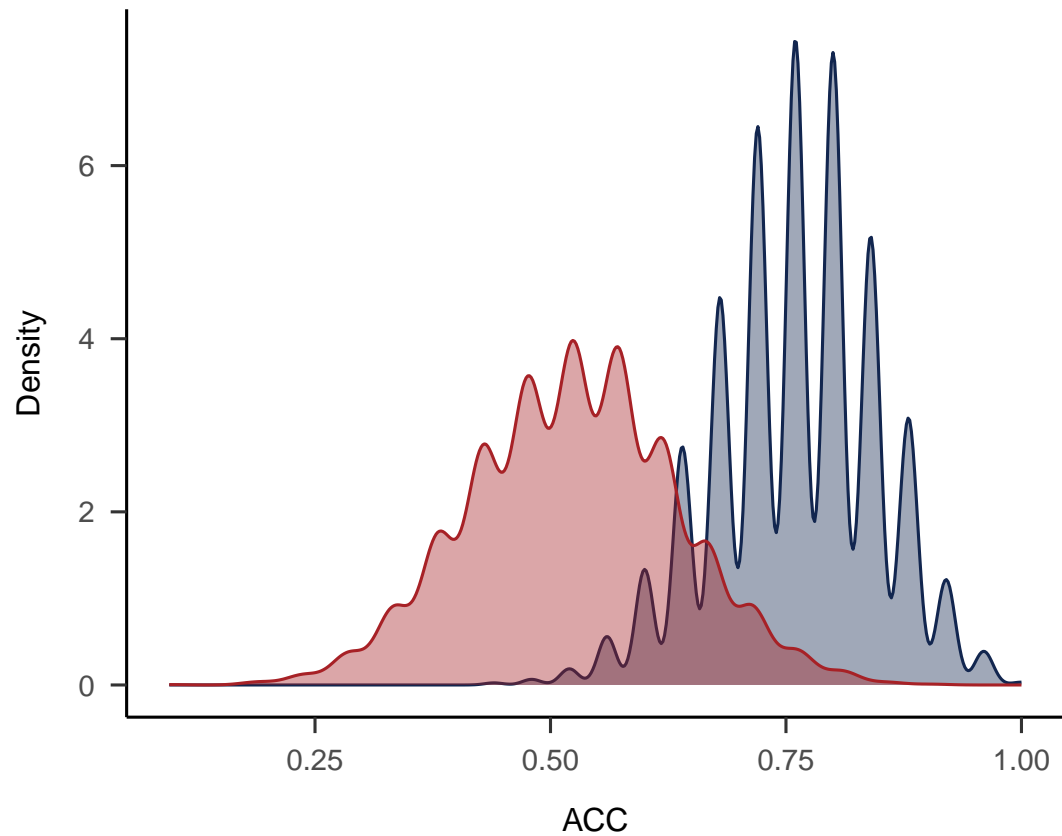
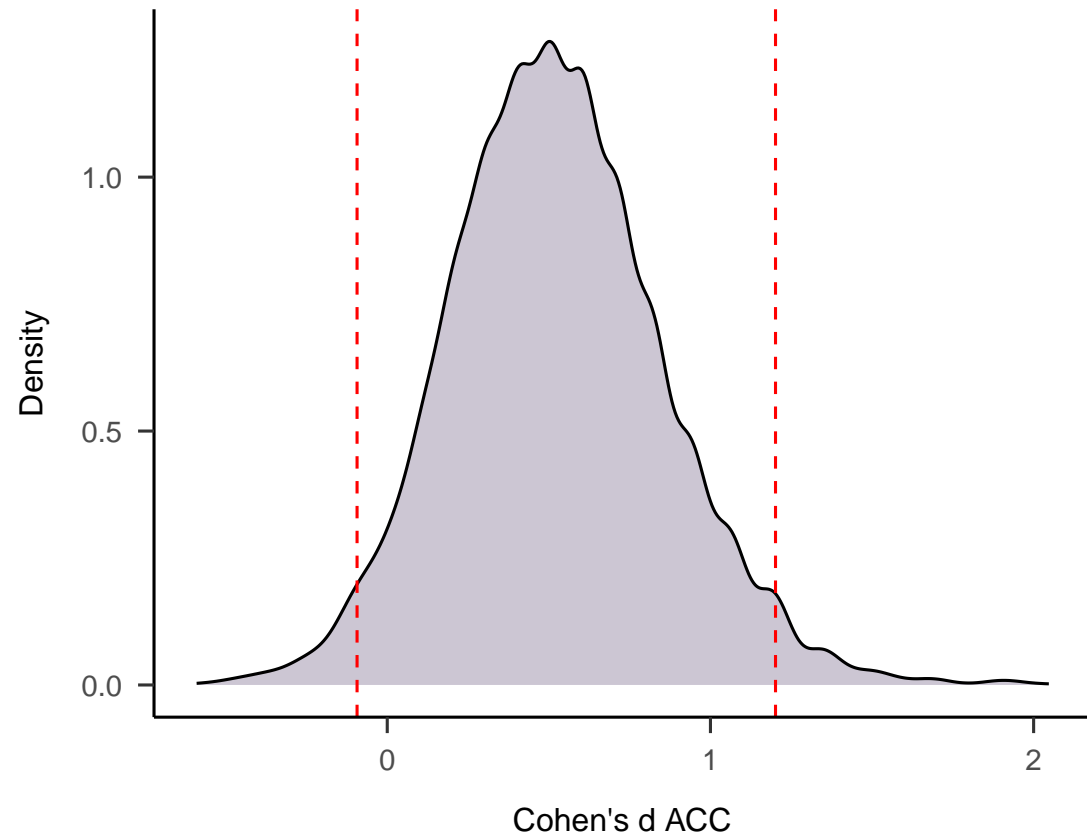


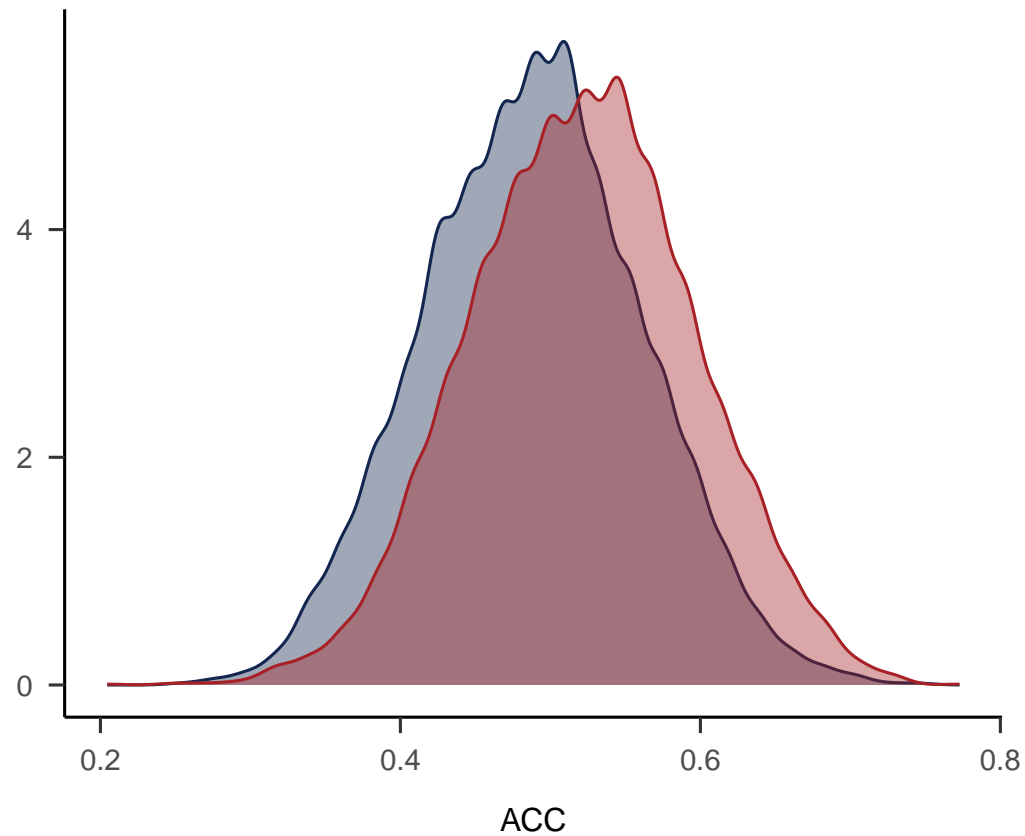
ACC Density – 1_1 (P=0,T=30,W=300)



Cohen's d ACC Bootstrap – 1_1



ACC Density – 1_10 (P=0,T=30,W=300)

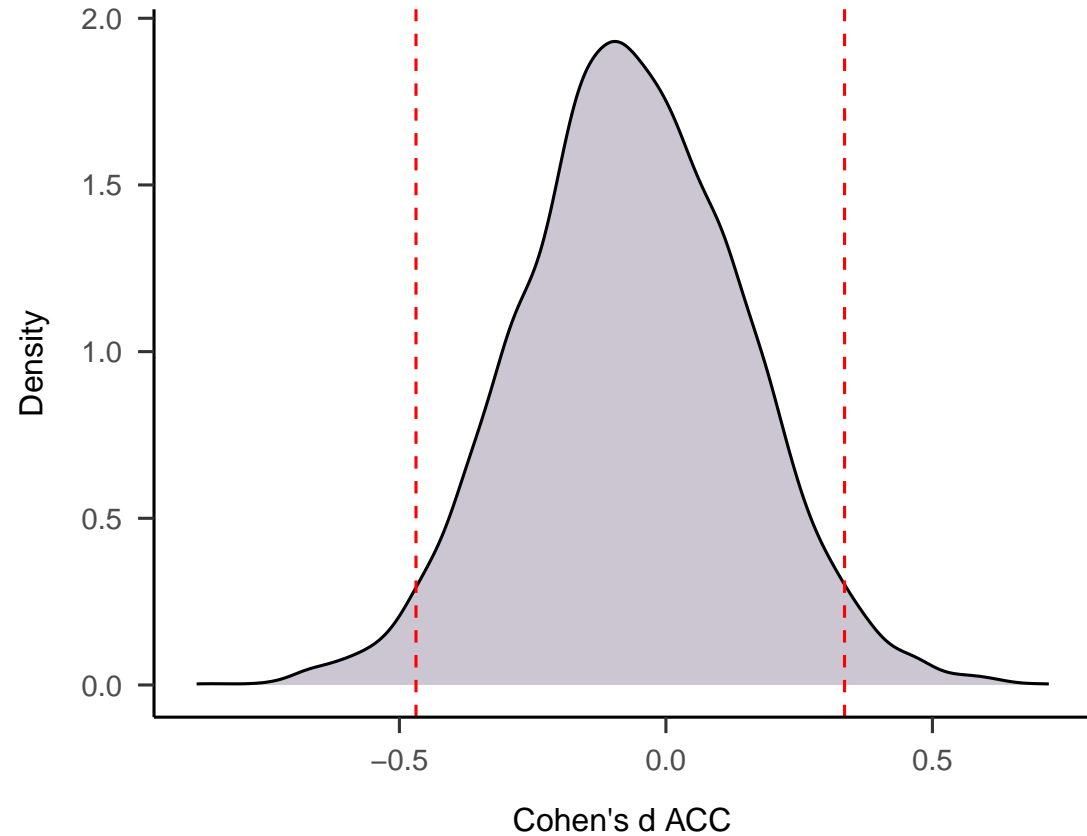


Label

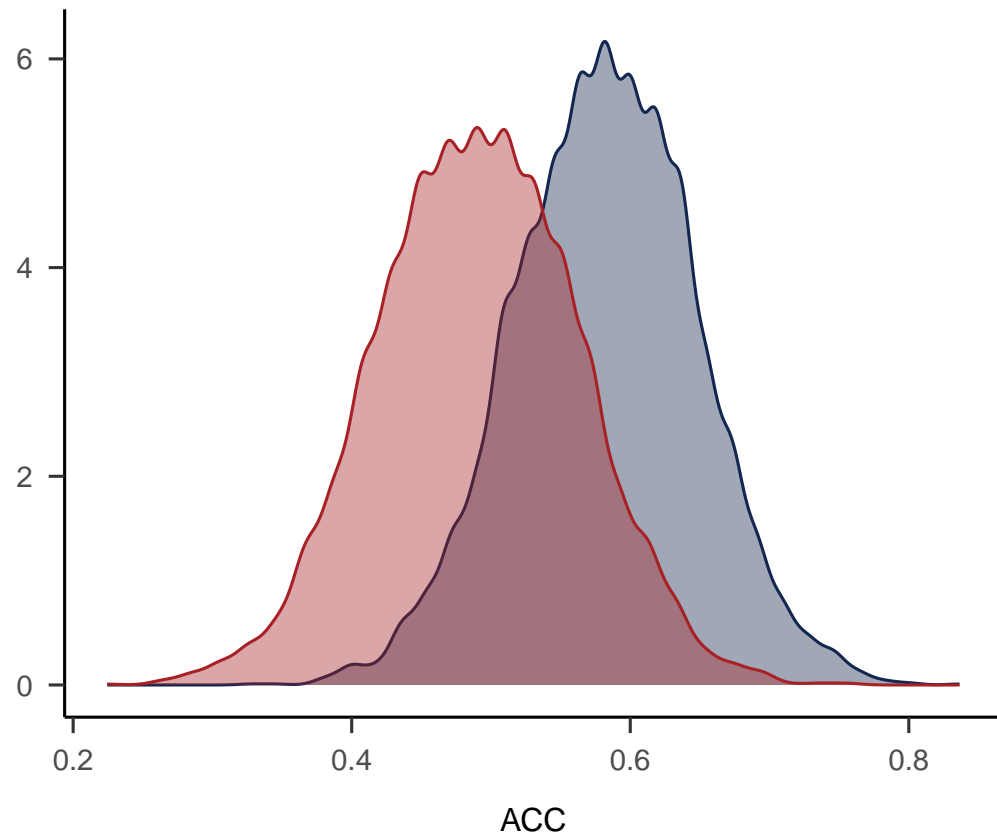
self

stranger

Cohen's d ACC Bootstrap – 1_10



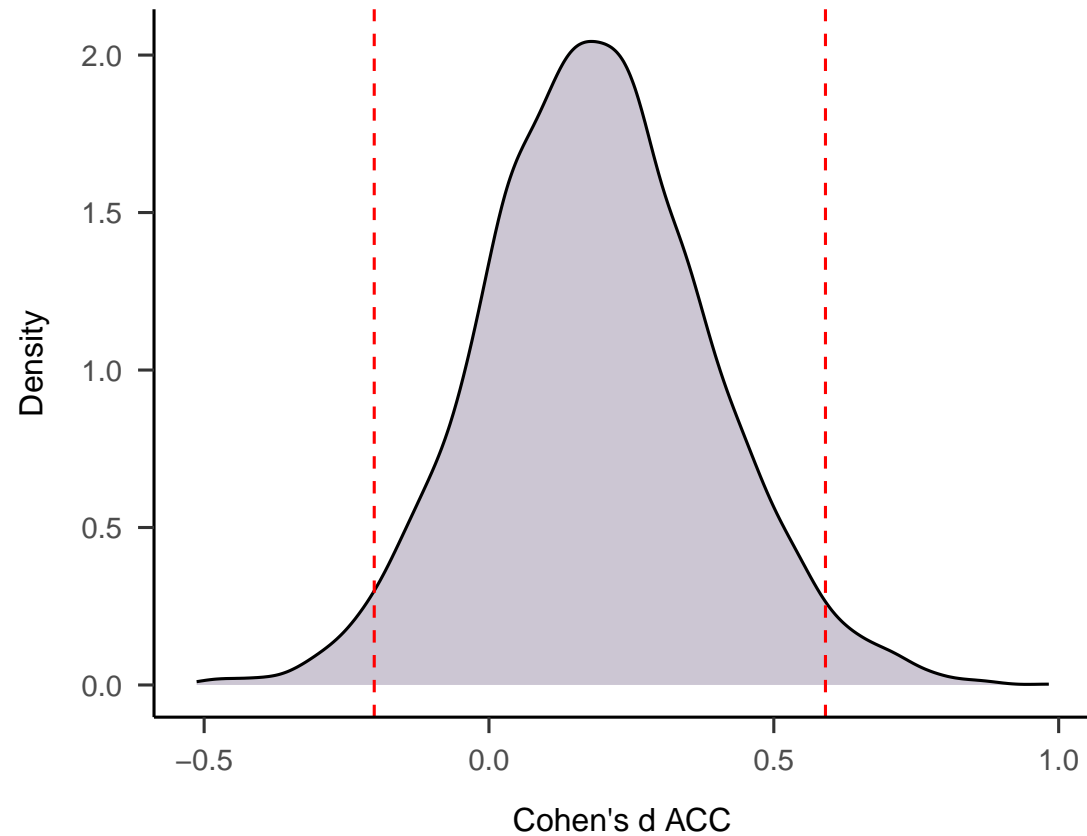
ACC Density – 1_11 (P=0,T=30,W=300)



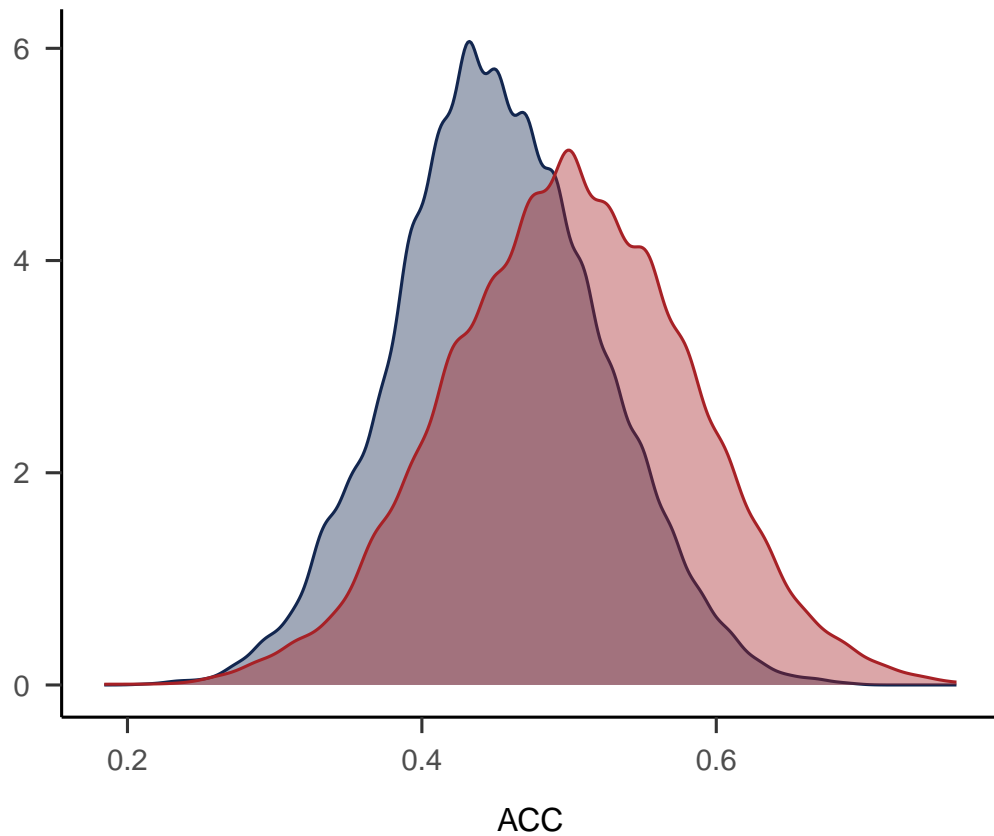
Label

- self
- stranger

Cohen's d ACC Bootstrap – 1_11



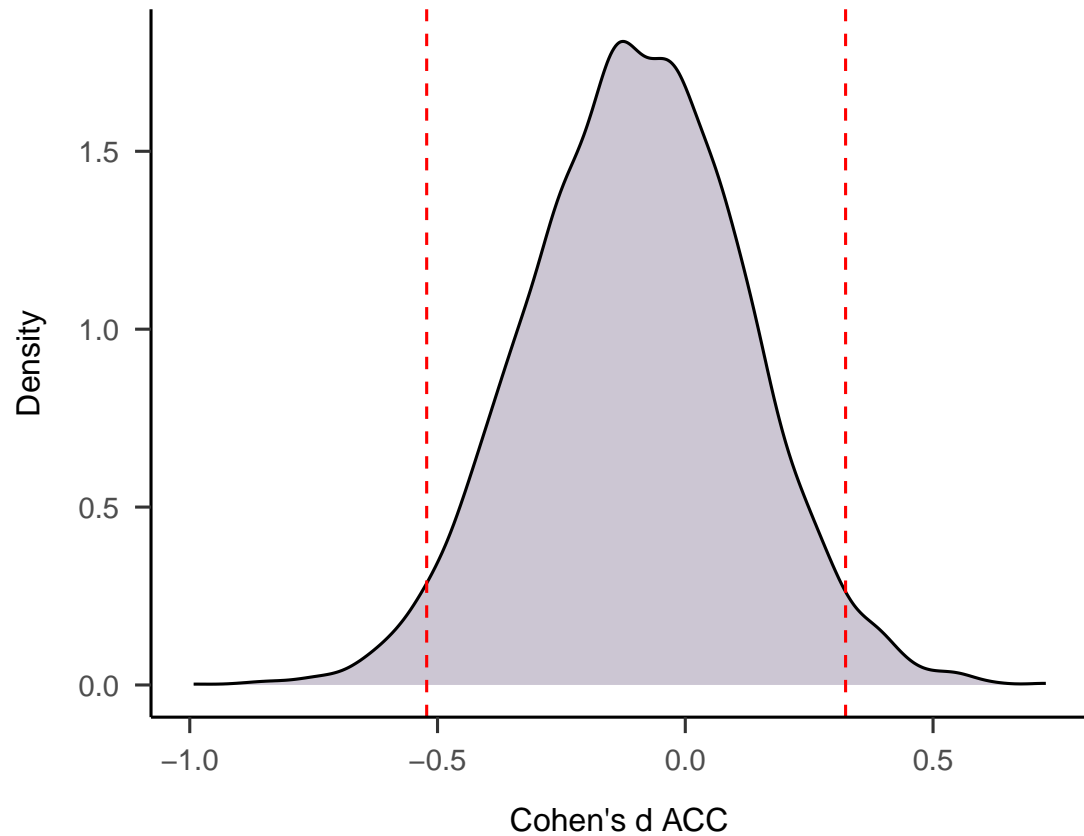
ACC Density – 1_2 (P=0,T=30,W=300)



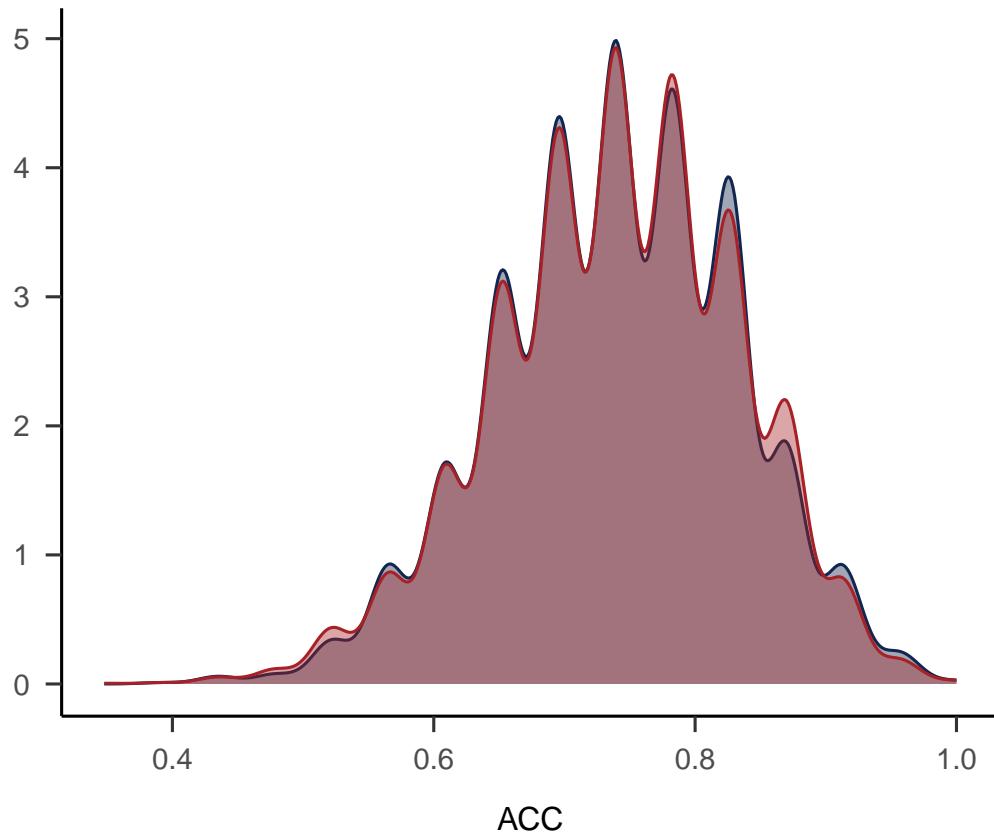
Label

- self
- stranger

Cohen's d ACC Bootstrap – 1_2



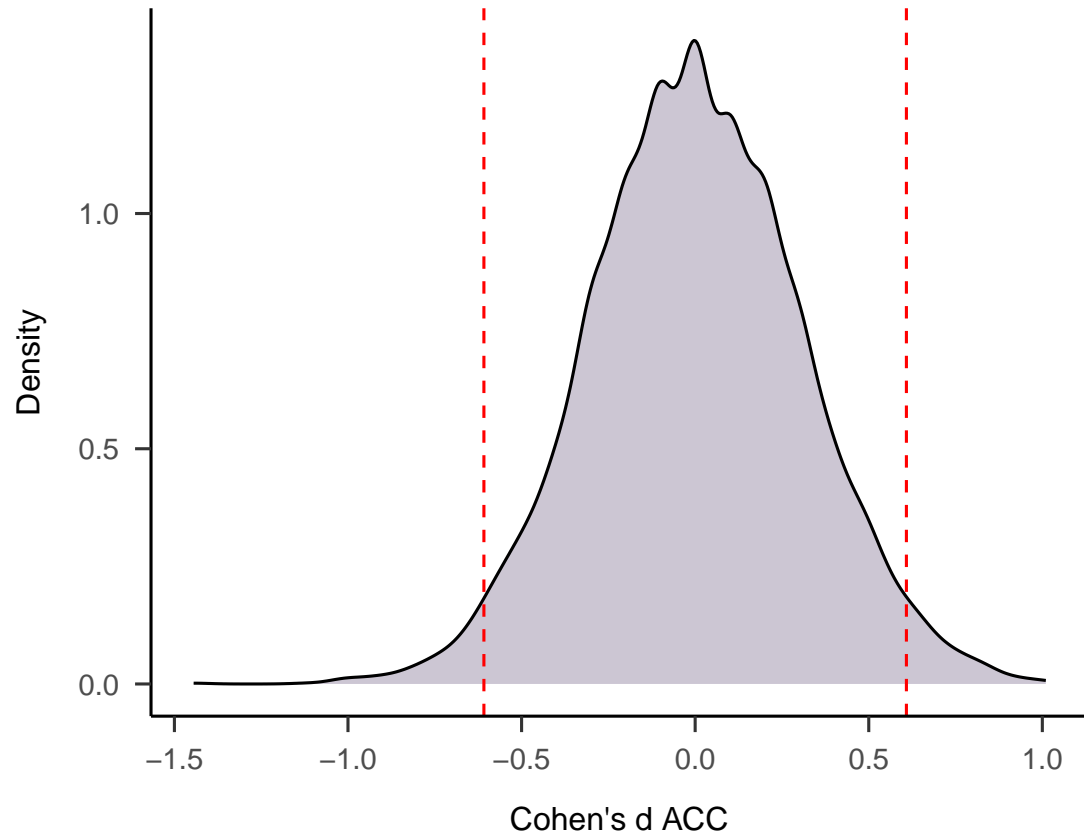
ACC Density – 1_3 (P=0,T=30,W=300)



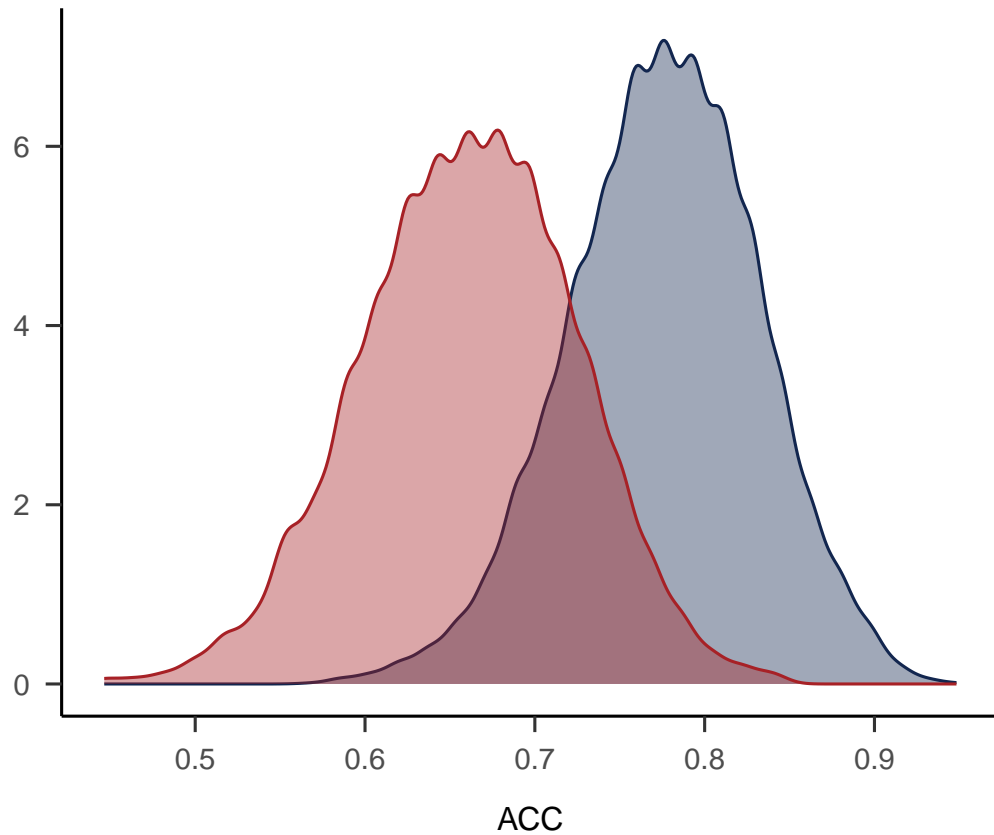
Label

- self
- stranger

Cohen's d ACC Bootstrap – 1_3



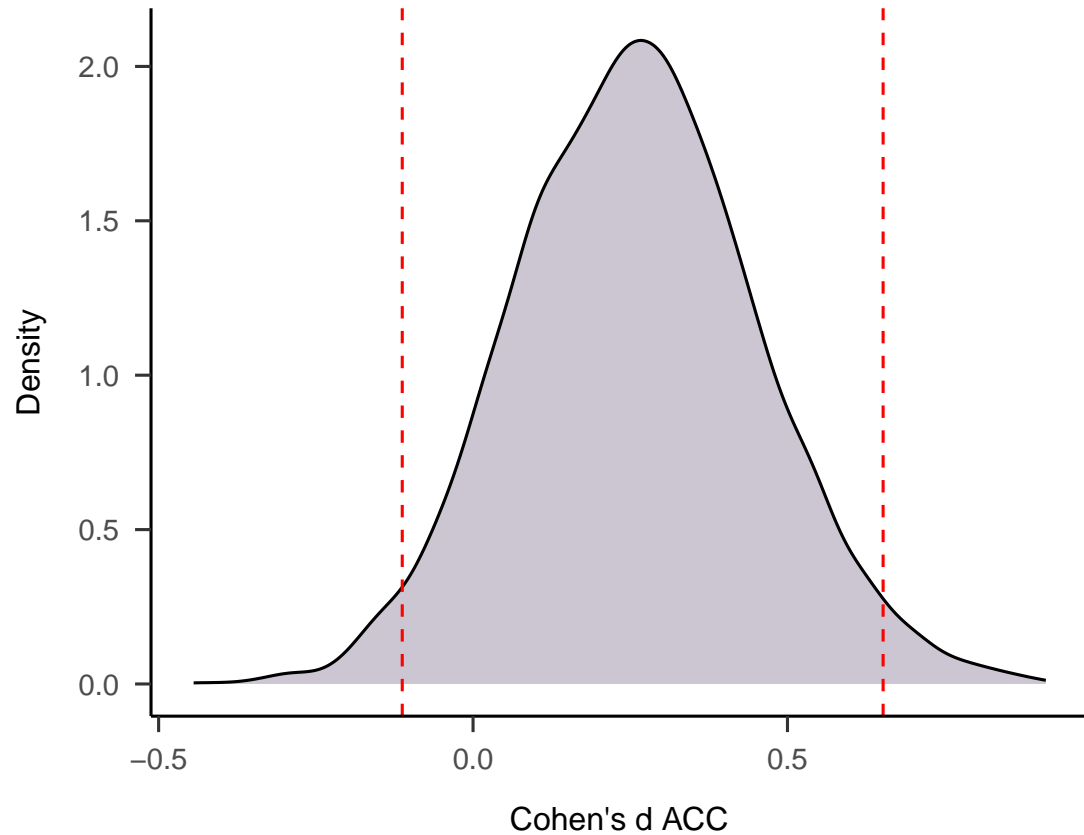
ACC Density – 1_4 (P=0,T=30,W=300)



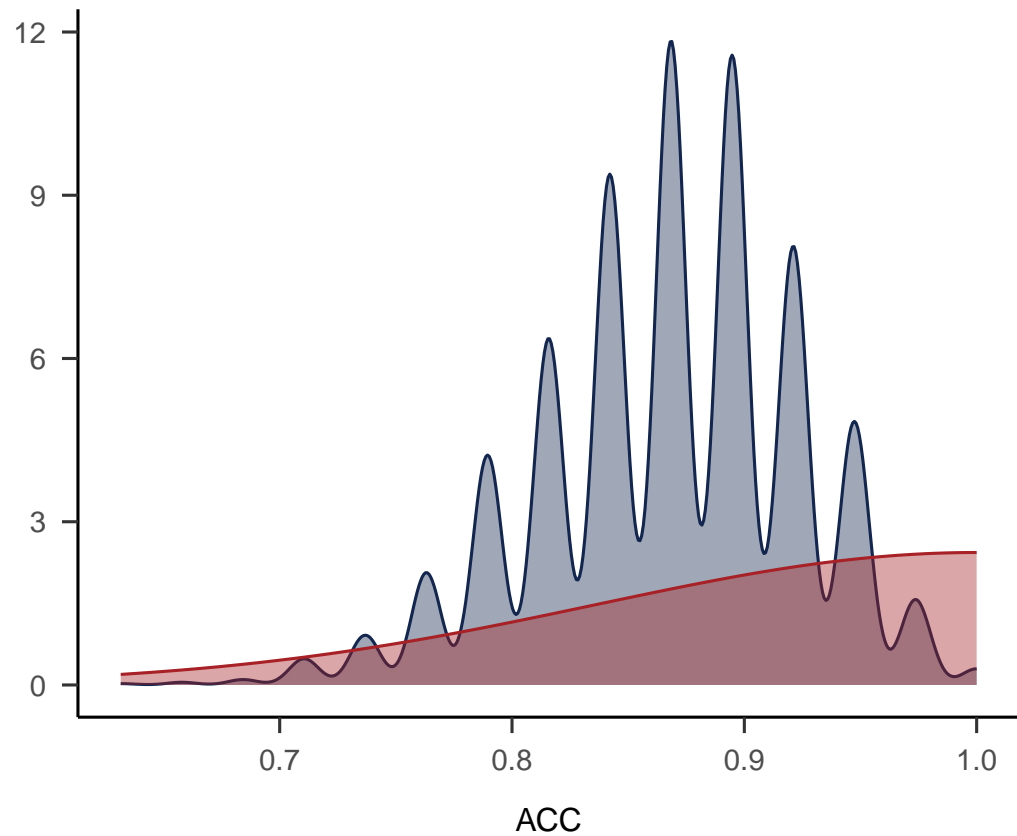
Label

- self
- stranger

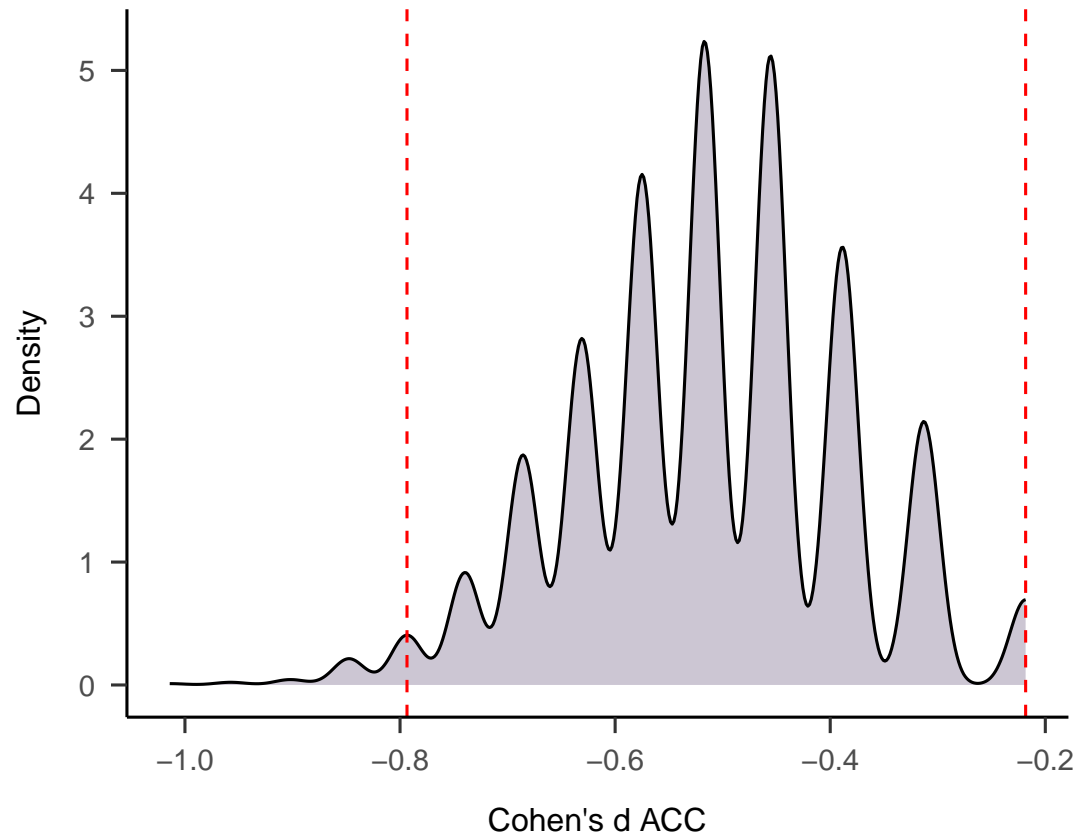
Cohen's d ACC Bootstrap – 1_4



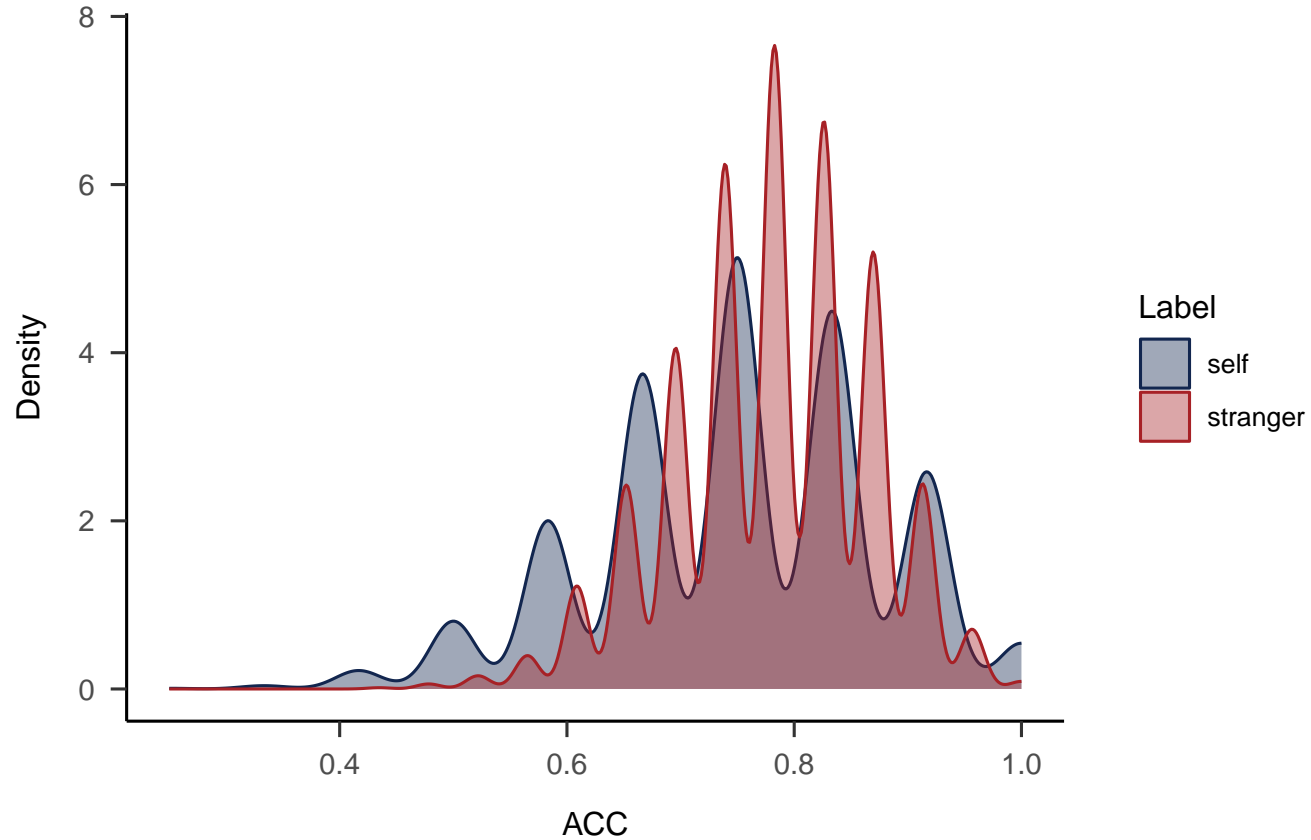
ACC Density – 1_5 (P=0,T=30,W=300)



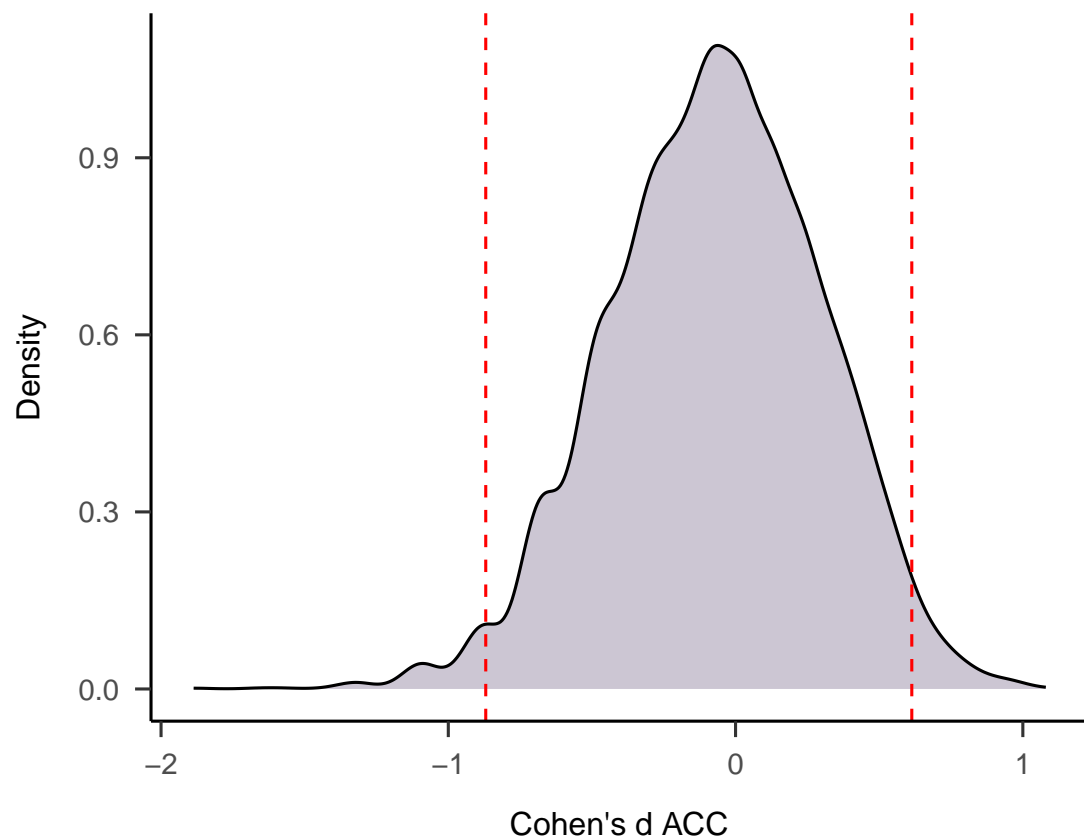
Cohen's d ACC Bootstrap – 1_5



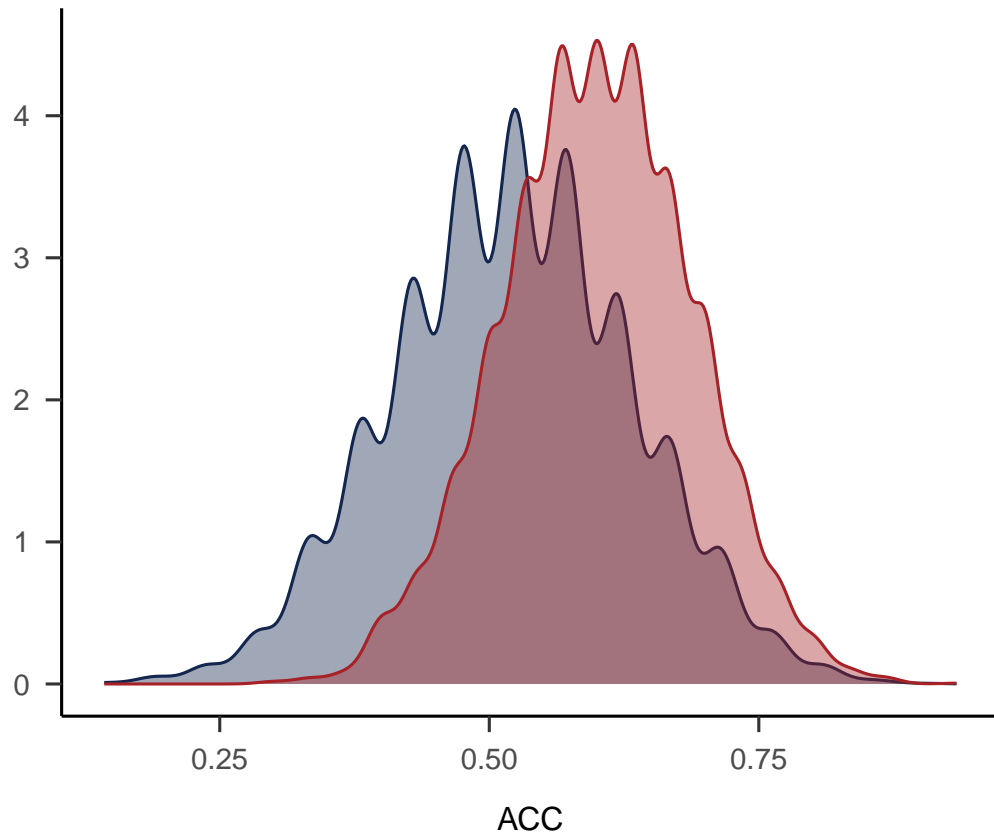
ACC Density – 1_6 (P=0,T=30,W=300)



Cohen's d ACC Bootstrap – 1_6



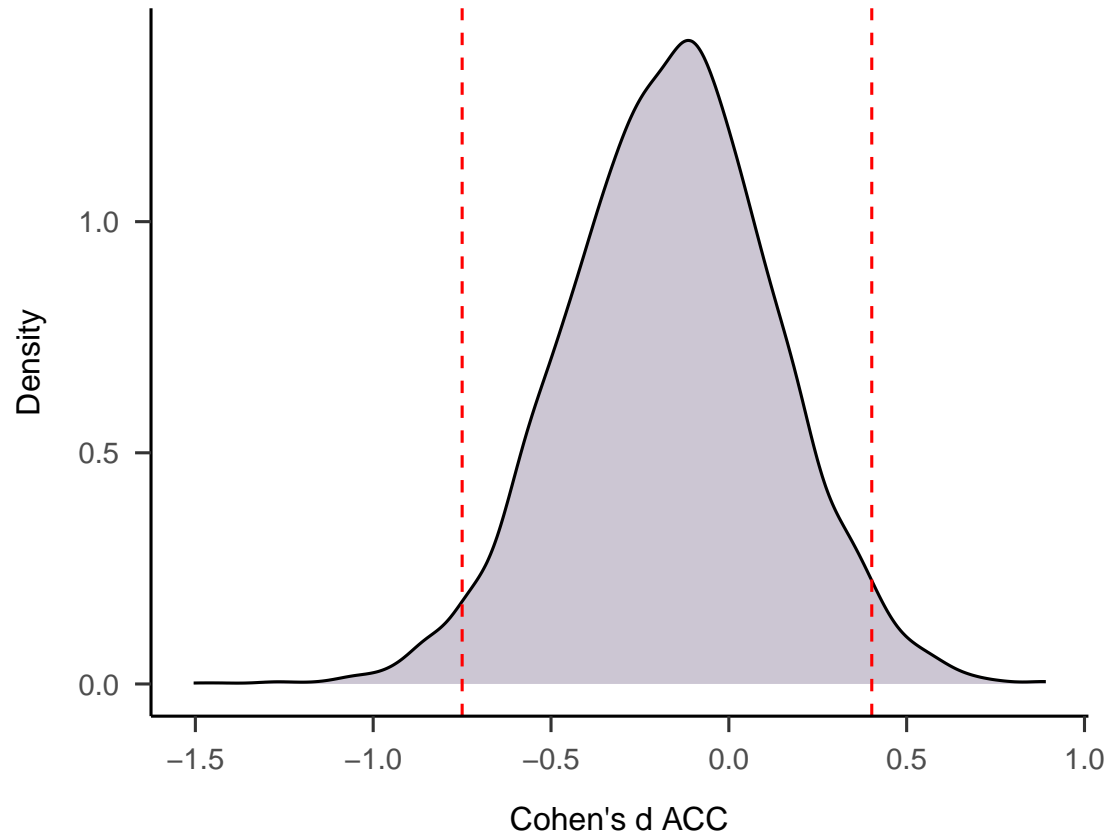
ACC Density – 1_7 (P=0,T=30,W=300)



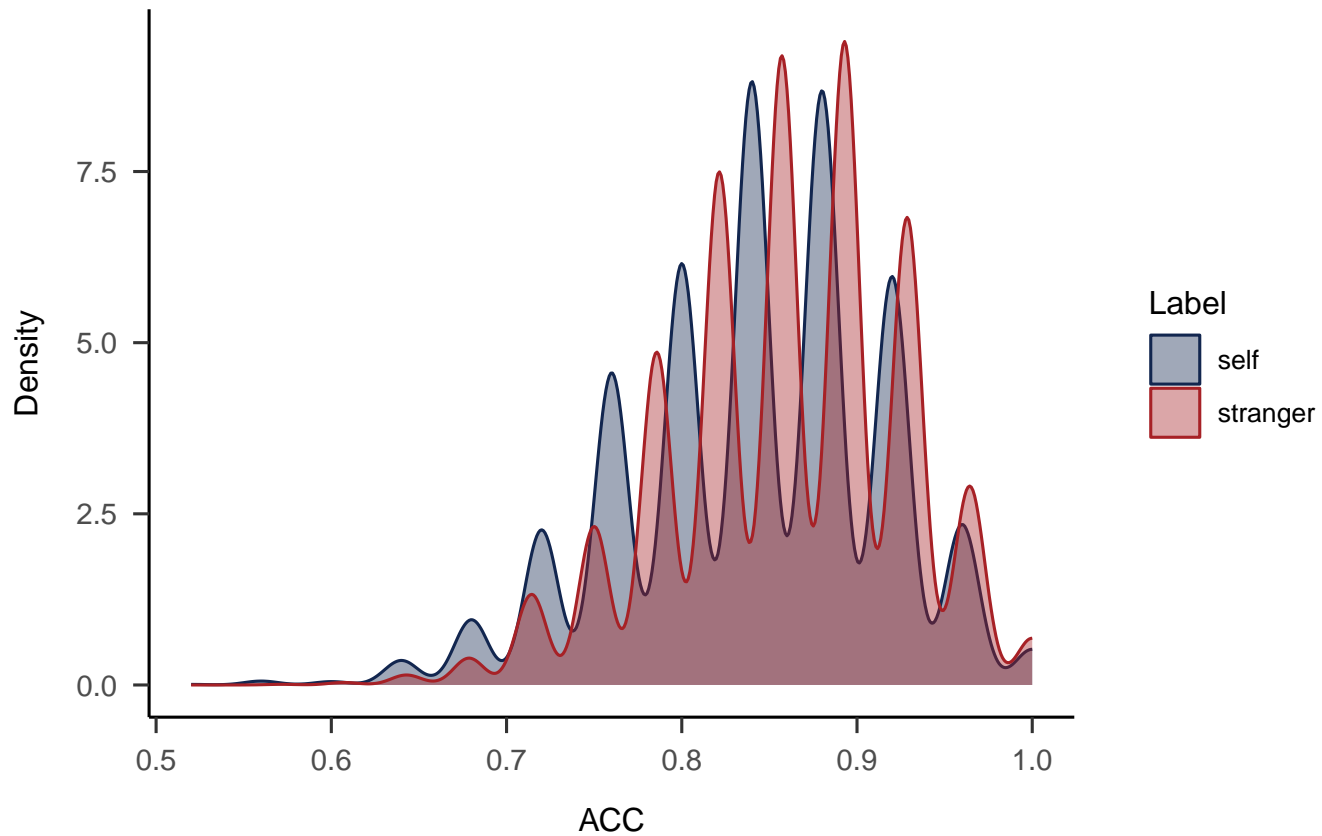
Label

- self
- stranger

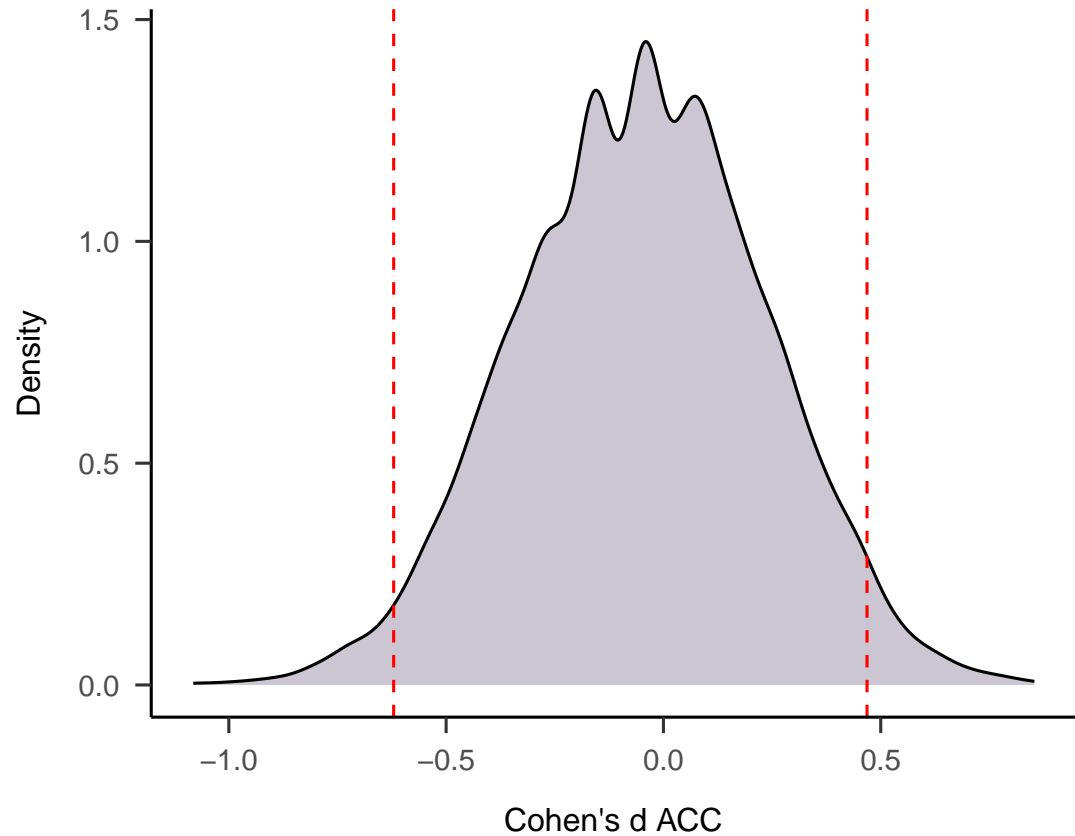
Cohen's d ACC Bootstrap – 1_7



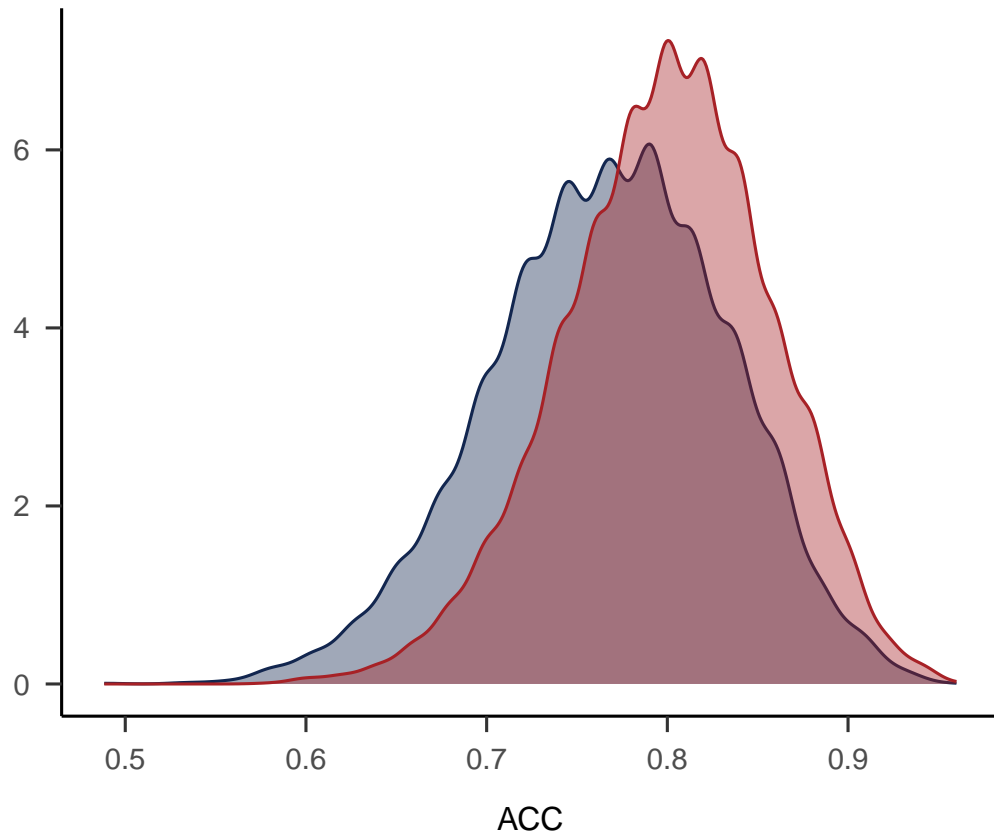
ACC Density – 1_8 (P=0,T=30,W=300)



Cohen's d ACC Bootstrap – 1_8



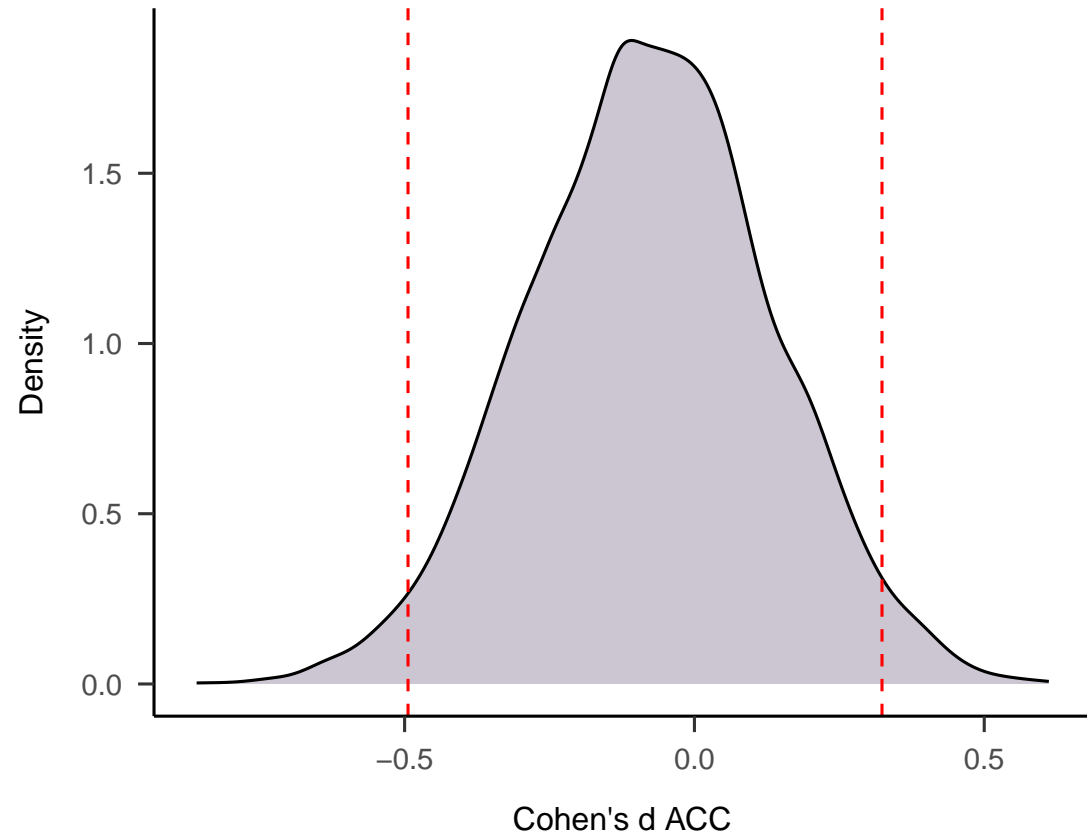
ACC Density – 1_9 (P=0,T=30,W=300)



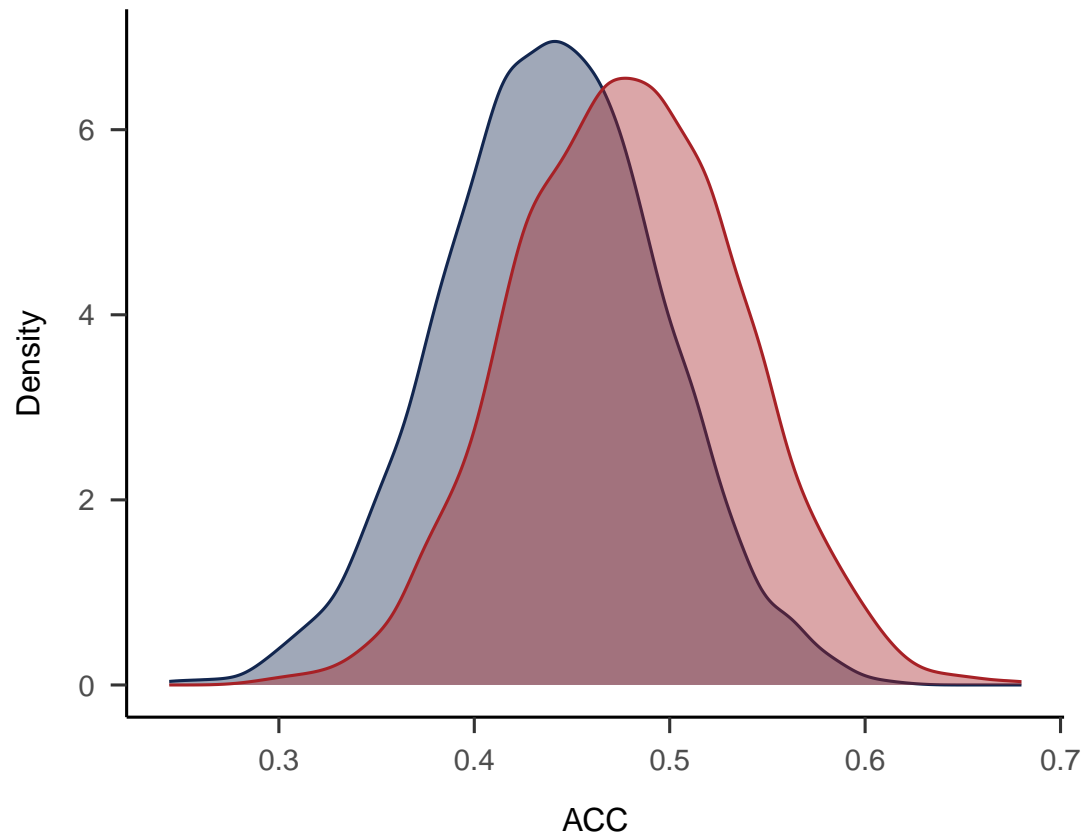
Label

- self
- stranger

Cohen's d ACC Bootstrap – 1_9



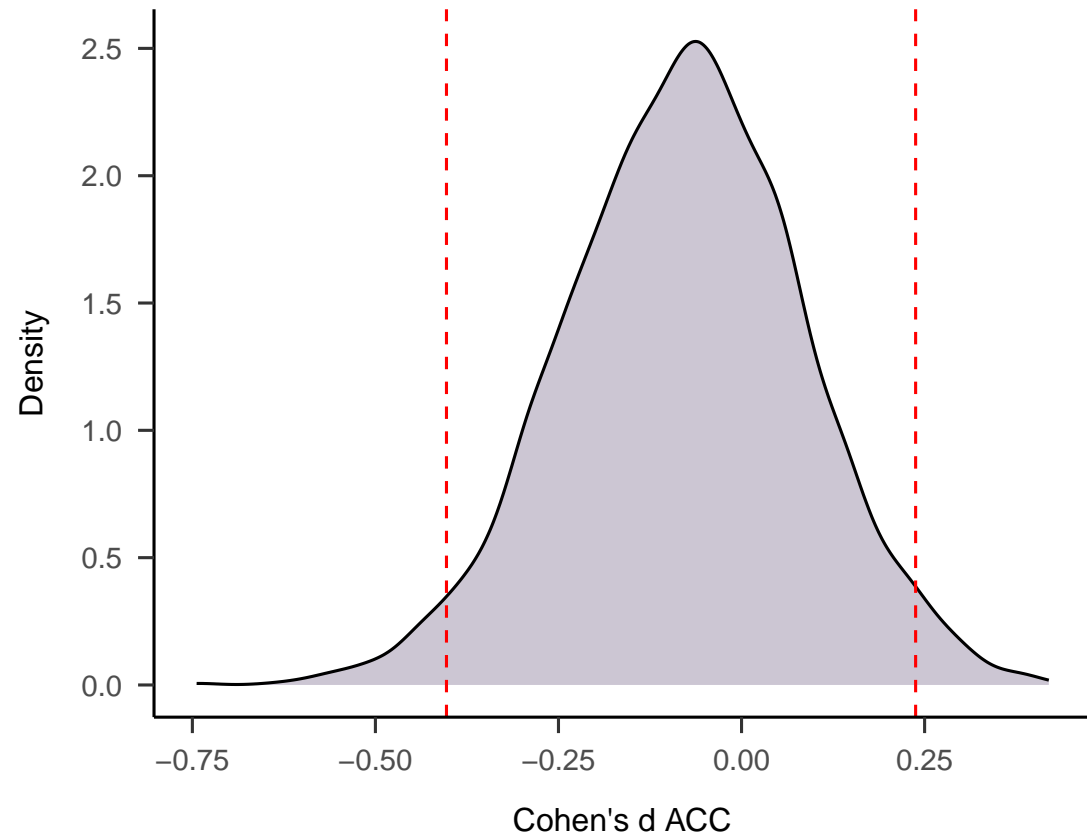
ACC Density – 2_1 (P=0,T=30,W=600)



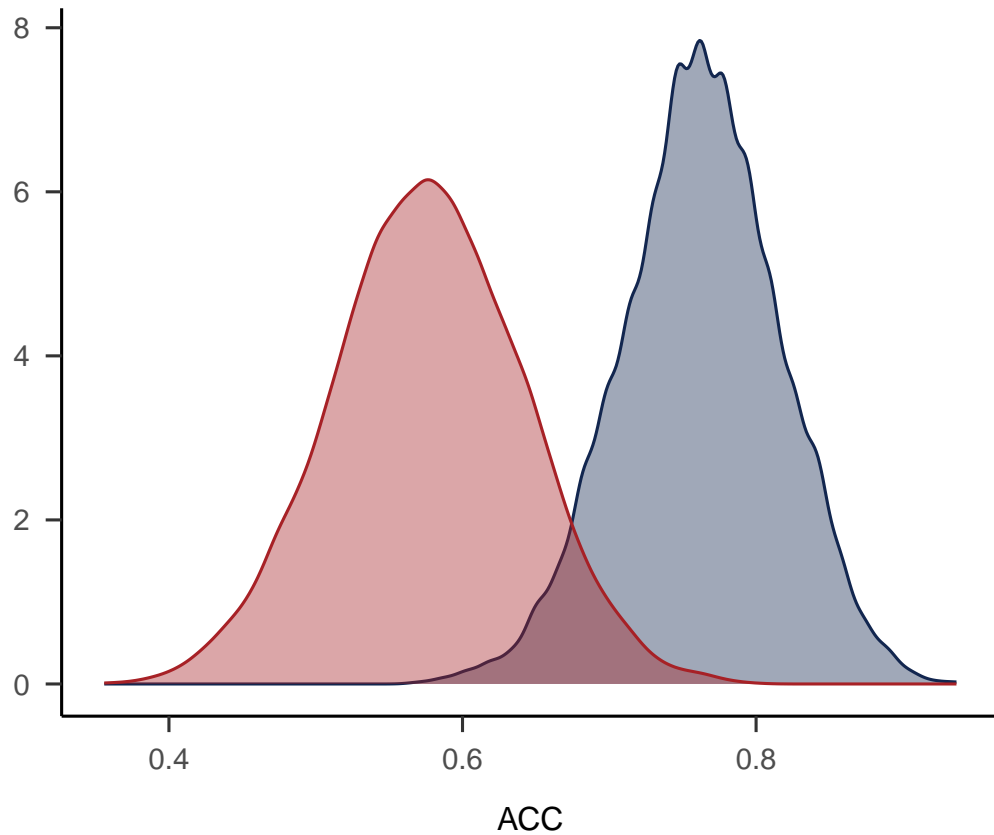
Label

- self
- stranger

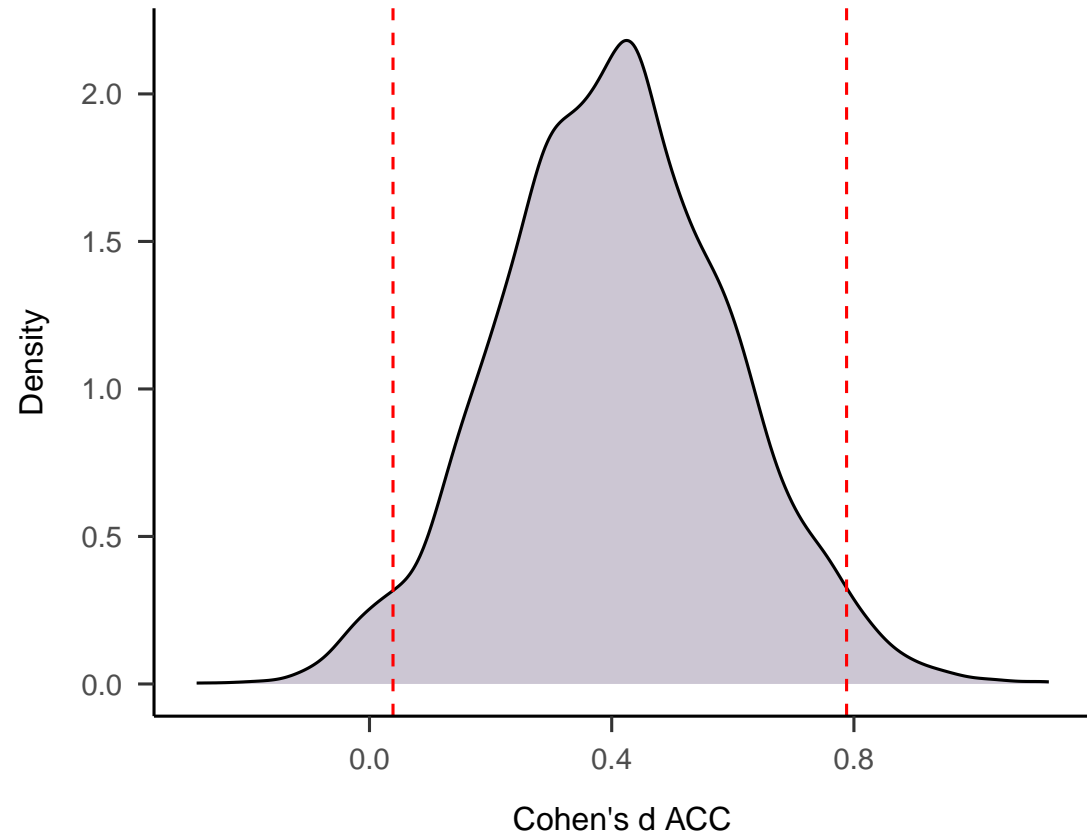
Cohen's d ACC Bootstrap – 2_1



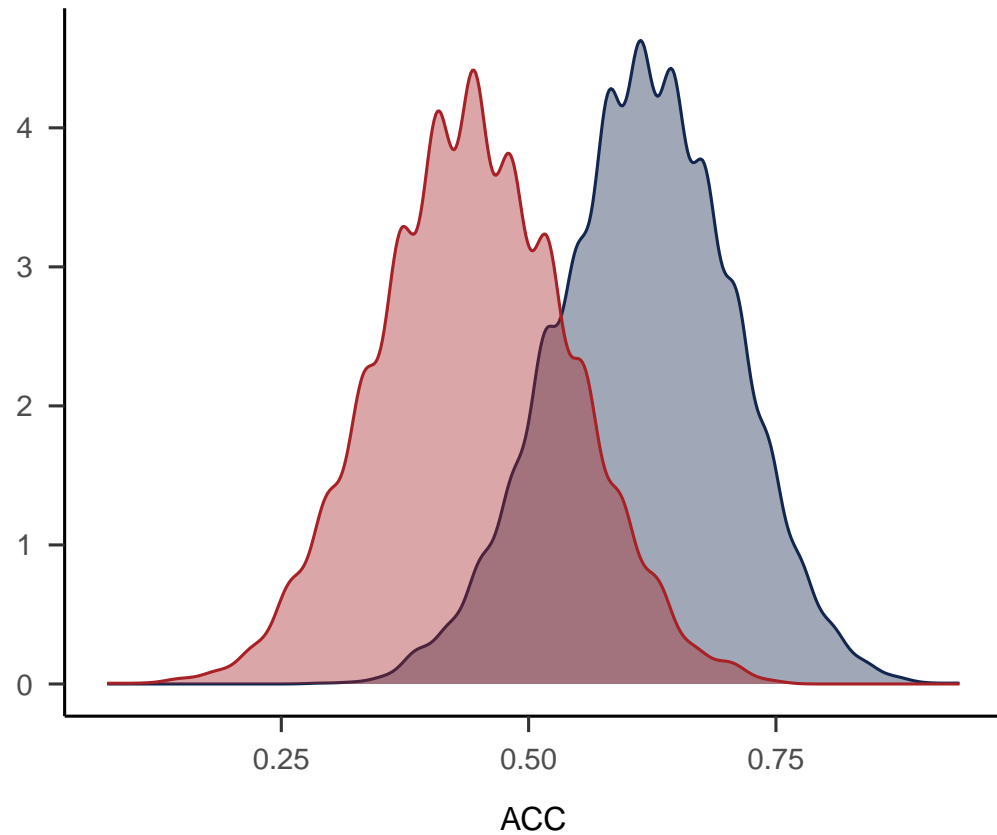
ACC Density – 2_10 (P=0,T=30,W=600)



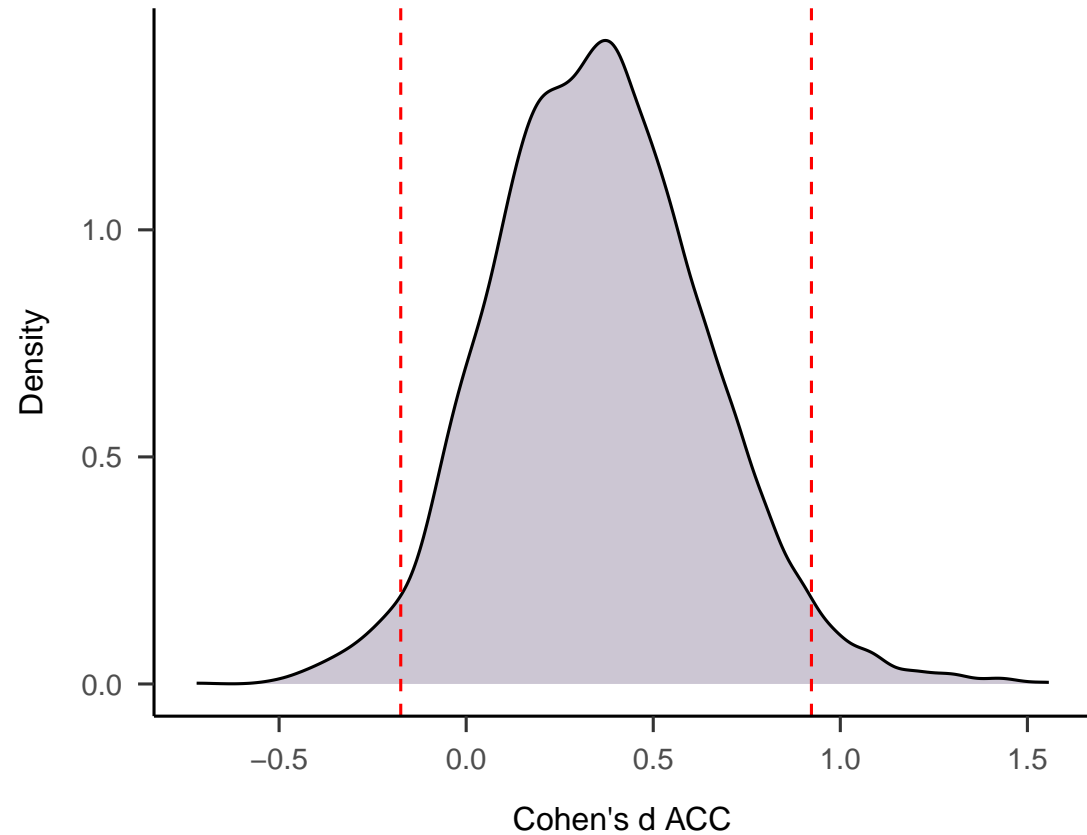
Cohen's d ACC Bootstrap – 2_10



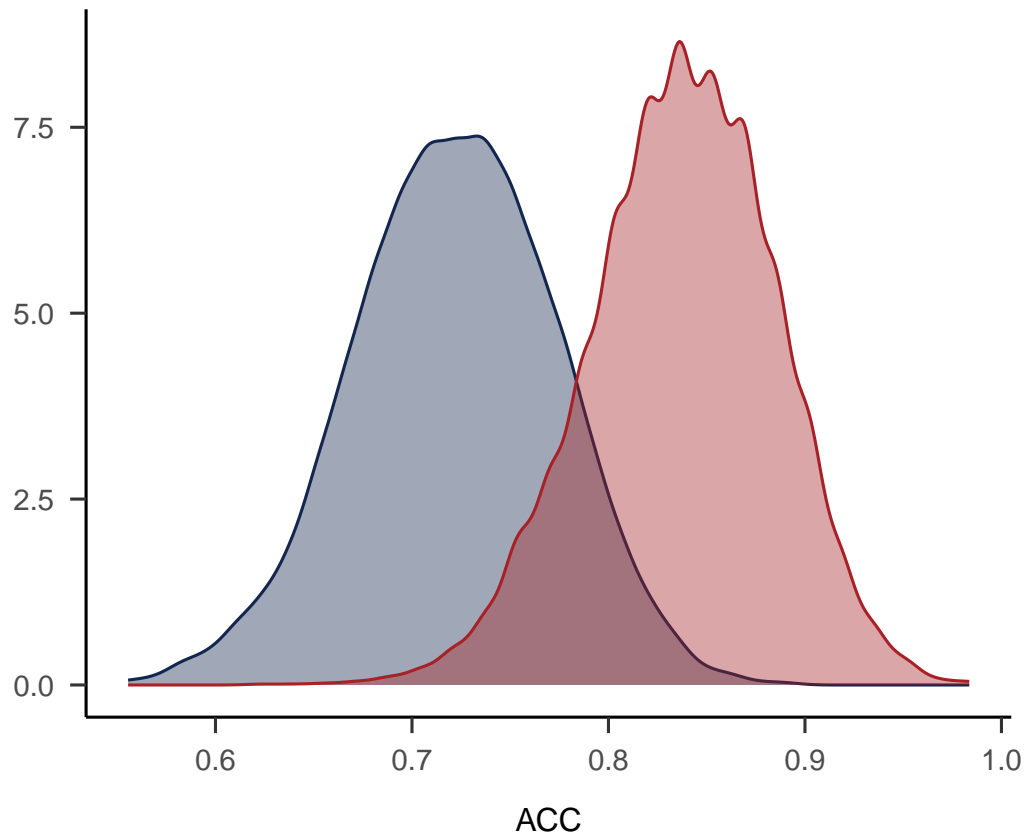
ACC Density – 2_11 (P=0,T=30,W=600)



Cohen's d ACC Bootstrap – 2_11



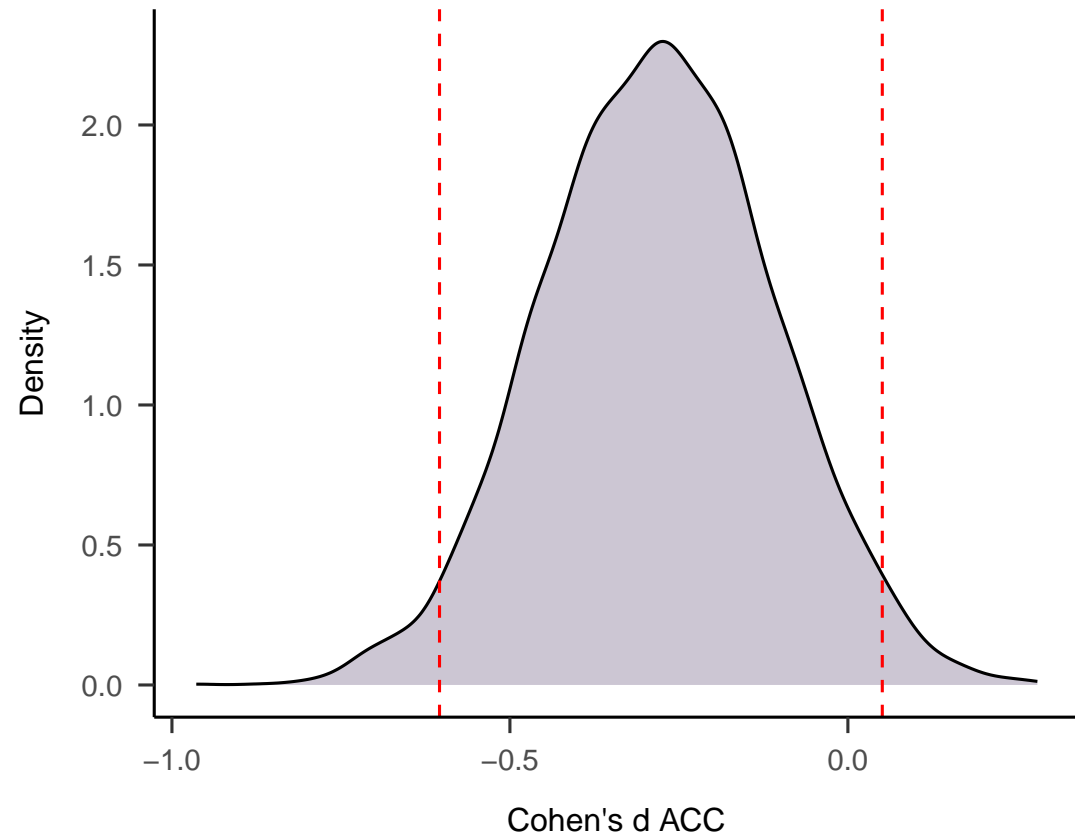
ACC Density – 2_12 (P=0,T=30,W=600)



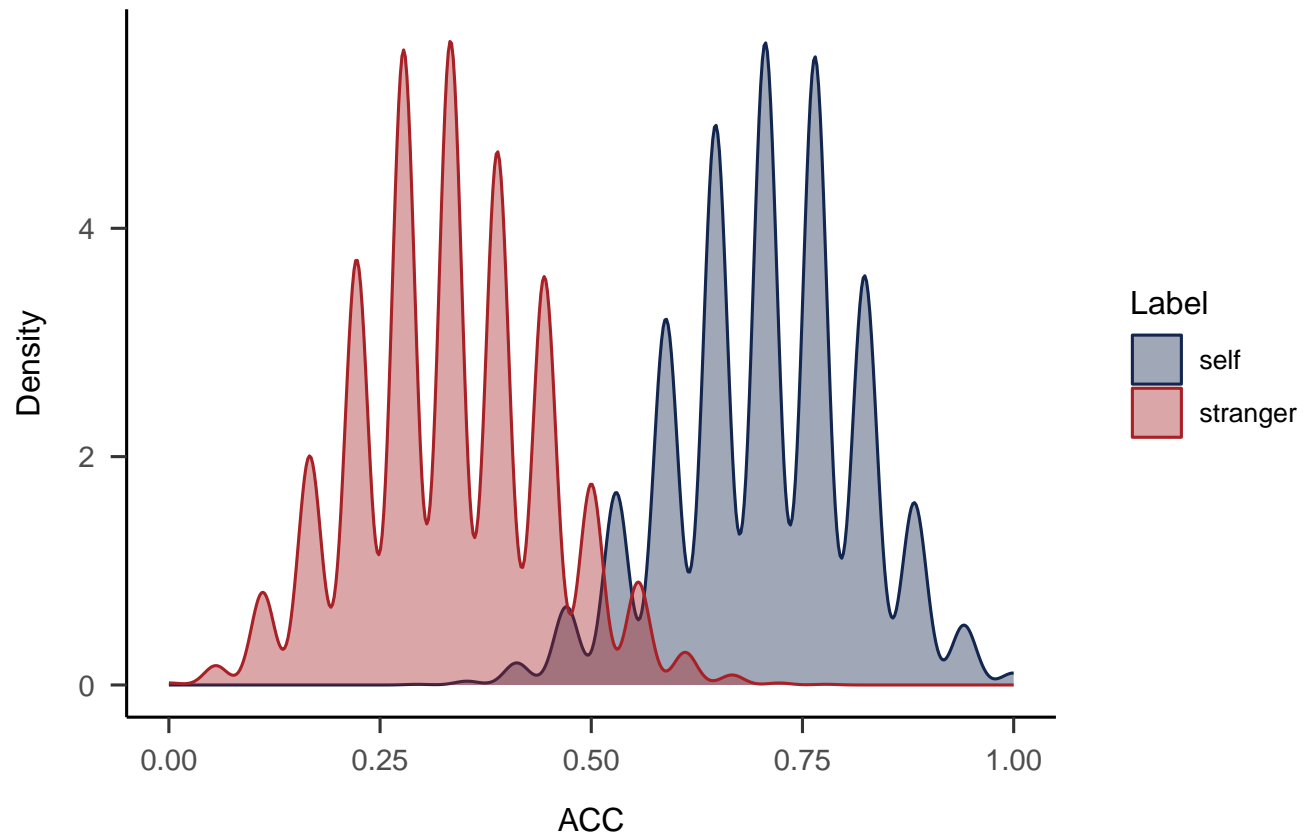
Label

- self
- stranger

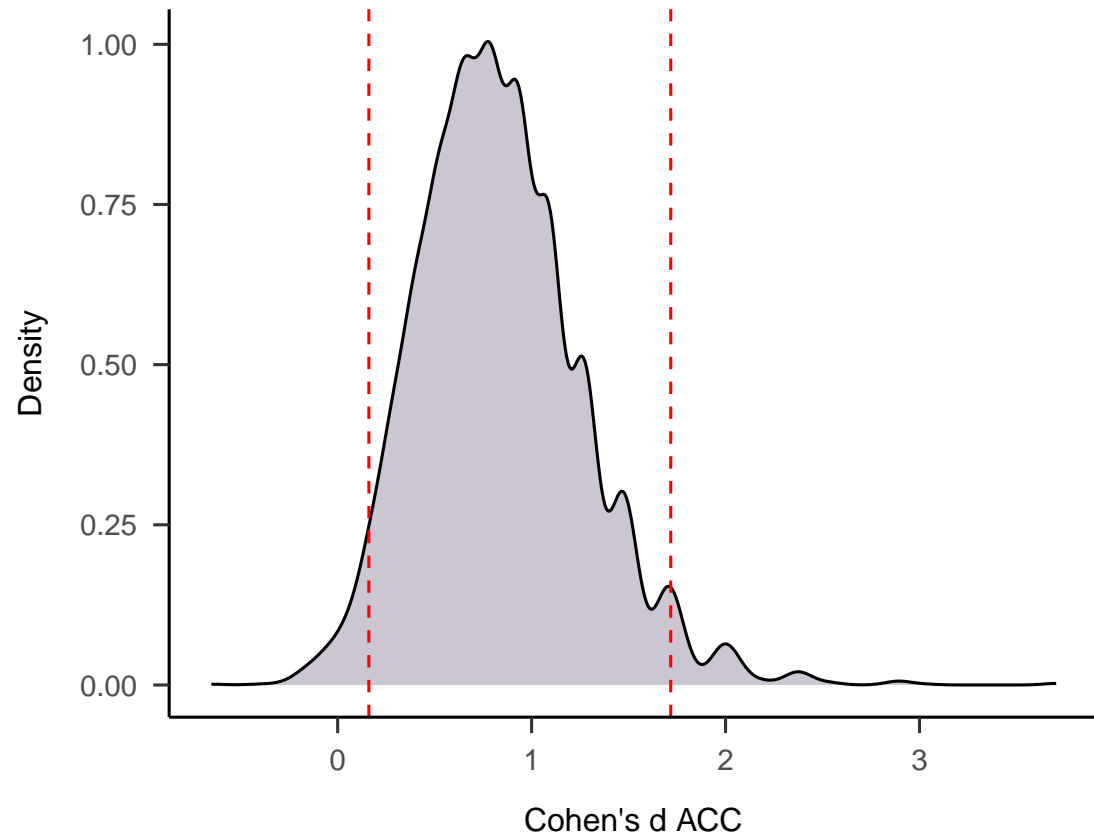
Cohen's d ACC Bootstrap – 2_12



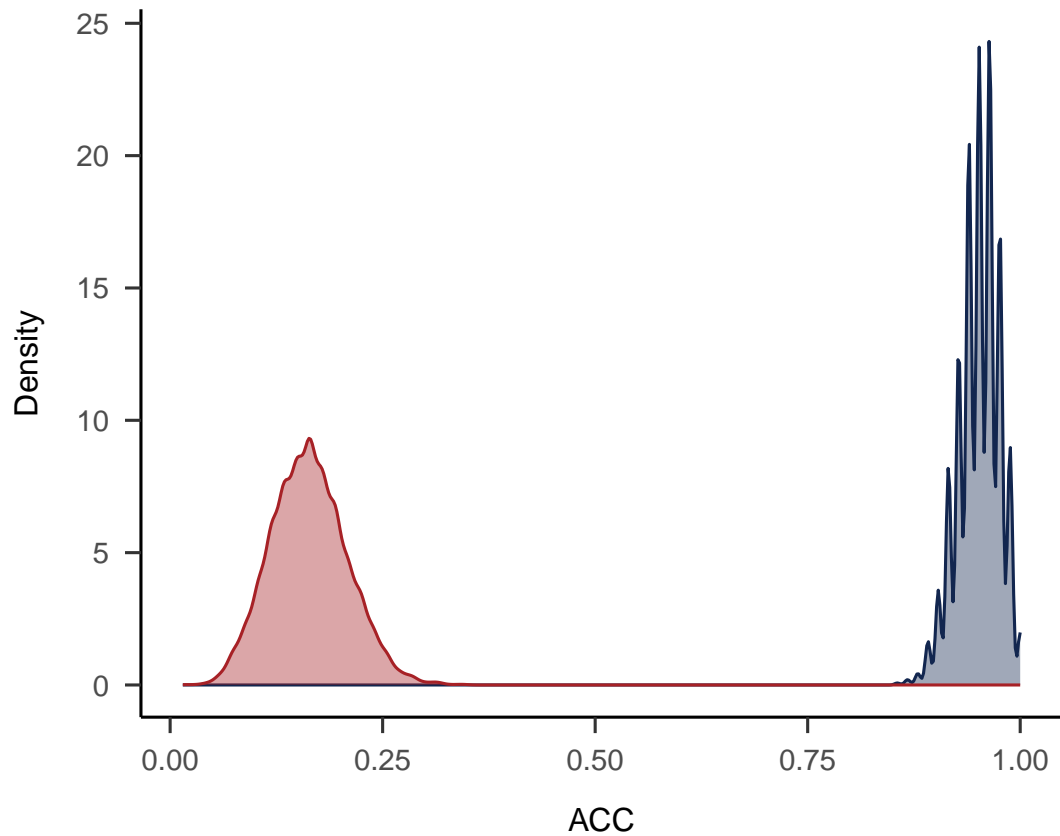
ACC Density – 2_2 (P=0,T=30,W=600)



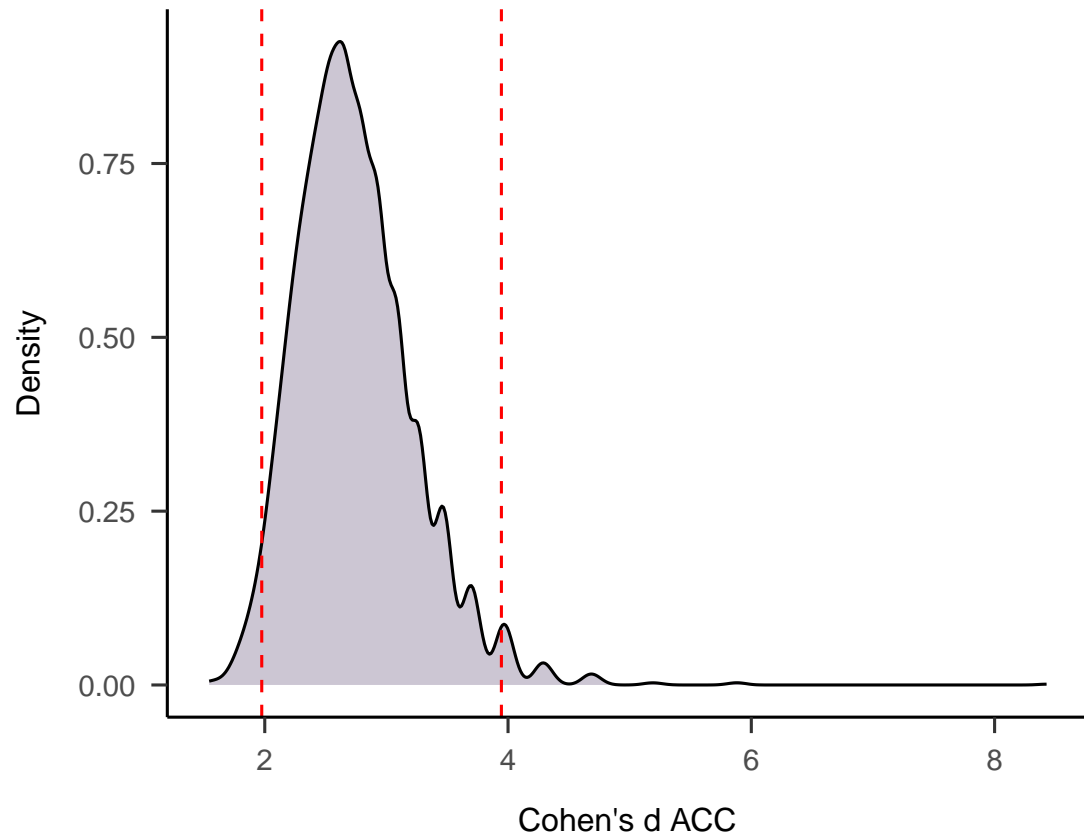
Cohen's d ACC Bootstrap – 2_2



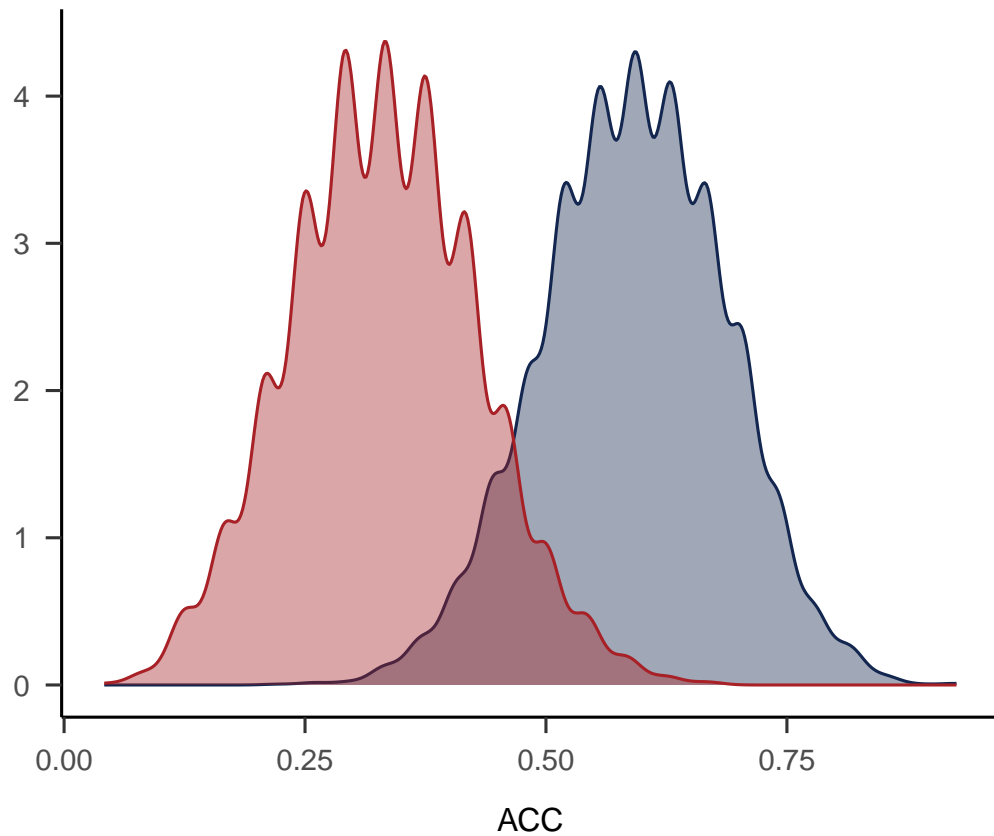
ACC Density – 2_3 (P=0,T=30,W=600)



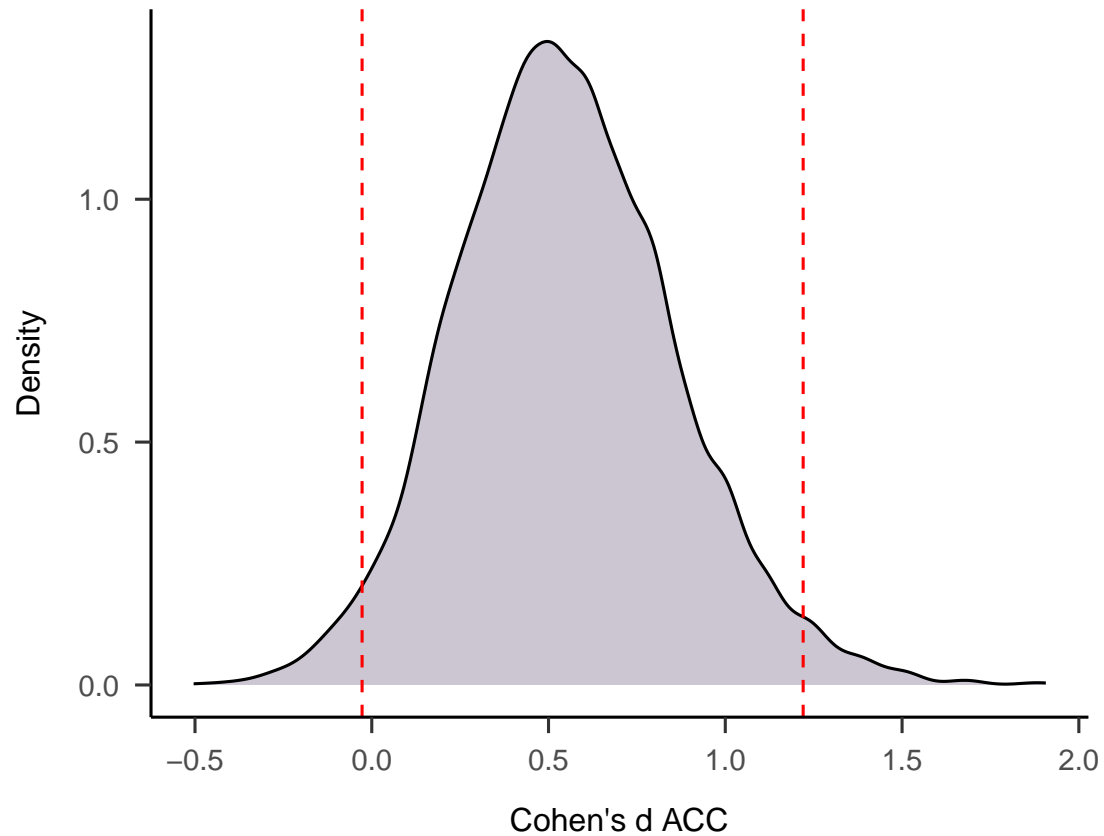
Cohen's d ACC Bootstrap – 2_3



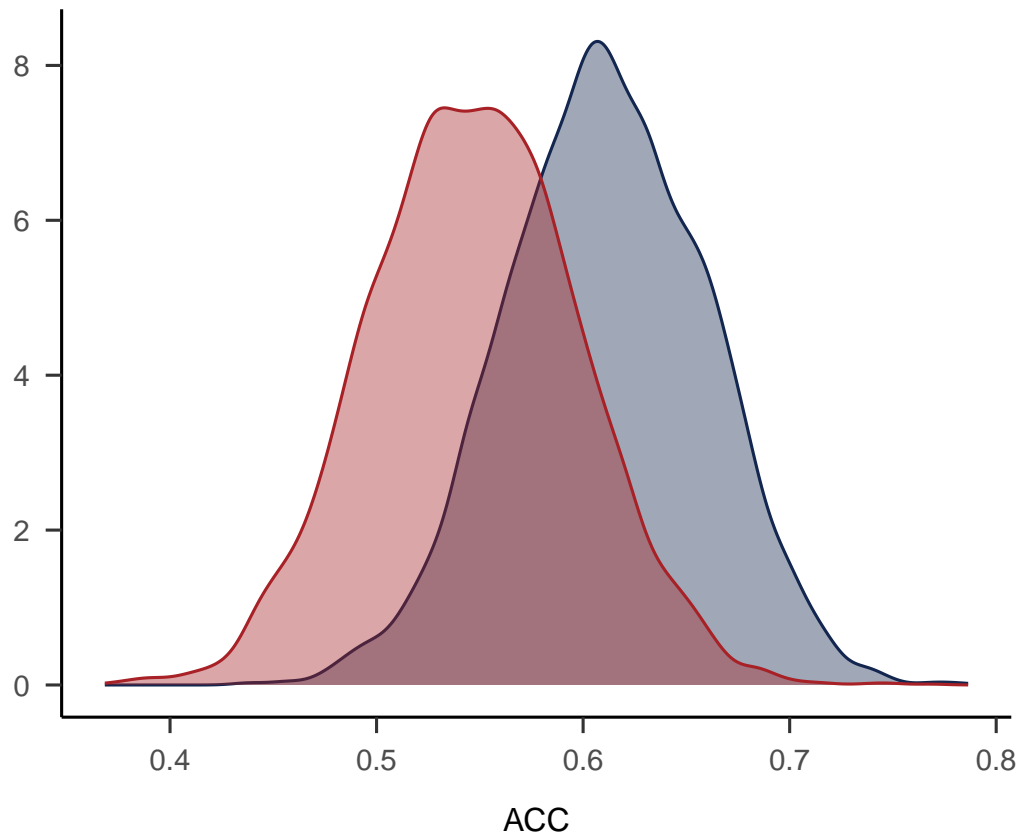
ACC Density – 2_4 (P=0,T=30,W=600)



Cohen's d ACC Bootstrap – 2_4



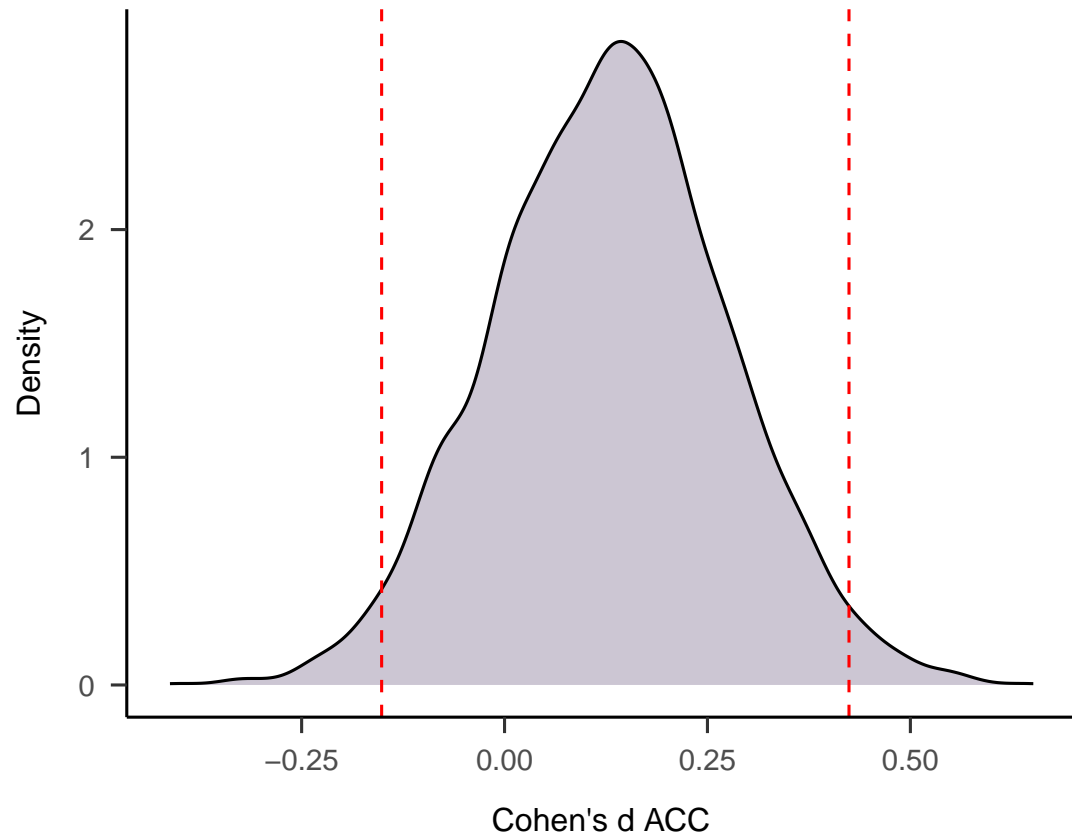
ACC Density – 2_5 (P=0,T=30,W=600)



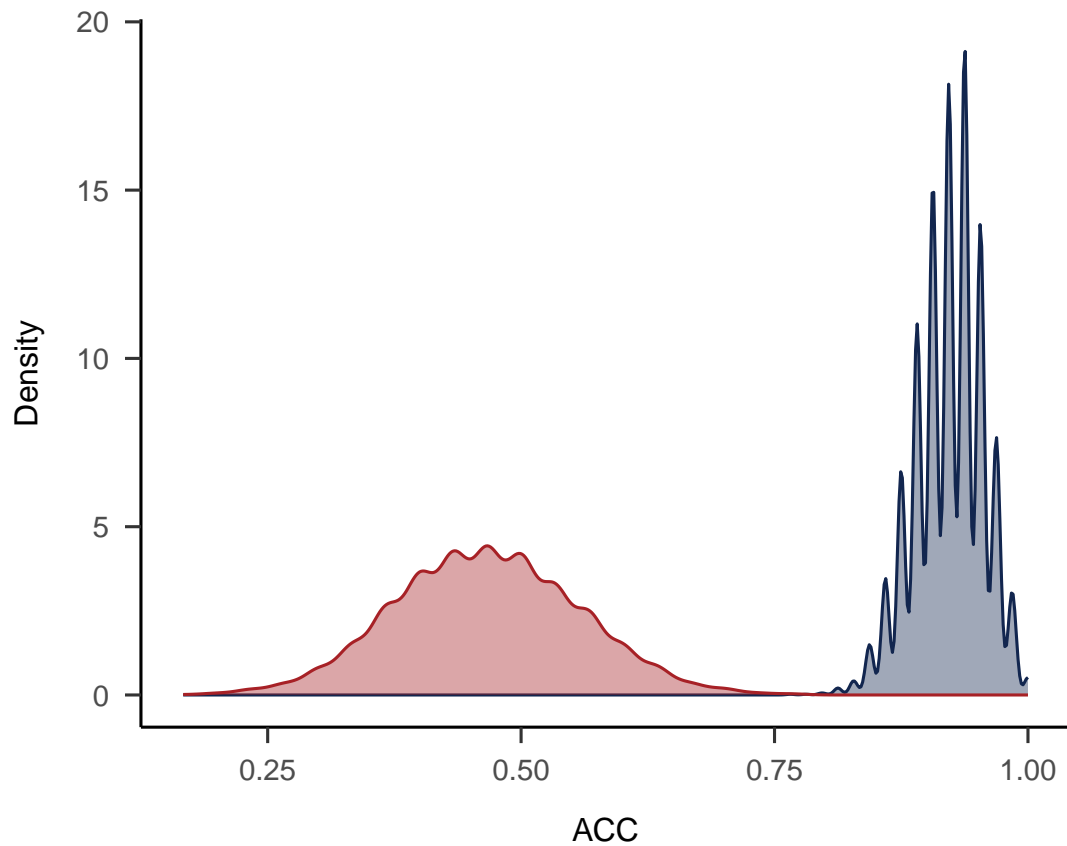
Label

- self
- stranger

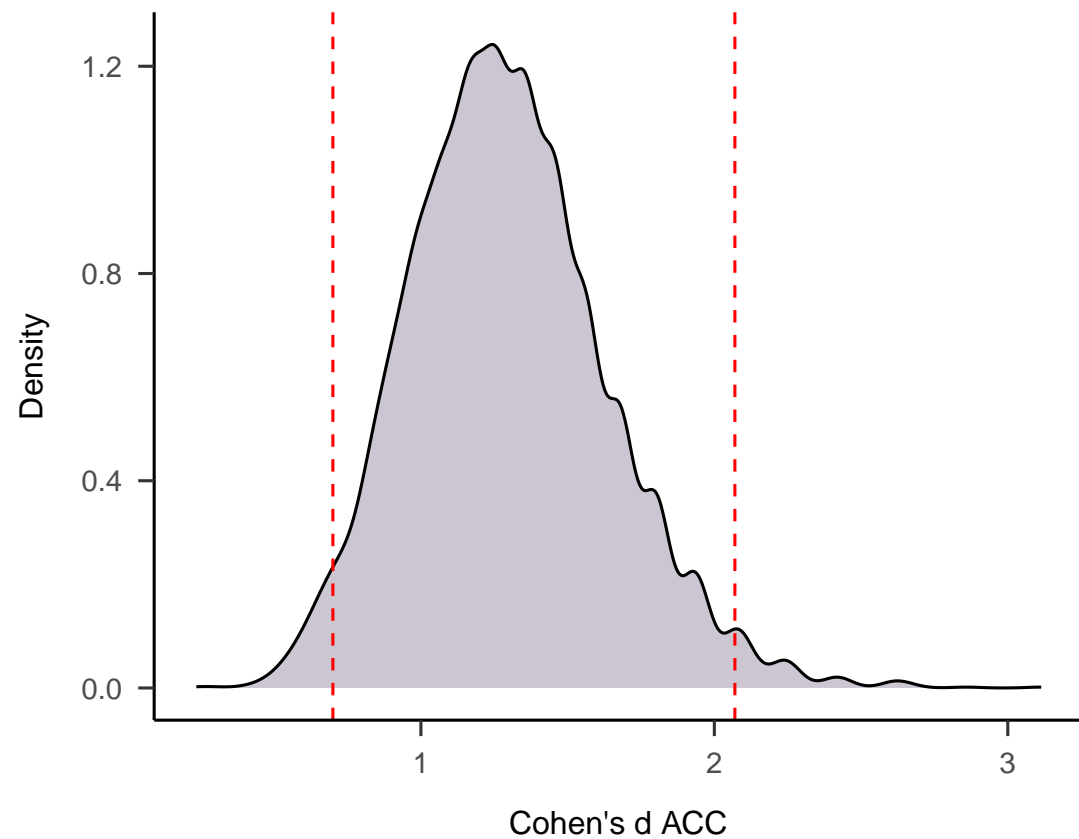
Cohen's d ACC Bootstrap – 2_5



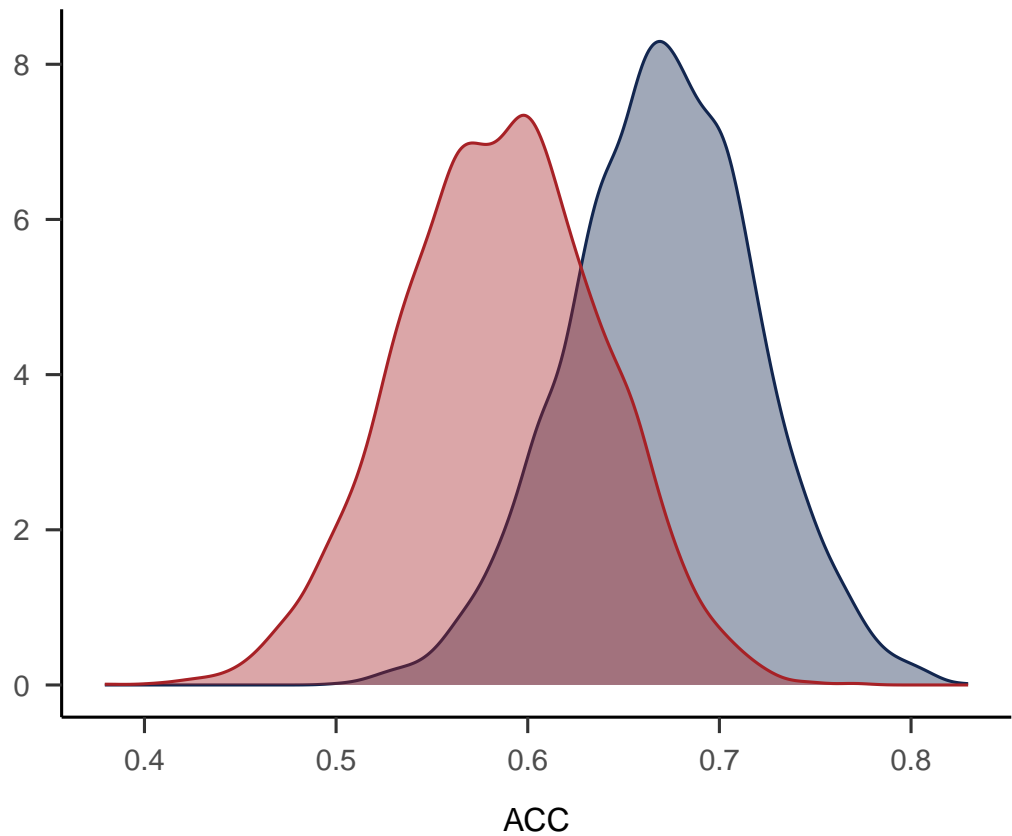
ACC Density – 2_6 (P=0,T=30,W=600)



Cohen's d ACC Bootstrap – 2_6



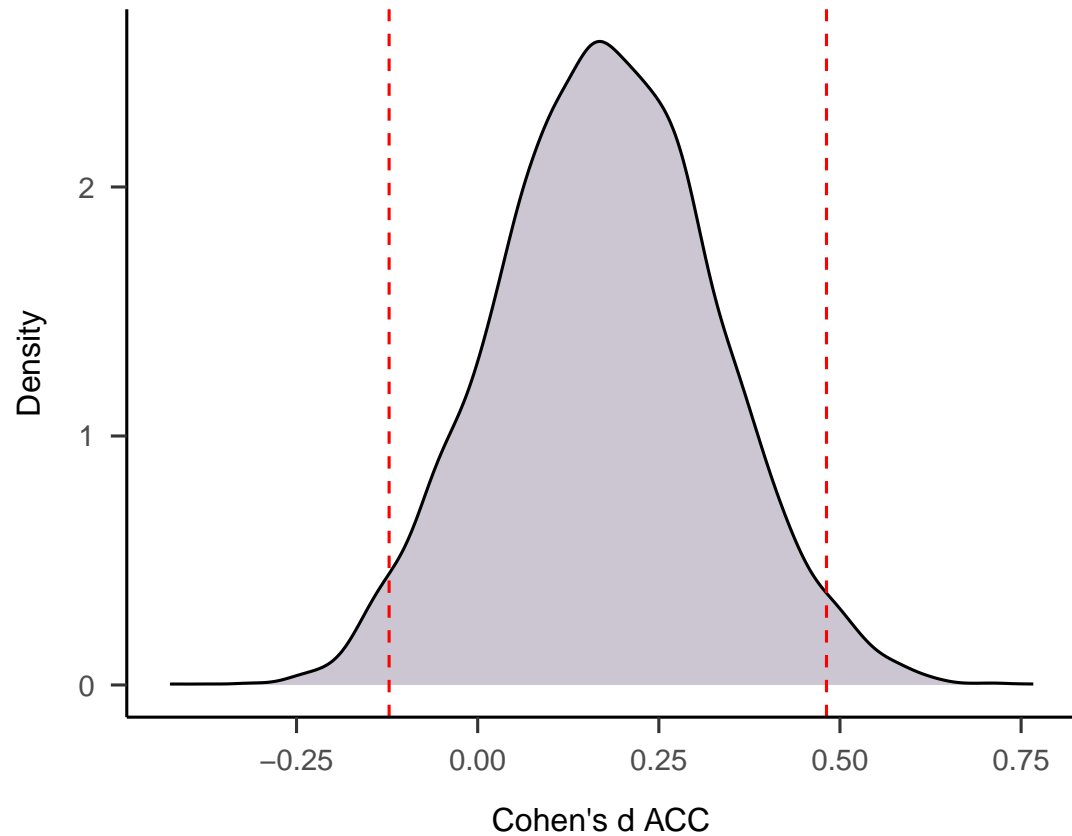
ACC Density – 2_7 (P=0,T=30,W=600)



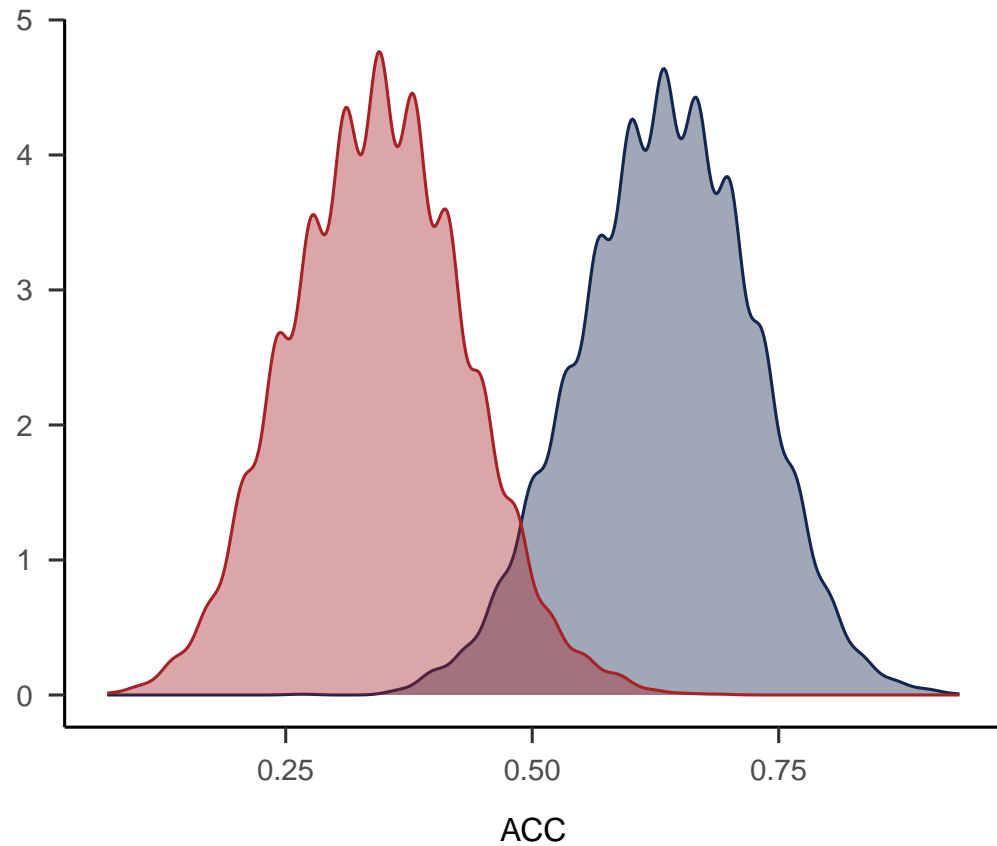
Label

- self
- stranger

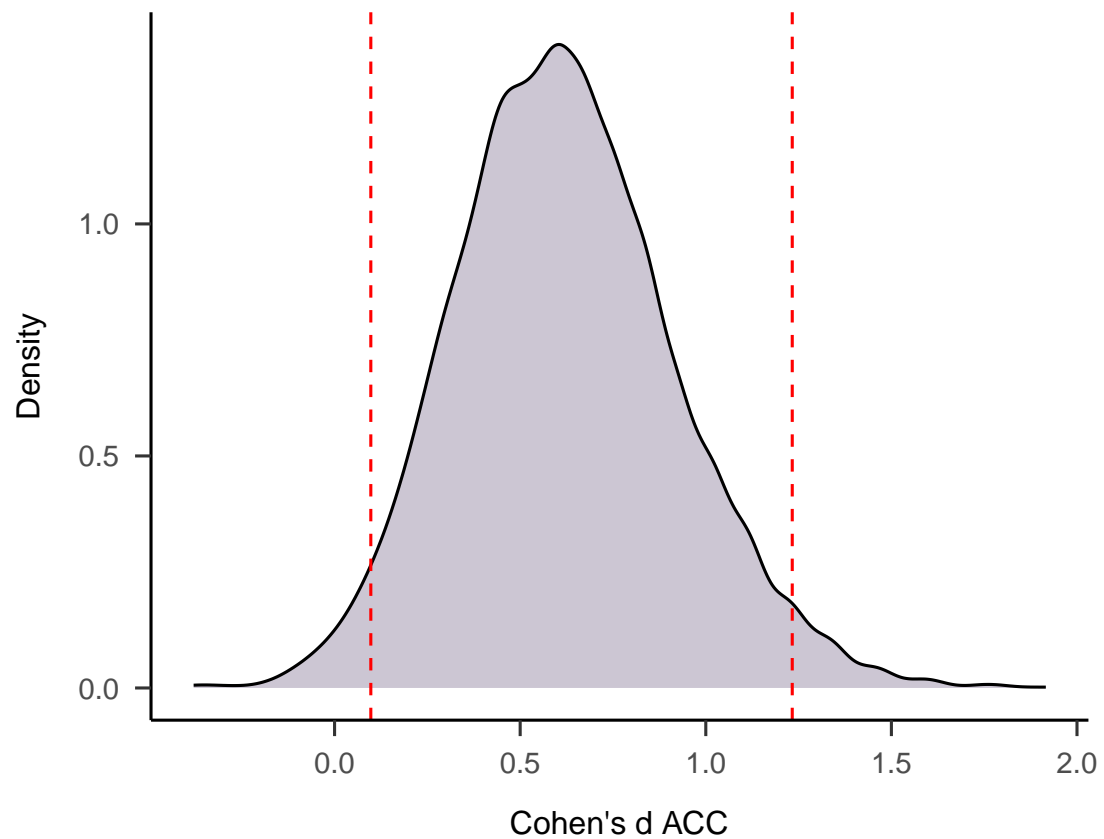
Cohen's d ACC Bootstrap – 2_7



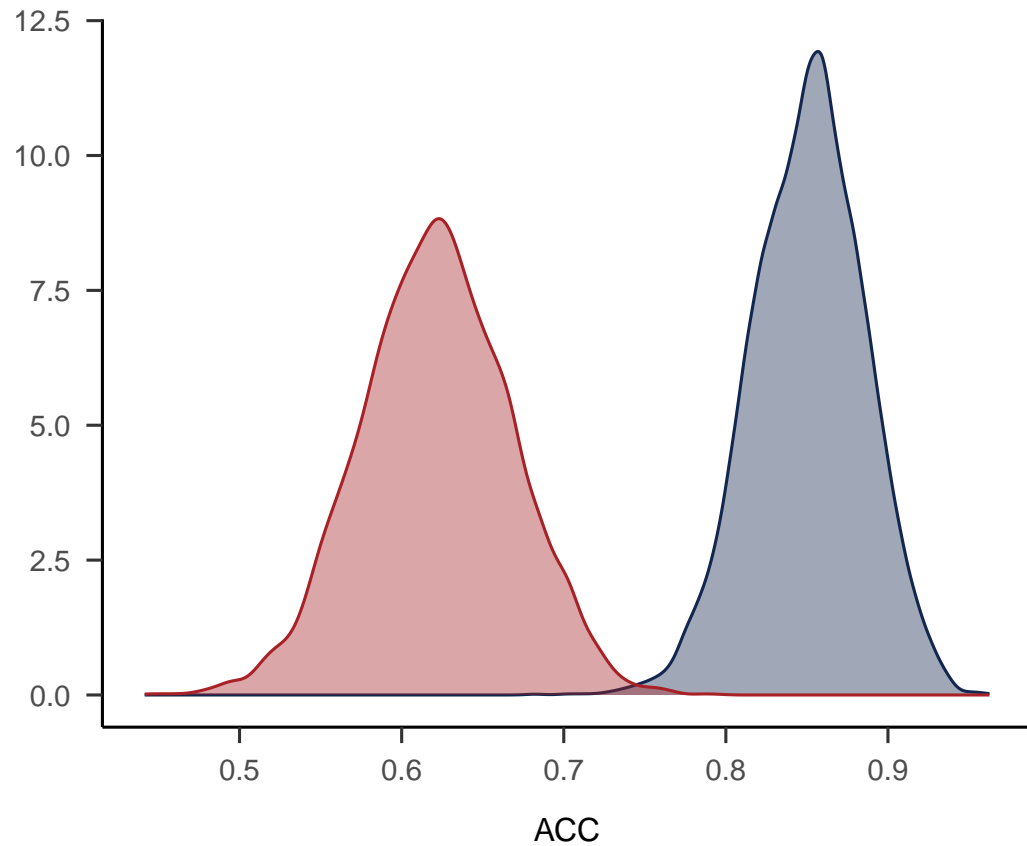
ACC Density – 2_8 (P=0,T=30,W=600)



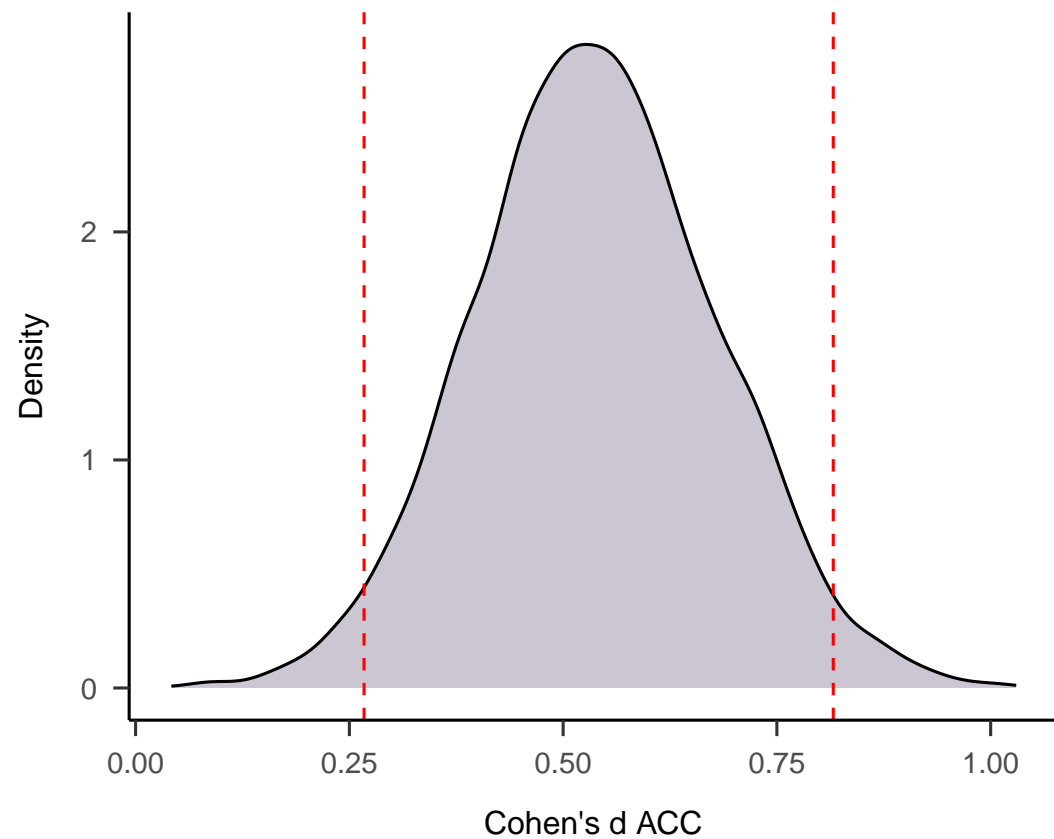
Cohen's d ACC Bootstrap – 2_8



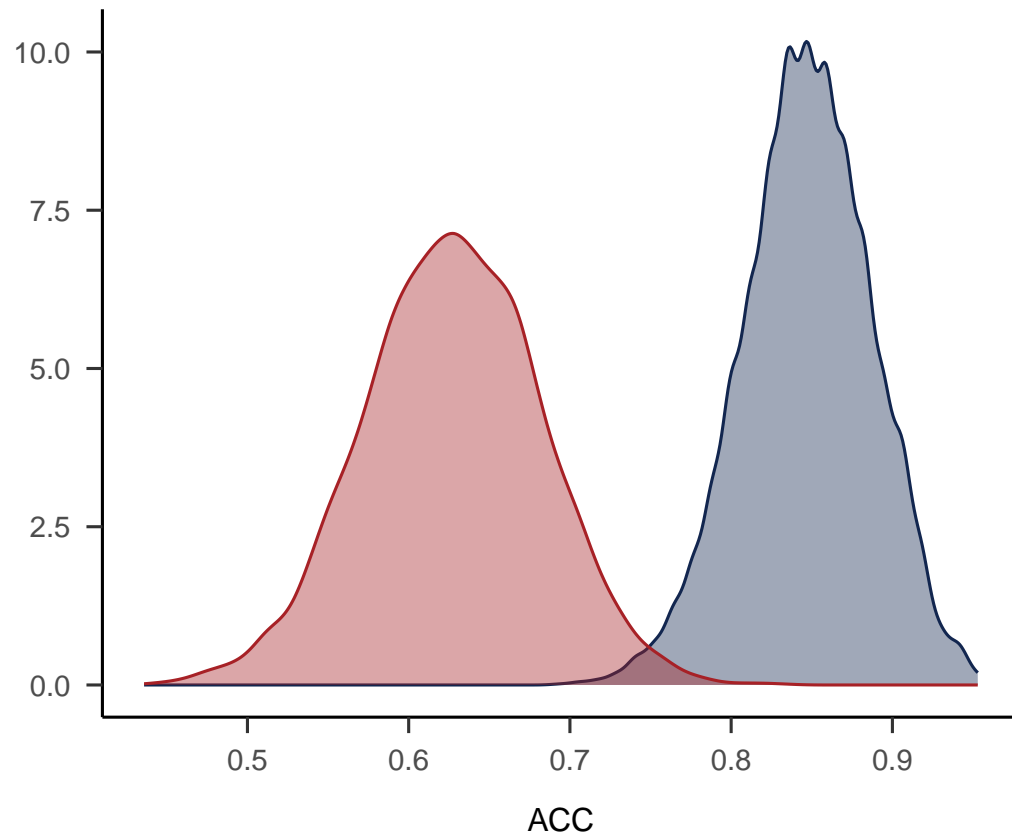
ACC Density – 2_9 (P=0,T=30,W=600)



Cohen's d ACC Bootstrap – 2_9



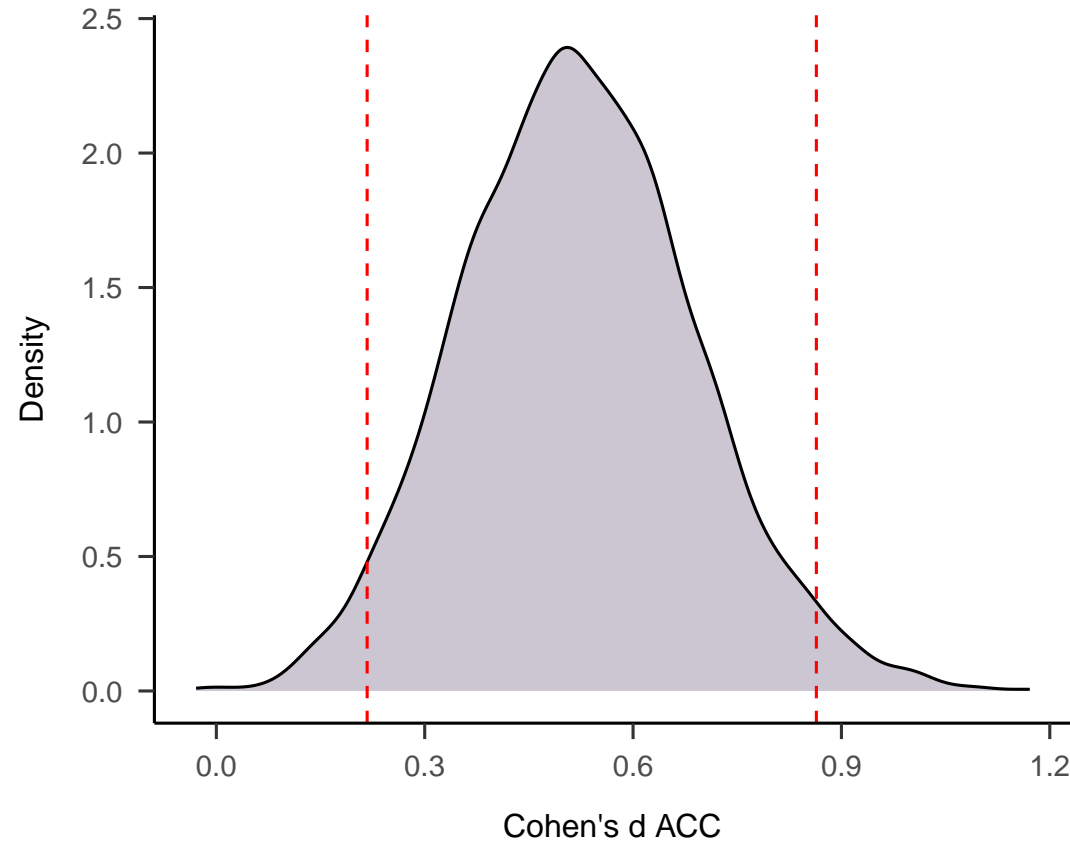
ACC Density – 3_1 (P=120,T=30,W=600)



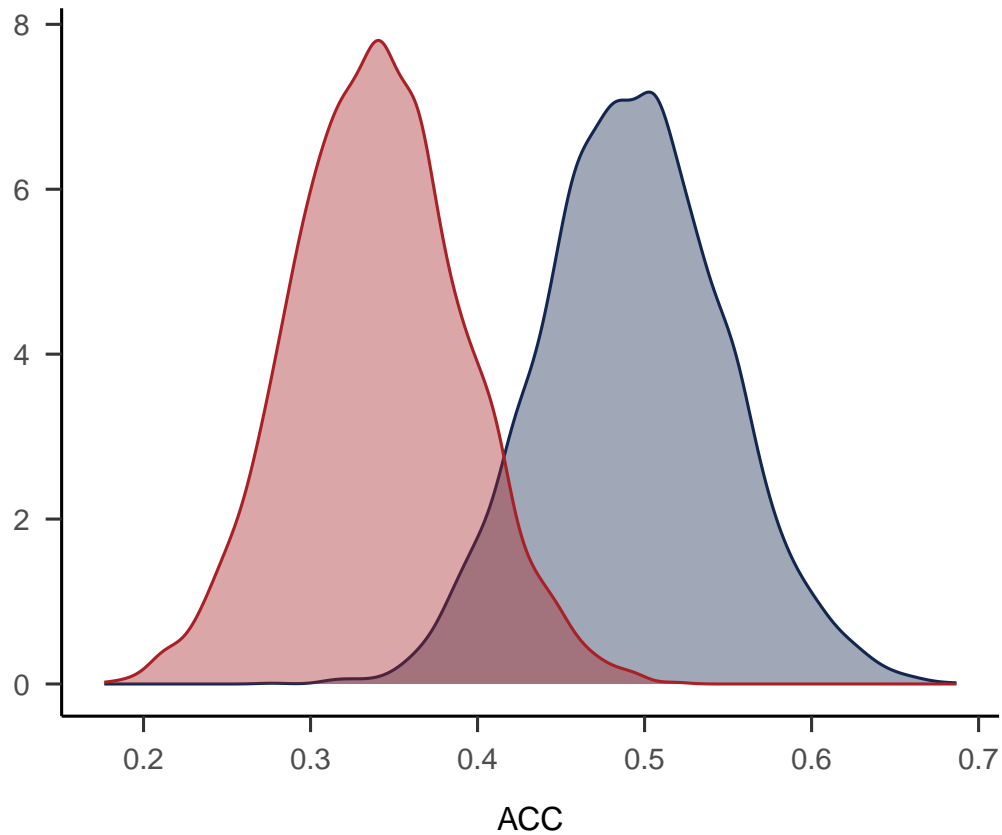
Label

- self
- stranger

Cohen's d ACC Bootstrap – 3_1



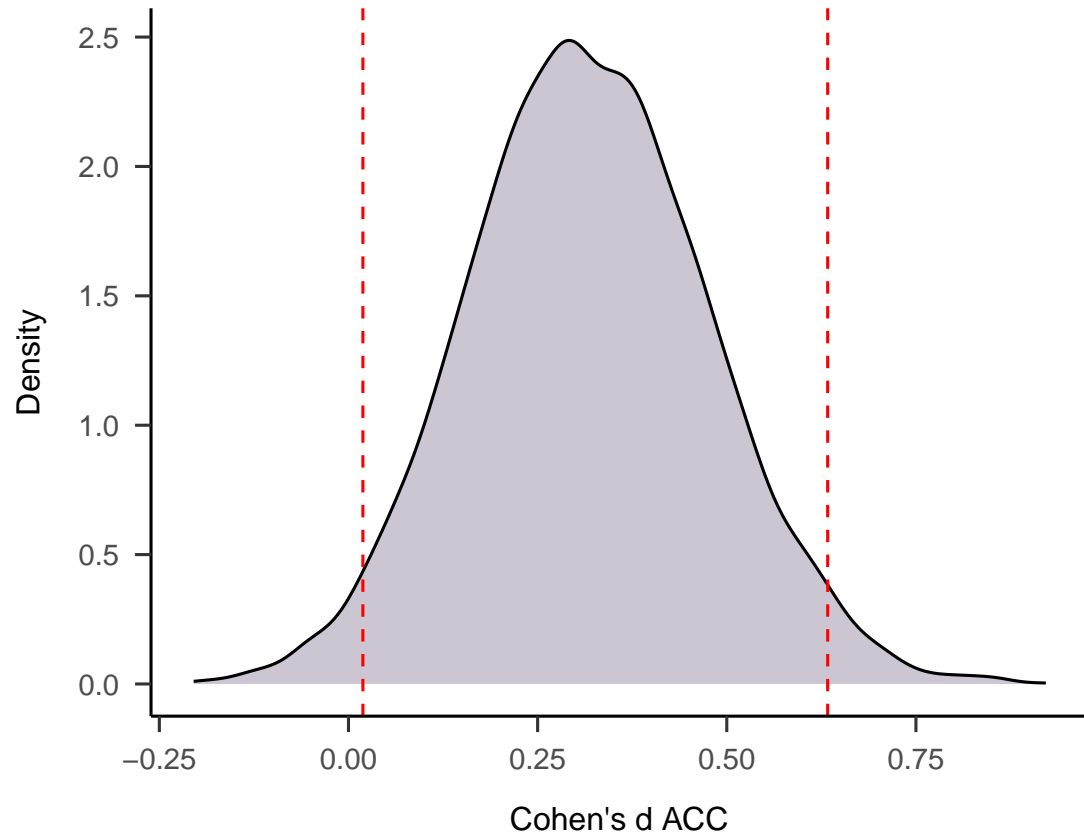
ACC Density – 3_10 (P=120,T=30,W=600)



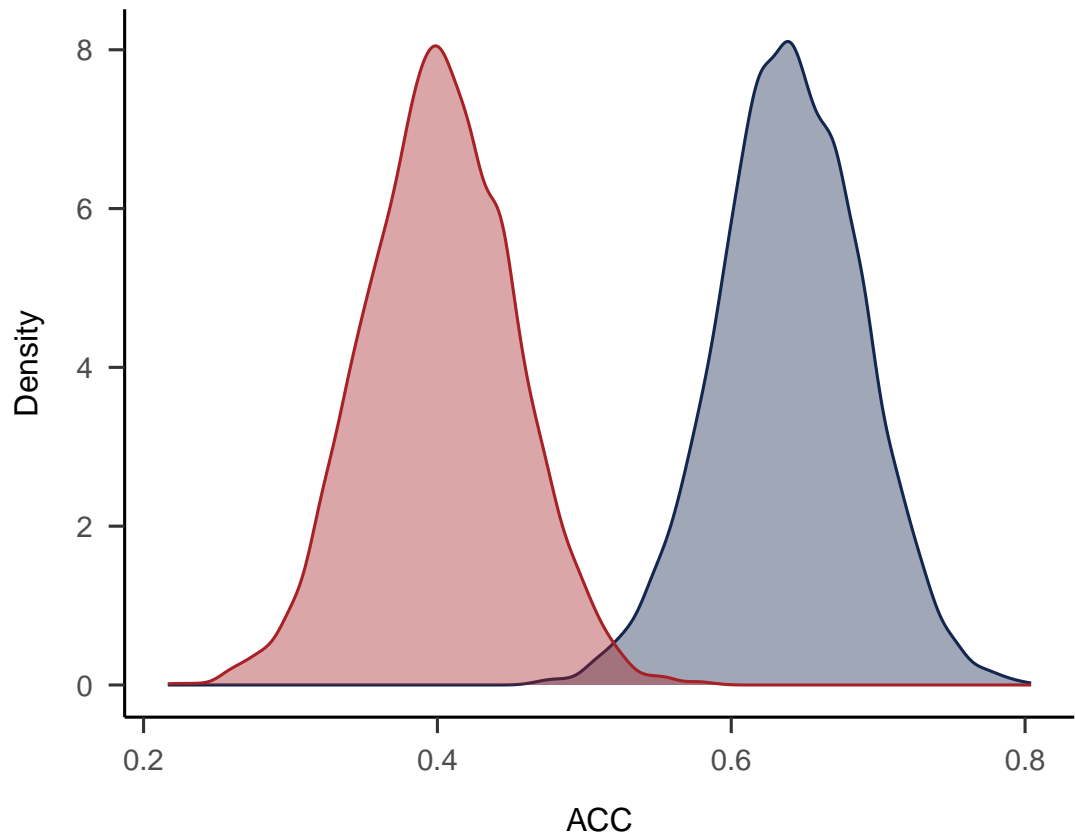
Label

- self
- stranger

Cohen's d ACC Bootstrap – 3_10



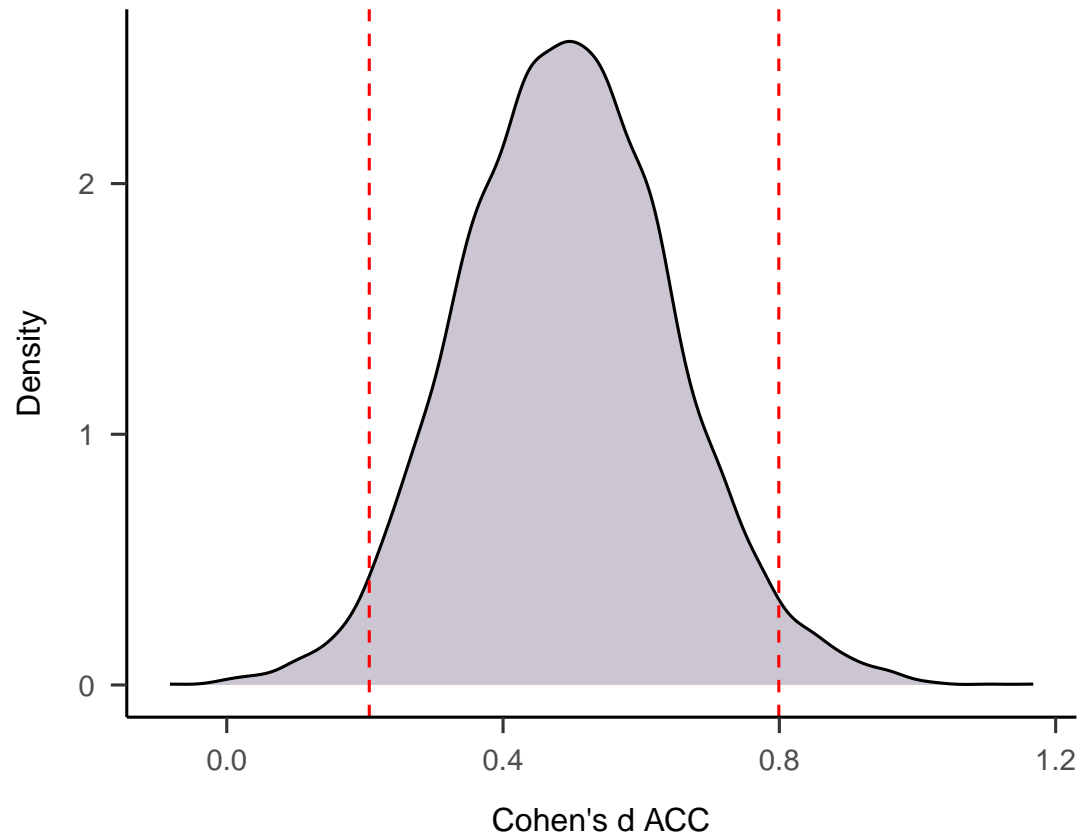
ACC Density – 3_12 (P=120,T=30,W=600)



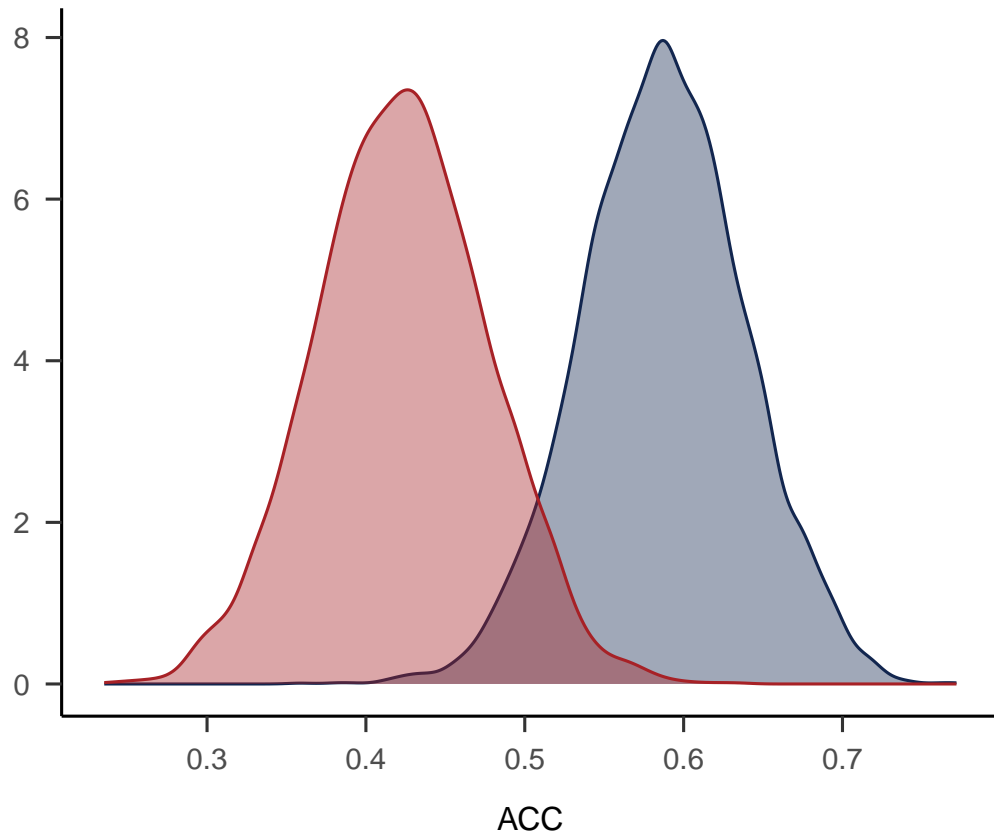
Label

- self
- stranger

Cohen's d ACC Bootstrap – 3_12



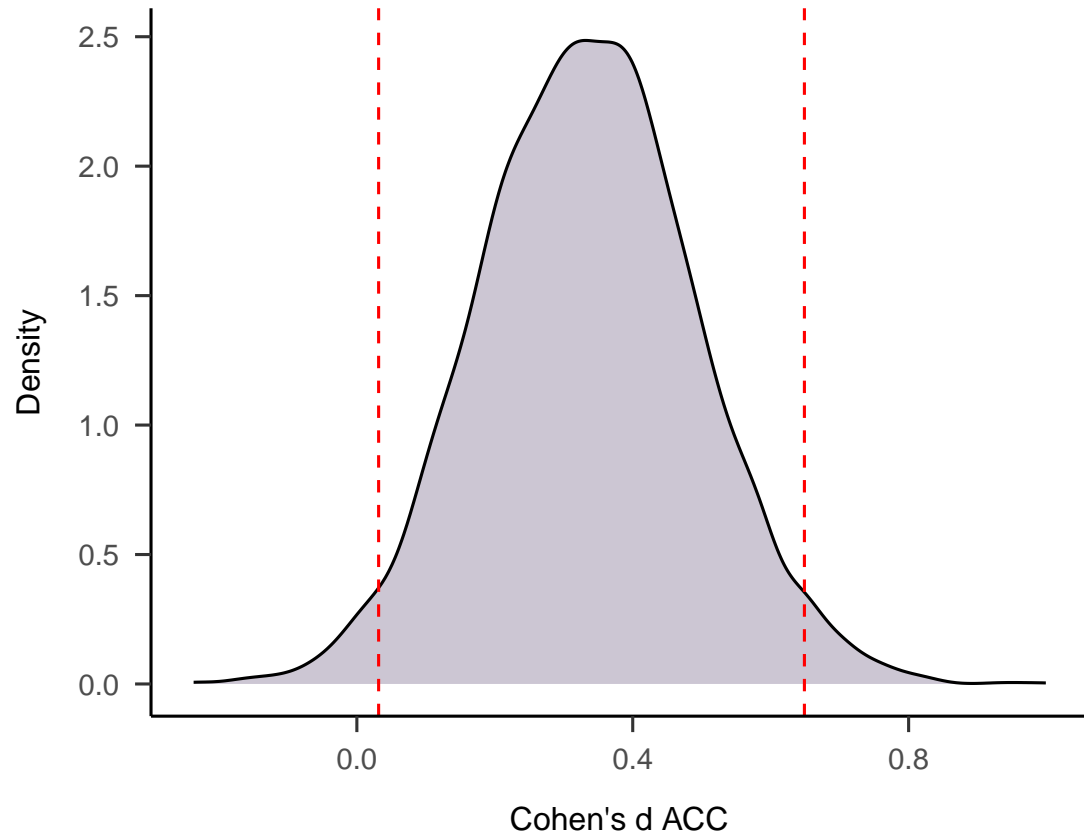
ACC Density – 3_2 (P=120,T=30,W=600)



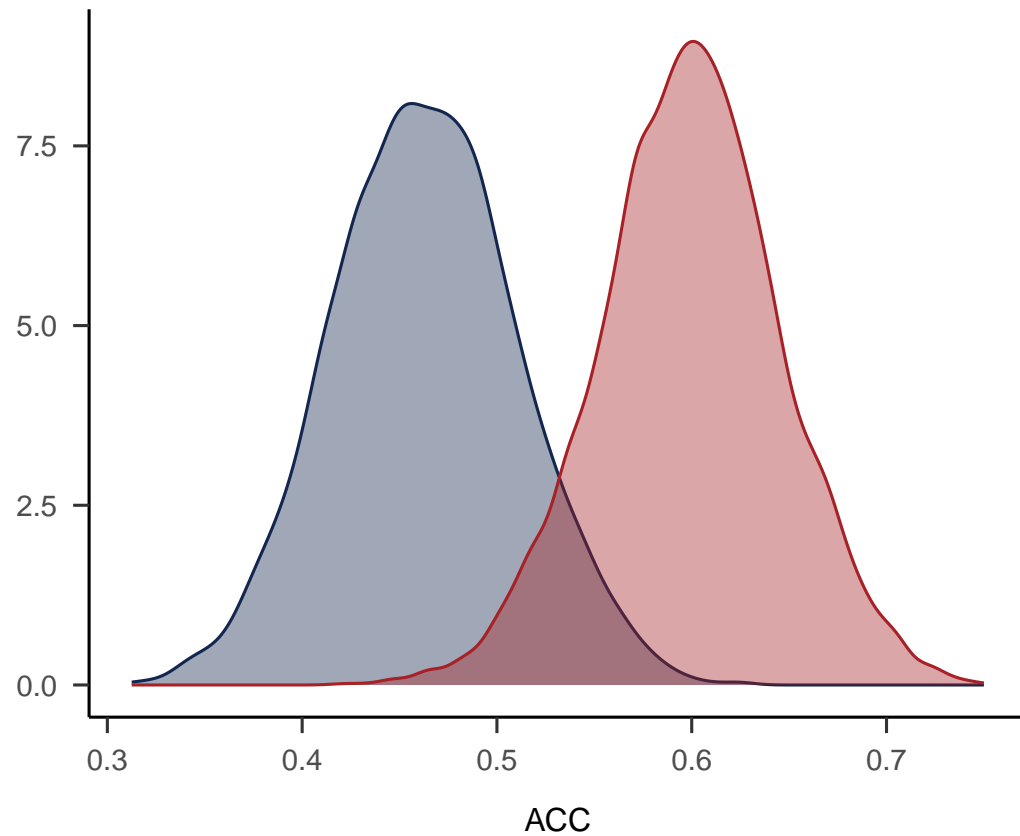
Label

- self
- stranger

Cohen's d ACC Bootstrap – 3_2



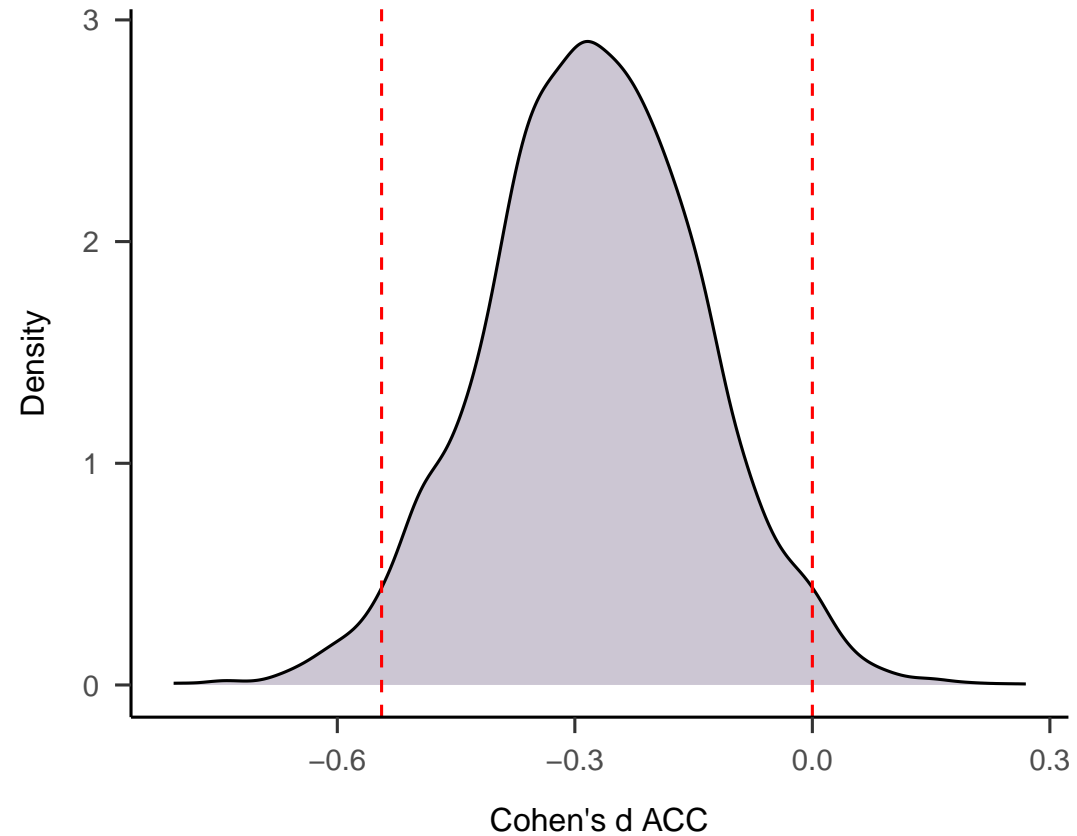
ACC Density – 3_3 (P=120,T=30,W=600)



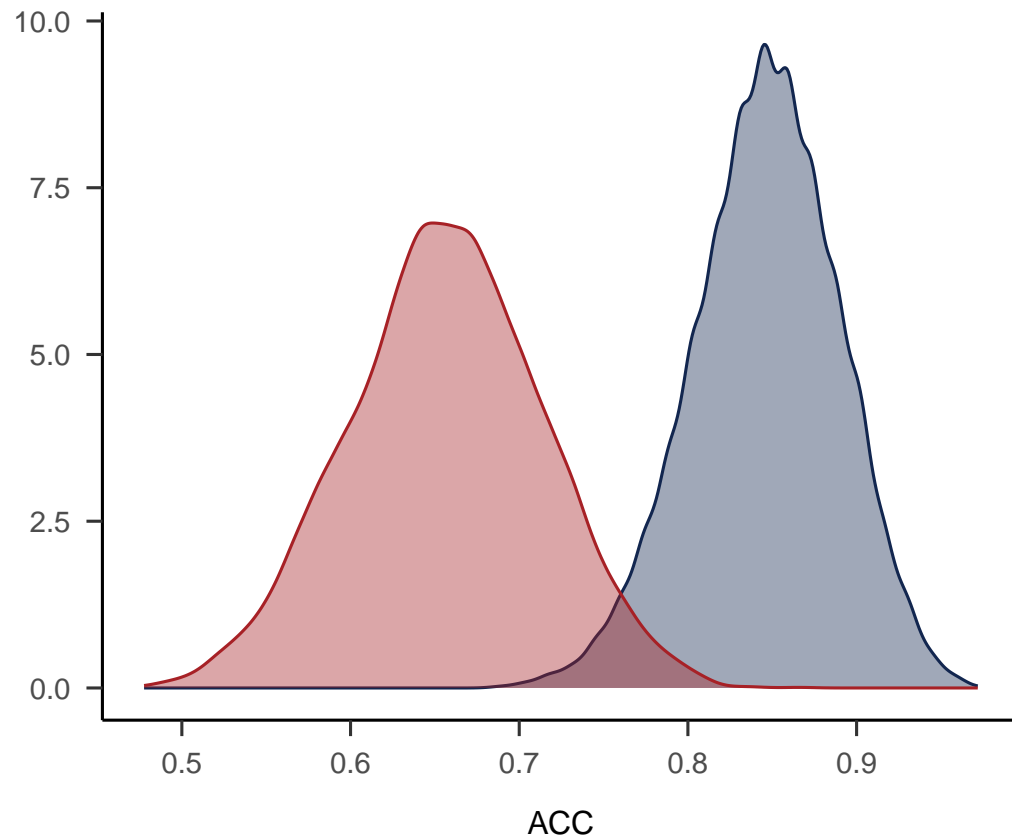
Label



Cohen's d ACC Bootstrap – 3_3



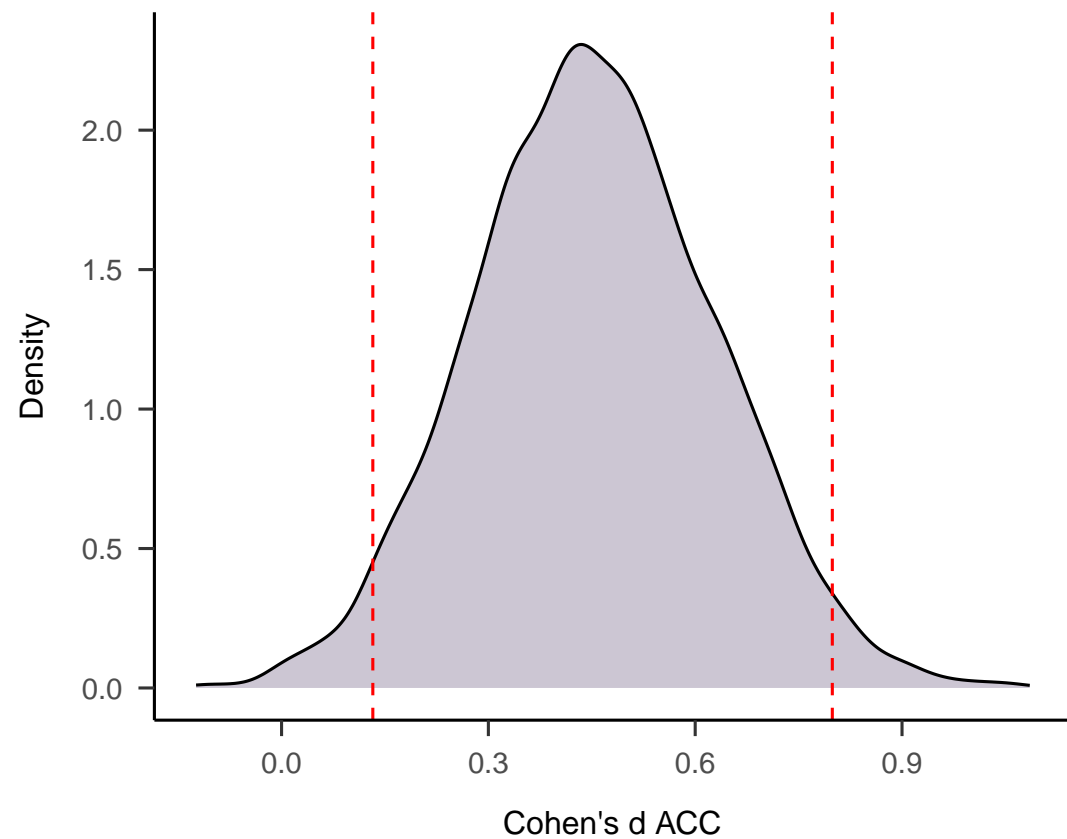
ACC Density – 3_4 (P=120,T=30,W=600)



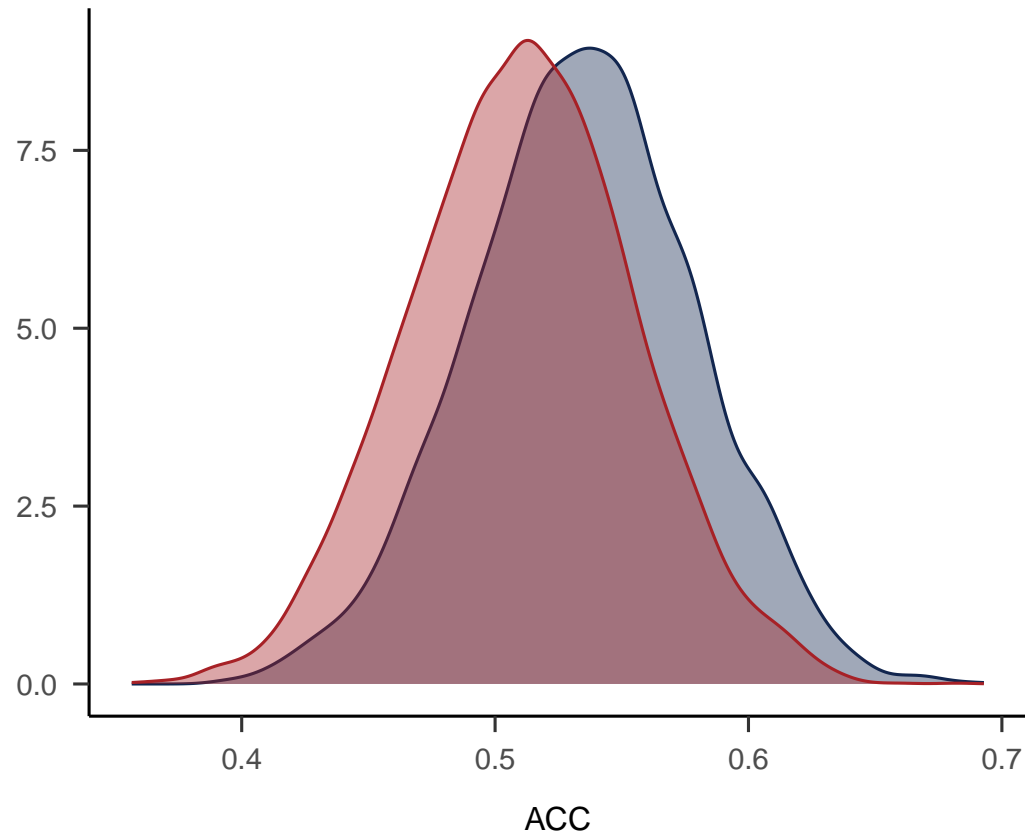
Label

- self
- stranger

Cohen's d ACC Bootstrap – 3_4



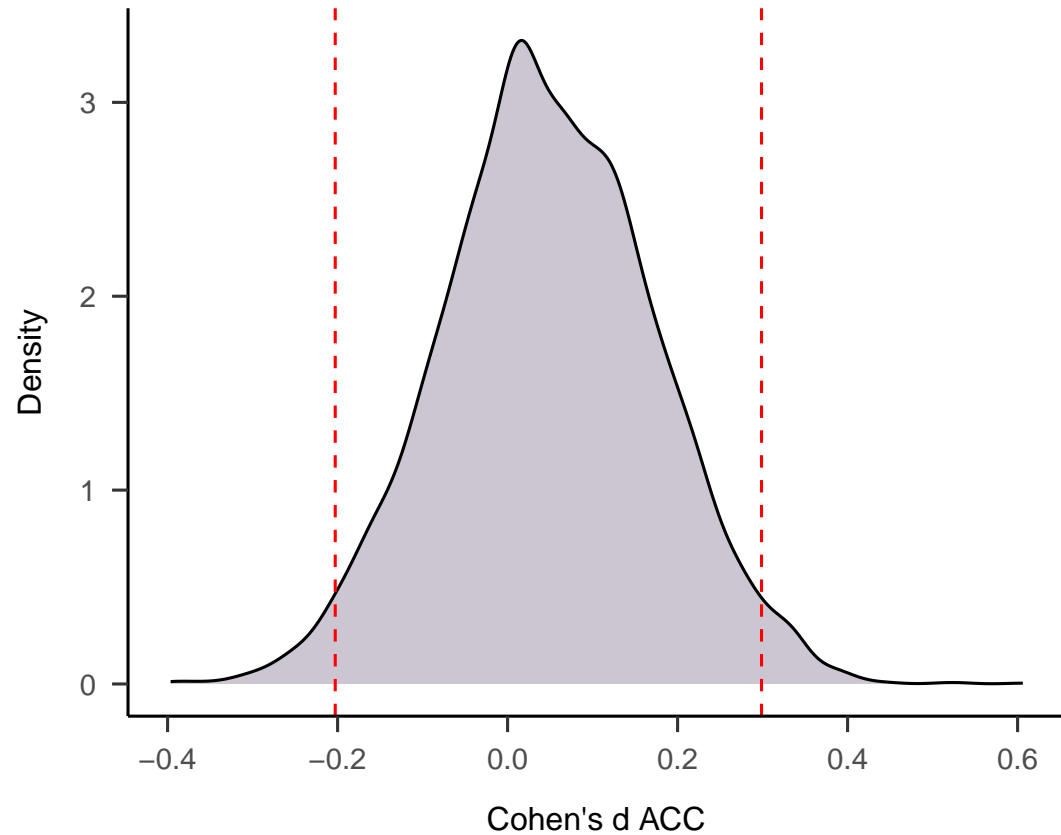
ACC Density – 3_5 (P=120,T=30,W=600)



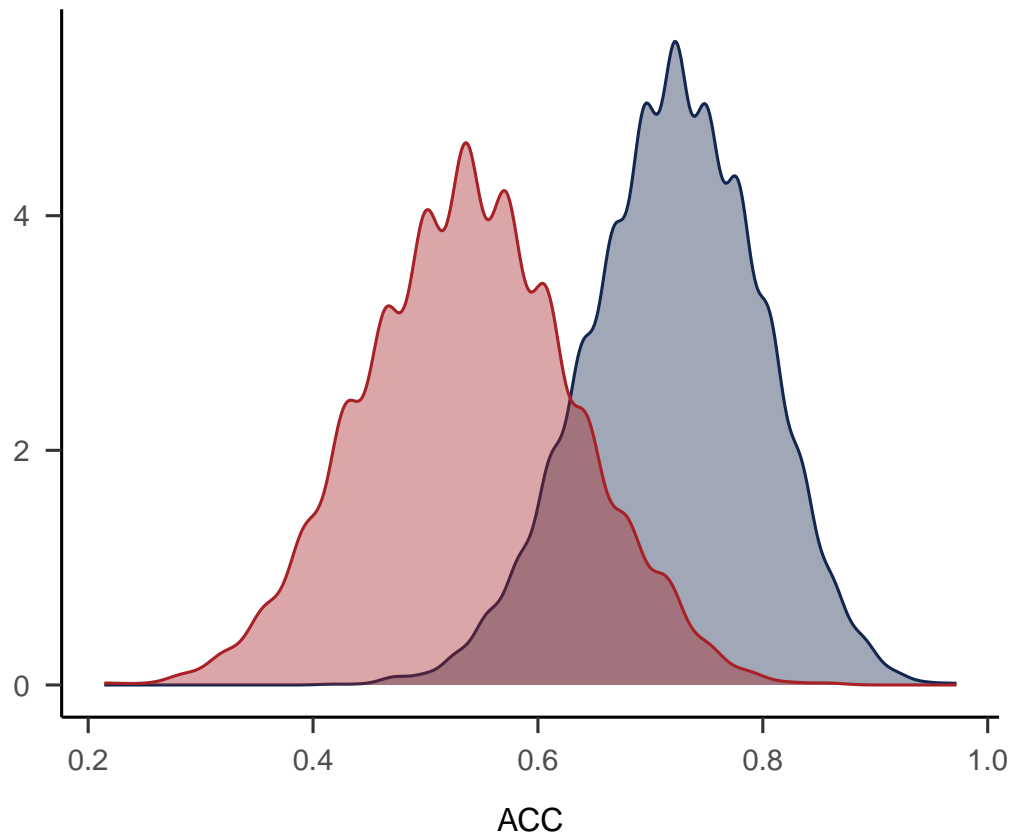
Label

- self
- stranger

Cohen's d ACC Bootstrap – 3_5



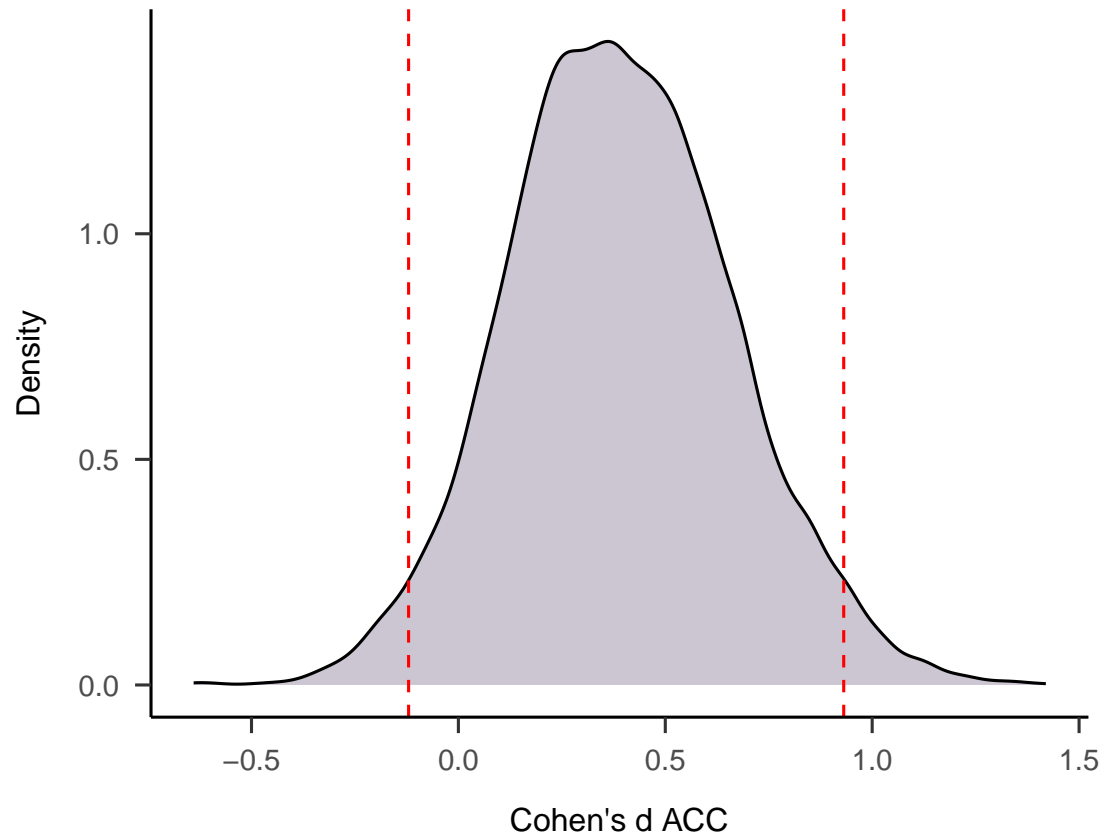
ACC Density – 3_6 (P=120,T=30,W=600)



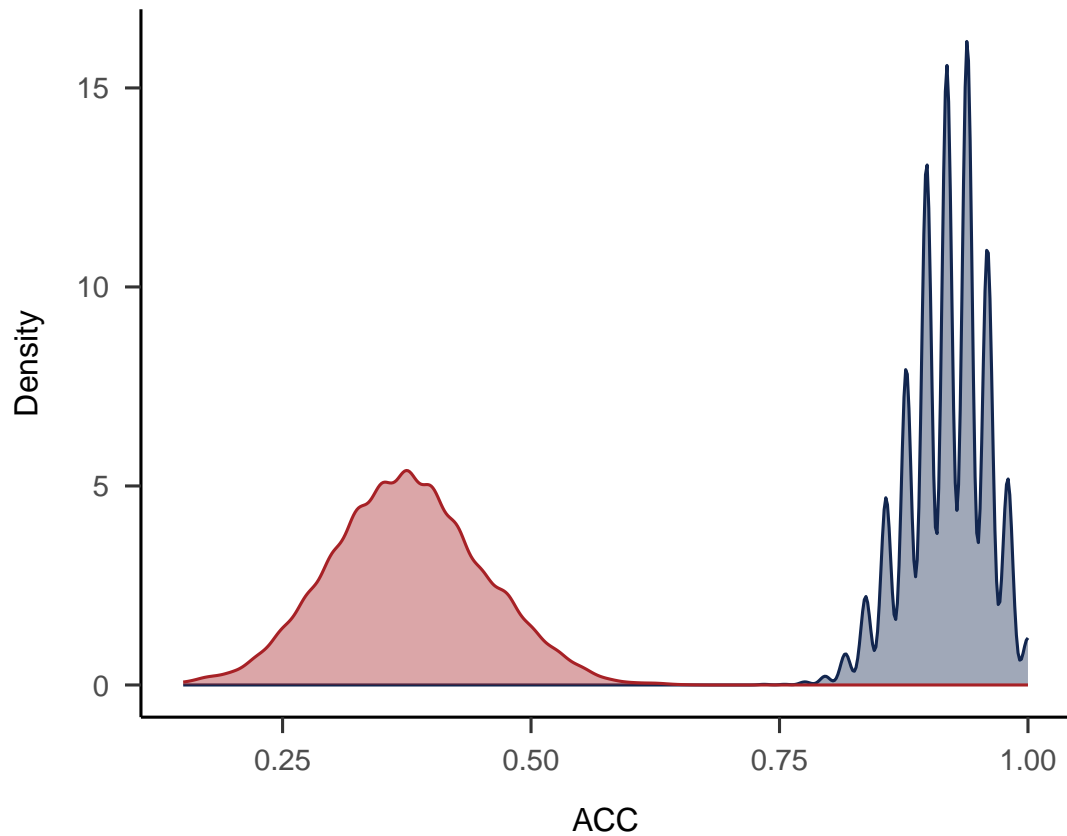
Label

- self
- stranger

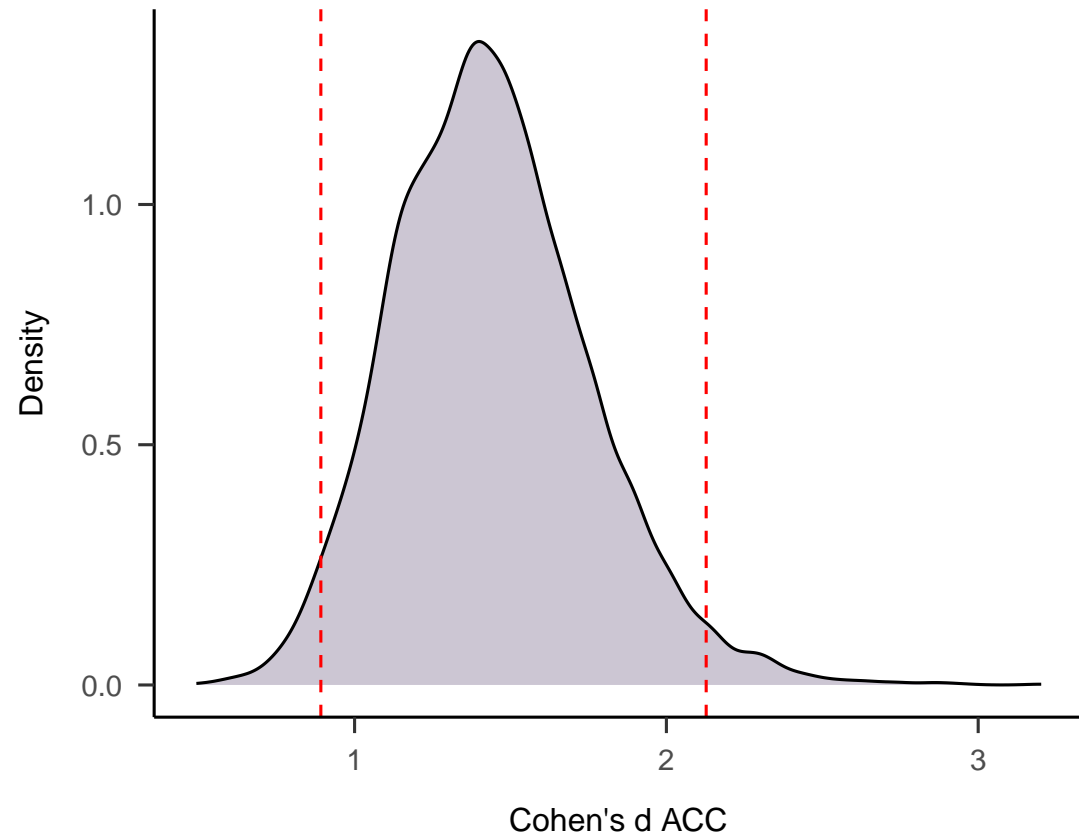
Cohen's d ACC Bootstrap – 3_6



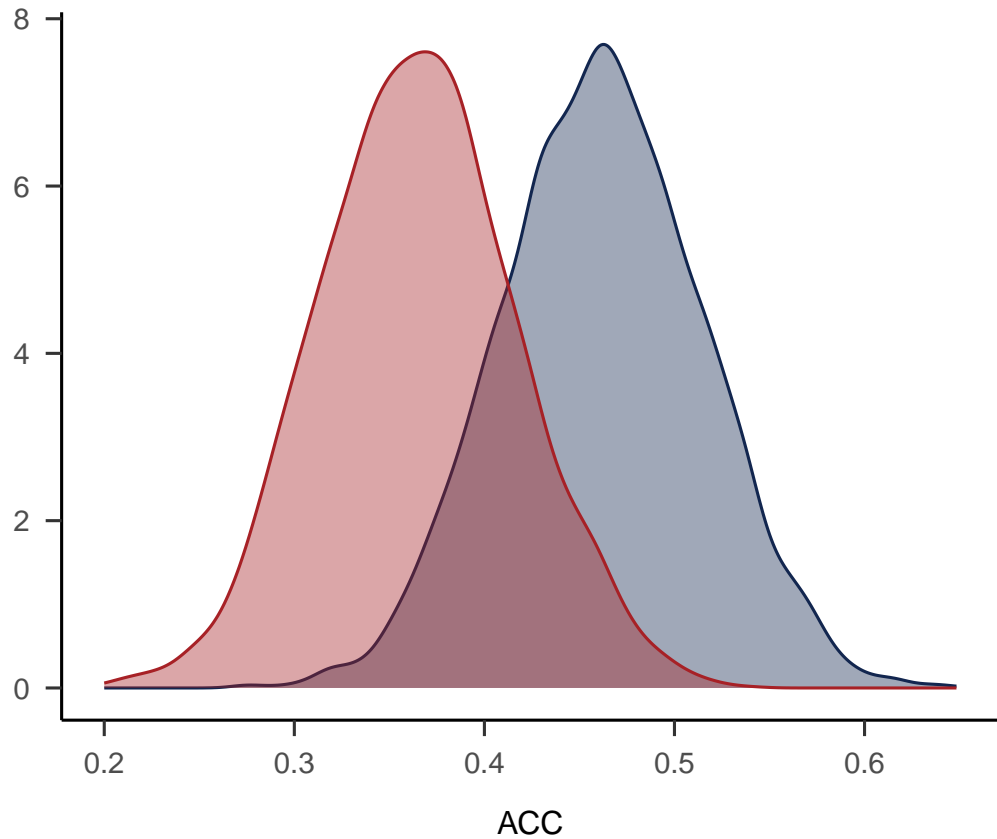
ACC Density – 3_7 (P=120,T=30,W=600)



Cohen's d ACC Bootstrap – 3_7



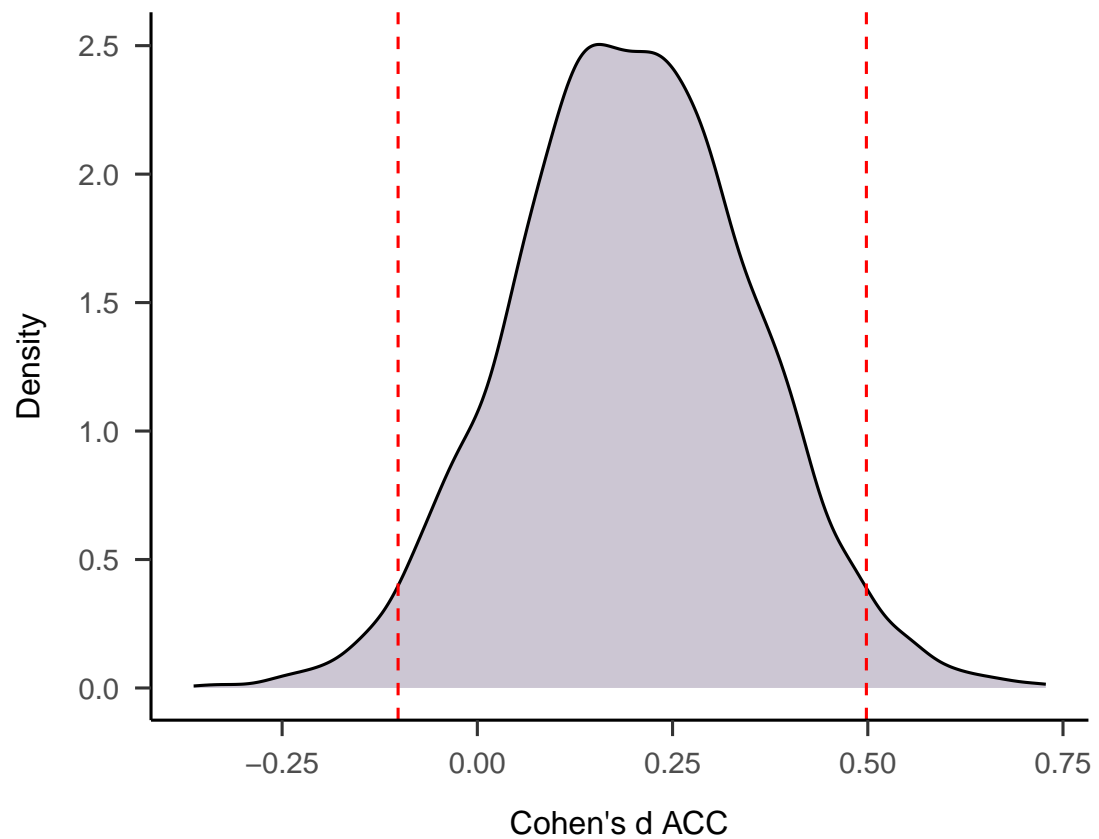
ACC Density – 3_8 (P=120,T=30,W=600)



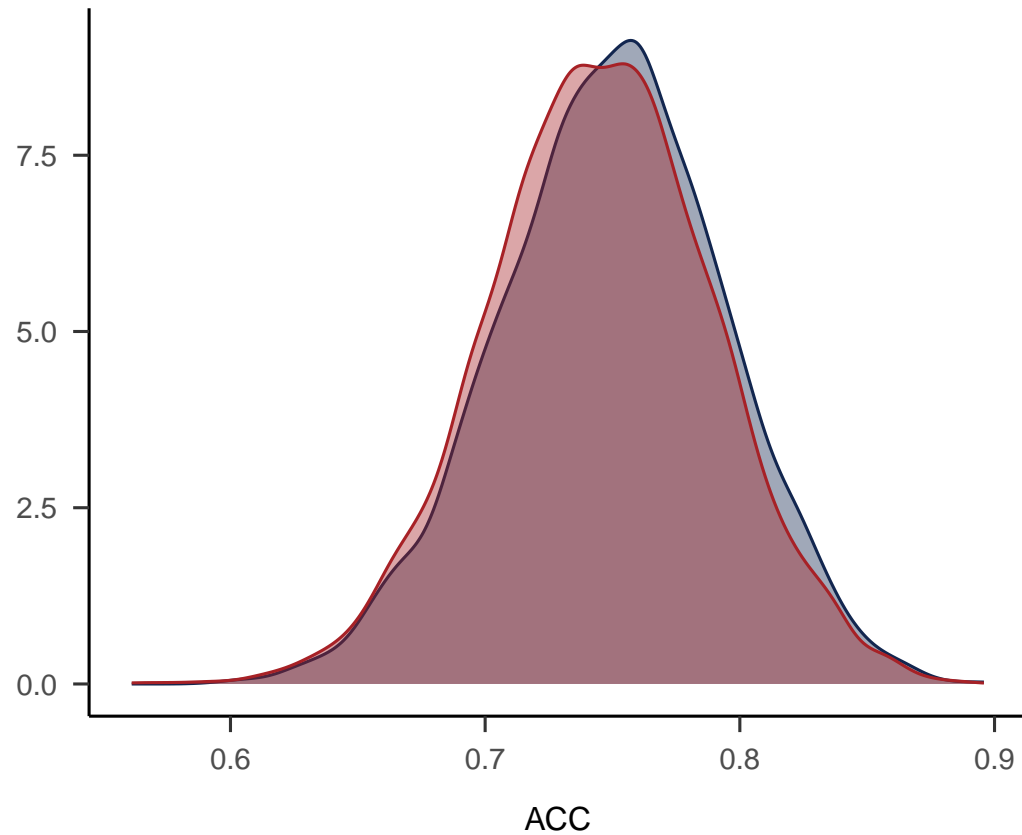
Label

- self
- stranger

Cohen's d ACC Bootstrap – 3_8



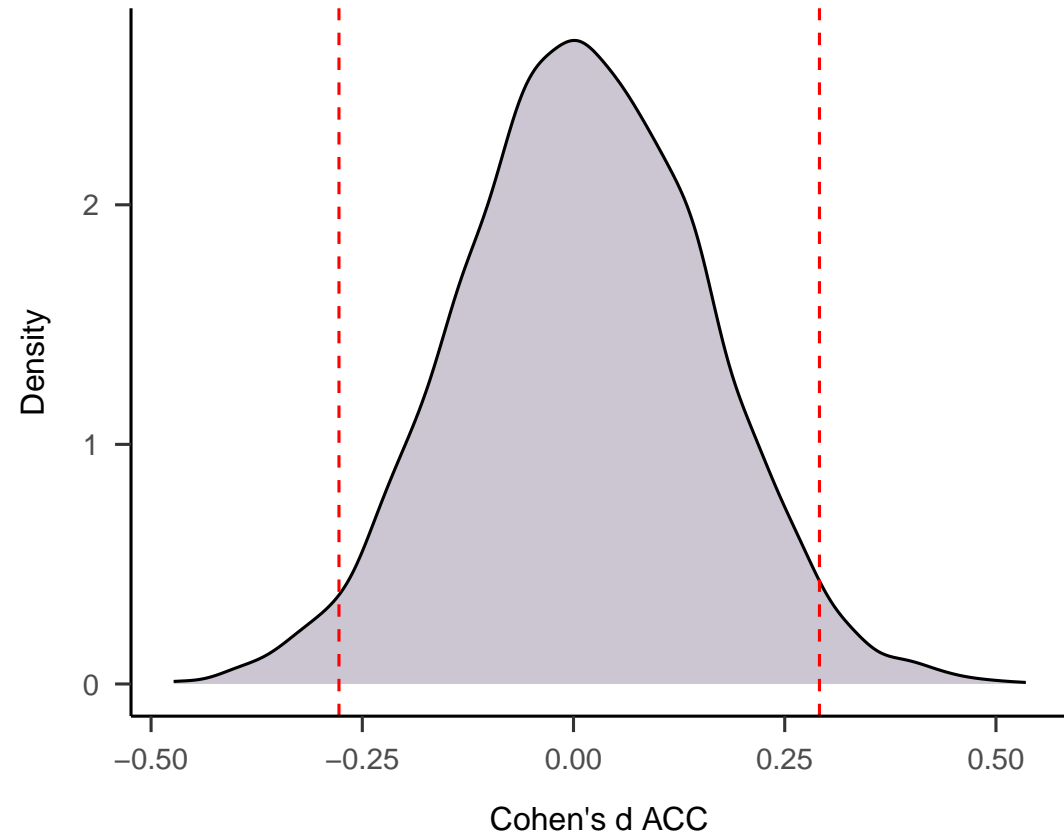
ACC Density – 4_1 (P=120,T=80,W=600)



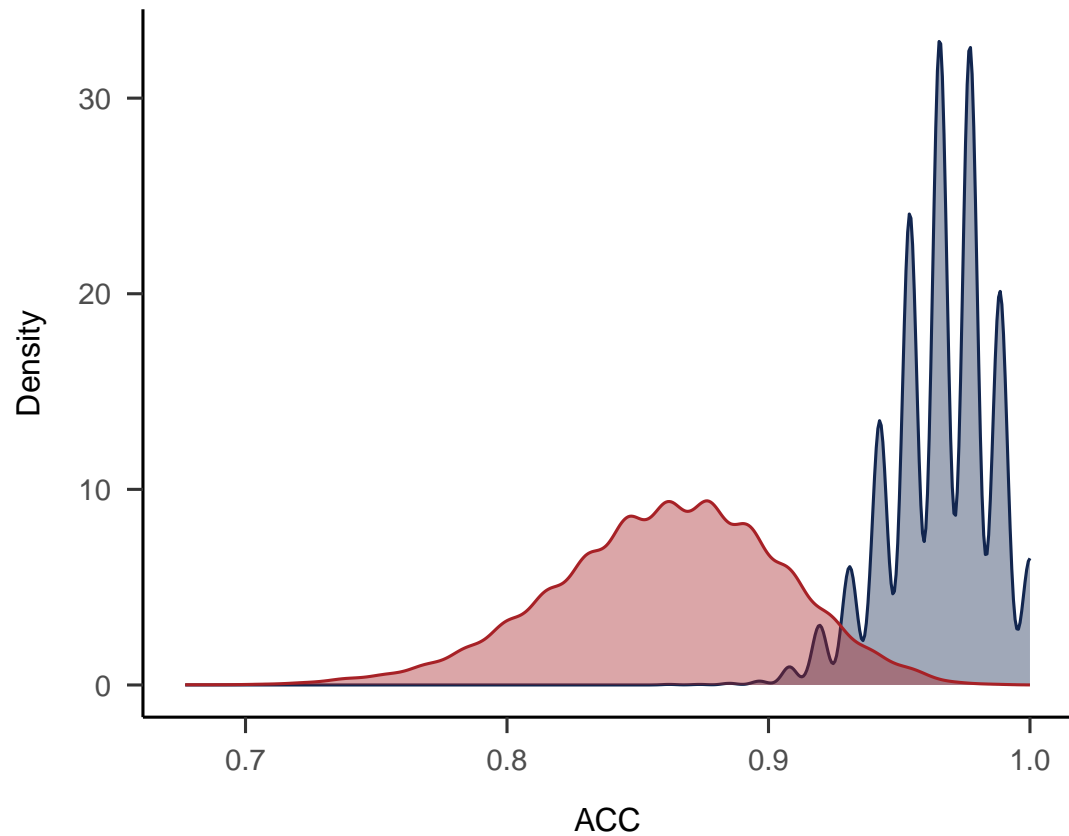
Label

- self
- stranger

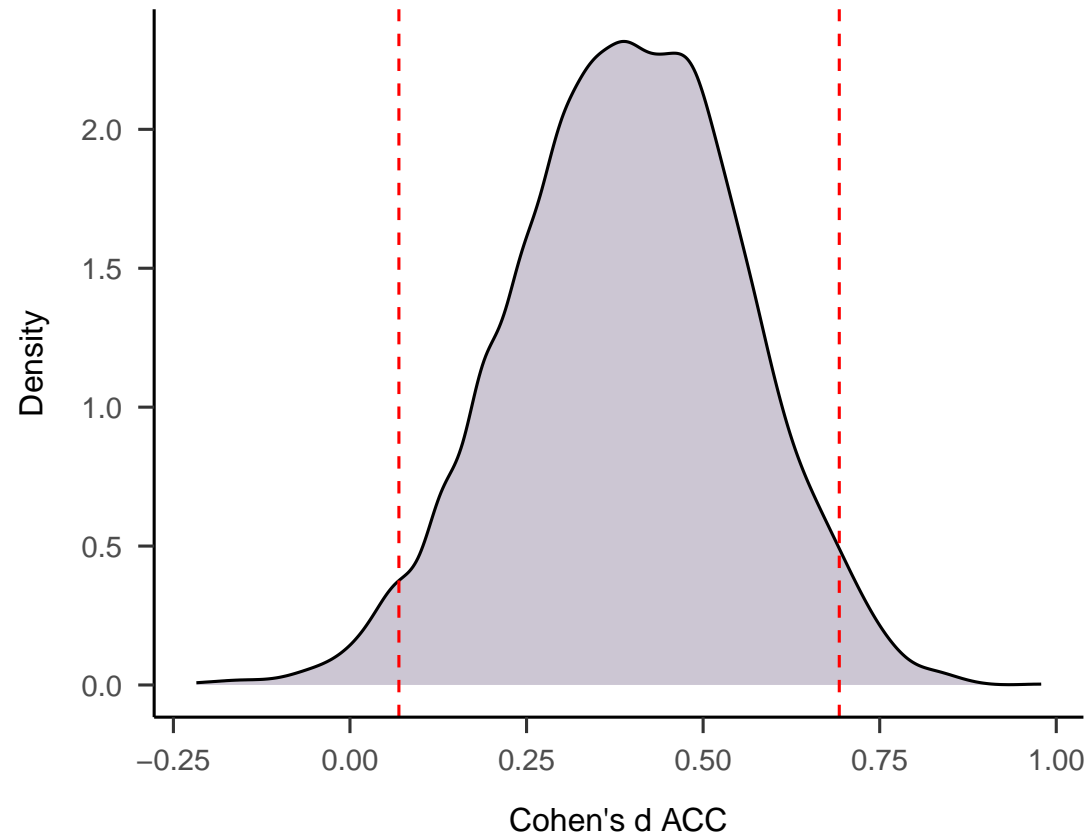
Cohen's d ACC Bootstrap – 4_1



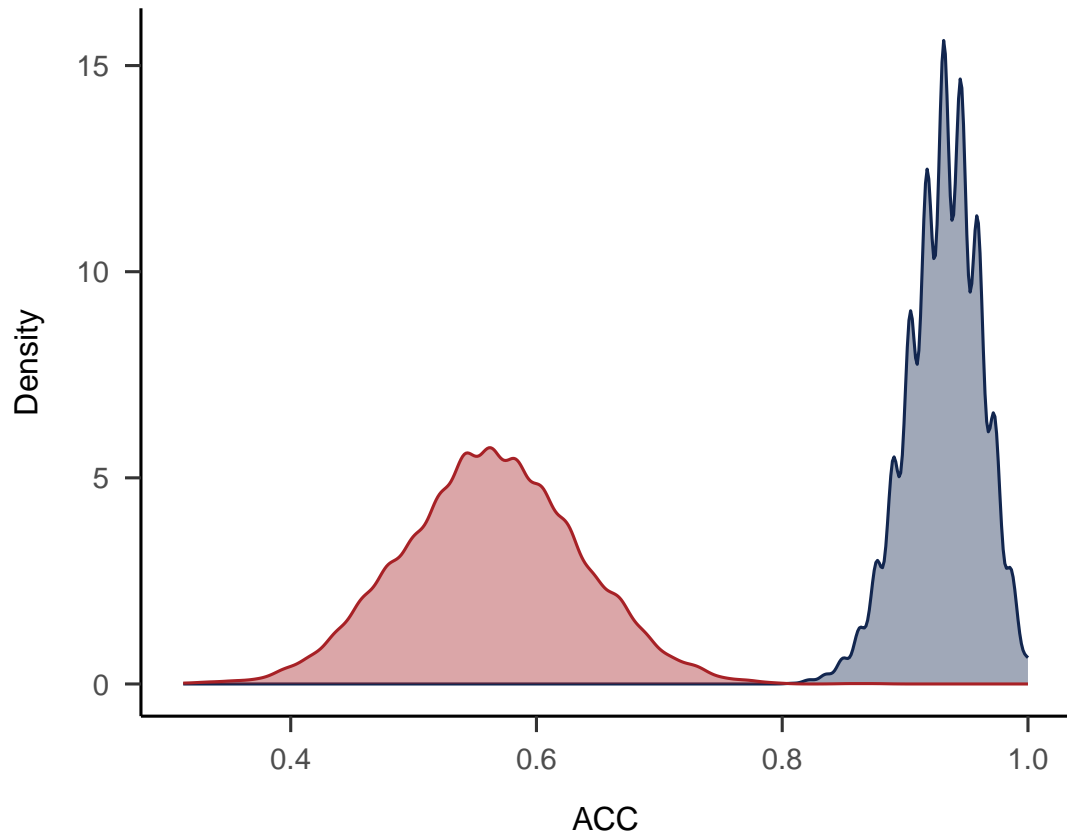
ACC Density – 4_10 (P=120,T=80,W=600)



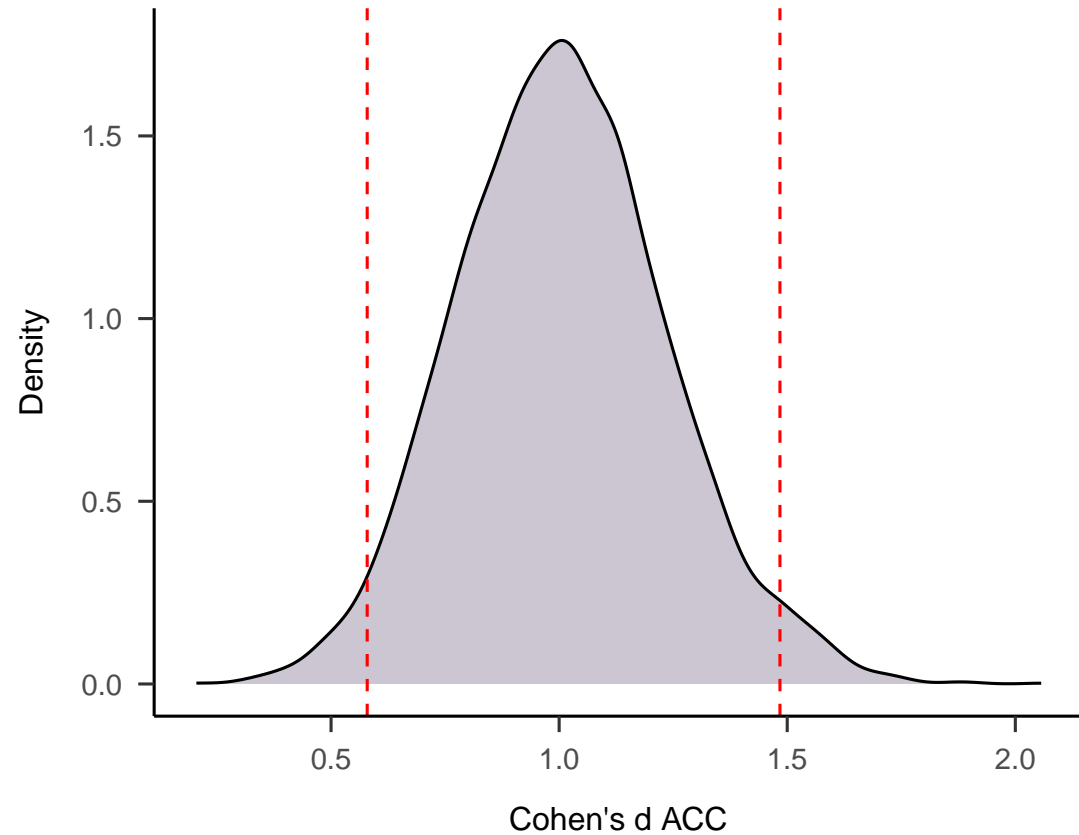
Cohen's d ACC Bootstrap – 4_10



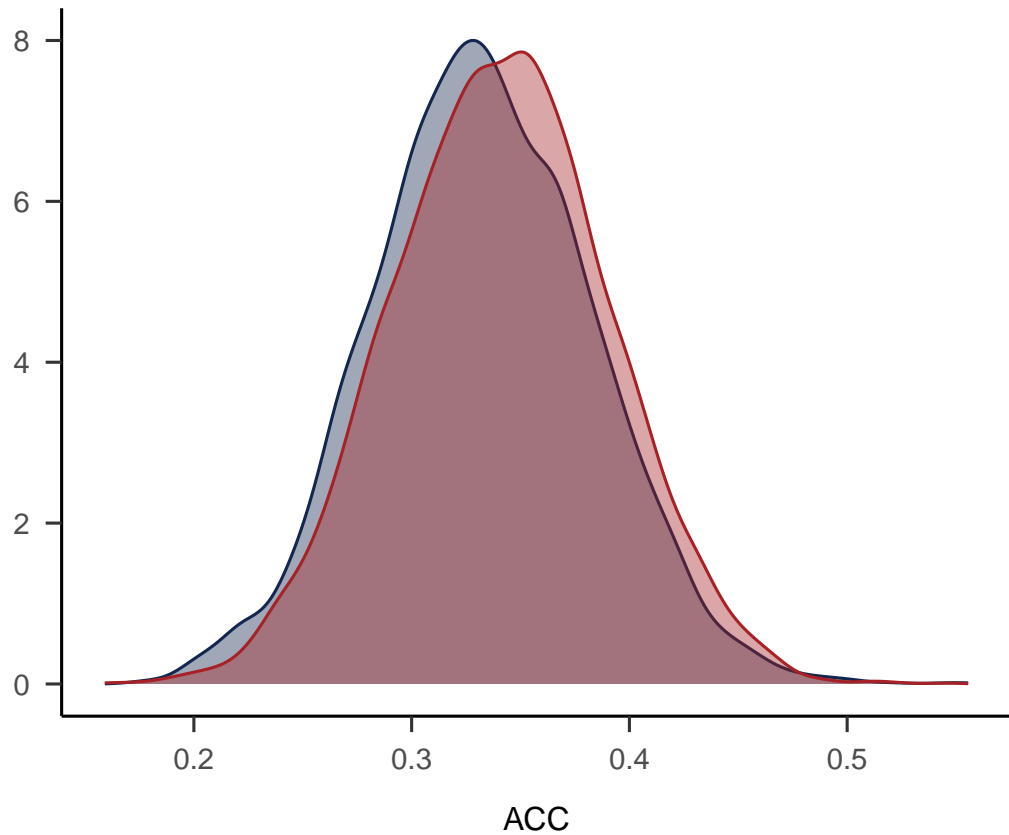
ACC Density – 4_12 (P=120,T=80,W=600)



Cohen's d ACC Bootstrap – 4_12



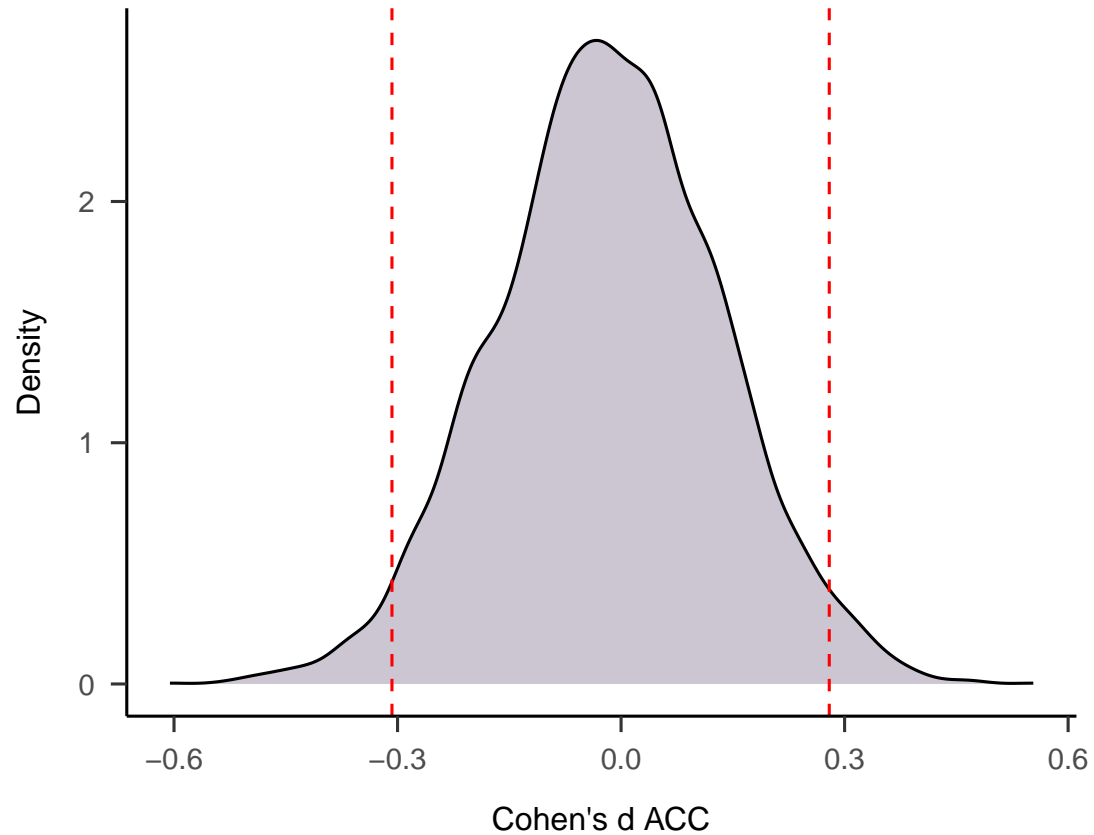
ACC Density – 4_14 (P=120,T=80,W=600)



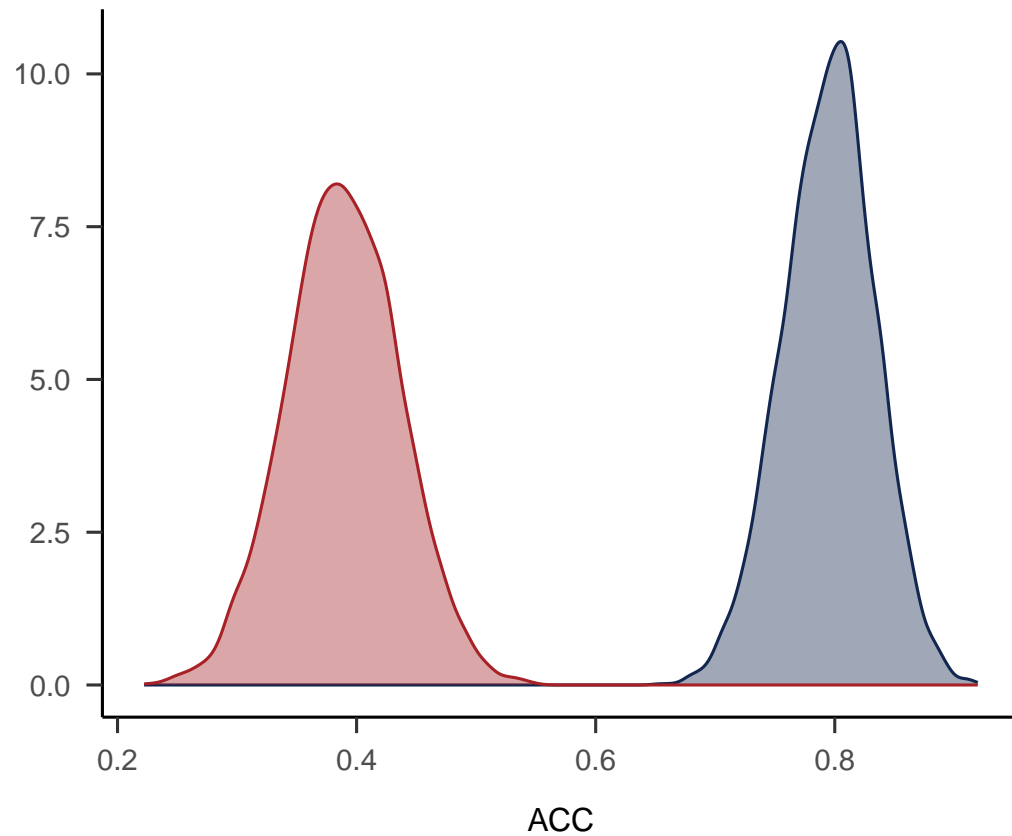
Label

- self
- stranger

Cohen's d ACC Bootstrap – 4_14



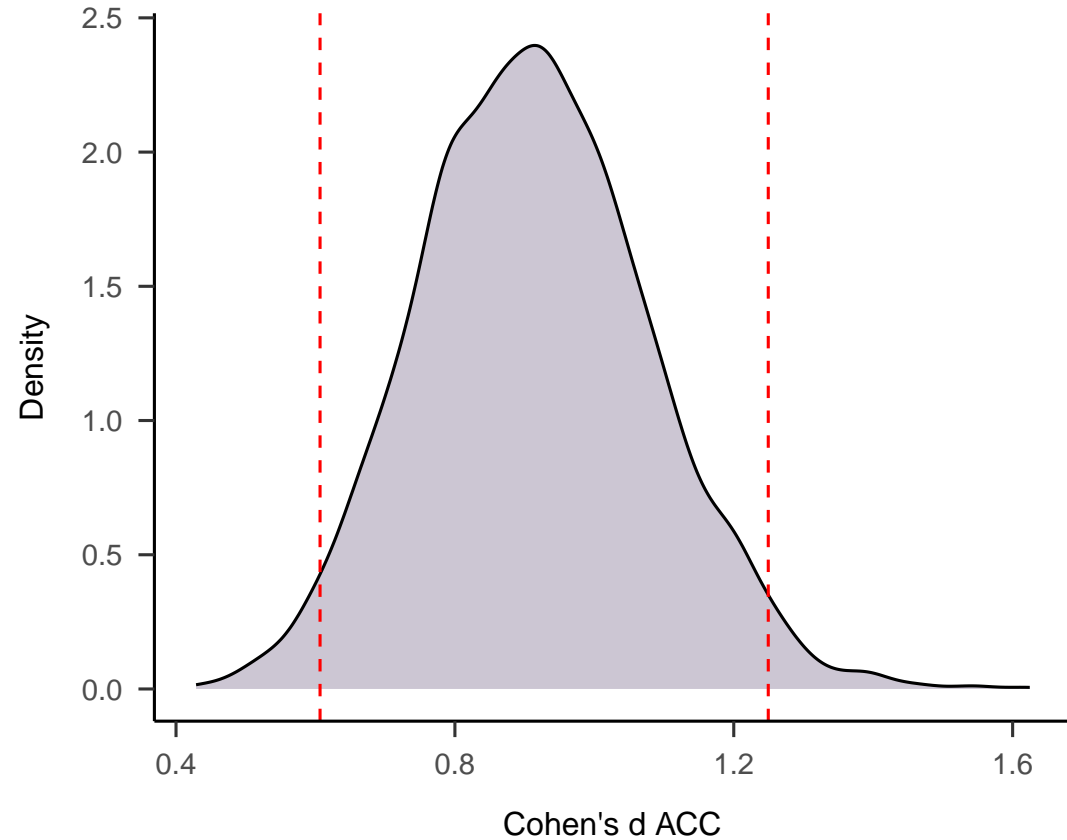
ACC Density – 4_2 (P=120,T=80,W=600)



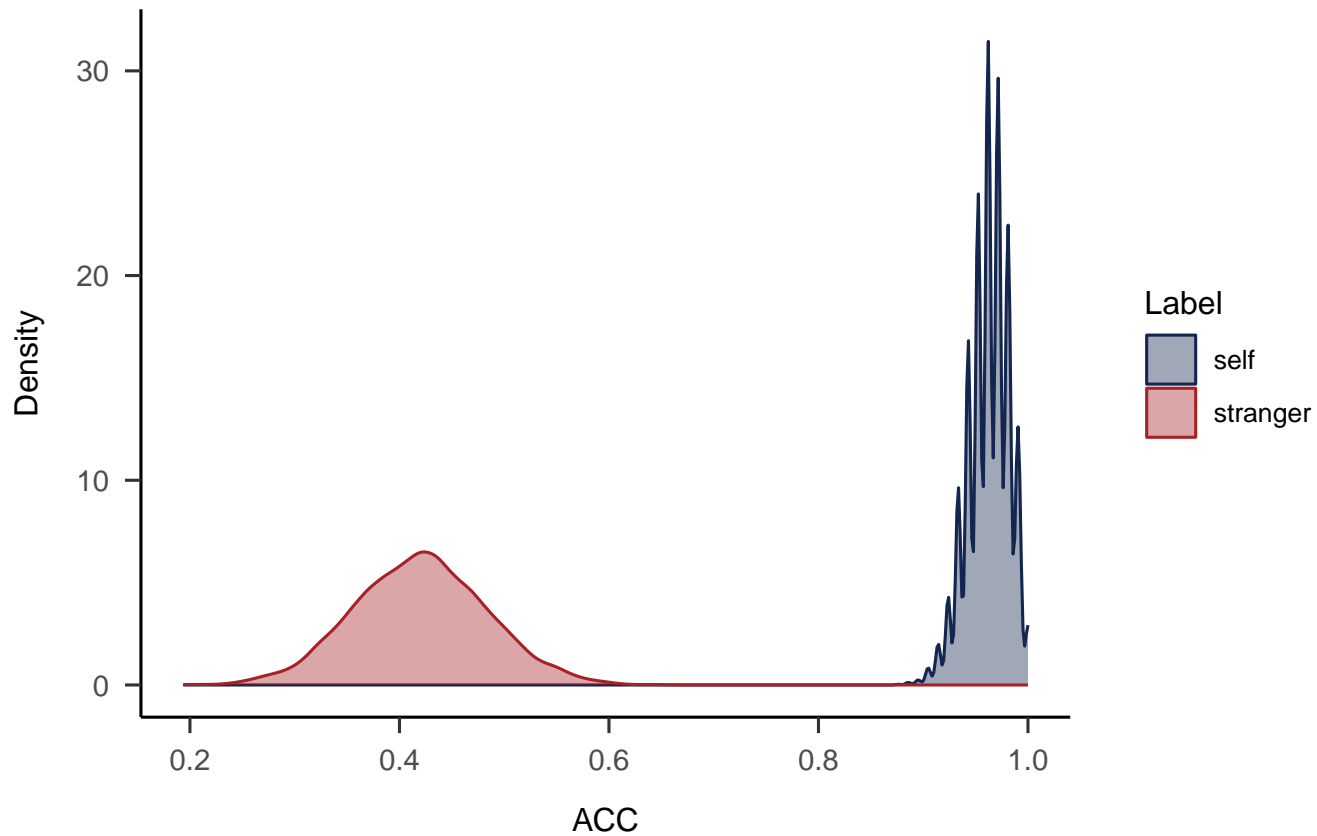
Label

- self
- stranger

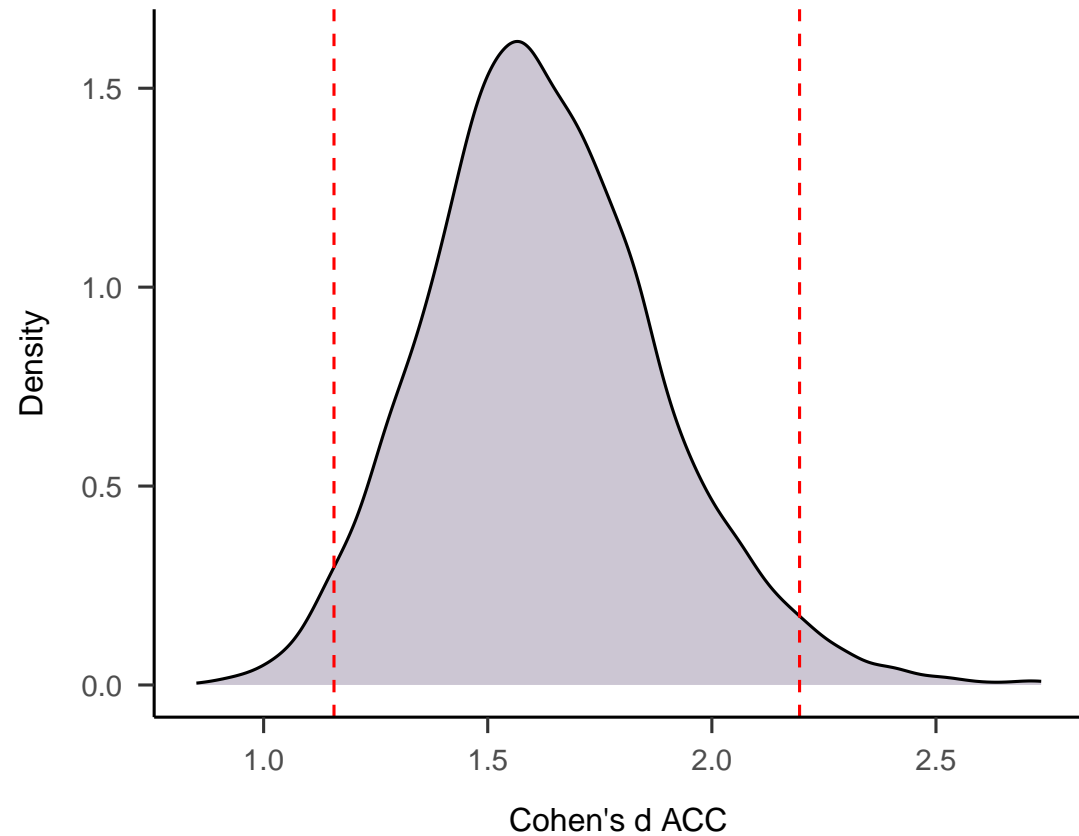
Cohen's d ACC Bootstrap – 4_2



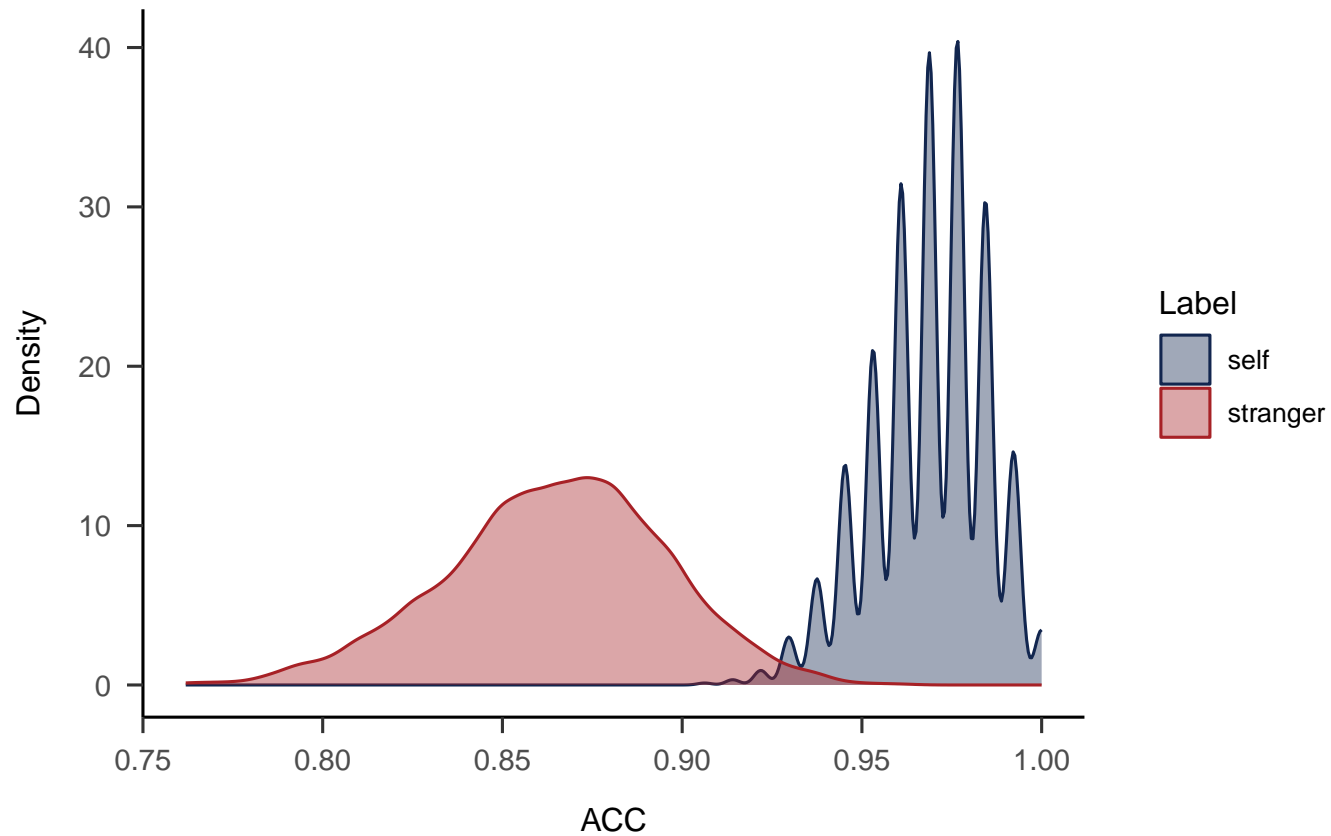
ACC Density – 4_3 (P=120,T=80,W=600)



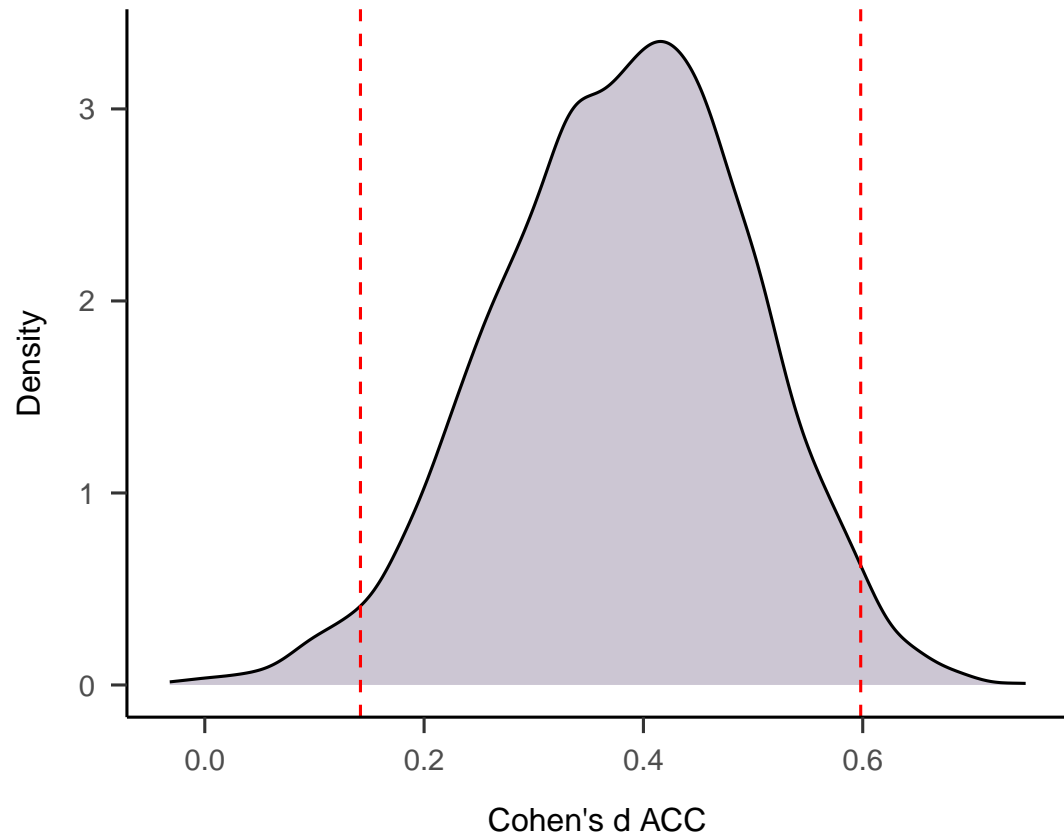
Cohen's d ACC Bootstrap – 4_3



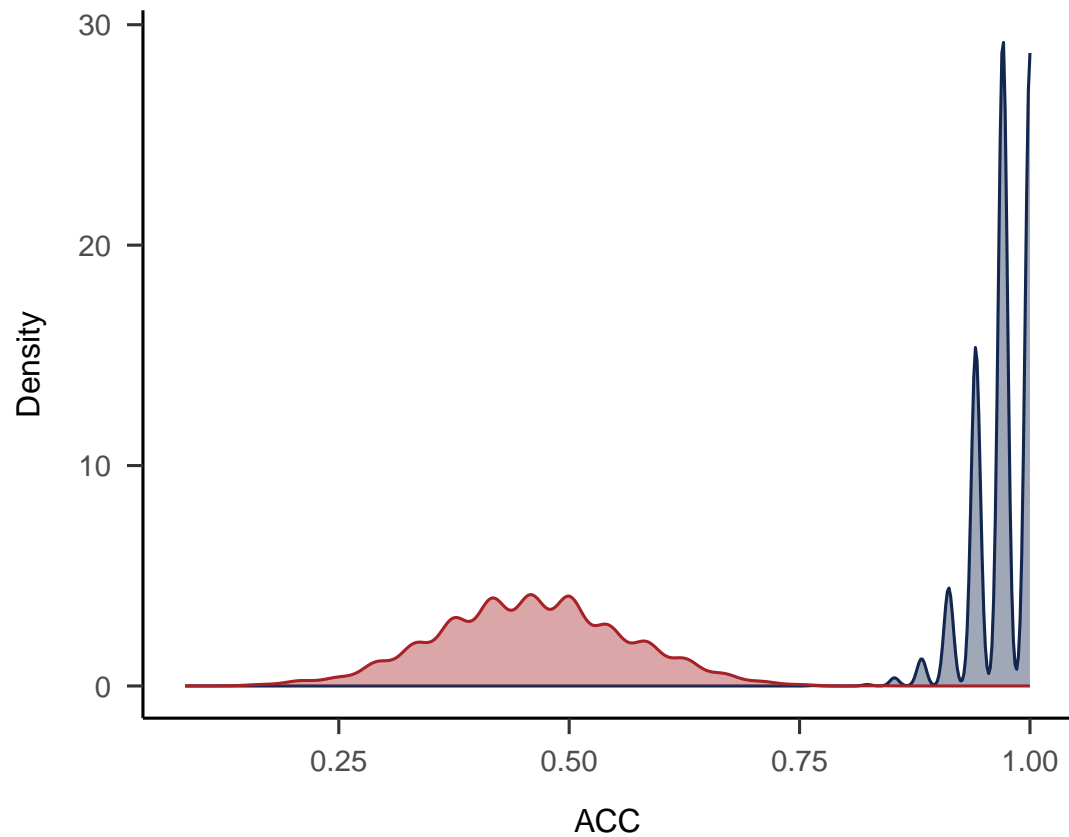
ACC Density – 4_5 (P=120,T=80,W=600)



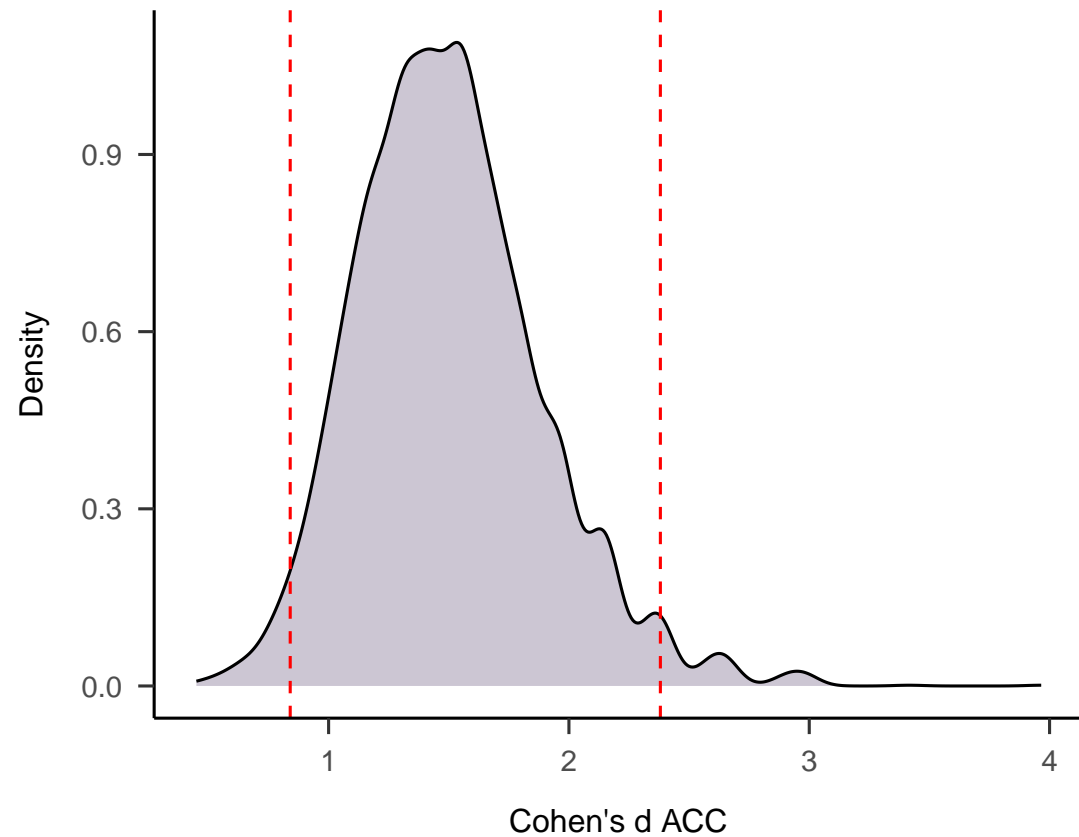
Cohen's d ACC Bootstrap – 4_5



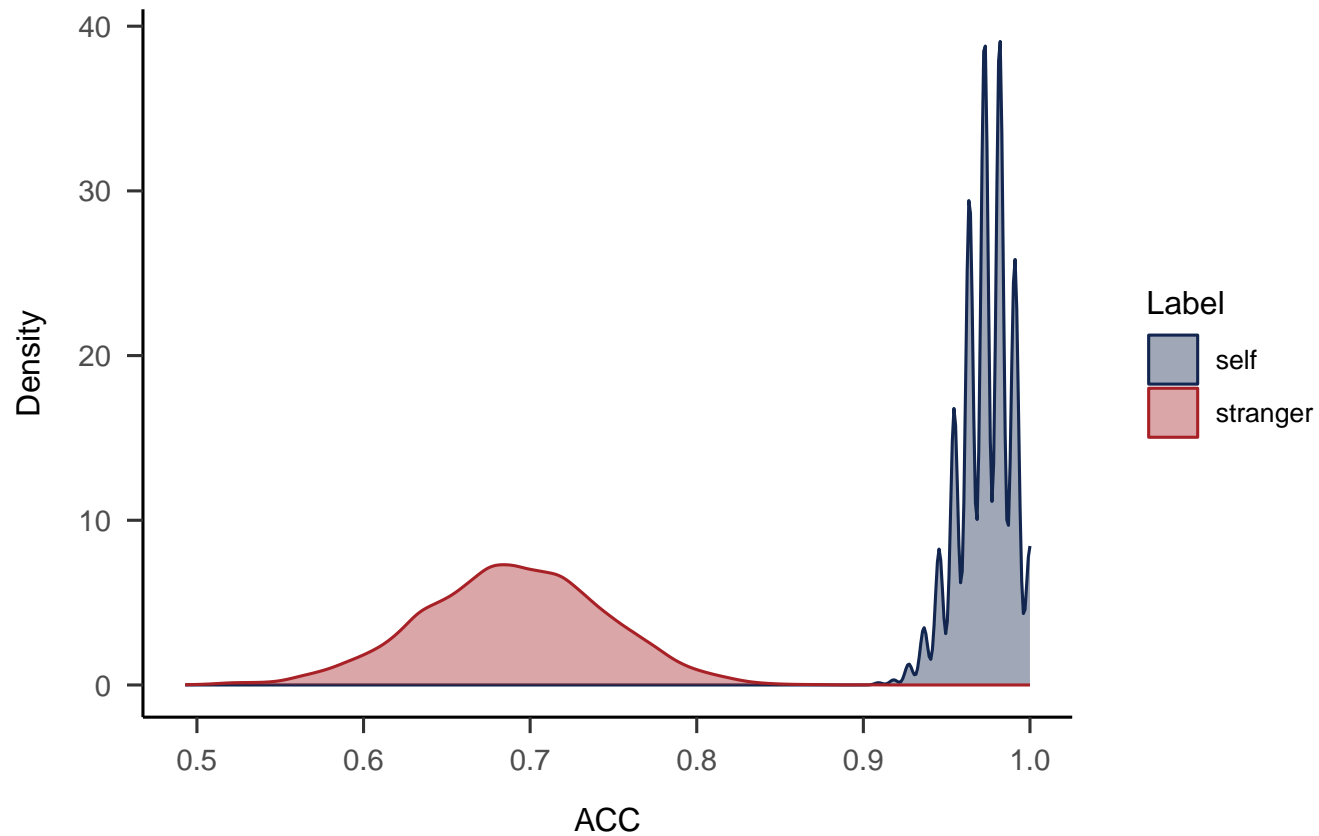
ACC Density – 4_6 (P=120,T=80,W=600)



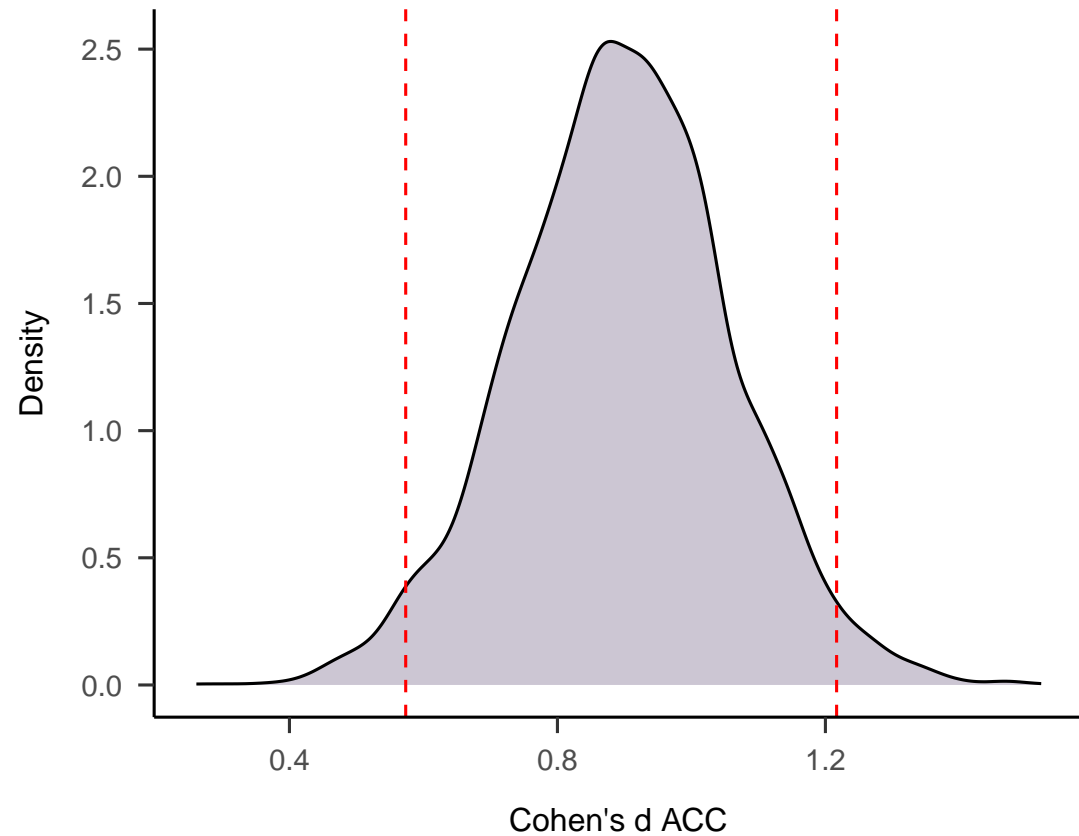
Cohen's d ACC Bootstrap – 4_6



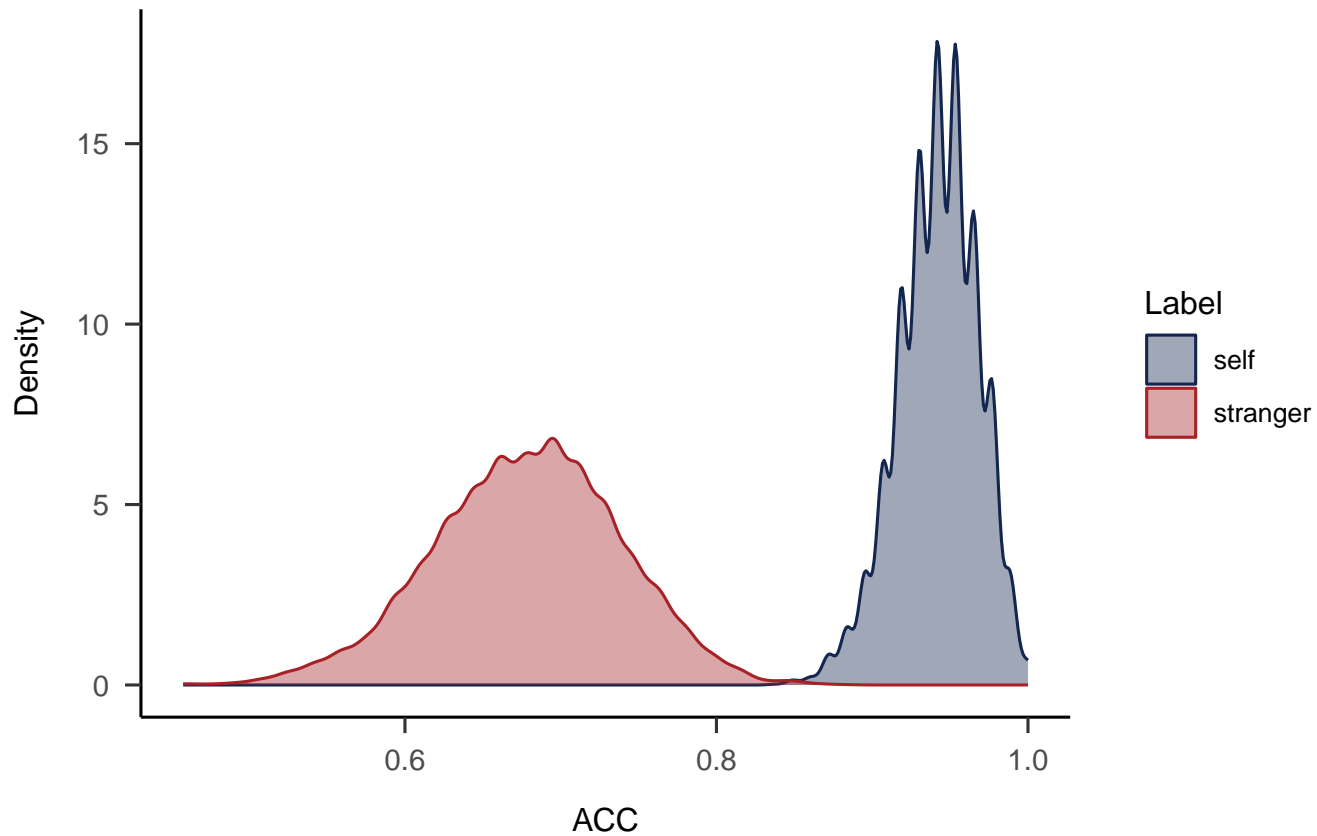
ACC Density – 4_7 (P=120,T=80,W=600)



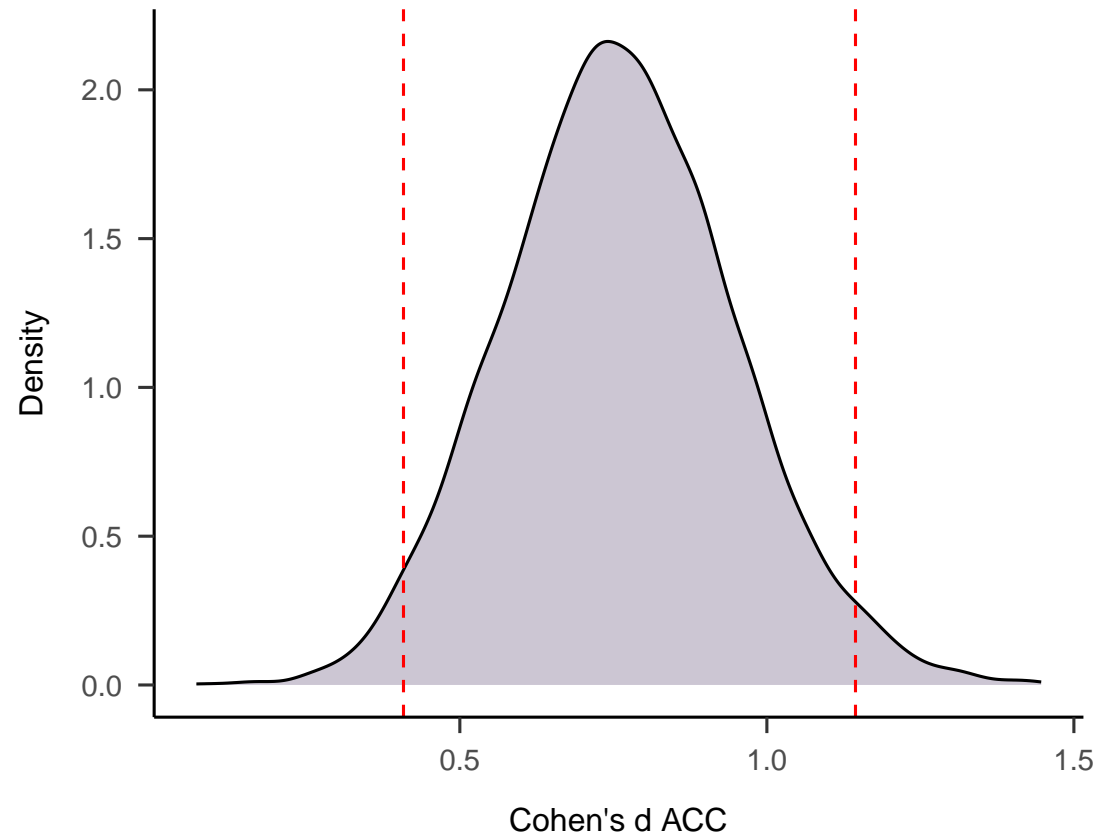
Cohen's d ACC Bootstrap – 4_7



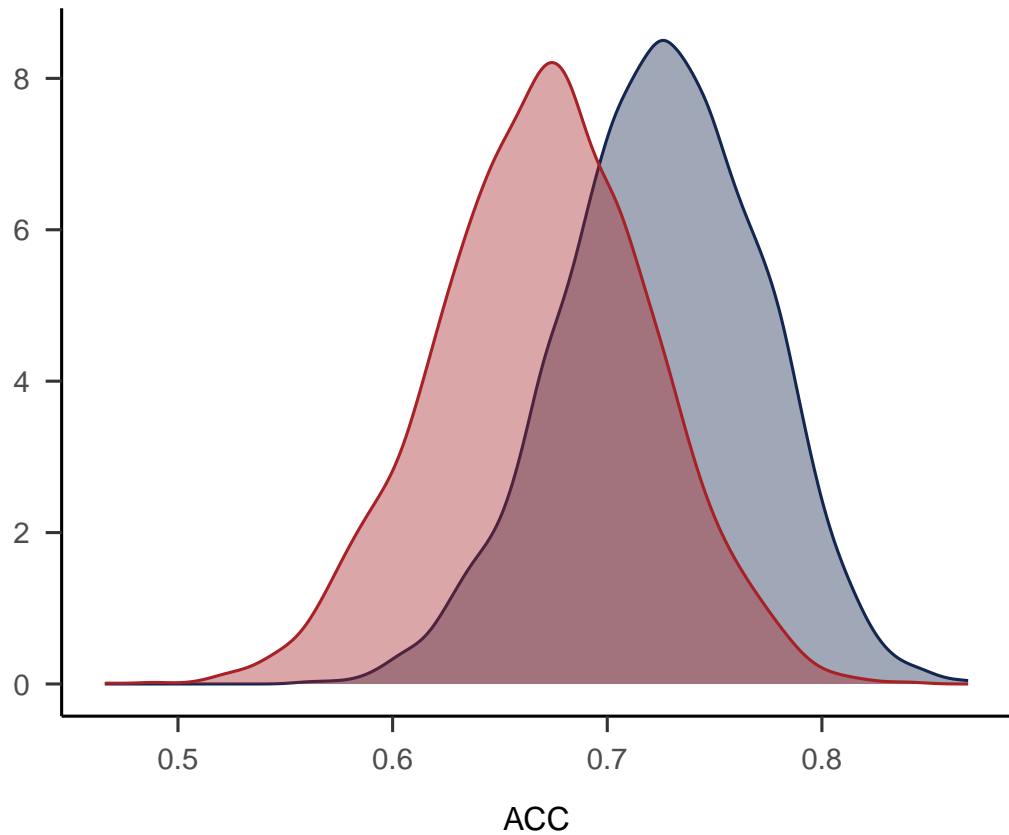
ACC Density – 4_8 (P=120,T=80,W=600)



Cohen's d ACC Bootstrap – 4_8



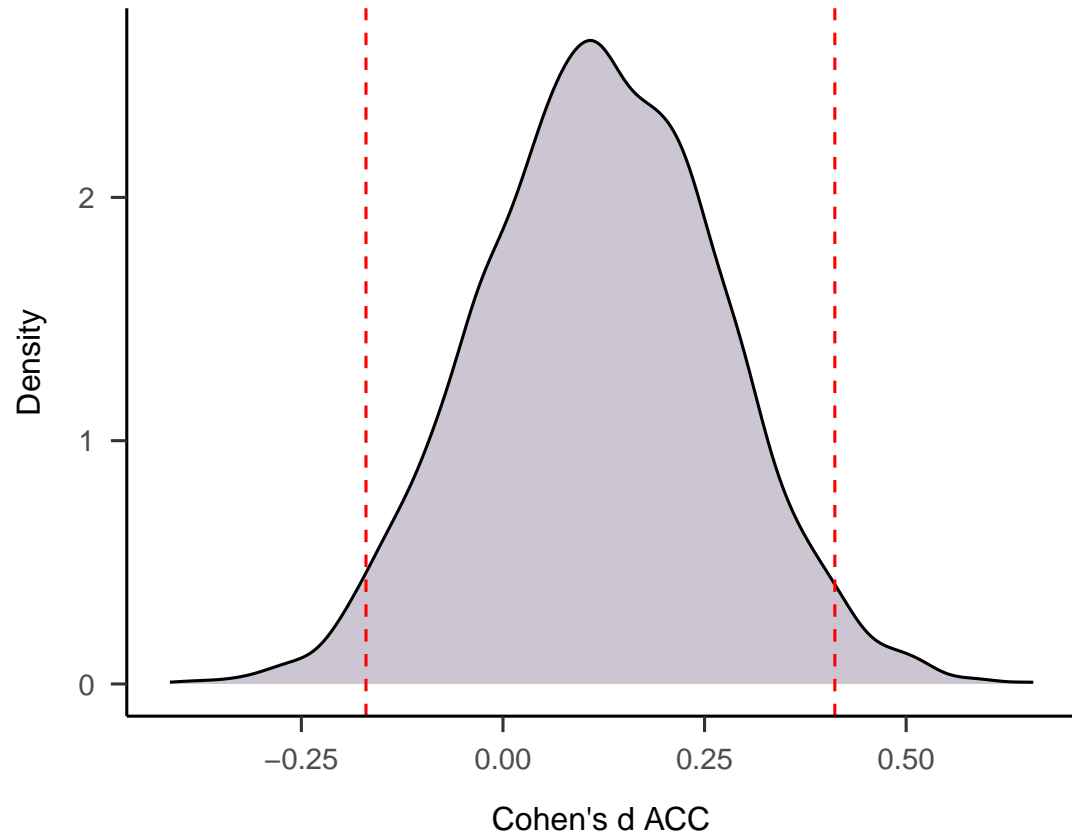
ACC Density – 4_9 (P=120,T=80,W=600)



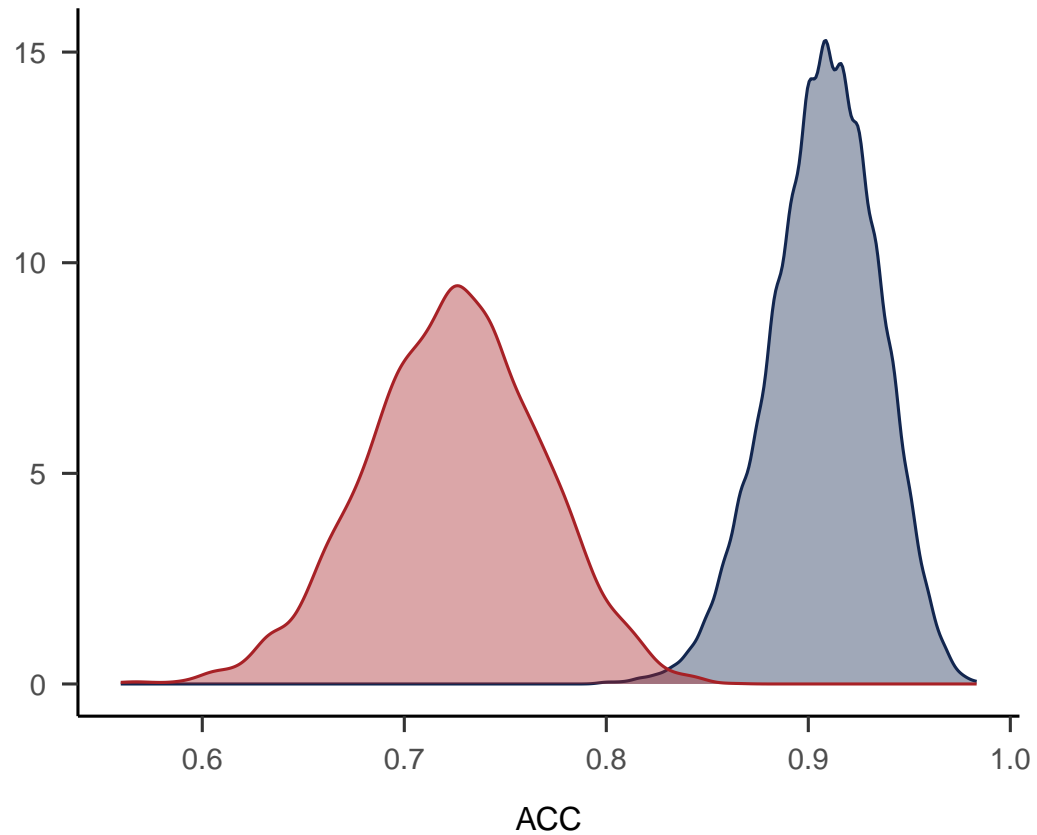
Label

- self
- stranger

Cohen's d ACC Bootstrap – 4_9



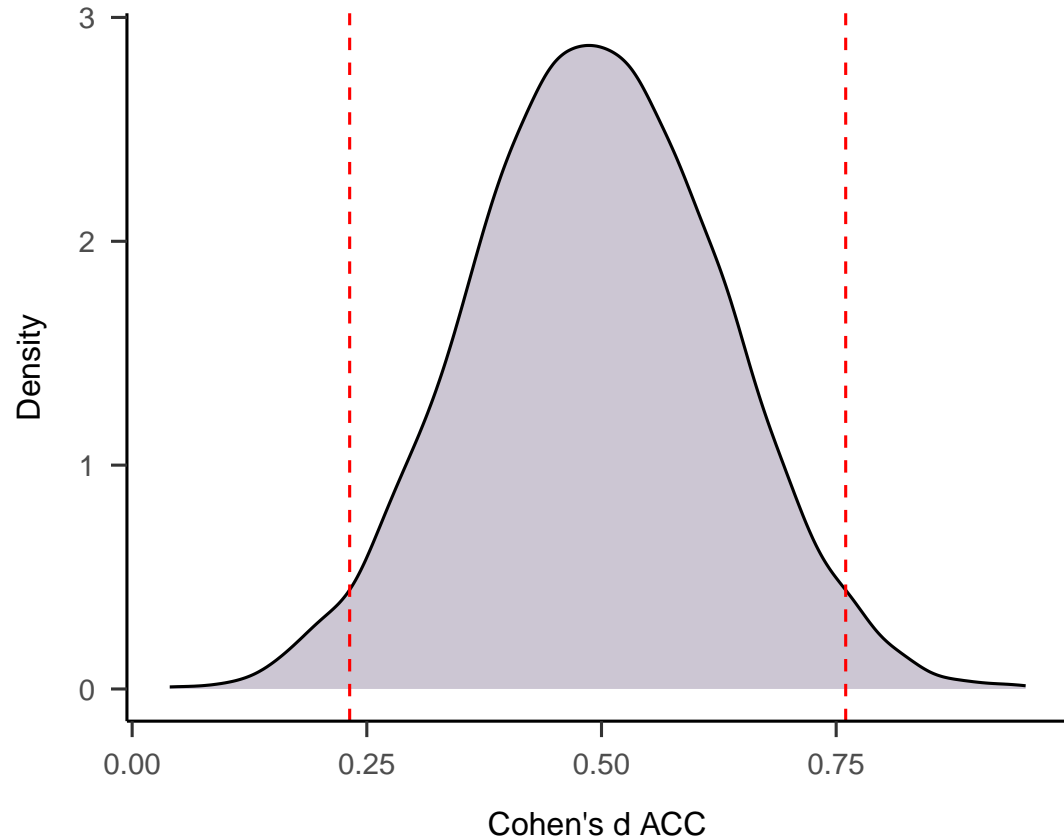
ACC Density – 5_1 (P=8,T=100,W=1100)



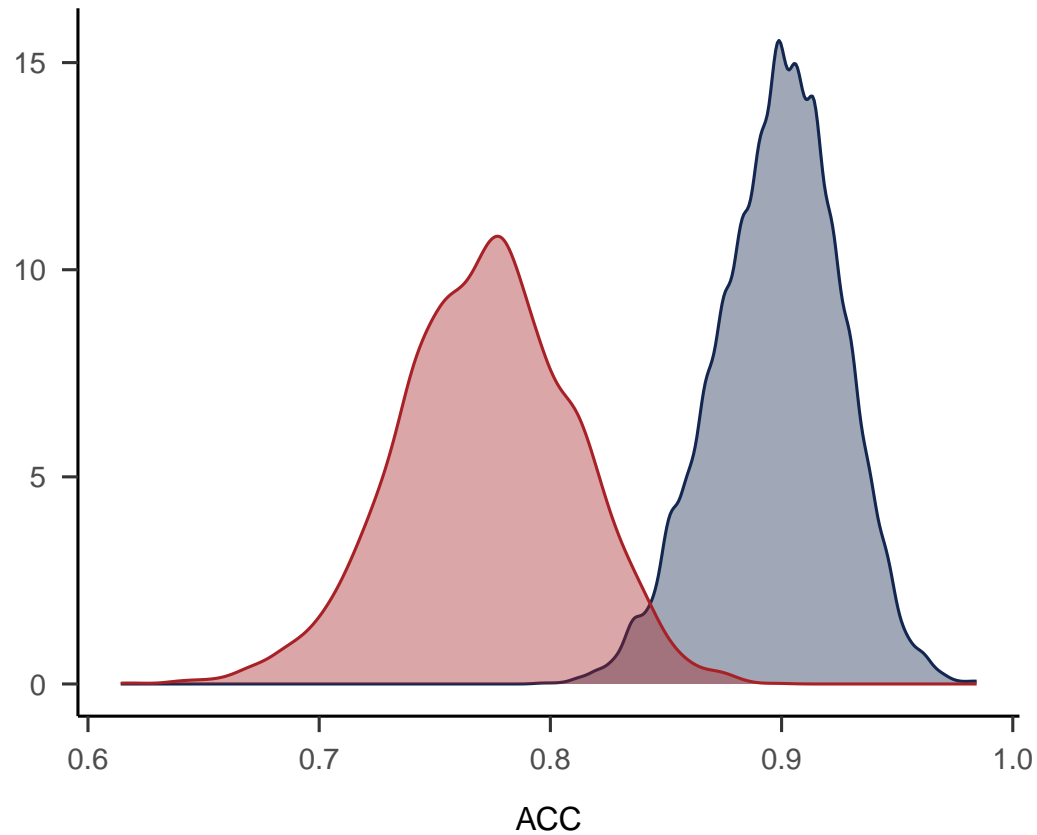
Label

- self
- stranger

Cohen's d ACC Bootstrap – 5_1



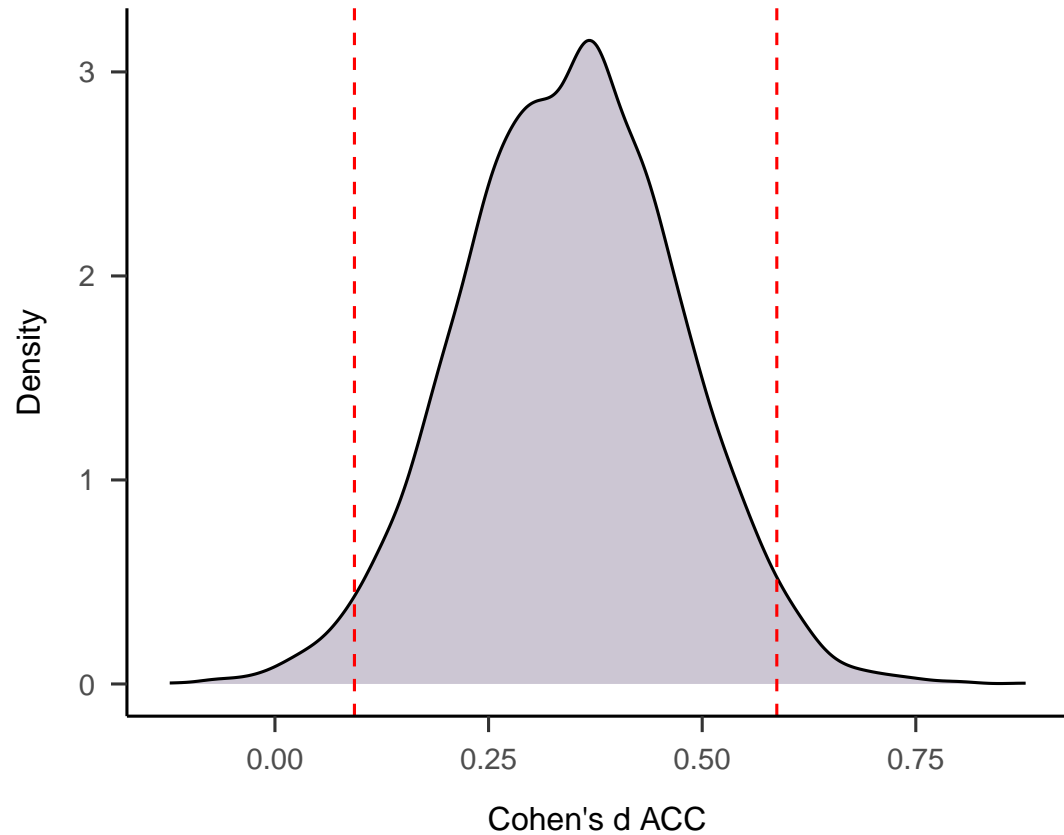
ACC Density – 5_10 (P=8,T=100,W=1100)



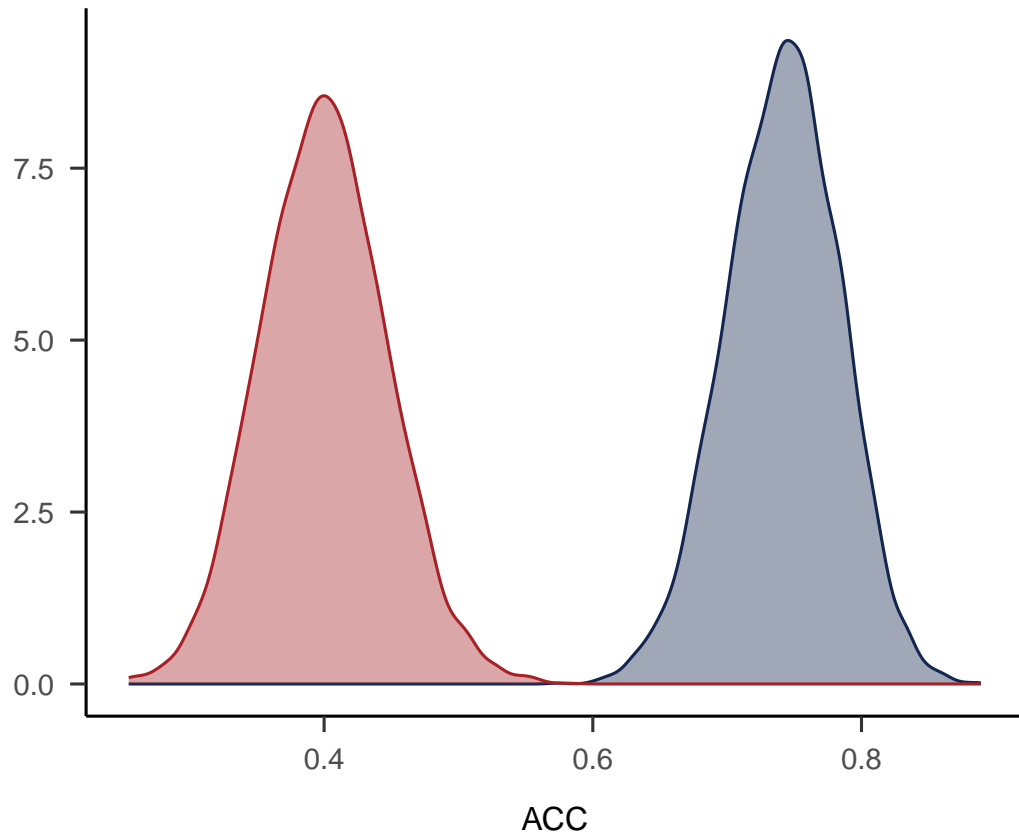
Label

- self
- stranger

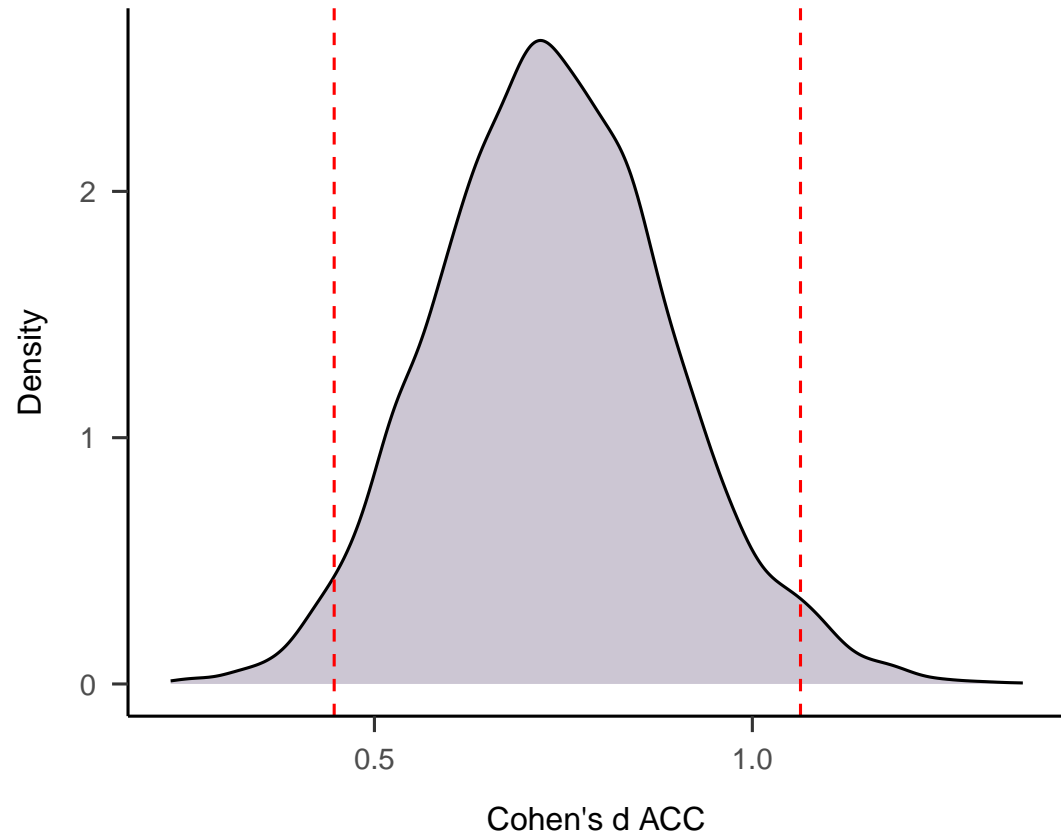
Cohen's d ACC Bootstrap – 5_10



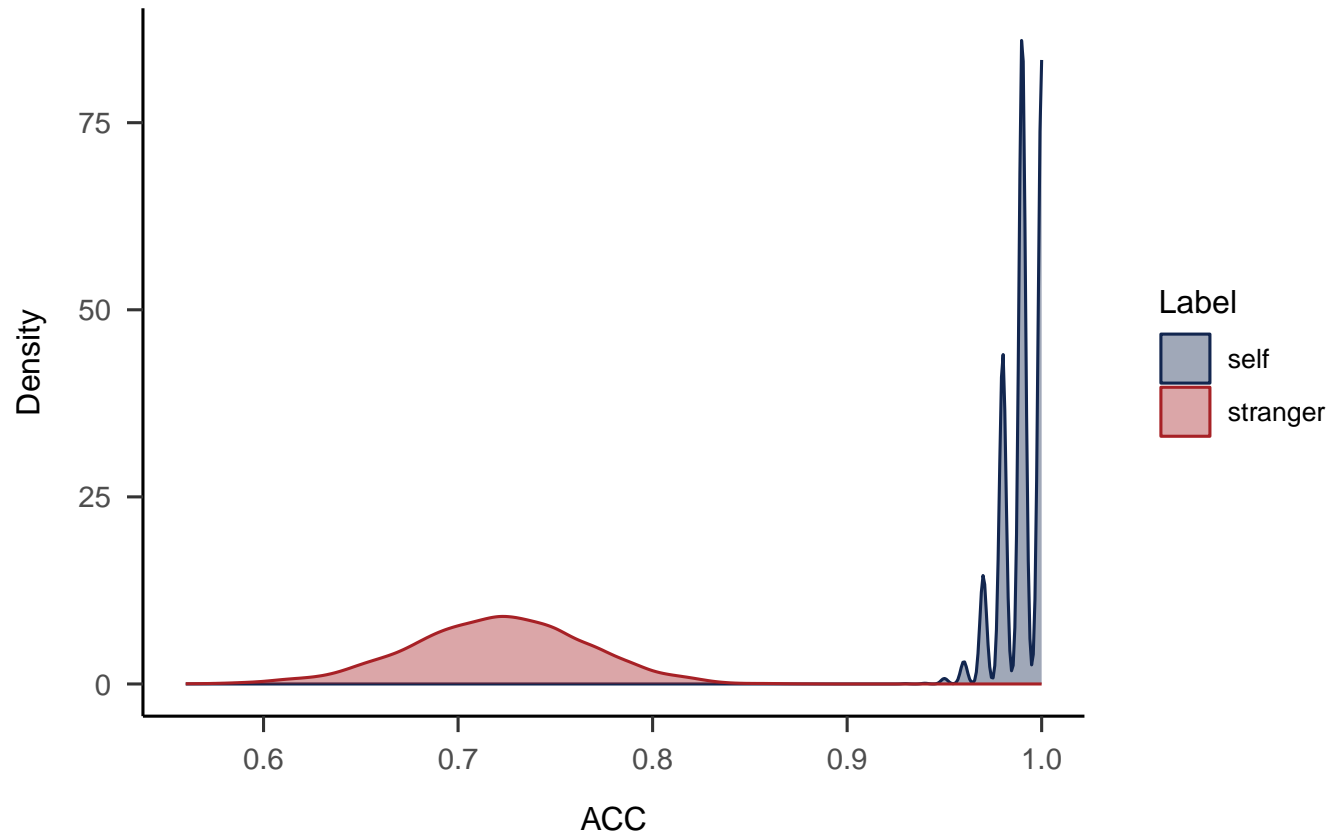
ACC Density – 5_11 (P=8,T=100,W=1100)



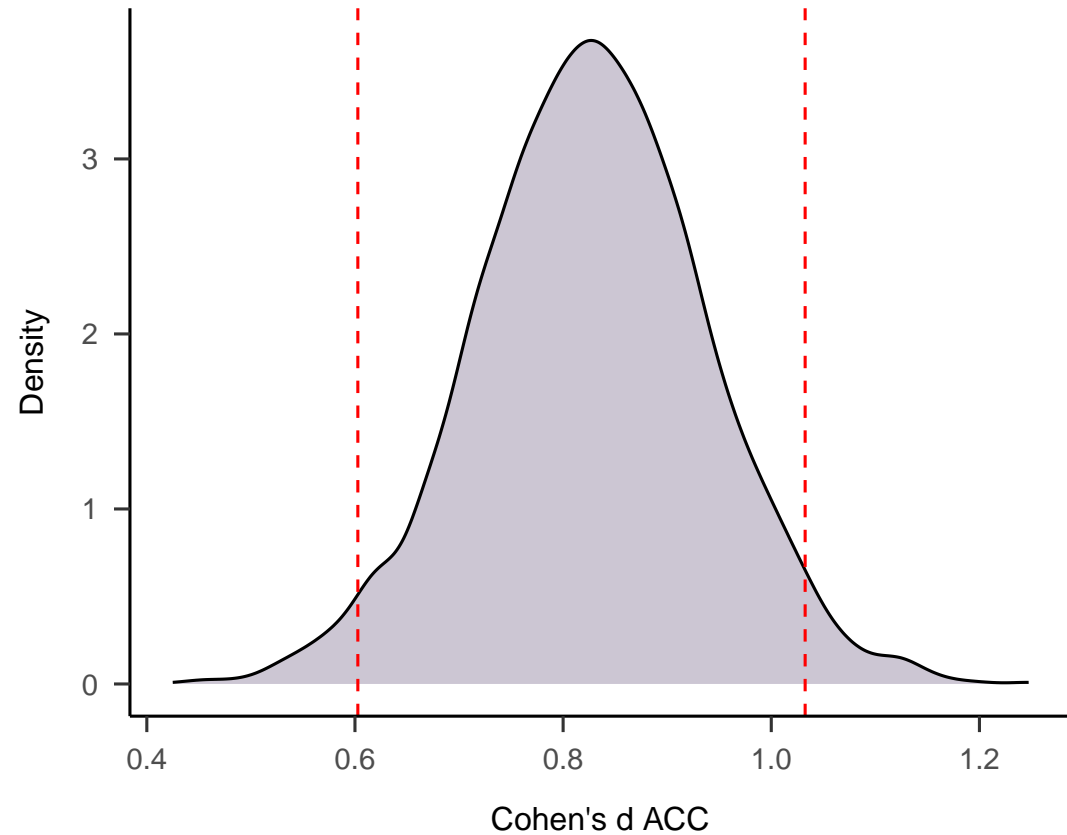
Cohen's d ACC Bootstrap – 5_11



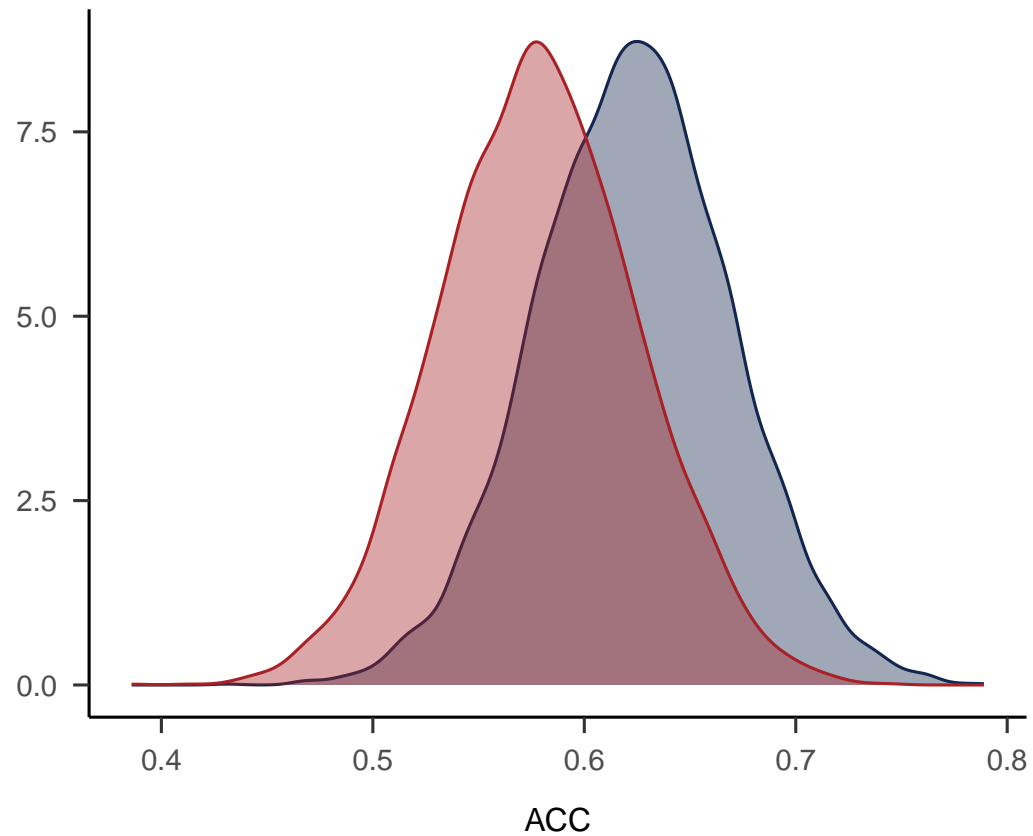
ACC Density – 5_12 (P=8,T=100,W=1100)



Cohen's d ACC Bootstrap – 5_12



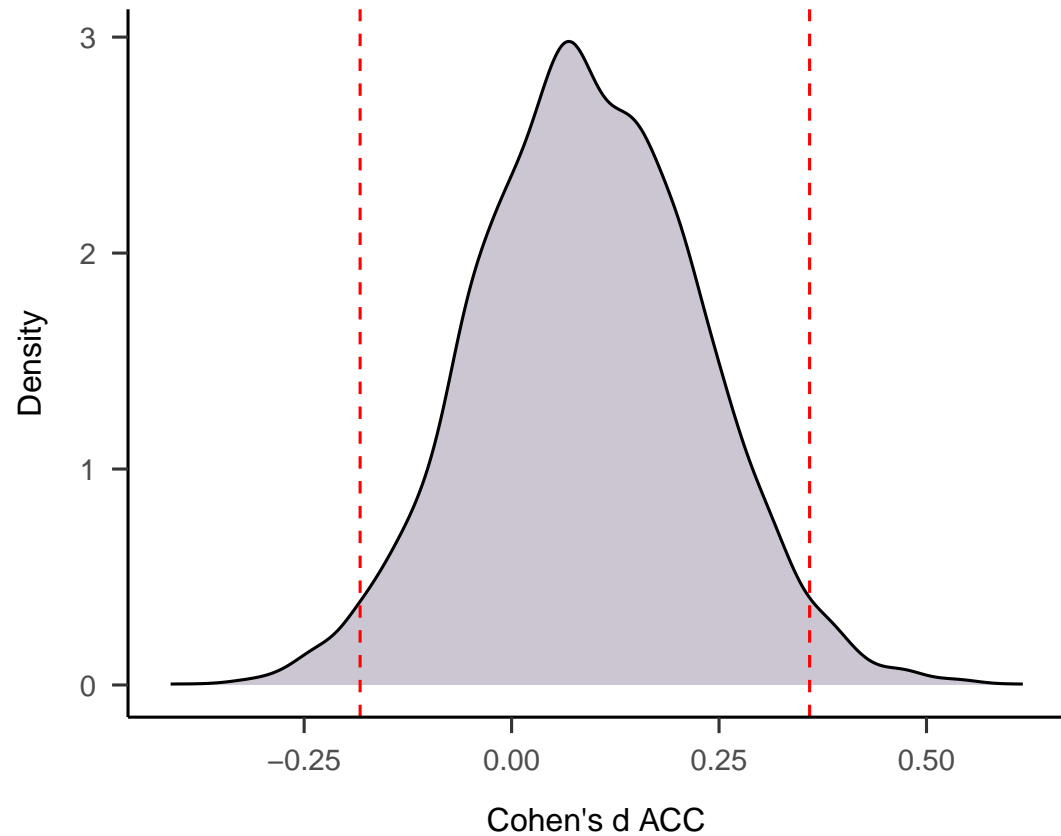
ACC Density – 5_2 (P=8,T=100,W=1100)



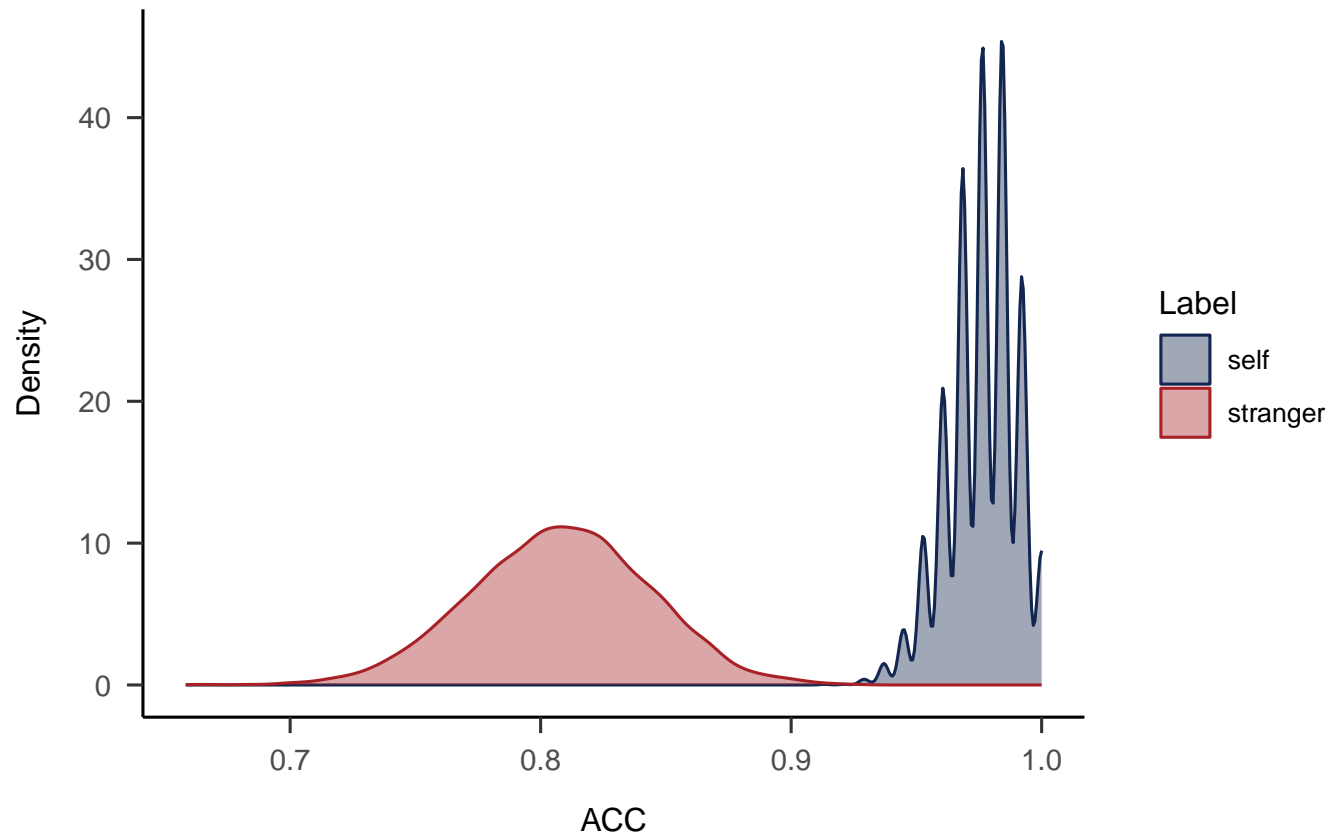
Label

- self
- stranger

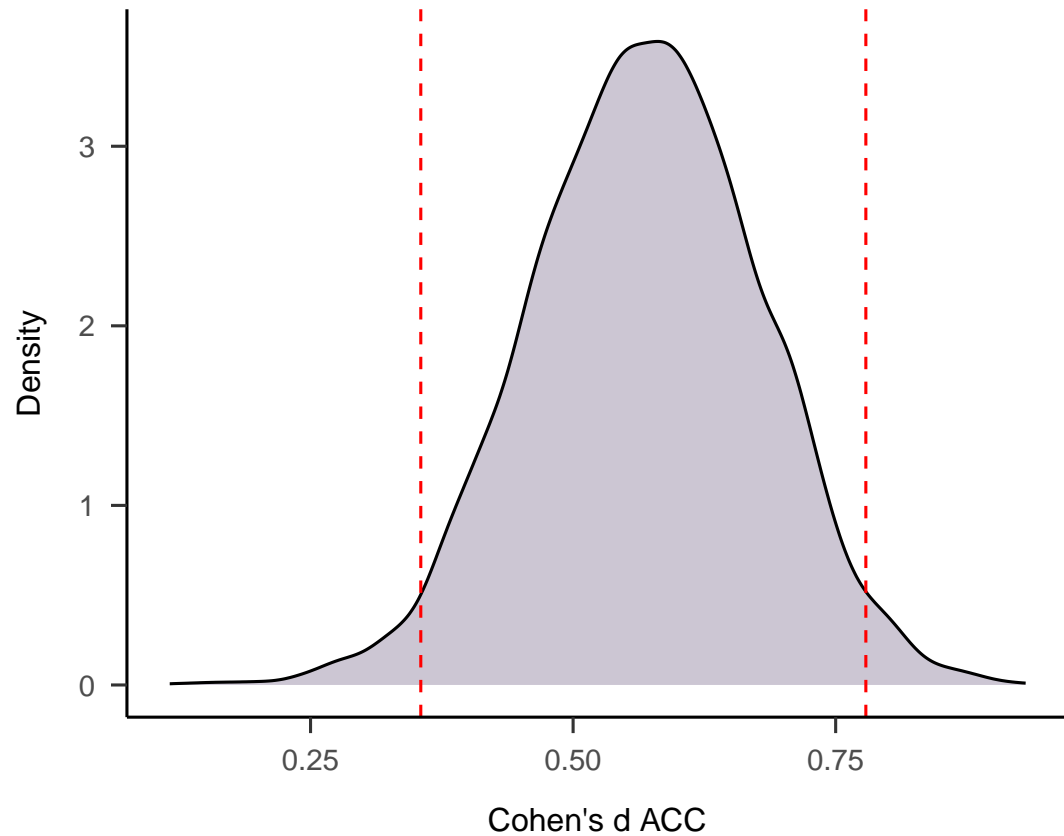
Cohen's d ACC Bootstrap – 5_2



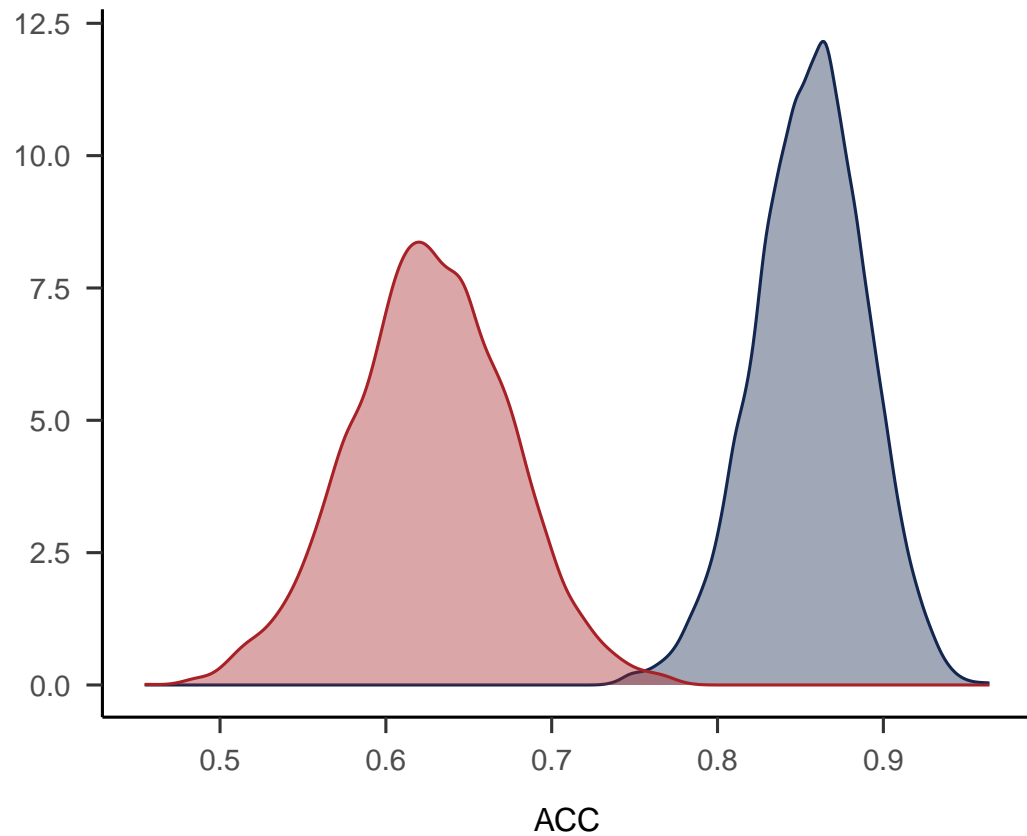
ACC Density – 5_3 (P=8,T=100,W=1100)



Cohen's d ACC Bootstrap – 5_3



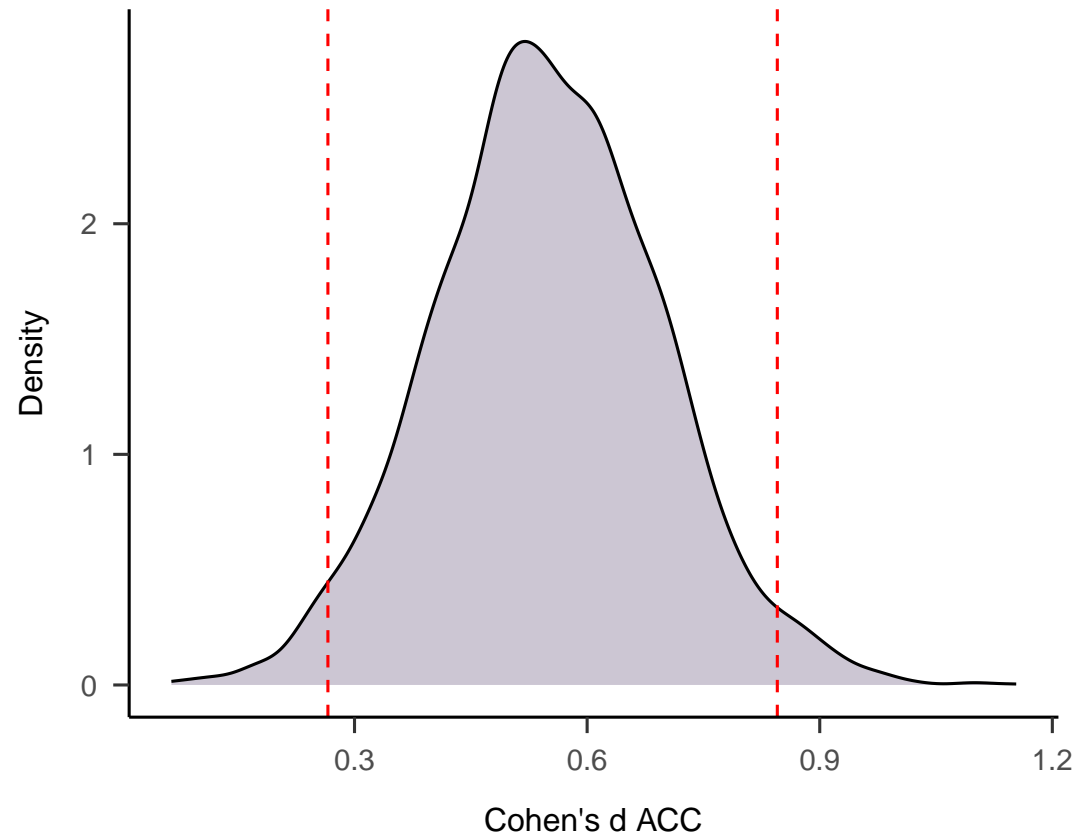
ACC Density – 5_4 (P=8,T=100,W=1100)



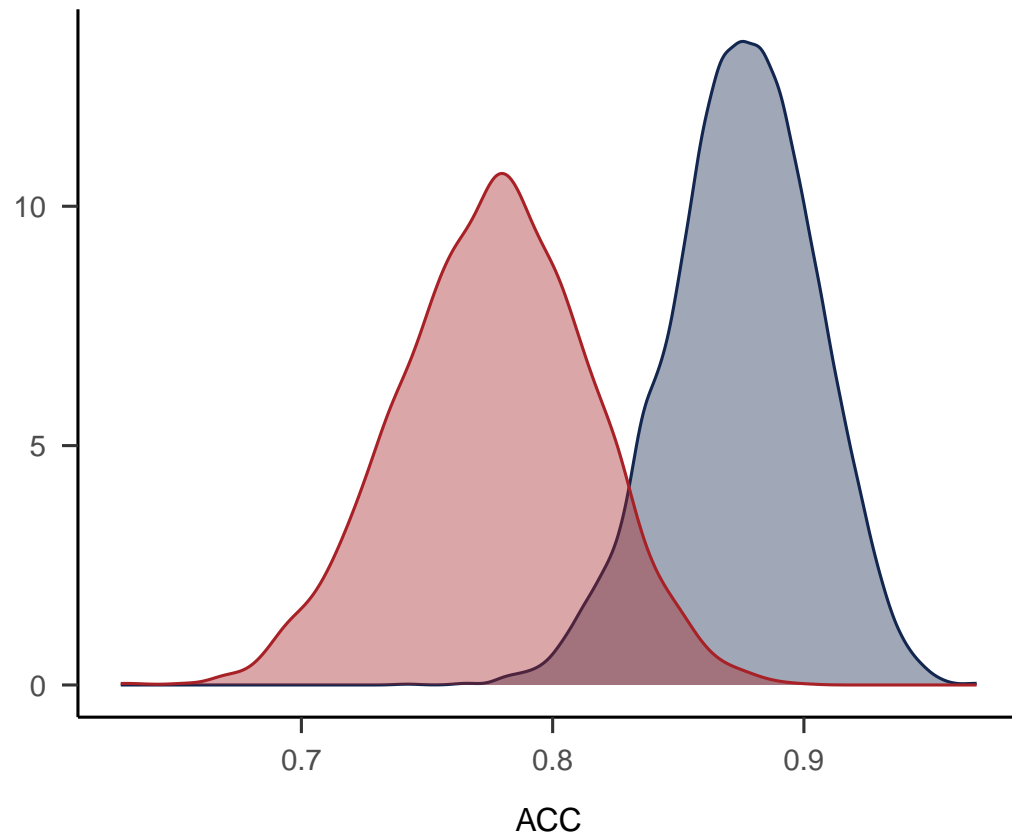
Label

- self
- stranger

Cohen's d ACC Bootstrap – 5_4



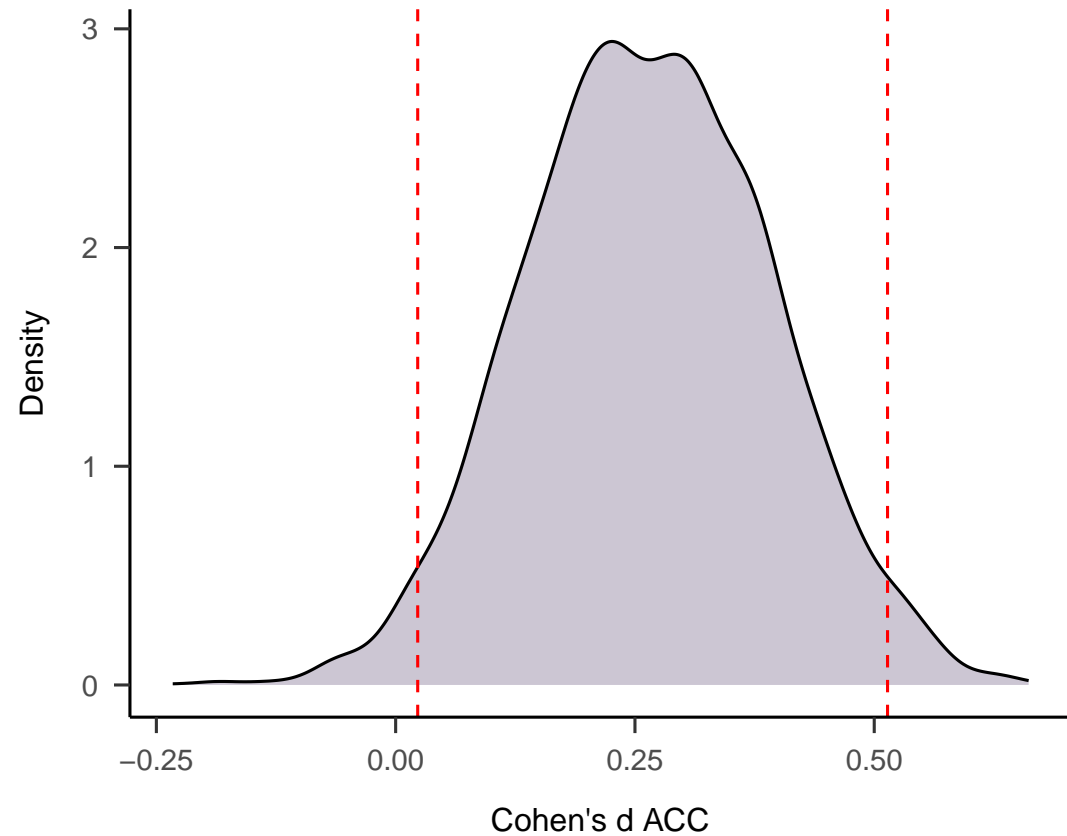
ACC Density – 5_5 (P=8,T=100,W=1100)



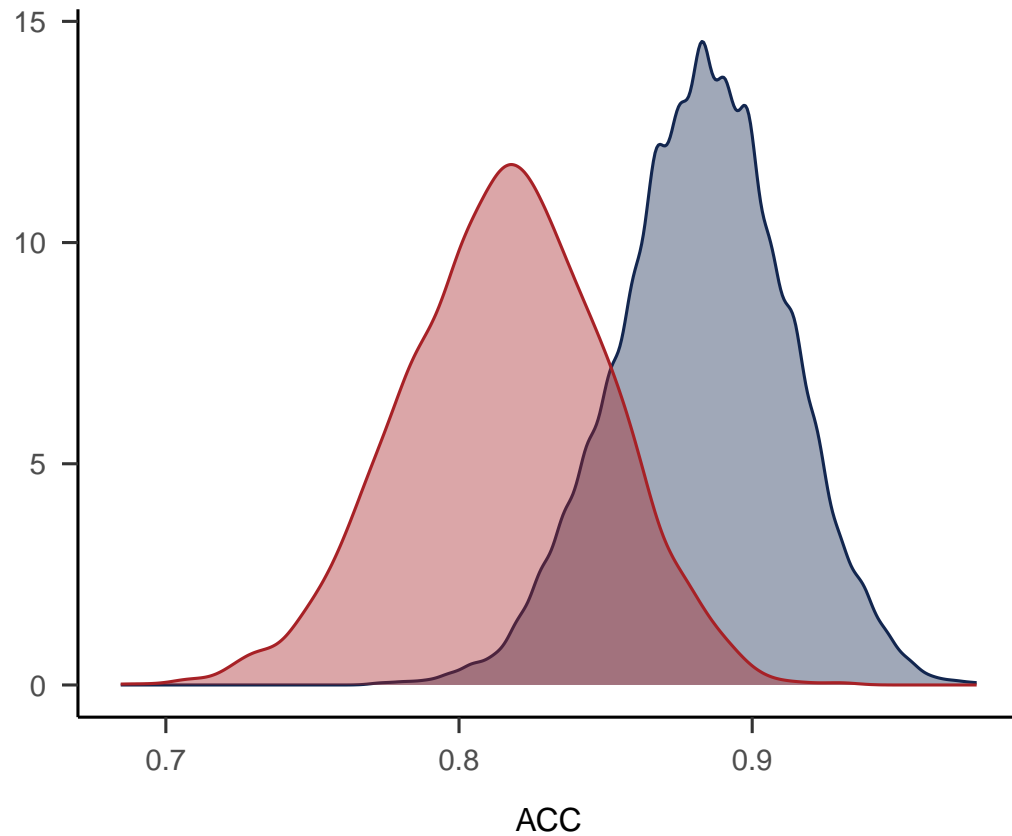
Label

- self
- stranger

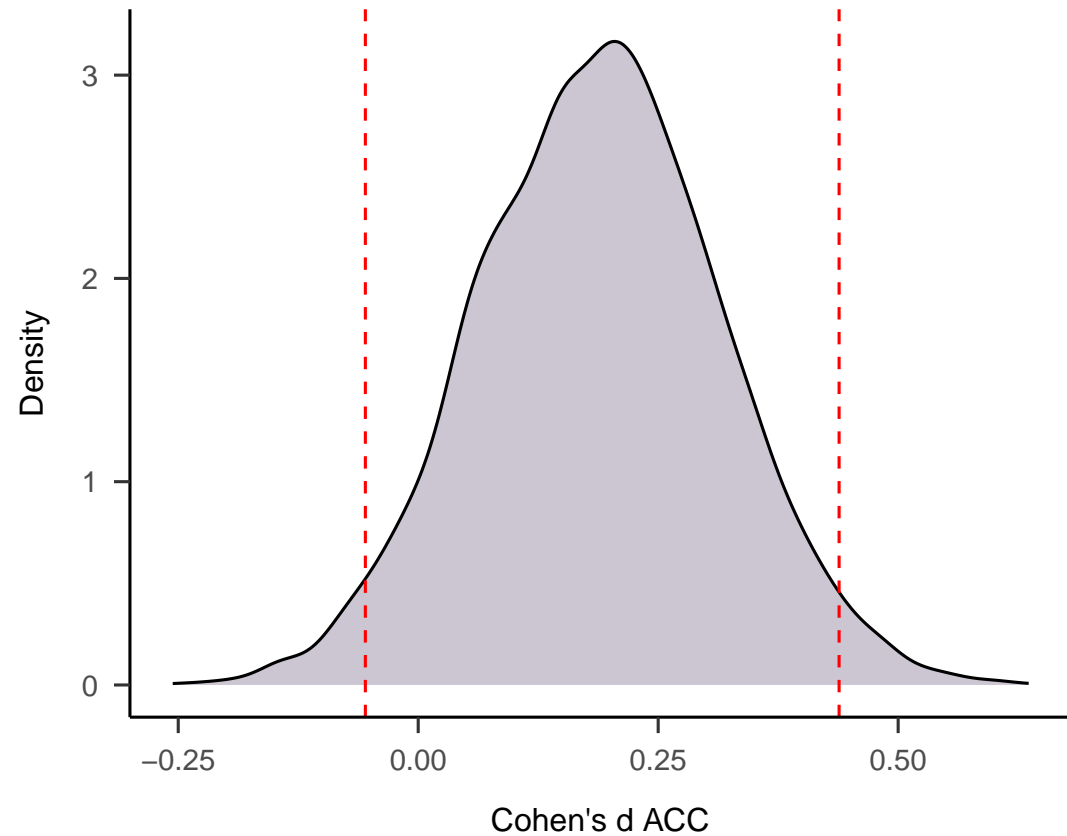
Cohen's d ACC Bootstrap – 5_5



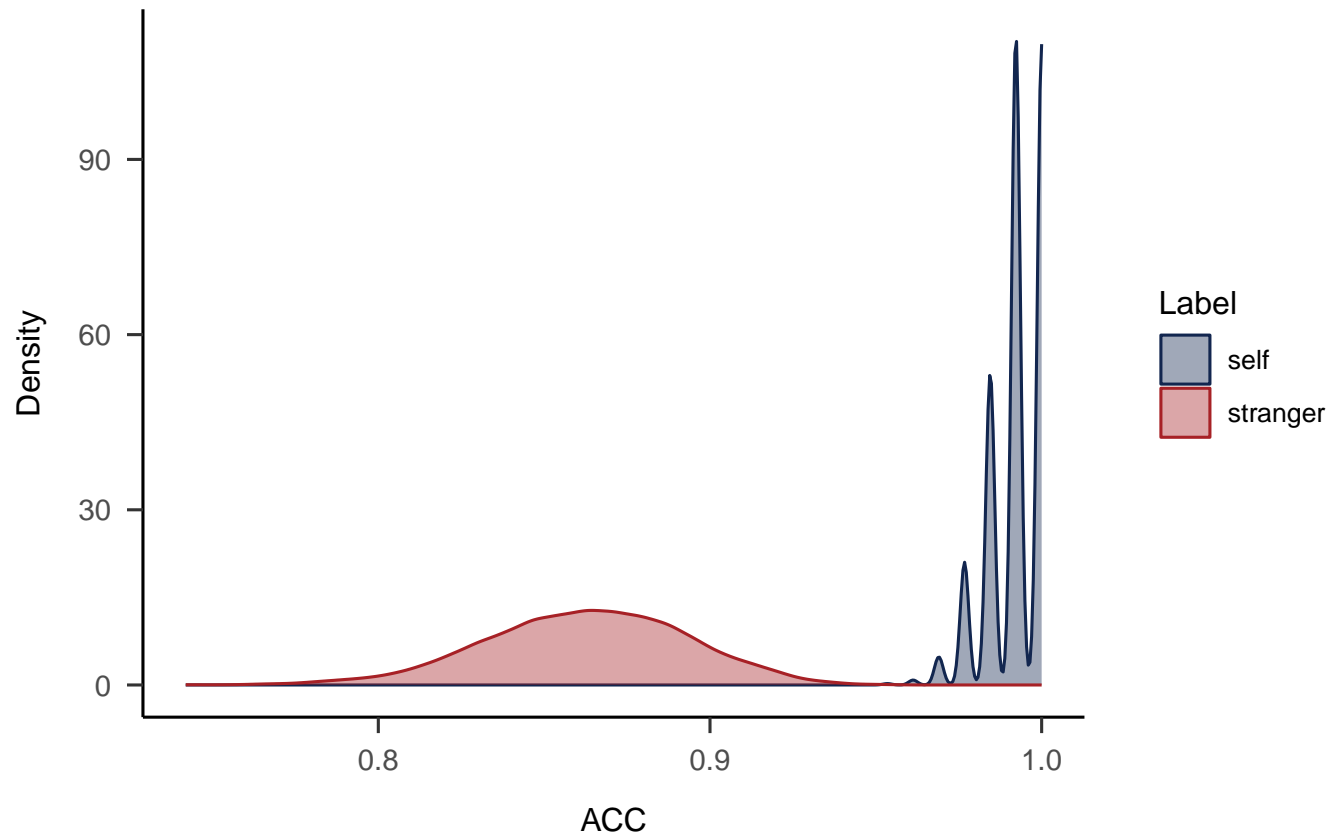
ACC Density – 5_6 (P=8,T=100,W=1100)



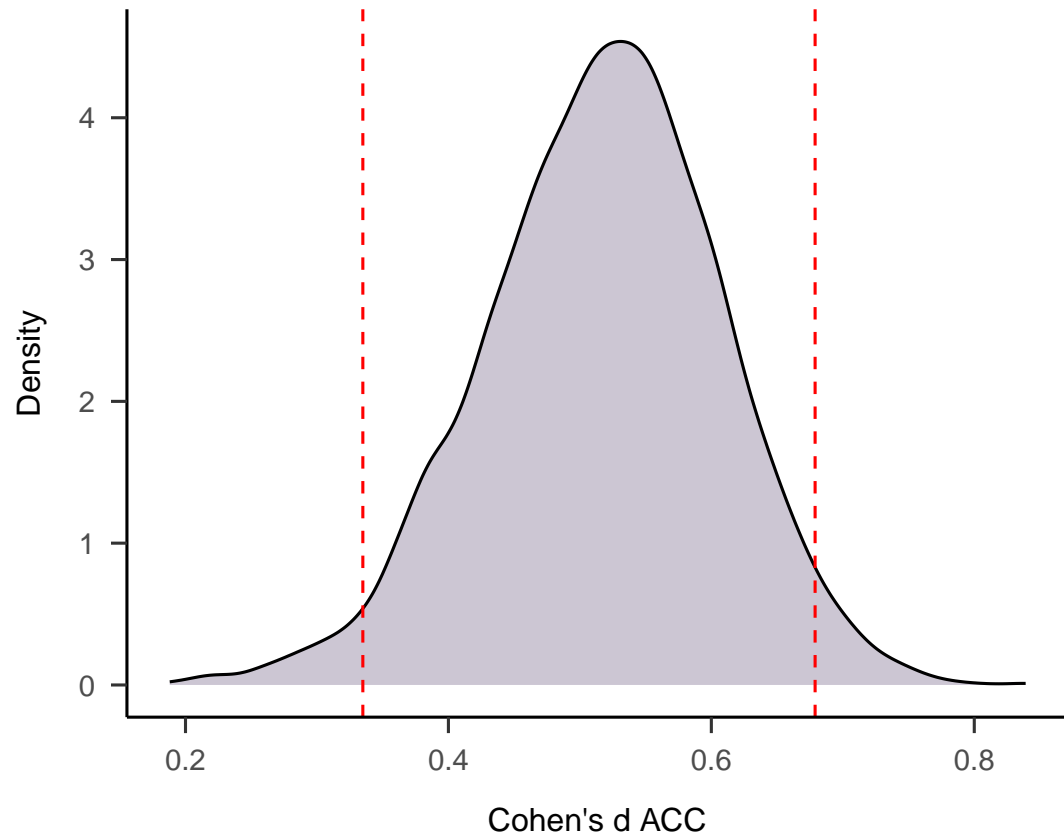
Cohen's d ACC Bootstrap – 5_6



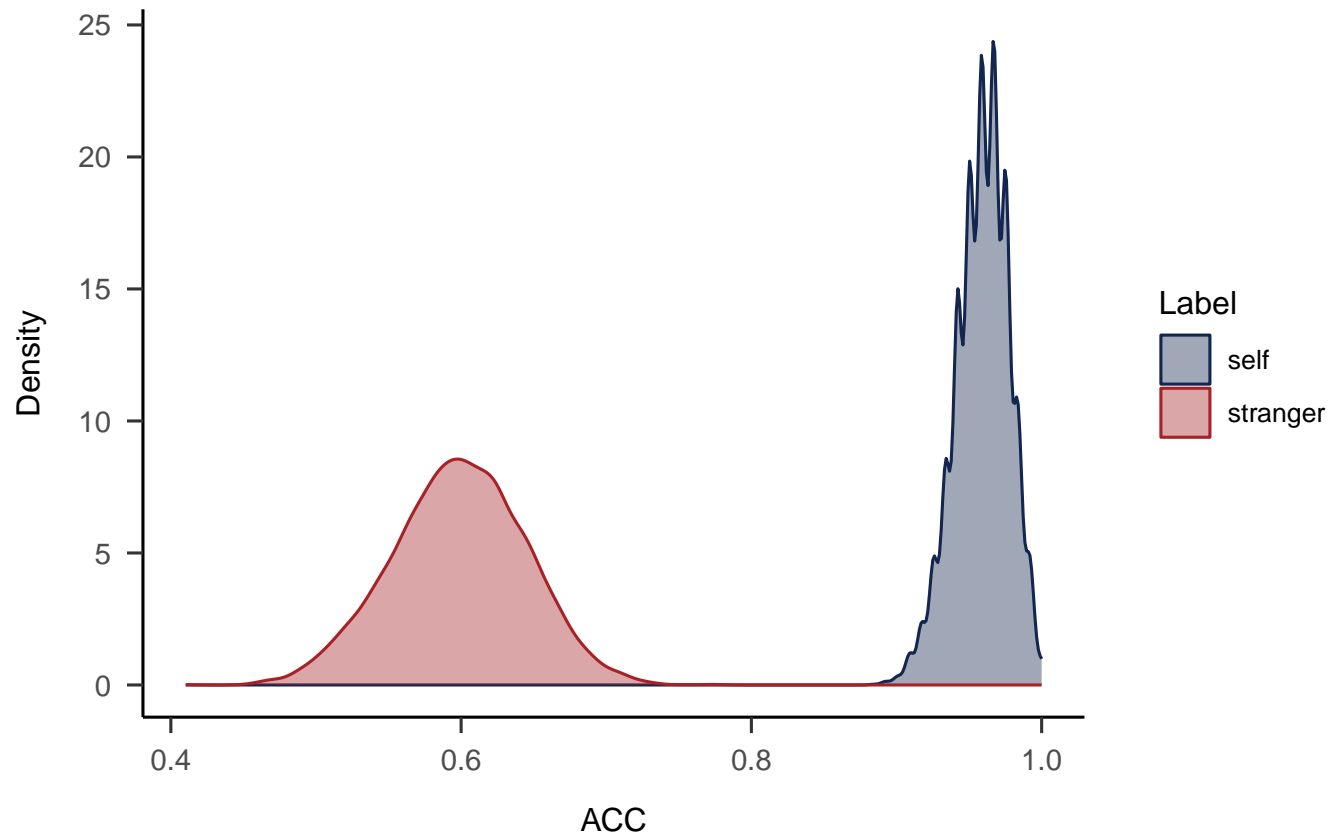
ACC Density – 5_7 (P=8,T=100,W=1100)



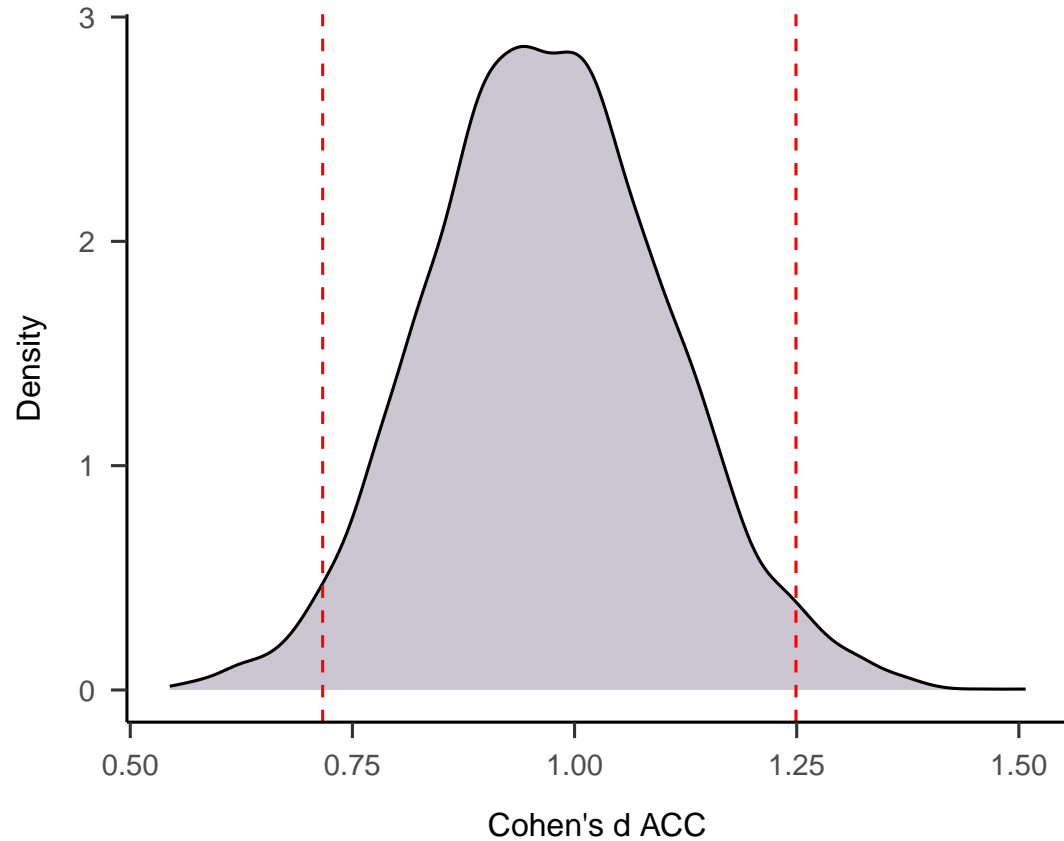
Cohen's d ACC Bootstrap – 5_7



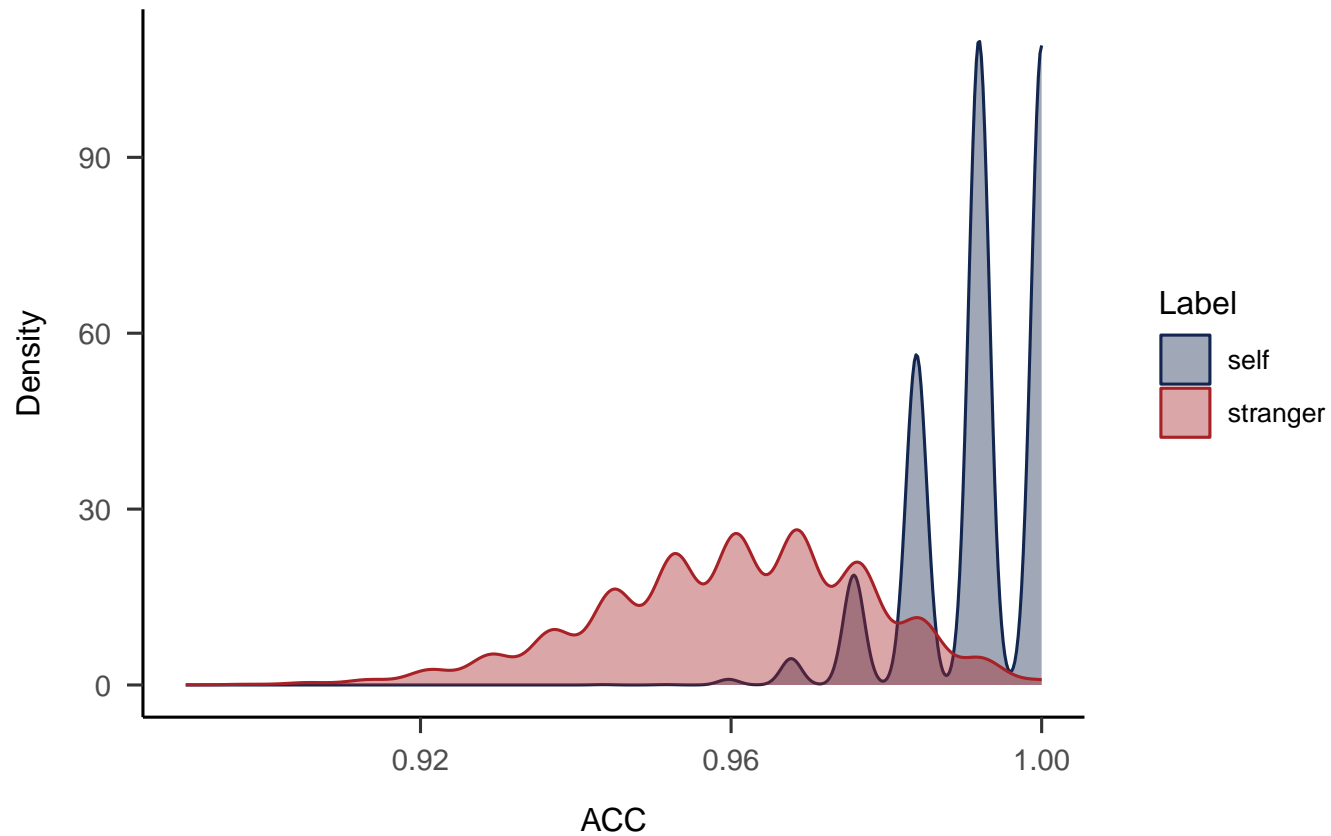
ACC Density – 5_8 (P=8,T=100,W=1100)



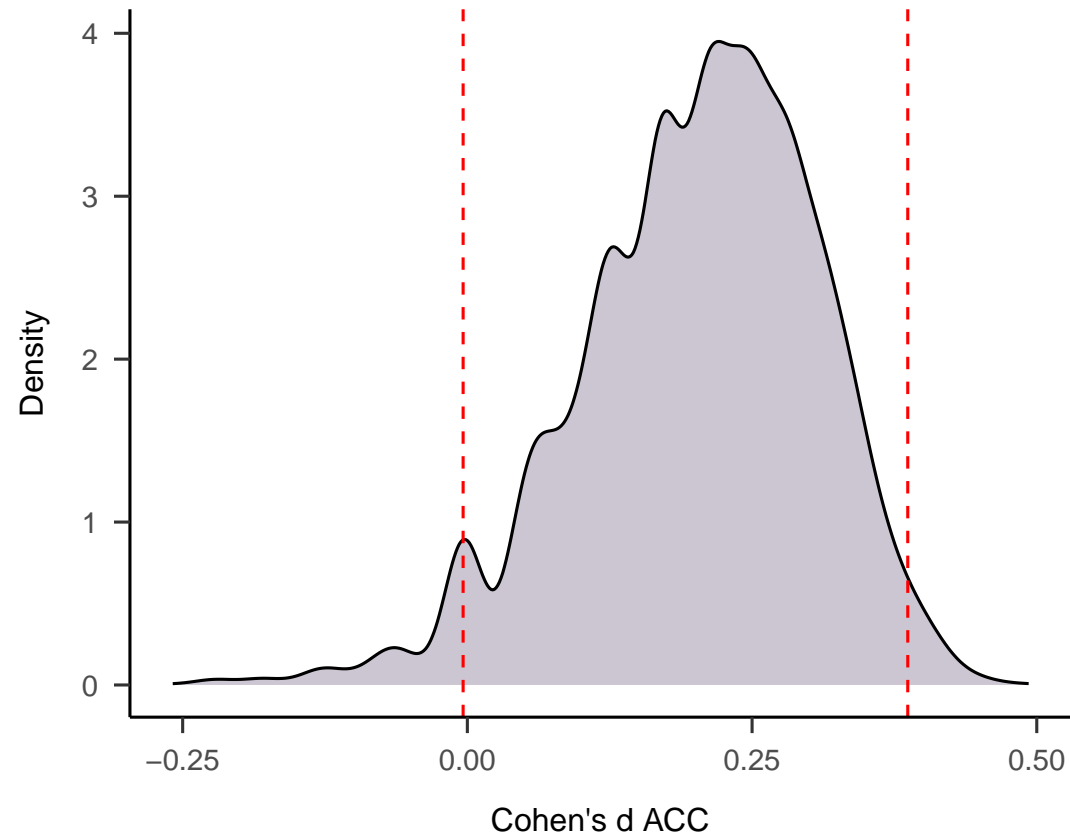
Cohen's d ACC Bootstrap – 5_8



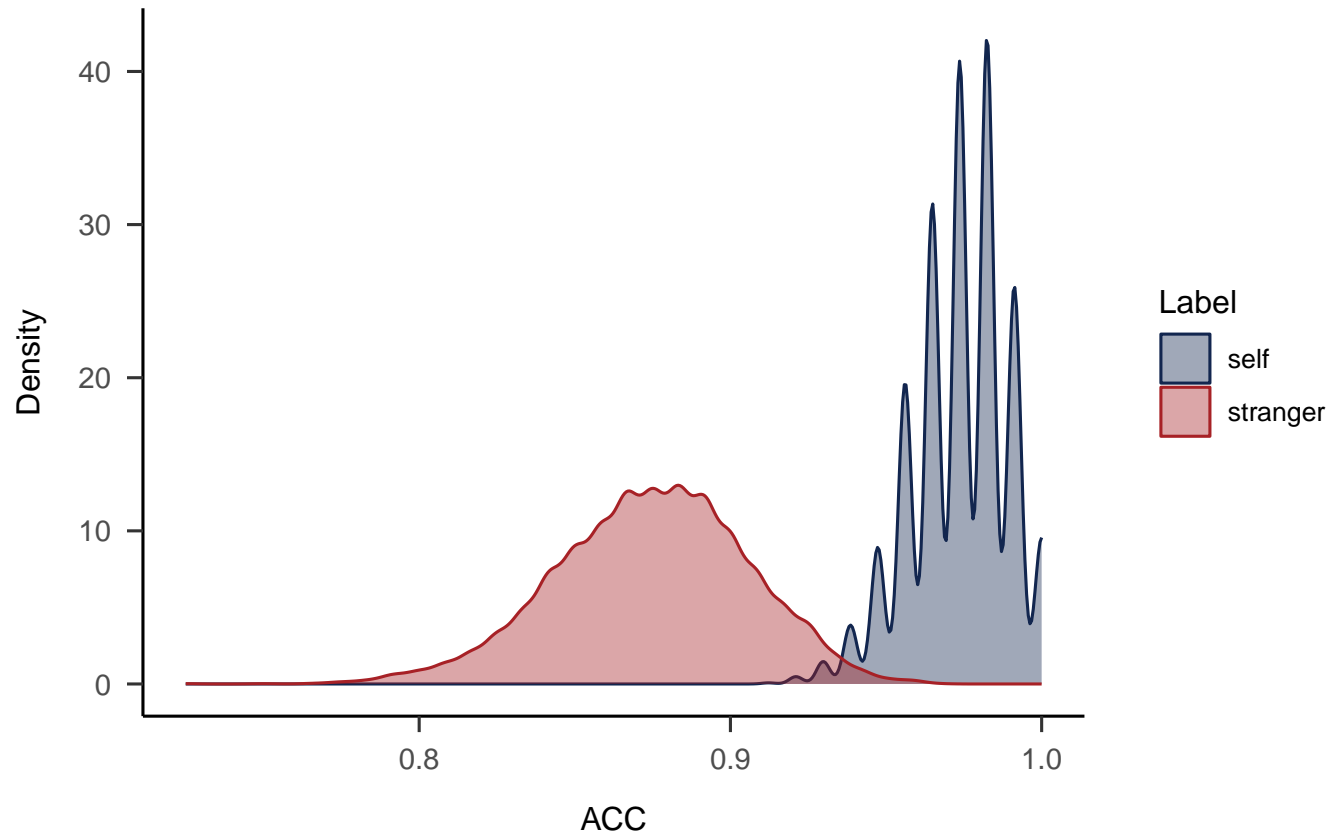
ACC Density – 6_1 (P=120,T=500,W=1500)



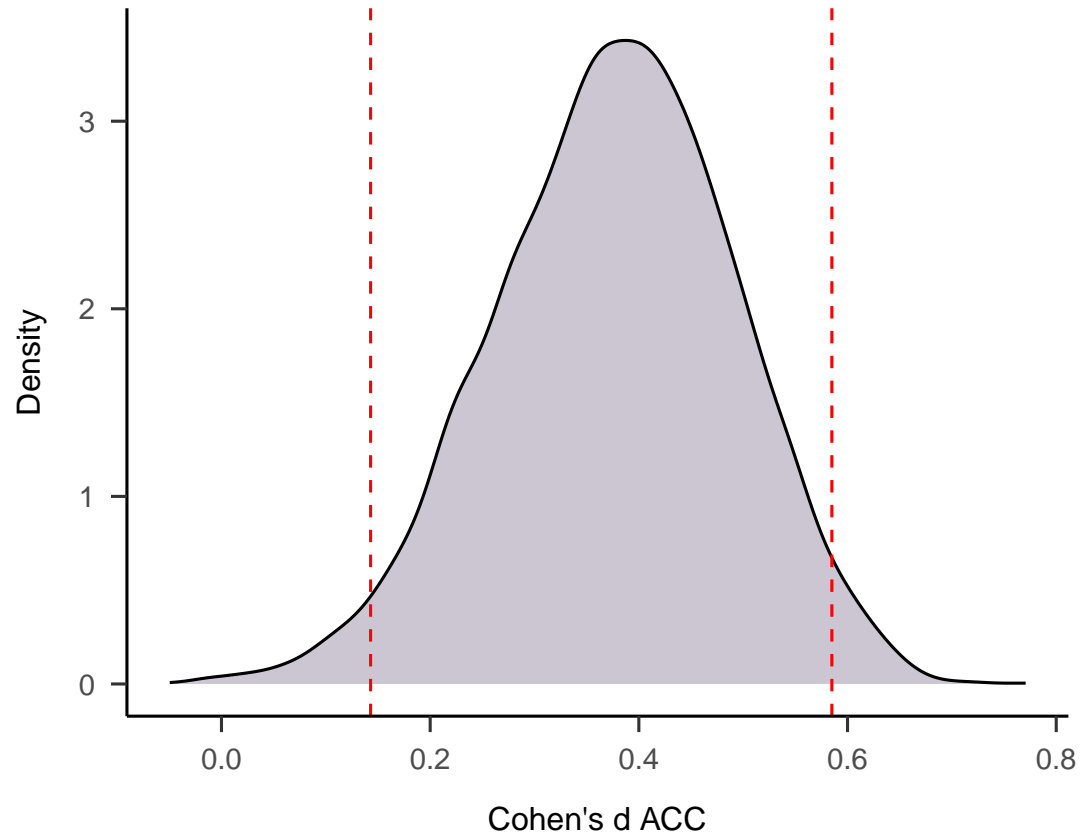
Cohen's d ACC Bootstrap – 6_1



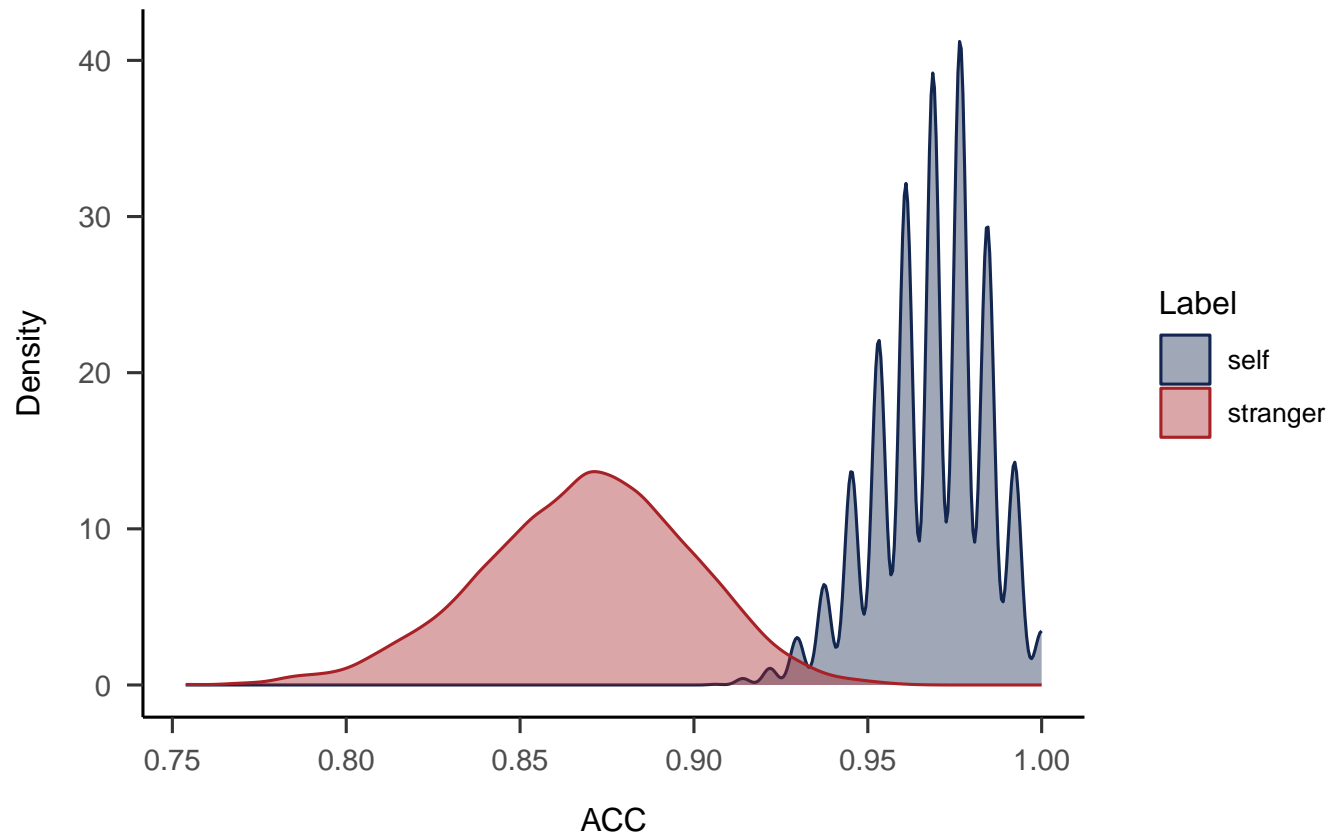
ACC Density – 6_10 (P=120,T=500,W=1500)



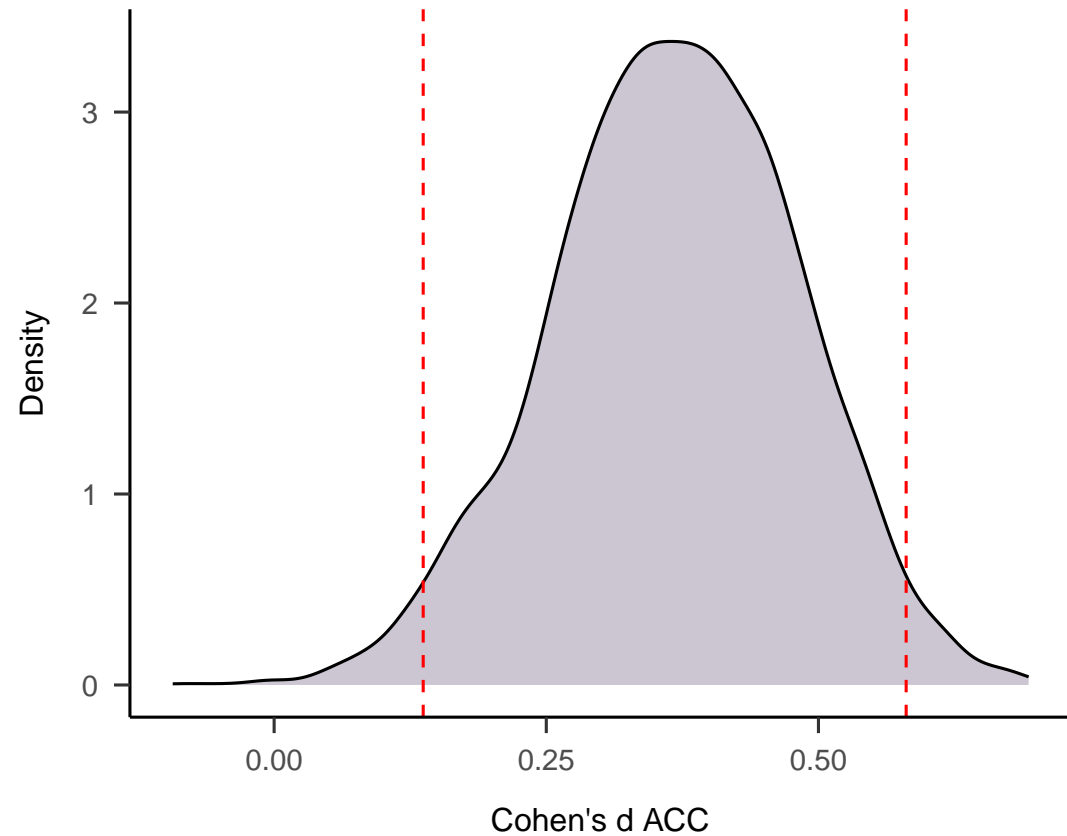
Cohen's d ACC Bootstrap – 6_10



ACC Density – 6_12 (P=120,T=500,W=1500)

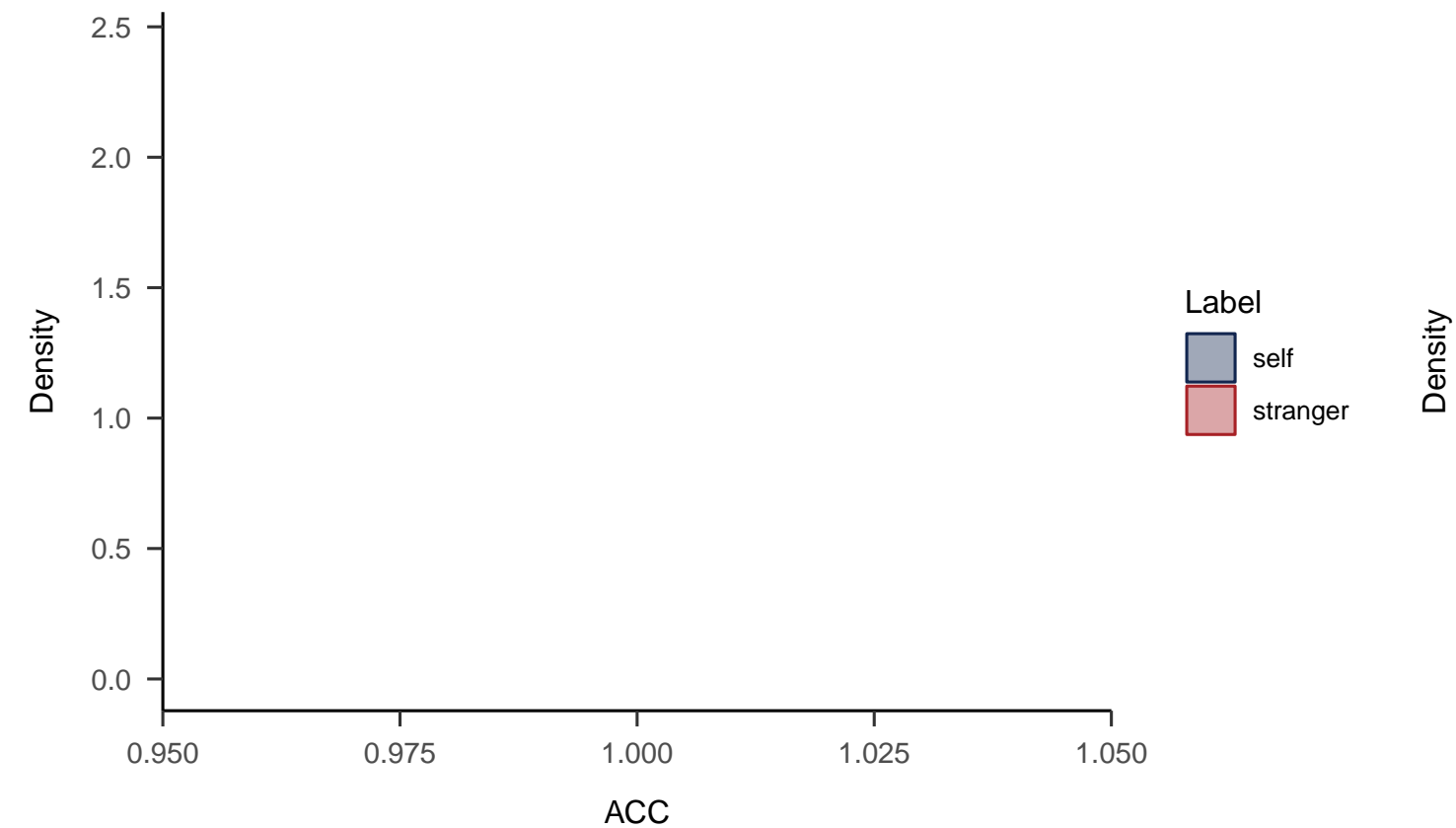


Cohen's d ACC Bootstrap – 6_12



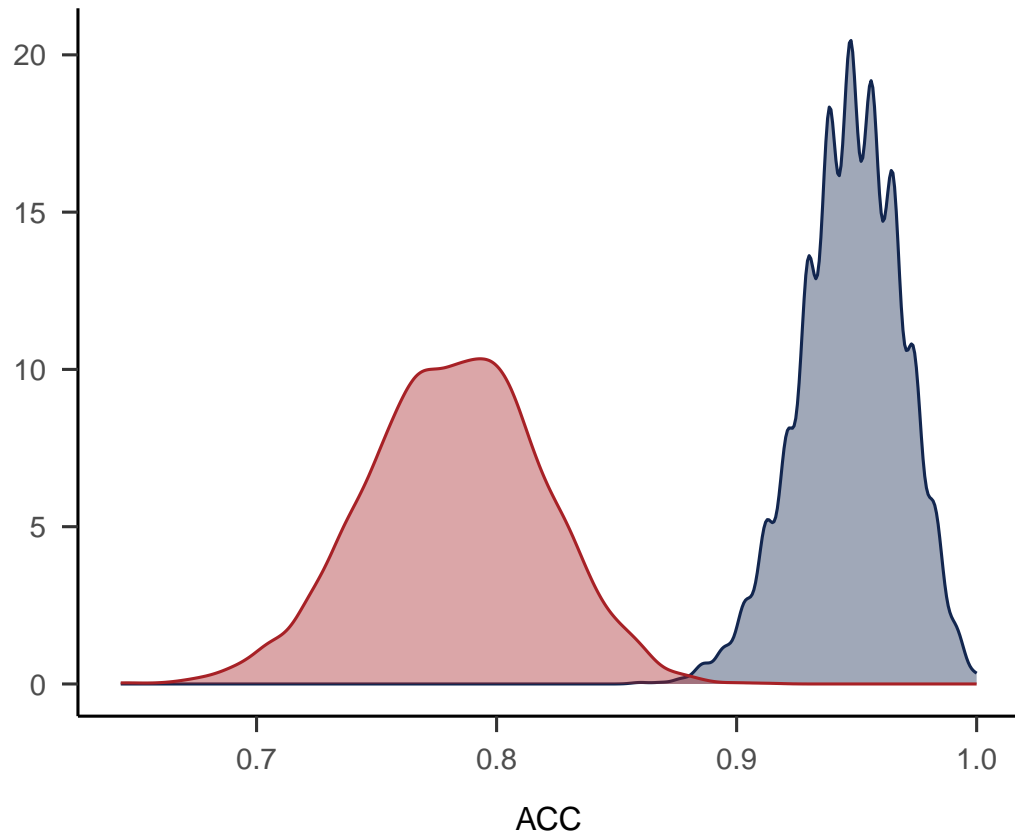
ACC Density – 6_13 (P=120,T=500,W=1500)

Cohen's d ACC Bootstrap – 6_13

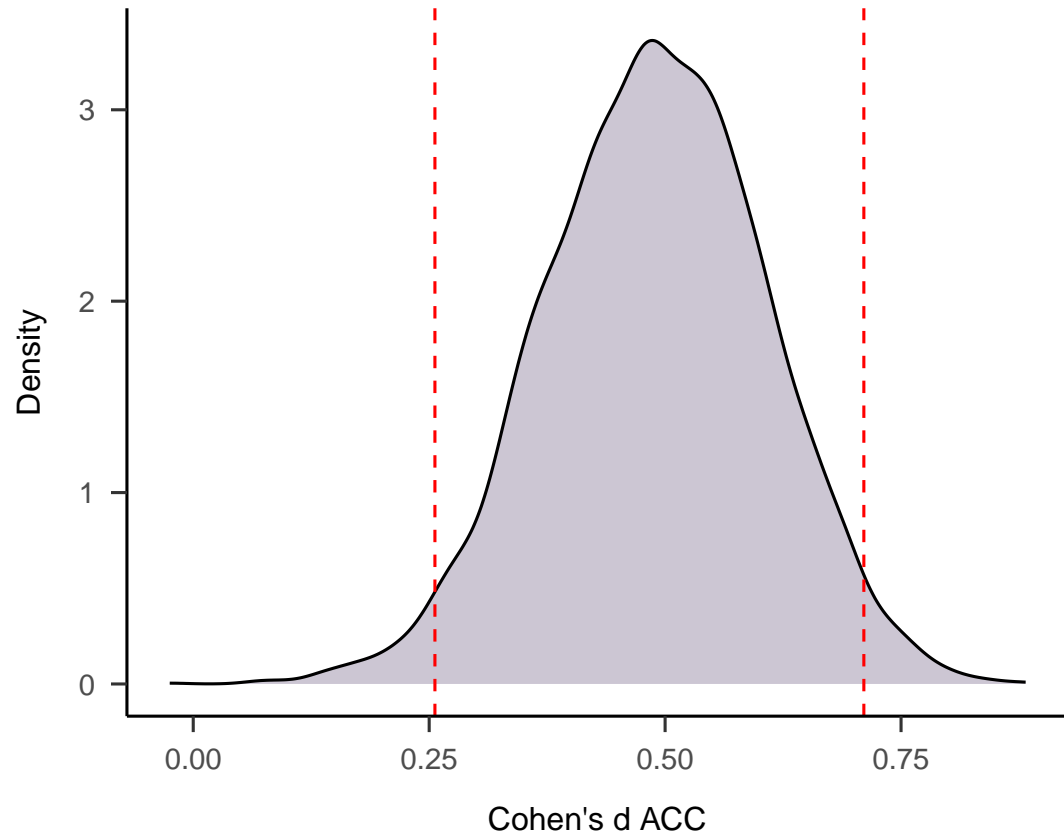


Cohen's d ACC

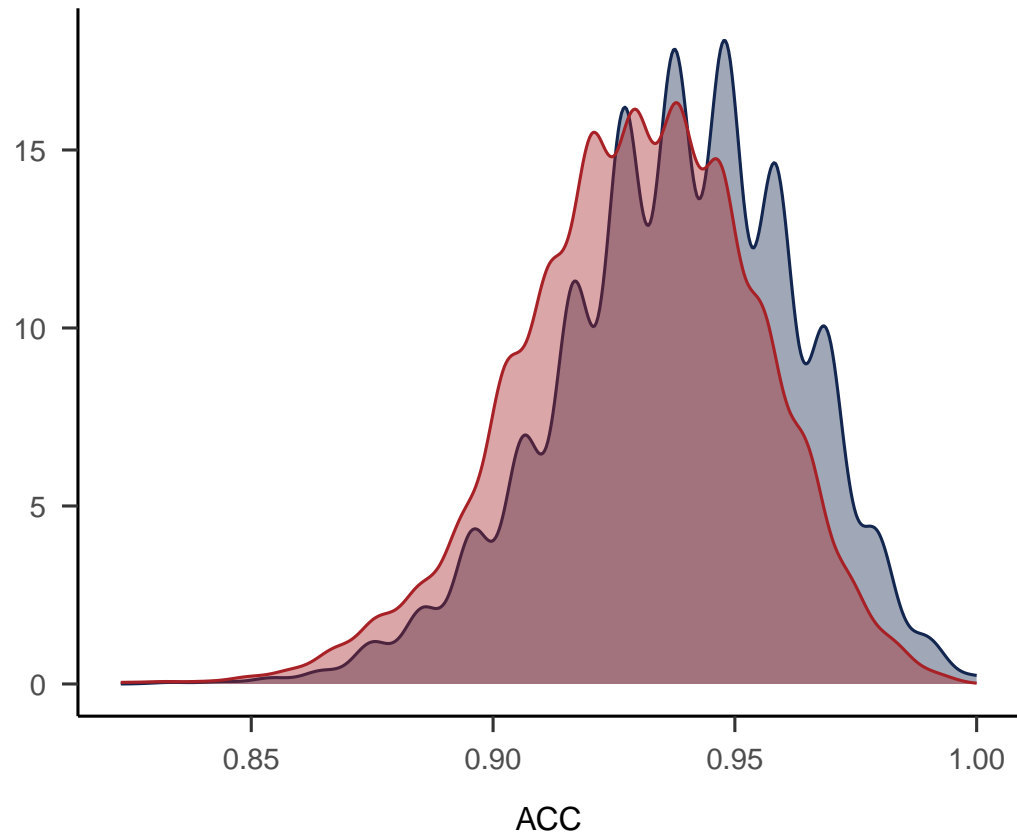
ACC Density – 6_15 (P=120,T=500,W=1500)



Cohen's d ACC Bootstrap – 6_15



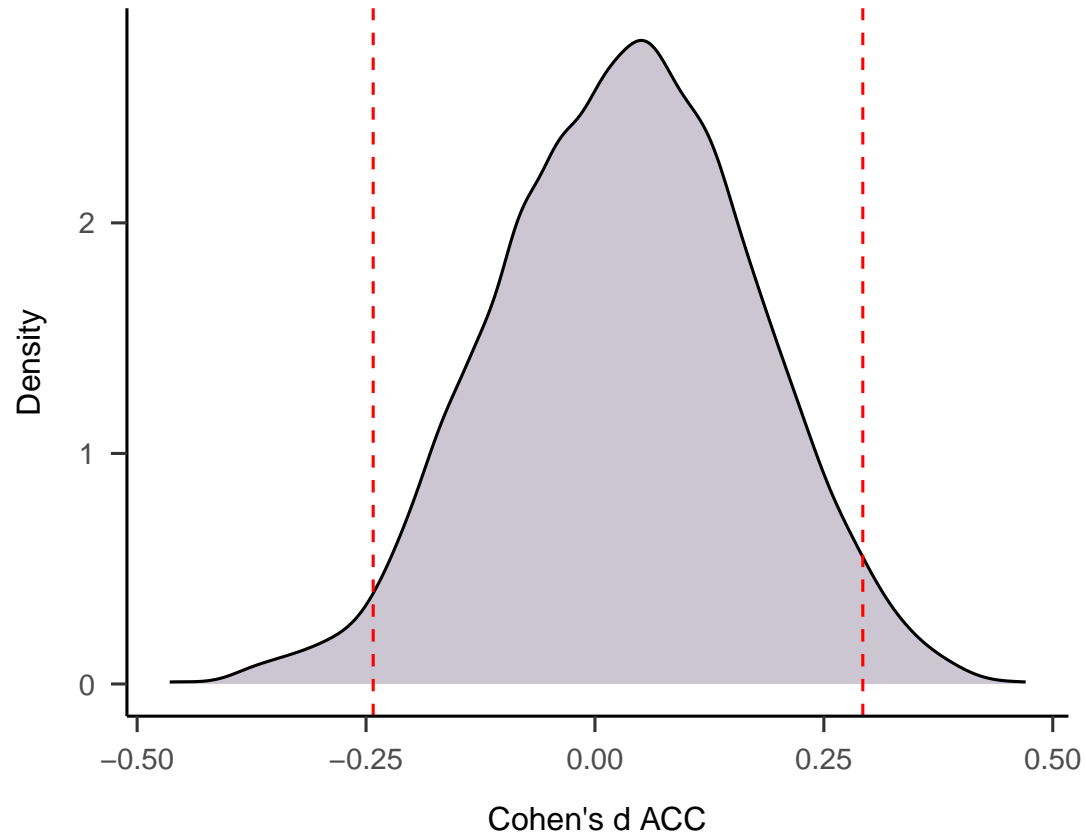
ACC Density – 6_16 (P=120,T=500,W=1500)



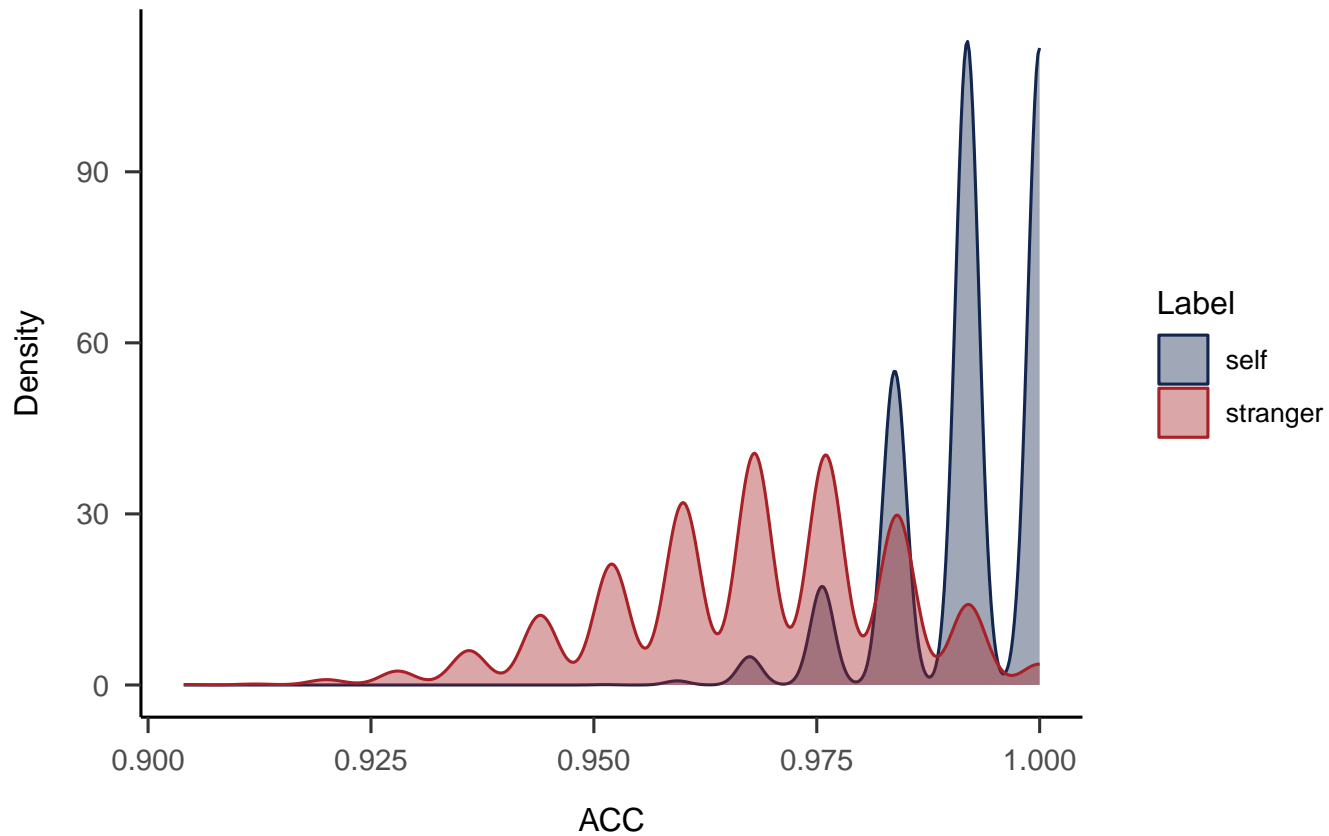
Label

- self
- stranger

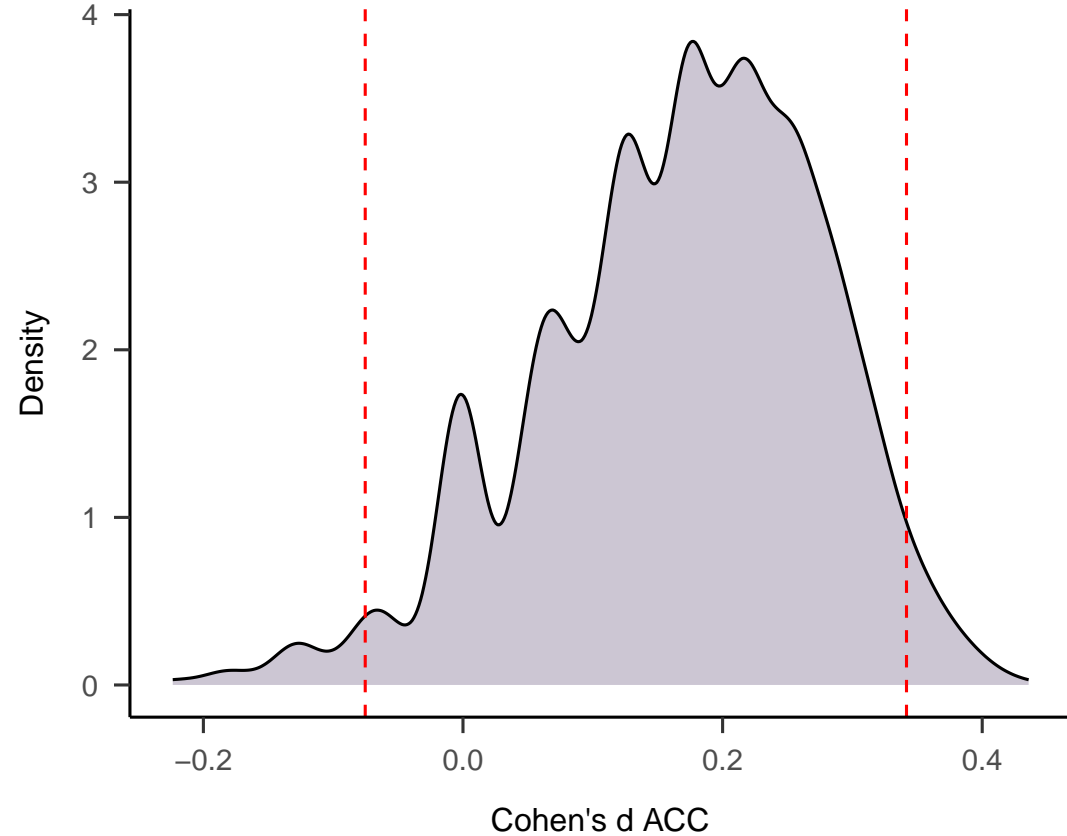
Cohen's d ACC Bootstrap – 6_16



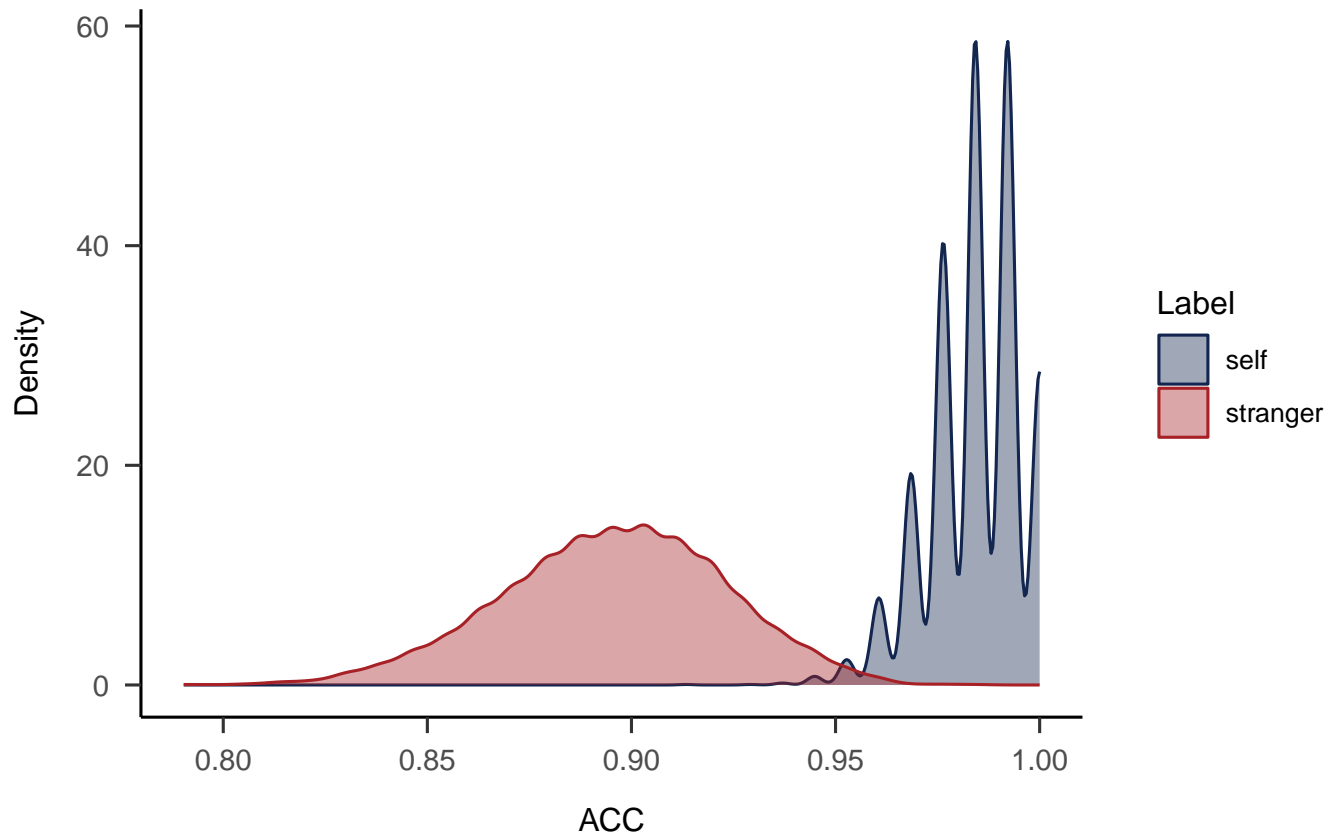
ACC Density – 6_3 (P=120,T=500,W=1500)



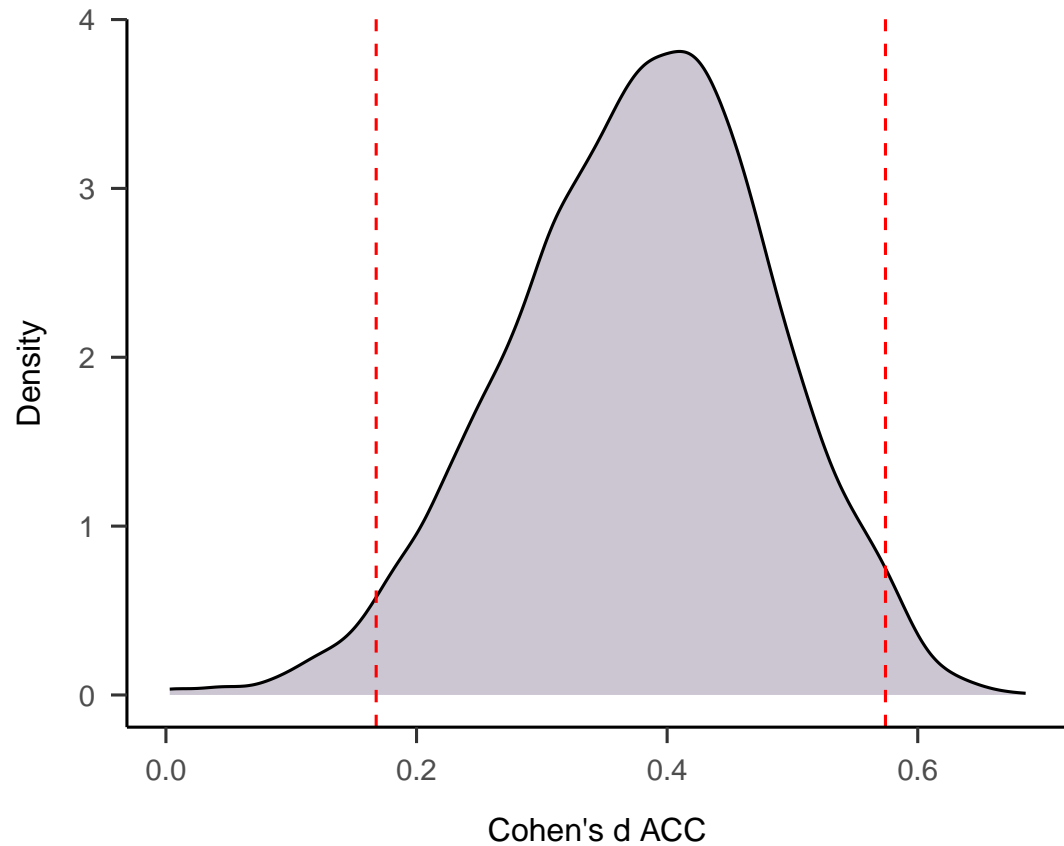
Cohen's d ACC Bootstrap – 6_3



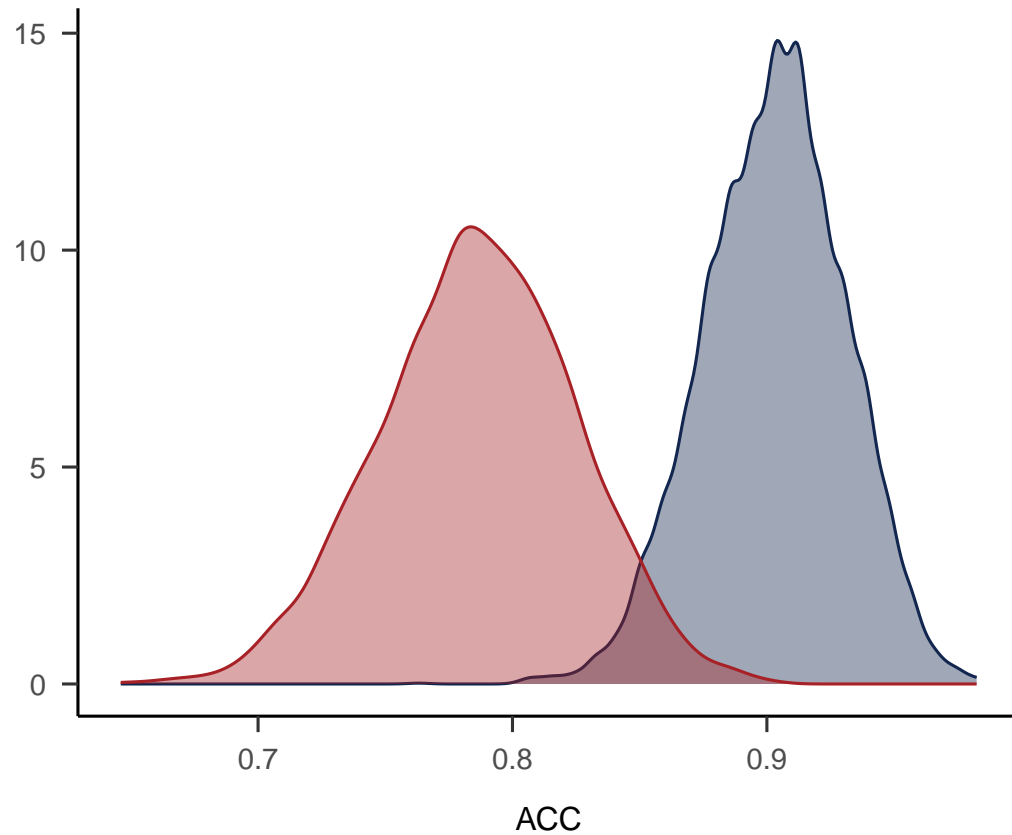
ACC Density – 6_4 (P=120,T=500,W=1500)



Cohen's d ACC Bootstrap – 6_4



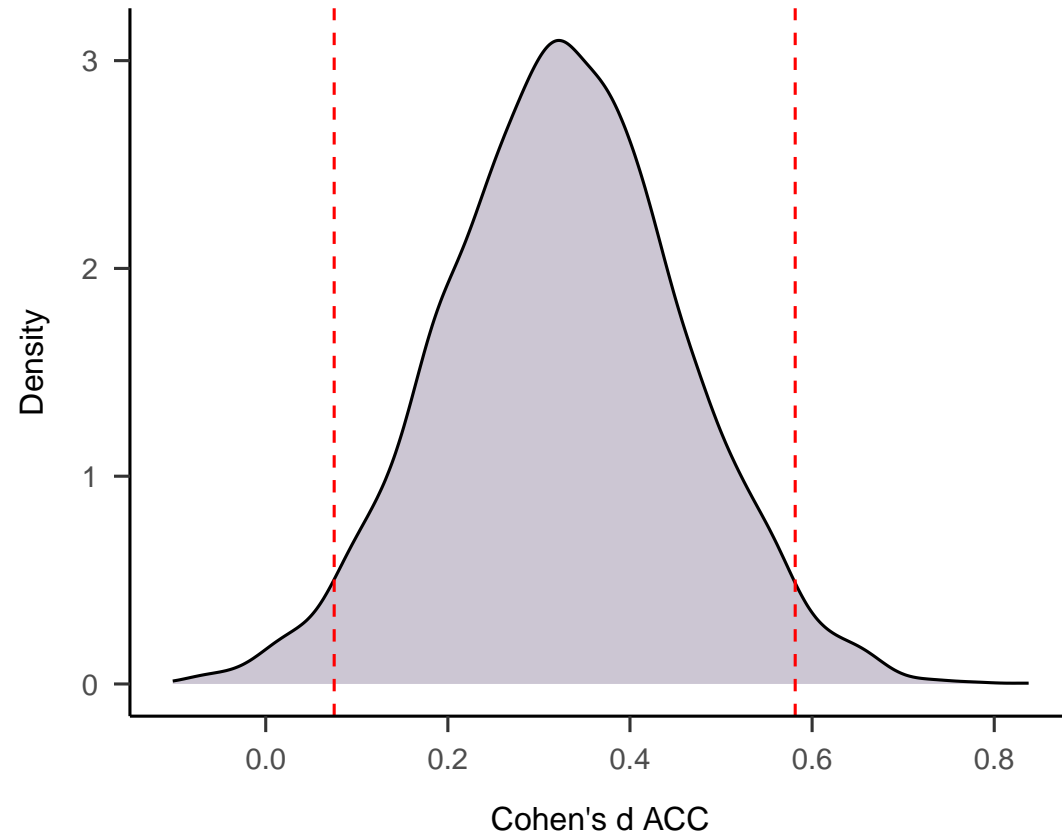
ACC Density – 6_5 (P=120,T=500,W=1500)



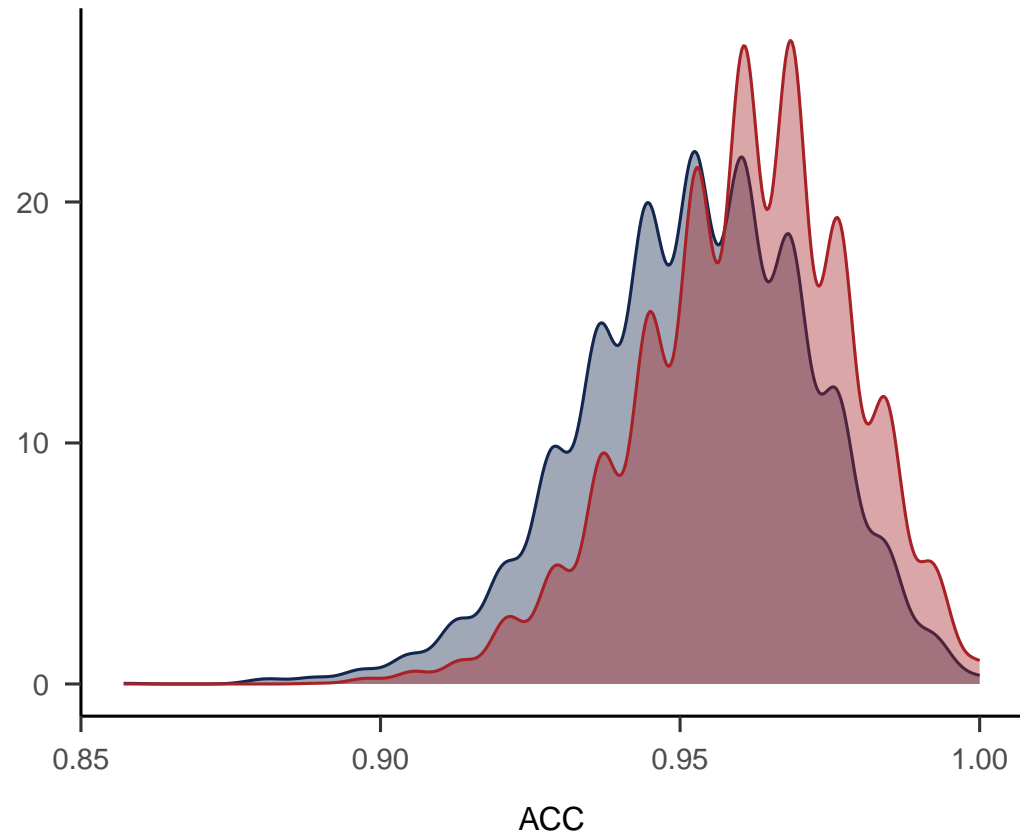
Label

- self
- stranger

Cohen's d ACC Bootstrap – 6_5



ACC Density – 6_9 (P=120,T=500,W=1500)



Label

- self
- stranger

Cohen's d ACC Bootstrap – 6_9

