Visual Search for Mooney Faces

Data Information

Experiment 1:

All subjects have a ‘.mat’ file with a record in it of the raw data

Rows represent each trial

Columns represent:

1: Block

2: Trial Number

3: Image displayed

4: Was a face present? (1 = present; 0 = absent)

5. Was the face upright or inverted? (1 = upright; 2 = inverted)

6. How many stimuli were present in the display for this trial (2, 4 or 6)

7 – 12: Position of stimuli

13: Participant Response to ‘was there a face present?’ (1 = present; 0 = absent)

14: Reaction time of participant response

CL = 01

NM = 02

BG = 03

QY = 04

KR = 05

KW = 06

LS = 07

AS = 08

CM = 09

NH = 10

CCM = 11

SL = 12

KH = 13

SL = 14

DK = 15

AM = 16

SK = 17

SL = 18

EE = 19

MAK = 20

ZA = 21

MCC = 22

AMW = 23

NG = 24

MG = 25

AG = 26

DK = 27

BS = 28