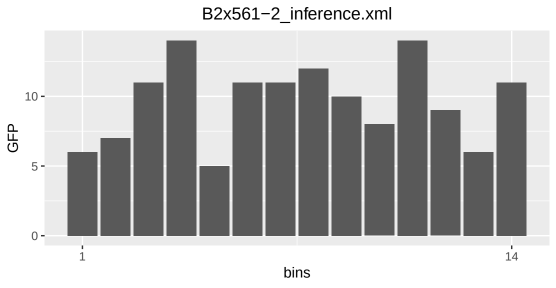
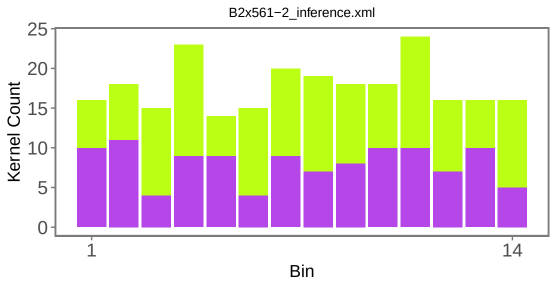
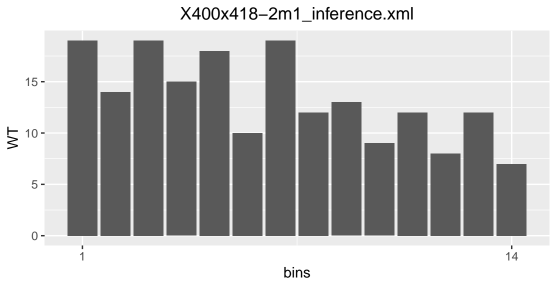
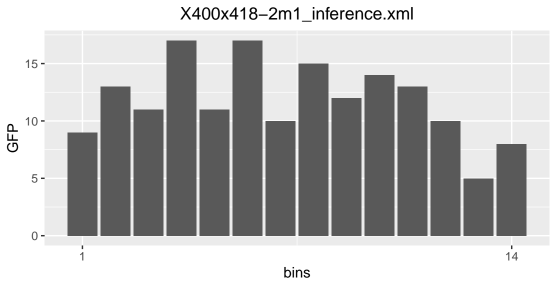


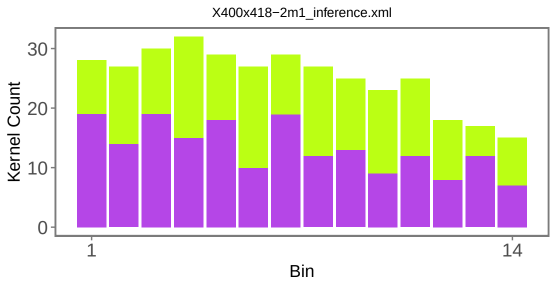
B2x561-2\_inference.xml 3 -0 bins

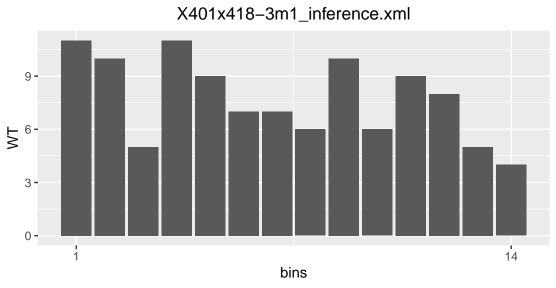


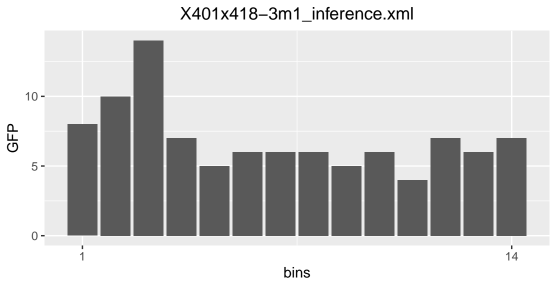


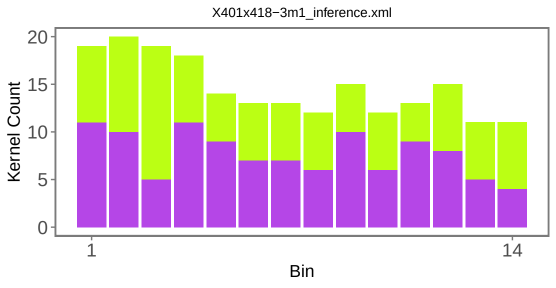


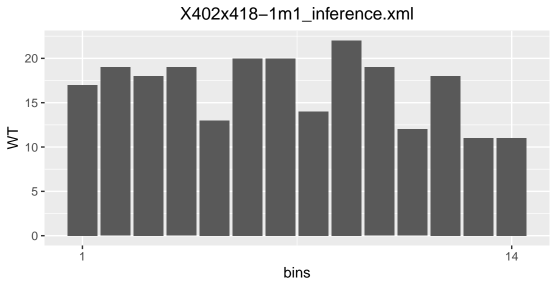


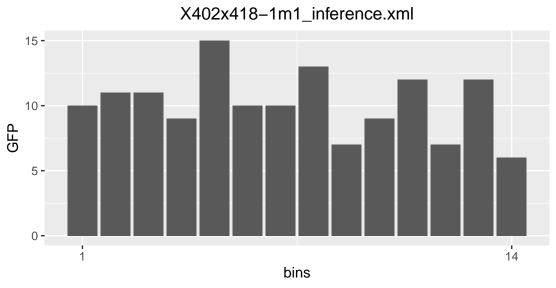


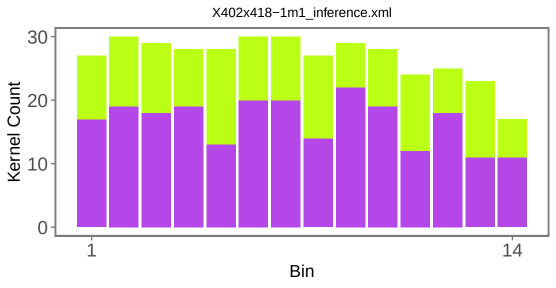


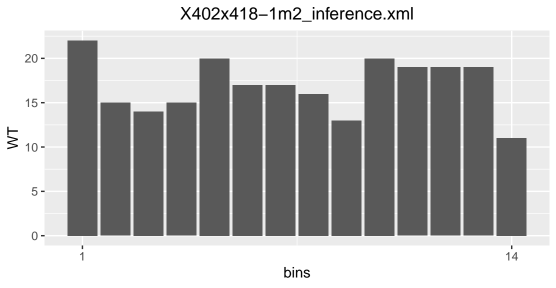


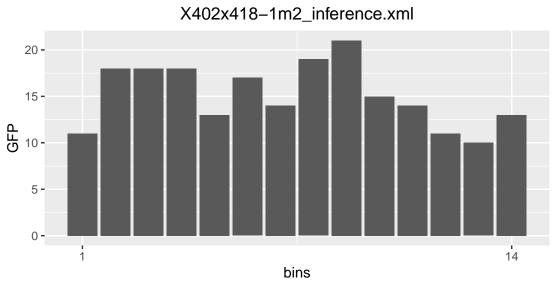


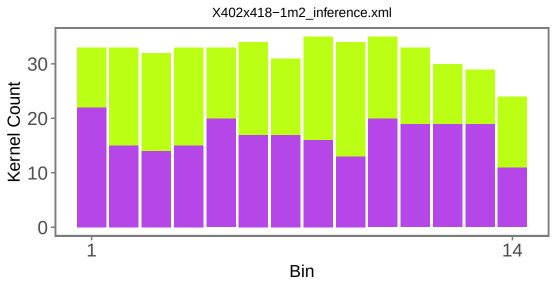


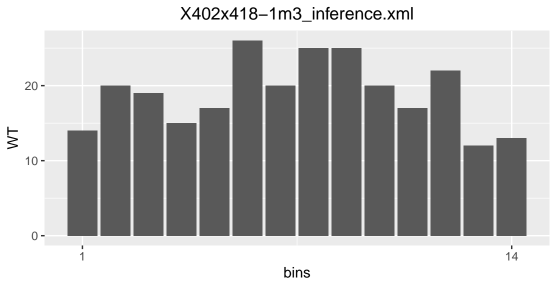


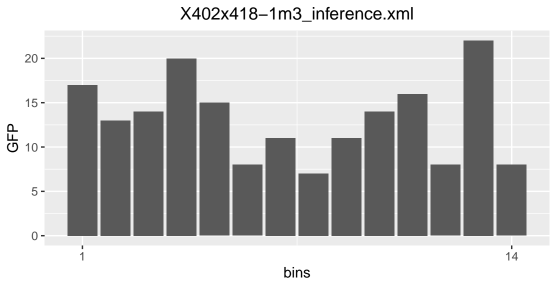


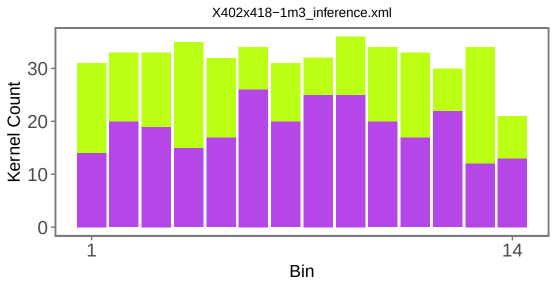




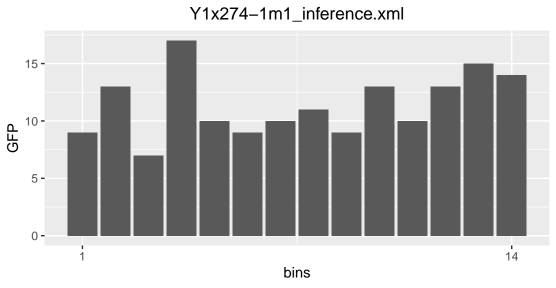


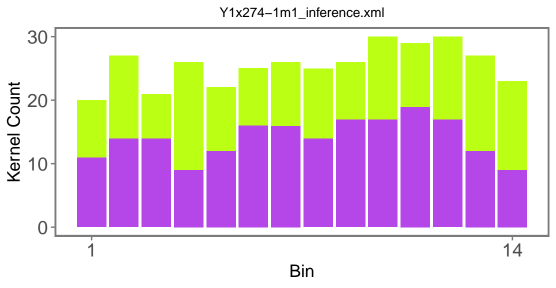


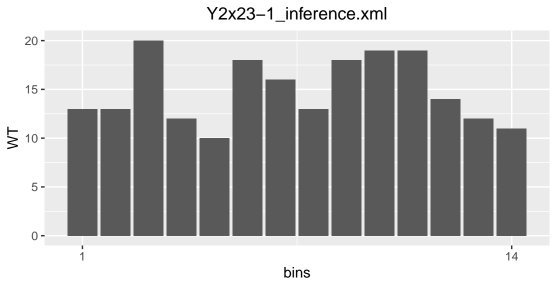


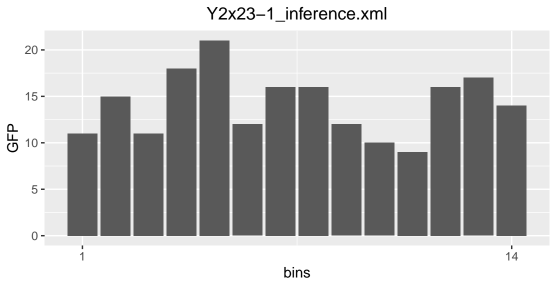


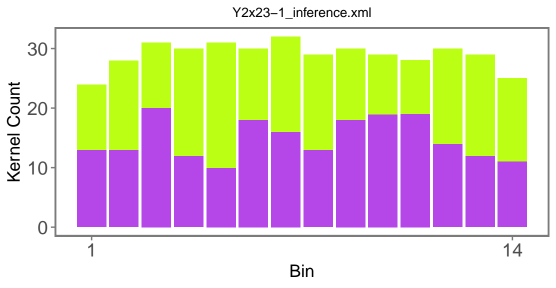
Y1x274-1m1\_inference.xml 15 -**≥** 10-0 bins

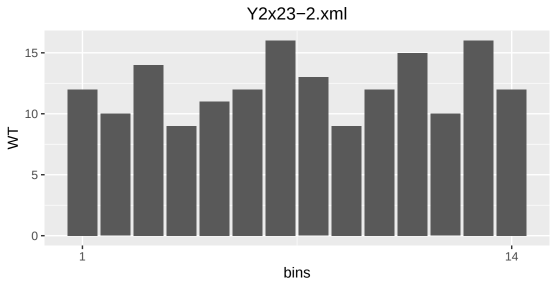


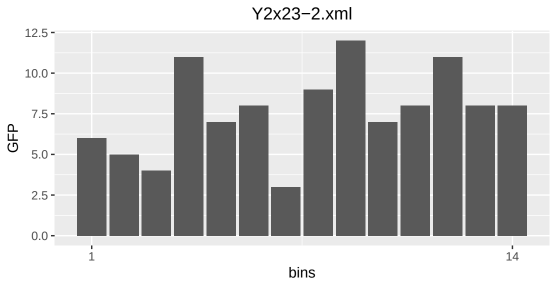


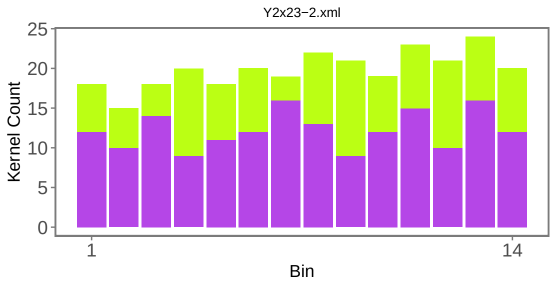


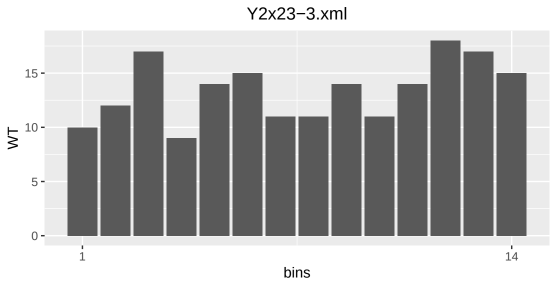


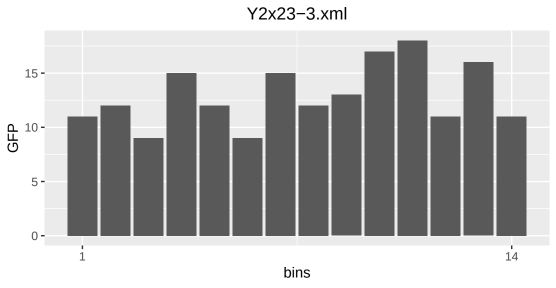


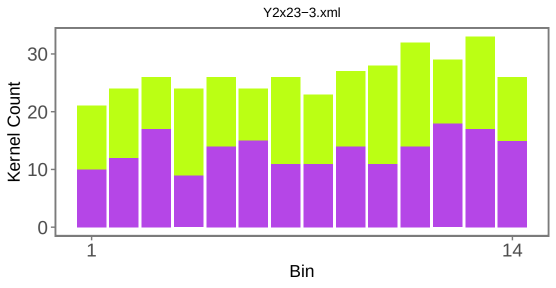


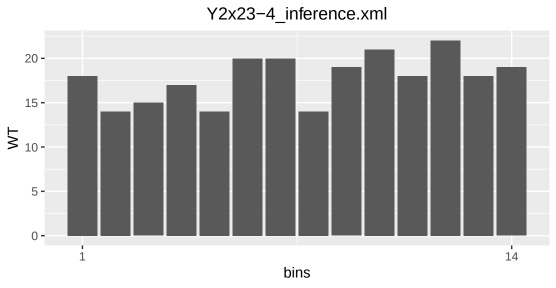


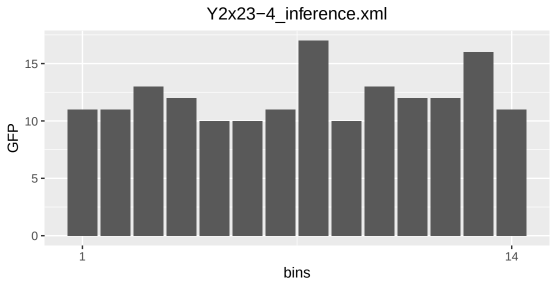


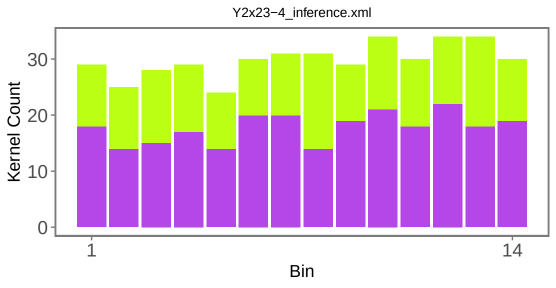


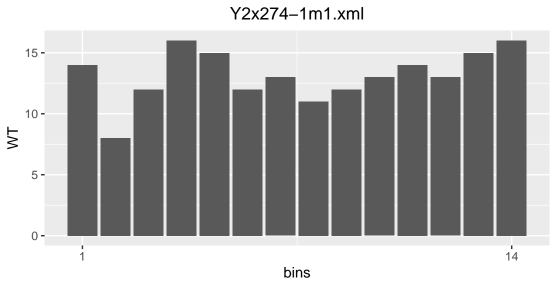


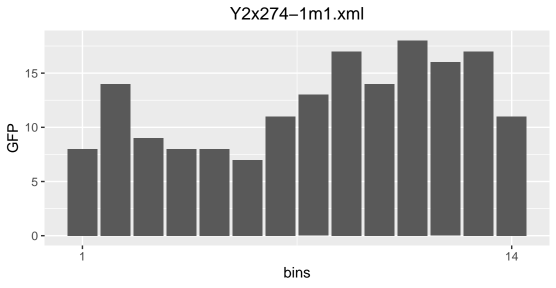


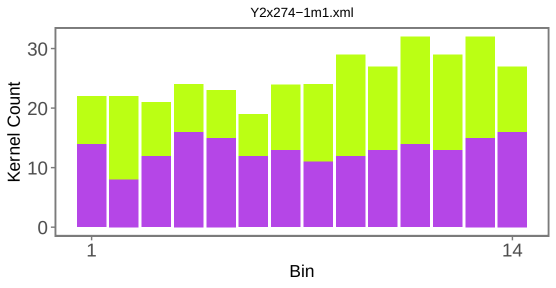




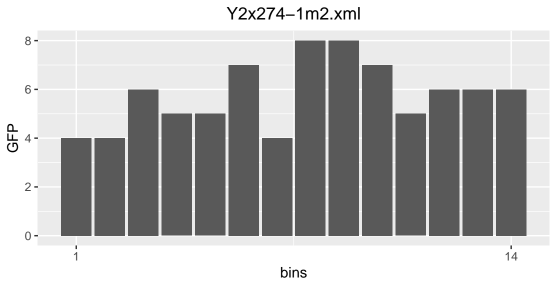


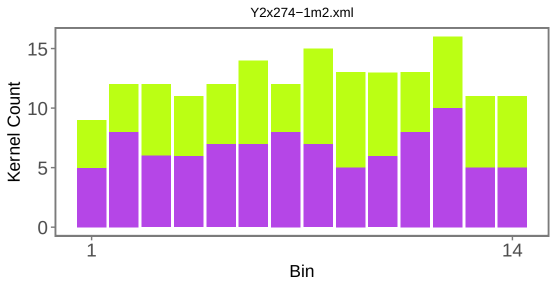


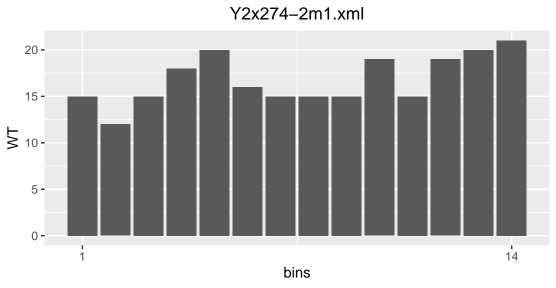


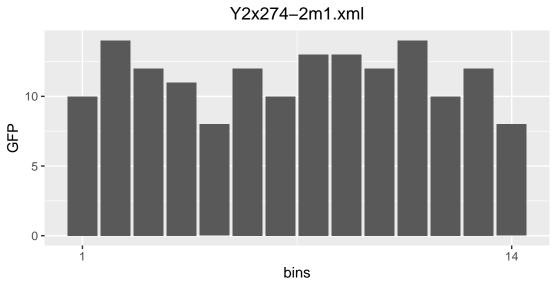


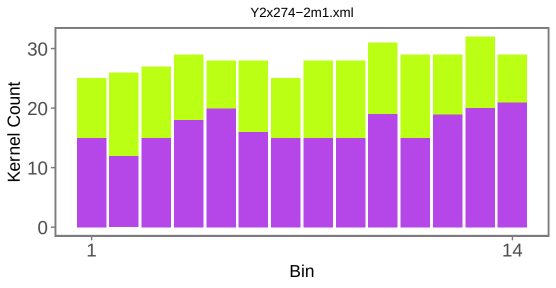
Y2x274-1m2.xml 10.0 -7.5 **-⋚** 5.0 -2.5 -0.0 bins

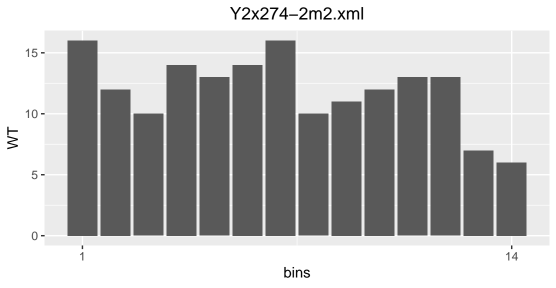


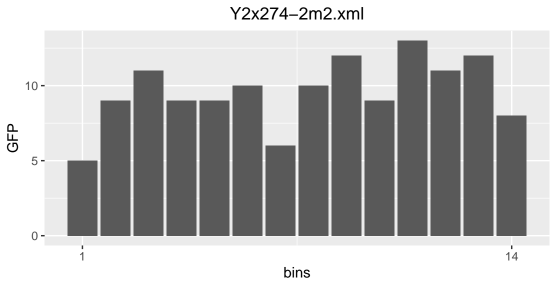


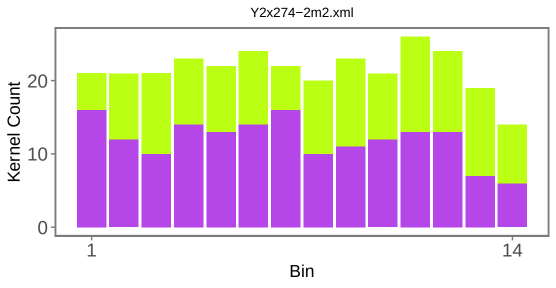






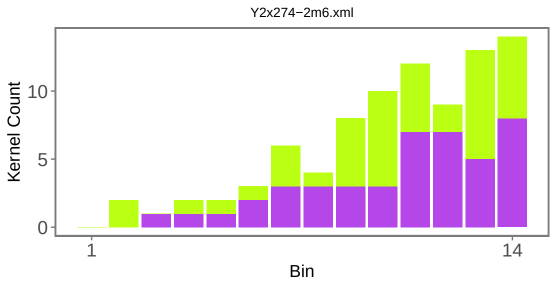


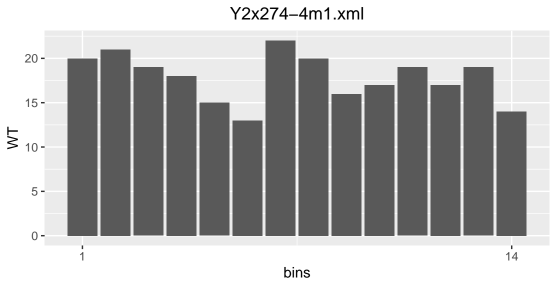


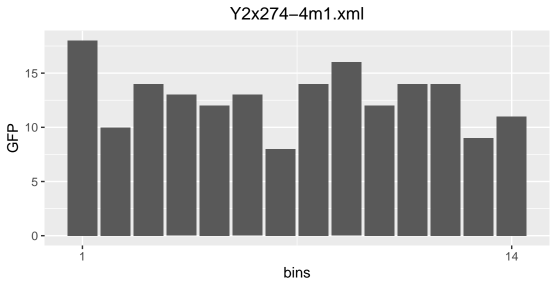


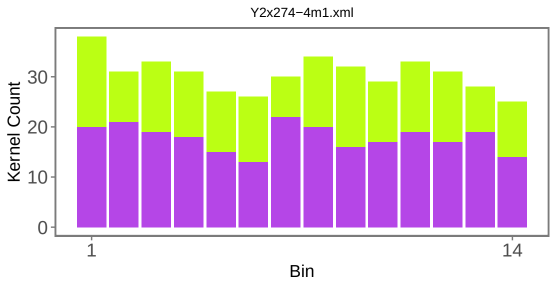
Y2x274-2m6.xml 8 -6 -2 bins

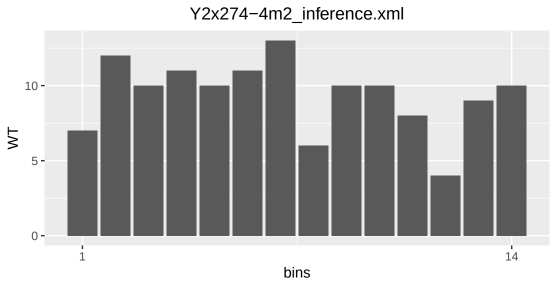
Y2x274-2m6.xml 8 -6 -2 bins

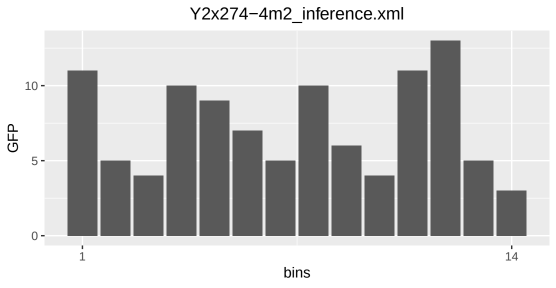


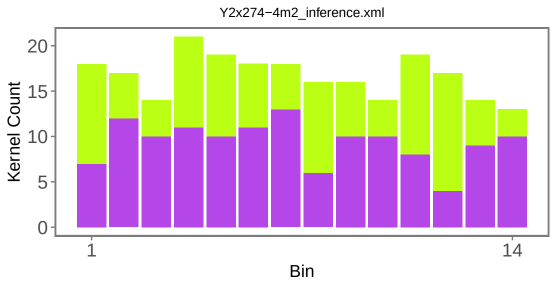












Y2x274-5m2\_inference.xml 15 -0 bins

