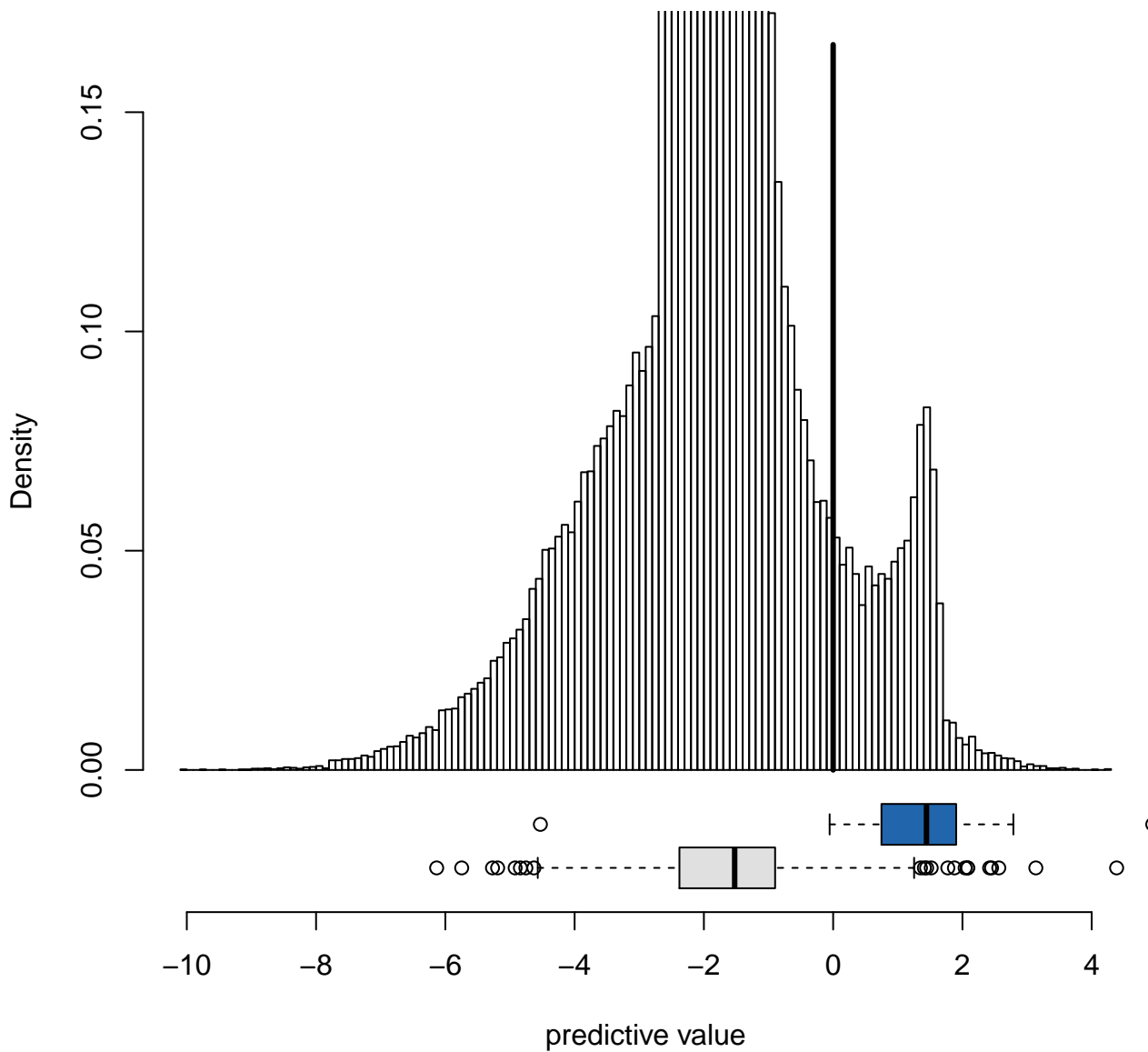


**sigma 0.1 / cNeg 32 / cMultiplier 16**



**sigma 0.1 / cNeg 32 / cMultiplier 16**

