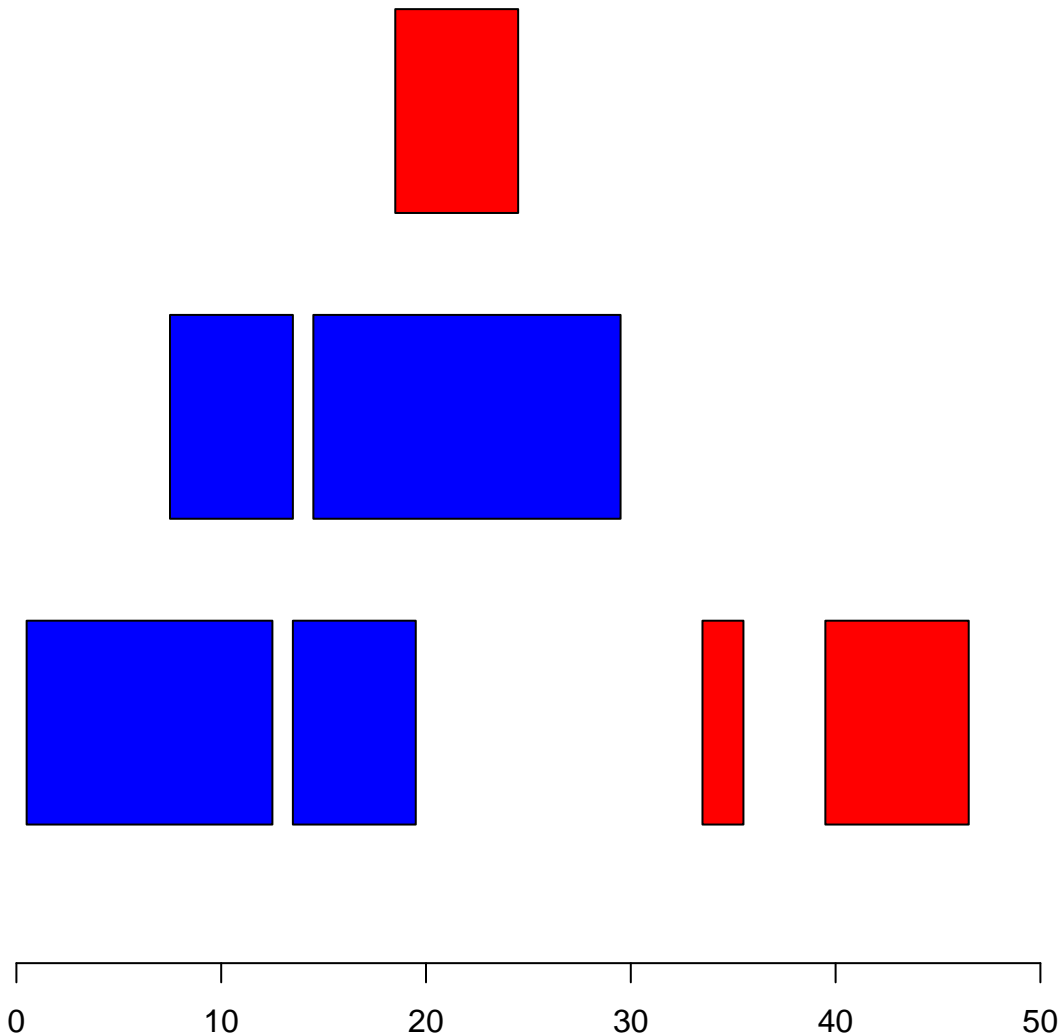
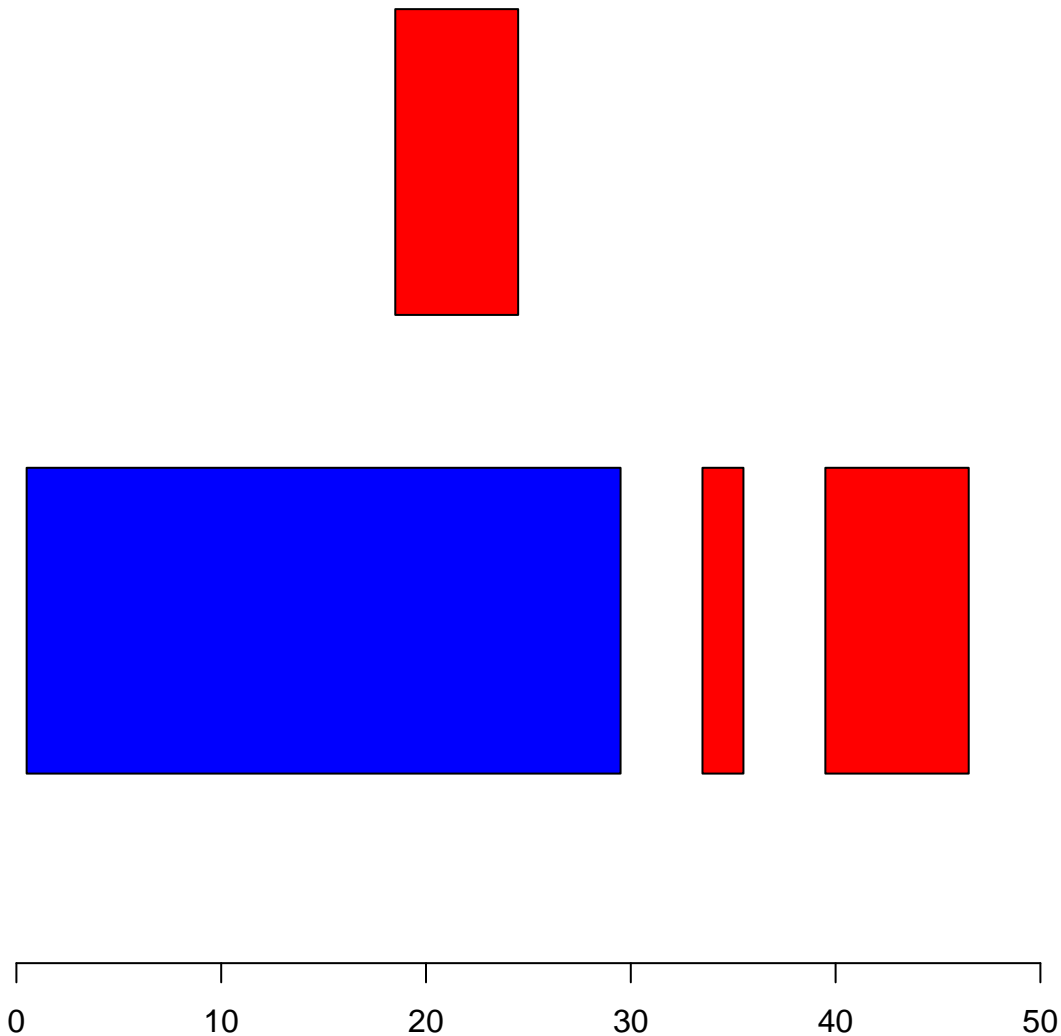


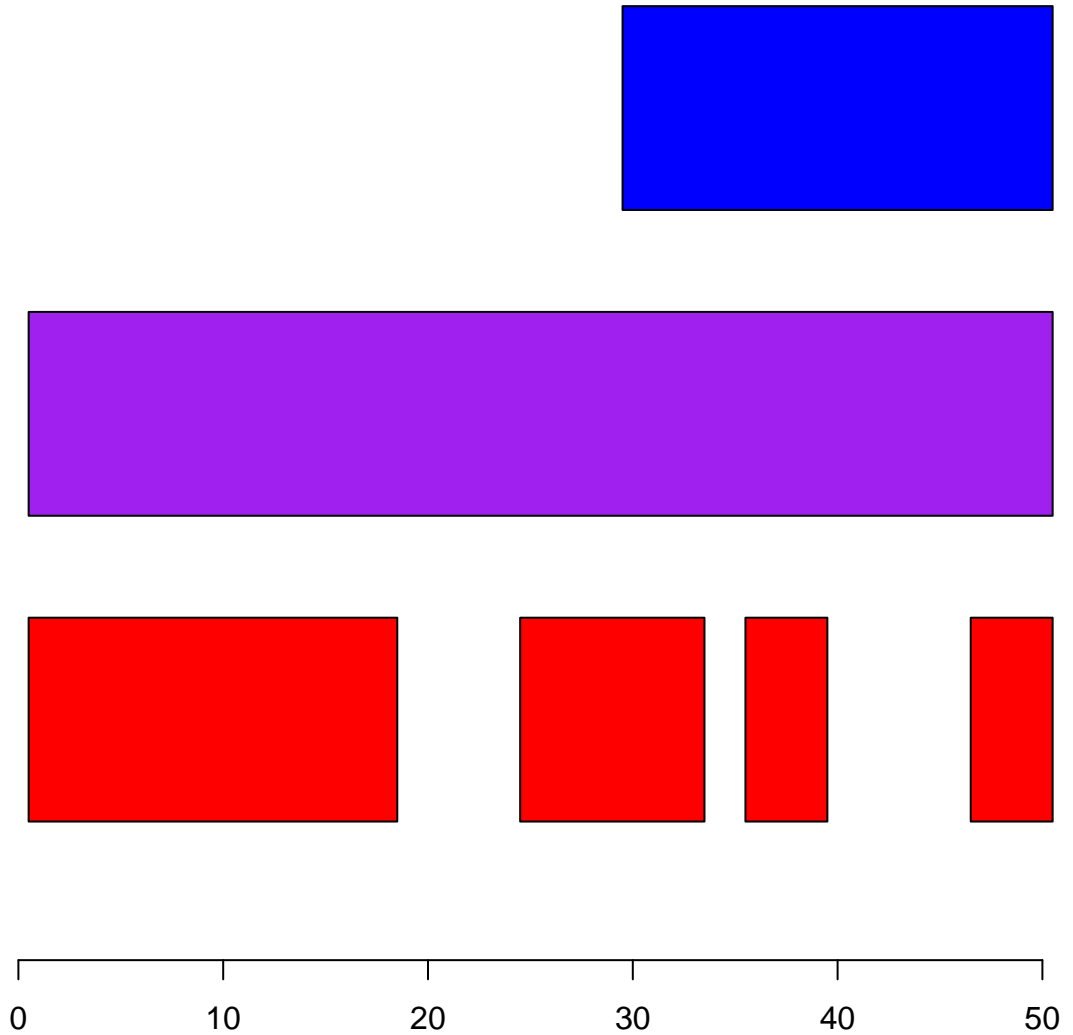
gr



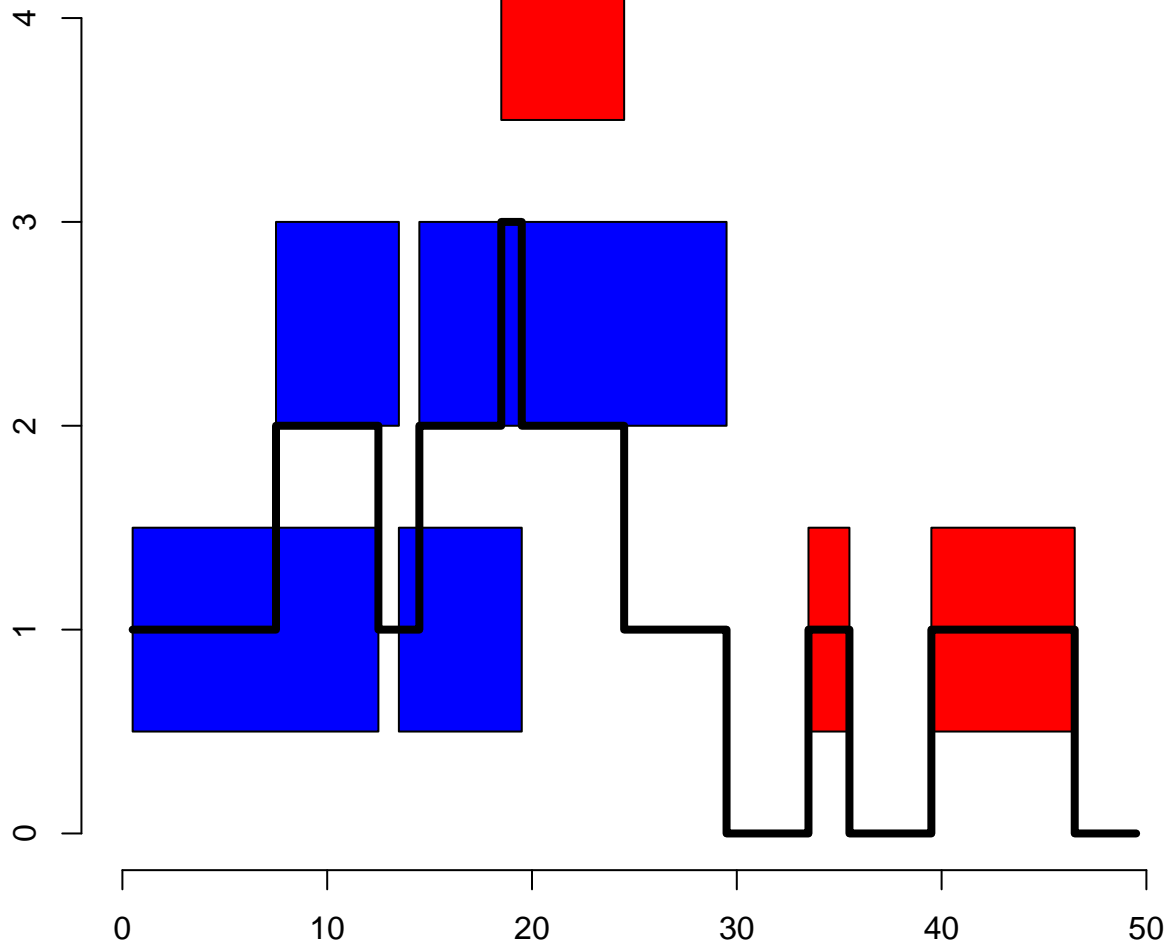
**reduce(gr)**



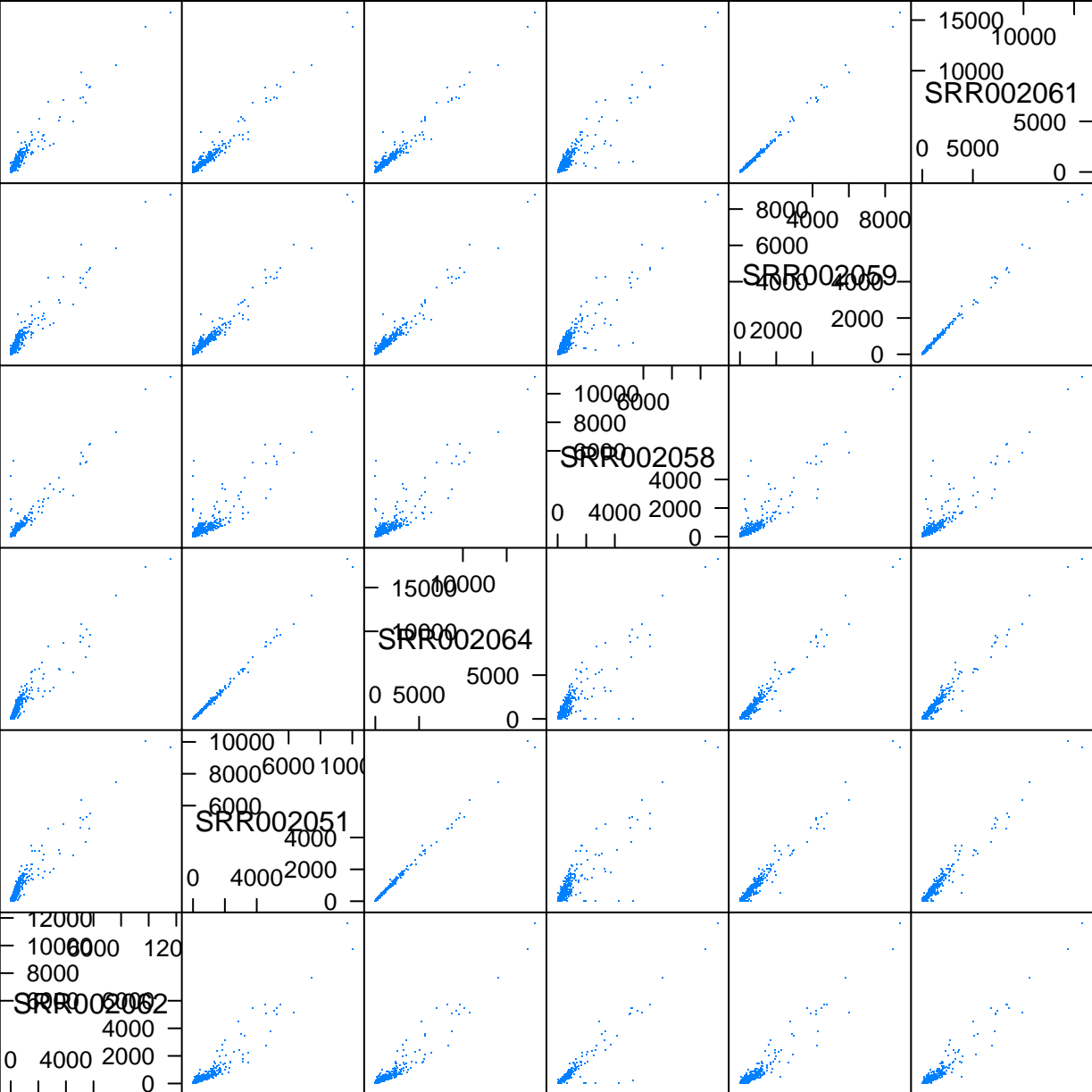
**gaps(gr)**



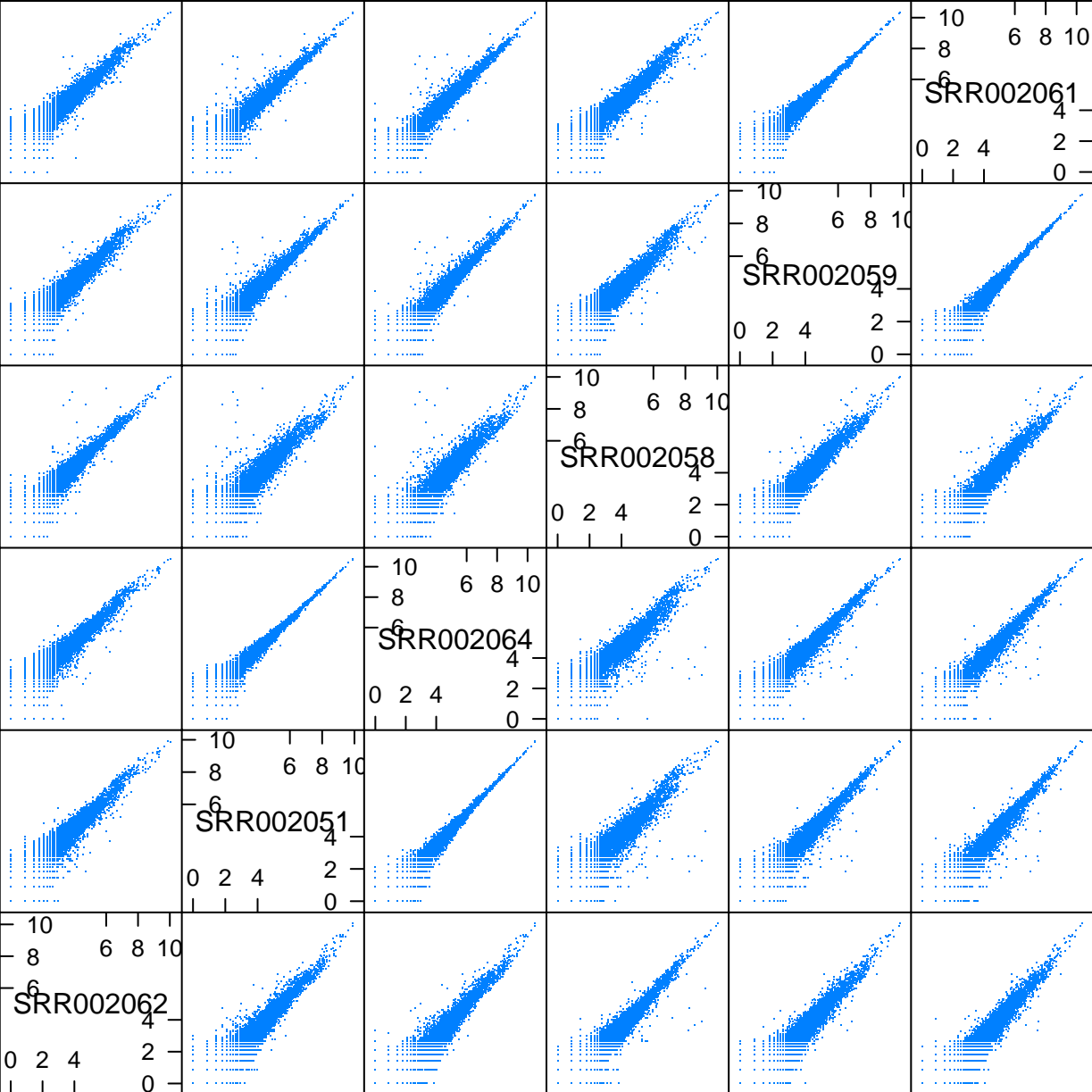
coverage(gr)



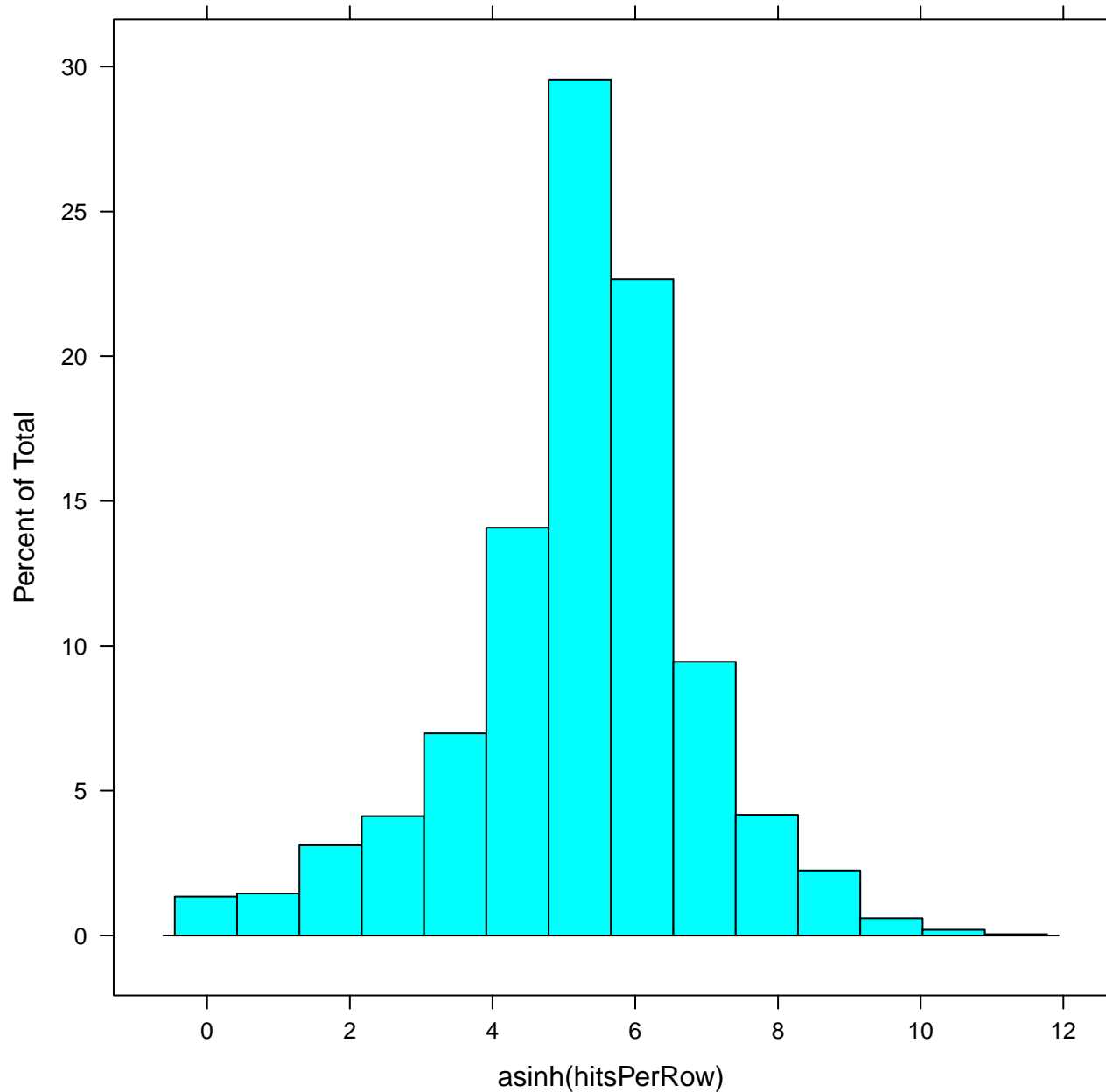


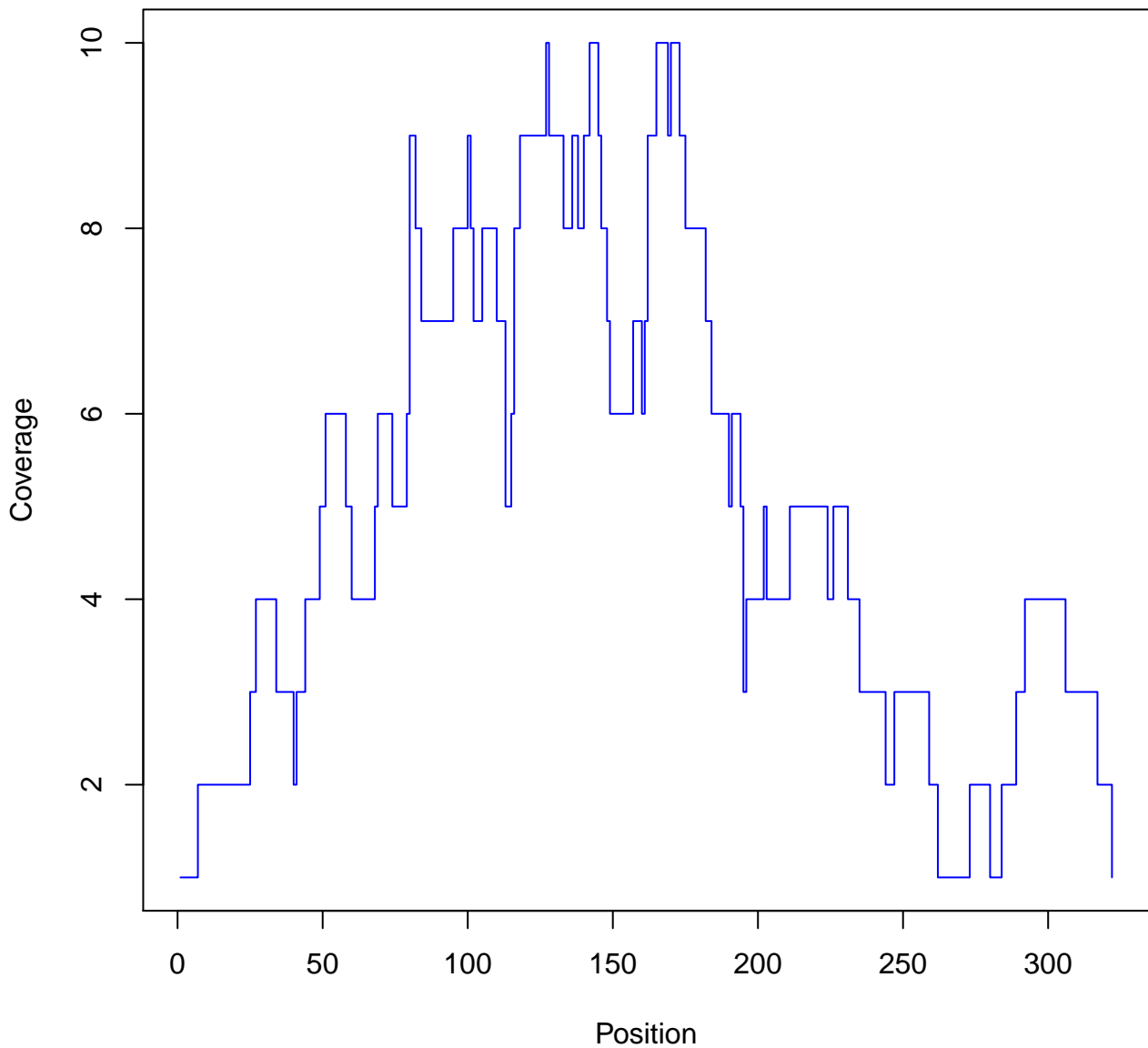


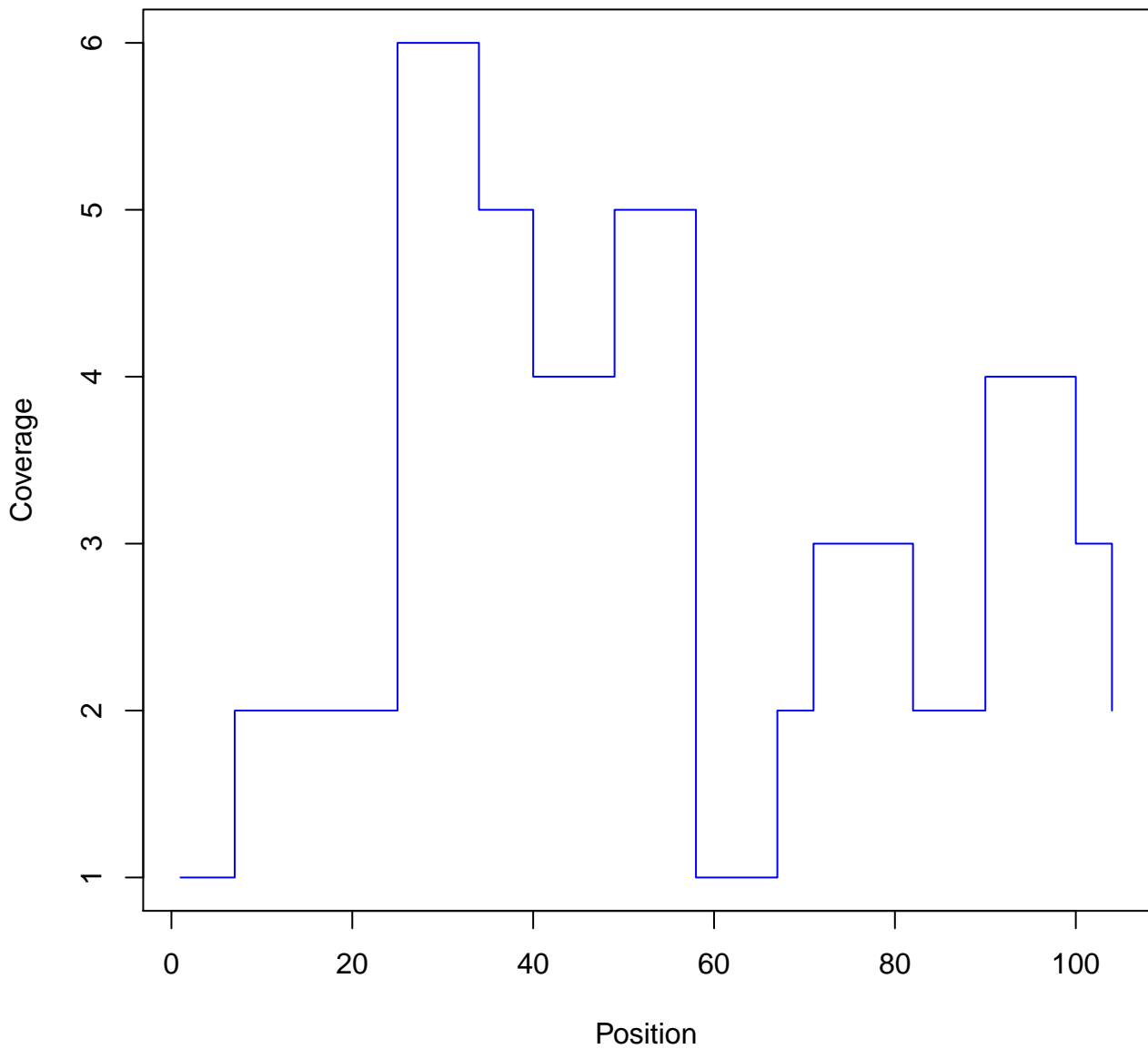
Scatter Plot Matrix

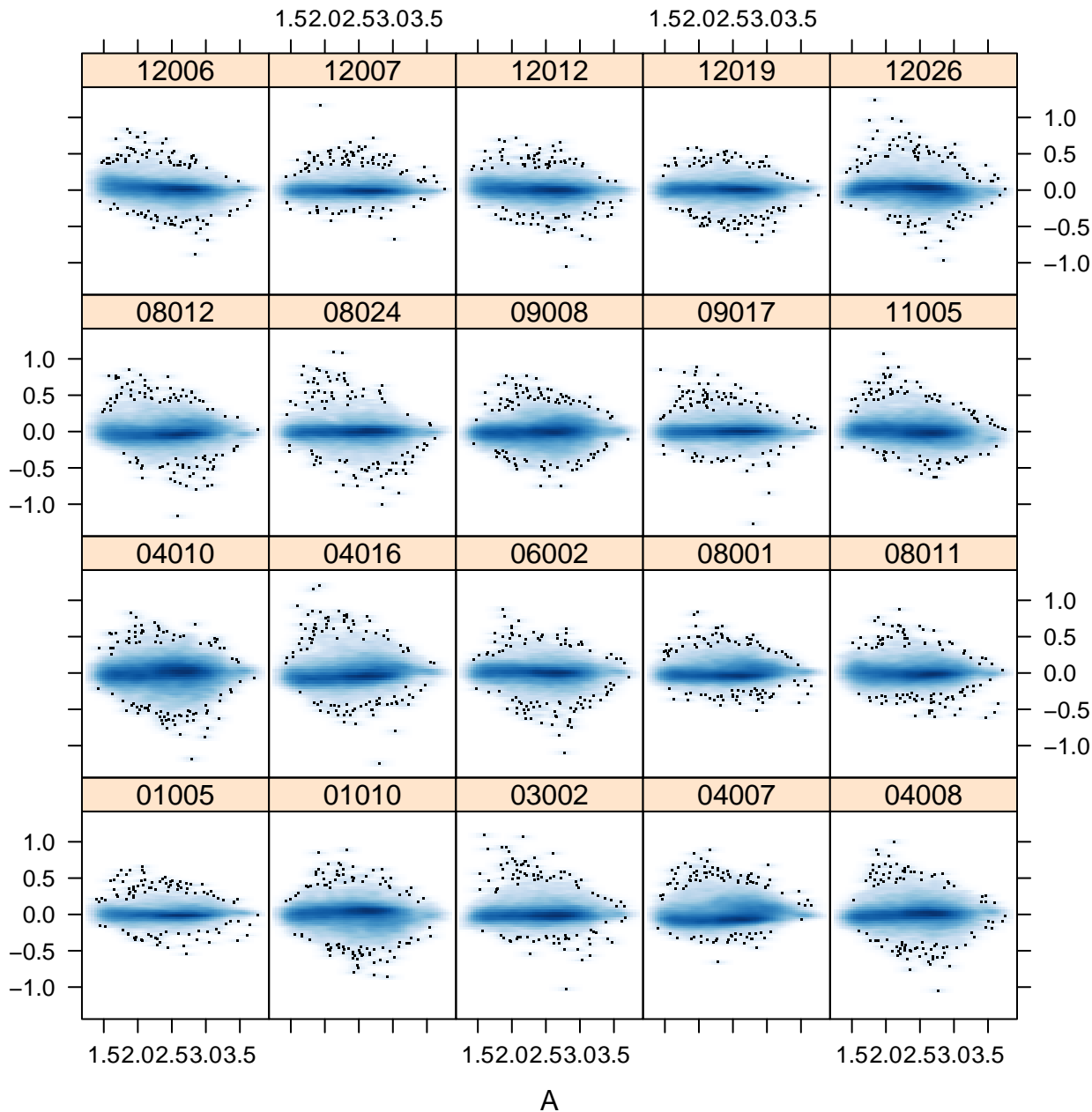


Scatter Plot Matrix

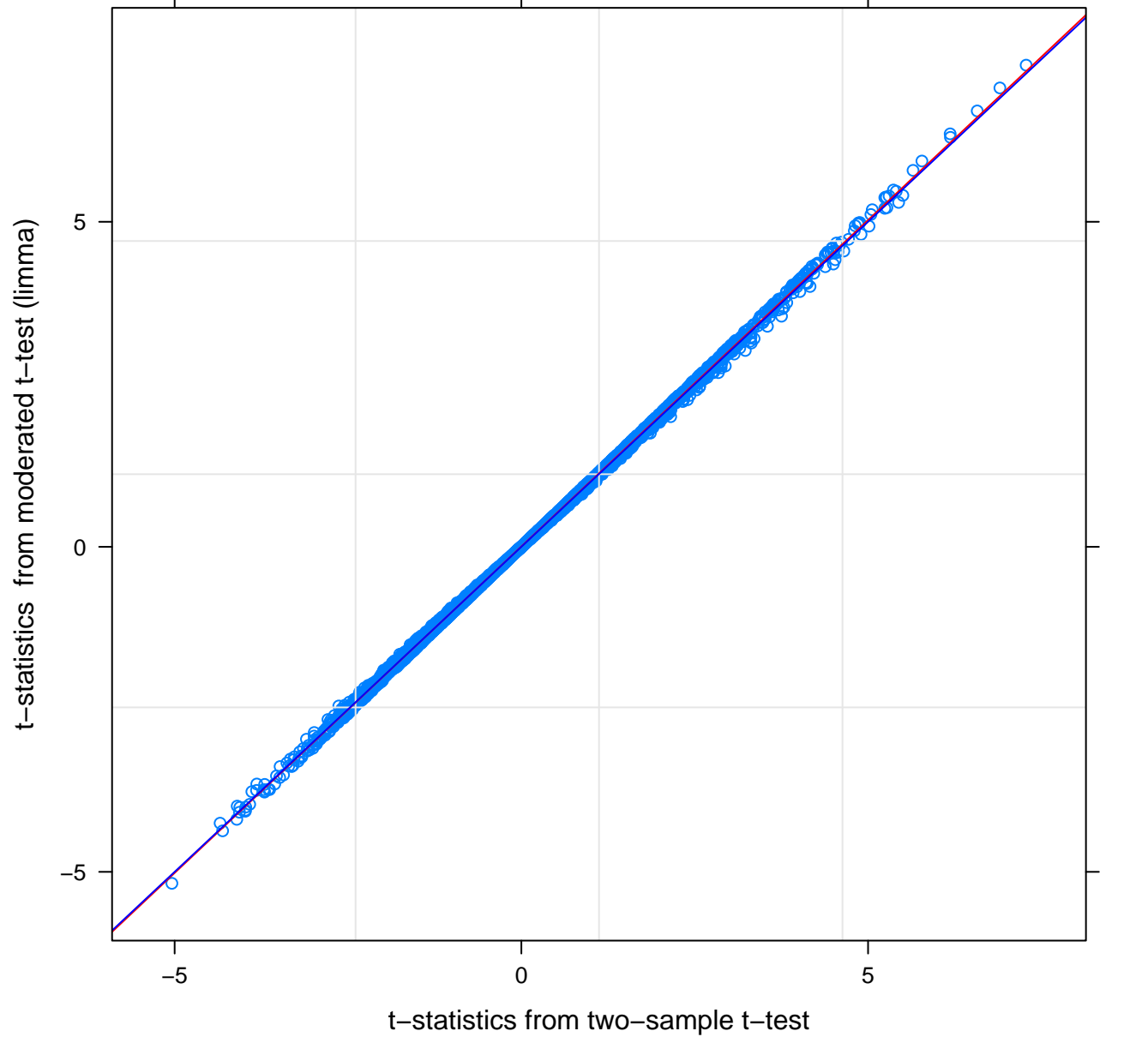




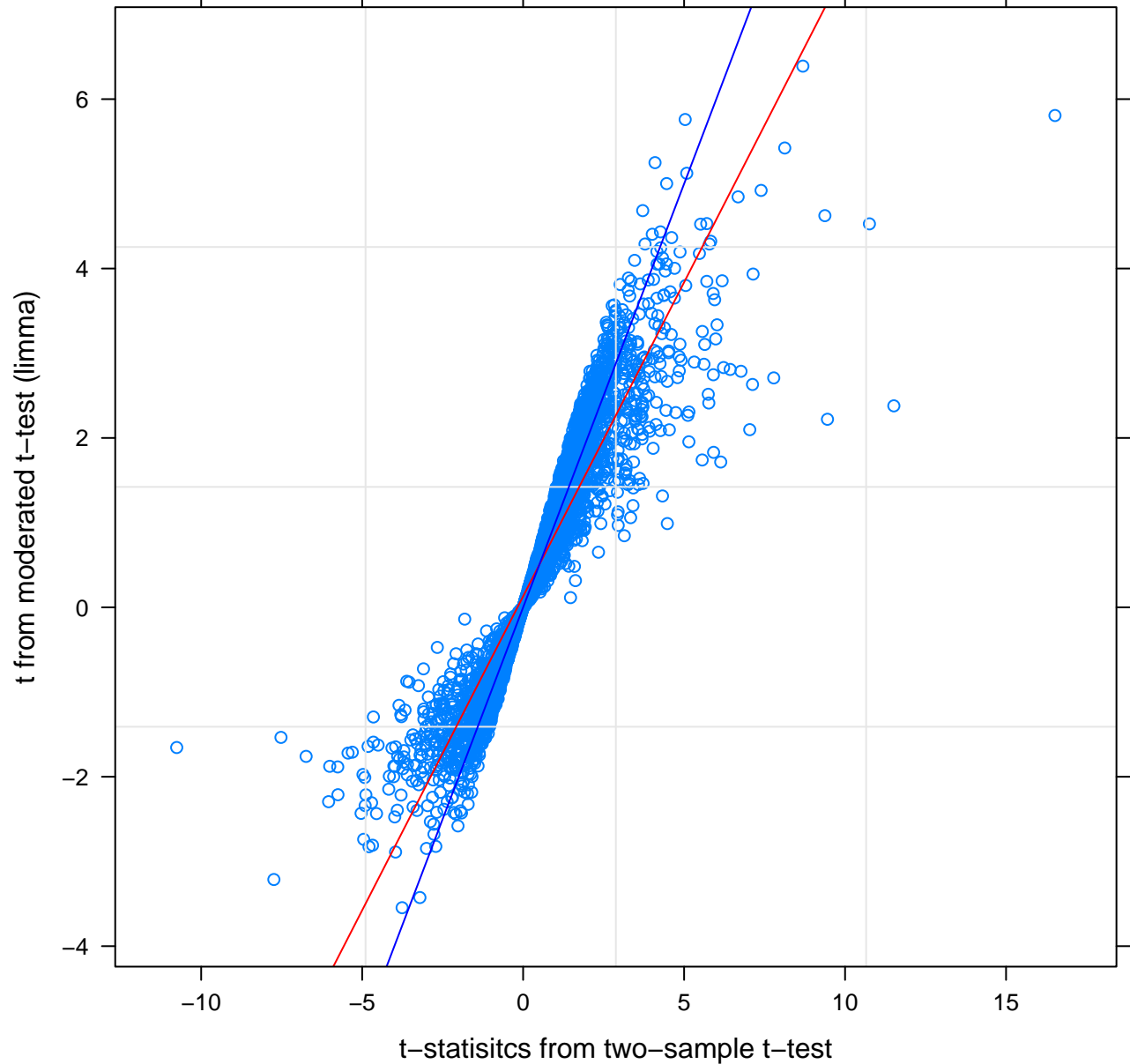




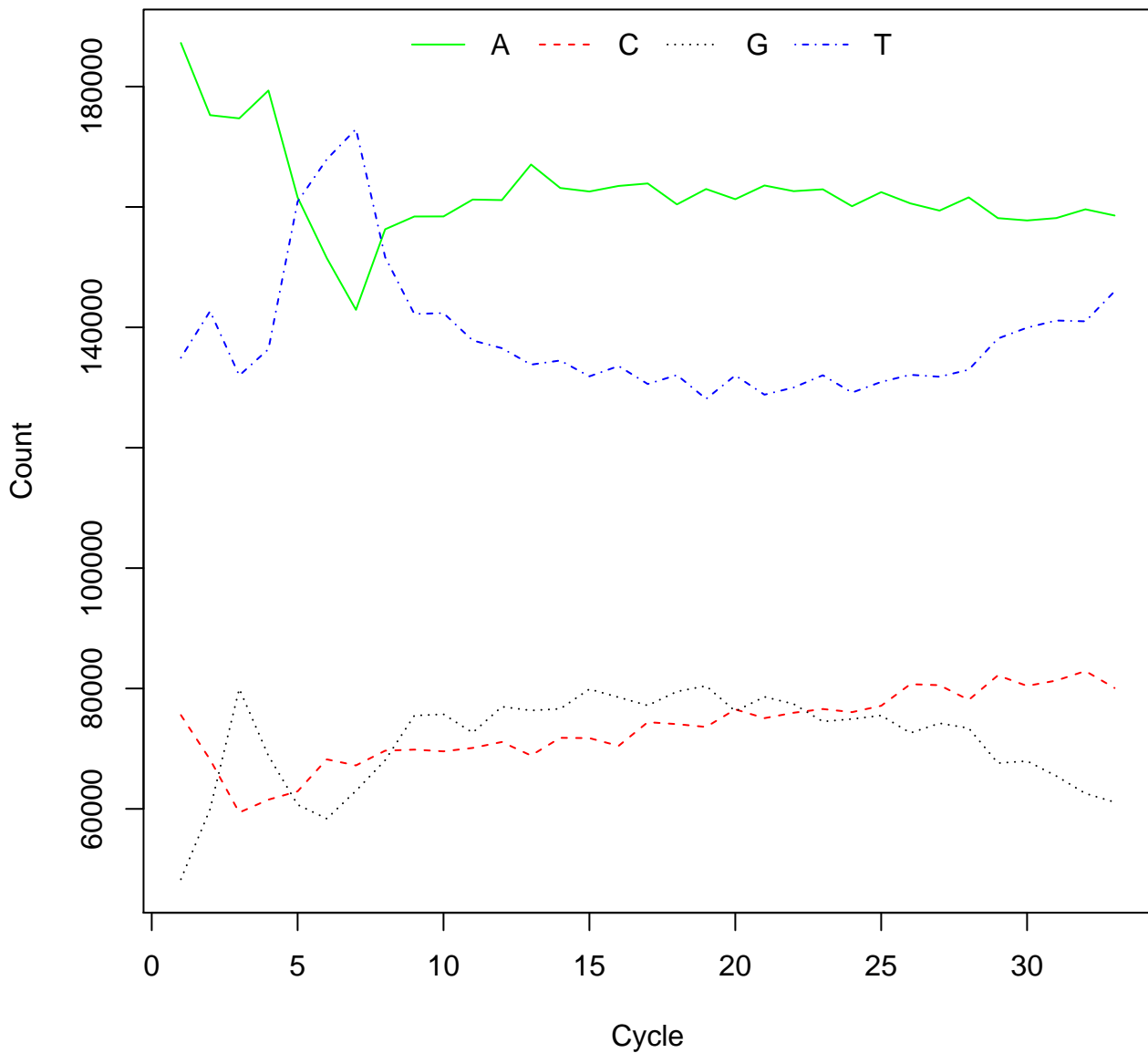
# 79 samples

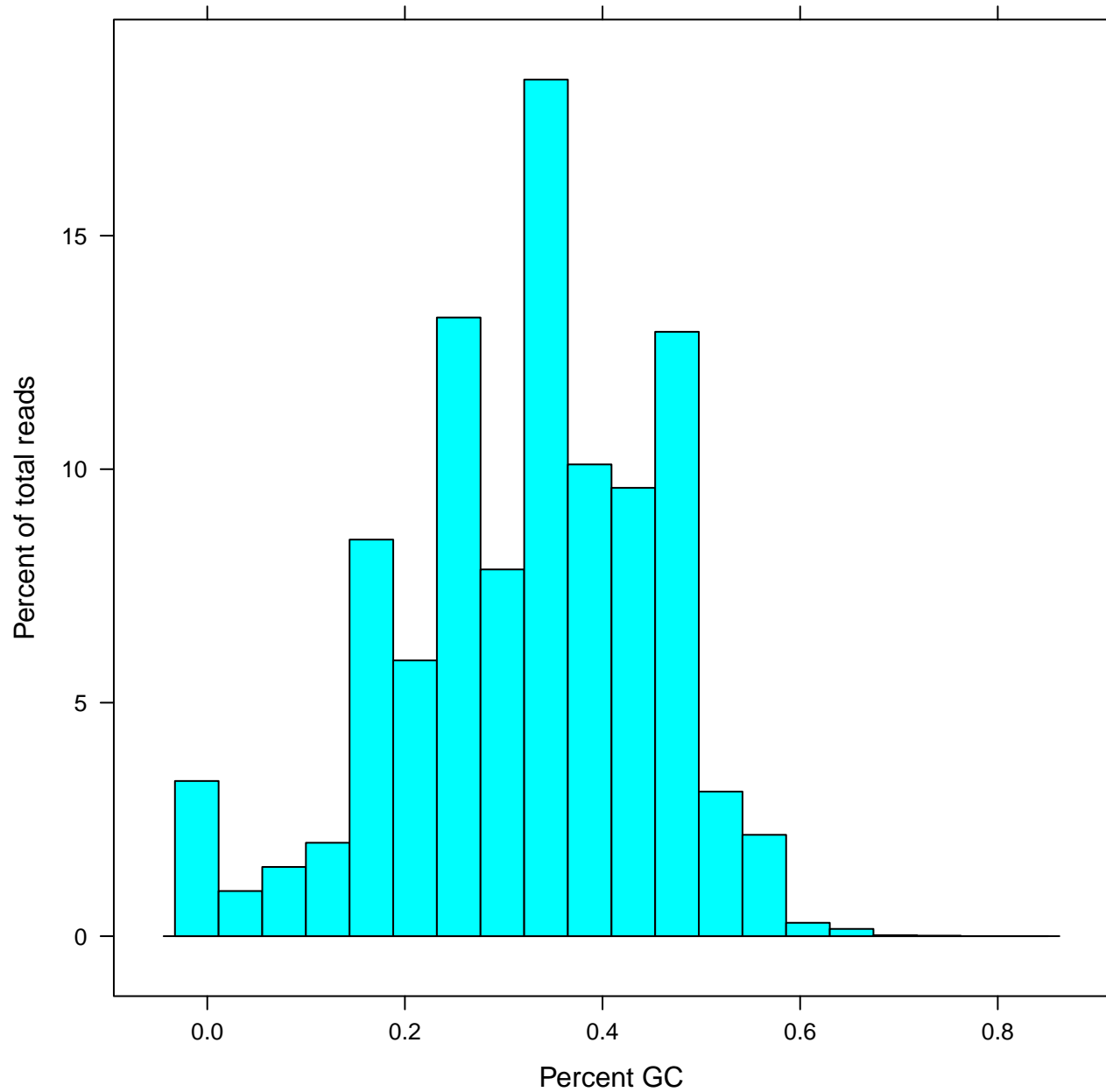


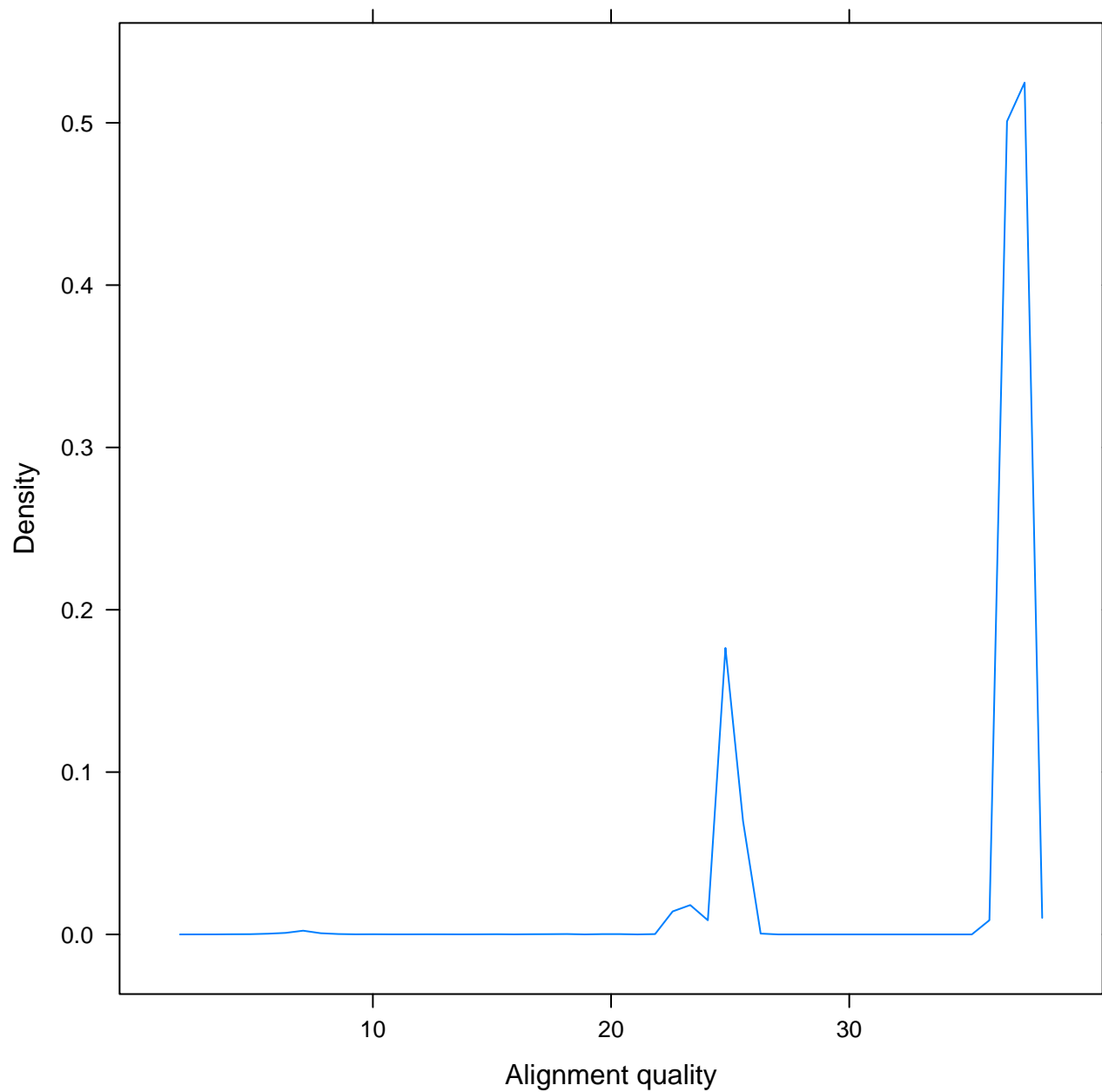
6 samples -- 3 for each group











tabc

