

choice

- c
- d
- t

dc

tc

td

triangle

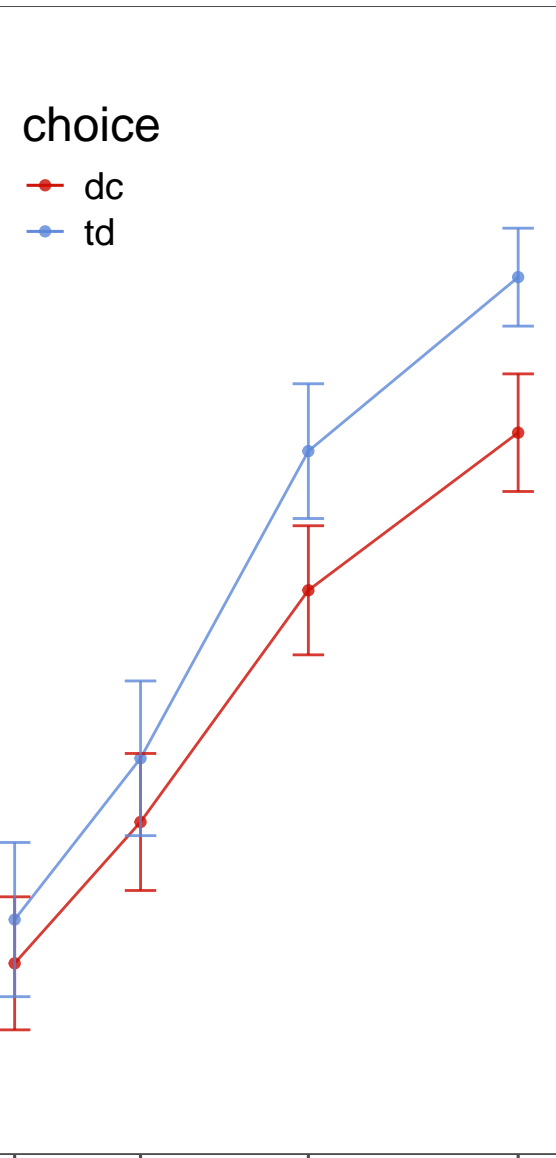
horizontal

probability discriminate

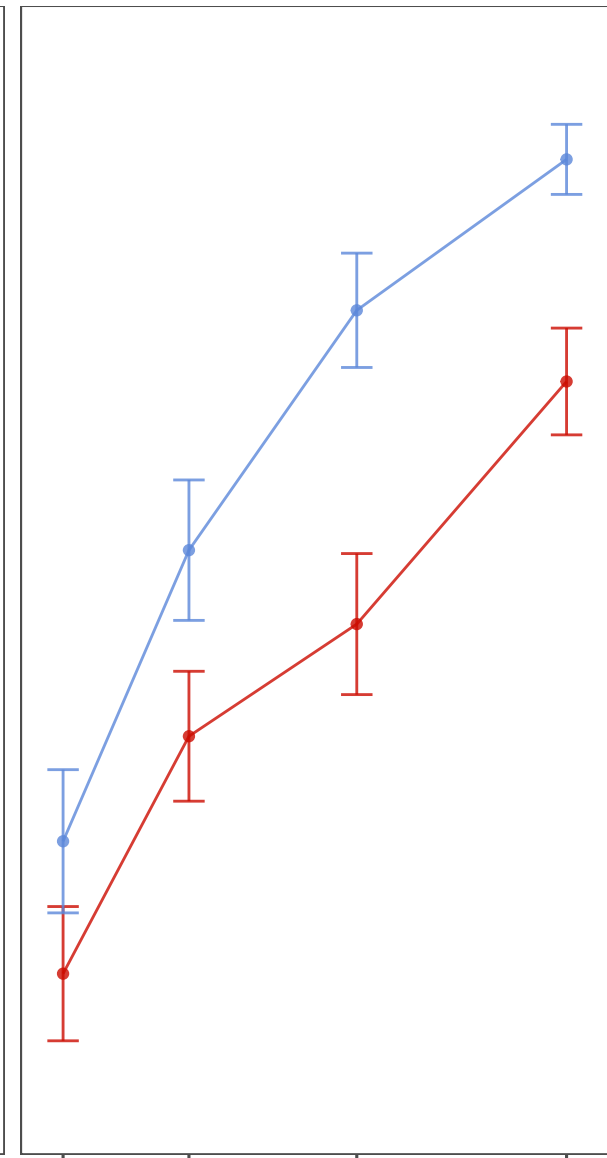
choice

dc

td

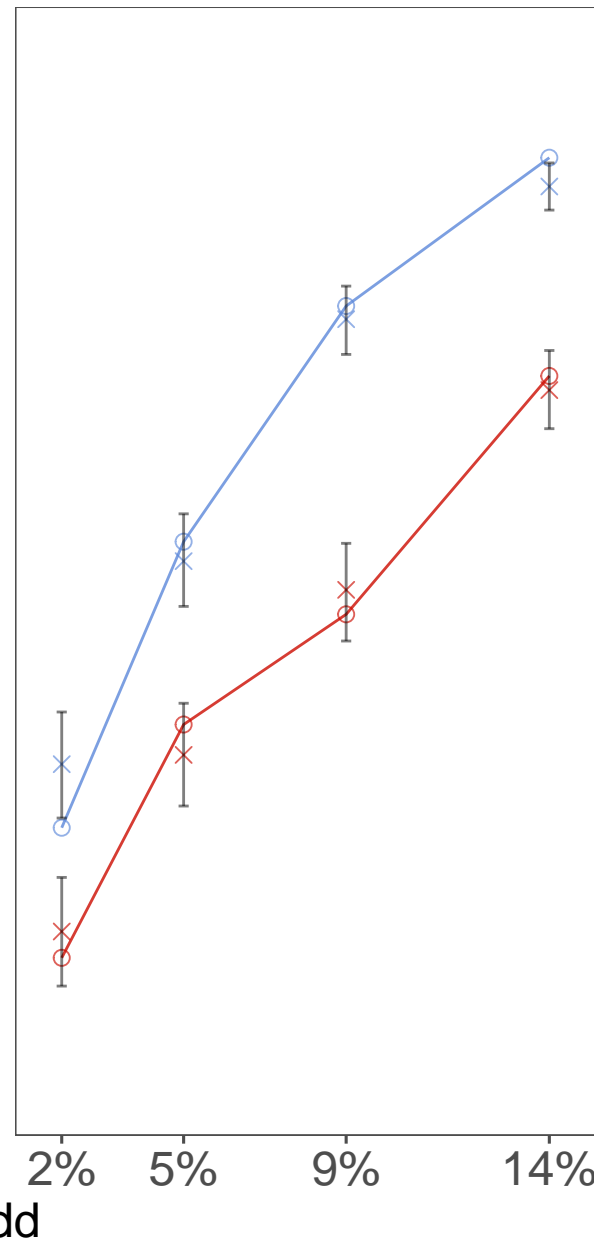
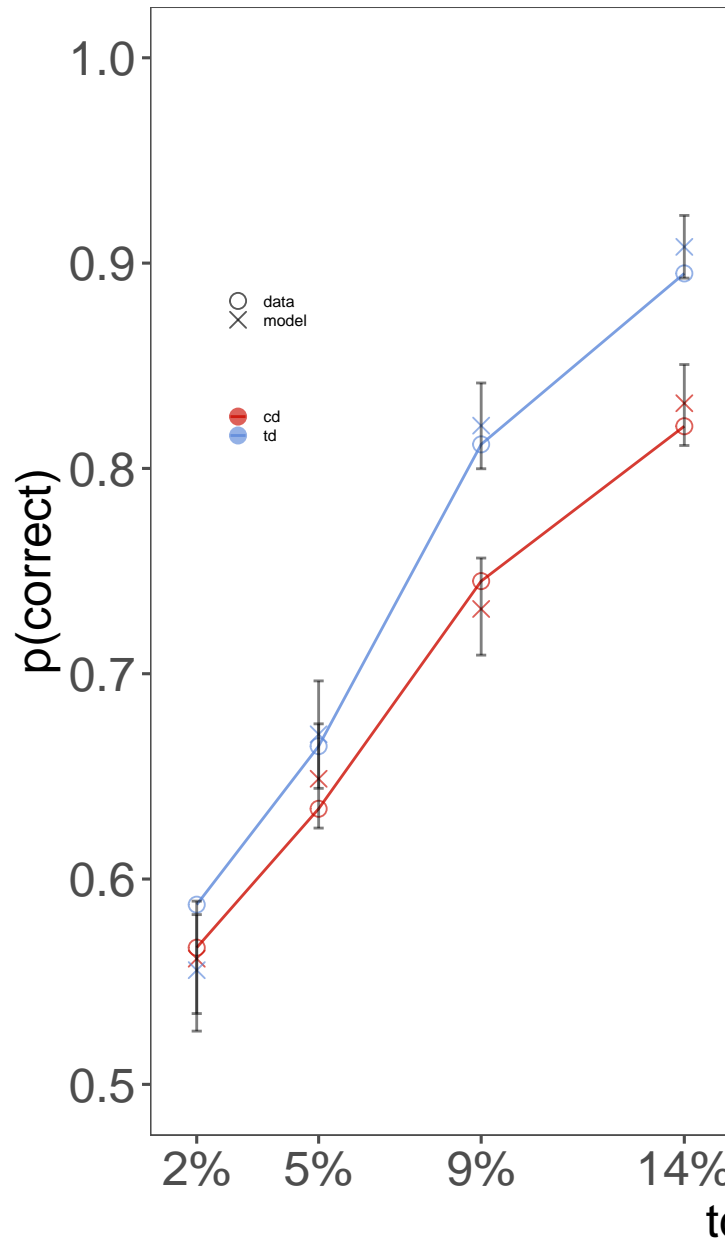


target-decoy distance

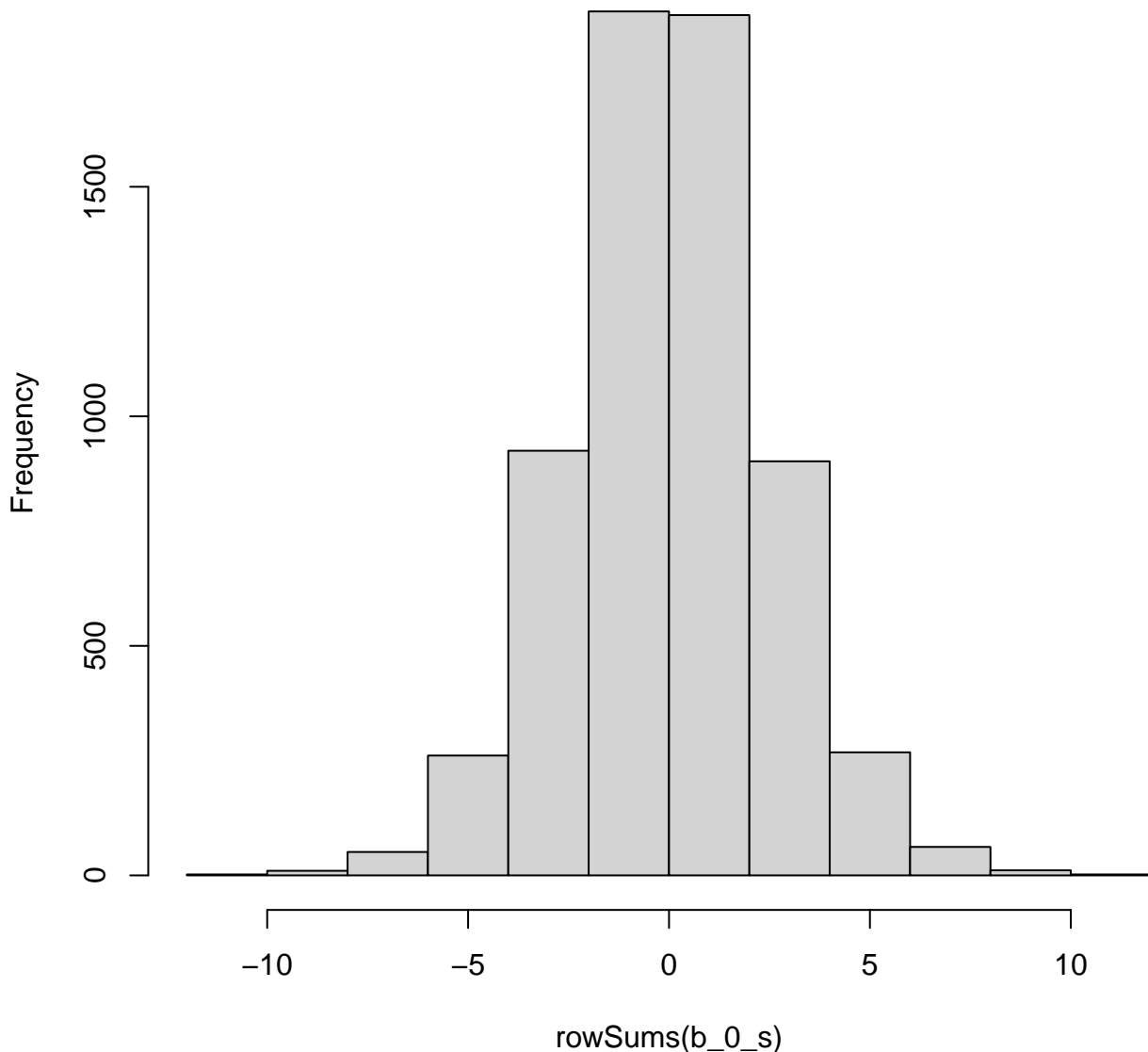


triangle

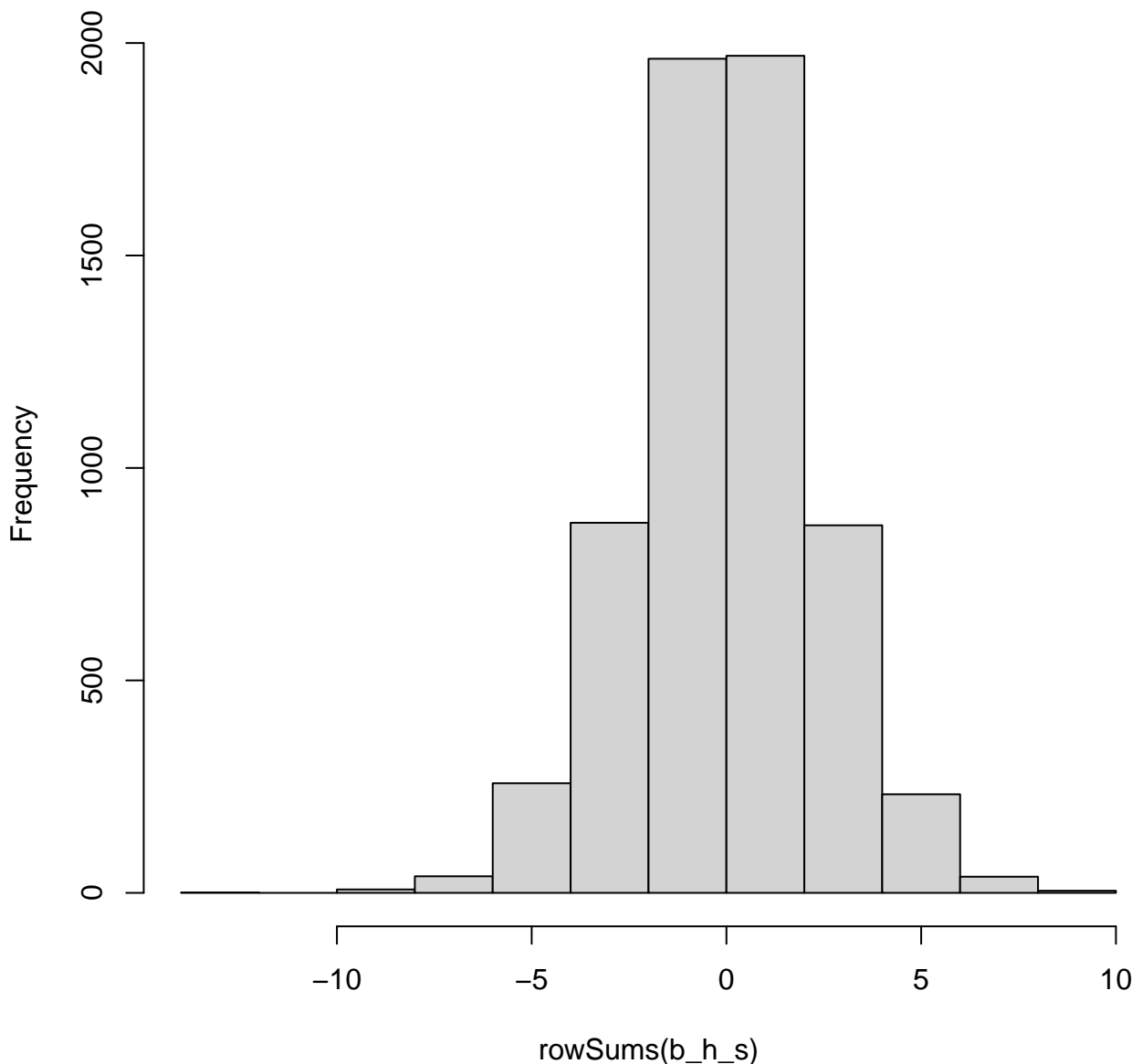
horizontal



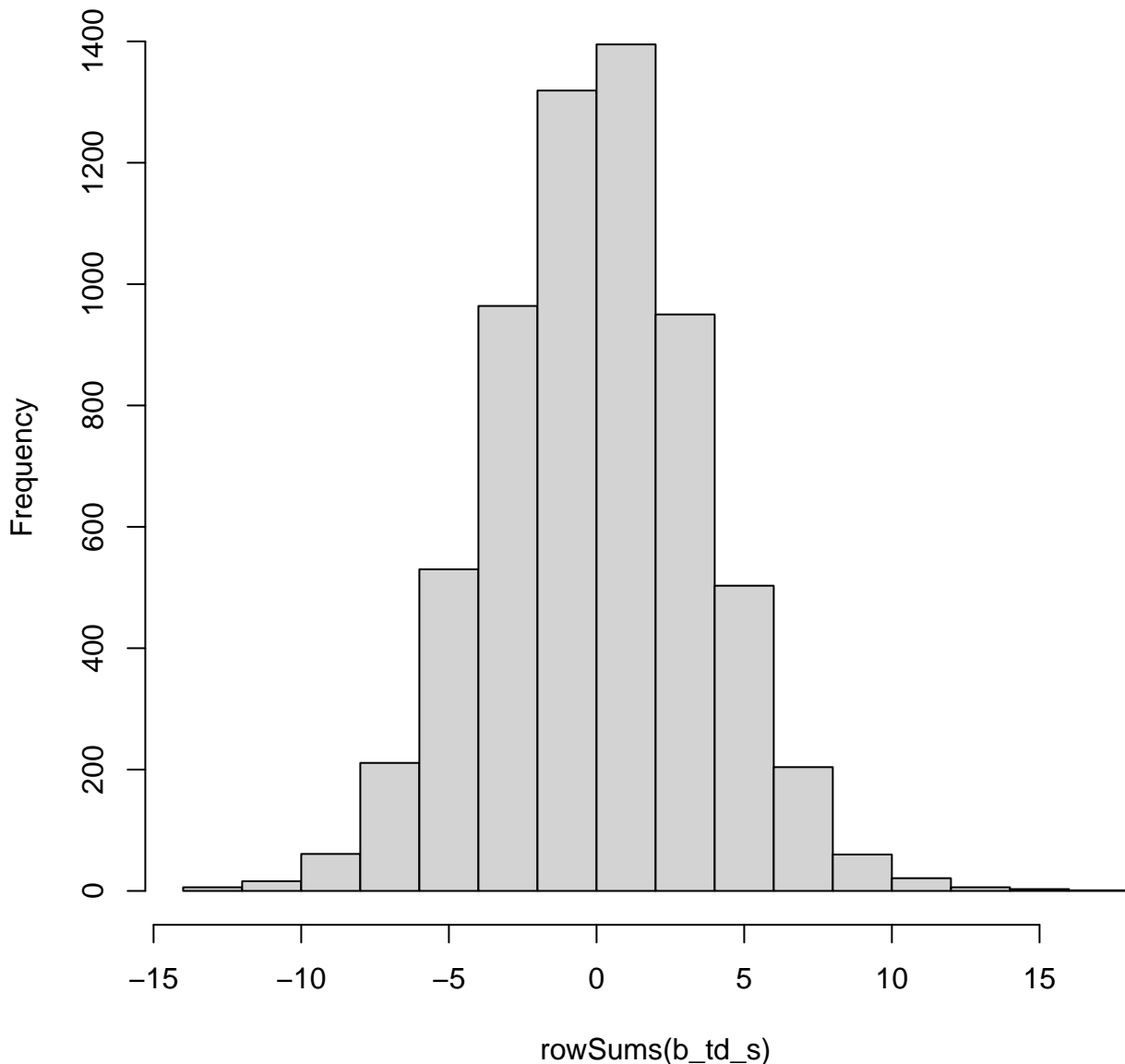
Histogram of rowSums(b_0_s)



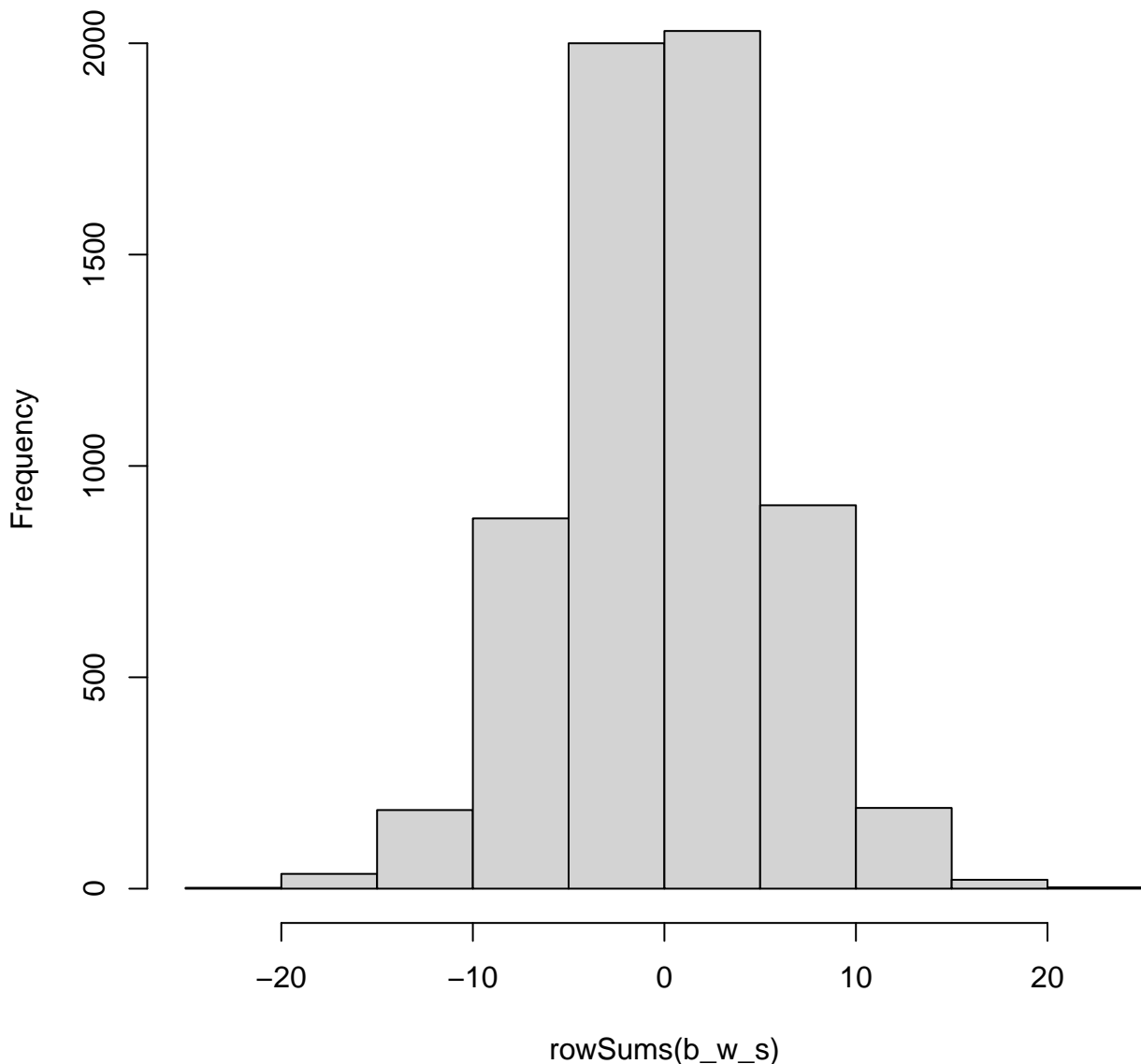
Histogram of rowSums(b_h_s)



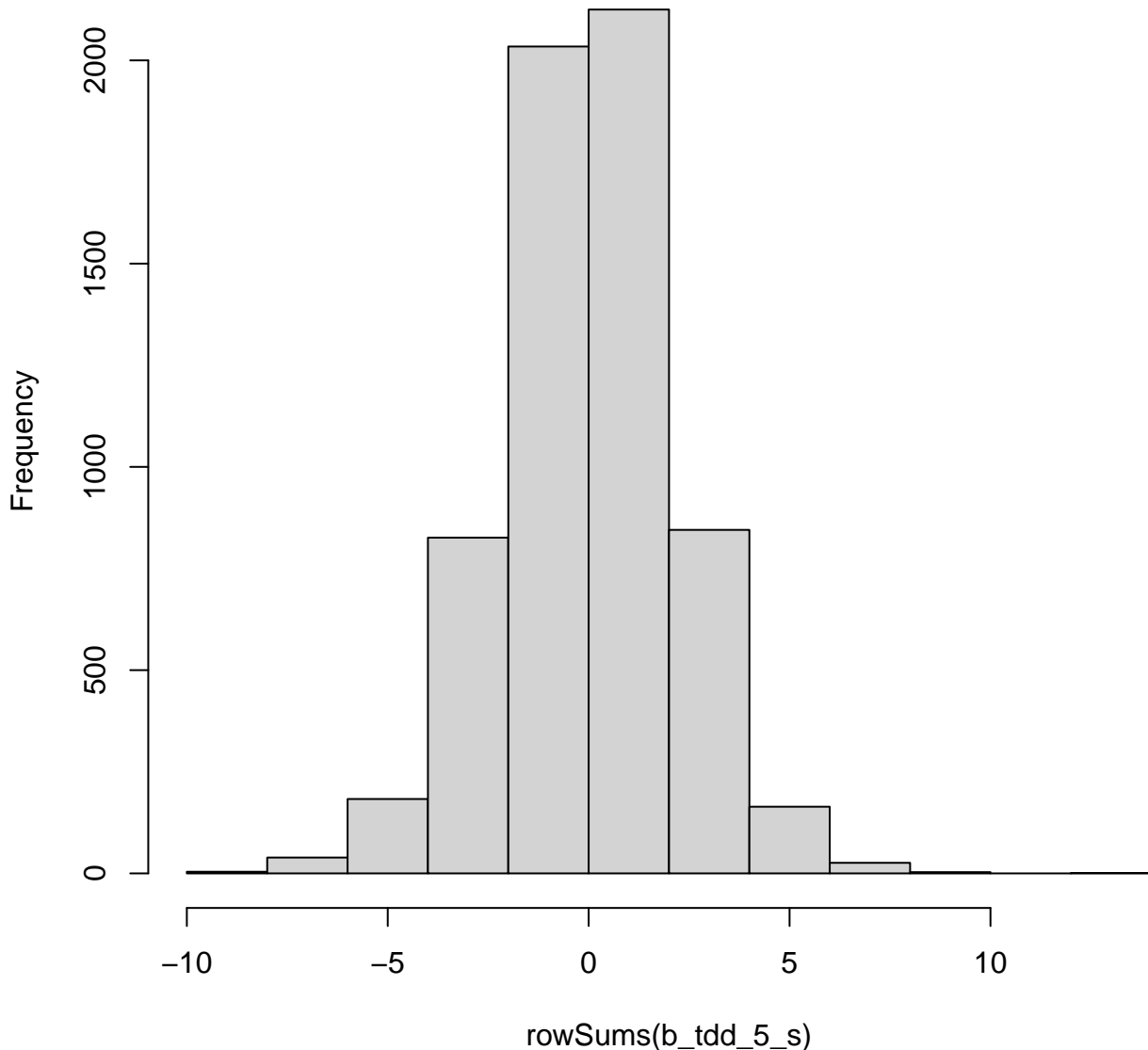
Histogram of rowSums(b_td_s)



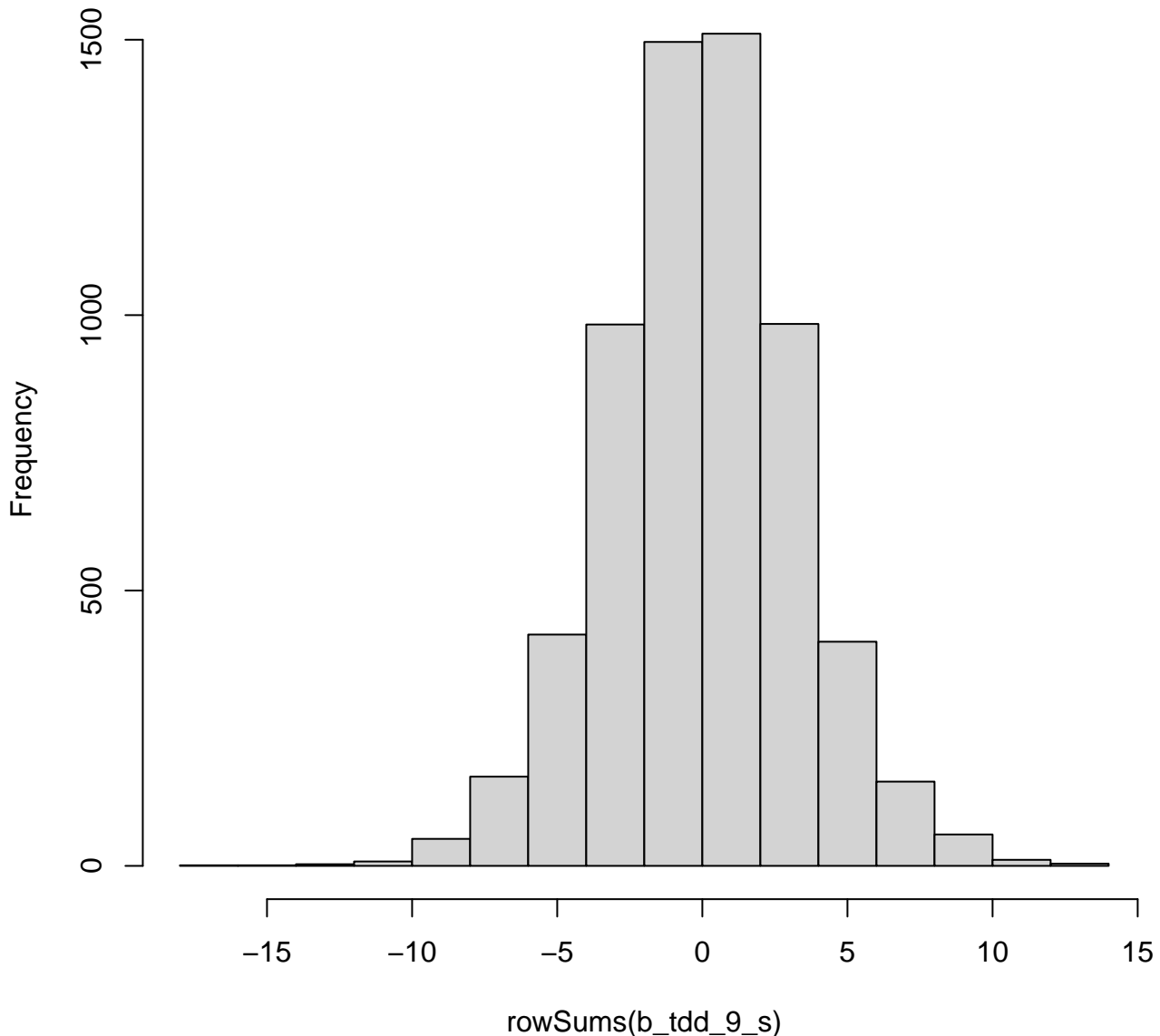
Histogram of $\text{rowSums}(\mathbf{b_w_s})$



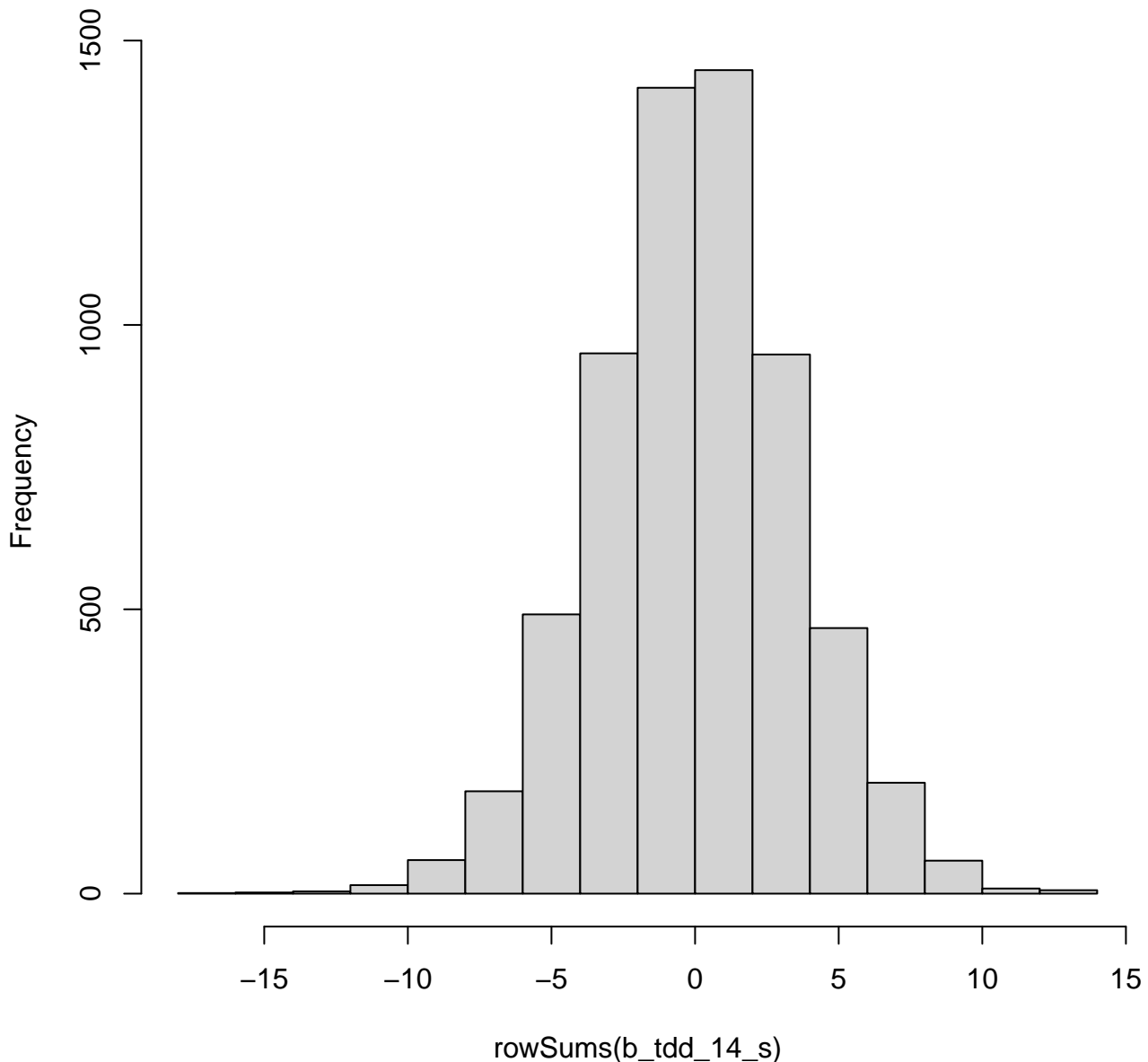
Histogram of rowSums(b_tdd_5_s)



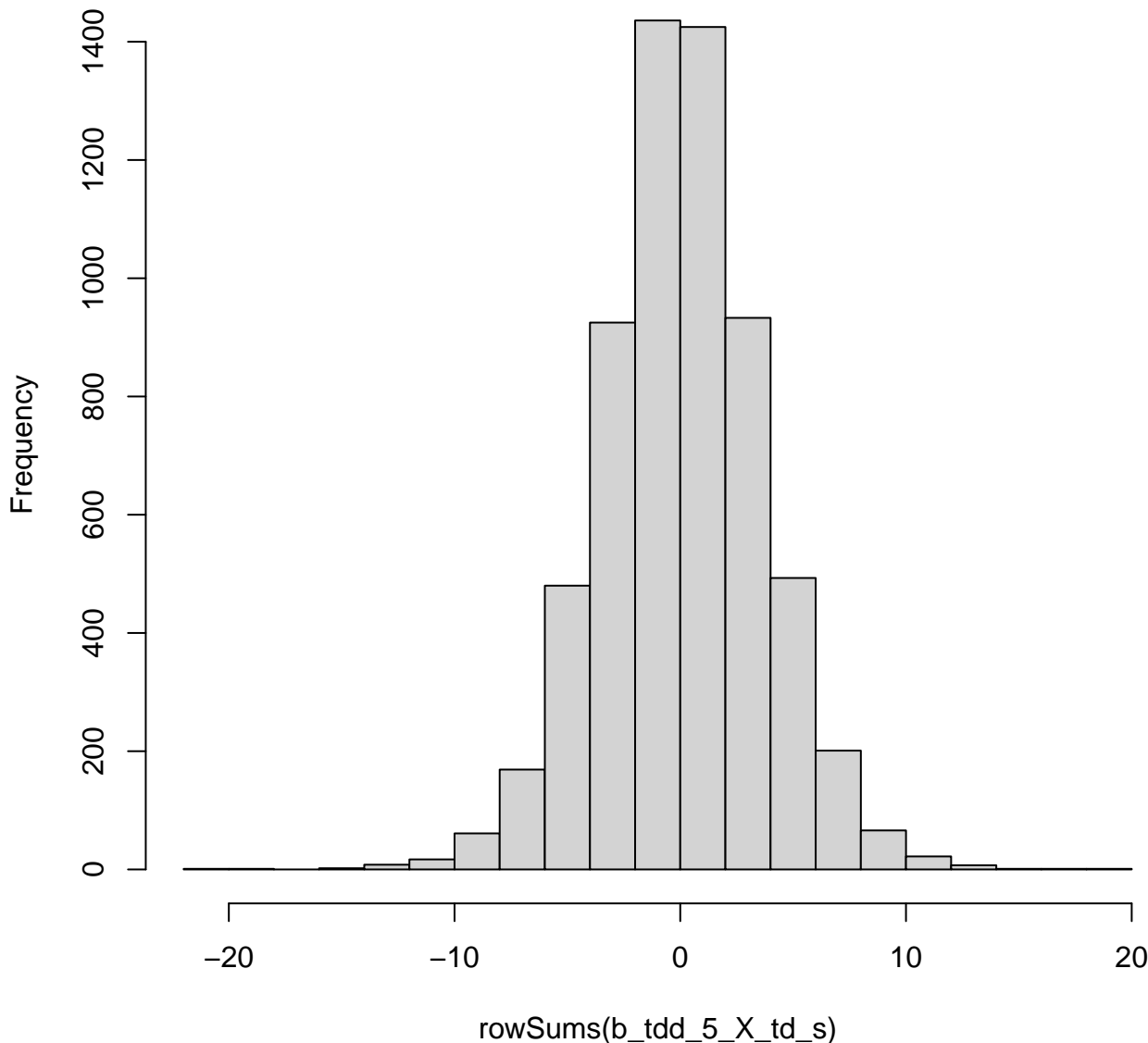
Histogram of rowSums(b_tdd_9_s)



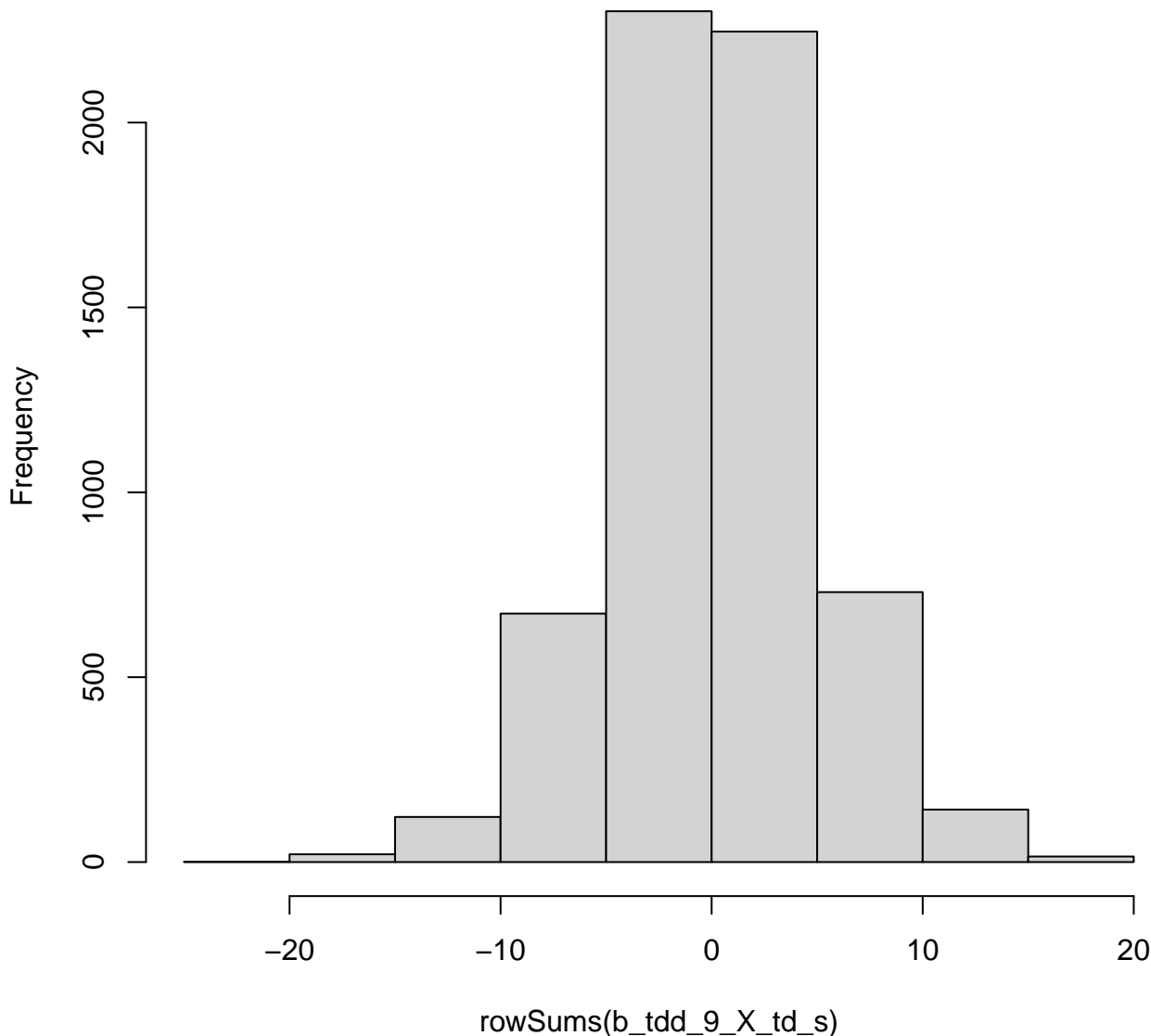
Histogram of rowSums(b_tdd_14_s)



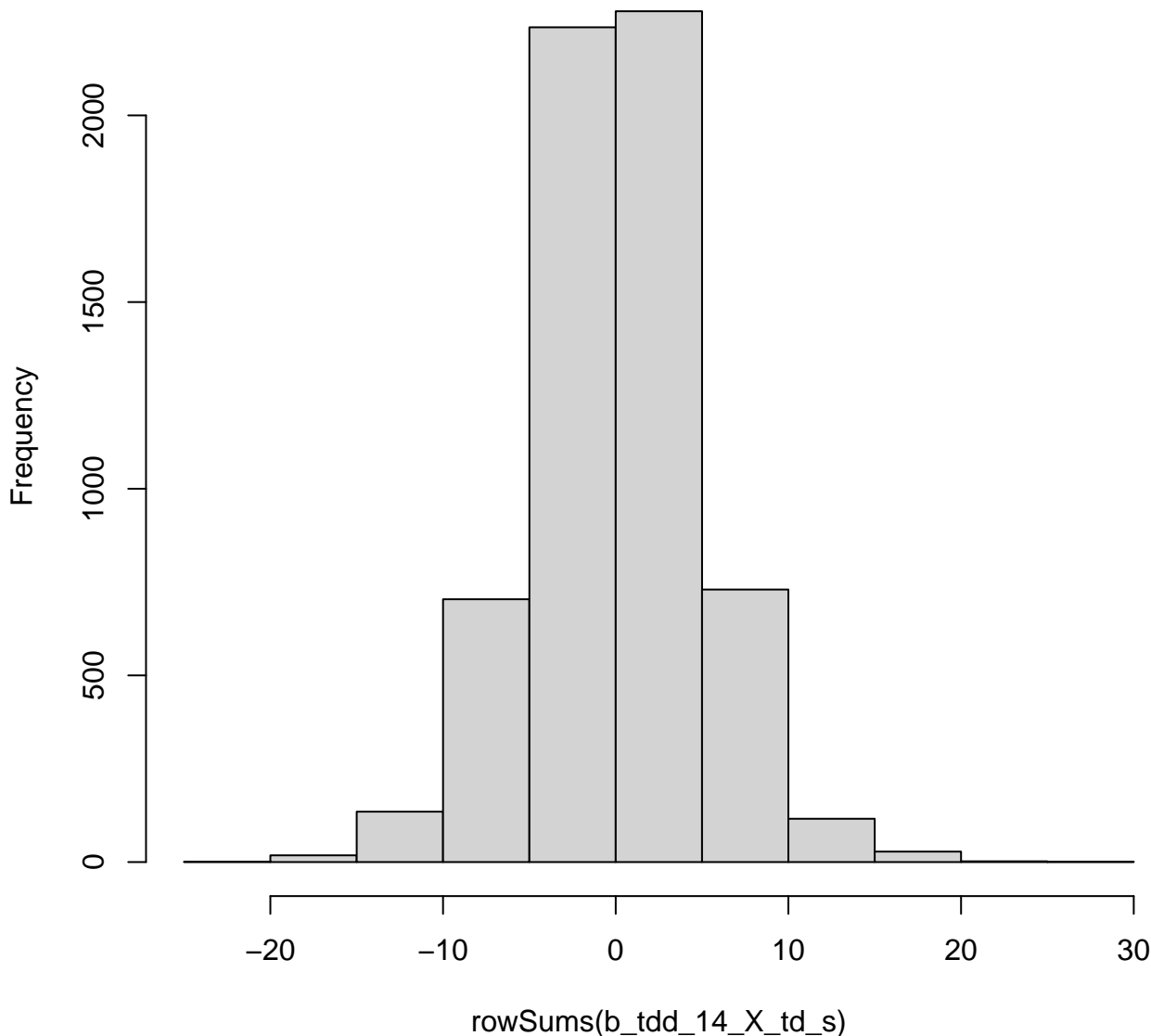
Histogram of rowSums(b_tdd_5_X_td_s)



Histogram of rowSums(b_tdd_9_X_td_s)

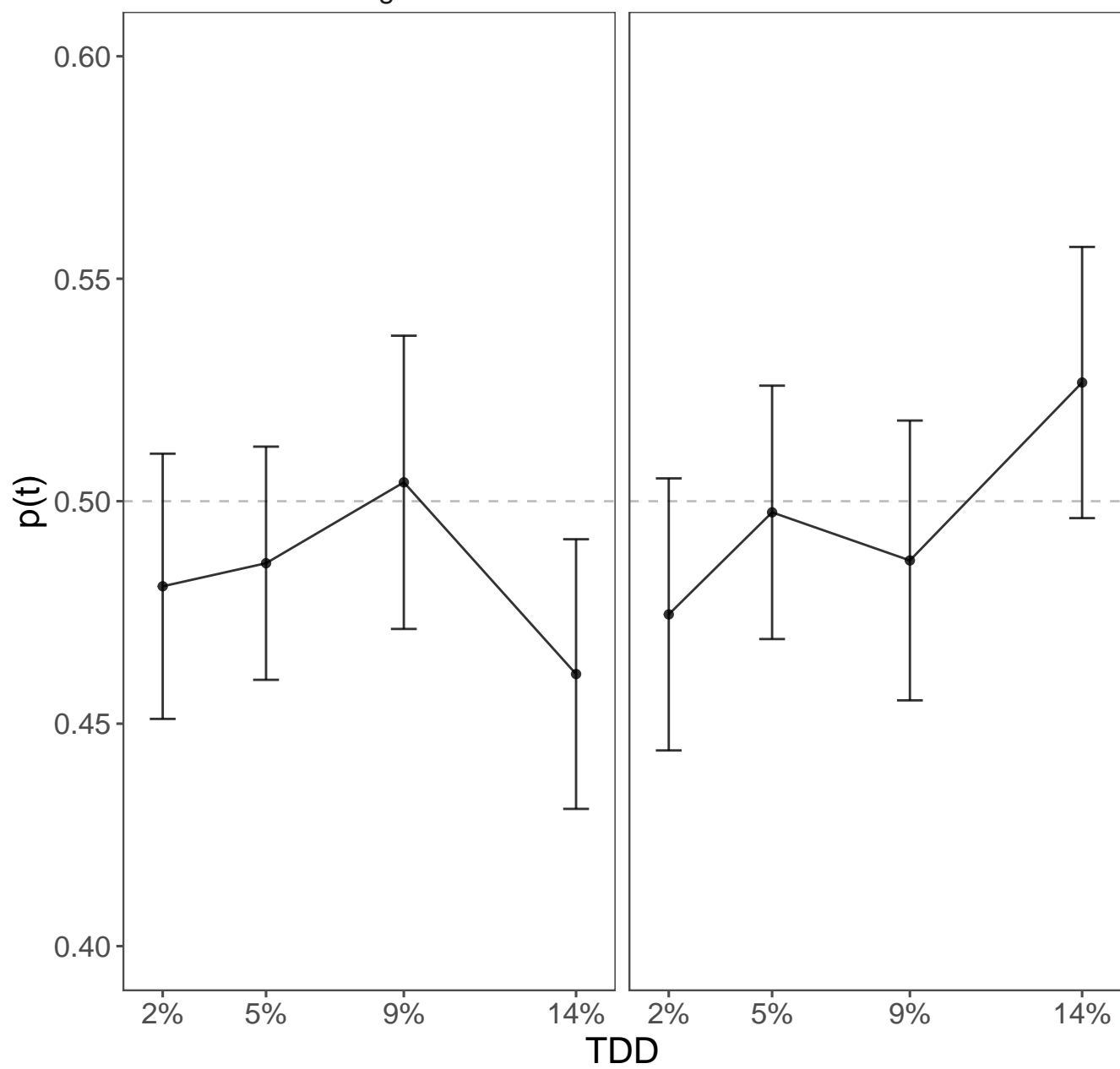


Histogram of rowSums(b_tdd_14_X_td_s)



triangle

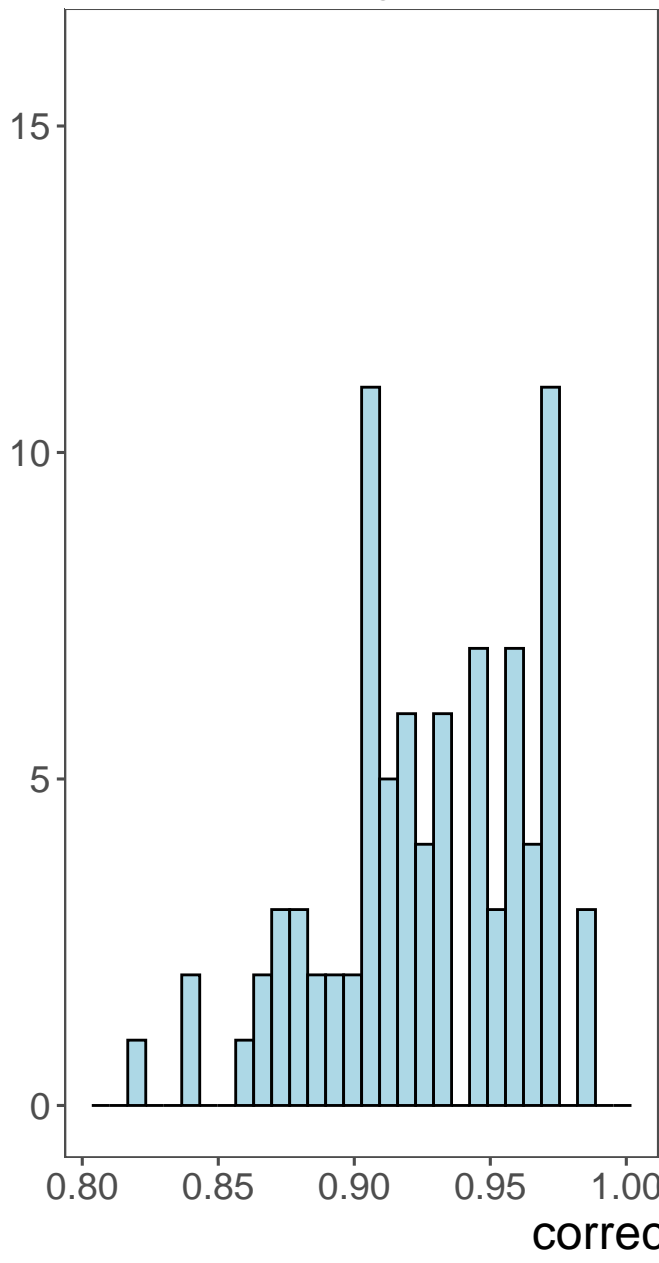
horizontal



triangle

horizontal

count



correct_prop

