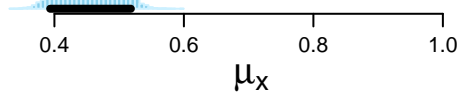
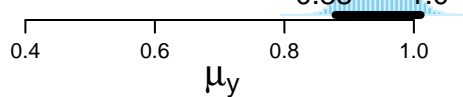


jbSub\$score Mean

median = 0.46

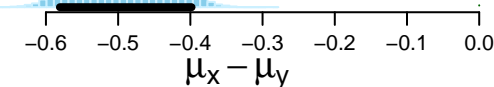
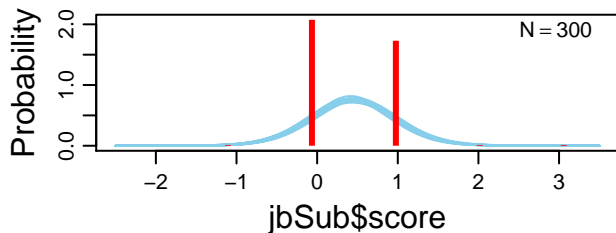
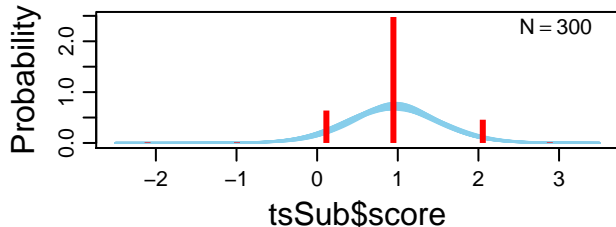
95% HDI
0.39 0.52**tsSub\$score Mean**

median = 0.95

95% HDI
0.88 1.0**Difference of Means**

median = -0.49

100% < 0 < 0%

95% HDI
-0.58 -0.40**Data jbSub\$score w. Post. Pred.****Data tsSub\$score w. Post. Pred.****Effect Size**

median = -0.91

100% < 0 < 0%

95% HDI
-1.1 -0.73