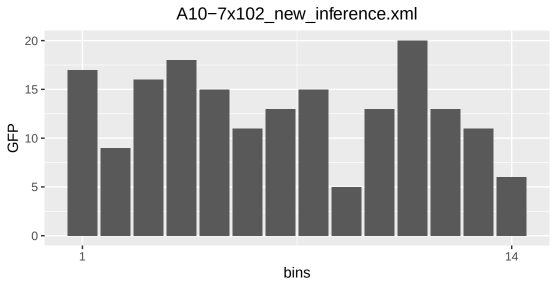
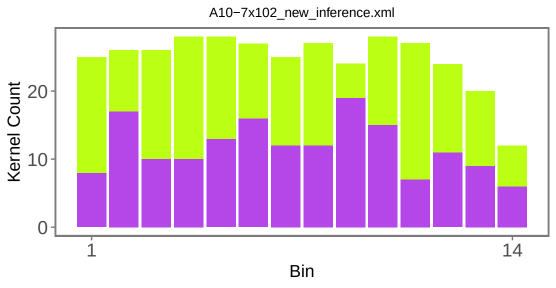
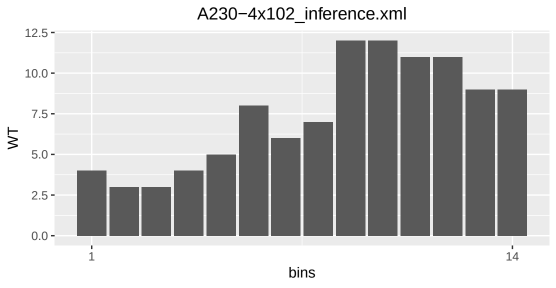
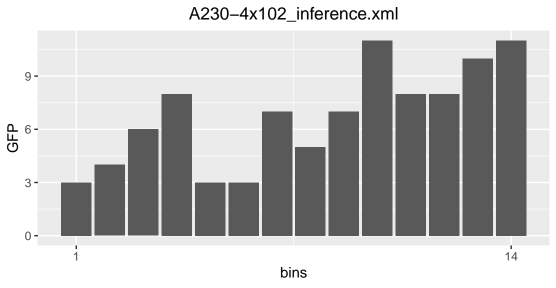


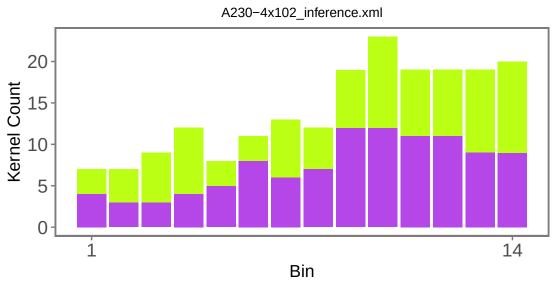
A10-7x102_new_inference.xml 15 -¥ 10 -0 bins

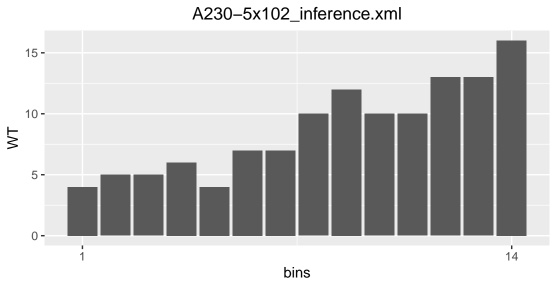


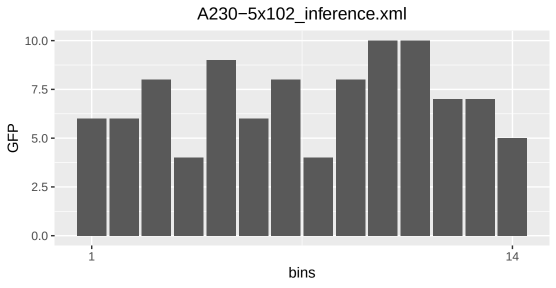


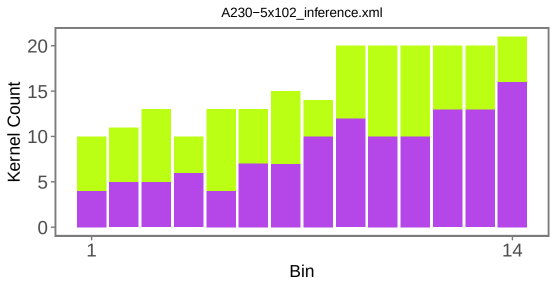


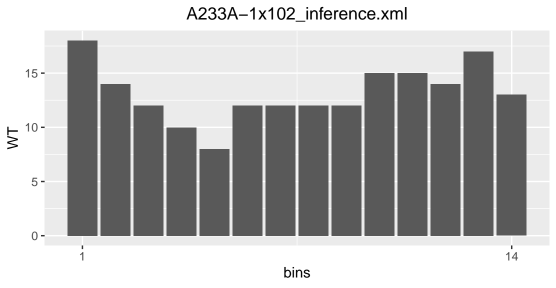


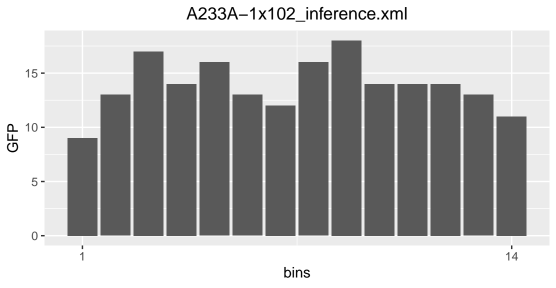


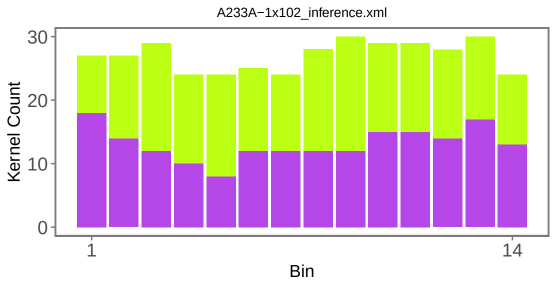




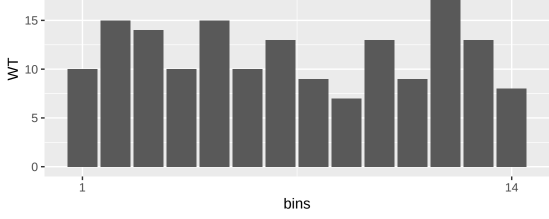


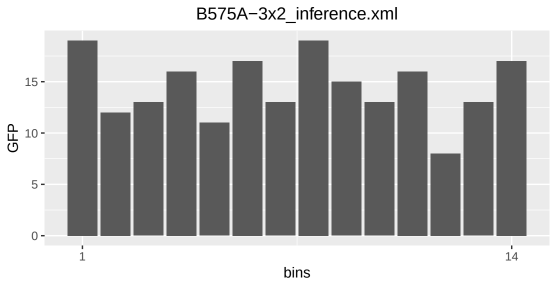


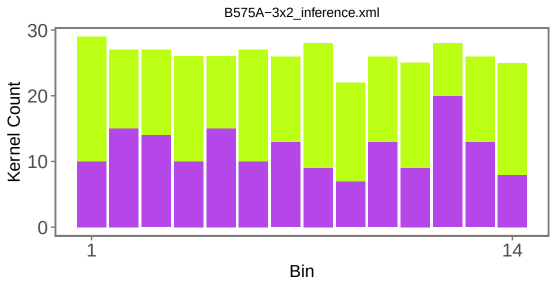


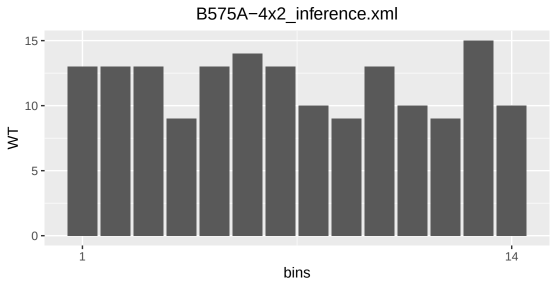


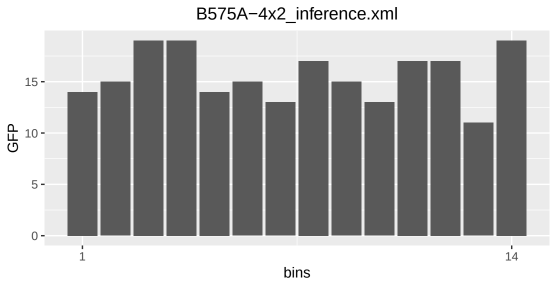
B575A-3x2_inference.xml 20 -15 -

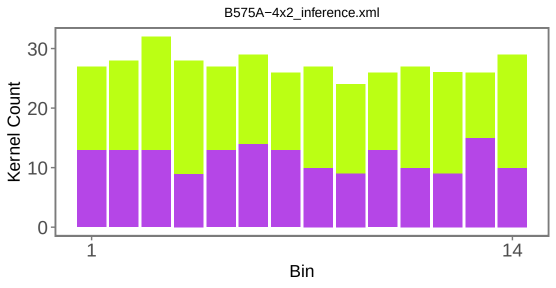




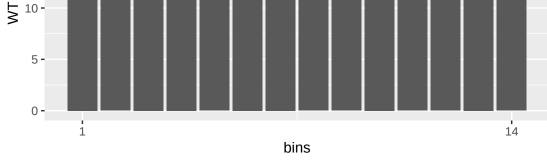


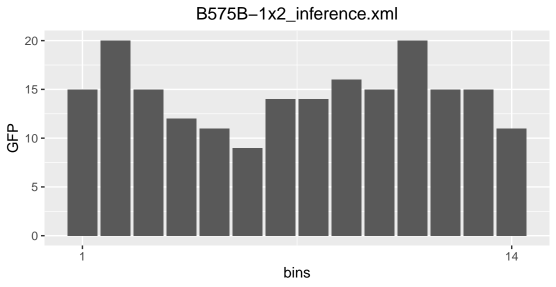


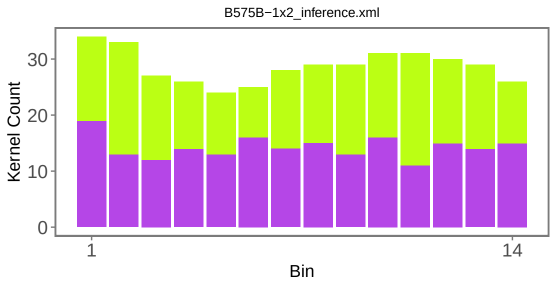


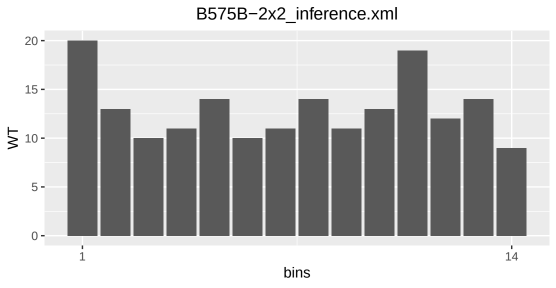


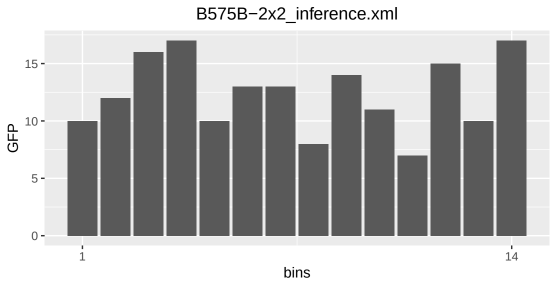
B575B-1x2_inference.xml 15 -

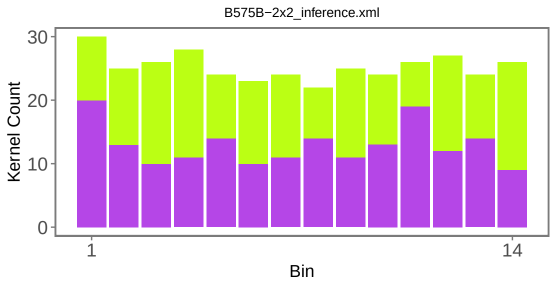




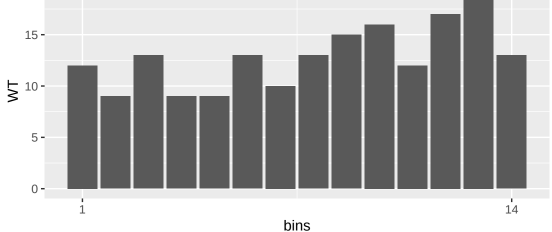




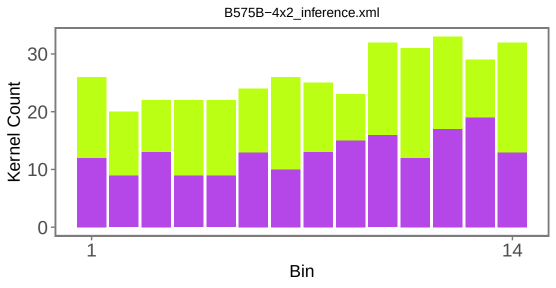


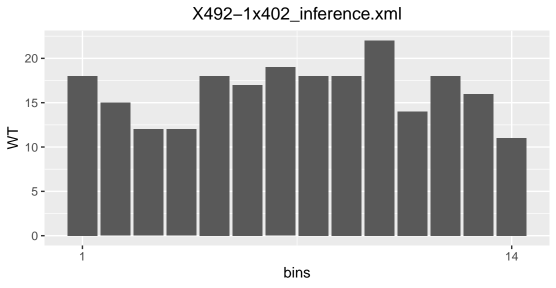


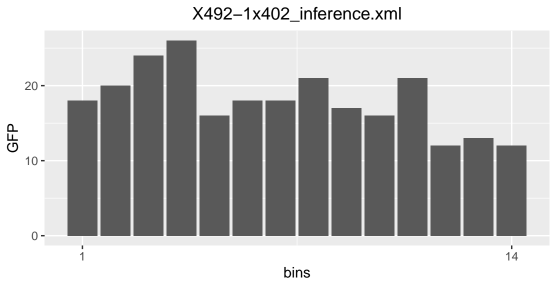
B575B-4x2_inference.xml 15 -

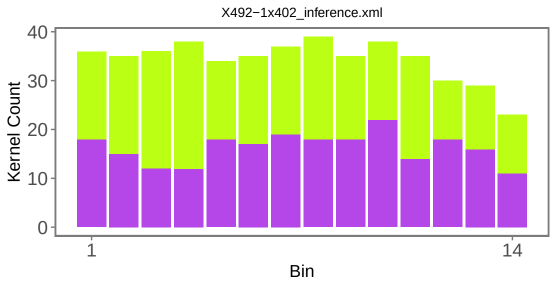


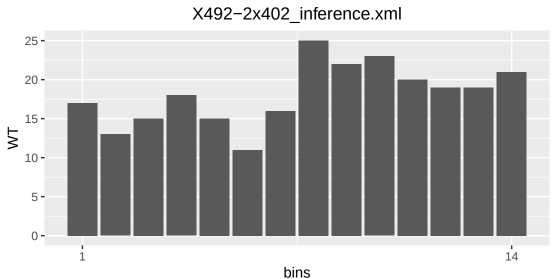
B575B-4x2_inference.xml 15 д 10 **-**0 bins

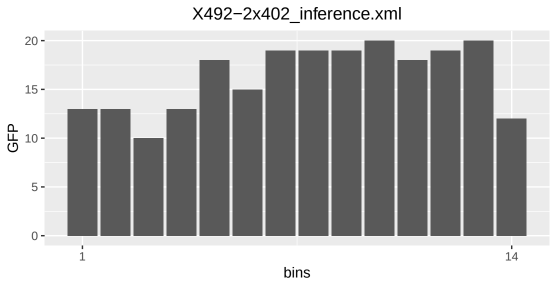


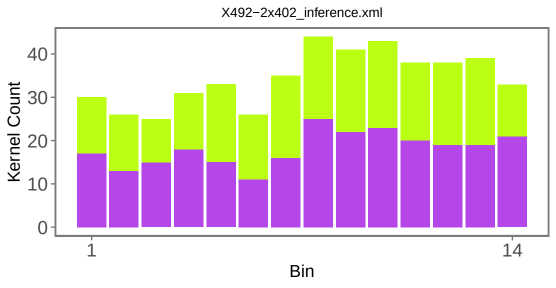


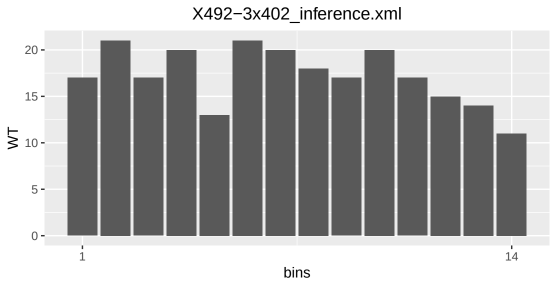


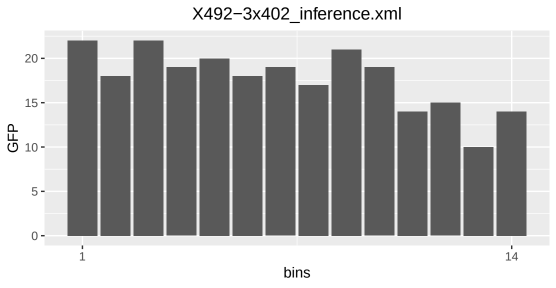


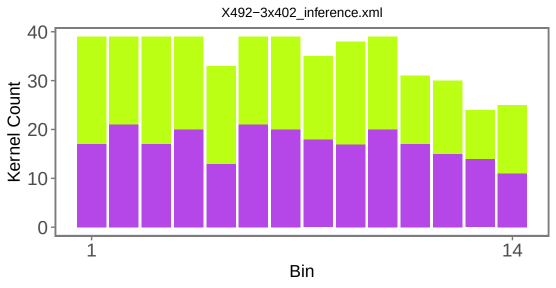


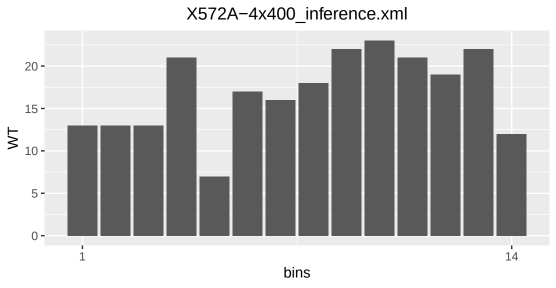


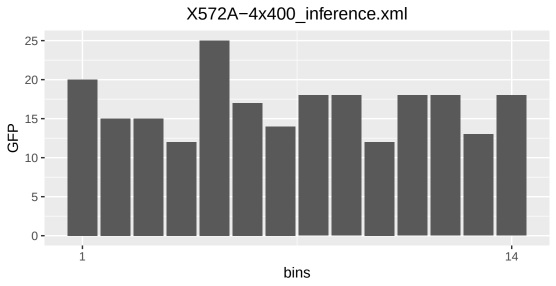


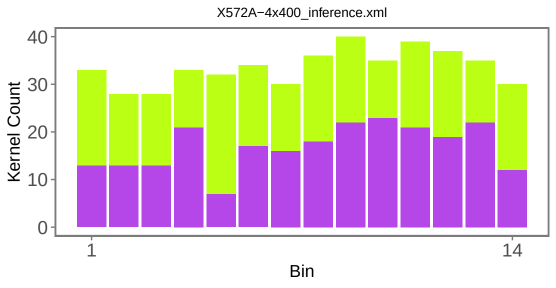


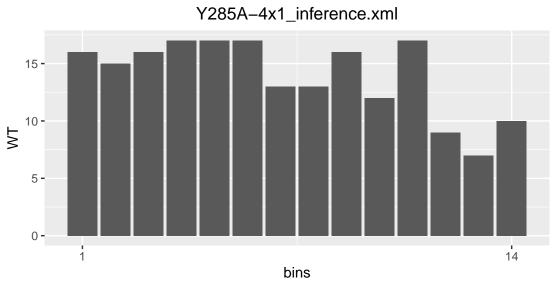


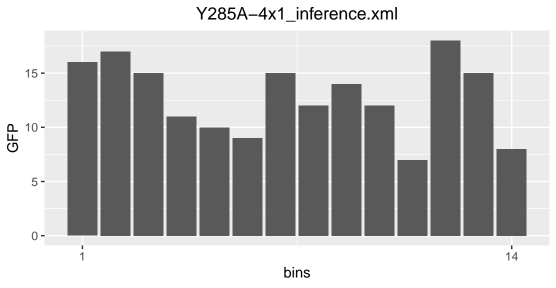


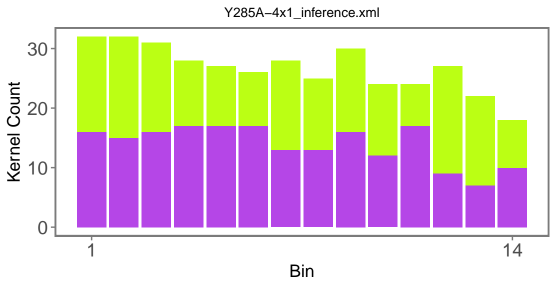






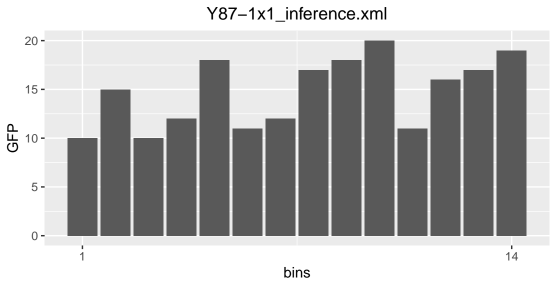


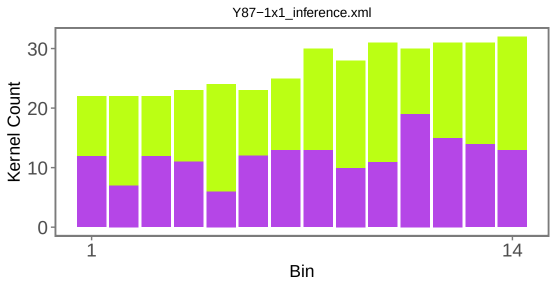




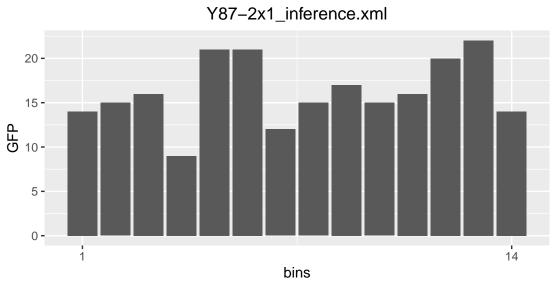
Y87-1x1_inference.xml 15 -**≥** 10 -

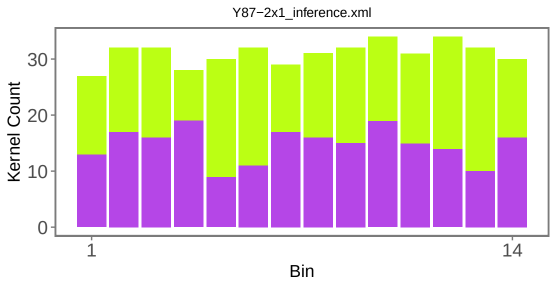


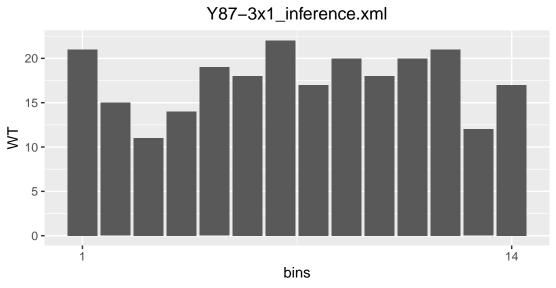


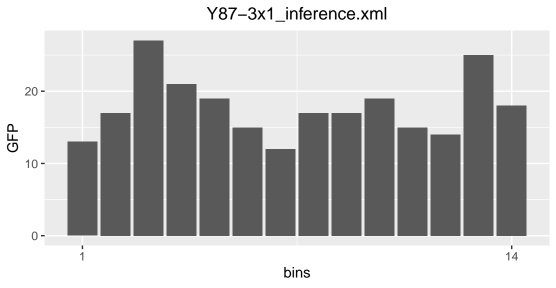


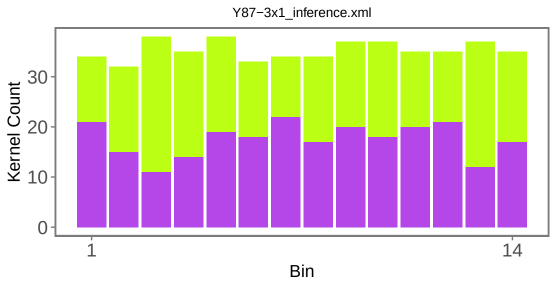
Y87-2x1_inference.xml 15 -**≥** 10 -0 bins

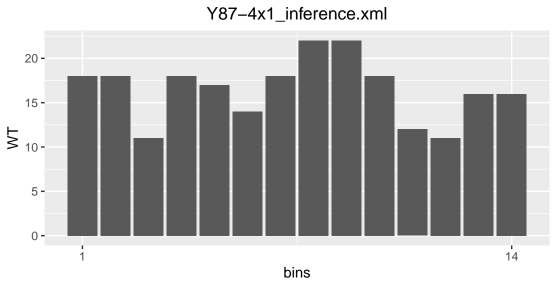


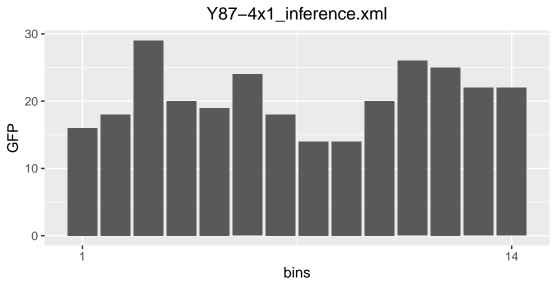


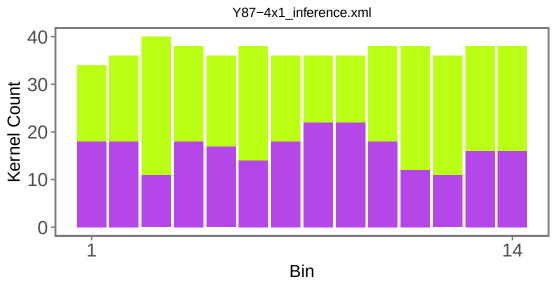




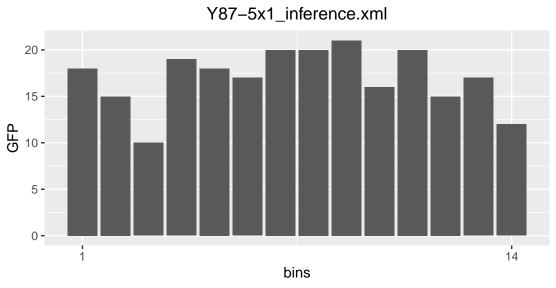


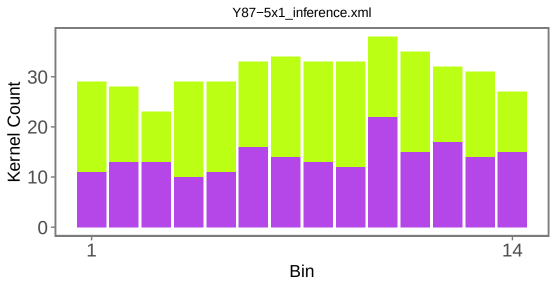




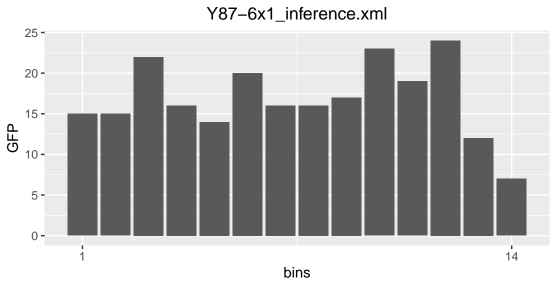


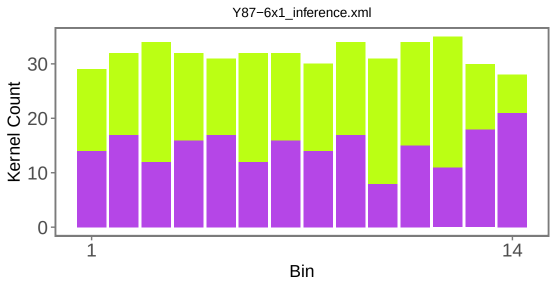
Y87-5x1_inference.xml 20 -15 -0 bins

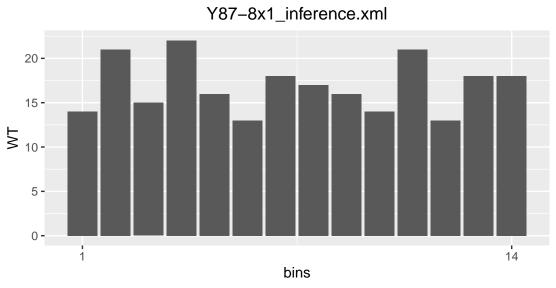


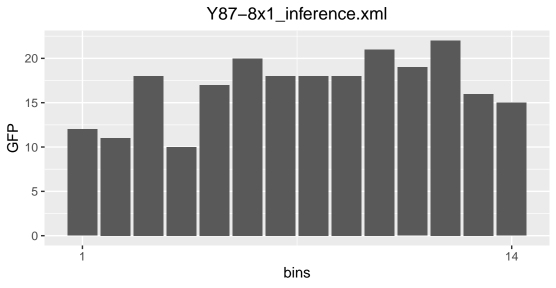


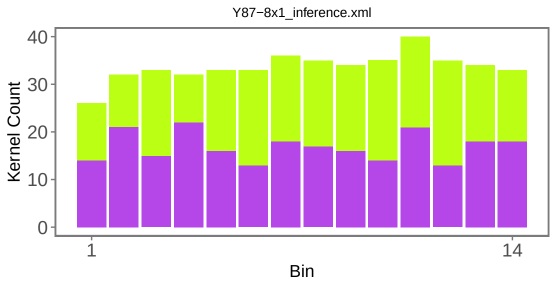
Y87-6x1_inference.xml 20 -15 -5 -0 bins

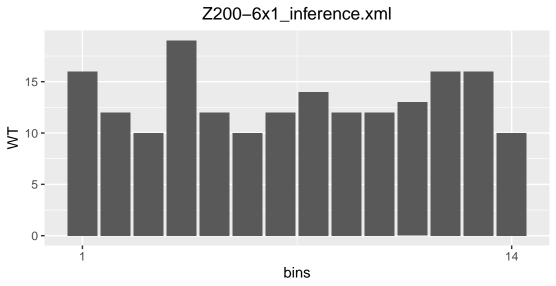


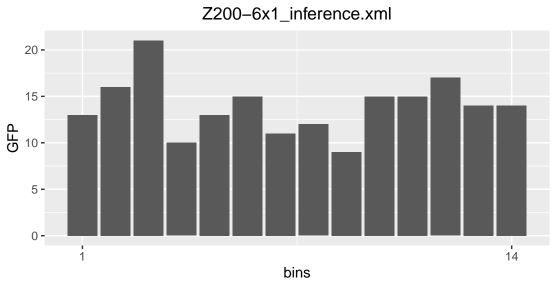


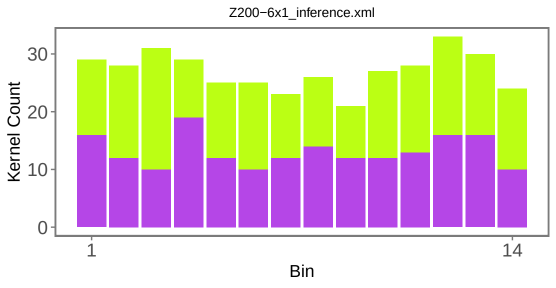


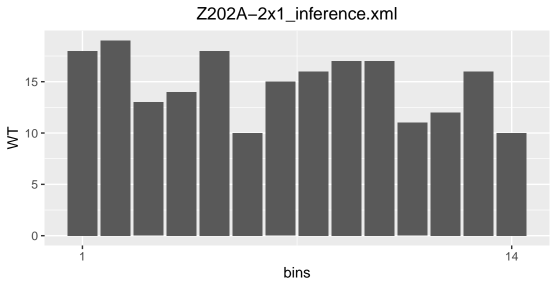


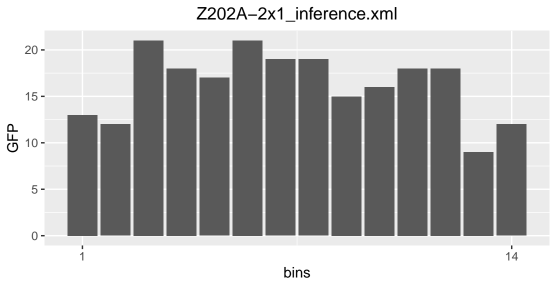


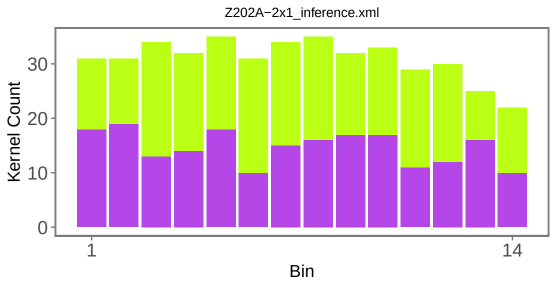


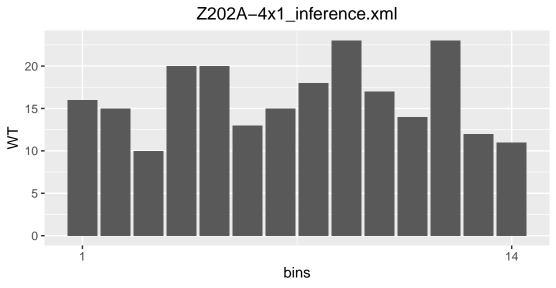


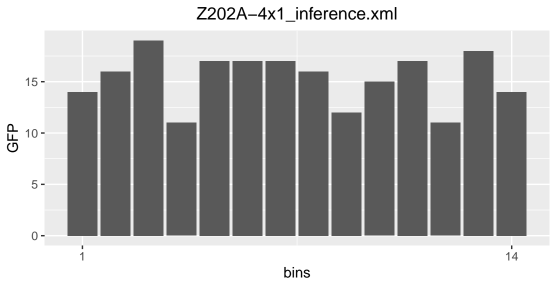


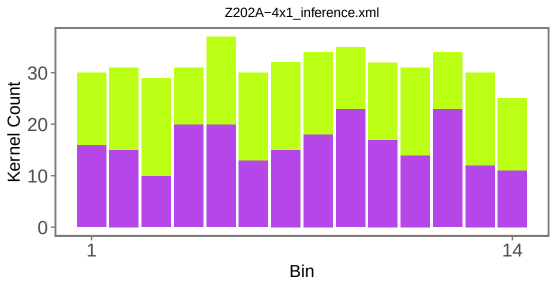


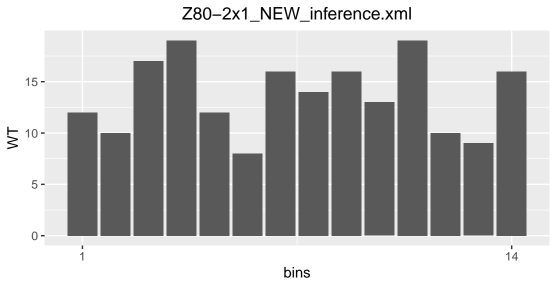


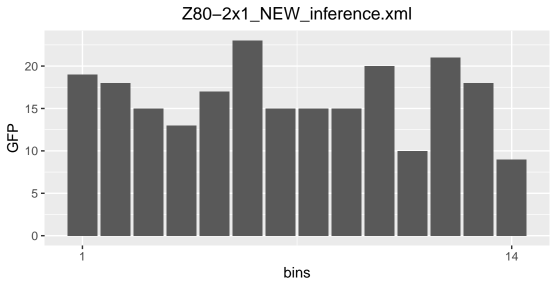


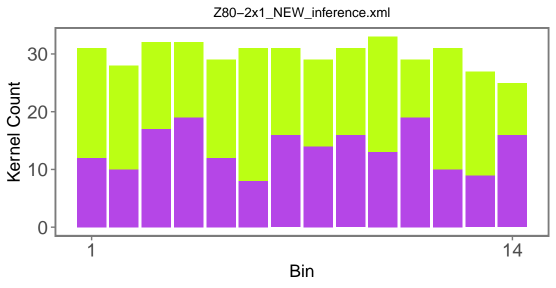


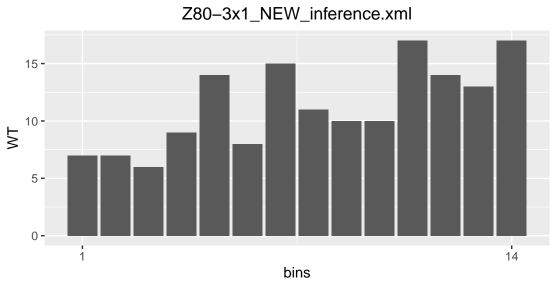












Z80-3x1_NEW_inference.xml 15 д 10 **-**5 -0 bins

