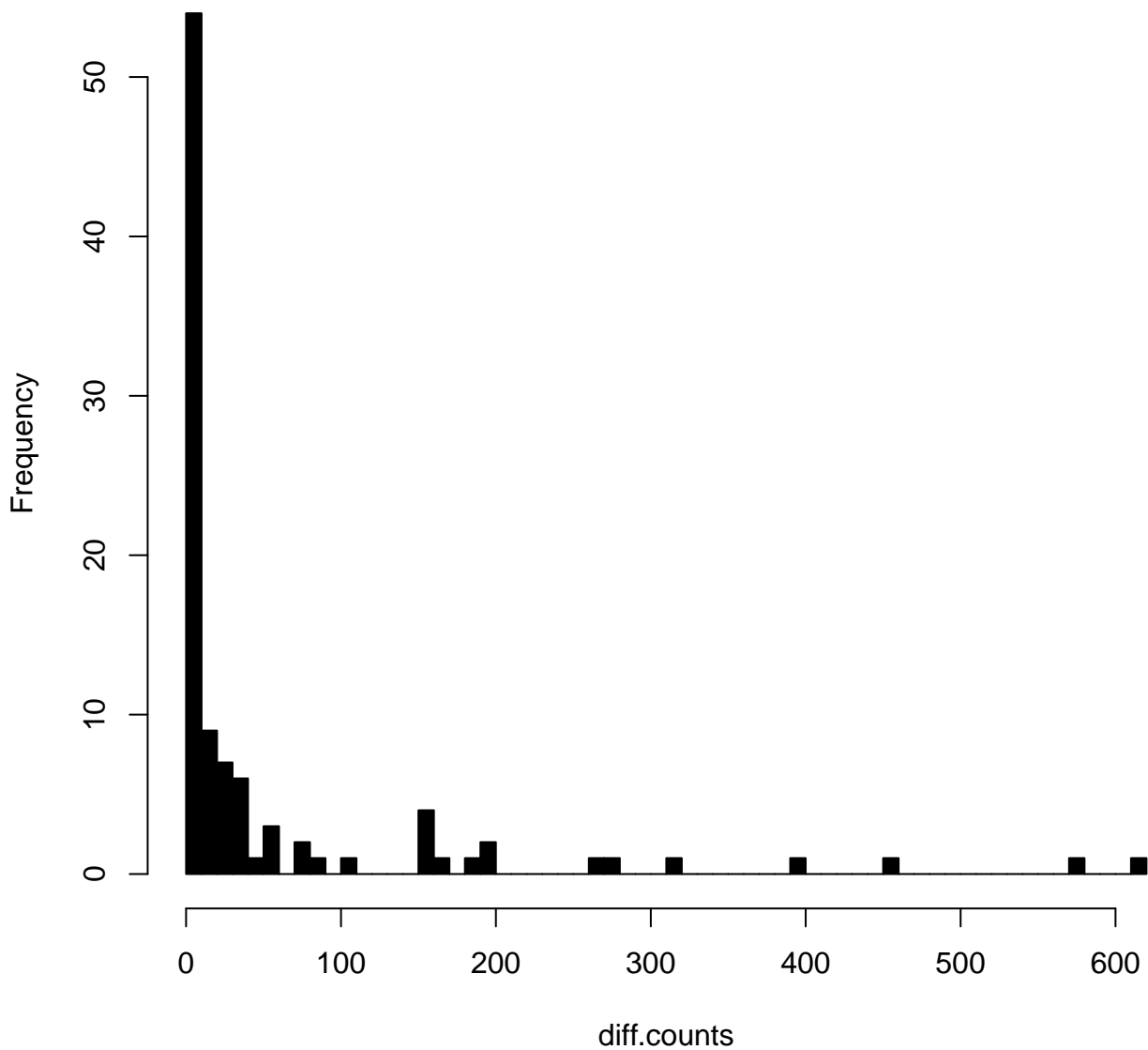
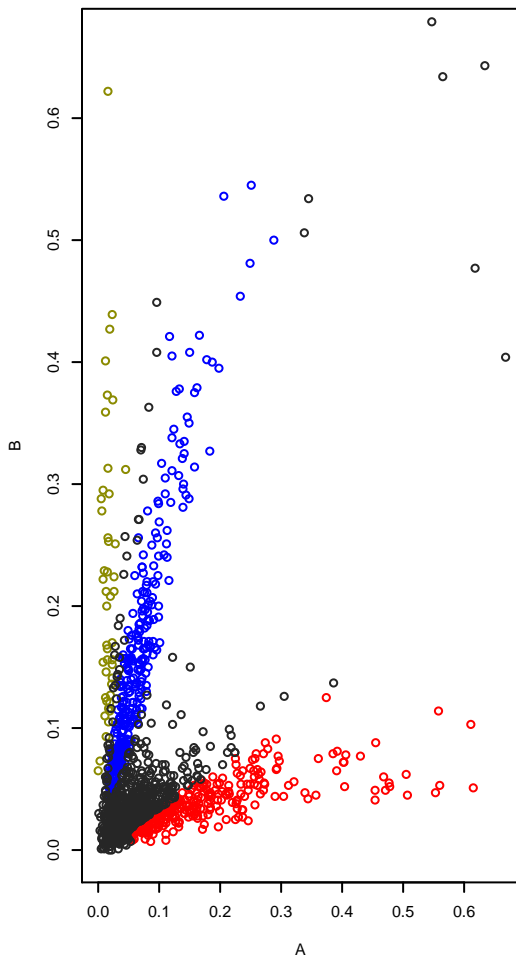


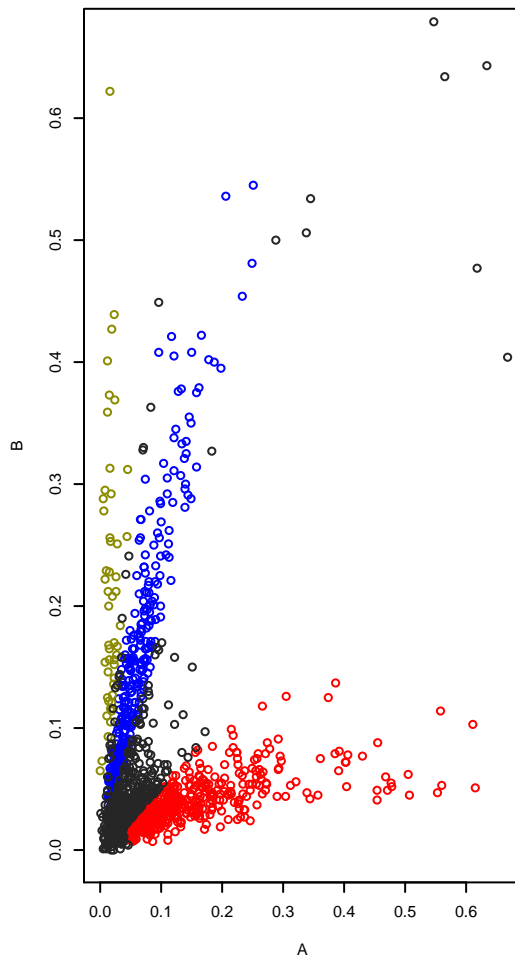
Histogram of diff.counts



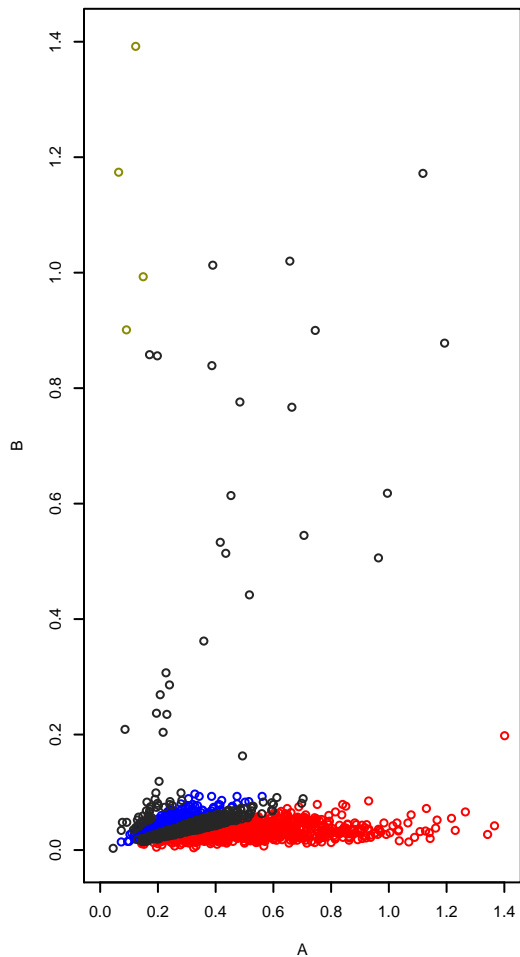
rs22 GenTrain1



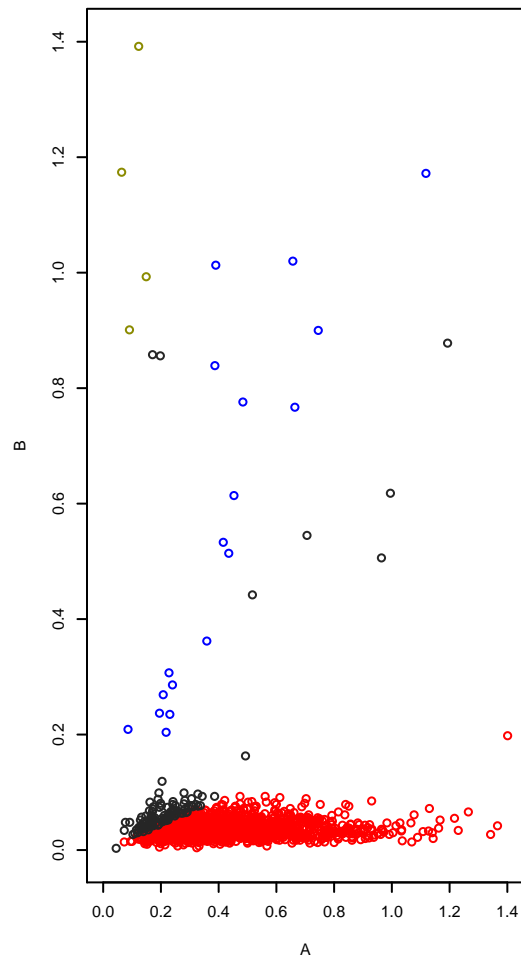
rs22 GenTrain2



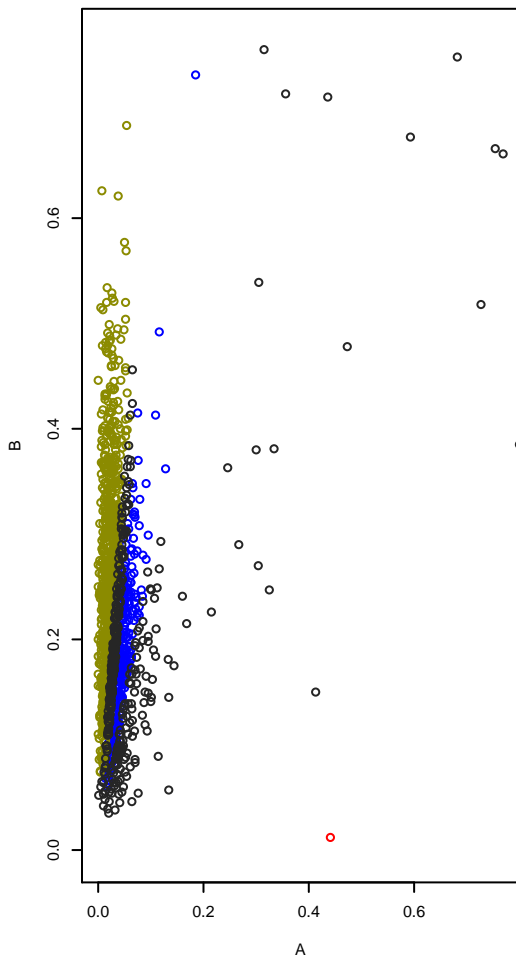
rs27 GenTrain1



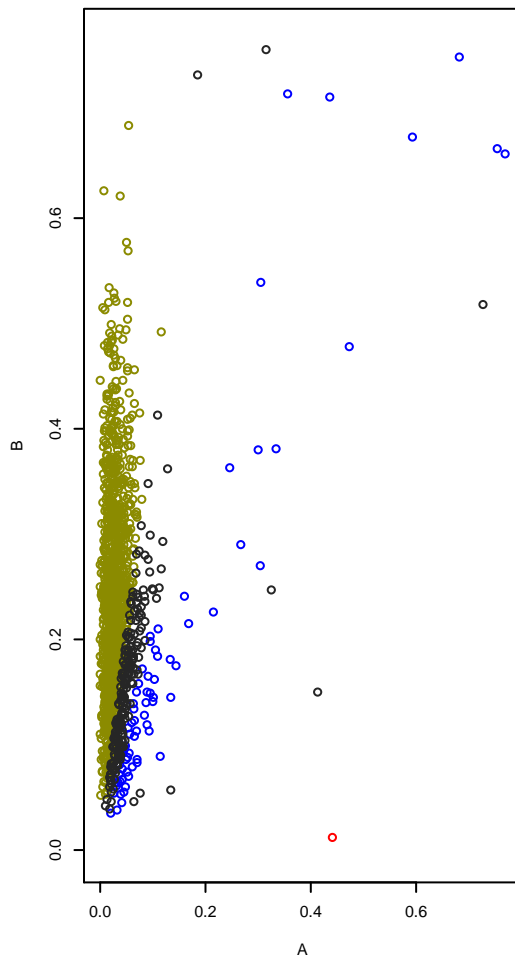
rs27 GenTrain2



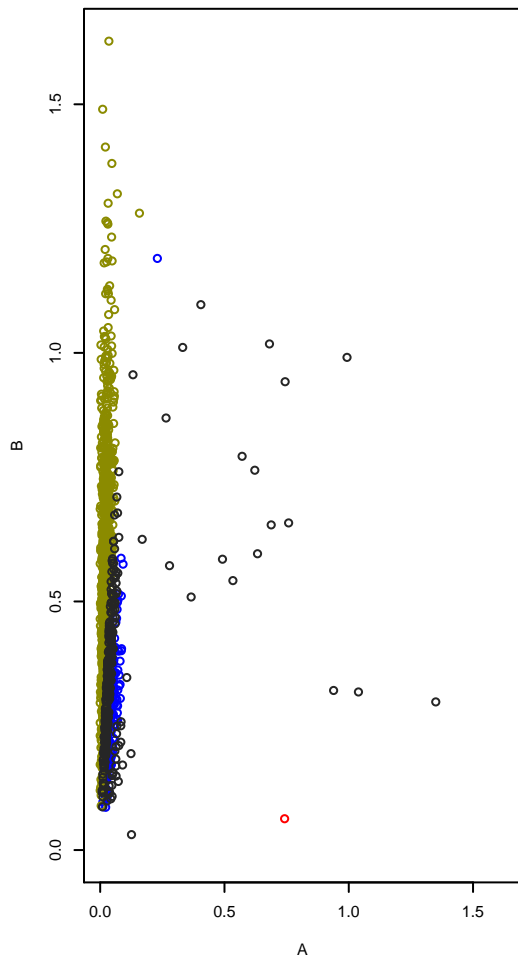
rs62 GenTrain1



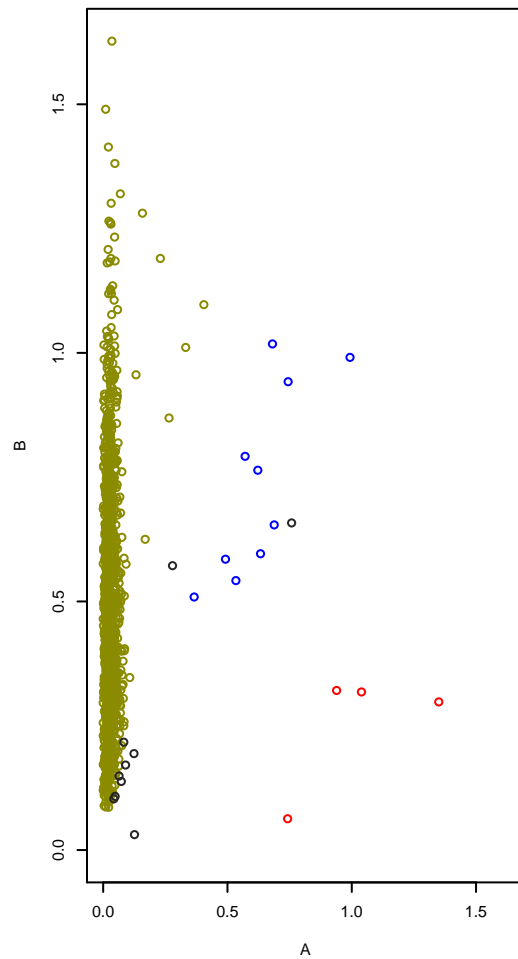
rs62 GenTrain2



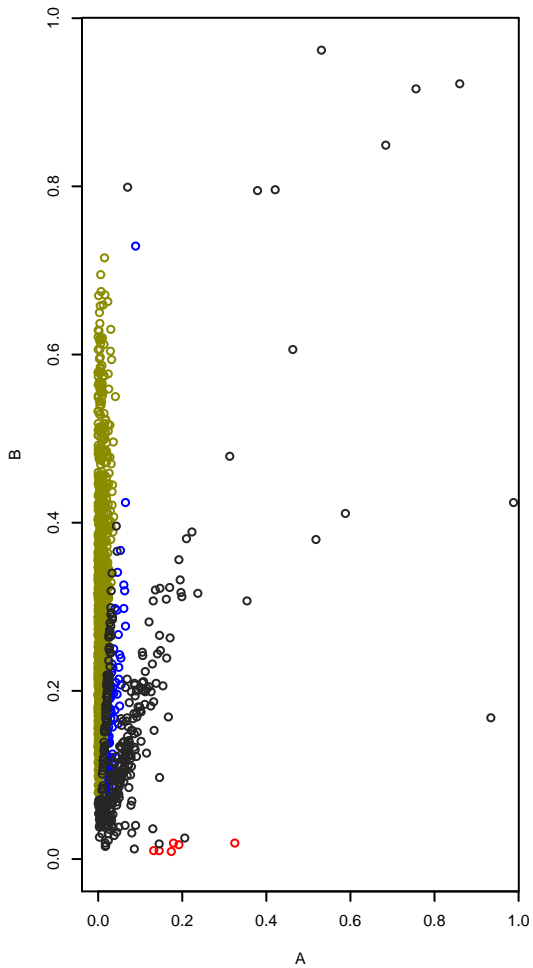
rs80 GenTrain1



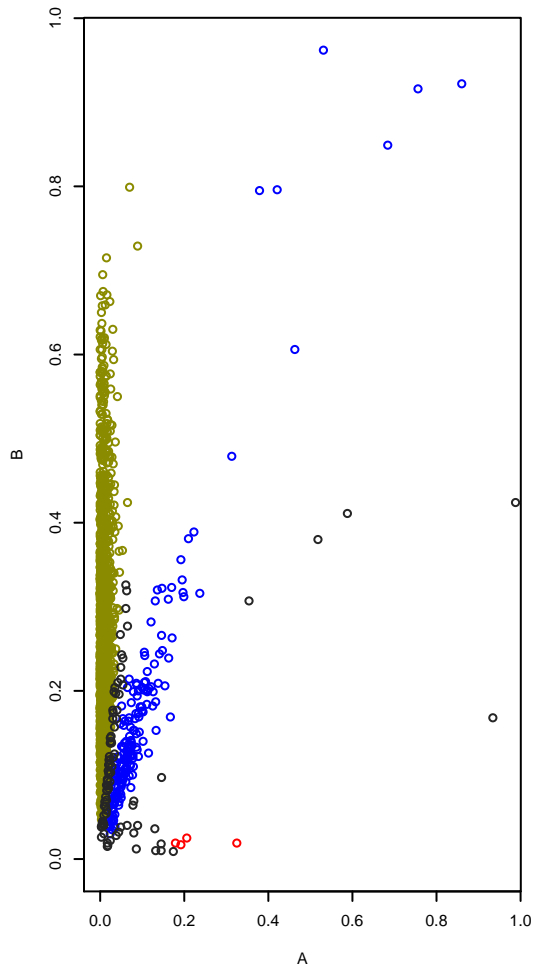
rs80 GenTrain2



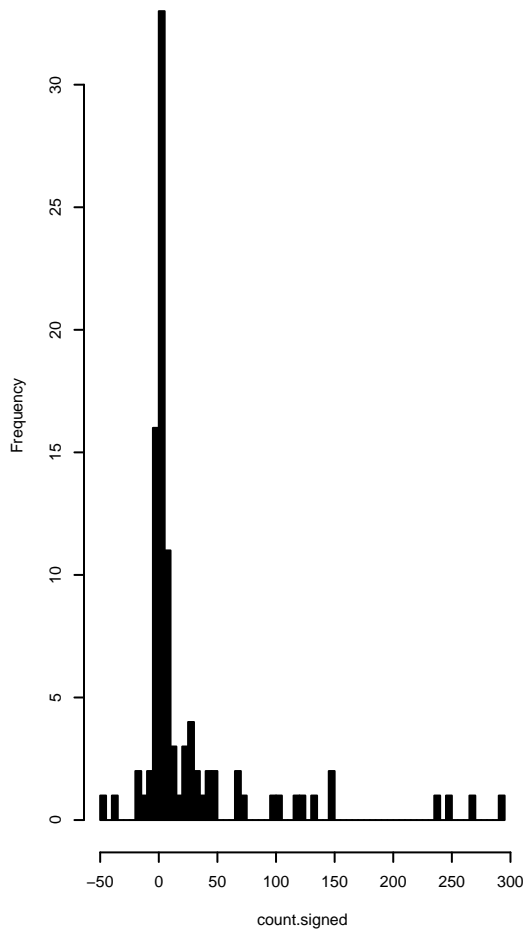
rs94 GenTrain1



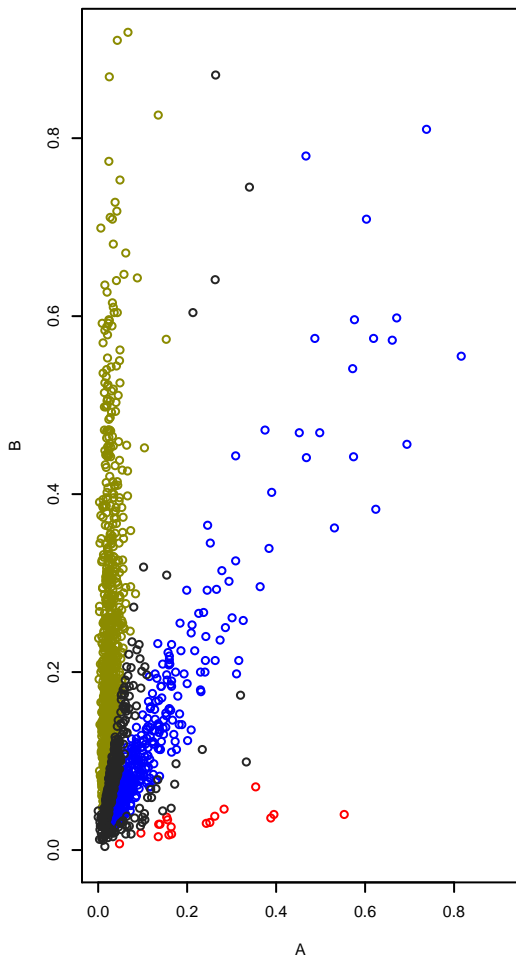
rs94 GenTrain2



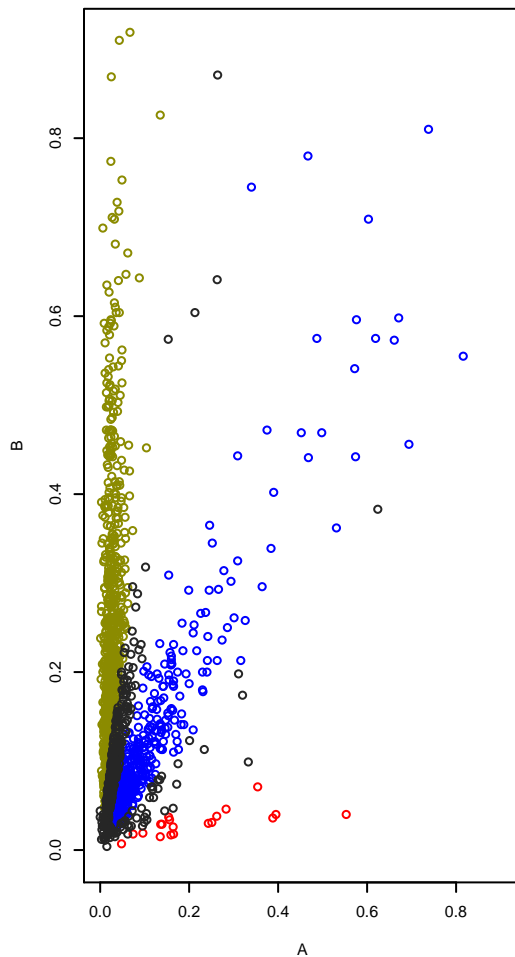
Histogram of count.signed



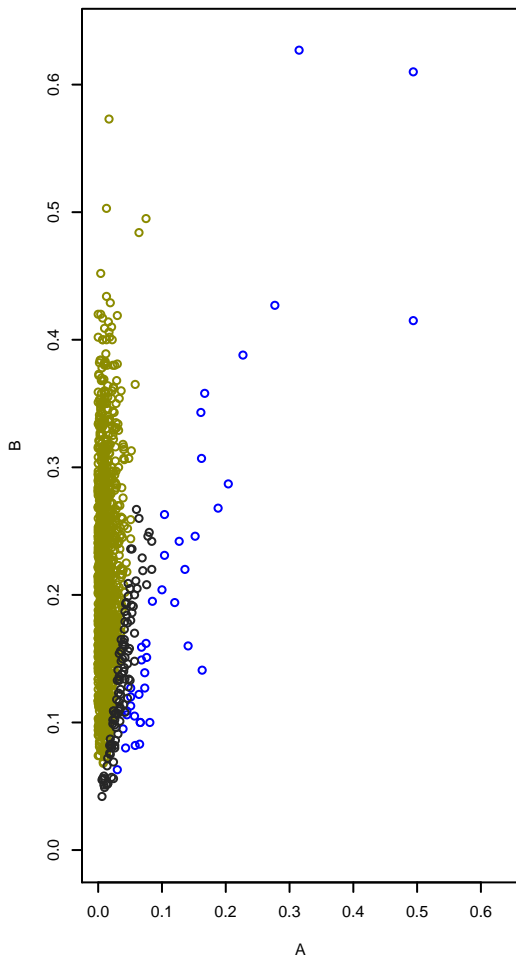
rs13 GenTrain1



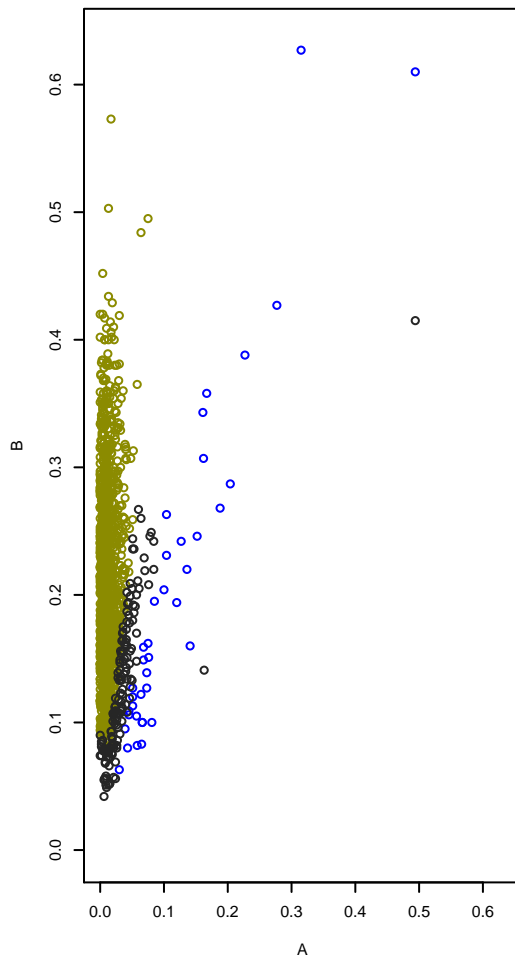
rs13 GenTrain2

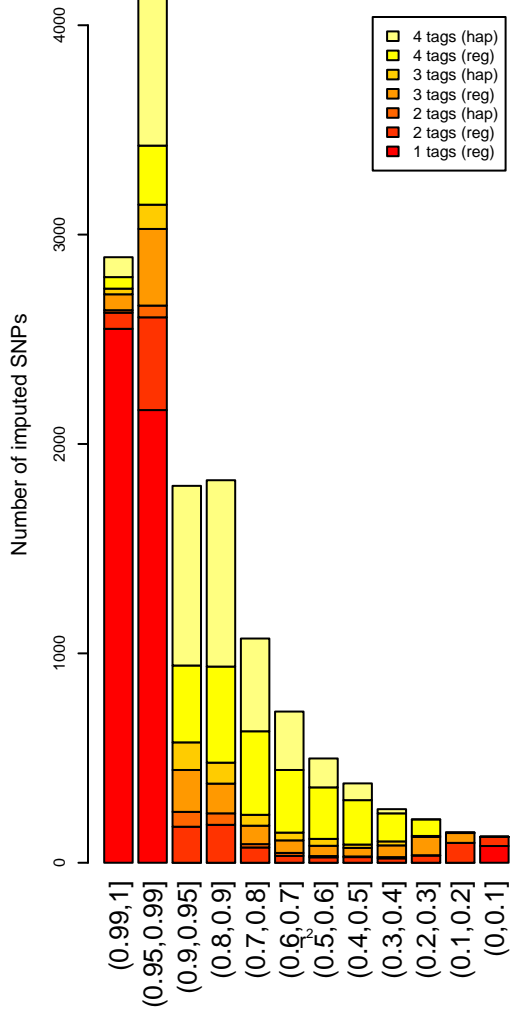


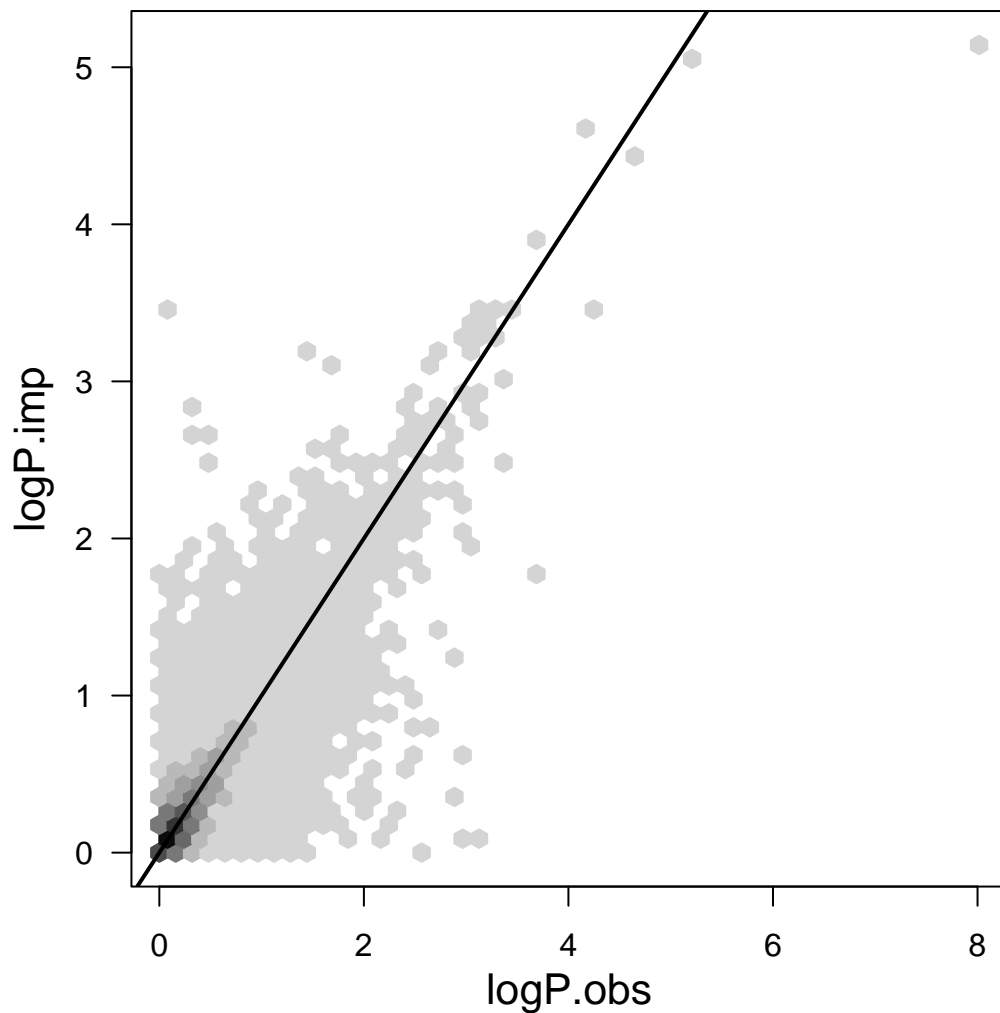
rs69 GenTrain1



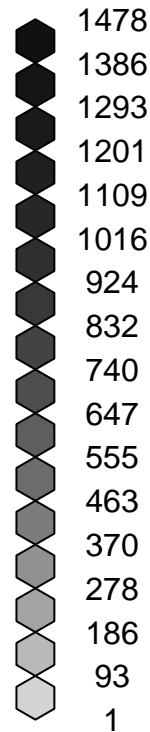
rs69 GenTrain2

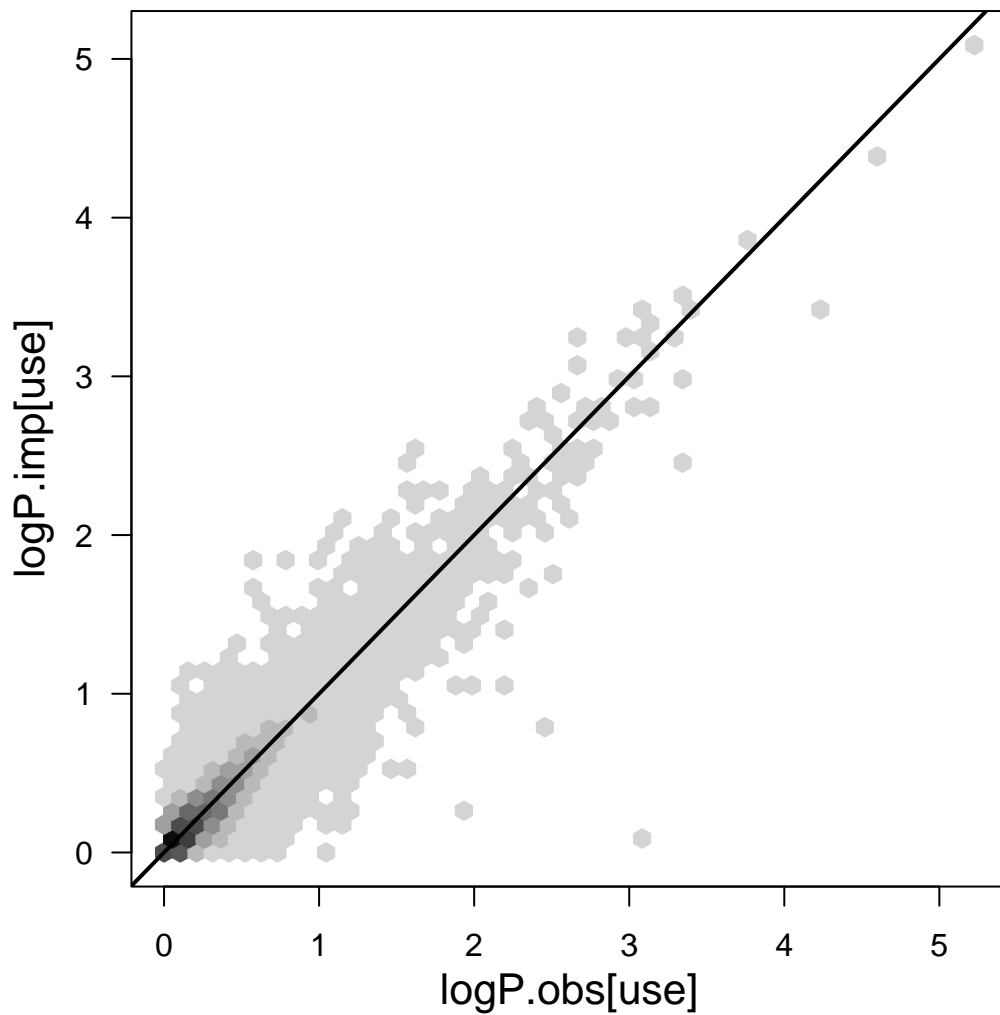




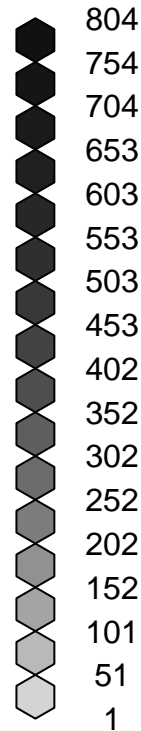


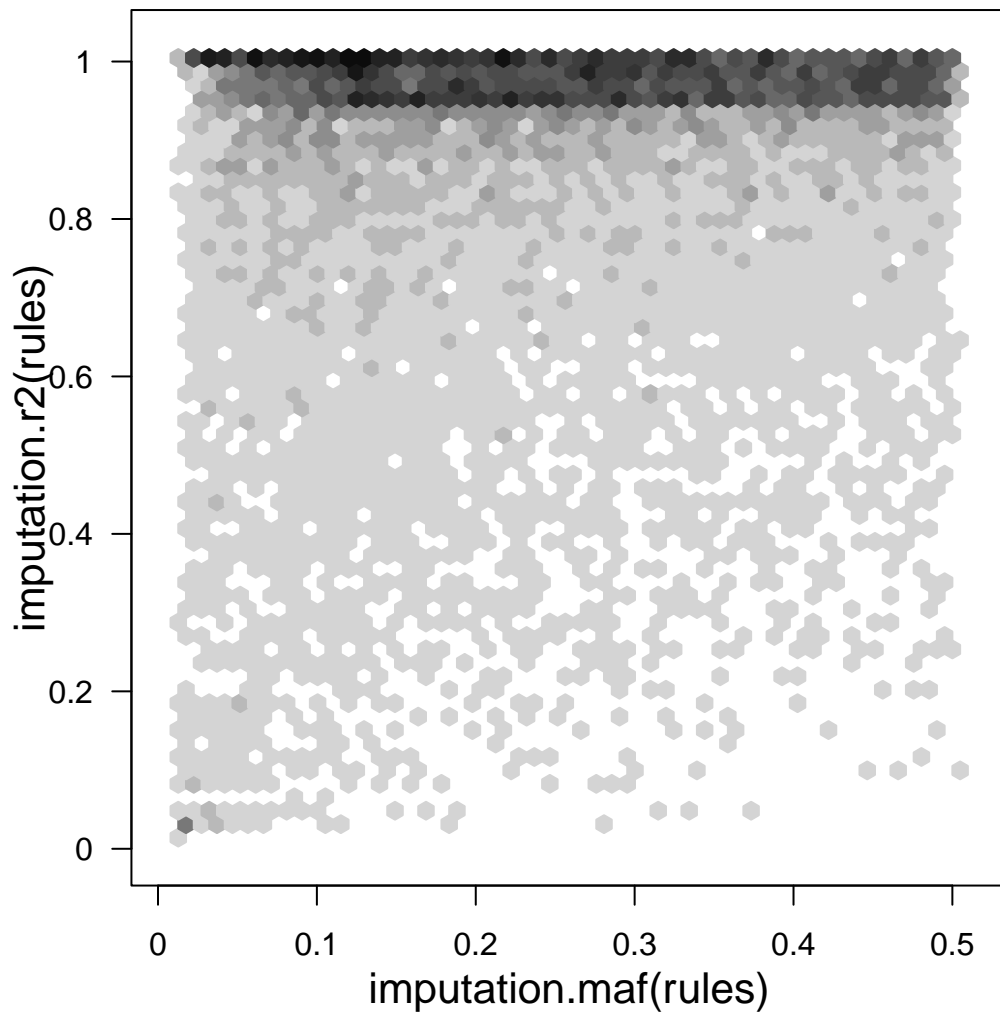
Counts



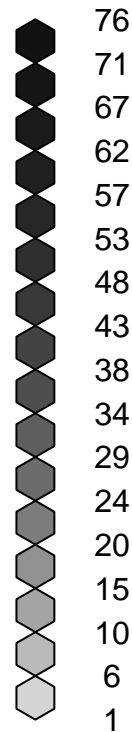


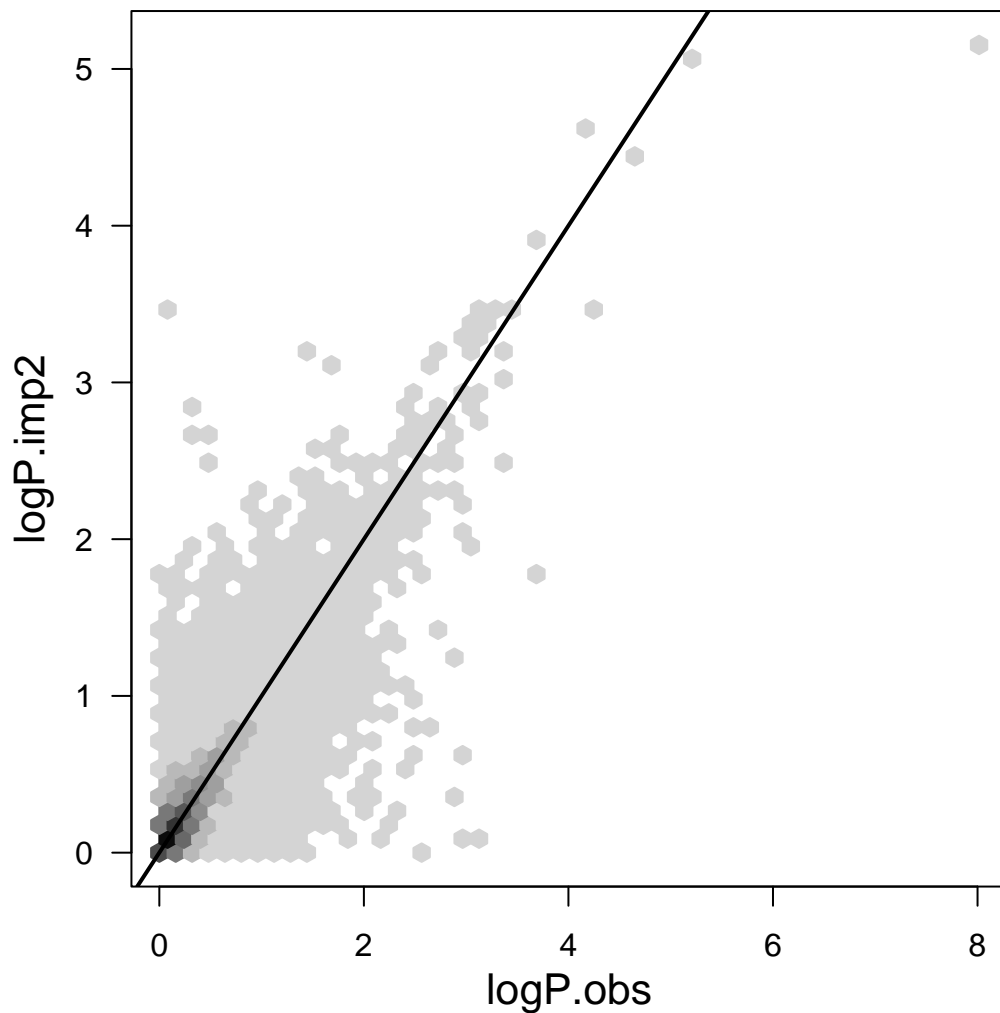
Counts



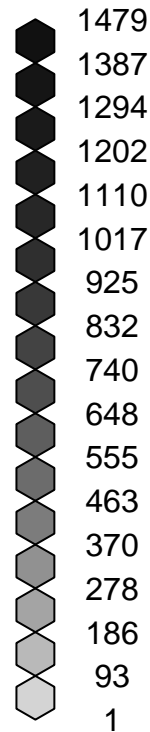


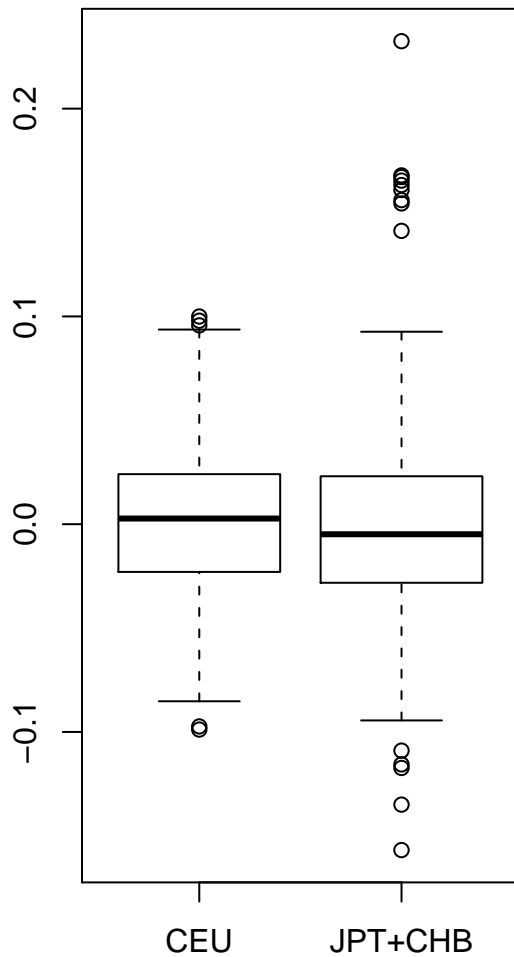
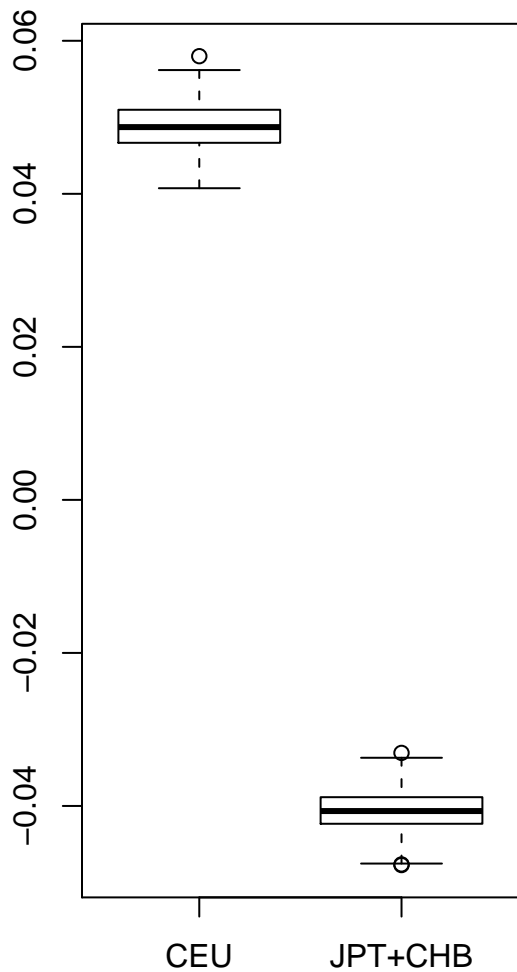
Counts



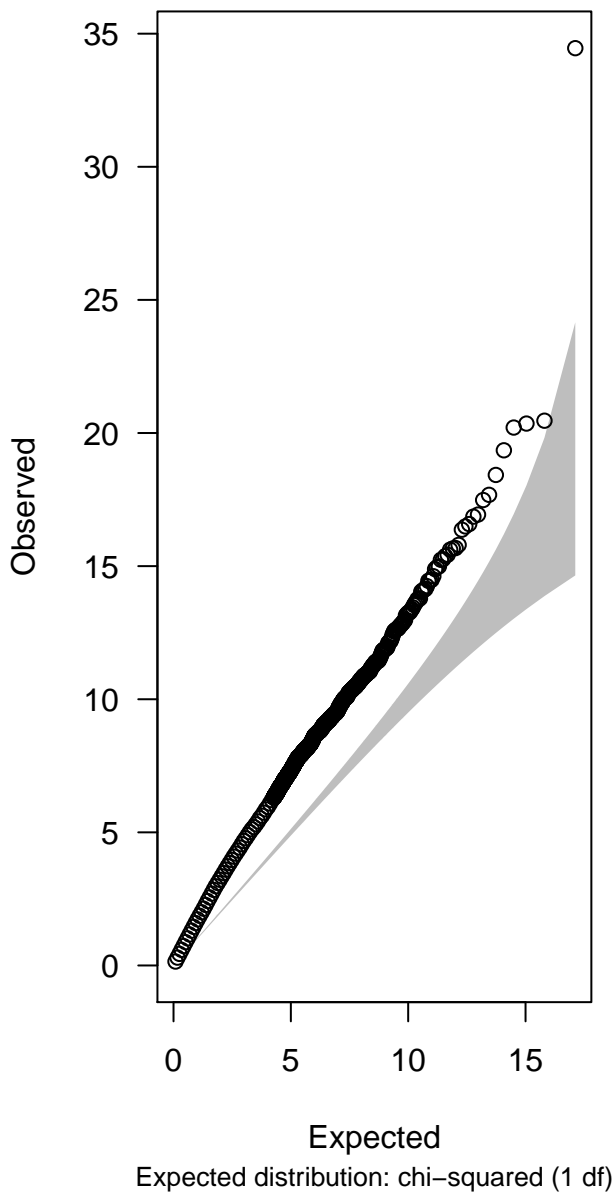


Counts

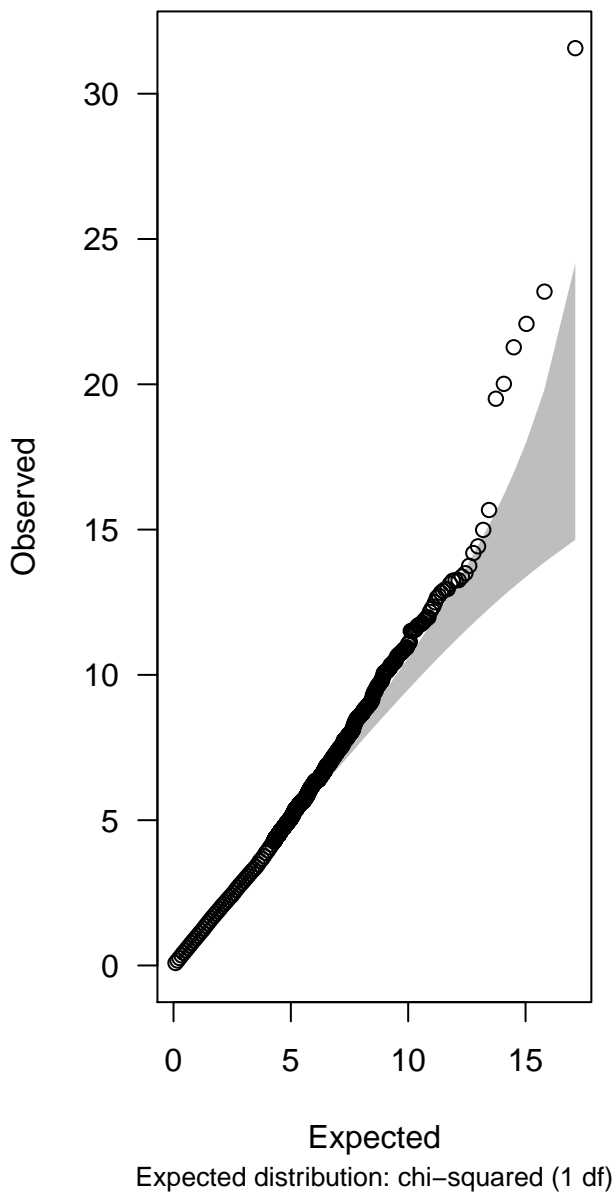




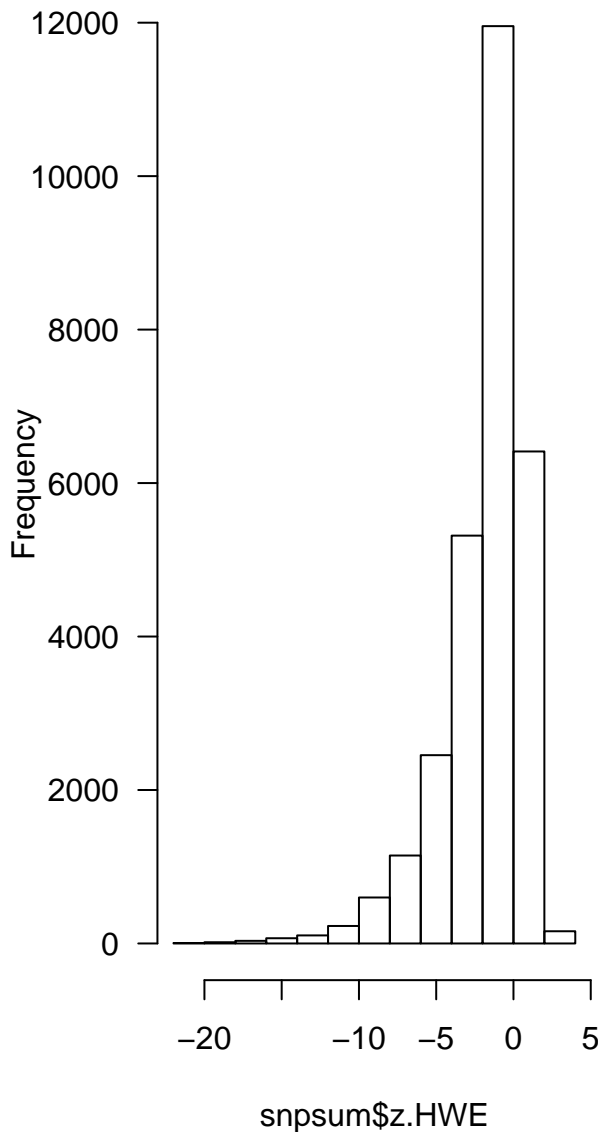
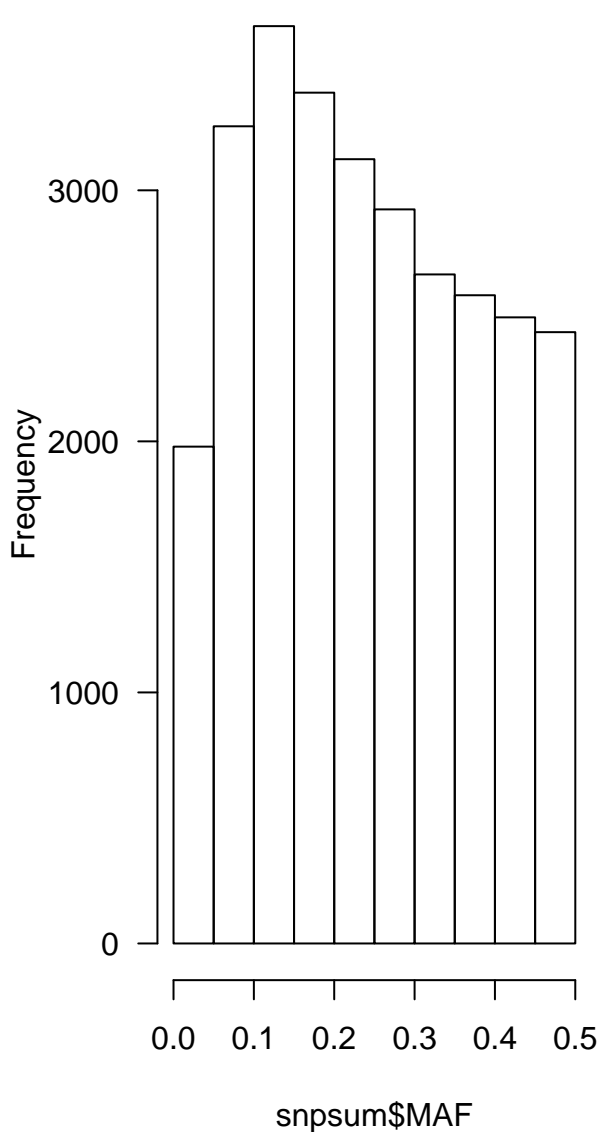
QQ plot

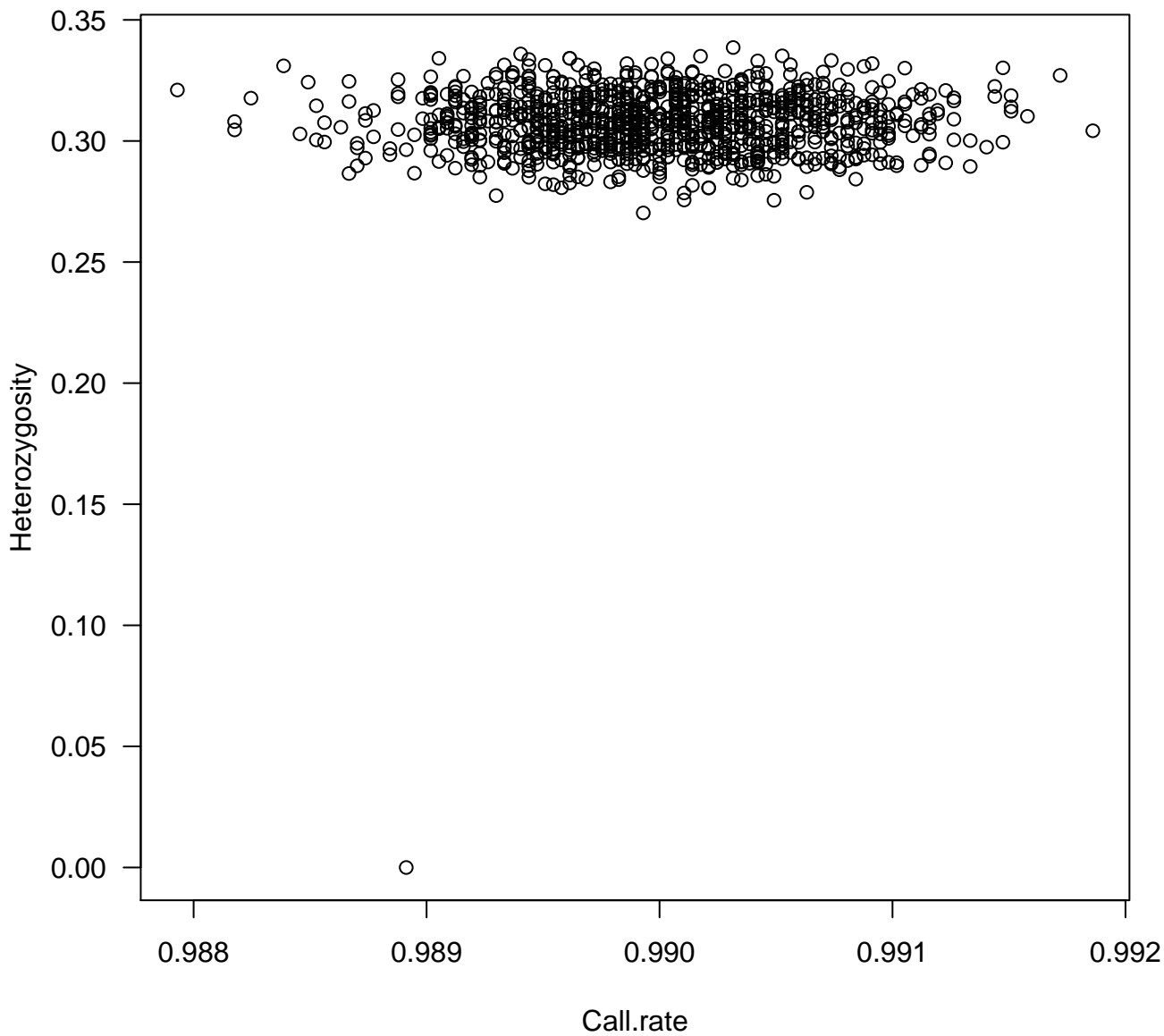


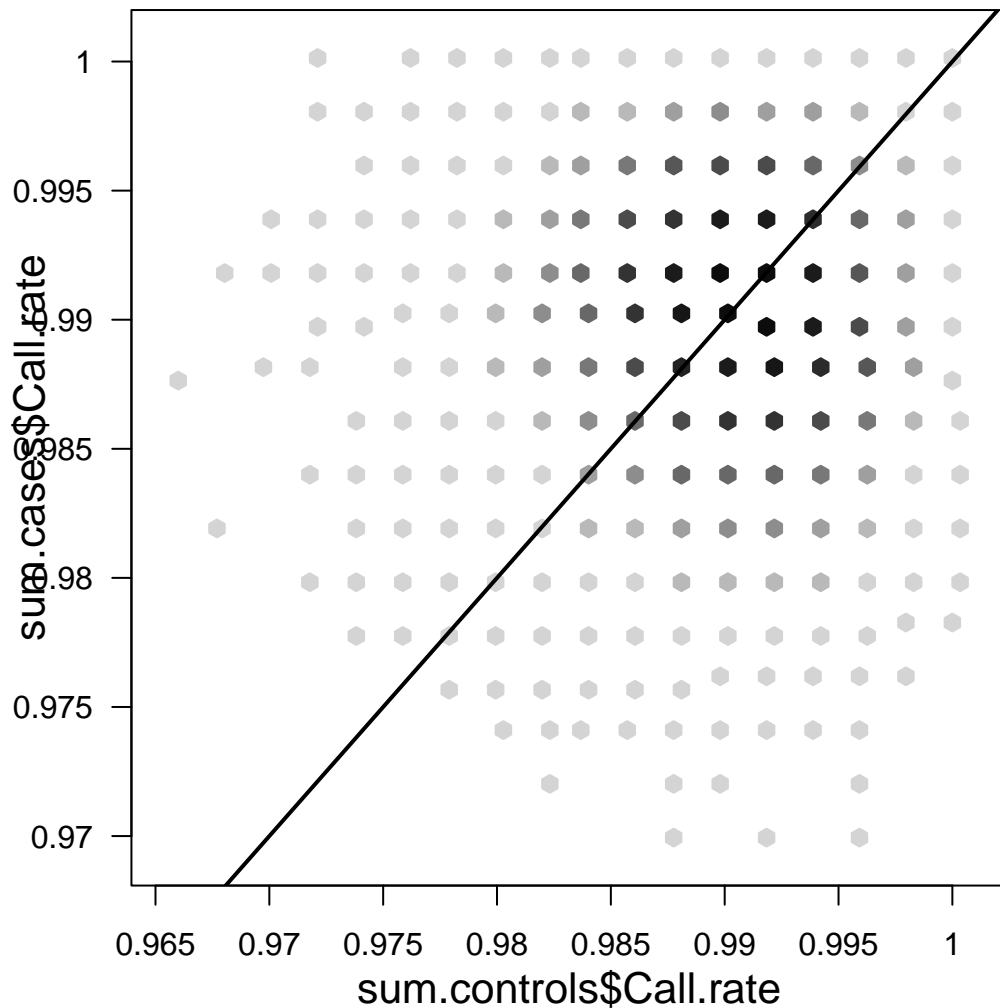
QQ plot



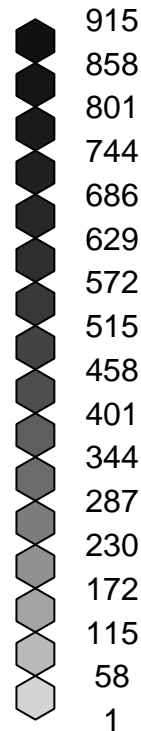
Histogram of snpsum\$MAHistogram of snpsum\$z.HWE

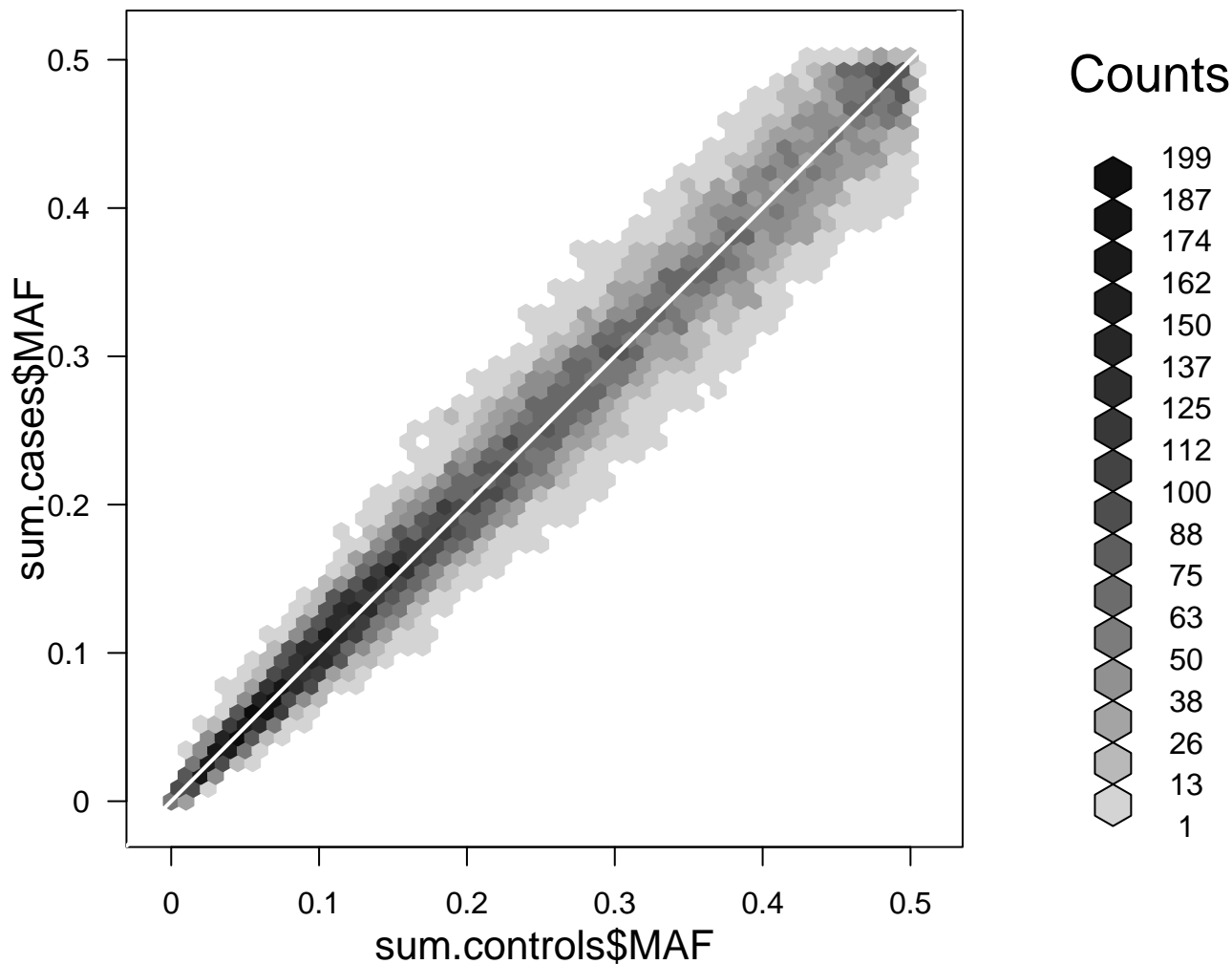


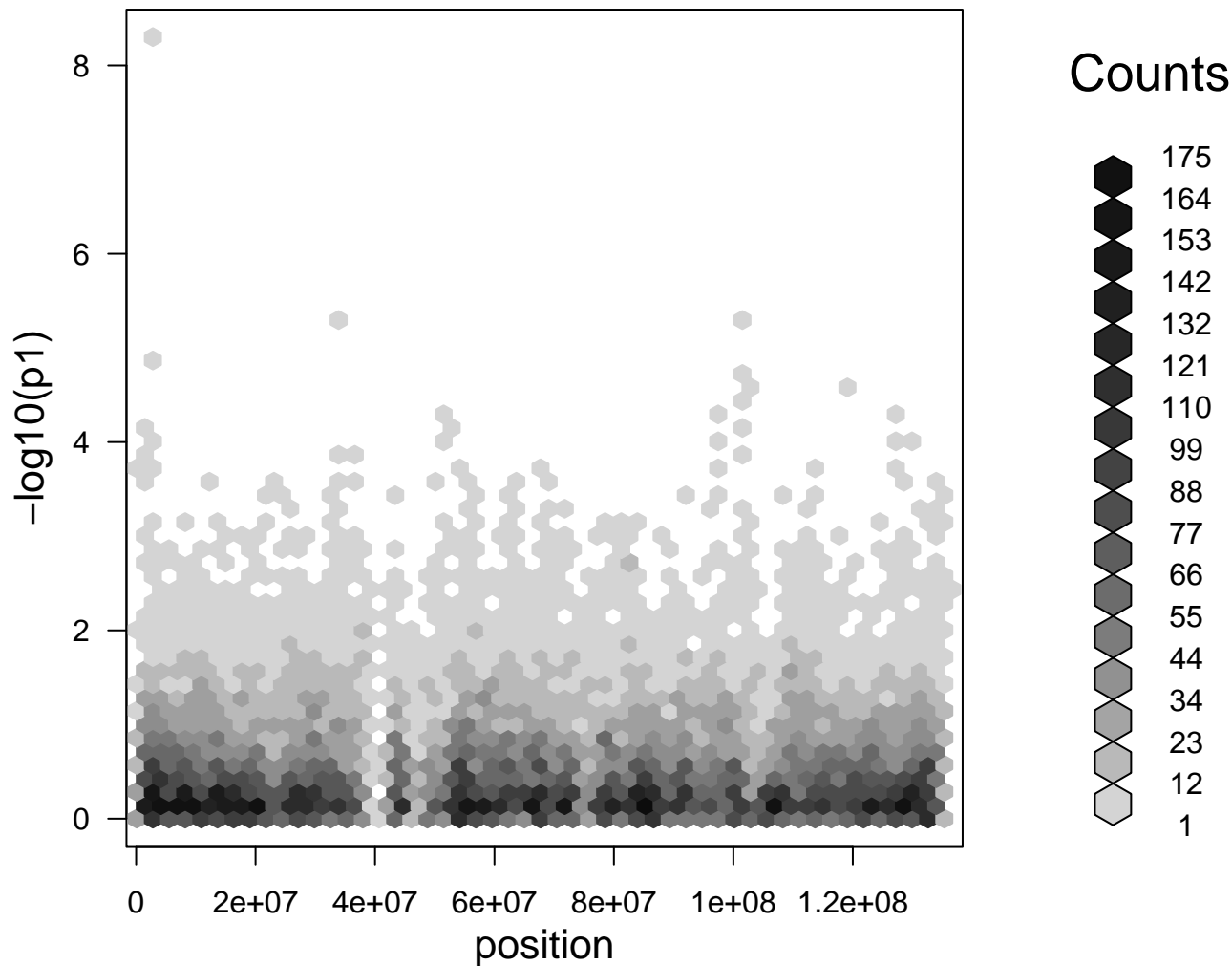




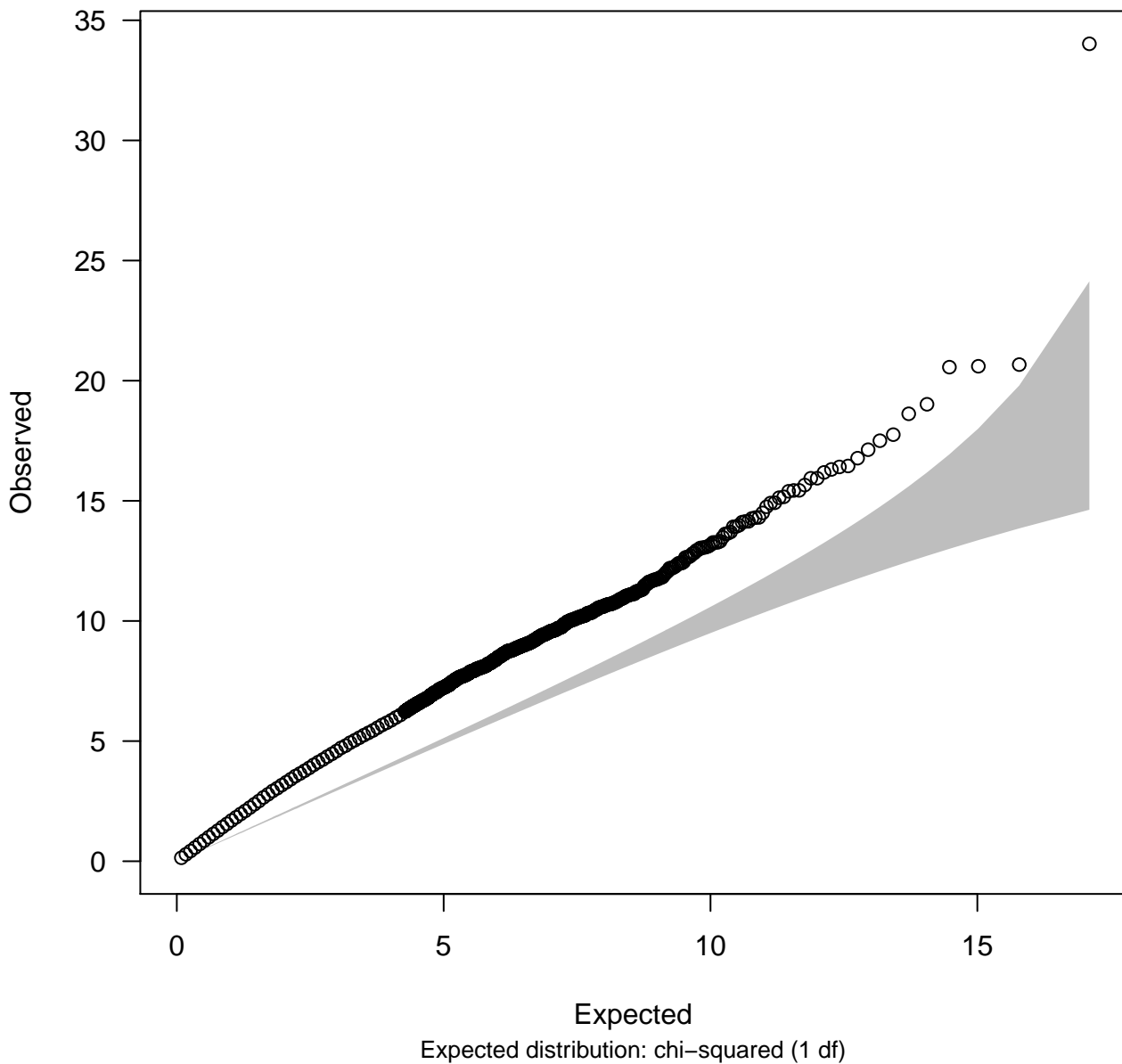
Counts

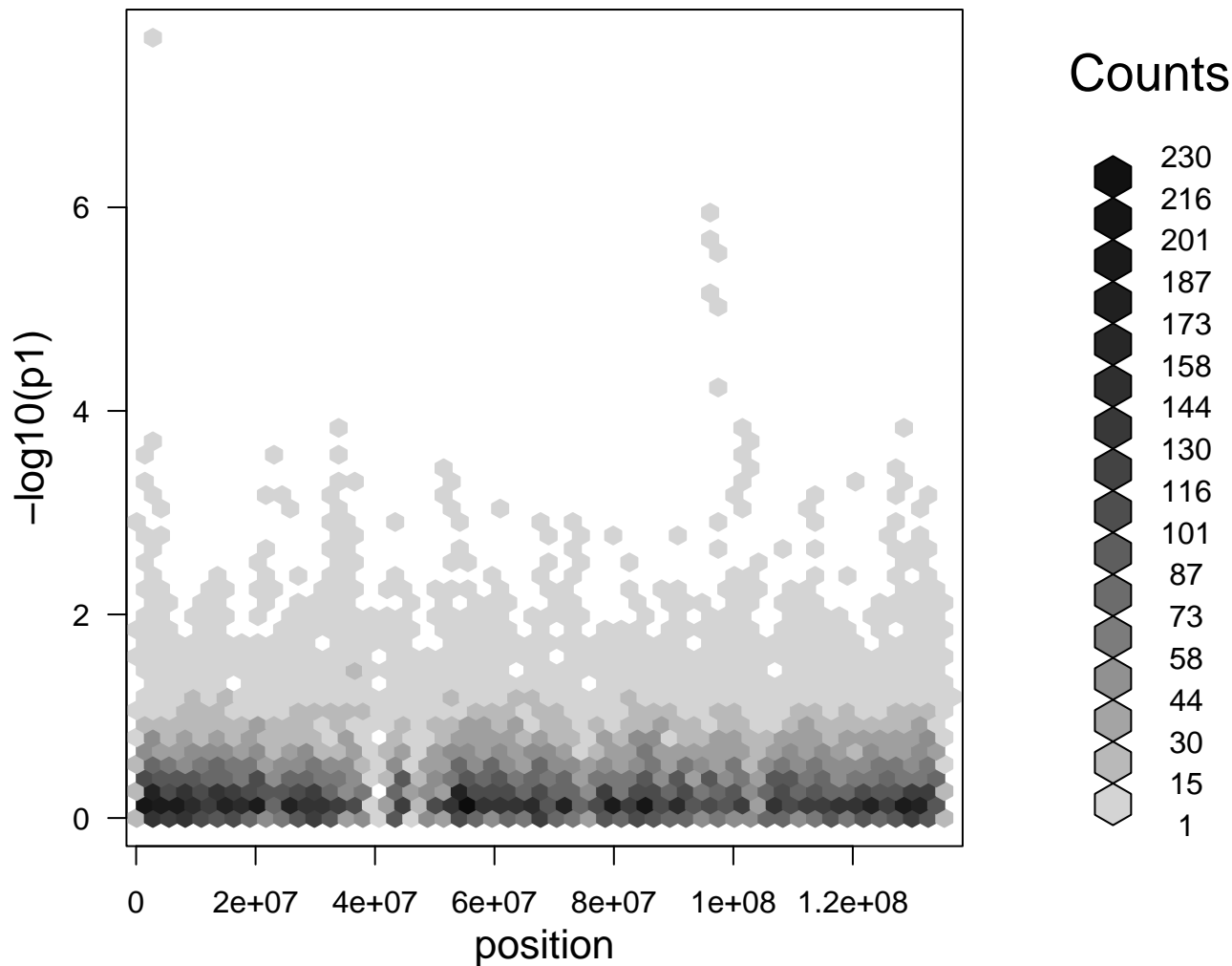




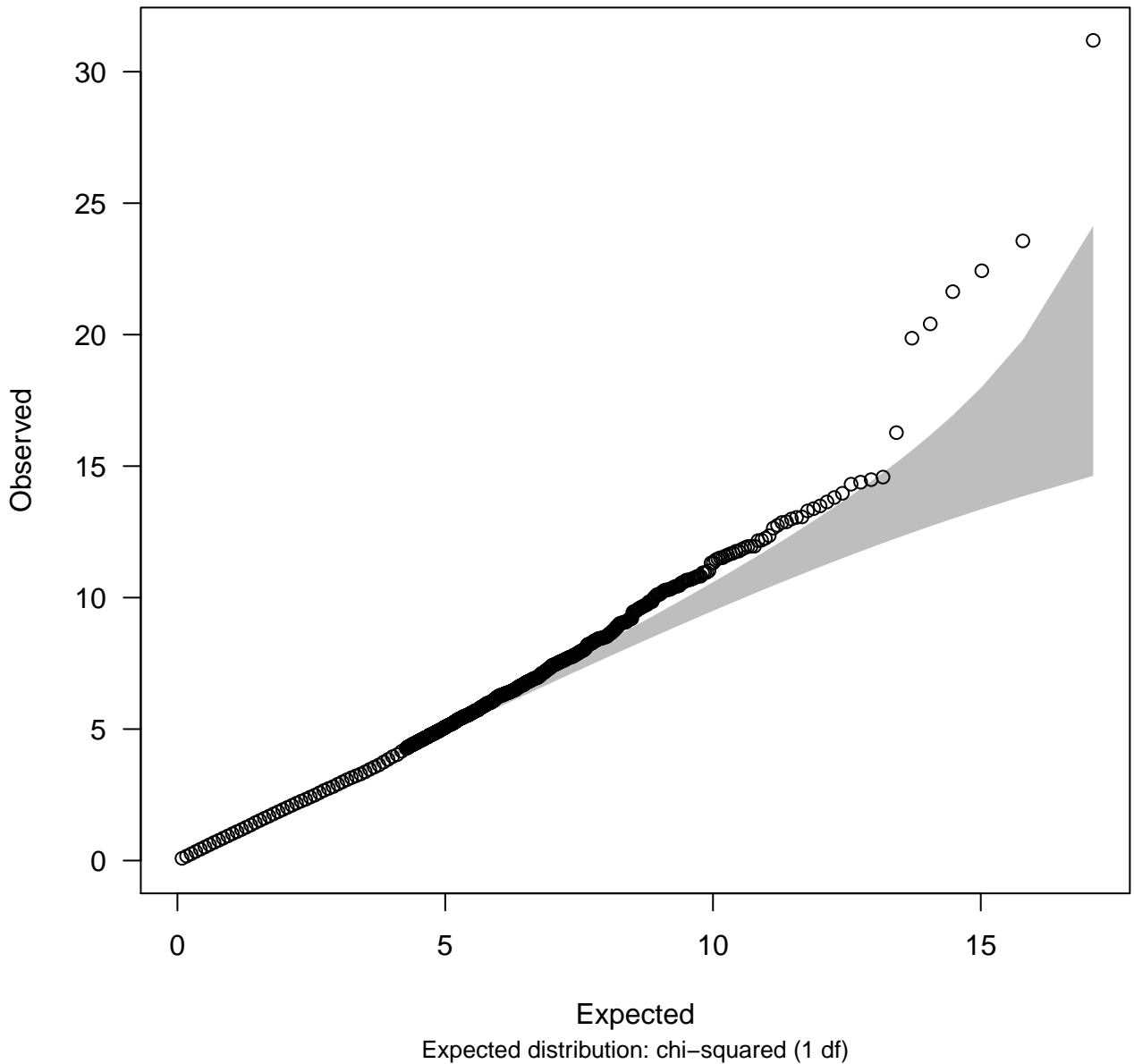


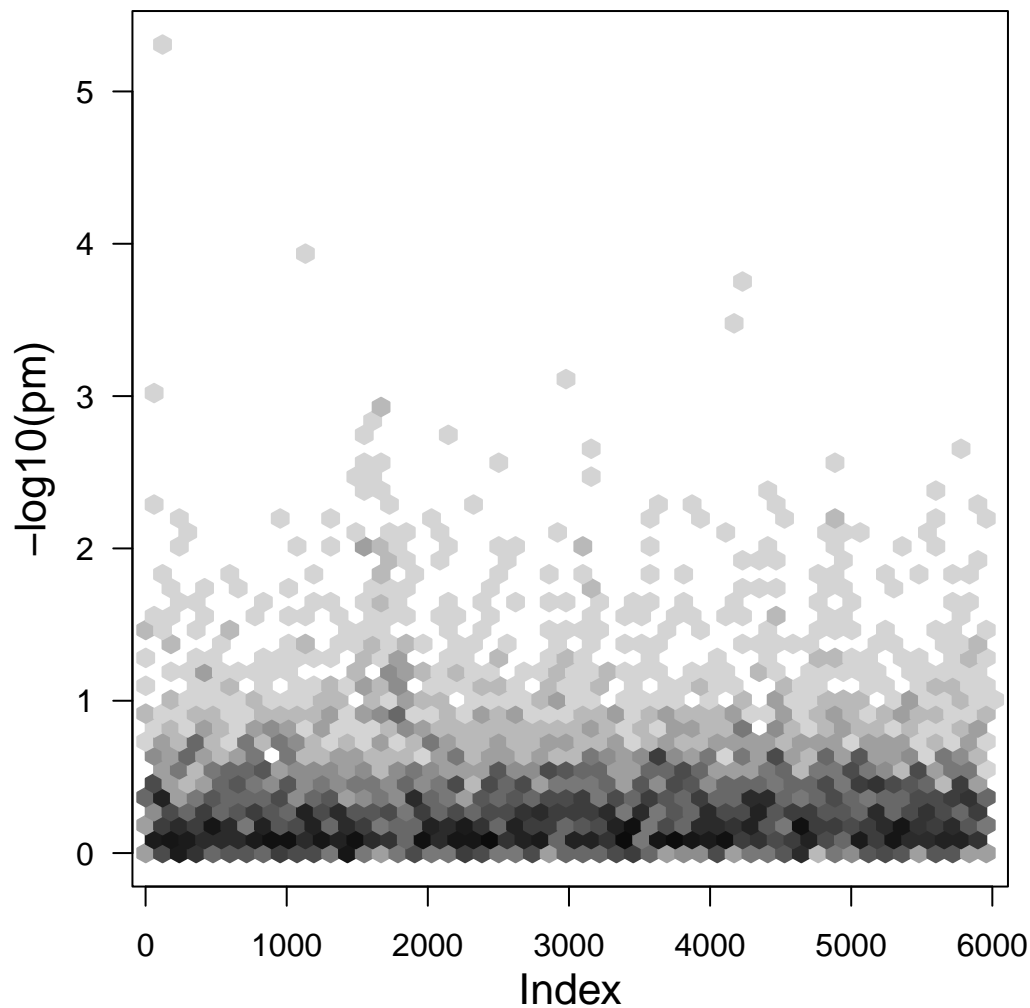
QQ plot



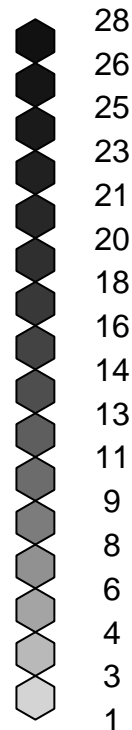


QQ plot

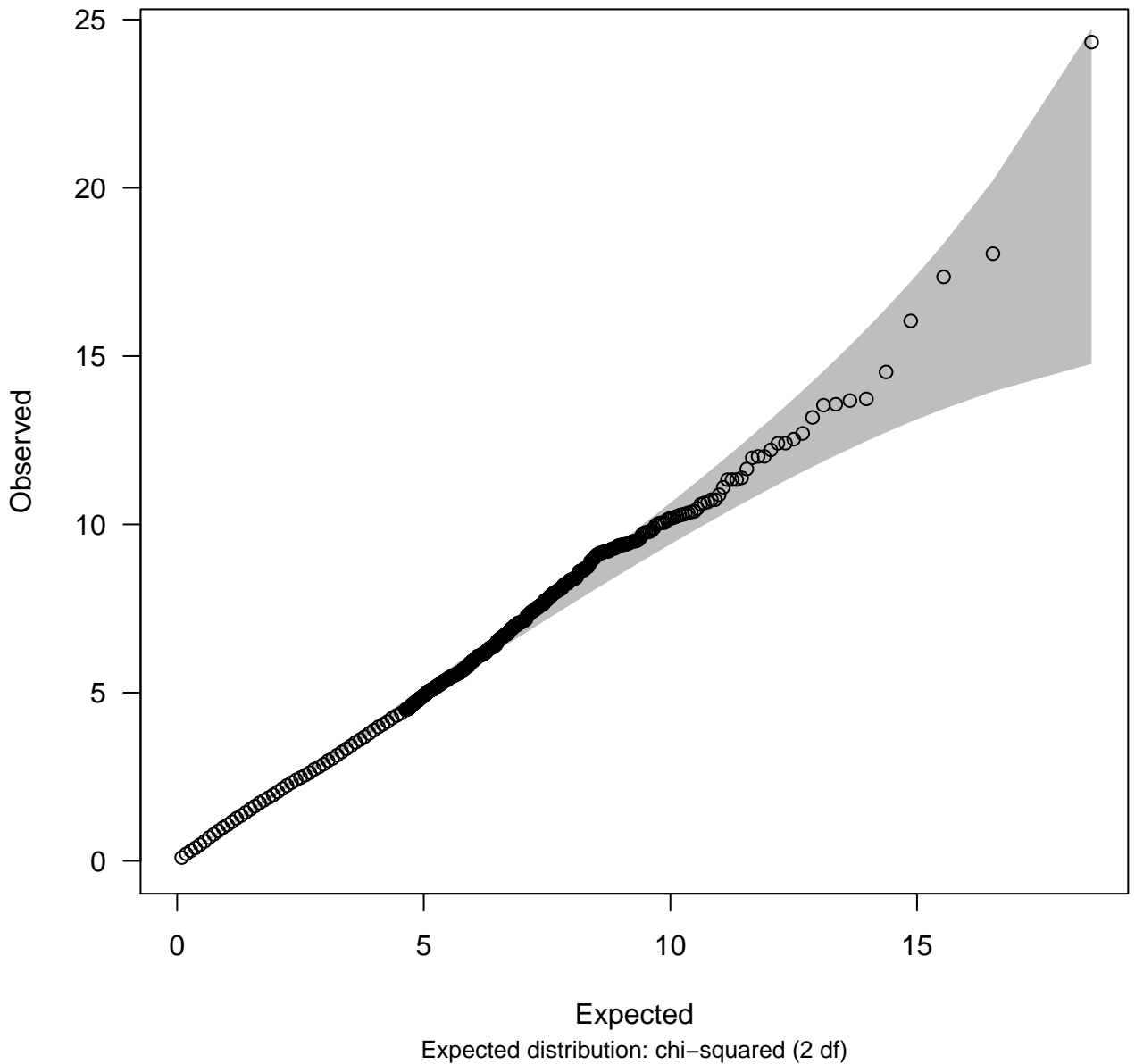




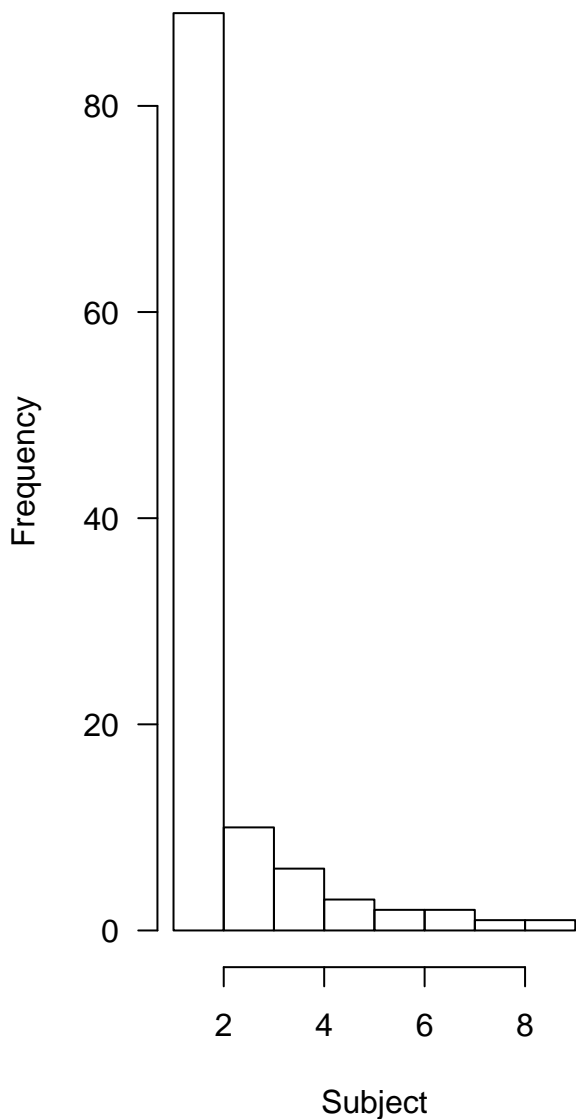
Counts



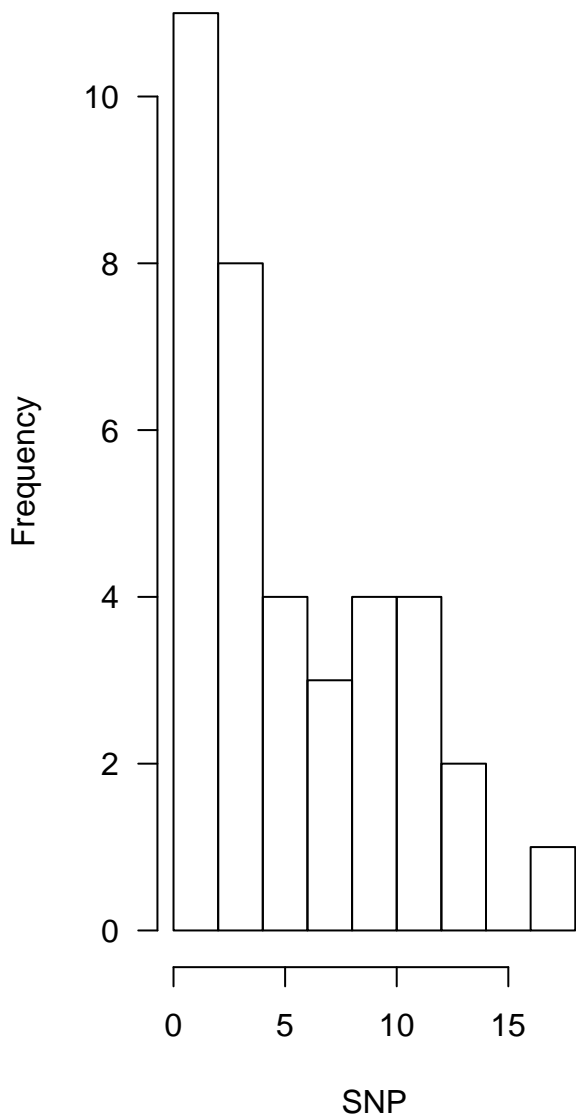
QQ plot



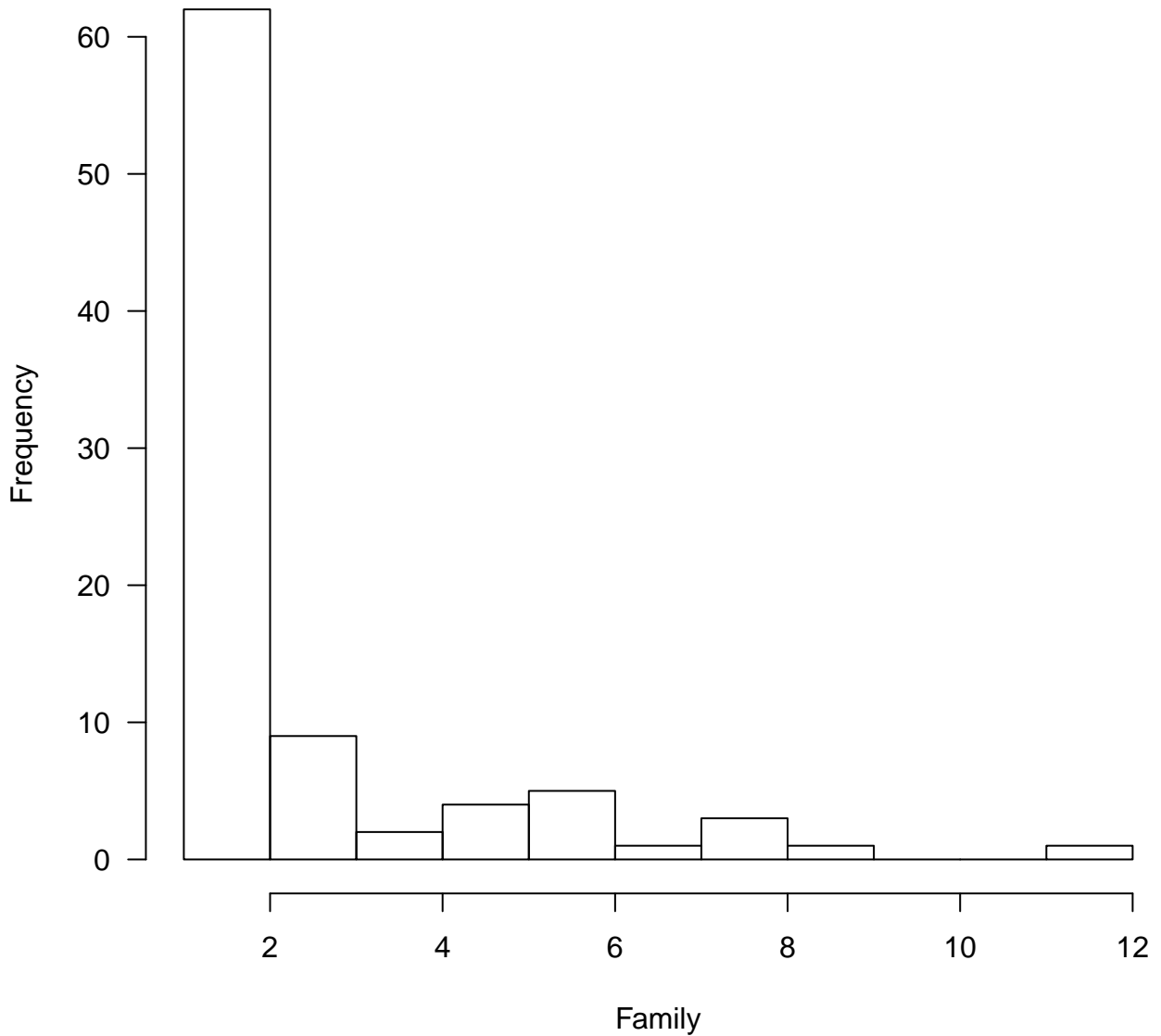
Histogram per Subject



Histogram per SNP



Histogram per Family



QQ plot

