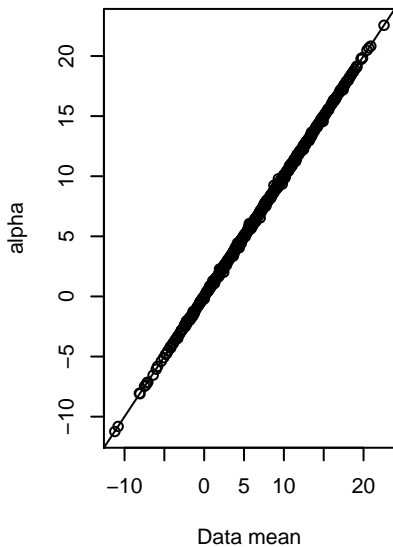
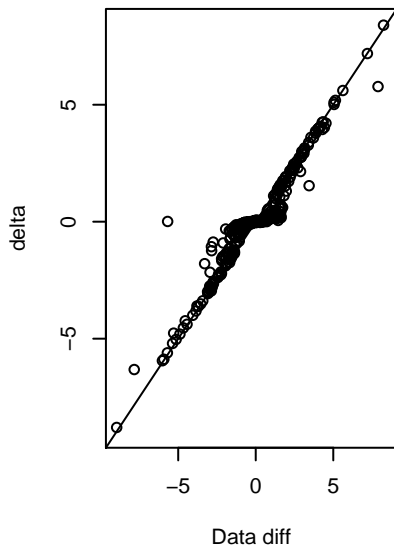


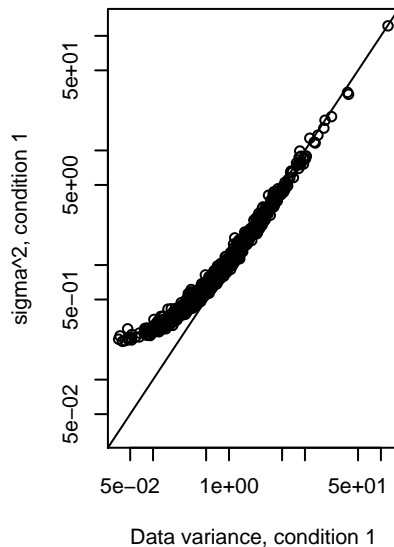
alpha



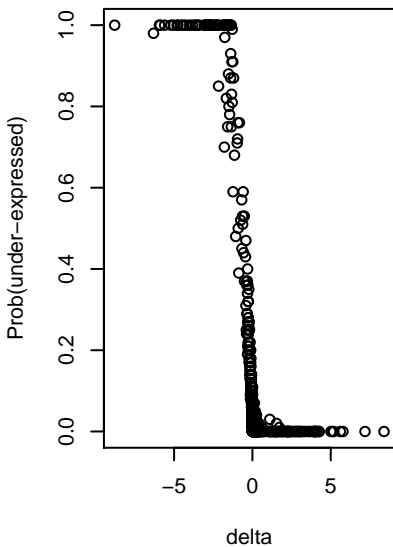
delta



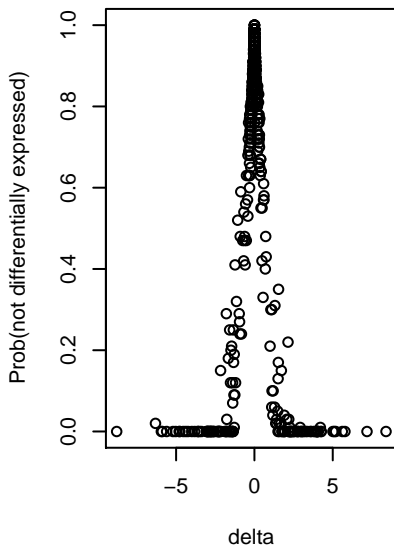
sigma^2, condition 1



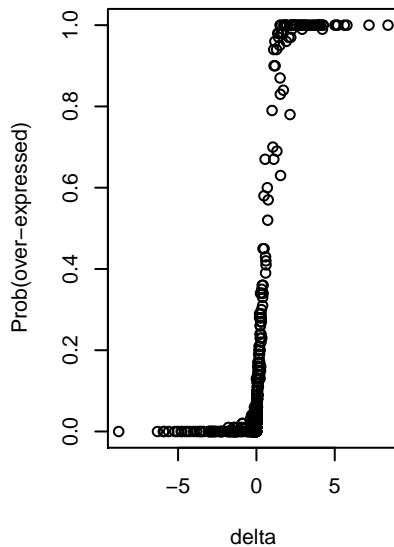
Prob(under-expressed)

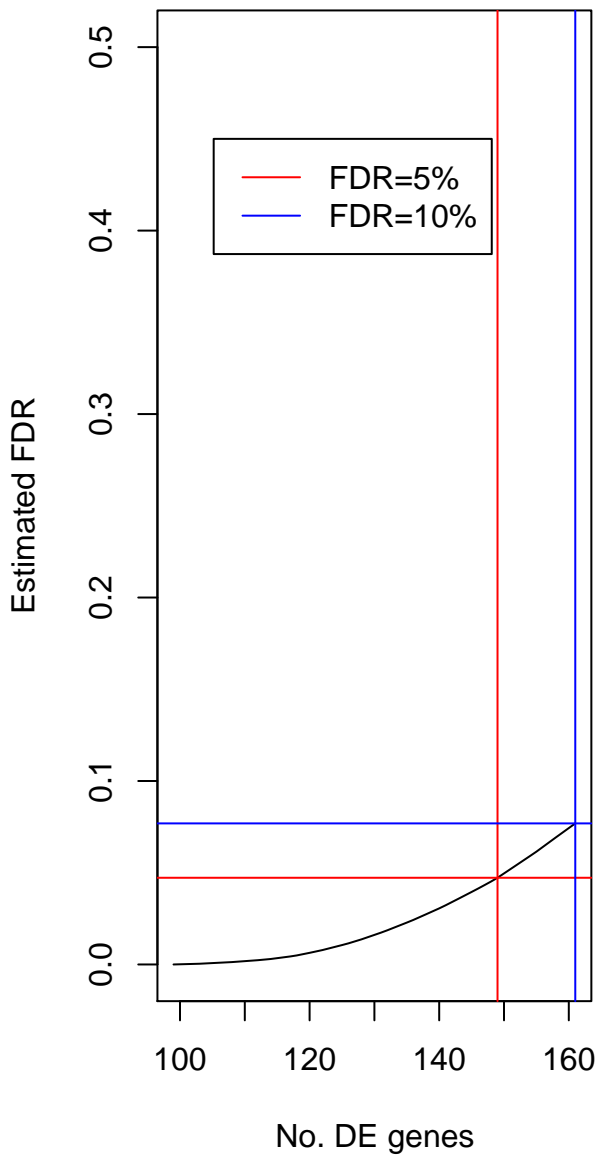
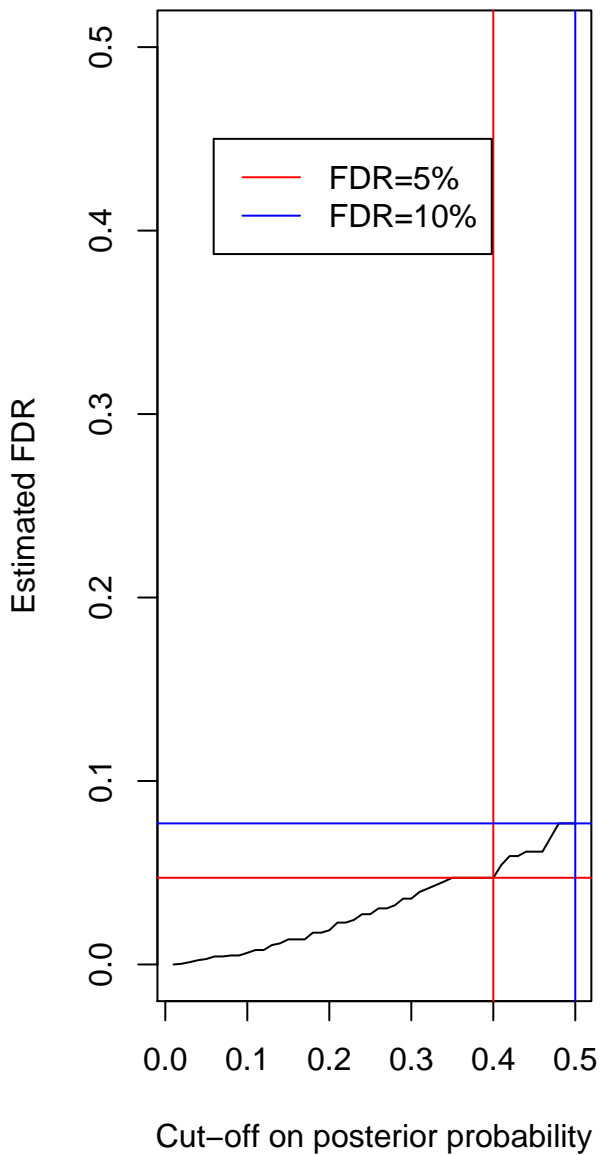


Prob(not differentially expressed)

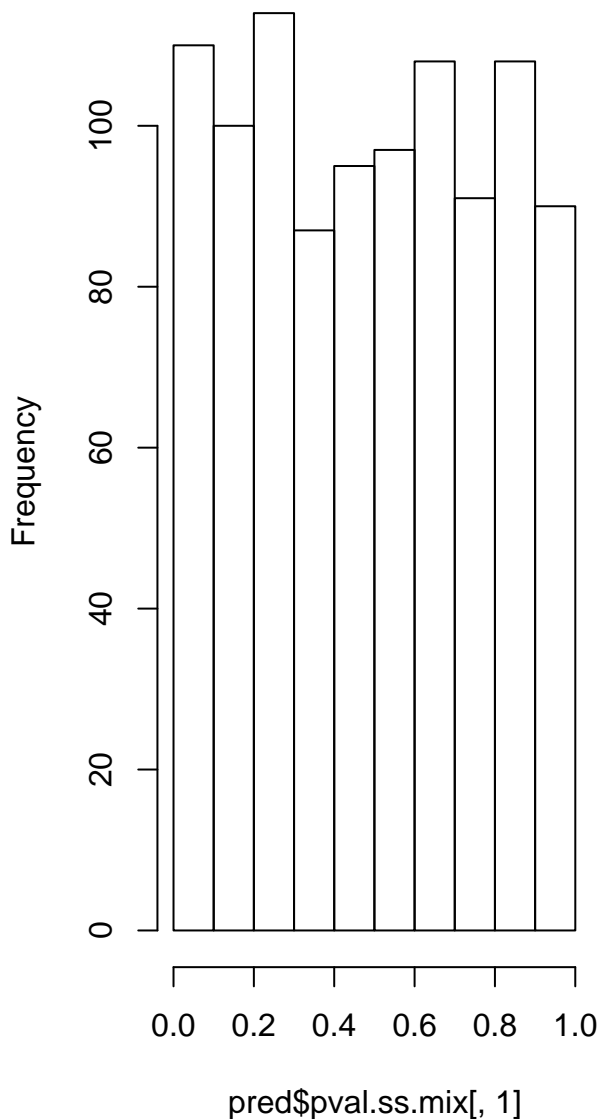


Prob(over-expressed)

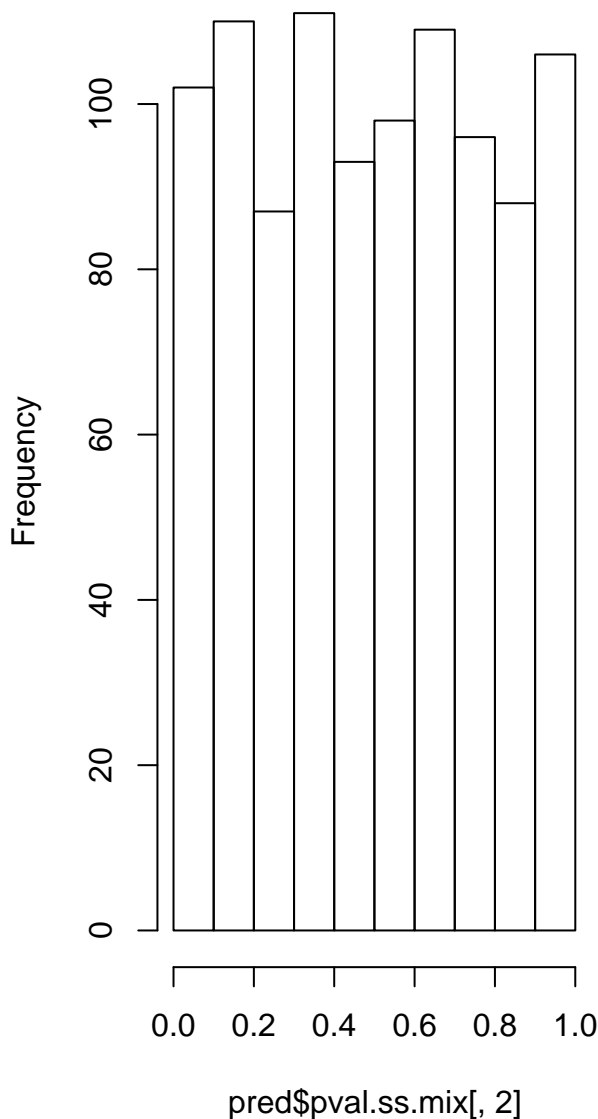




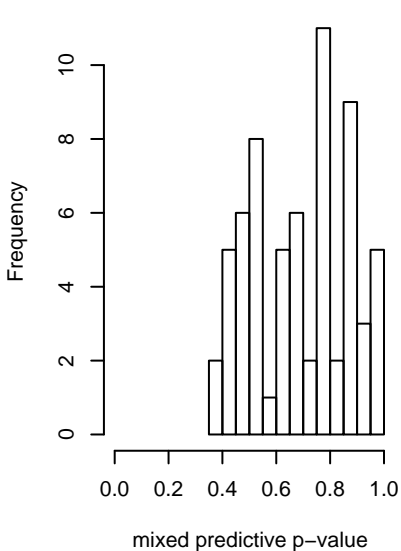
Histogram of pred\$pval.ss.mix[, 1]



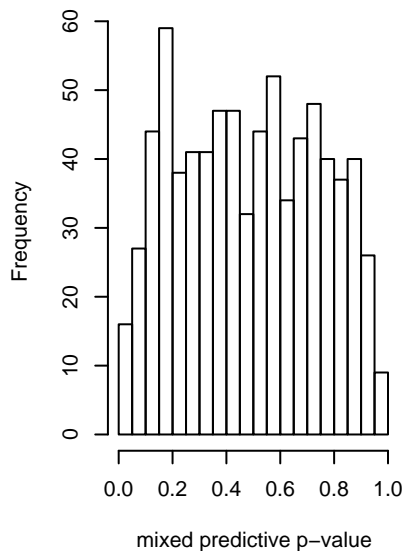
Histogram of pred\$pval.ss.mix[, 2]



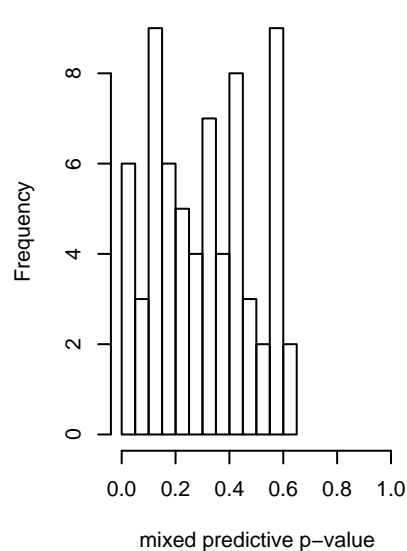
z=-1



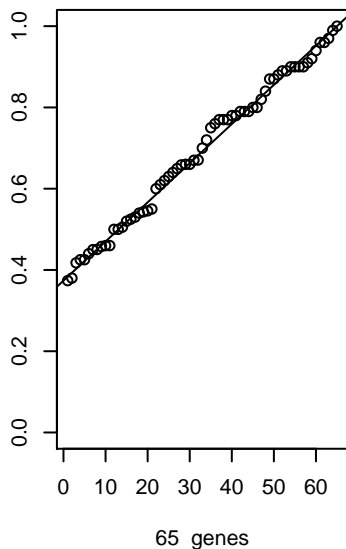
z=0



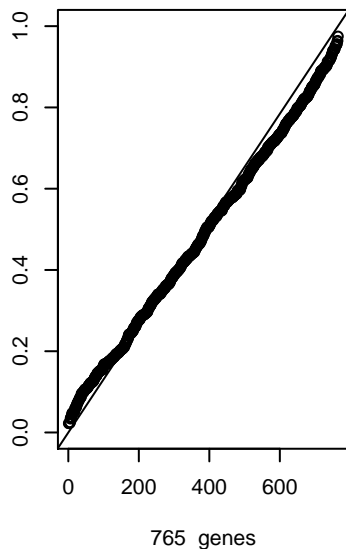
z=+1



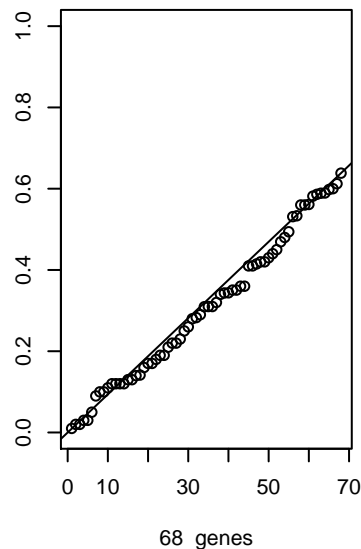
qq-plot, z=-1

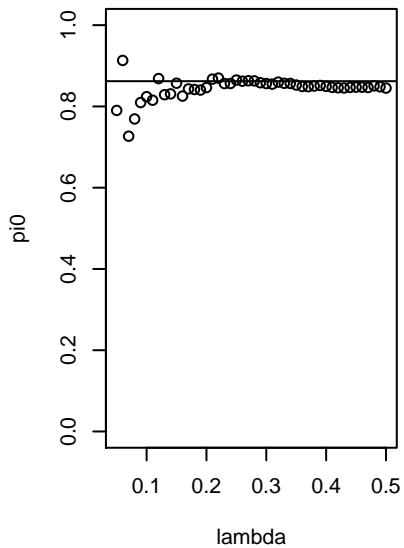
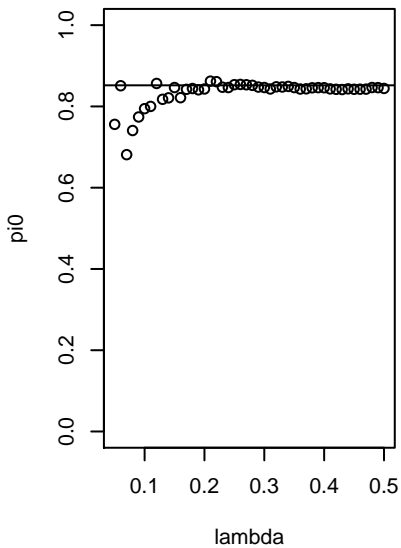


qq-plot, z=0

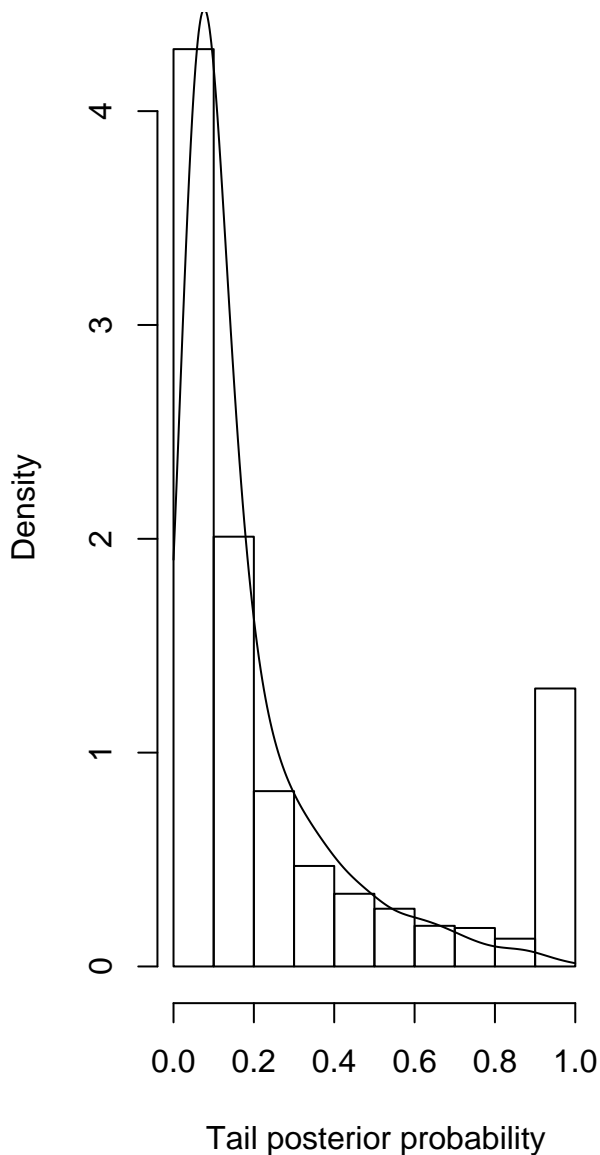


qq-plot, z=+1





Histogram of tail pp



Estimated FDR

