

MI(PIX, CORRECT) & MI(PIX, RT)

Behaviour

RT (ms)

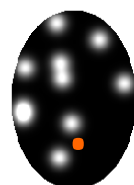
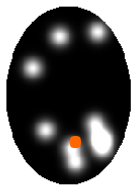
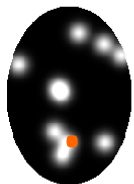
338.7685
308.4026
408.1112
333.0867
294.2314
...

Behaviour

correct or not

1
0
1
1
1
...

Bubble masks



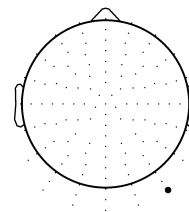
...

Pixel
Intensity
0-1

0.9882
0.5412
0.7216
0.0031
0.0039
...

ERP
($\mu\text{V}/\text{cm}^2$)

-1.0146
-1.1285
-0.5948
0.1394
-0.0583
...



ERP_g
($\mu\text{V}/\text{cm}^2$)

0.0037
0.0149
0.0235
0.0049
0.0126
...

time

time

MI(PIX, [ERP, ERP_g])

trials