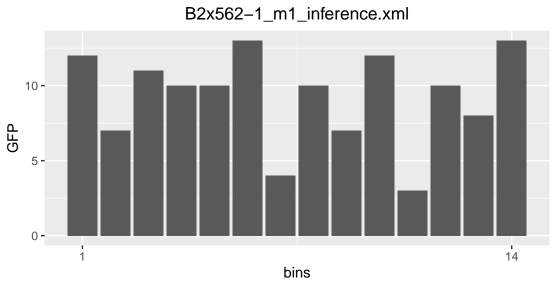
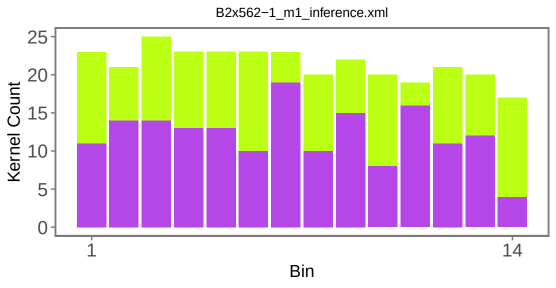
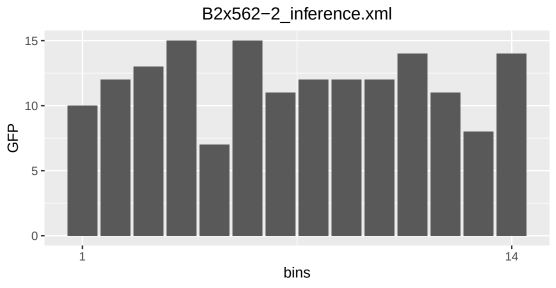


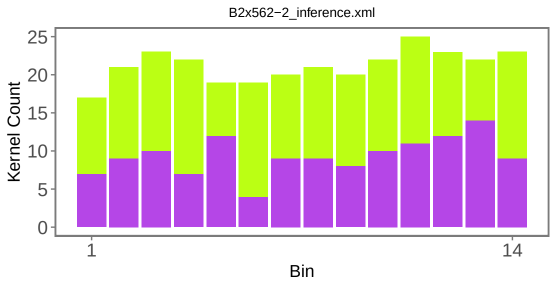
B2x562-1_m1_inference.xml 15 -**≥** 10-0 bins

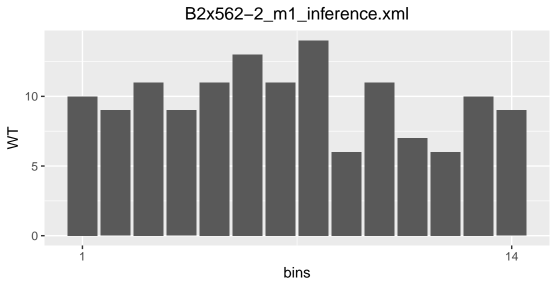


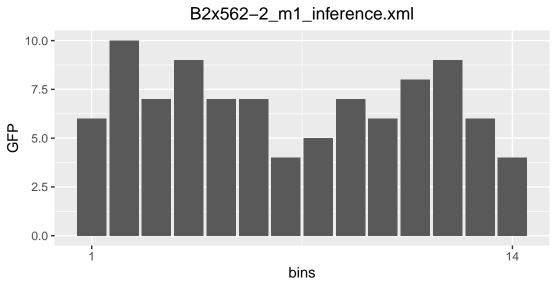


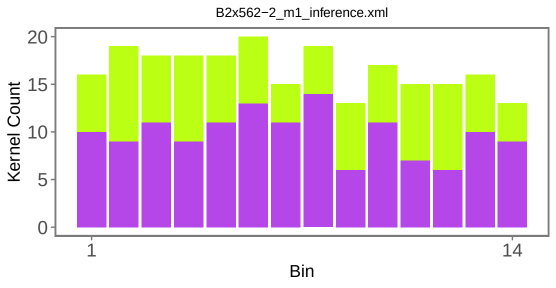
B2x562-2_inference.xml 10 -0 bins

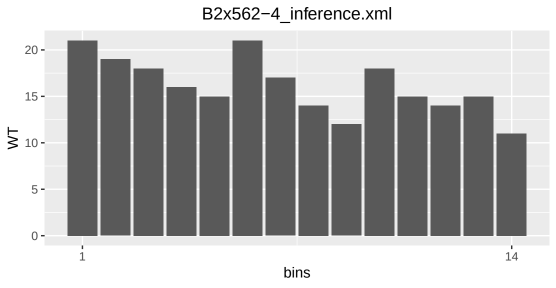


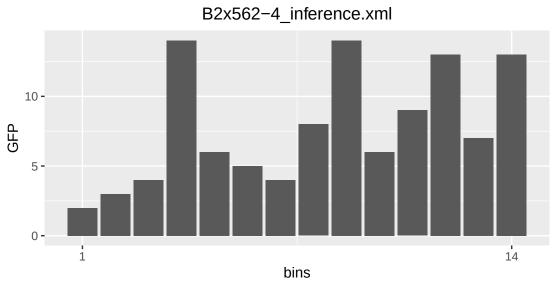


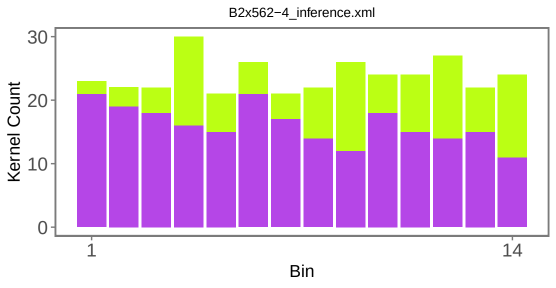


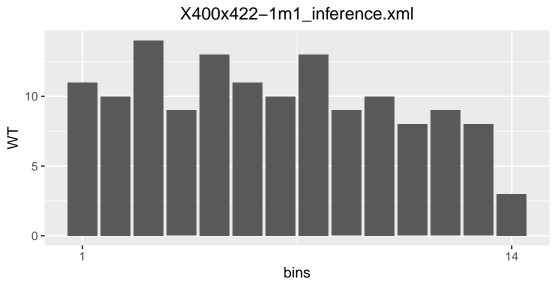


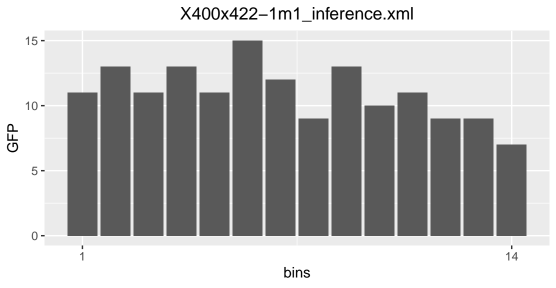


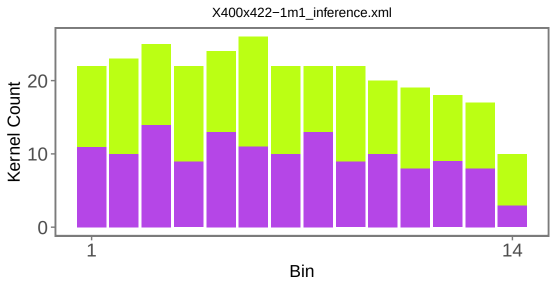


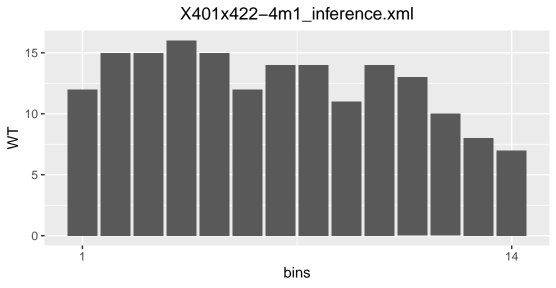


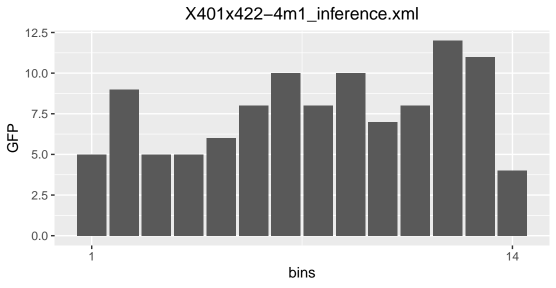


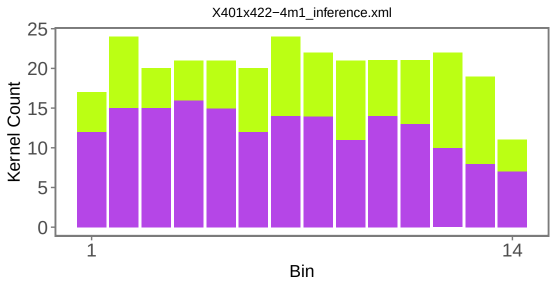


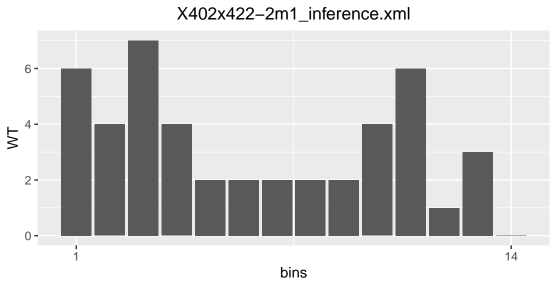


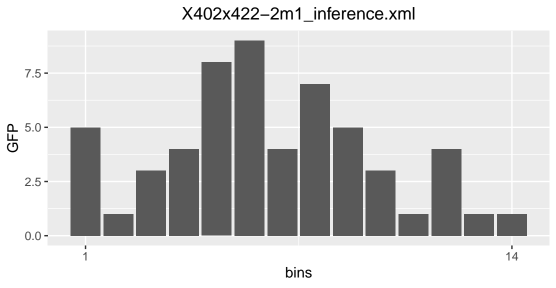


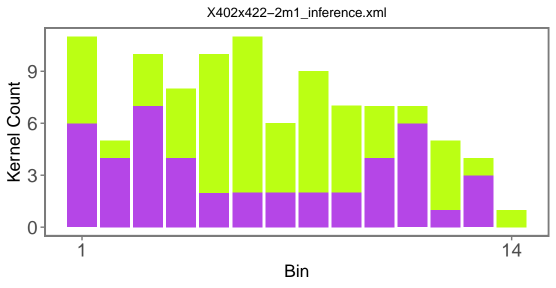


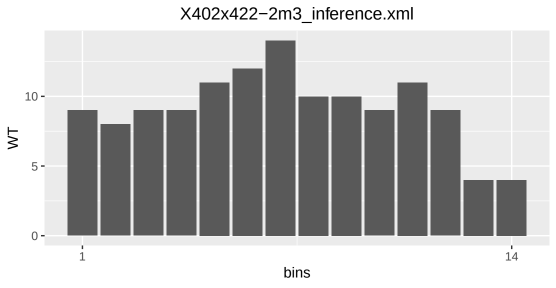


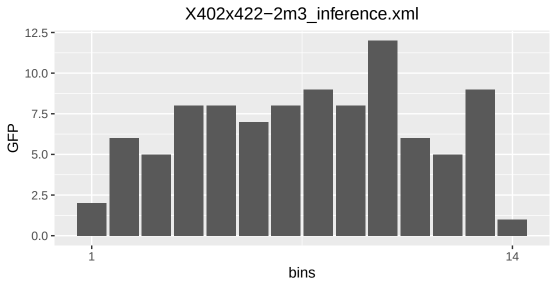


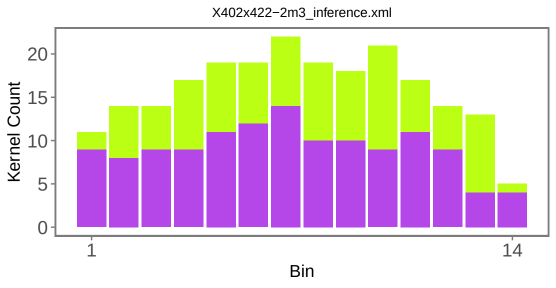


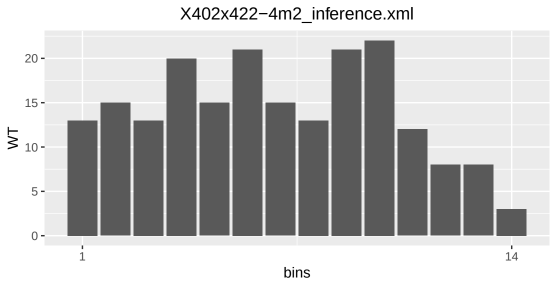


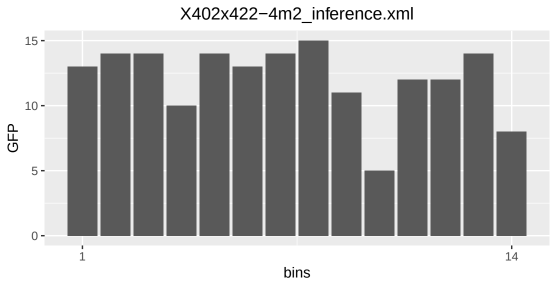


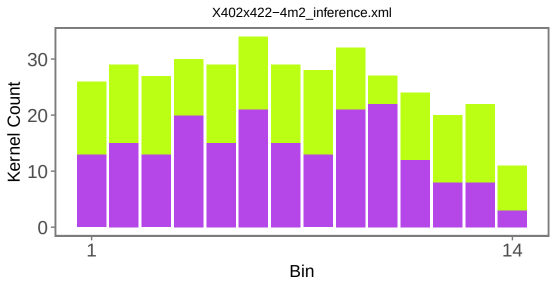


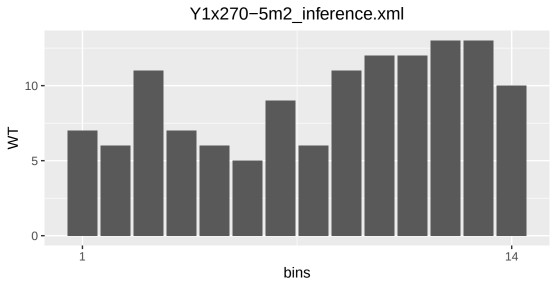


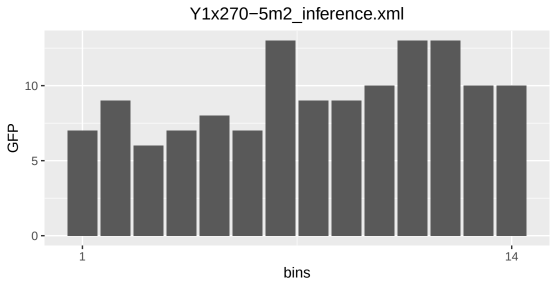


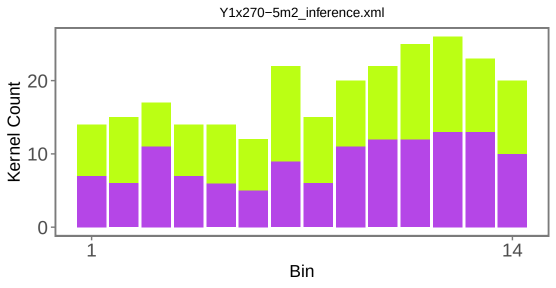






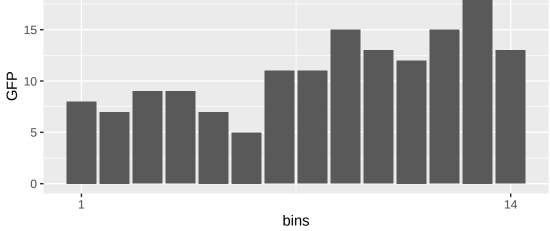


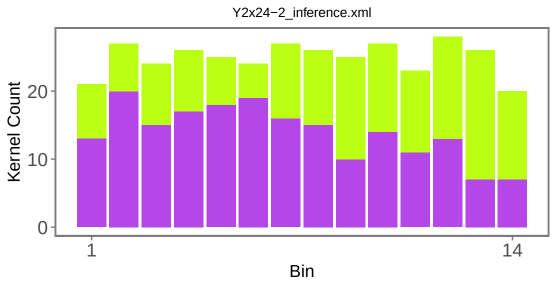




Y2x24-2_inference.xml 20 -15 -0 bins

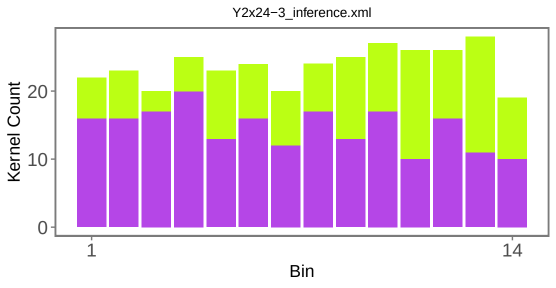
Y2x24-2_inference.xml 15 д 10 **-**

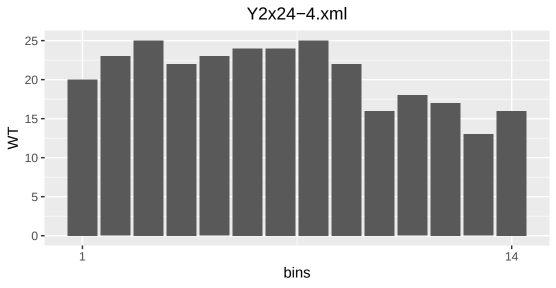


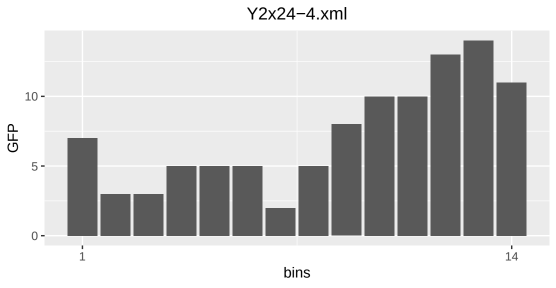


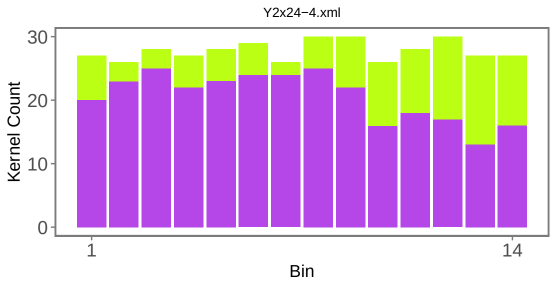
Y2x24-3_inference.xml 20 -15**-**0 bins

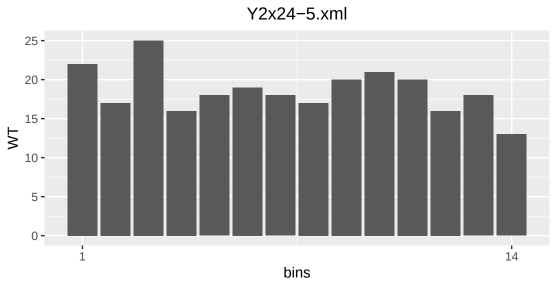
Y2x24-3_inference.xml 15 д 10 - П 5 -0 bins

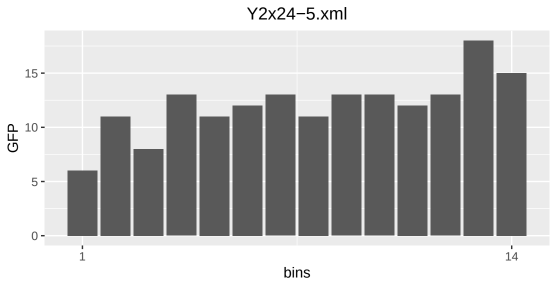


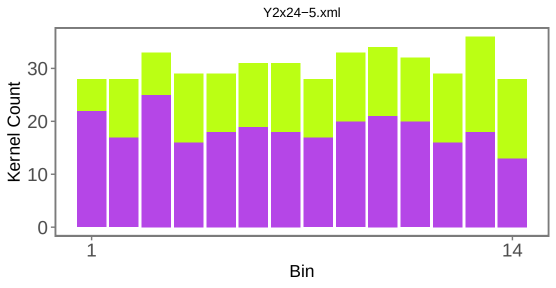


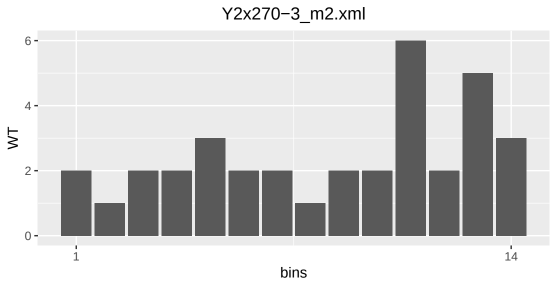


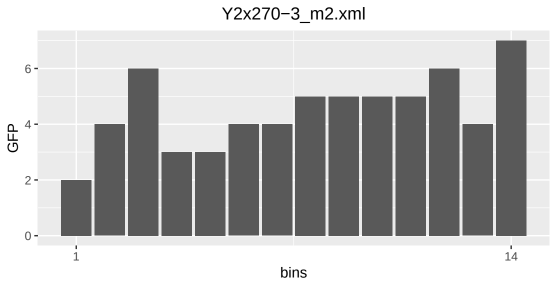


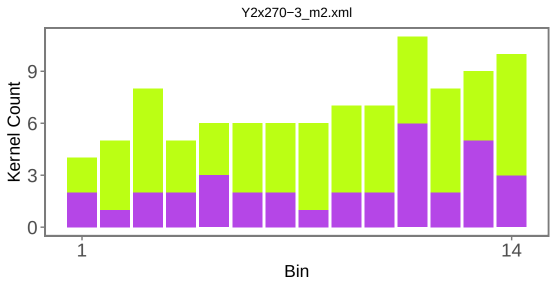


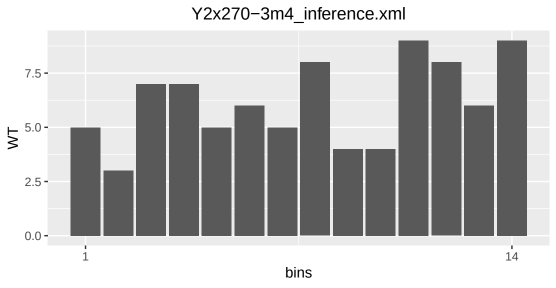


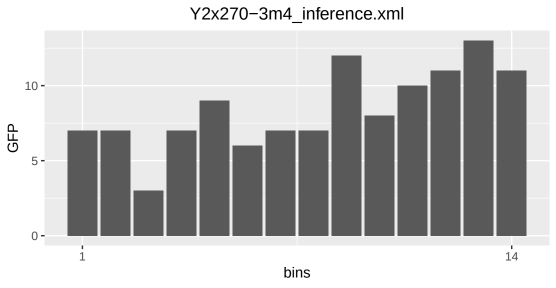


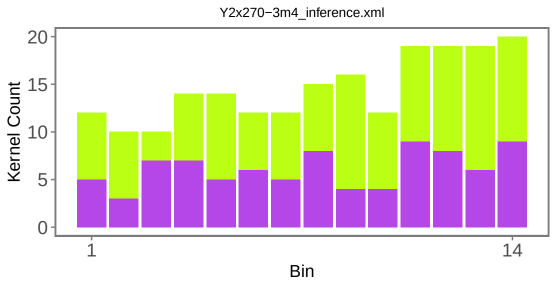


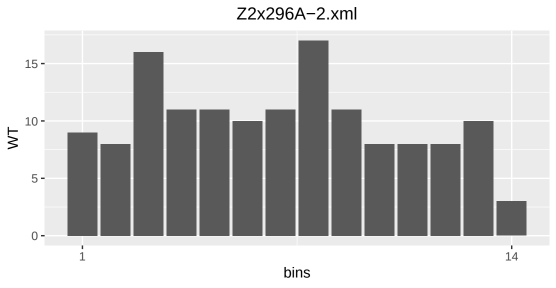


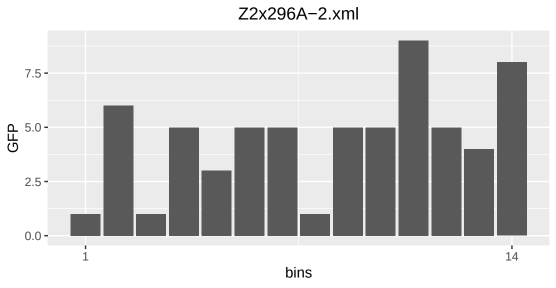


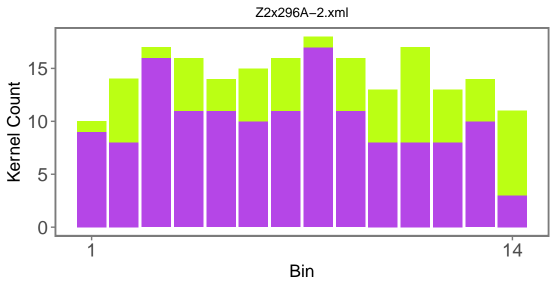


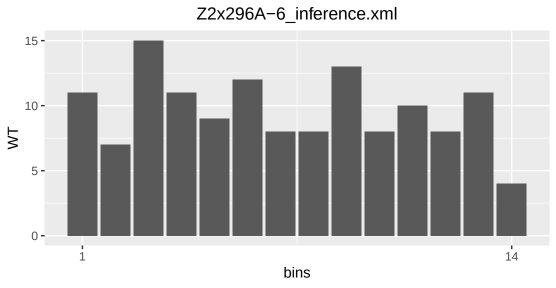


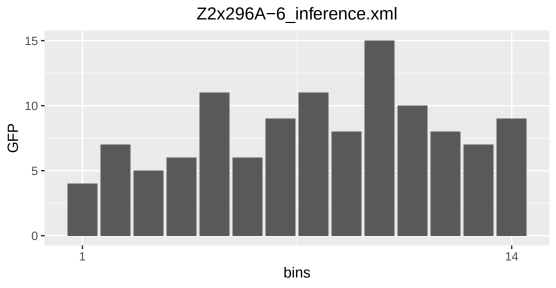


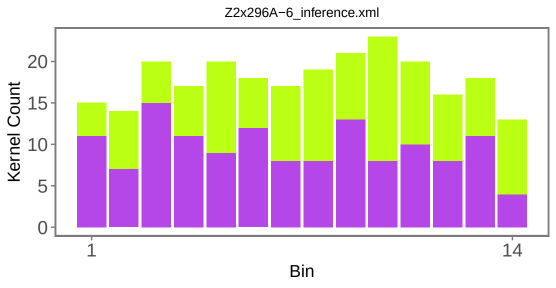


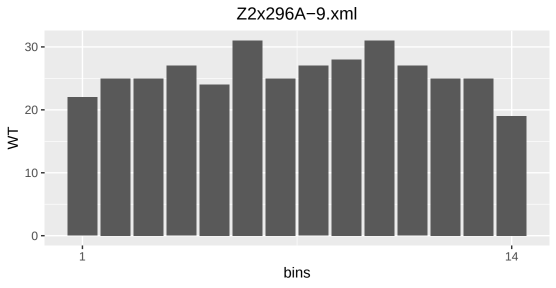


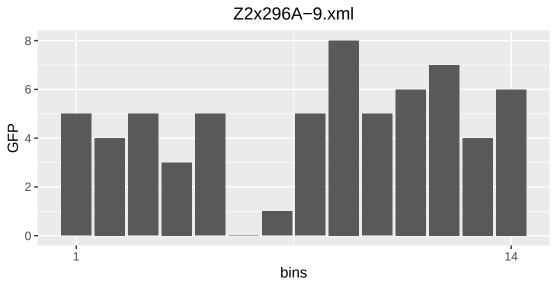


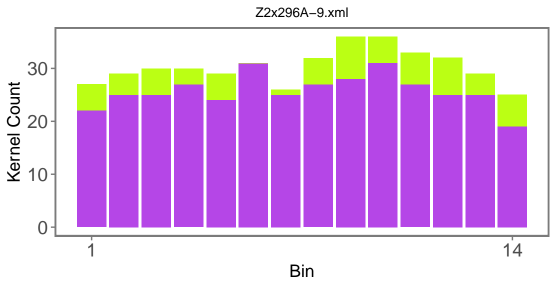


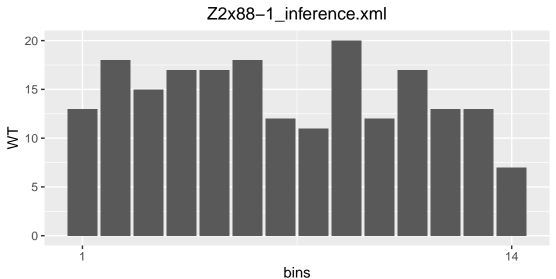


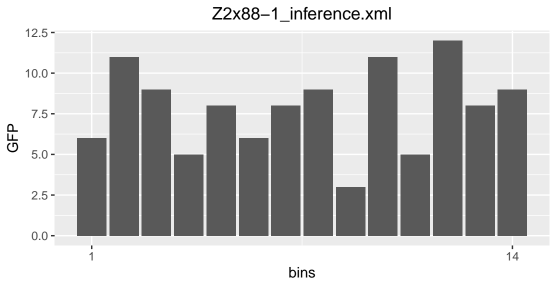


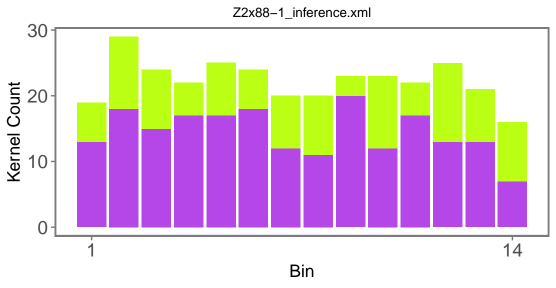


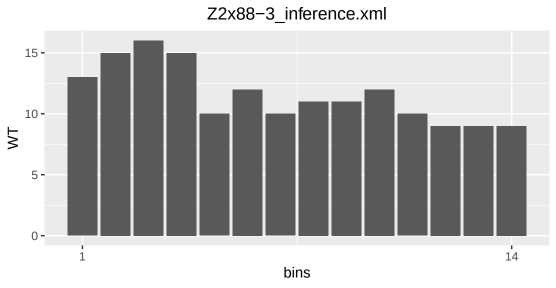


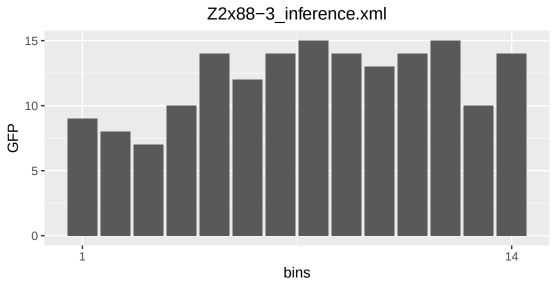


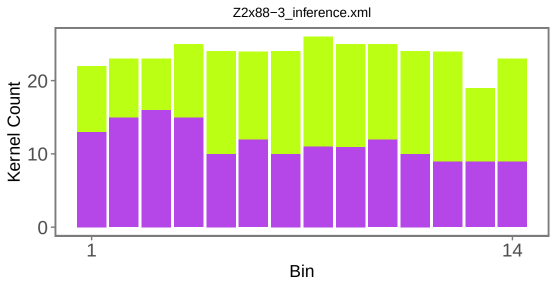


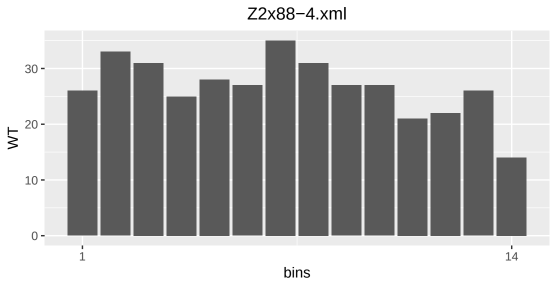


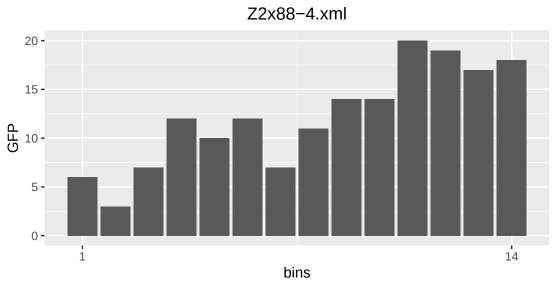


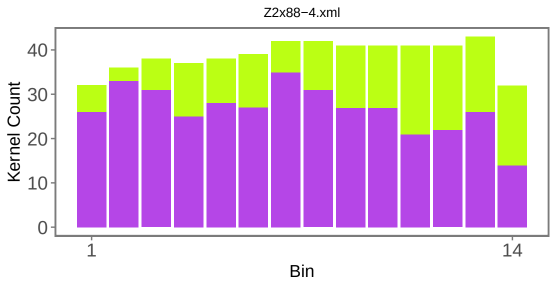












Z2x88-6_inference.xml 20 -

0 bins

