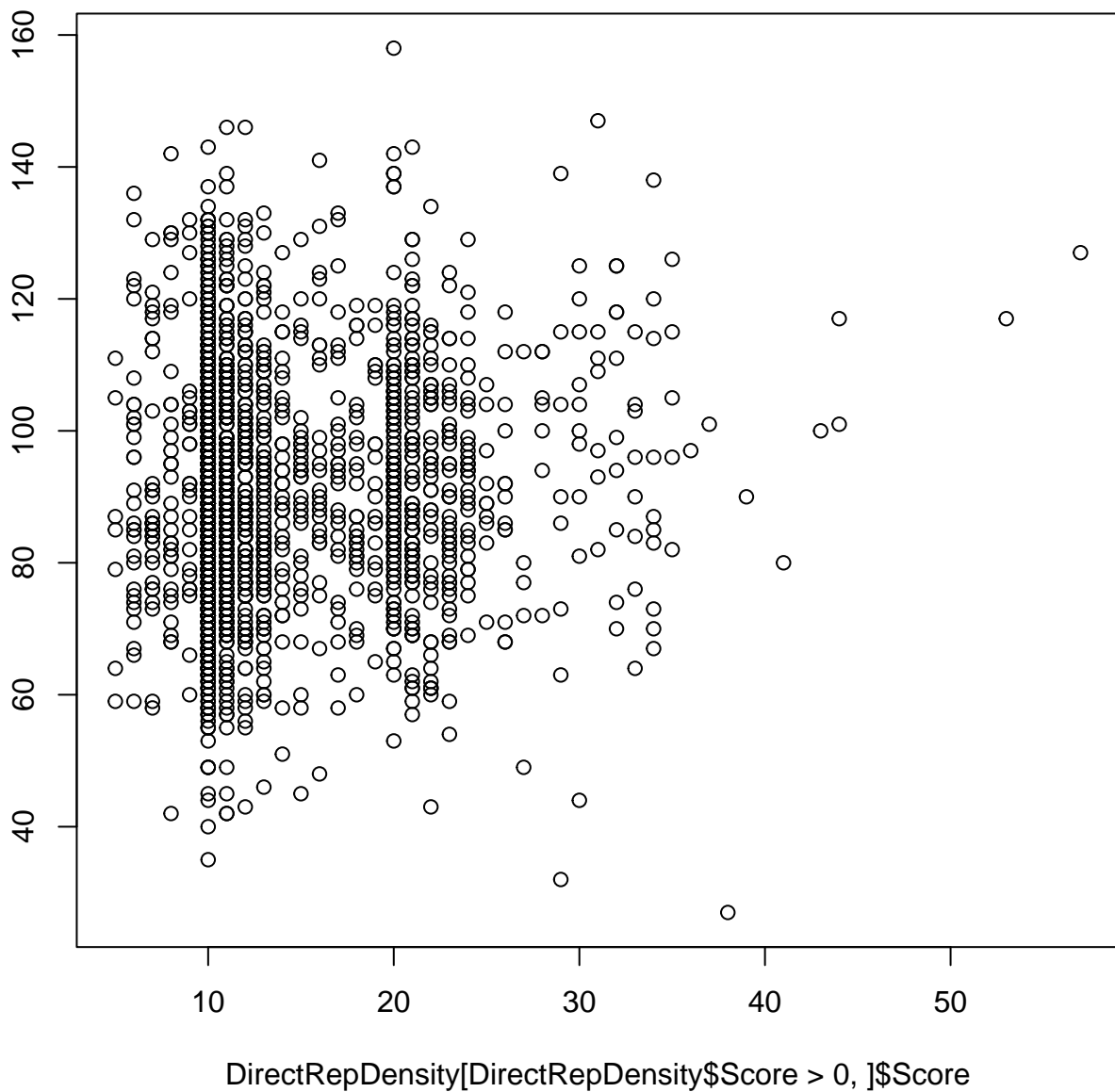
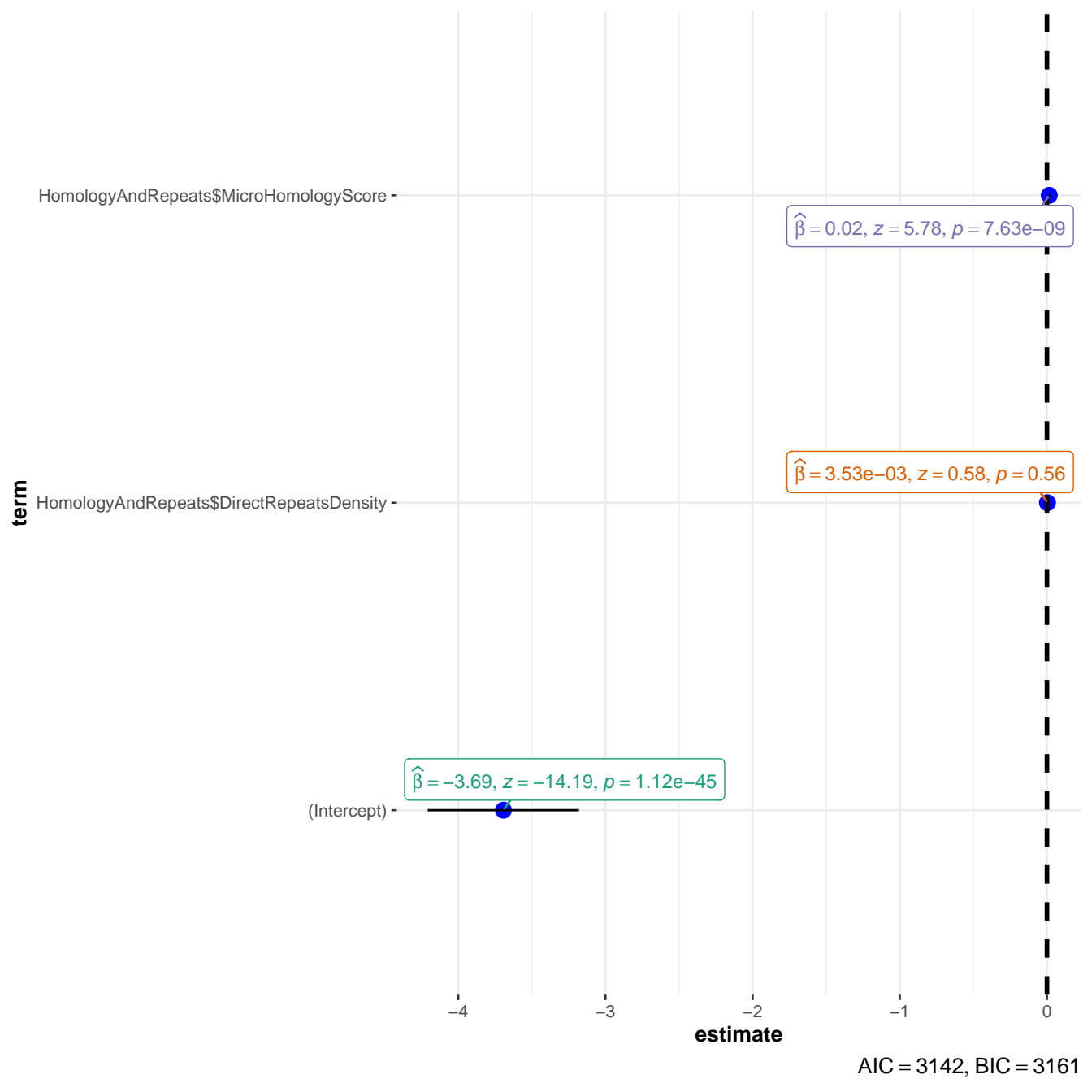


MicroHomology[DirectRepDensity\$Score > 0,]\$Score





term

scale(HomologyAndRepeats\$MicroHomologyScore) -

(Intercept) -

$\hat{\beta} = -2.25, z = -45.84, p = 0.00$

$\hat{\beta} = 0.27, z = 5.84, p = 5.13e-09$

-2.0

-1.5

-1.0

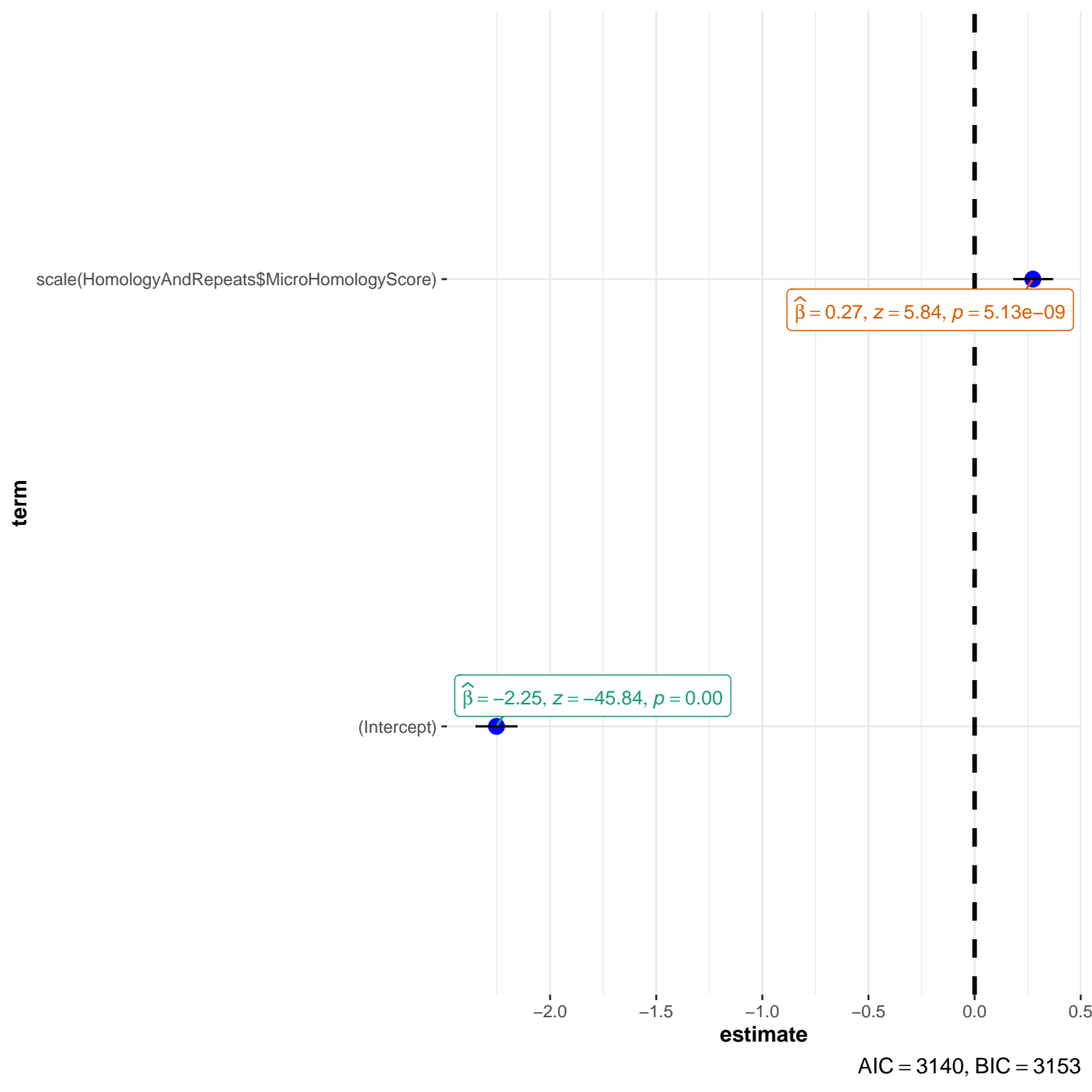
-0.5

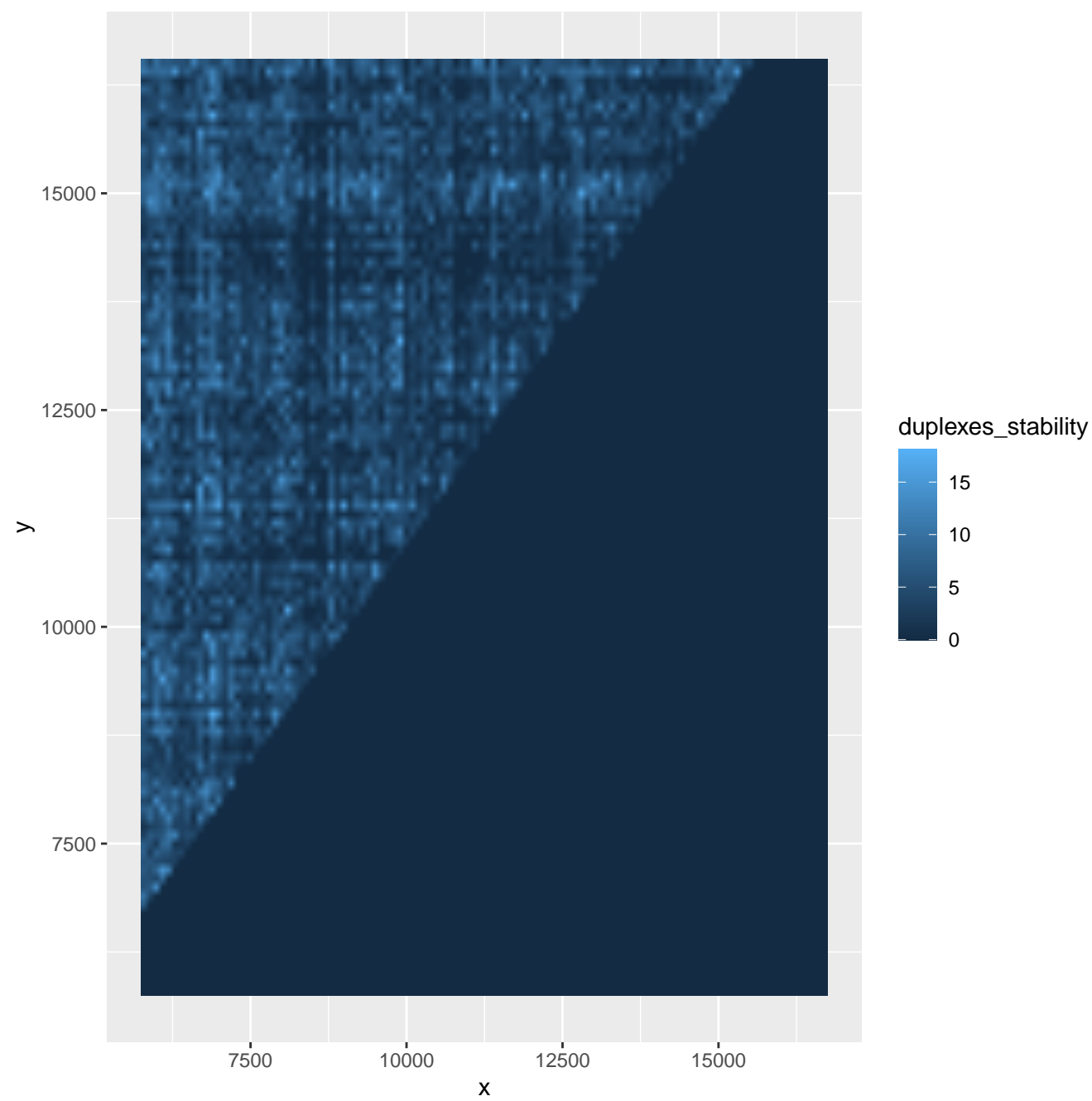
0.0

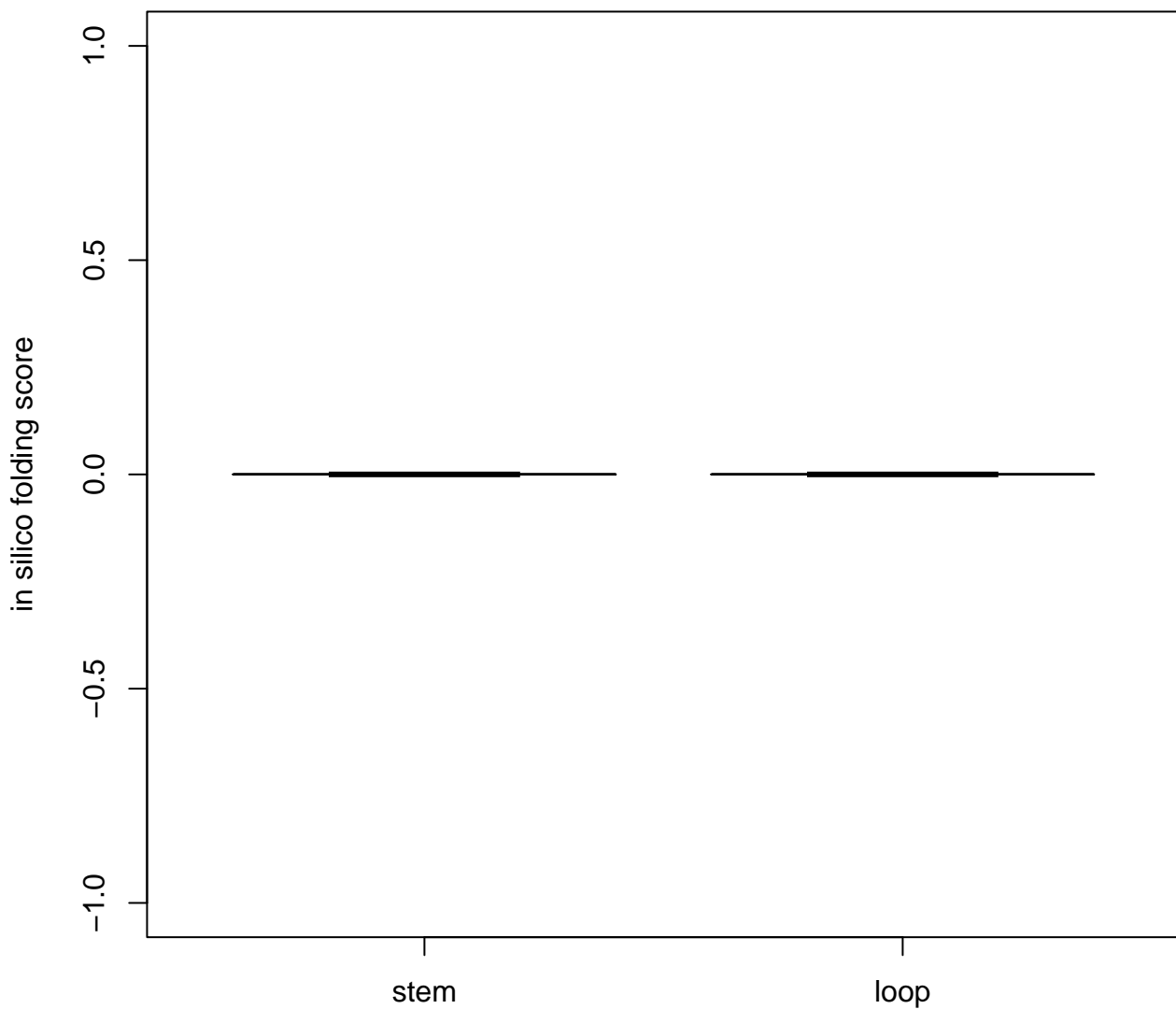
0.5

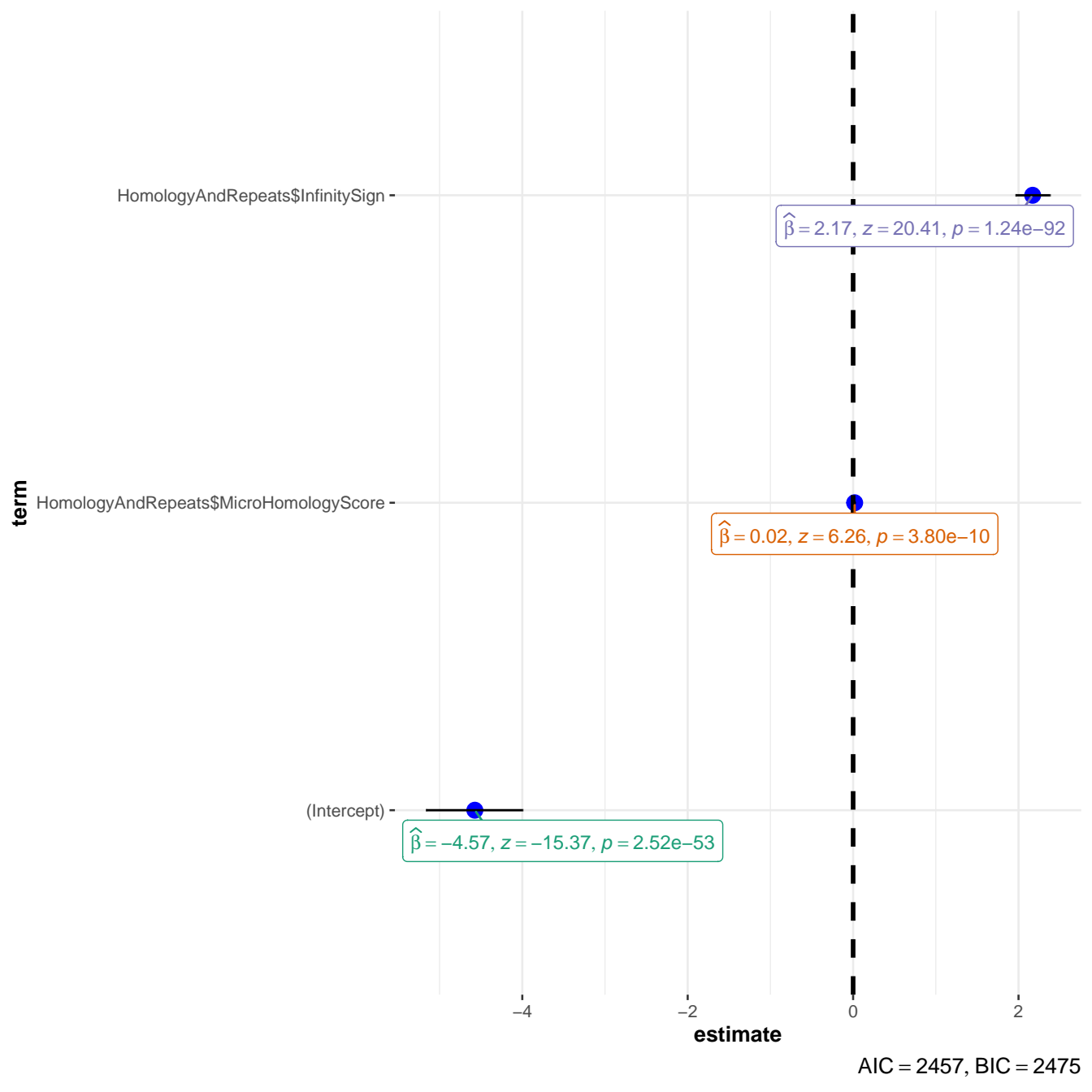
estimate

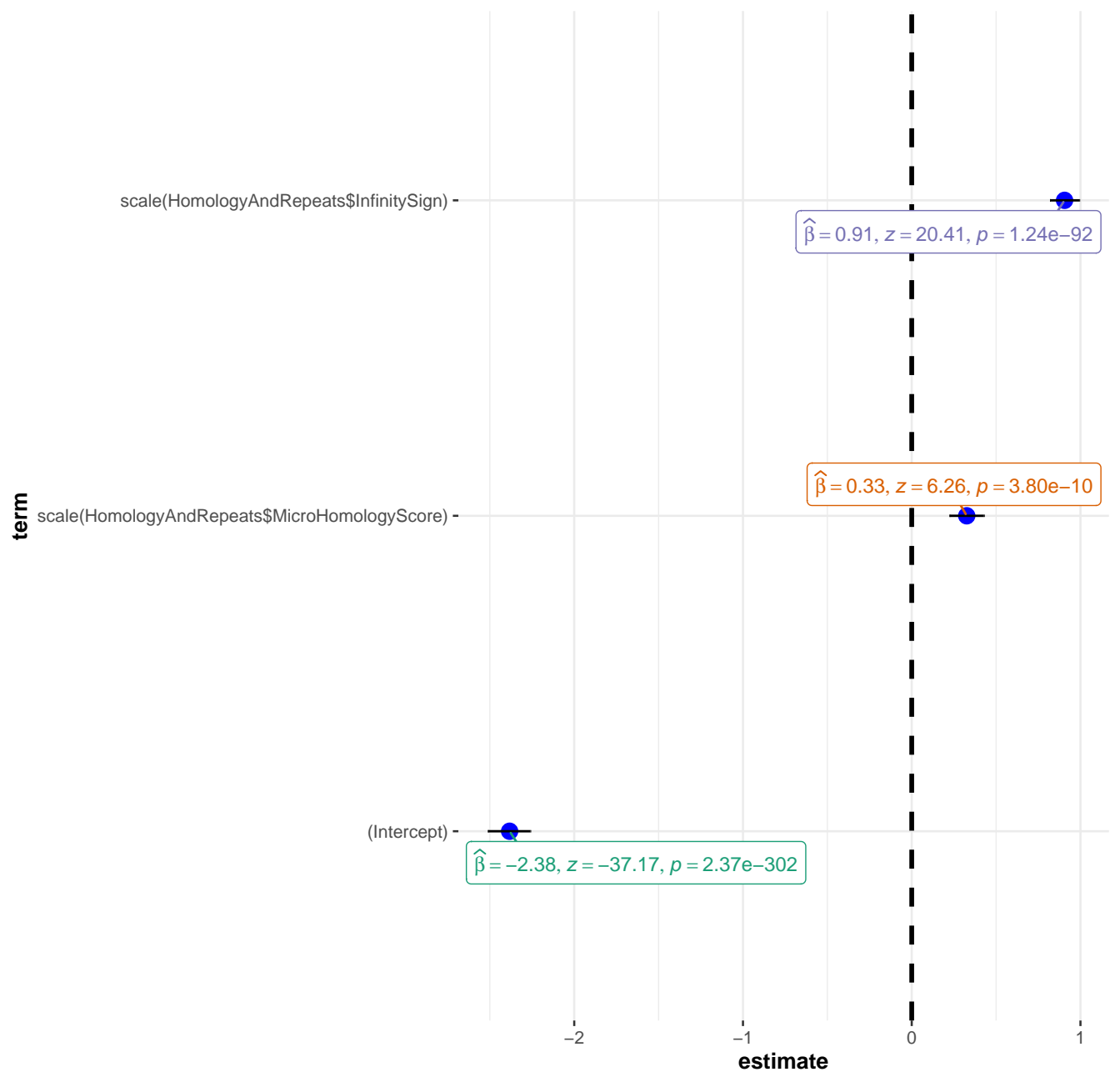
AIC = 3140, BIC = 3153



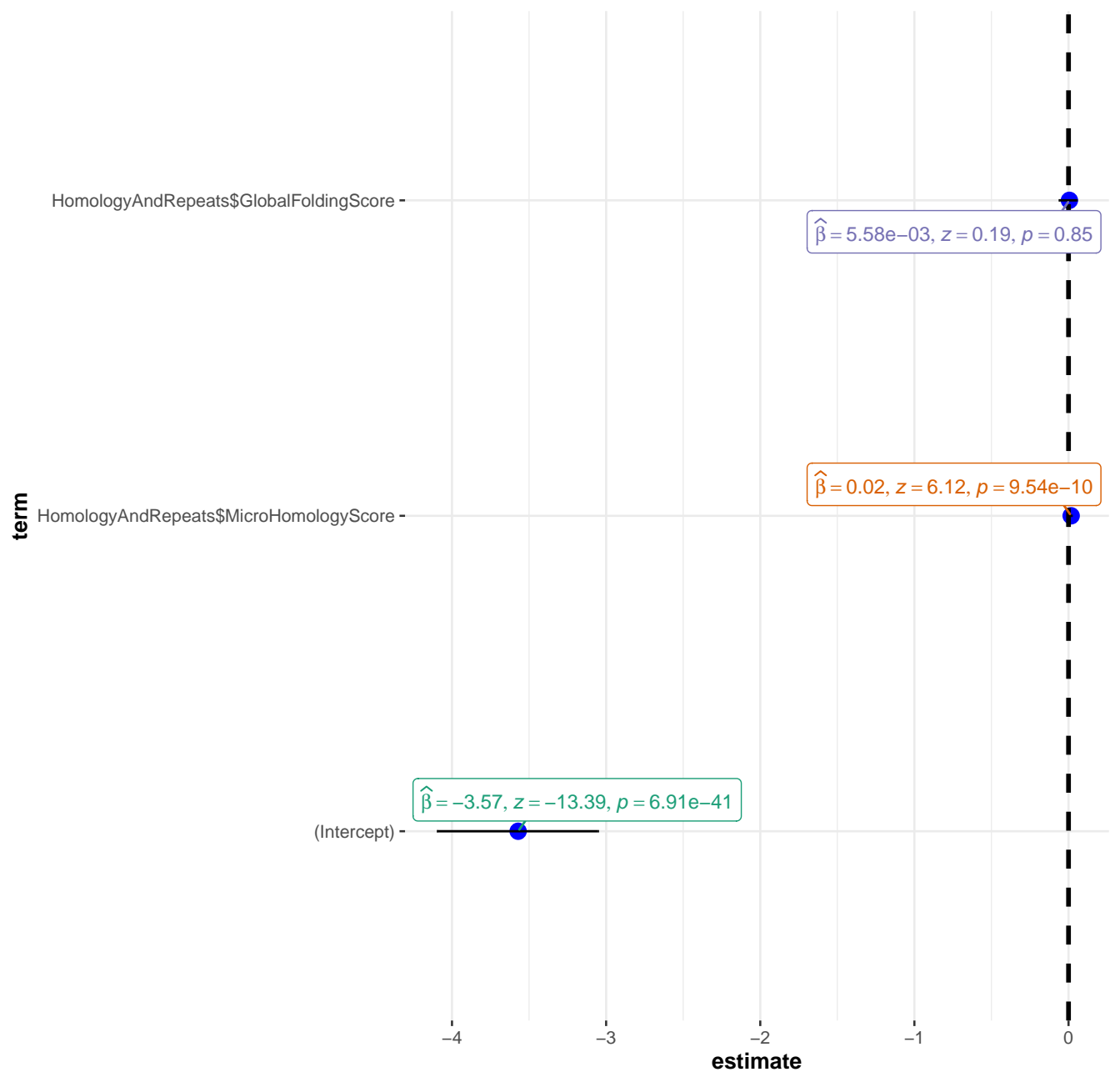








AIC = 2457, BIC = 2475



AIC = 2893, BIC = 2912

term

HomologyAndRepeats\$MicroHomologyScore

(Intercept)

$\hat{\beta} = -3.57, z = -13.41, p = 5.00e-41$

$\hat{\beta} = 0.02, z = 6.12, p = 9.57e-10$

-4

-3

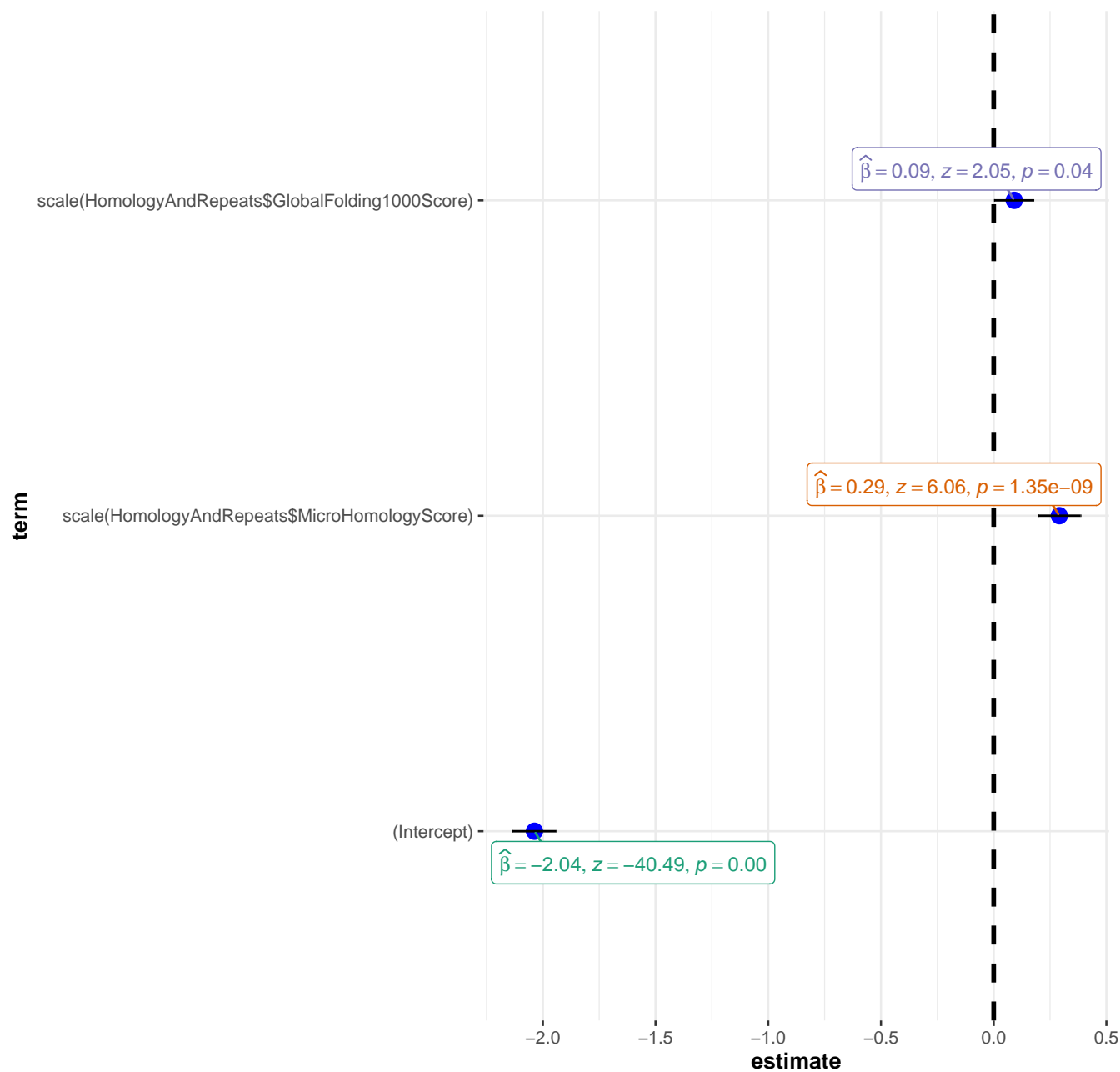
-2

-1

0

estimate

AIC = 2892, BIC = 2904



AIC = 2890, BIC = 2908

