

Coding Sheet

How performance (non-)contingent reward modulates cognitive control

Kerstin Fröber & Gesine Dreisbach

University of Regensburg

Experiments 1 and 2

Subject: participant ID

AX_Trialtye: 1 = AX, 2 = AY, 3 = BX, 4 = BY

MiniBlockCondition: 1 = no reward, 2 = reward (not meaningful in no reward control group)

Group: 1 = performance contingent reward, 2 = performance non-contingent reward, 3 = no reward (neutral control group, only Experiment 1)

Trialnr: current trial number in a given block

Block: 1 = baseline block 1, 2 = baseline block 2, 3 = reward block 1, 4 = reward block 2, 5 = practice block

Phase: 1 = baseline, 2 = reward, 3 = practice

ACC (accuracy): 1 = correct response, 0 = error

RT (reaction time): reaction time in ms