

Coding Sheet

The volatile nature of positive affect effects: Opposite effects of positive affect and time on task on proactive control

Carmen Hefer and Gesine Dreisbach

University of Regensburg

Group:

1 = pos-neut-pos

3 = neutral

4 = positive

Cue_Probe_Condition:

1 = AX

2 = AY

3 = BX

4 = BY

Block:

1 = practice trials

2 = Block 1 (160 trials)

3 = Block 2 (160 trials)

4 = Block 3 (80 trials)

Arousal:

Arousal_Time1: at the beginning of the experiment

Arousal_Time2: after Block 1

Arousal_Time3: at the end of the experiment

Valence:

Valence_Time1: at the beginning of the experiment

Valence_Time2: after Block 1

Valence_Time3: at the end of the experiment

Accuracy:

1 = correct

0 = error

Reaction time (RT) in ms

Please note that one participant (Subject 202 assigned to the neutral group) was excluded from the analyses because of his/her particularly slow performance ($M = 632$ ms vs. $M_{\text{remaining participants}} = 319$ ms).