

$P(RT < Time)$

stop-left

stop-right

stop-both

ignore

no-signal

Time (s)

Response type

— bimanual

..... unimanual

Accuracy

— correct

— error

1.0
0.5
0.0

0.5

1.0

0.5

1.0

0.5

1.0

0.5

1.0

0.5

1.0