Location Main document	Stata Code
In text	glm amp i.phase
Fig.3b	nbreg latency i.phase
Fig.3c	nbreg latency i.day
Fig.3d	nbreg latency i.cc; menbreg latency i.cc    phase:
Fig.3e	Twain6.csv and R Code
Fig.4a	logit match i.phase
Fig.4b	nbreg difference i.phase

## Supplementary

Fig.S3	nbreg difference i.phase
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## Graphics Code

vioplot latency, over(phase) vioplot latency, over(day) vioplot latency, over(cc)

vioplot difference, over(phase)

vioplot differenceratio, over(type2) over(phase)

## Comments

(only phase 1-3) (phase 4 = day 1)

(only phase 1-3)(for randomizations); see next two tabs in workbook(only phase 1 and 2), reverse referent for Odd Ratio calculation(only phase 1 and 2)

for E-T and T-E pair comparison