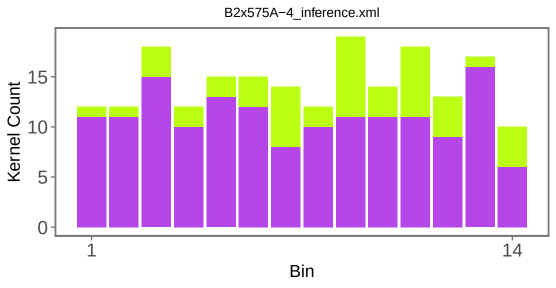
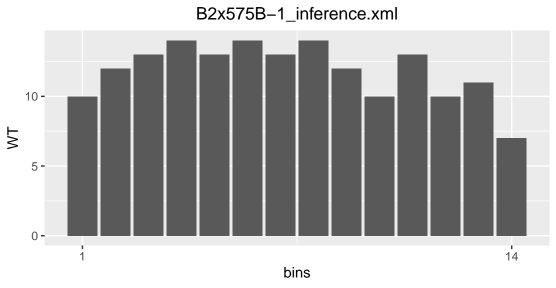
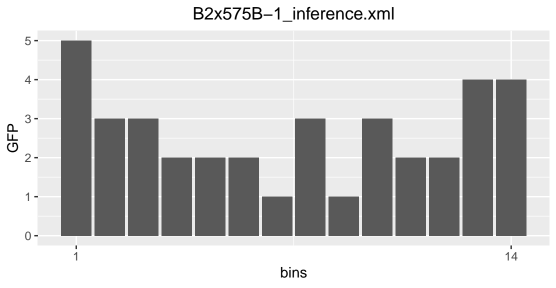
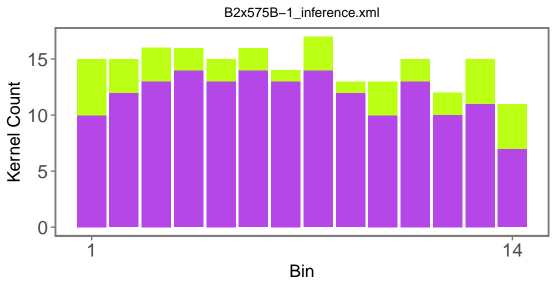


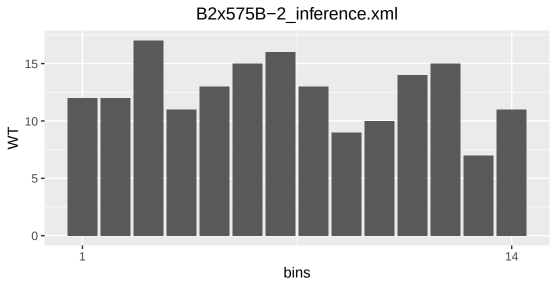
B2x575A-4_inference.xml 8 -6 -2 bins

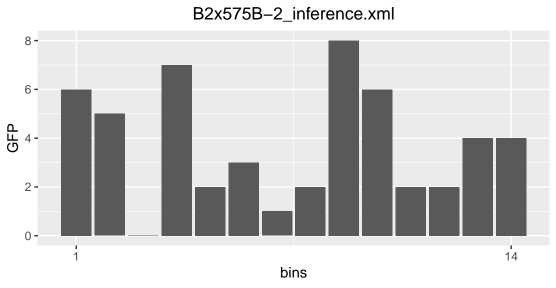


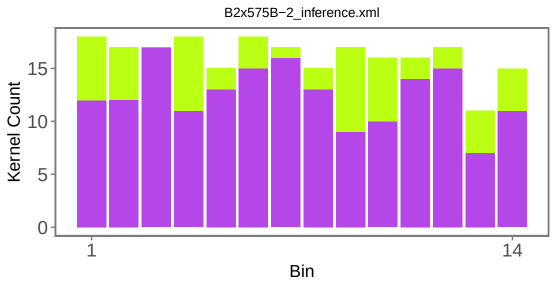


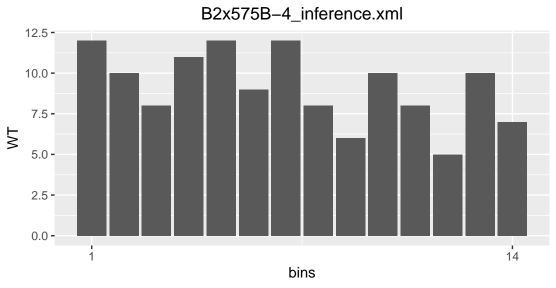


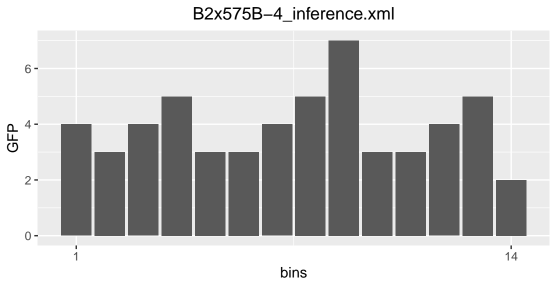


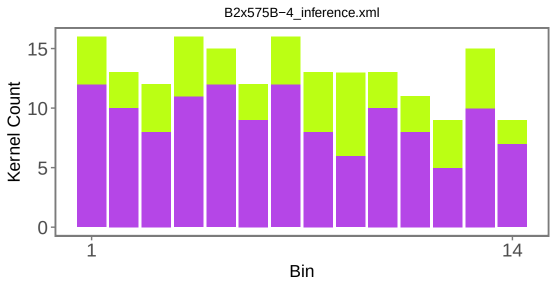


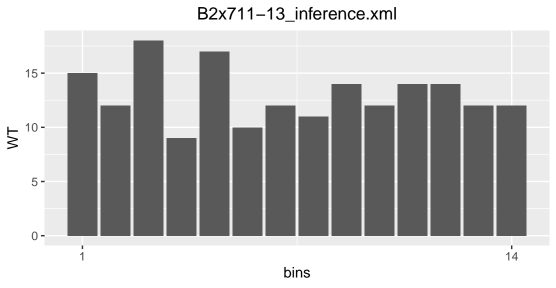


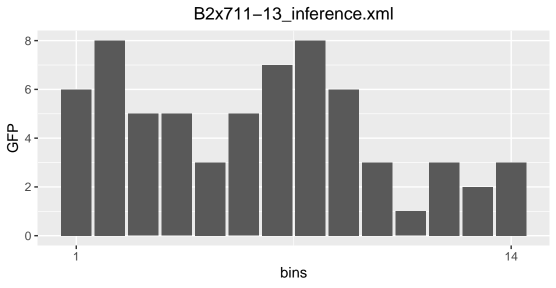


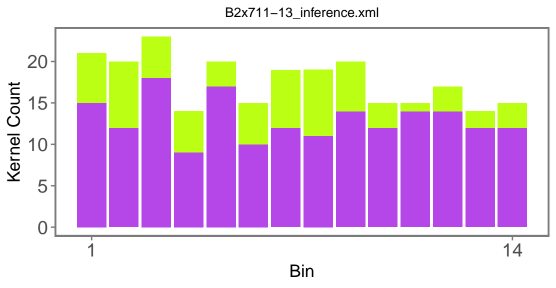




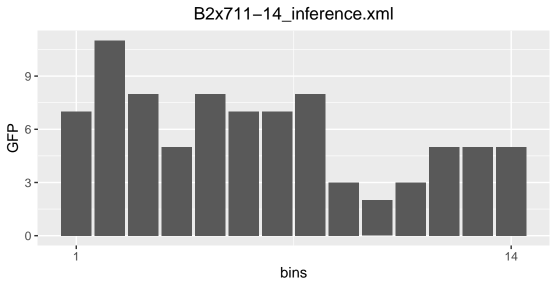


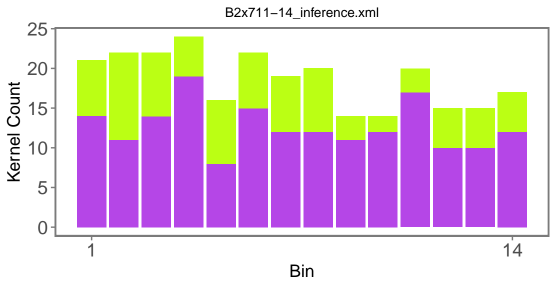


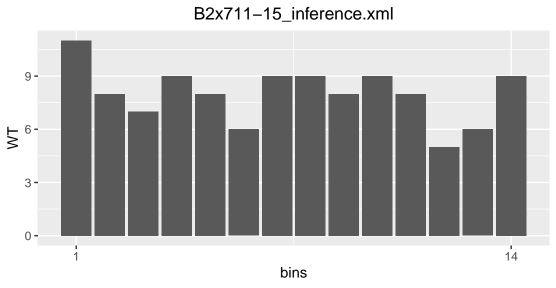


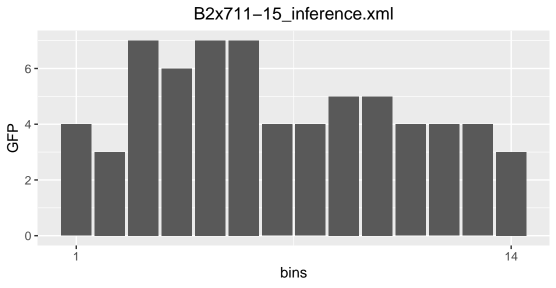


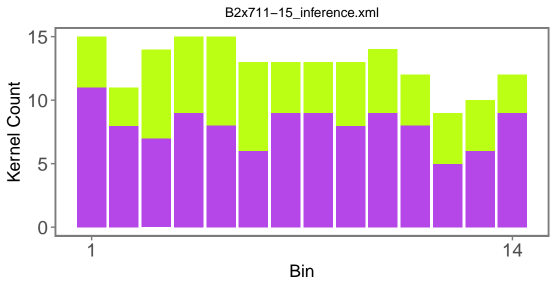
B2x711-14_inference.xml 15 -**≥** 10 -0 bins

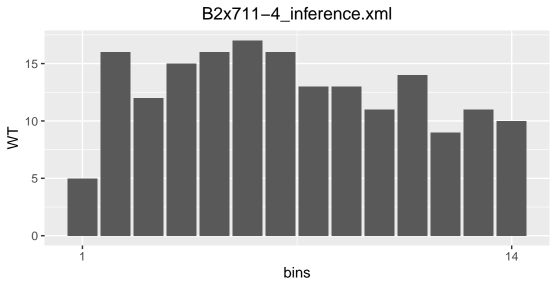


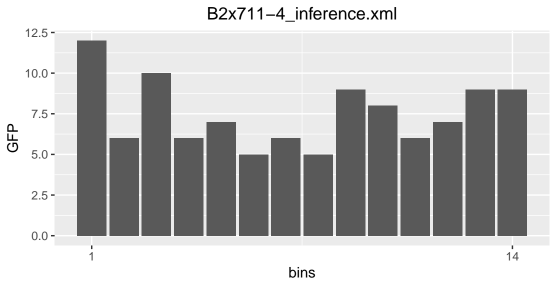


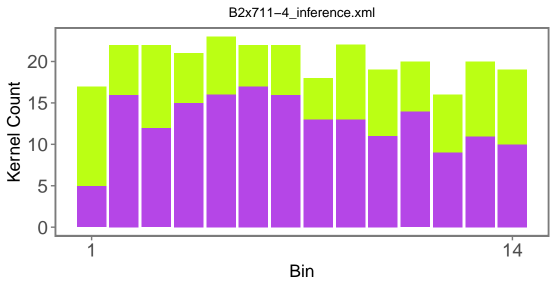


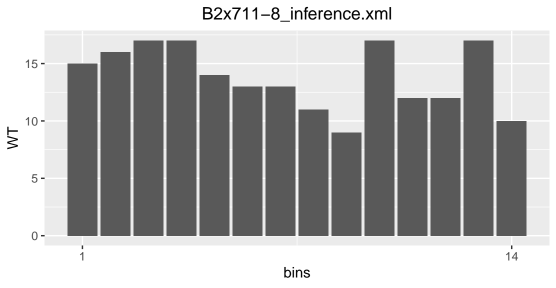


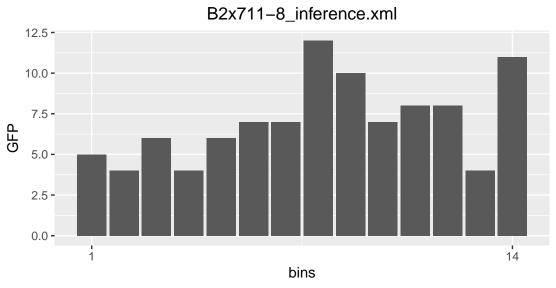


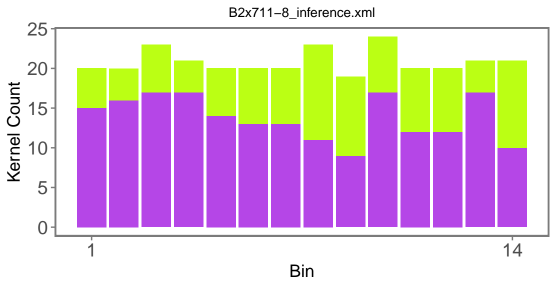


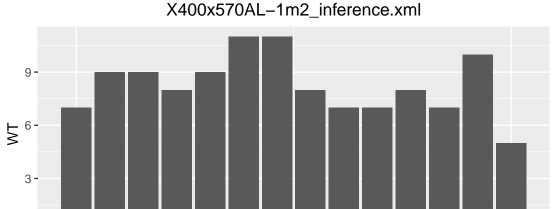


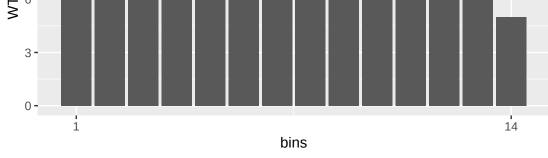


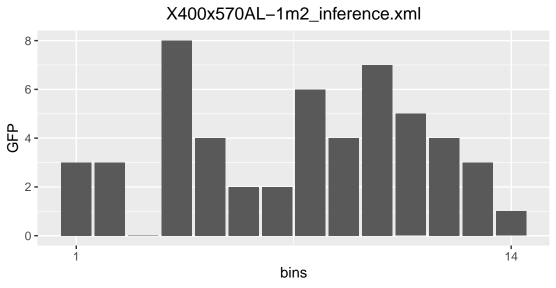


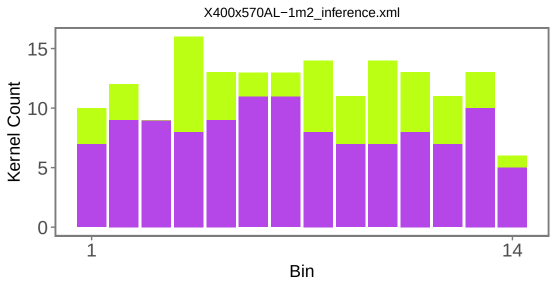


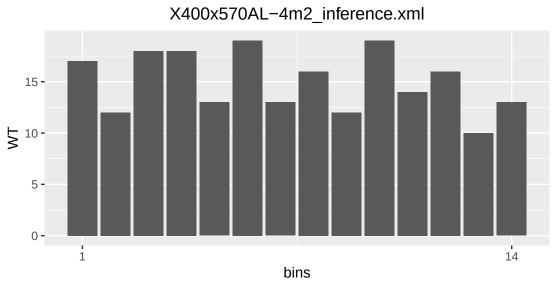




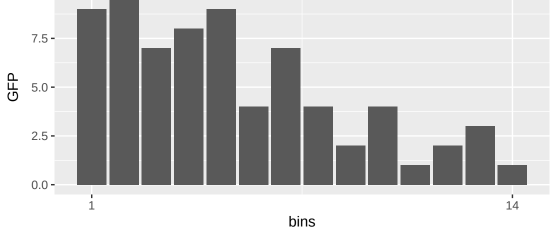


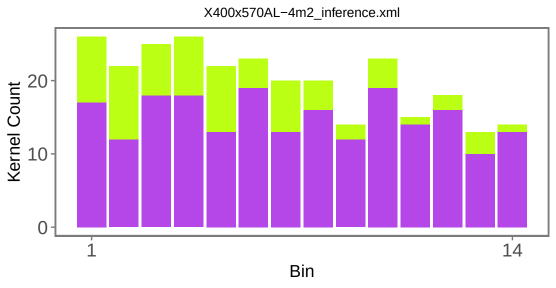


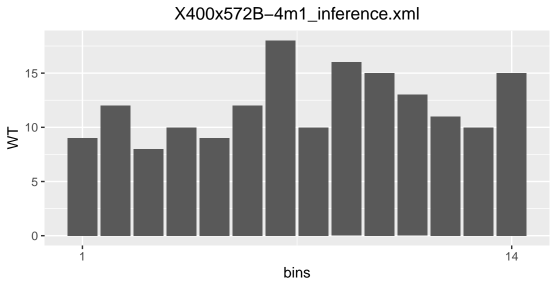


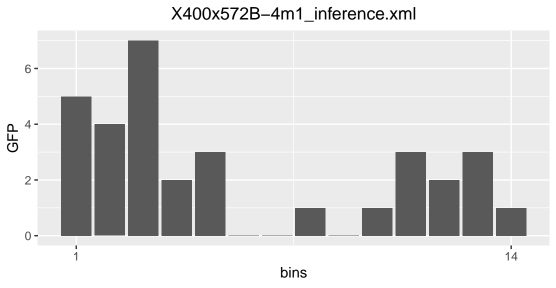


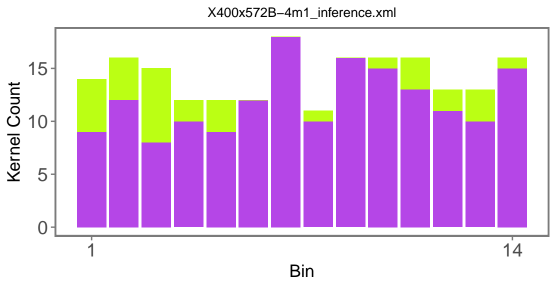
X400x570AL-4m2_inference.xml 10.0 -7.5 -

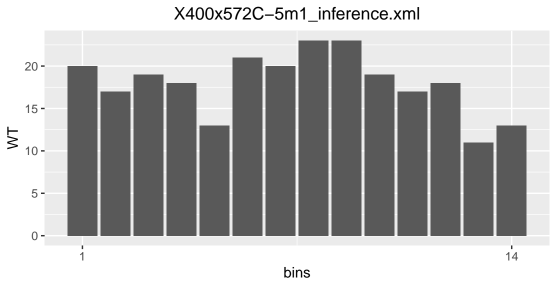


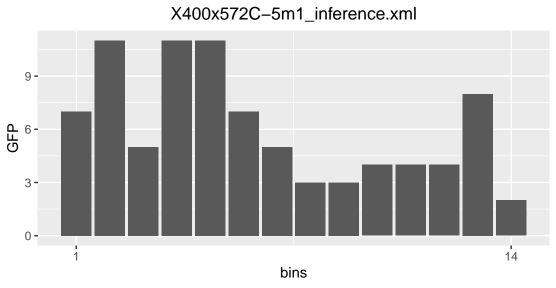


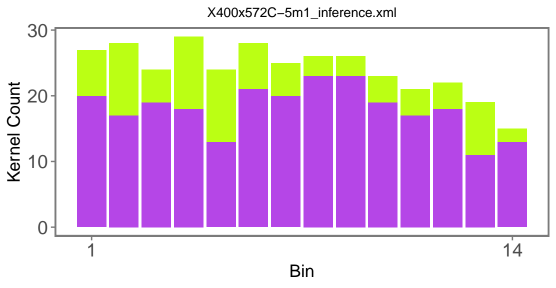


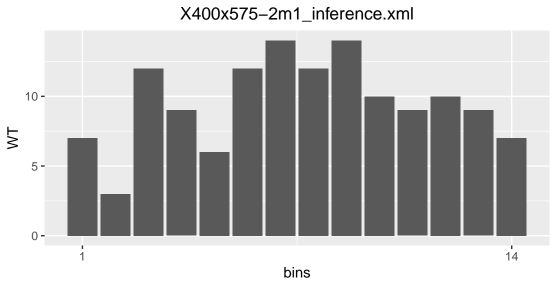


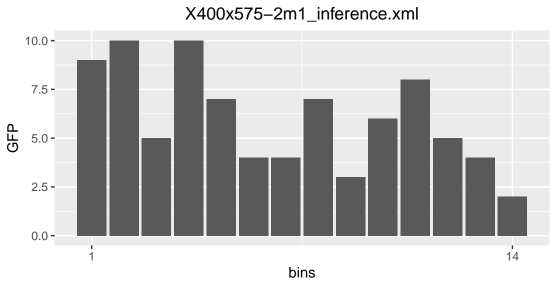


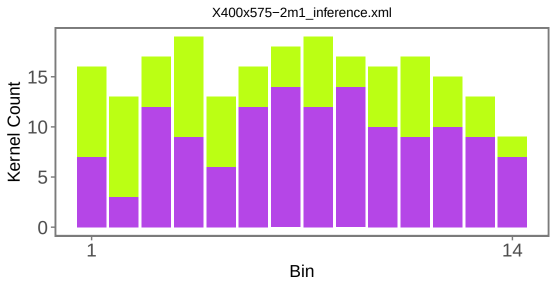


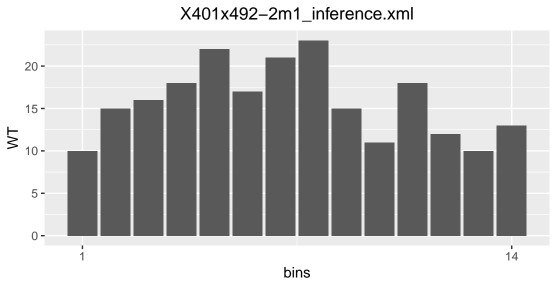


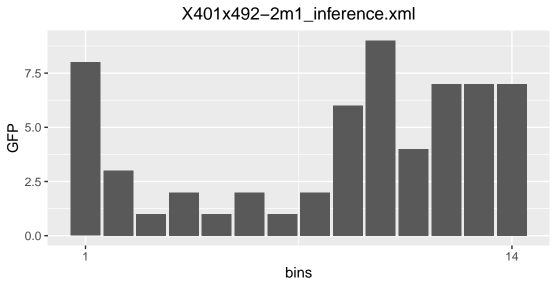


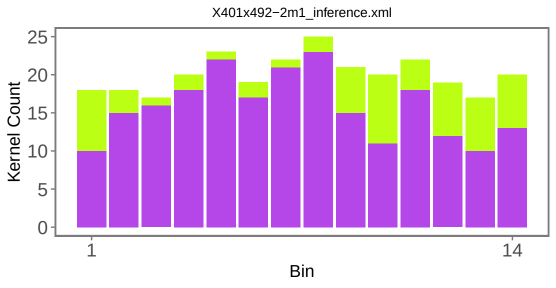


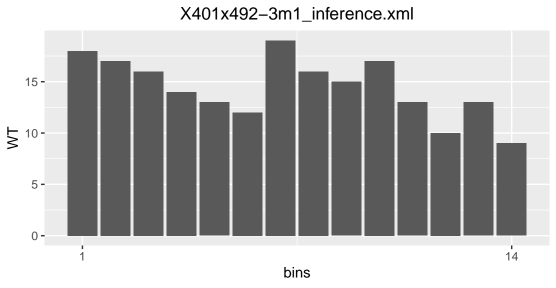


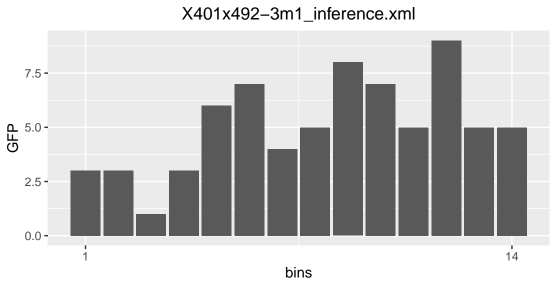


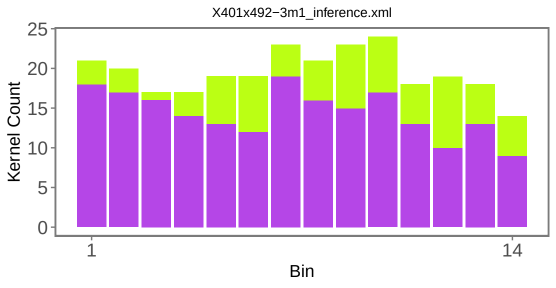


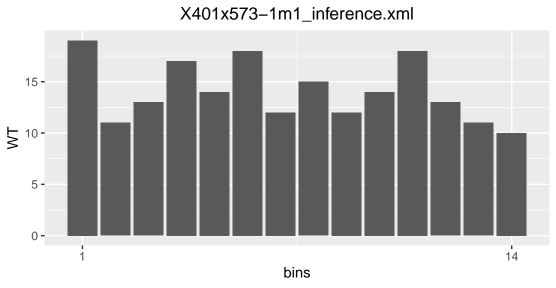


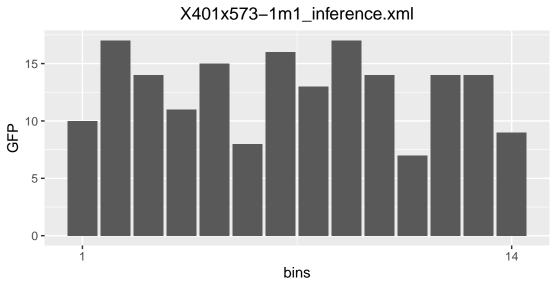


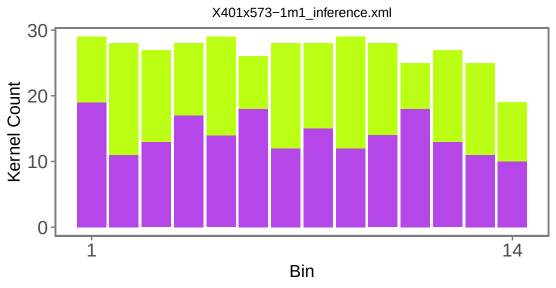


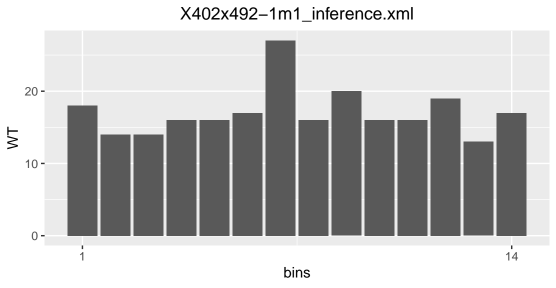


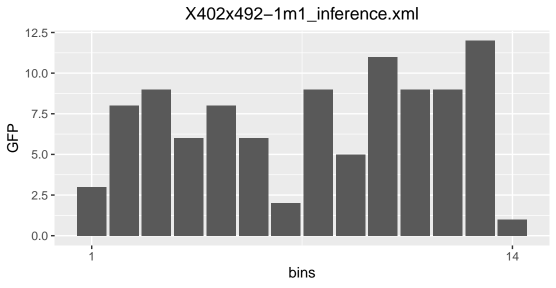


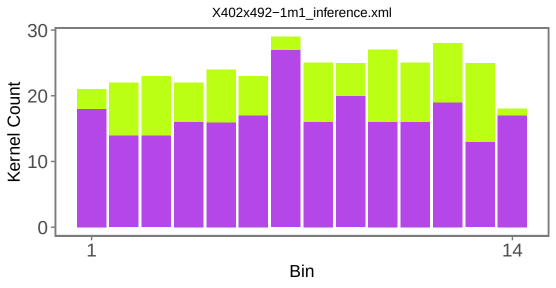


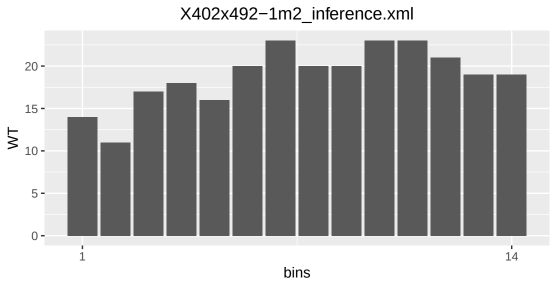


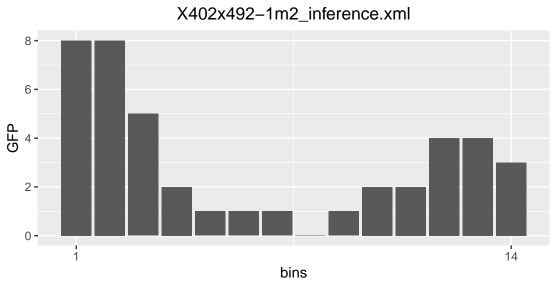


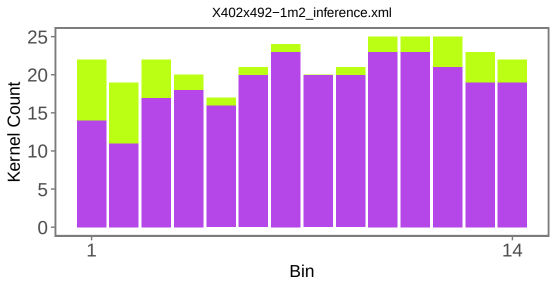


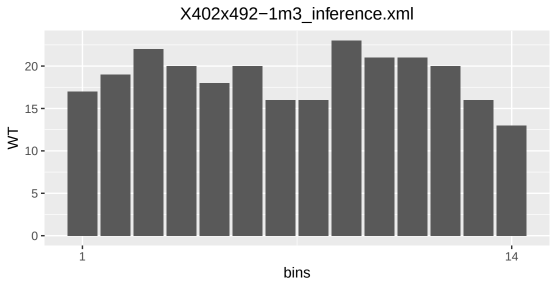


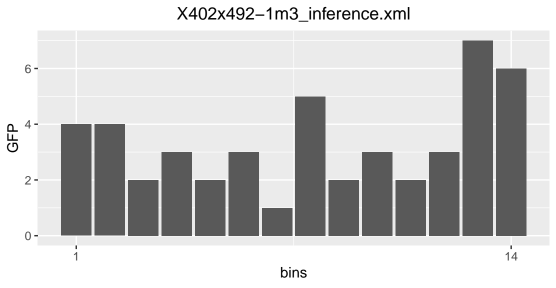


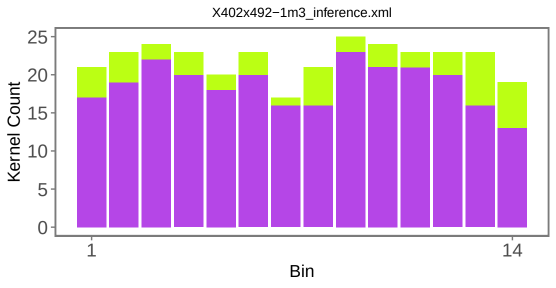


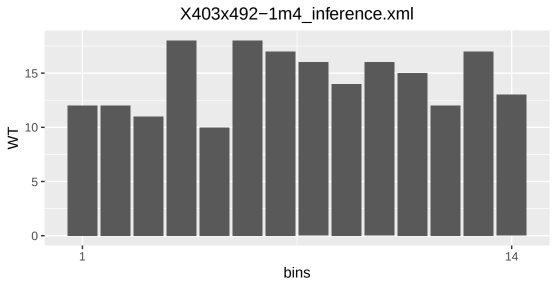


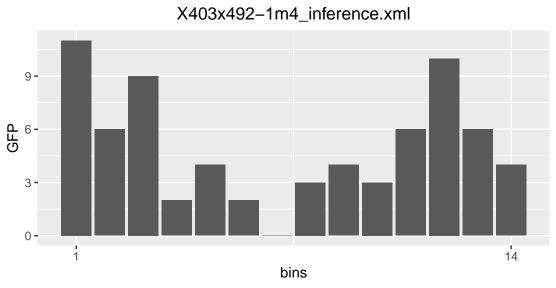


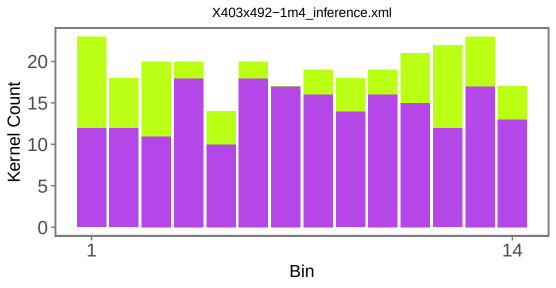


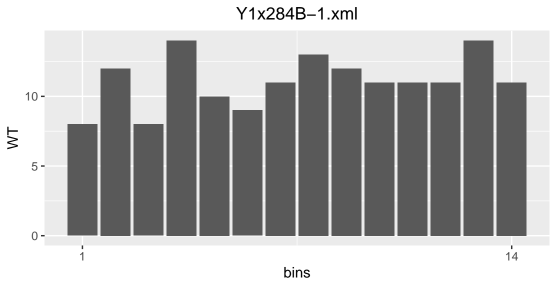


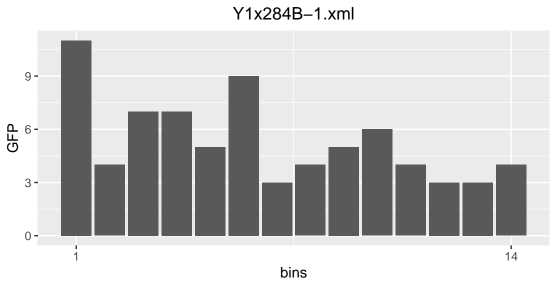


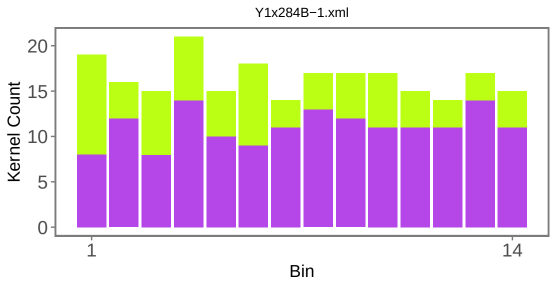


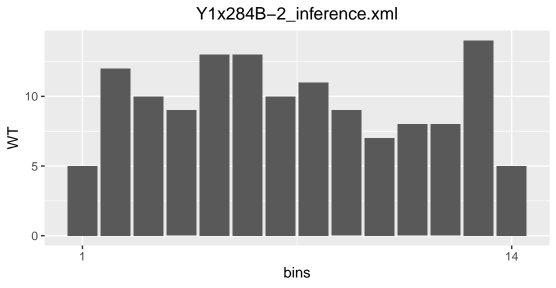


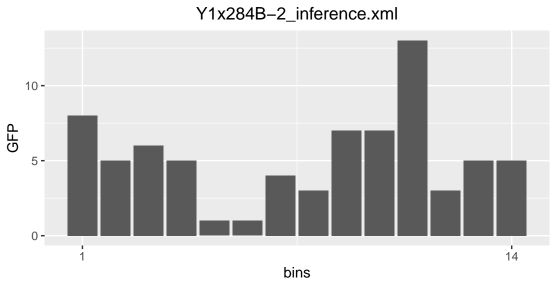


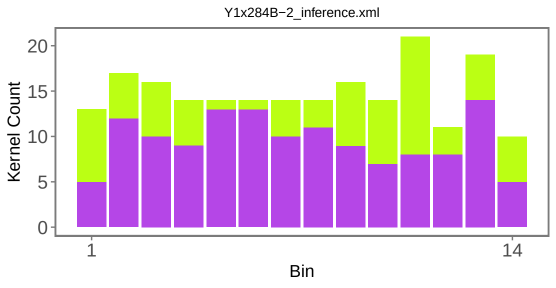


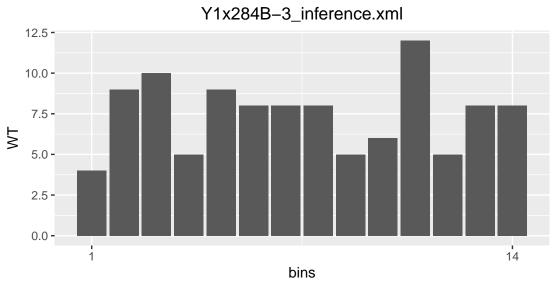


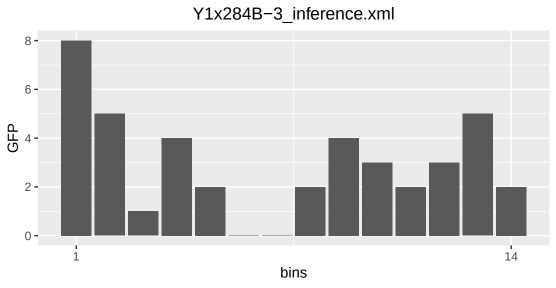


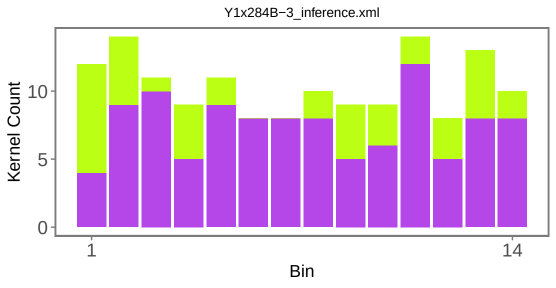


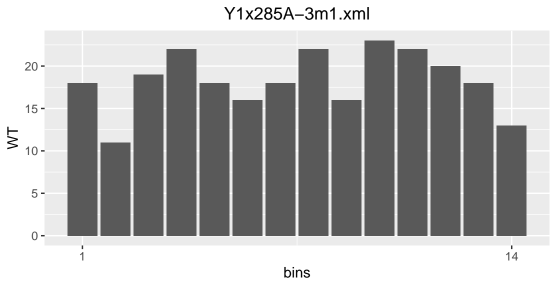


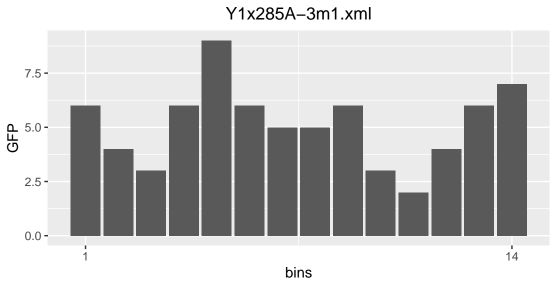


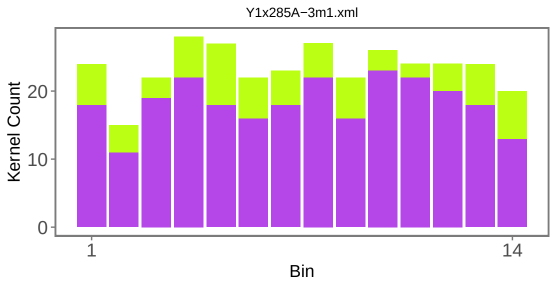


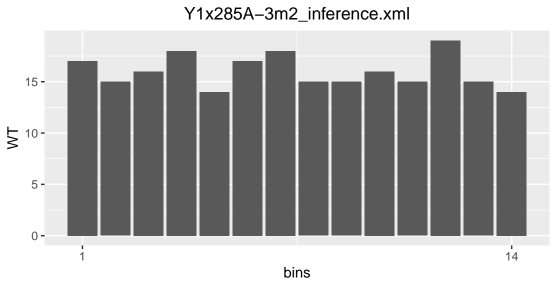


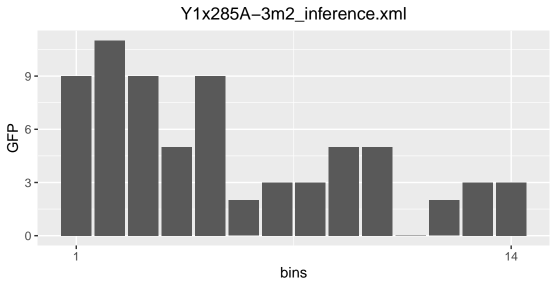


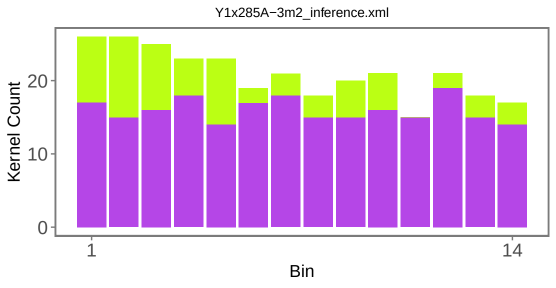


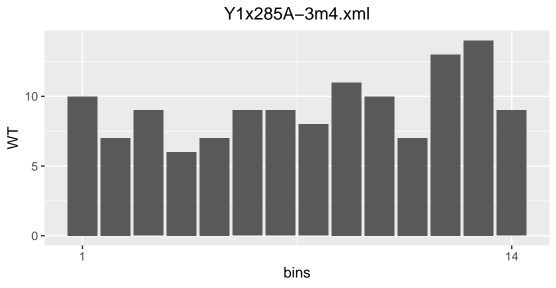


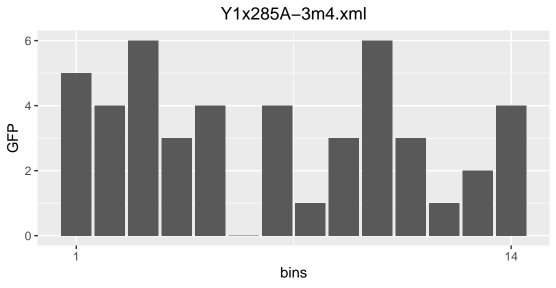


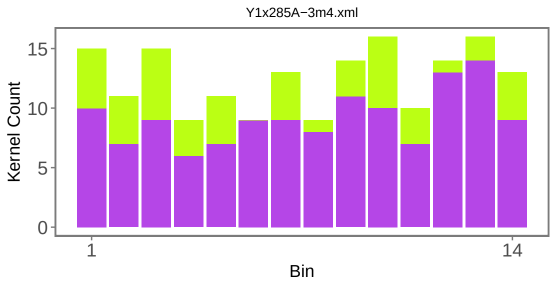


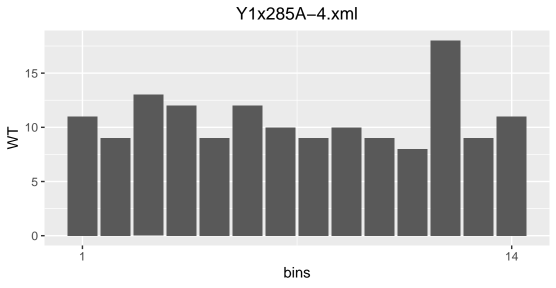


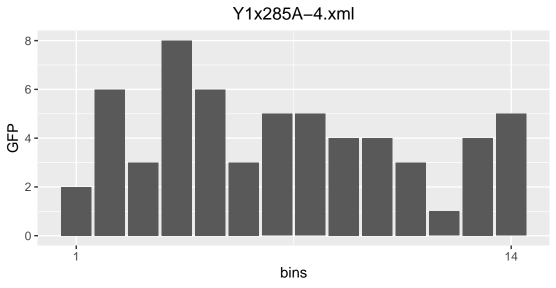


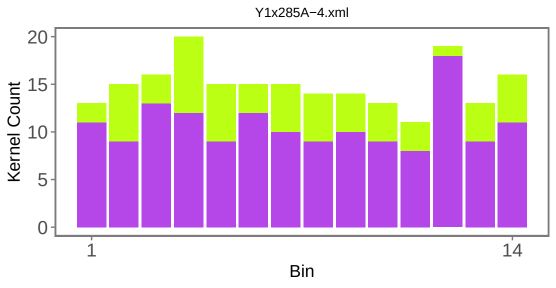


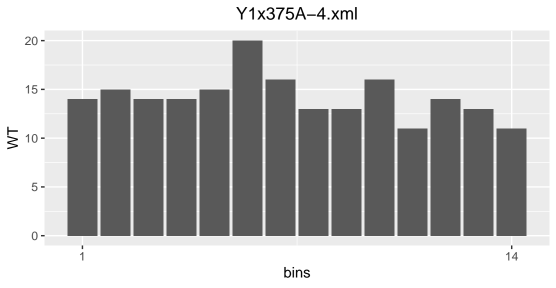




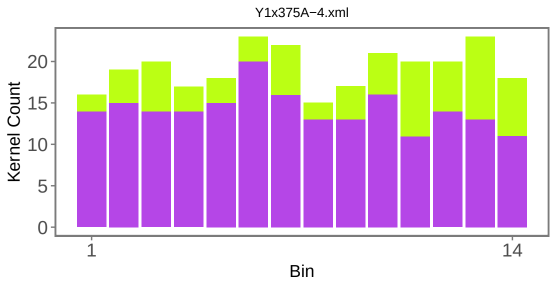


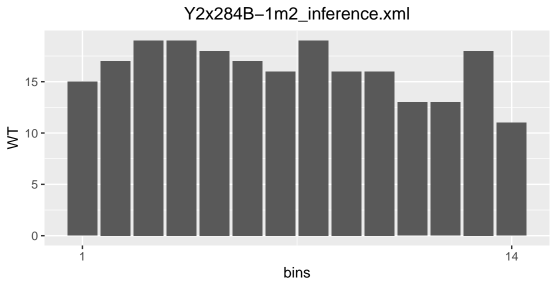


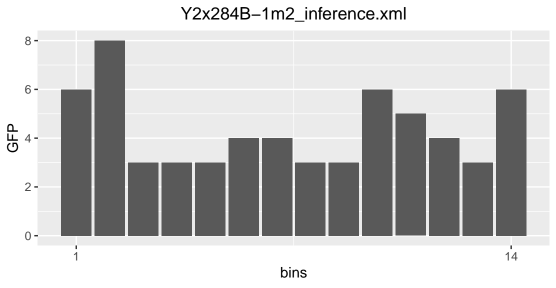


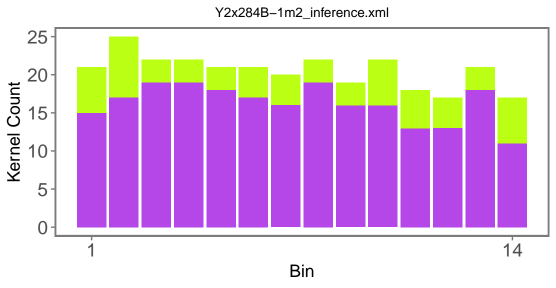


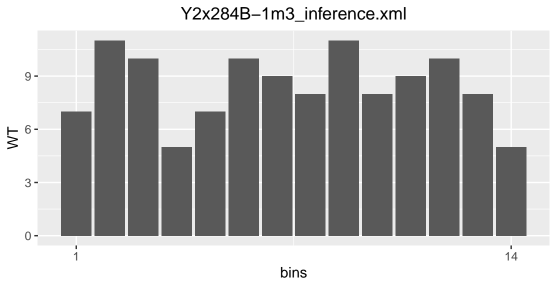
Y1x375A-4.xml 10.0 -7.5 **-**5.0 **-**2.5 -0.0 bins

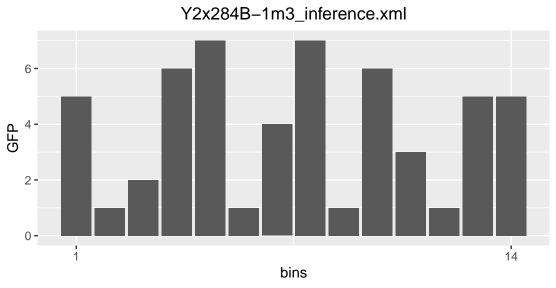


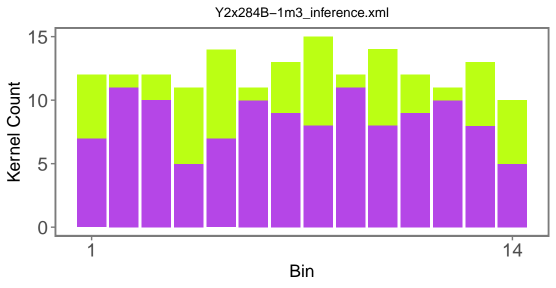


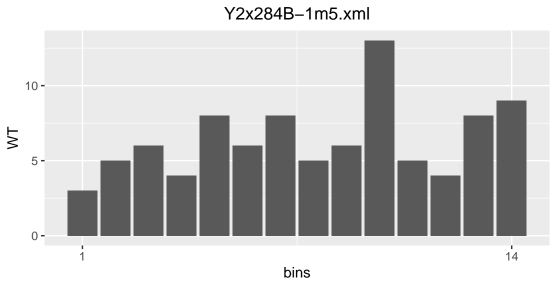


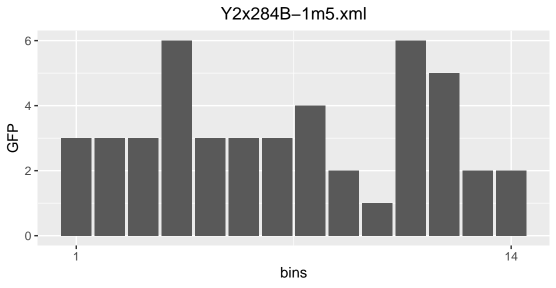


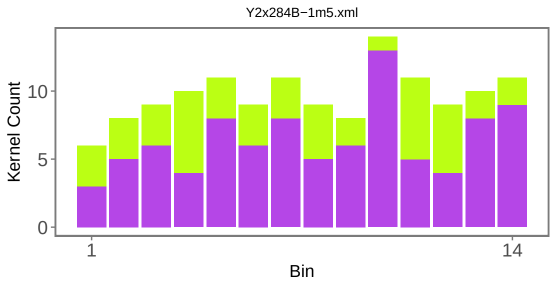


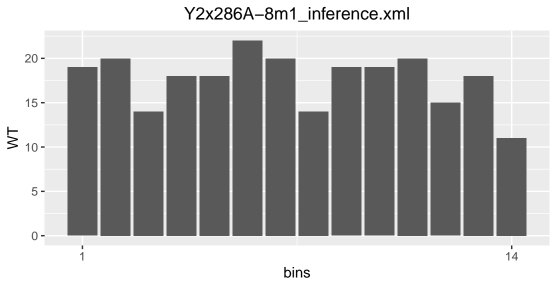


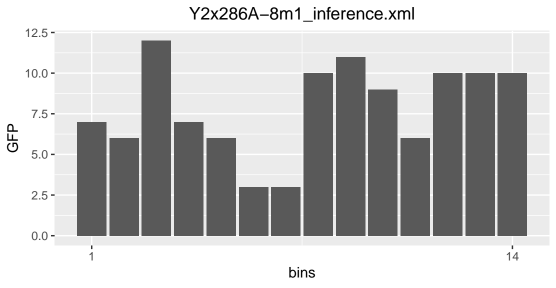


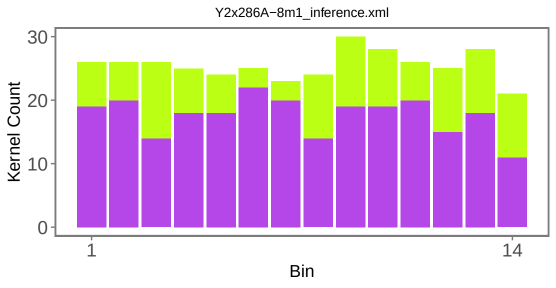


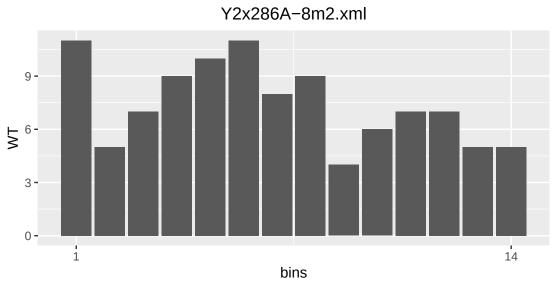


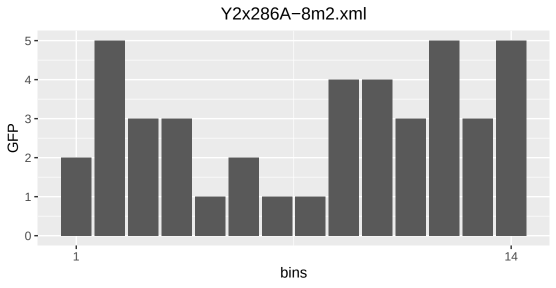


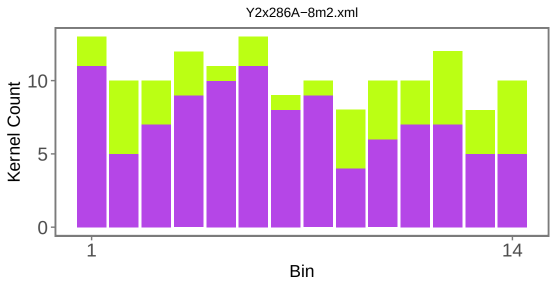


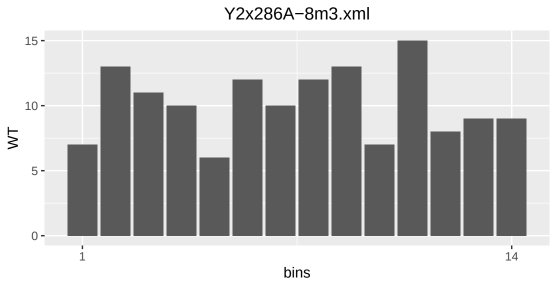


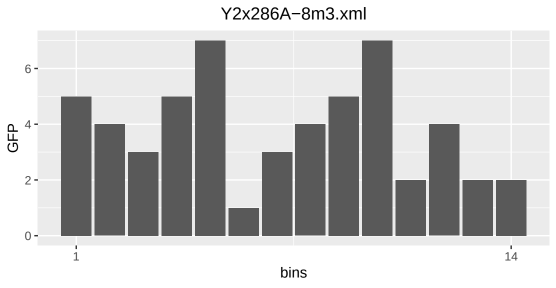


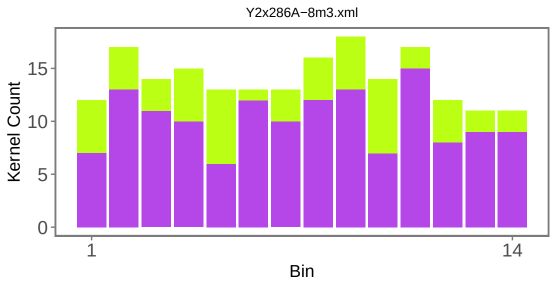


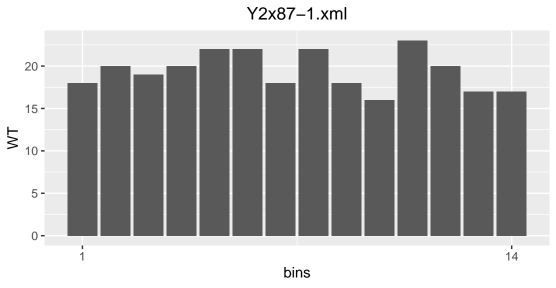


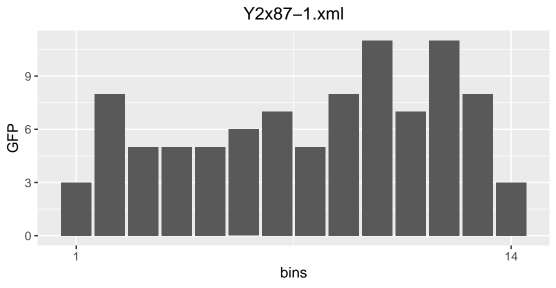


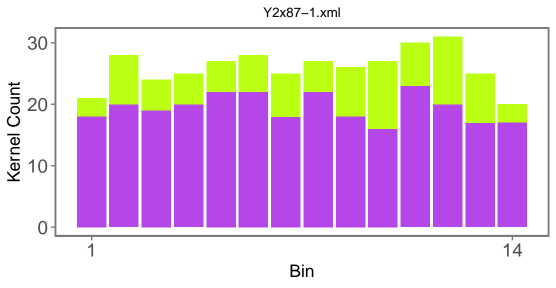


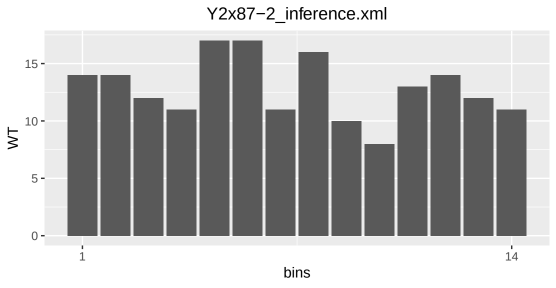




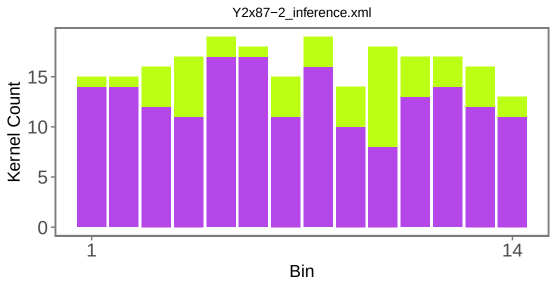




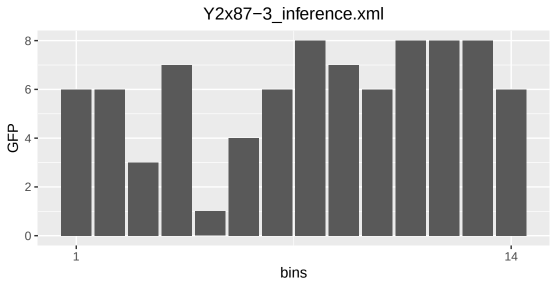


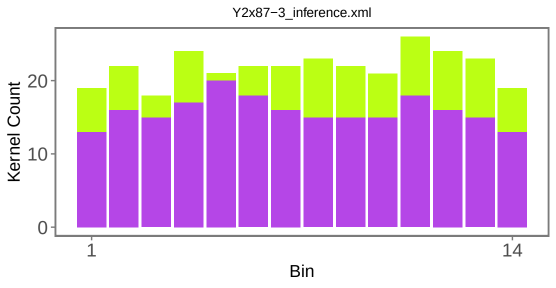


Y2x87-2_inference.xml 10.0 -7.5 -5.0 **-**2.5 -0.0 bins



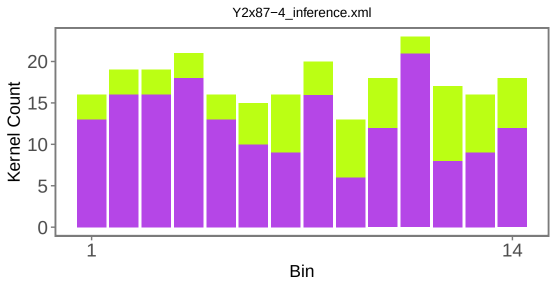
Y2x87-3_inference.xml 20 -15 -0 bins



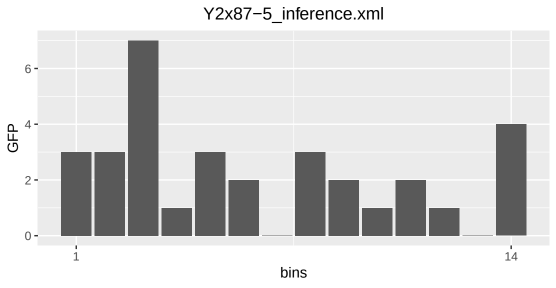


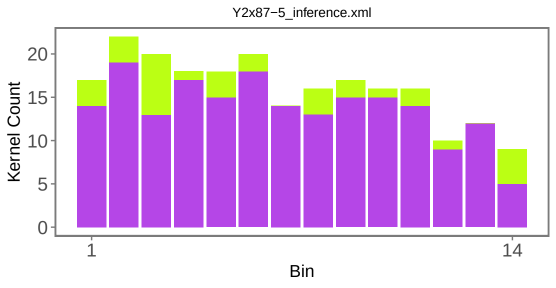
Y2x87-4_inference.xml 20 -15 -5 -0 bins

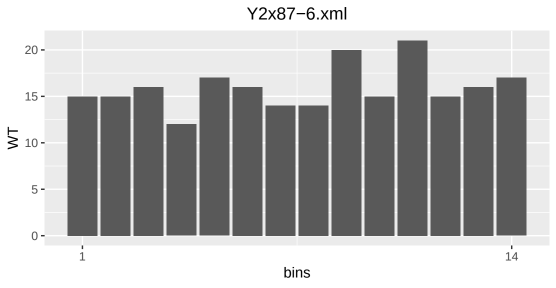
Y2x87-4_inference.xml 7.5 -Д<u>Б</u> 5.0 -2.5 -0.0 bins

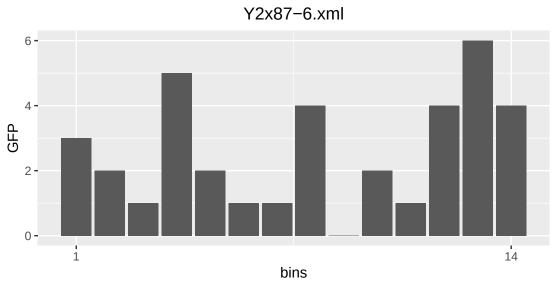


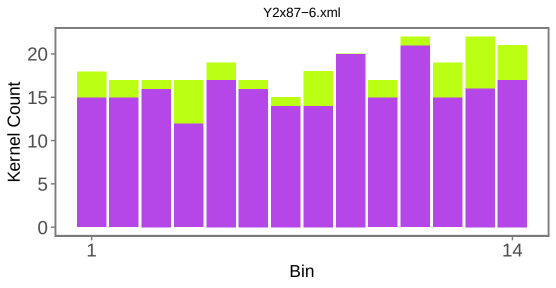
Y2x87-5_inference.xml 15 -**≥** 10 -0 bins

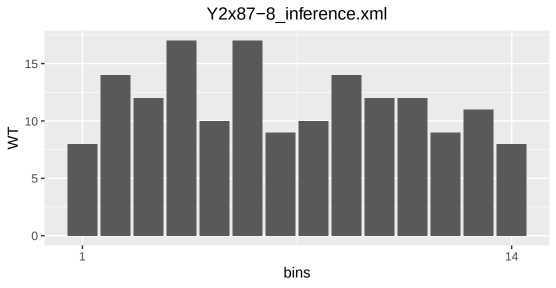


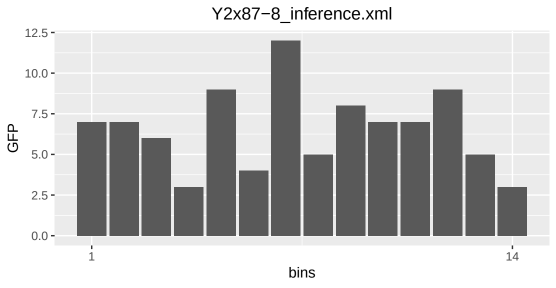


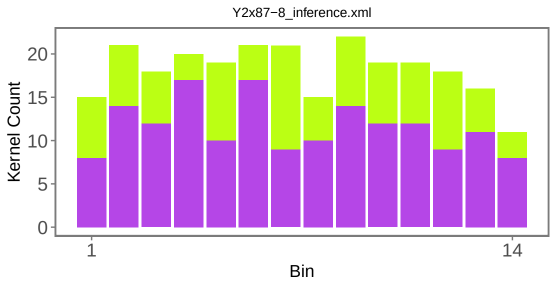


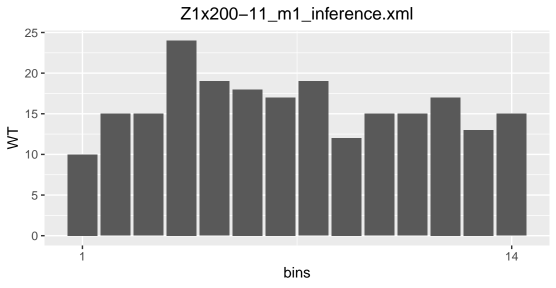


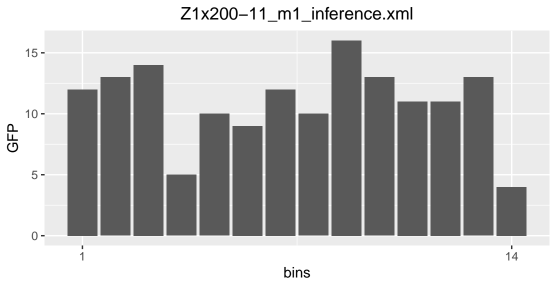


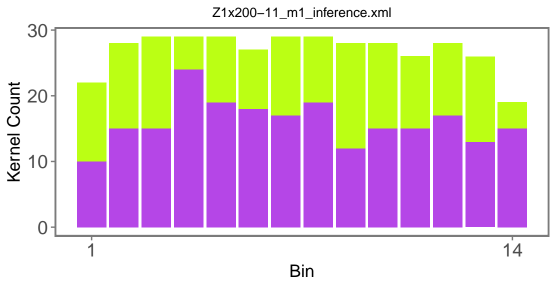


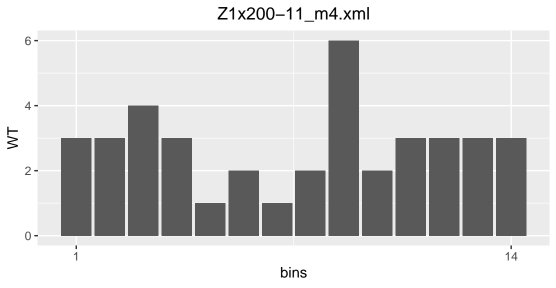


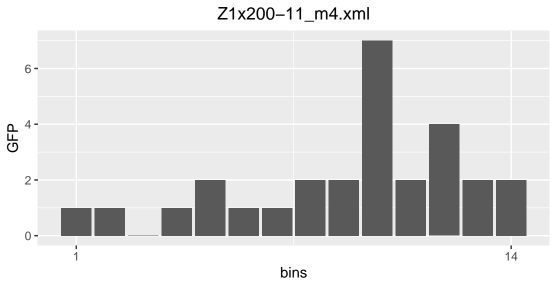


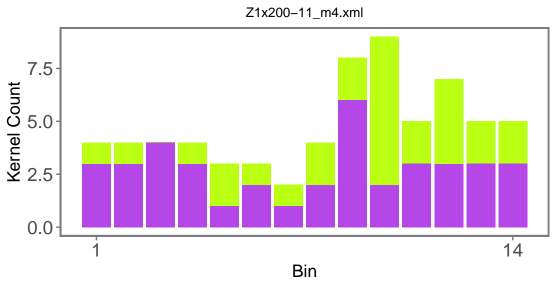


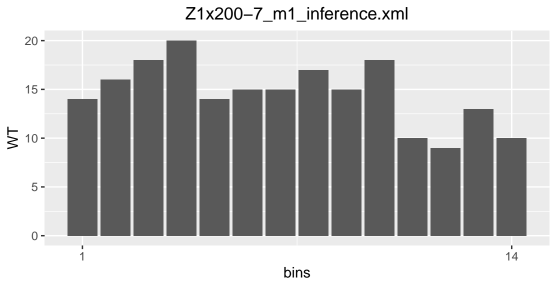


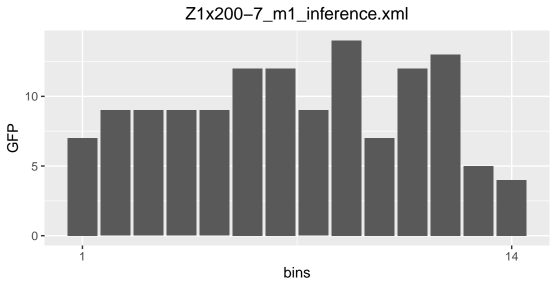


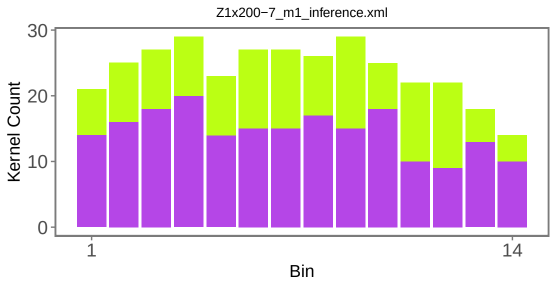


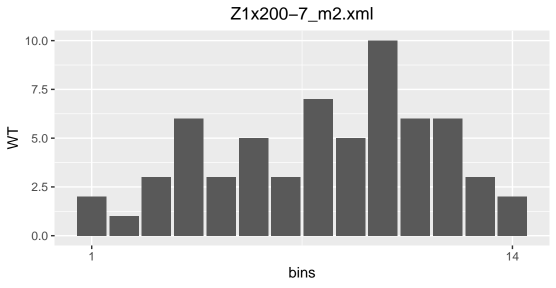


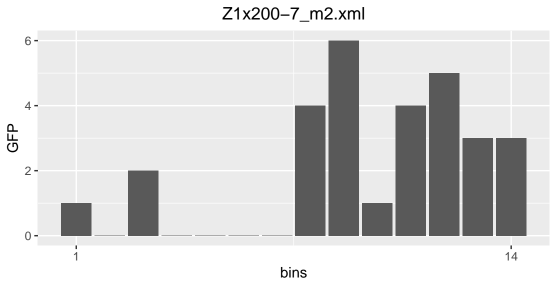


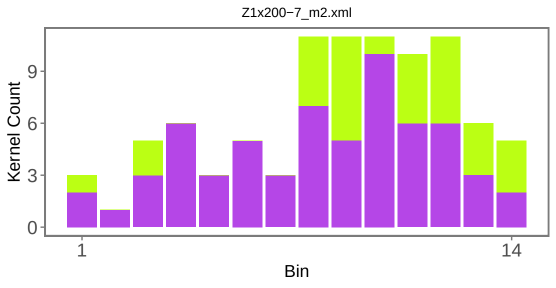


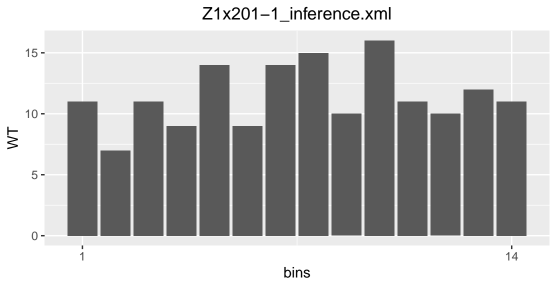


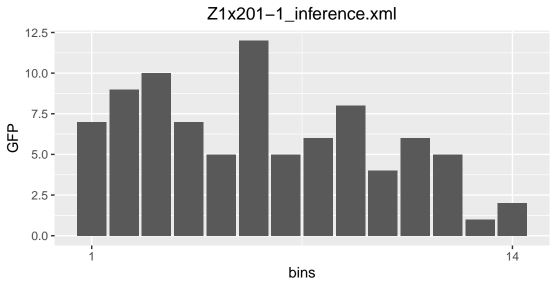


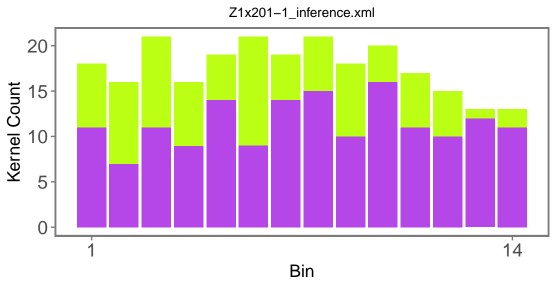


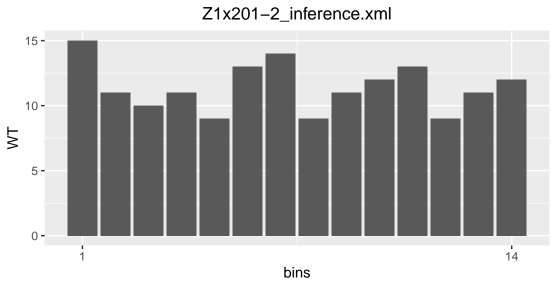


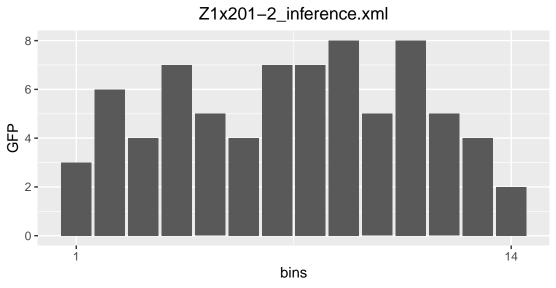


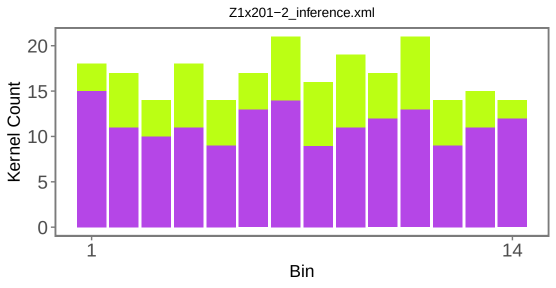


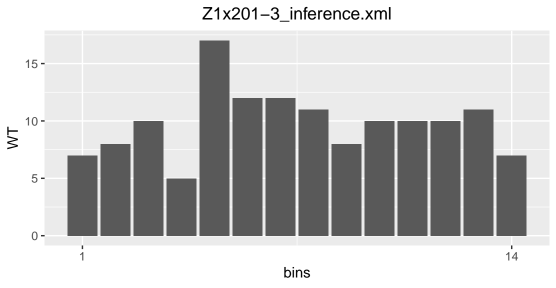


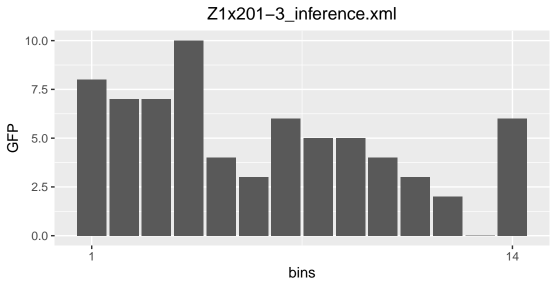


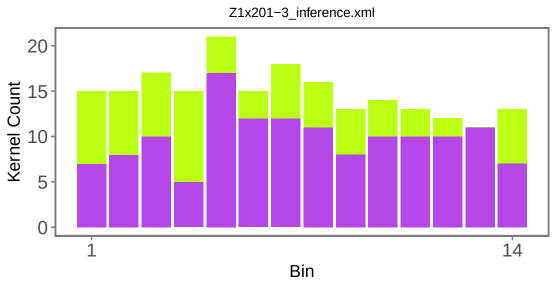


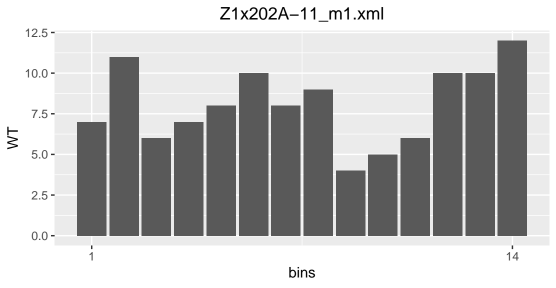


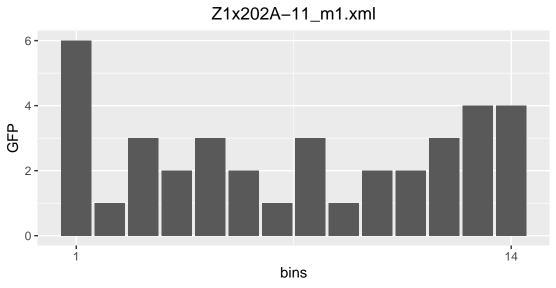


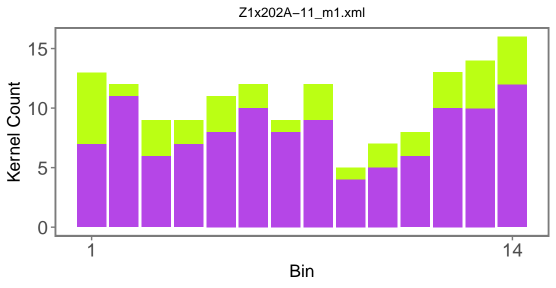


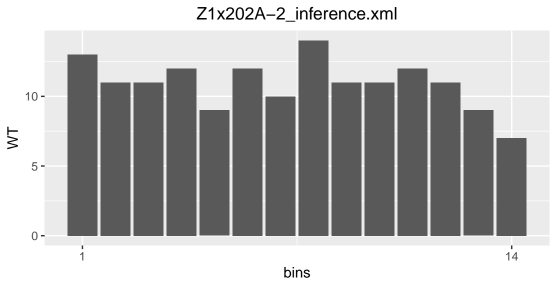


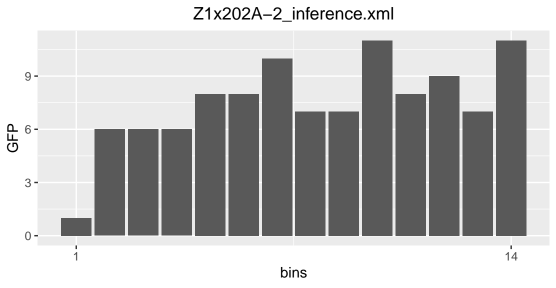


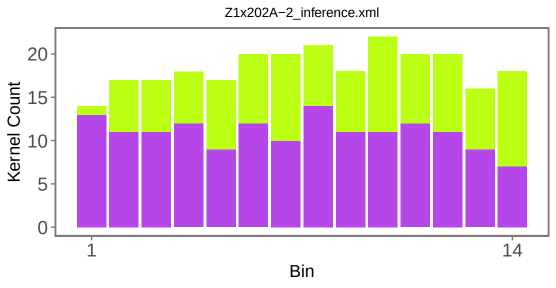


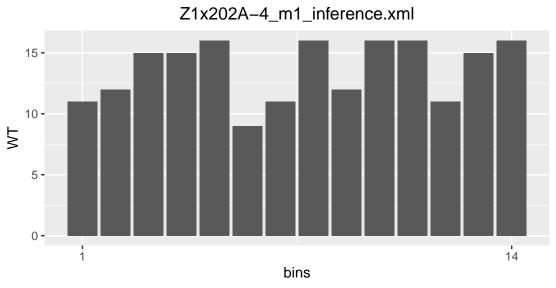


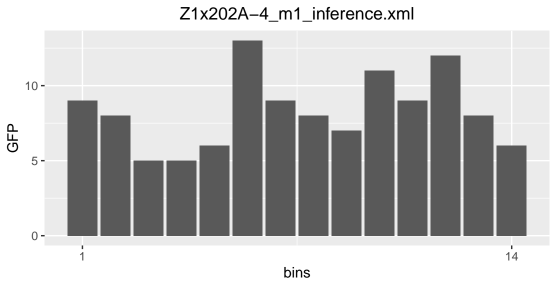


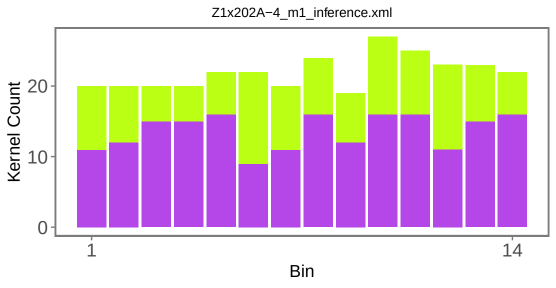


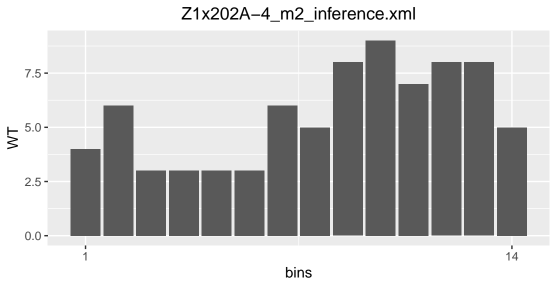


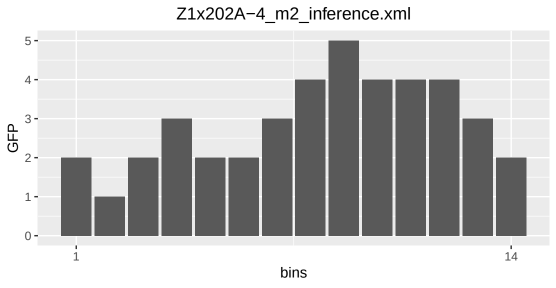


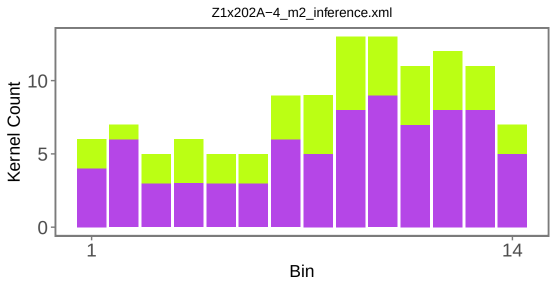


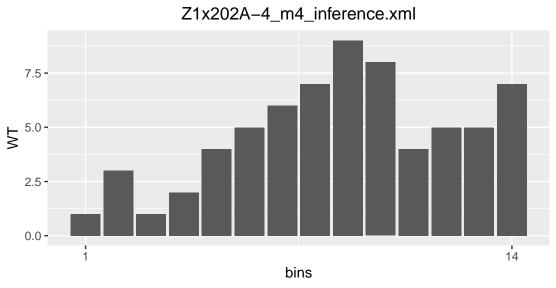


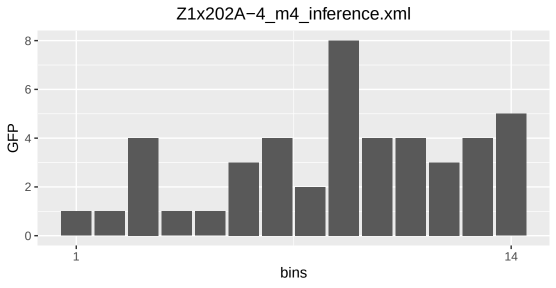


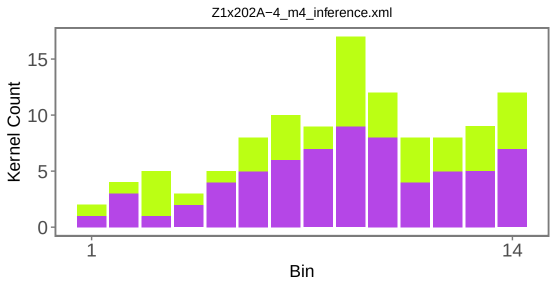


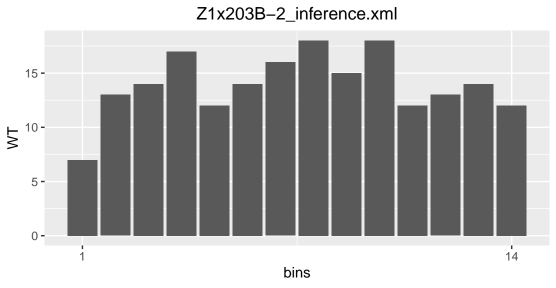


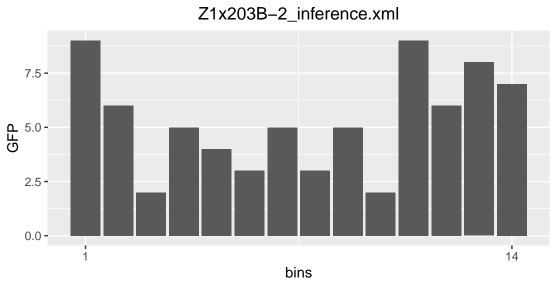


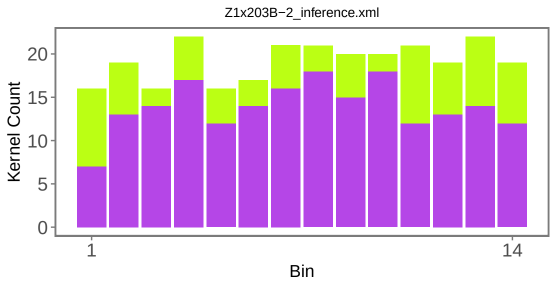


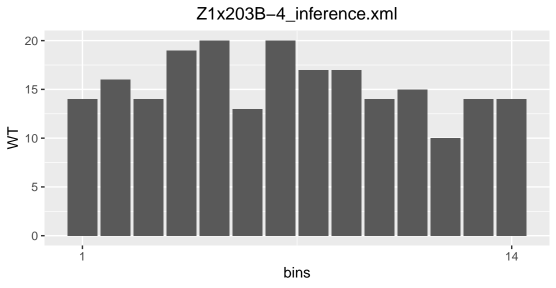




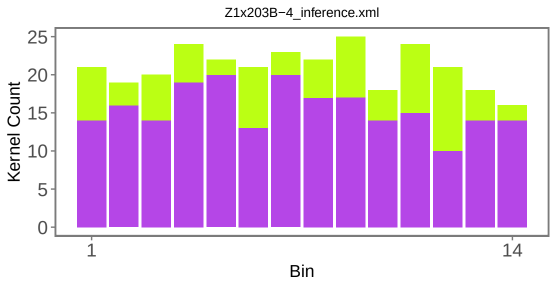


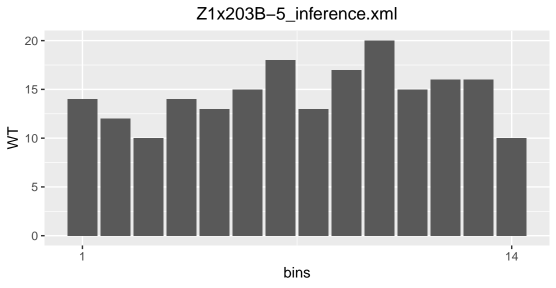


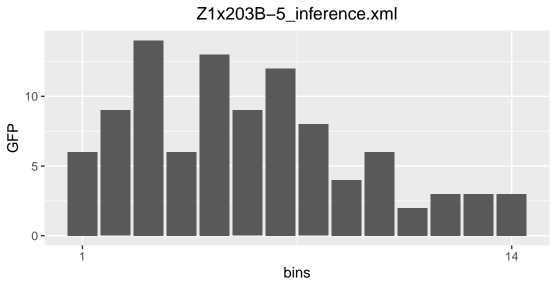


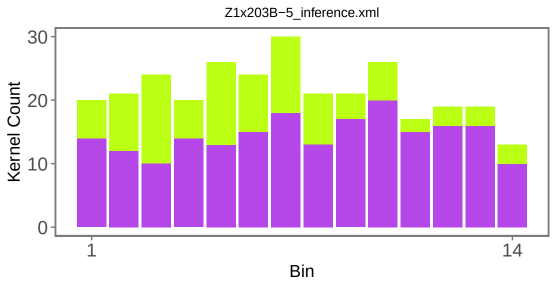


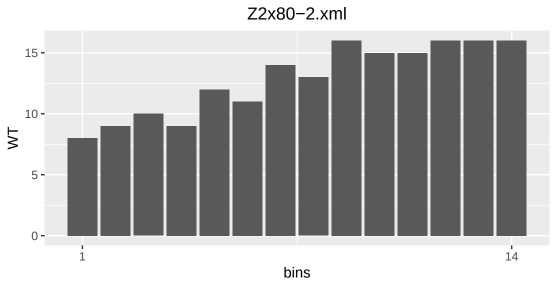
Z1x203B-4_inference.xml 9 -3 -0 bins

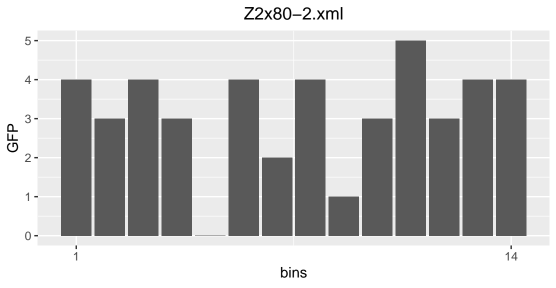


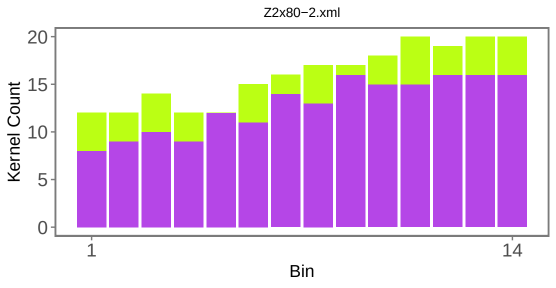


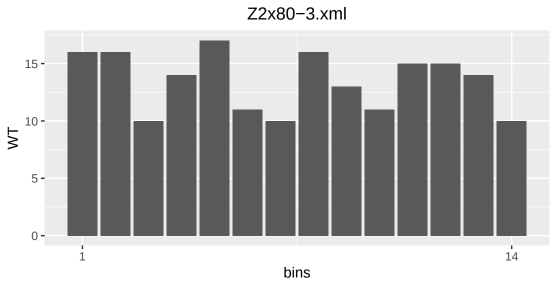


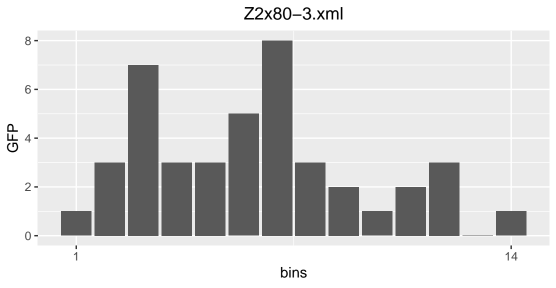


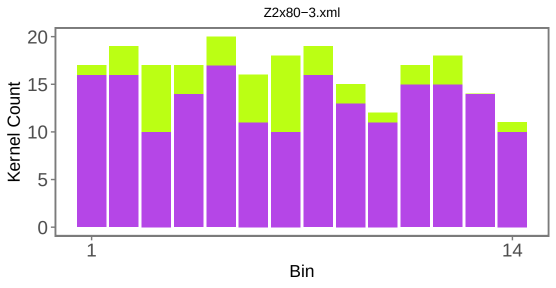












Z2x80-4_inference.xml 20 -15 -

