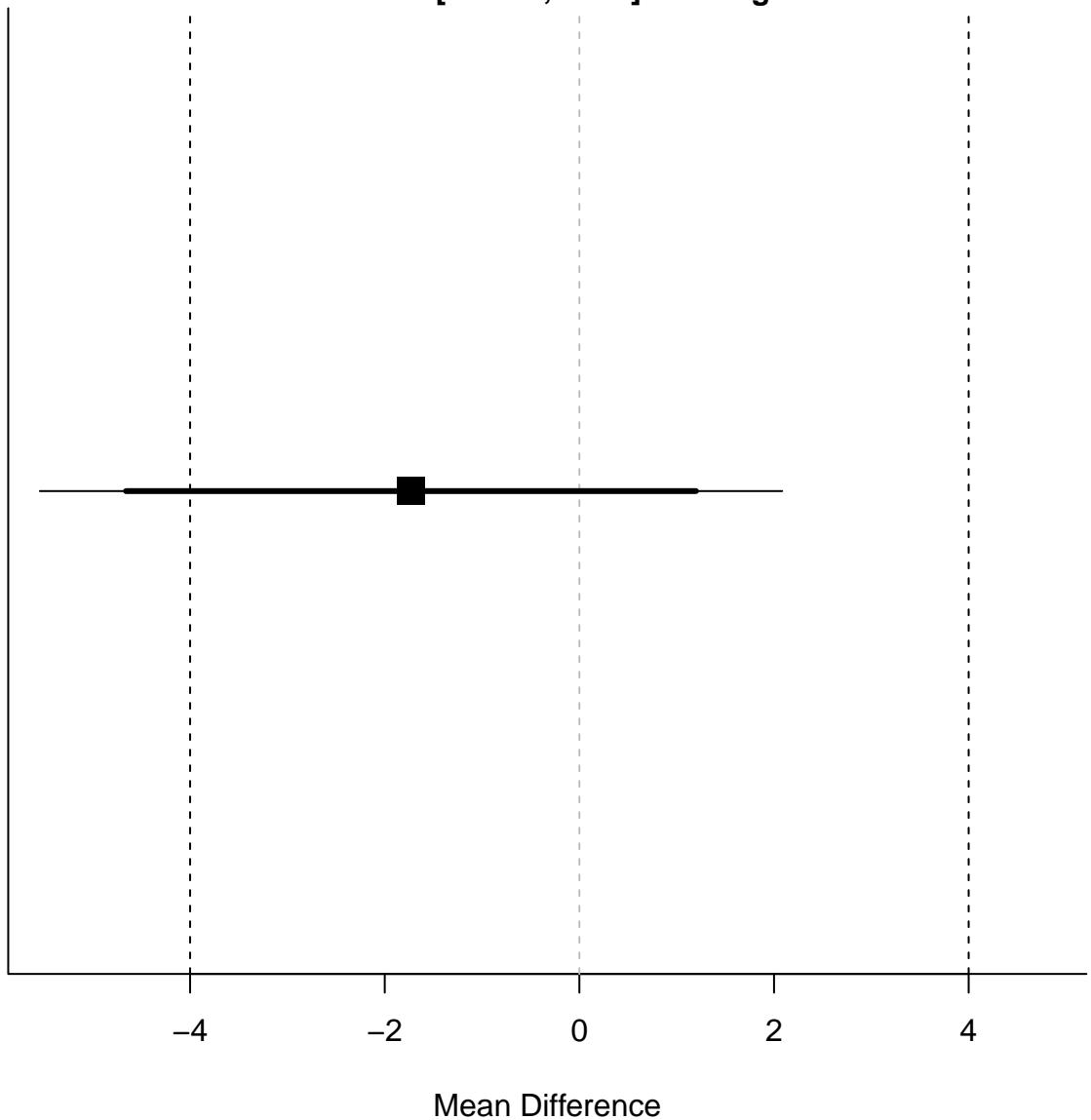


**Equivalence bounds -4 and 4**

**Mean difference = -1.73**

**TOST: 90% CI [-4.658;1.198] non-significant**

**NHST: 95% CI [-5.544;2.084] non-significant**

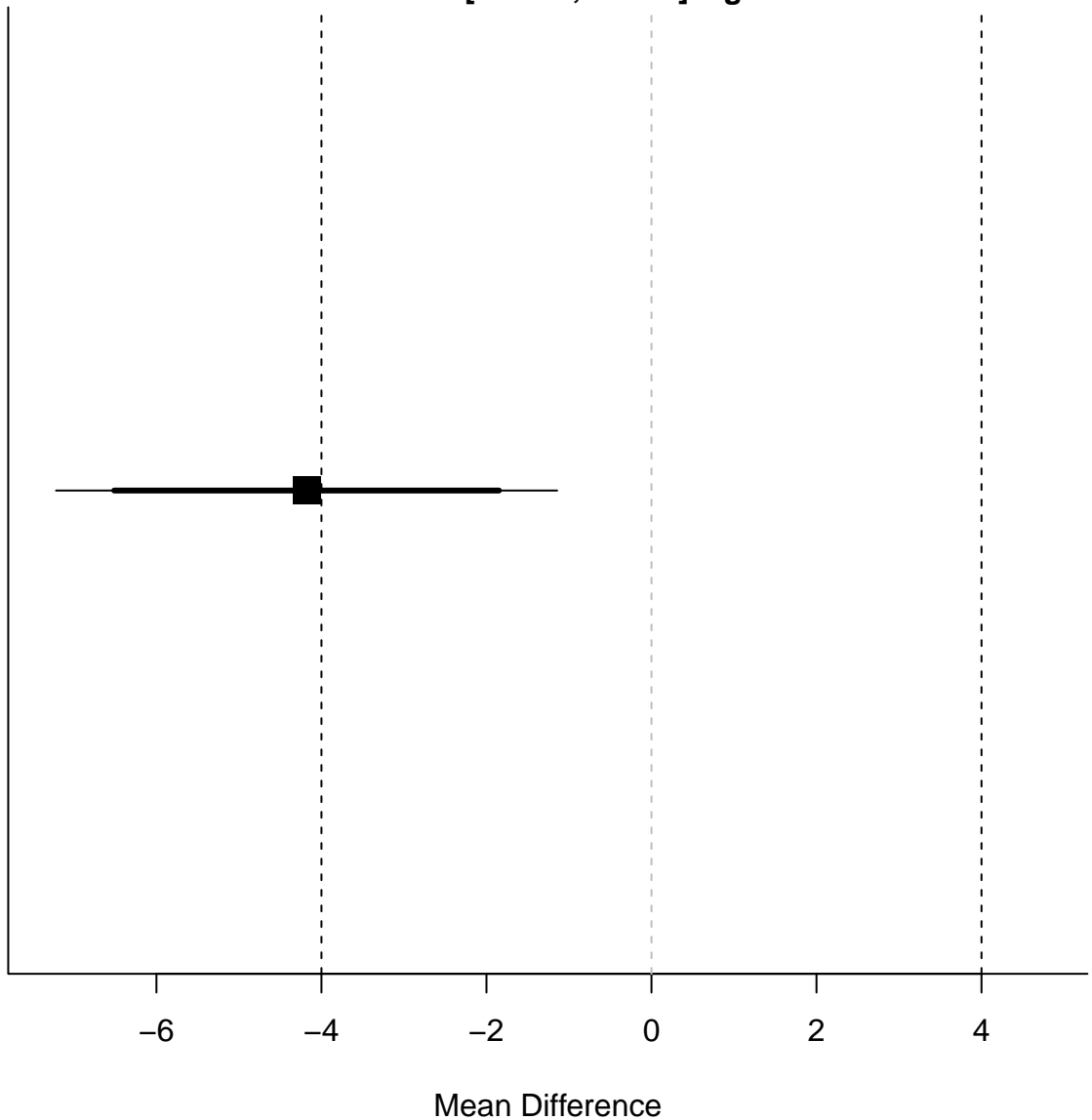


**Equivalence bounds -4 and 4**

**Mean difference = -4.18**

**TOST: 90% CI [-6.512;-1.848] non-significant**

**NHST: 95% CI [-7.217;-1.143] significant**

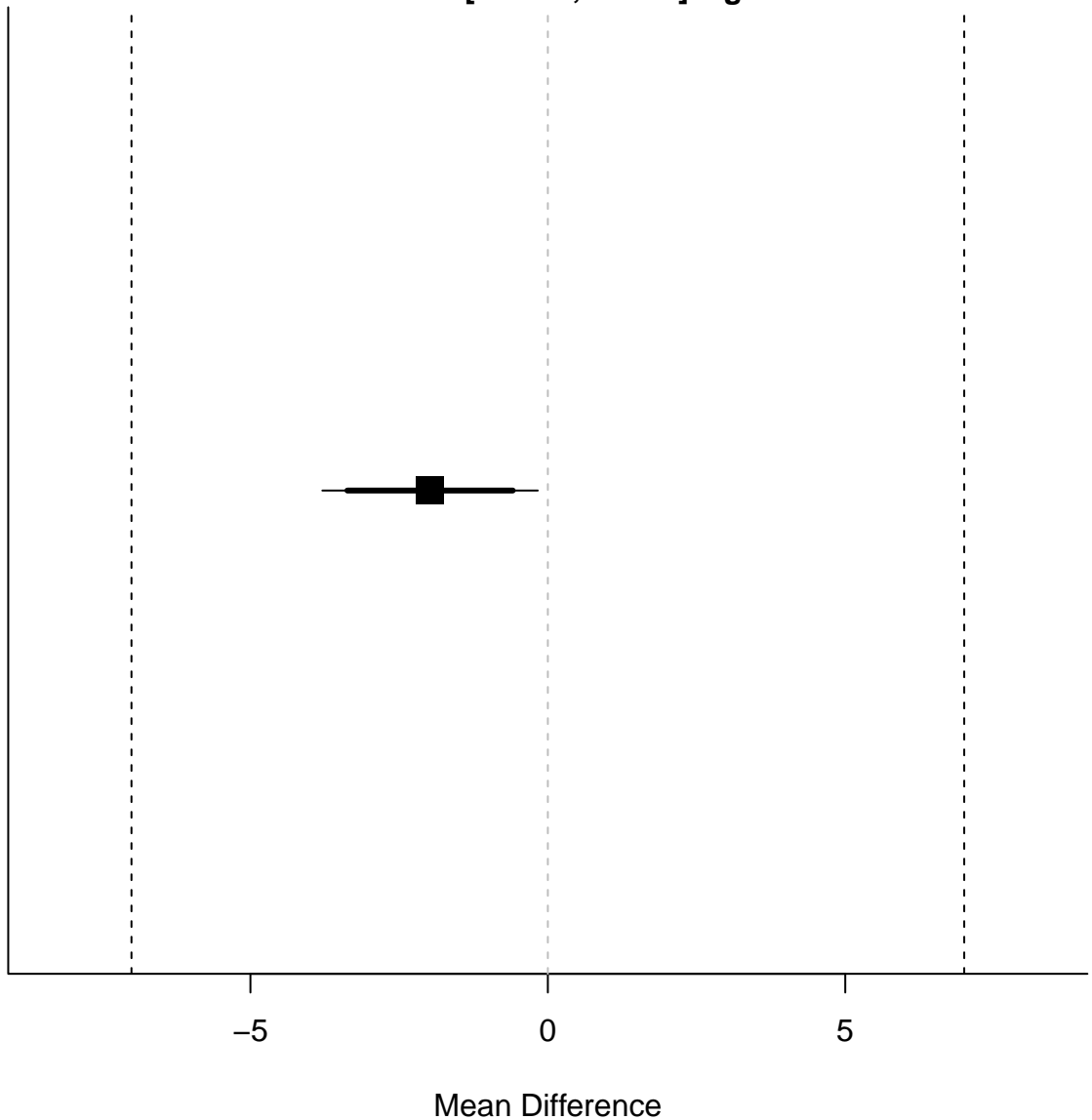


**Equivalence bounds -7 and 7**

**Mean difference = -1.98**

**TOST: 90% CI [-3.371;-0.589] significant**

**NHST: 95% CI [-3.791;-0.169] significant**

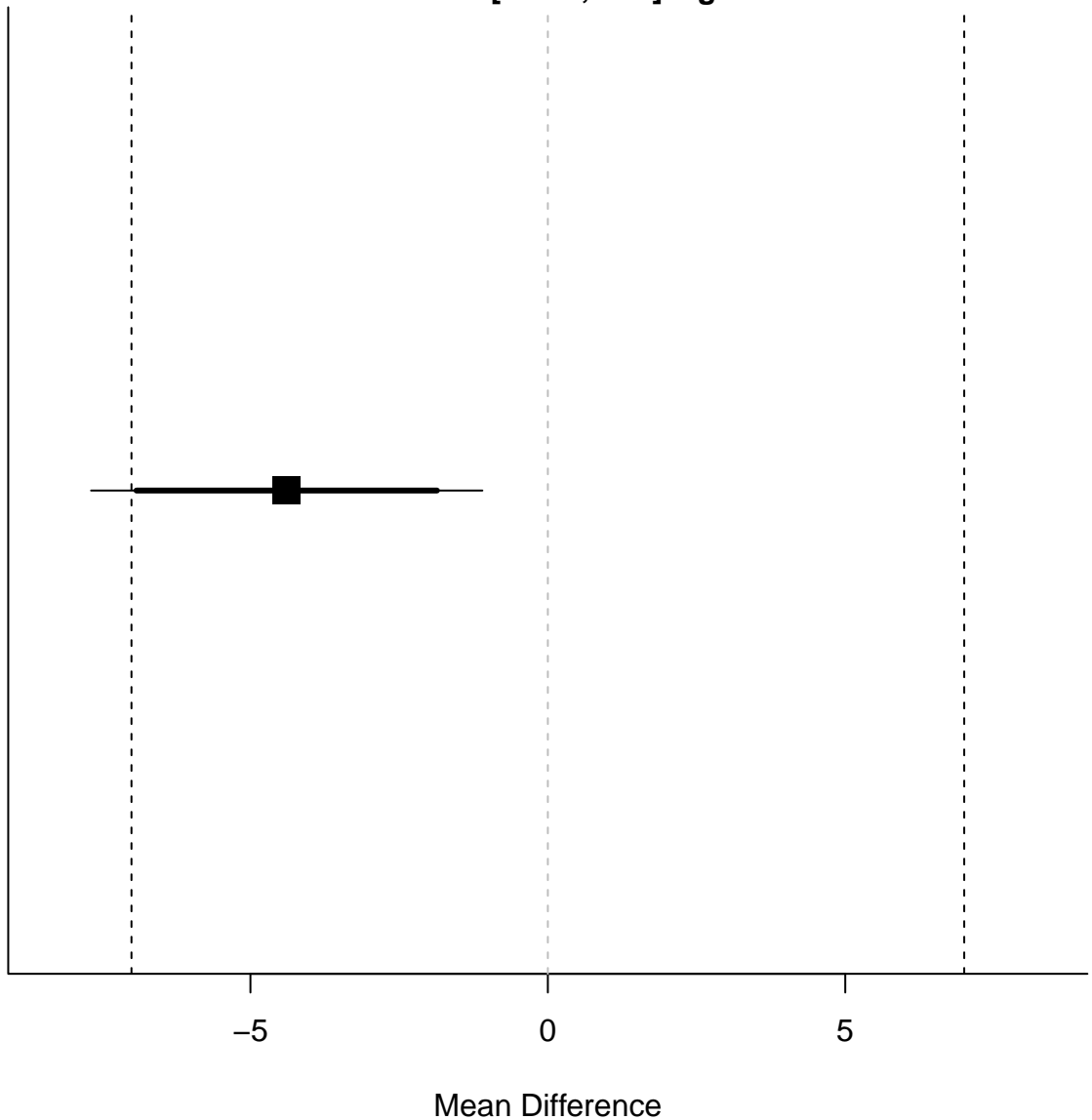


**Equivalence bounds -7 and 7**

**Mean difference = -4.39**

**TOST: 90% CI [-6.916;-1.864] significant**

**NHST: 95% CI [-7.68;-1.1] significant**



**Equivalence bounds -7 and 7**

**Mean difference = -5.2**

**TOST: 90% CI [-9.936;-0.464] non-significant**

**NHST: 95% CI [-11.368;0.968] non-significant**

