POF

fixation duration refixated correct recognition

boundary task condition

1 198.800000 0 0.808000

2 192.913386 0 0.811024

3 197.674419 0 0.759690

stimulus competition atshift fixation duration \

boundary task condition

1 0.023213 214.130435

2 0.027360 209.306569

3 0.013481 218.485915

between word inhibition refixated \

boundary task condition

1 0.004513 0.144928

2 0.005124 0.131387

3 0.004383 0.161972

recognition cycle word activity refixation type \

boundary task condition

1 1.956522 0.110091 0.173913

2 1.540146 0.122092 0.153285

3 2.000000 0.103180 0.197183

correct recognition

boundary task condition

1 0.826087

2 0.839416

3 0.788732

NEW

fixation duration refixated correct recognition

boundary task condition

1 189.208633 0 0.165468

2 203.244275 0 0.183206

3 191.666667 0 0.193798

stimulus competition atshift fixation duration \

boundary task condition

1 0.017169 189.795918

2 0.009154 202.877698

3 0.011088 192.723881

boundary task condition

1 202.642276 0 0.195122

2 196.456693 0 0.212598

3 188.157895 0 0.172932

stimulus competition atshift fixation duration \

boundary task condition

1 0.016963 201.153846

2 0.008999 195.610687

3 0.010905 188.518519

boundary task condition

1 198.880597 0 0.19403

2 191.605839 0 0.20438

3 197.348485 0 0.19697

stimulus competition atshift fixation duration \

boundary task condition

1 0.010774 199.094203

2 0.010056 191.607143

3 0.009853 196.851852

1 195.898438 0 0.195312

2 192.534722 0 0.215278

3 190.328467 0 0.175182

stimulus competition atshift fixation duration \

boundary task condition

1 0.010431 195.895522

2 0.010812 194.256757

3 0.014003 190.602837

1 193.992248 0 0.155039

2 193.297101 0 0.231884

3 196.920290 0 0.181159

stimulus competition atshift fixation duration \

boundary task condition

1 0.013925 194.172932

2 0.008877 197.644928

3 0.009171 197.340426

1 193.248175 0 0.182482

2 193.843284 0 0.201493

3 194.642857 0 0.164286

stimulus competition atshift fixation duration \

boundary task condition

1 0.012552 193.531469

2 0.014017 194.565217

3 0.011247 194.718310

boundary task condition

1 194.423077 0 0.192308

2 196.376812 0 0.210145

3 194.589552 0 0.208955

stimulus competition atshift fixation duration \

boundary task condition

1 0.011936 195.220588

2 0.013686 196.376812

3 0.007441 193.840580

boundary task condition

1 196.455224 0 0.186567

2 201.428571 0 0.207143

3 190.853659 0 0.186992

stimulus competition atshift fixation duration \

boundary task condition

1 0.013681 198.381295

2 0.010678 203.472222

3 0.006703 191.000000

POF

fixation duration refixated correct recognition

boundary task condition

1 191.098485 0 0.166667

2 192.635659 0 0.224806

3 197.678571 0 0.192857

stimulus competition atshift fixation duration \

boundary task condition

1 0.012371 192.518248

2 0.009178 194.465649

3 0.011072 197.377622

fixation duration refixated correct recognition

boundary task condition

1 190.740741 0 0.266667

2 196.942446 0 0.215827

3 194.959677 0 0.209677

stimulus competition atshift fixation duration \

boundary task condition

1 0.011985 191.724138

2 0.010863 197.202797

3 0.005642 195.192308

RESULTS

[1] 194.67

> sd(data$S\_repetition)

[1] 4.047537

> mean(data$G\_repetition)

[1] 195.148

> sd(data$G\_repetition)

[1] 3.549851

> mean(data$S\_control)

[1] 195.836

> sd(data$S\_control)

[1] 3.907597

> mean(data$G\_control)

[1] 196.809

> sd(data$G\_control)

[1] 3.766845

> mean(data$S\_nobound)

[1] 193.715

> sd(data$S\_nobound)

[1] 3.284378

> mean(data$G\_nobound)

[1] 193.816

> sd(data$G\_nobound)

[1] 3.065087