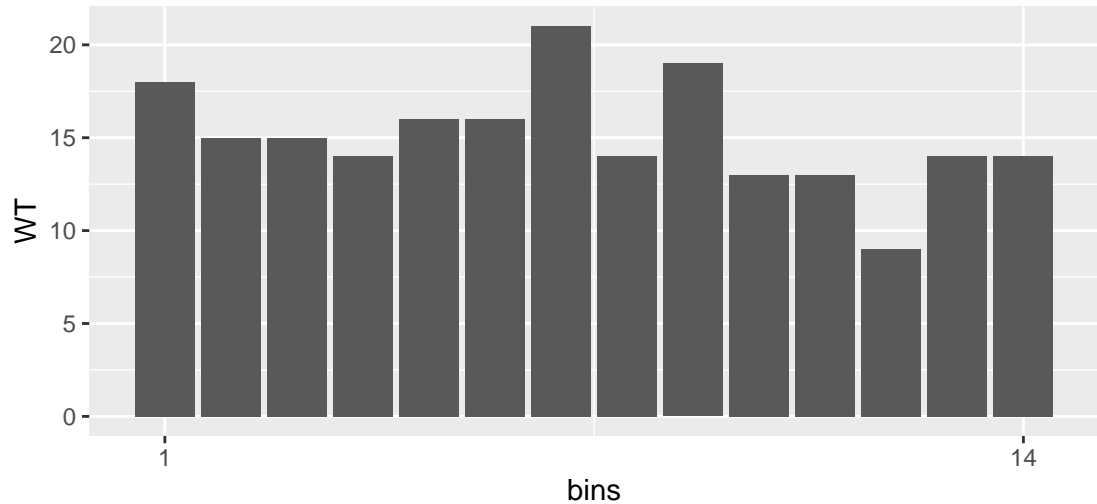
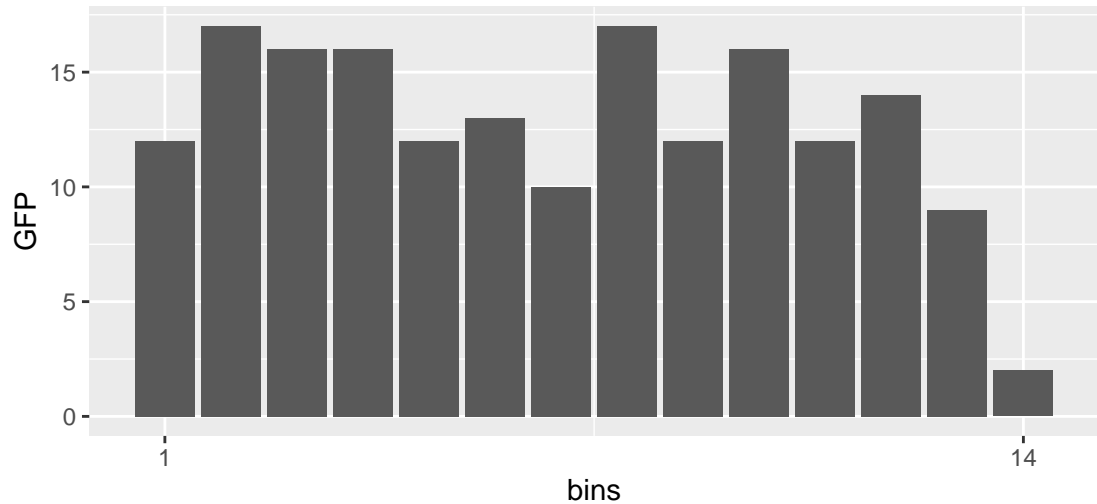


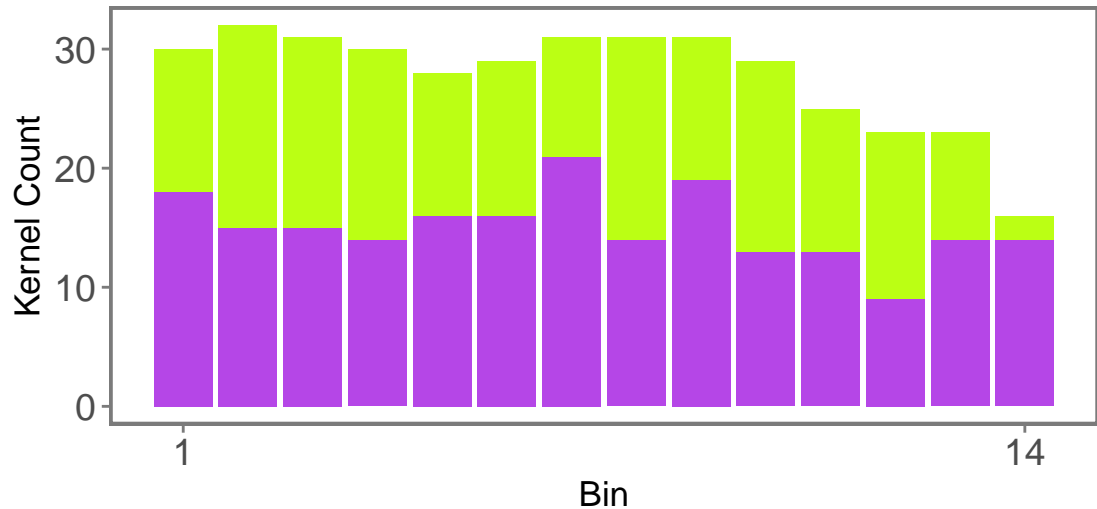
X401x442-1m1_inference.xml



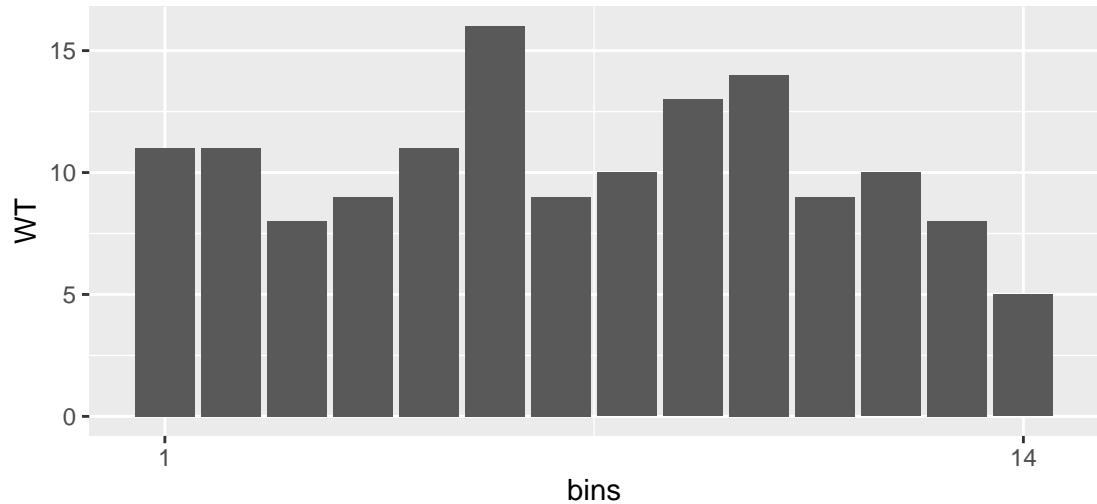
X401x442-1m1_inference.xml



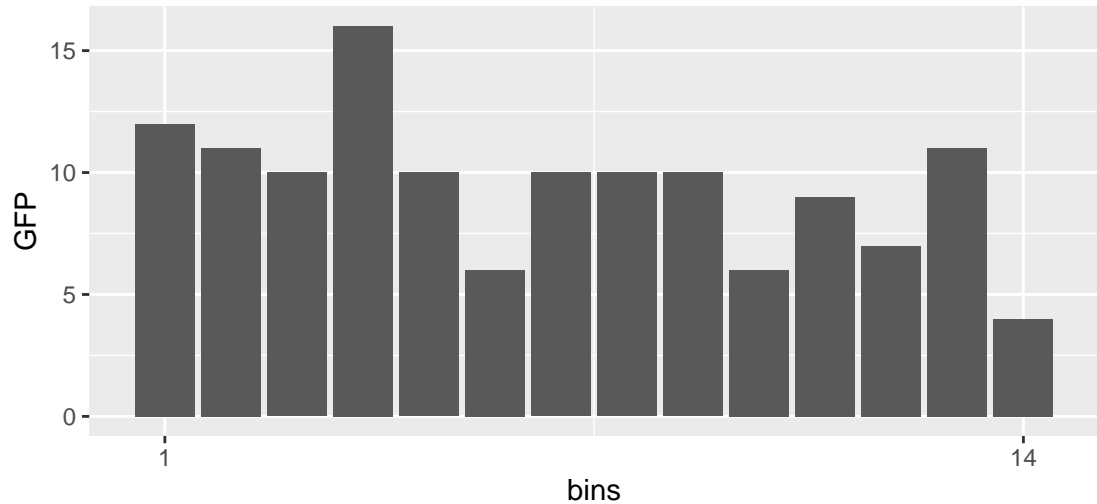
X401x442-1m1_inference.xml



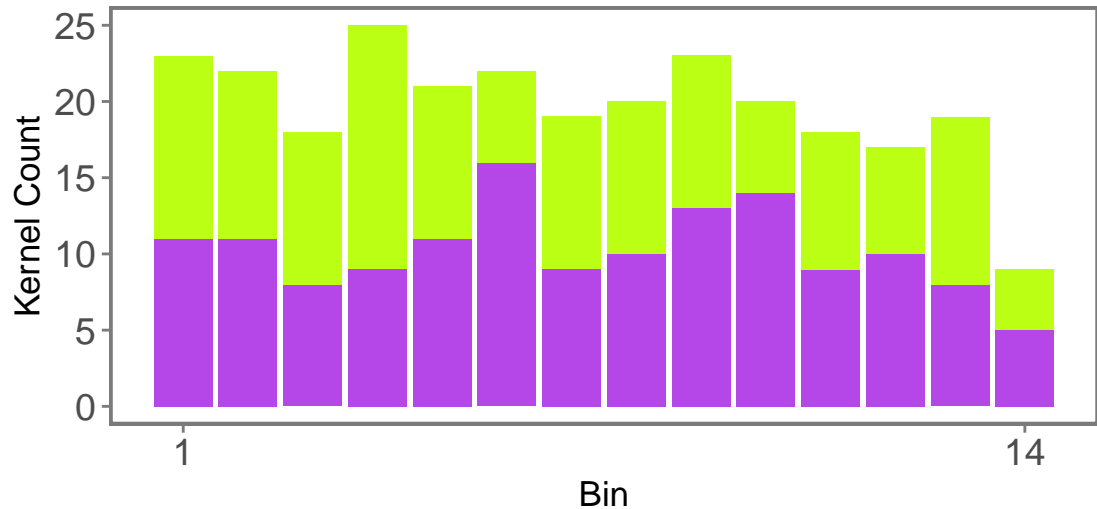
X401x442-2m1_inference.xml



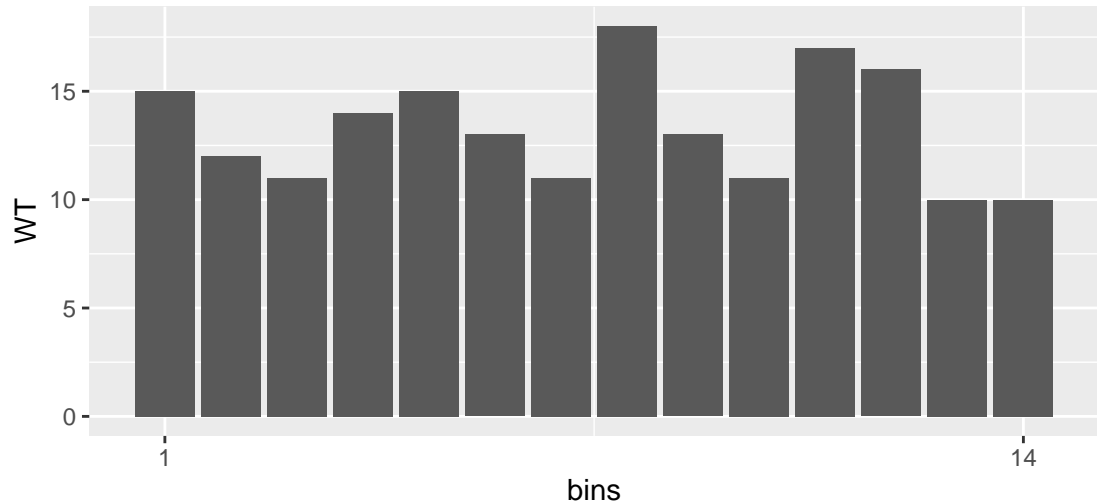
X401x442-2m1_inference.xml



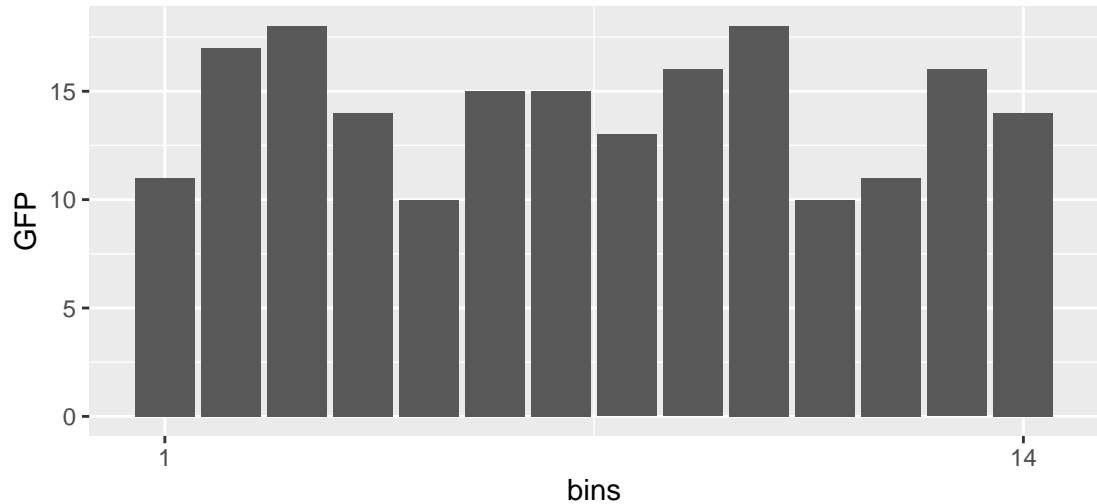
X401x442-2m1_inference.xml



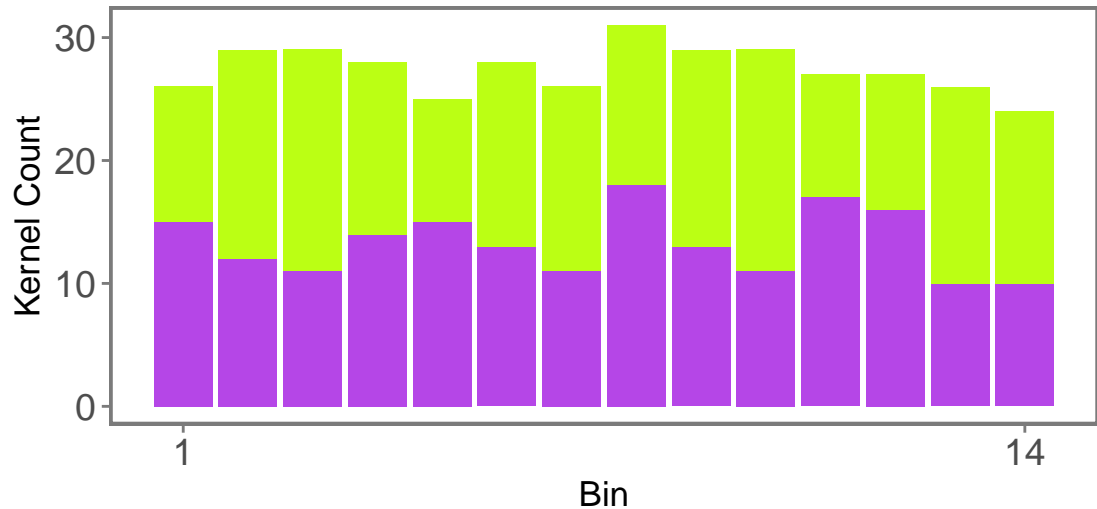
Y2x82-11_inference.xml



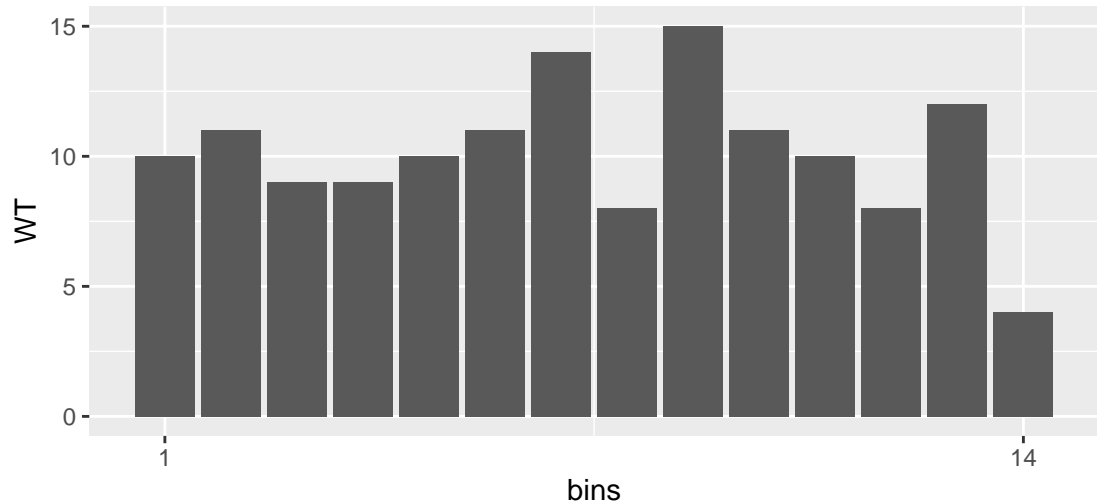
Y2x82-11_inference.xml



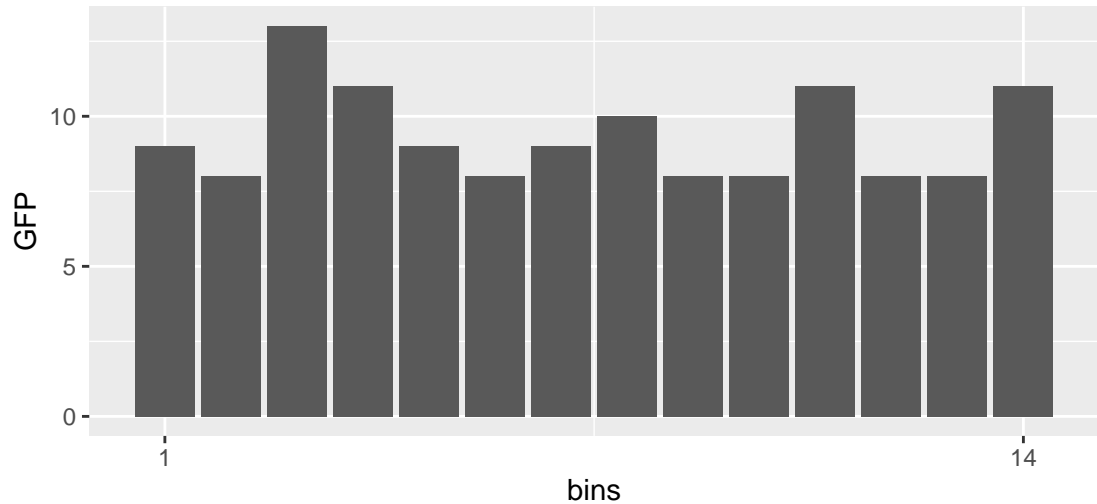
Y2x82-11_inference.xml



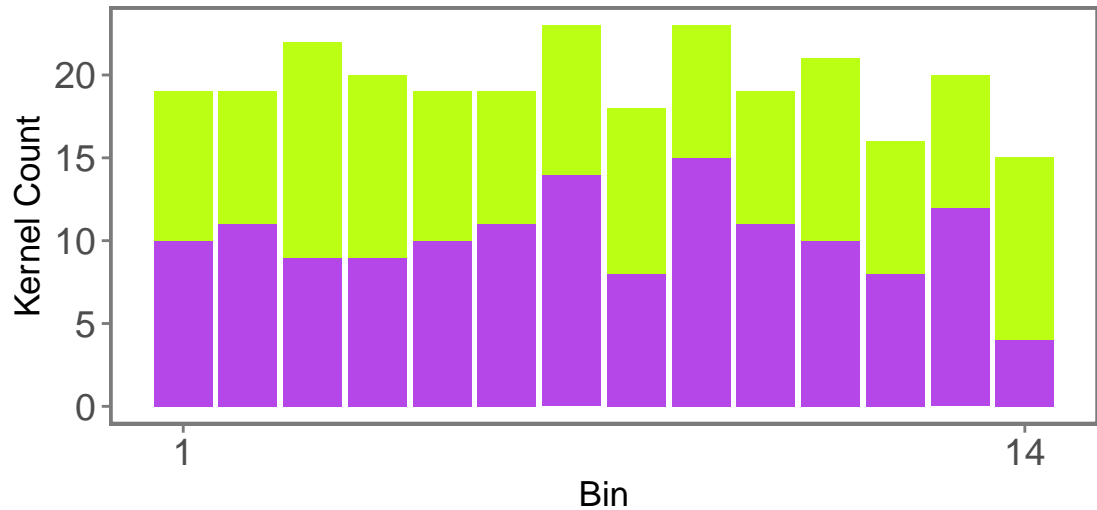
Y2x82-12_inference.xml



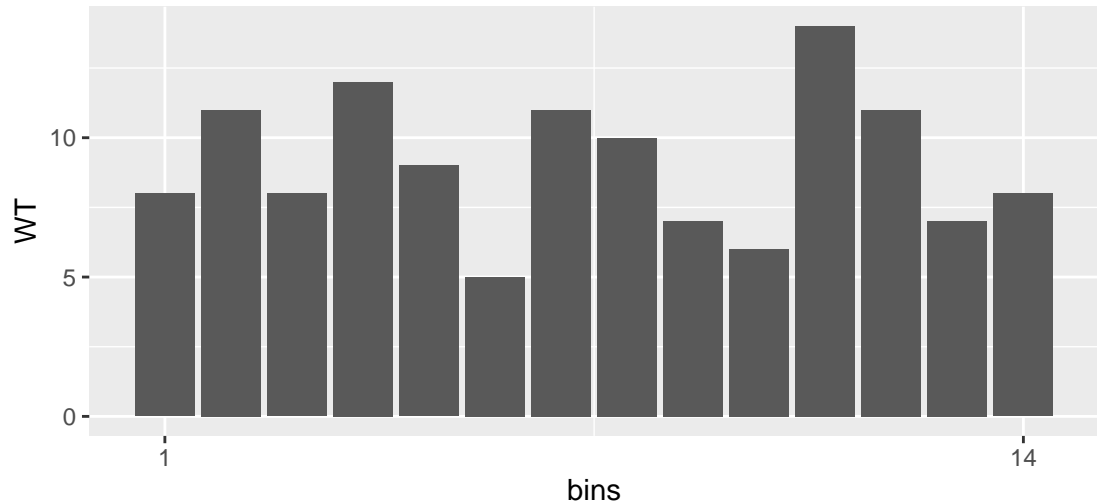
Y2x82-12_inference.xml



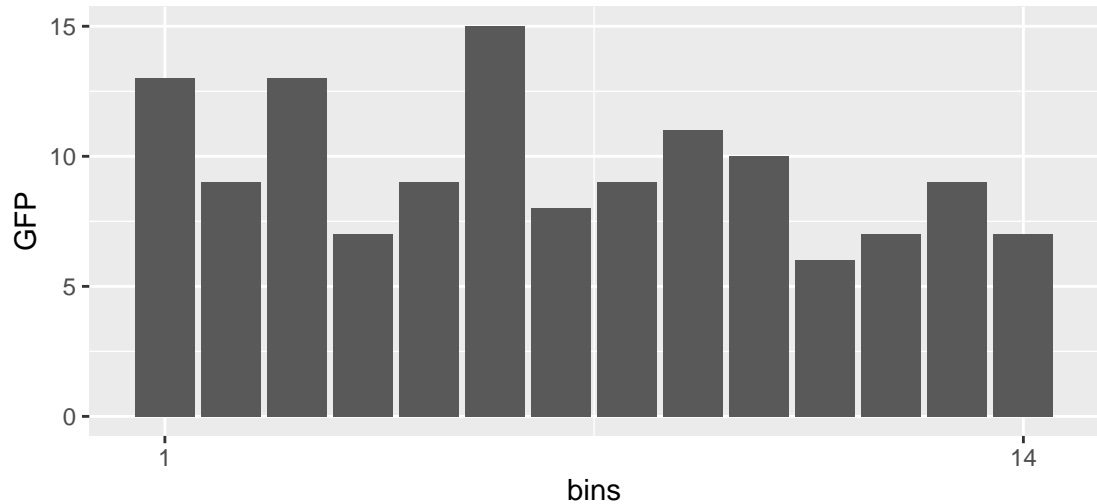
Y2x82-12_inference.xml



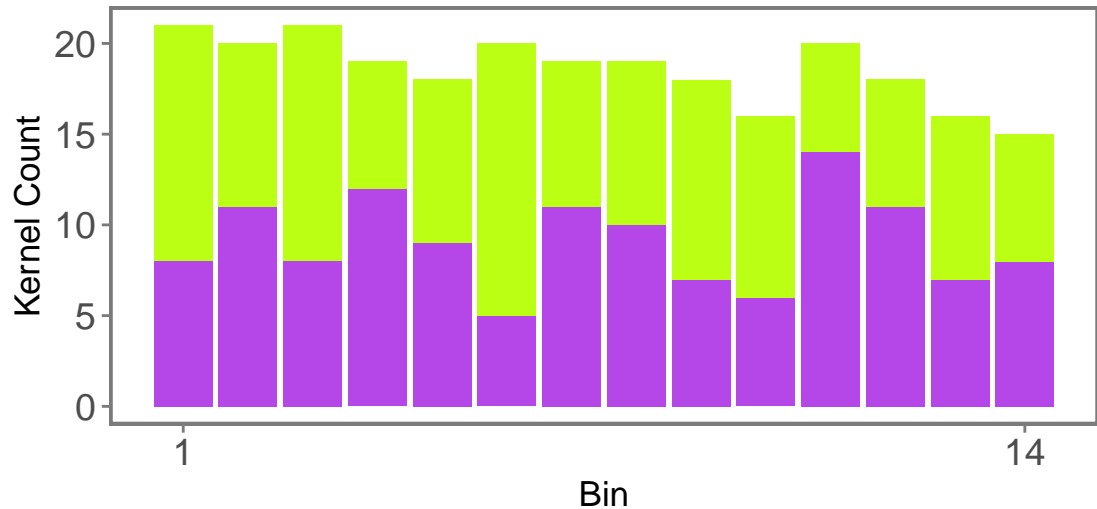
Y2x82-13_inference.xml



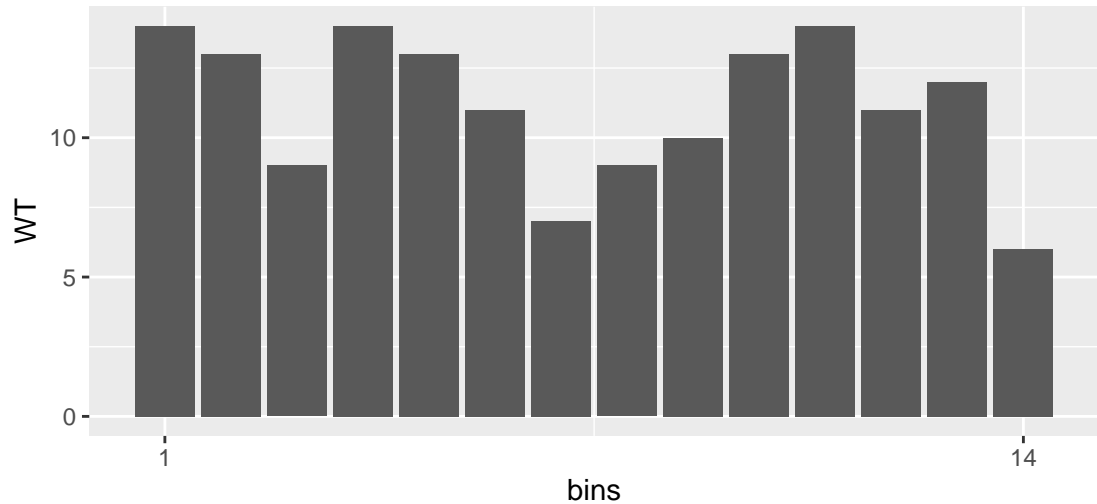
Y2x82-13_inference.xml



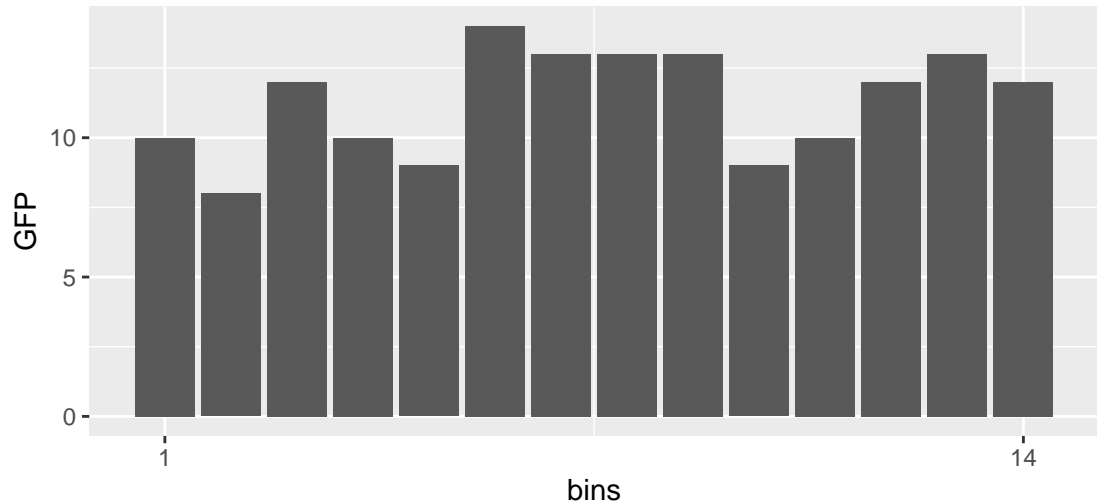
Y2x82-13_inference.xml



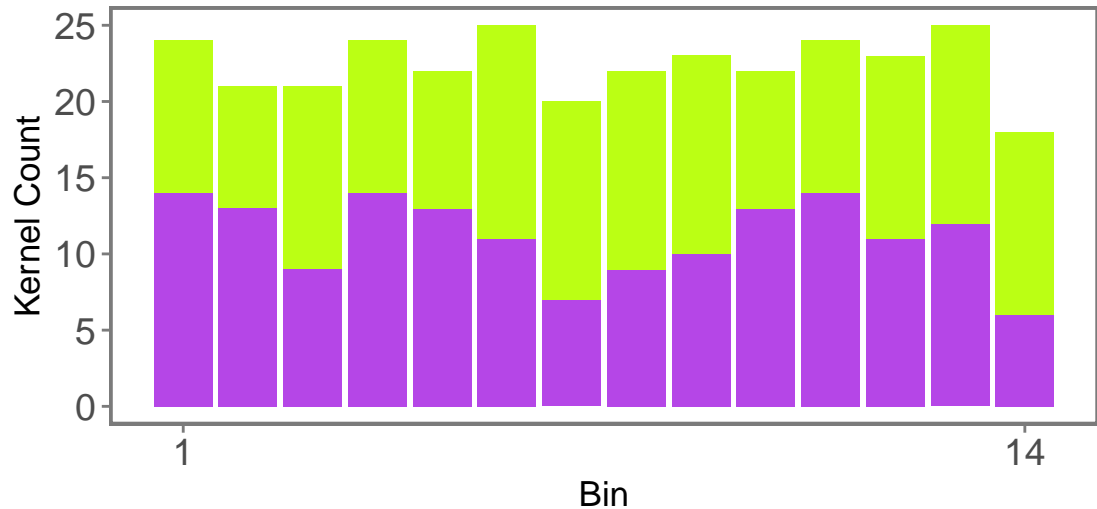
Y2x82-8_inference.xml



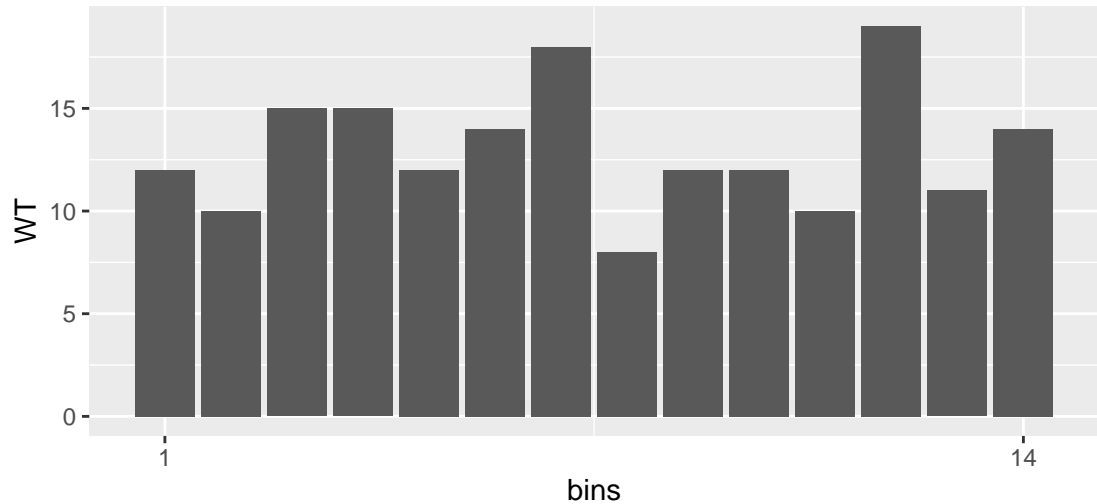
Y2x82-8_inference.xml



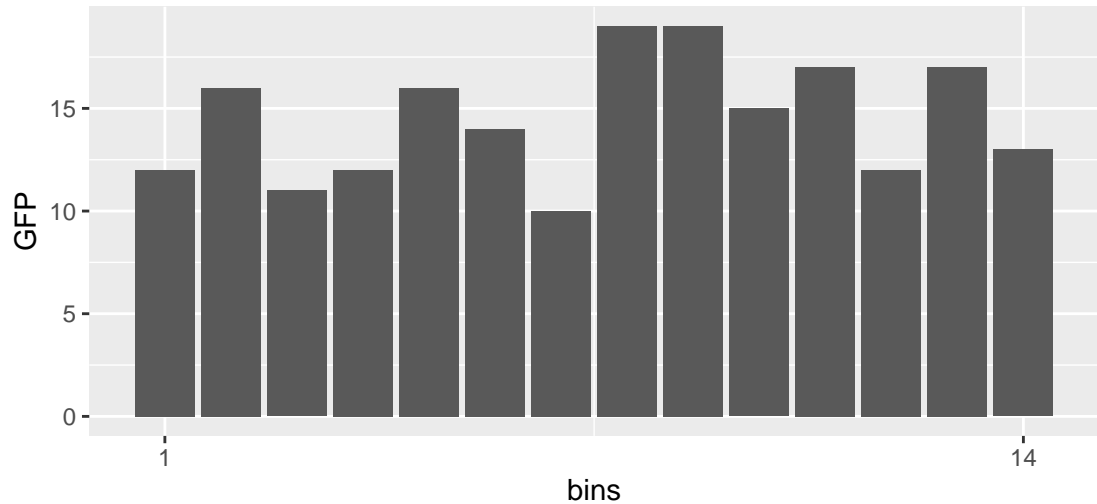
Y2x82-8_inference.xml



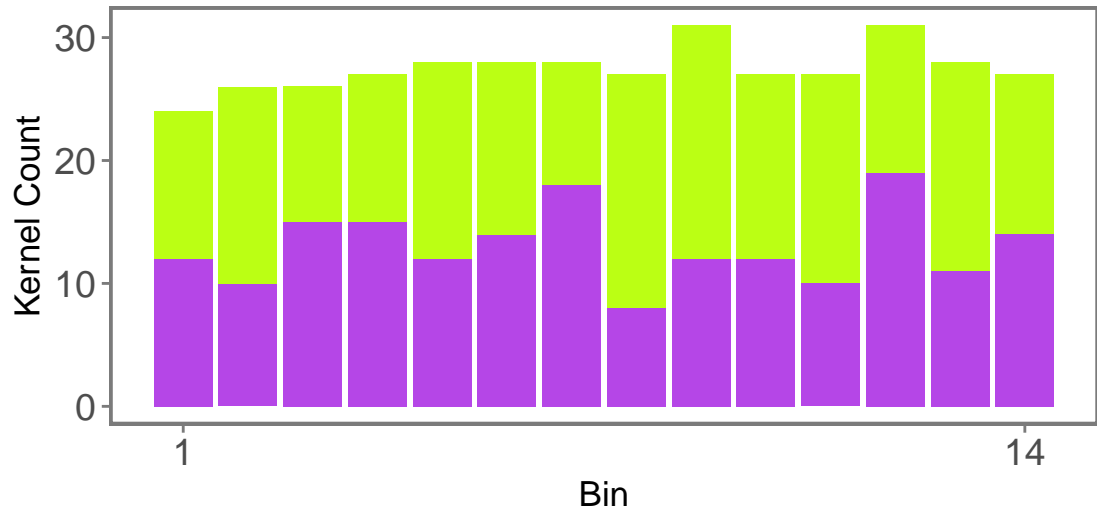
Y2x83-1_inference.xml



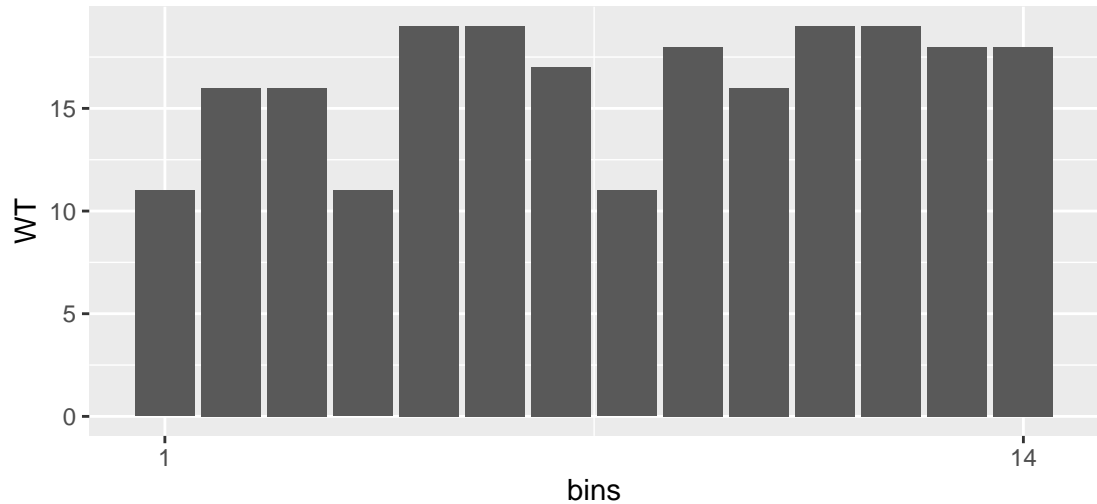
Y2x83-1_inference.xml



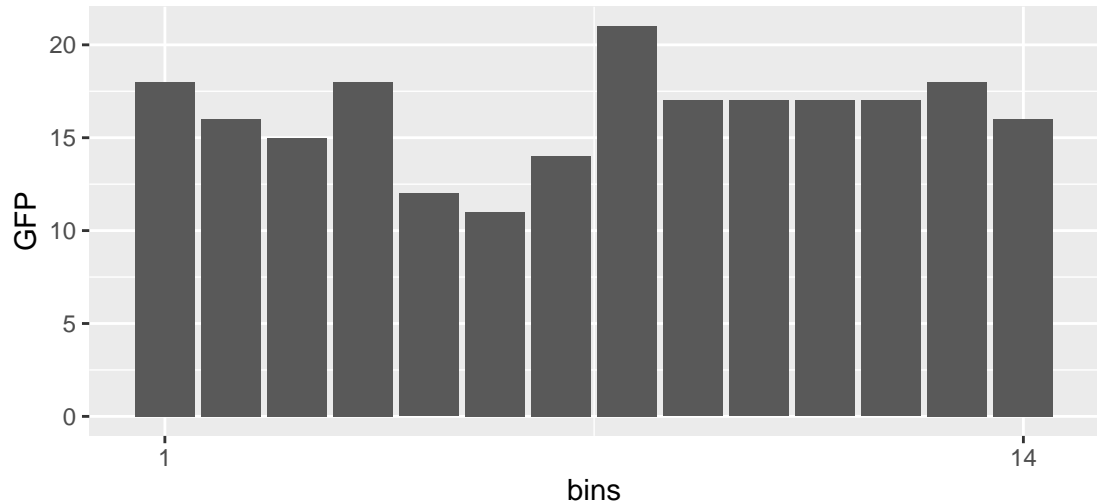
Y2x83-1_inference.xml



Y2x83-5_inference.xml



Y2x83-5_inference.xml



Y2x83-5_inference.xml

