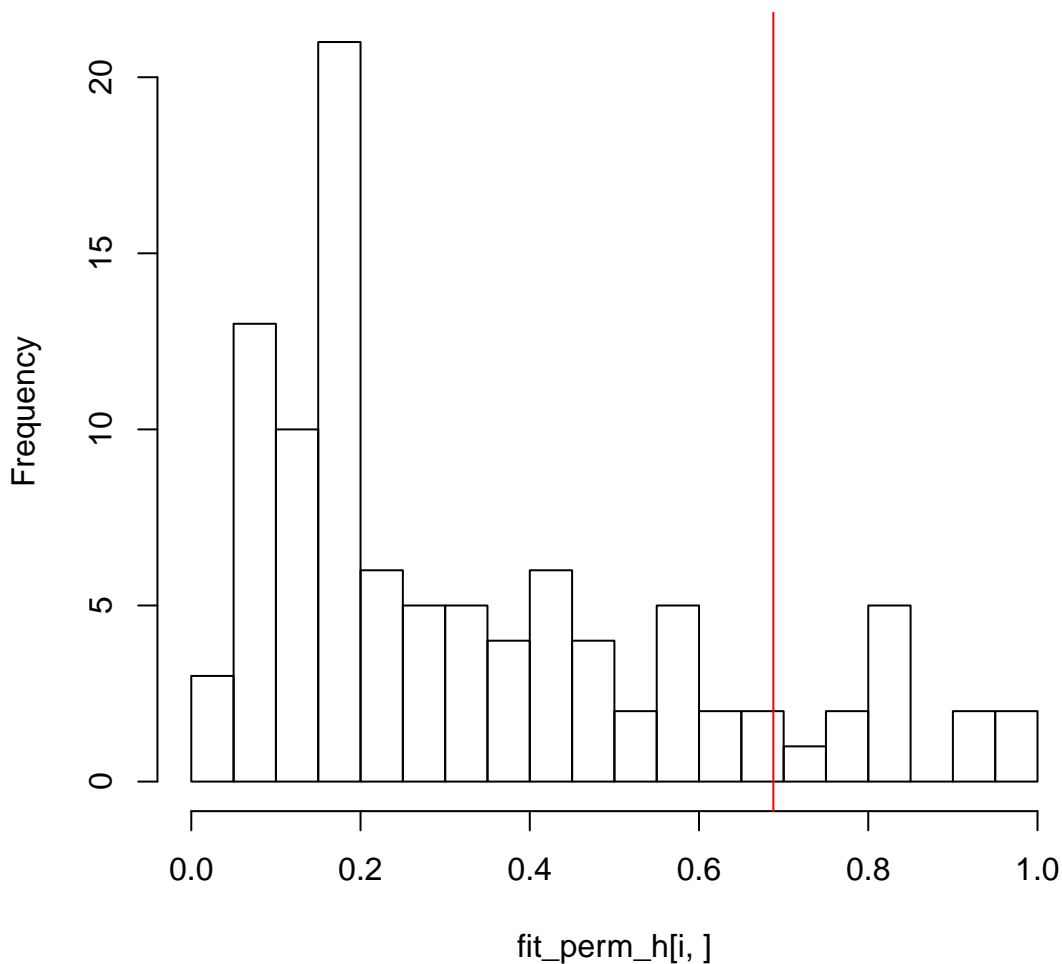
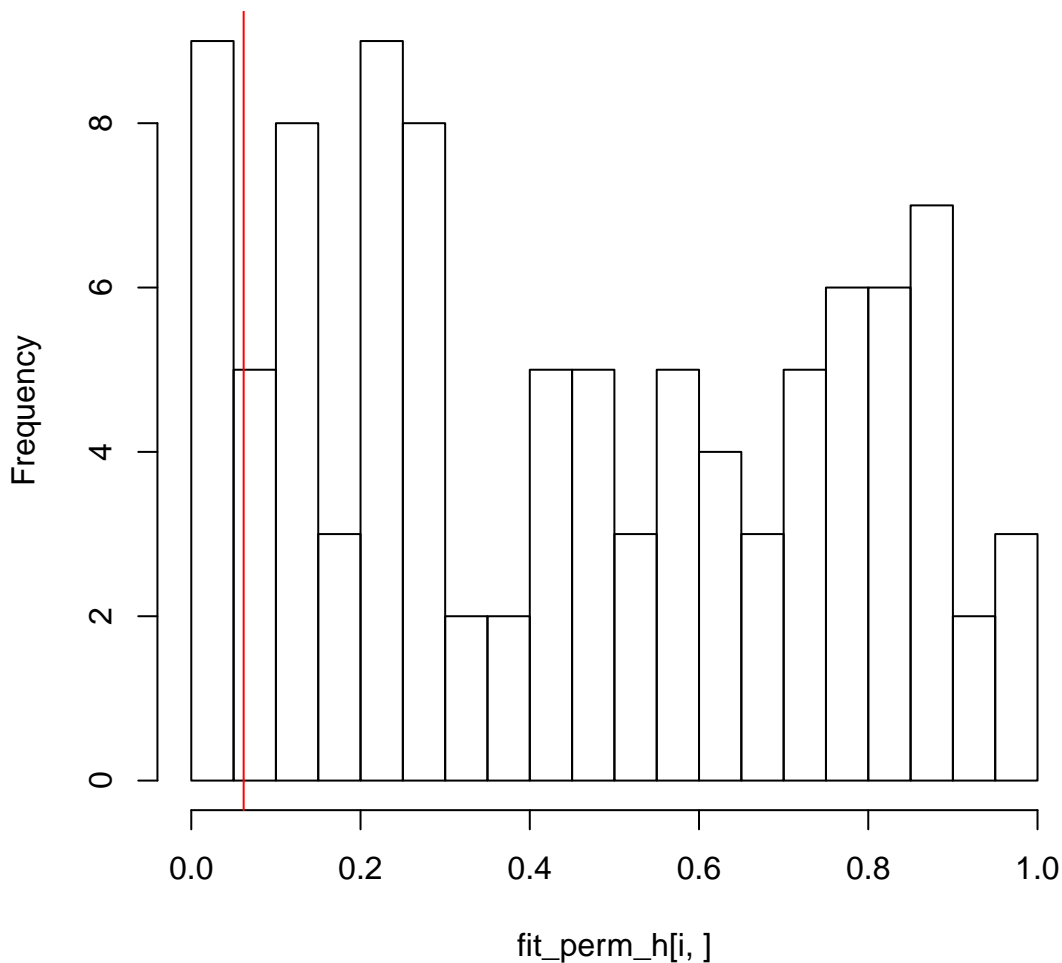


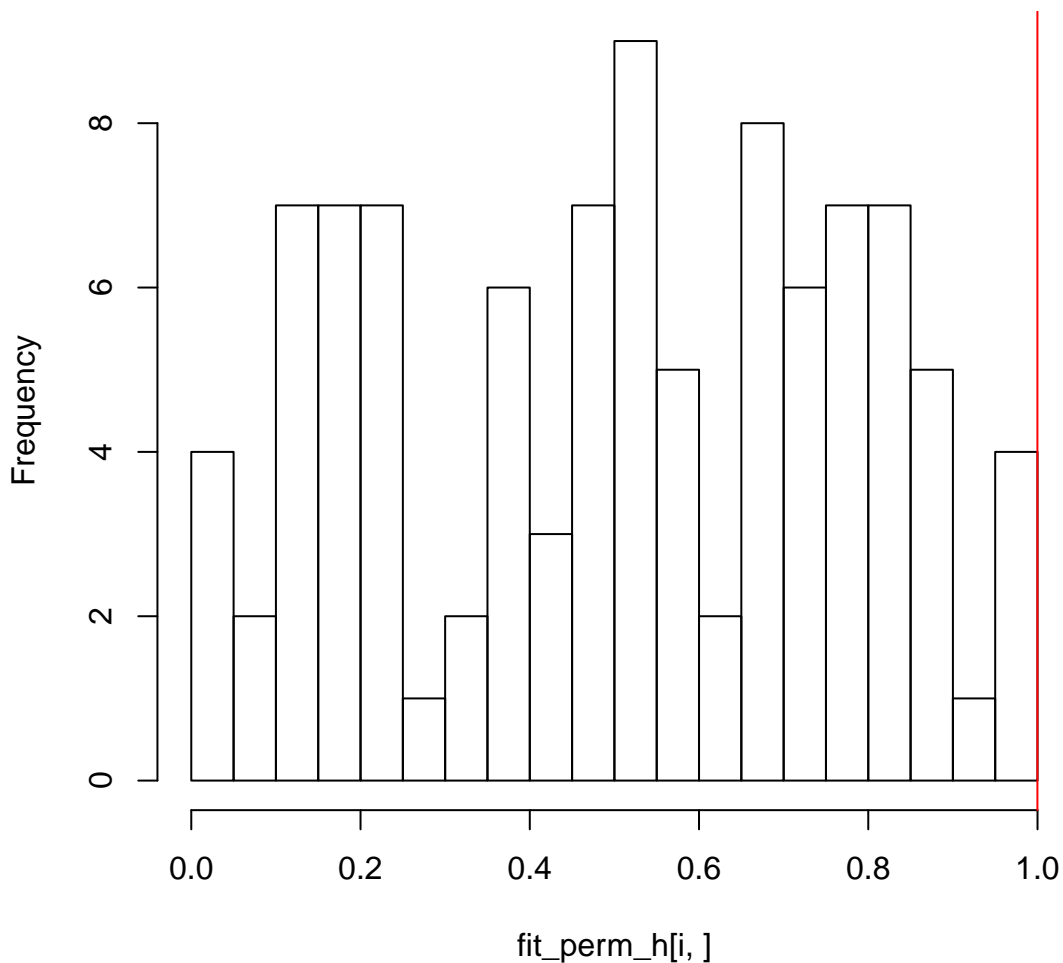
permuted p-value distribution of gene#2018



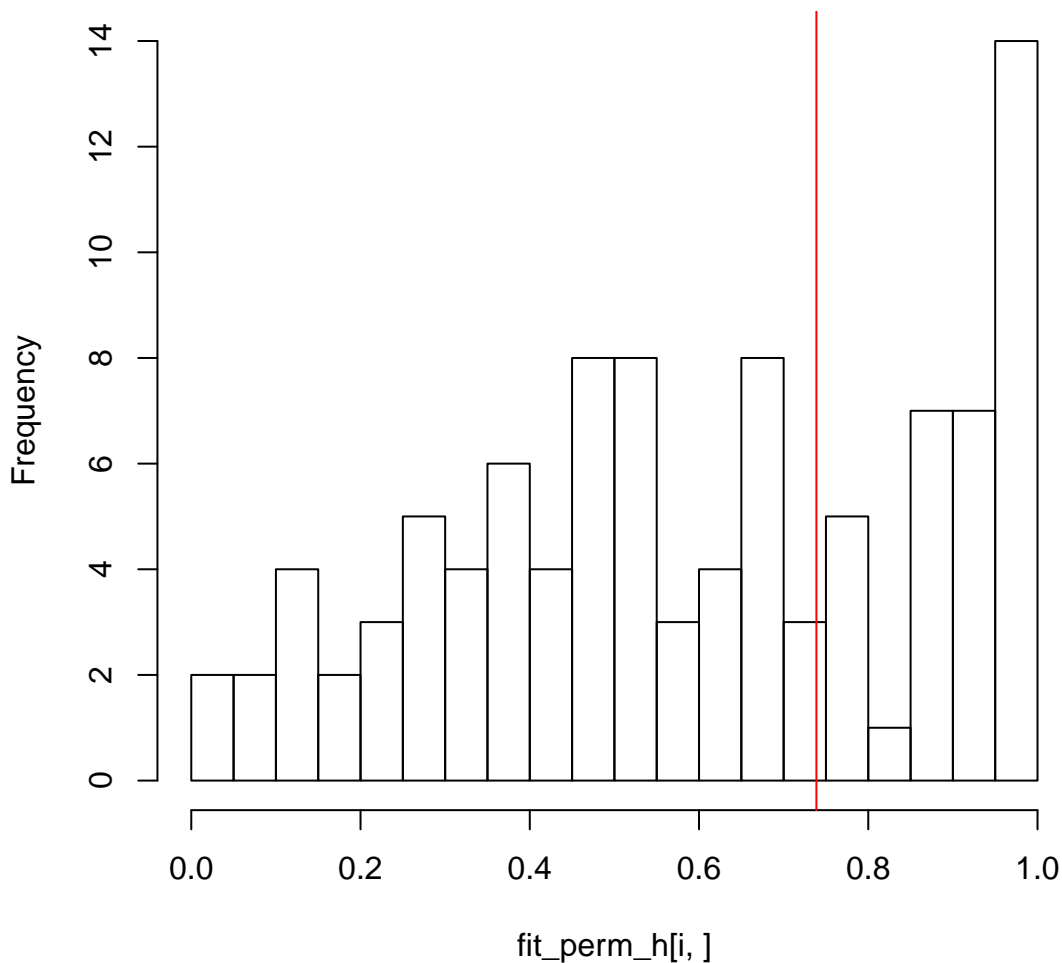
permuted p-value distribution of gene#862



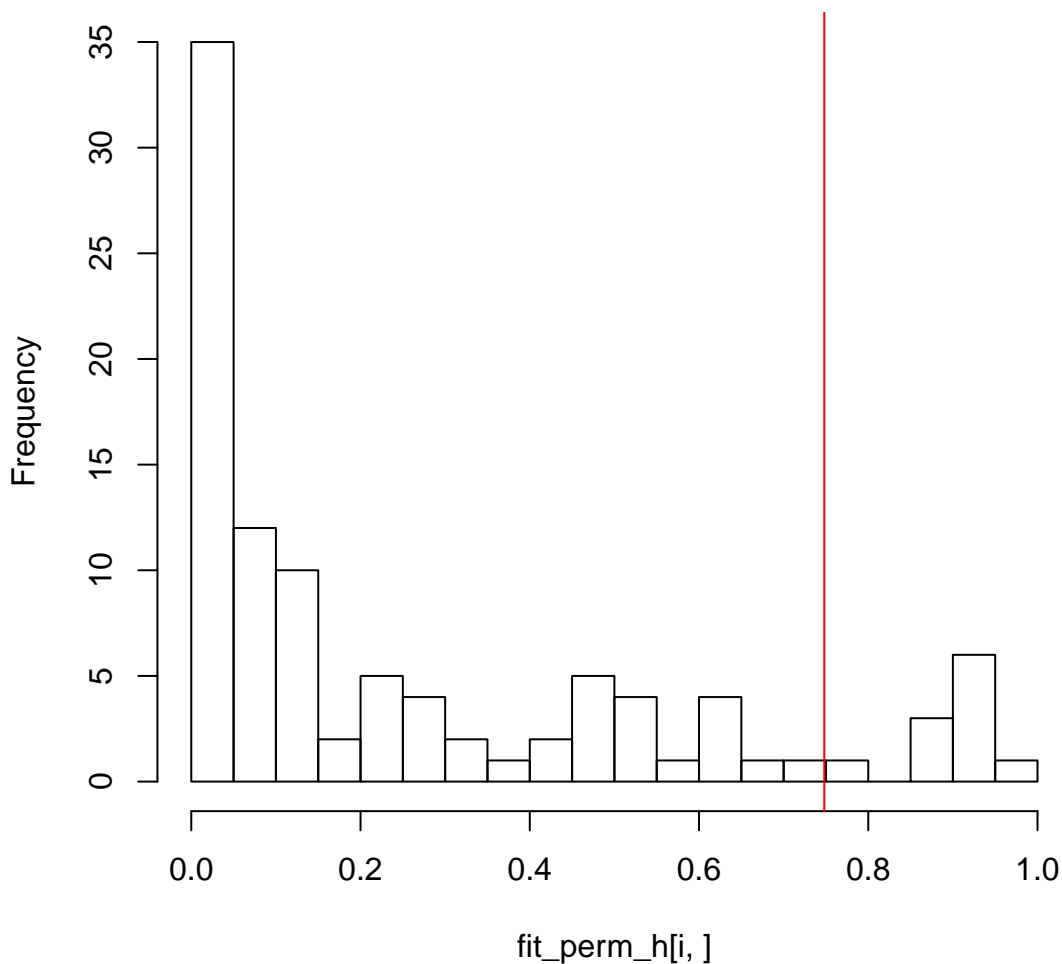
permuted p-value distribution of gene#207



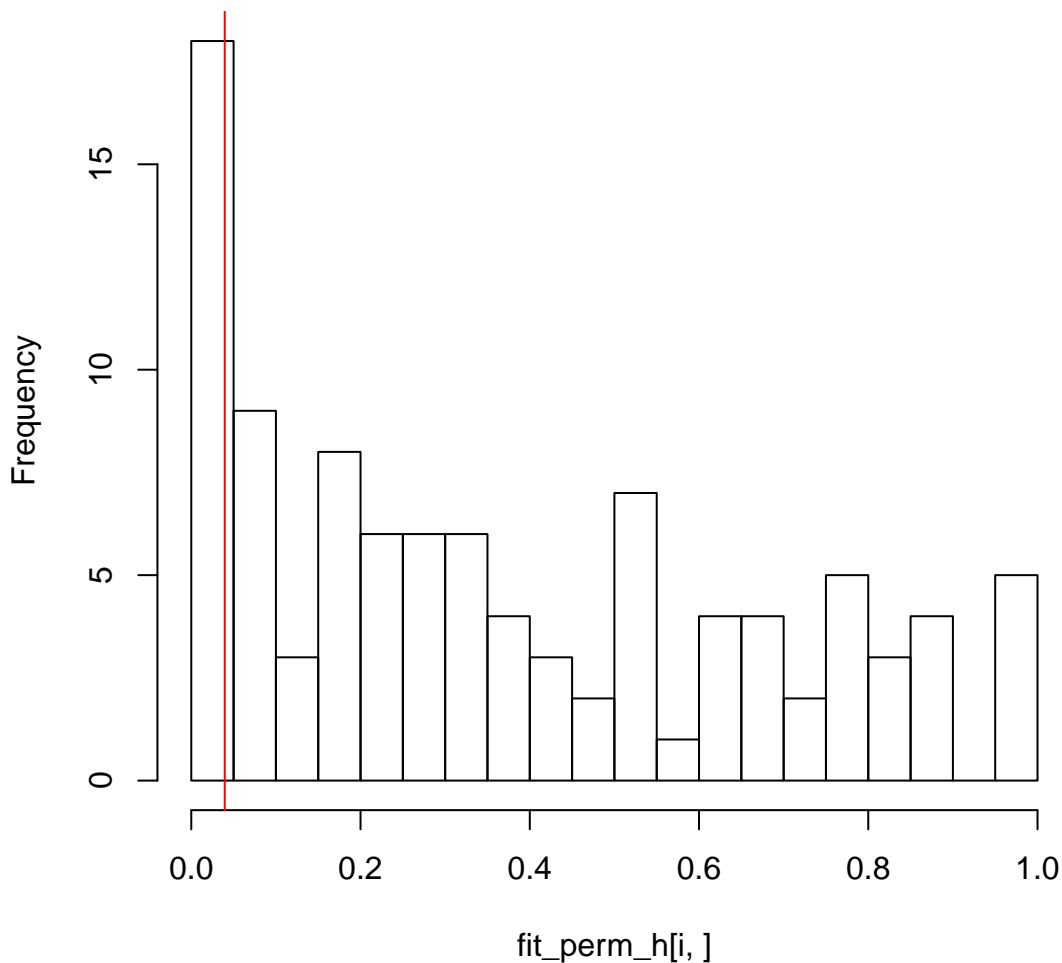
permuted p-value distribution of gene#1281



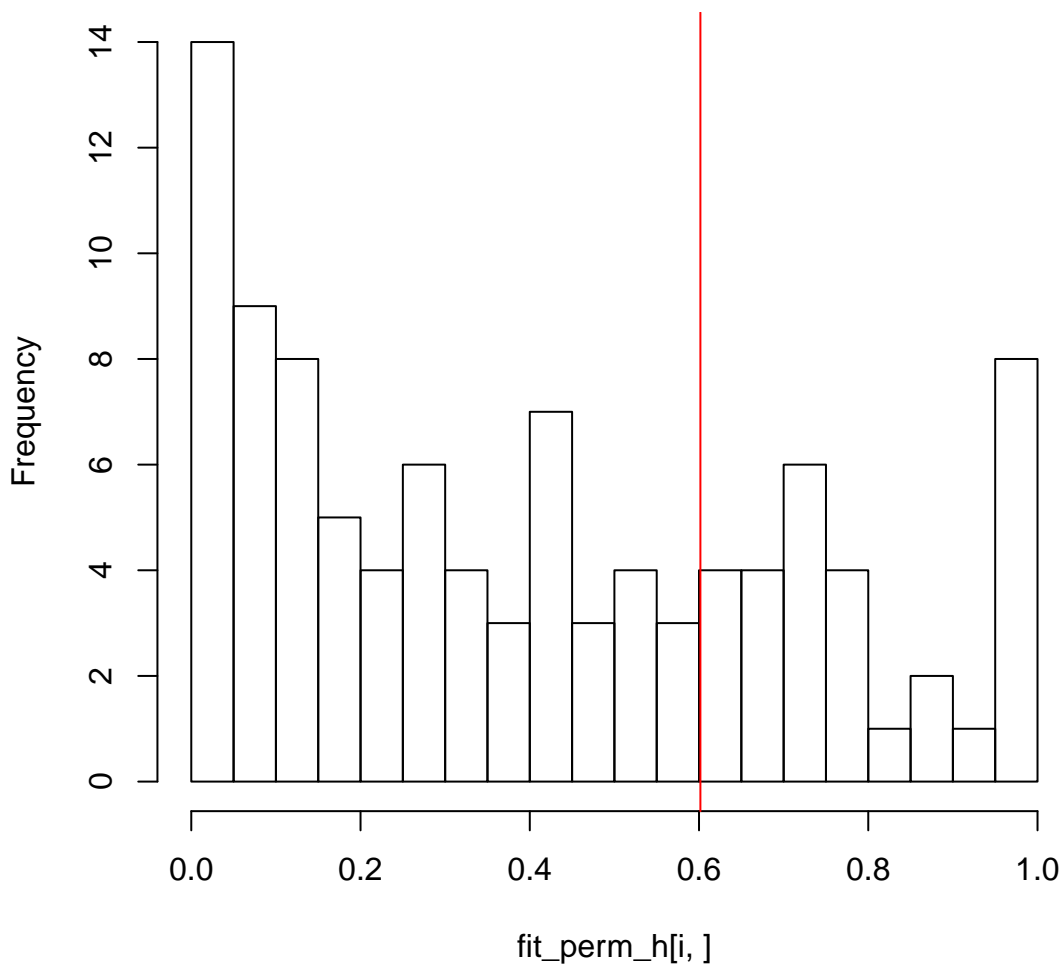
permuted p-value distribution of gene#64



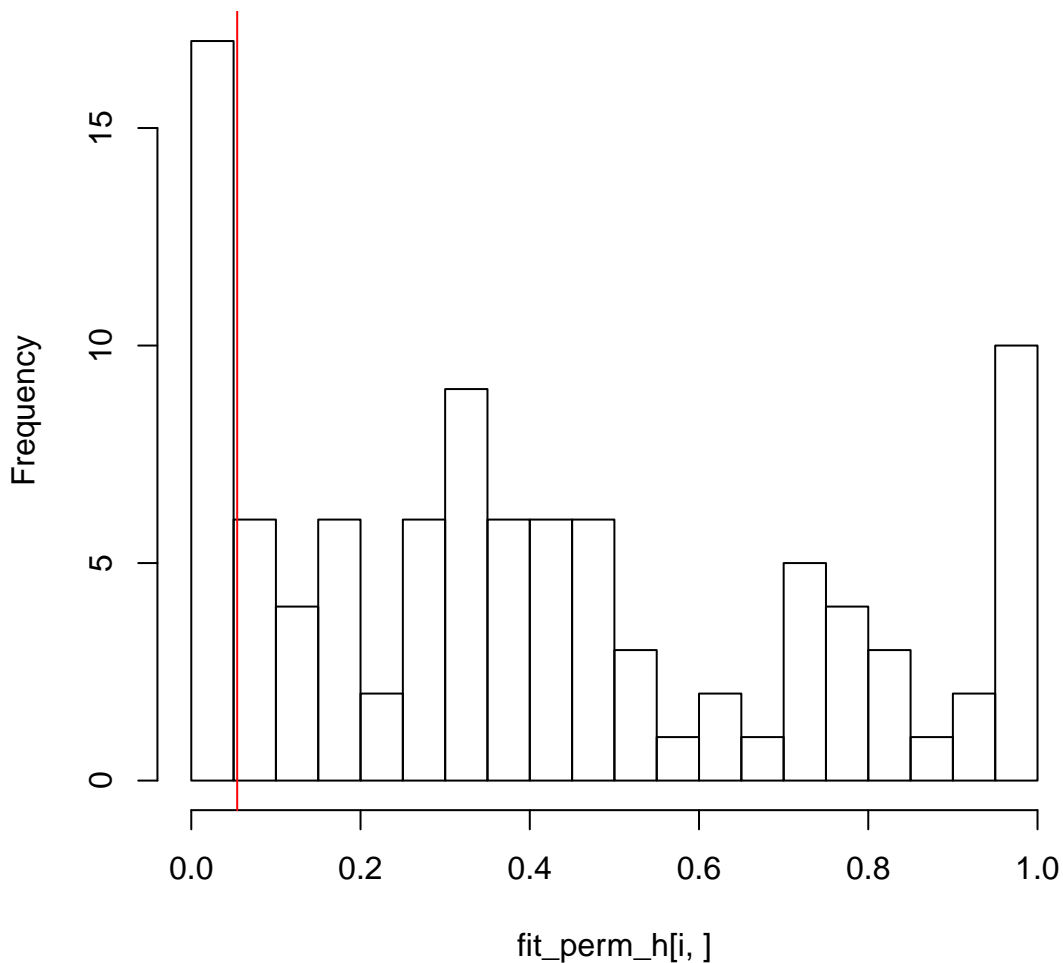
permuted p-value distribution of gene#209



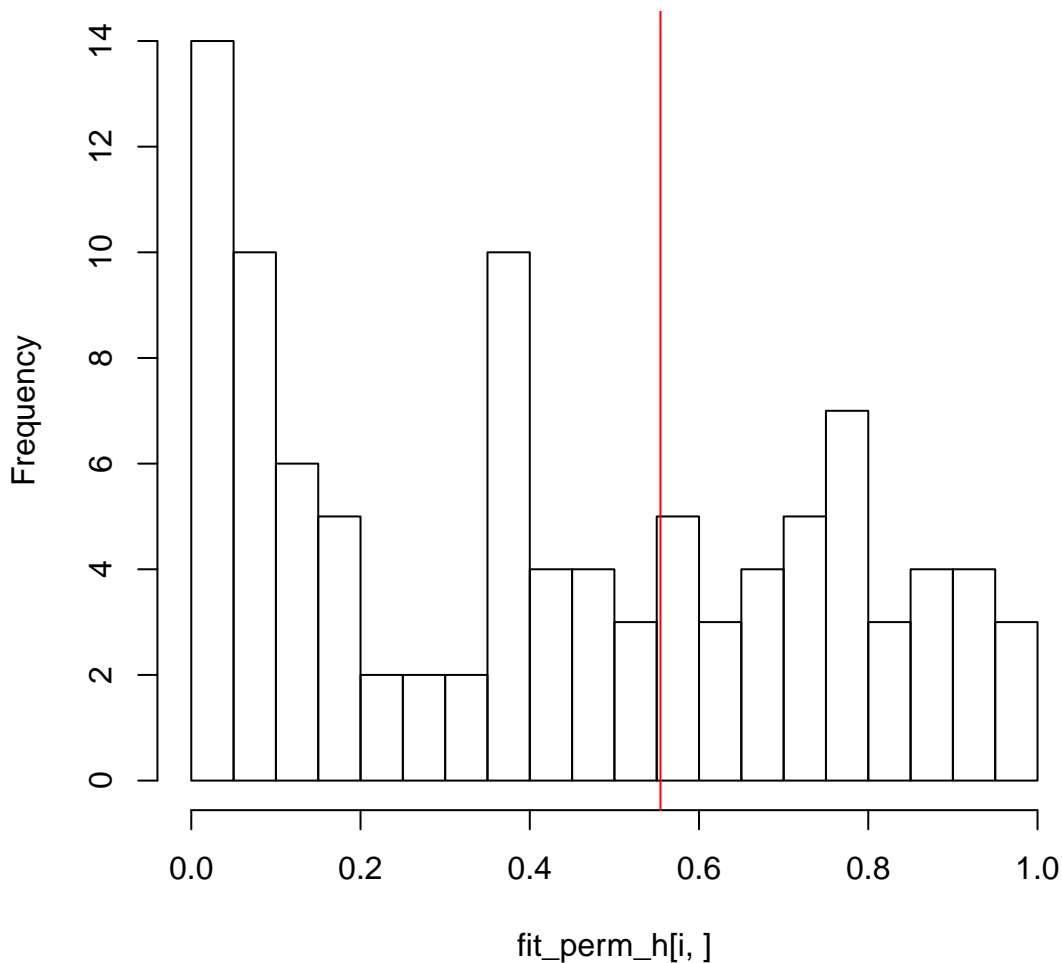
permuted p-value distribution of gene#456



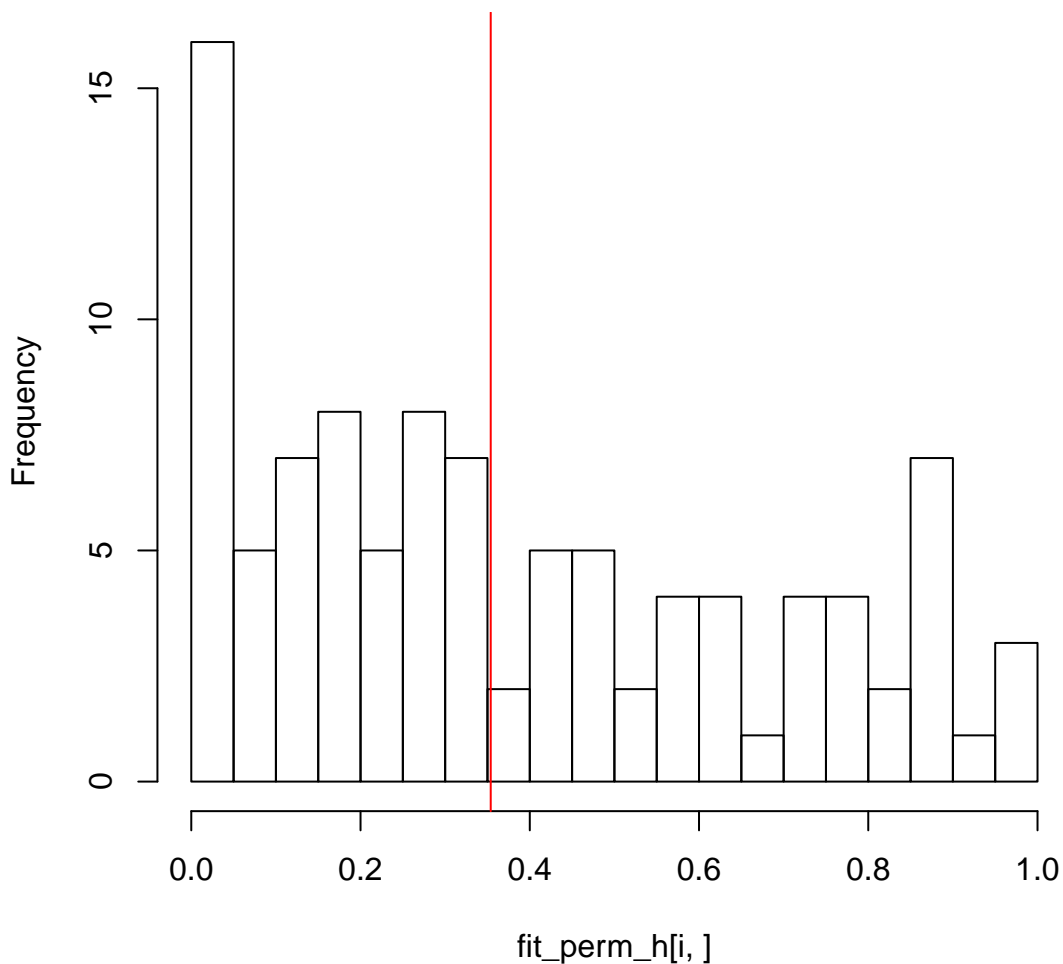
permuted p-value distribution of gene#1518



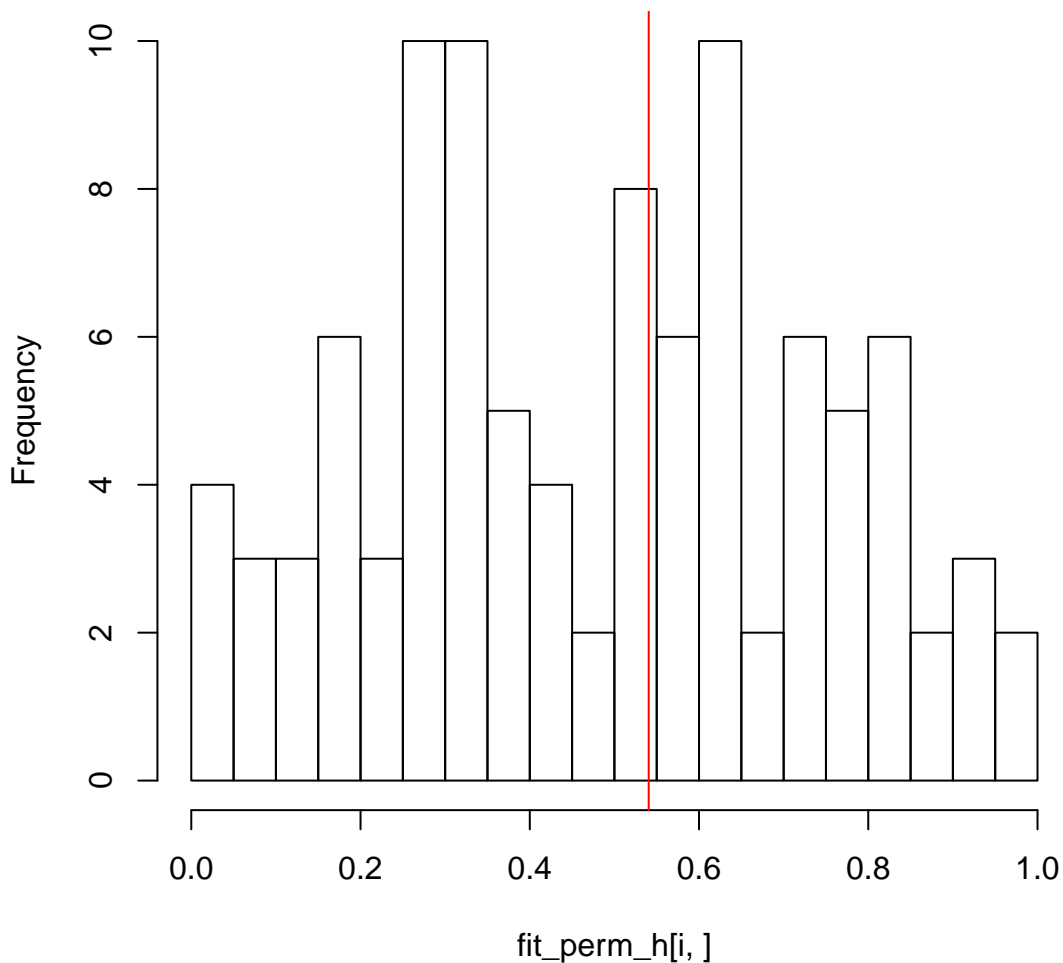
permuted p-value distribution of gene#843



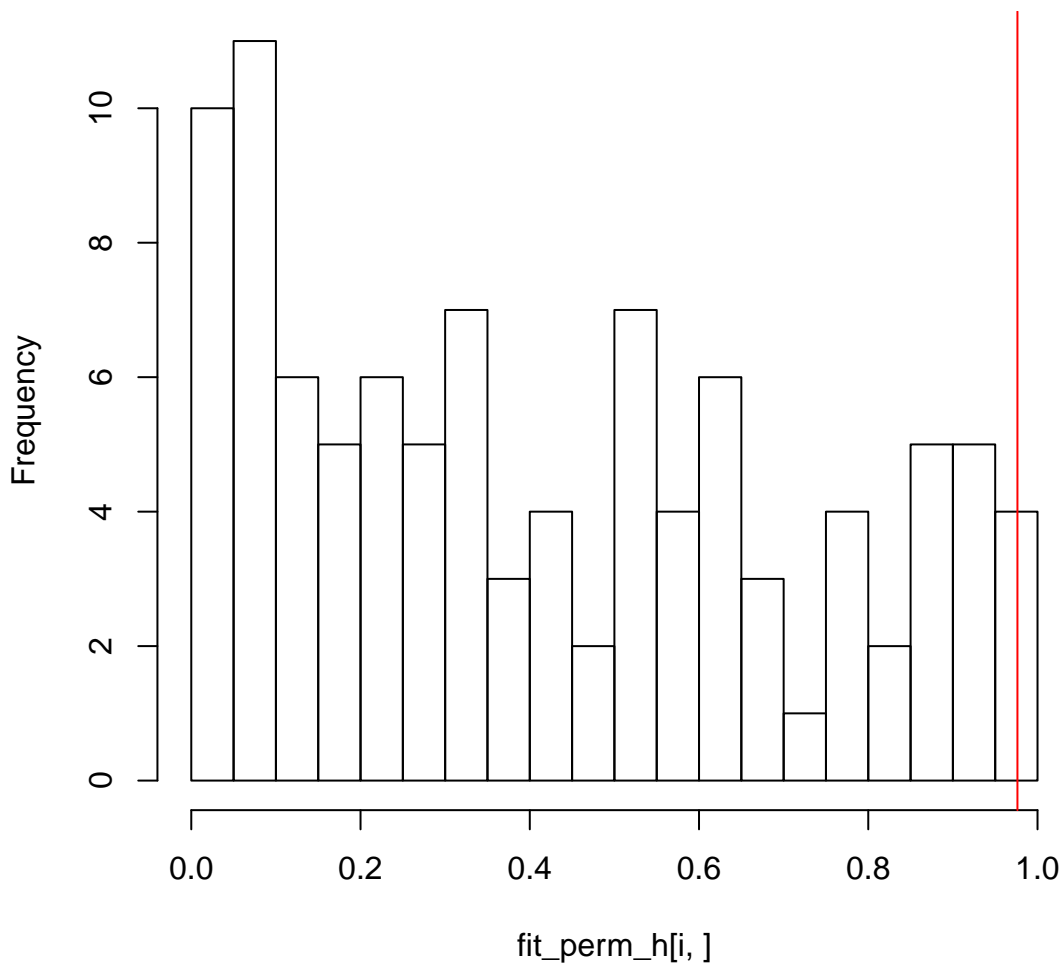
permuted p-value distribution of gene#1026



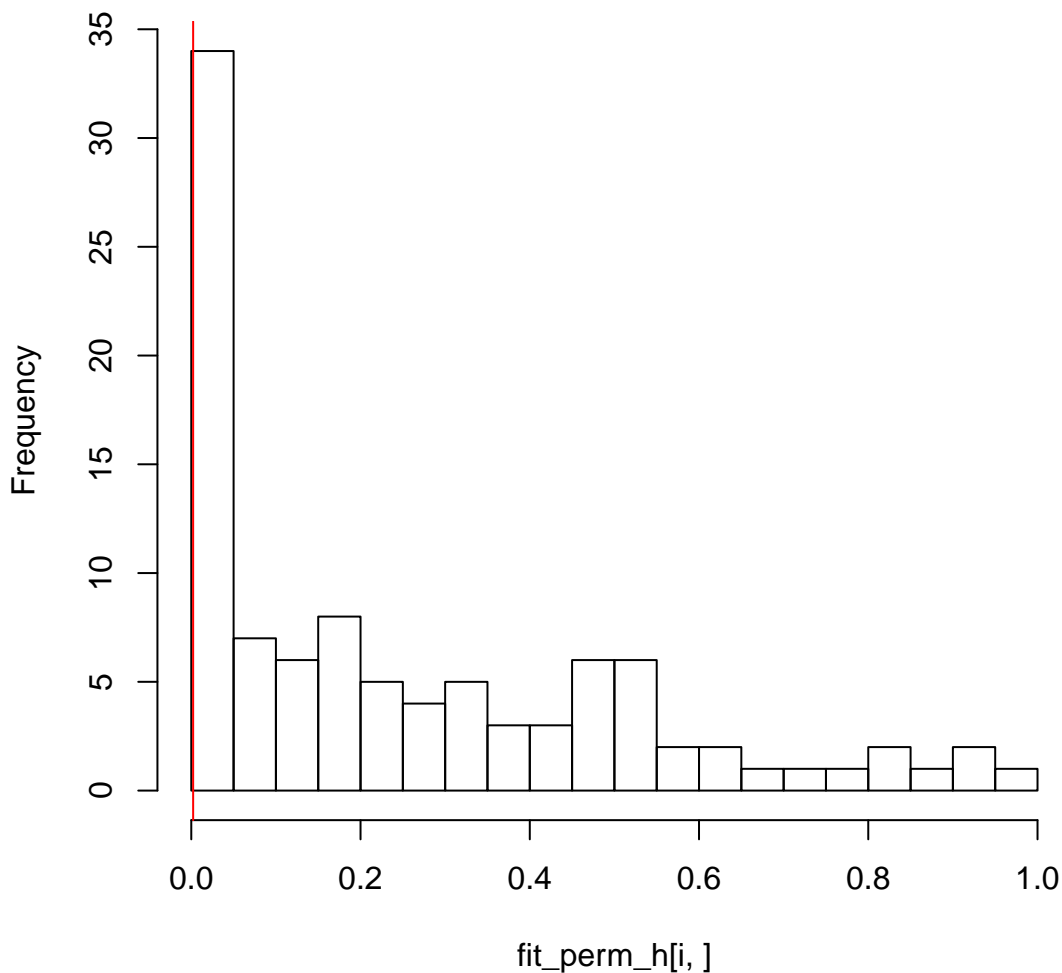
permuted p-value distribution of gene#1186



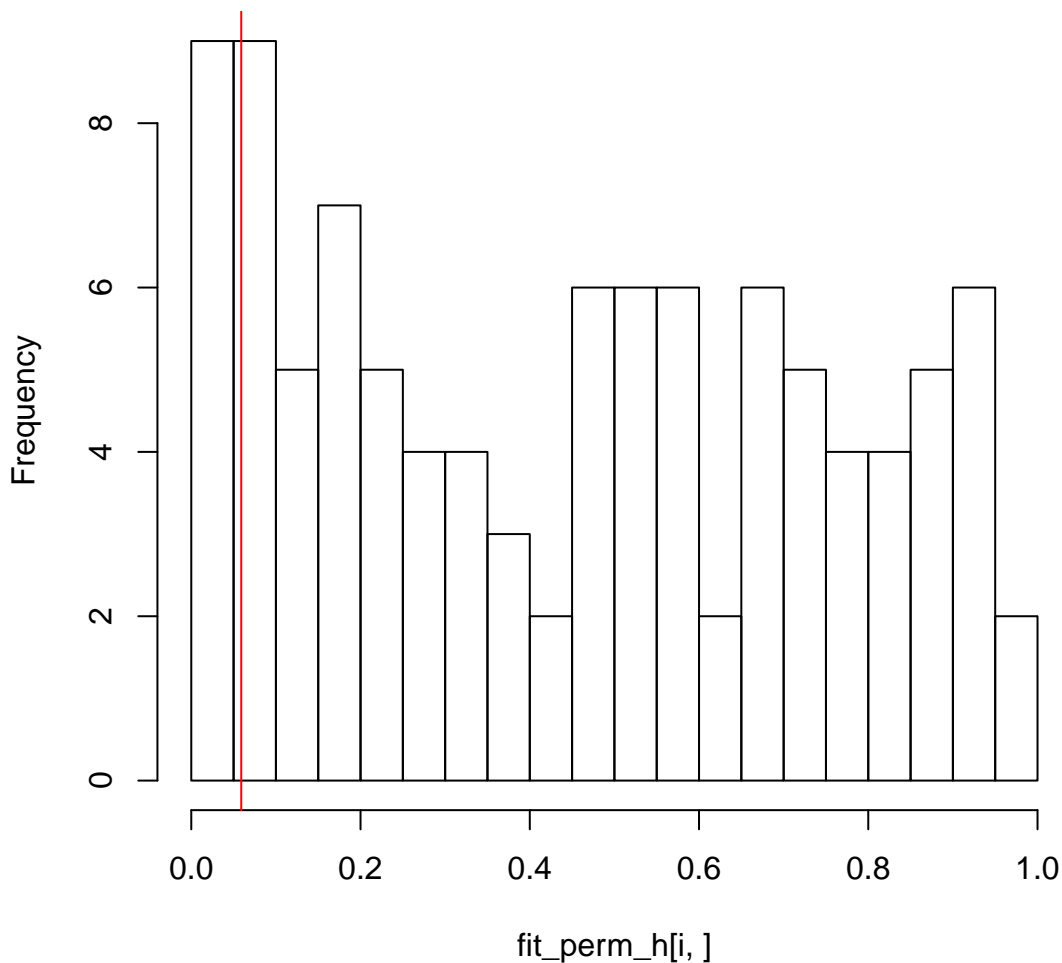
permuted p-value distribution of gene#457



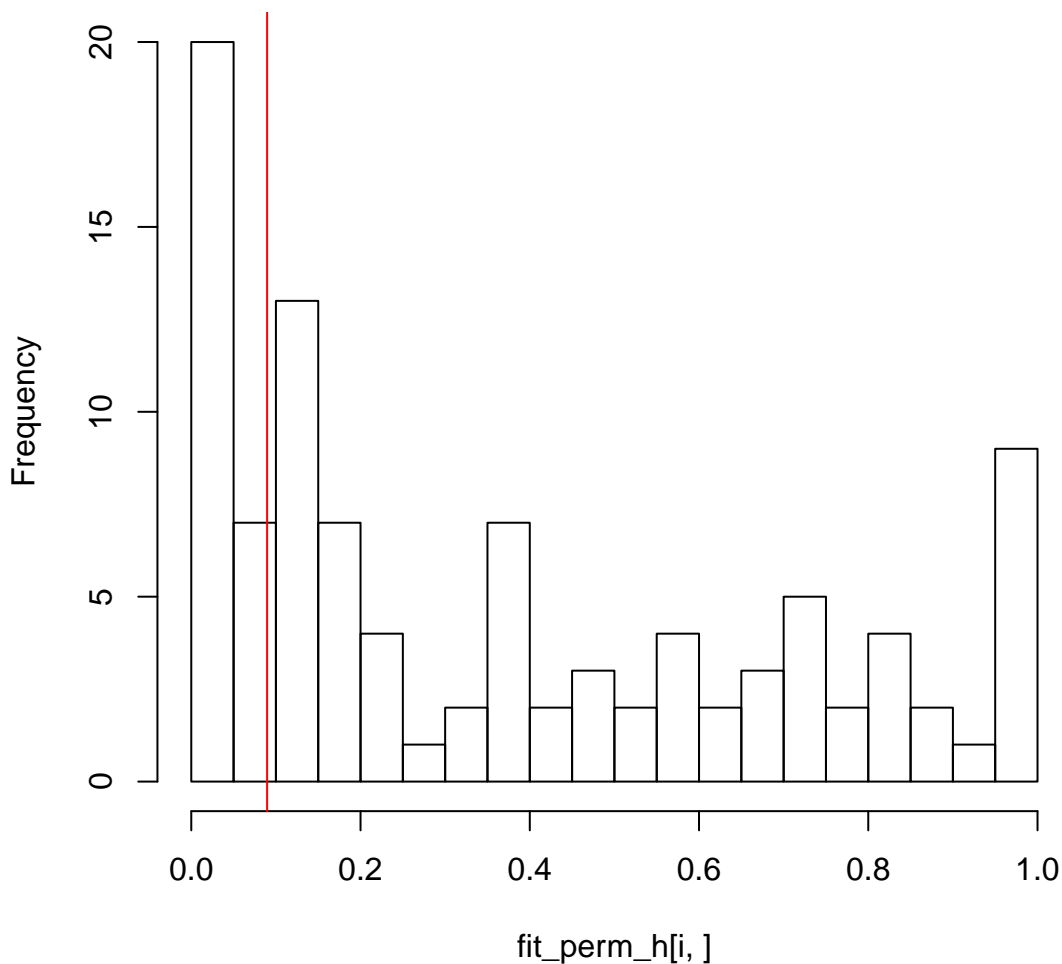
permuted p-value distribution of gene#599



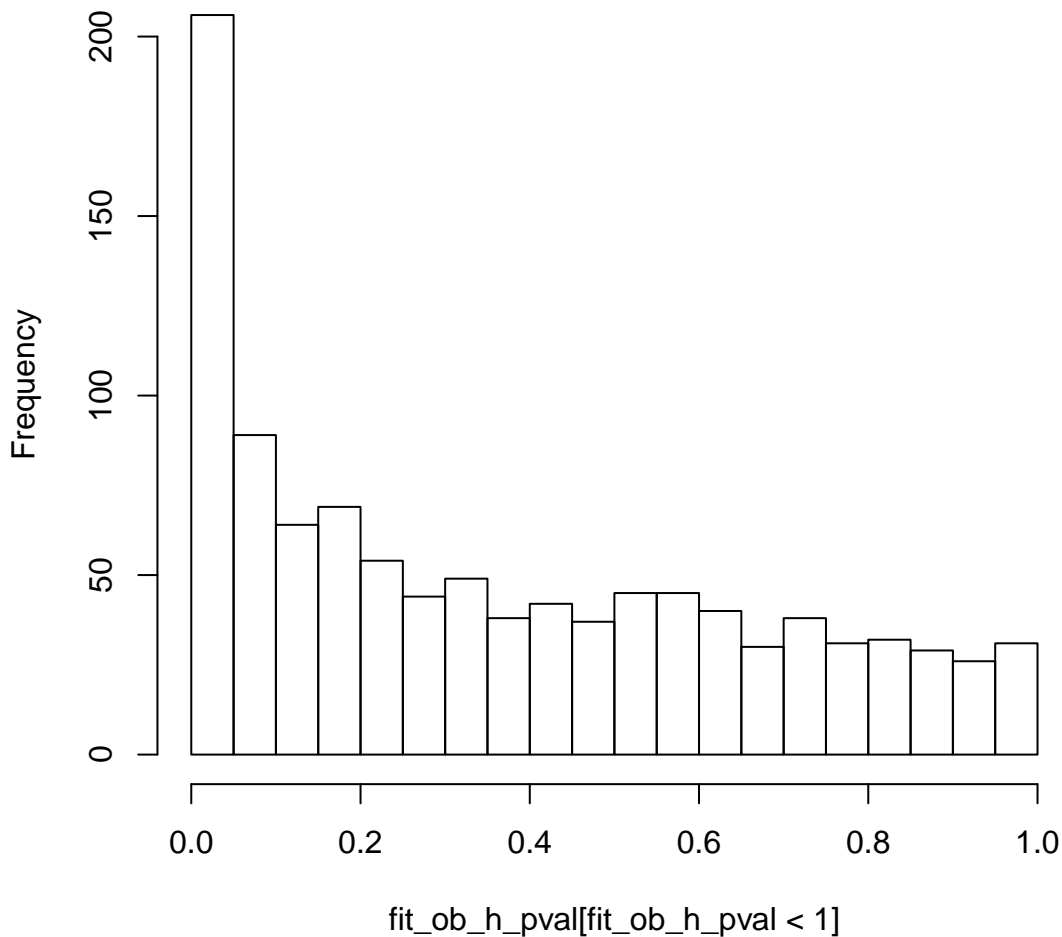
permuted p-value distribution of gene#186



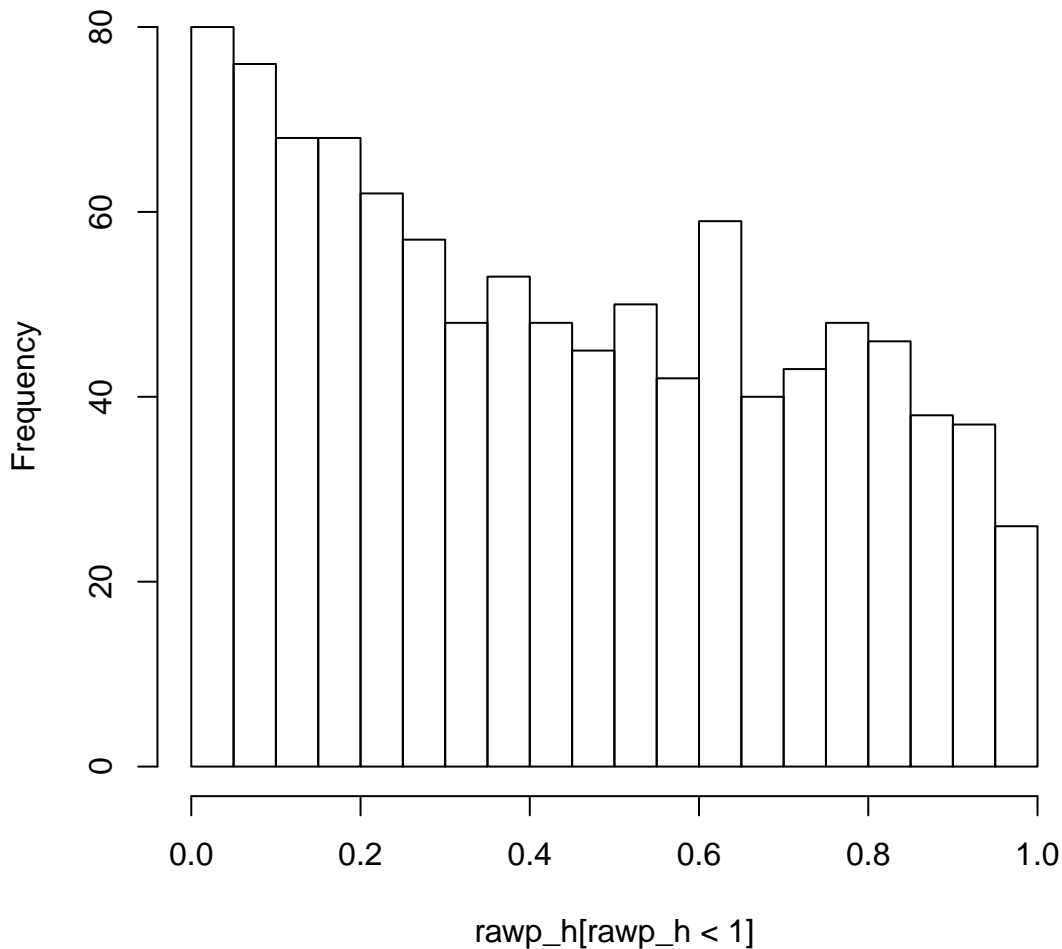
permuted p-value distribution of gene#1381



absolute observed pval(pval<1),zero rate 0.6537



permuted observed pval(pval<1),zero rate 0.6553



absoluted permuted pval(pval<1),zero rate 0.6554

