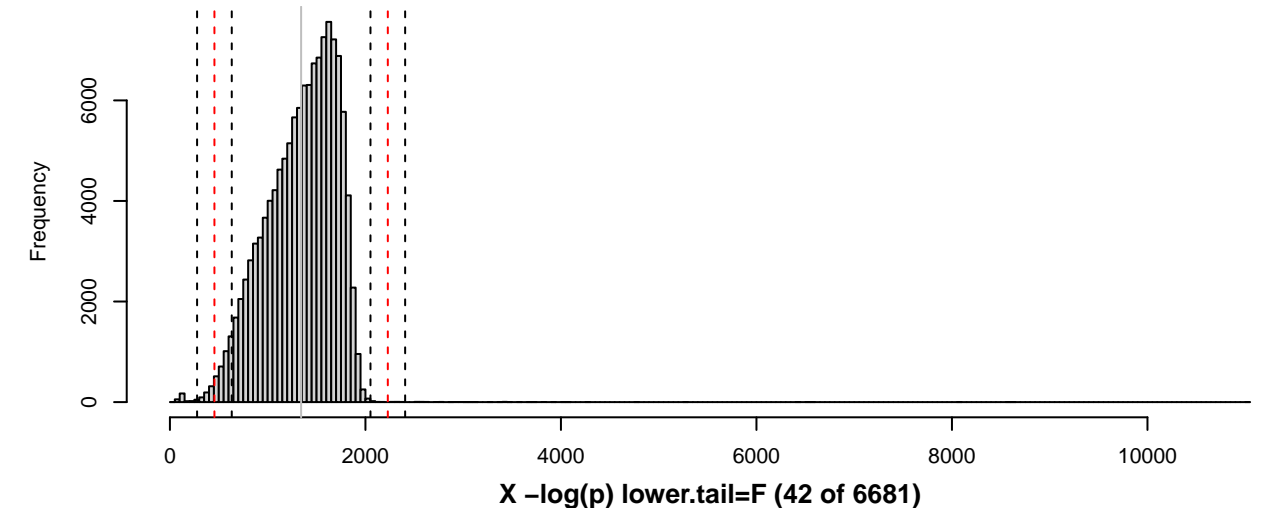
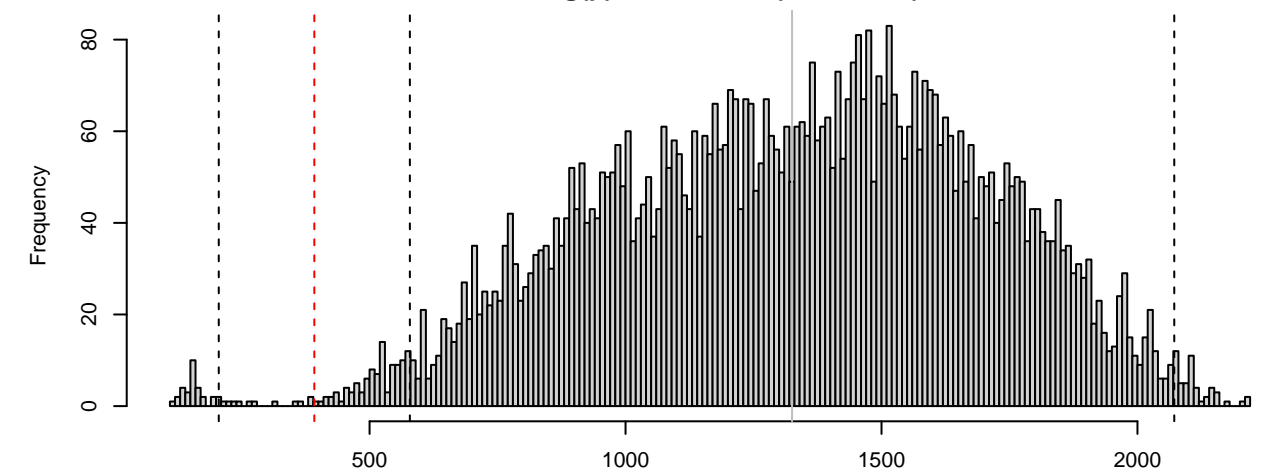


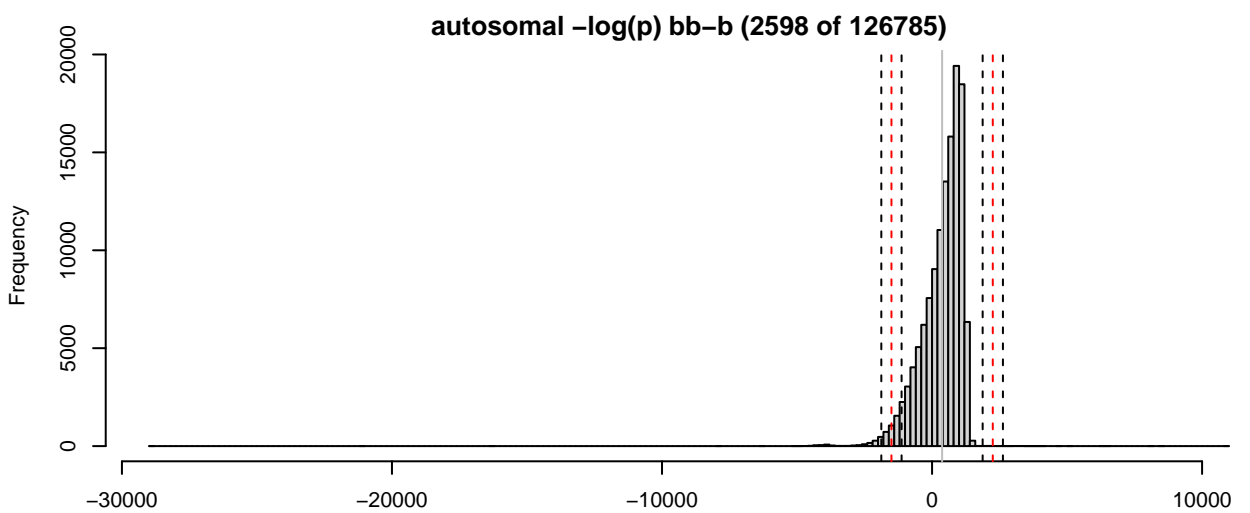
autosomal -log(p) lower.tail=F (1028 of 126785)



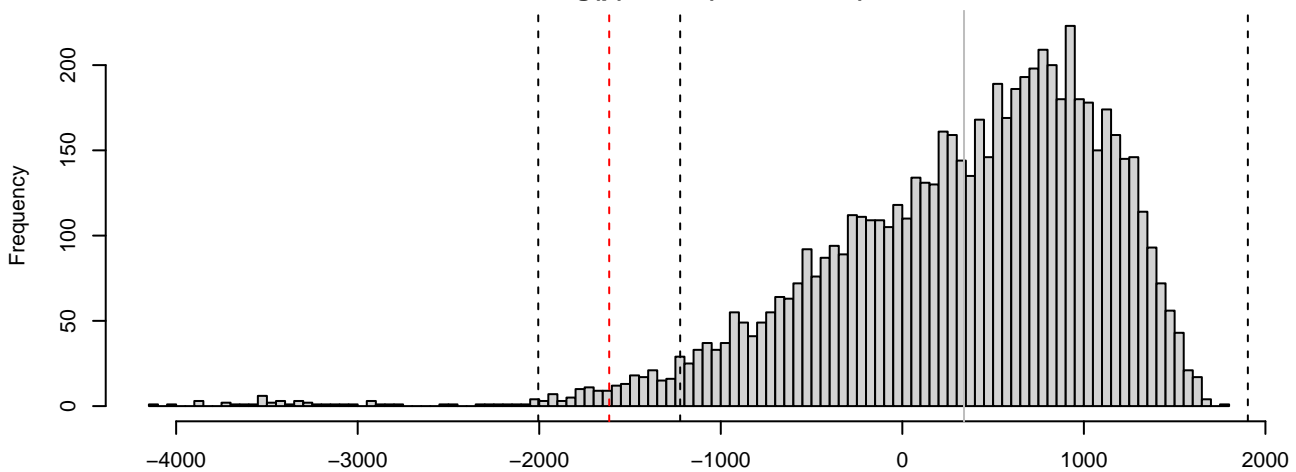
X -log(p) lower.tail=F (42 of 6681)



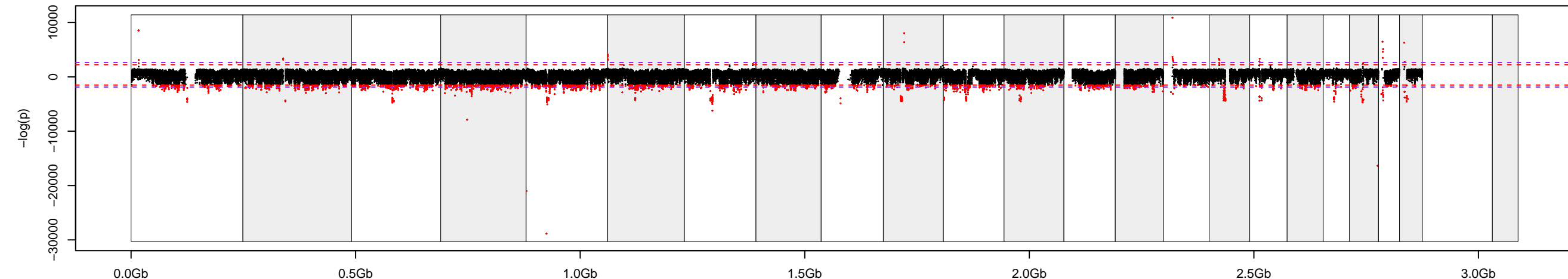
autosomal -log(p) bb-b (2598 of 126785)



X -log(p) bb-b (103 of 6681)



autosomal exp vs obs counts/bin (bb-b, low.tail=T; n=1070 diploid cells; n=126785 bins)



X exp vs obs counts/bin (bb-b, low.tail=T; n=1070 diploid cells; n=6681 bins)

