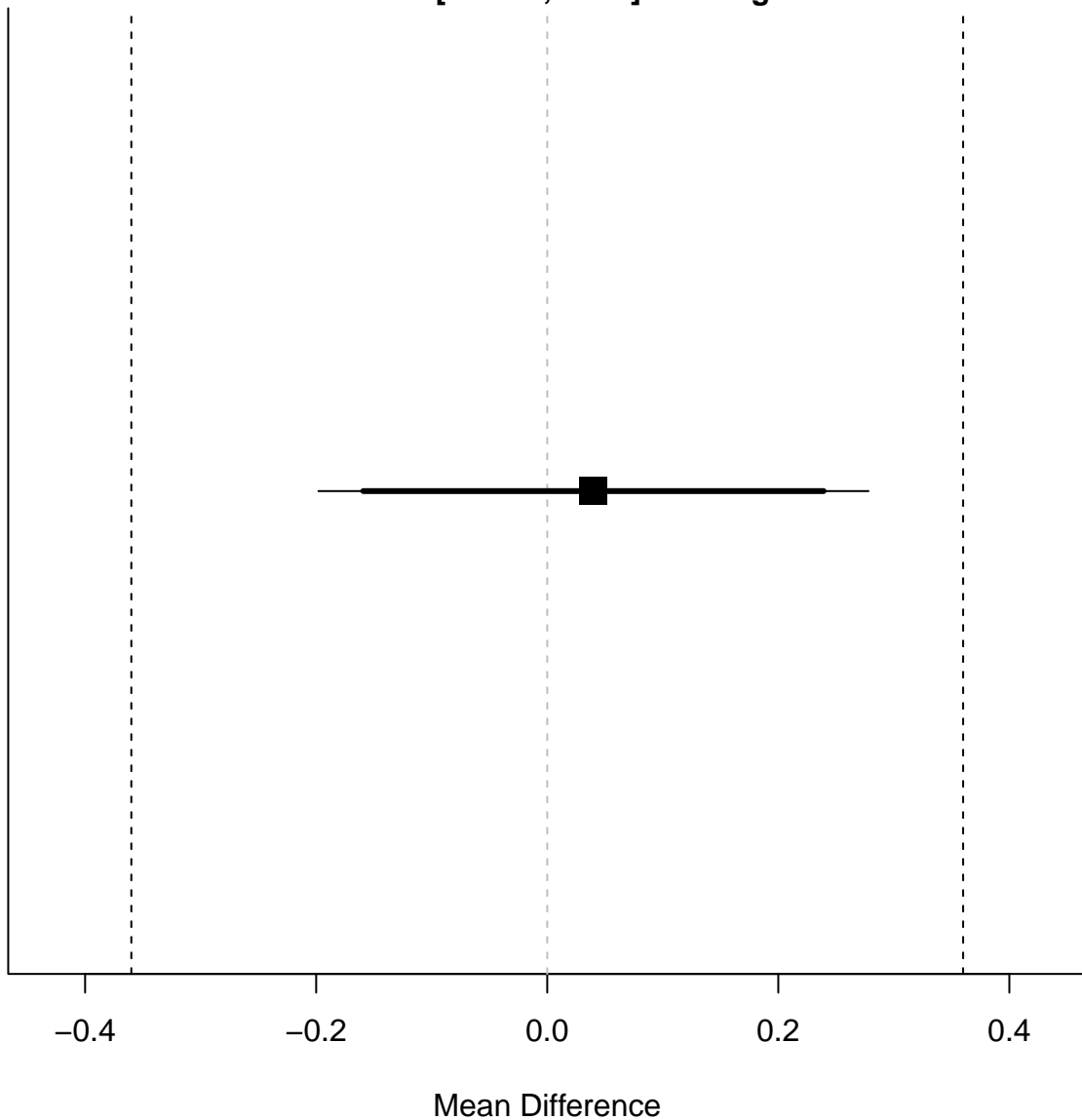


Equivalence bounds -0.36 and 0.36
Mean difference = 0.04
TOST: 90% CI [-0.159;0.239] significant
NHST: 95% CI [-0.198;0.278] non-significant

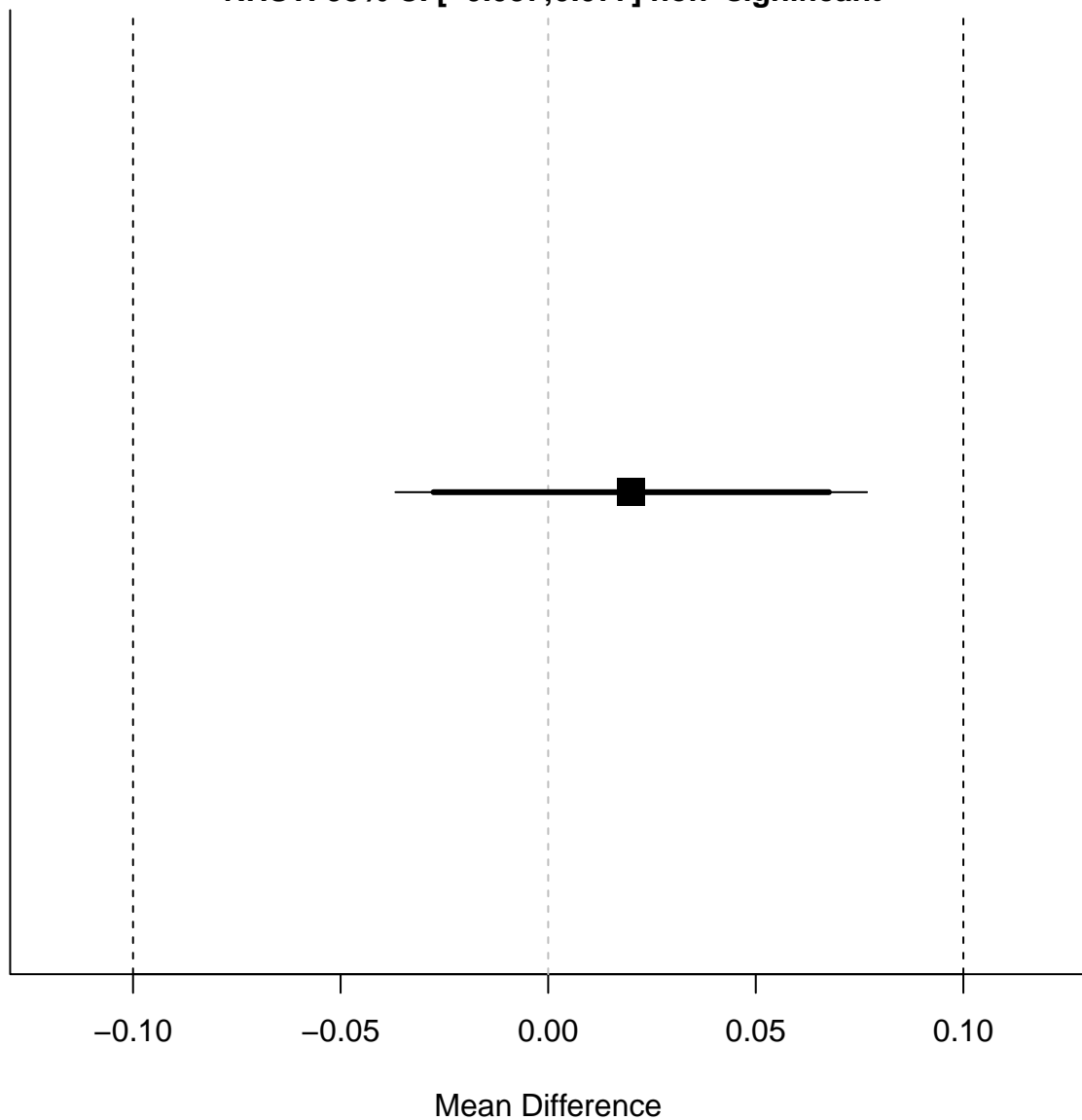


Equivalence bounds -0.1 and 0.1

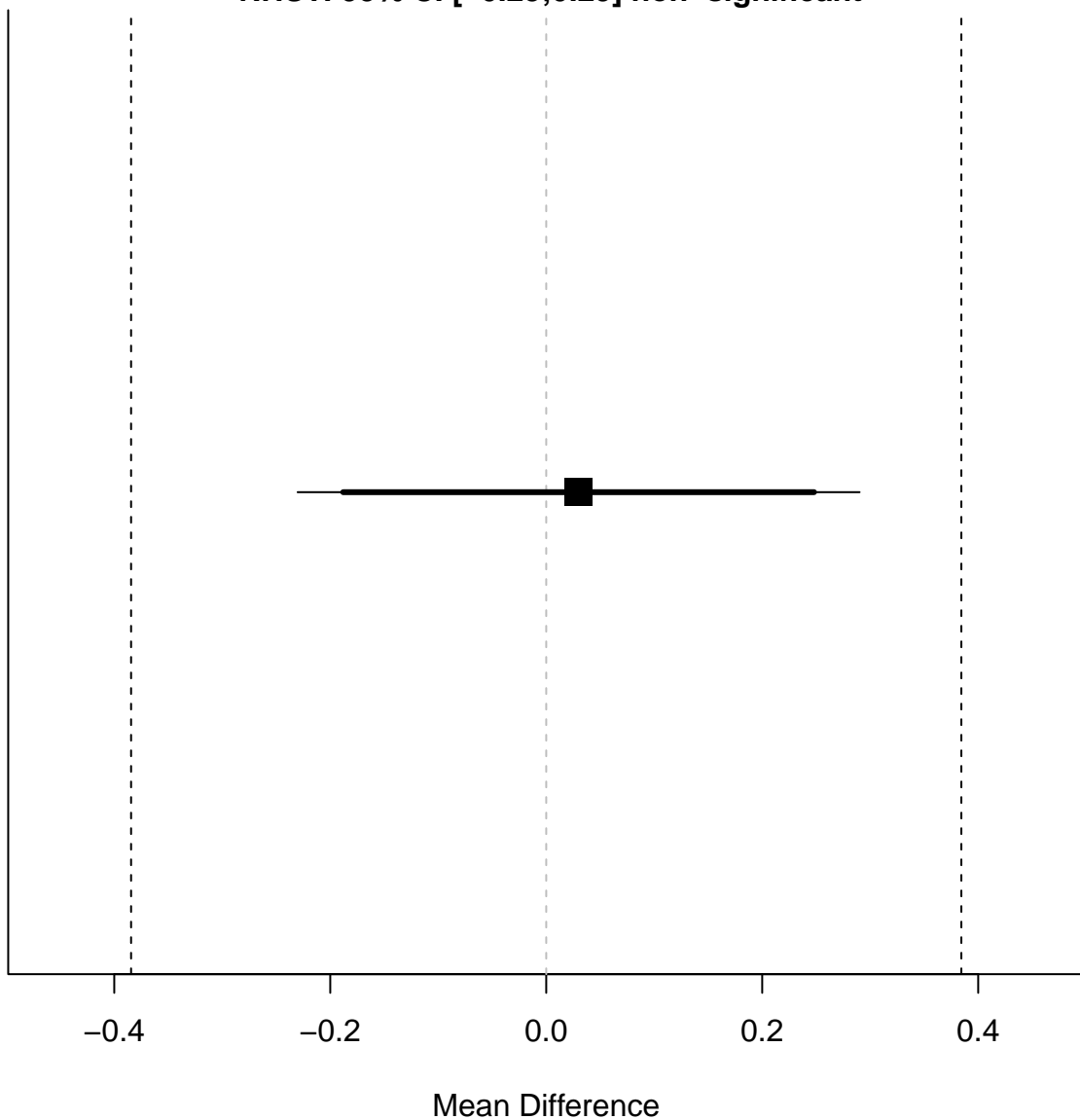
Mean difference = 0.02

TOST: 90% CI [-0.028;0.068] significant

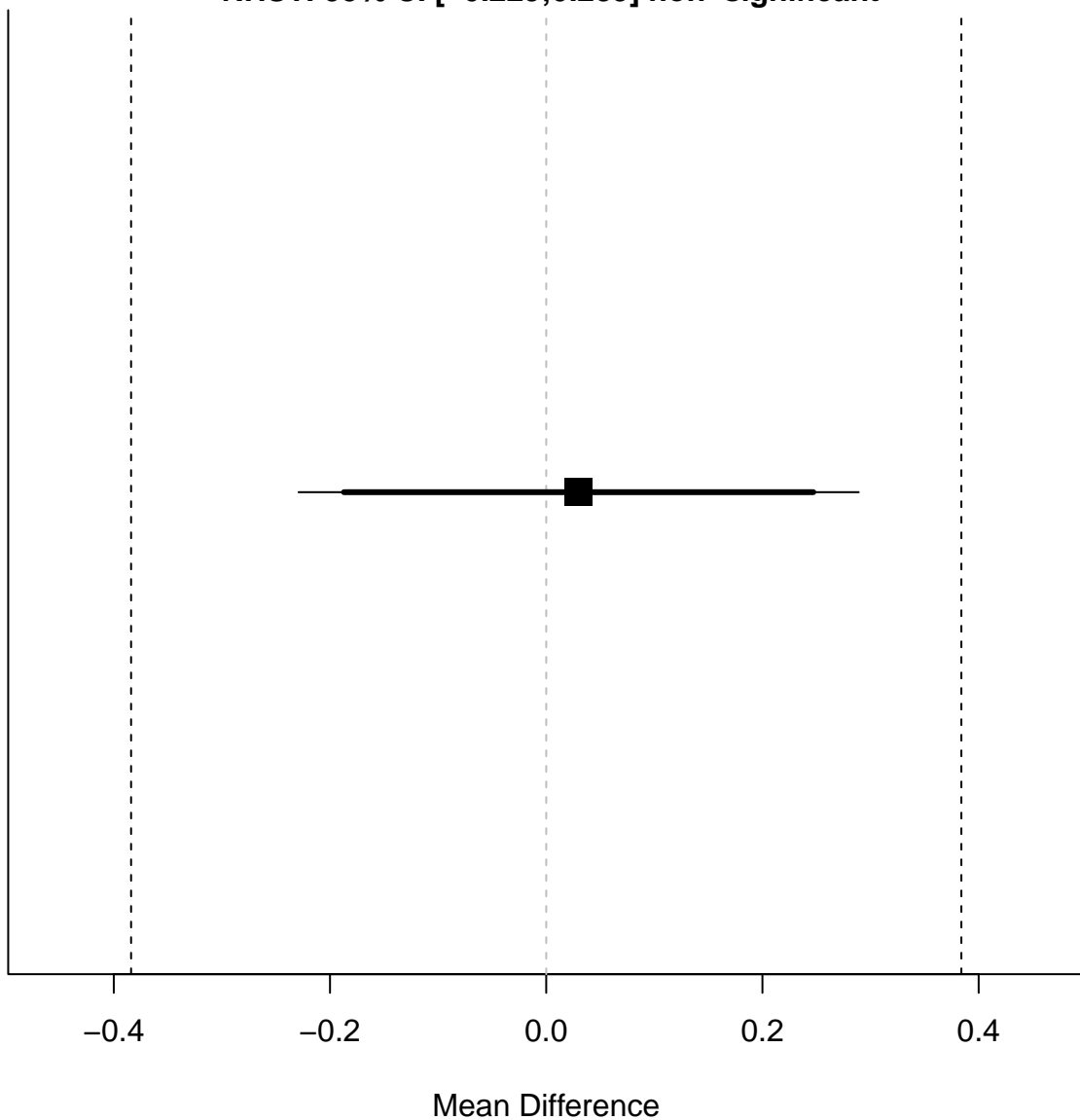
NHST: 95% CI [-0.037;0.077] non-significant



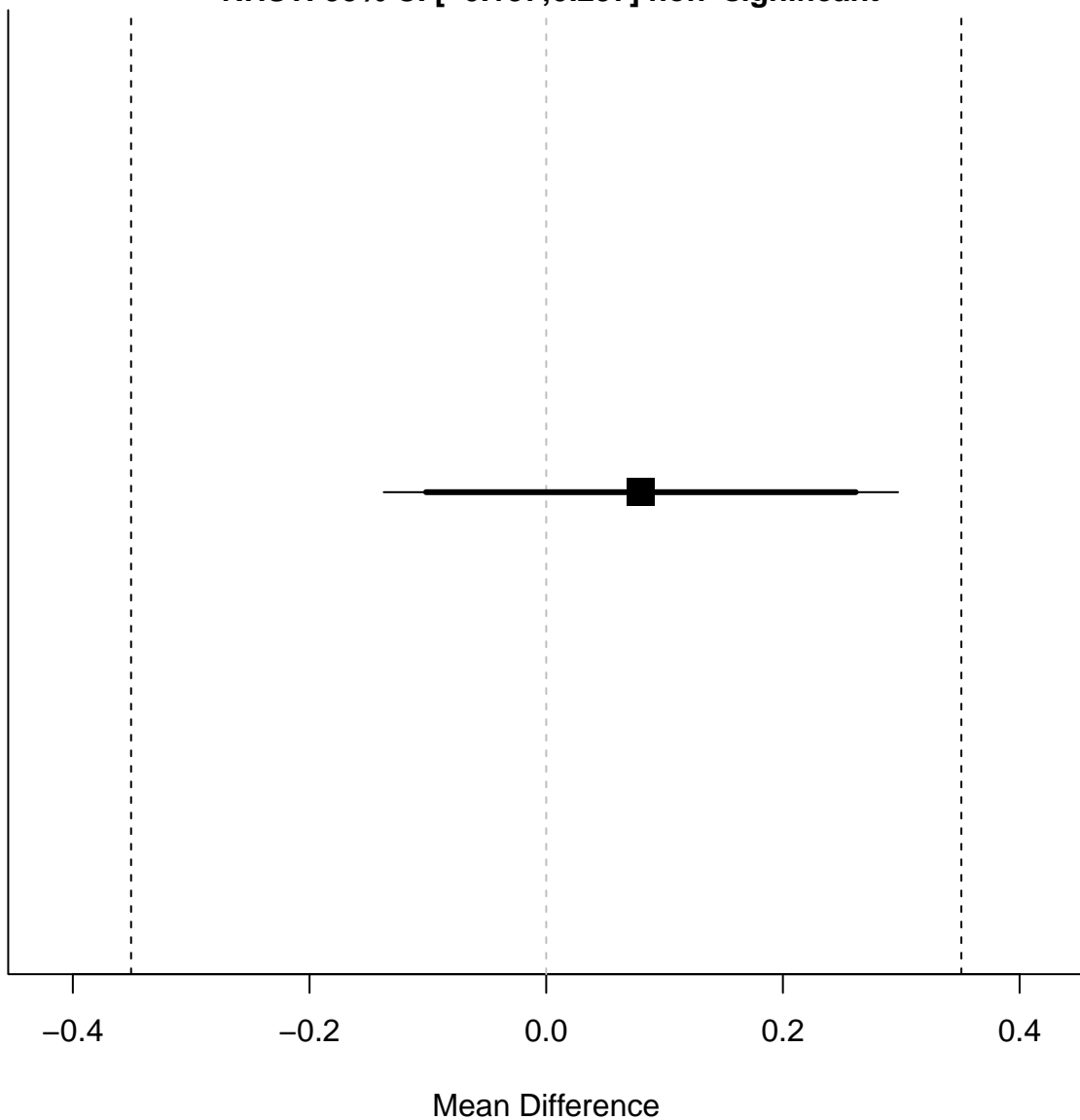
Equivalence bounds -0.384 and 0.384
Mean difference = 0.03
TOST: 90% CI $[-0.188; 0.248]$ significant
NHST: 95% CI $[-0.23; 0.29]$ non-significant



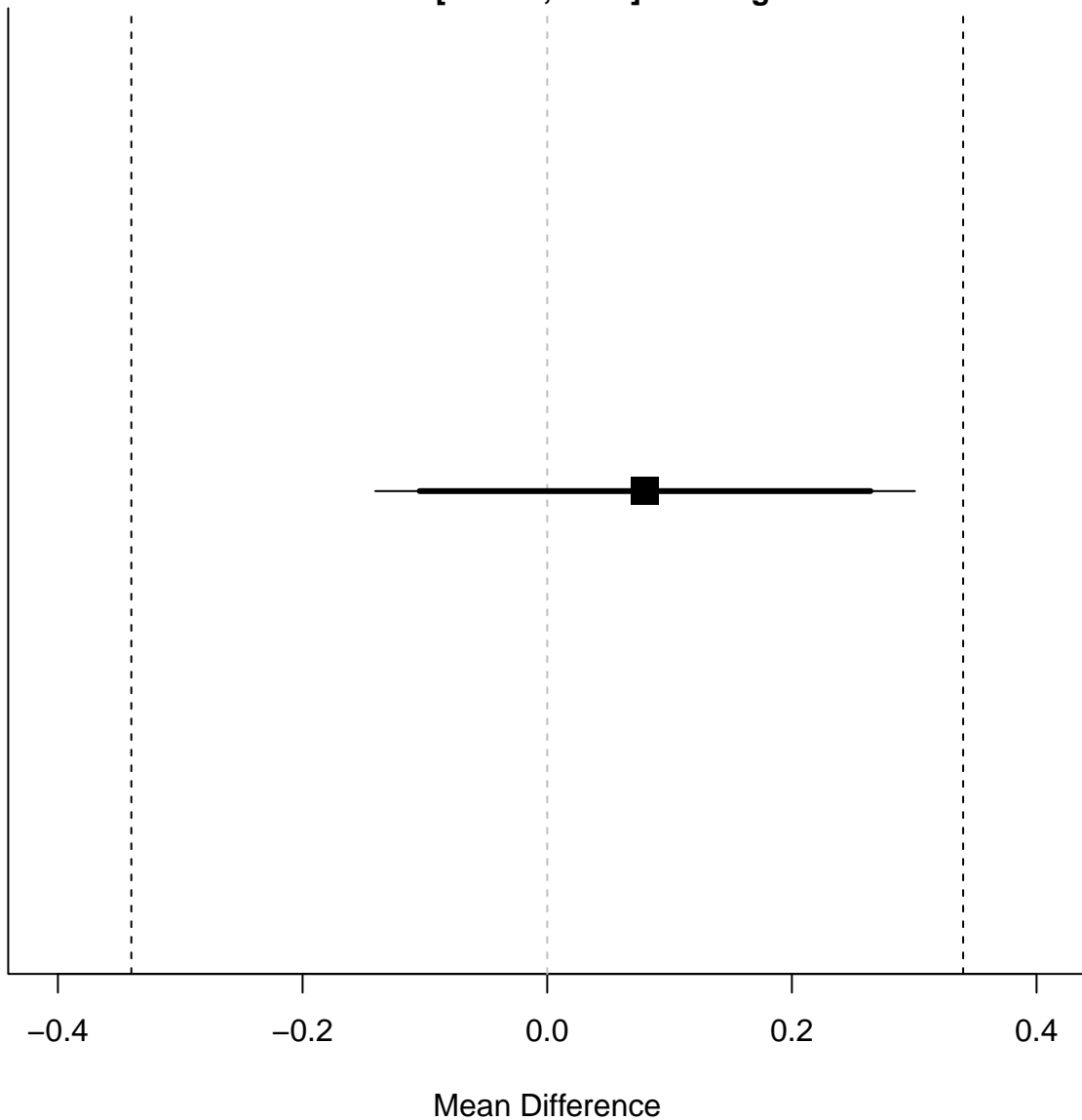
Equivalence bounds -0.384 and 0.384
Mean difference = 0.03
TOST: 90% CI $[-0.187; 0.247]$ significant
NHST: 95% CI $[-0.229; 0.289]$ non-significant



Equivalence bounds -0.351 and 0.351
Mean difference = 0.08
TOST: 90% CI [-0.102;0.262] significant
NHST: 95% CI [-0.137;0.297] non-significant



Equivalence bounds -0.34 and 0.34
Mean difference = 0.08
TOST: 90% CI [-0.104;0.264] significant
NHST: 95% CI [-0.141;0.301] non-significant

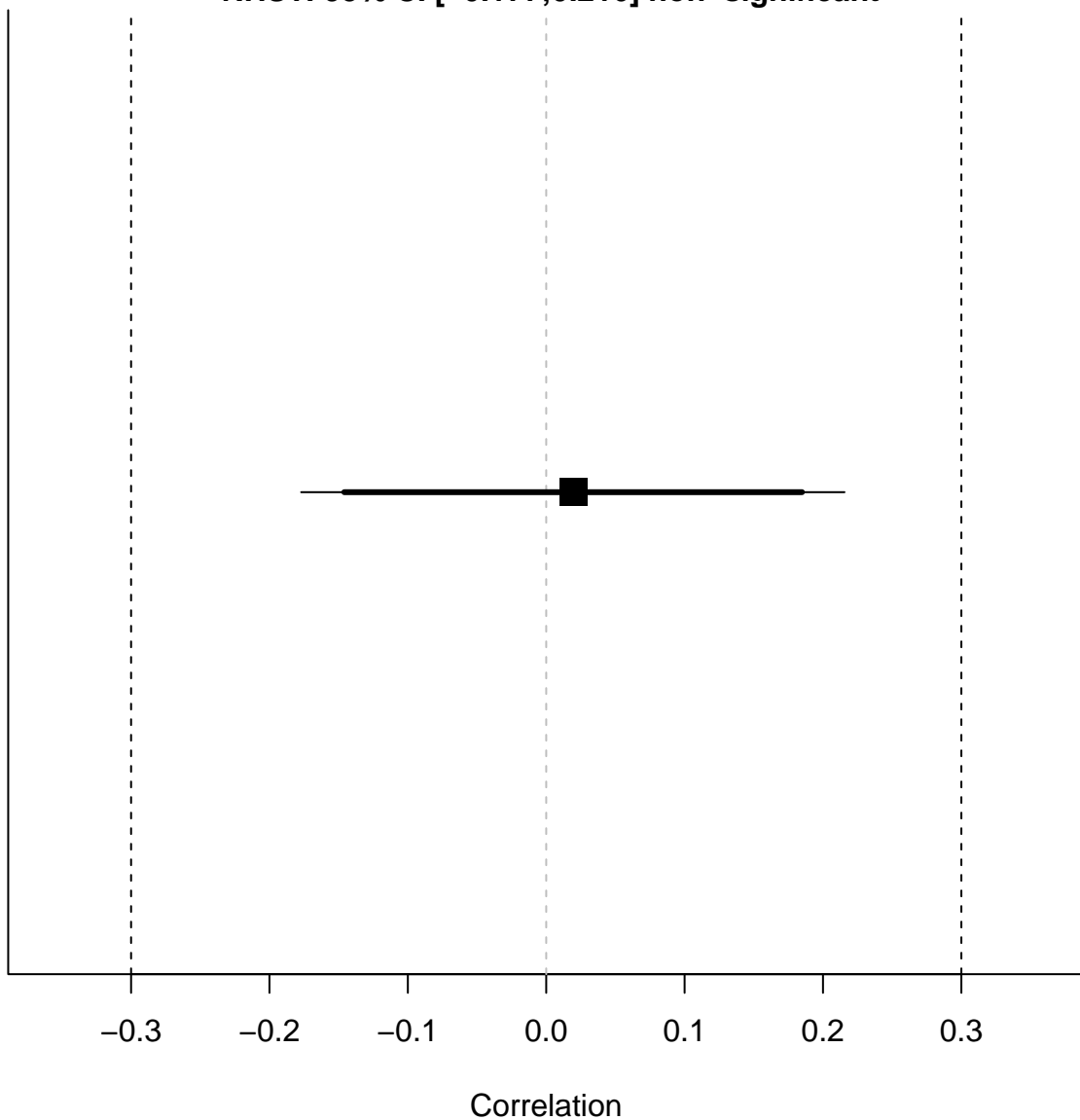


Equivalence bounds -0.3 and 0.3

$r = 0.02$

TOST: 90% CI [-0.146;0.185] significant

NHST: 95% CI [-0.177;0.216] non-significant

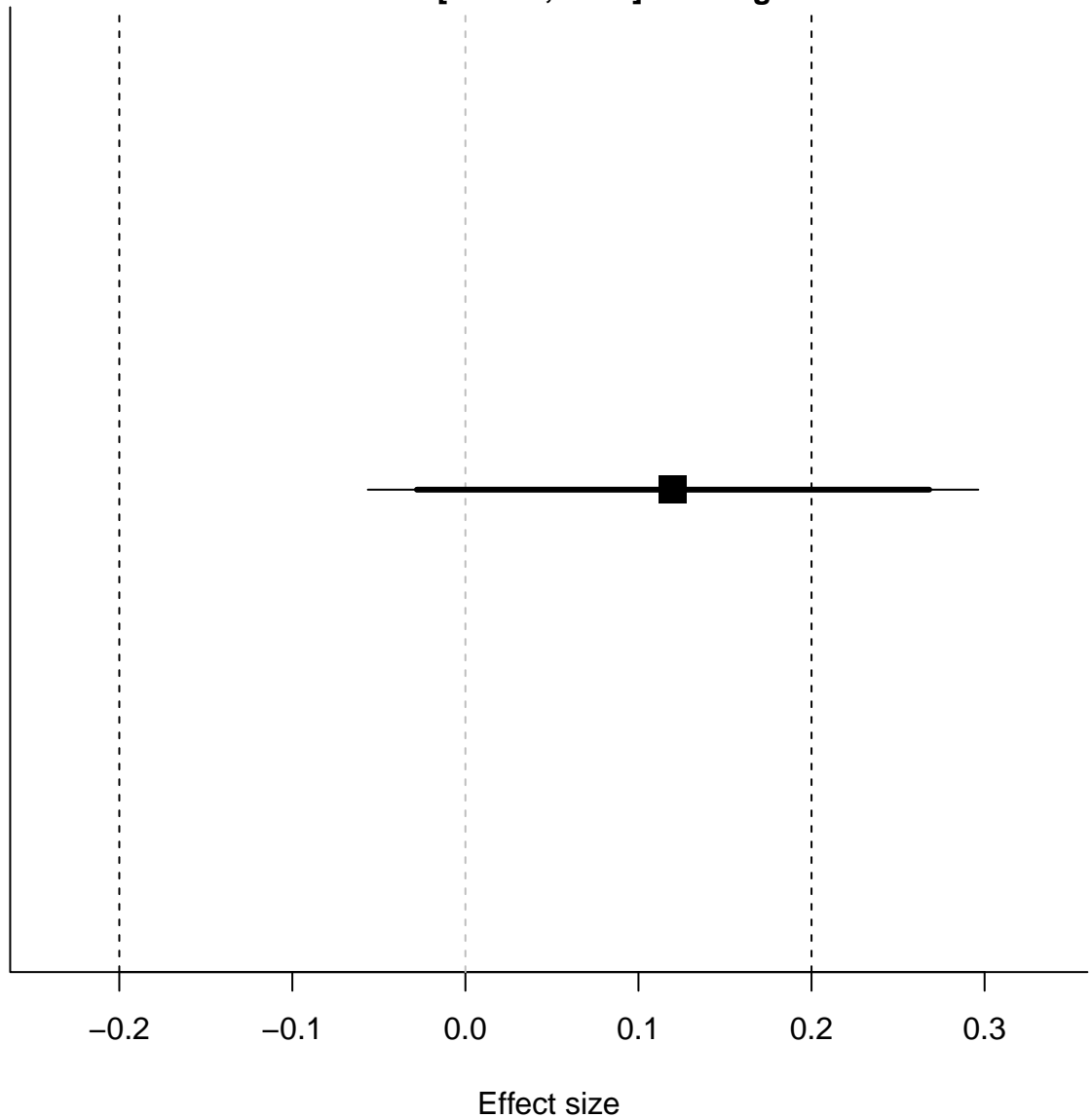


Equivalence bounds -0.2 and 0.2

Effect size = 0.12

TOST: 90% CI [-0.028;0.268] non-significant

NHST: 95% CI [-0.056;0.296] non-significant



Equivalence bounds -0.1 and 0.1
Proportion Difference = -0.05
TOST: 90% CI $[-0.159; 0.059]$ non-significant
NHST: 95% CI $[-0.18; 0.08]$ non-significant

