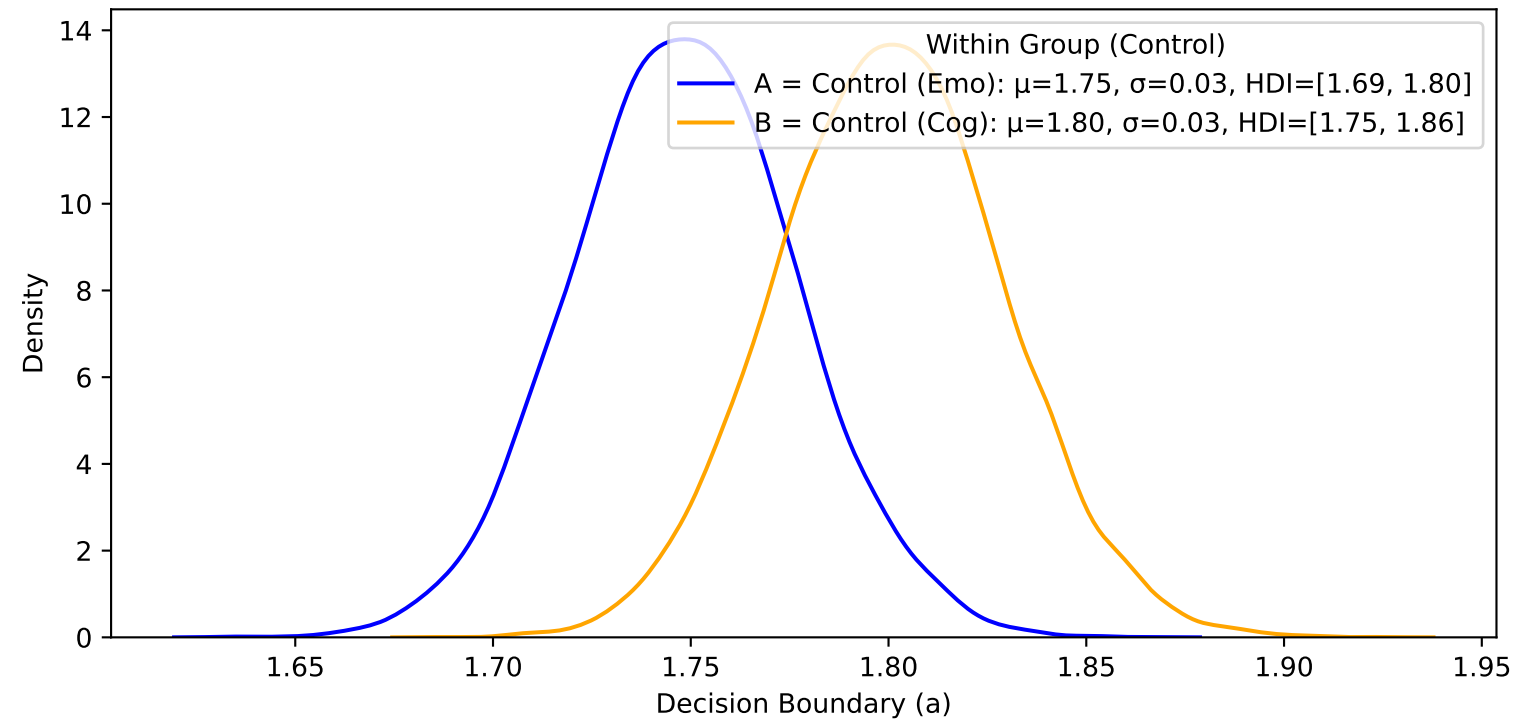
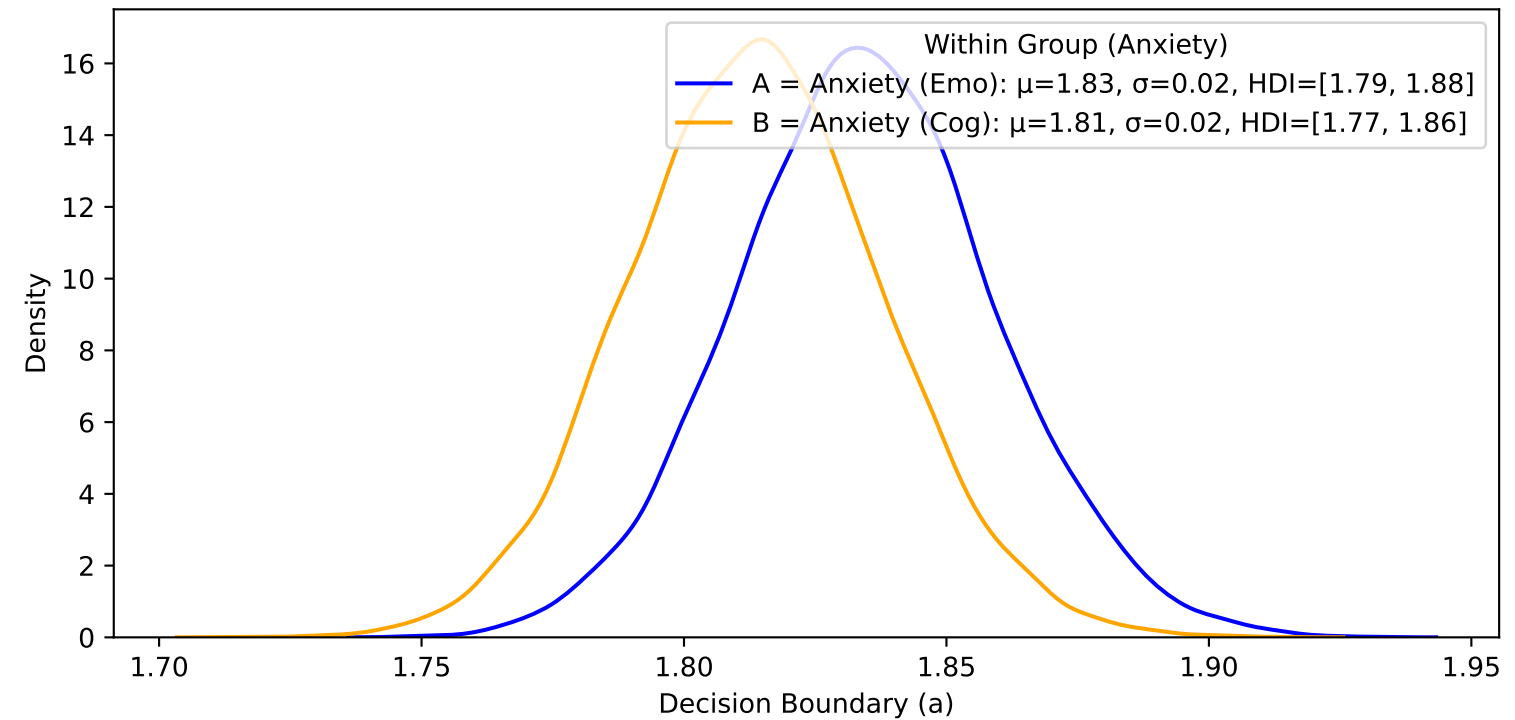


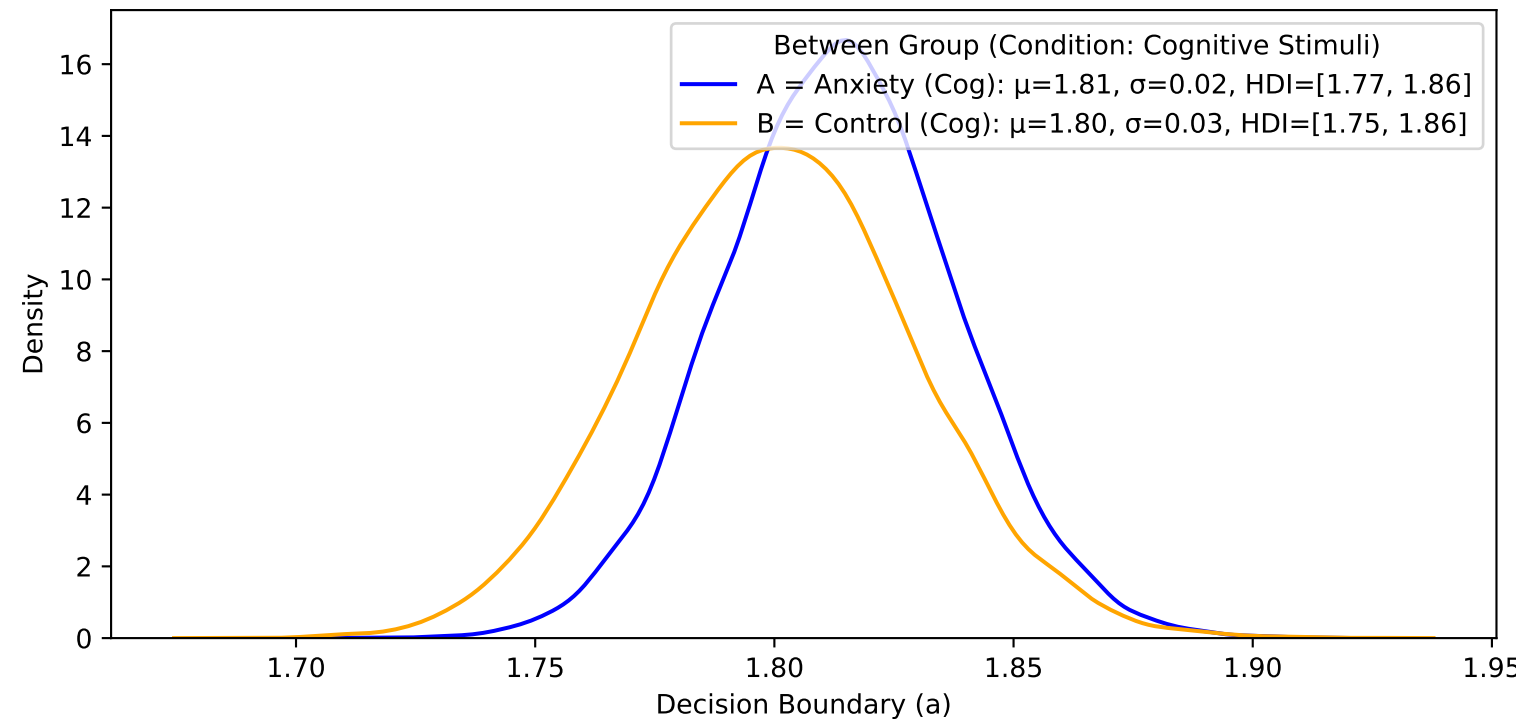
Control: Emo (A) > Cog (B)
 $P(A > B) = 0.09$, $BF_{10} = 0.10$
Moderate evidence for B > A



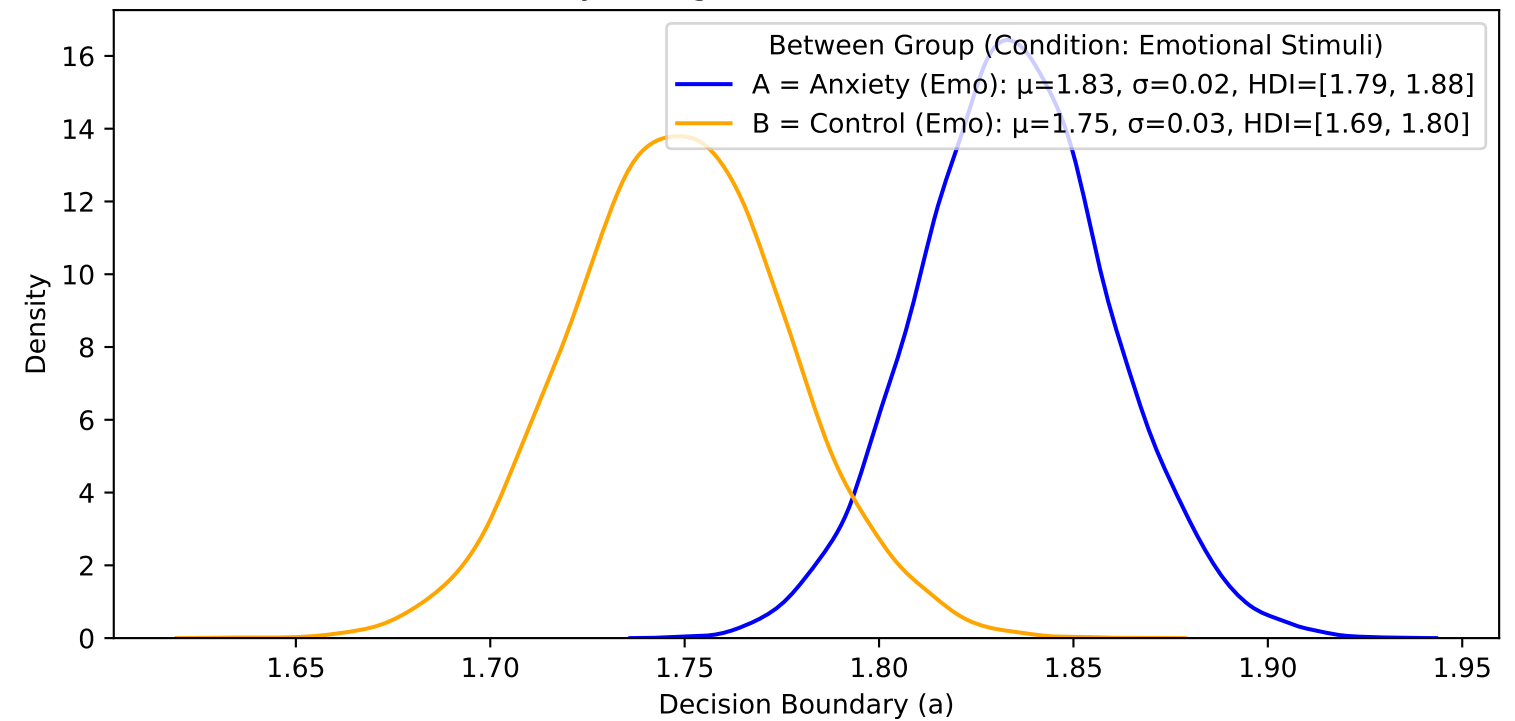
Anxiety: Emo (A) > Cog (B)
 $P(A > B) = 0.73$, $BF_{10} = 2.75$
Anecdotal evidence for A > B



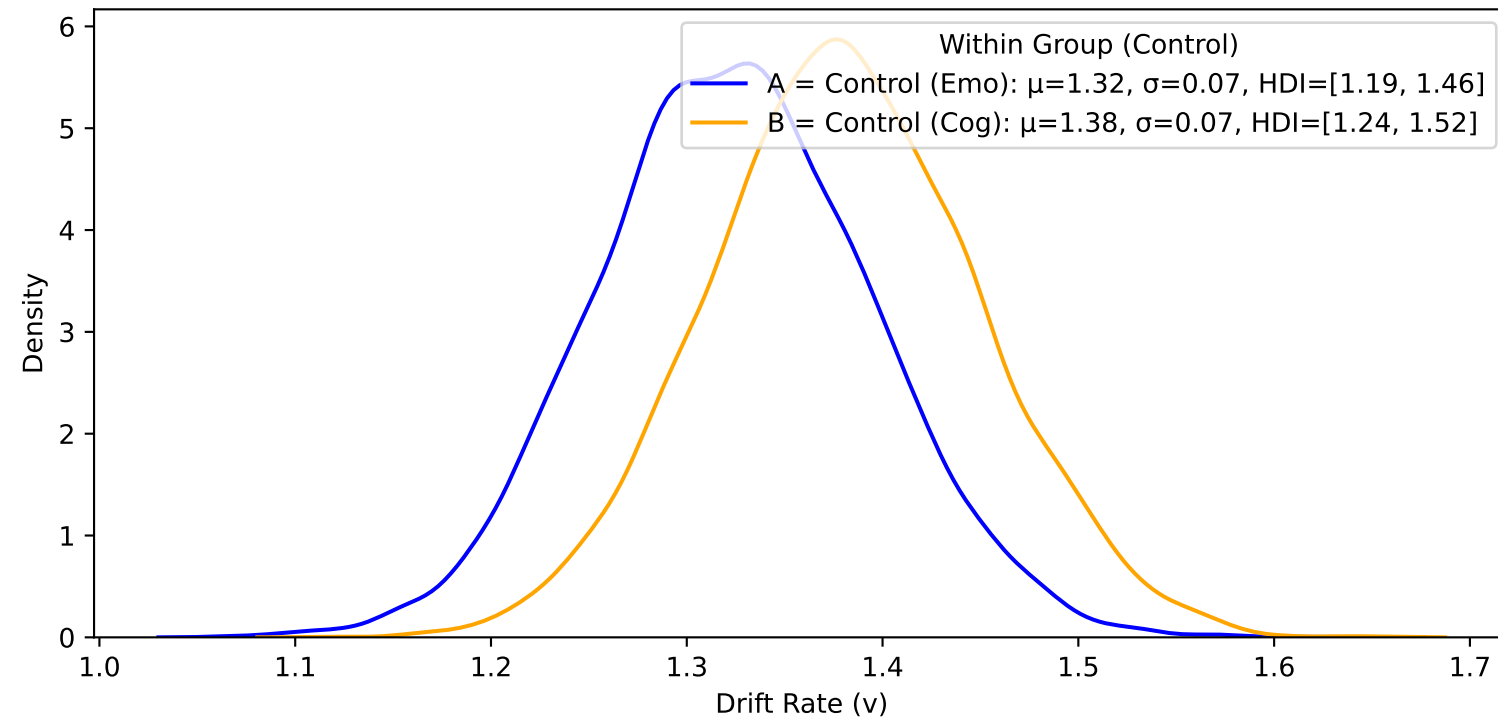
Cog: Anxiety (A) > Control (B)
 $P(A > B) = 0.63$, $BF_{10} = 1.72$
Anecdotal evidence for A > B



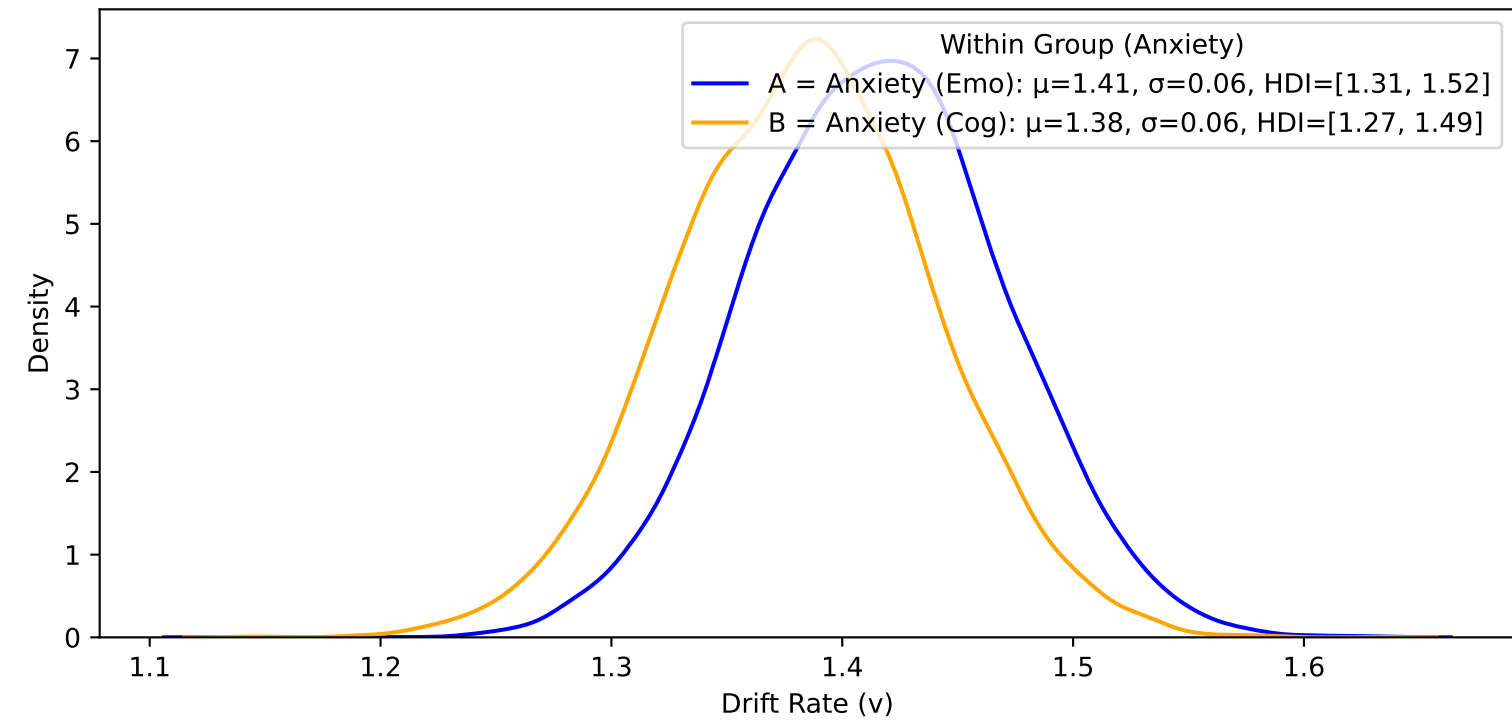
Emo: Anxiety (A) > Control (B)
 $P(A > B) = 0.99$, $BF_{10} = 88.29$
Very strong evidence for A > B ##



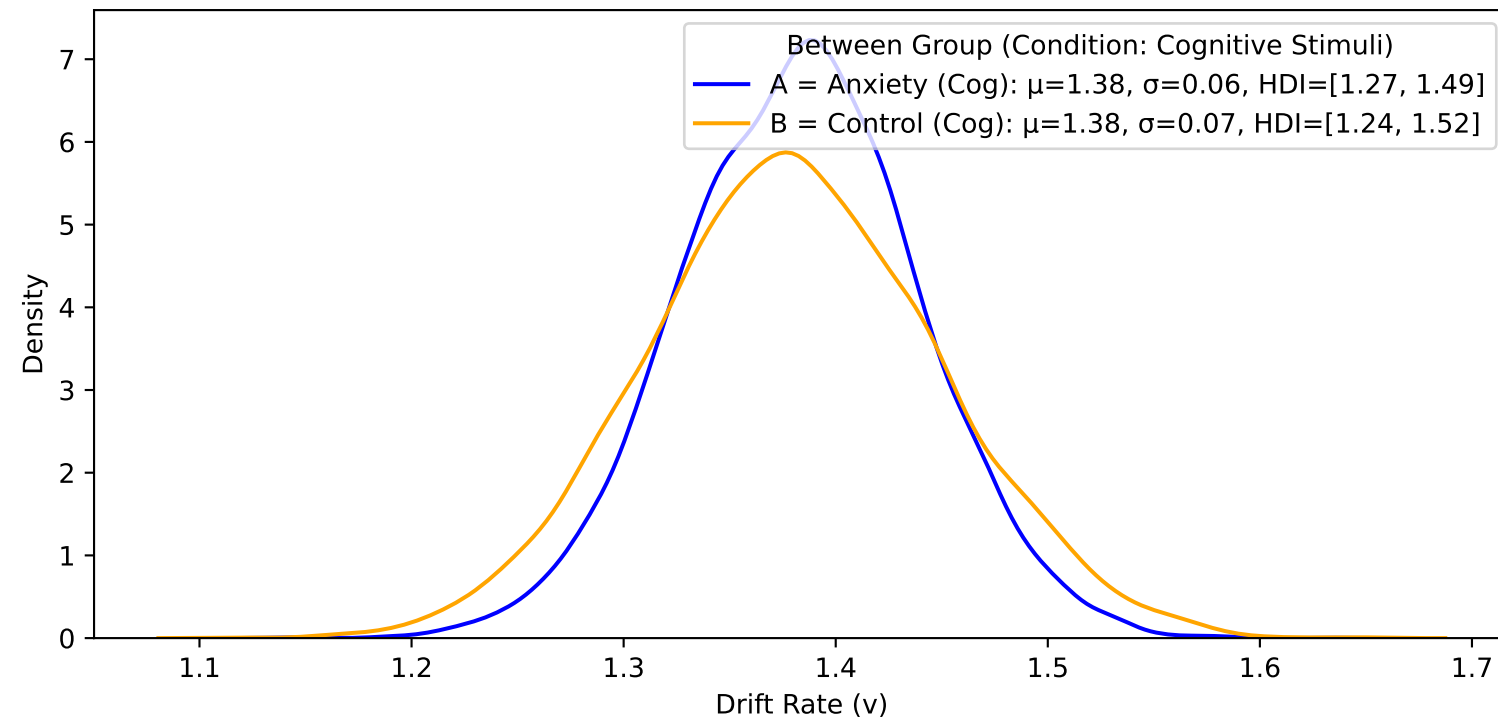
Control: Emo (A) > Cog (B)
 $P(A > B) = 0.28$, $BF_{10} = 0.40$
Anecdotal evidence for B > A



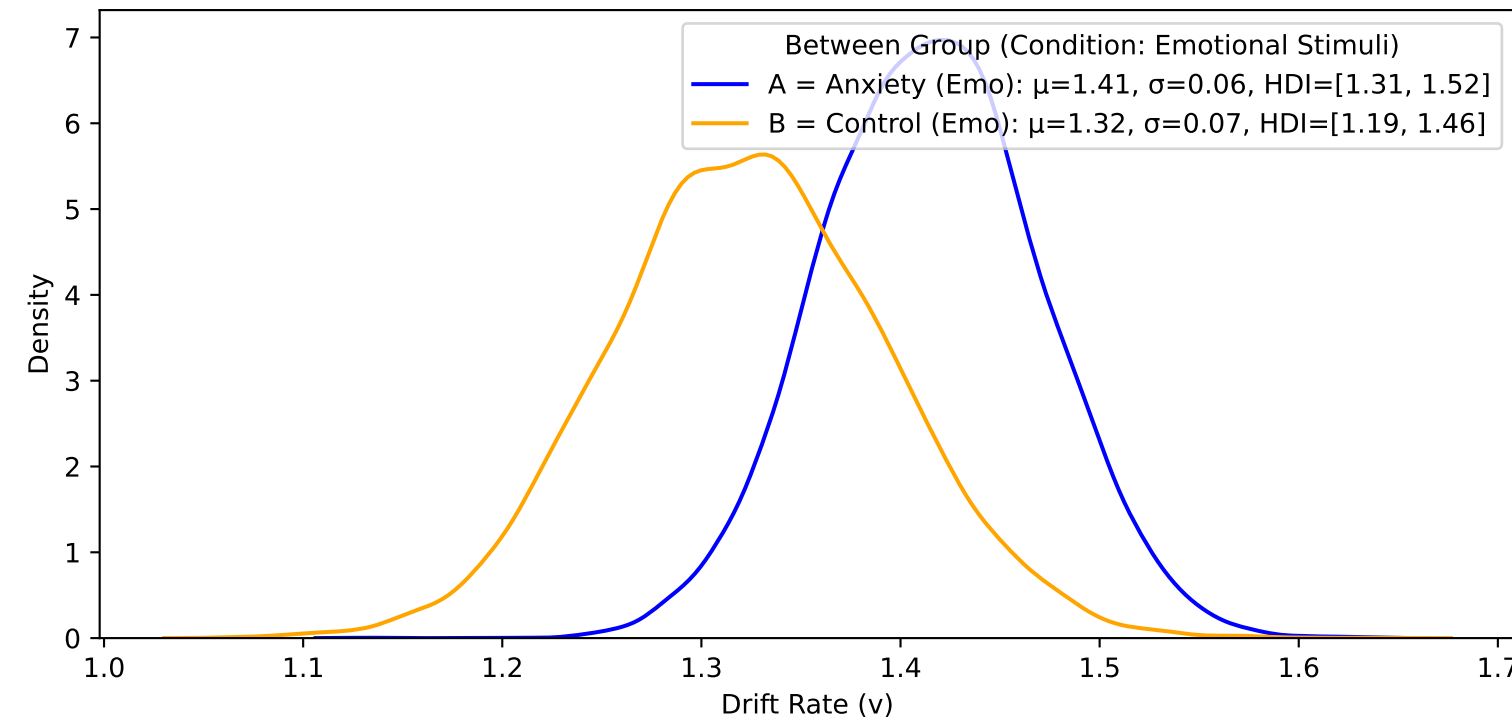
Anxiety: Emo (A) > Cog (B)
 $P(A > B) = 0.66$, $BF_{10} = 1.90$
Anecdotal evidence for A > B



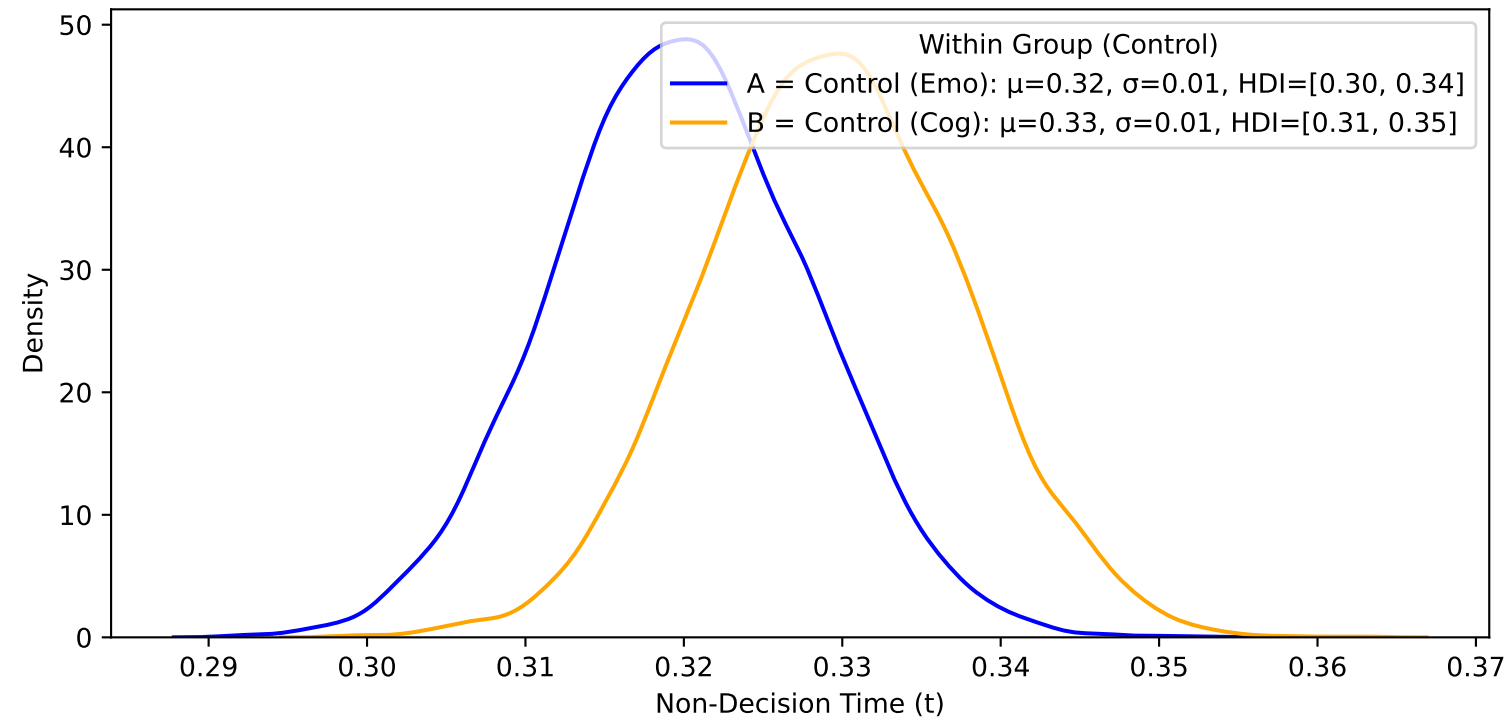
Cog: Anxiety (A) > Control (B)
 $P(A > B) = 0.51$, $BF_{10} = 1.06$
Anecdotal evidence for A > B



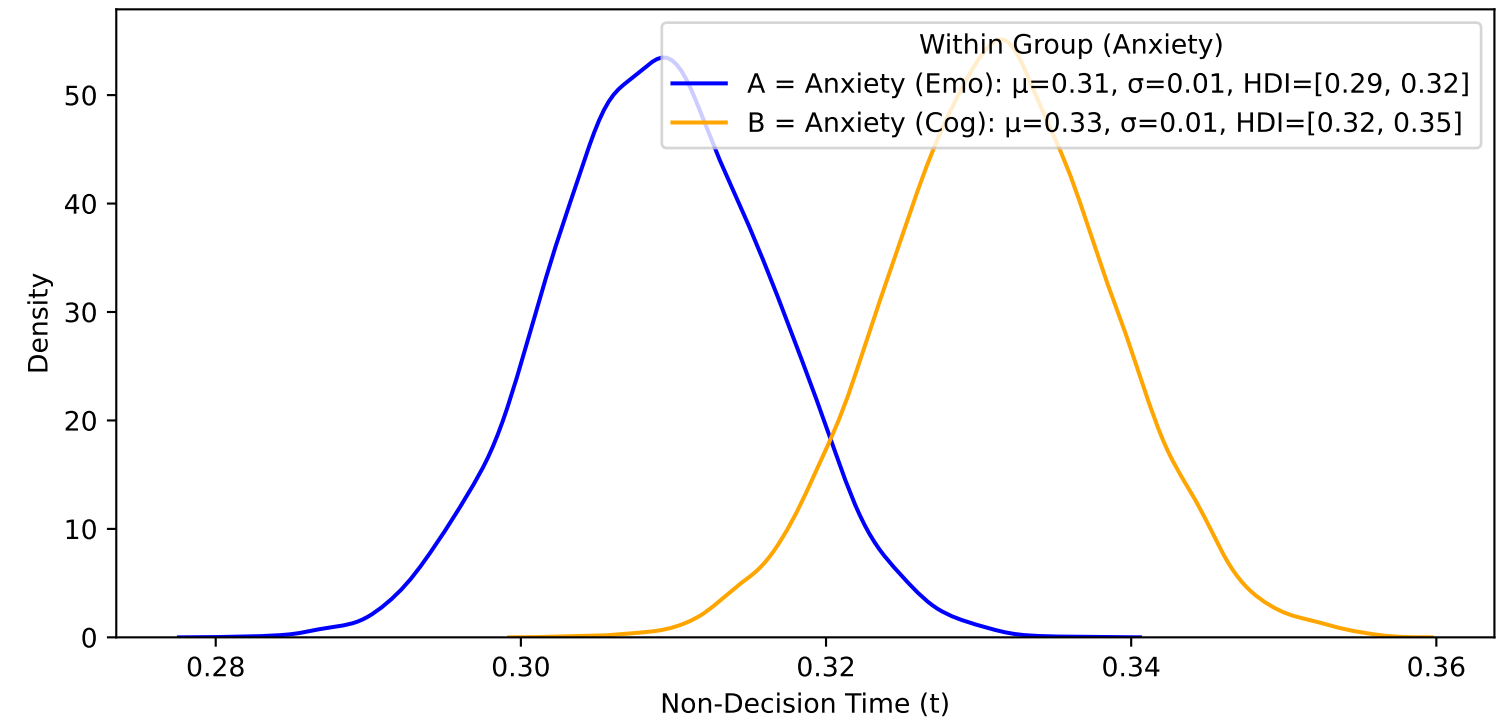
Emo: Anxiety (A) > Control (B)
 $P(A > B) = 0.85$, $BF_{10} = 5.56$
Moderate evidence for A > B



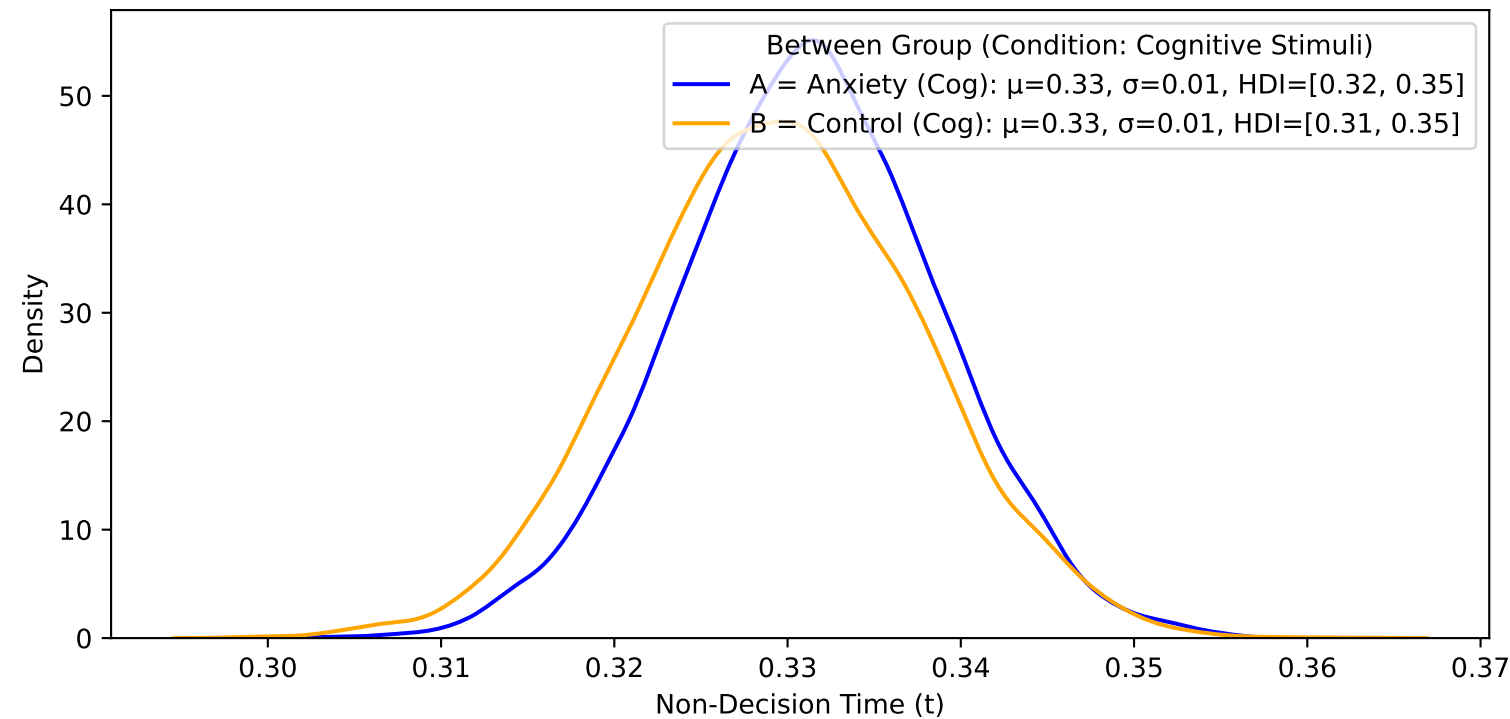
Control: Emo (A) > Cog (B)
 $P(A > B) = 0.20$, $BF_{10} = 0.25$
Moderate evidence for B > A



Anxiety: Emo (A) > Cog (B)
 $P(A > B) = 0.02$, $BF_{10} = 0.02$
Very strong evidence for B > A ##



Cog: Anxiety (A) > Control (B)
 $P(A > B) = 0.57$, $BF_{10} = 1.31$
Anecdotal evidence for A > B



Emo: Anxiety (A) > Control (B)
 $P(A > B) = 0.16$, $BF_{10} = 0.20$
Moderate evidence for B > A

