

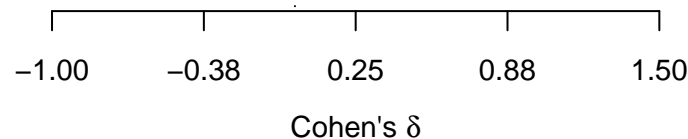
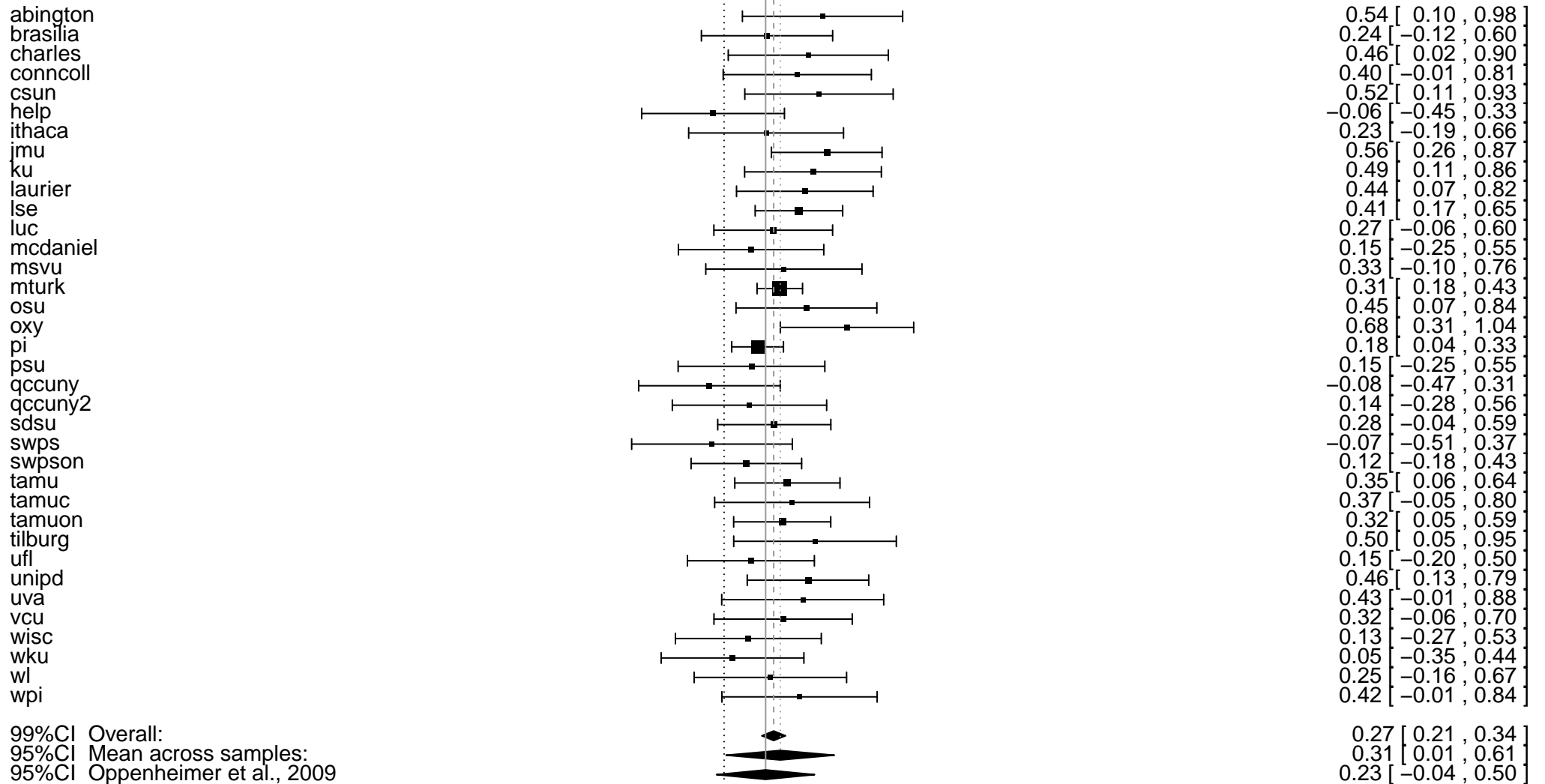
study1

"Sunk Costs"

# Effect Size CI for: Sunk Costs

Location

Cohen's  $\delta$  [95% CI]



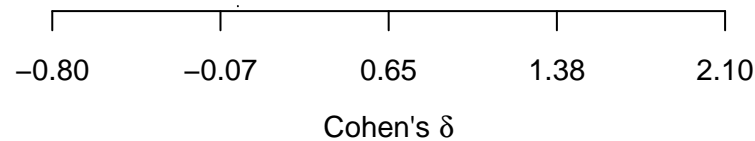
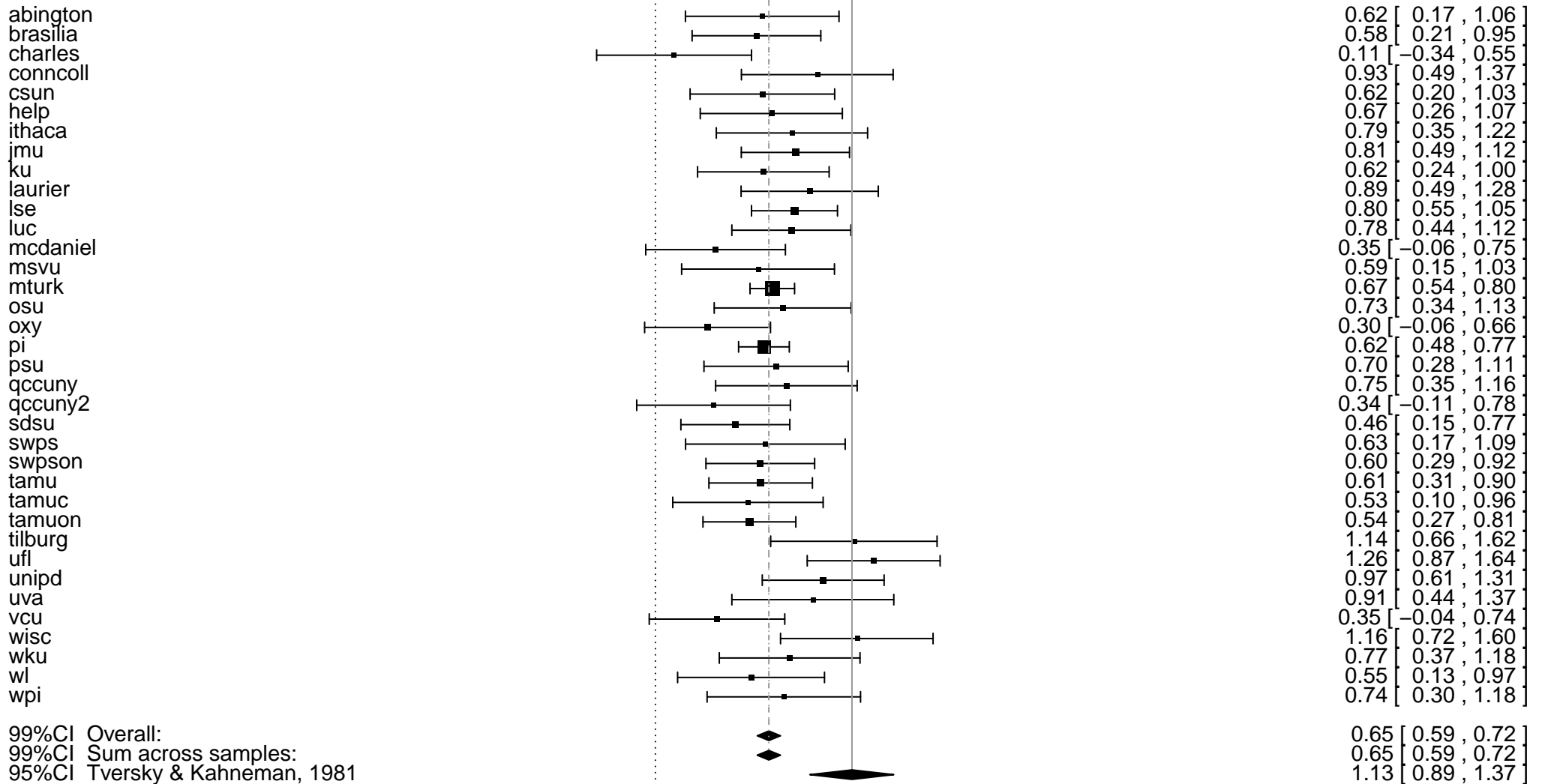
study2

"Gain vs loss framing"

# Effect Size CI for: Gain vs loss framing

Location

Cohen's  $\delta$  [95% CI]



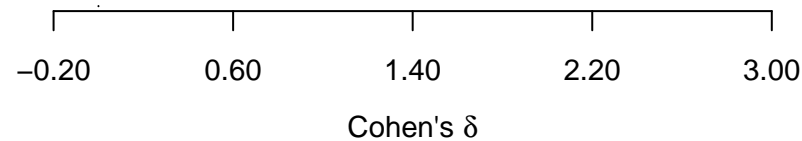
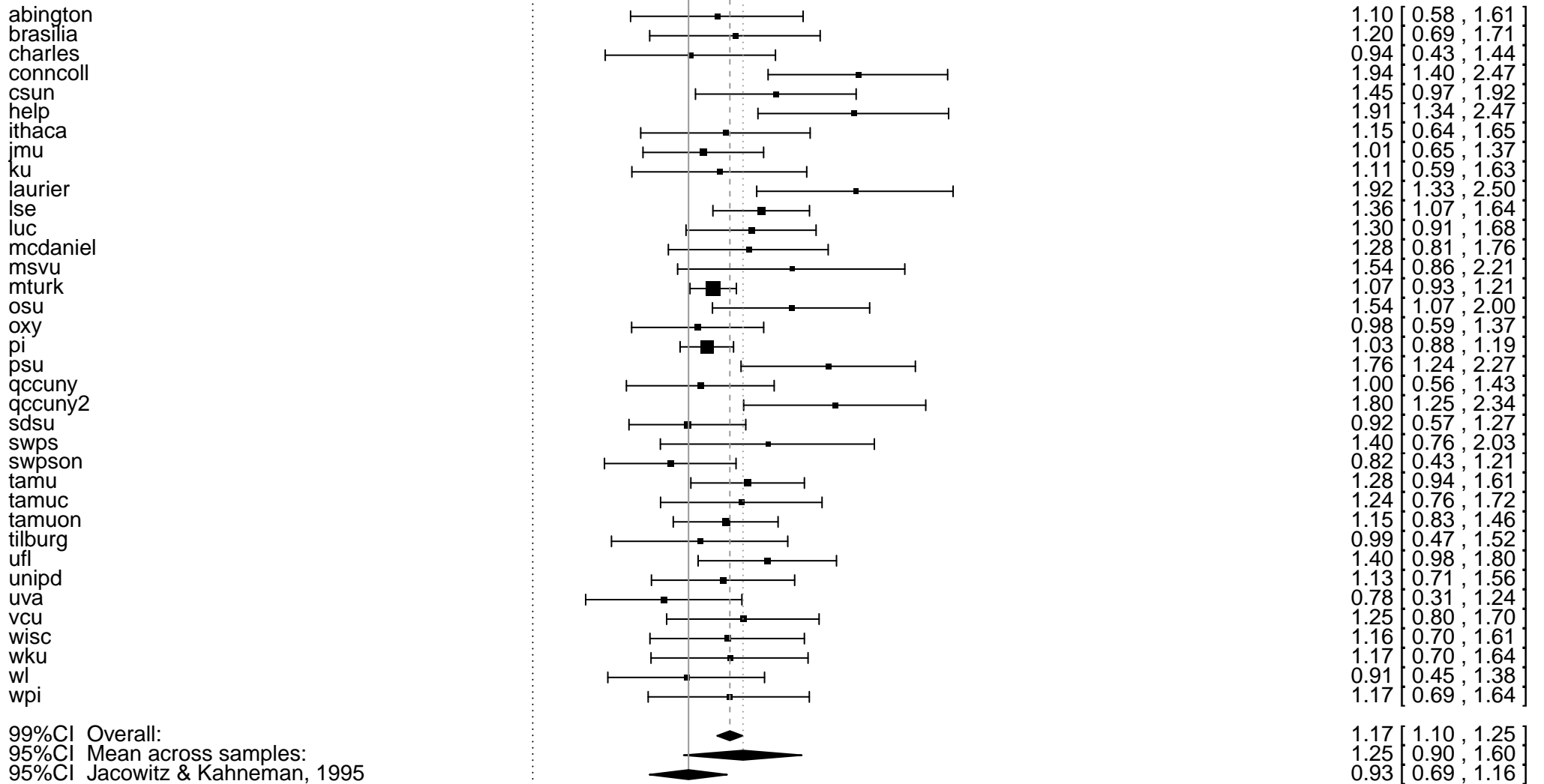
# study3a

## "Anchoring – Babies Born"

# Effect Size CI for: Anchoring – Babies Born

Location

Cohen's  $\delta$  [95% CI]



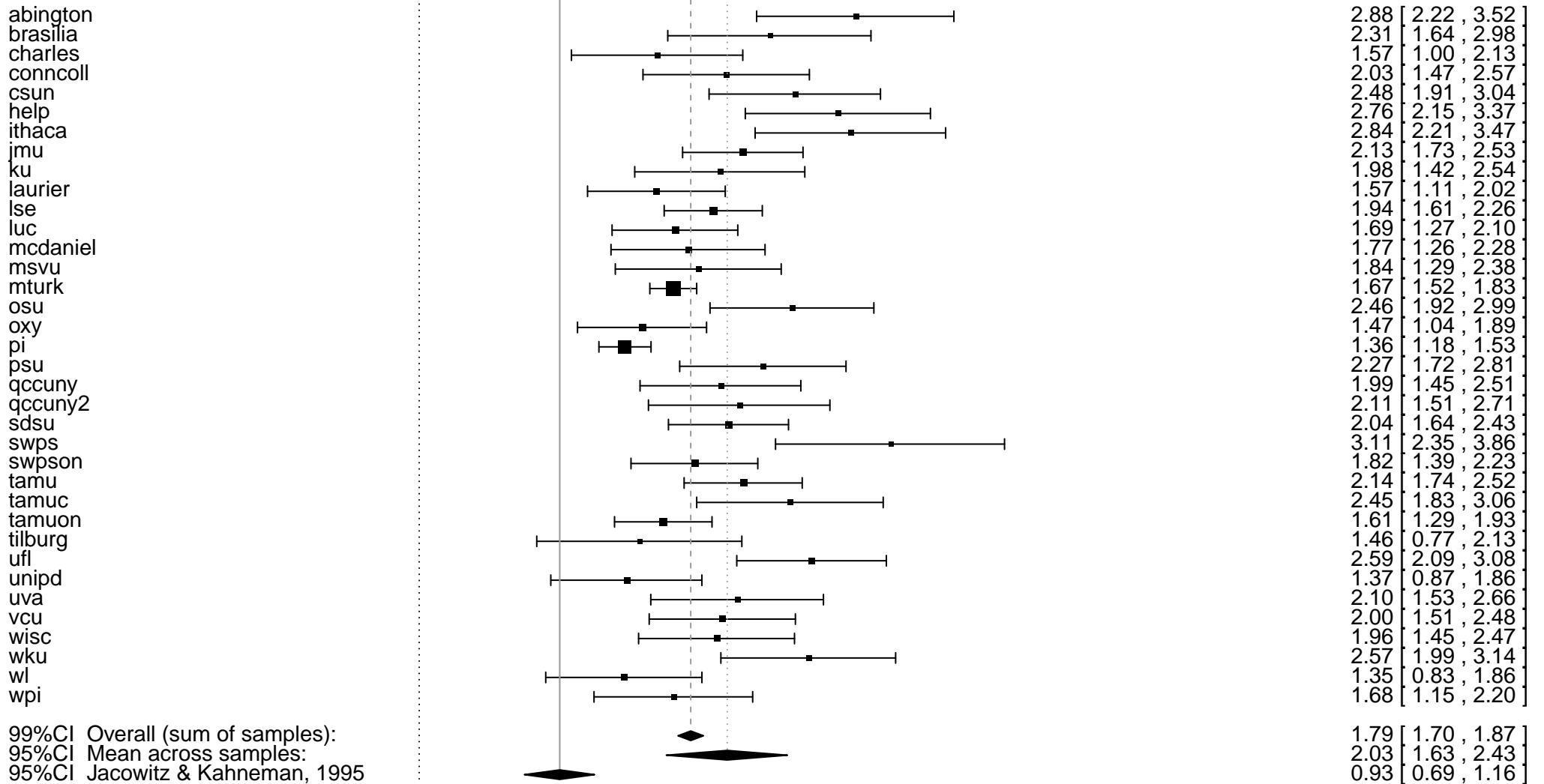
# study3b

## "Anchoring – Mt. Everest"

# Effect Size CI for: Anchoring – Mt. Everest

Location

Cohen's  $\delta$  [95% CI]



0.20 1.25 2.30 3.35 4.40

Cohen's  $\delta$

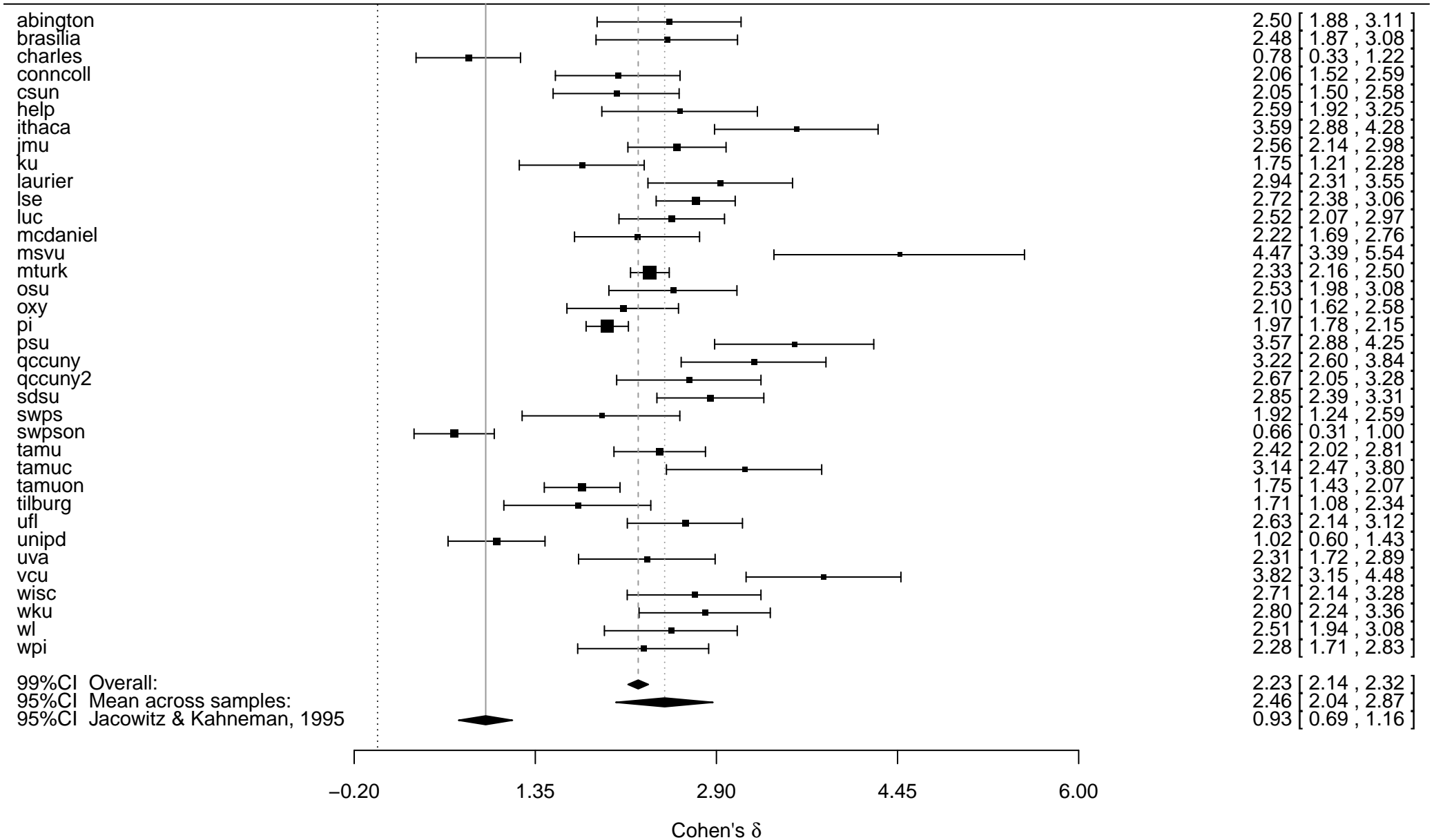


# study3c "Anchoring – Chicago"

# Effect Size CI for: Anchoring – Chicago

Location

Cohen's  $\delta$  [95% CI]



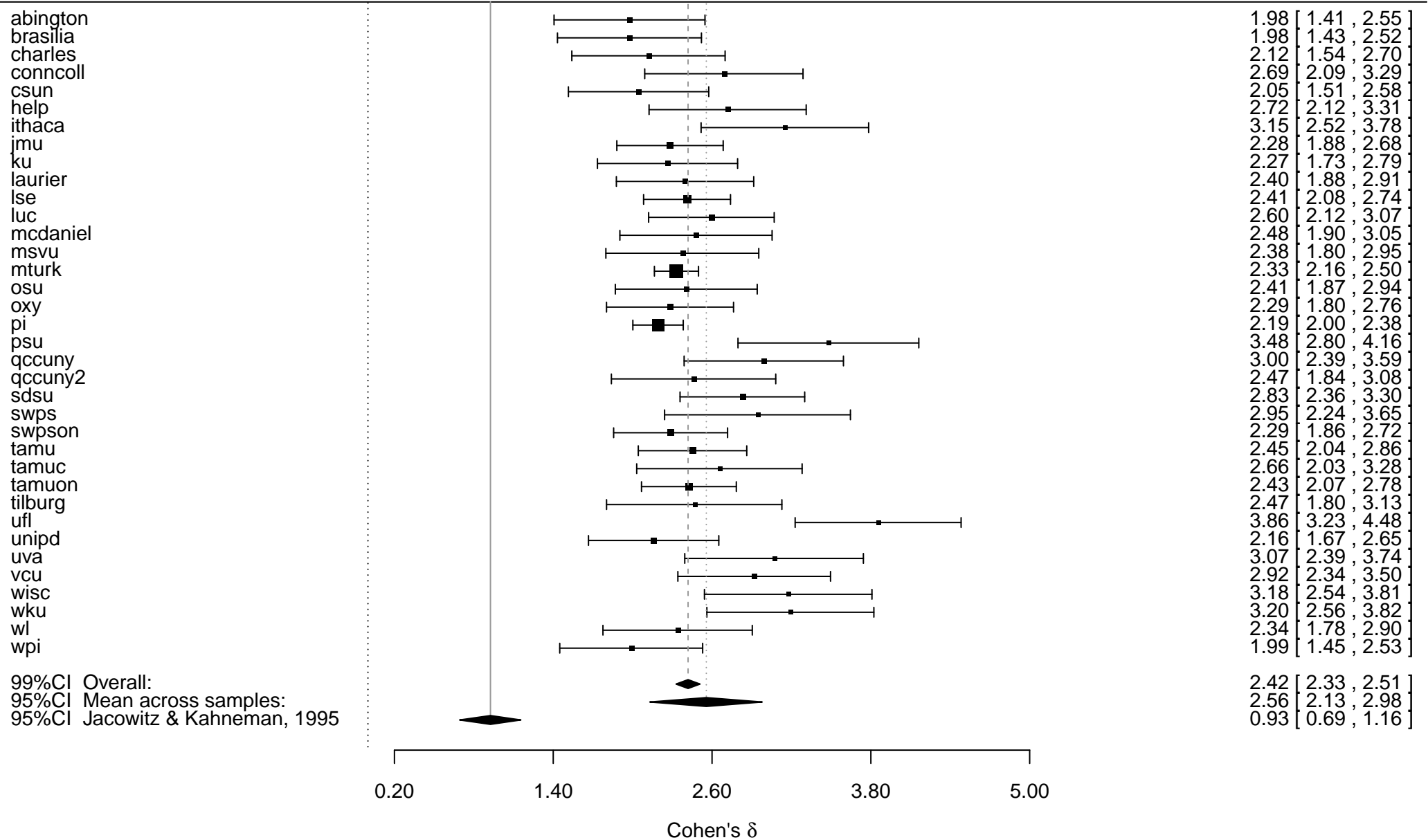
study3d

"Anchoring – Distance to NYC"

# Effect Size CI for: Anchoring – Distance to NYC

Location

Cohen's  $\delta$  [95% CI]

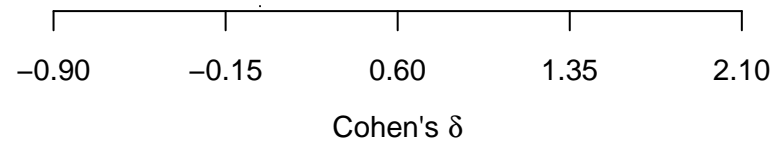
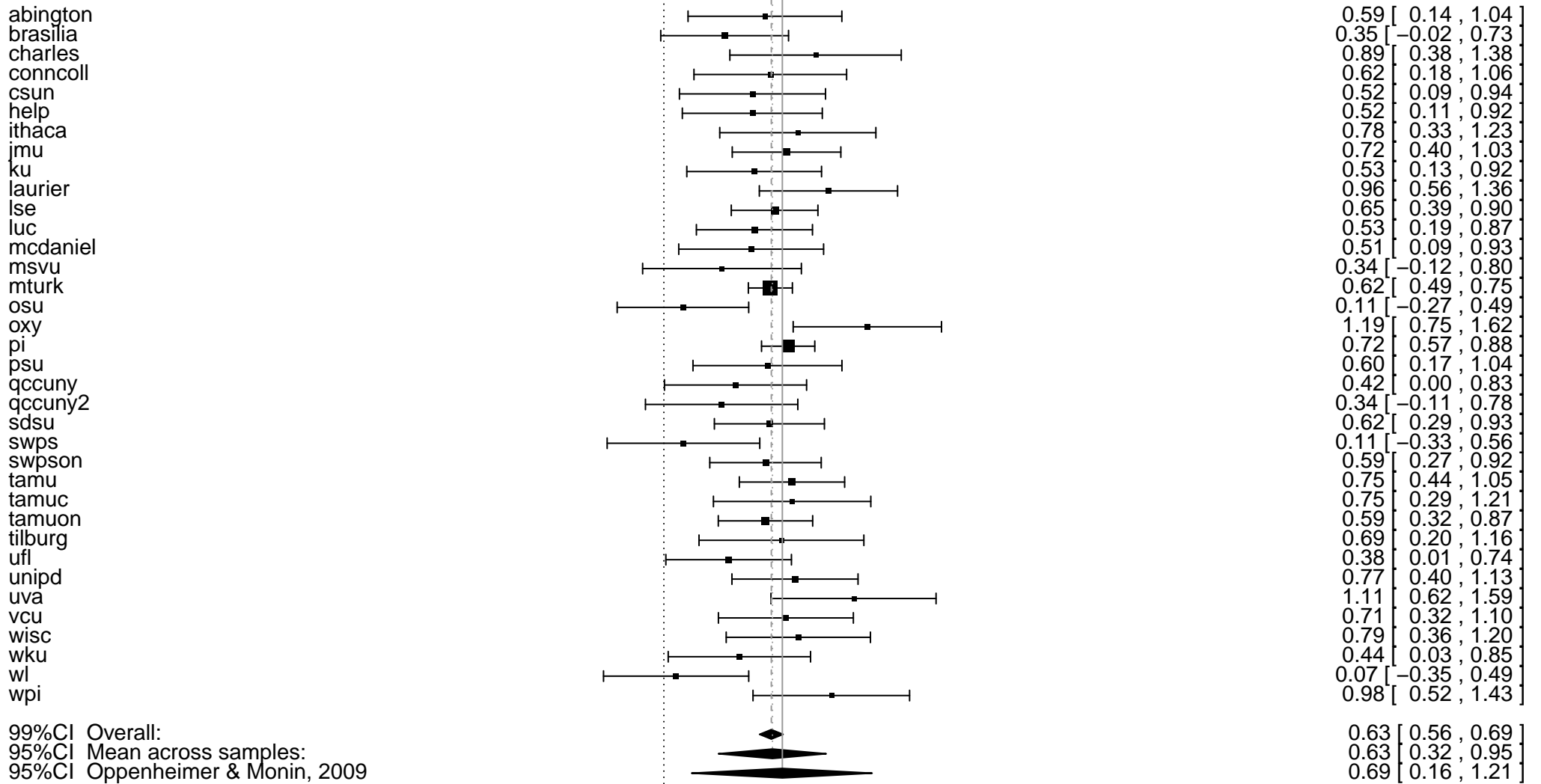


study4  
"Retrospective gambler fallacy"

# Effect Size CI for: Retrospective gambler fallacy

Location

Cohen's  $\delta$  [95% CI]

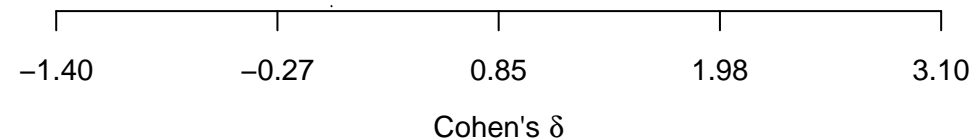
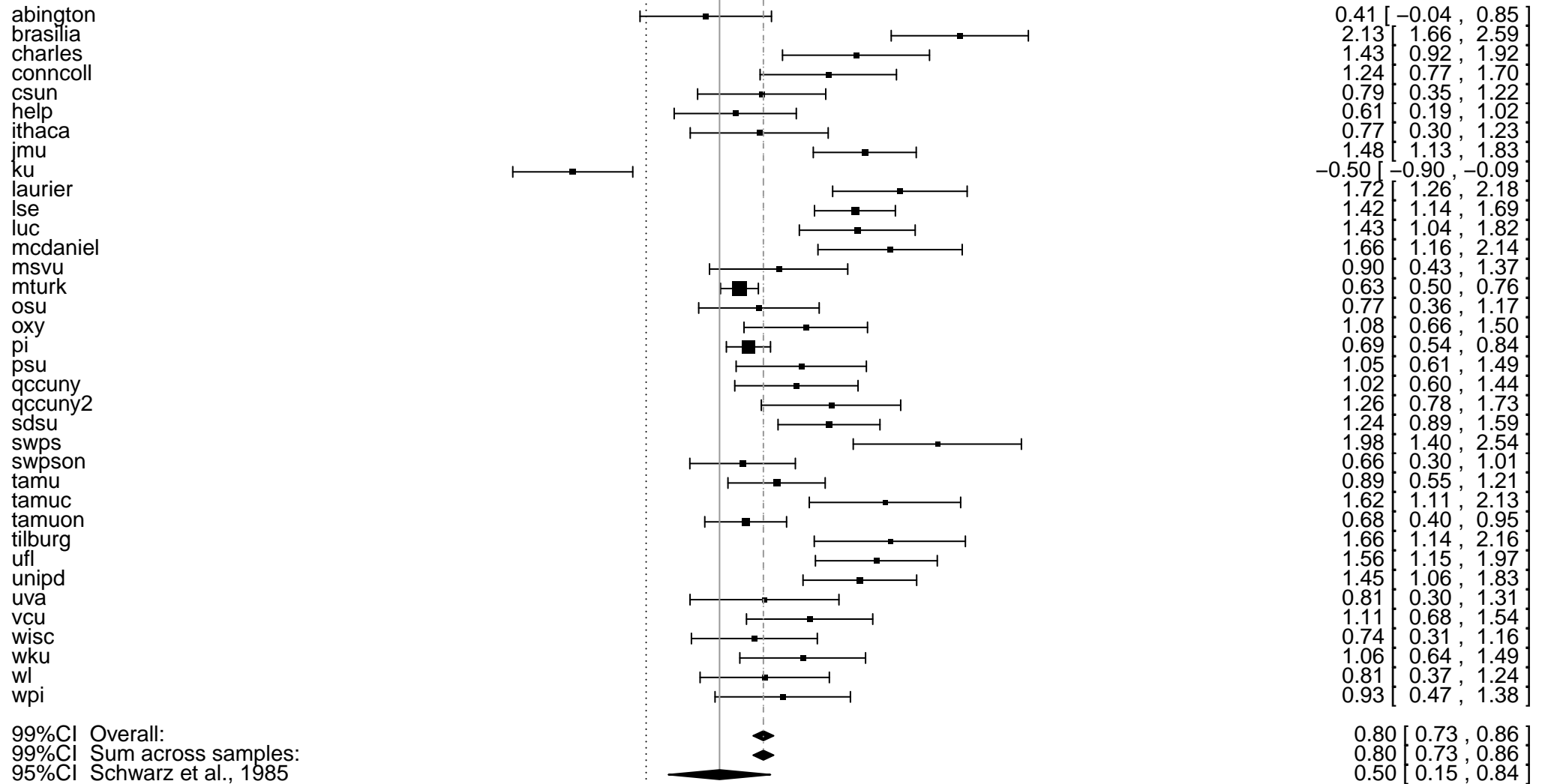


study5  
"Low vs high category scales"

# Effect Size CI for: Low vs high category scales

Location

Cohen's  $\delta$  [95% CI]

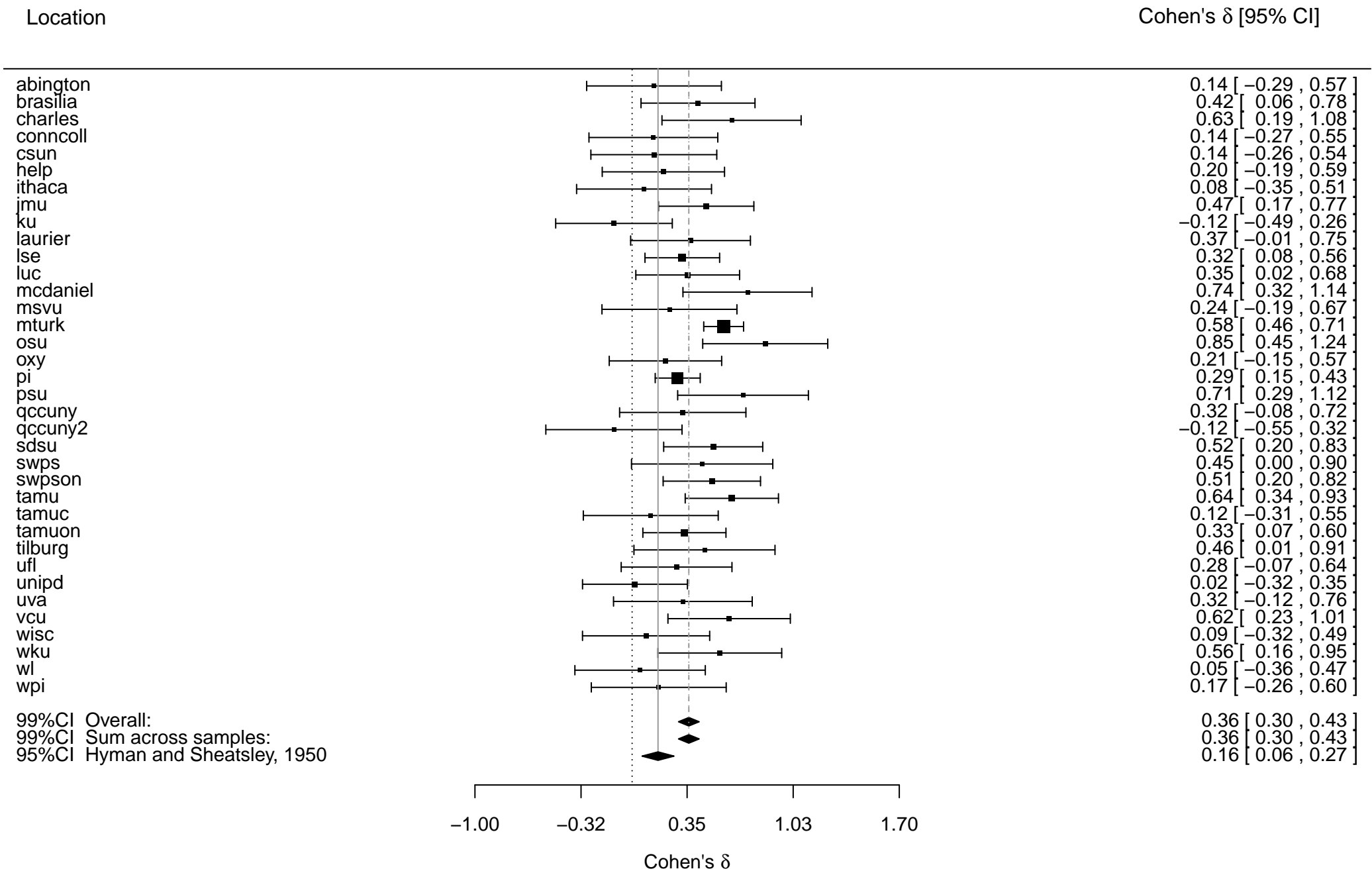




study6

"Norm of reciprocity"

Effect Size CI for: Norm of reciprocity



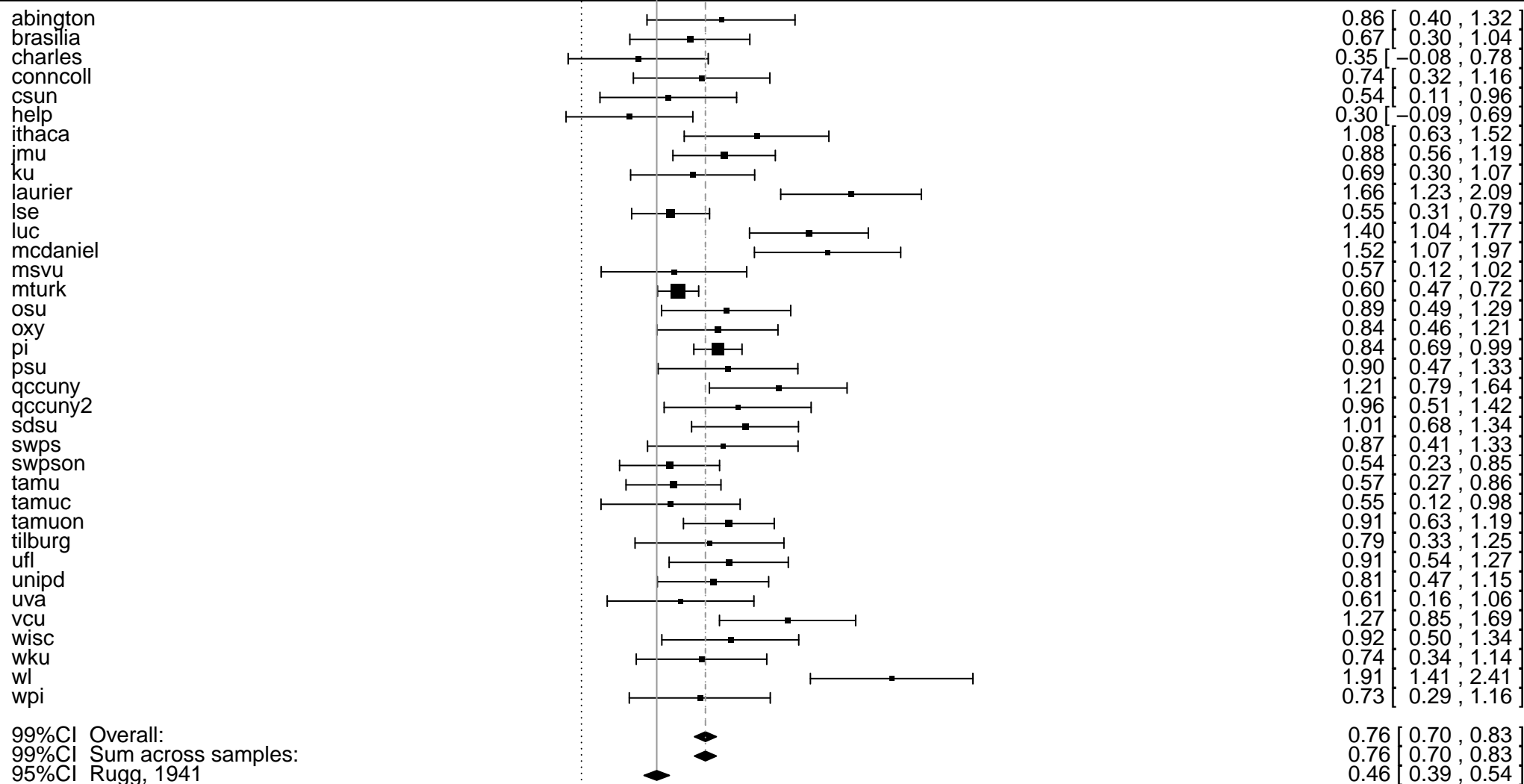
study7

"Allowed/Forbidden"

# Effect Size CI for: Allowed/Forbidden

Location

Cohen's  $\delta$  [95% CI]



-0.60 0.28 1.15 2.02 2.90

Cohen's  $\delta$

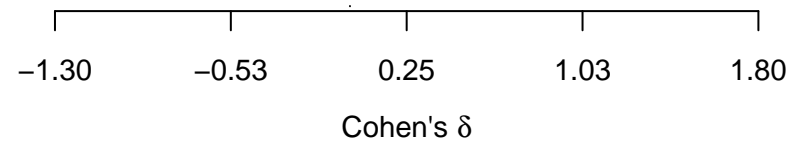
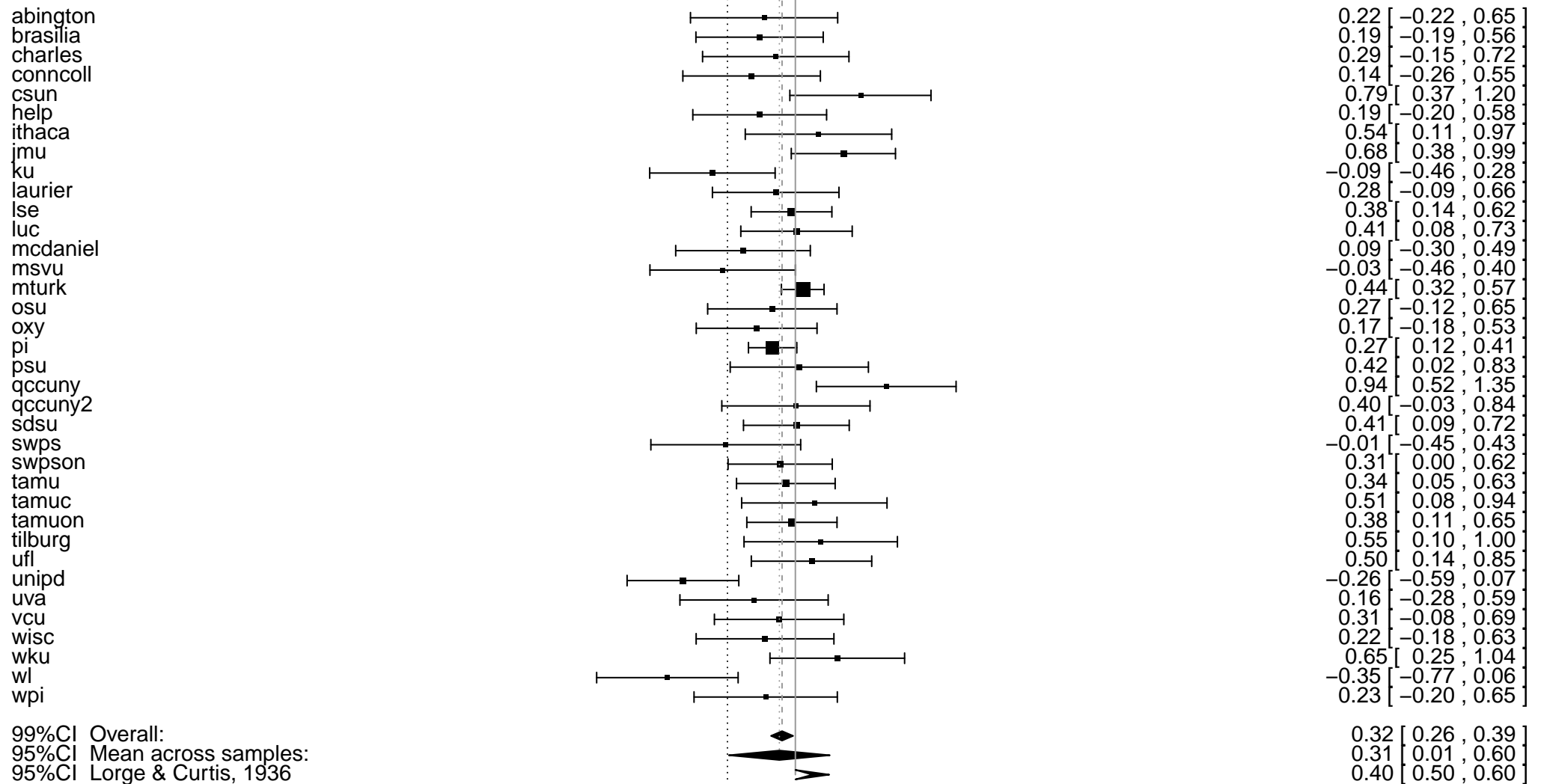
study8

"Quote Attribution"

# Effect Size CI for: Quote Attribution

Location

Cohen's  $\delta$  [95% CI]



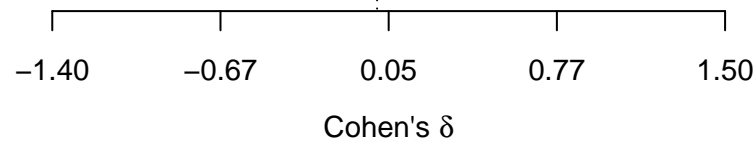
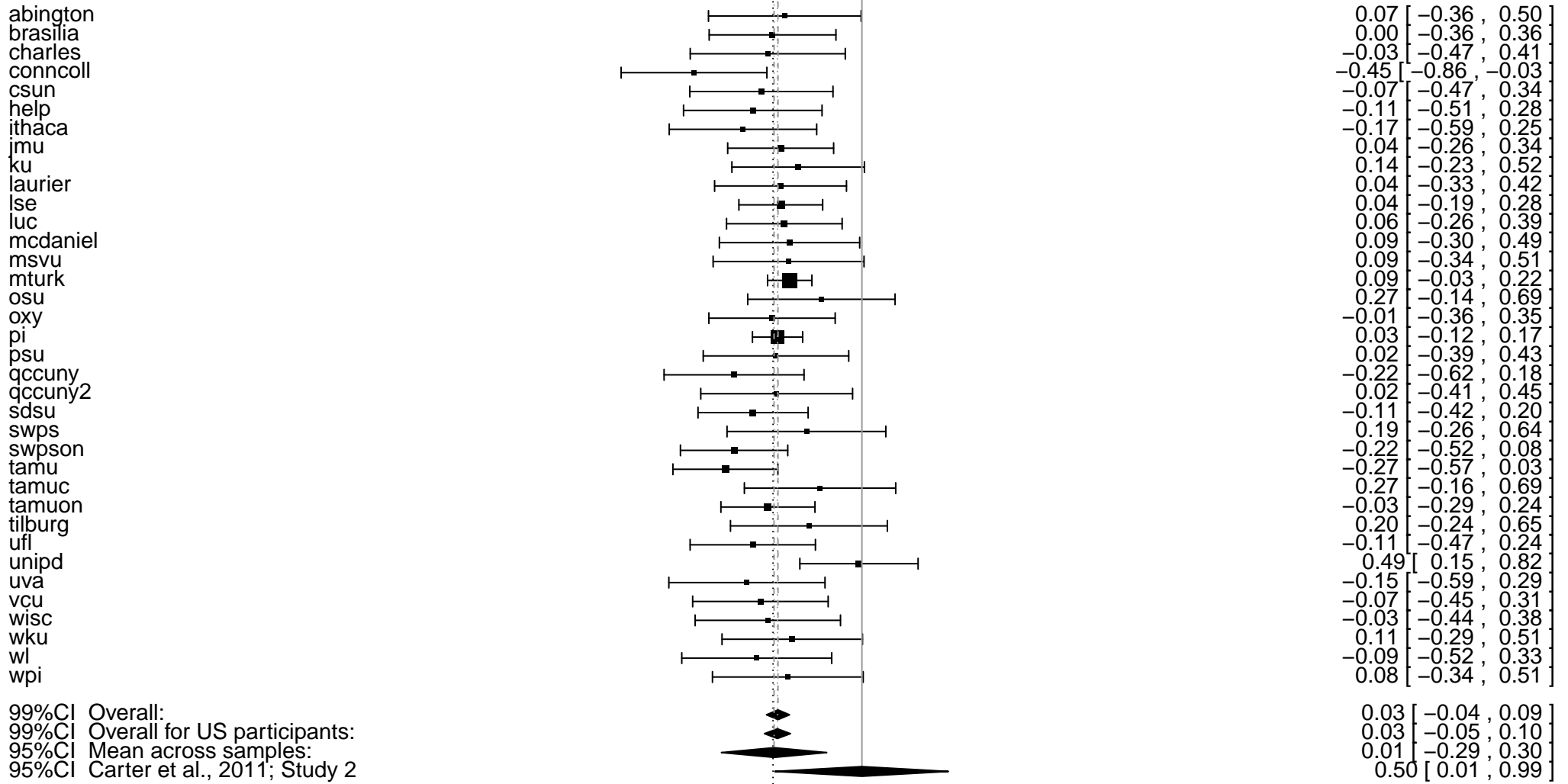
study9

"Flag Priming"

# Effect Size CI for: Flag Priming

Location

Cohen's  $\delta$  [95% CI]





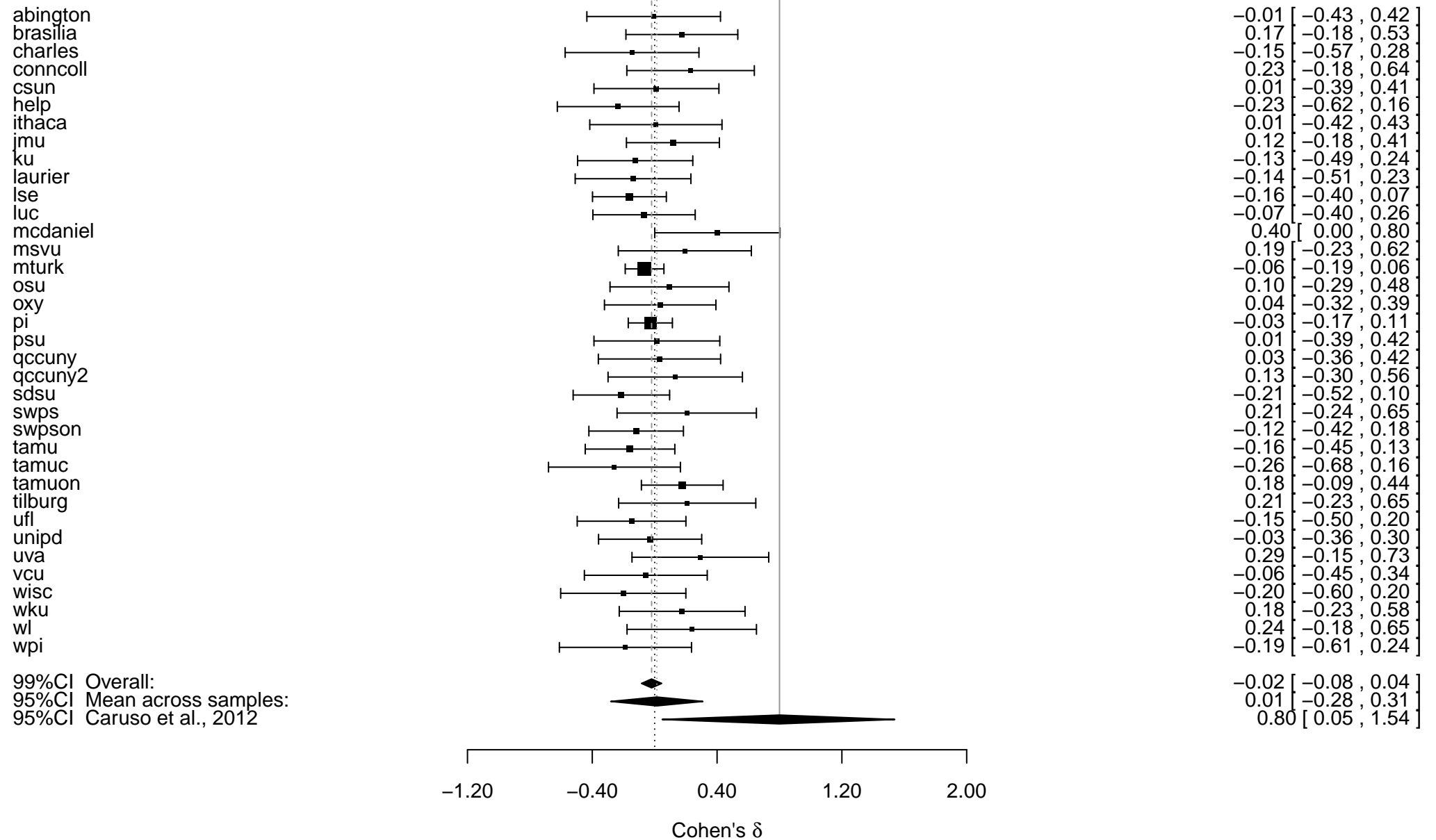
study10

"Currency Priming"

# Effect Size CI for: Currency Priming

Location

Cohen's  $\delta$  [95% CI]



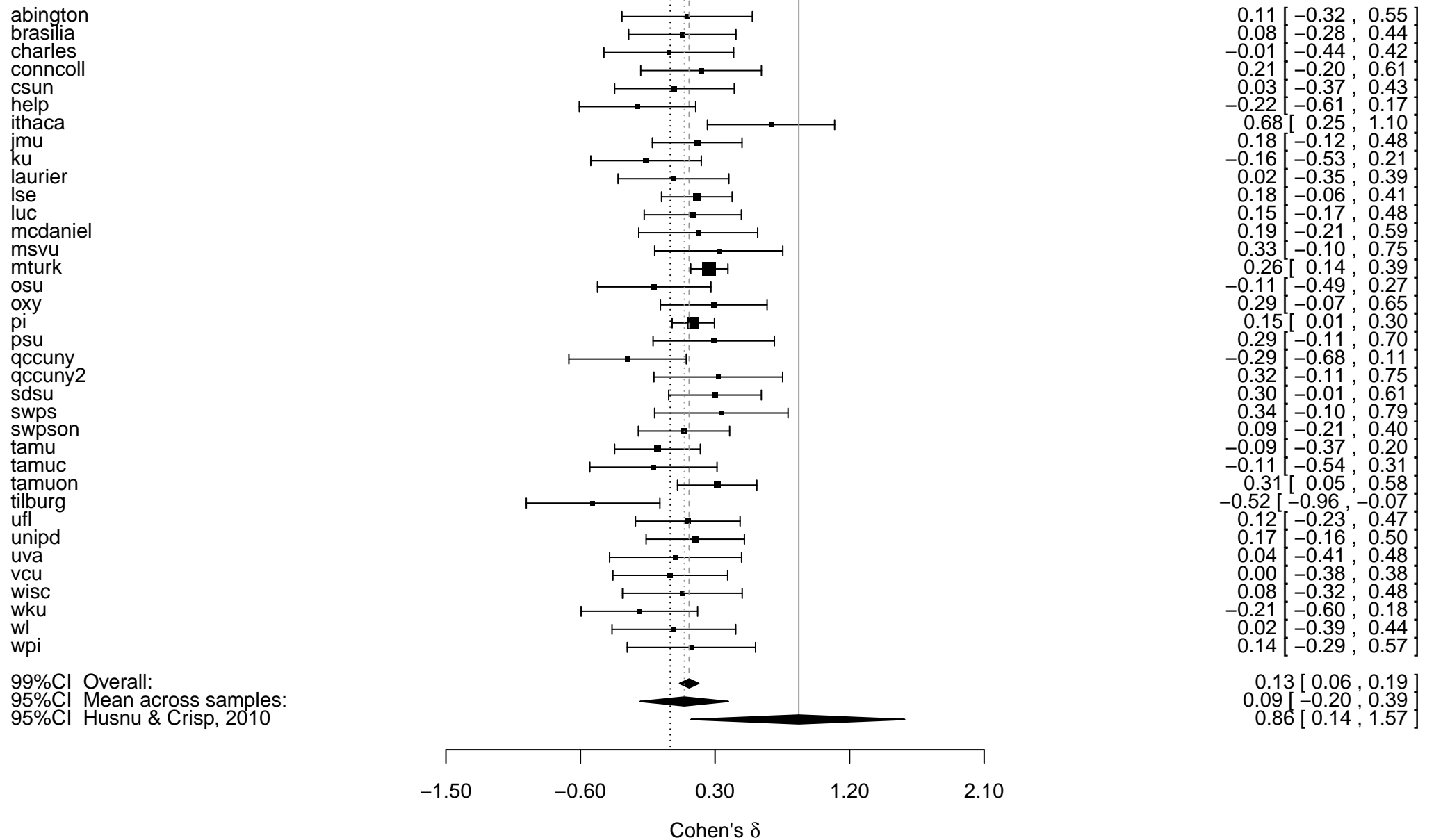
study11

"Imagined contact"

# Effect Size CI for: Imagined contact

Location

Cohen's  $\delta$  [95% CI]



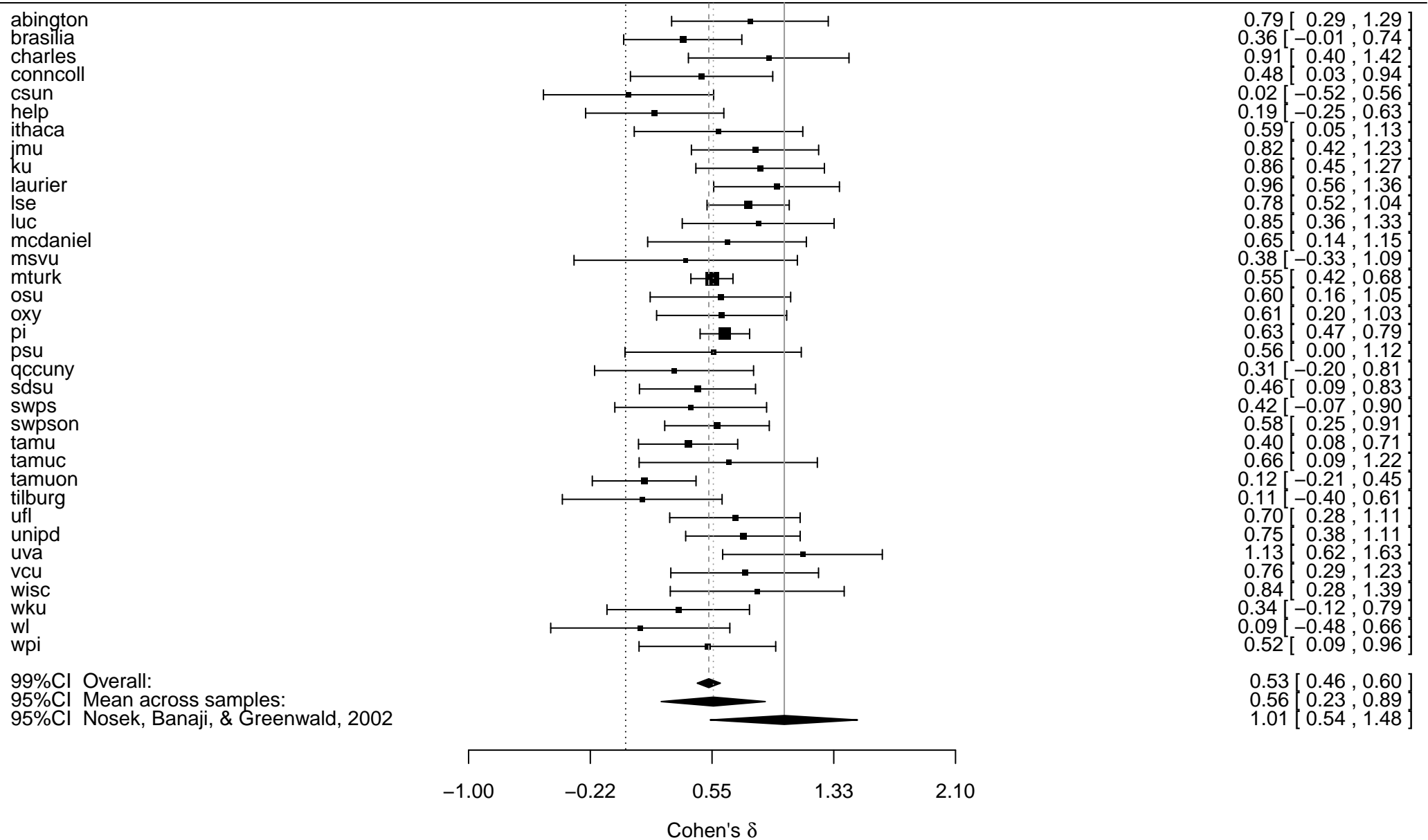
ManyLabs1: <https://osf.io/wx7ck/>

study12a  
"Sex differences in implicit math attitudes"

# Effect Size CI for: Sex differences in implicit math attitudes

Location

Cohen's  $\delta$  [95% CI]



ManyLabs1: <https://osf.io/wx7ck/>

study12b  
"Relations between impl. and expl. math attitudes"

# Effect Size CI for: Relations between impl. and expl. math attitudes

Location

Cohen's  $\delta$  [95% CI]

