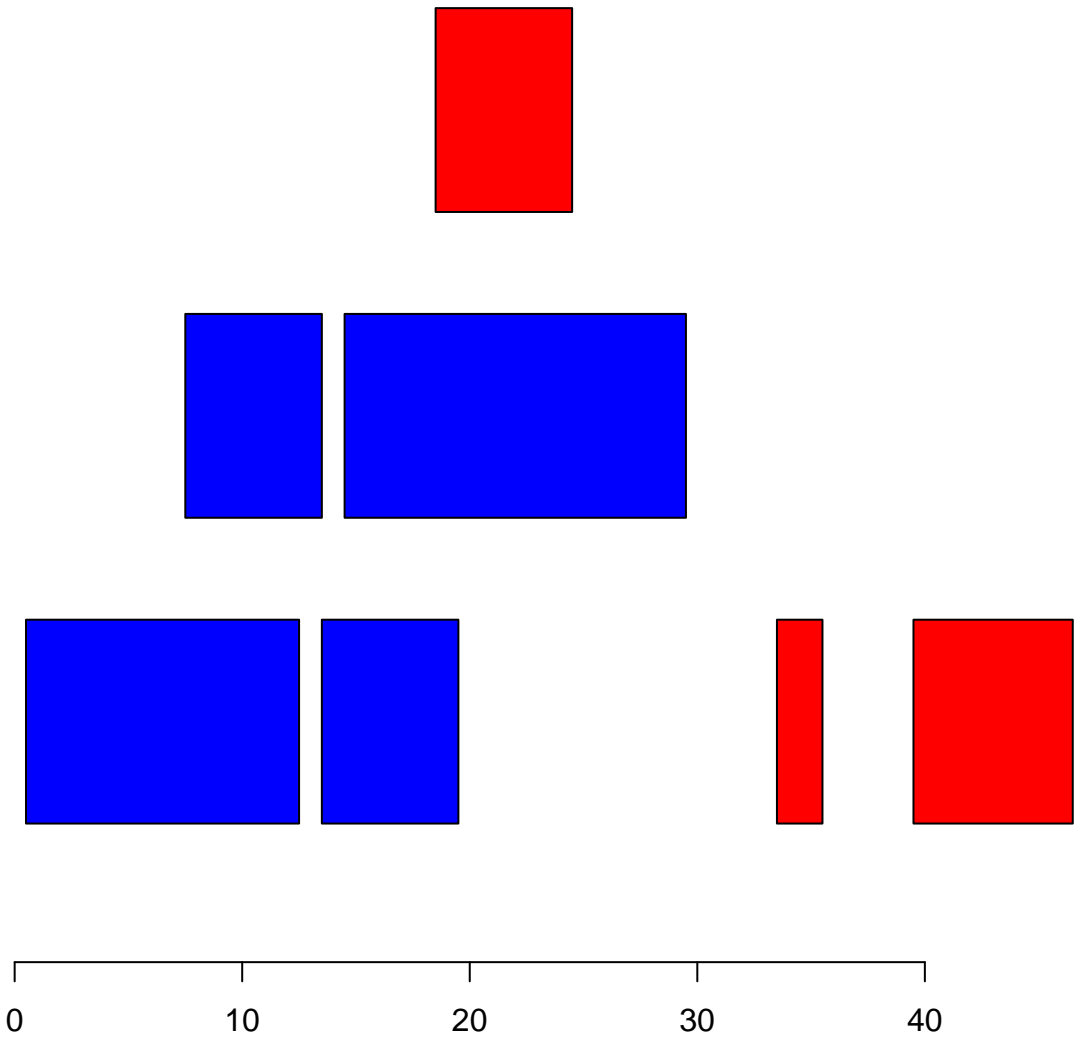
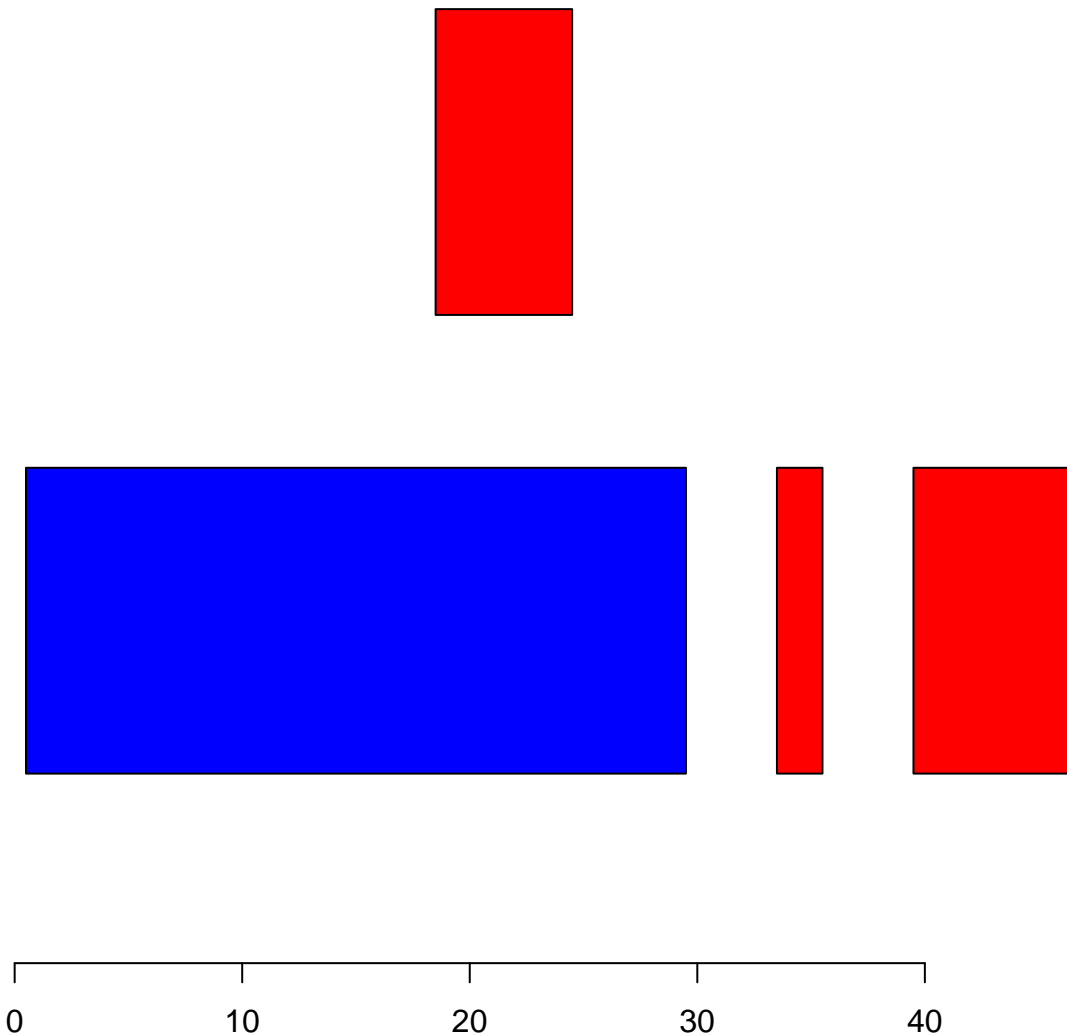


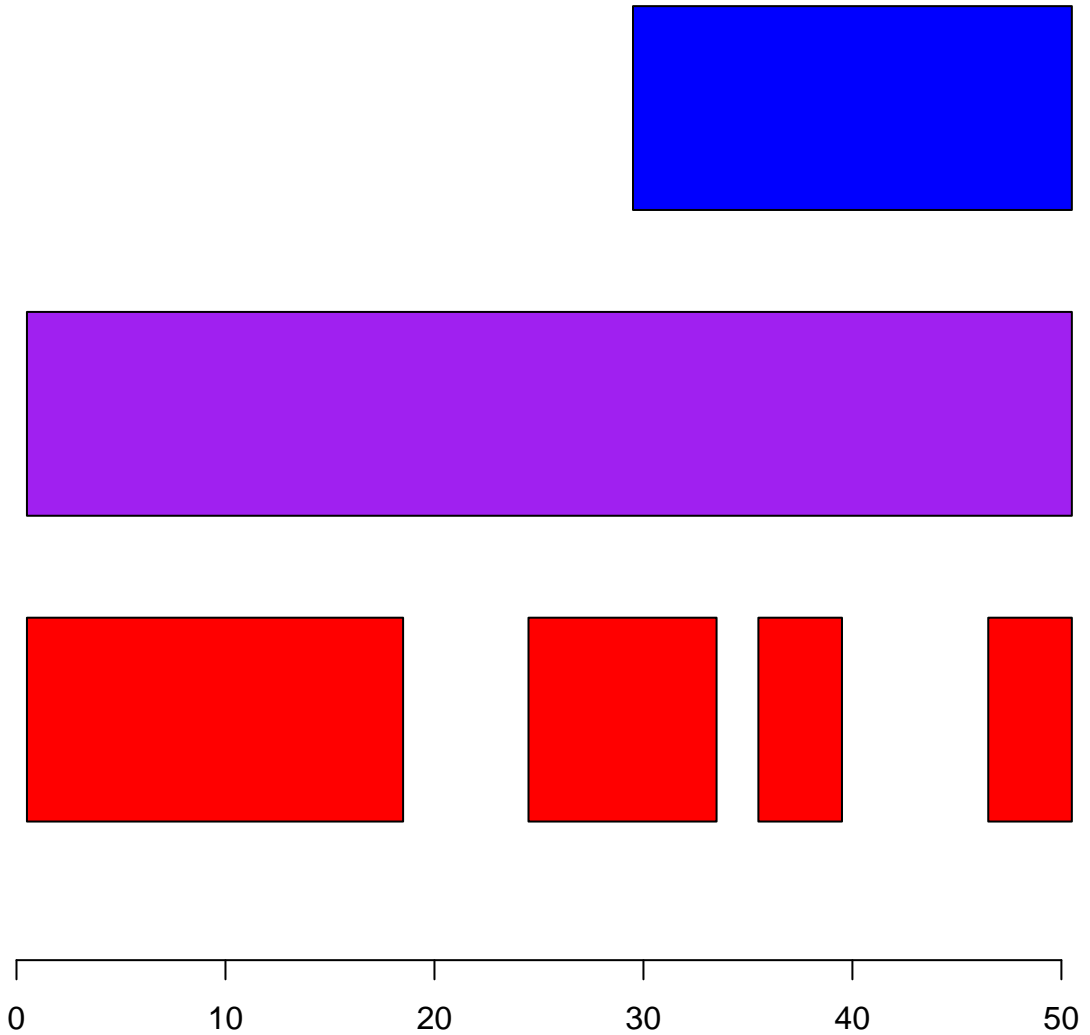
grngs



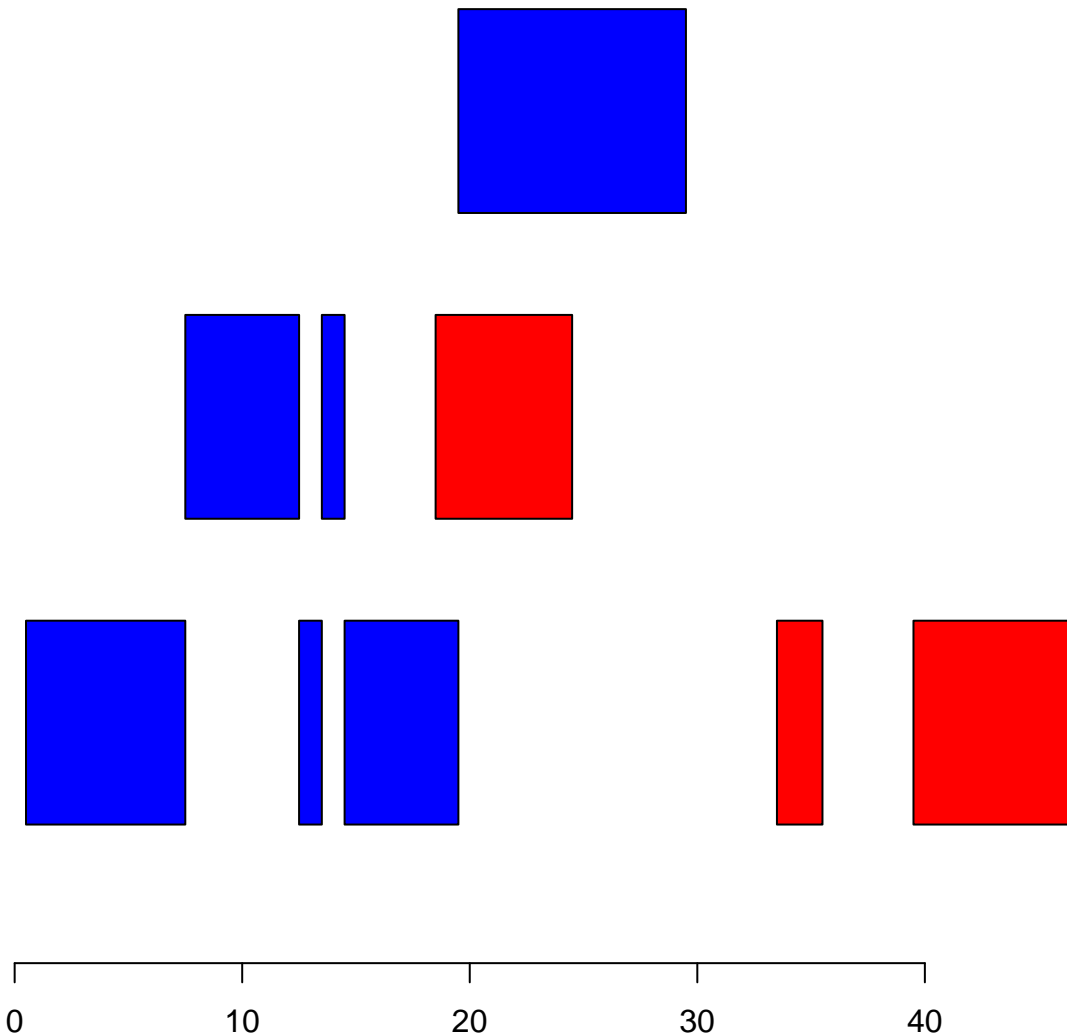
reduce(grngs)



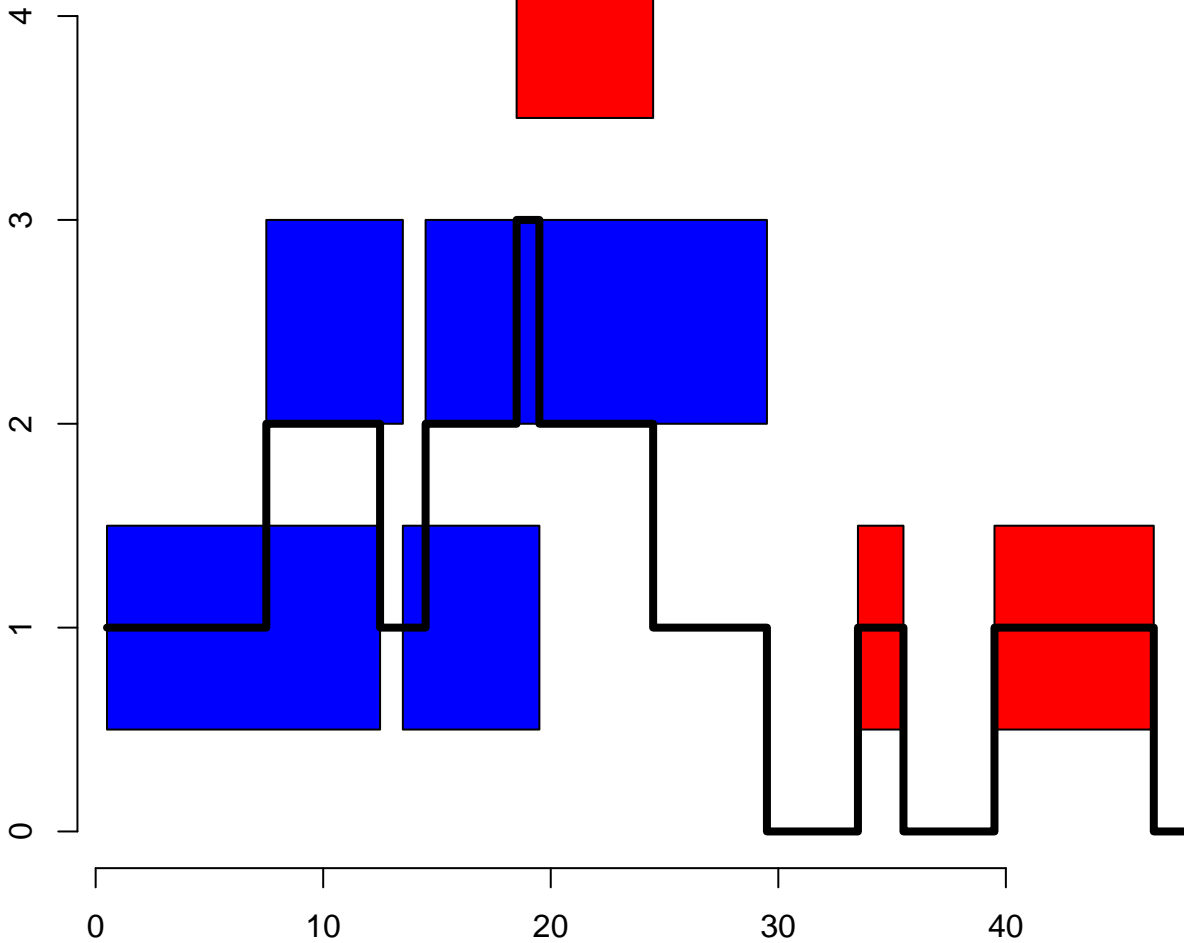
gaps(grngs)



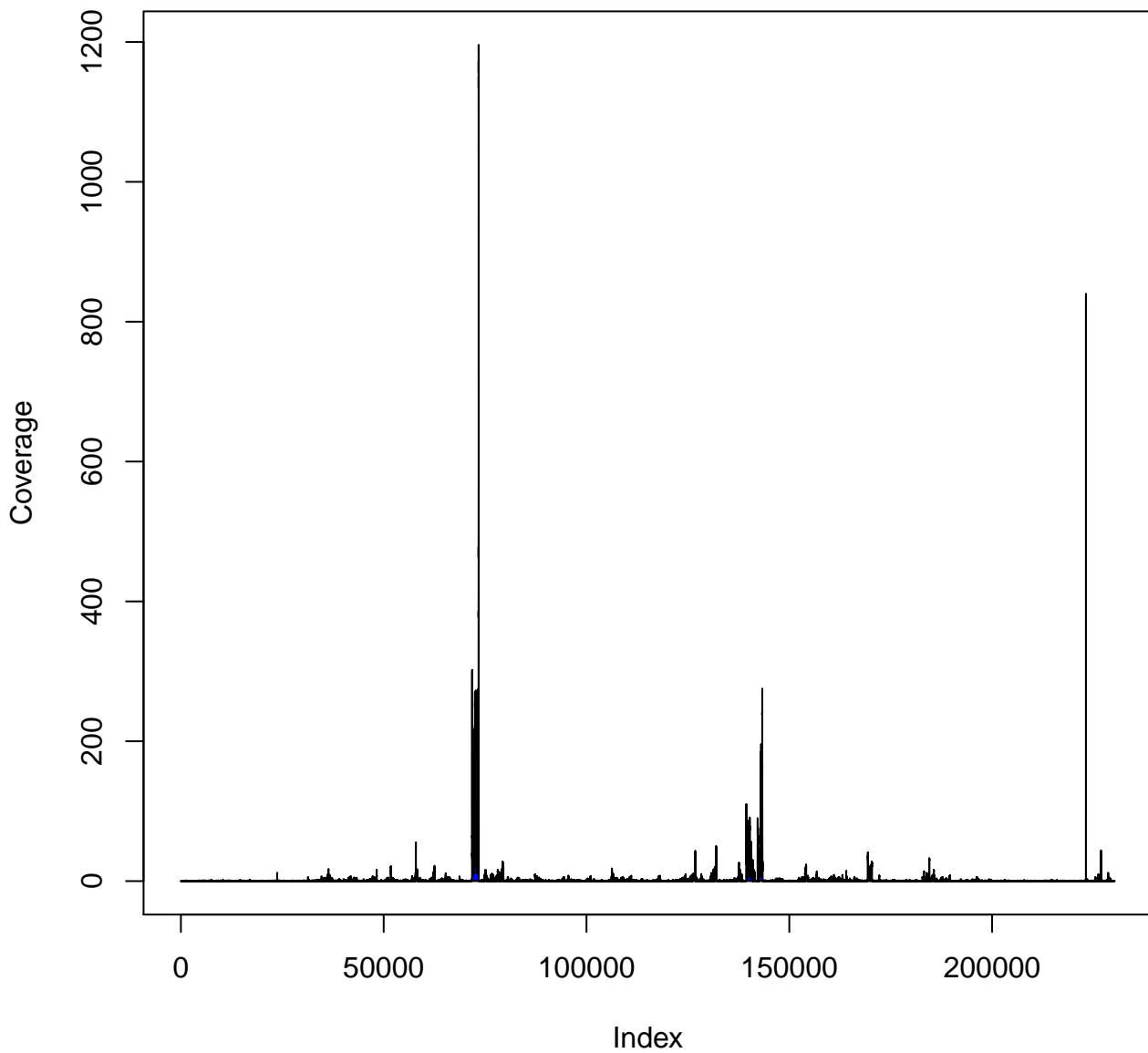
disjoin(grngs)



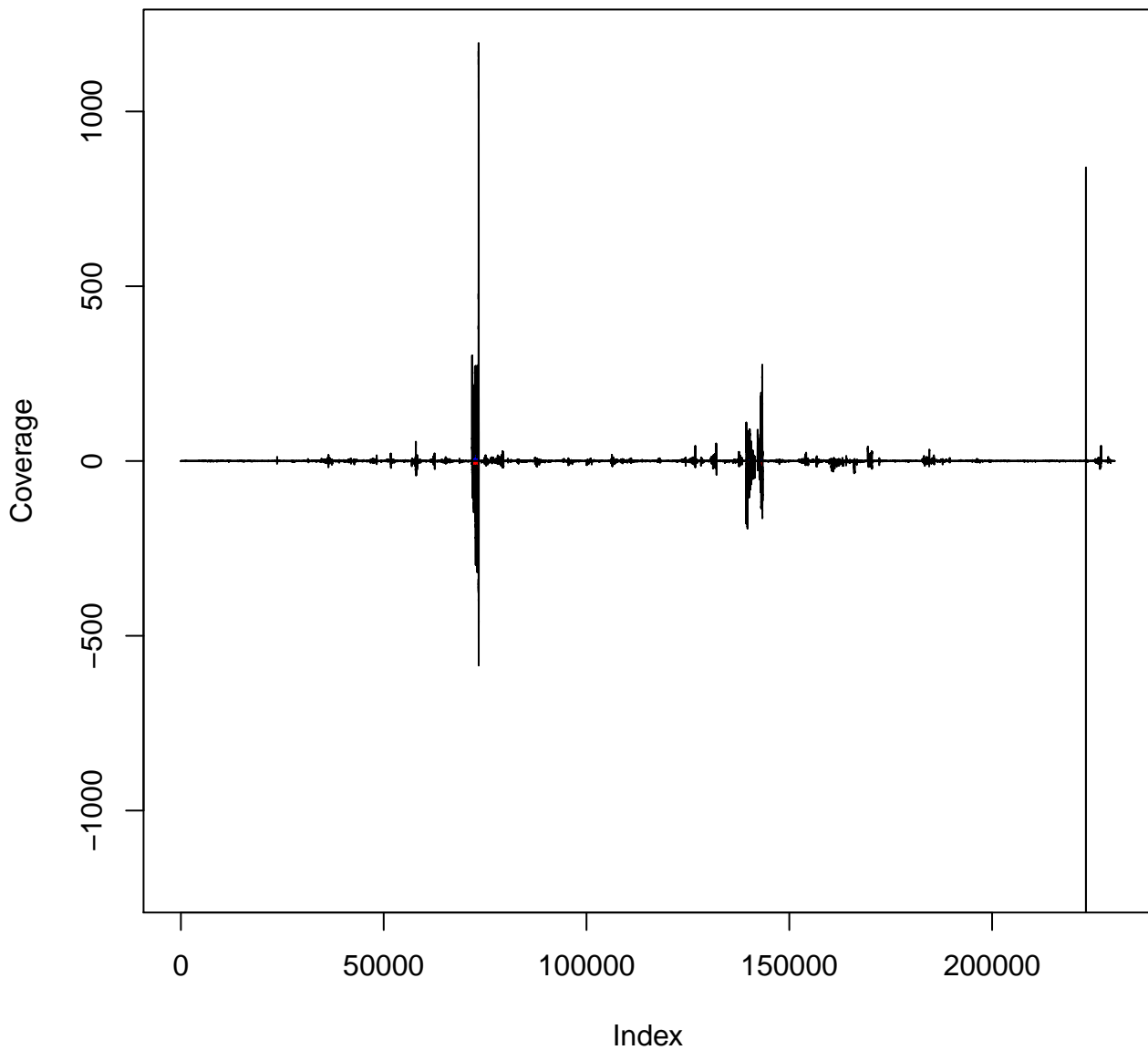
grngs



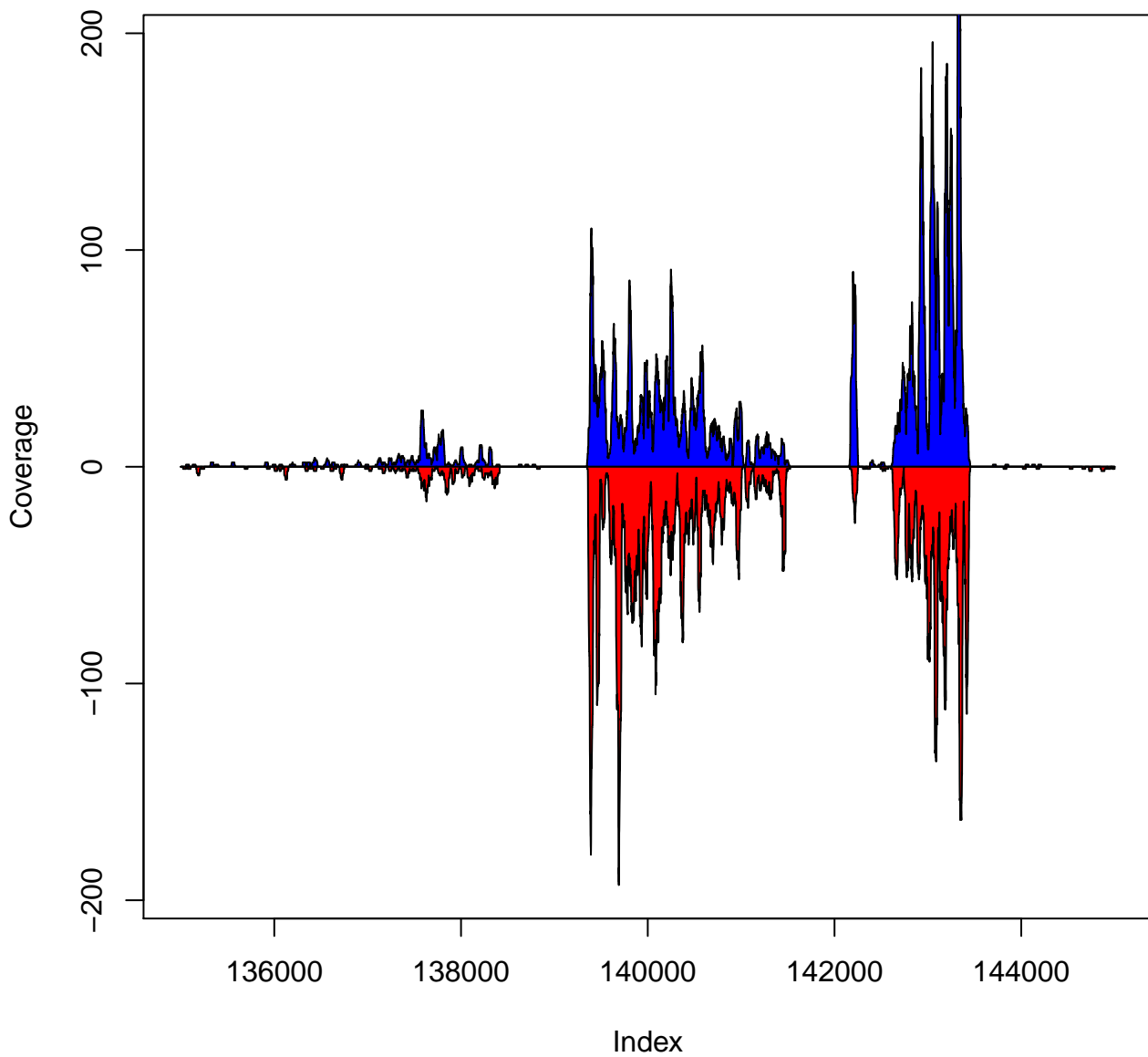
chr1



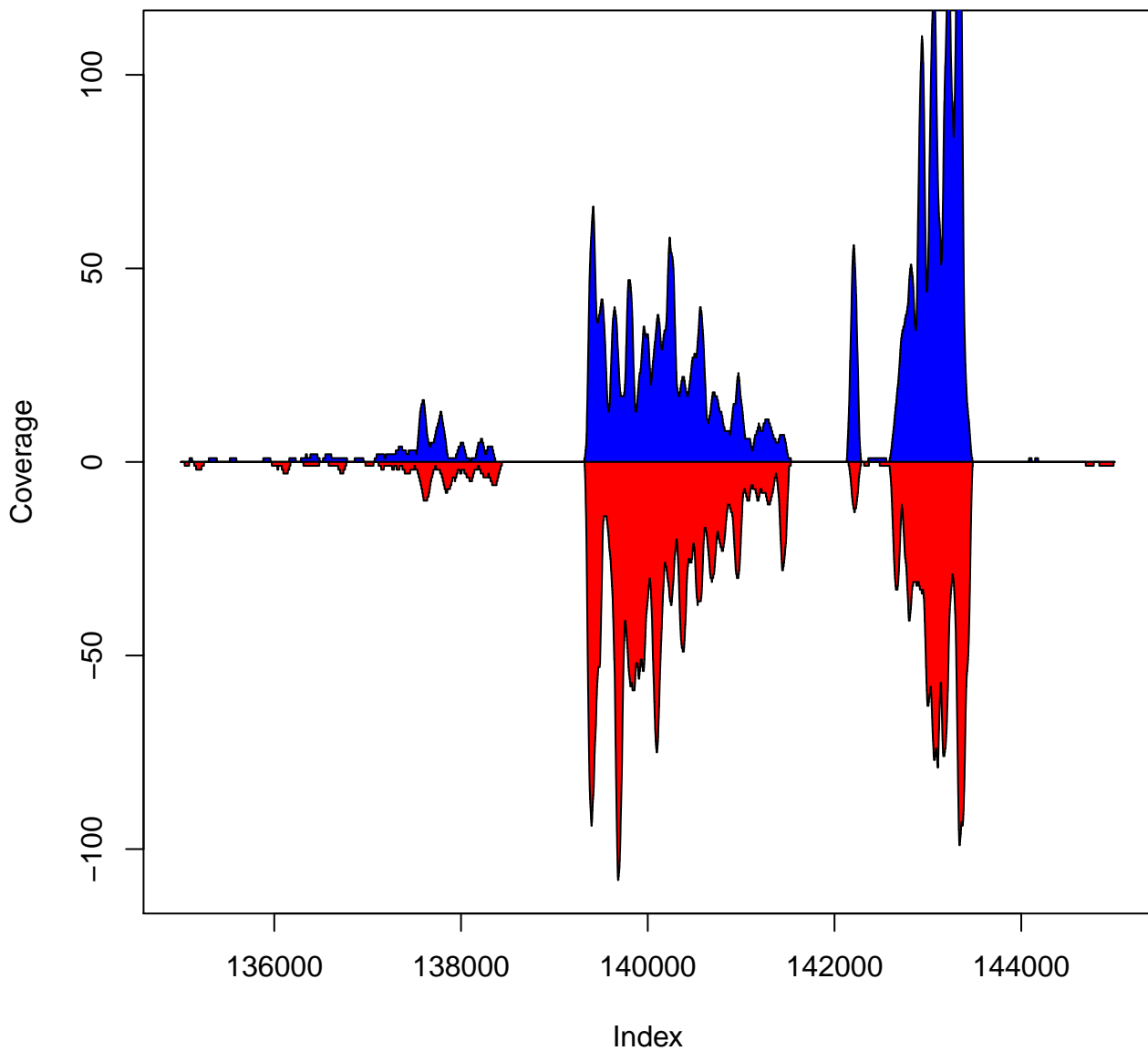
chr1



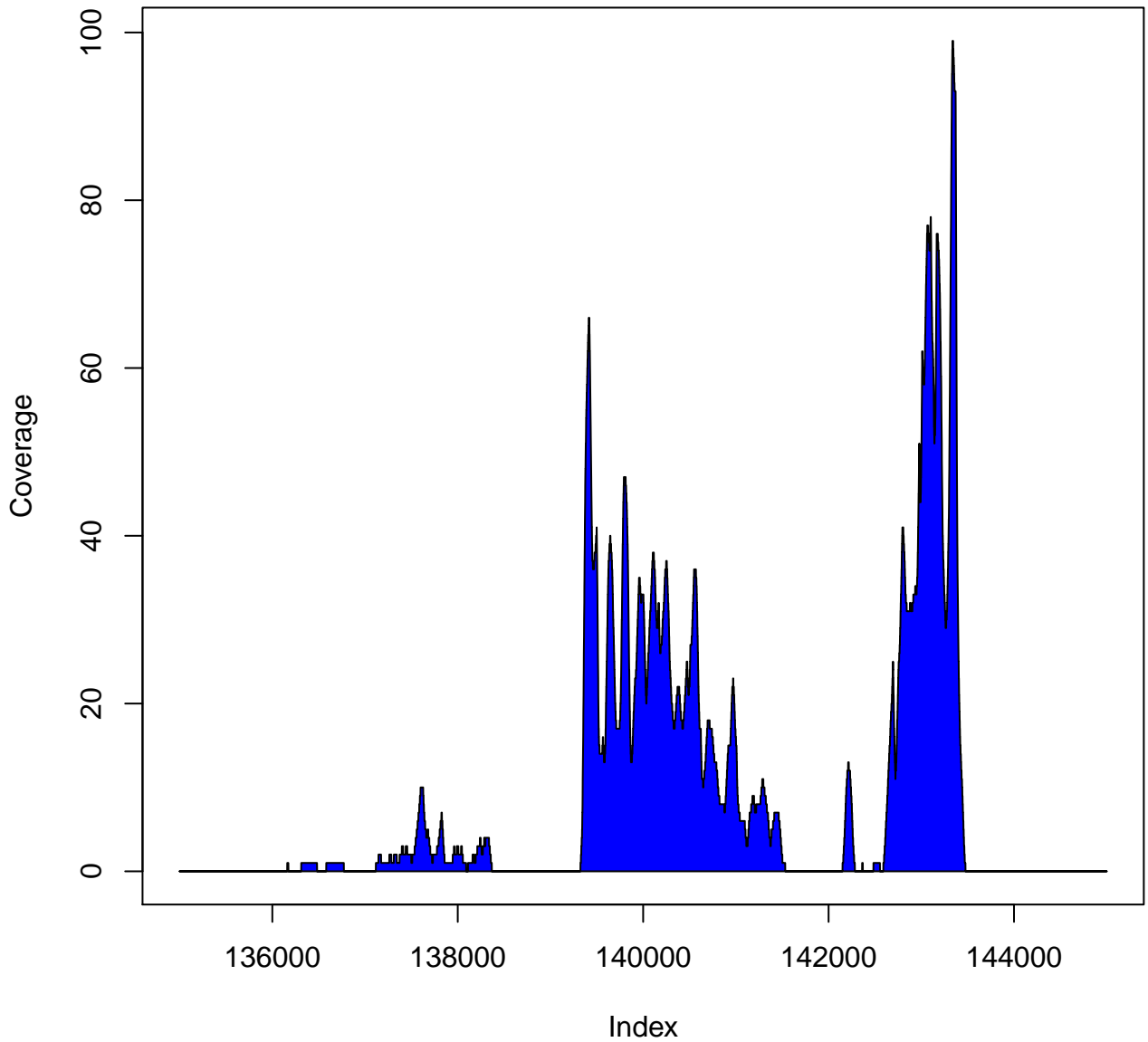
chr1

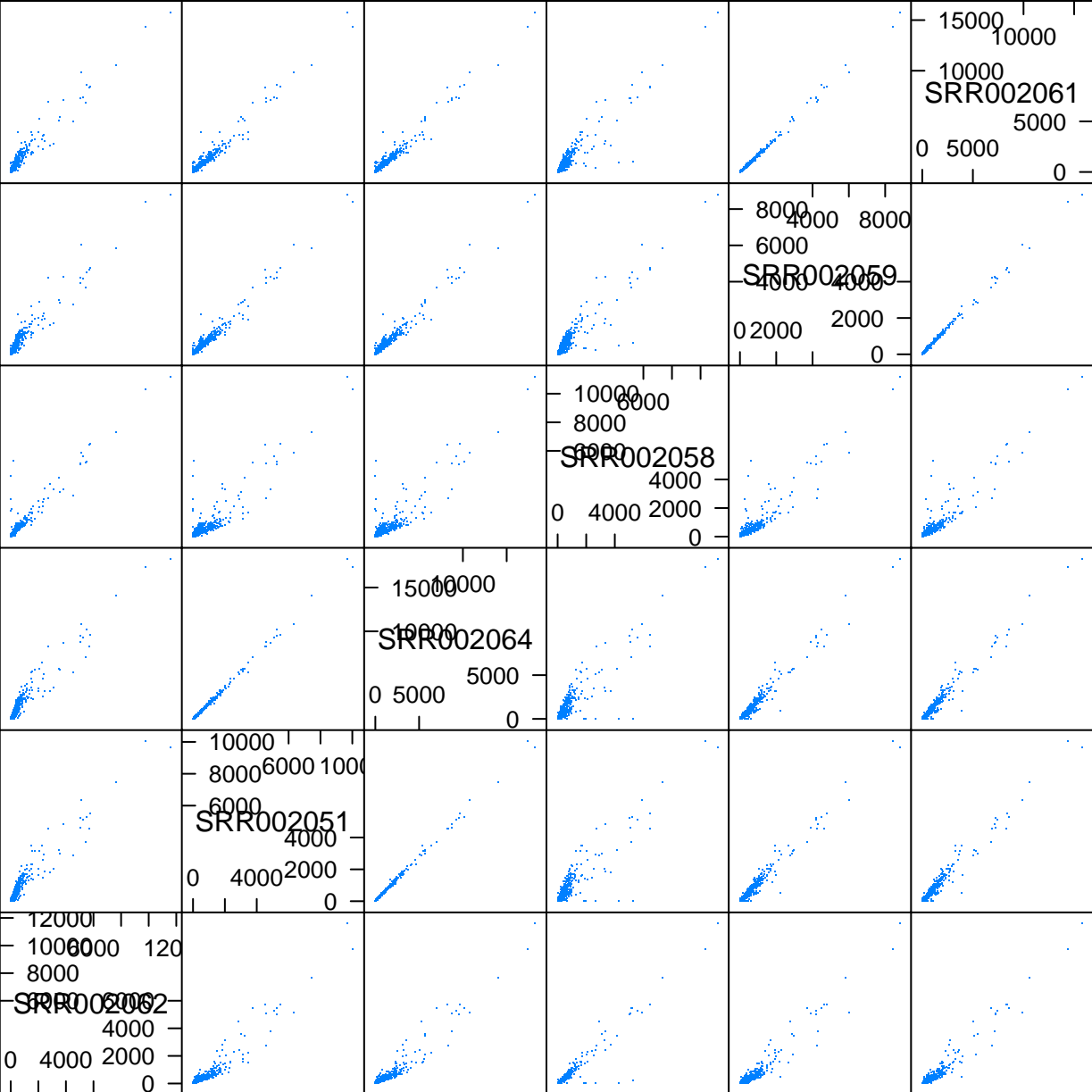


chr1

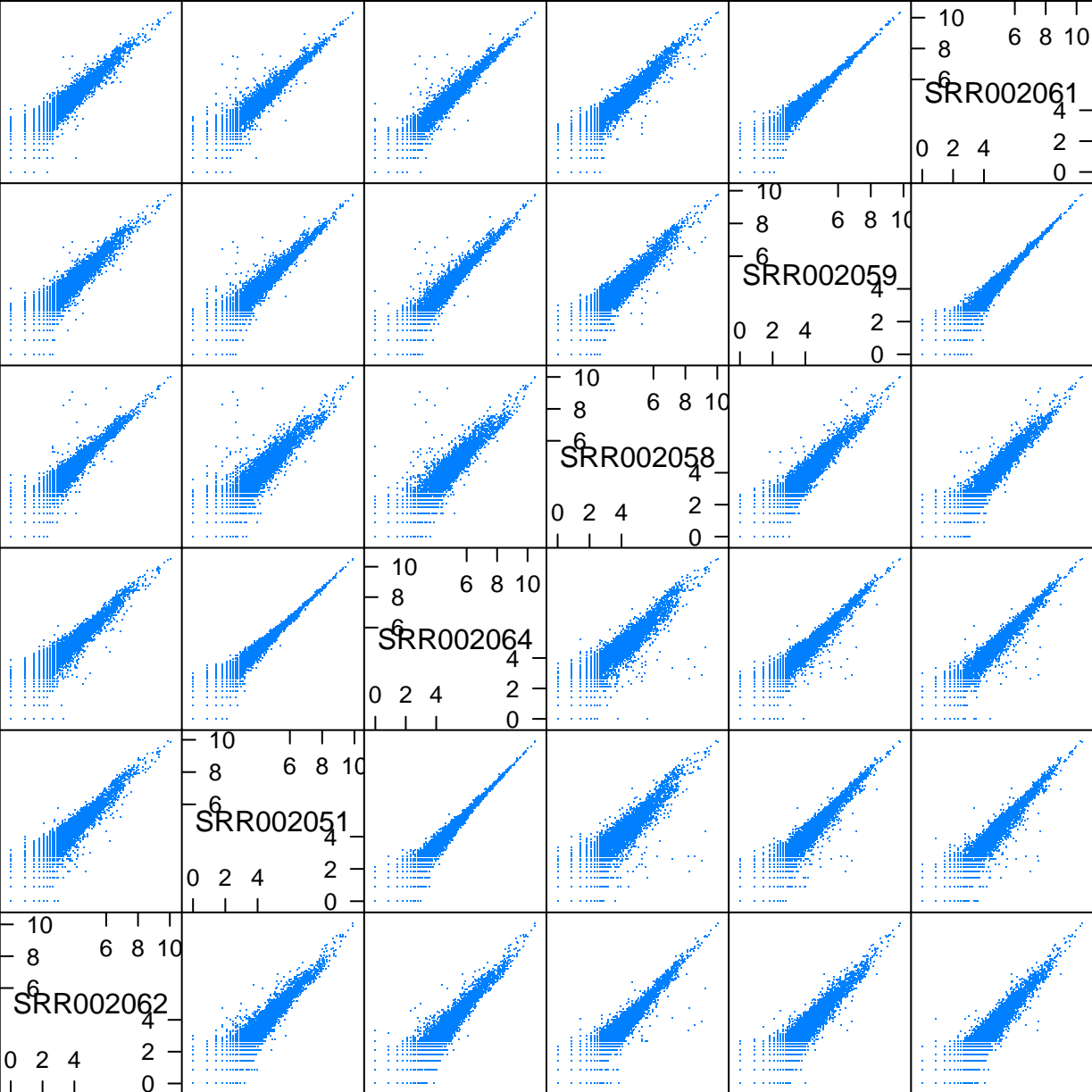


chr1

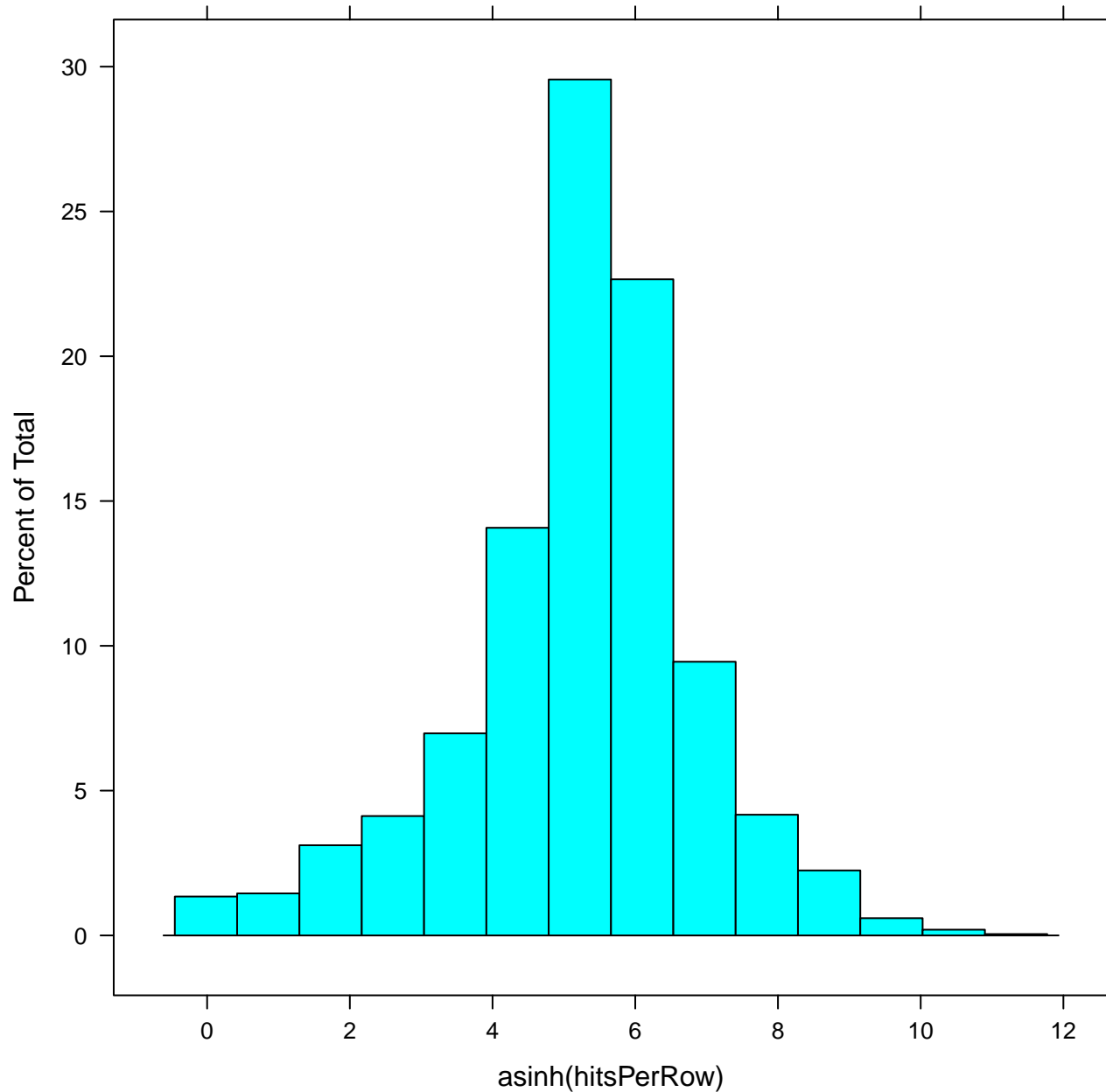


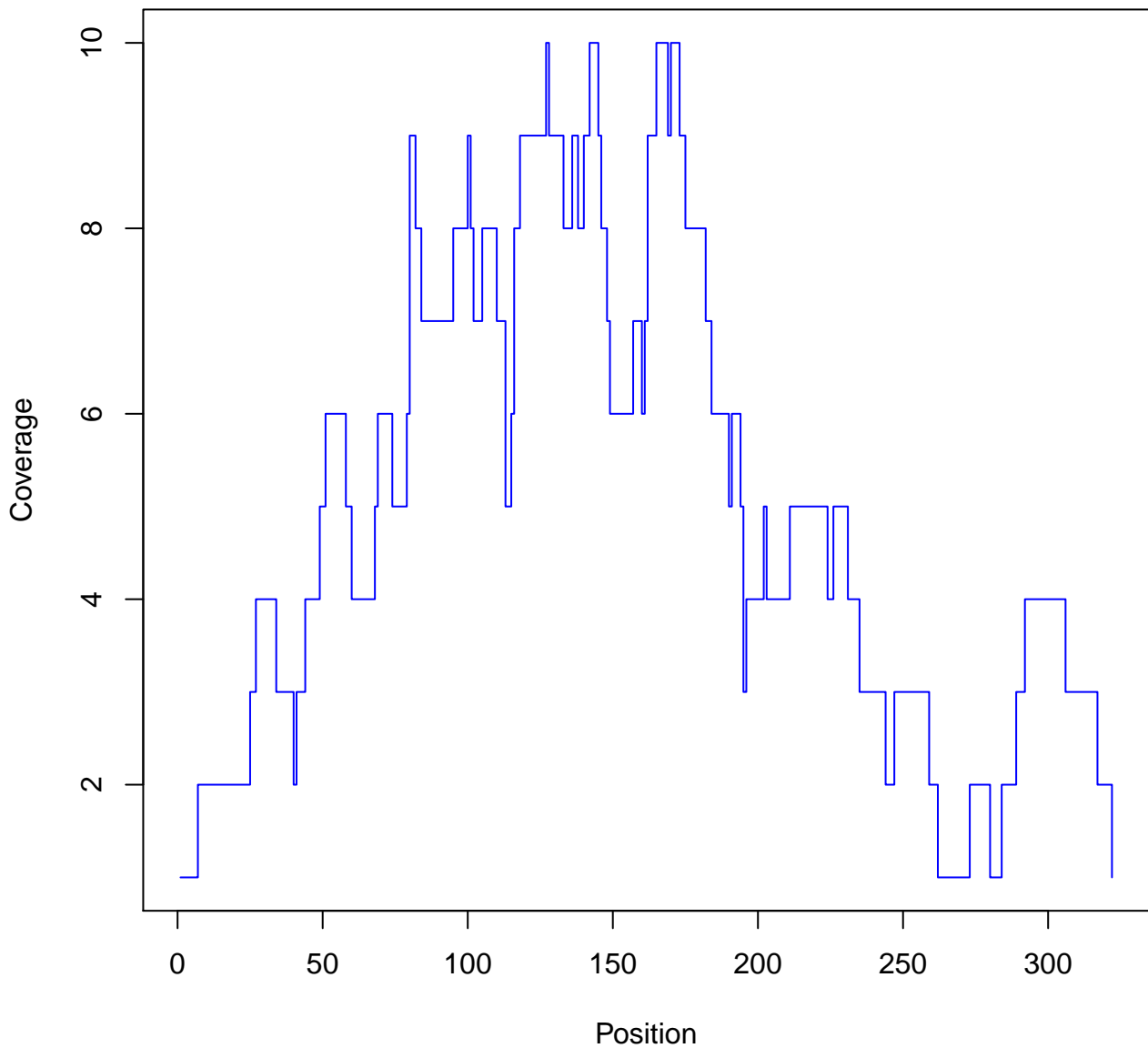


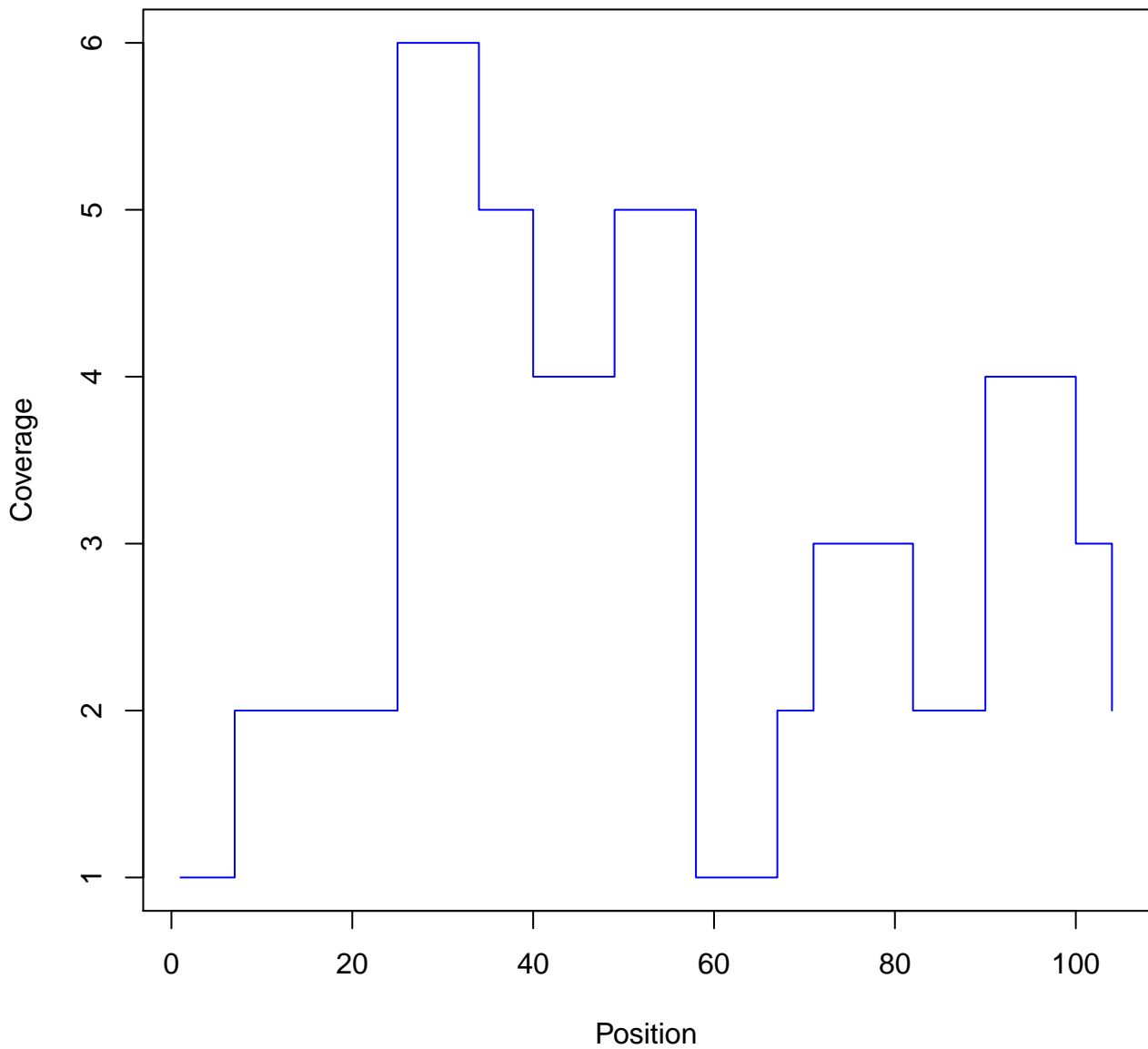
Scatter Plot Matrix

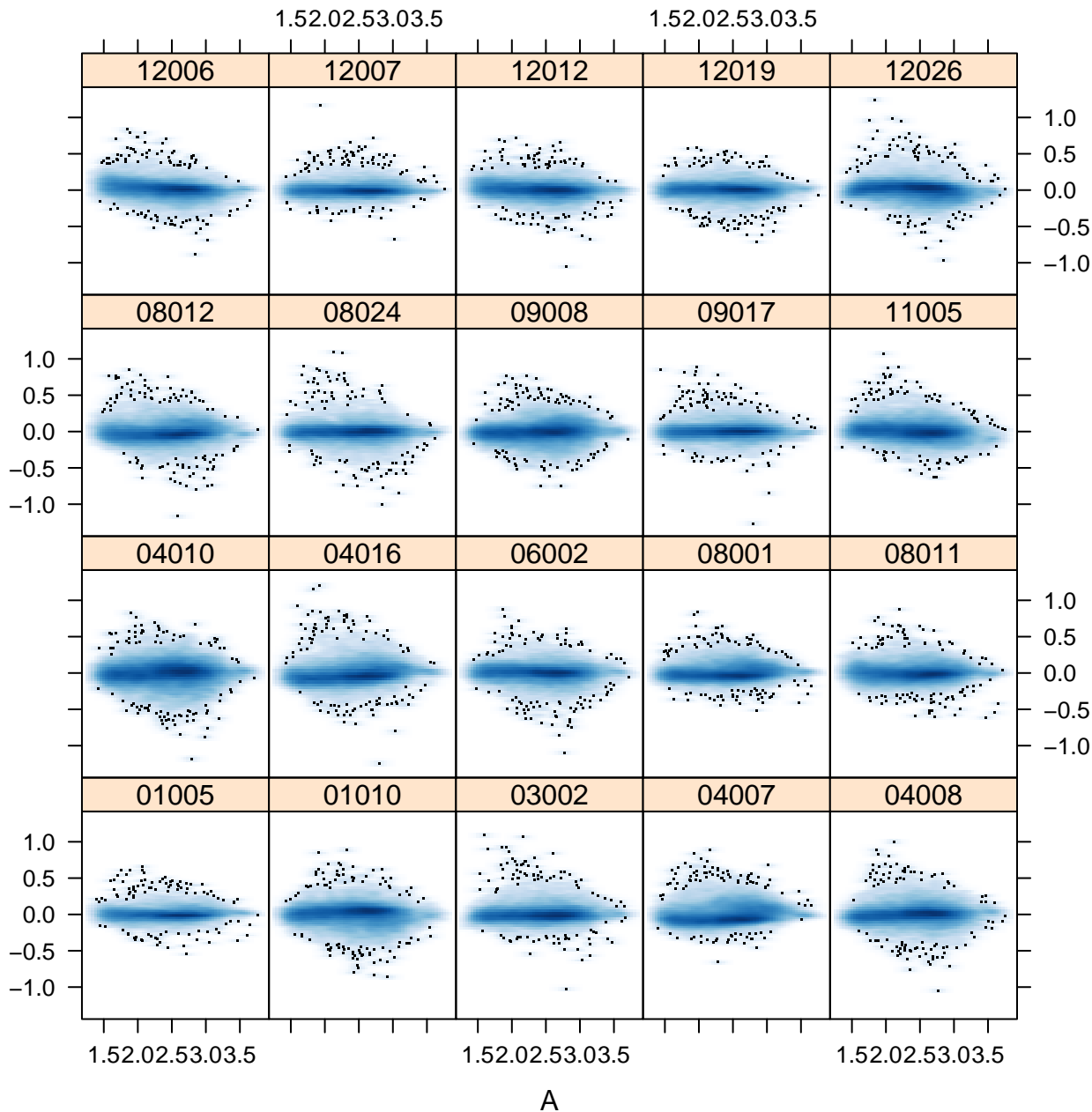


Scatter Plot Matrix

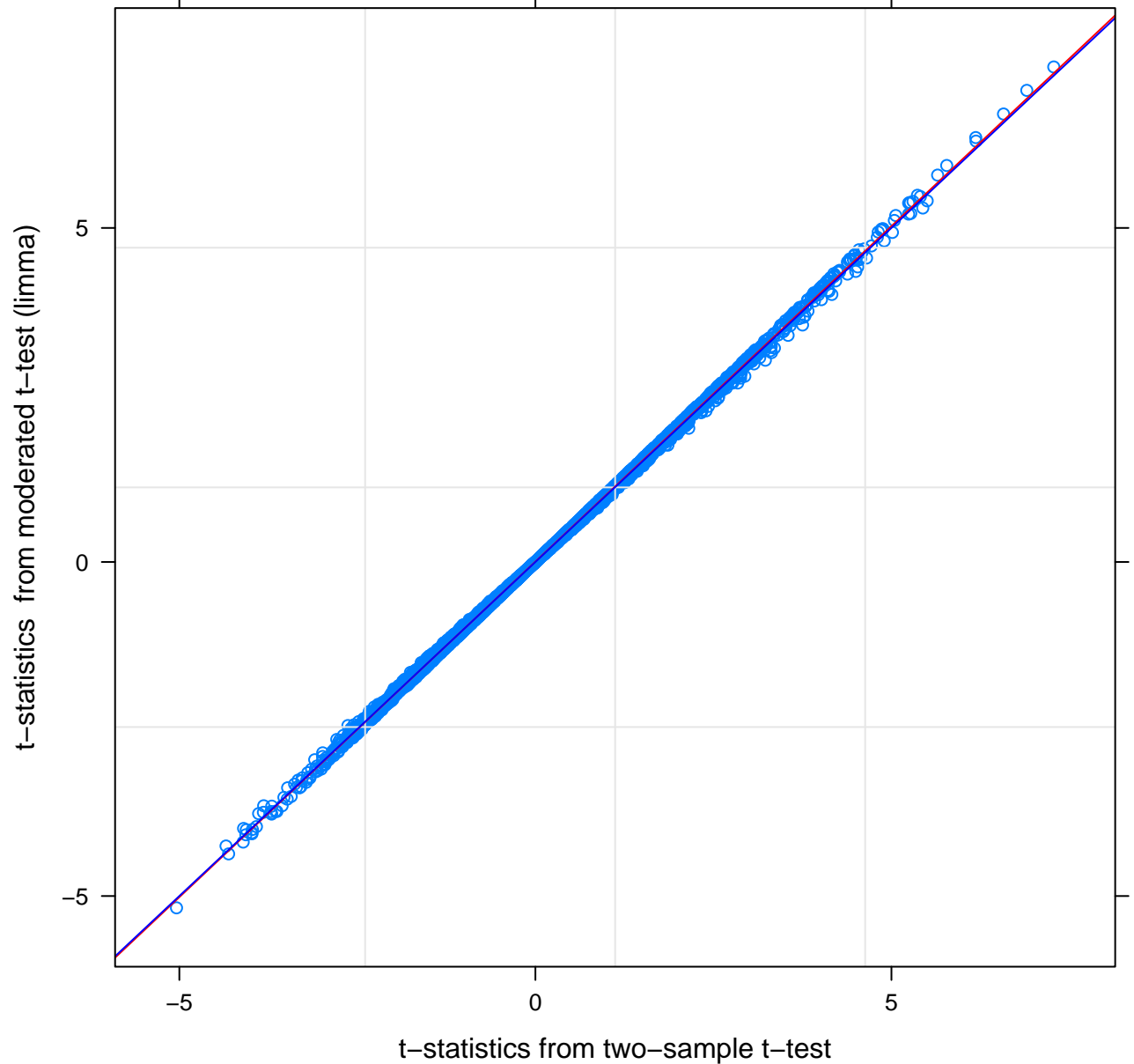




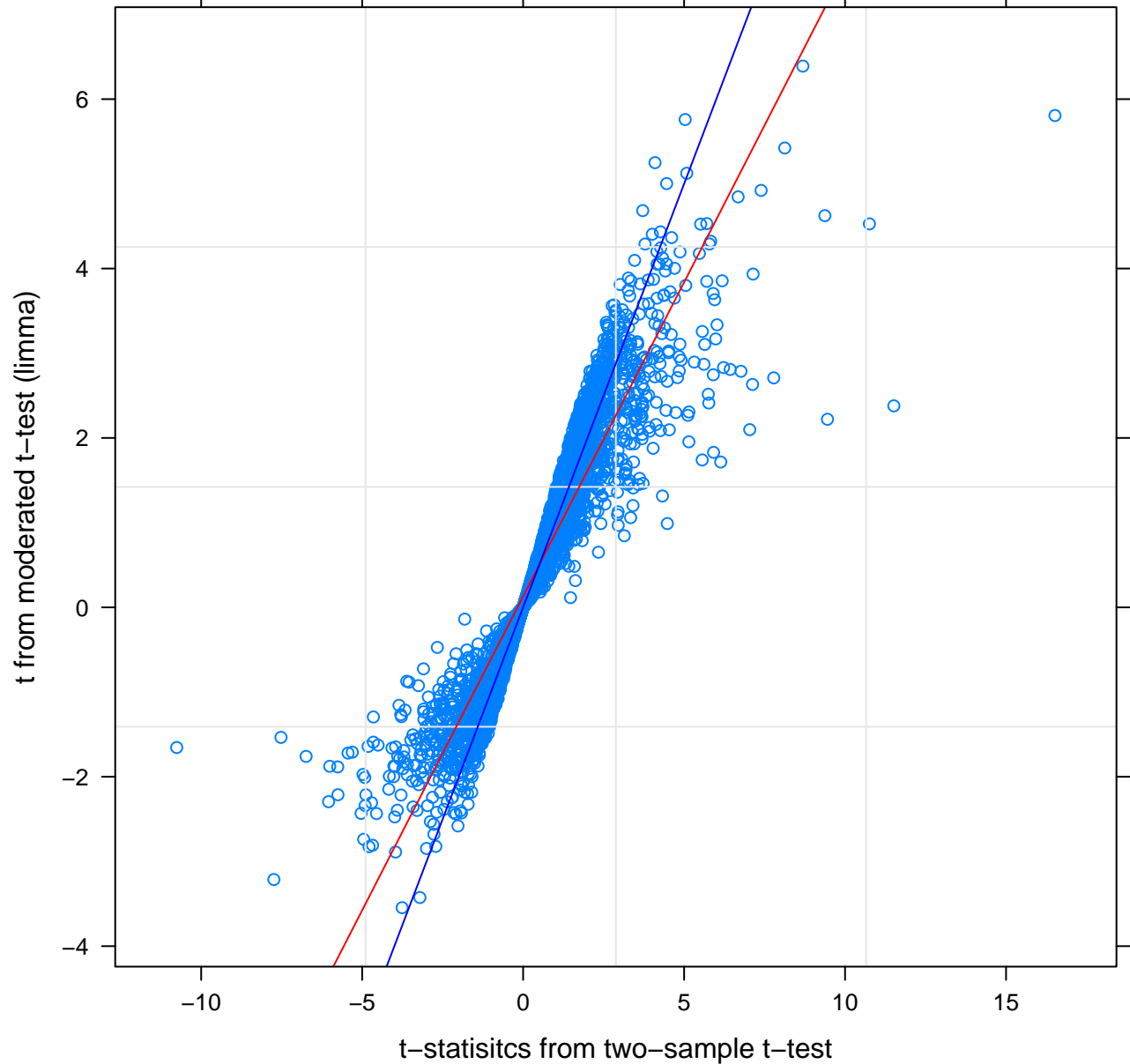


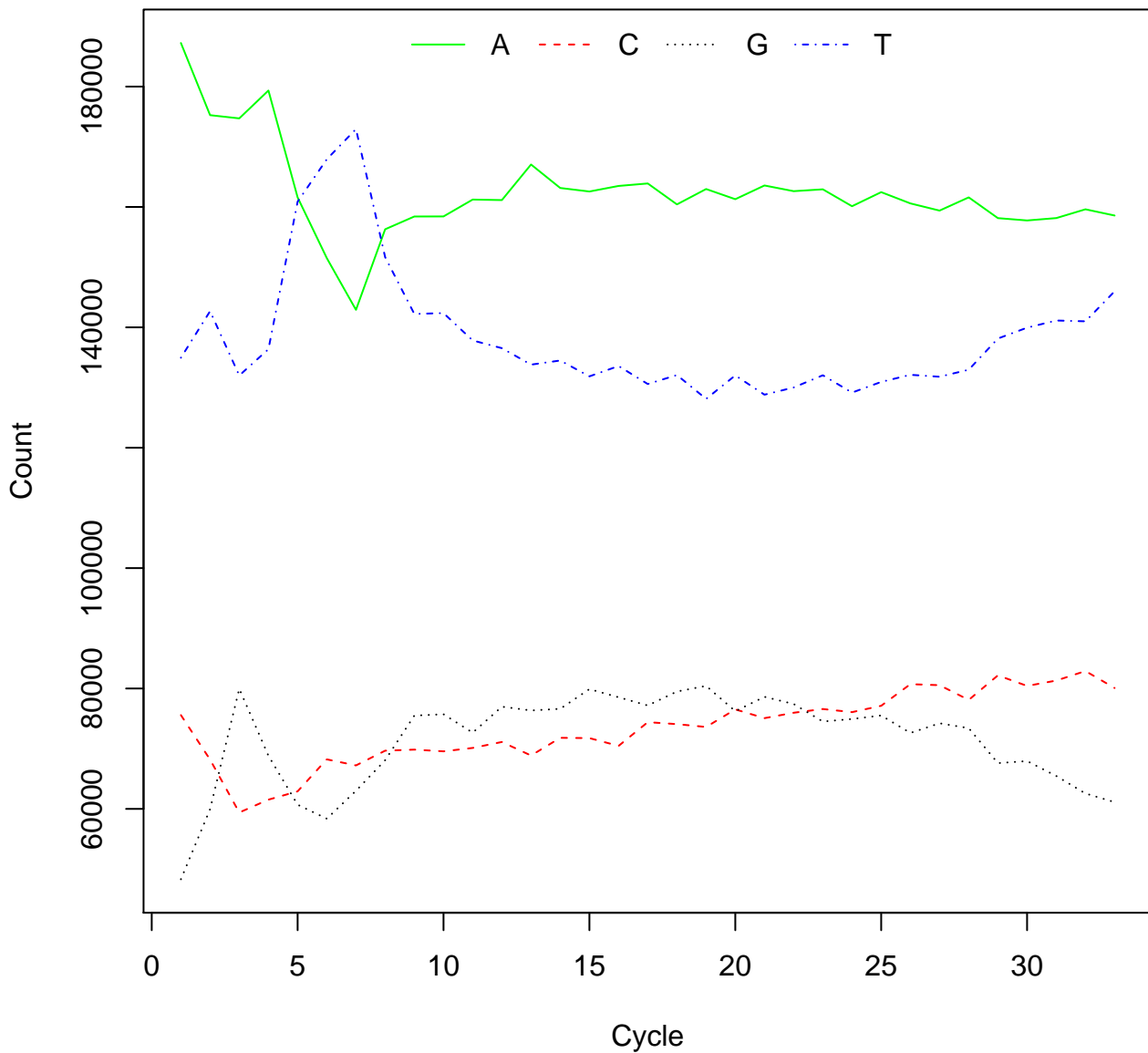


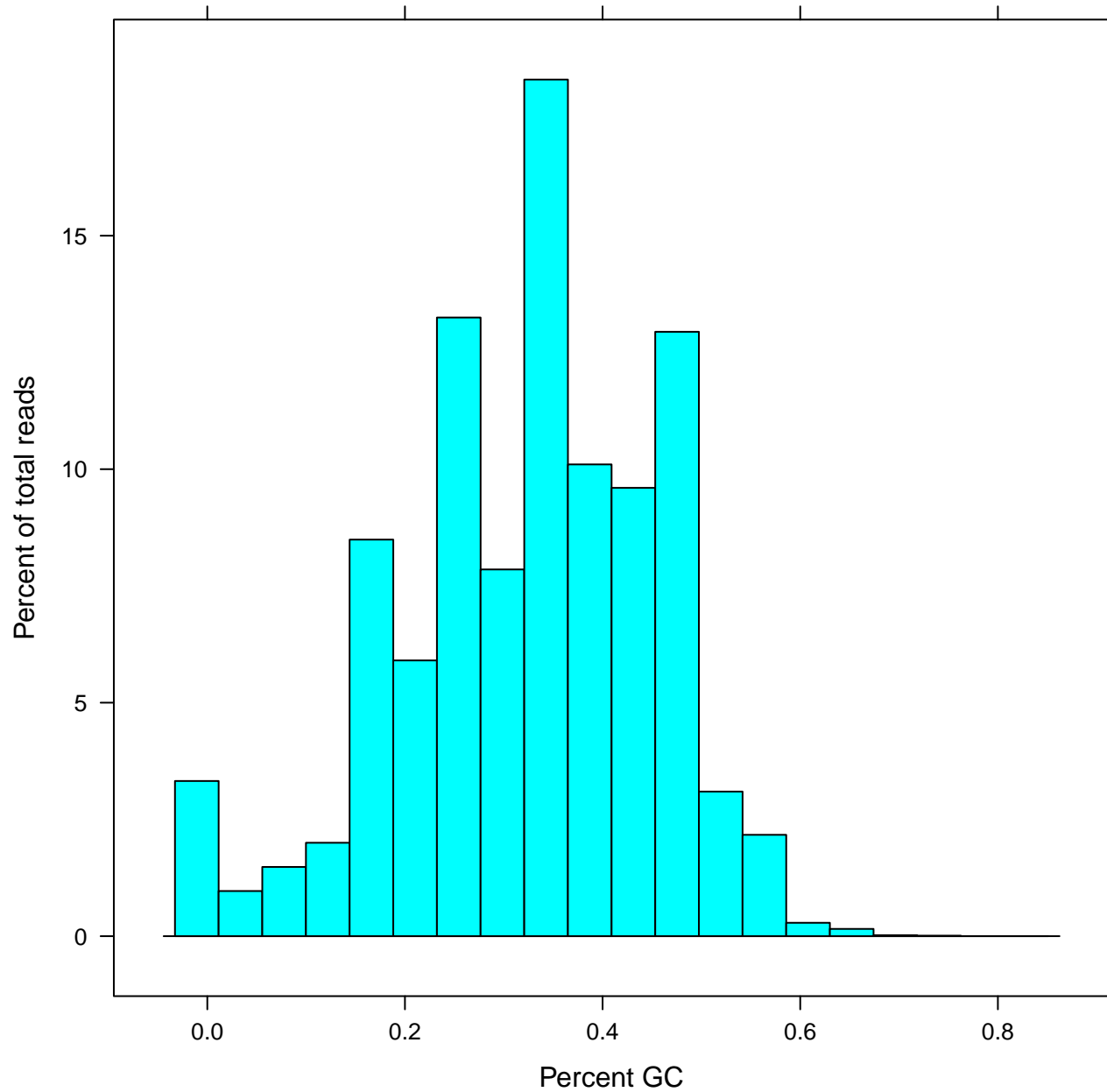
79 samples

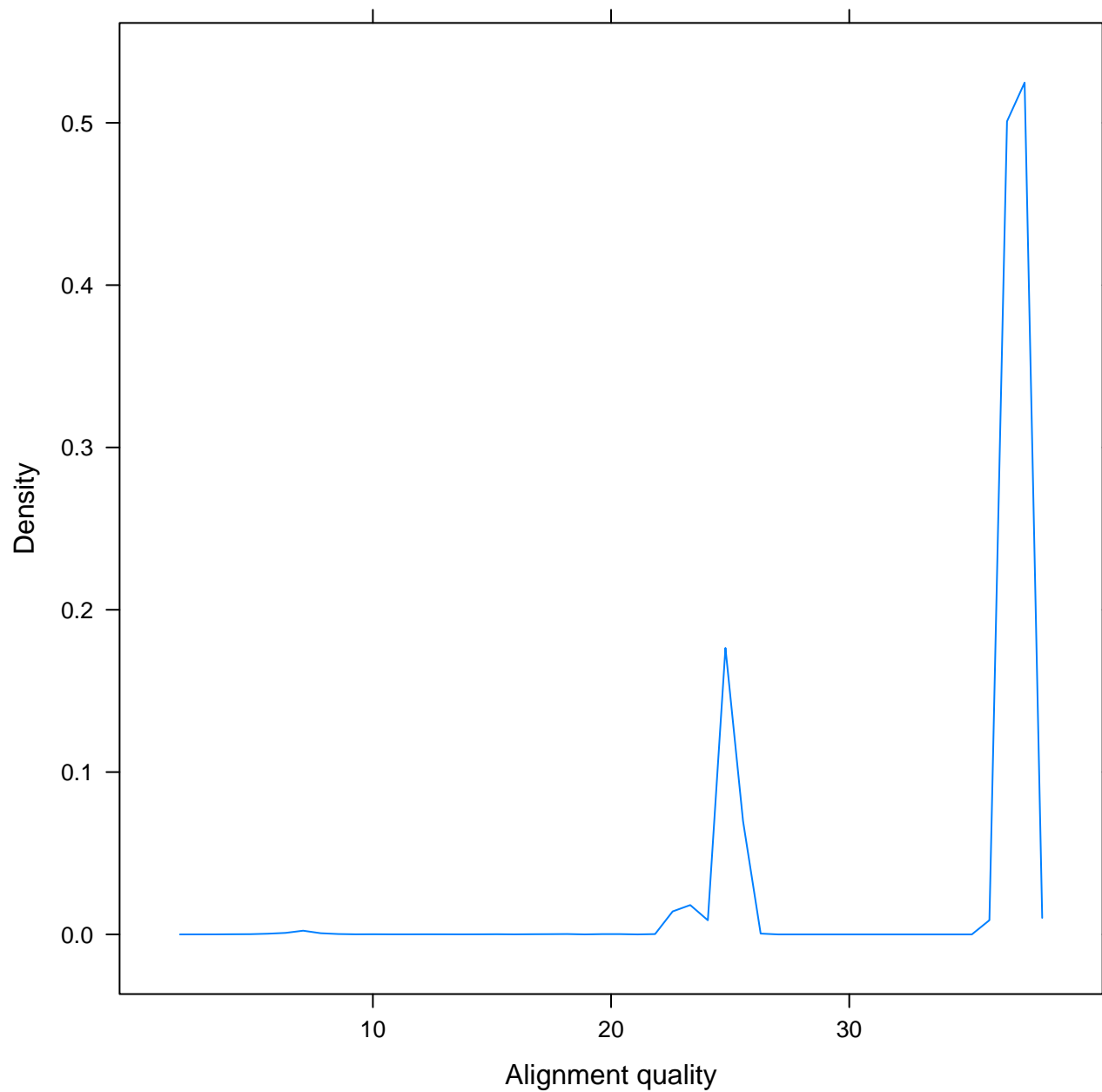


6 samples -- 3 for each group









tabc

