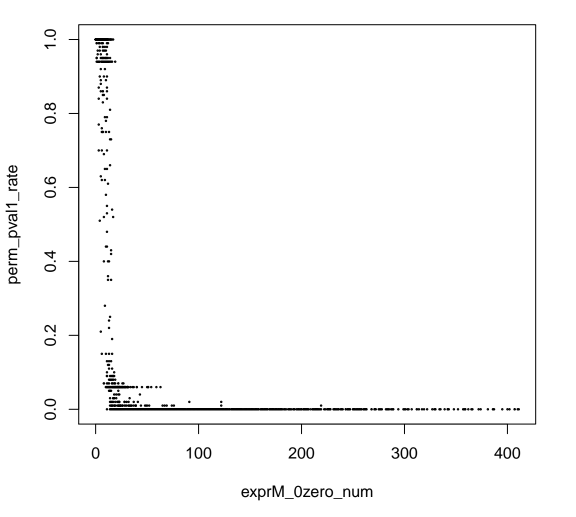
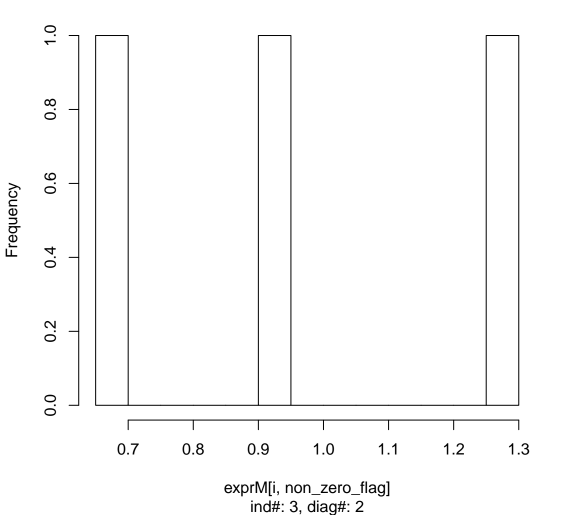
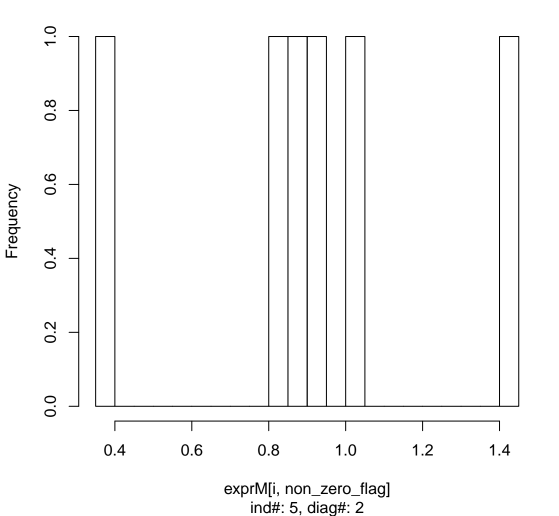
relationship between non-zero count number and pval=1 rate



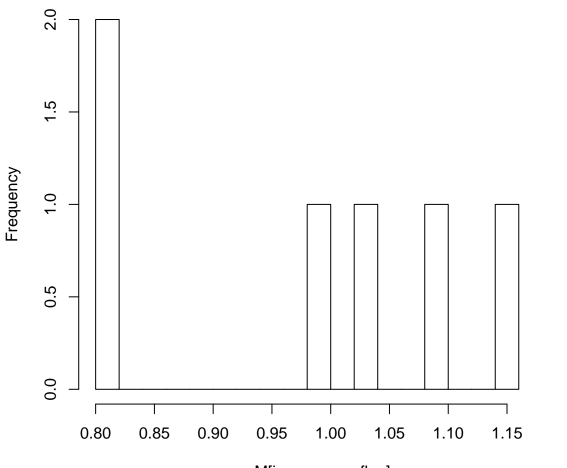
log expression of gene#2639, pval ob=1, non-zero num=3



log expression of gene#1634, pval ob=1, non-zero num=6

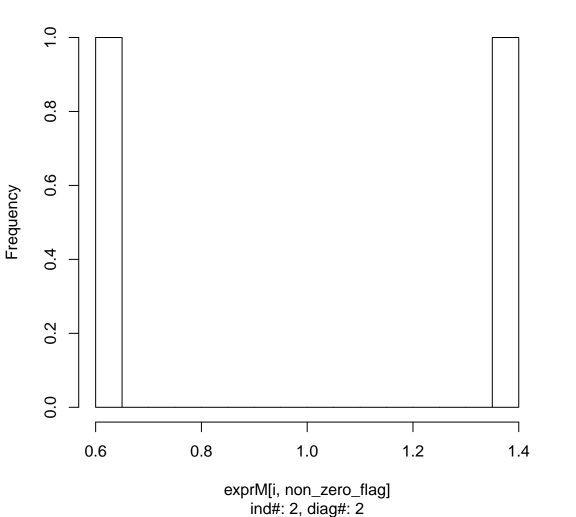


log expression of gene#341, pval ob=1, non-zero num=6

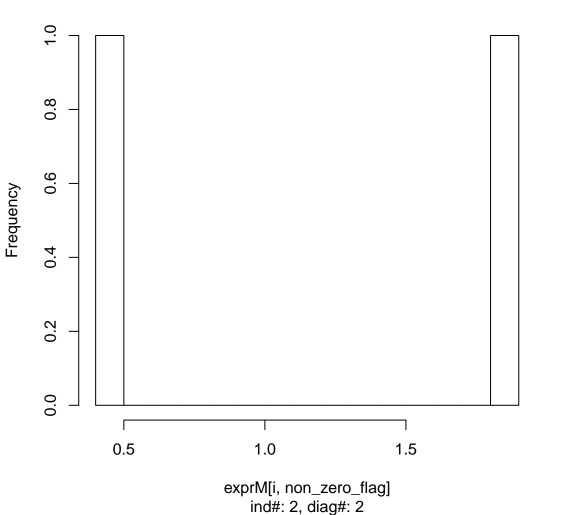


exprM[i, non_zero_flag] ind#: 5, diag#: 2

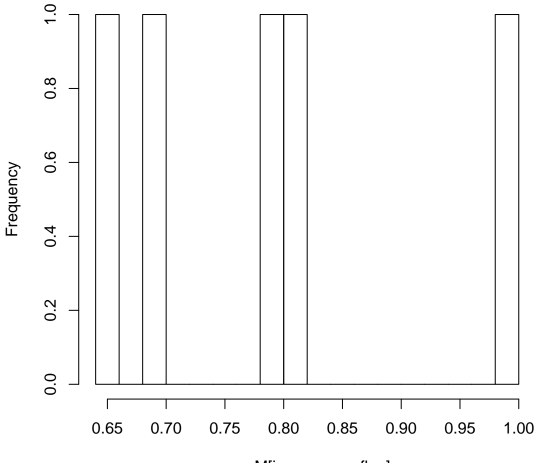
log expression of gene#888, pval ob=1, non-zero num=2



log expression of gene#1766, pval ob=1, non-zero num=2

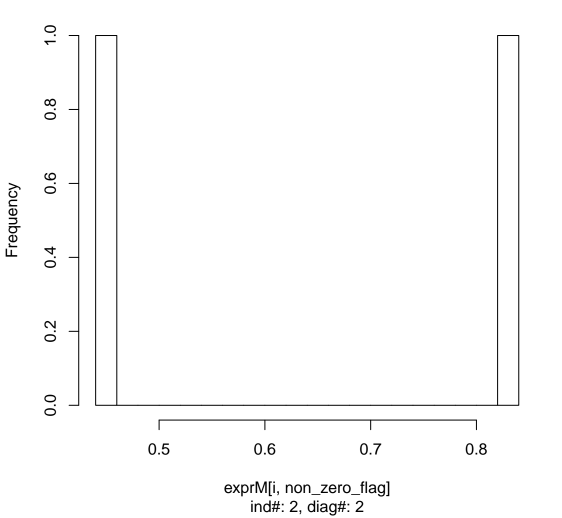


log expression of gene#1457, pval ob=1, non-zero num=5

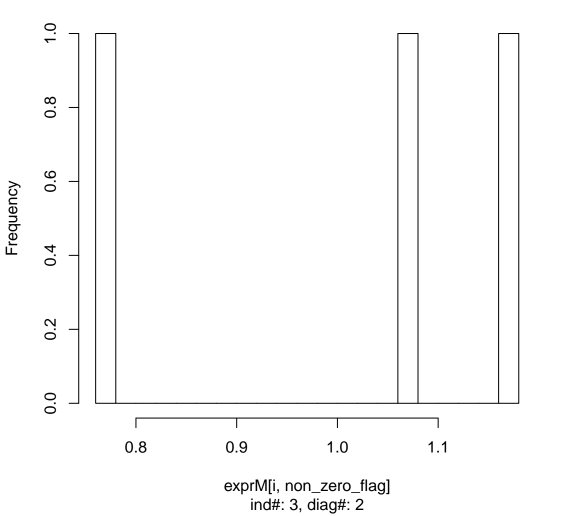


exprM[i, non_zero_flag] ind#: 4, diag#: 2

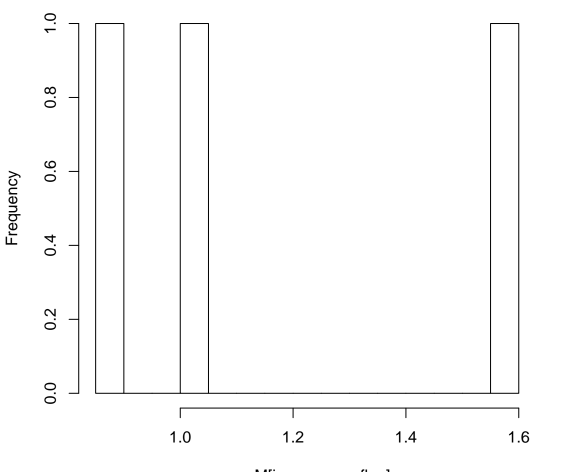
log expression of gene#2655, pval ob=1, non-zero num=2



log expression of gene#2369, pval ob=1, non-zero num=3

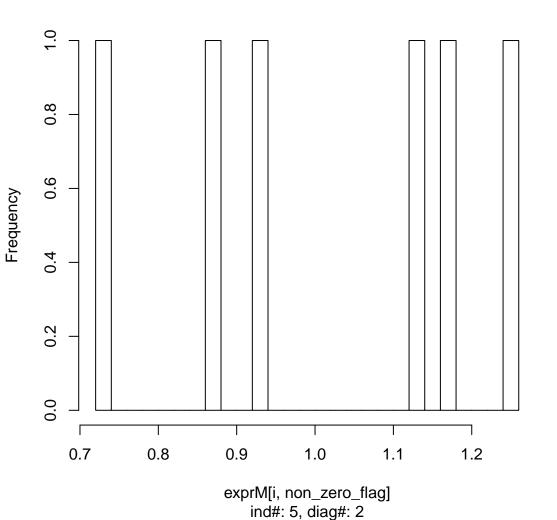


log expression of gene#519, pval ob=1, non-zero num=3

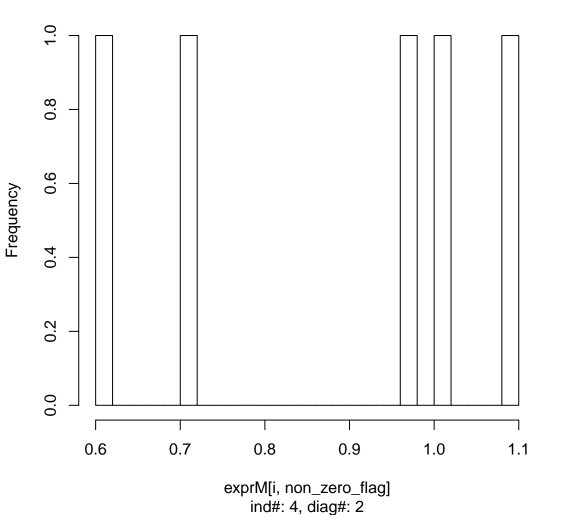


exprM[i, non_zero_flag] ind#: 3, diag#: 2

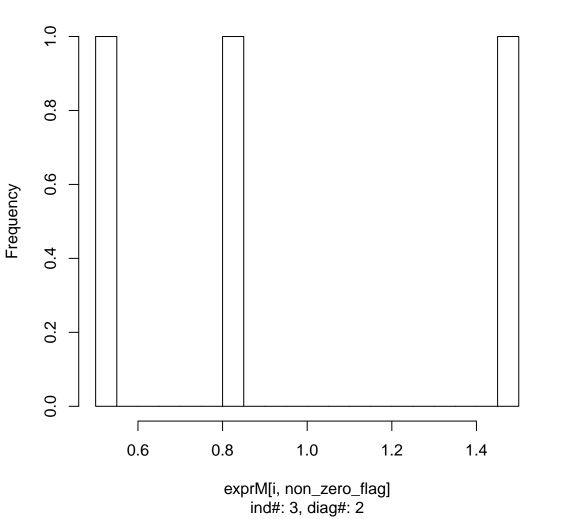
log expression of gene#865, pval ob=1, non-zero num=6



log expression of gene#1131, pval ob=1, non-zero num=5



log expression of gene#1259, pval ob=1, non-zero num=3



Histogram of exprM[exprM > 0]

