

N.B. **Task cues** used in Experiment 2 (text & image cues) and Experiment 3 (image cues) are shown below. N.B. the image cues are uploaded with this collection.

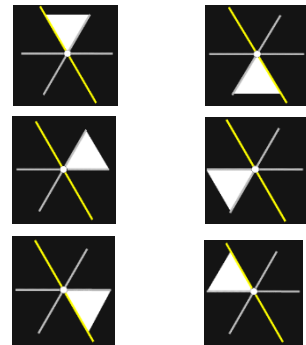
Text Cues:

l_w · h_h *o_d · e_n*

LOW · HIGH ODD · EVEN

L · H O · E

Image Cues:



Files archived in this collection:

<u>File name</u>	<u>File description</u>
Expt1.zip contains:	
Expt1DATASET.csv	Raw data for Experiment 1
Expt1VariableDescriptions.csv	File explaining what is in each column of the DATASET file for Experiment 1
Expt1CONSENT.pdf	Consent form required for participants in Experiment 1
Expt1DEBRIEFv1.pdf	Debrief form shown to participants at the end of Experiment 1 – hypothesis 1 (student project 1)
Expt1DEBRIEFv2.pdf	Debrief form shown to participants at the end of Experiment 1 – hypothesis 2 (student project 2)
Expt2.zip contains:	
Expt2DATASET.csv	Raw data for Experiment 2
Expt2VariableDescriptions.csv	File explaining what is in each column of the DATASET file for Experiment 2

Expt2CONSENTv1.pdf	Consent form required for participants in Experiment 2 – paper version
Expt2CONSENTv2.pdf	Consent form required for participants in Experiment 2 – electronic version
Expt2DEBRIEF.docx	Debrief form shown to participants at the end of Experiment 2
Expt3.zip contains:	
Expt3DATASET.csv	Raw data for Experiment 3
Expt3VariableDescriptions.csv	File explaining what is in each column of the DATASET file for Experiment 3
Expt3CONSENT.pdf	Consent form required for participants in Experiment 3
Expt3DEBRIEF.pdf	Debrief form shown to participants at the end of Experiment 3
ImageCues.zip contains:	
Position[1-6]Cue.PNG & Fixation.png	The six image cues used in Experiments 2 and 3, and the fixation dot also used between stimuli.