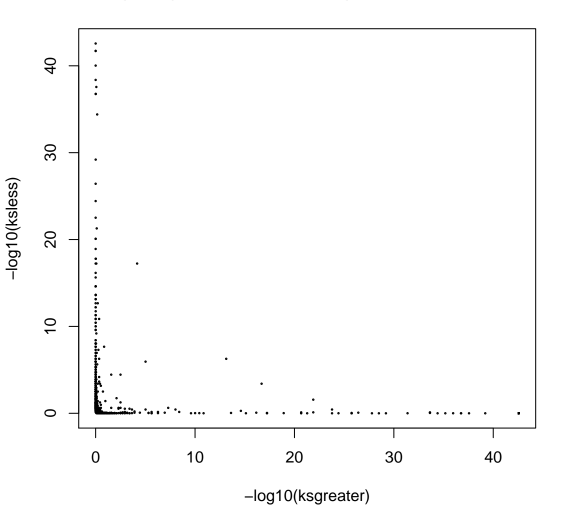
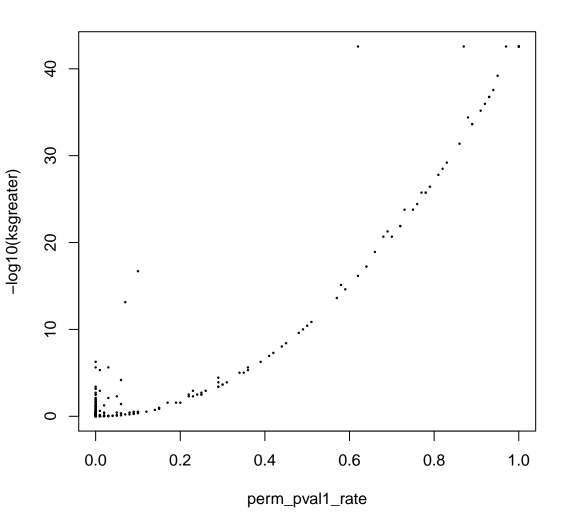
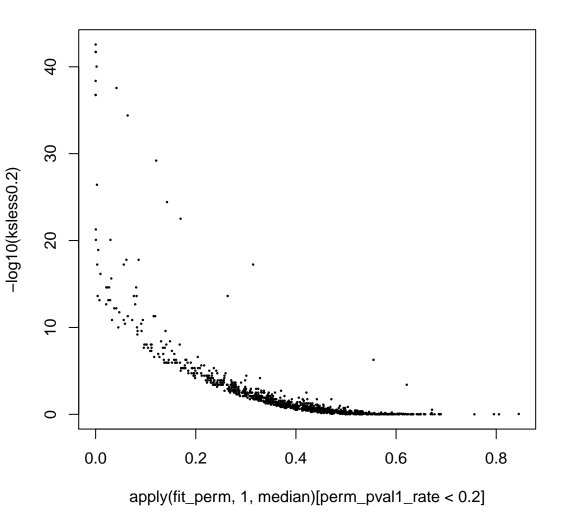


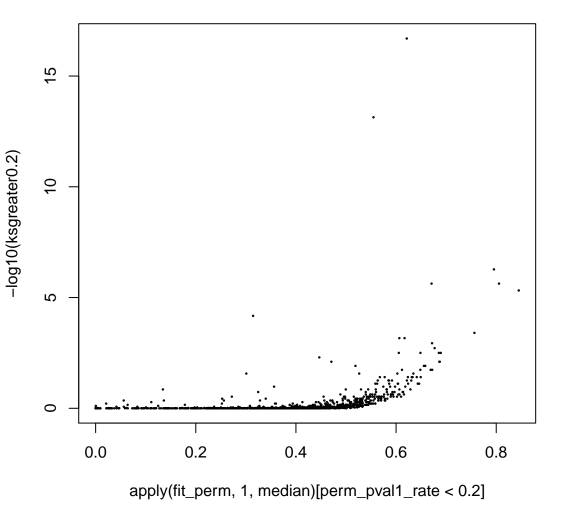
sig\_KSgreater: 66.167%, sig\_KSless: 10.467%



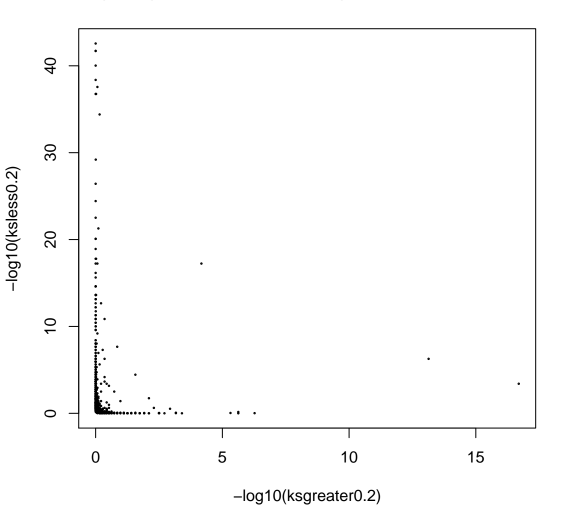
cor: 0.998



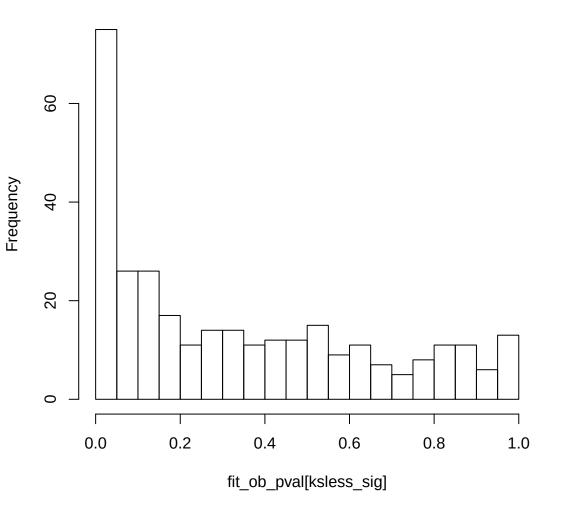




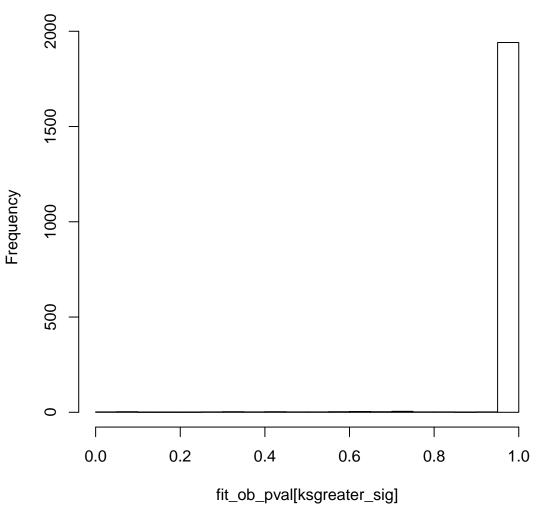
sig\_KSgreater0.2: 1.934%, sig\_KSless0.2: 30.174%



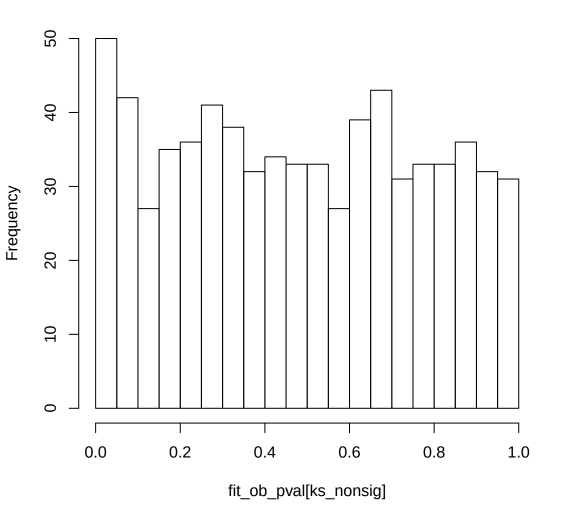
# observed pvalues with pval1\_rate<0.2,ksless sig



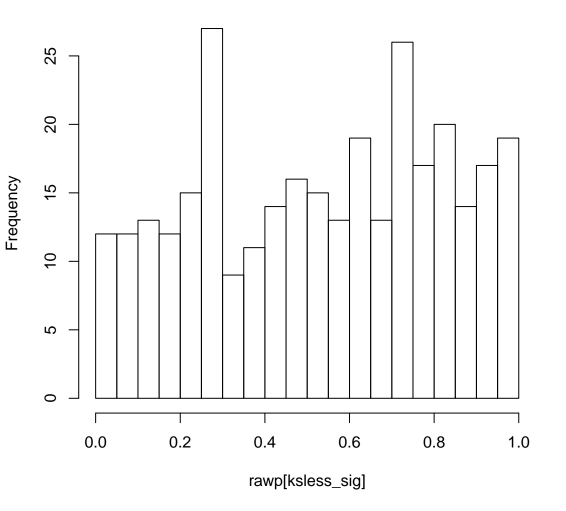
# observed pvalues with pval1\_rate<0.2,ksgreater sig



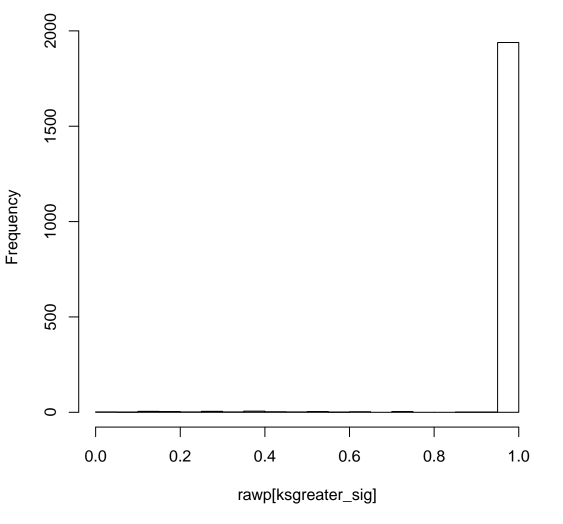
#### observed pvalues with pval1\_rate<0.2,ks no sig



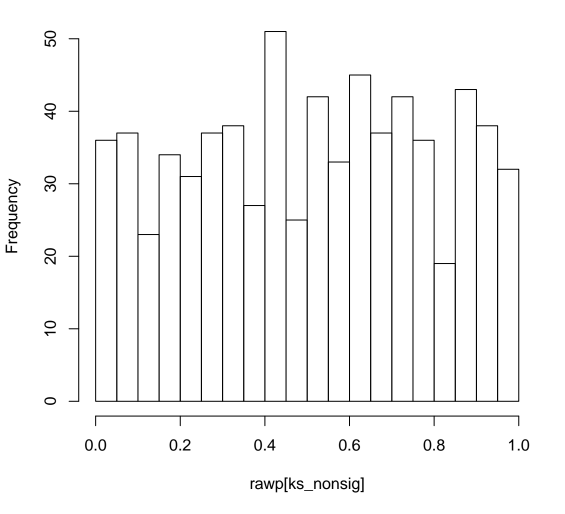
### permutation pvalues with pval1\_rate<0.2,ksless sig



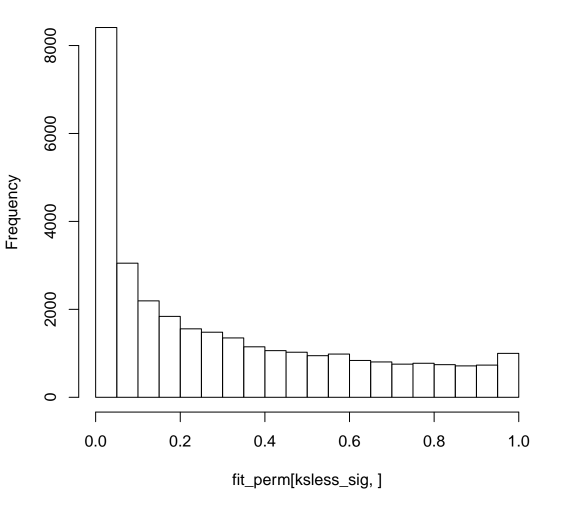
## permutation pvalues with pval1\_rate<0.2,ksgreater sig



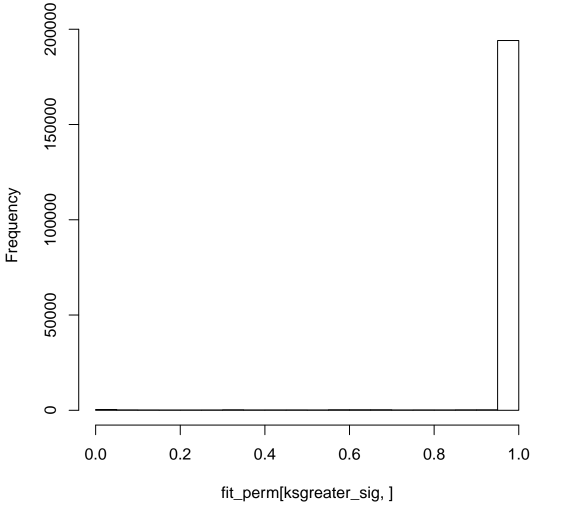
## permutation pvalues with pval1\_rate<0.2,ks no sig



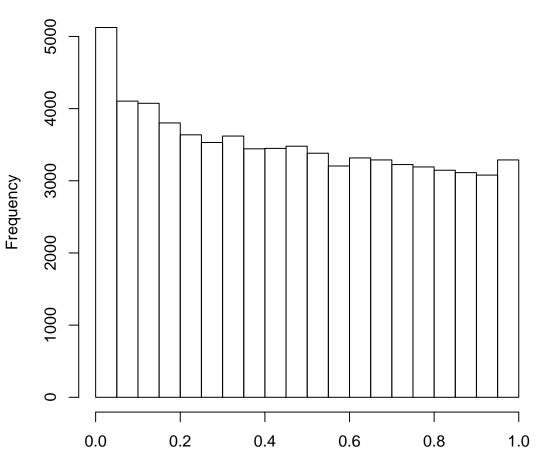
# pvalues from permutation data with pval1\_rate<0.2,ksless sig



pvalues from permutation data with pval1\_rate<0.2,ksgreater s



# pvalues from permutation data with pval1\_rate<0.2,ks no sig



fit\_perm[perm\_pval1\_rate < 0.2 & ksgreater >= 0.01 & ksless > 0.01, ]