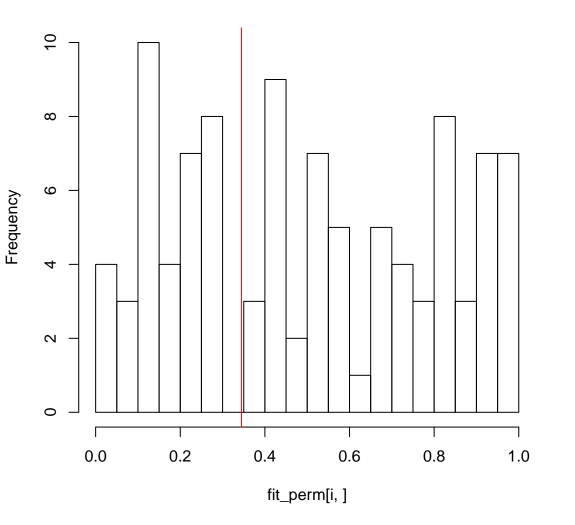
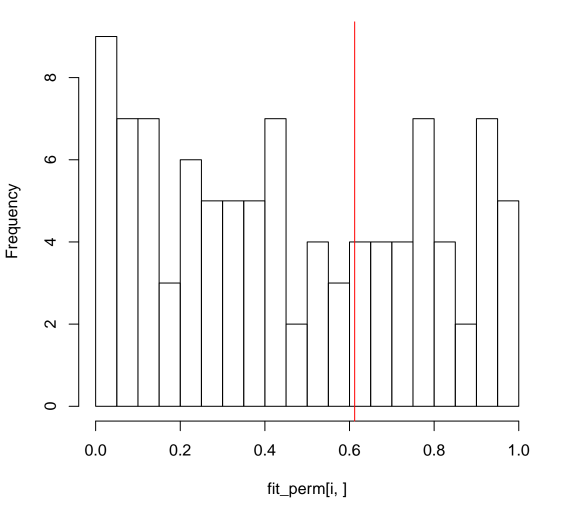
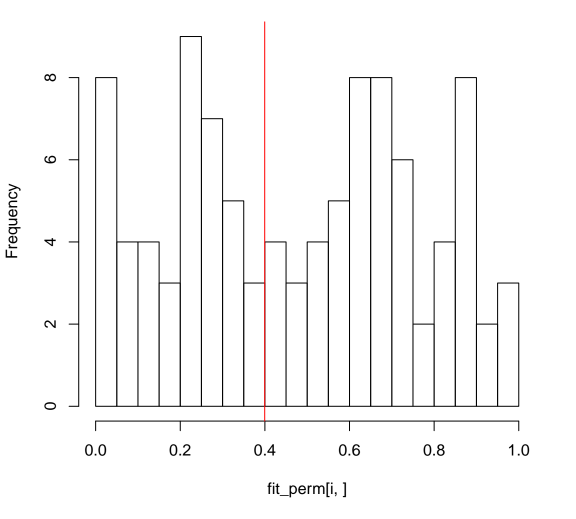
# p-value distribution of gene#2768from permutated data



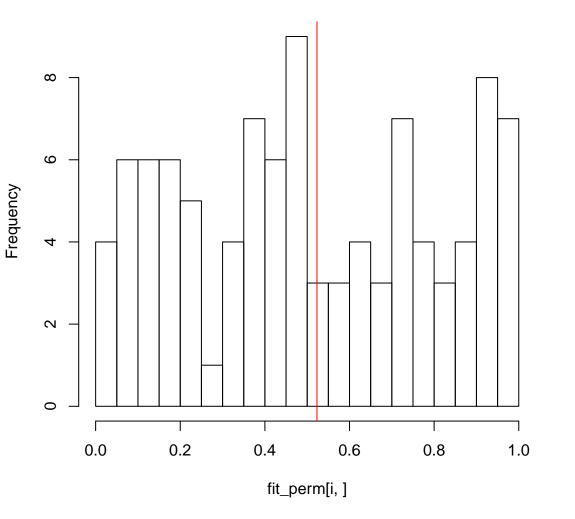
# p-value distribution of gene#2196from permutated data



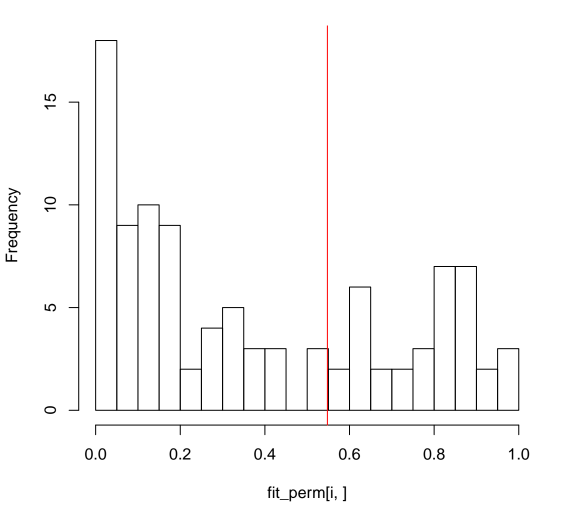
# p-value distribution of gene#2336from permutated data



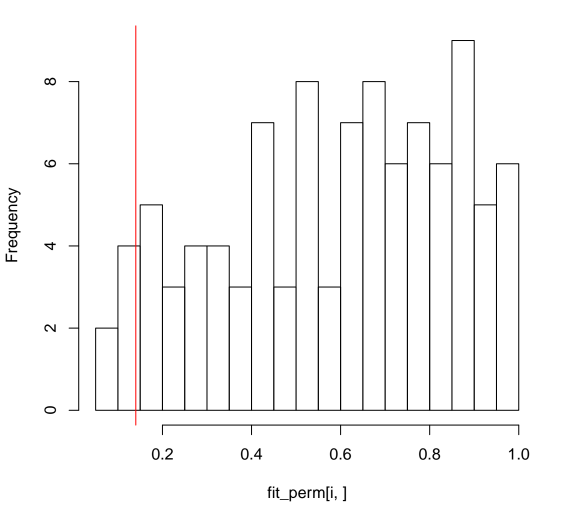
# p-value distribution of gene#1943from permutated data



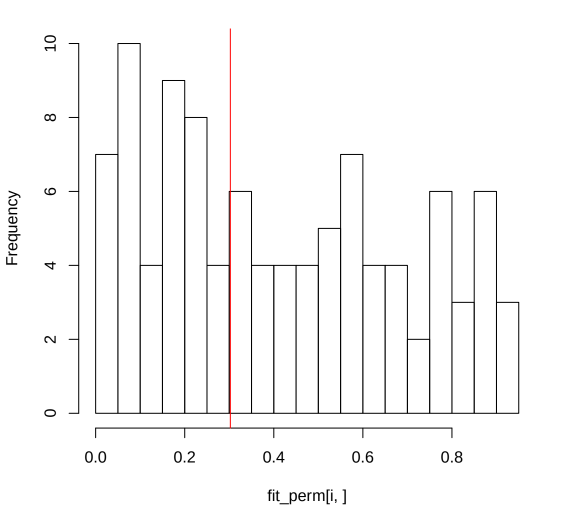
# p-value distribution of gene#1755from permutated data



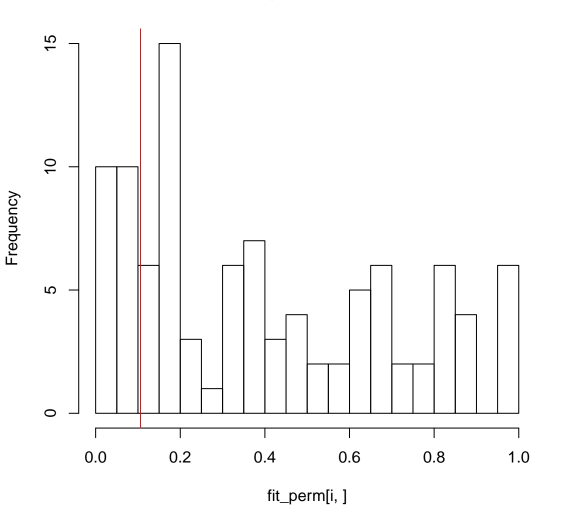
# p-value distribution of gene#1748from permutated data



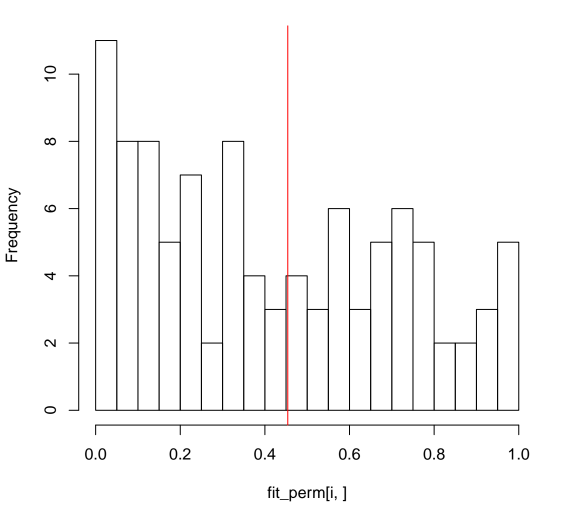
# p-value distribution of gene#2152from permutated data



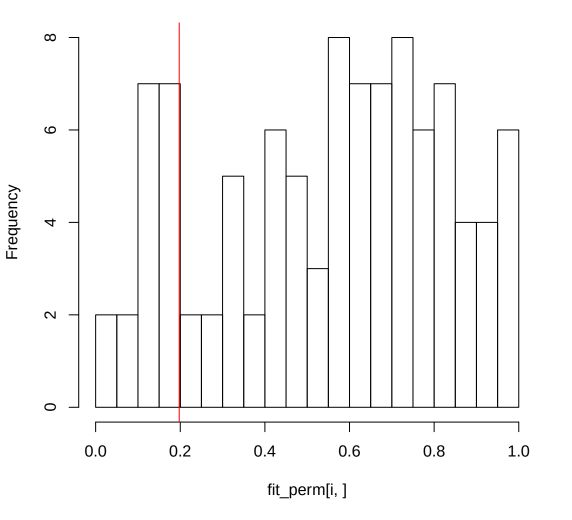
# p-value distribution of gene#1735from permutated data



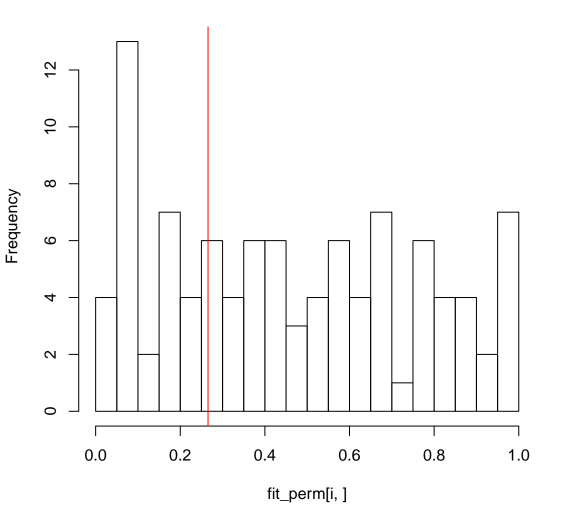
# p-value distribution of gene#2431from permutated data



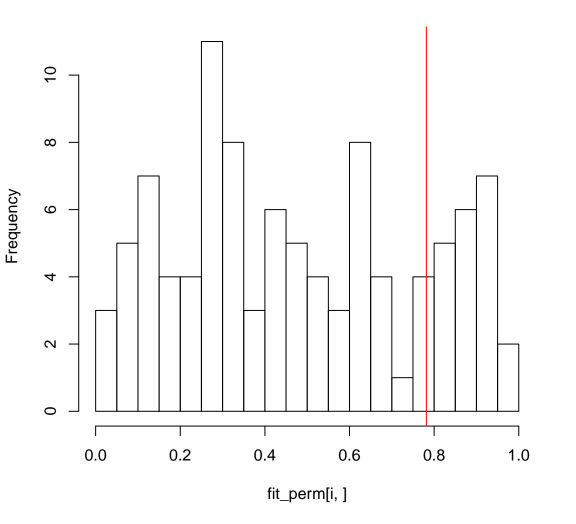
# p-value distribution of gene#828from permutated data



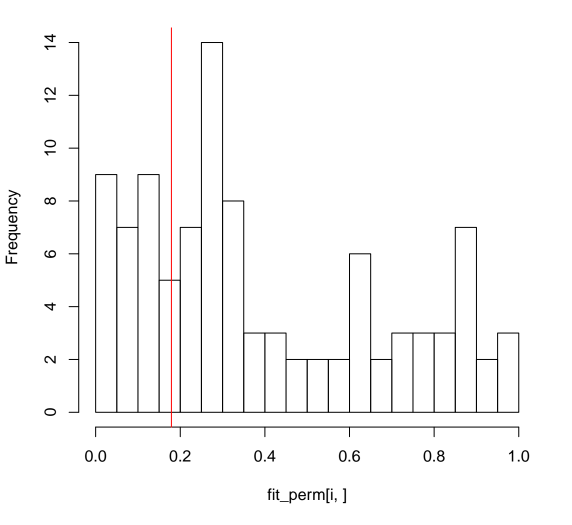
# p-value distribution of gene#2869from permutated data



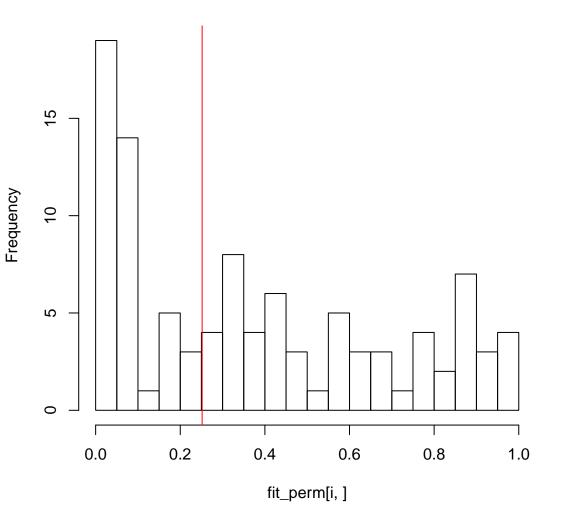
# p-value distribution of gene#1836from permutated data



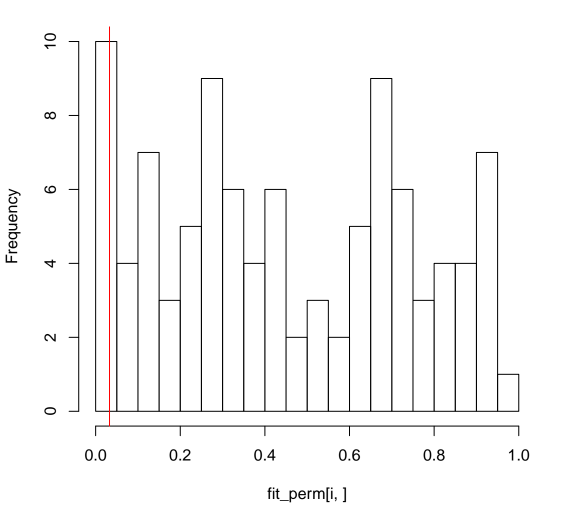
# p-value distribution of gene#2763from permutated data



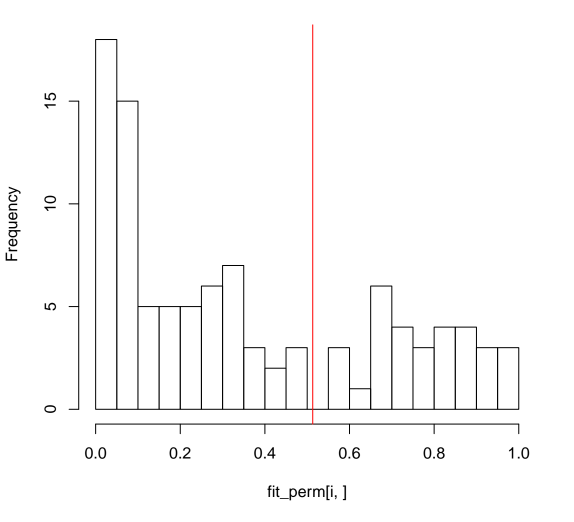
# p-value distribution of gene#543from permutated data



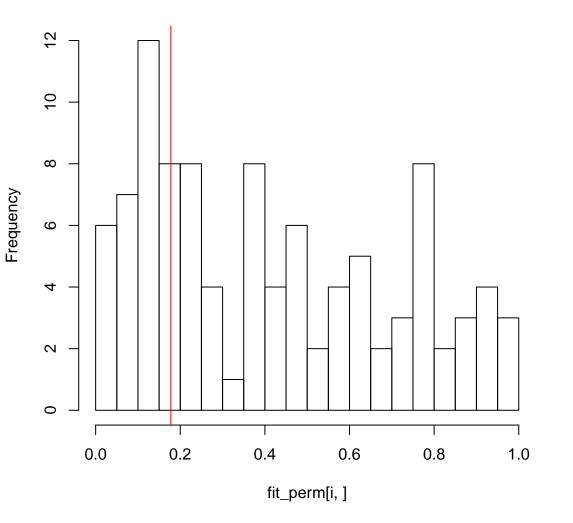
# p-value distribution of gene#2682from permutated data



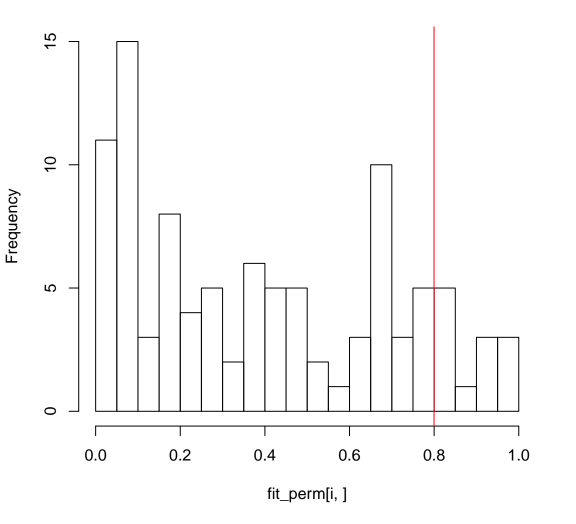
# p-value distribution of gene#866from permutated data



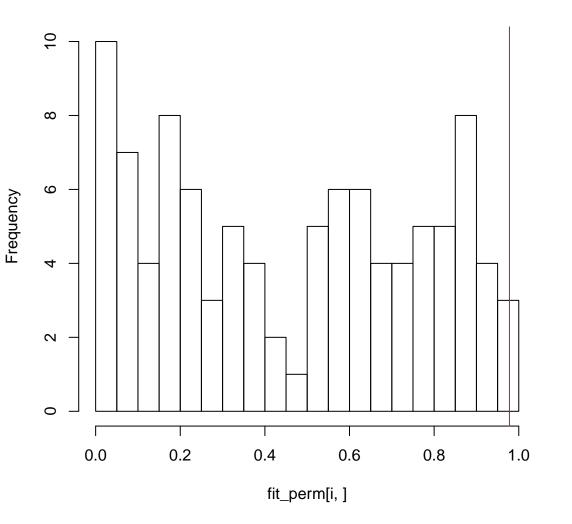
# p-value distribution of gene#102from permutated data



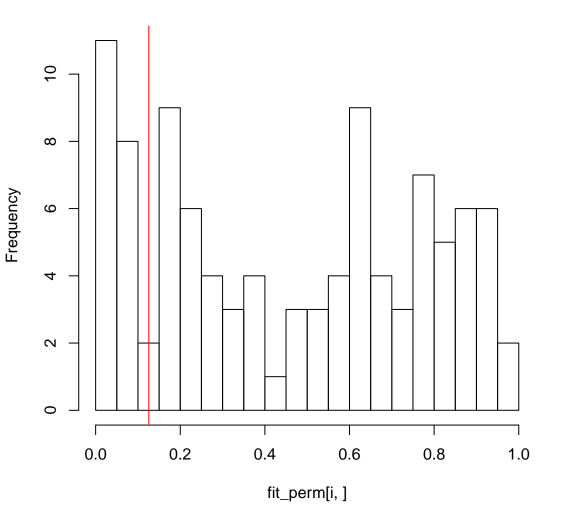
# p-value distribution of gene#2826from permutated data



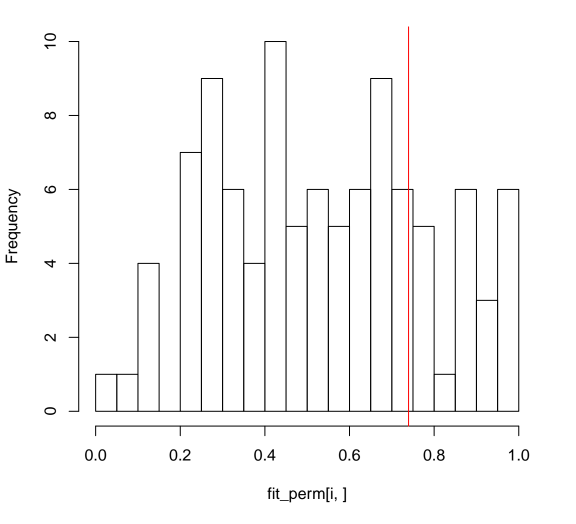
# p-value distribution of gene#2026from permutated data



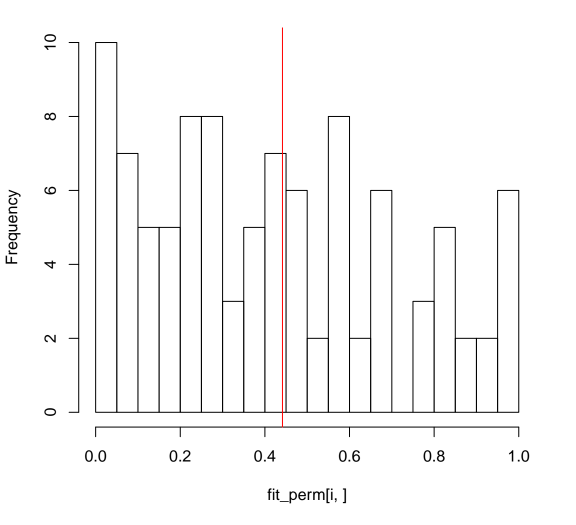
# p-value distribution of gene#108from permutated data



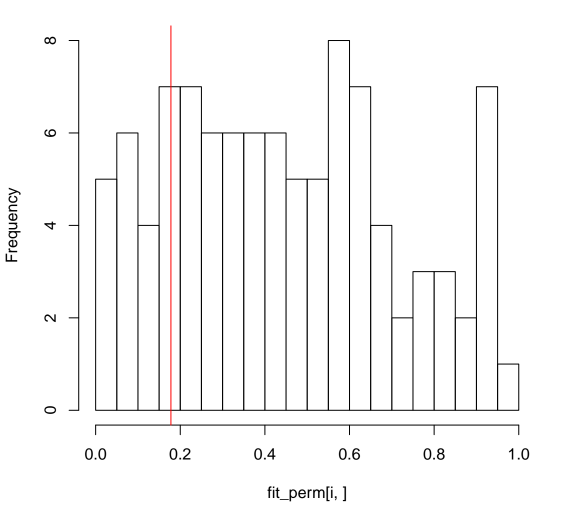
# p-value distribution of gene#2547from permutated data



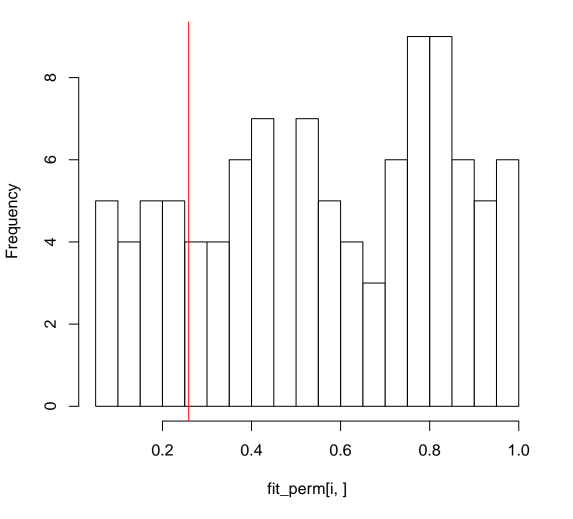
# p-value distribution of gene#2013from permutated data



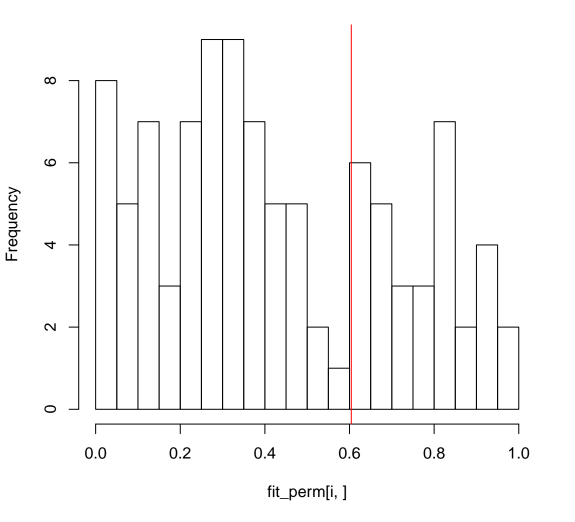
# p-value distribution of gene#2387from permutated data



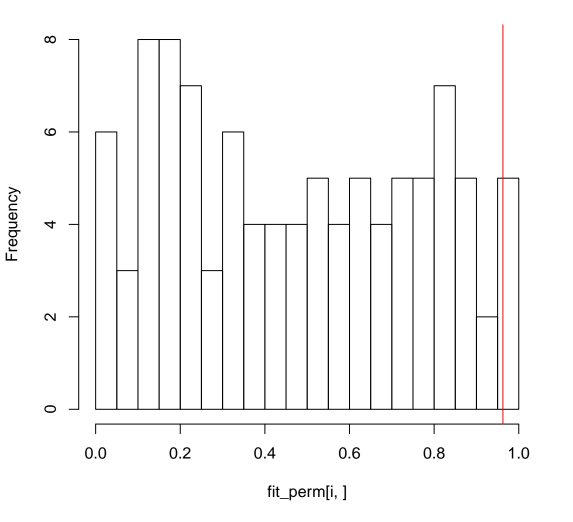
# p-value distribution of gene#2015from permutated data



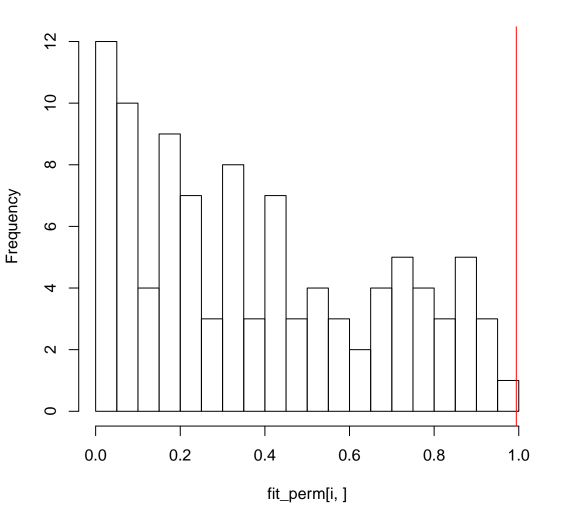
# p-value distribution of gene#2240from permutated data



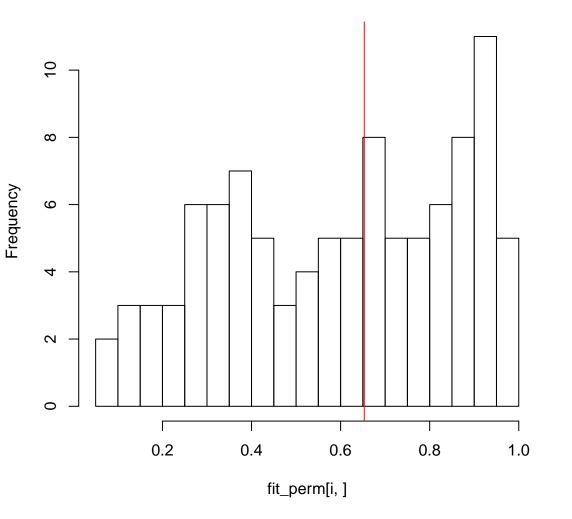
# p-value distribution of gene#753from permutated data



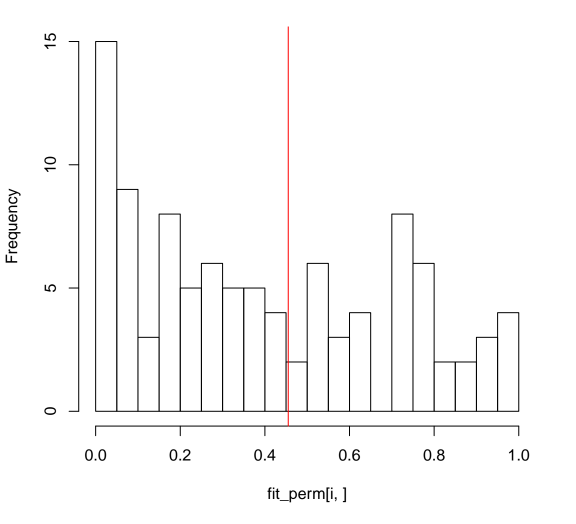
# p-value distribution of gene#335from permutated data



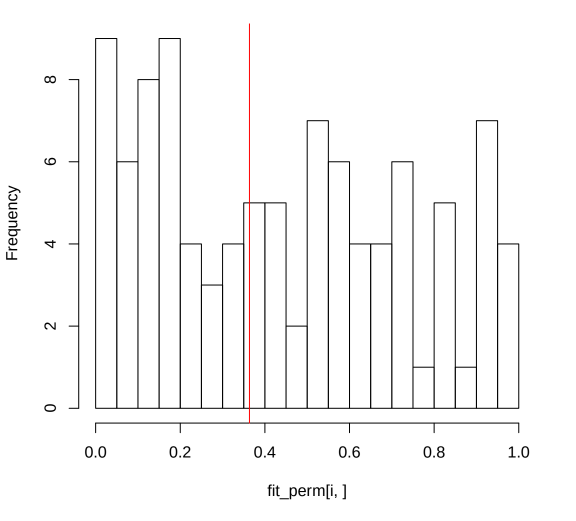
# p-value distribution of gene#209from permutated data



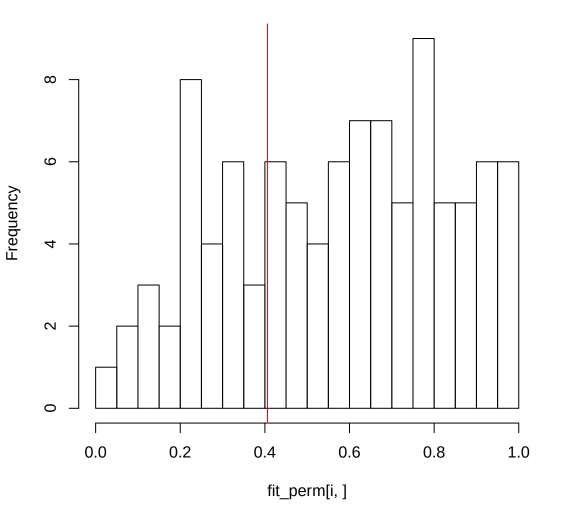
# p-value distribution of gene#2572from permutated data



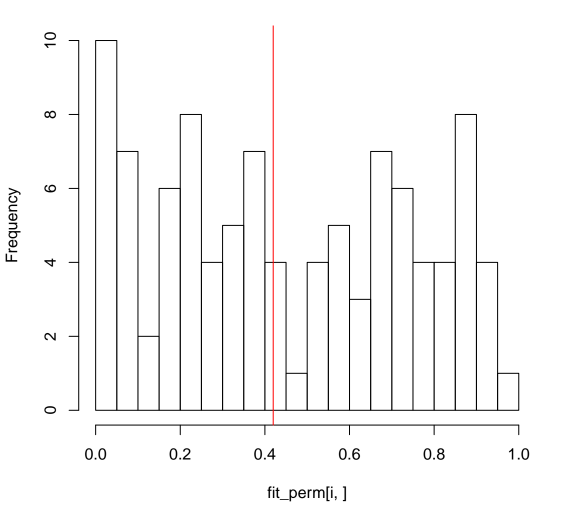
# p-value distribution of gene#1522from permutated data



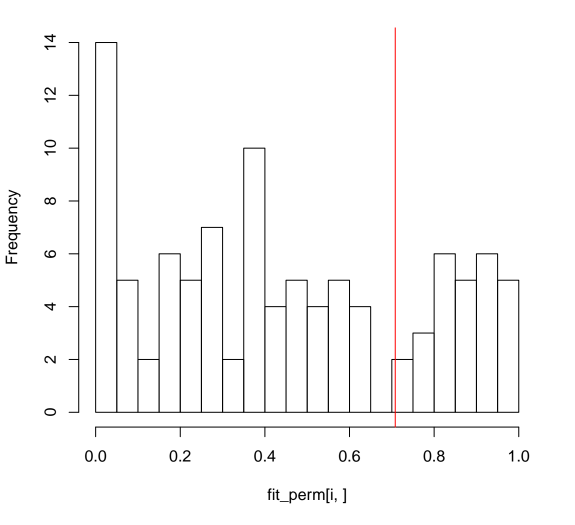
# p-value distribution of gene#2149from permutated data



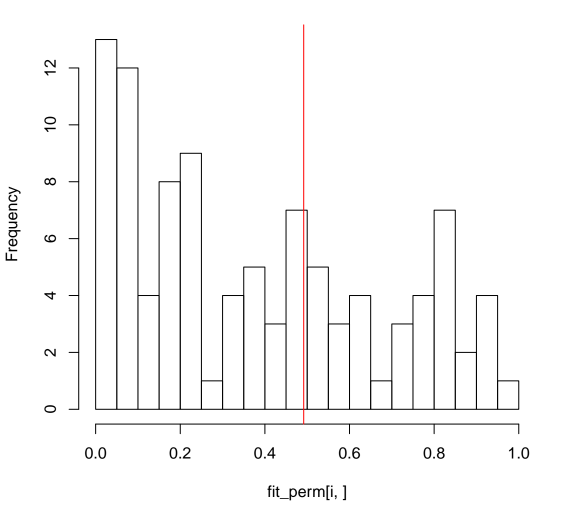
# p-value distribution of gene#713from permutated data



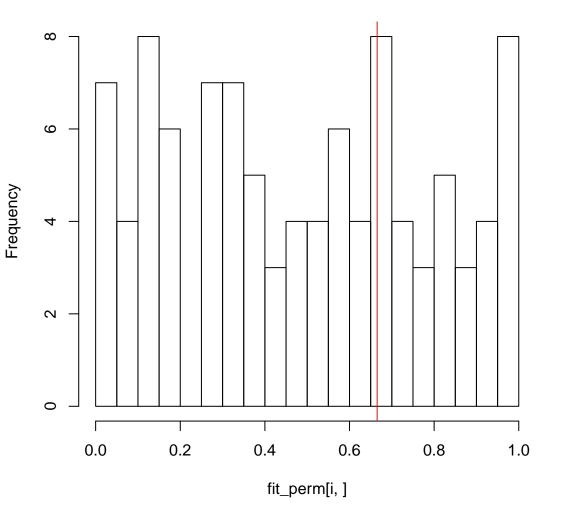
# p-value distribution of gene#2458from permutated data



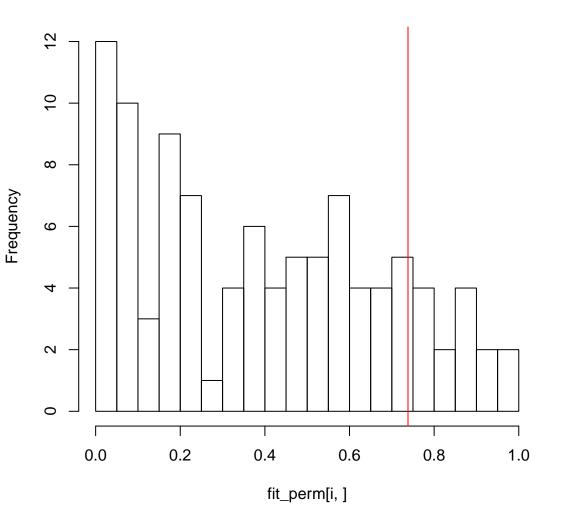
# p-value distribution of gene#1908from permutated data



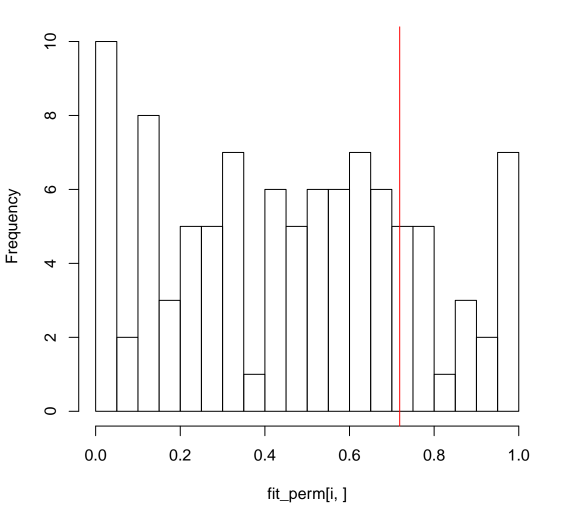
# p-value distribution of gene#2516from permutated data



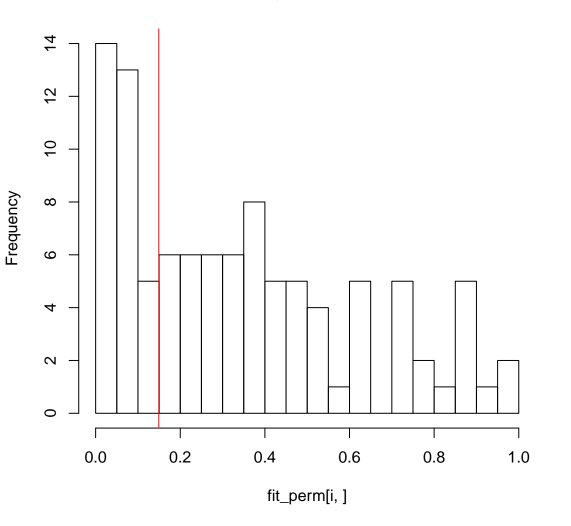
# p-value distribution of gene#1167from permutated data



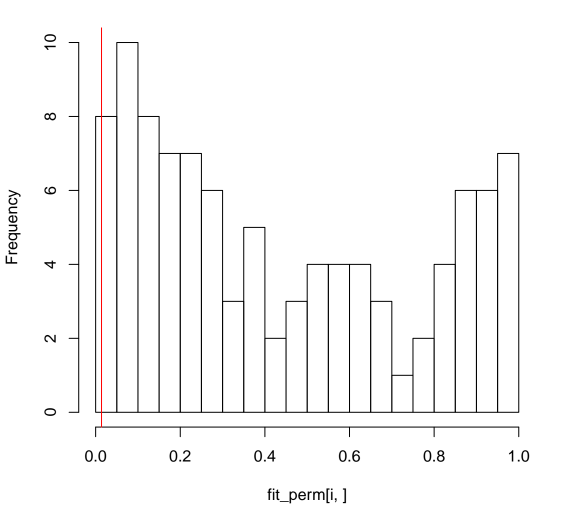
# p-value distribution of gene#76from permutated data



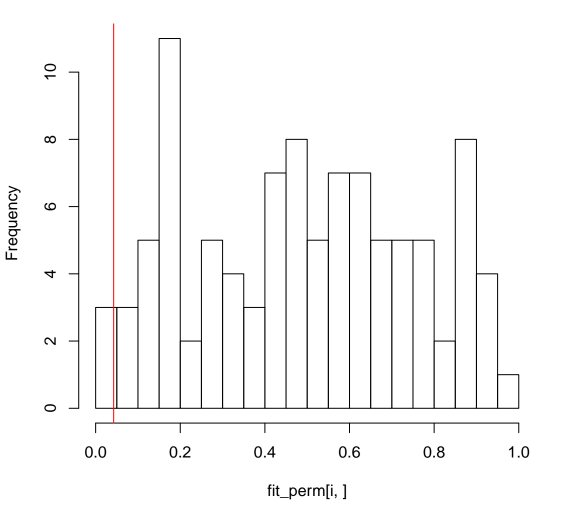
# p-value distribution of gene#700from permutated data



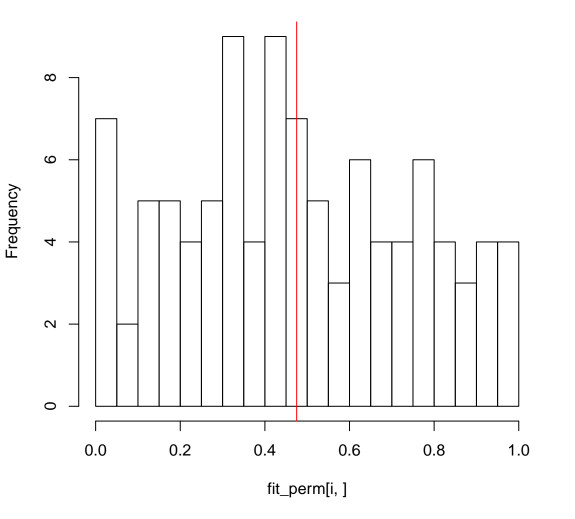
# p-value distribution of gene#2326from permutated data



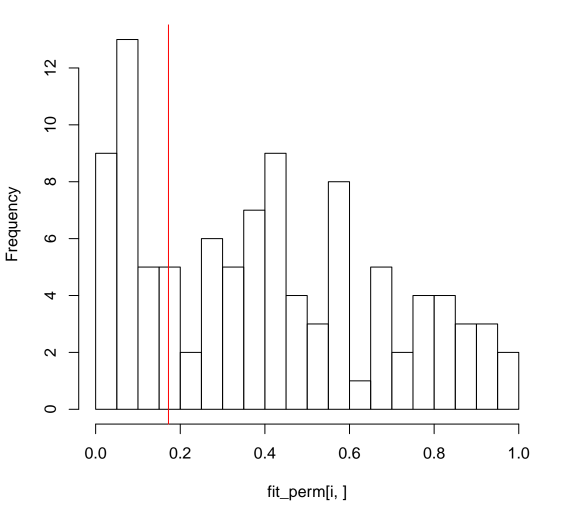
# p-value distribution of gene#2983from permutated data



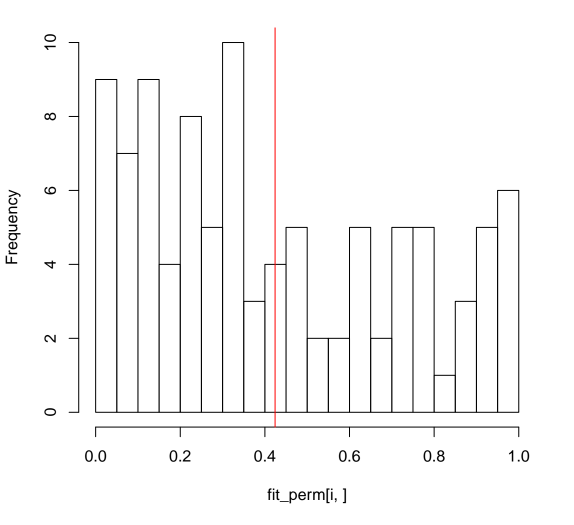
# p-value distribution of gene#166from permutated data



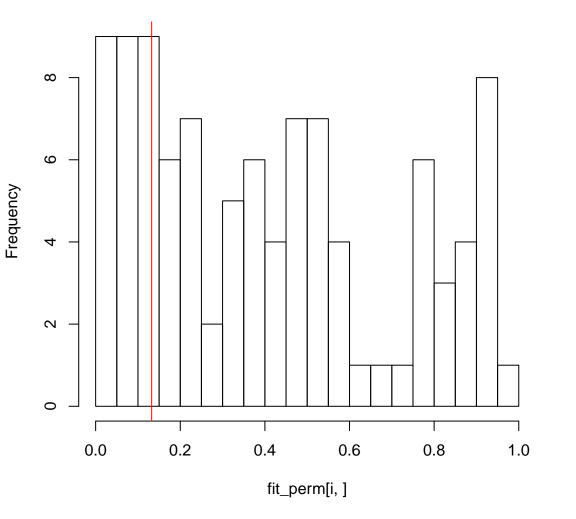
# p-value distribution of gene#2847from permutated data



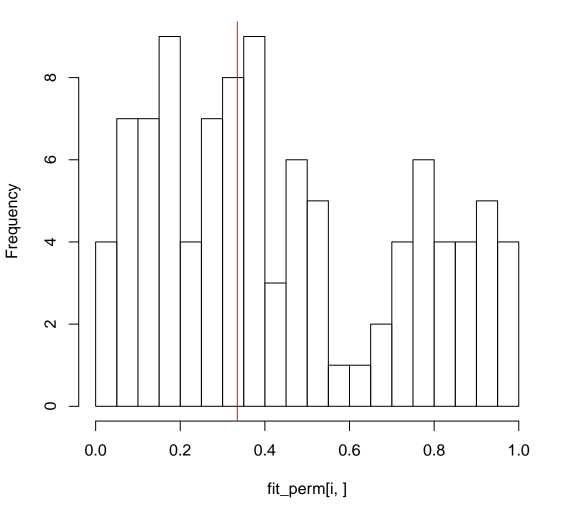
# p-value distribution of gene#2639from permutated data



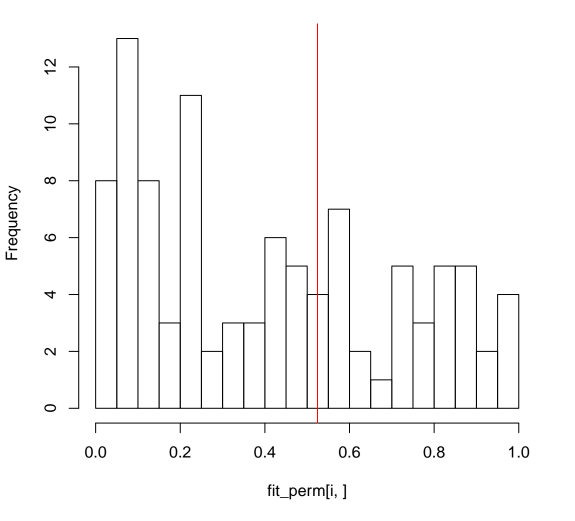
# p-value distribution of gene#1361from permutated data



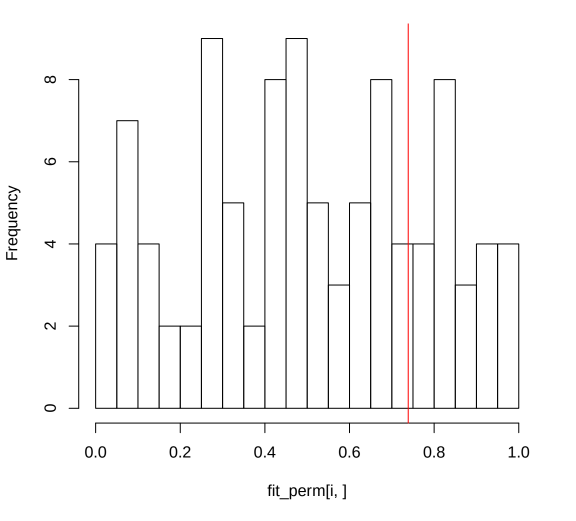
# p-value distribution of gene#2094from permutated data



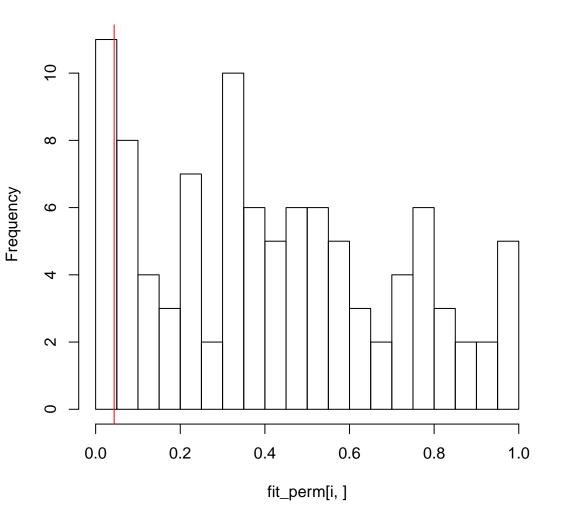
# p-value distribution of gene#2583from permutated data



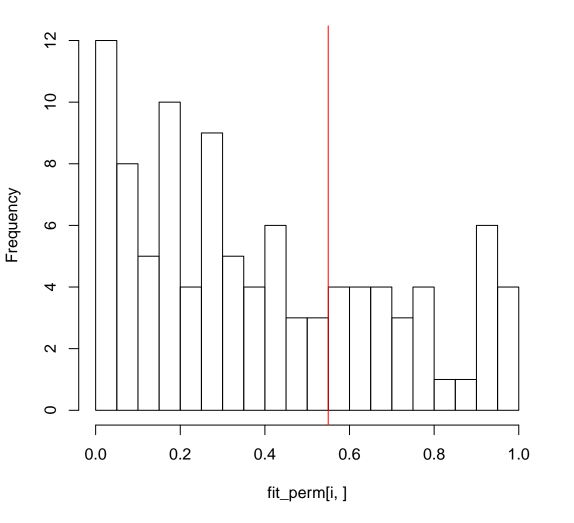
# p-value distribution of gene#1188from permutated data



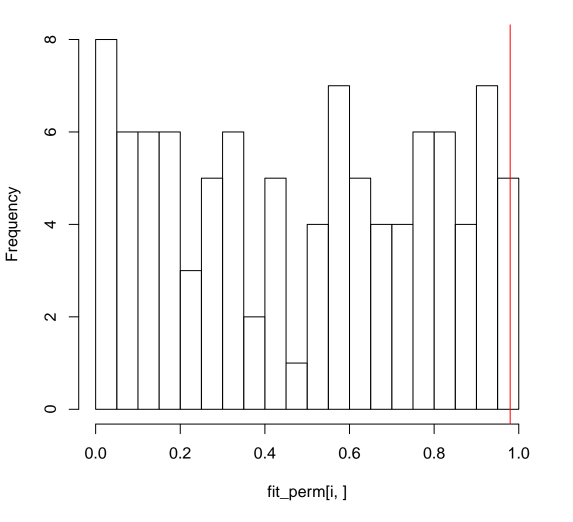
# p-value distribution of gene#1814from permutated data



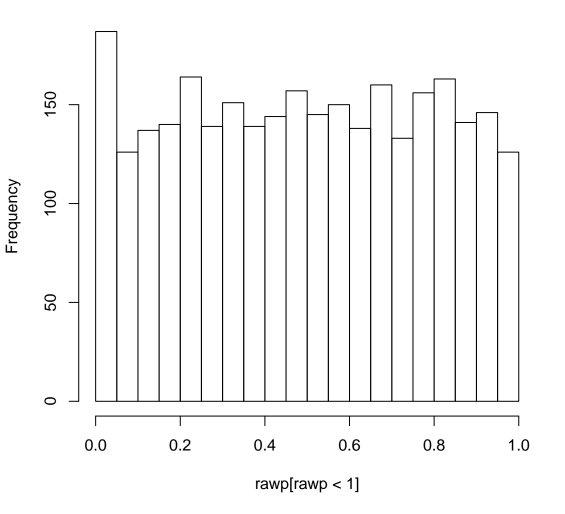
# p-value distribution of gene#188from permutated data



# p-value distribution of gene#669from permutated data



### permutation pval(pval<1),zero rate 0.0174



### pval(pval<1) from permutated data,zero rate 0.0043

