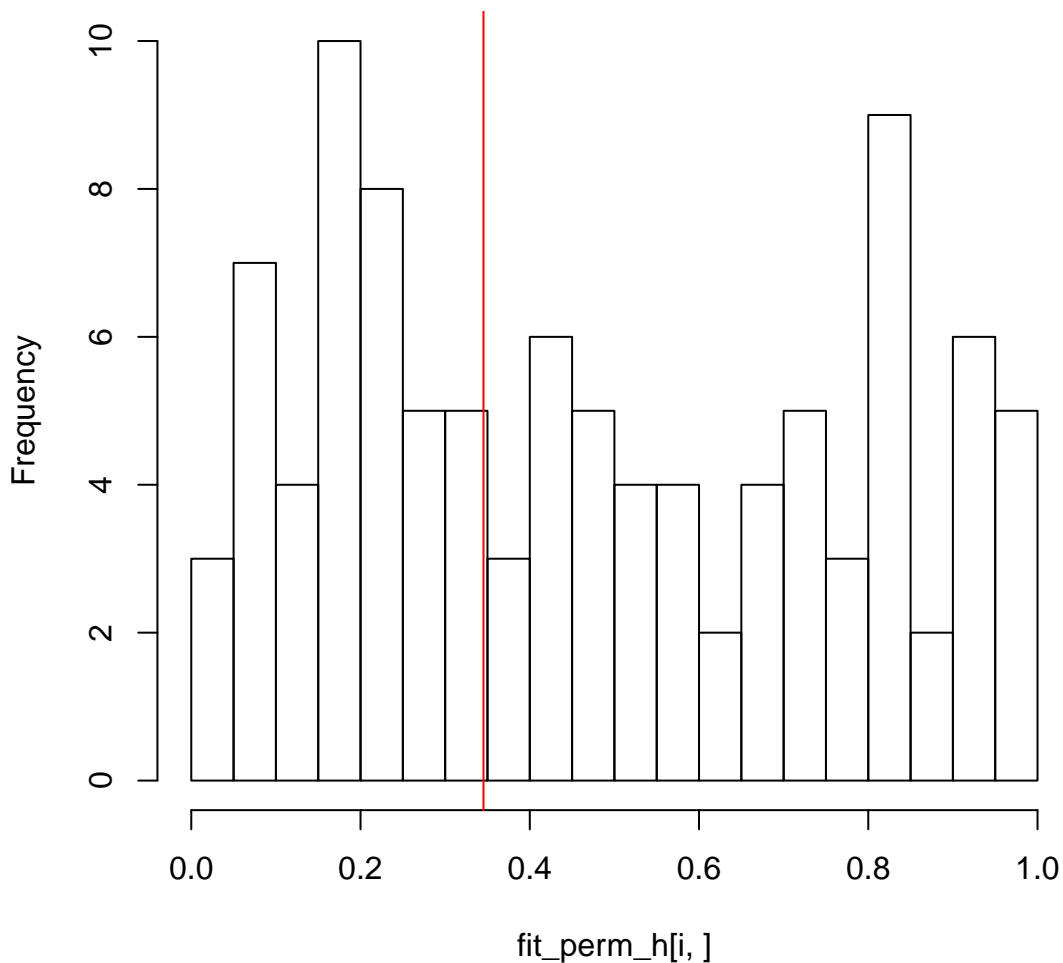
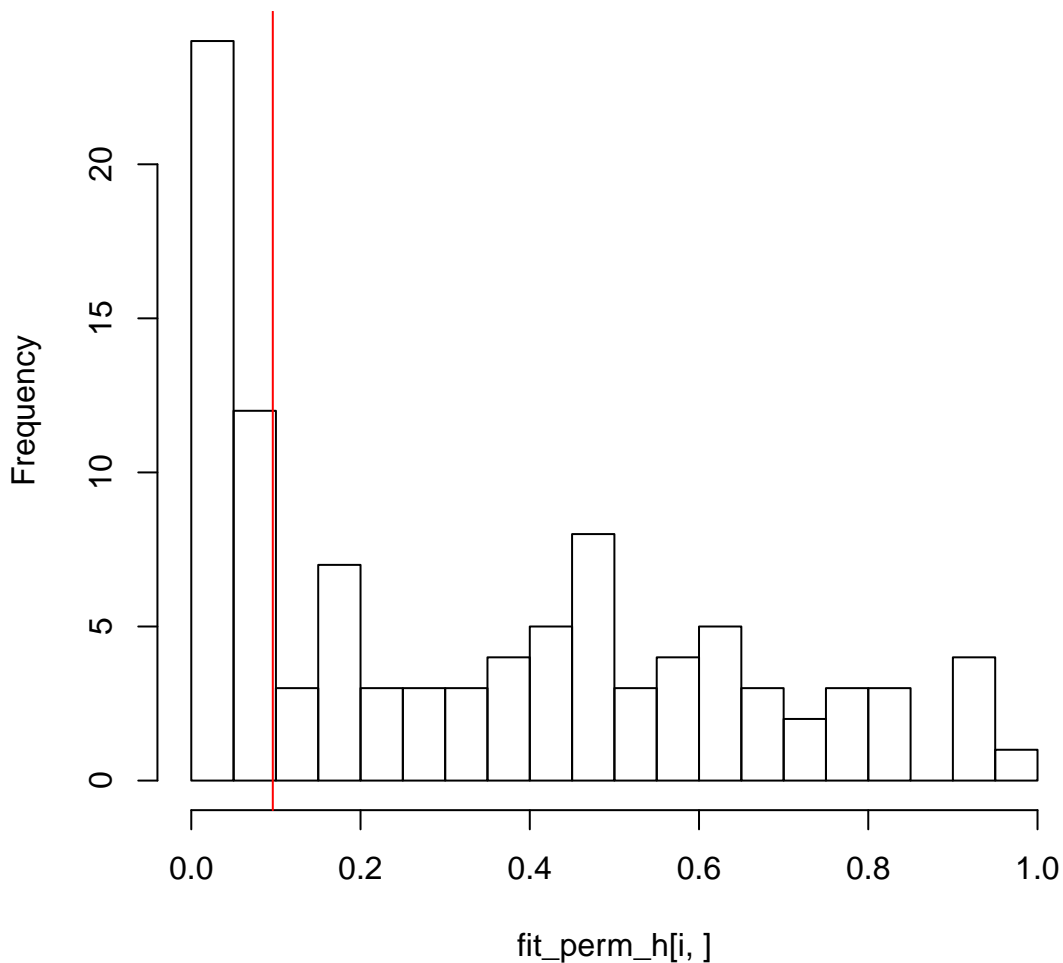


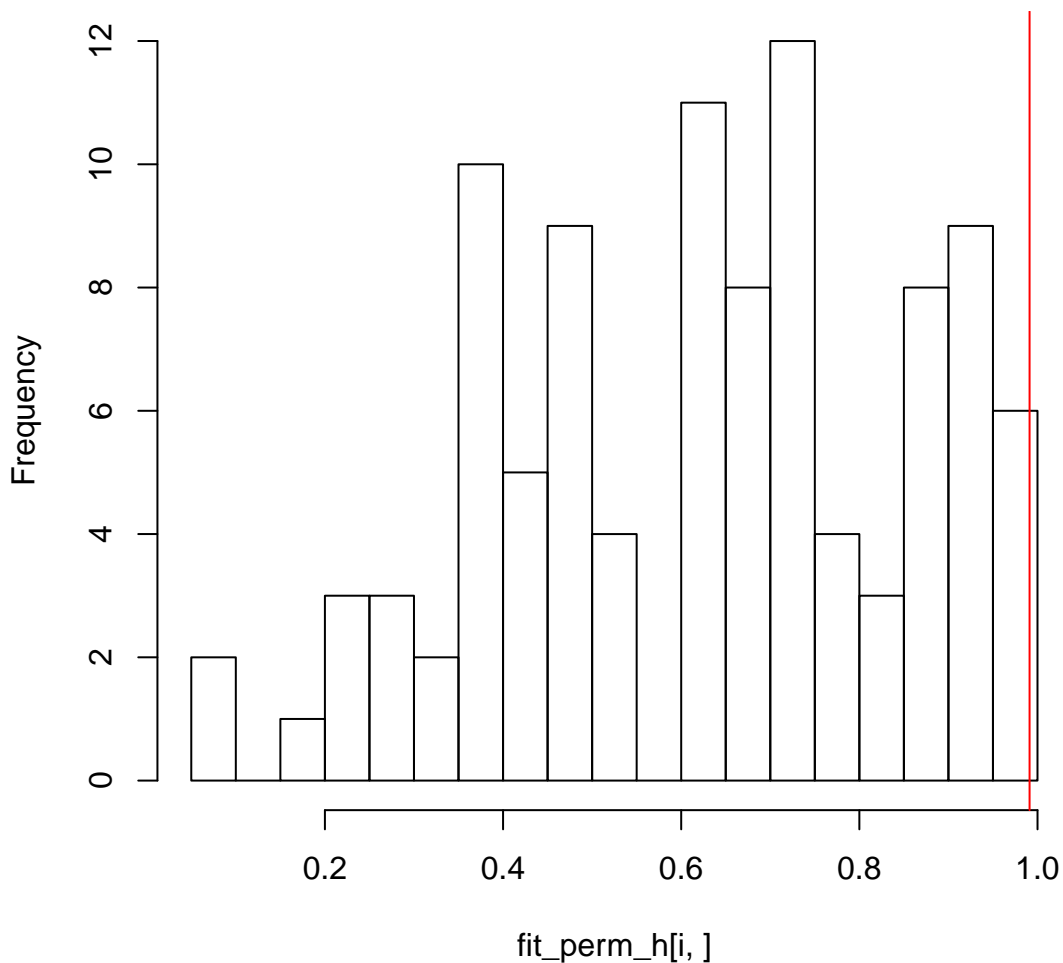
# permuted p-value distribution of gene#2759



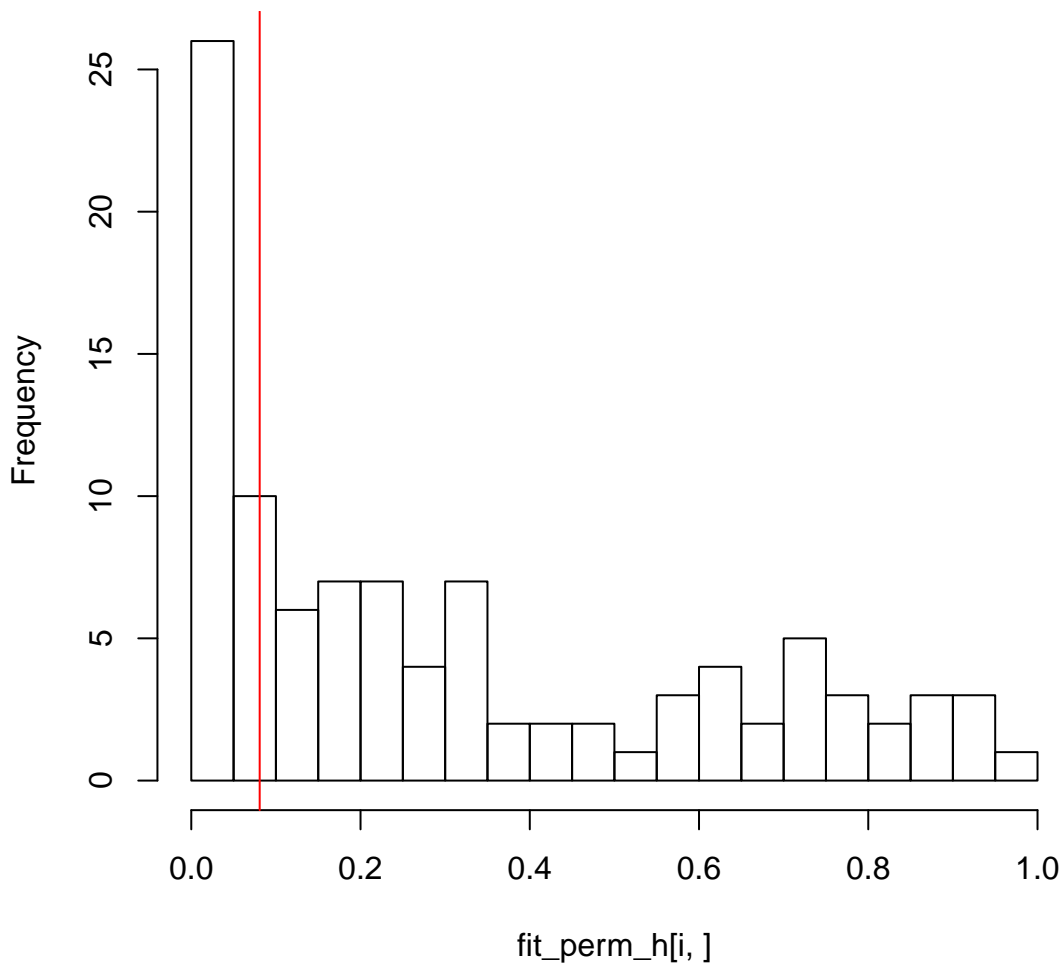
# permuted p-value distribution of gene#1357



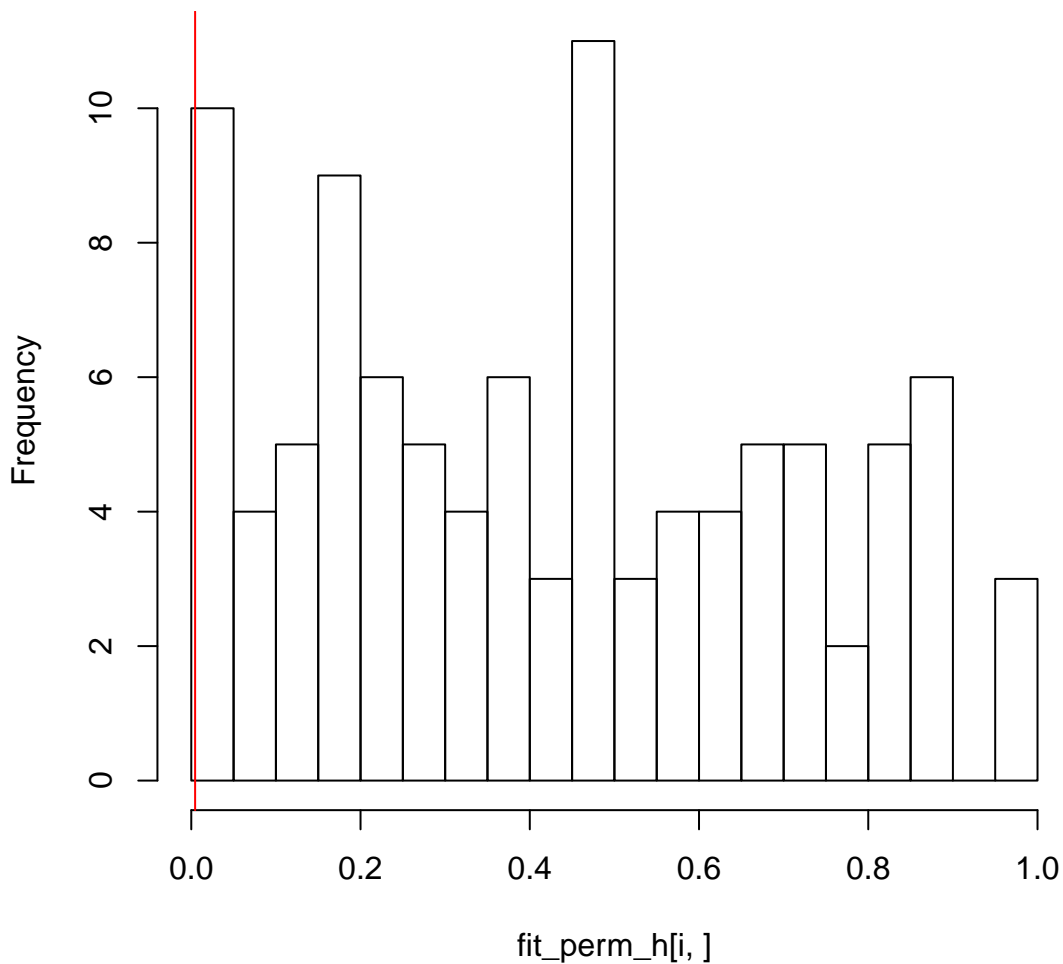
# permuted p-value distribution of gene#1605



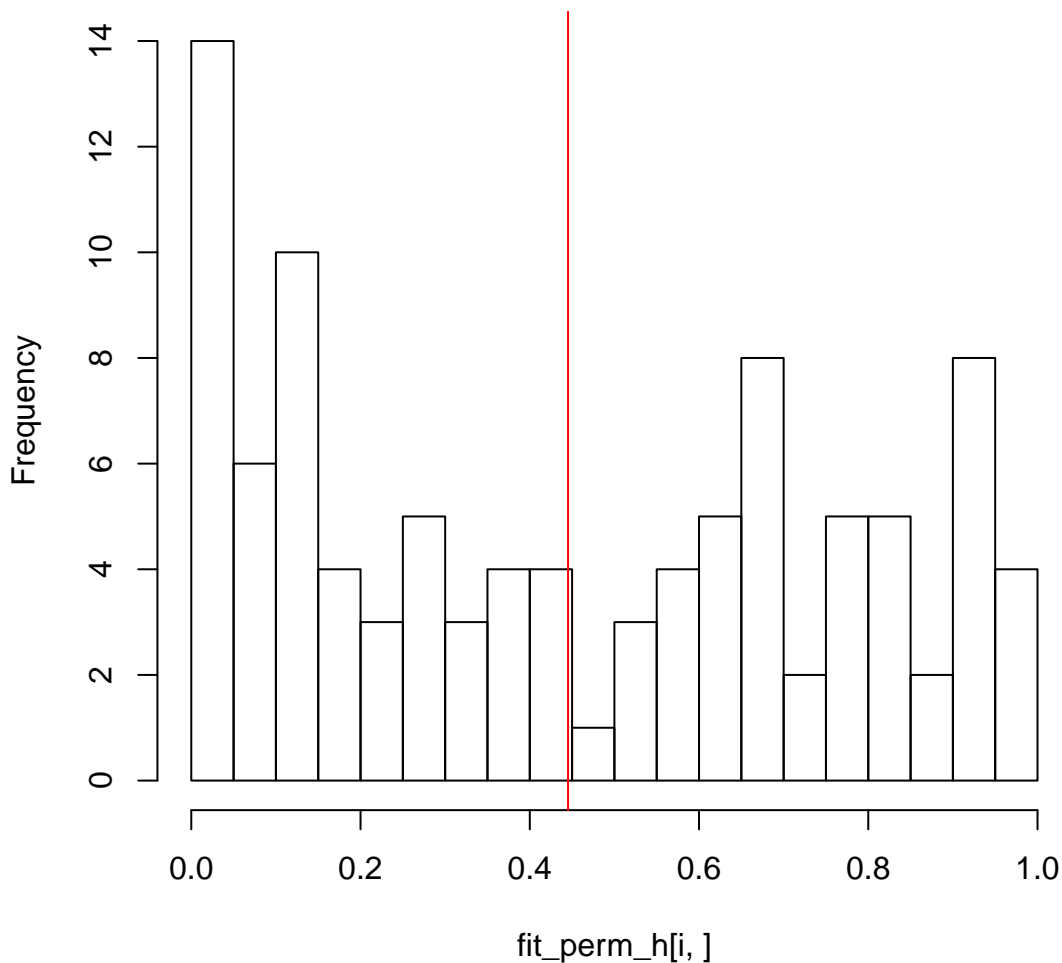
# permuted p-value distribution of gene#1810



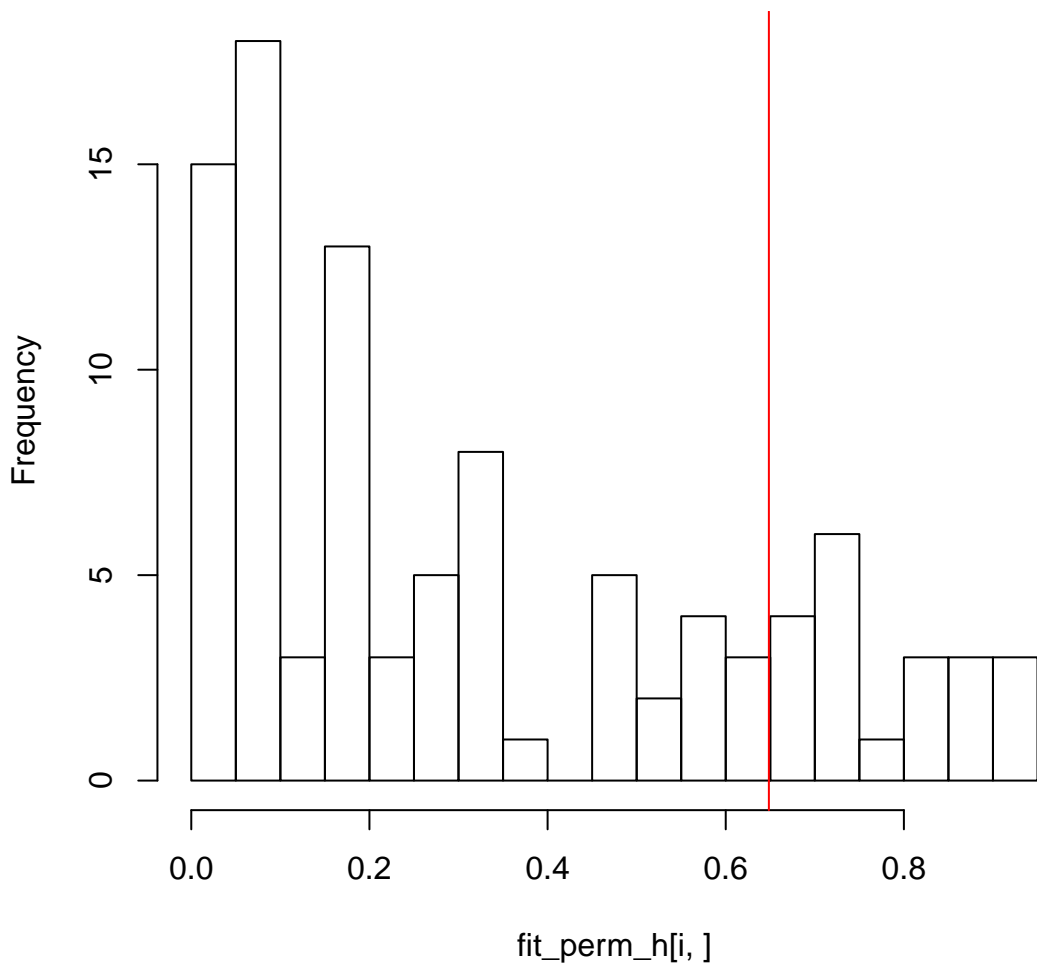
# permuted p-value distribution of gene#1444



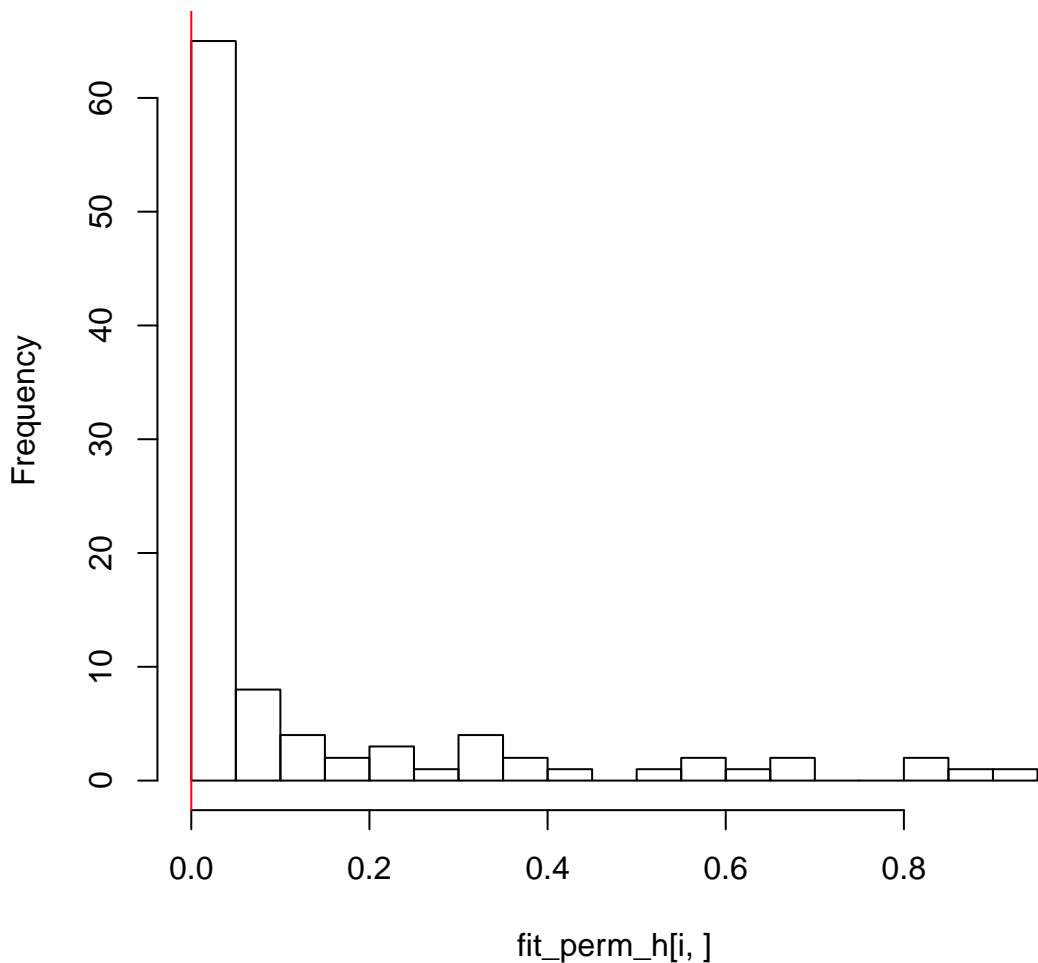
# permuted p-value distribution of gene#750



# permuted p-value distribution of gene#810

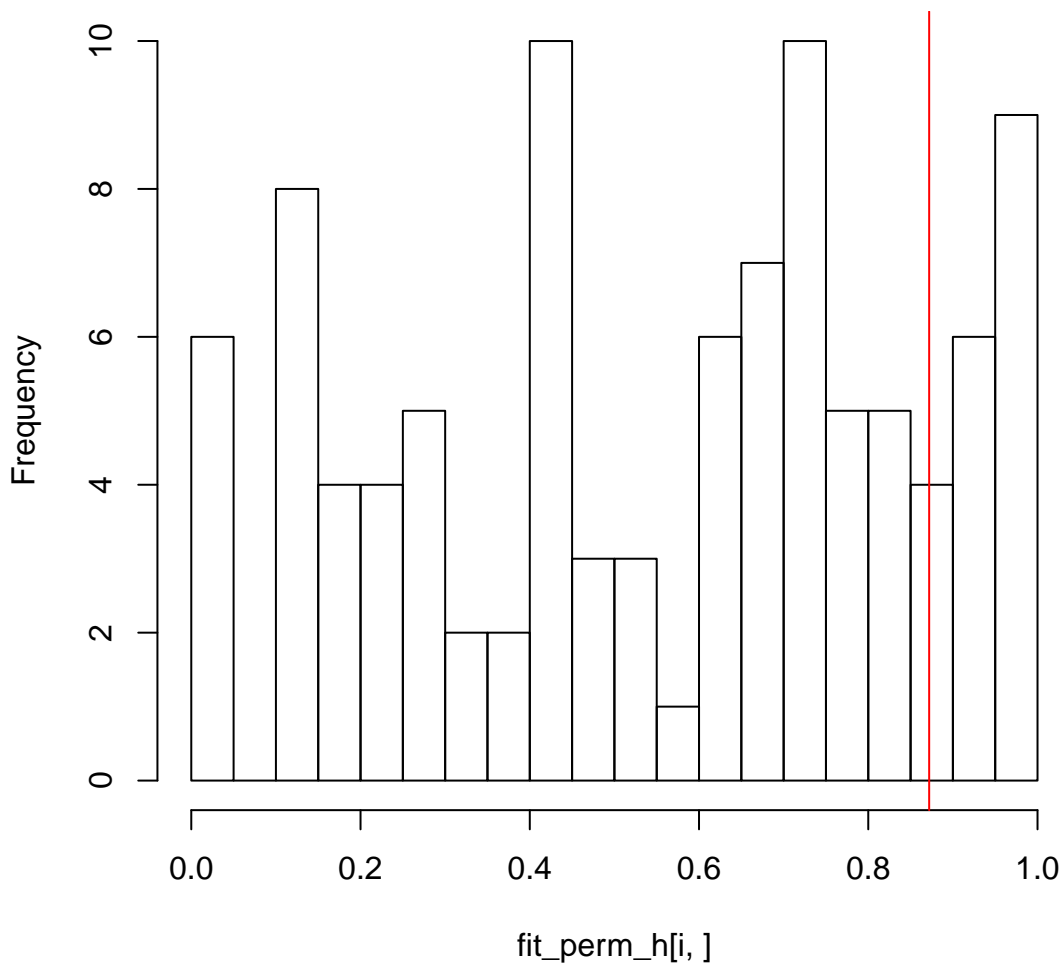


# permuted p-value distribution of gene#1179

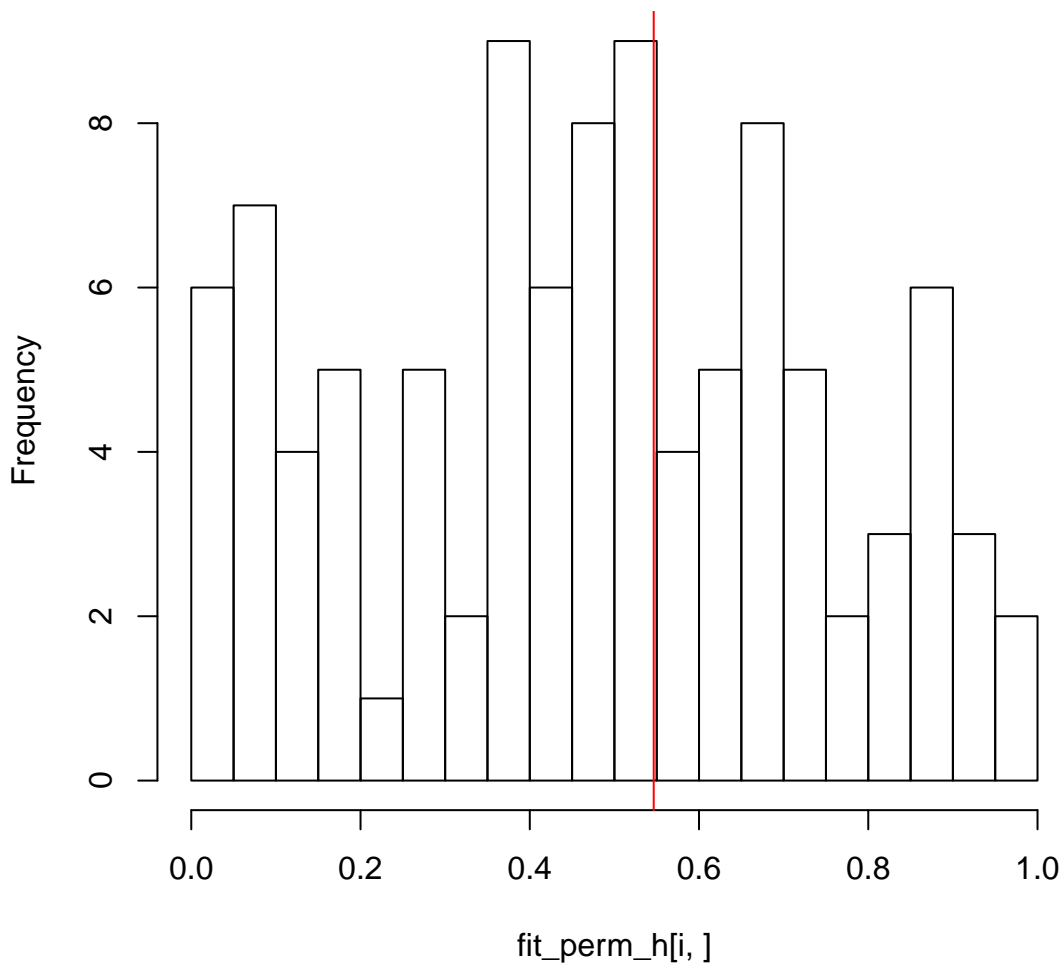




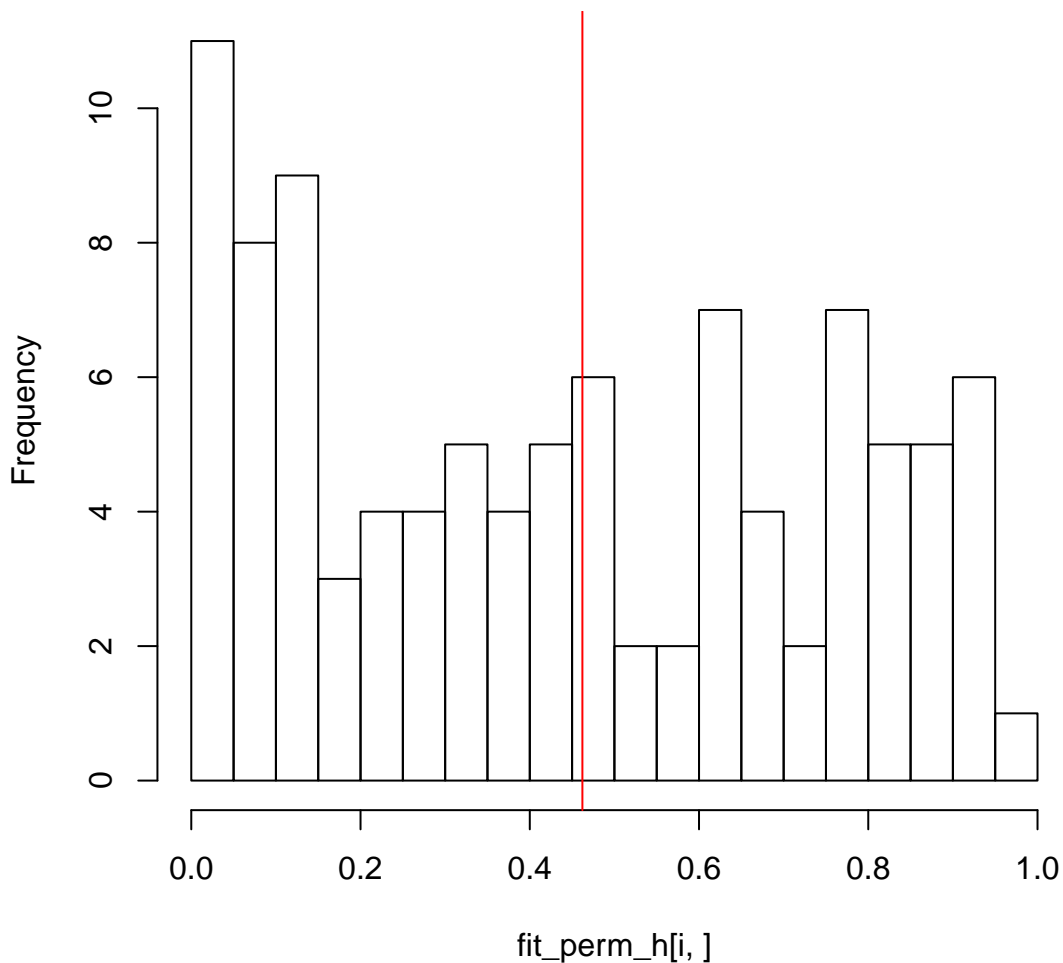
# permuted p-value distribution of gene#1027



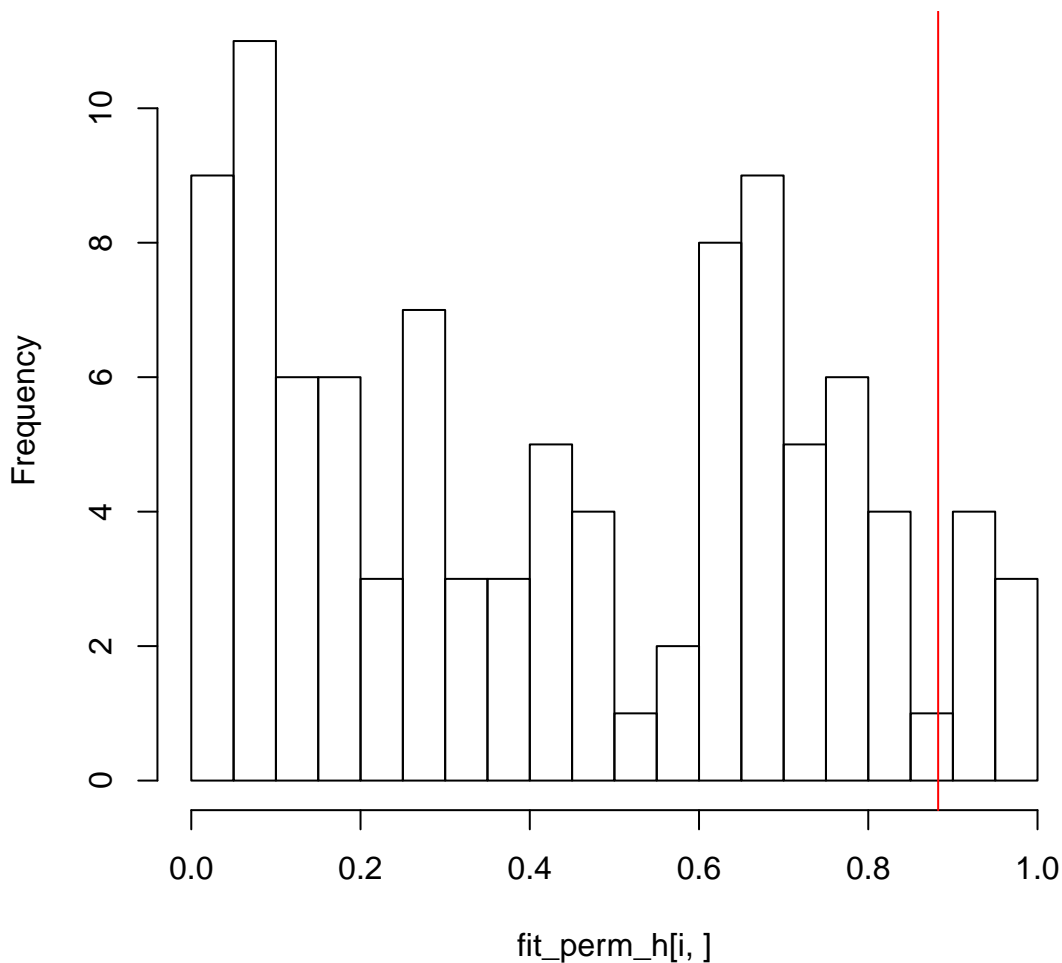
# permuted p-value distribution of gene#390



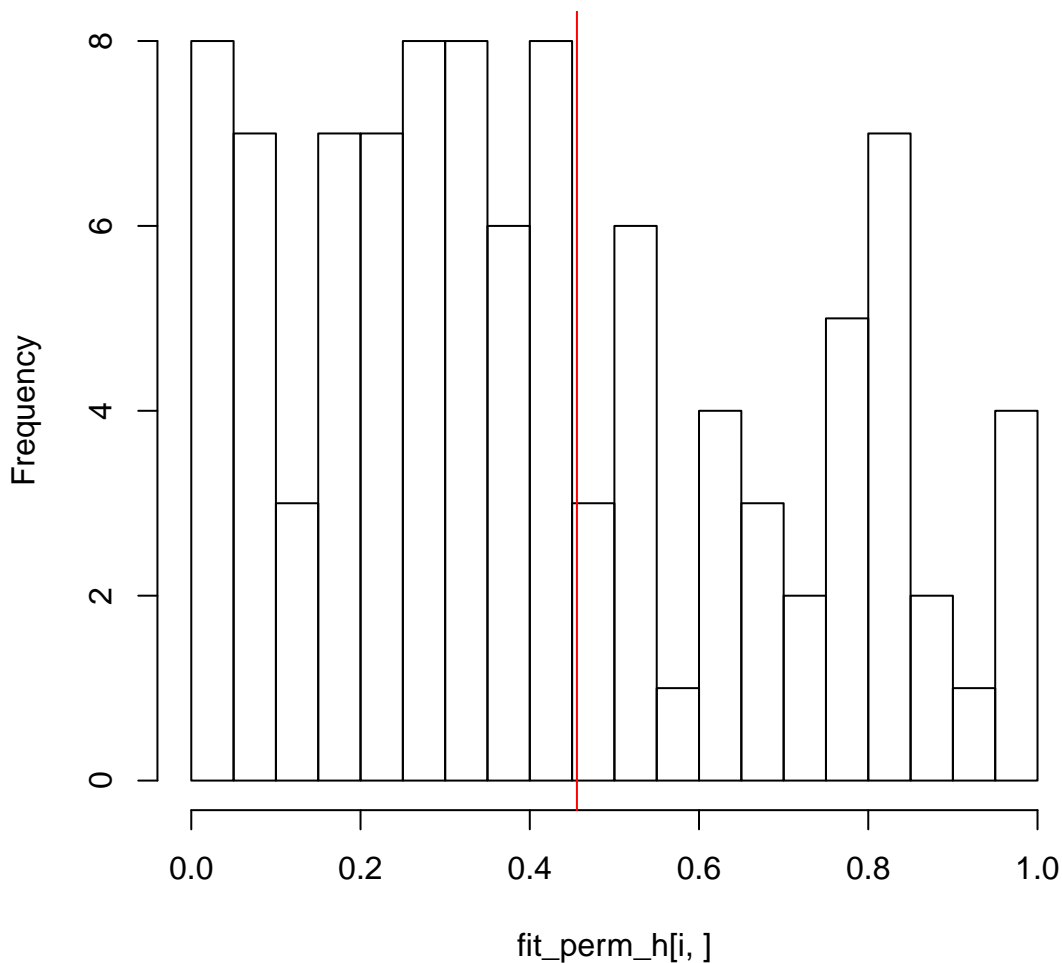
# permuted p-value distribution of gene#451



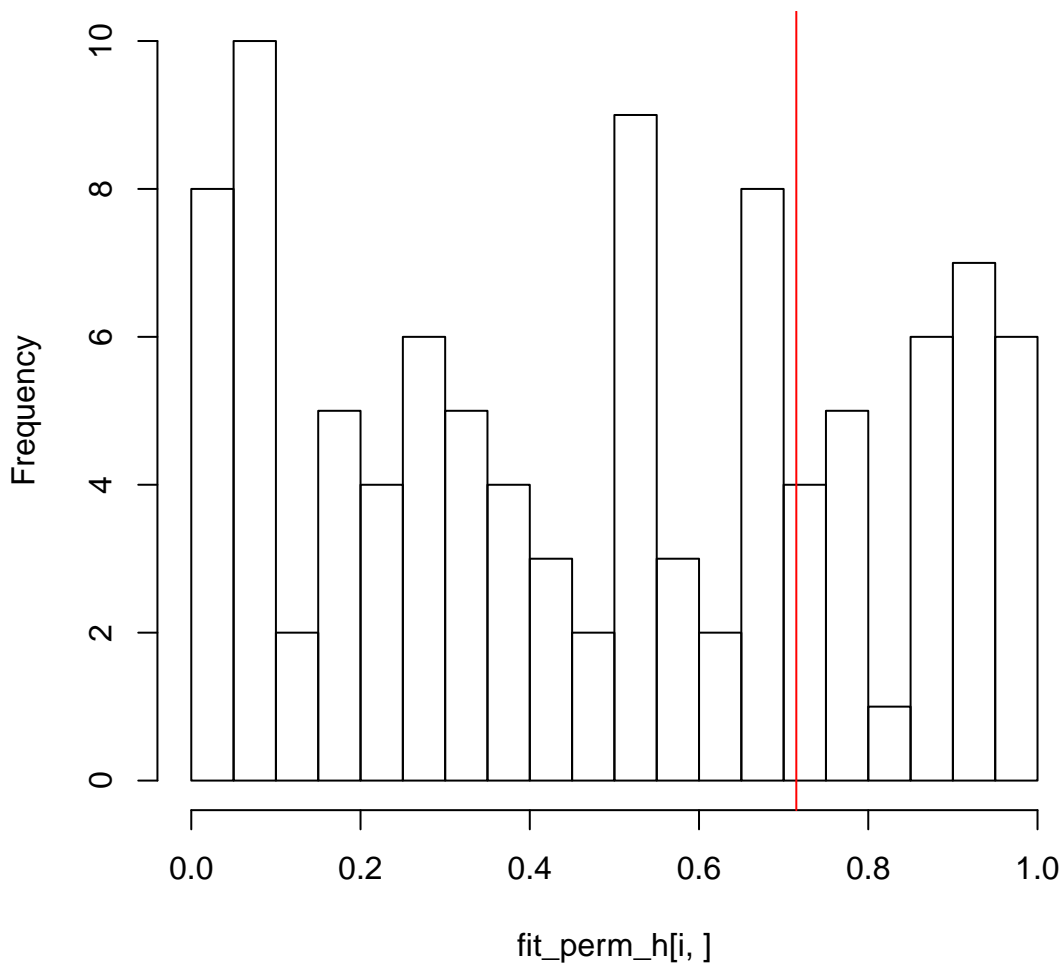
# permuted p-value distribution of gene#563



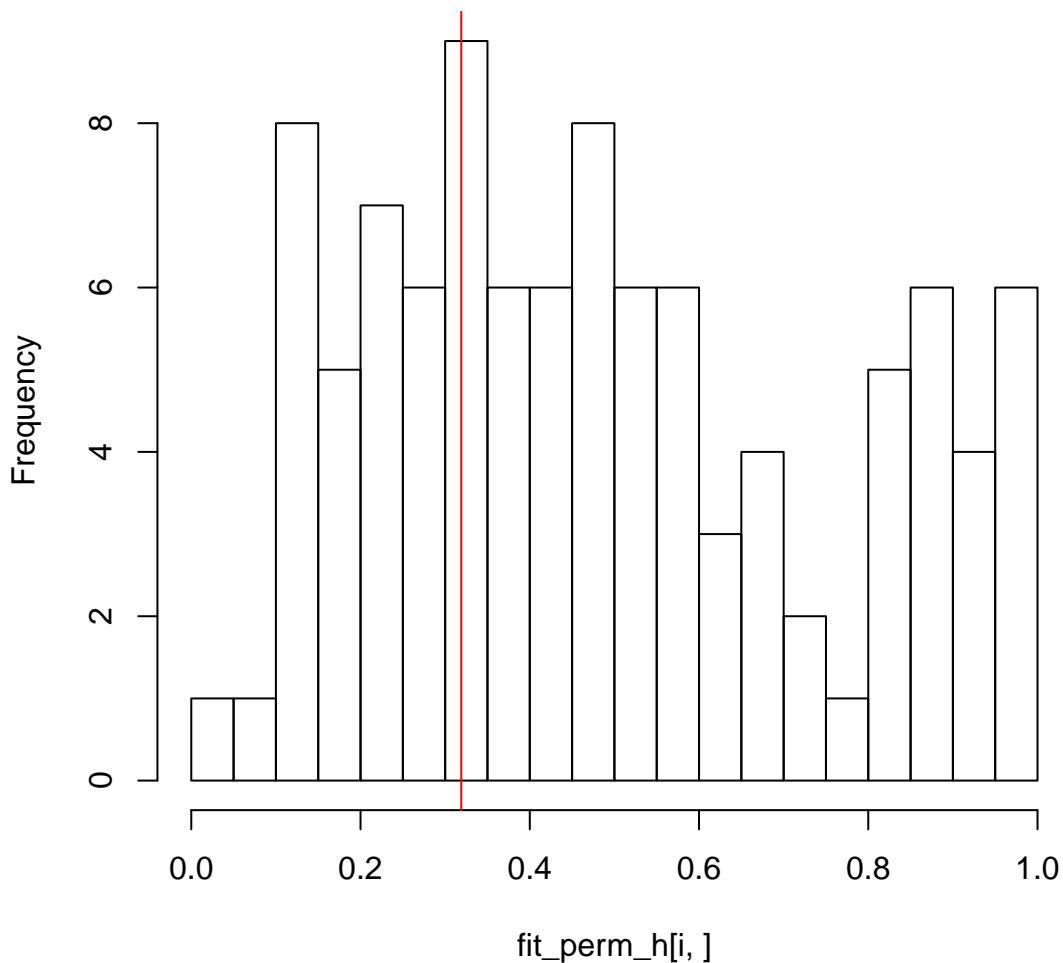
# permuted p-value distribution of gene#164



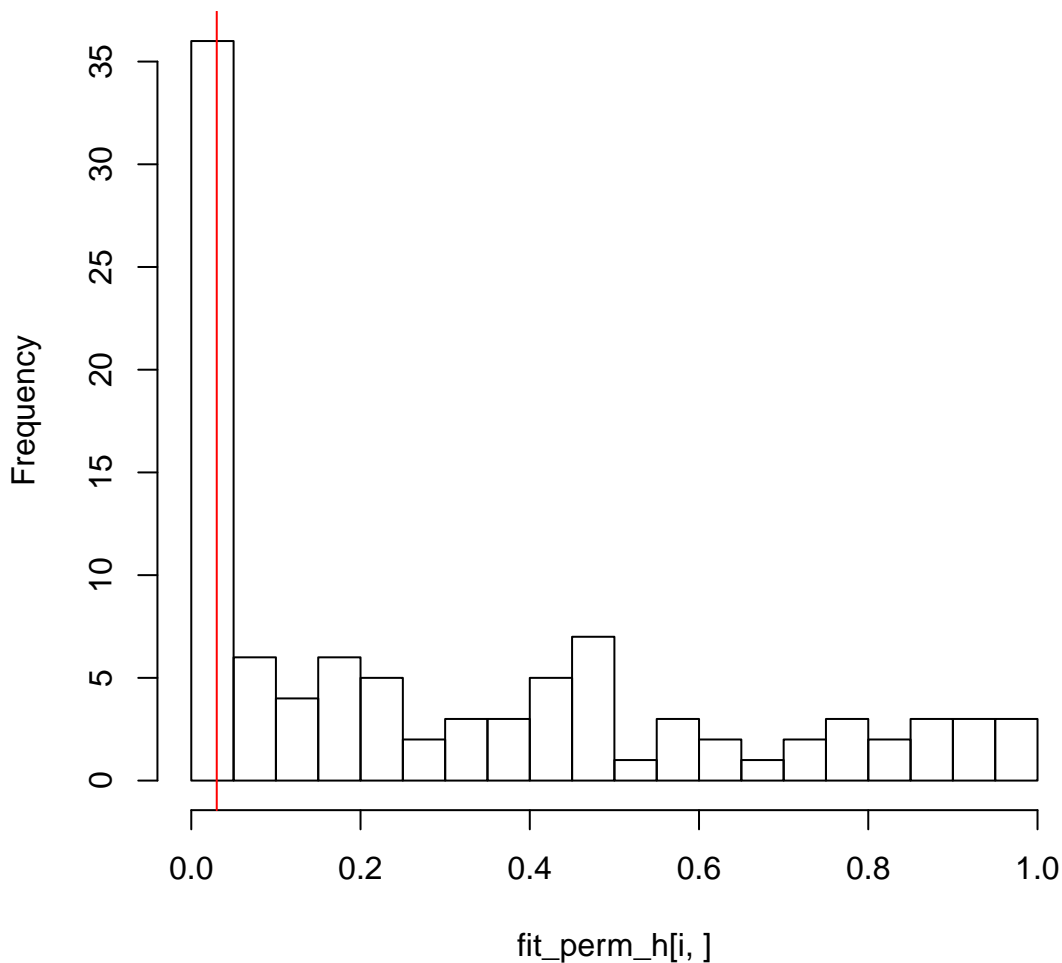
# permuted p-value distribution of gene#881



# permuted p-value distribution of gene#1454

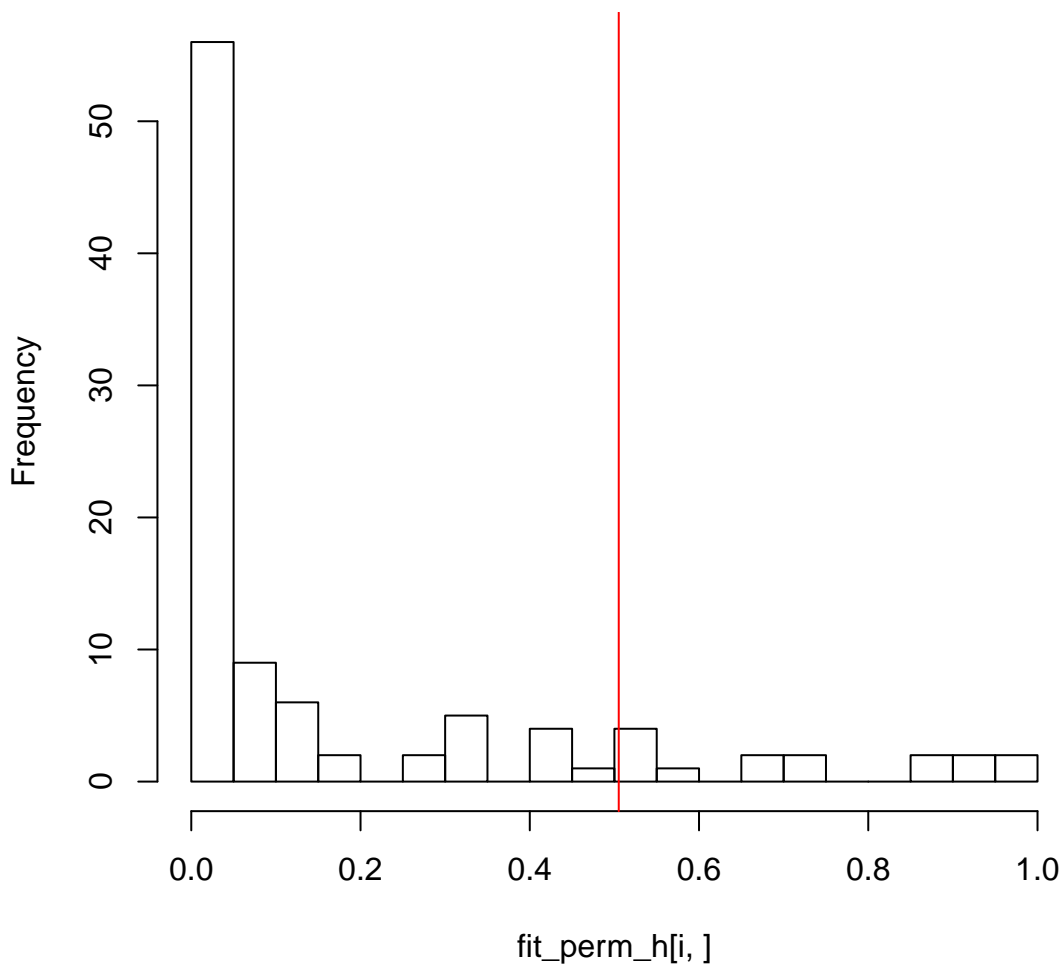


# permuted p-value distribution of gene#185

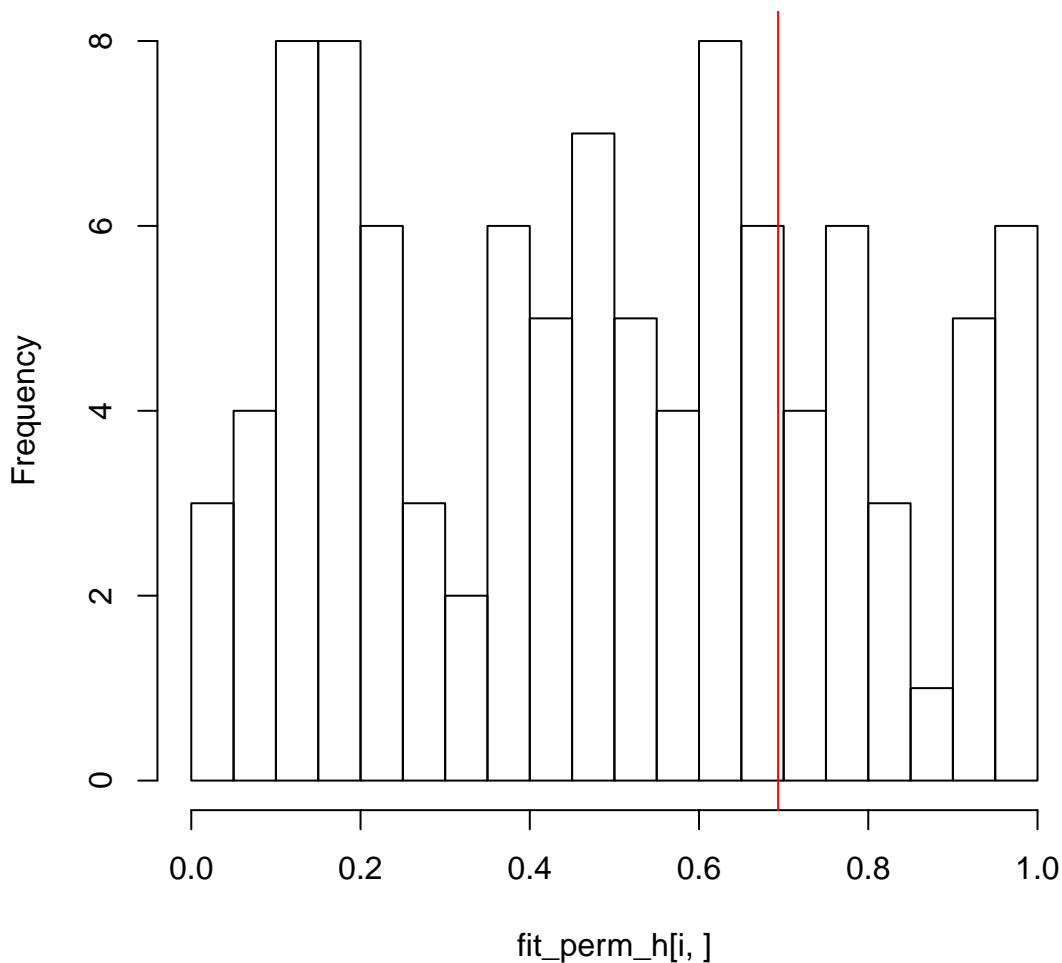




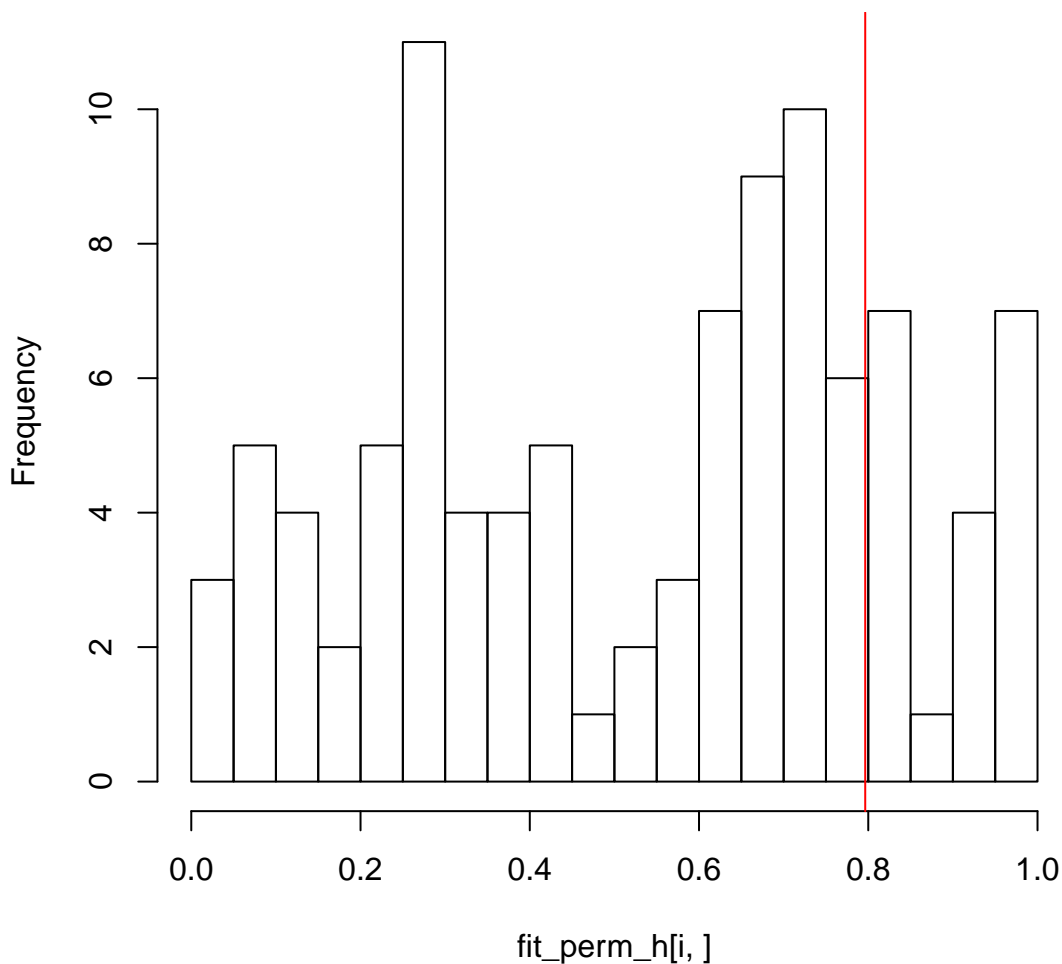
# permuted p-value distribution of gene#863



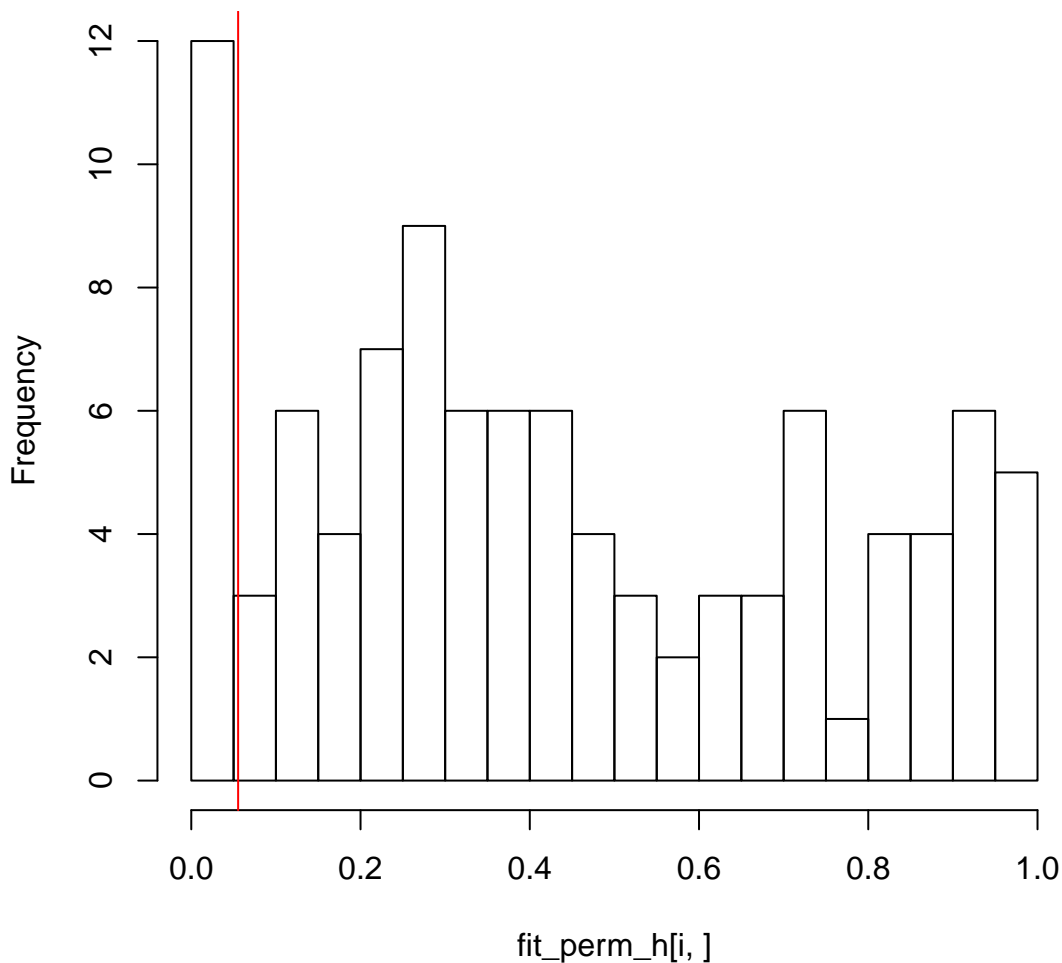
# permuted p-value distribution of gene#846



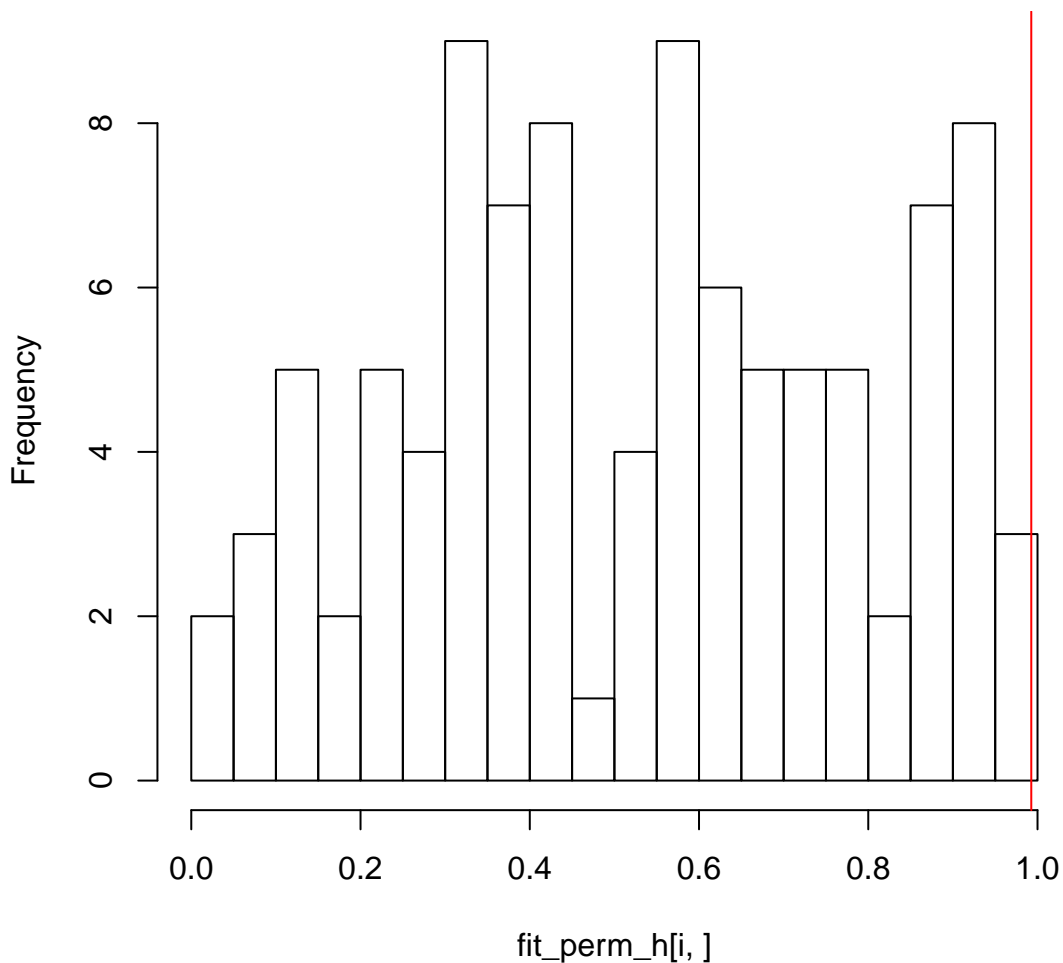
# permuted p-value distribution of gene#209



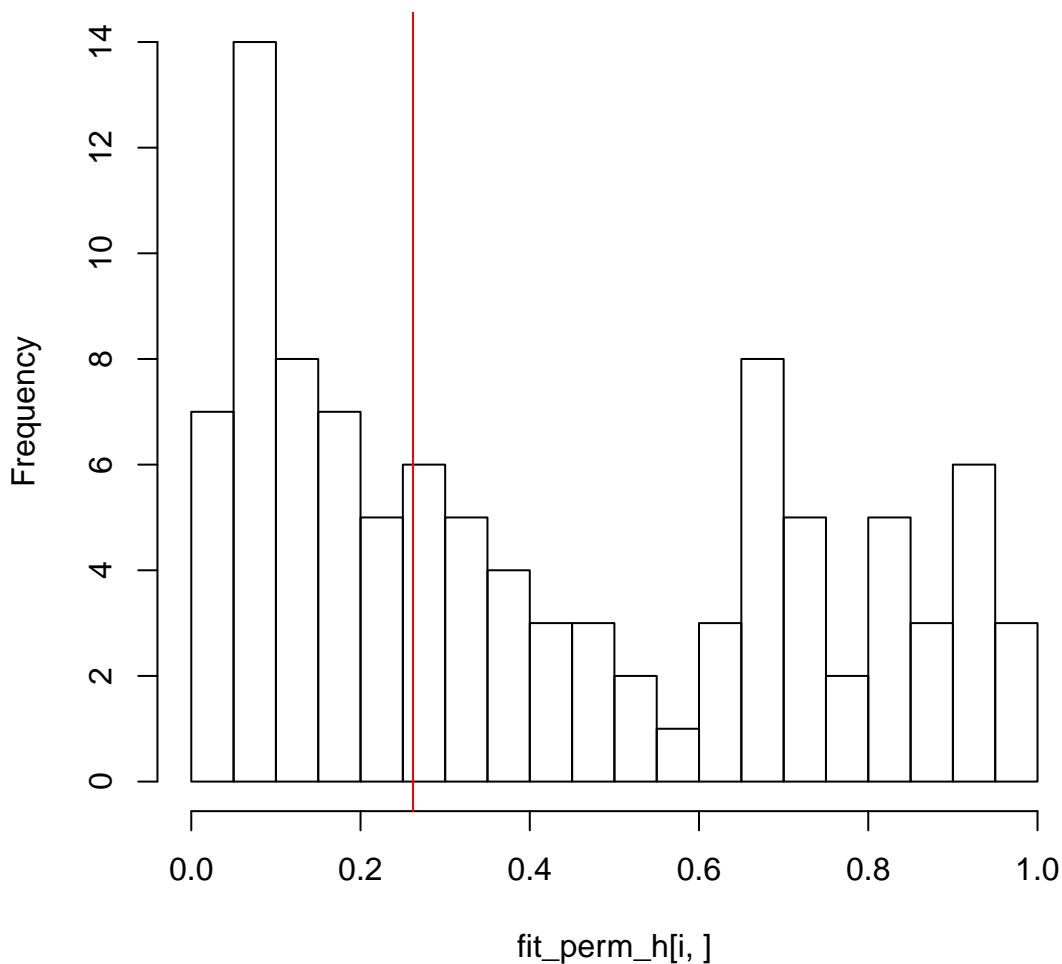
# permuted p-value distribution of gene#318



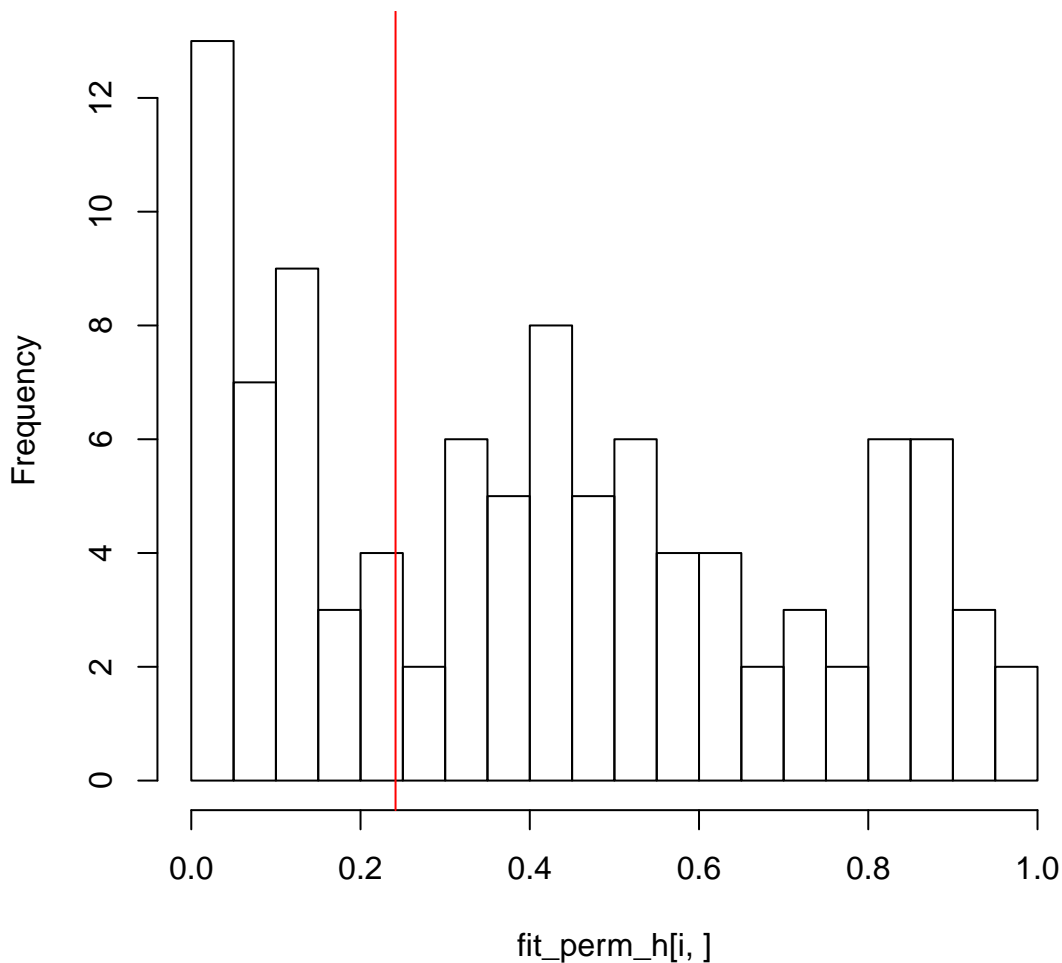
# permuted p-value distribution of gene#1379



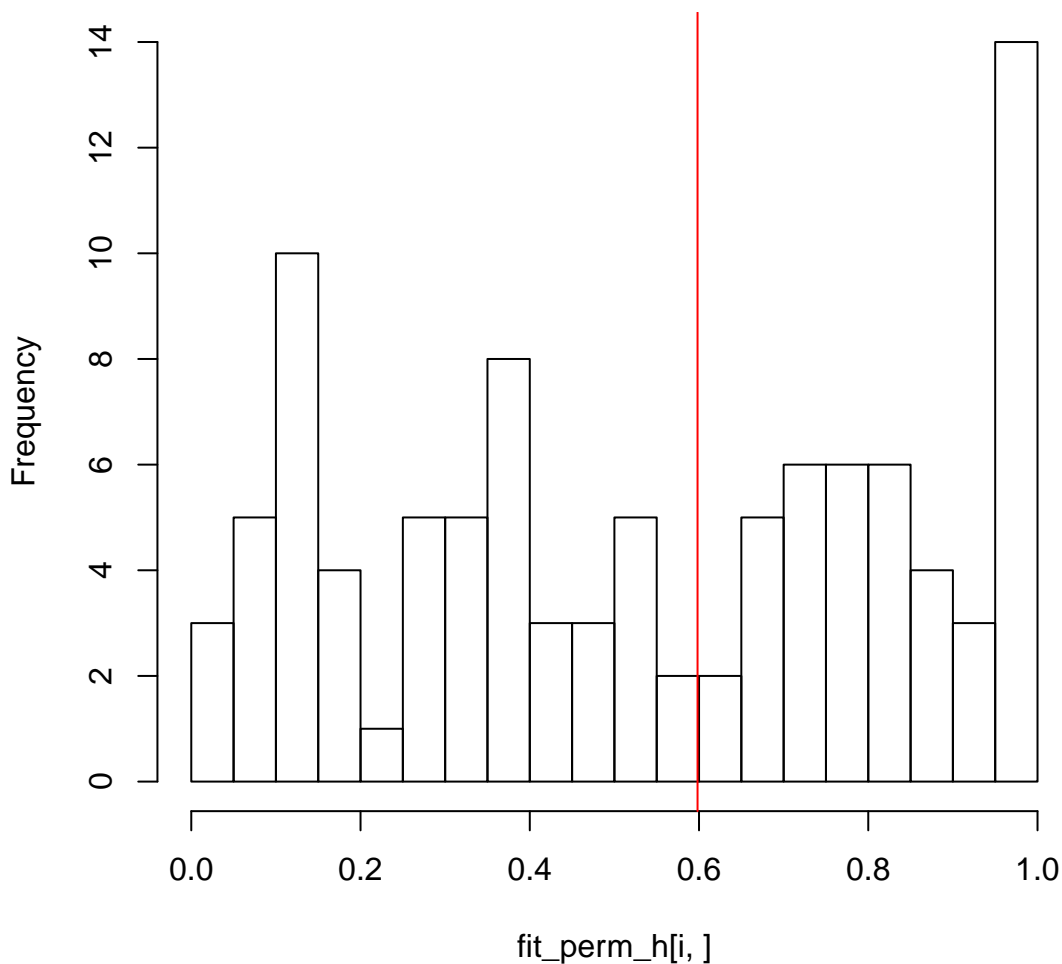
# permuted p-value distribution of gene#487



# permuted p-value distribution of gene#843

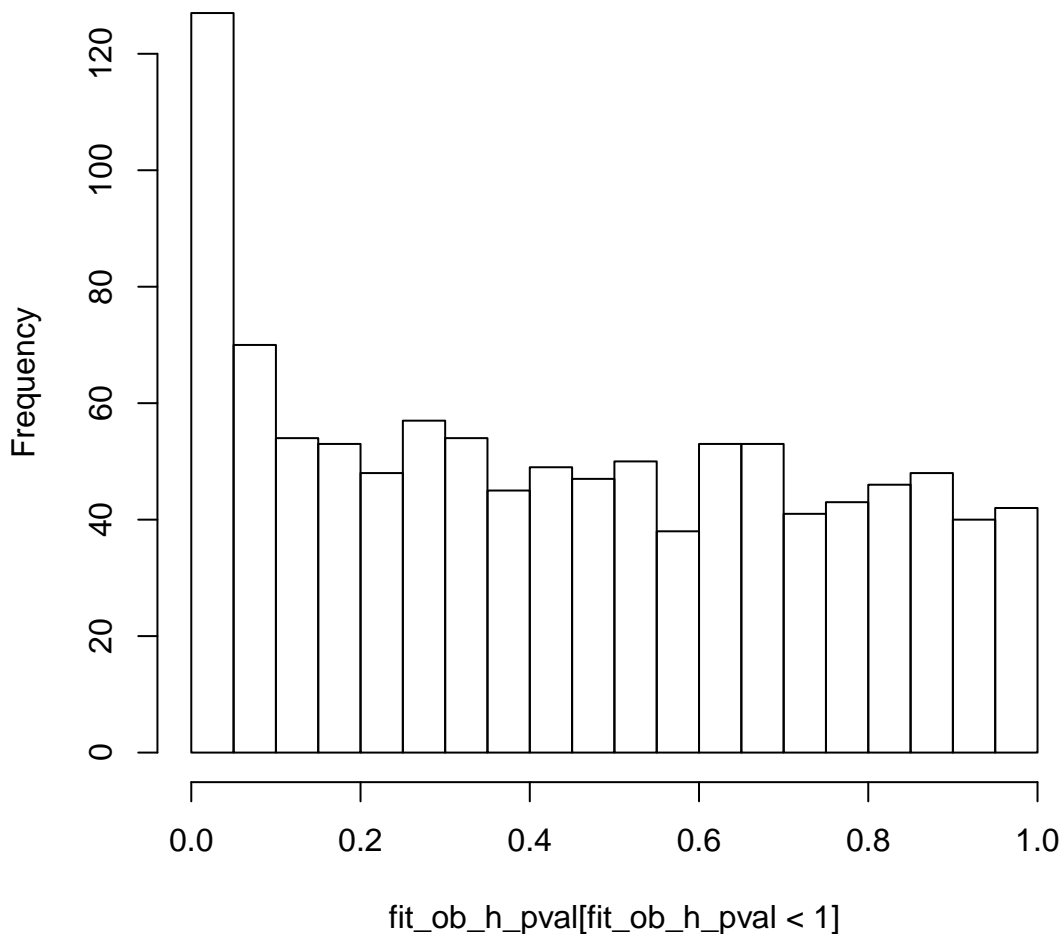


# permuted p-value distribution of gene#357

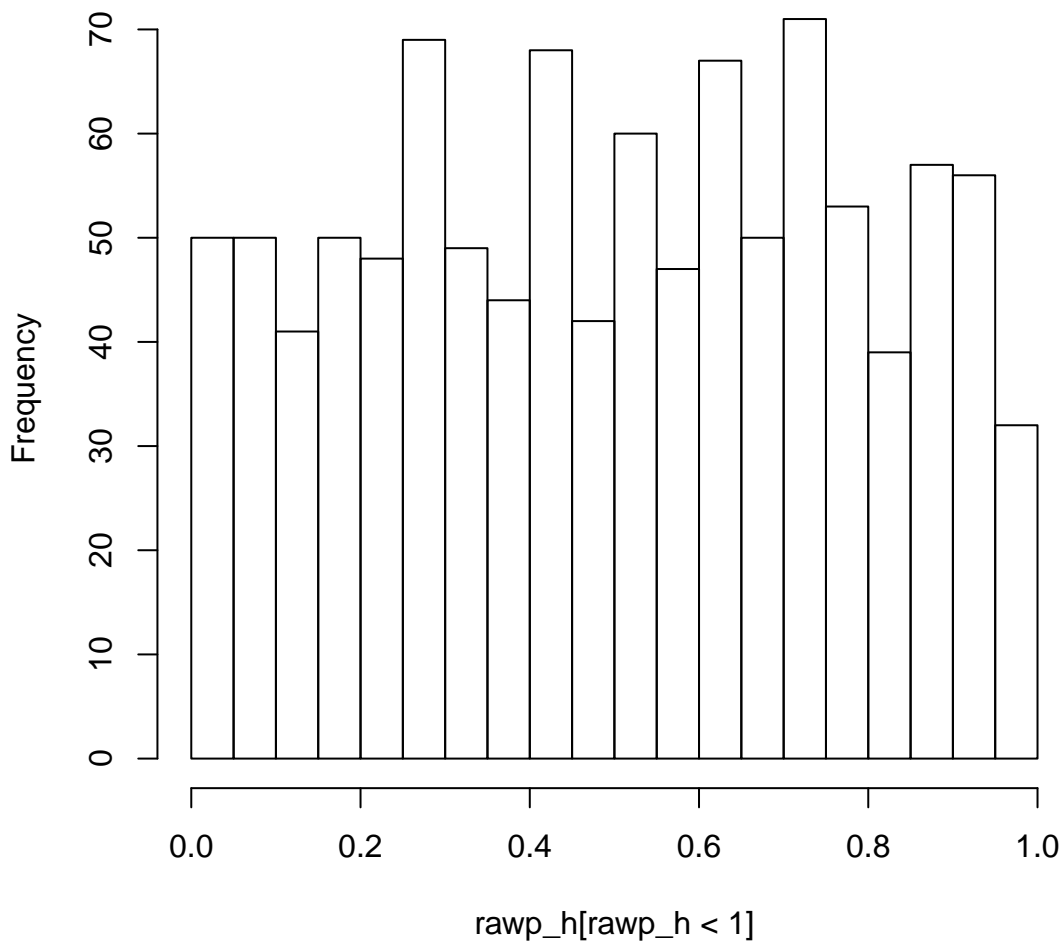




**absolute observed pval(pval<1),zero rate 0.6473**



**permuted observed pval(pval<1),zero rate 0.6523**



**absoluted permuted pval(pval<1),zero rate 0.6472**

