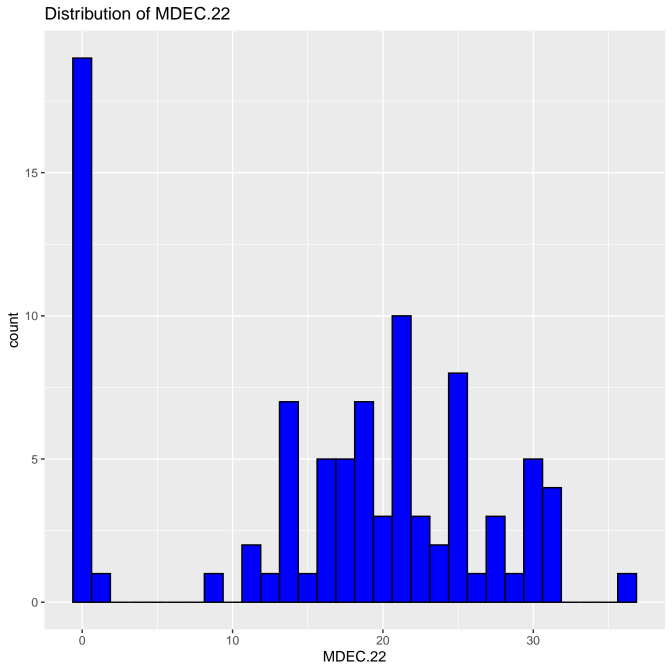
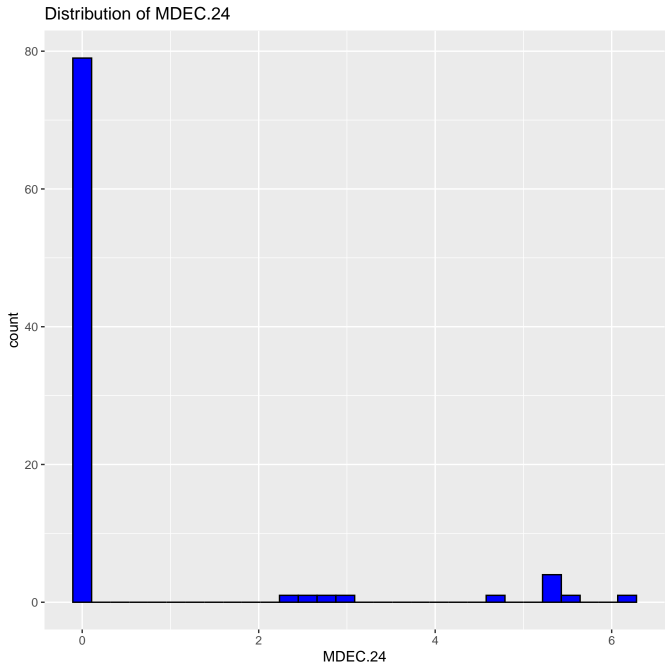
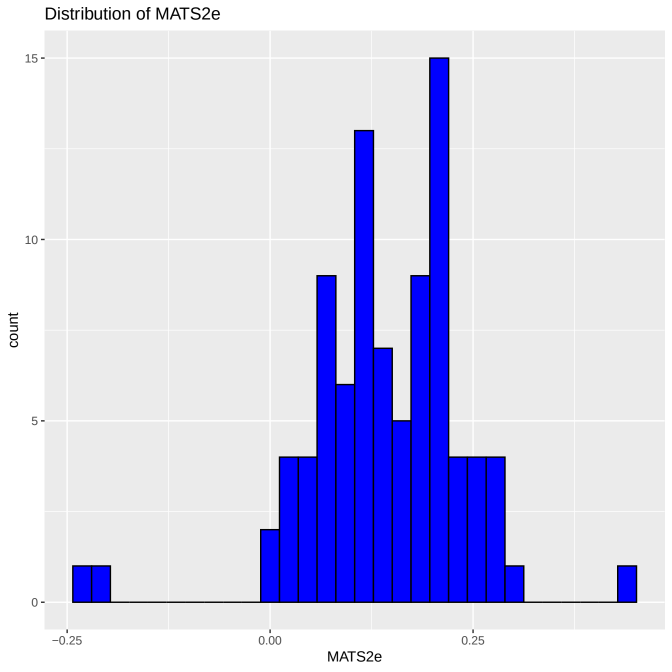
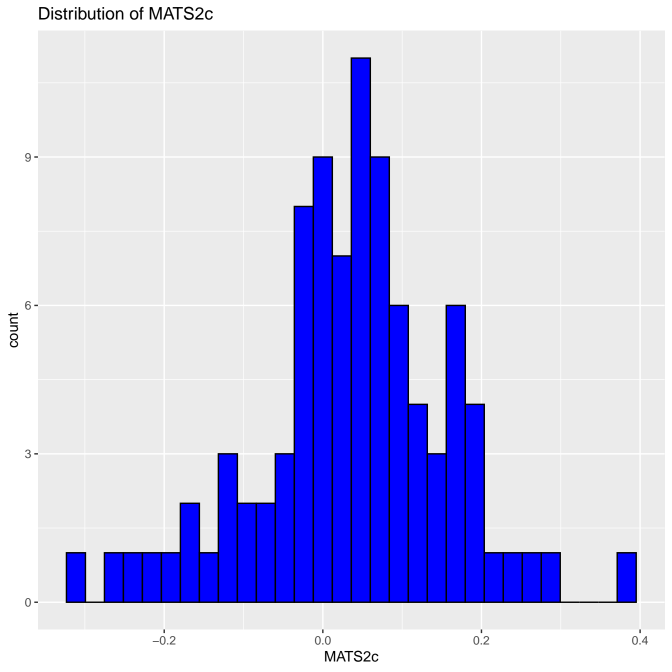


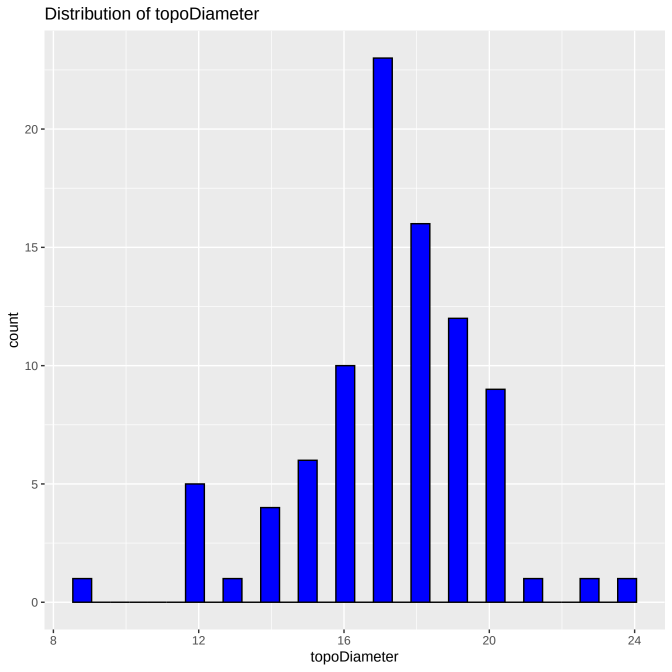
Distribution of MDEC.23 12.5 **-**10.0 -7.5 count 5.0 -2.5 -0.0 -20 40 MDEC.23 **6**0 30 50

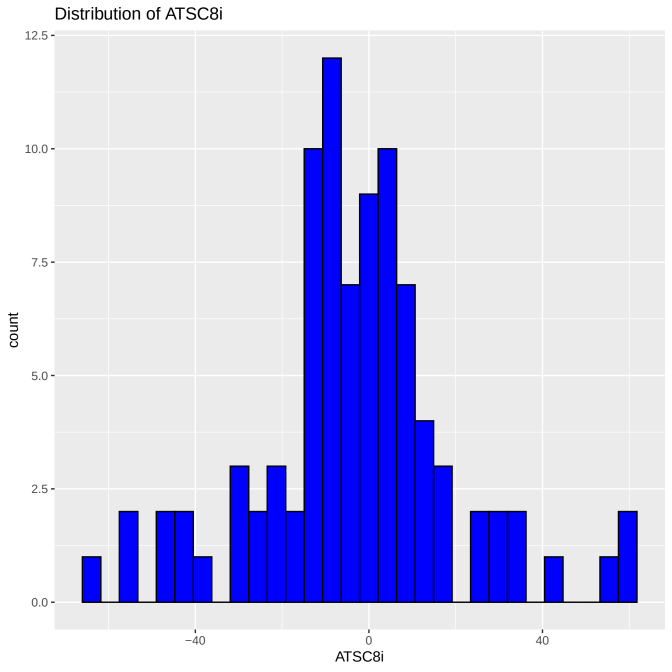


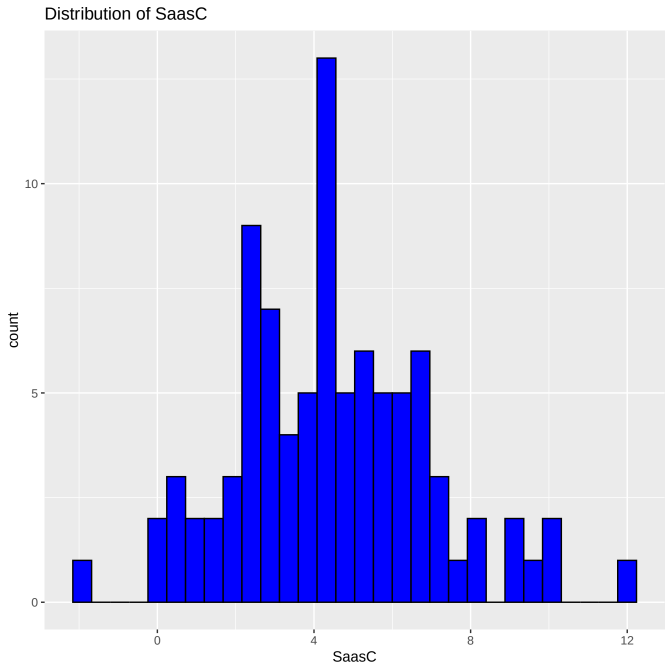


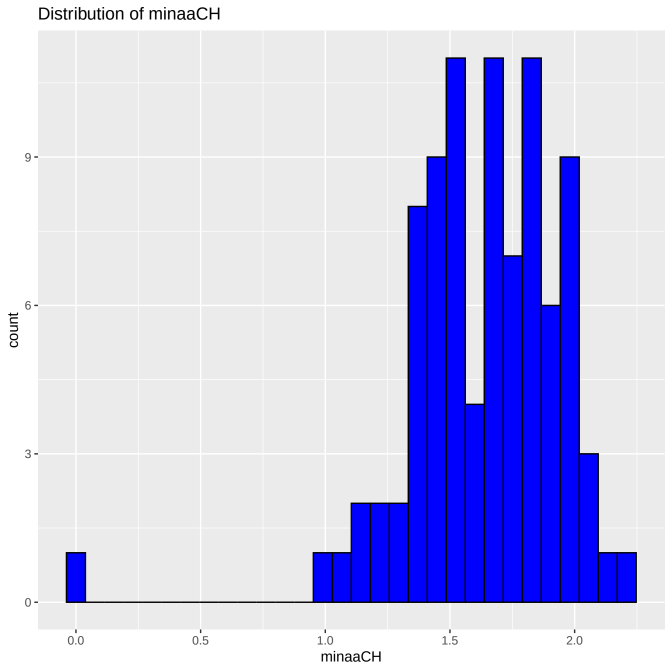


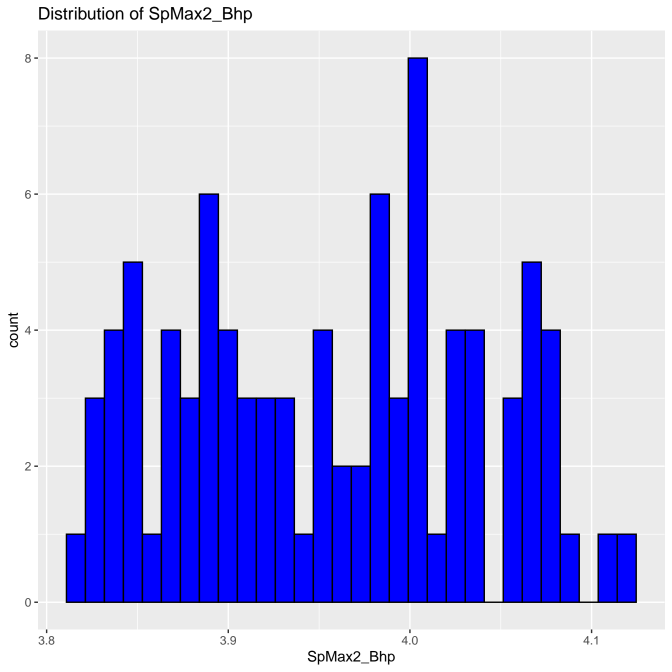


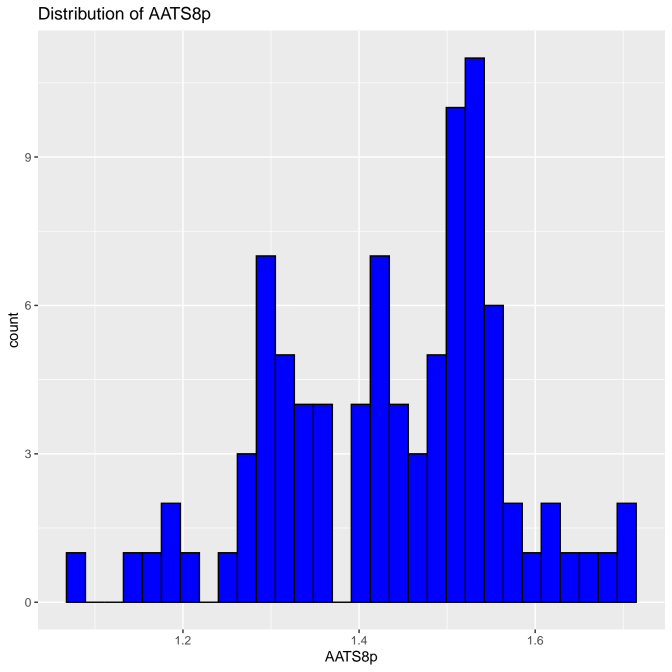


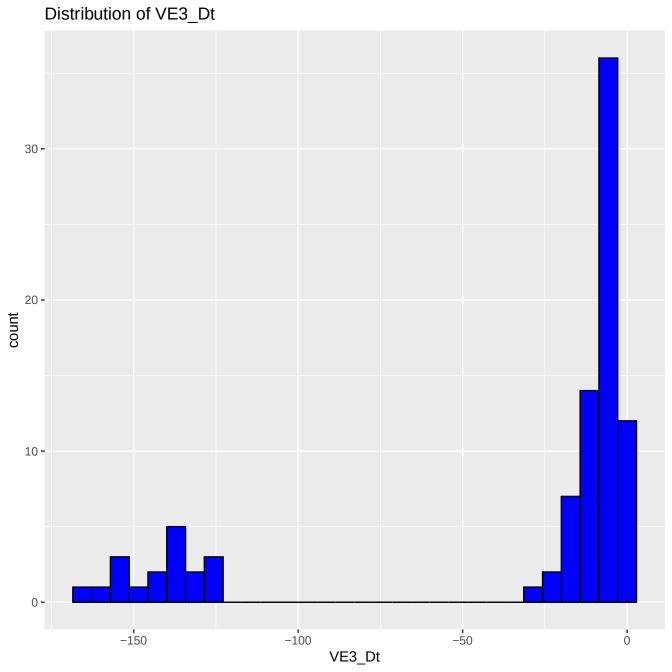


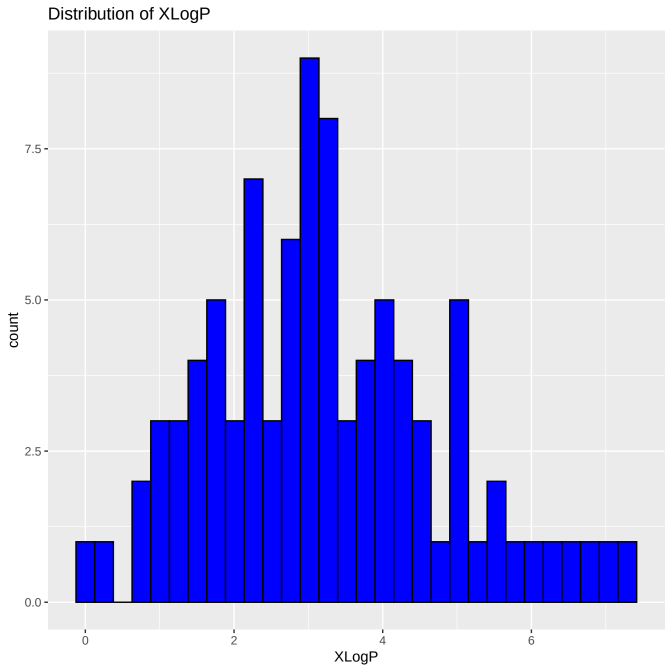


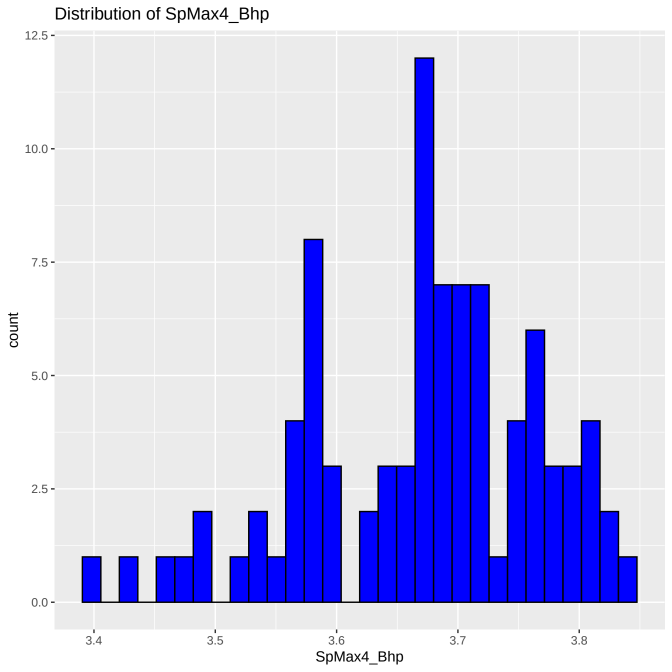


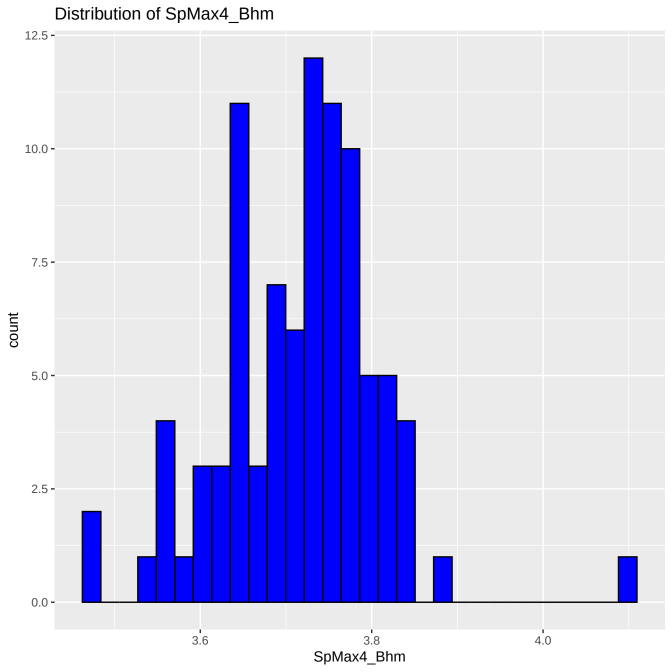


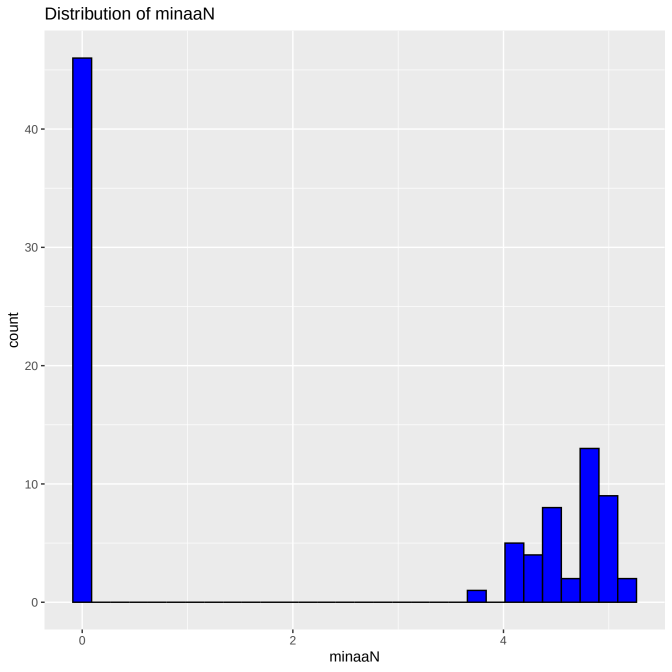


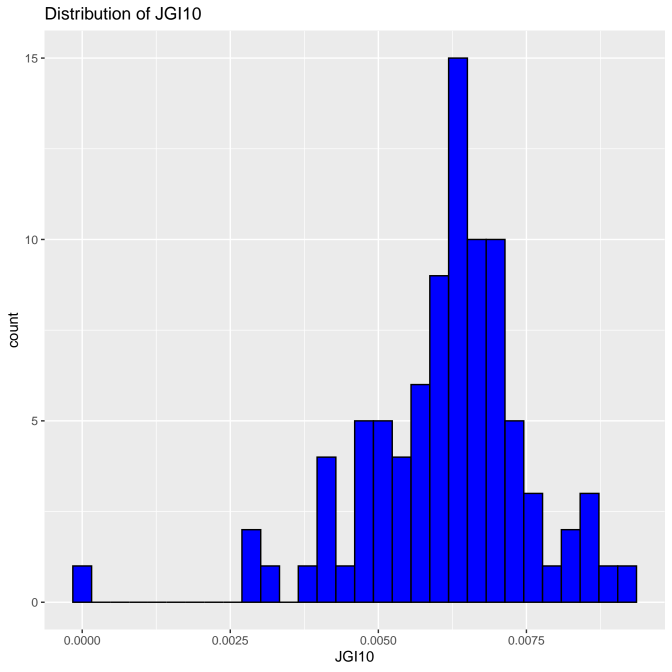


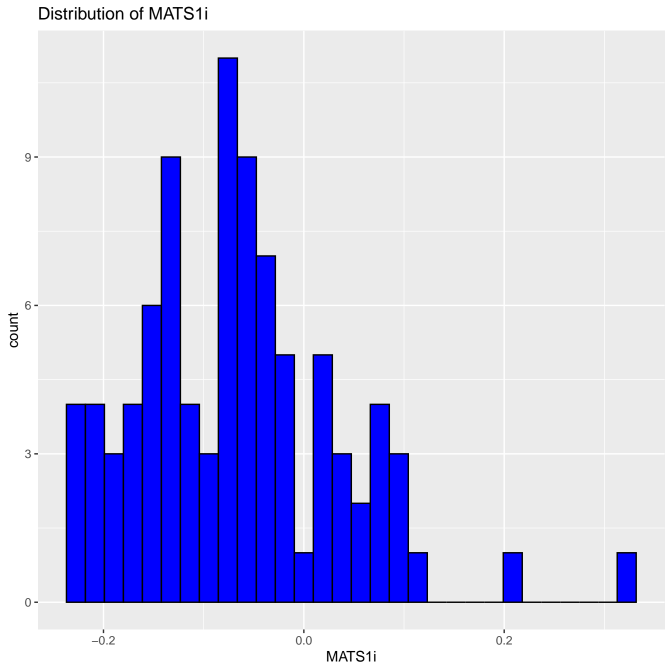


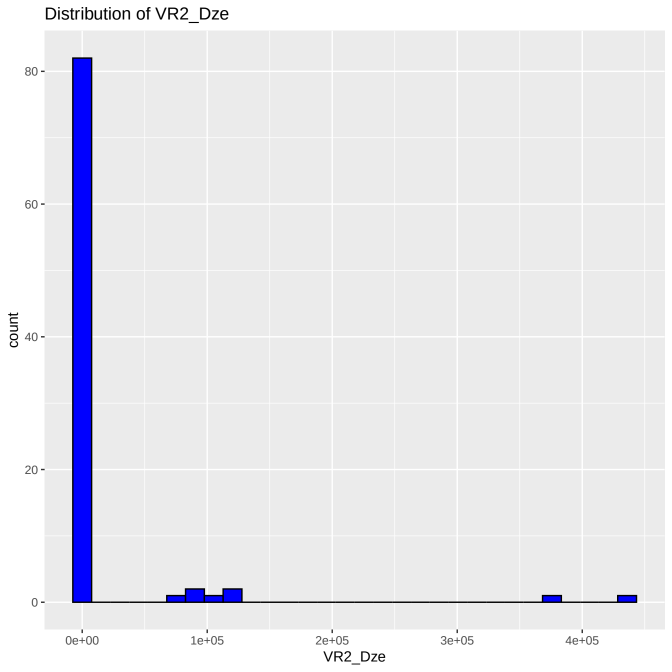


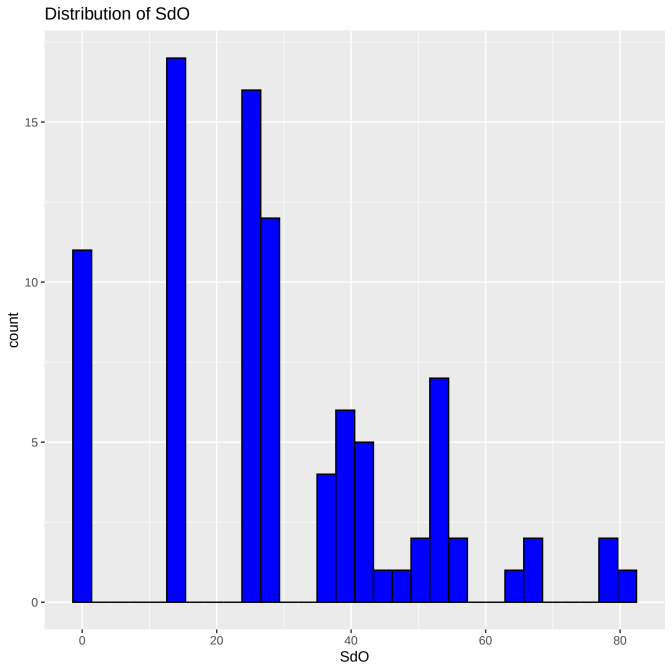


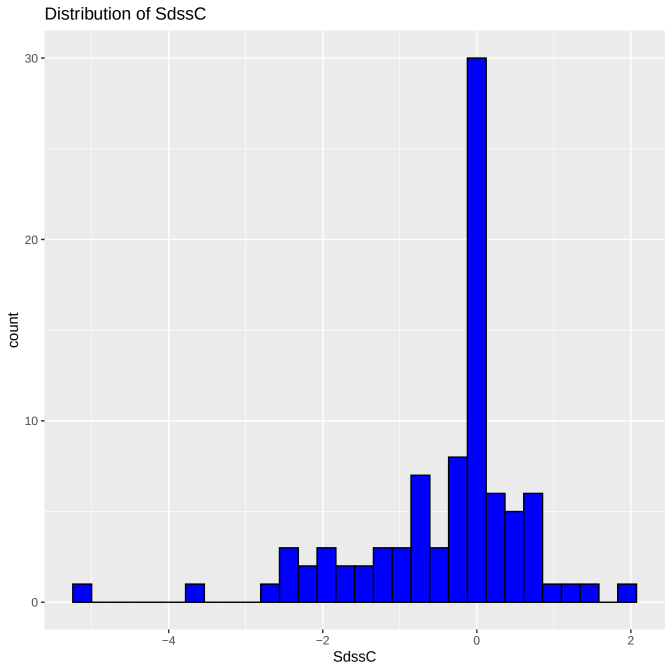


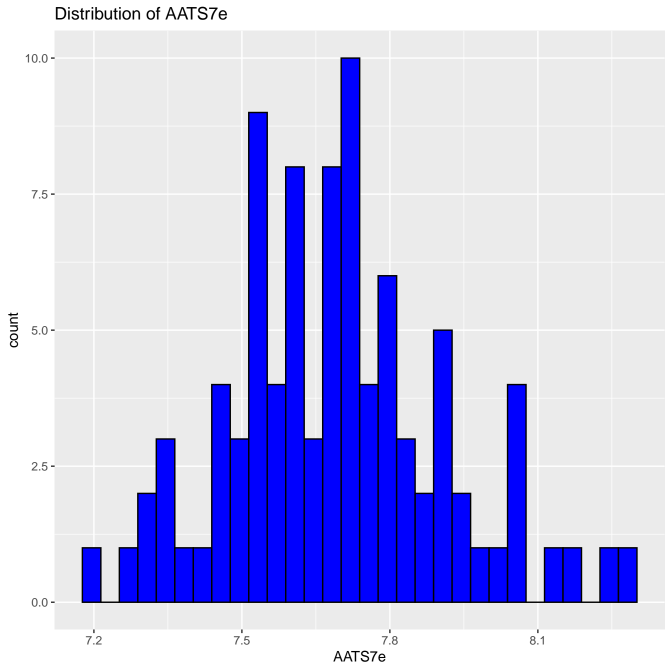




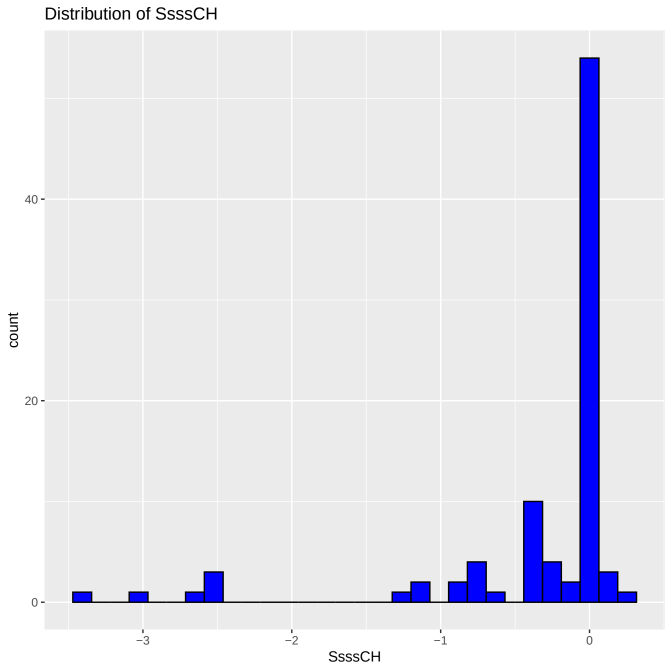


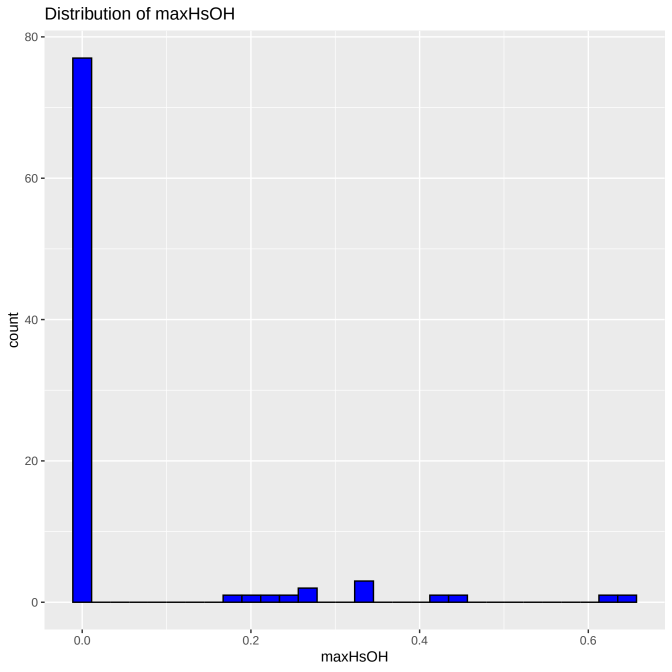


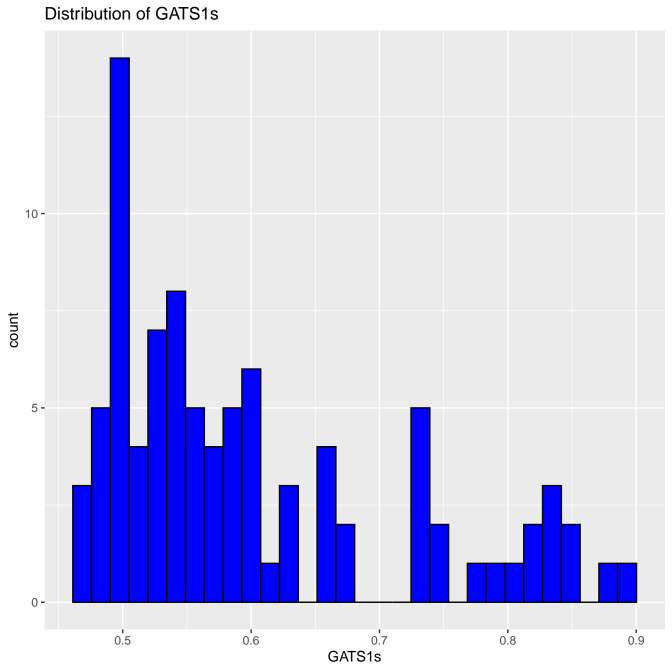


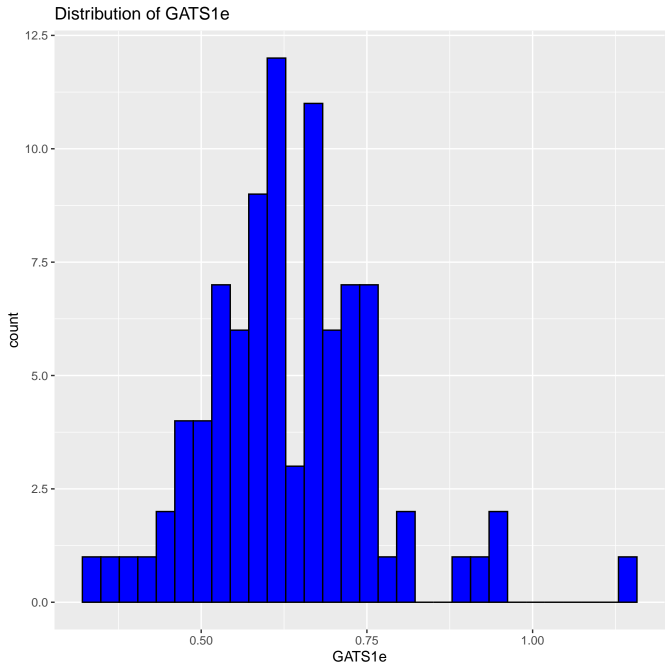


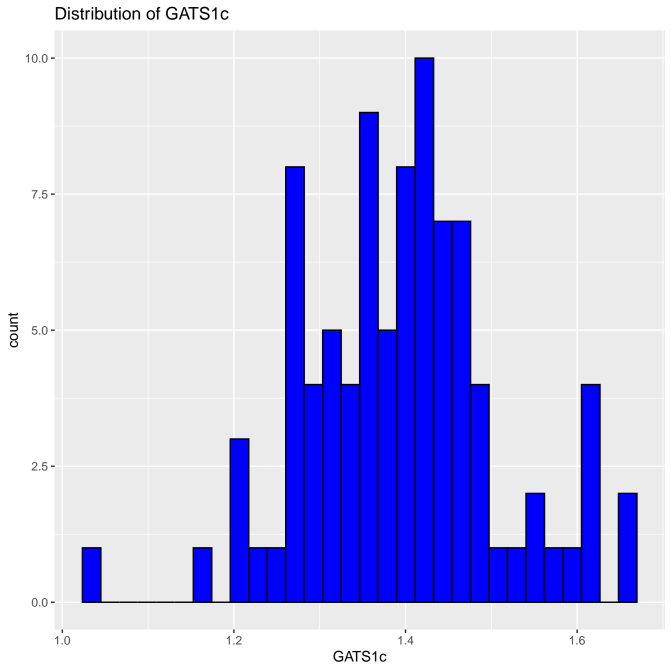
Distribution of ETA\_Epsilon\_5 12.5 **-**10.0 -7.5 count 5.0 **-**2.5 -0.0 -0.75 0.80 0.85 ETA\_Epsilon\_5

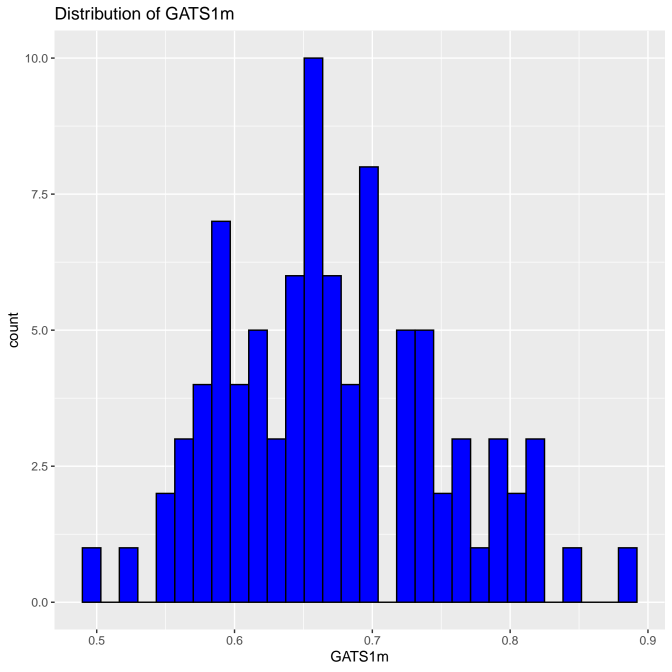


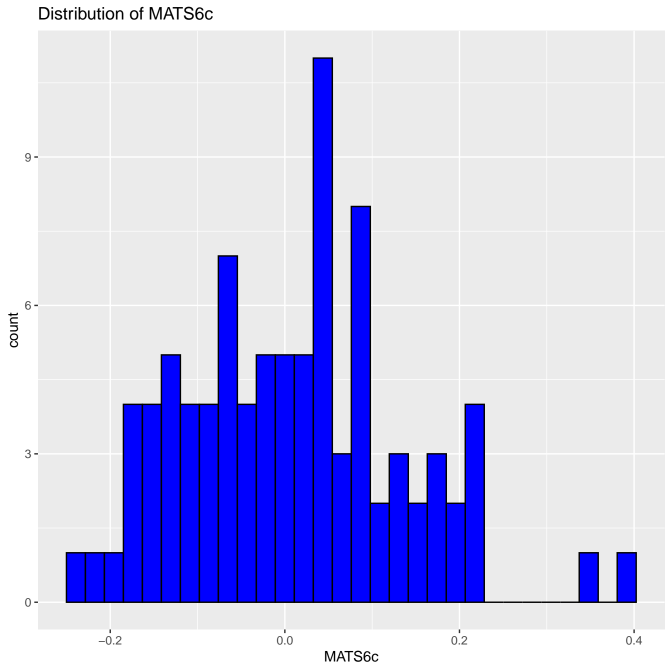


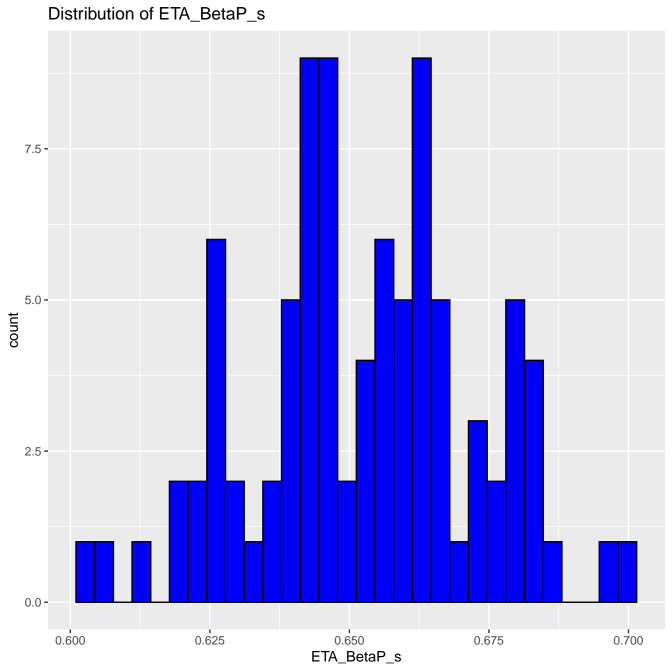


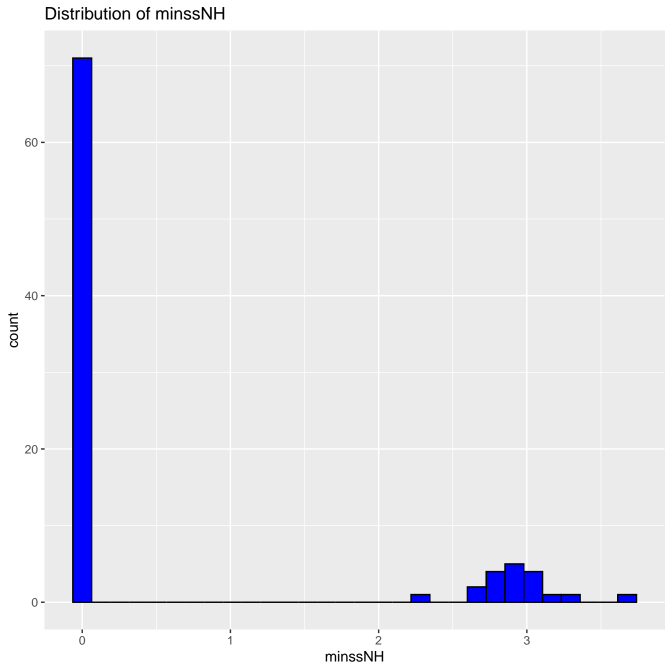


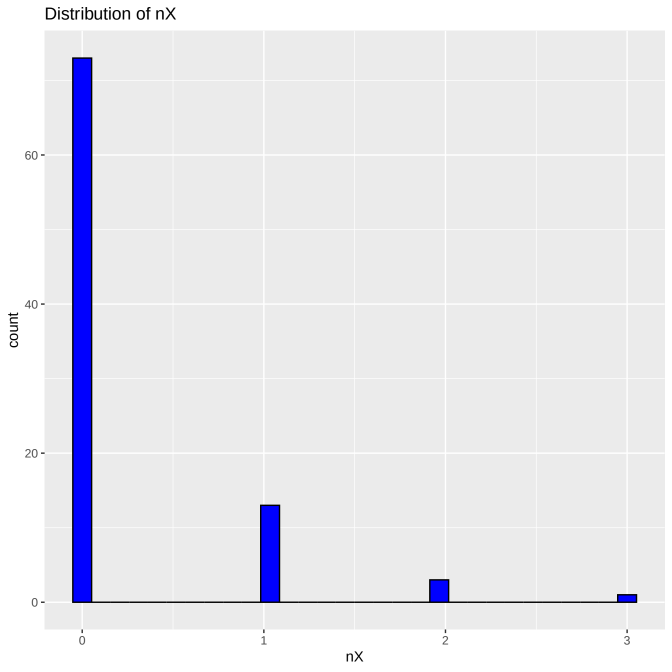


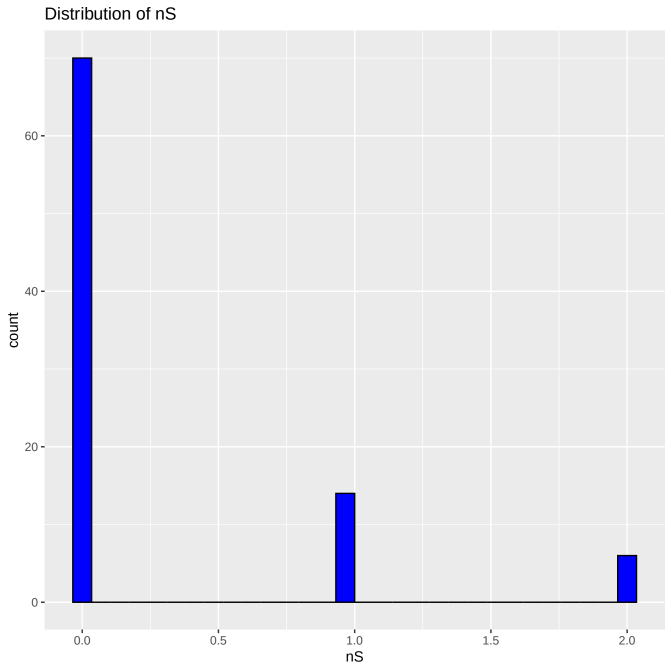


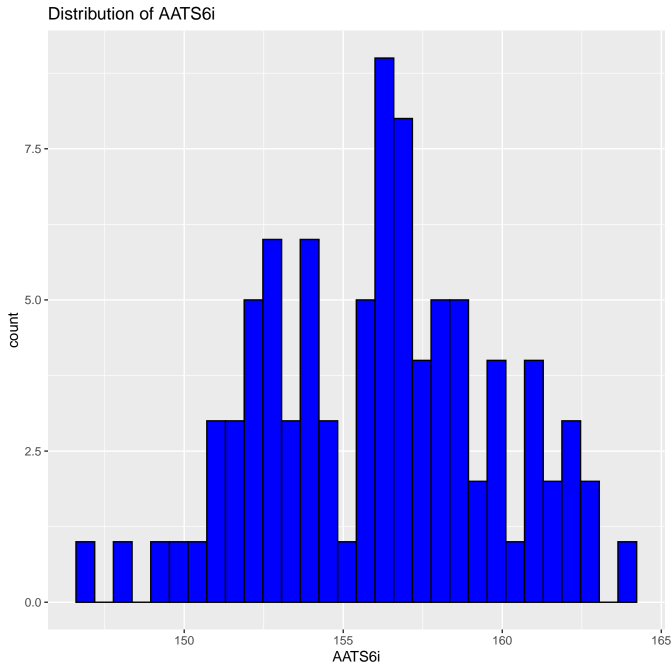


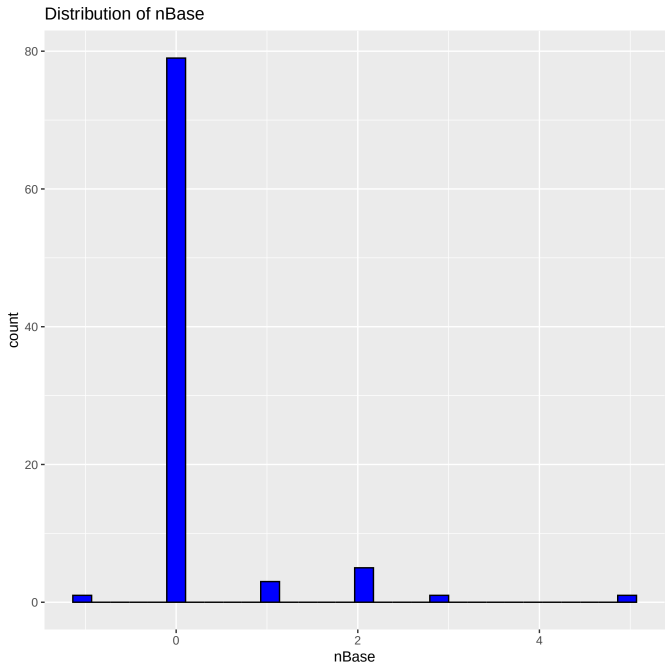


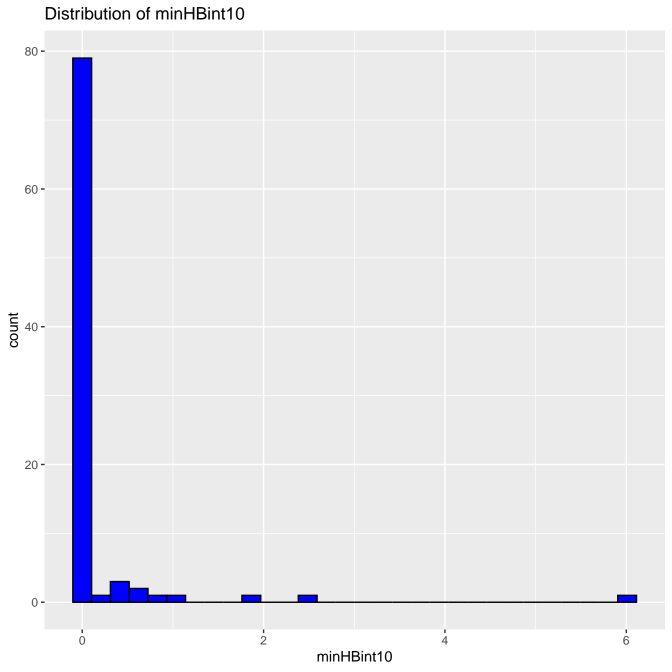


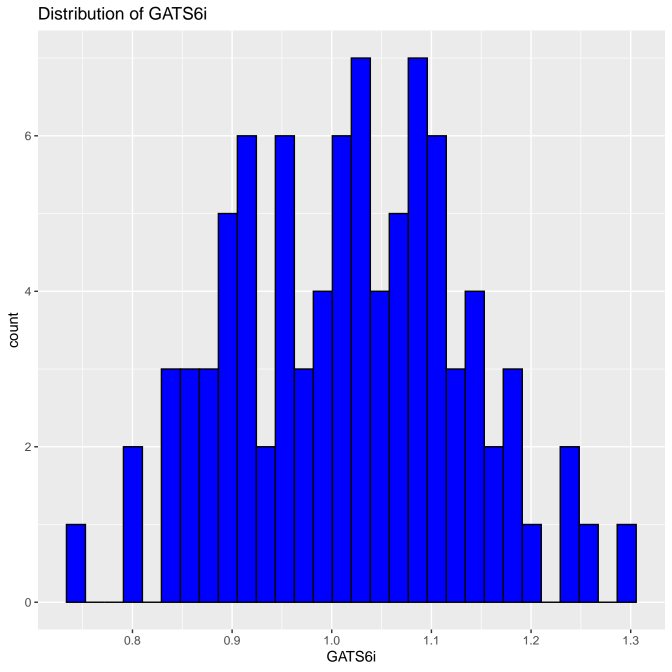


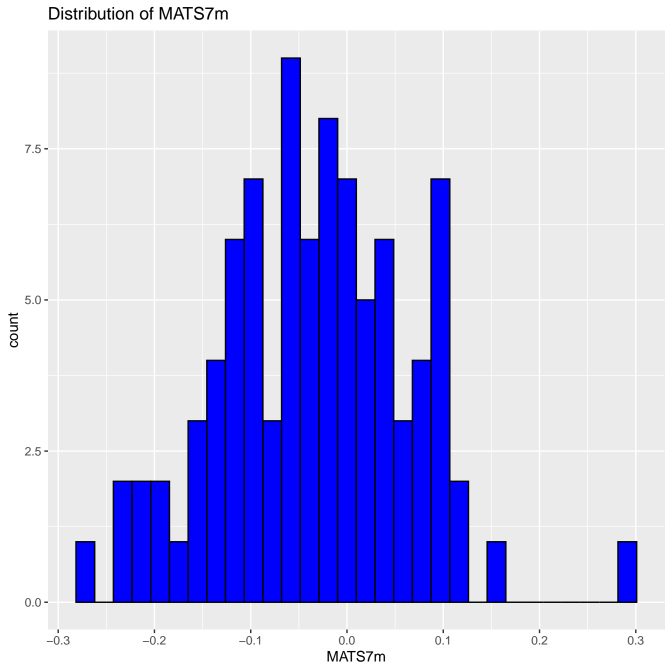


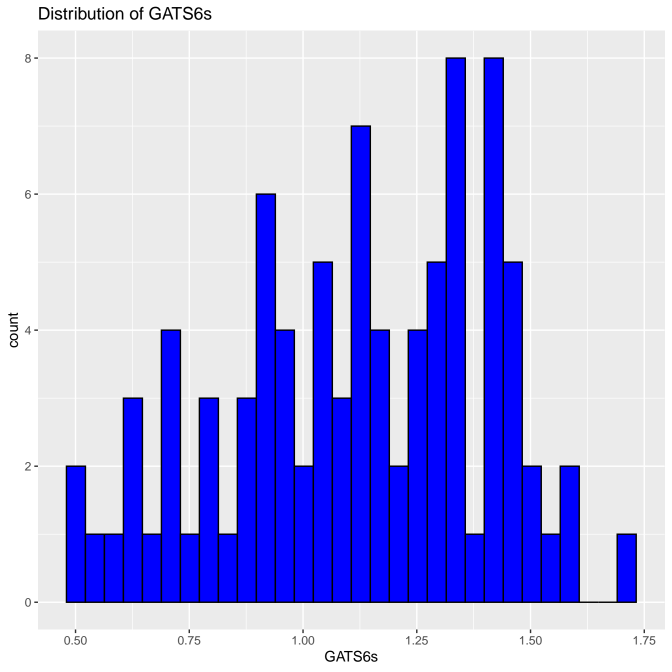


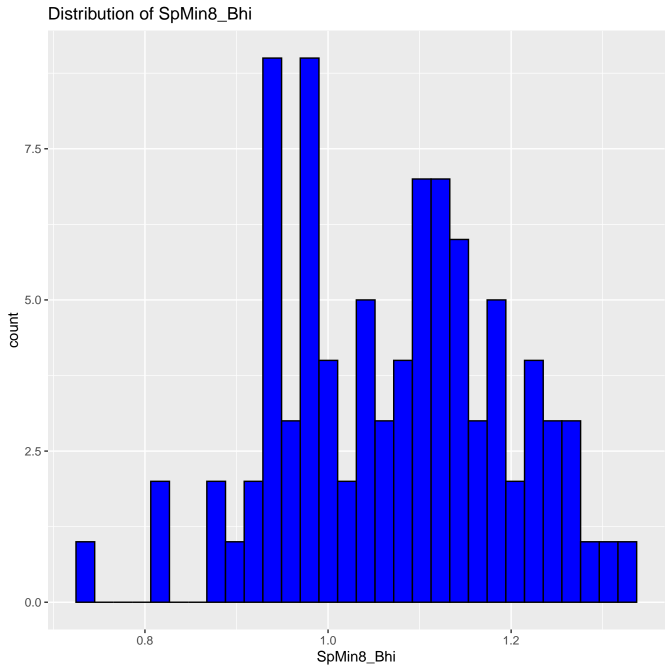


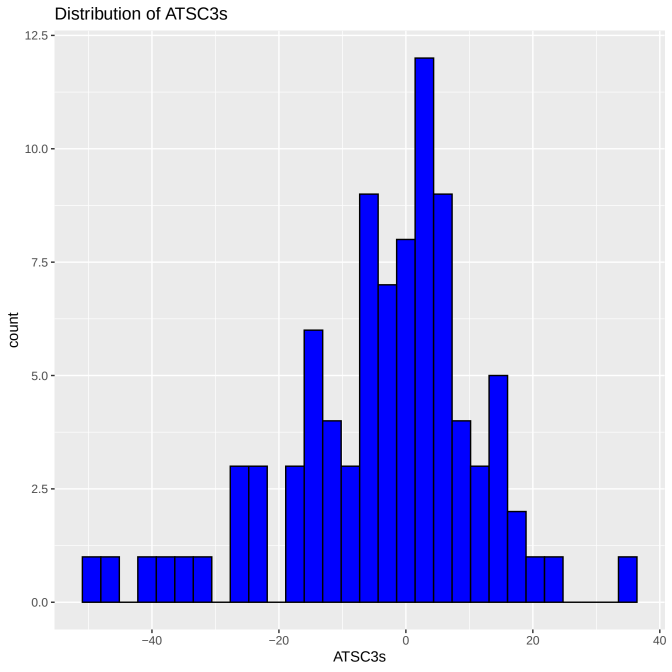


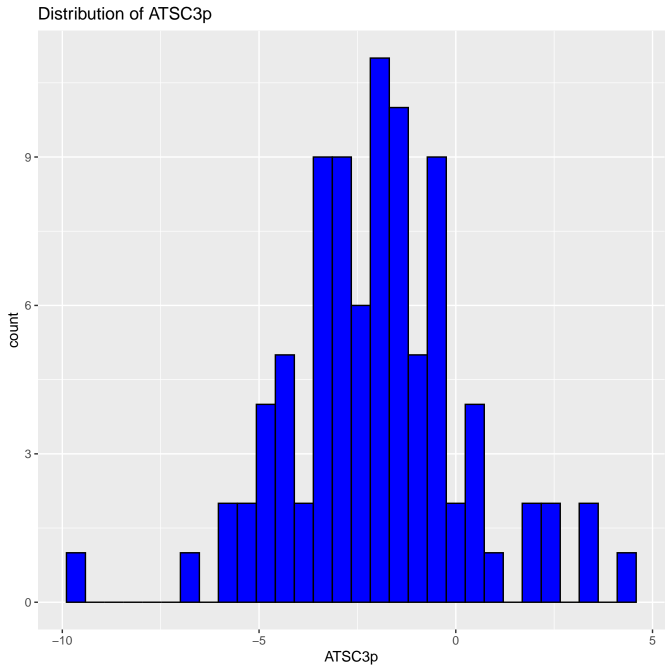


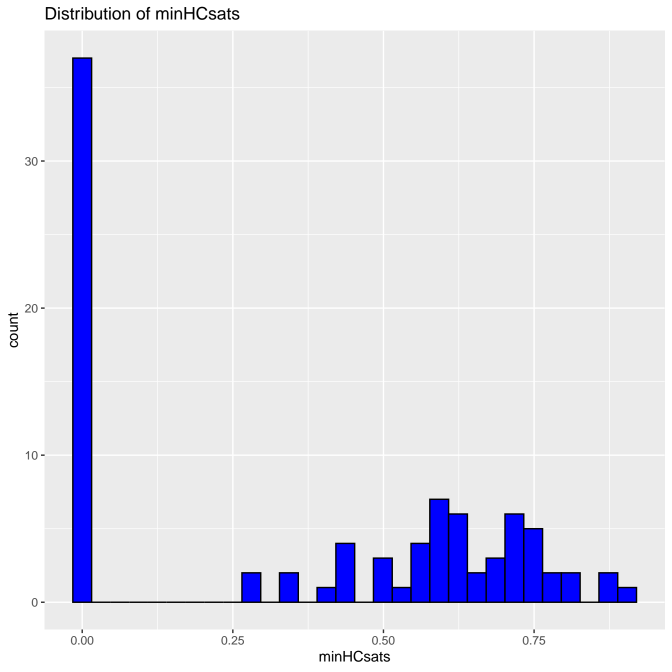


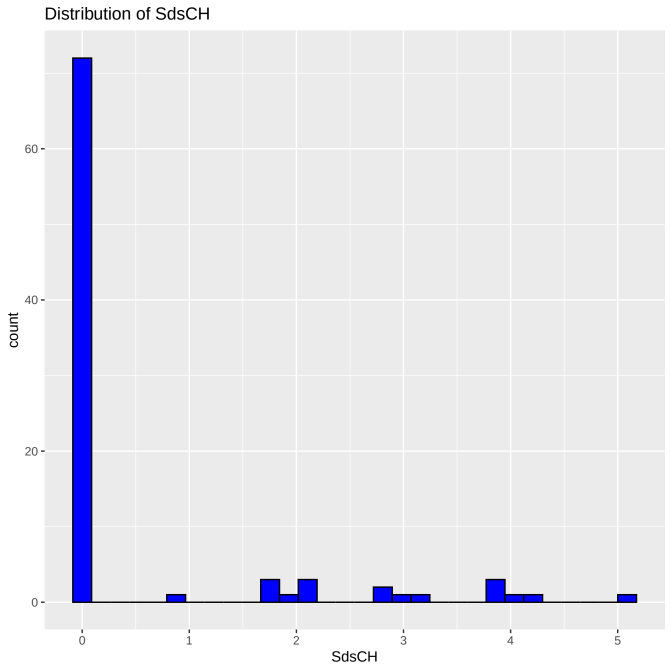


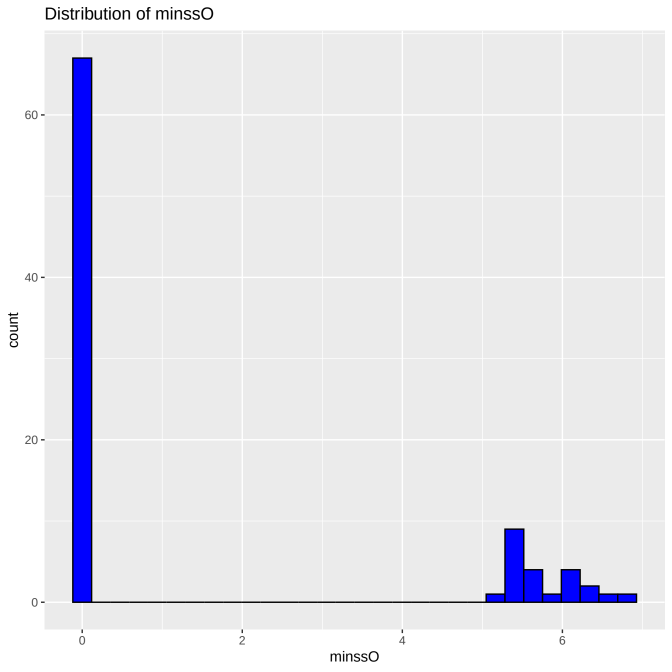


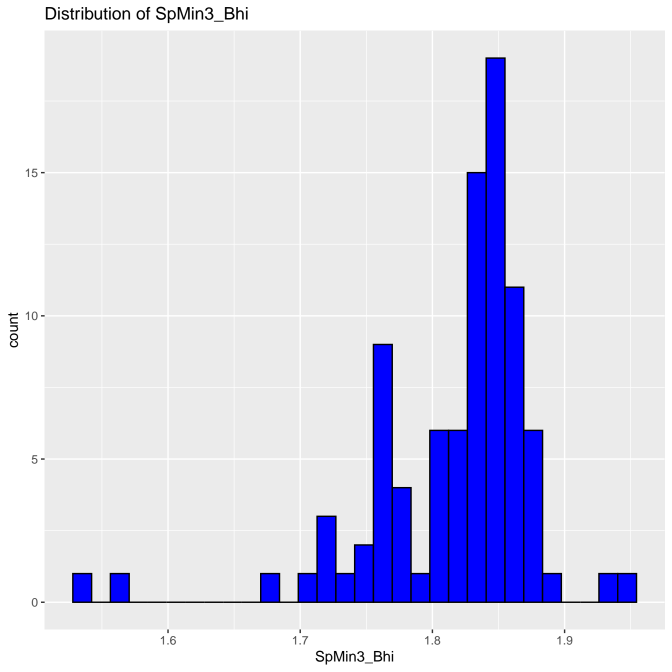


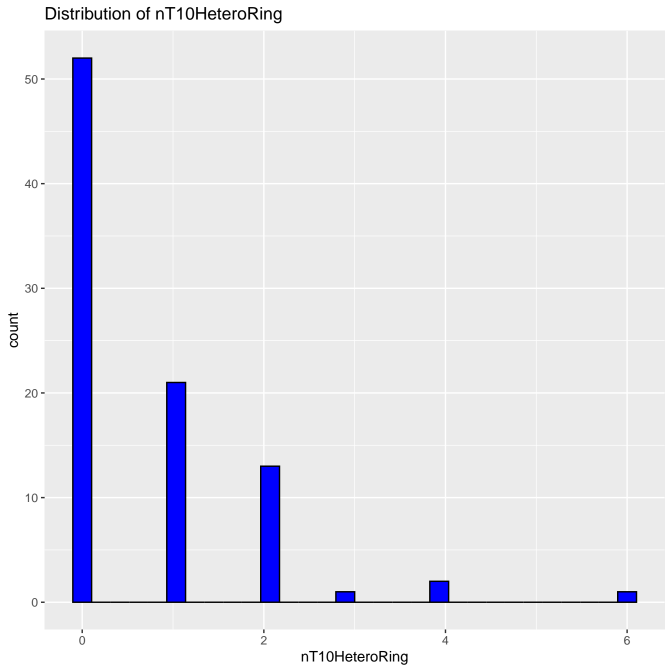


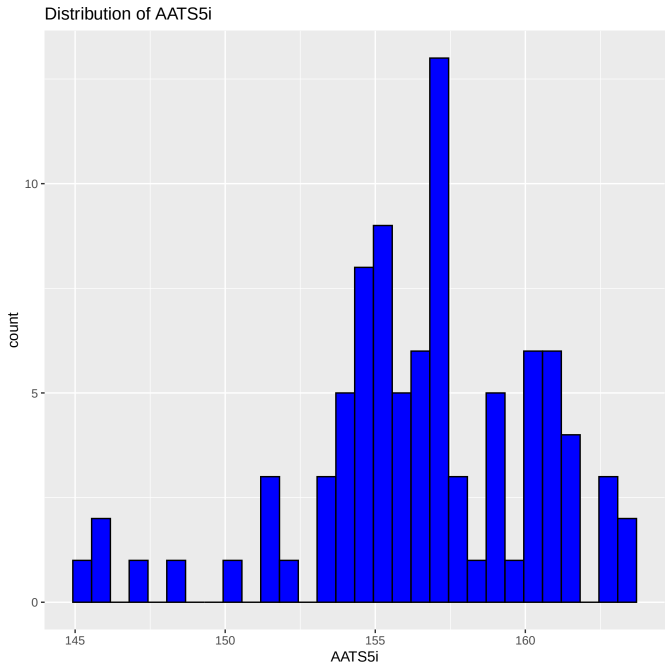


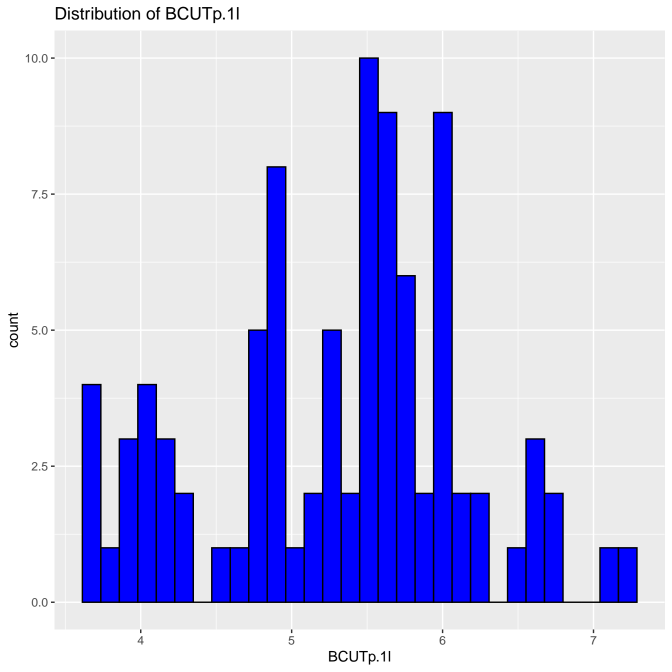


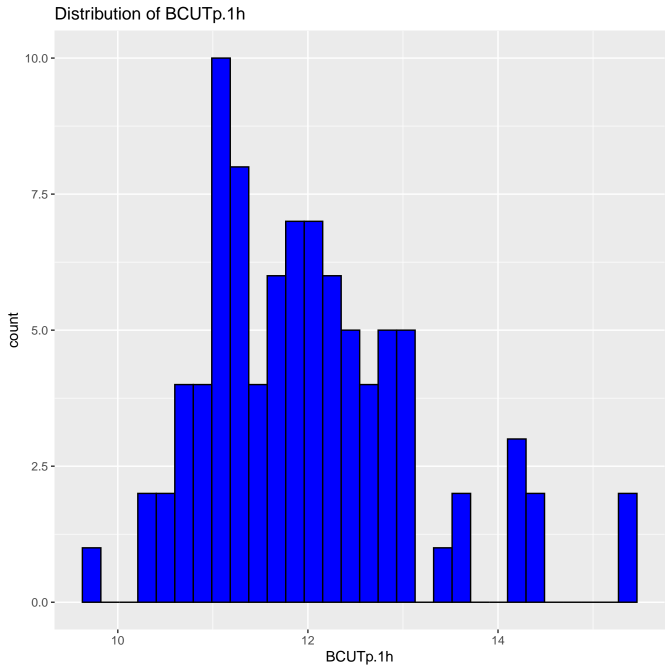


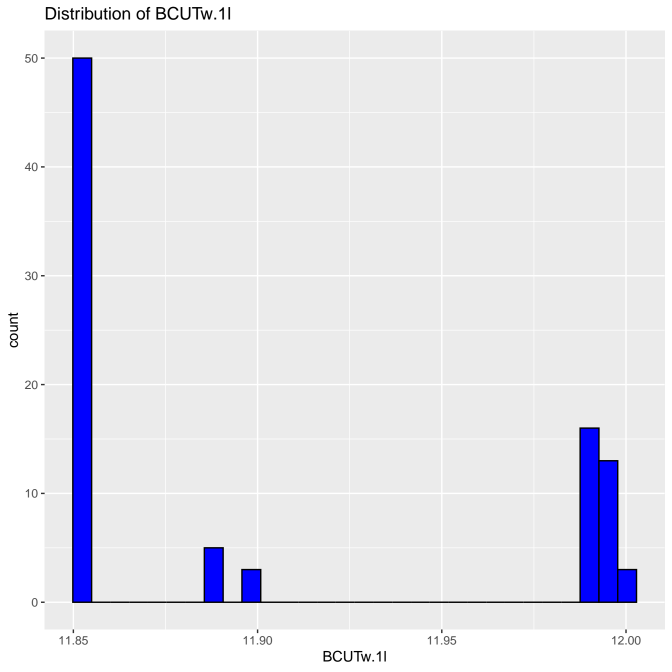


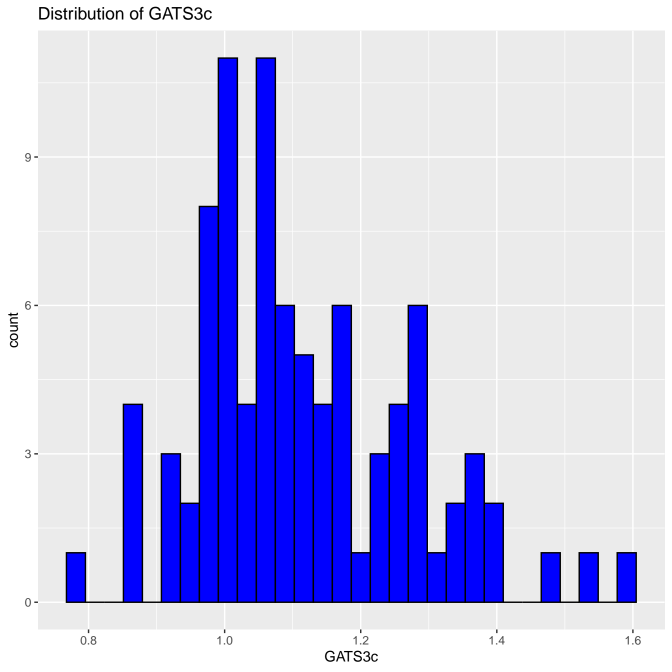


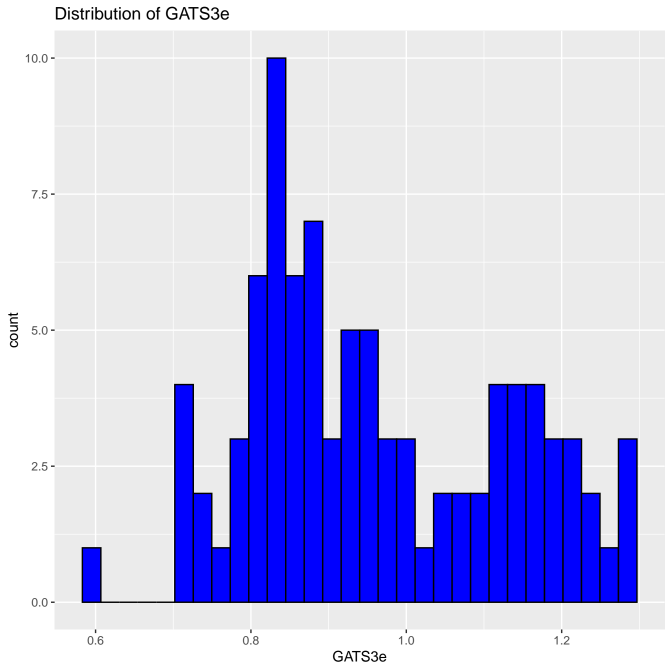


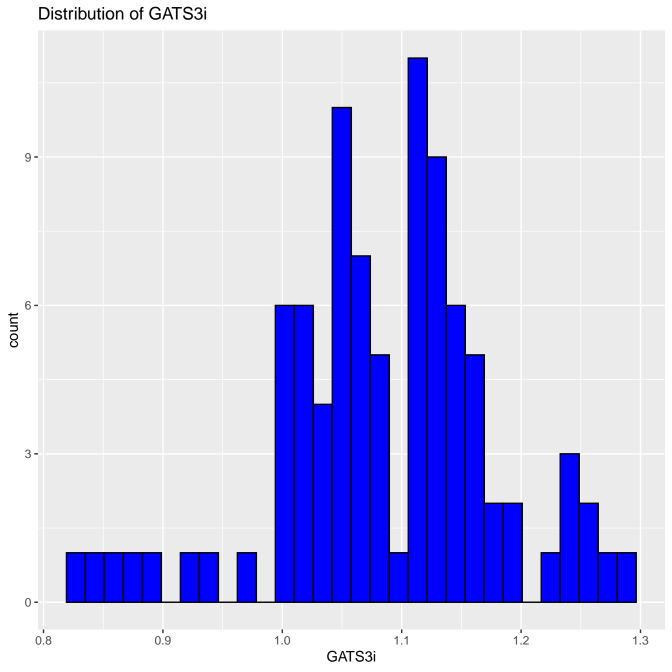


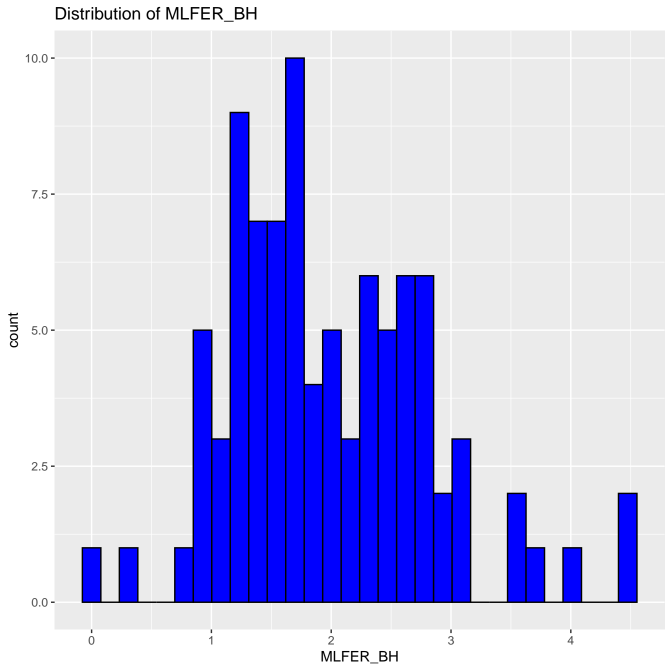


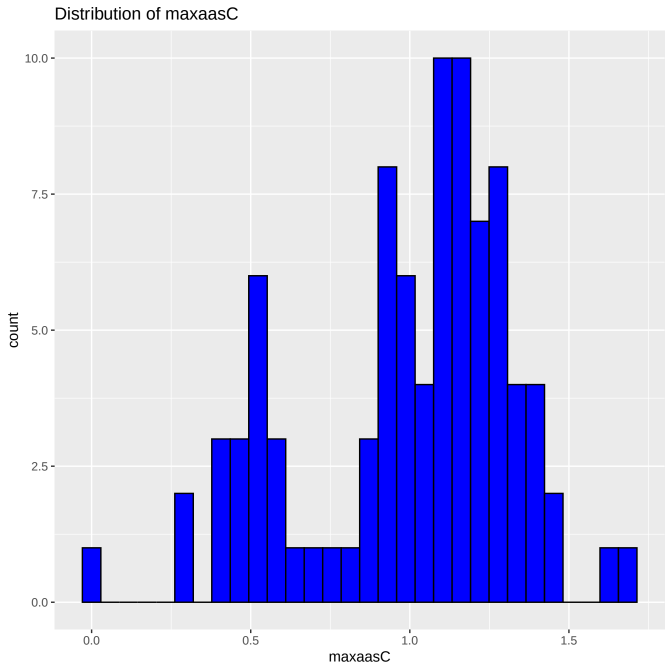


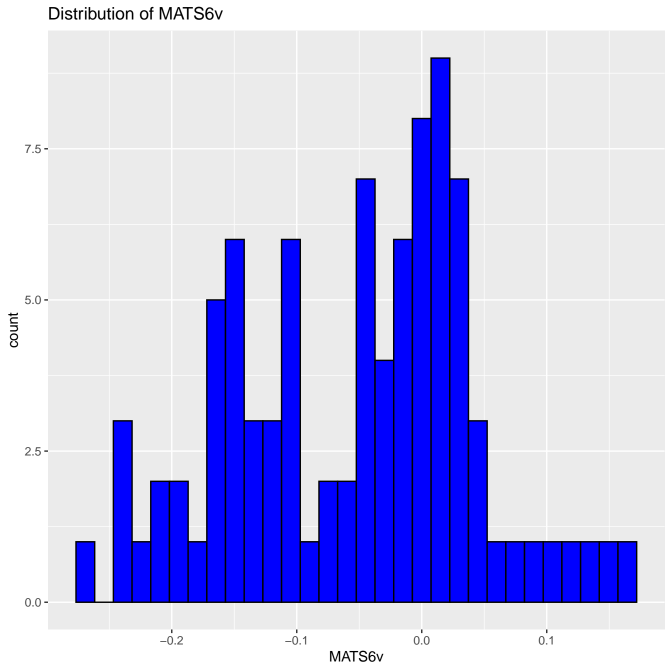


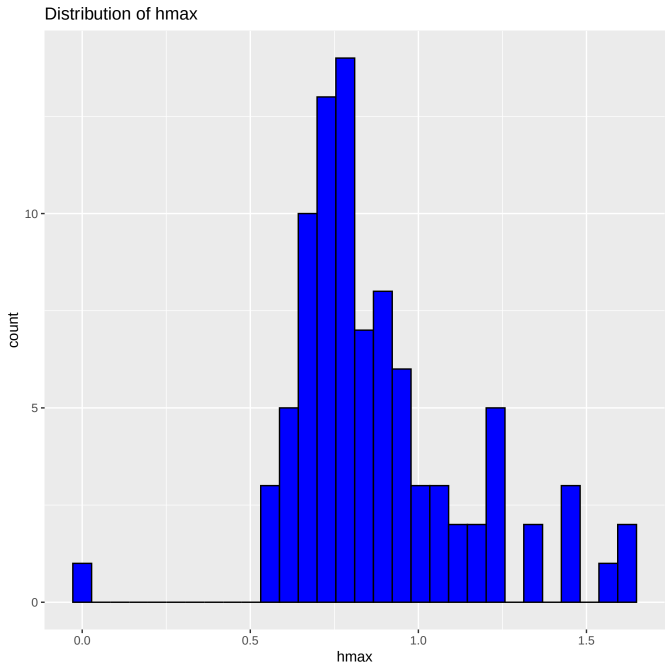


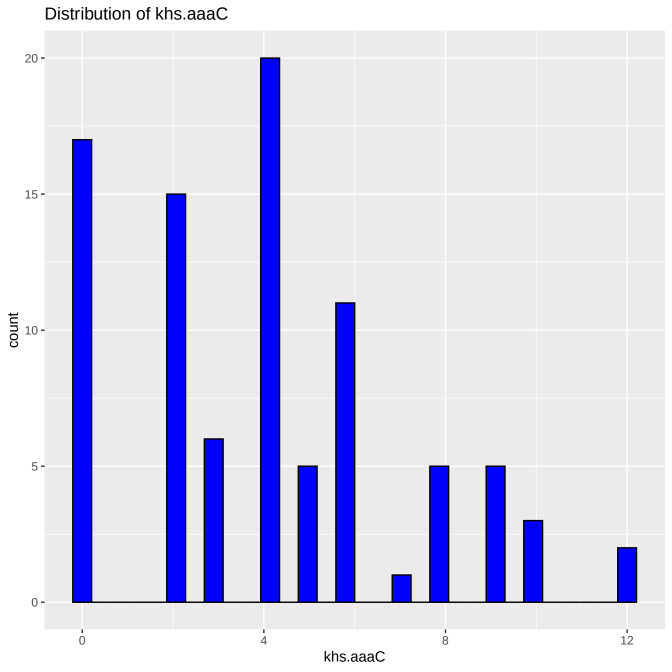


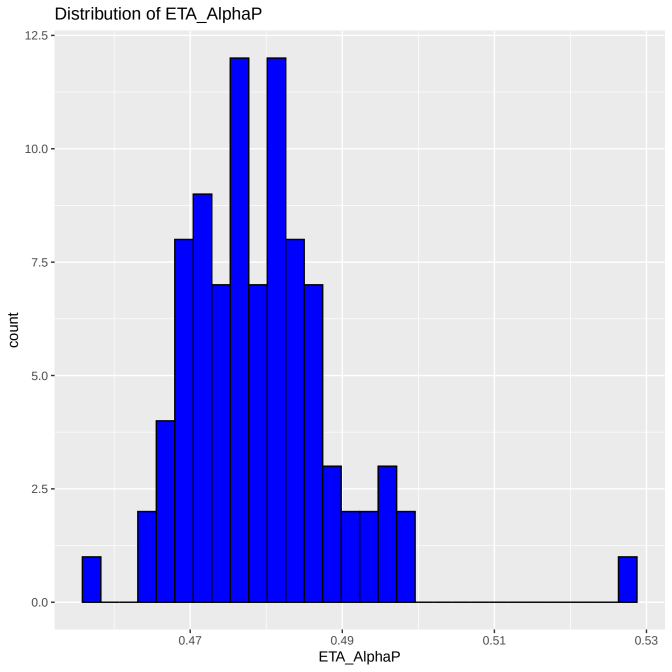


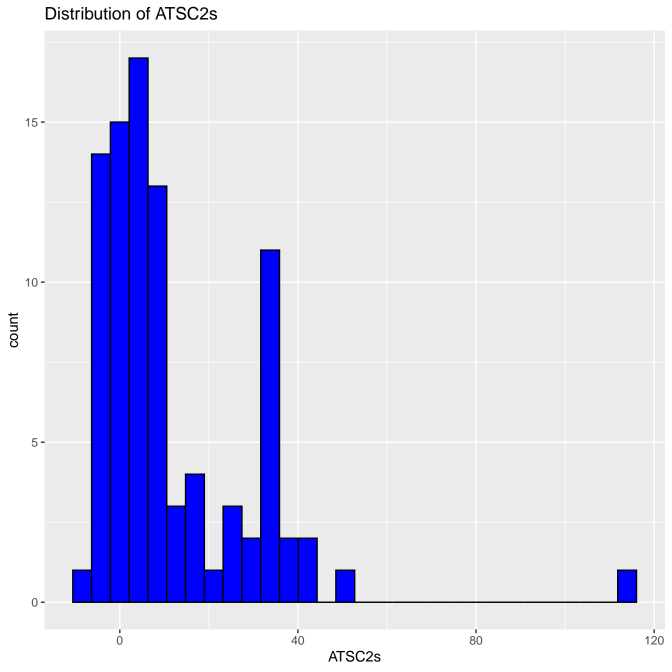


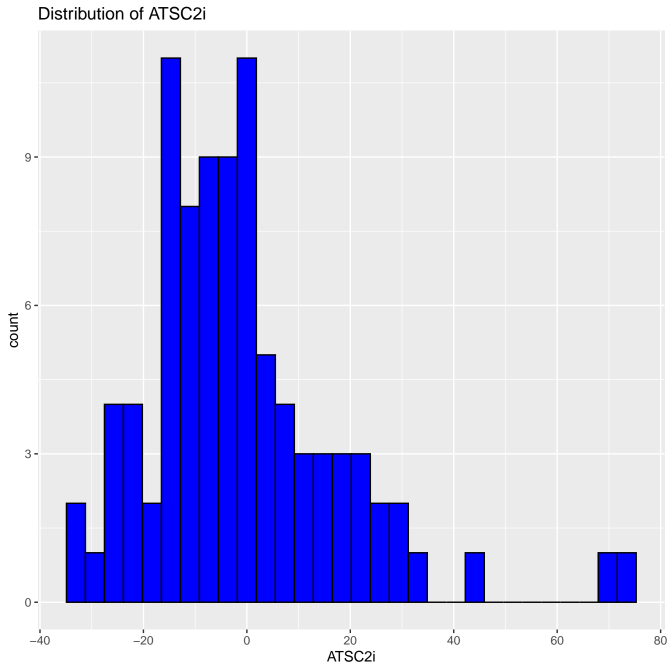


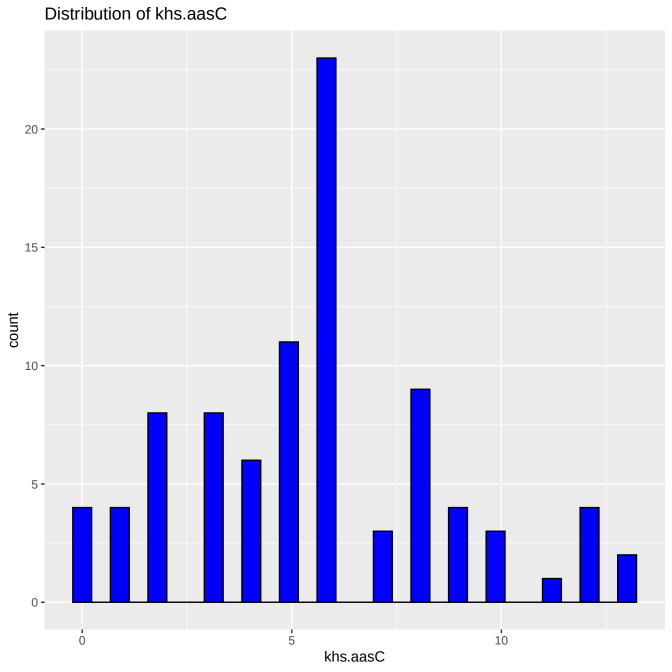


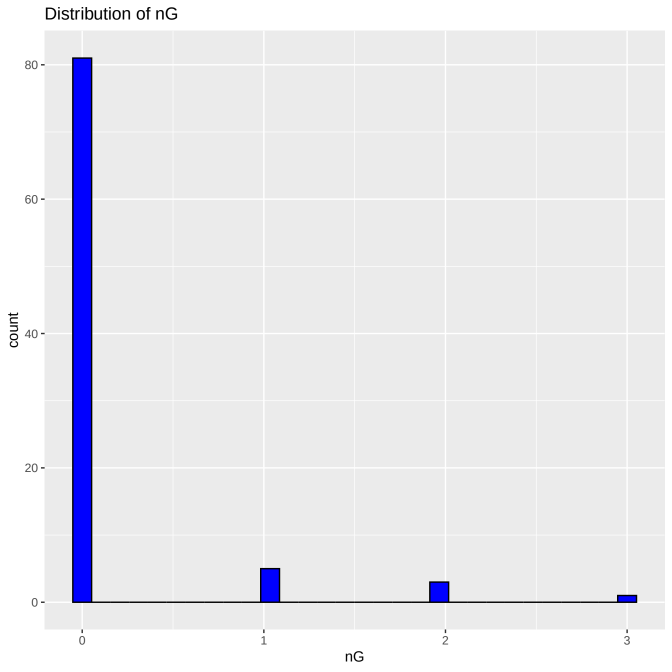


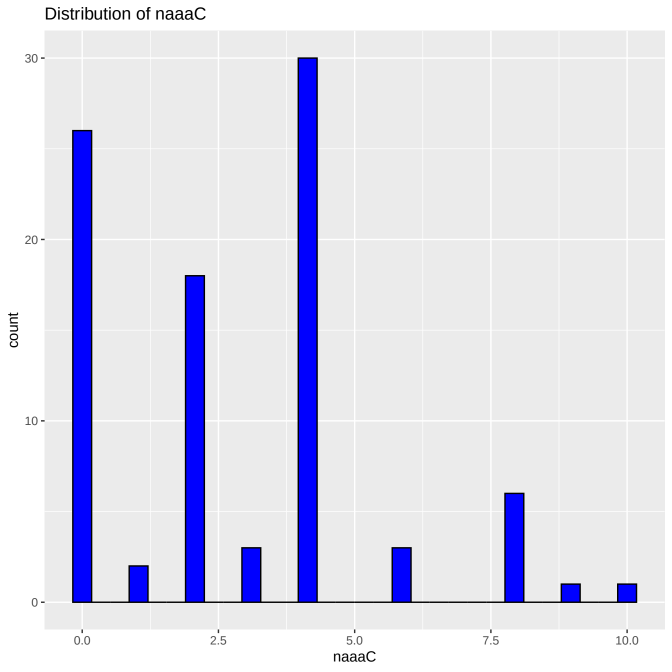


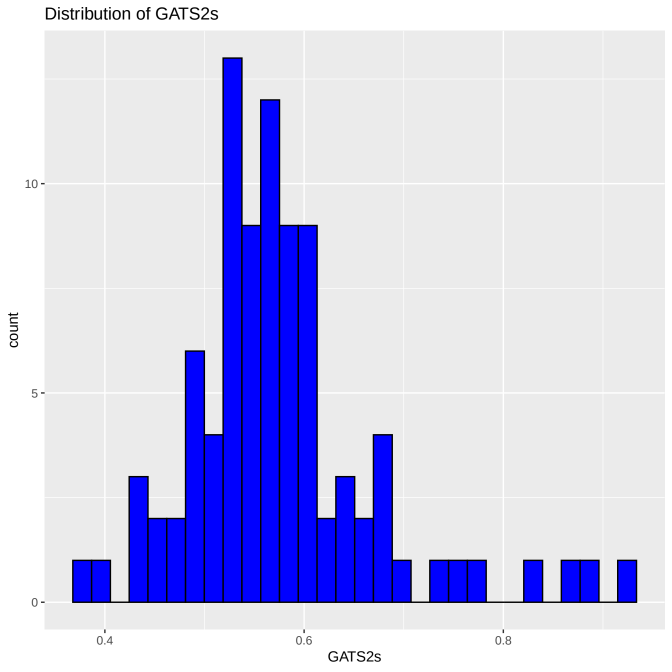


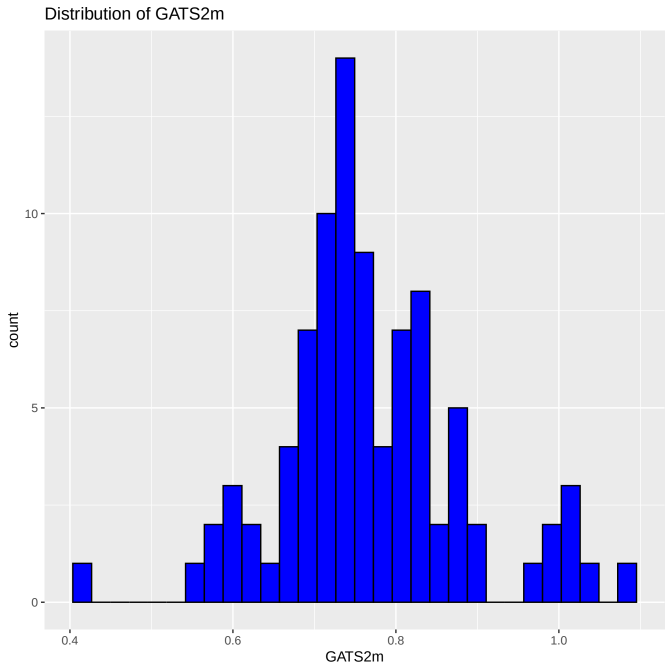


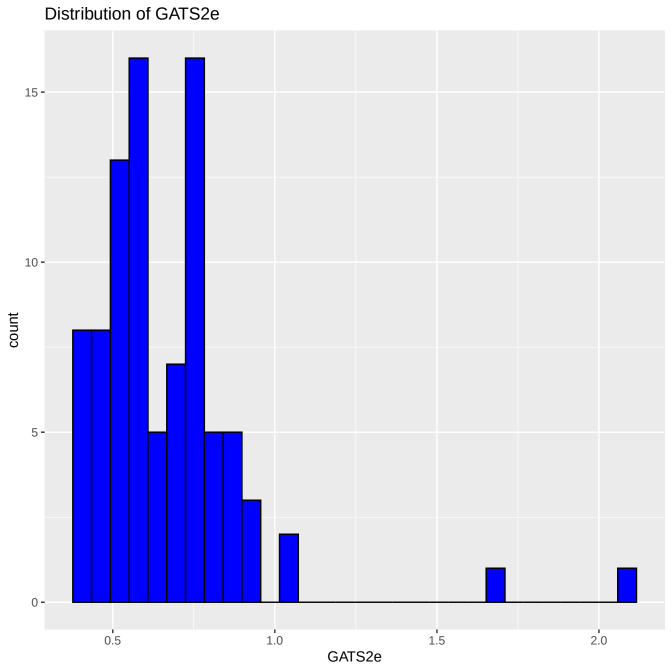


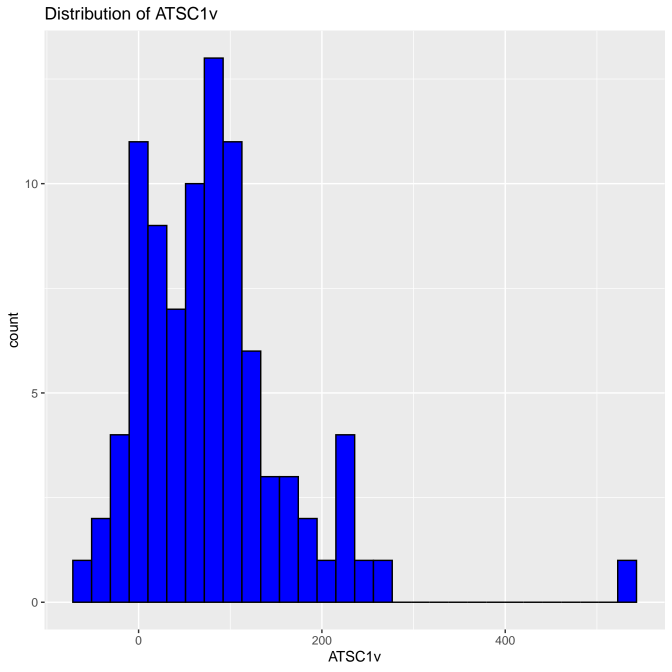


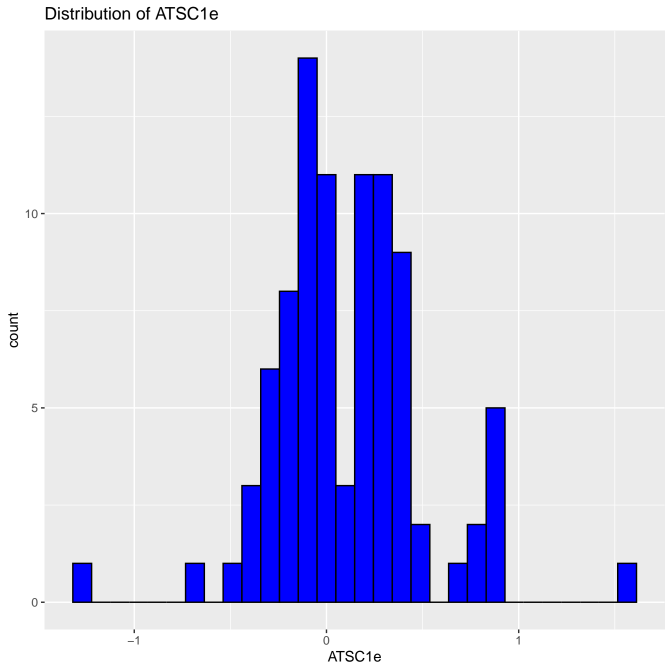


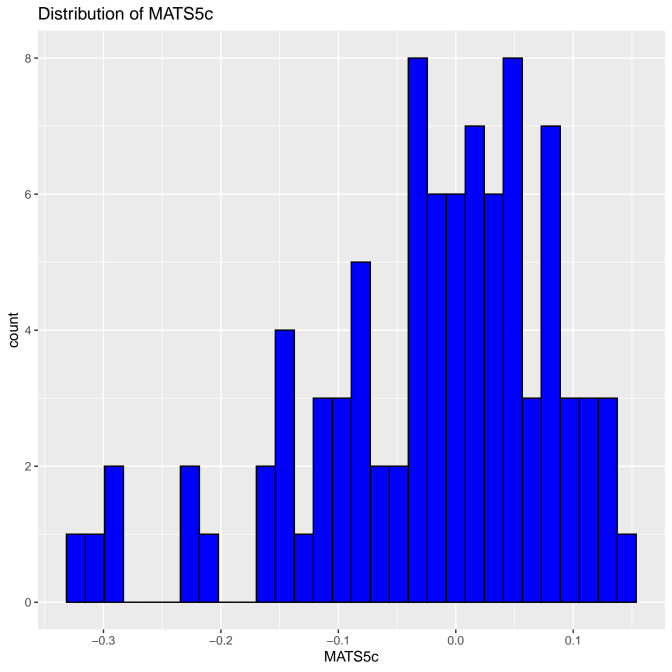


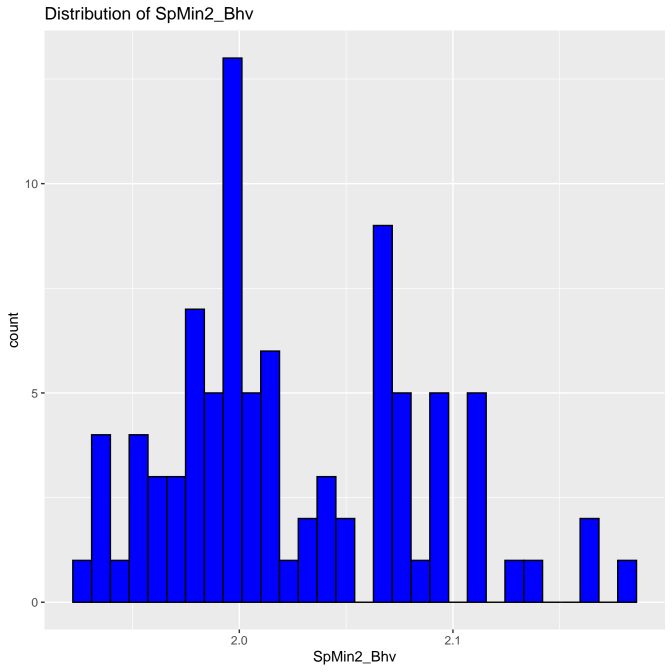


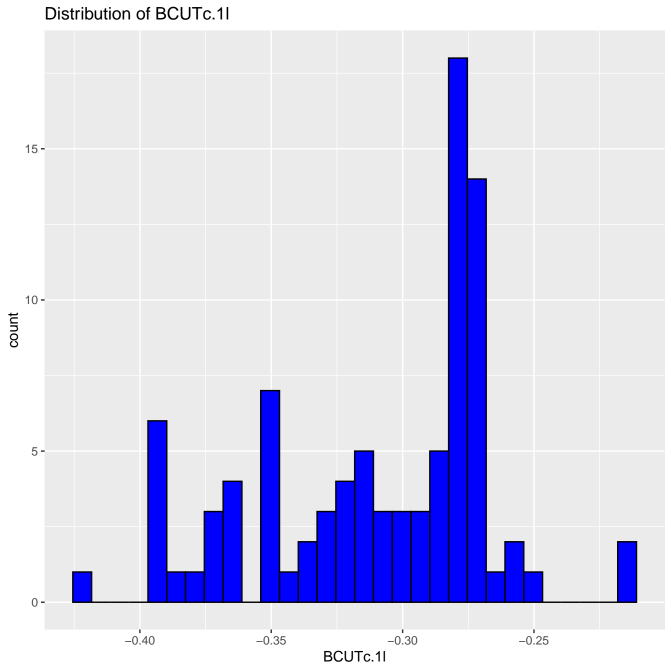


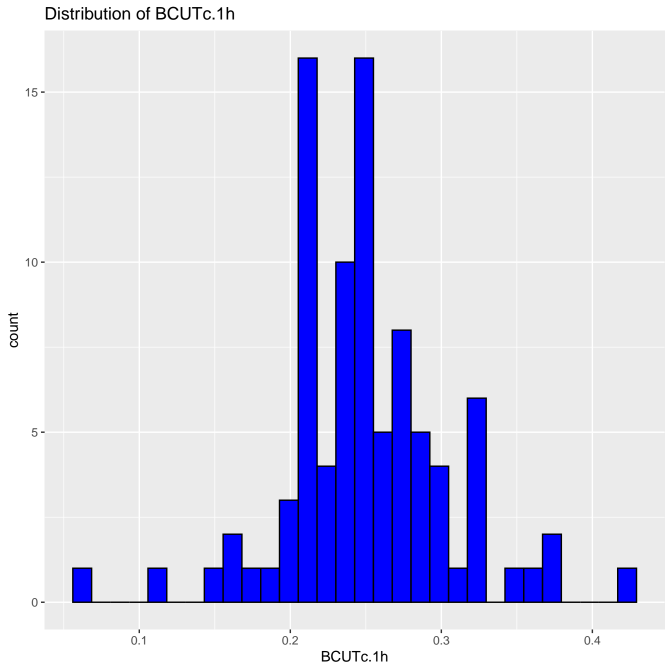


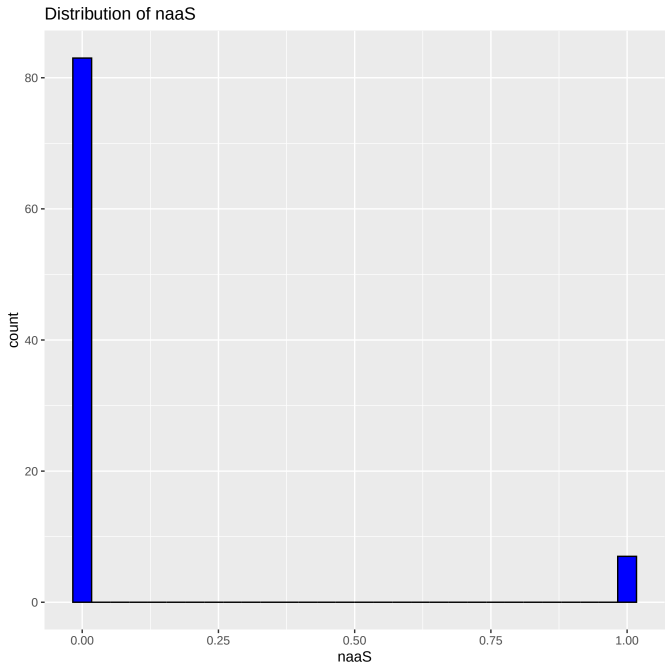


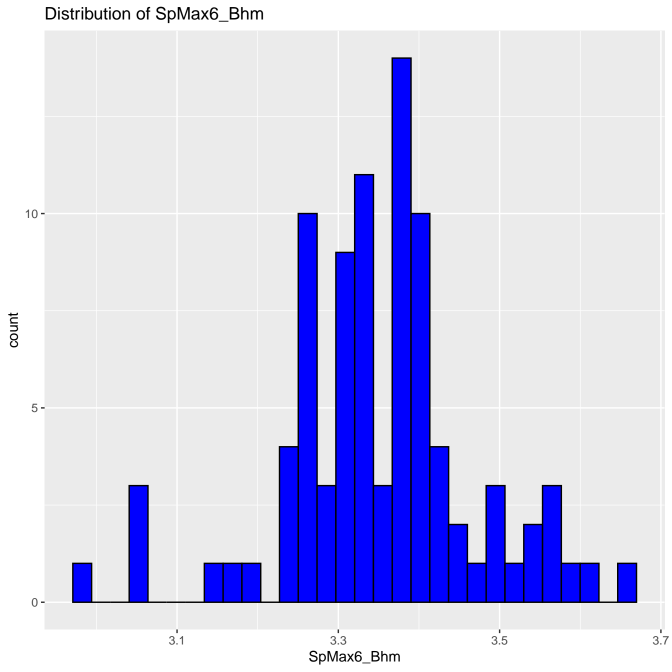


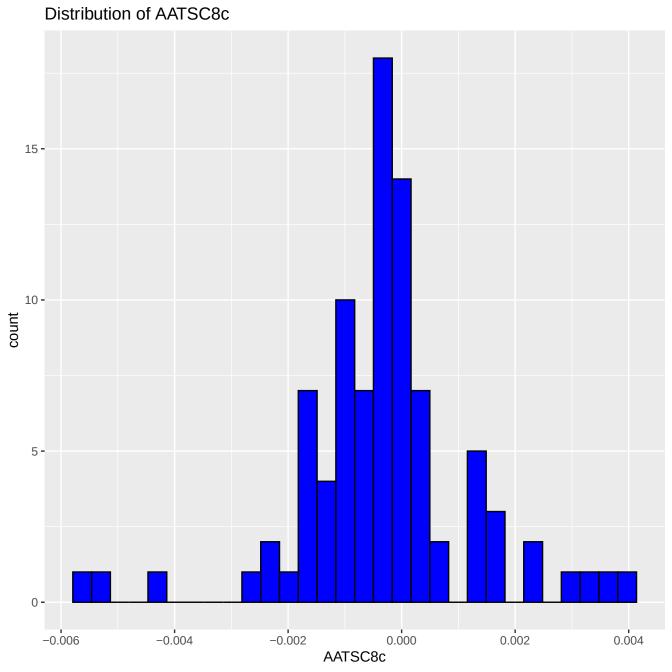


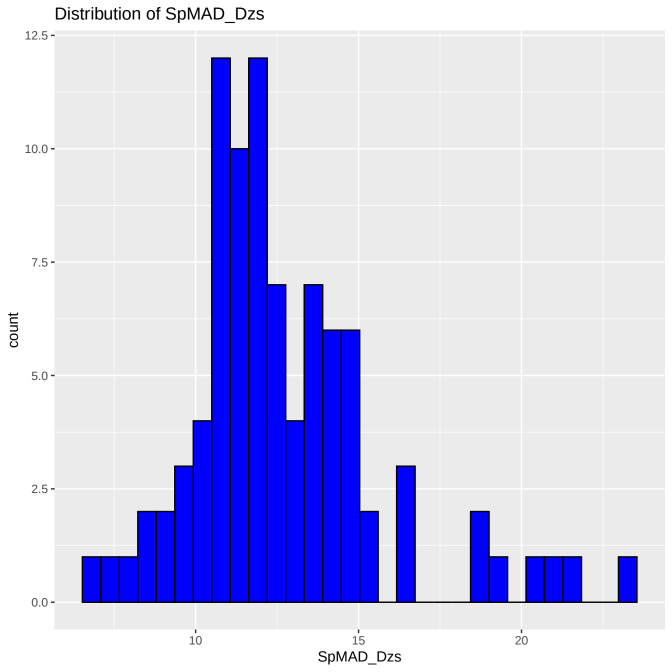


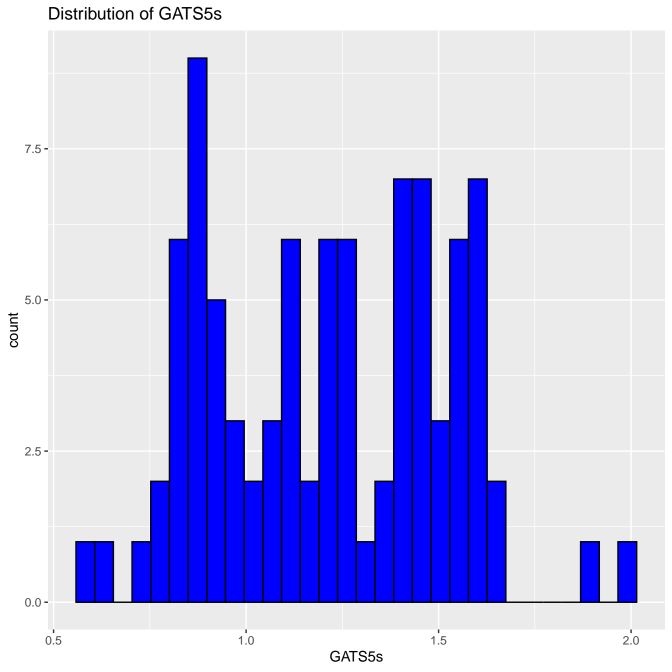


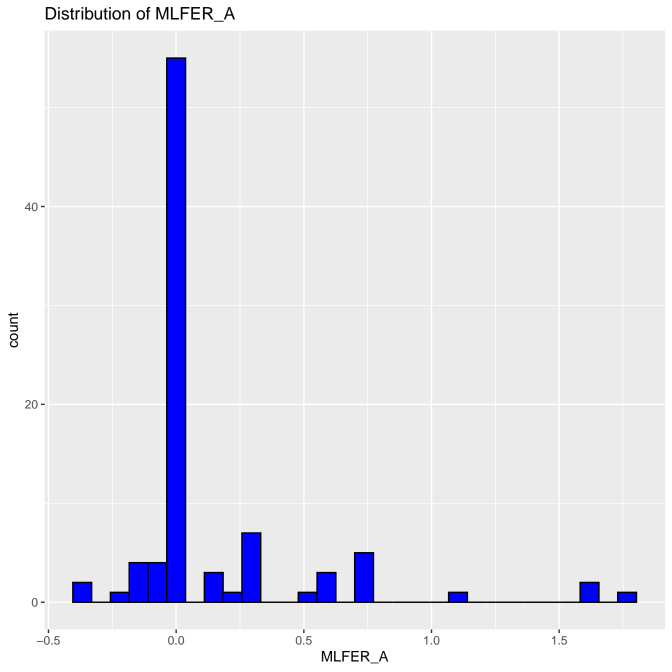


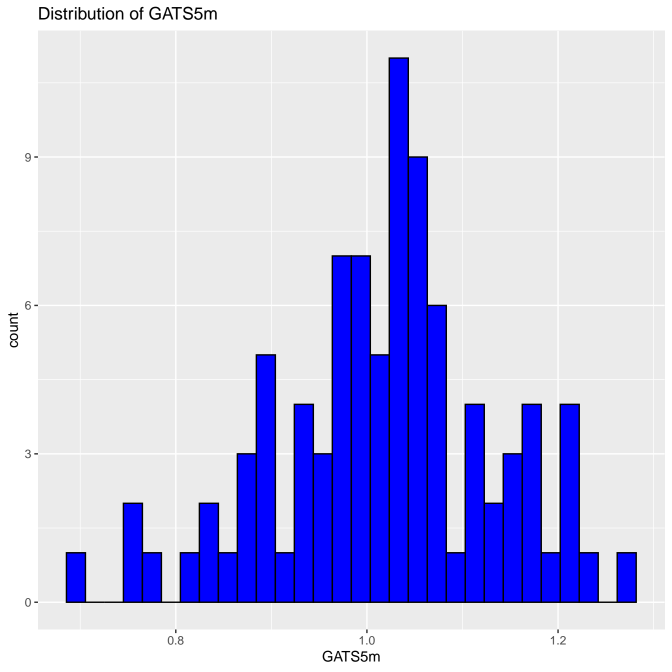


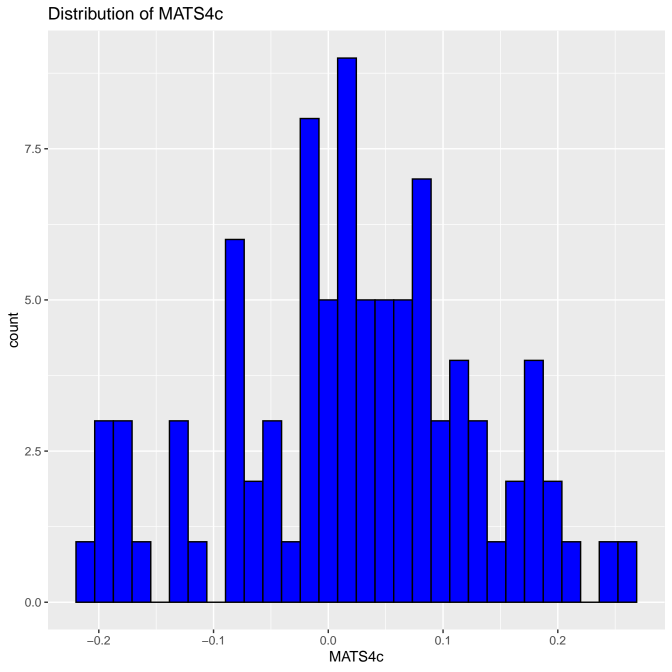


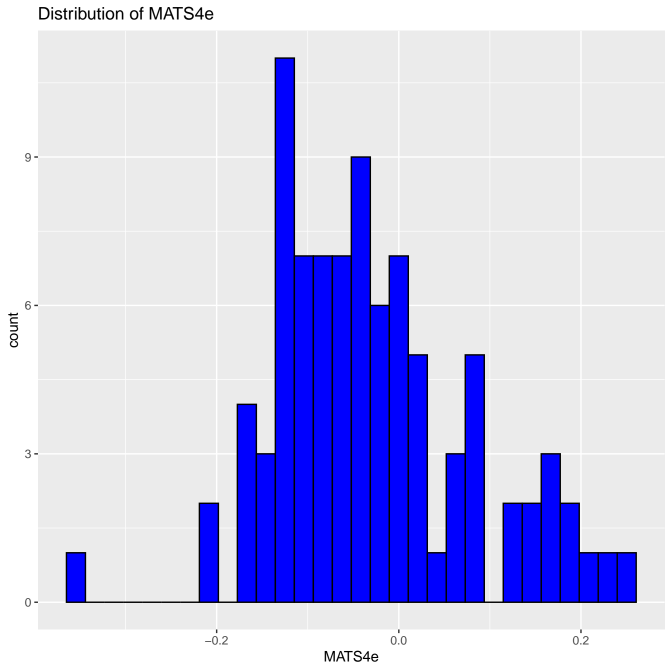


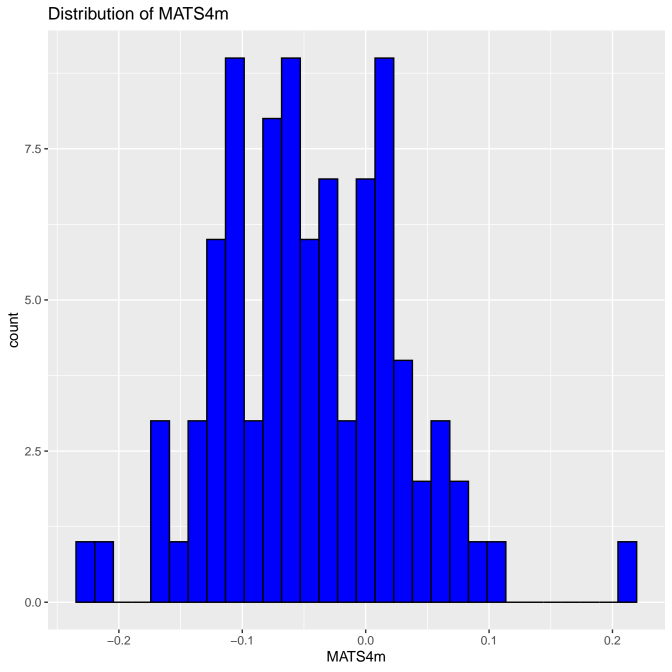


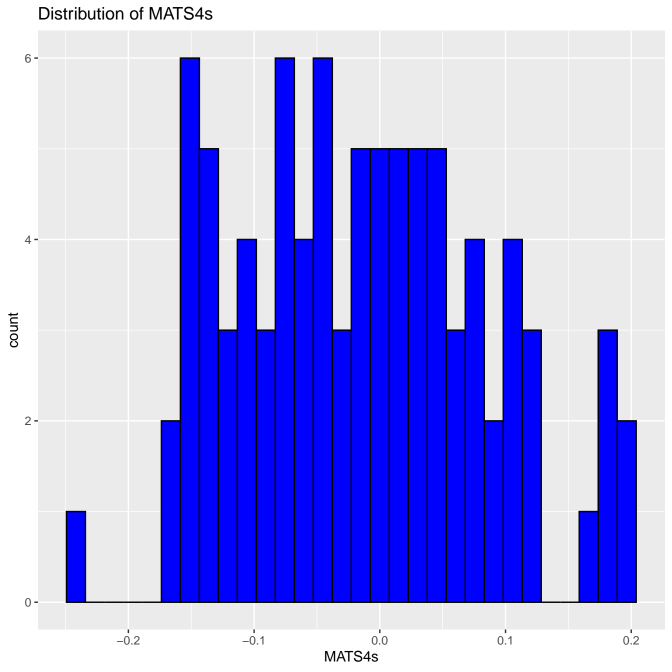


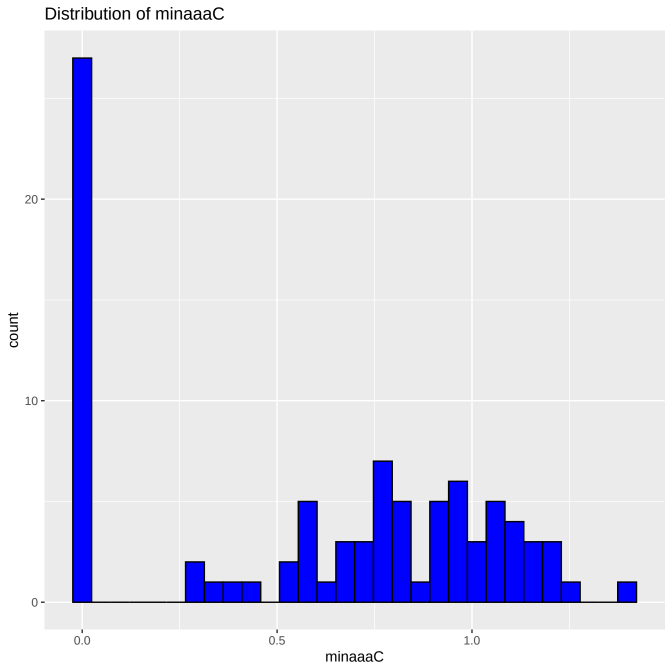


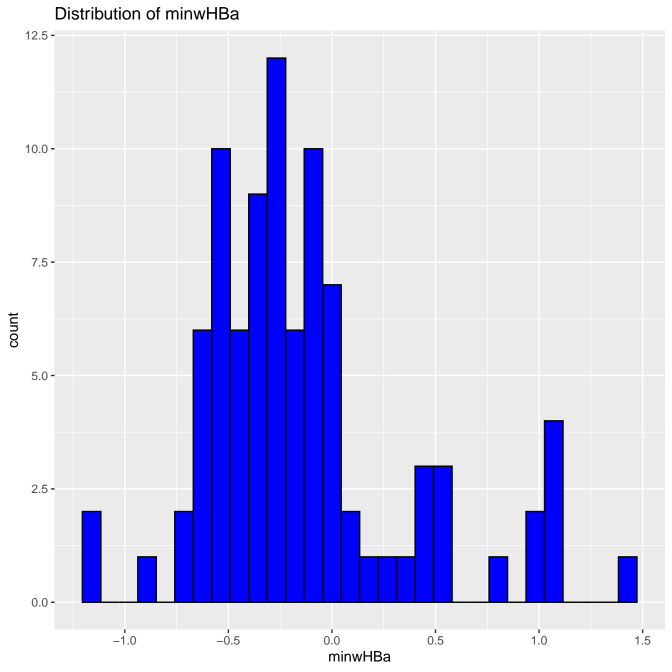


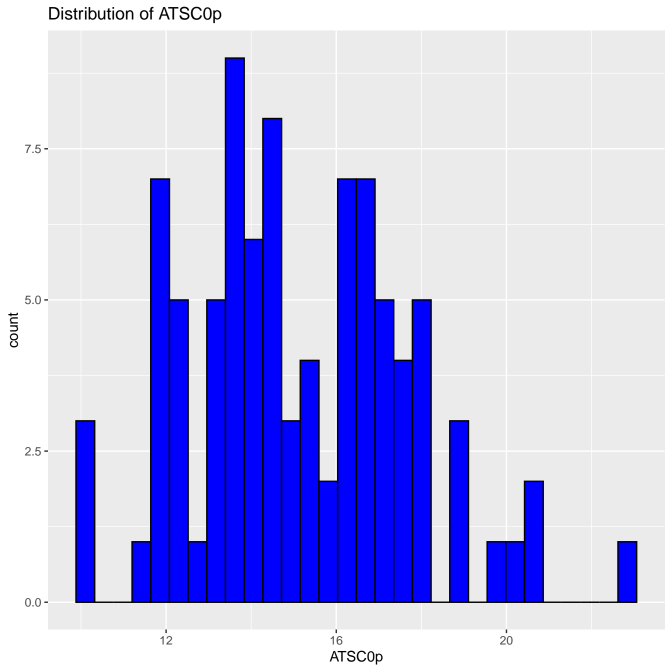


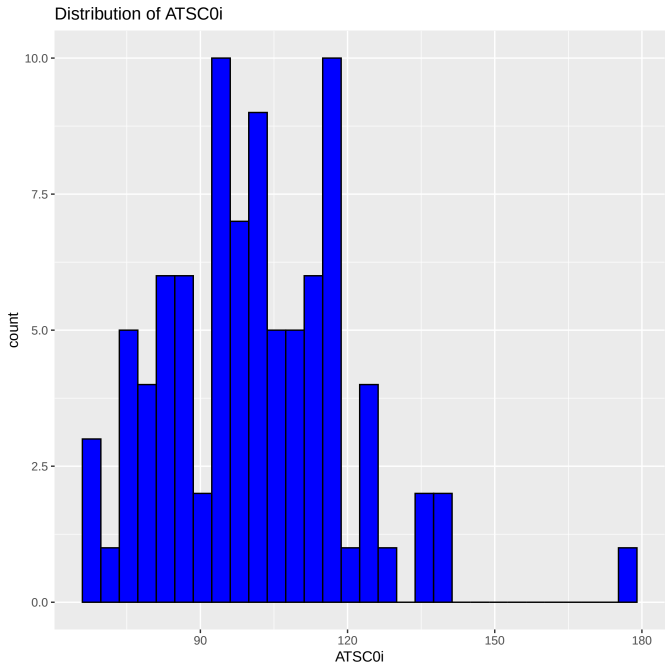


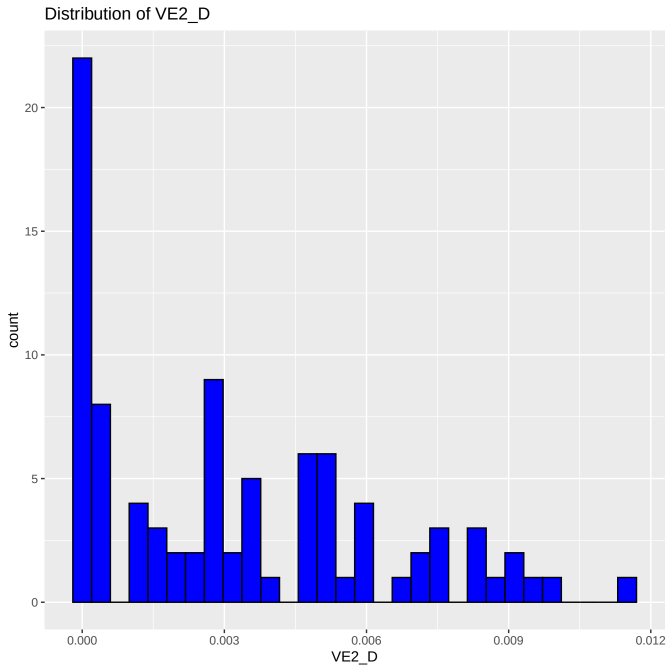


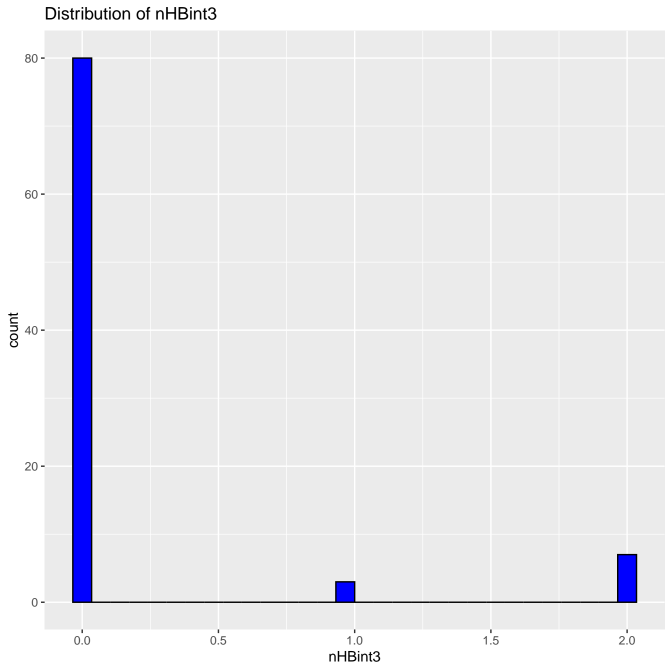


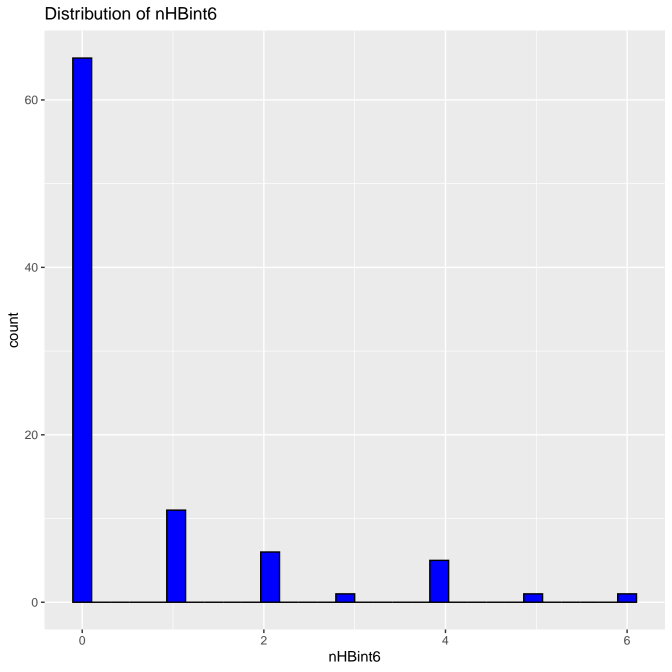


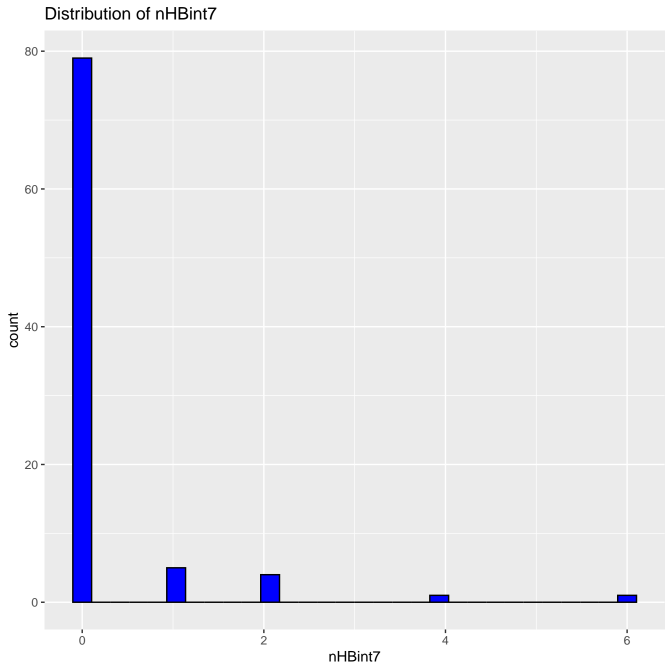


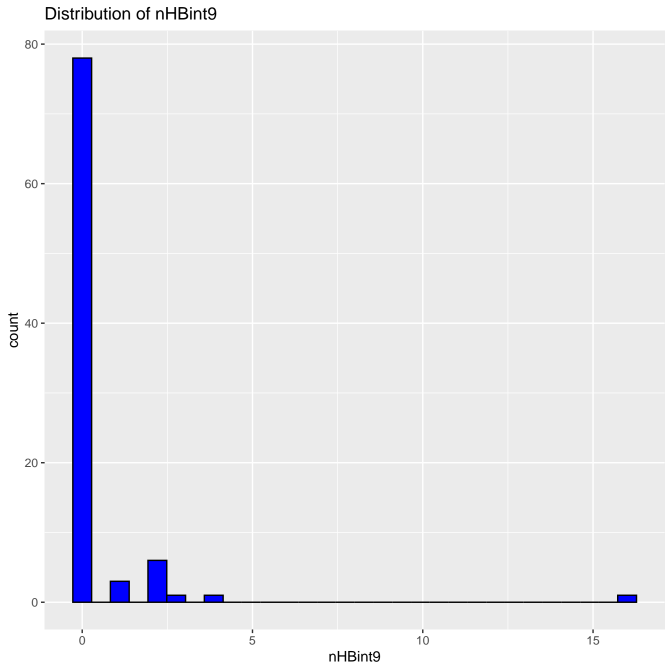


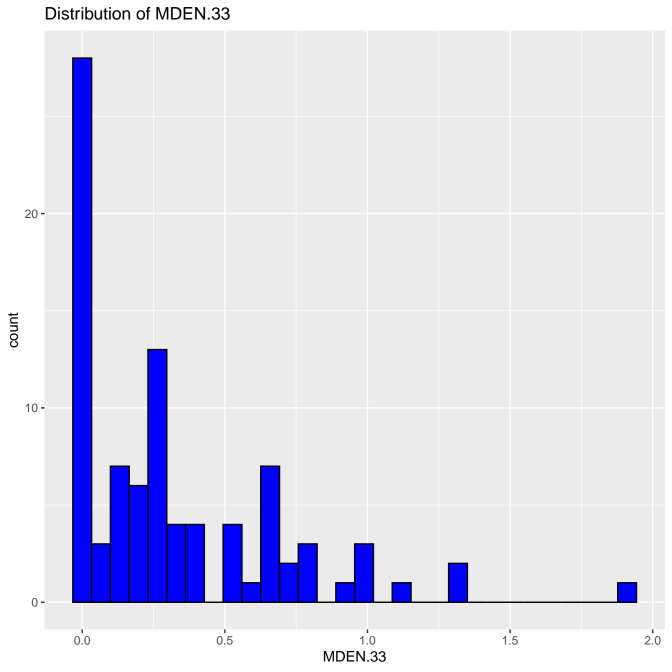


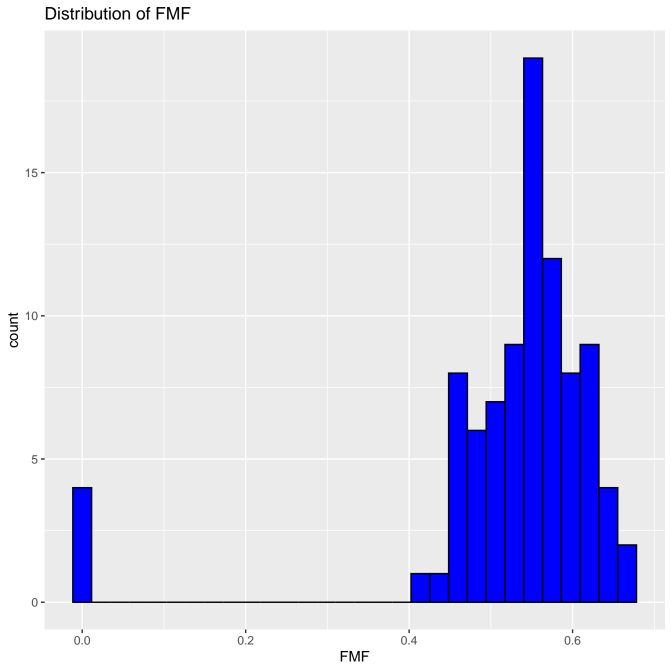


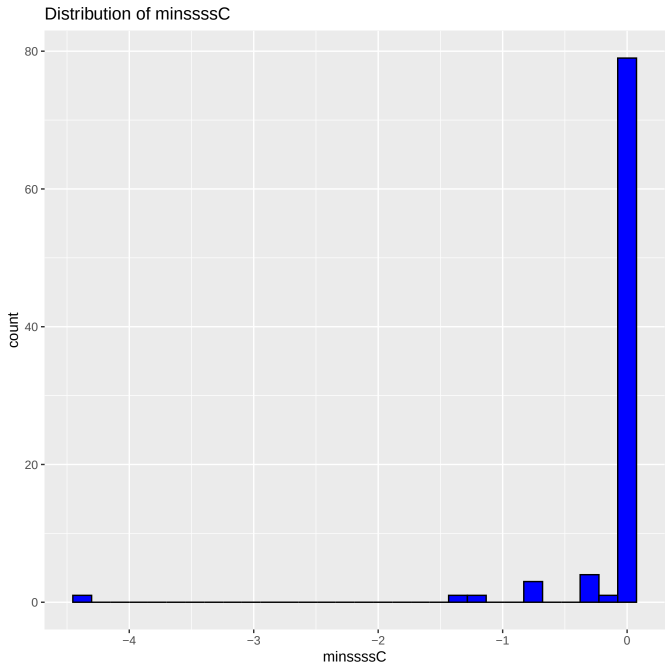


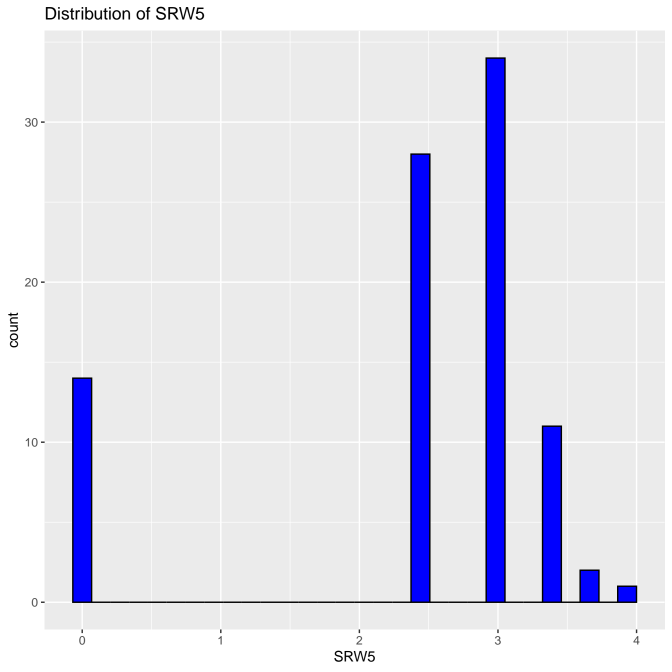


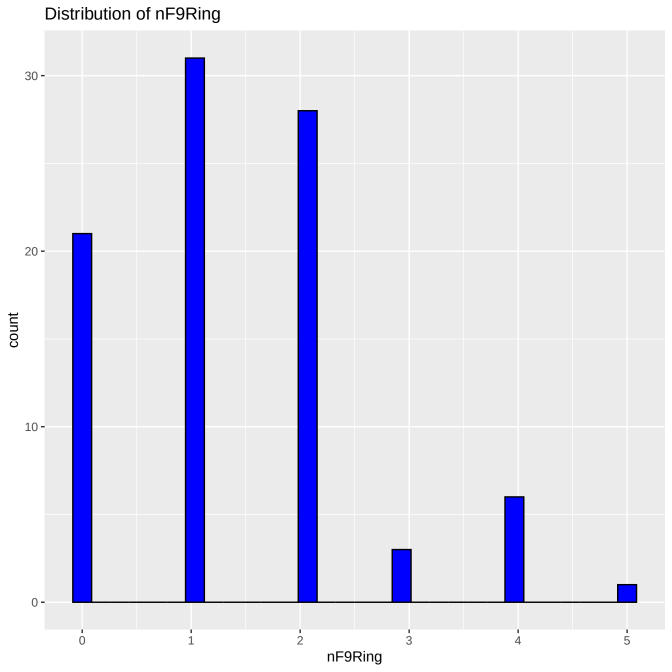


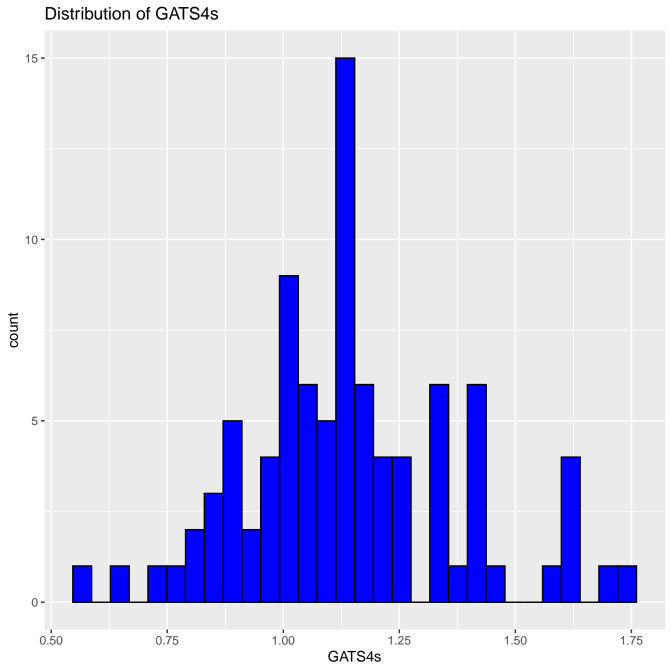


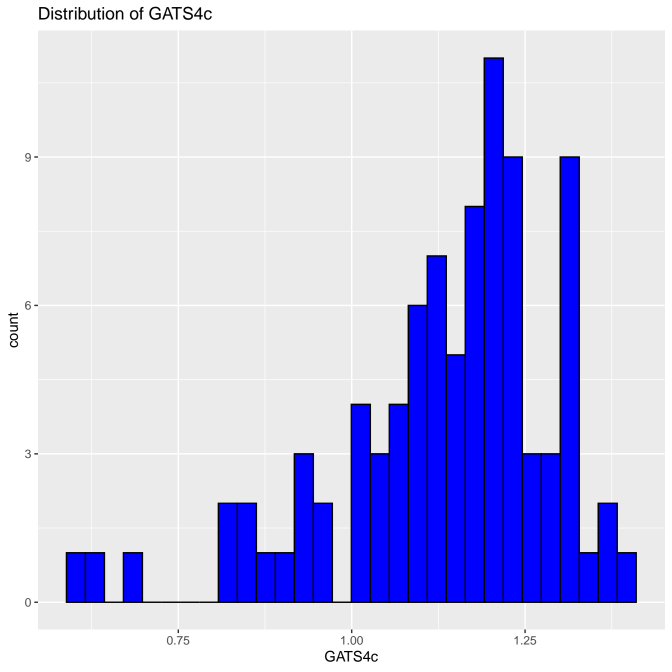


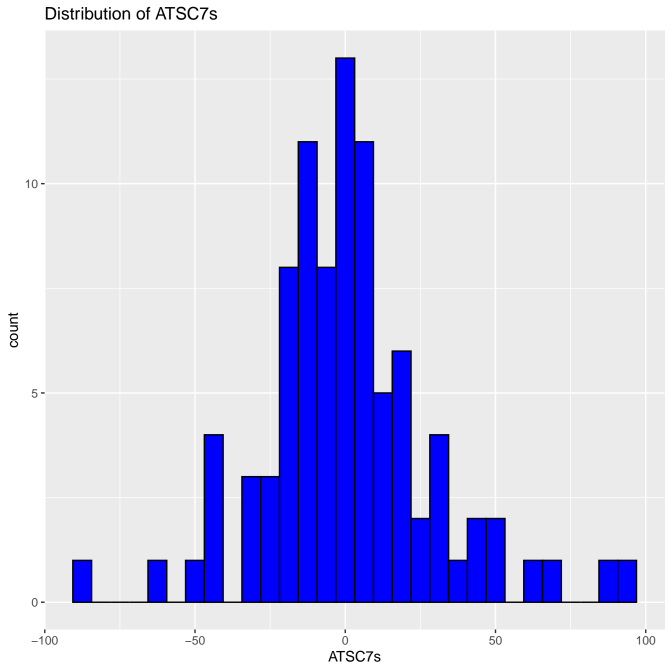


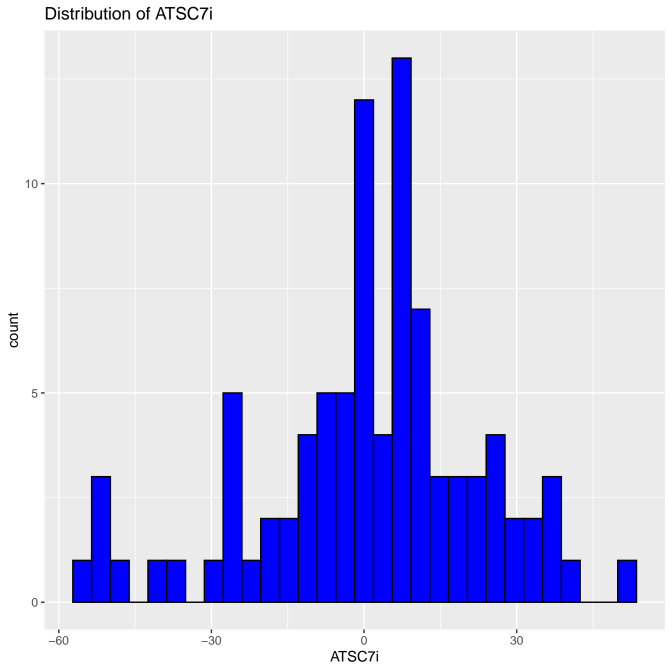


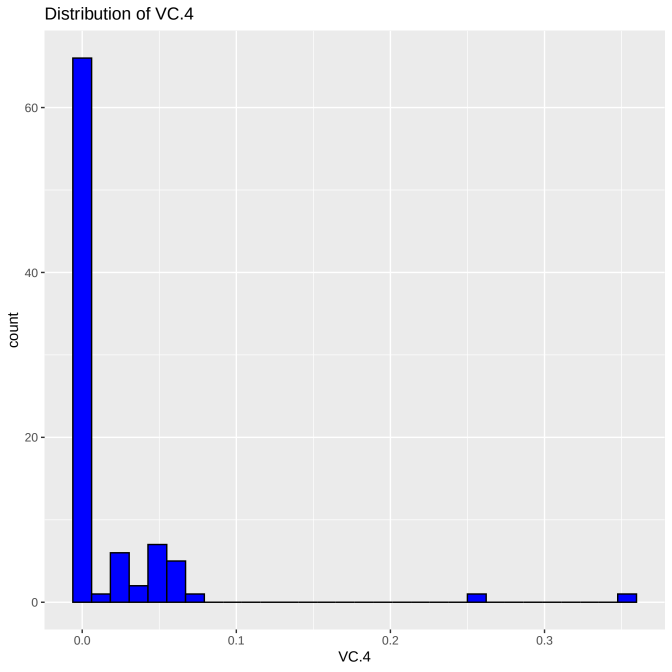


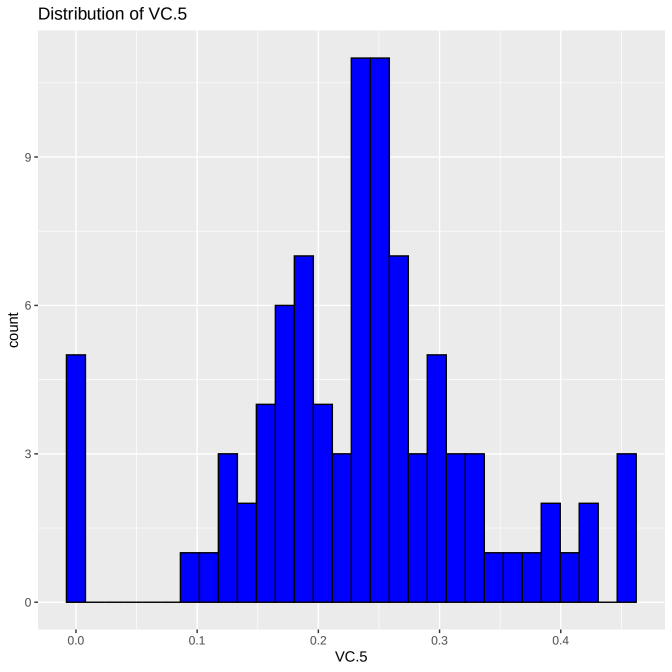


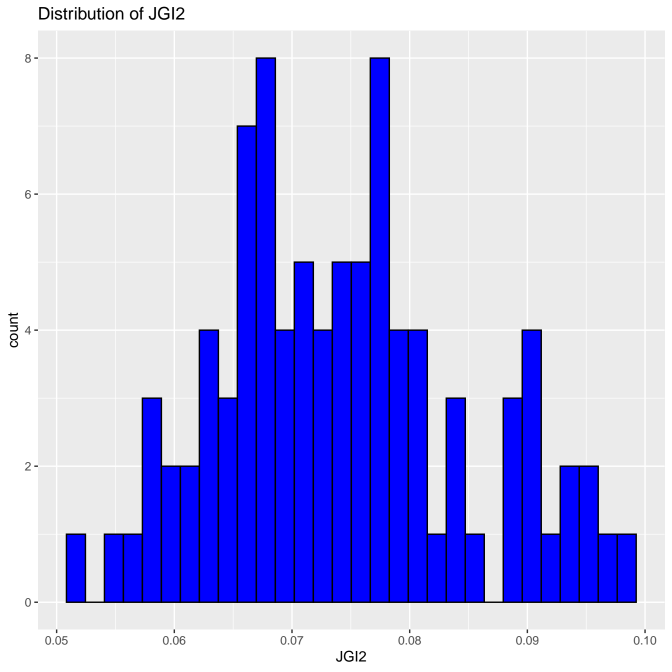


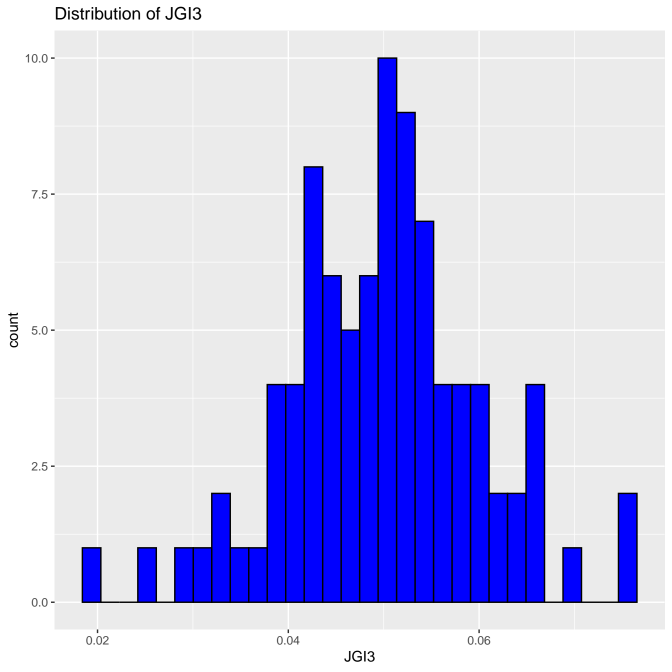


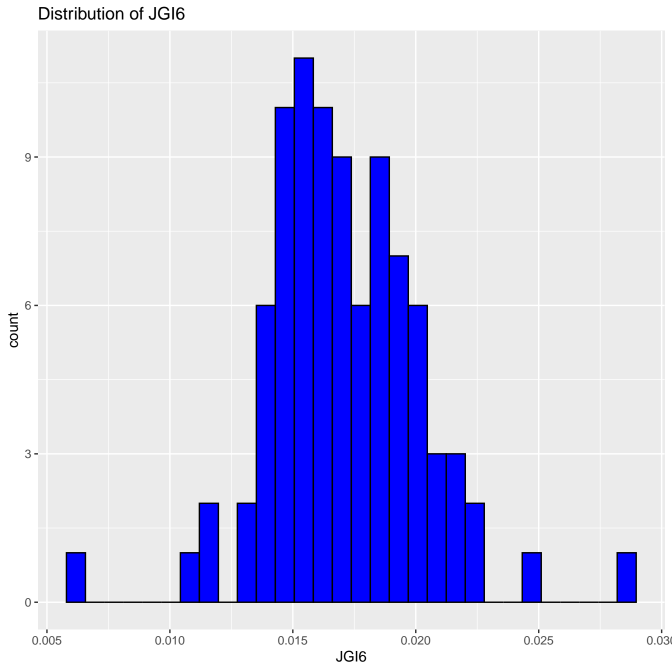


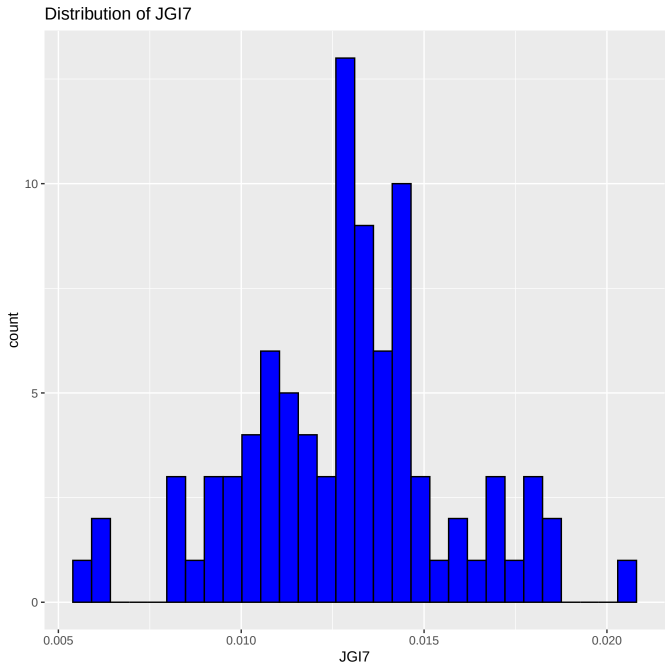


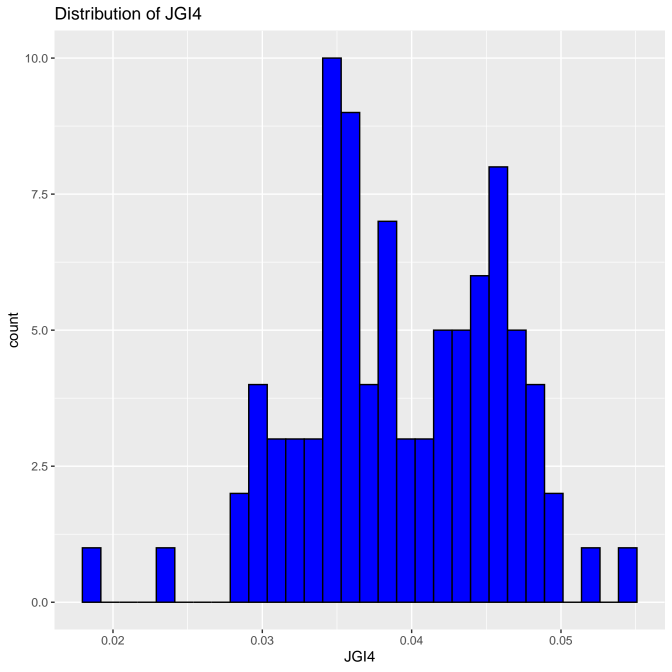


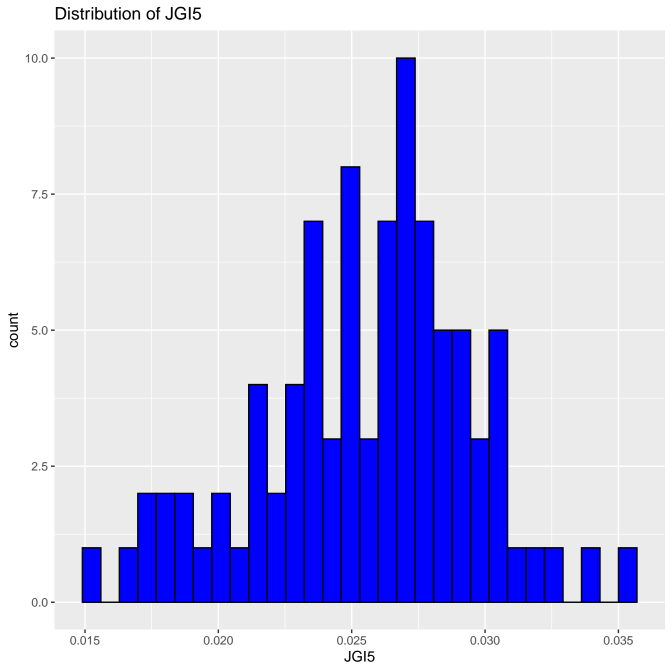


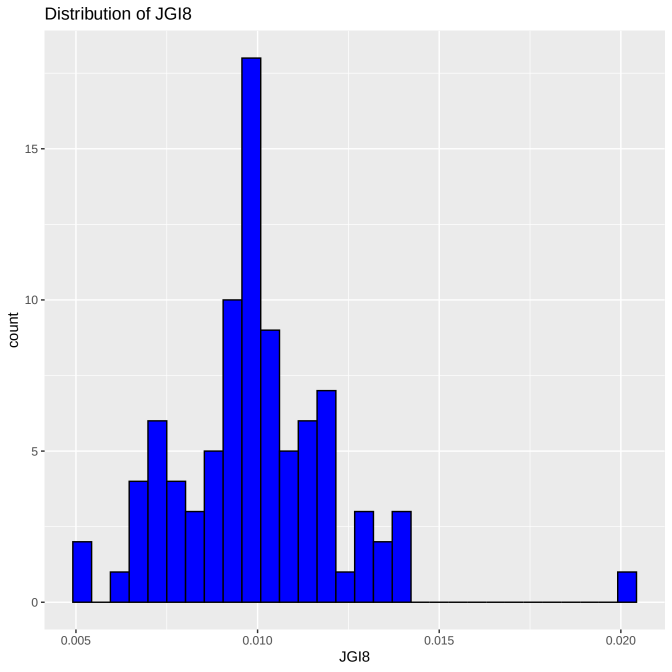


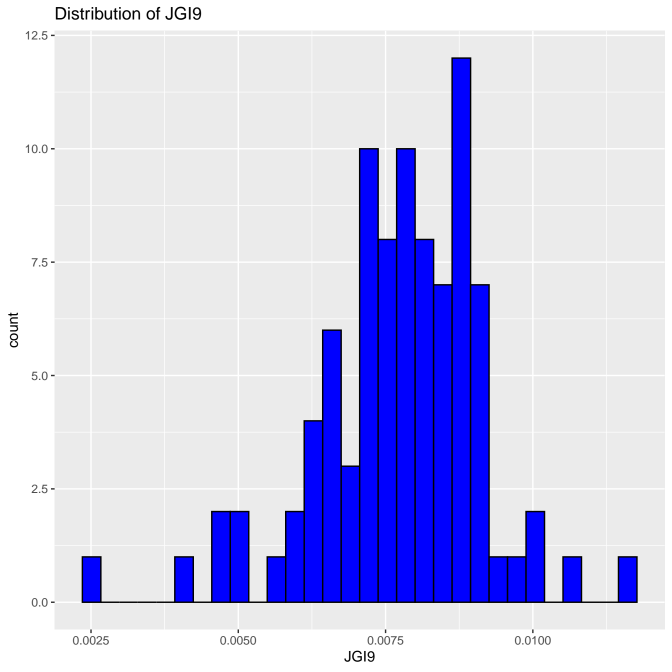


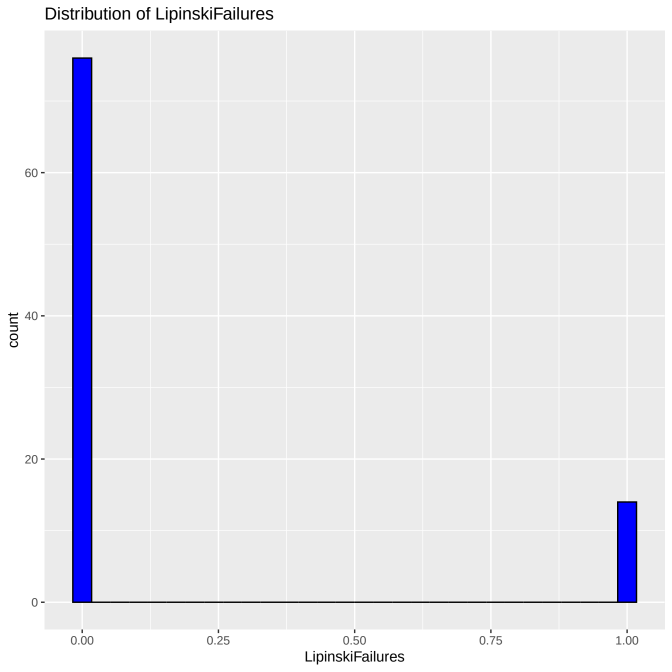


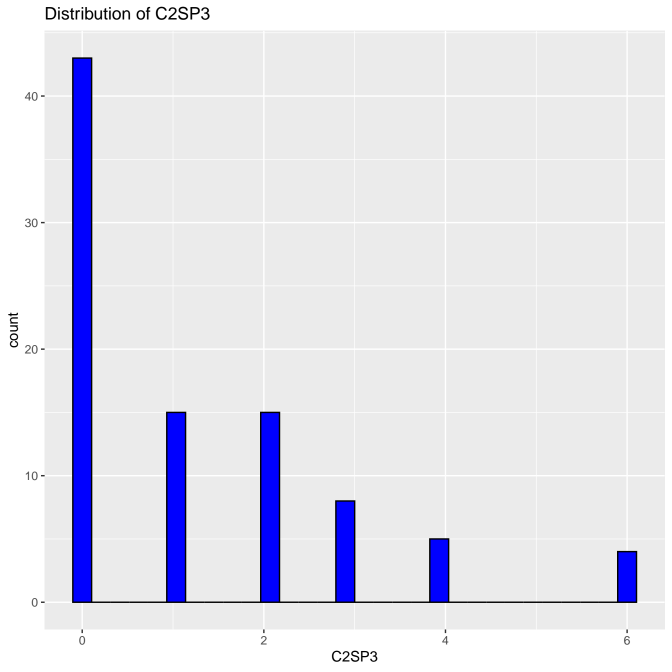


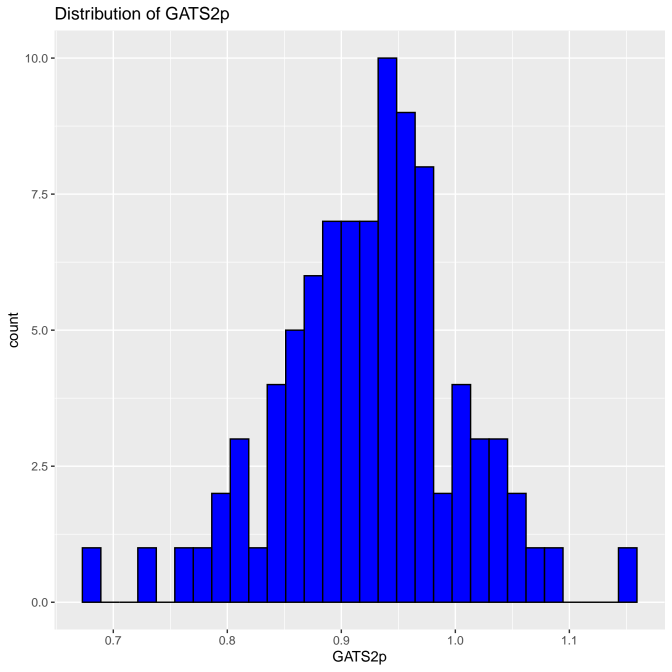


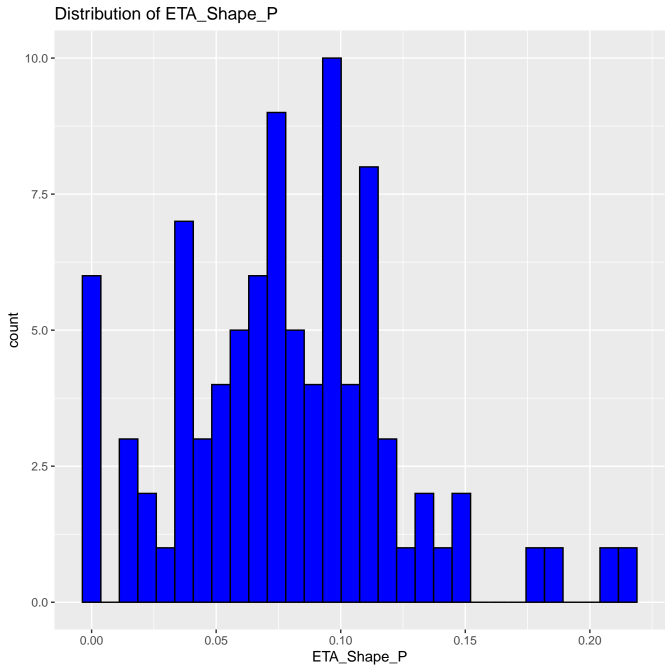


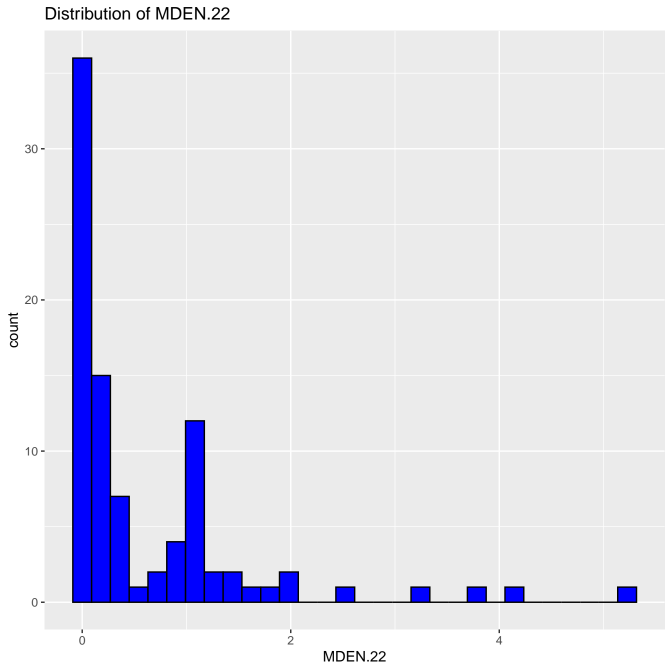


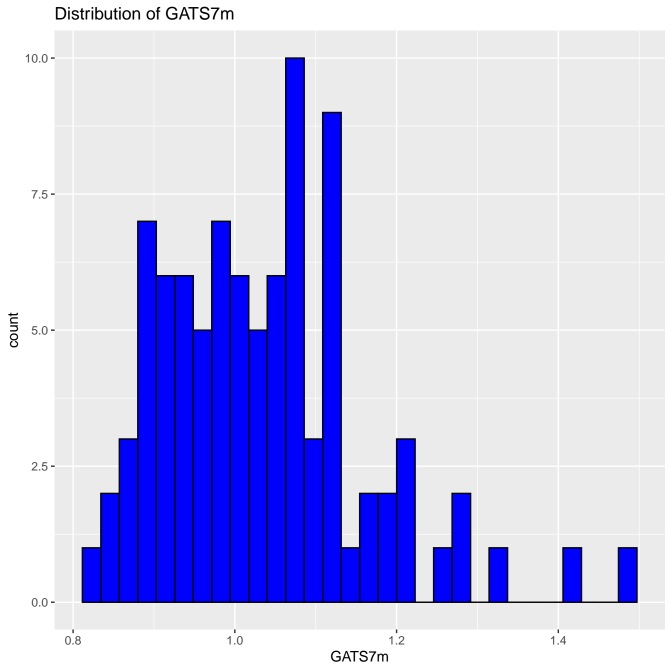


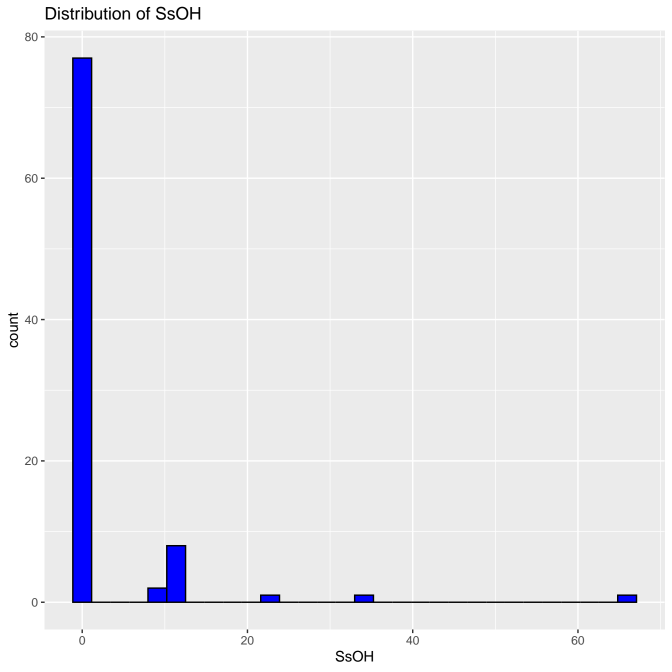


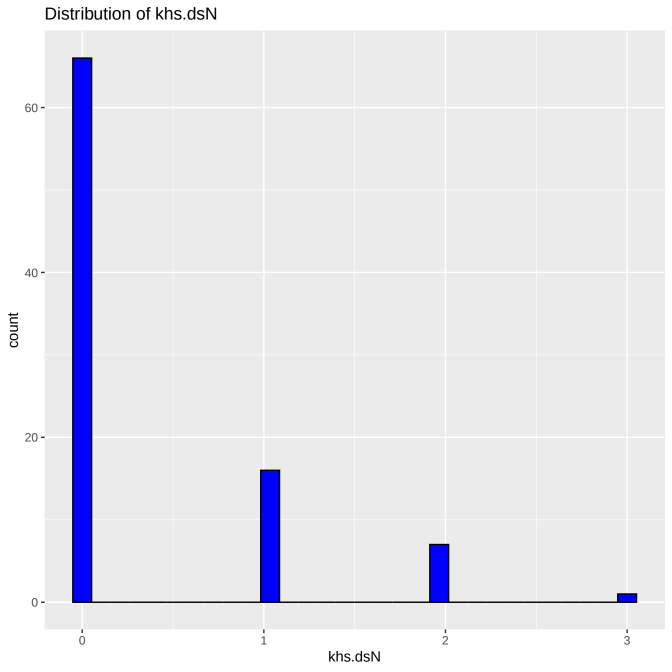


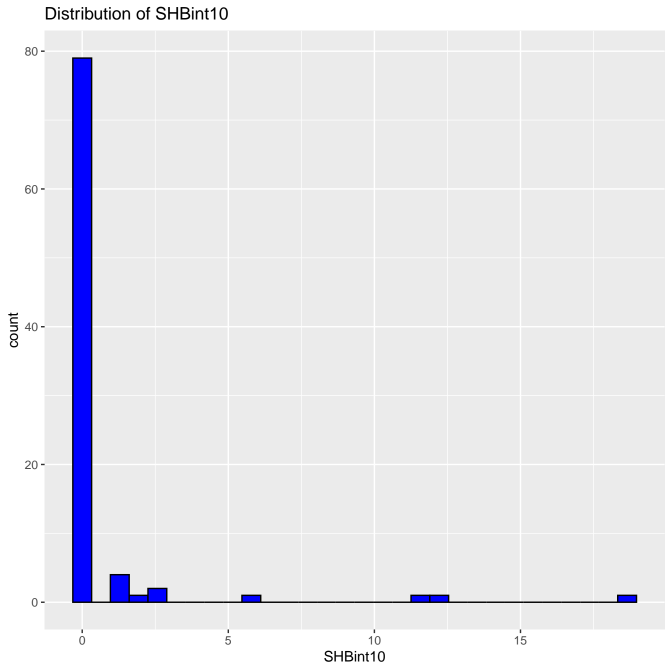


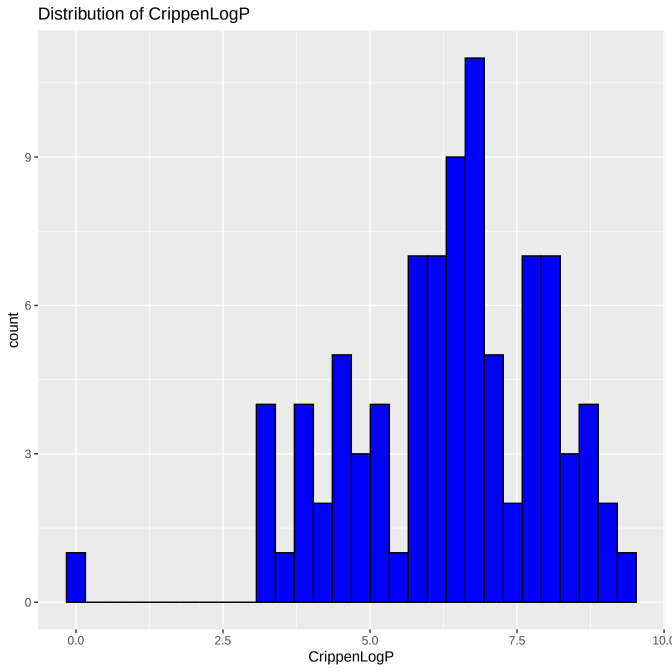


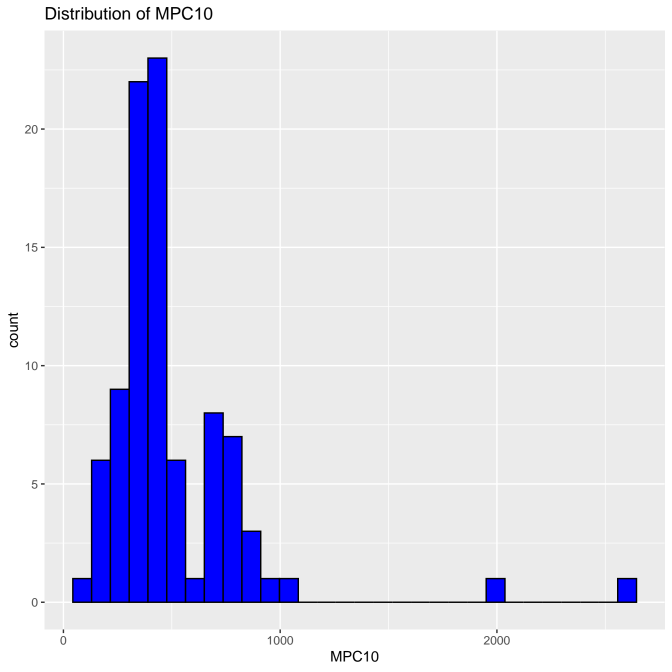


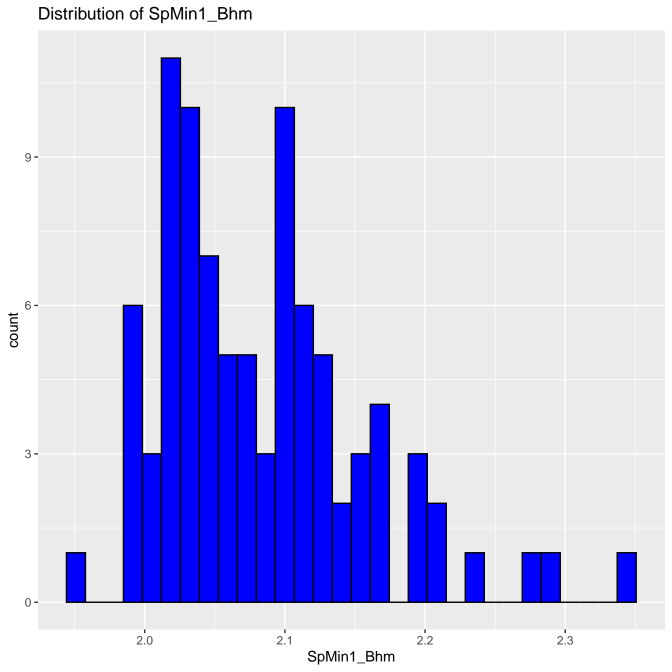


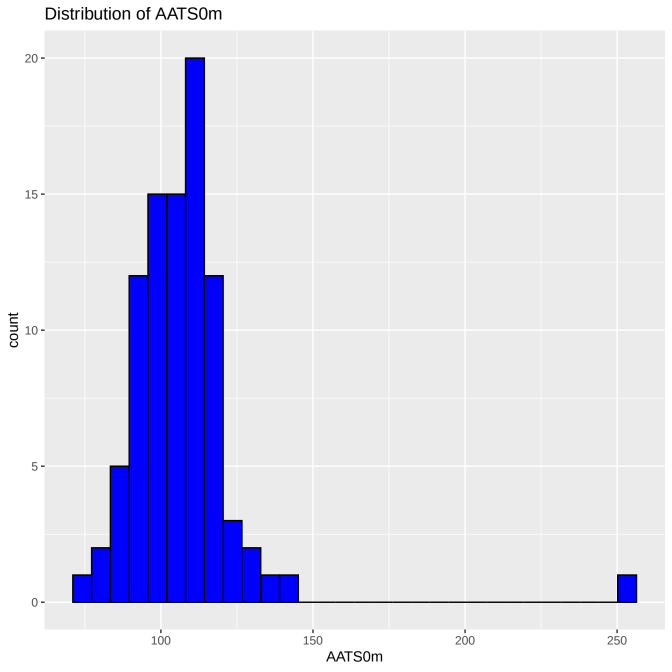


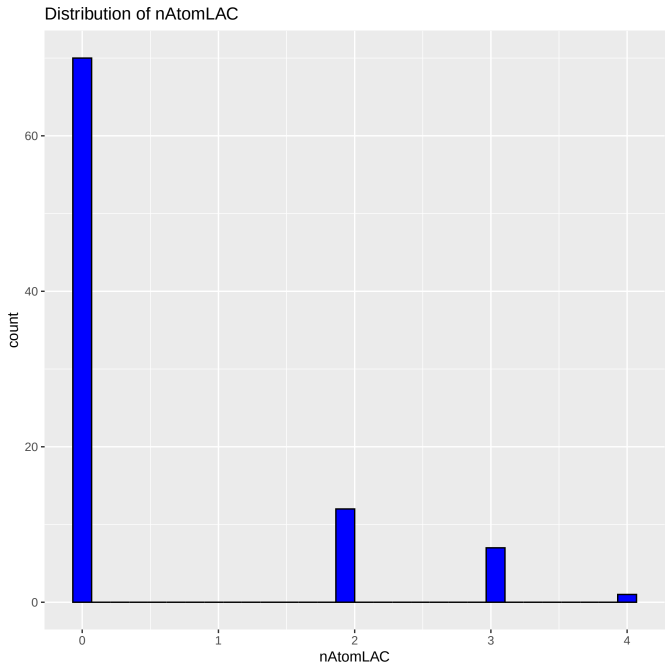


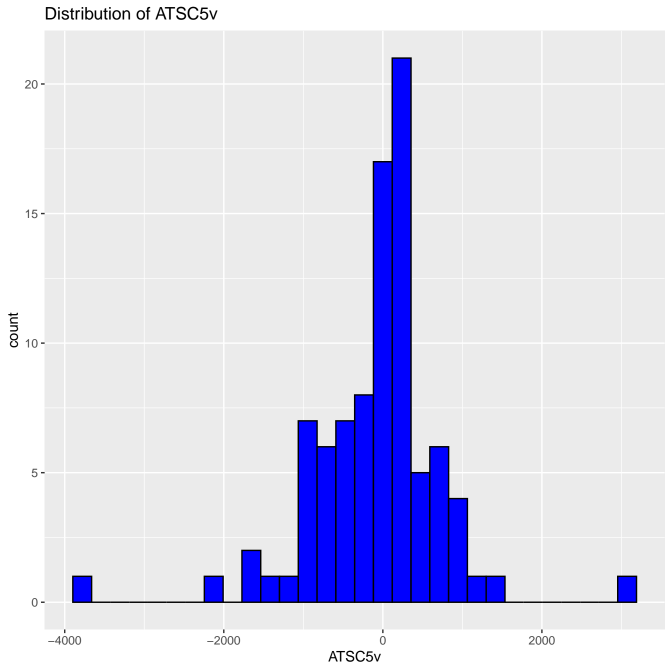


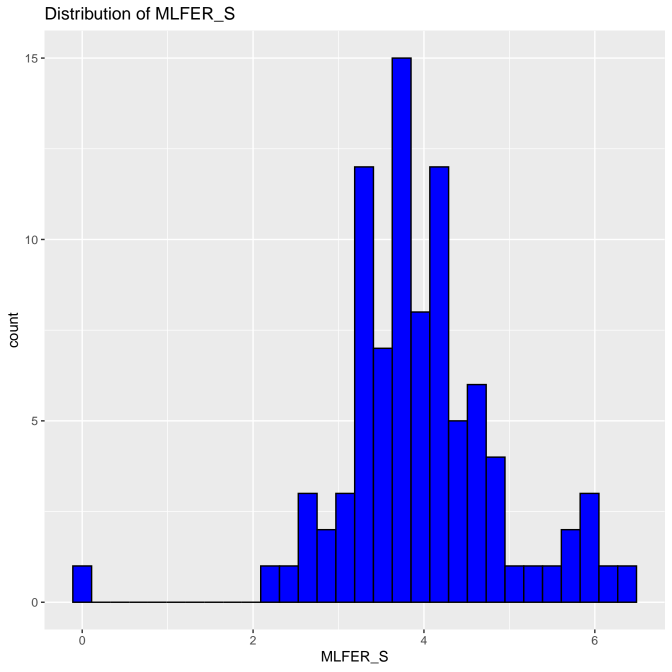


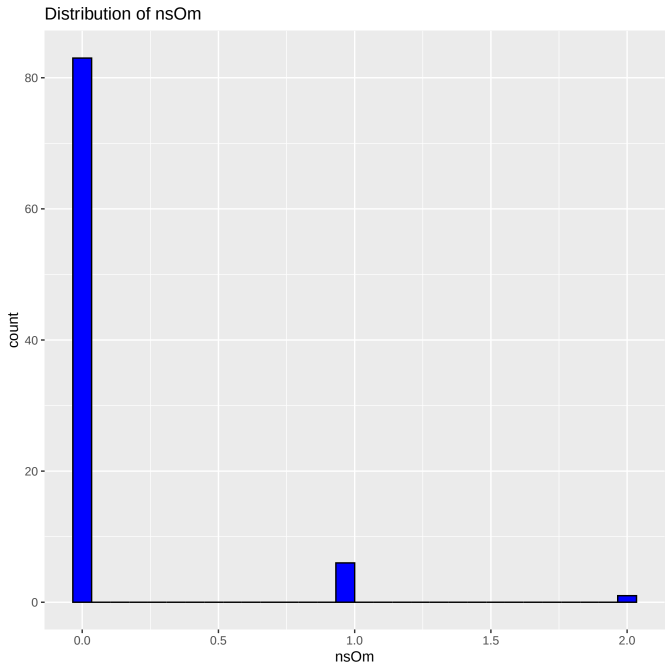


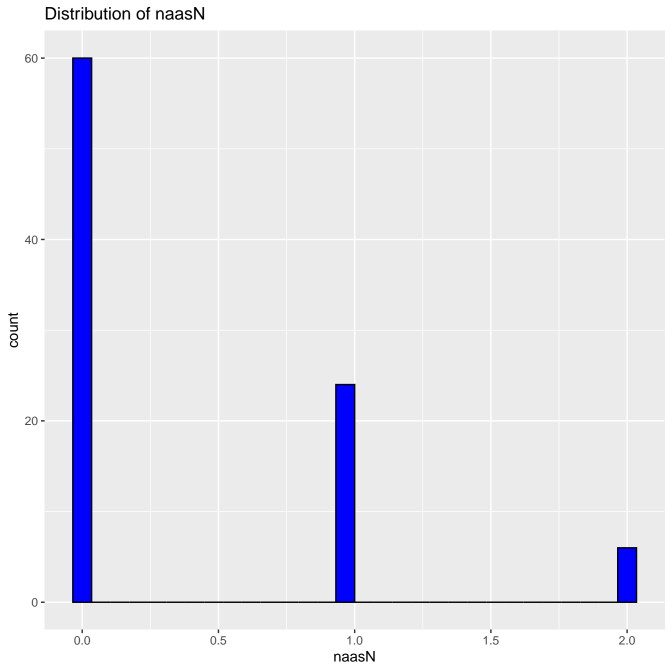


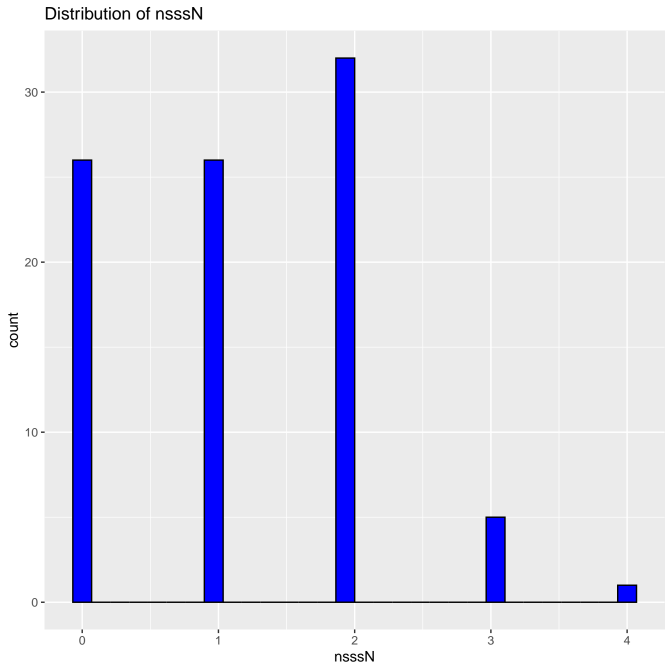


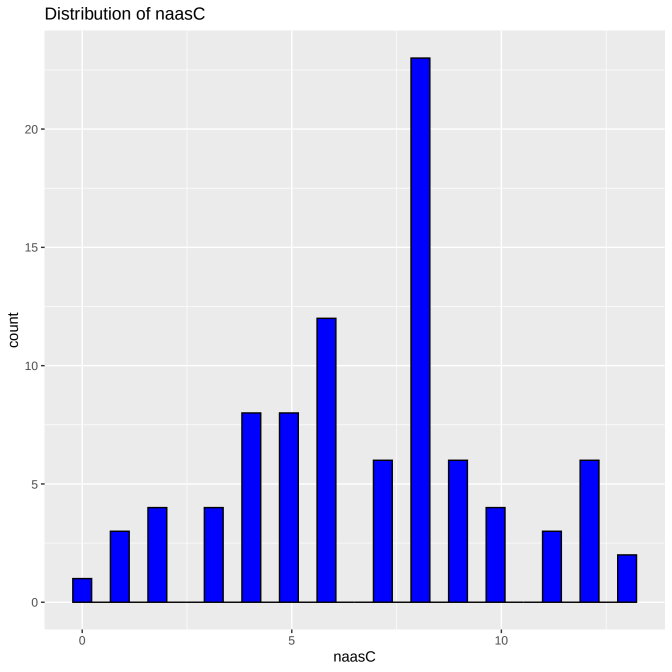


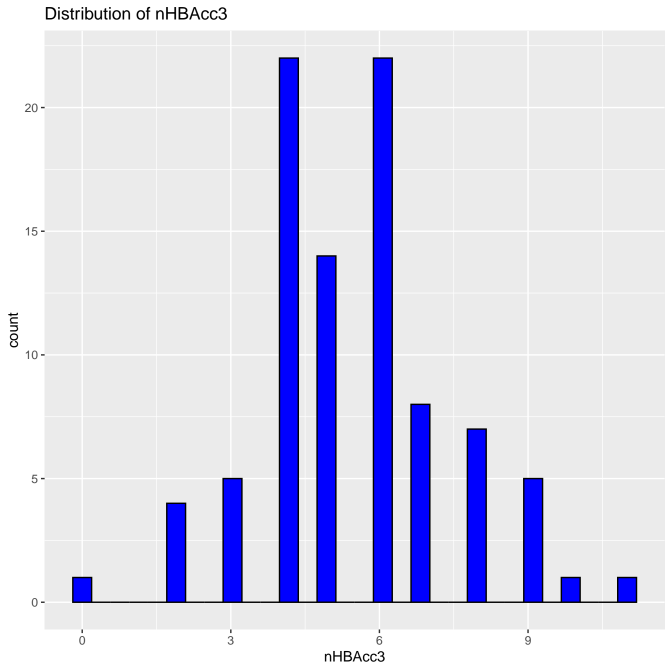


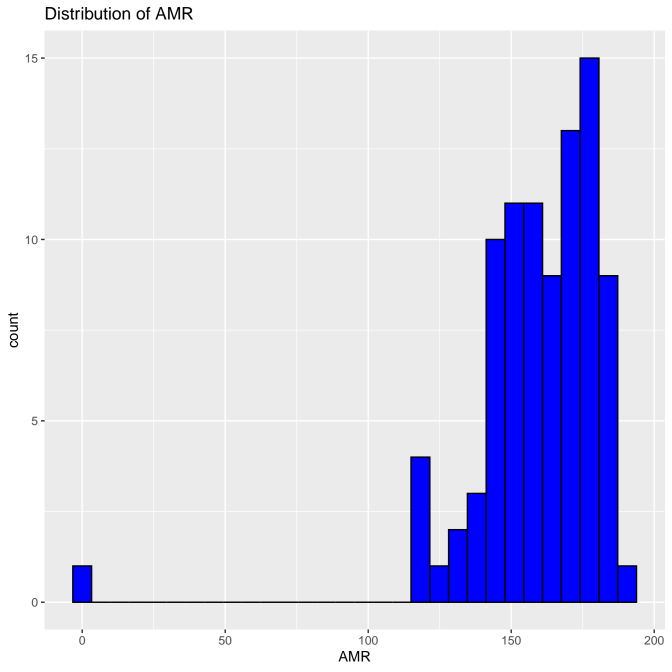












Distribution of GATS6c 12.5 **-**10.0 -7.5 count 5.0 -2.5 -0.0 -1.00 GATS6c 0.75 0.50 1.25 1.50

