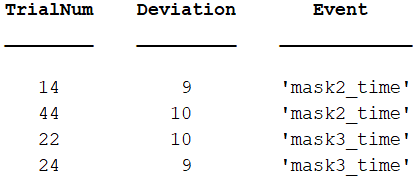
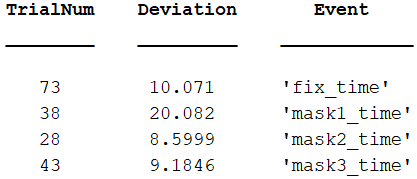
##### Event duration errors:

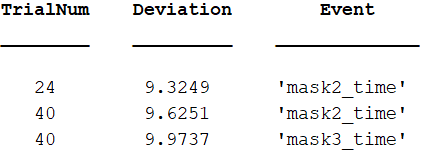
Sub1001 – trials4.xlsx – not a full run:



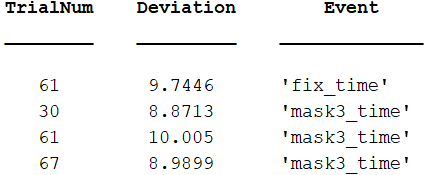
Sub1002 – trials8.xlsx – not a full run:



Sub1003 – trials6.xlsx – not a full run:



Sub1005 – trials4.xlsx – not a full run:



Sub1 – trials6.xlsx – full run:

------------------------------- Event Durations -------------------------------

Number of trials devaiting from desired duration:

64

Deviating trials and their deviation (in ms):

TrialNum Deviation Event

\_\_\_\_\_\_\_\_ \_\_\_\_\_\_\_\_\_ \_\_\_\_\_\_\_\_\_\_\_\_

1 20 'fix\_time'

4 10.1 'fix\_time'

1 10 'mask1\_time'

1 60.1 'mask2\_time'

2 20 'mask2\_time'

3 10 'mask2\_time'

5 10 'mask2\_time'

12 10.1 'mask2\_time'

14 10 'mask2\_time'

29 10.1 'mask2\_time'

32 10 'mask2\_time'

103 10.4 'mask2\_time'

108 10.1 'mask2\_time'

131 10 'mask2\_time'

150 10 'mask2\_time'

151 10 'mask2\_time'

161 10.1 'mask2\_time'

169 10 'mask2\_time'

201 10 'mask2\_time'

207 10 'mask2\_time'

241 10.1 'mask2\_time'

259 10.1 'mask2\_time'

299 10 'mask2\_time'

300 10 'mask2\_time'

315 10 'mask2\_time'

323 10 'mask2\_time'

357 9.9 'mask2\_time'

360 10 'mask2\_time'

365 10 'mask2\_time'

379 10 'mask2\_time'

1 19.9 'prime\_time'

1 10.1 'mask3\_time'

2 10 'mask3\_time'

5 10 'mask3\_time'

9 9.3 'mask3\_time'

16 10 'mask3\_time'

53 10 'mask3\_time'

68 10 'mask3\_time'

81 10.1 'mask3\_time'

96 10 'mask3\_time'

117 10 'mask3\_time'

140 10 'mask3\_time'

155 10 'mask3\_time'

167 9.9 'mask3\_time'

174 10 'mask3\_time'

216 10 'mask3\_time'

226 9.8 'mask3\_time'

229 10.1 'mask3\_time'

258 10 'mask3\_time'

276 10 'mask3\_time'

278 10.1 'mask3\_time'

297 10 'mask3\_time'

321 10 'mask3\_time'

331 10 'mask3\_time'

334 10 'mask3\_time'

335 10 'mask3\_time'

355 10 'mask3\_time'

356 10 'mask3\_time'

387 8.7 'mask3\_time'

394 10 'mask3\_time'

399 10 'mask3\_time'

418 10 'mask3\_time'

447 10.1 'mask3\_time'

464 10 'mask3\_time'

Deviations in ms:

Desired\_duration Mean\_duration STD Deviation\_of\_mean\_from\_desired

\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ \_\_\_\_\_\_\_\_\_\_\_\_\_ \_\_\_\_\_\_\_ \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

1000 1000.1 1.0281 0.077083

270 270.03 0.47673 0.030208

30 30.686 3.6271 0.68583

30 30.051 0.92482 0.05125

30 30.678 2.5245 0.67813

500 500.03 0.17702 0.027708

deviations: 0

deviation\_of\_mean: 1

std: 0

prime\_alter: 1

data\_values: 1

traj\_values: 1

prime\_target\_common\_letters: 1

prime\_target\_categor: 1

prime\_dist\_common\_letters: 1

prime\_dist\_categor: 1

conditions: 1

word\_dont\_repeat: 1

block\_count: 1

trial\_count: 1