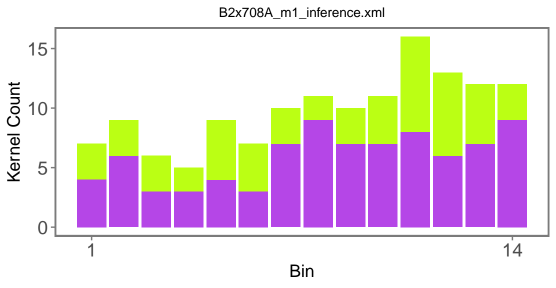
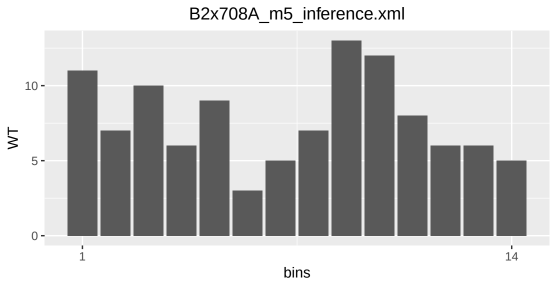
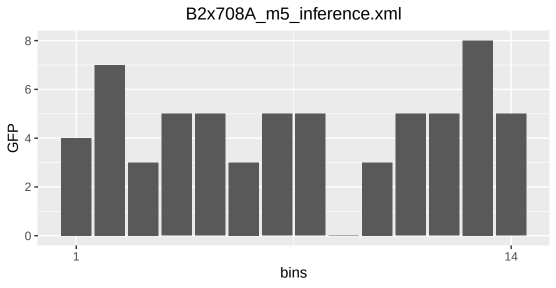
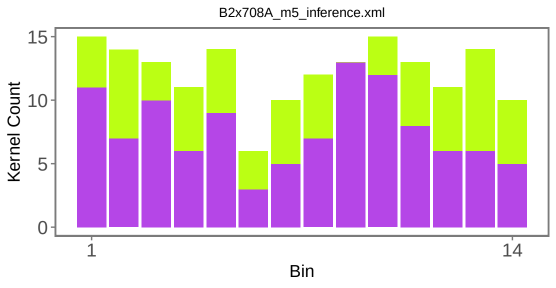


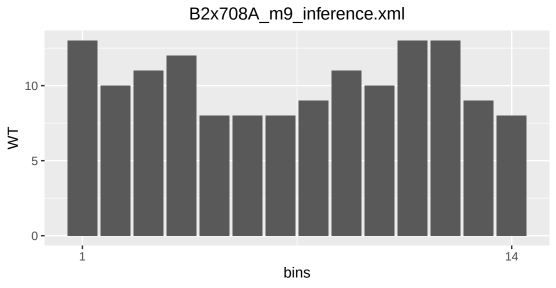
B2x708A_m1_inference.xml 8 -6 -2 bins

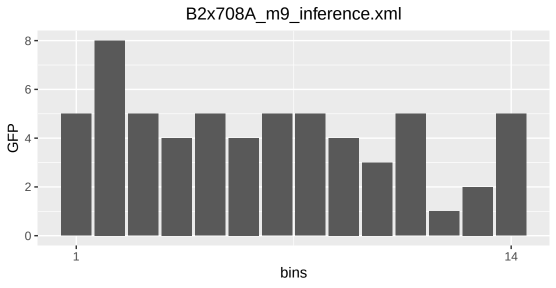


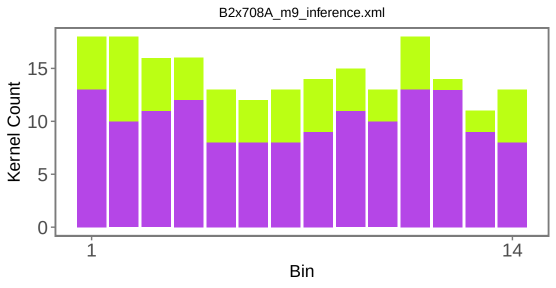


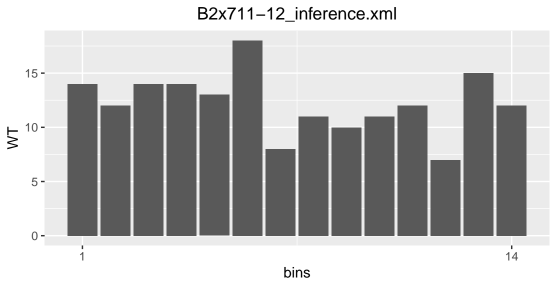


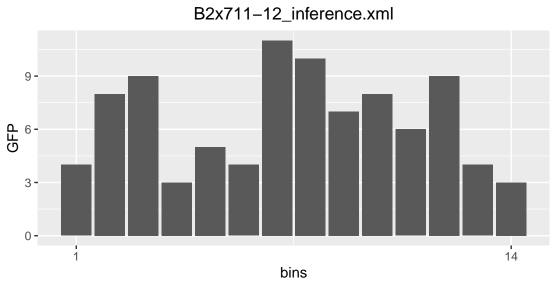


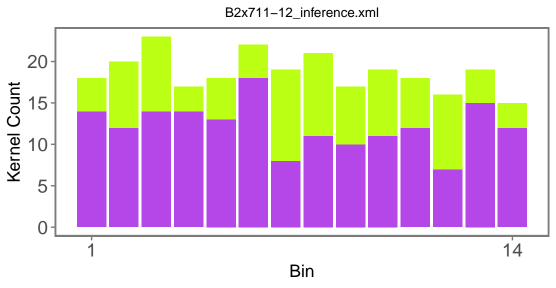


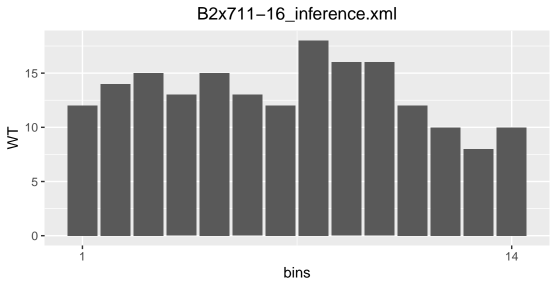


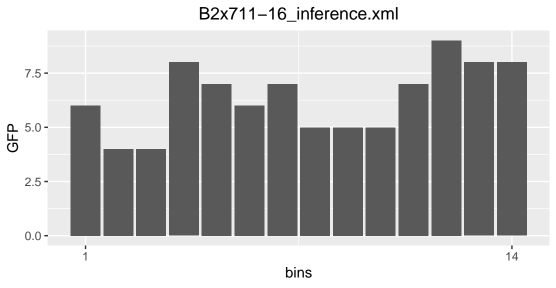


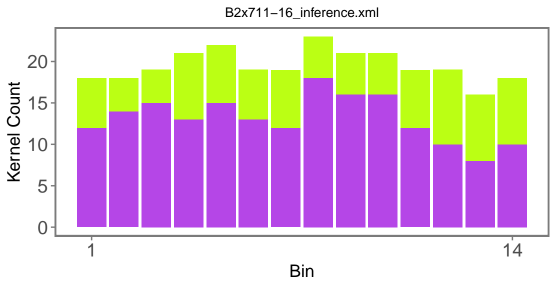




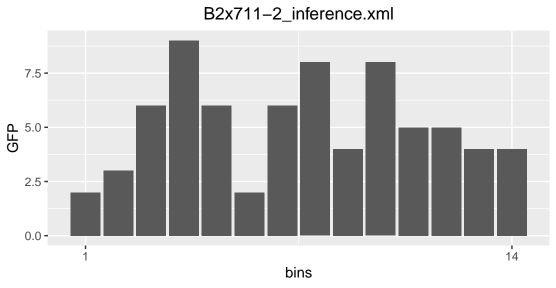


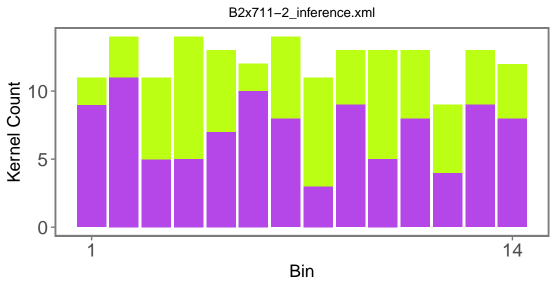


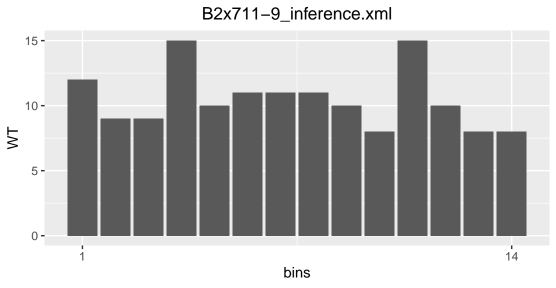


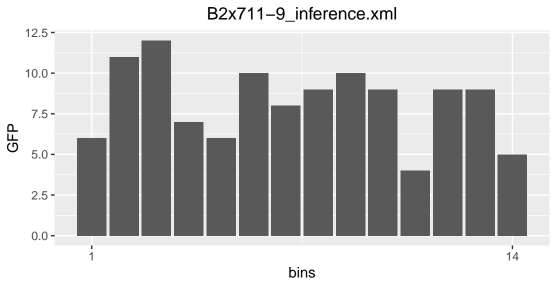


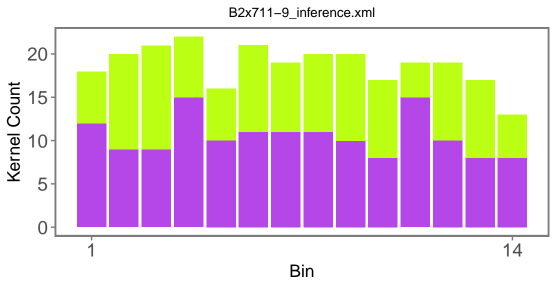
B2x711-2_inference.xml 3 -0 bins

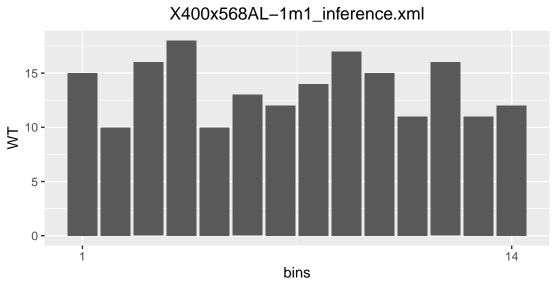


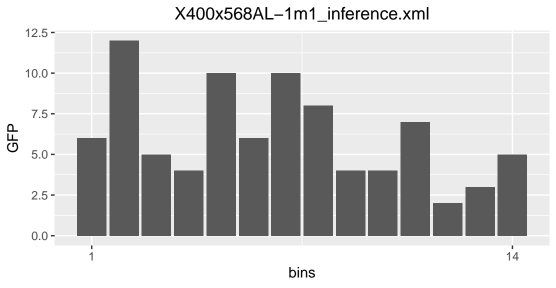


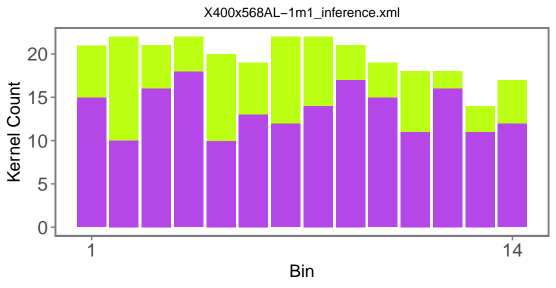


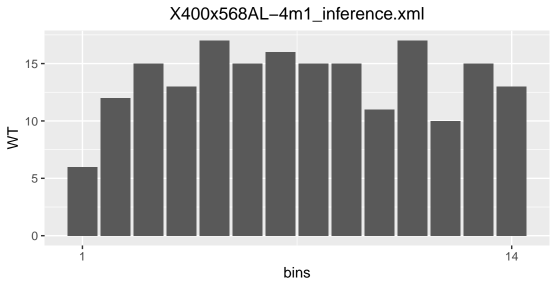


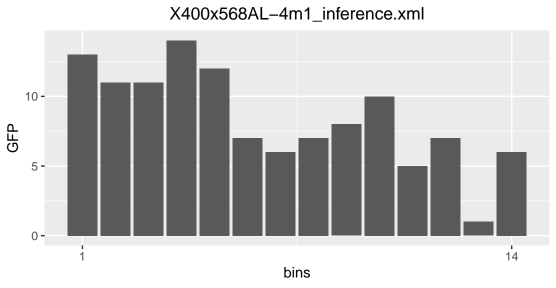


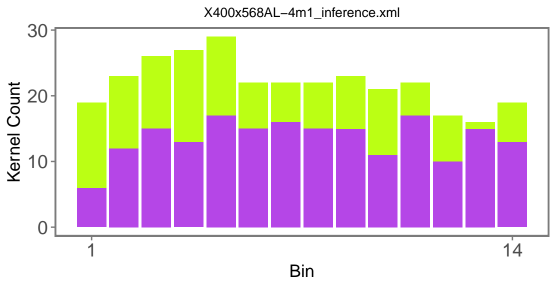


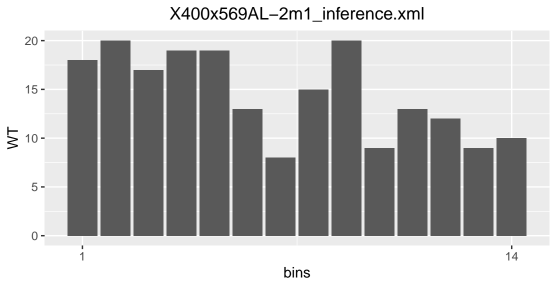


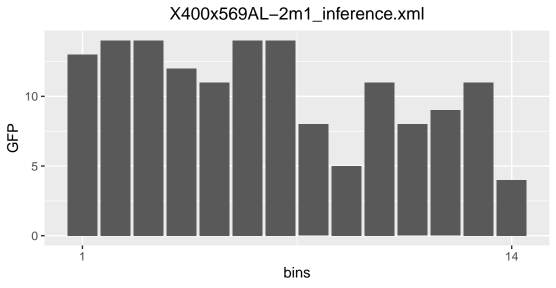


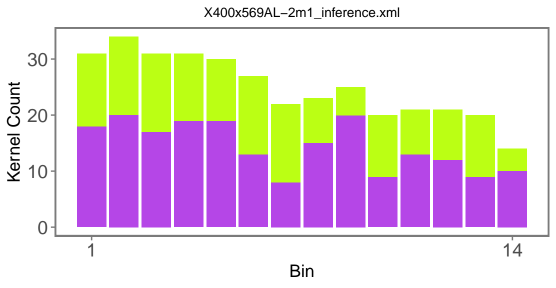


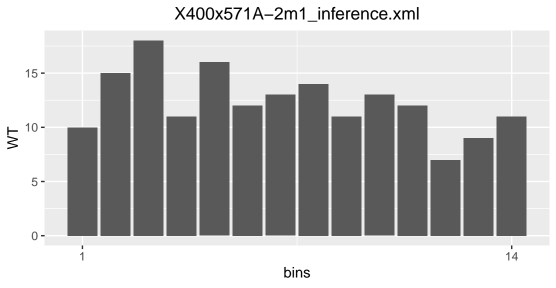


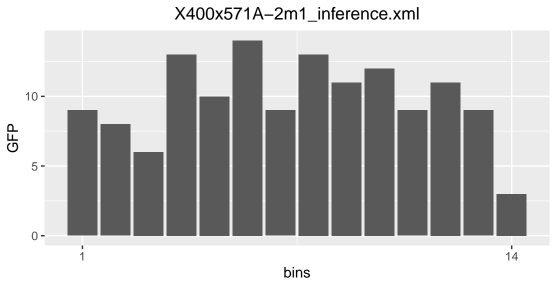


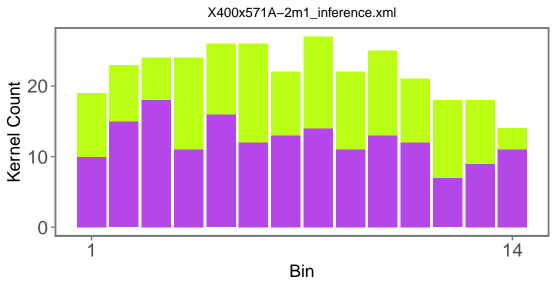




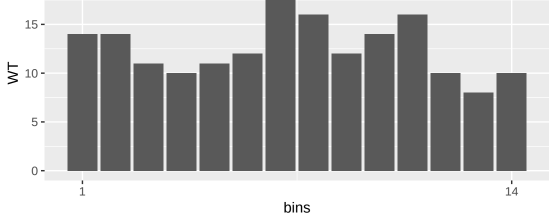


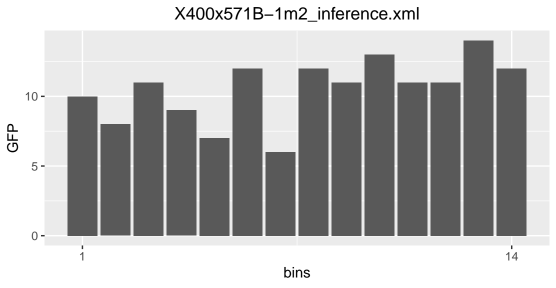


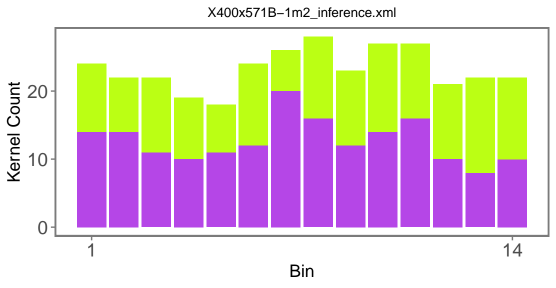


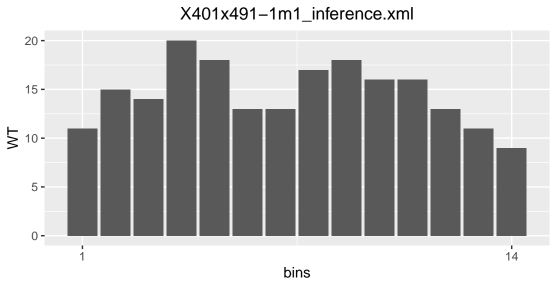


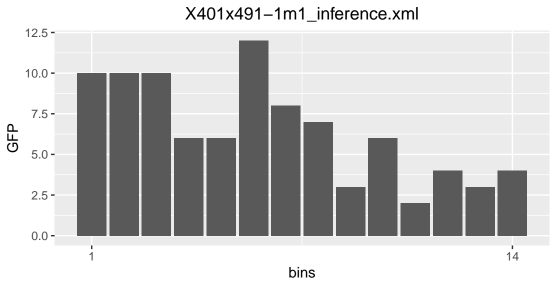
X400x571B-1m2_inference.xml 20 -15 -

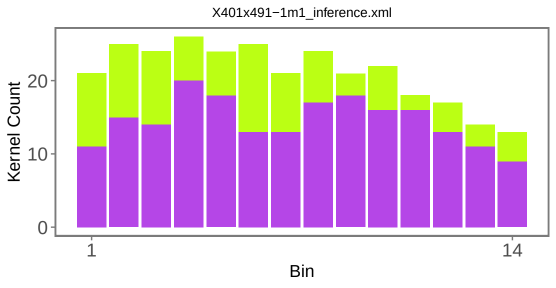




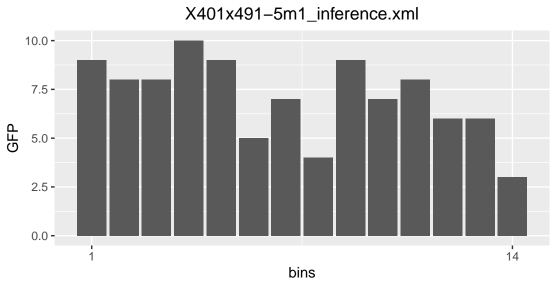


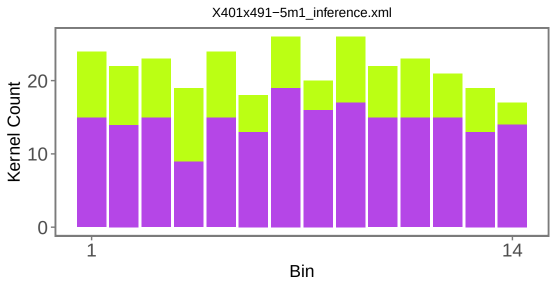


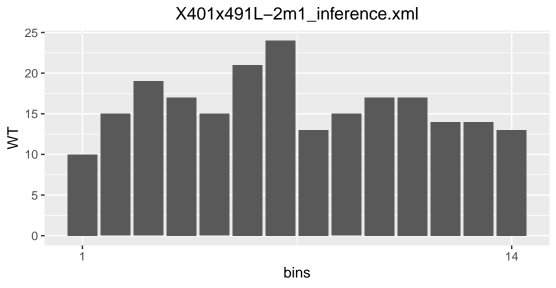


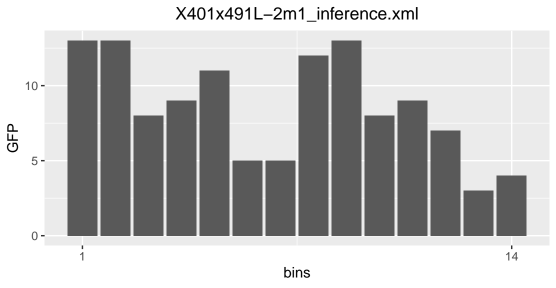


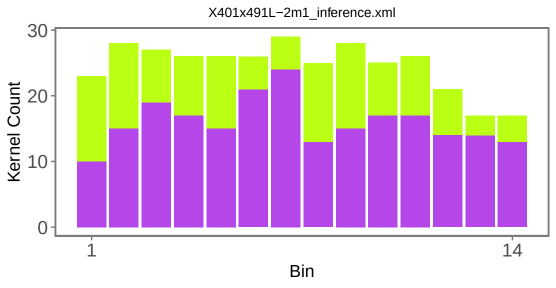
X401x491-5m1_inference.xml 15 -0 bins

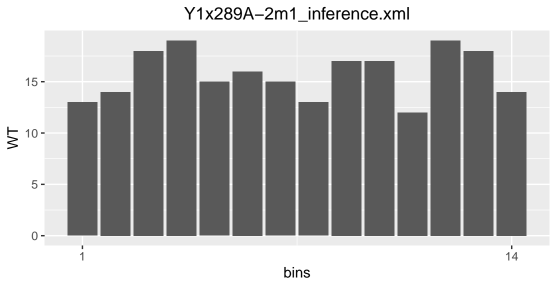


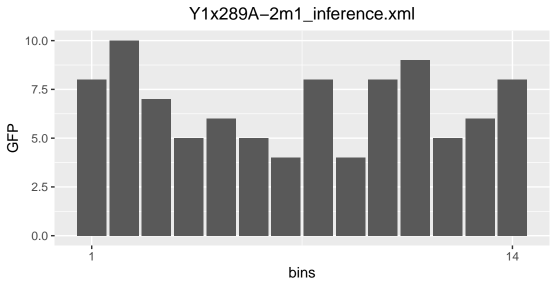


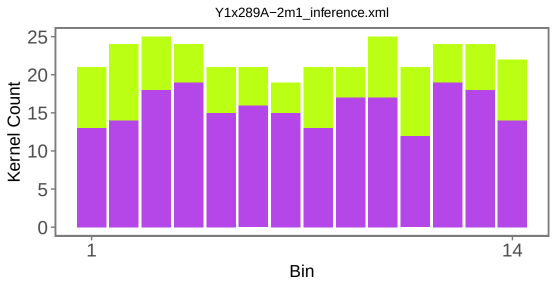


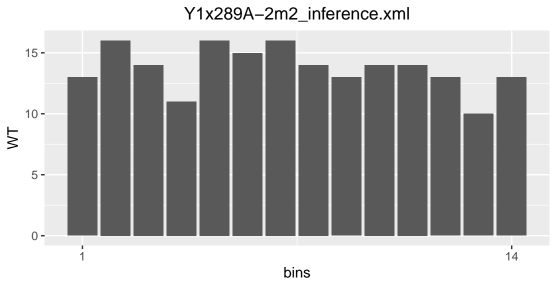


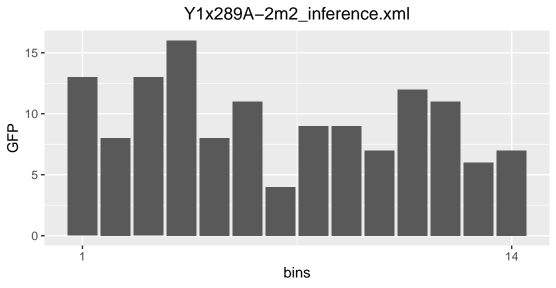


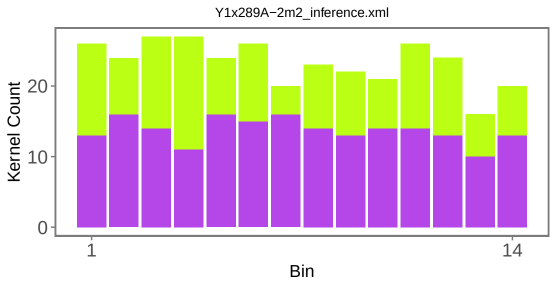


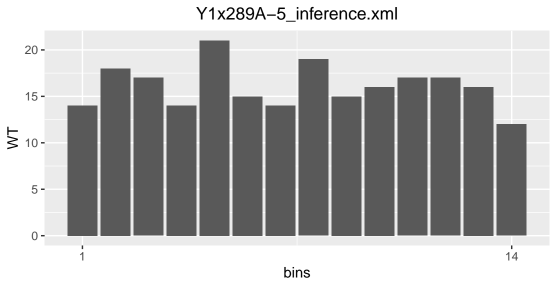


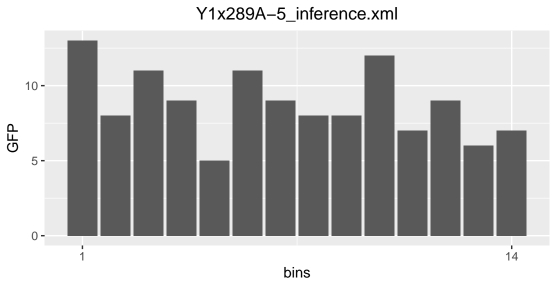


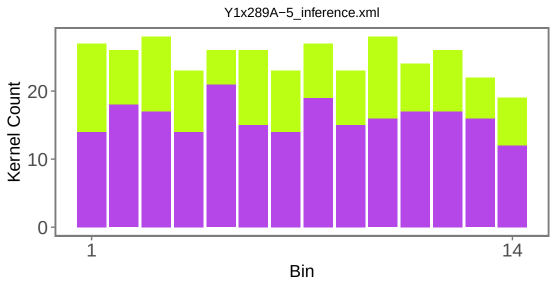


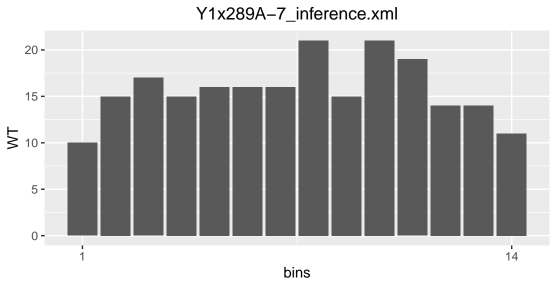


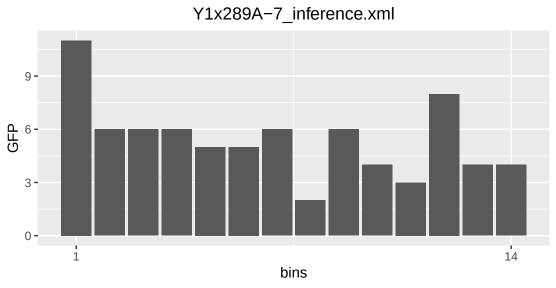


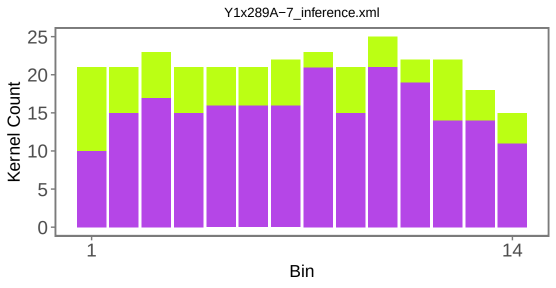


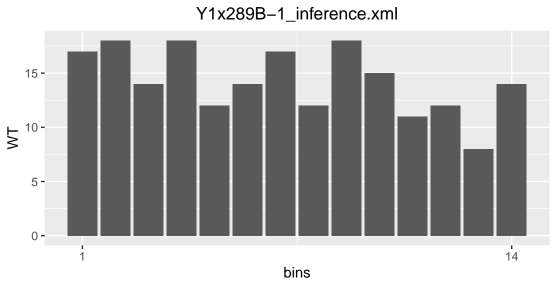


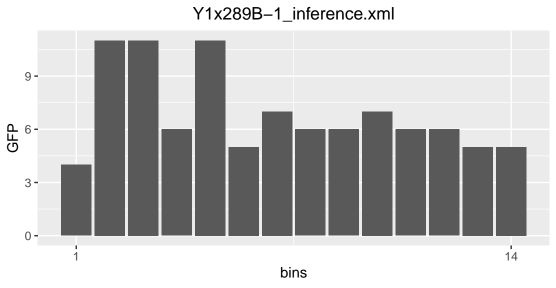


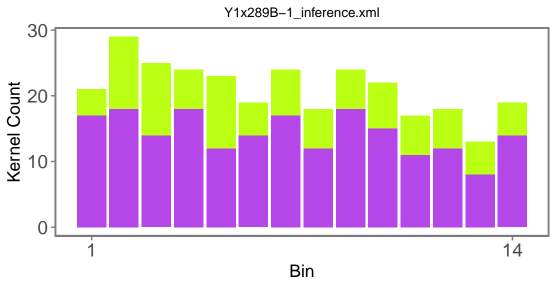


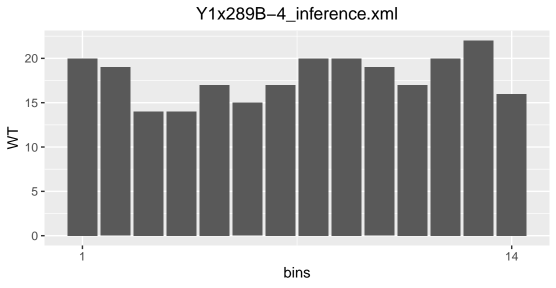


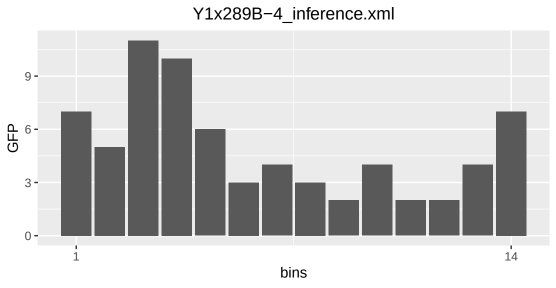


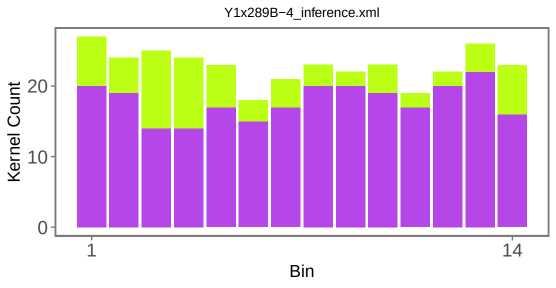


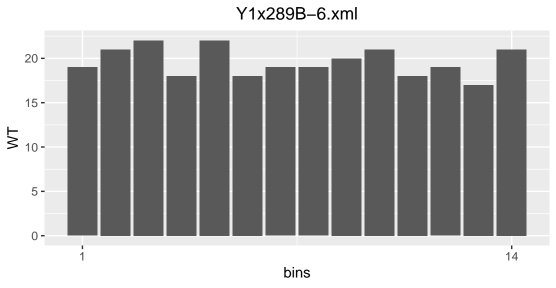


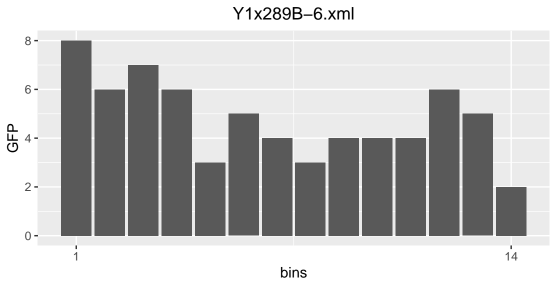


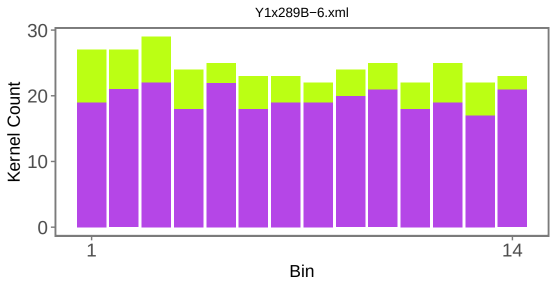


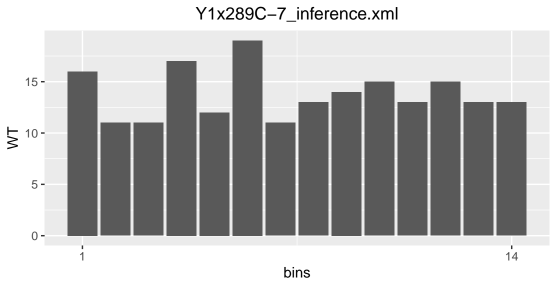


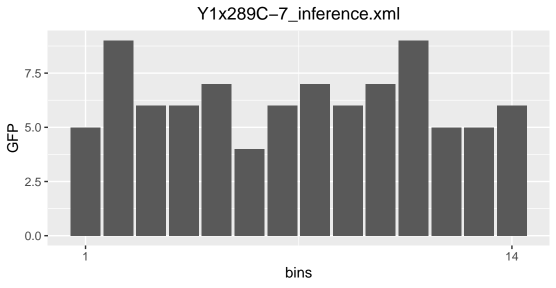


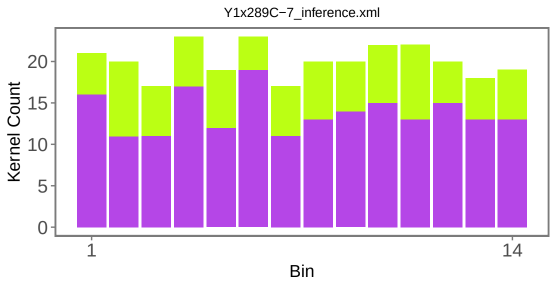


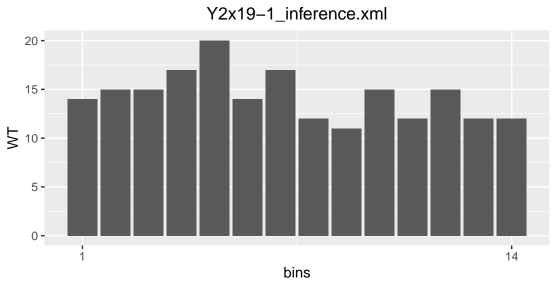


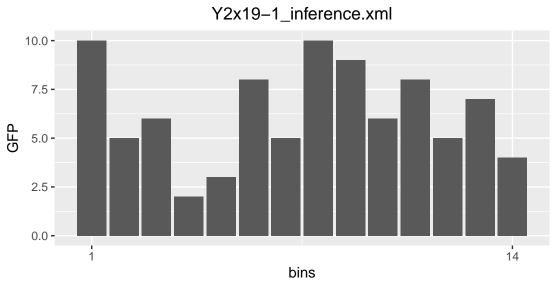


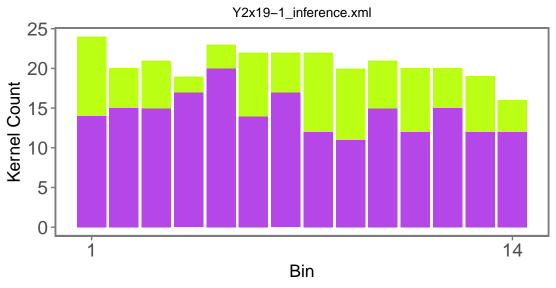


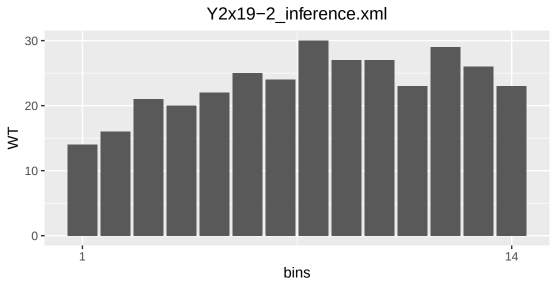


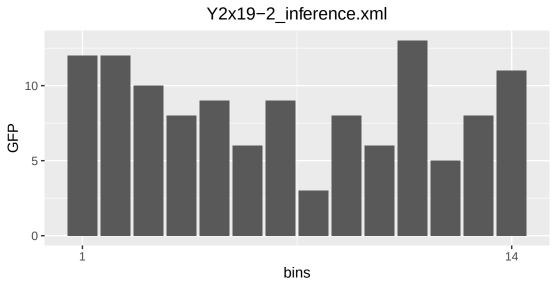


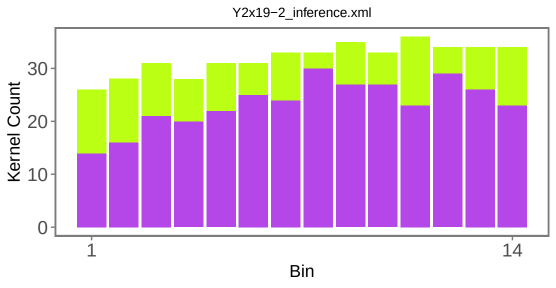




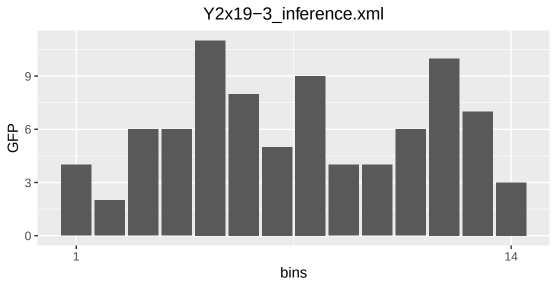


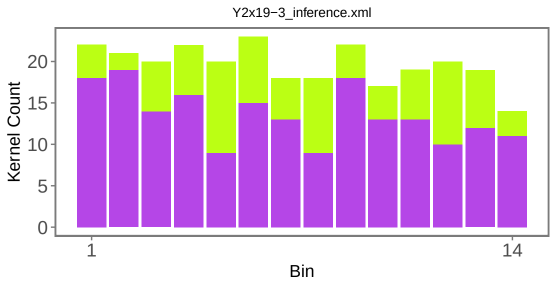


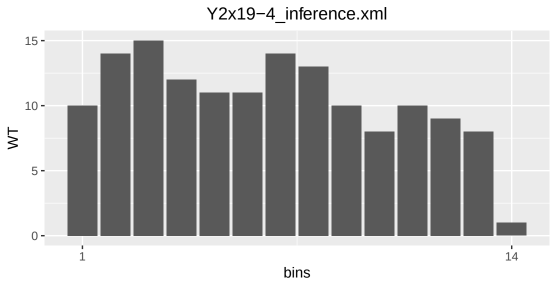


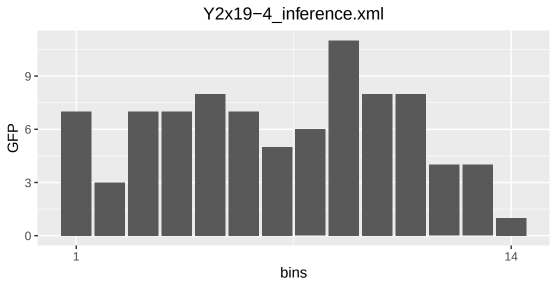


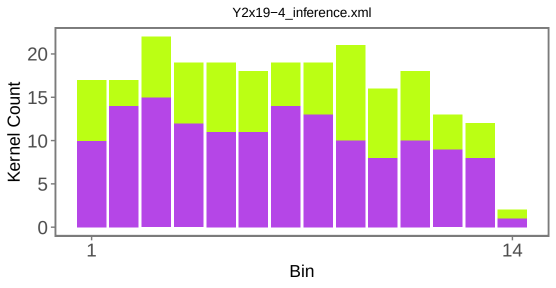
Y2x19-3_inference.xml 15 -0 bins

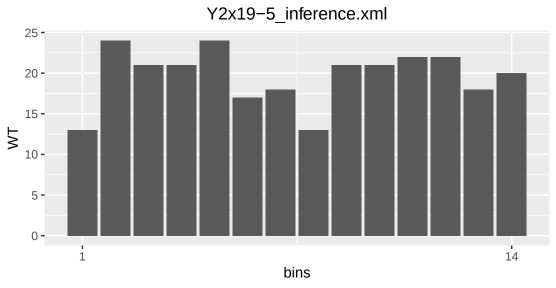


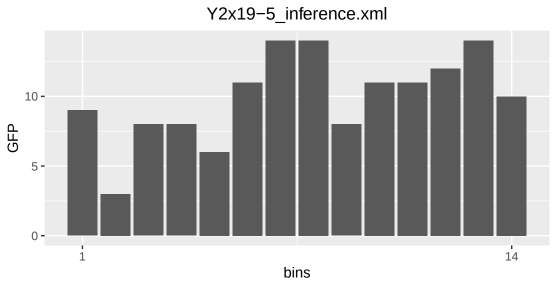


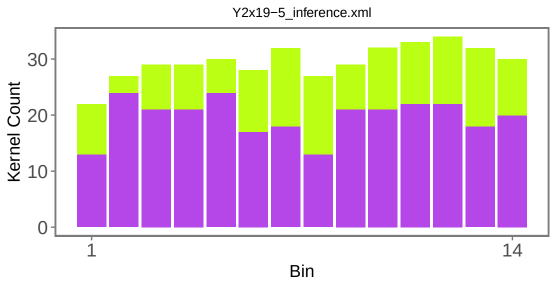


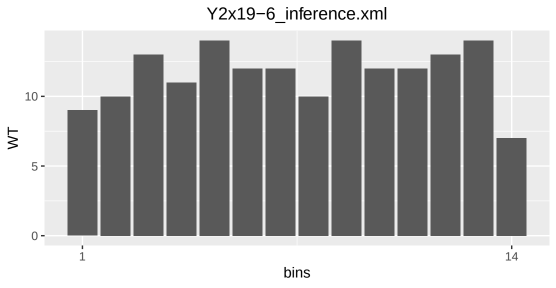


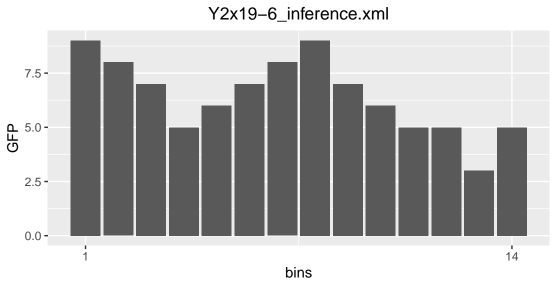


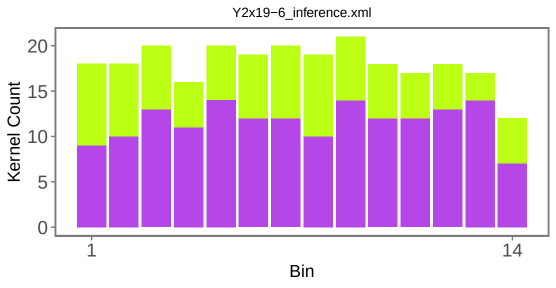


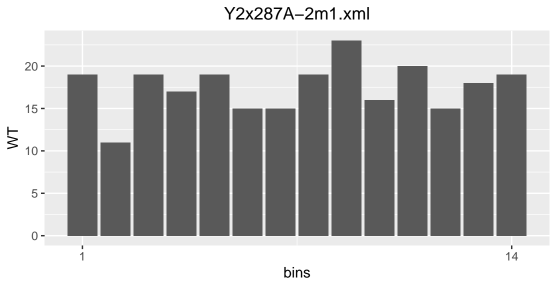


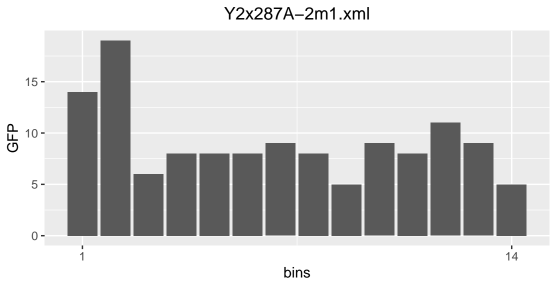


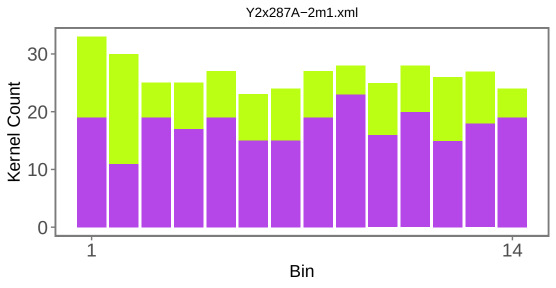


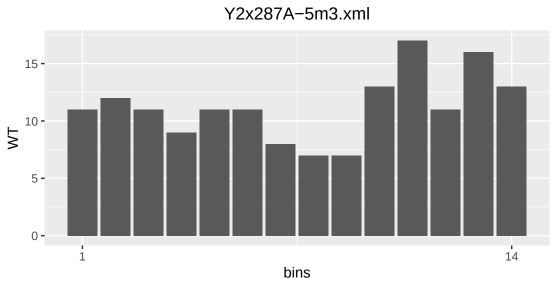


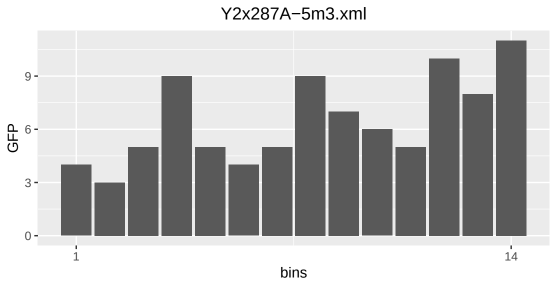


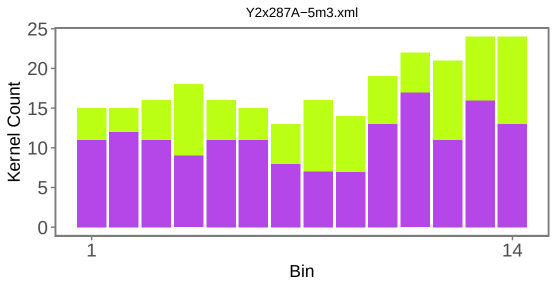


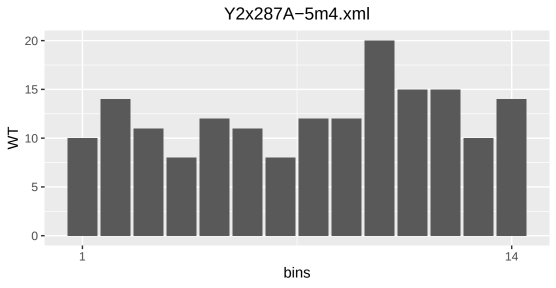


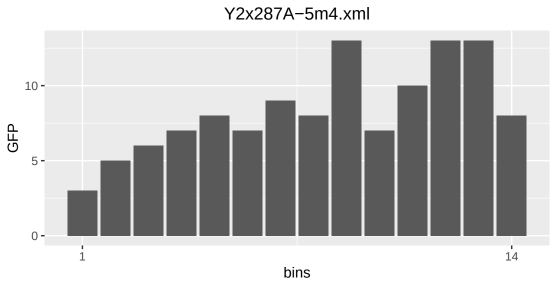


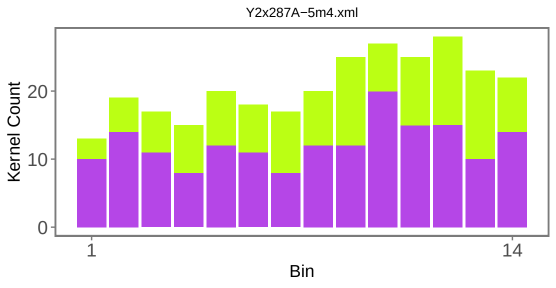


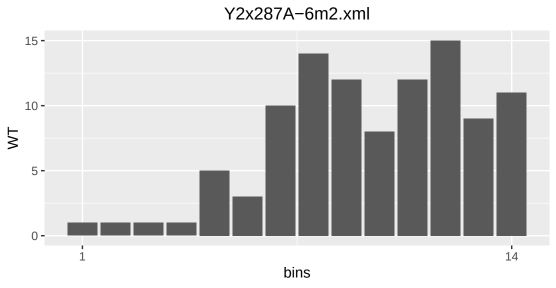


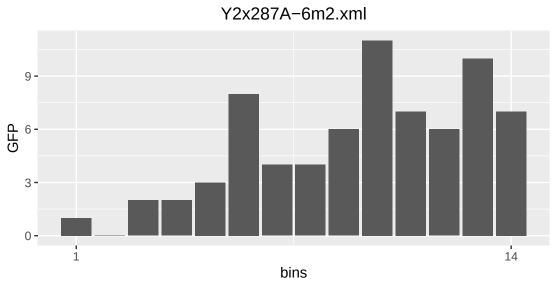


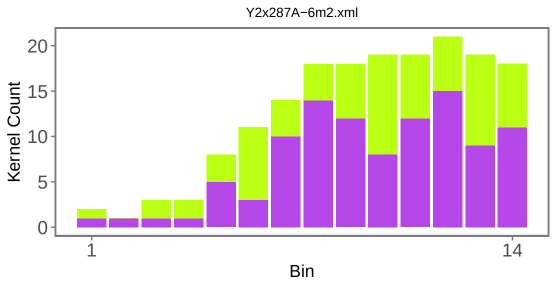


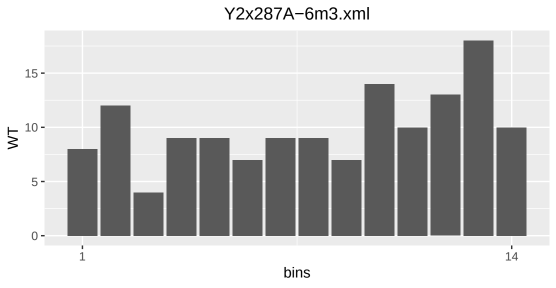


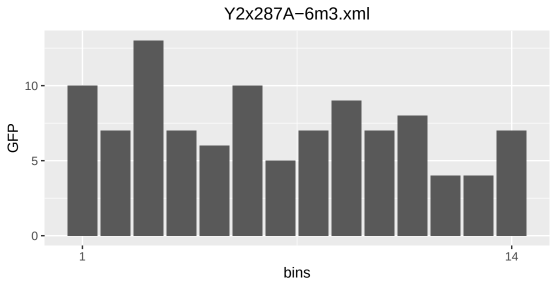


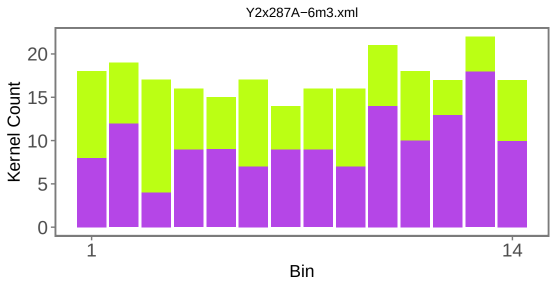


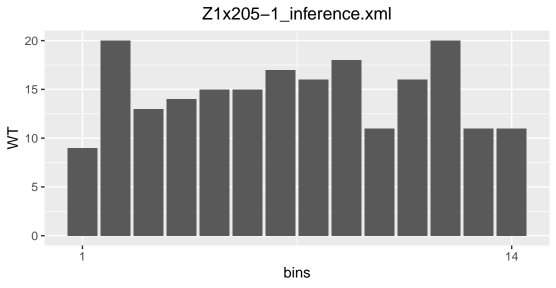


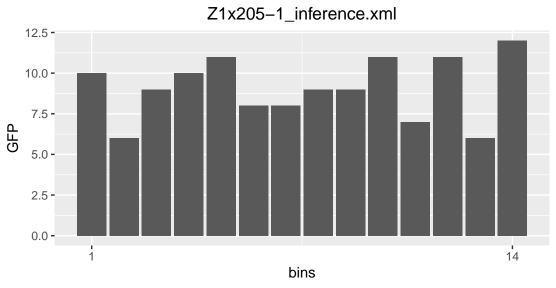


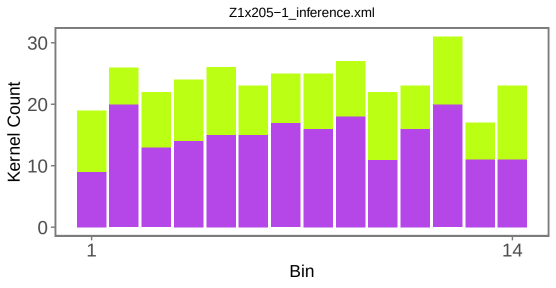


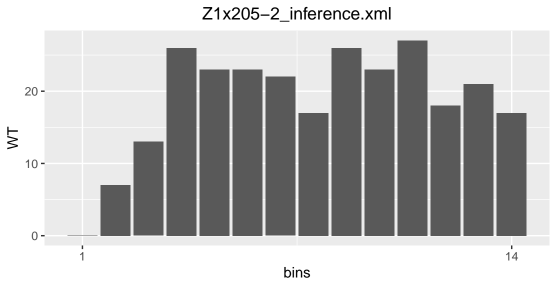


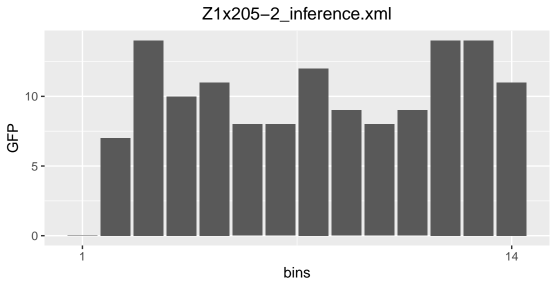


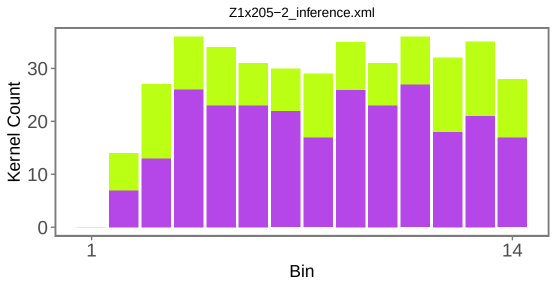


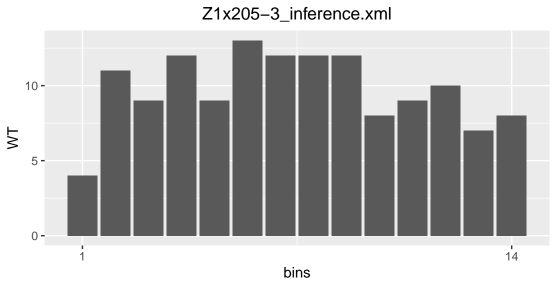












Z1x205-3_inference.xml 6 -0 bins

