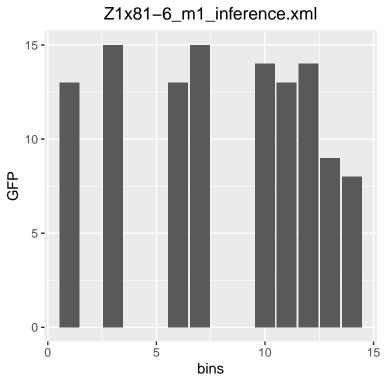
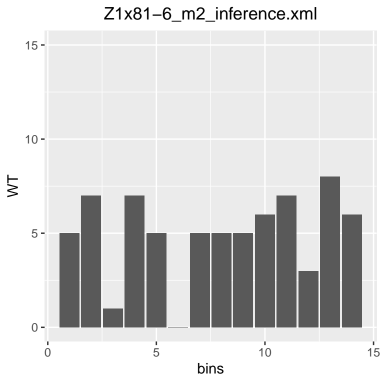
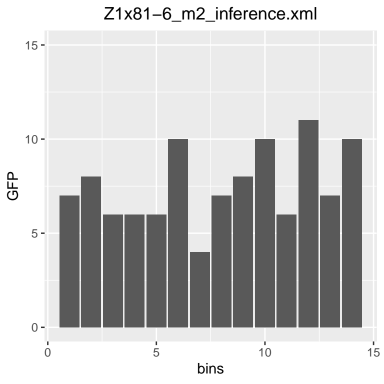


Z1x81-6_m1_inference.xml 15 **-**10-5 -2.5 5.0 10.0 0.0 12.5 7.5 bins

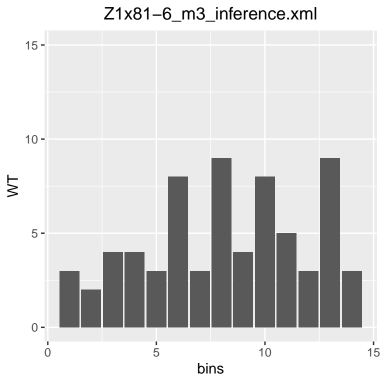


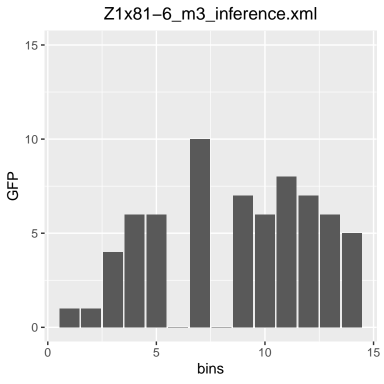




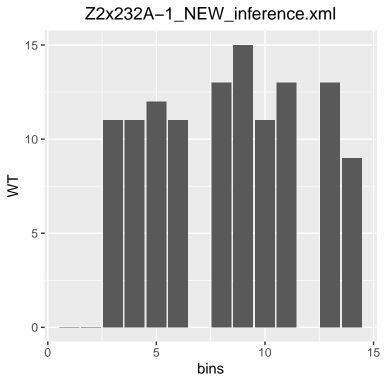


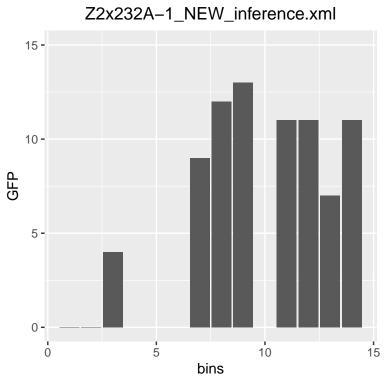




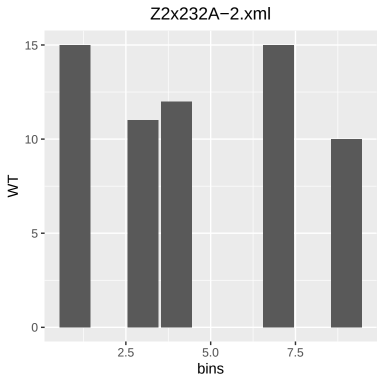


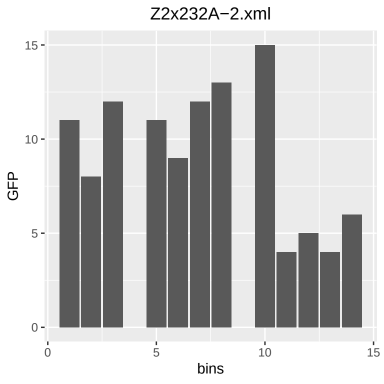




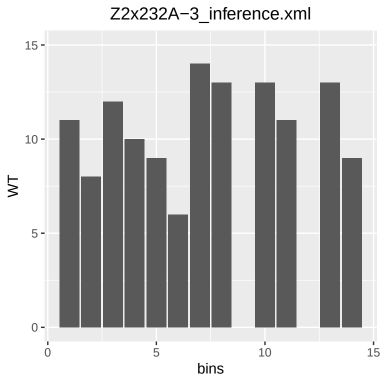


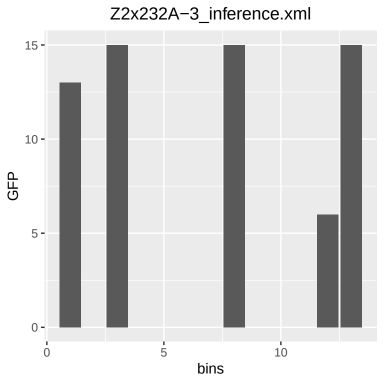




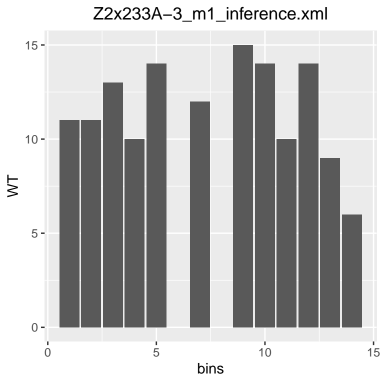




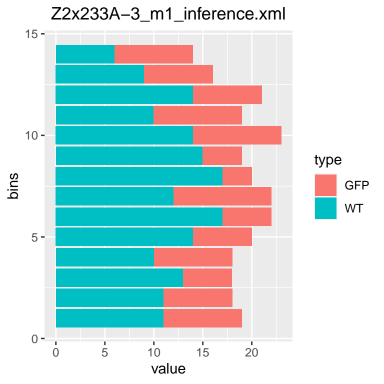


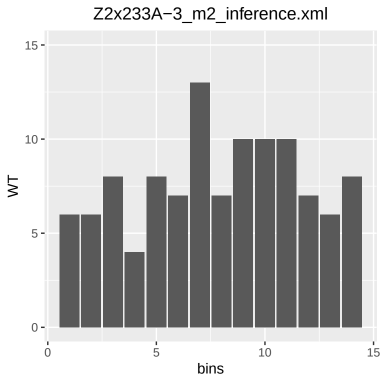






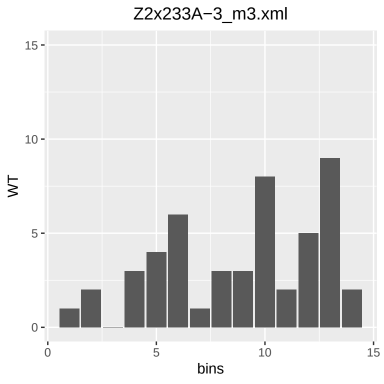
Z2x233A-3_m1_inference.xml 15 **-**10-10 5 15 bins

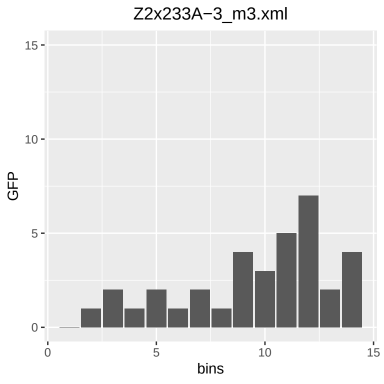


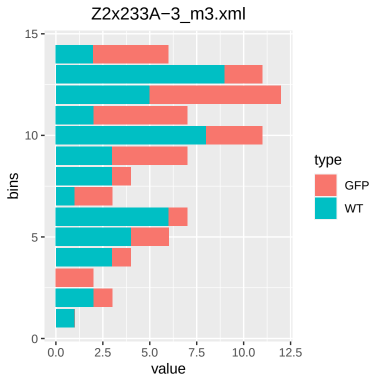


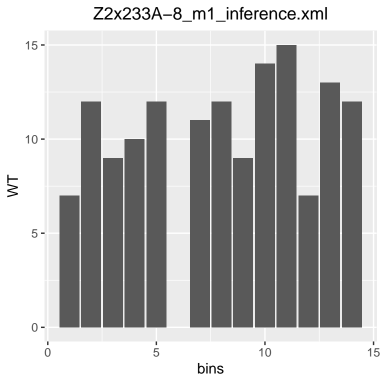
Z2x233A-3_m2_inference.xml 15 **-**10-5 -5 10 15 bins



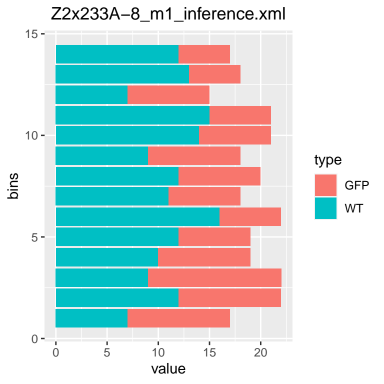


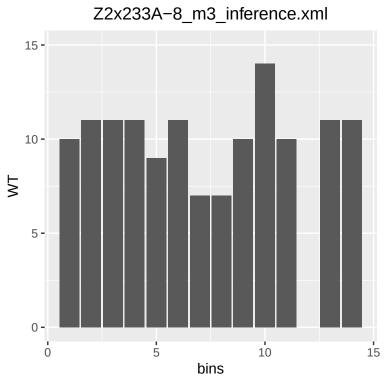


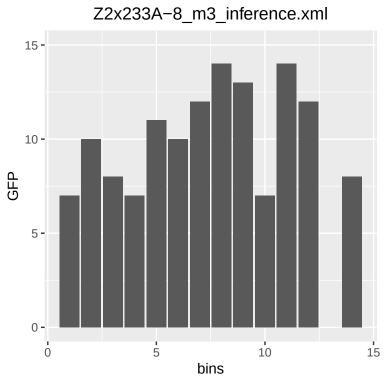


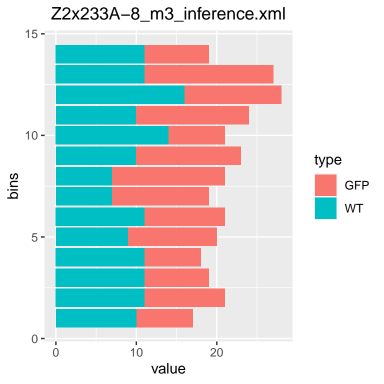


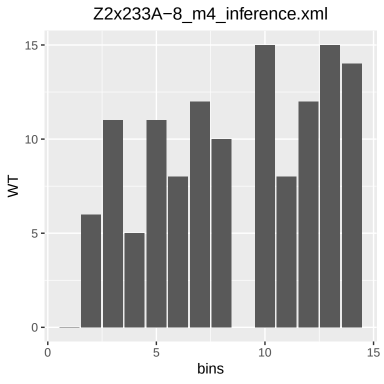
Z2x233A-8_m1_inference.xml 15 **-**10-10 5 15 bins



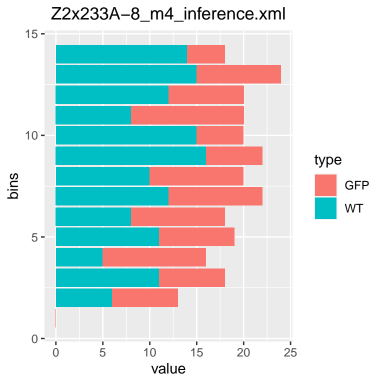






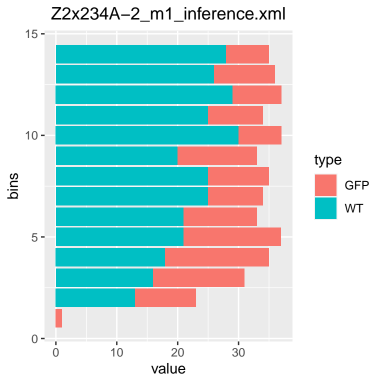


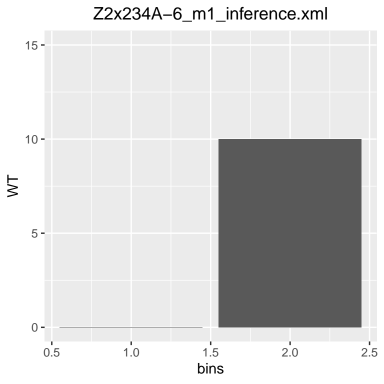
Z2x233A-8_m4_inference.xml 15 **-**10-5 -0 -10 5 15 bins



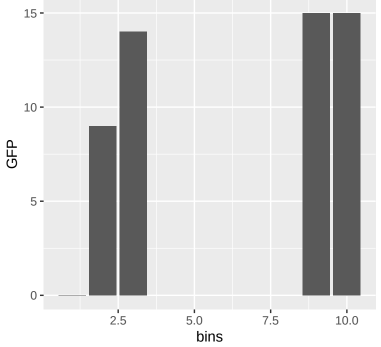
Z2x234A-2_m1_inference.xml 15**-**10-5 -1.0 2.0 2.5 0.5 1.5 bins

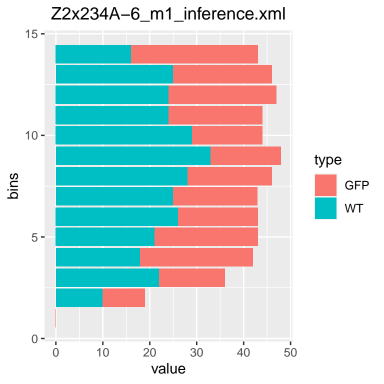
Z2x234A-2_m1_inference.xml 15 **-**10-5 -5 10 15 bins

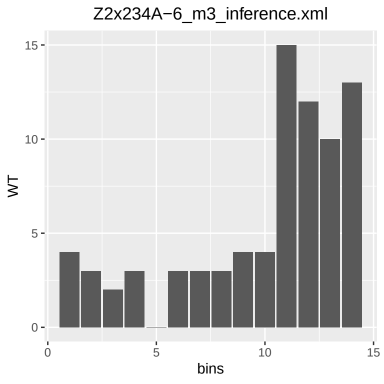




Z2x234A=6_m1_inference.xml







Z2x234A-6_m3_inference.xml 15 **-**10-5 -10 5 15 bins

