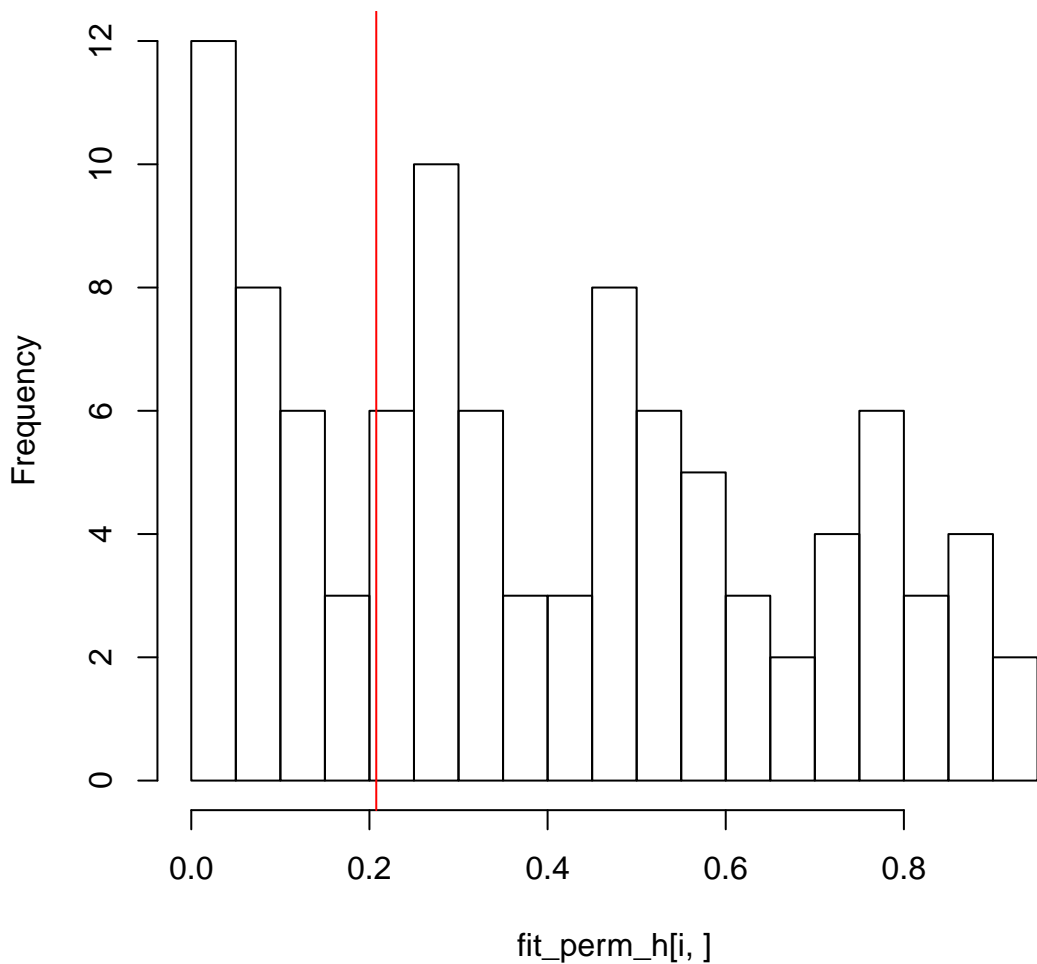
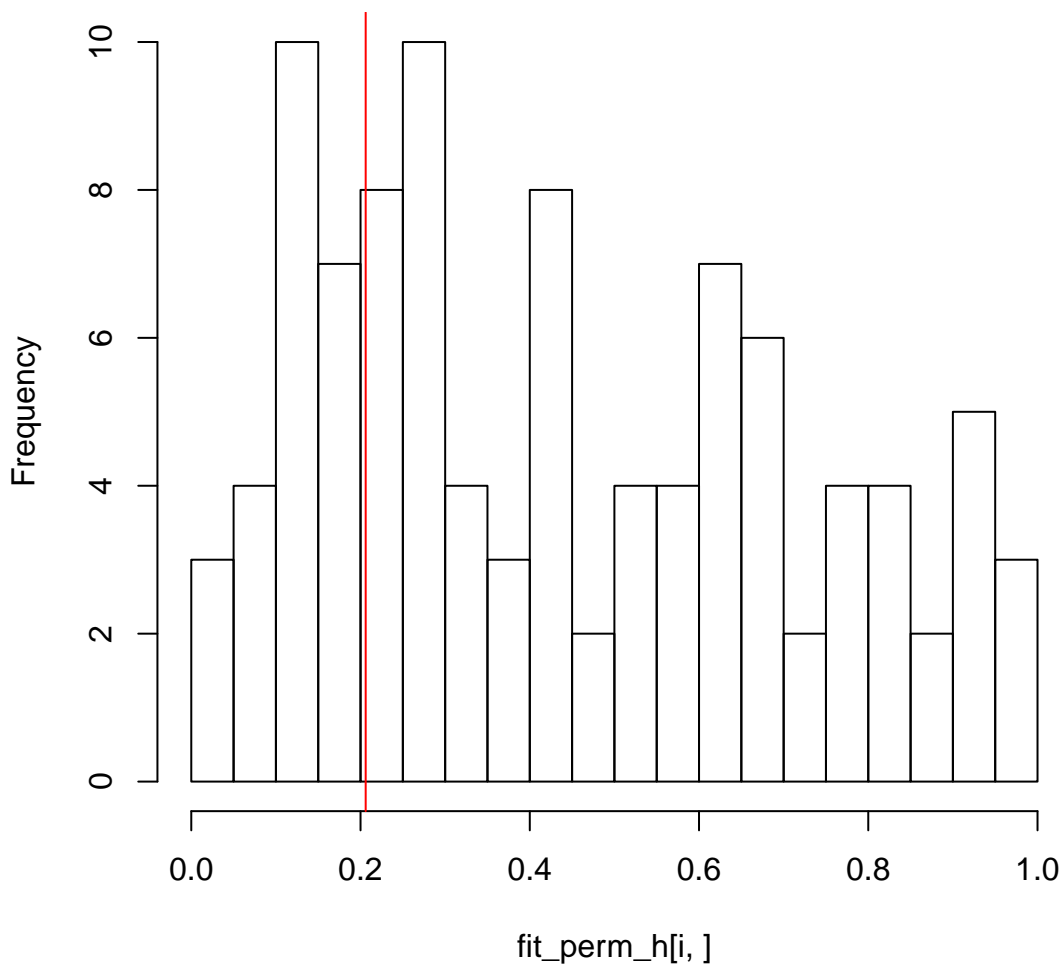


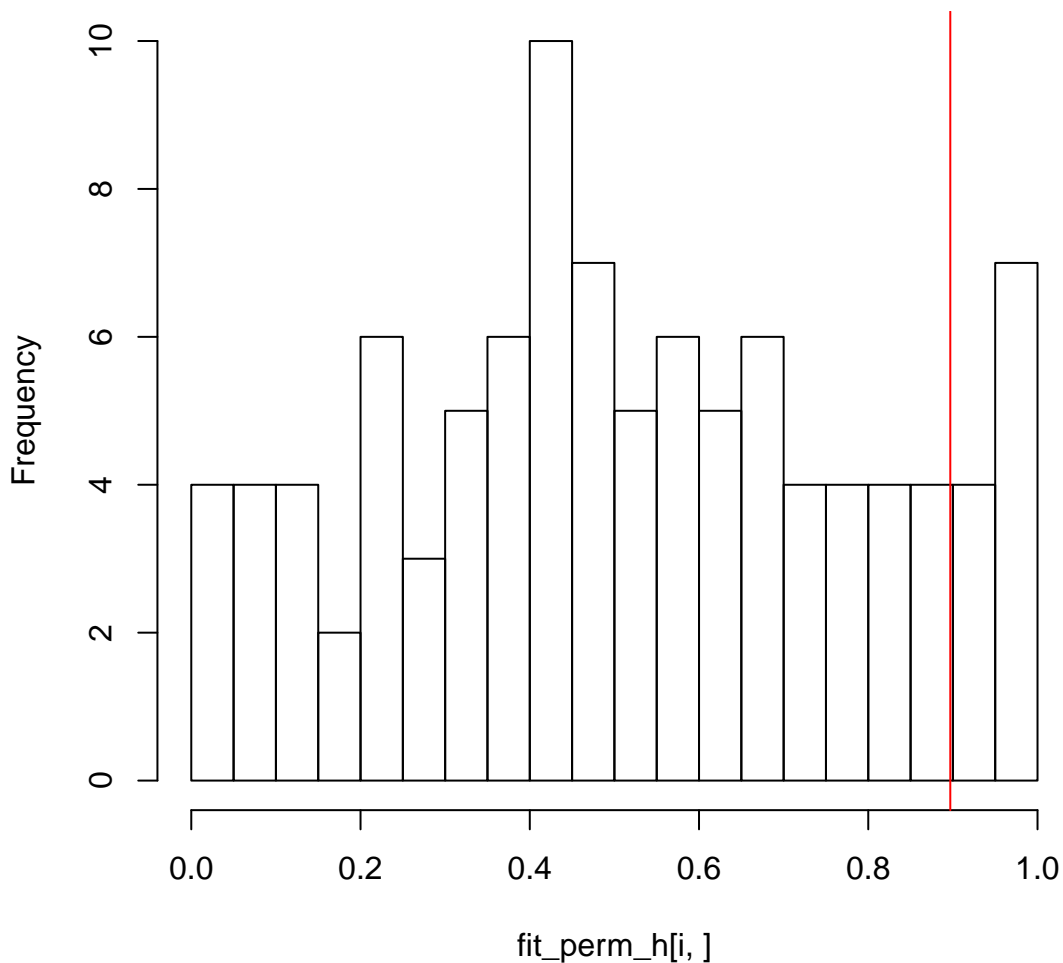
permuted p-value distribution of gene#2744



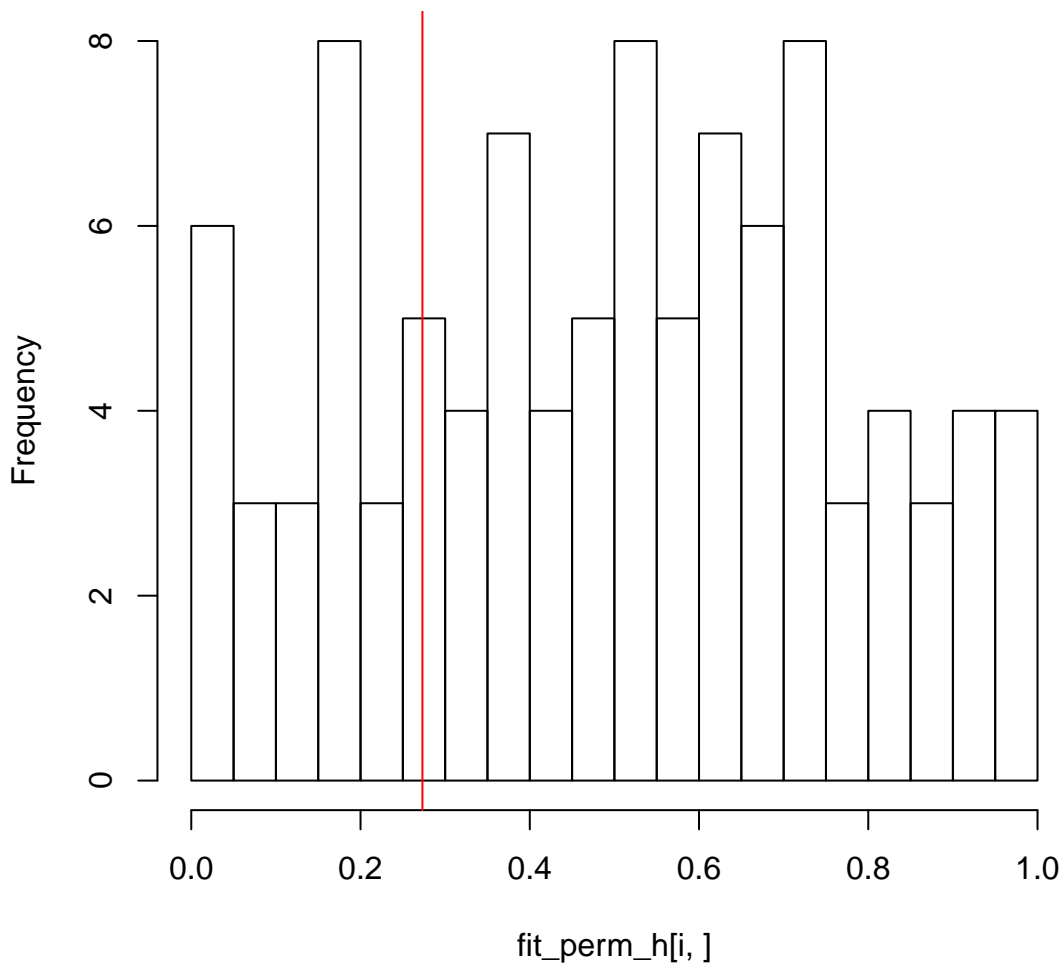
permuted p-value distribution of gene#731



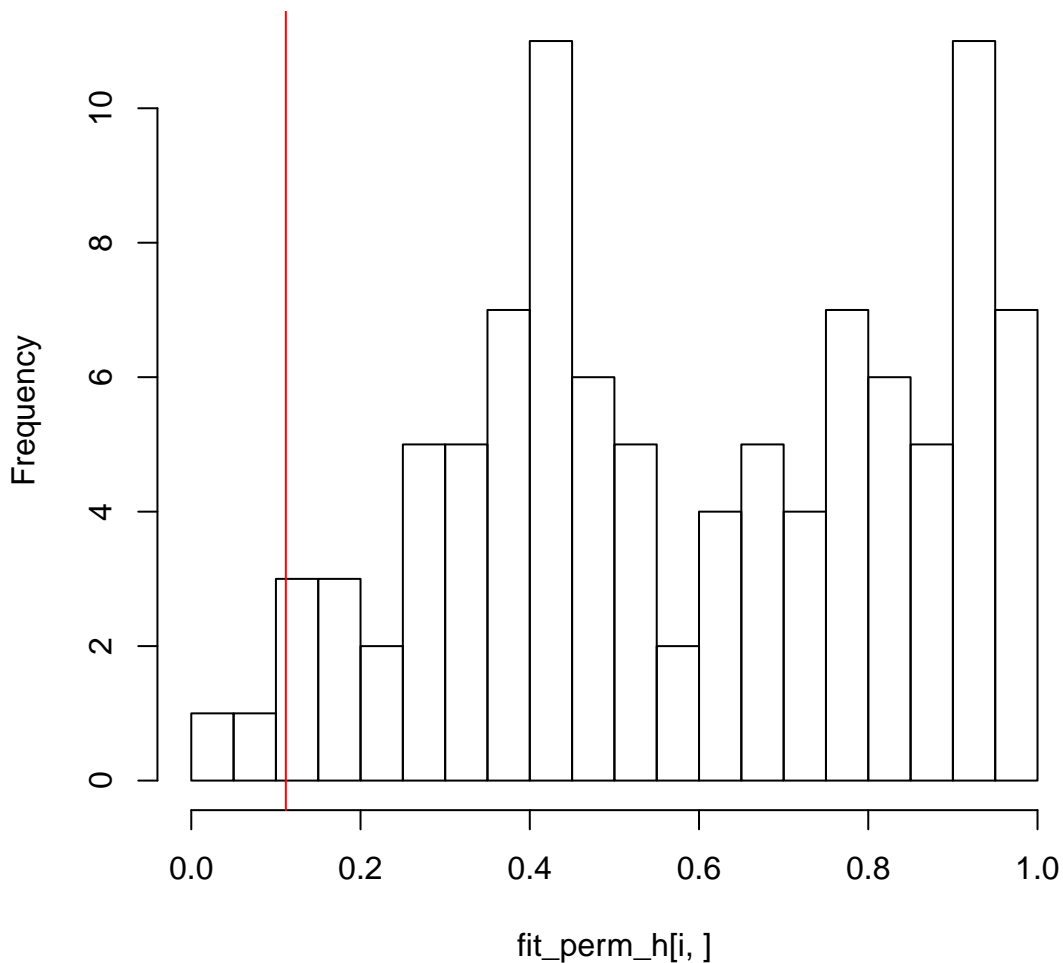
permuted p-value distribution of gene#1765



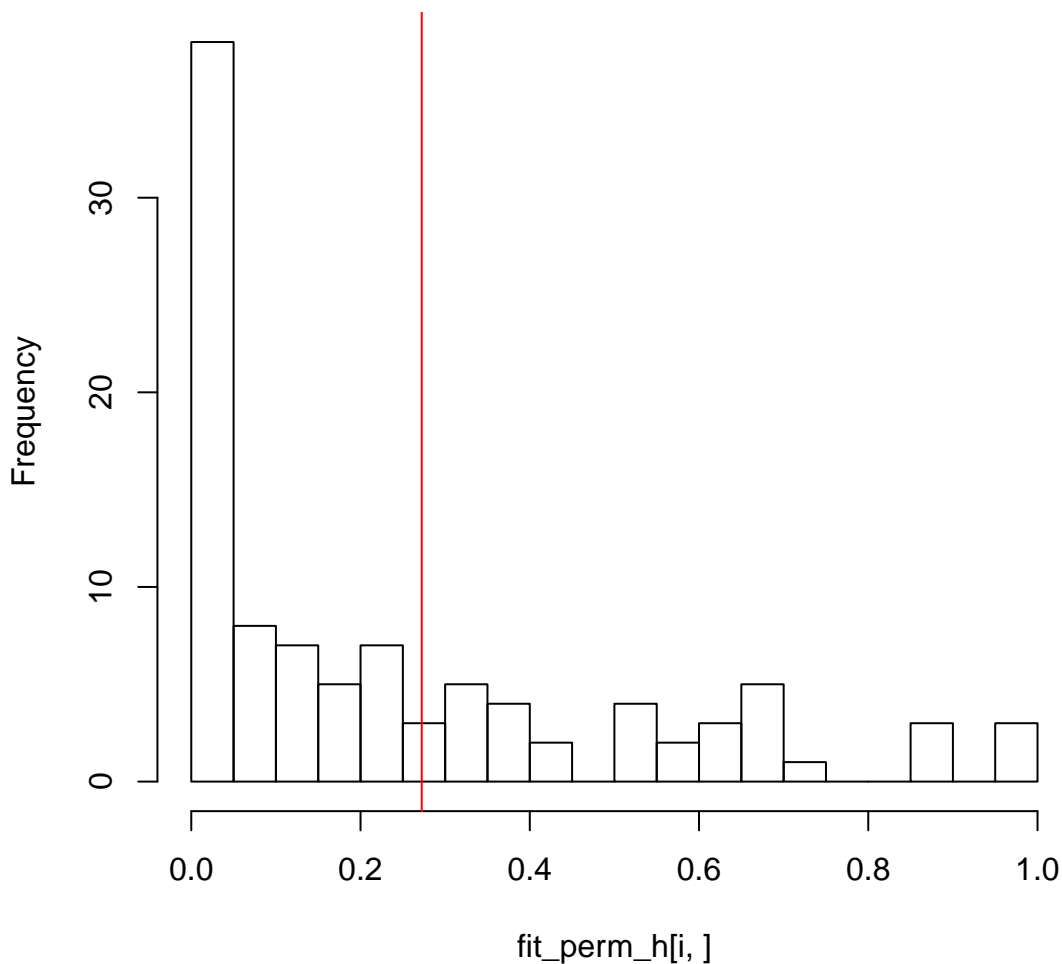
permuted p-value distribution of gene#1334



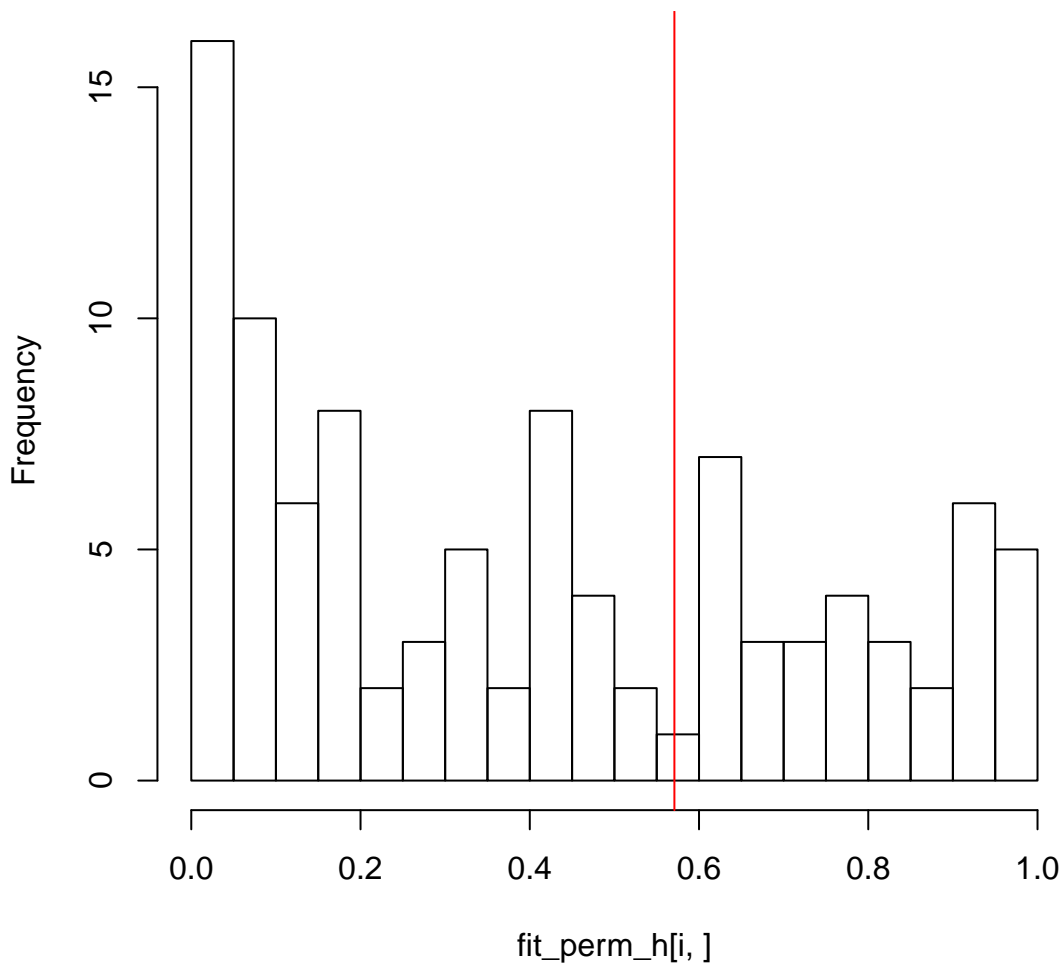
permuted p-value distribution of gene#1151



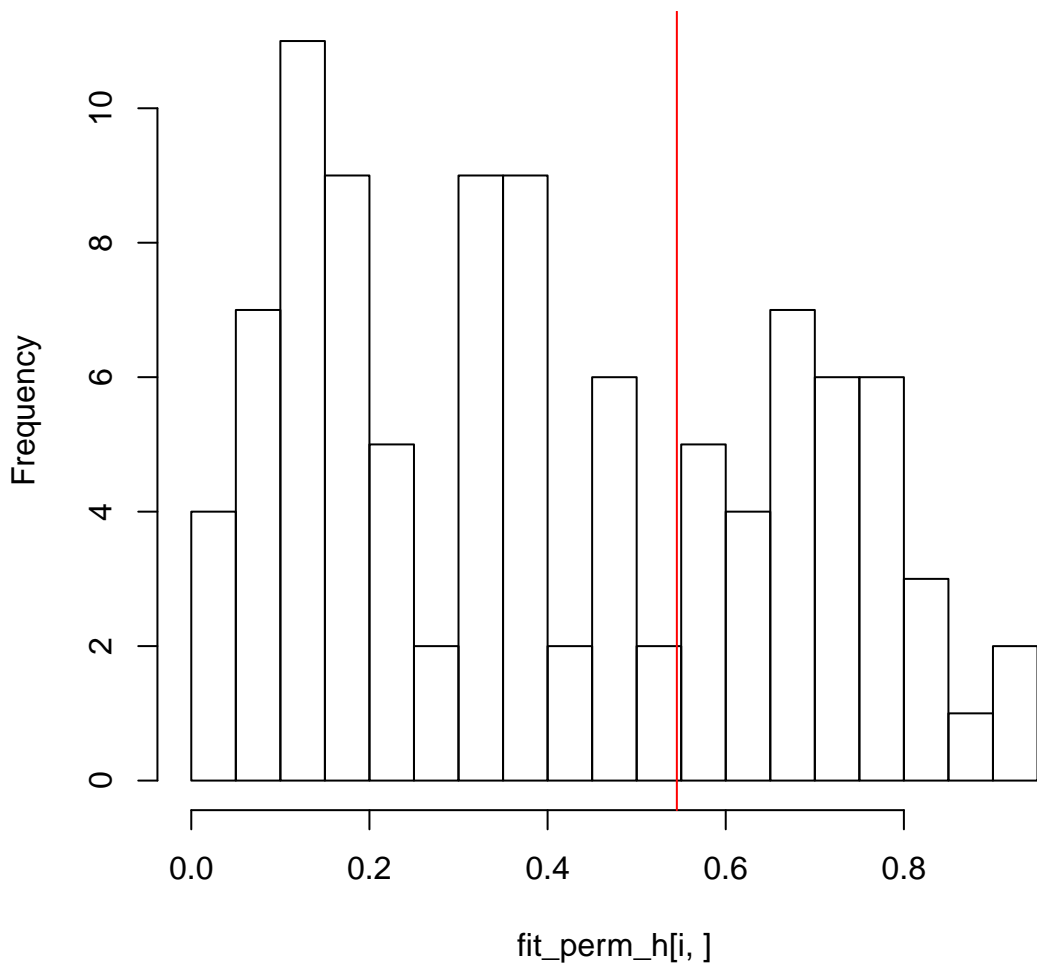
permuted p-value distribution of gene#275



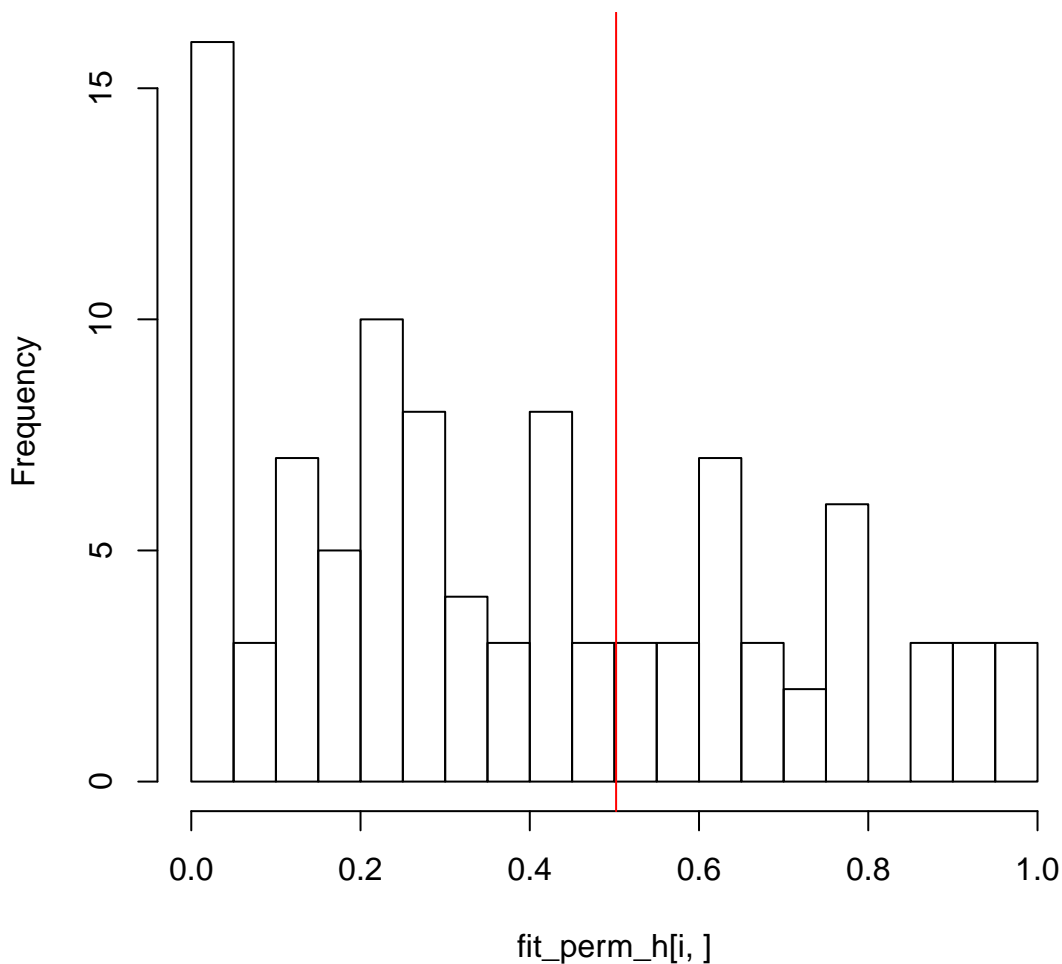
permuted p-value distribution of gene#1419



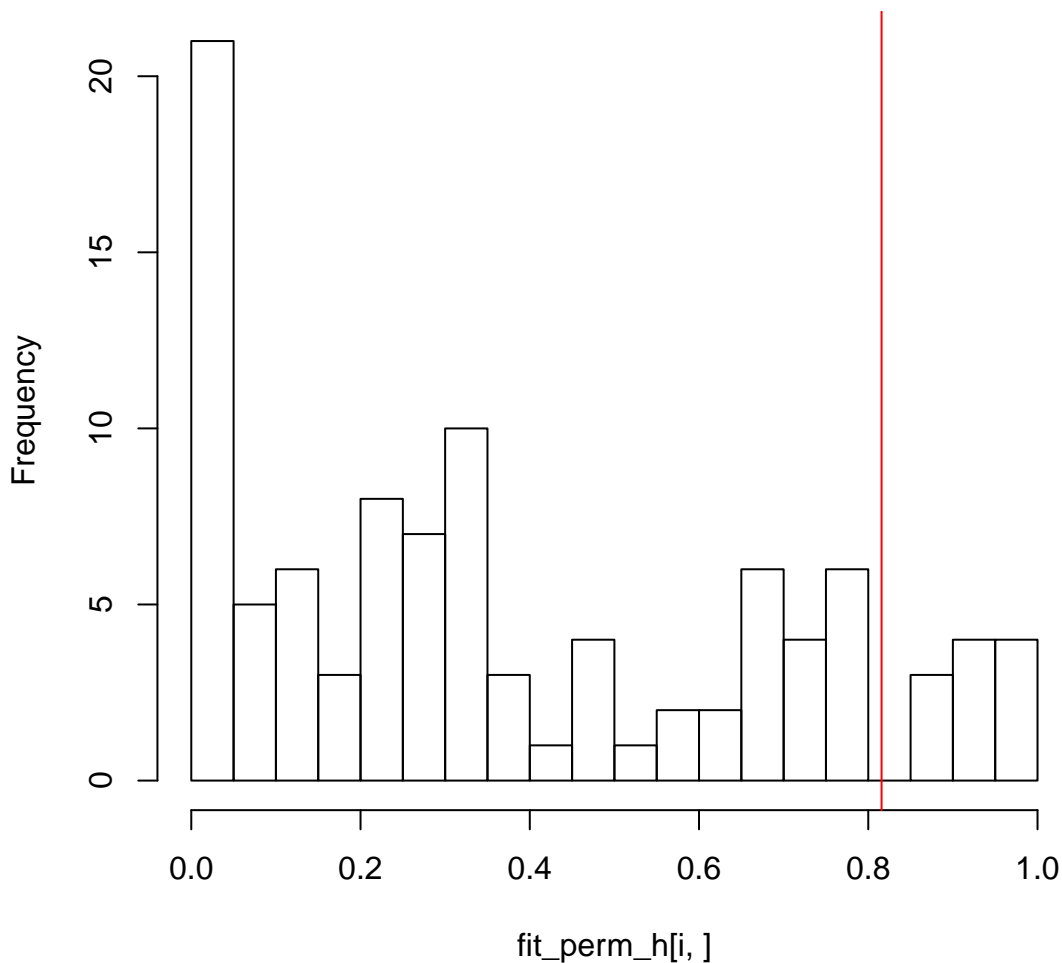
permuted p-value distribution of gene#1583



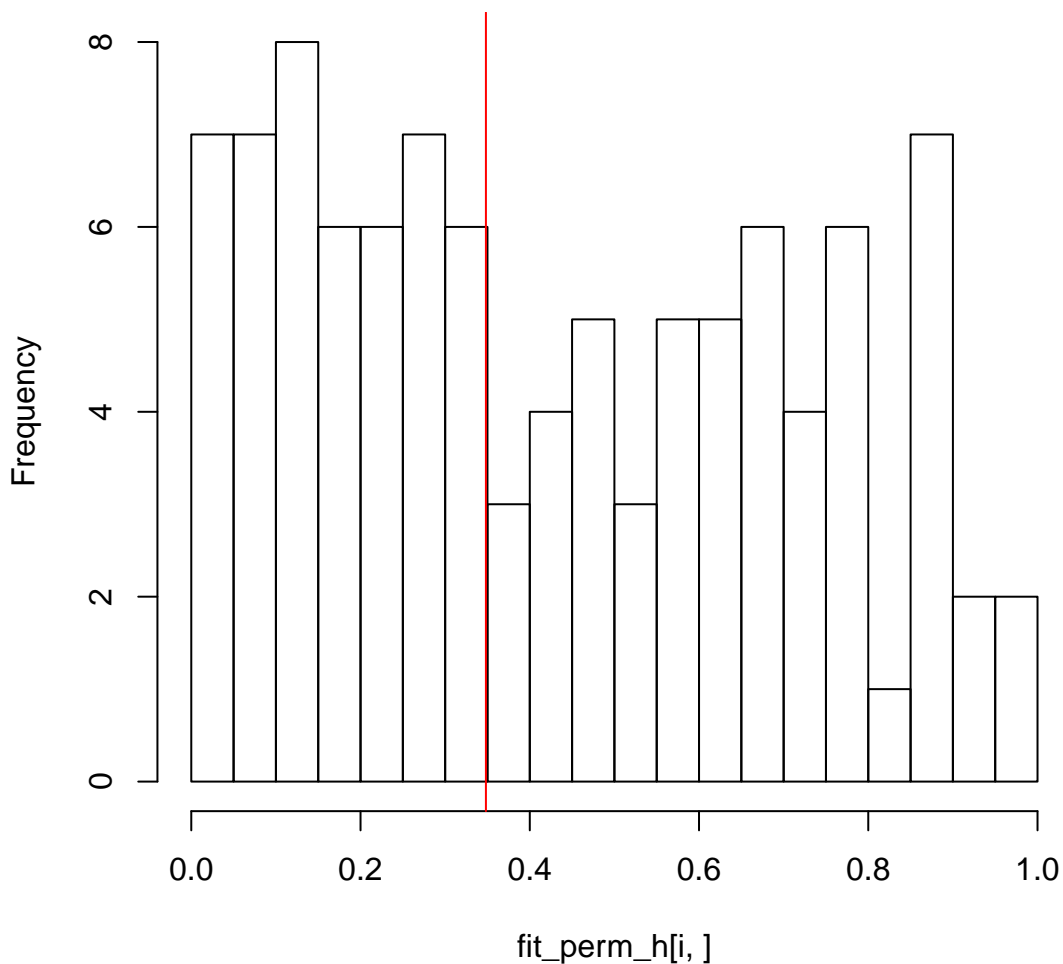
permuted p-value distribution of gene#157



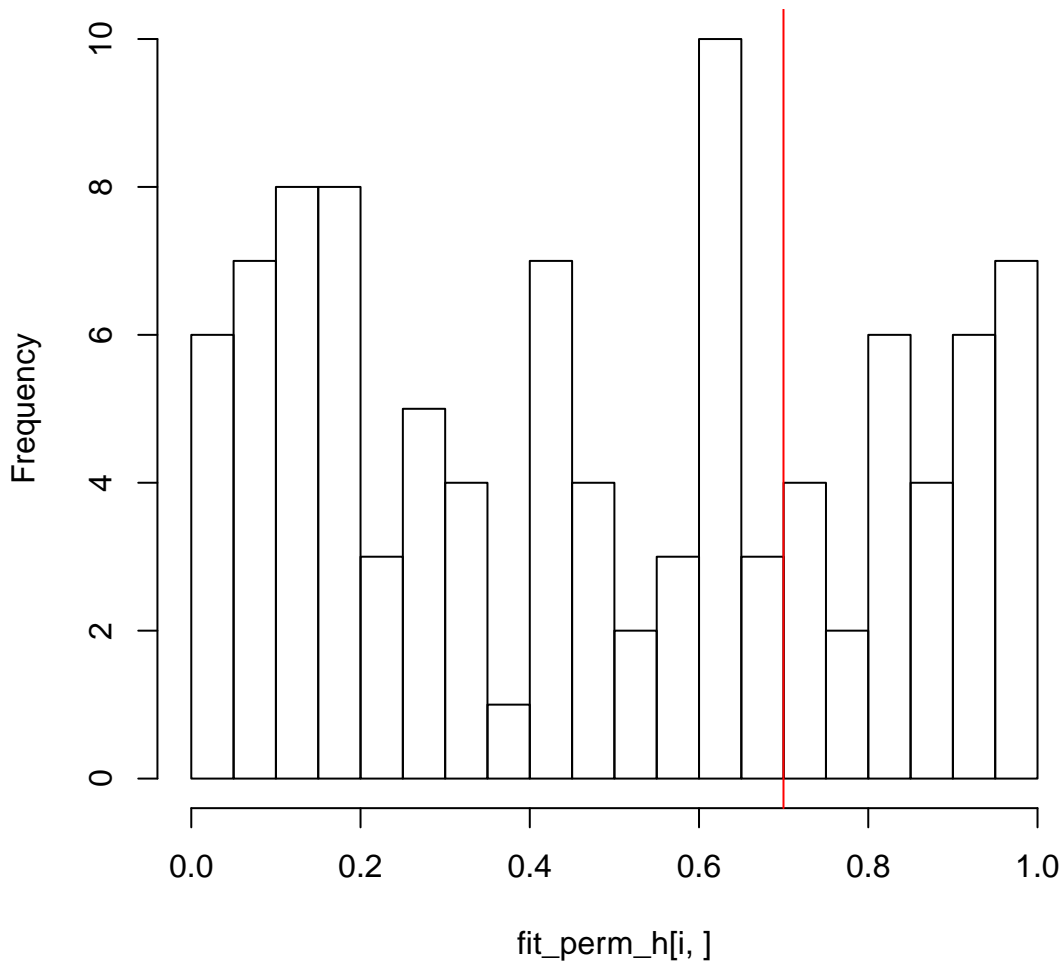
permuted p-value distribution of gene#2641



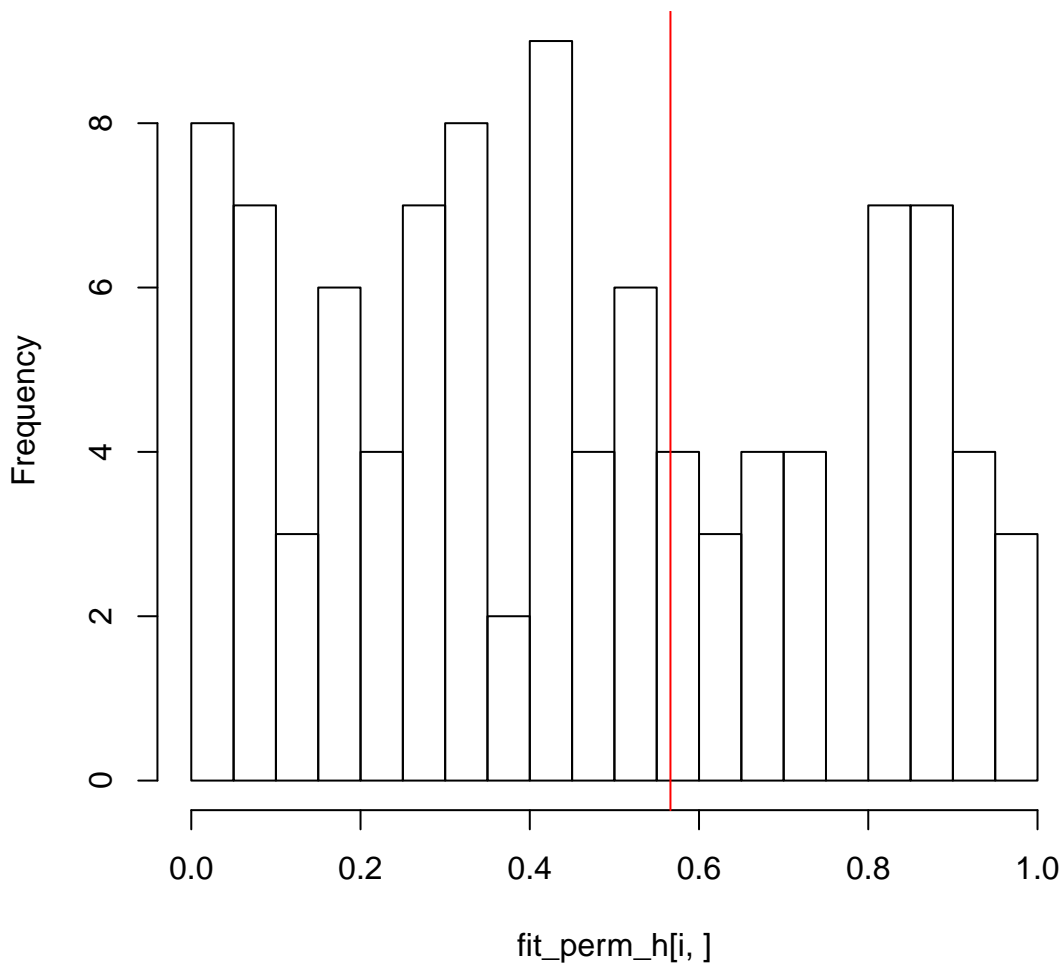
permuted p-value distribution of gene#233



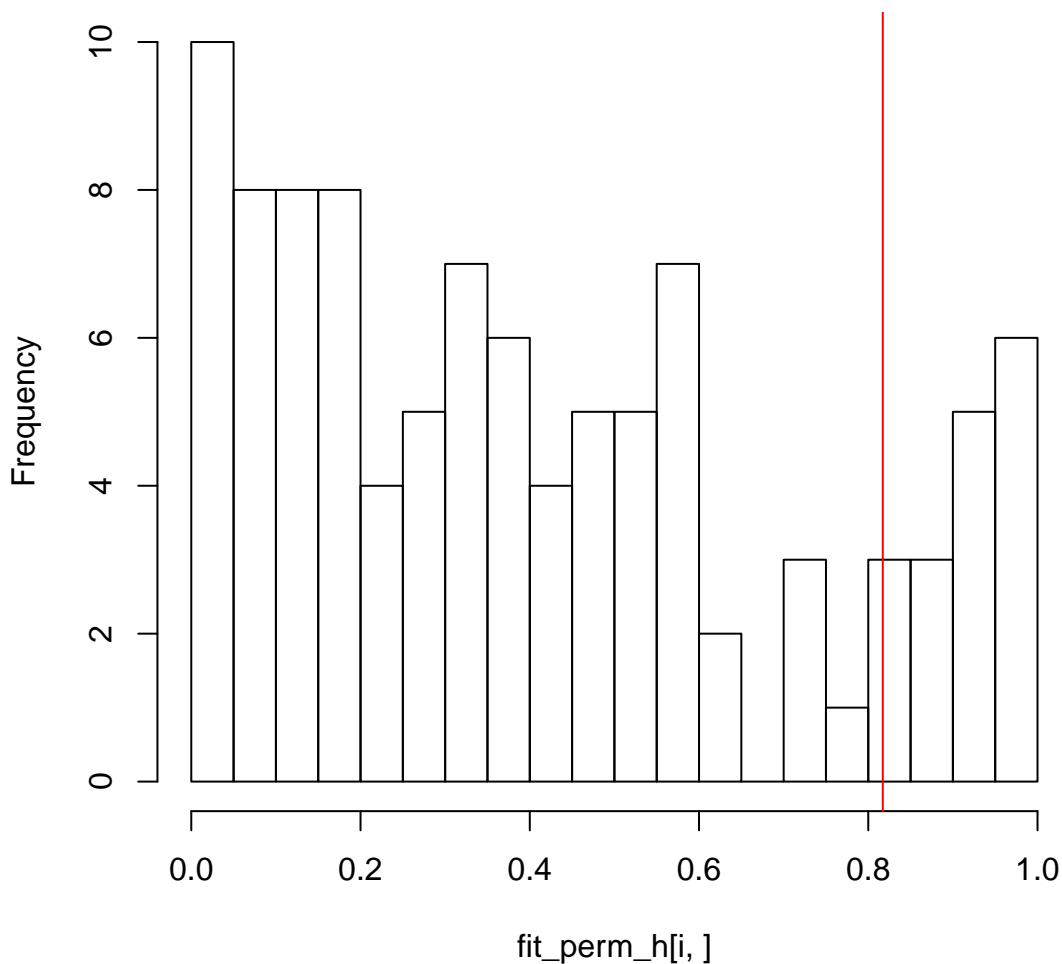
permuted p-value distribution of gene#754



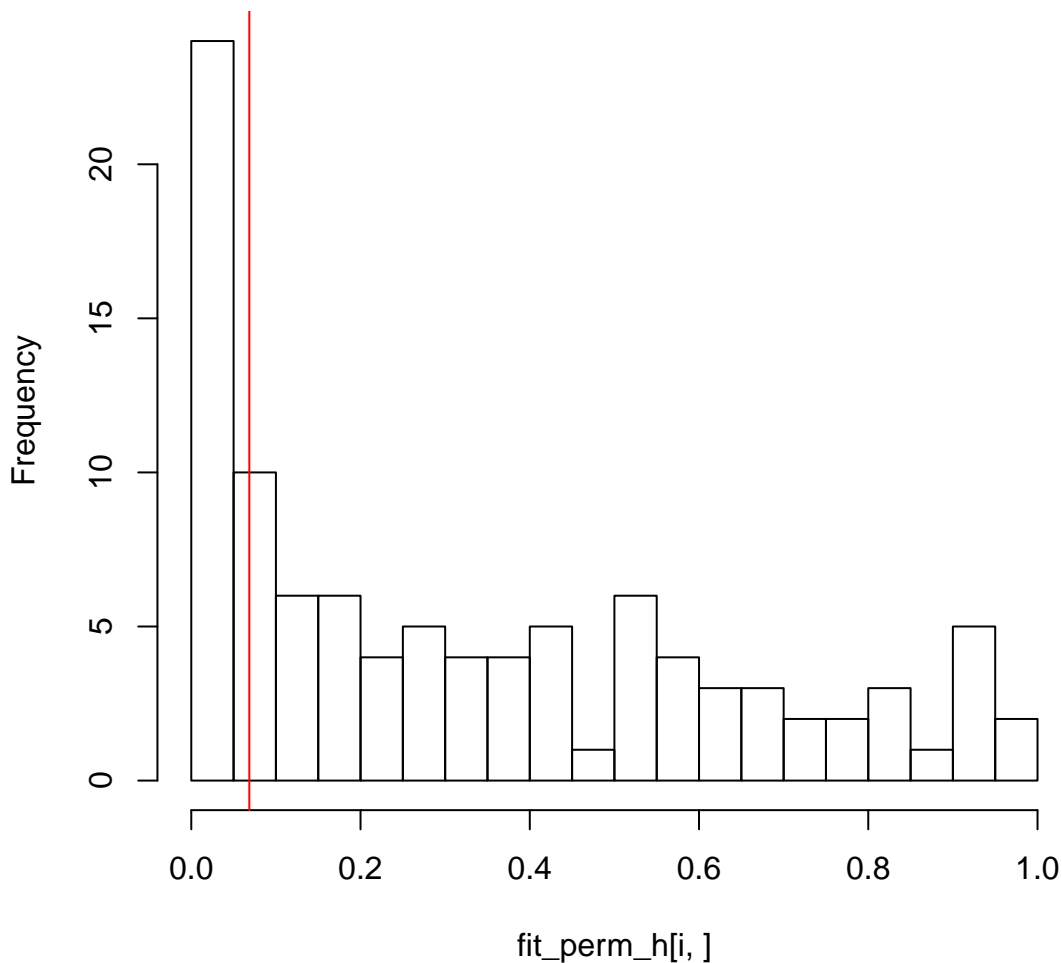
permuted p-value distribution of gene#1026



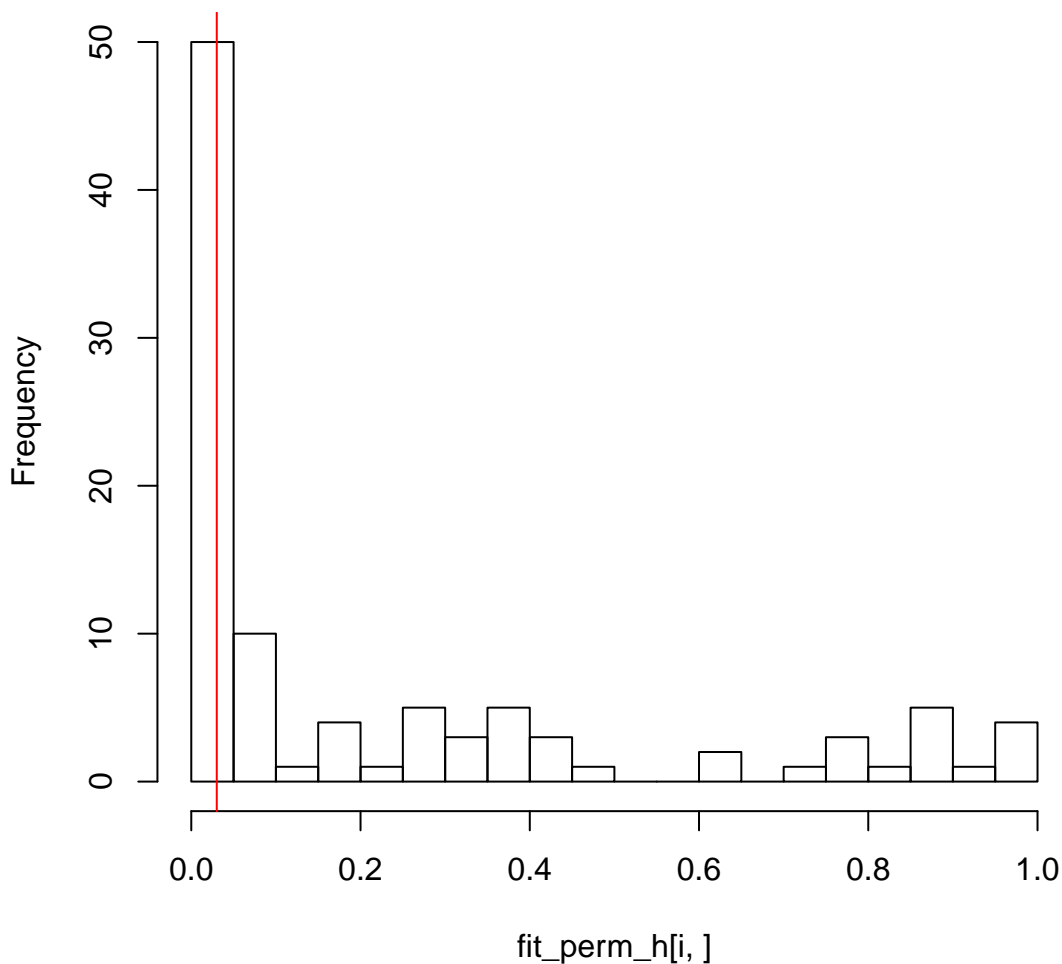
permuted p-value distribution of gene#354



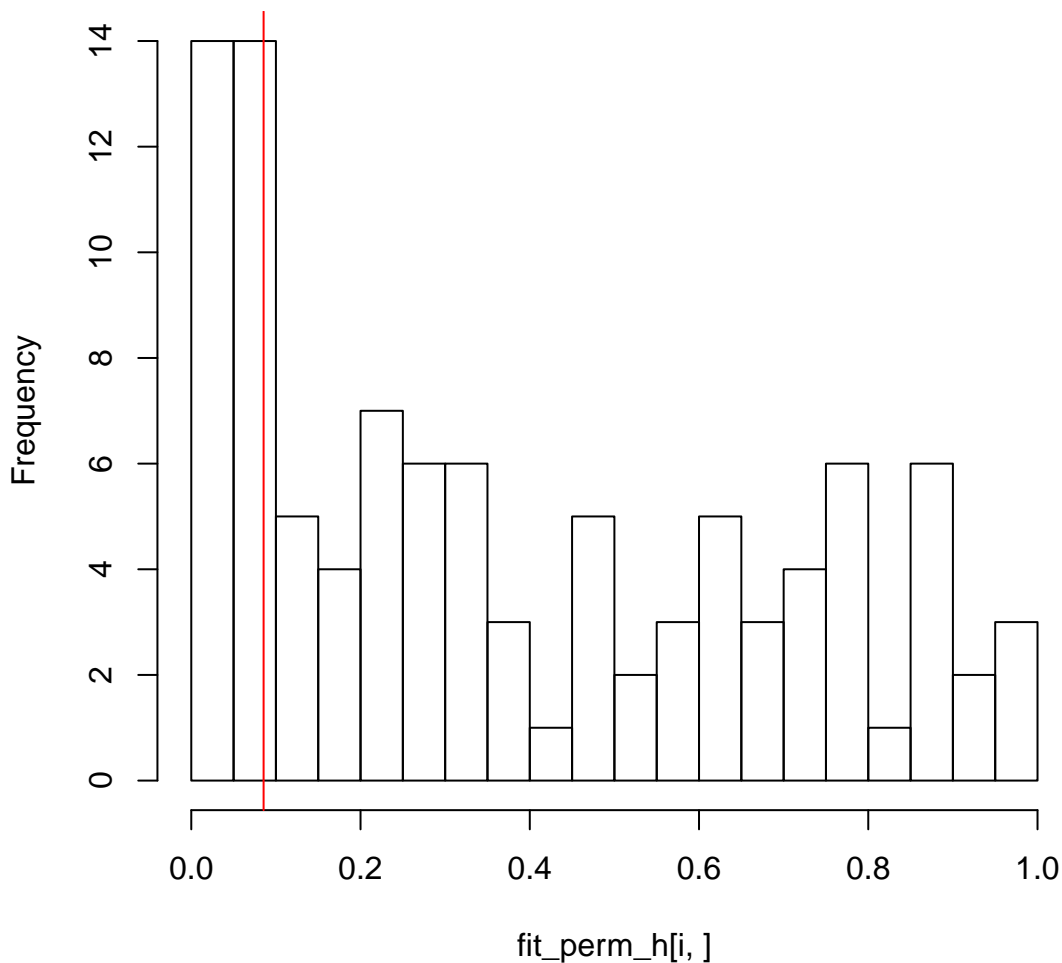
permuted p-value distribution of gene#956



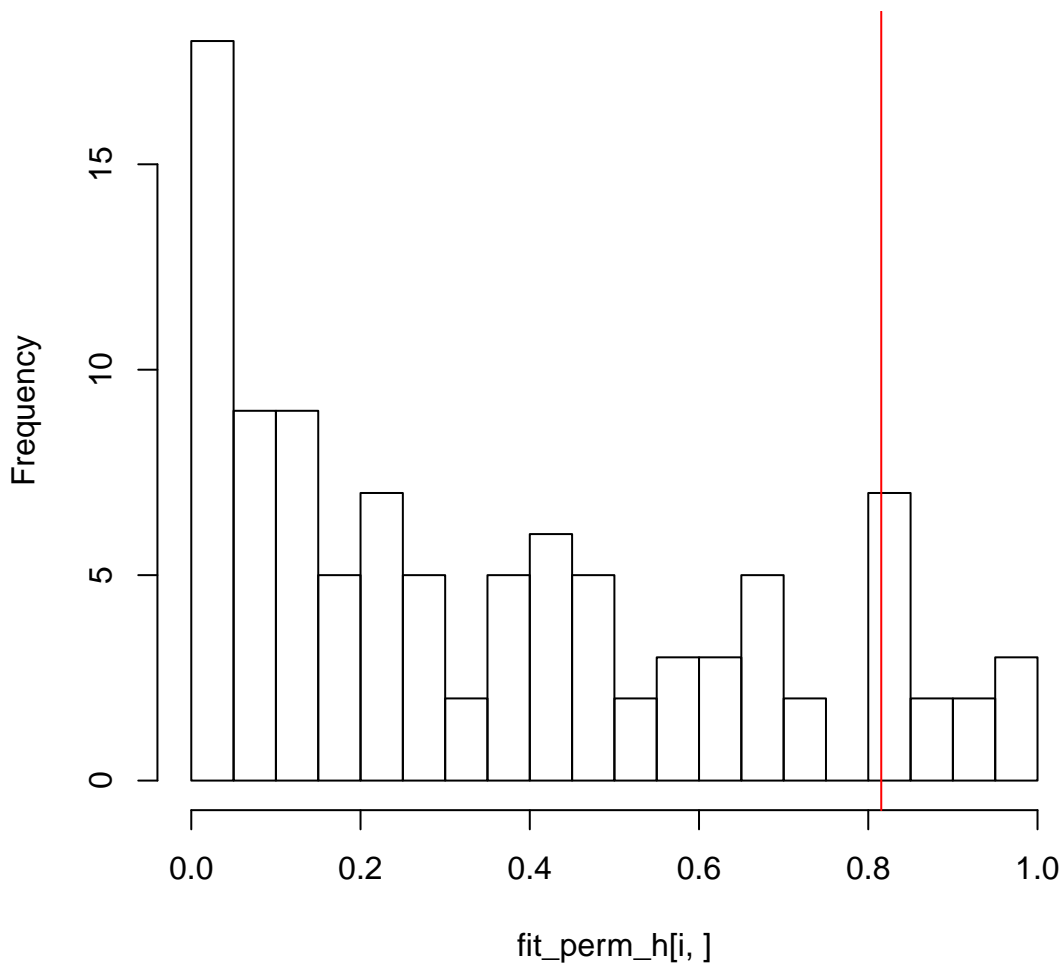
permuted p-value distribution of gene#18



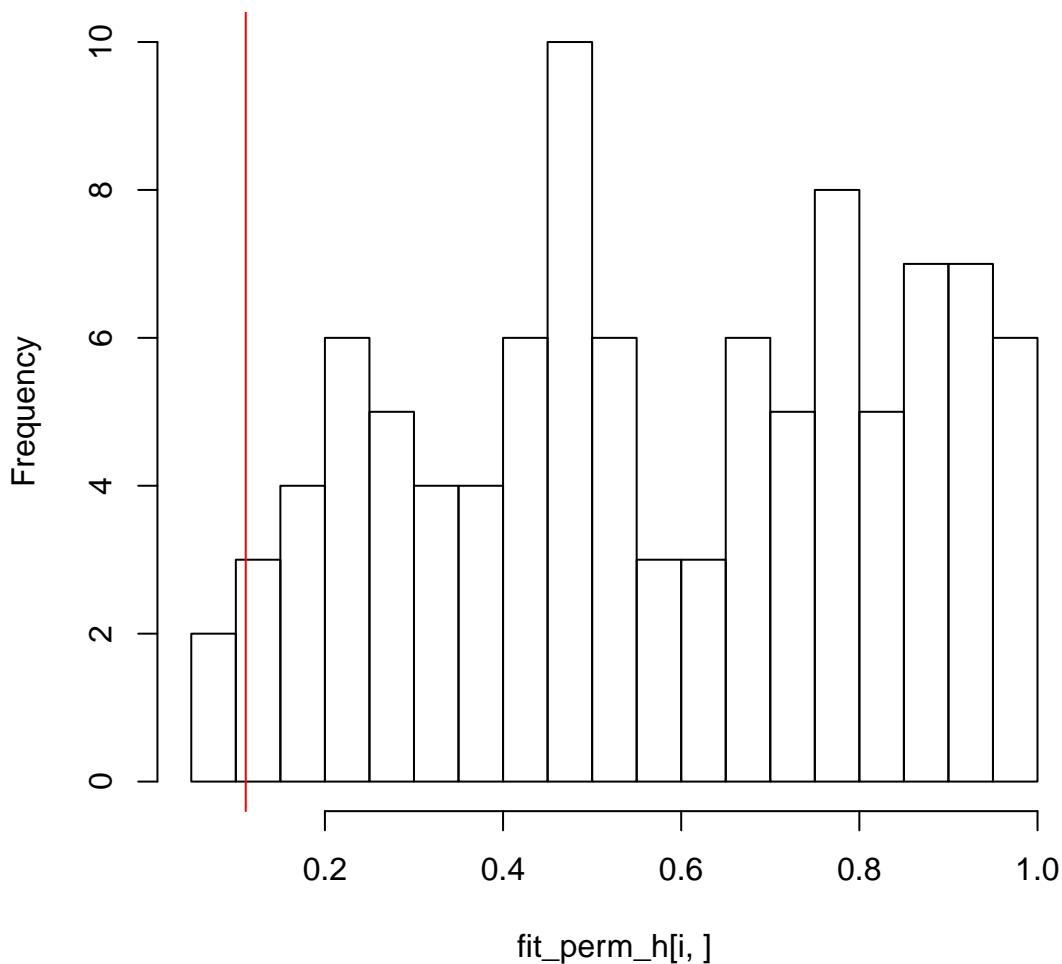
permuted p-value distribution of gene#301



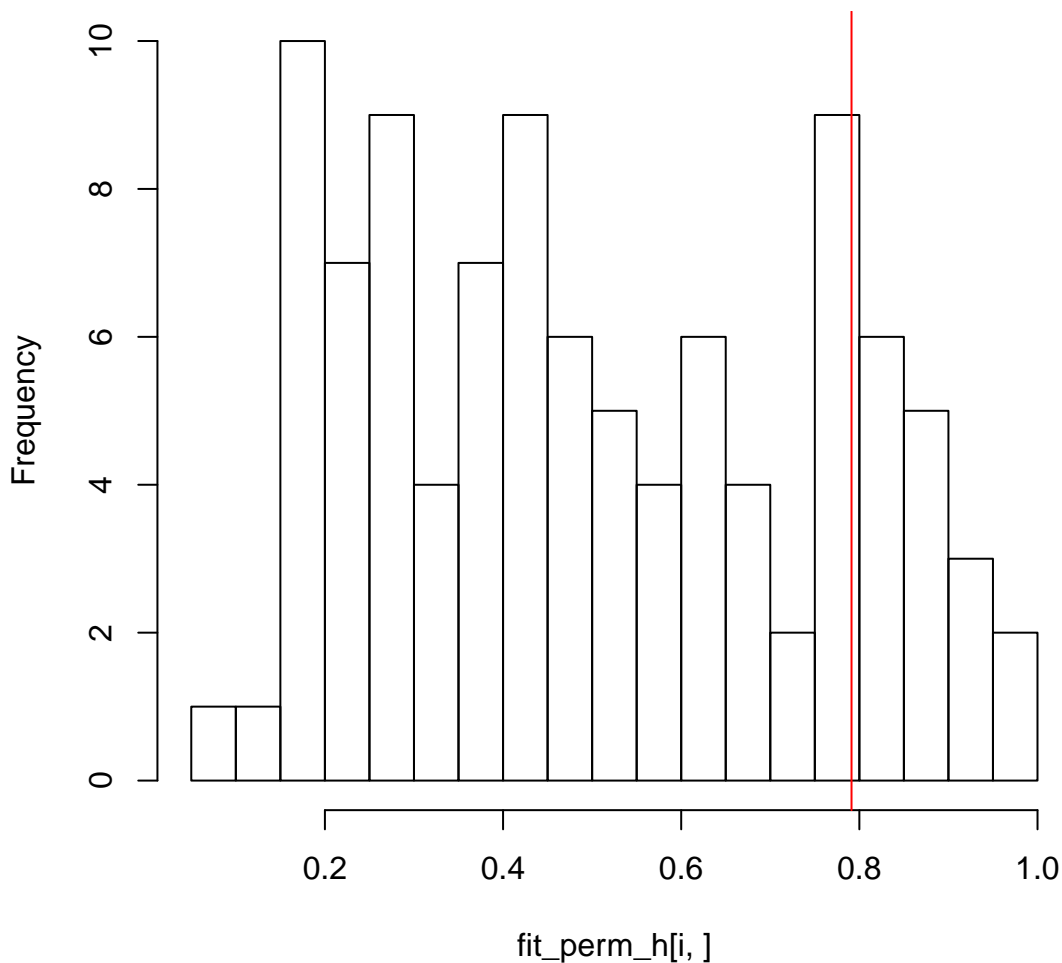
permuted p-value distribution of gene#947



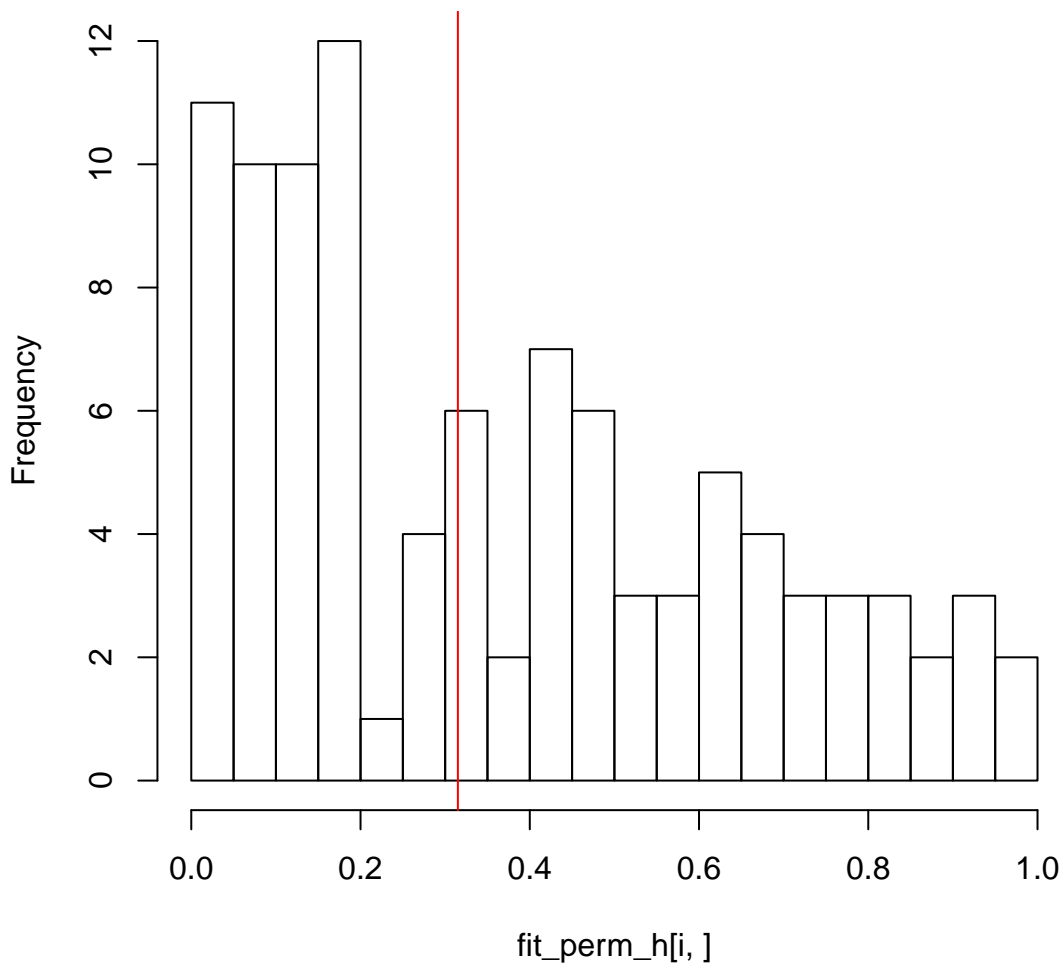
permuted p-value distribution of gene#876



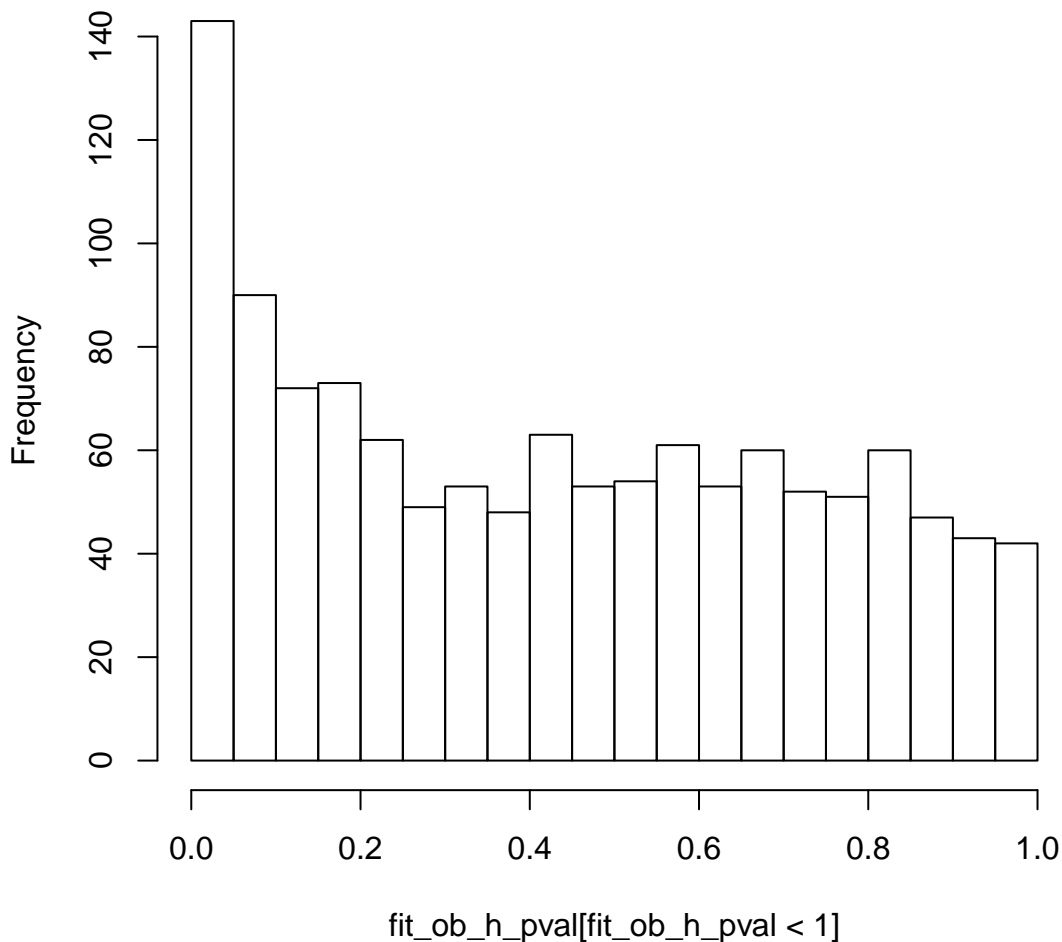
permuted p-value distribution of gene#738



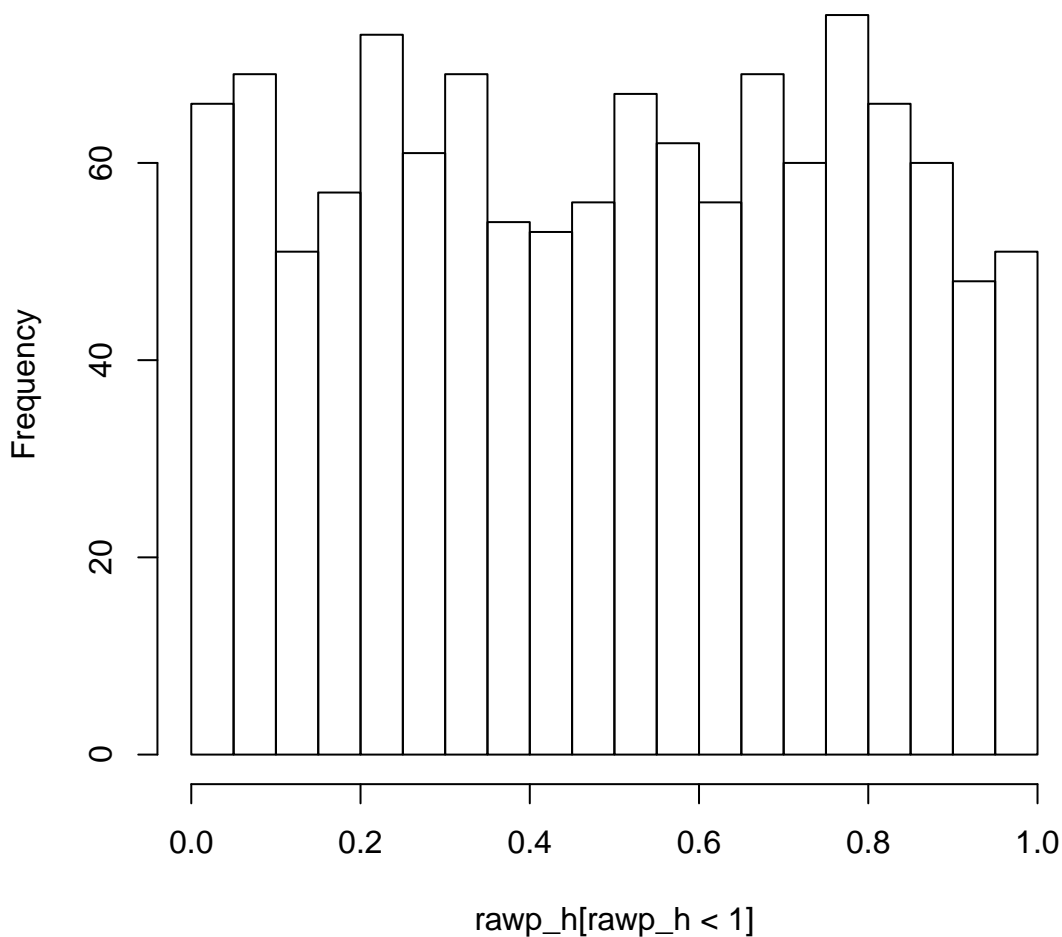
permuted p-value distribution of gene#1201



absolute observed pval(pval<1),zero rate 0.5903



permuted observed pval(pval<1),zero rate 0.5923



absoluted permuted pval(pval<1),zero rate 0.5913

