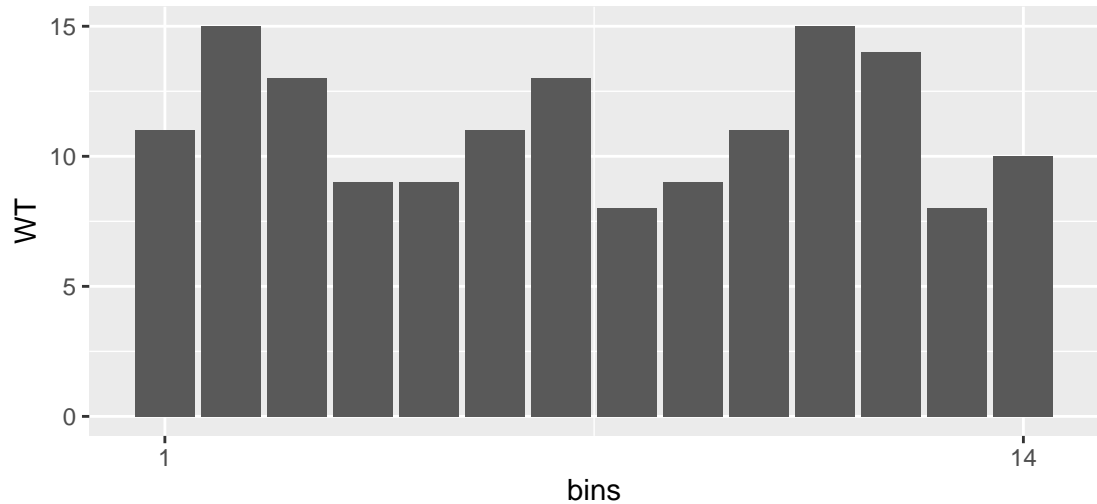
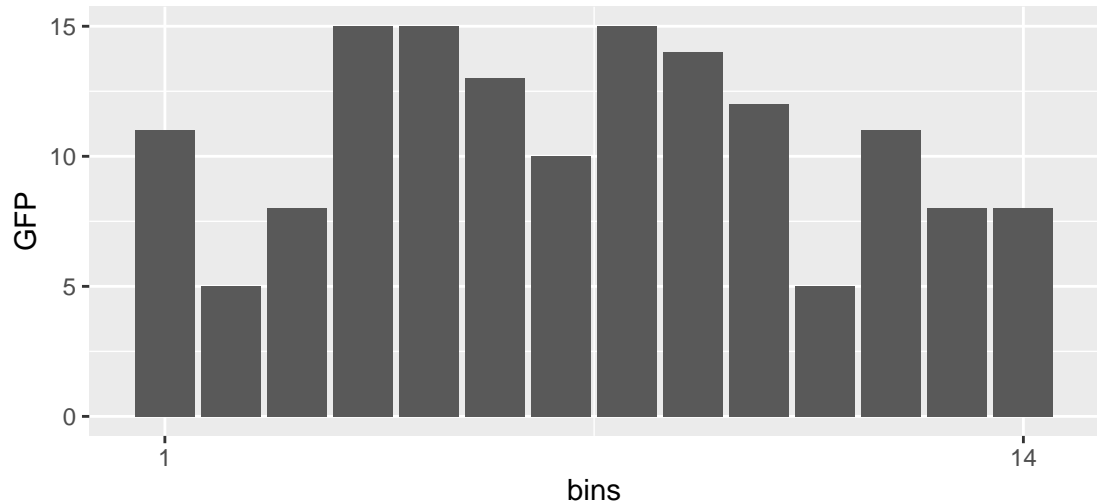


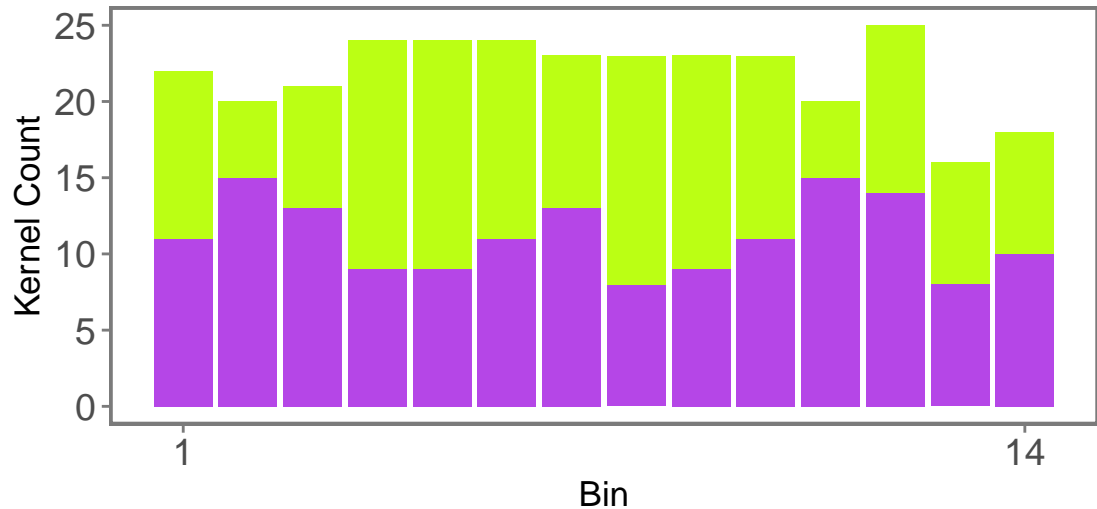
A102x21-2_inference.xml



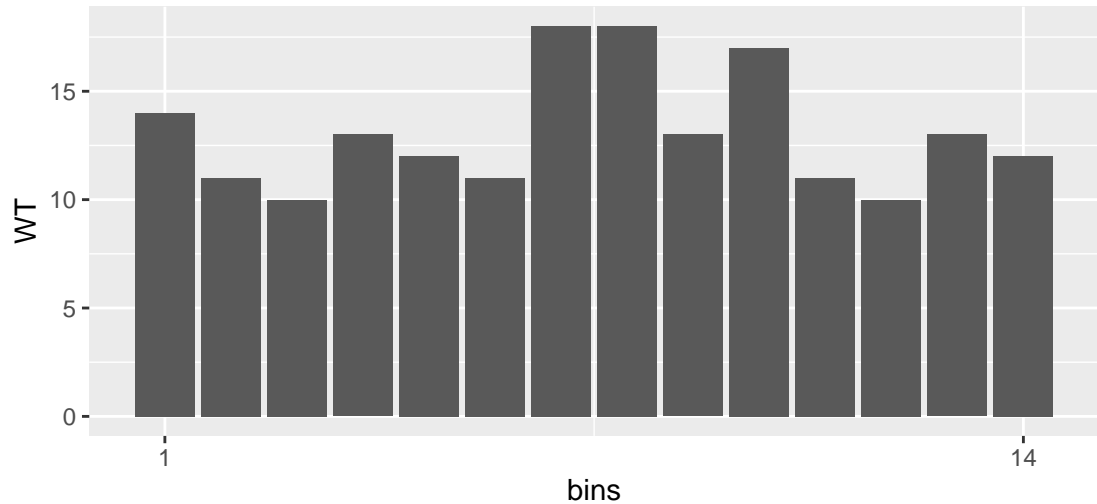
A102x21-2_inference.xml



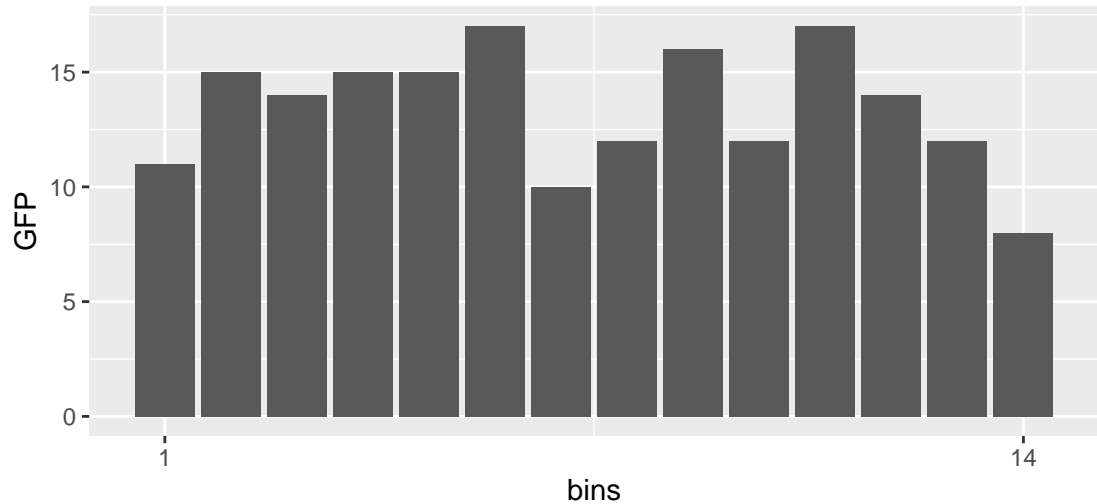
A102x21-2_inference.xml



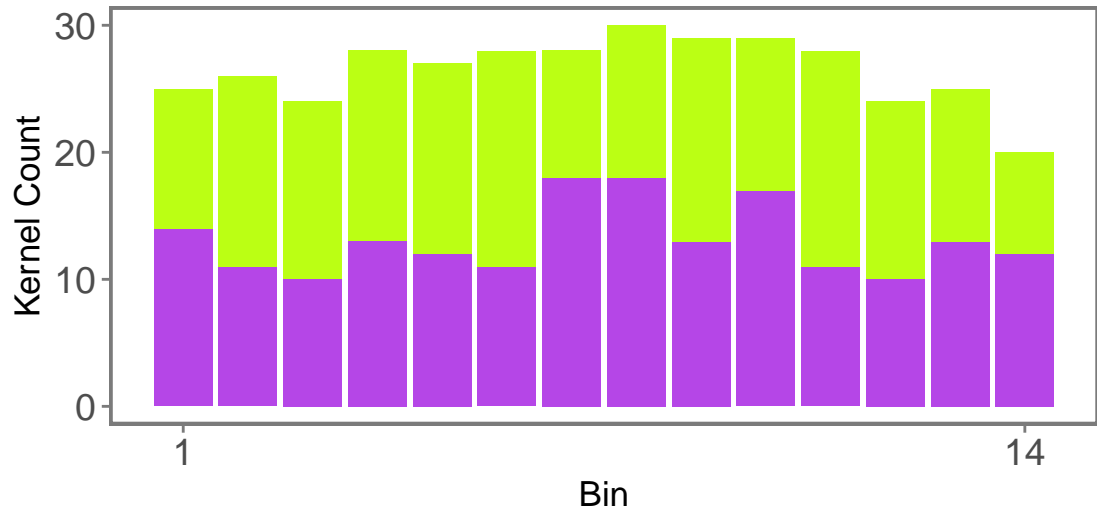
A102x21-5_inference.xml



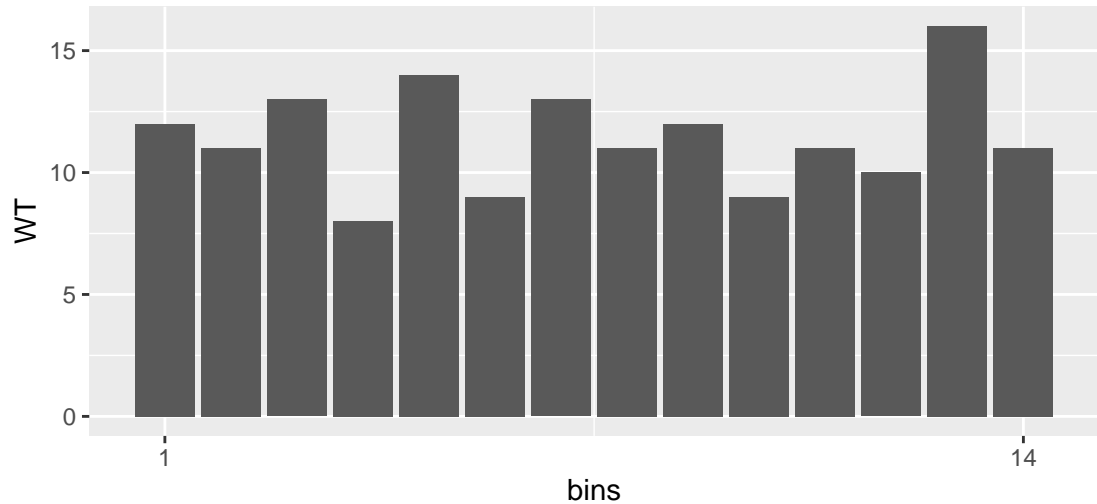
A102x21-5_inference.xml



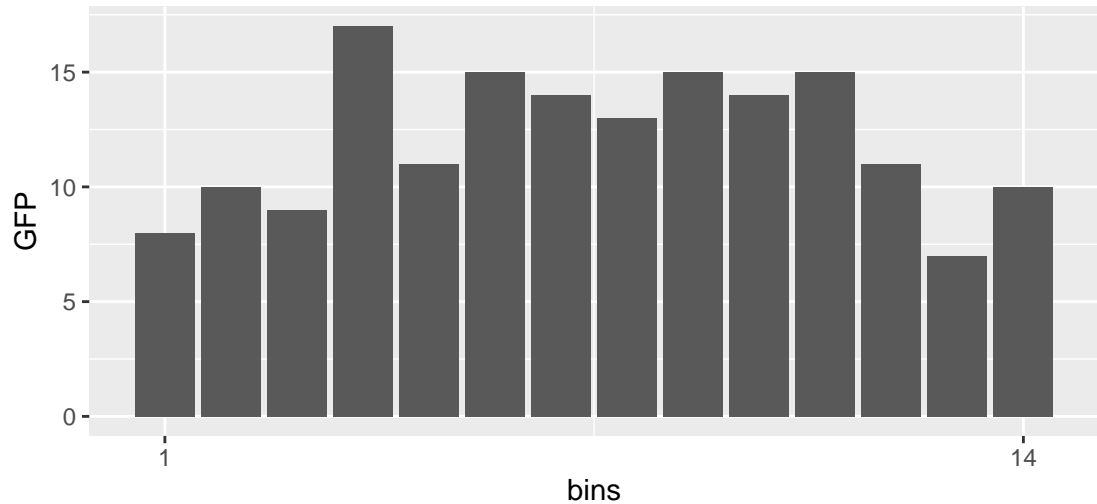
A102x21-5_inference.xml



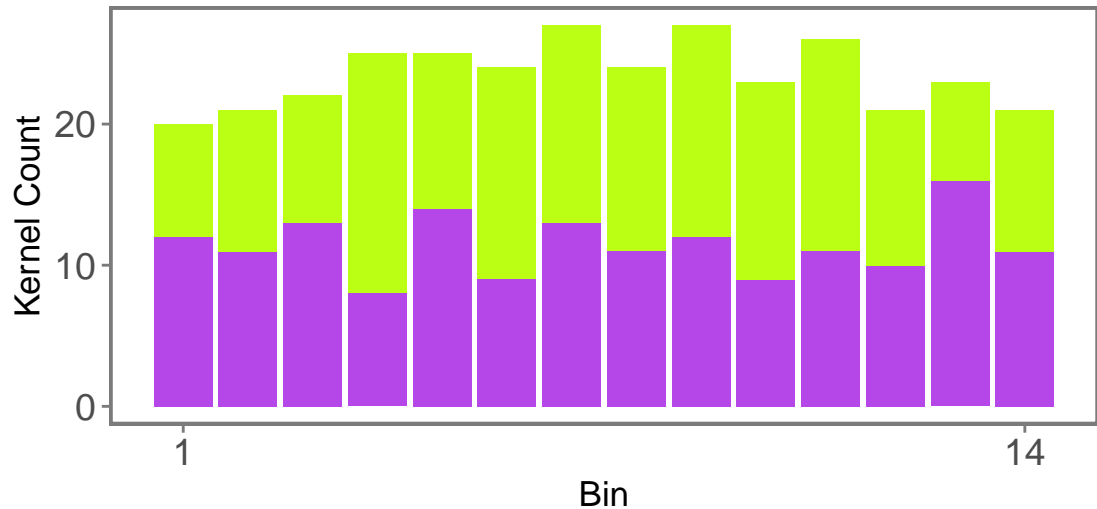
A102x21-7_inference.xml



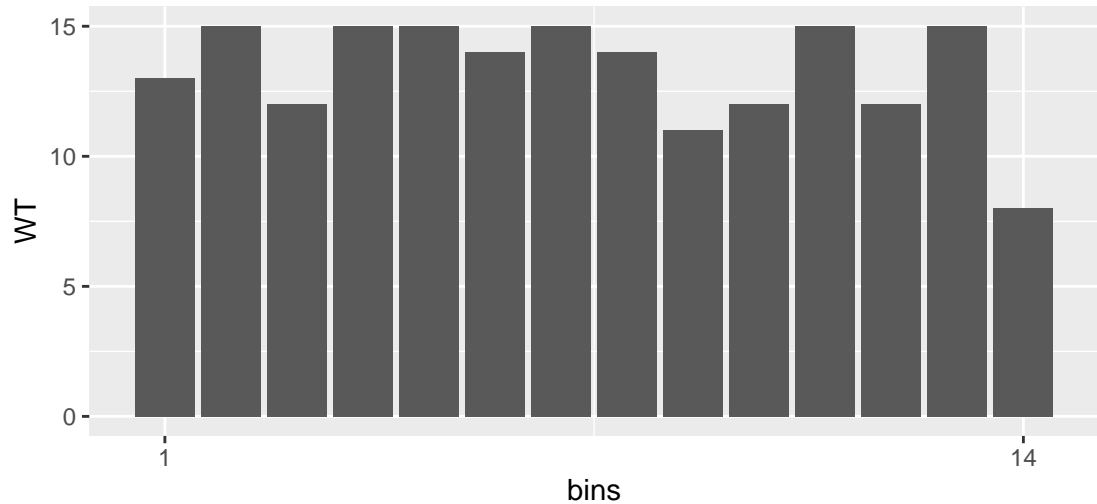
A102x21-7_inference.xml



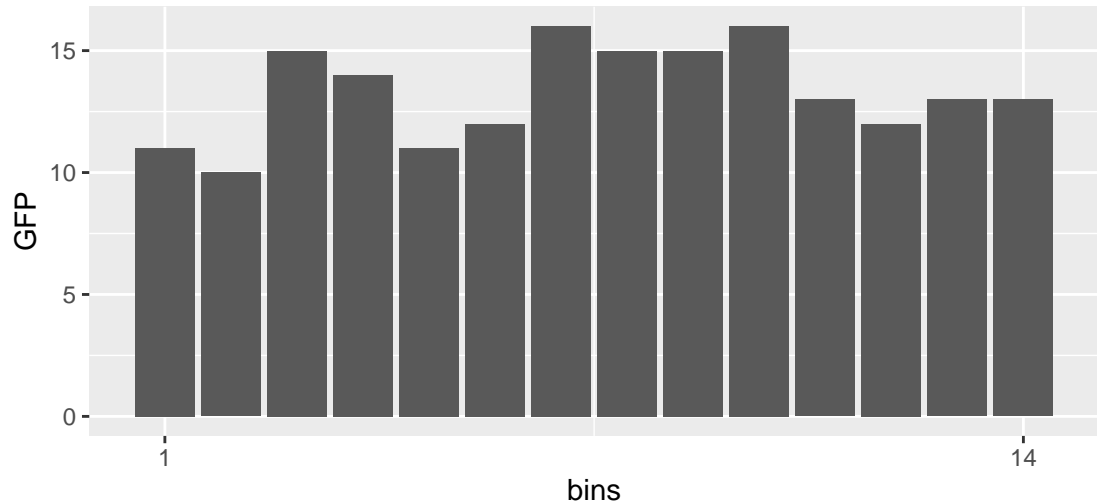
A102x21-7_inference.xml



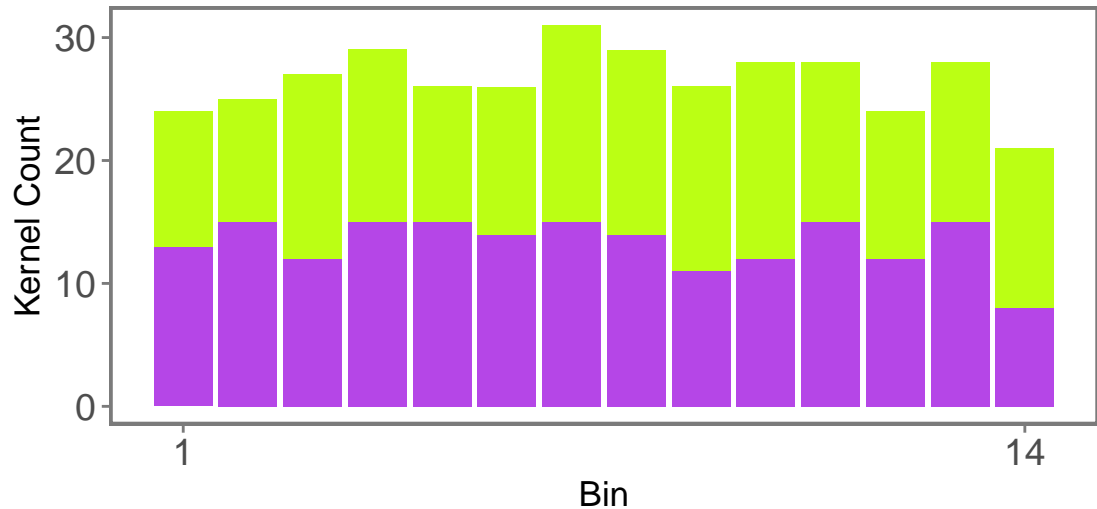
A102x21-8_inference.xml



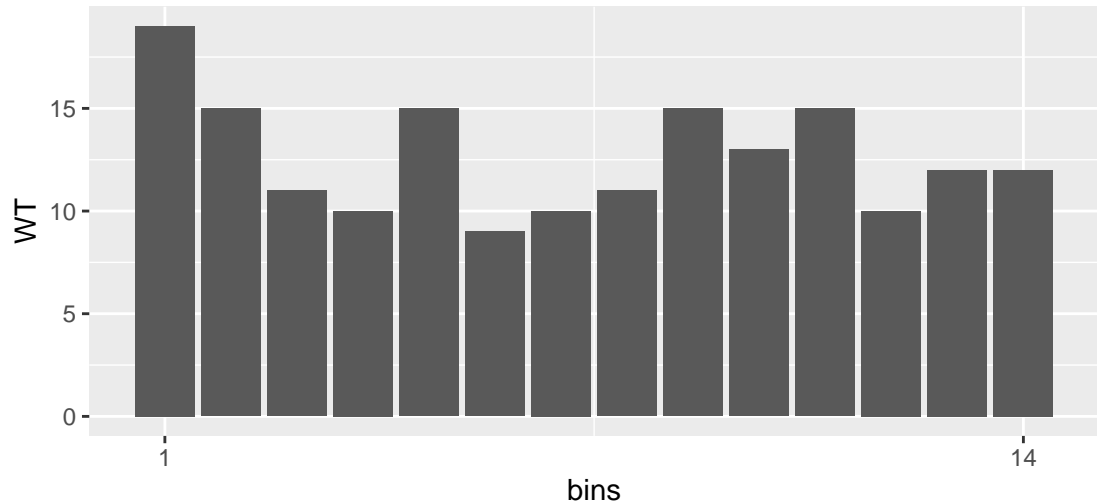
A102x21-8_inference.xml



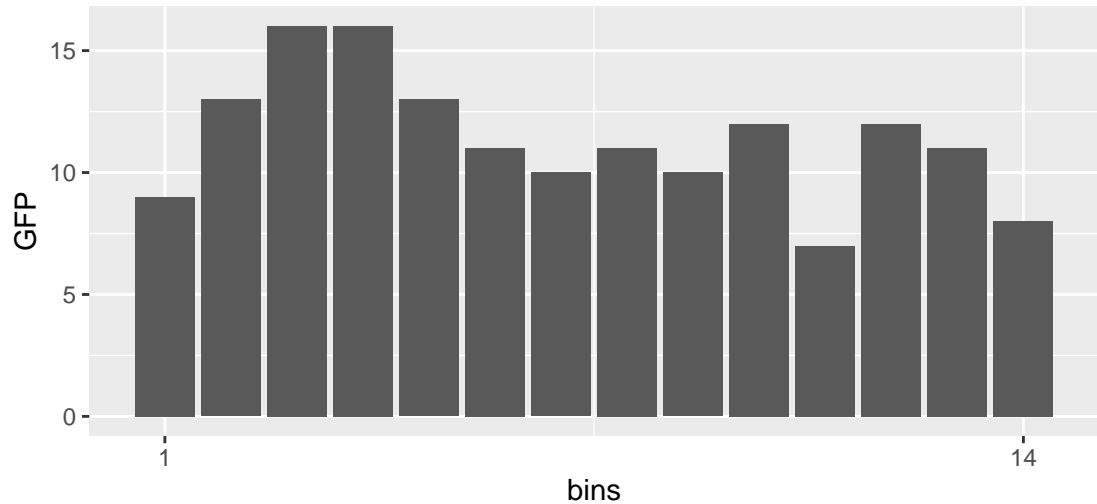
A102x21-8_inference.xml



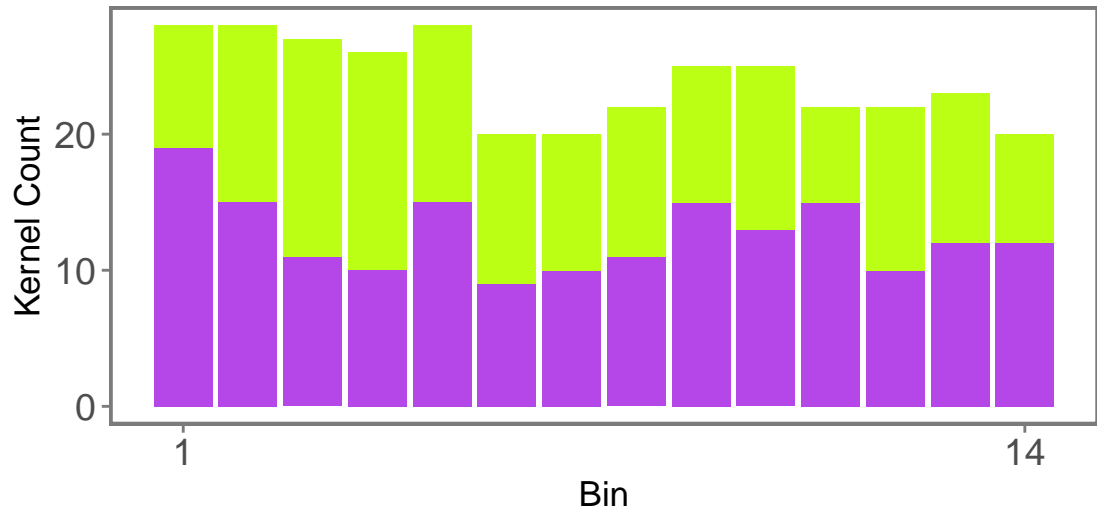
B2x565-1_m1_inference.xml



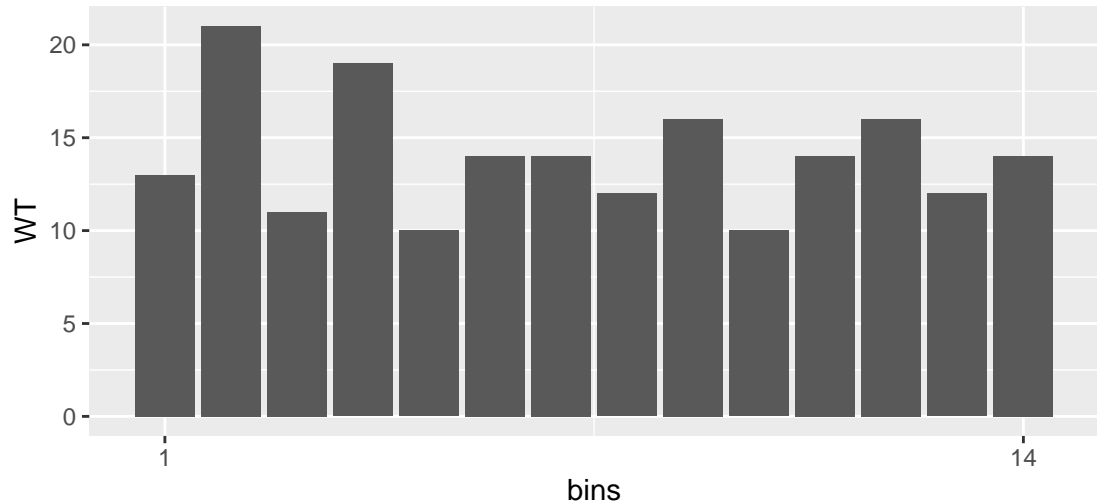
B2x565-1_m1_inference.xml



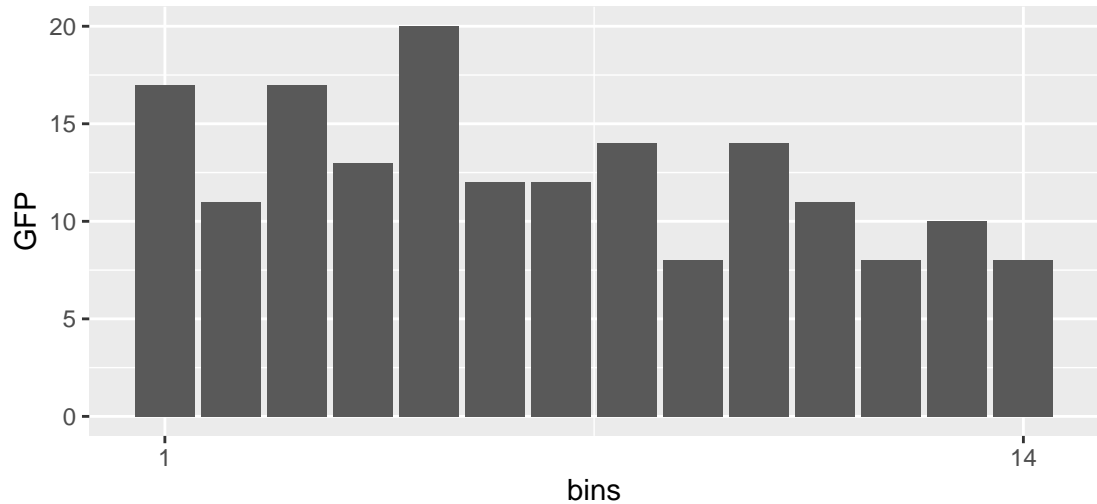
B2x565-1_m1_inference.xml



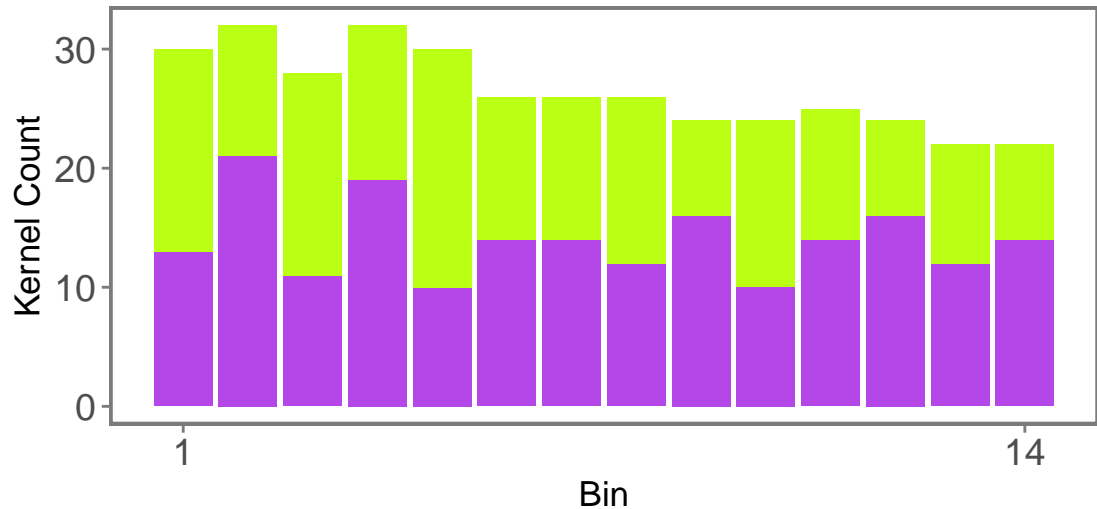
B2x565-1_m2_inference.xml



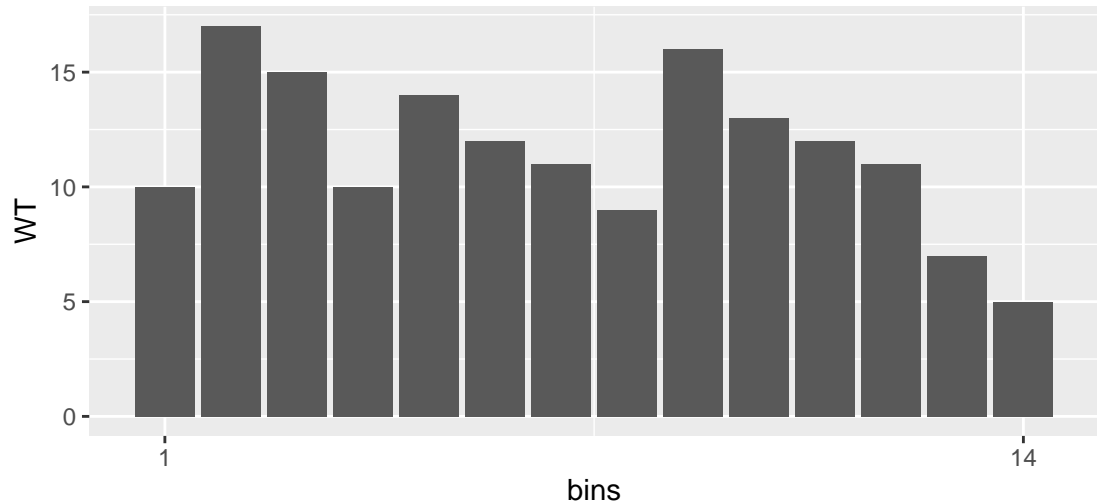
B2x565-1_m2_inference.xml



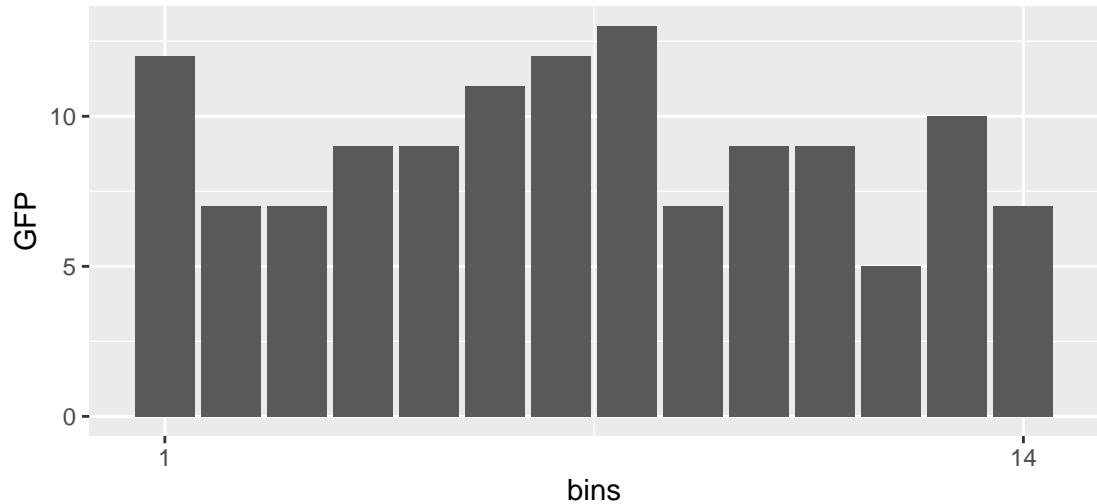
B2x565-1_m2_inference.xml



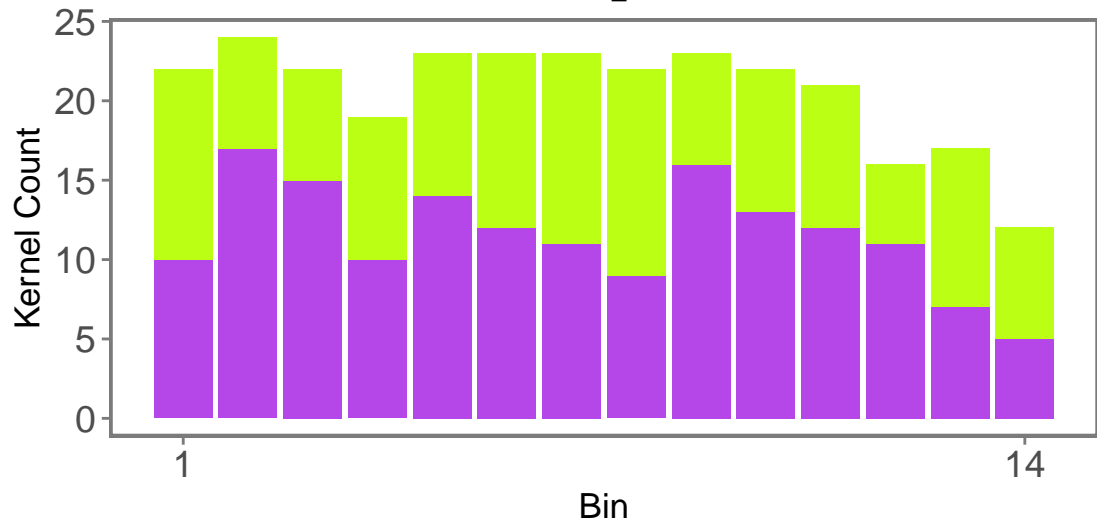
X400x459-3m2_inference.xml



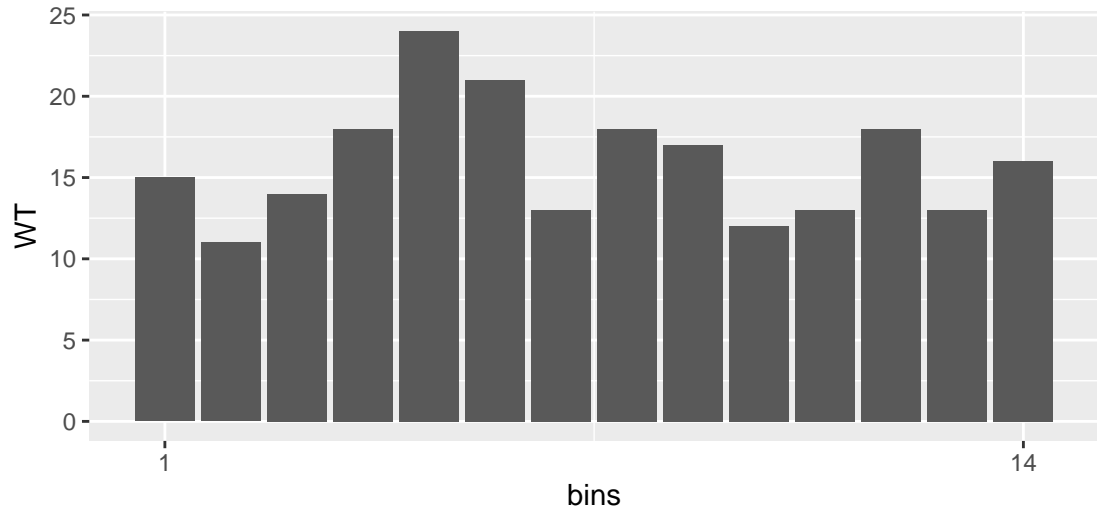
X400x459-3m2_inference.xml



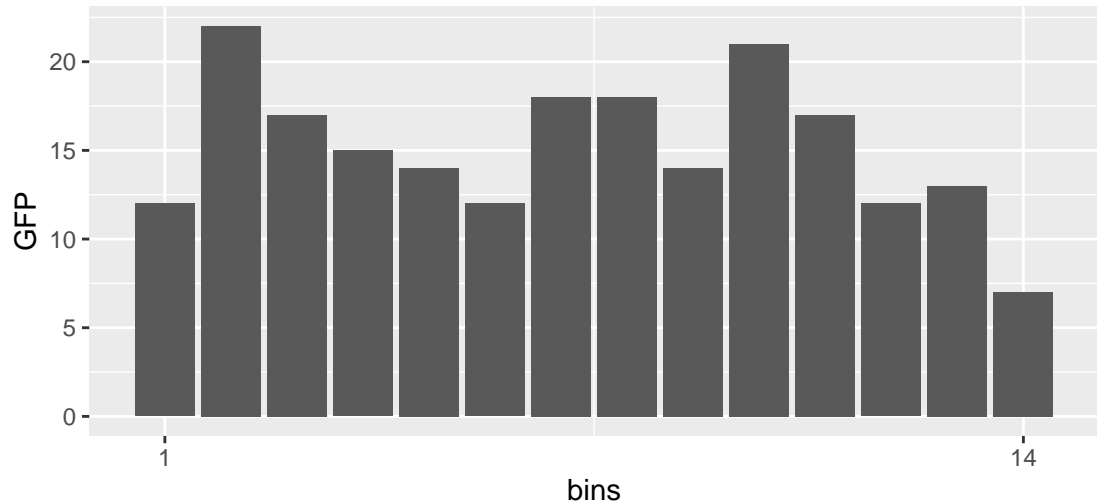
X400x459-3m2_inference.xml



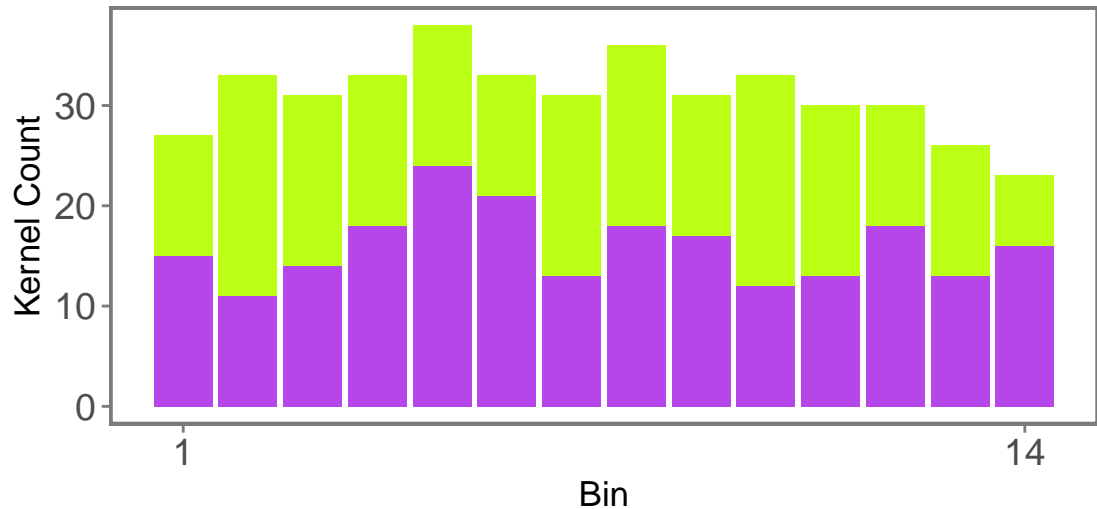
X401x459-2m1_inference.xml



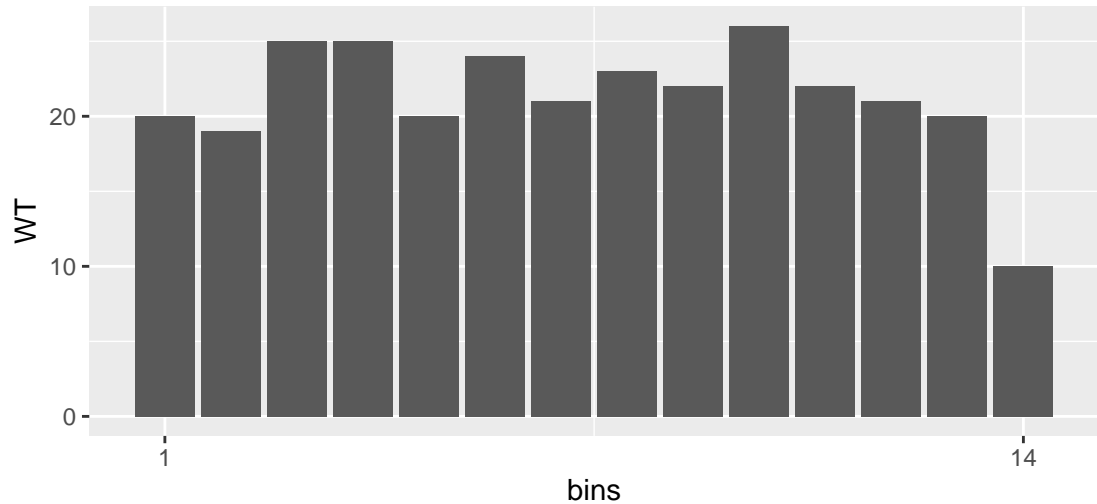
X401x459-2m1_inference.xml



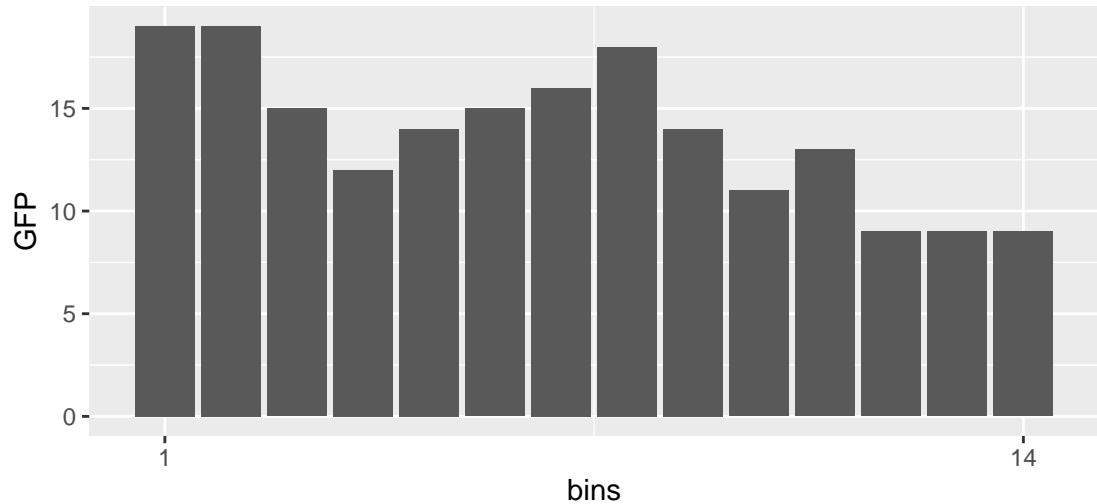
X401x459-2m1_inference.xml



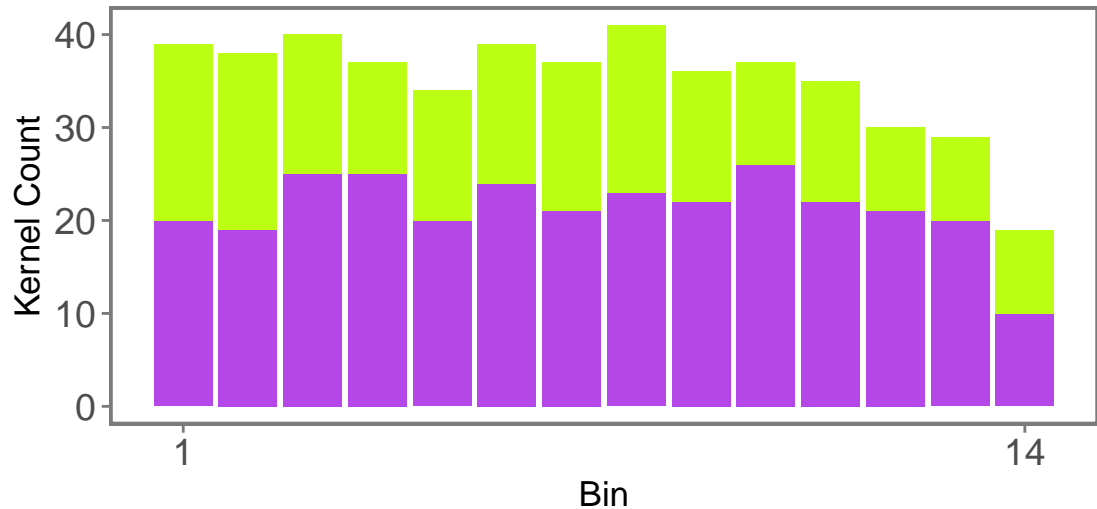
X402x459-3m1_inference.xml



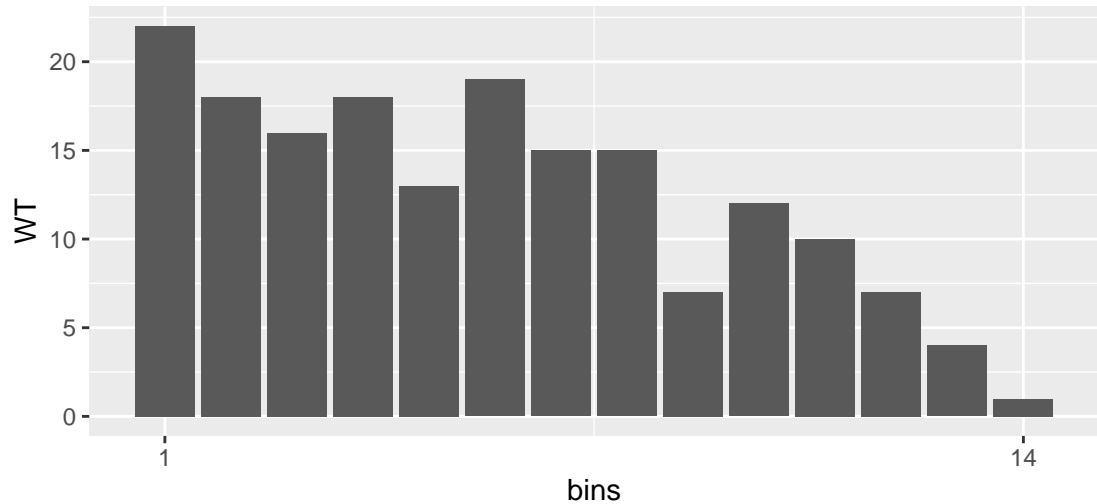
X402x459-3m1_inference.xml



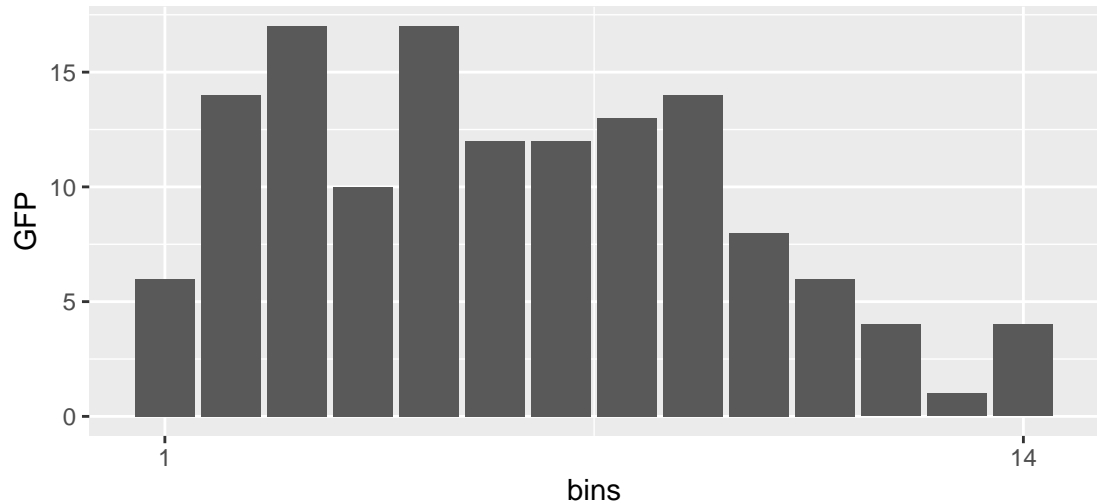
X402x459-3m1_inference.xml



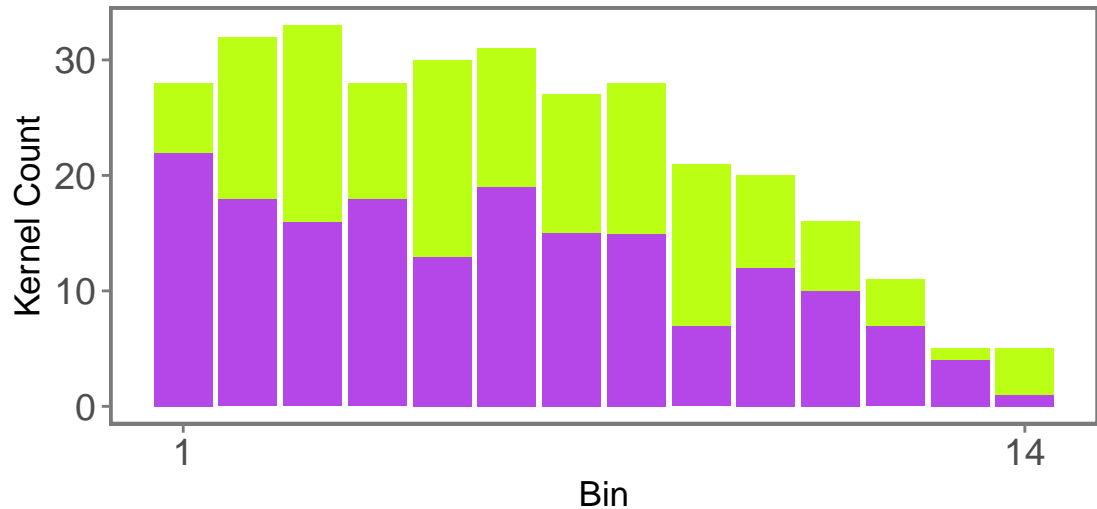
X402x459-3m3_inference.xml



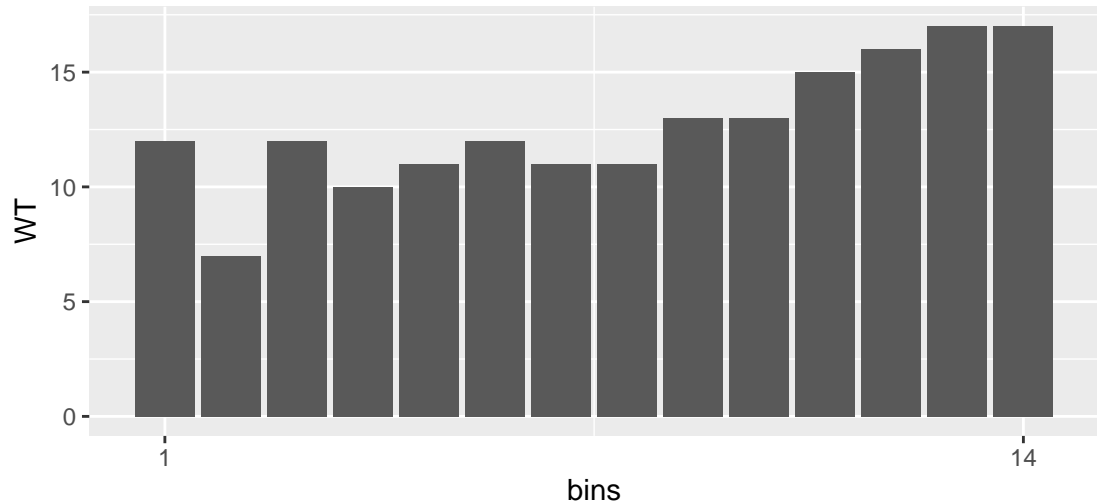
X402x459-3m3_inference.xml



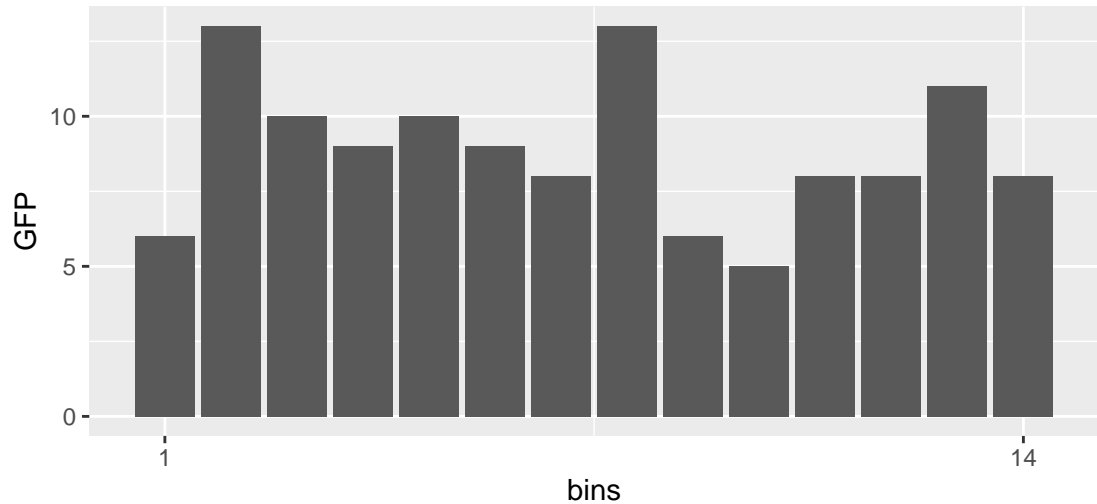
X402x459-3m3_inference.xml



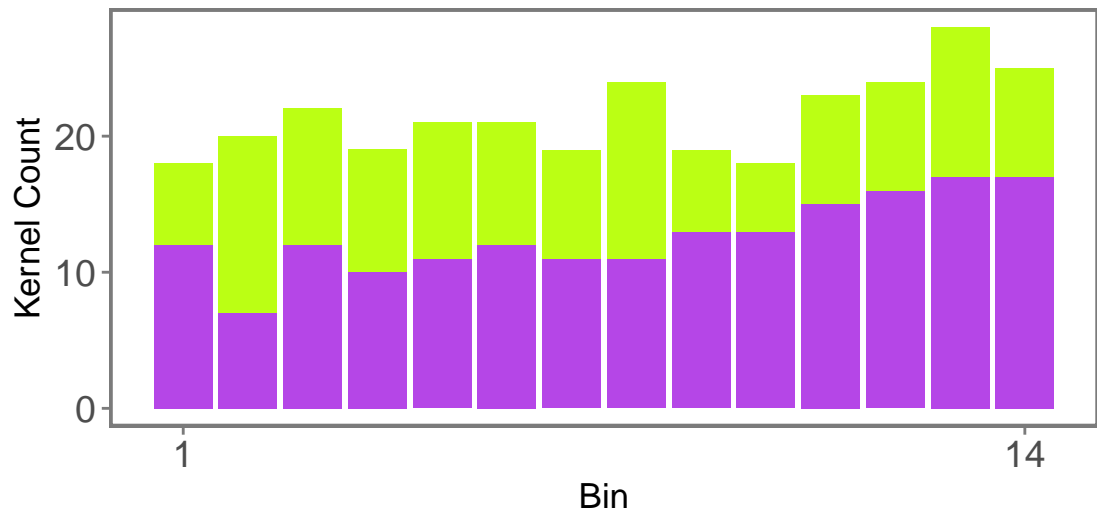
Y2x282A-6.xml



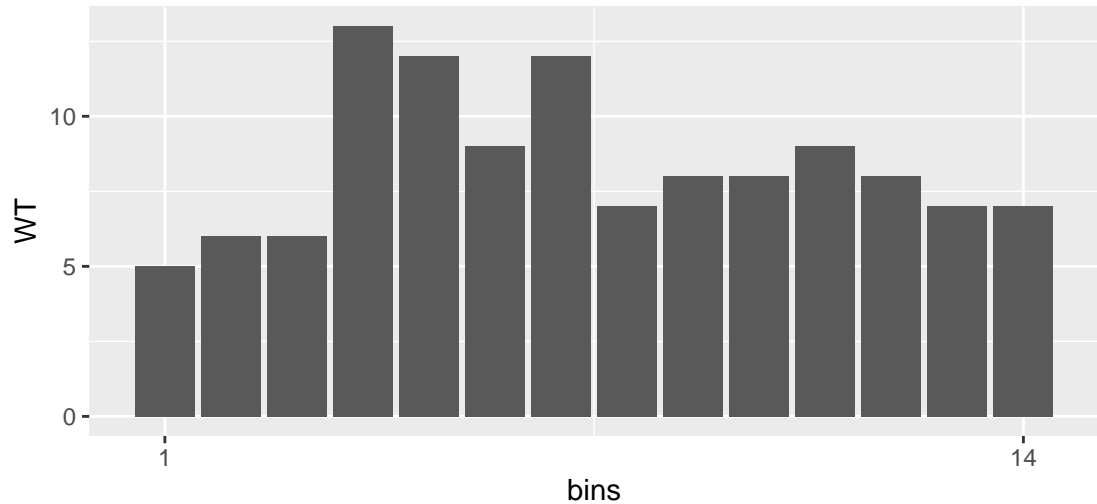
Y2x282A-6.xml



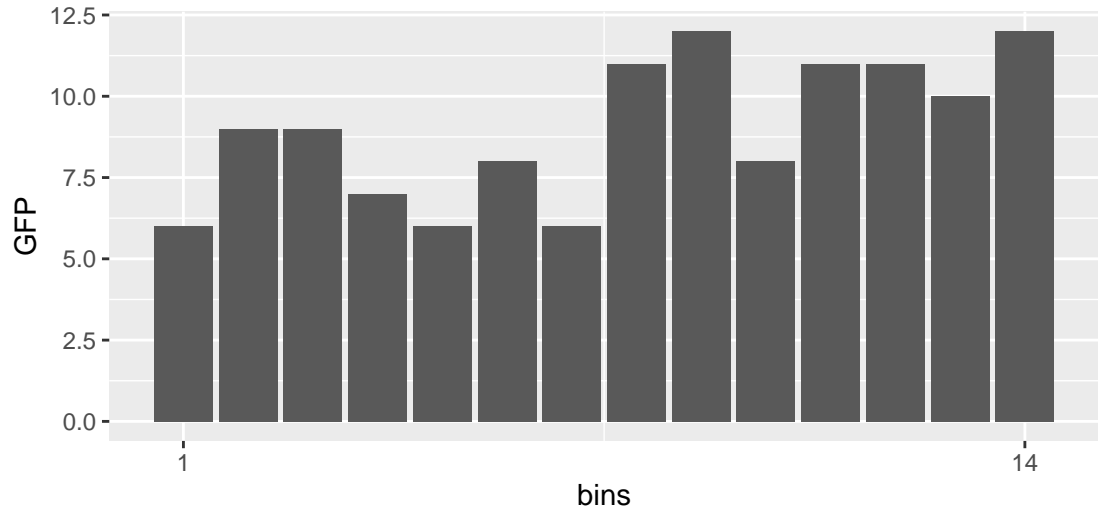
Y2x282A-6.xml



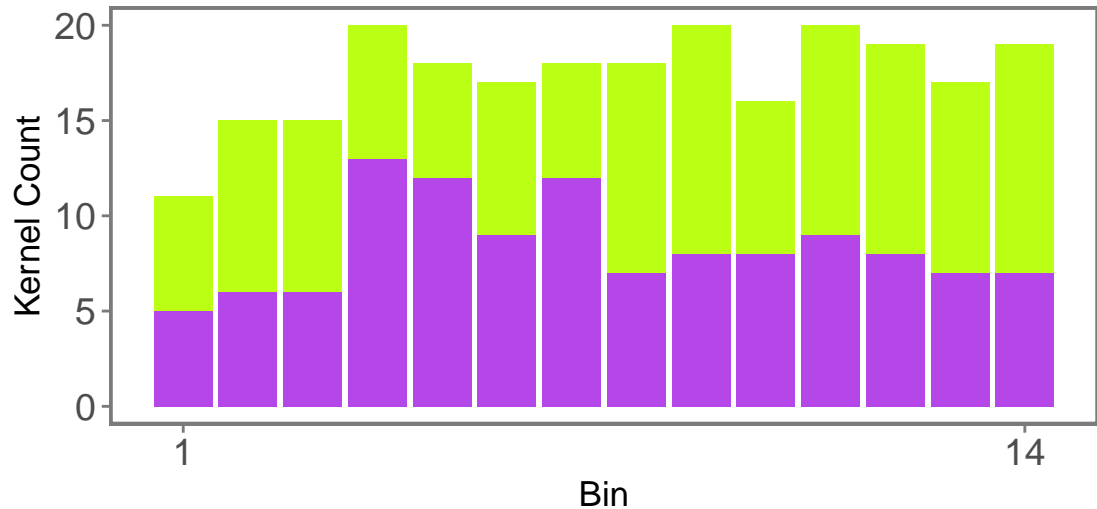
Y2x72-2_inference.xml



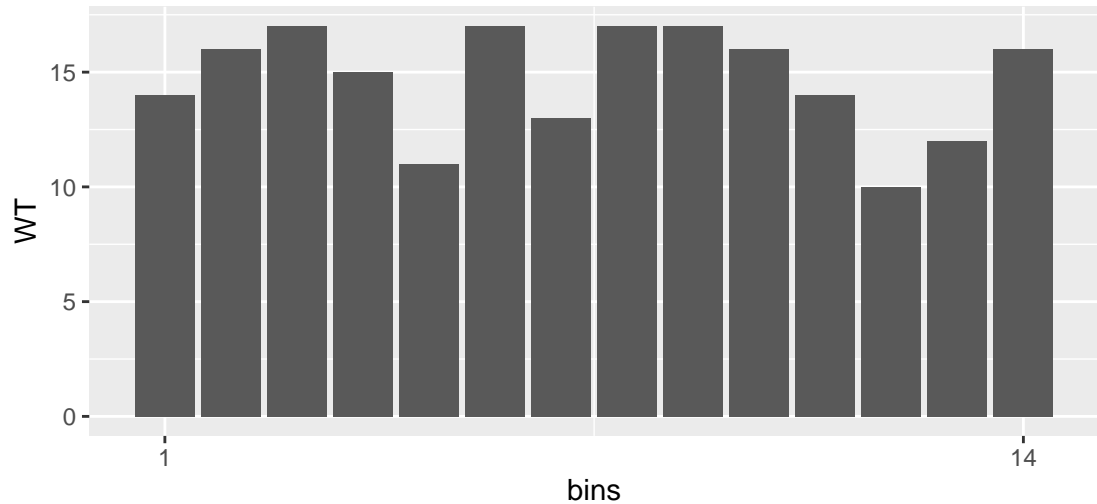
Y2x72-2_inference.xml



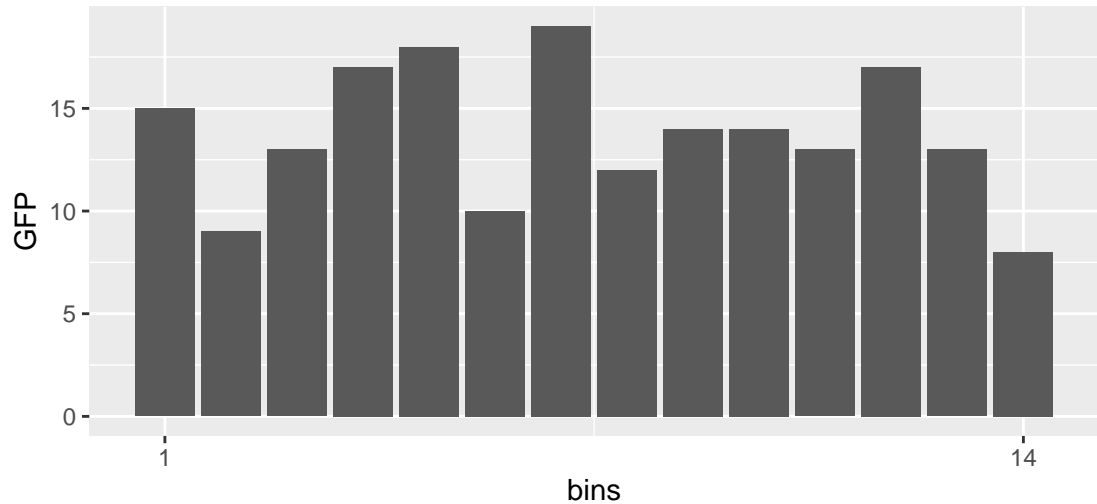
Y2x72-2_inference.xml



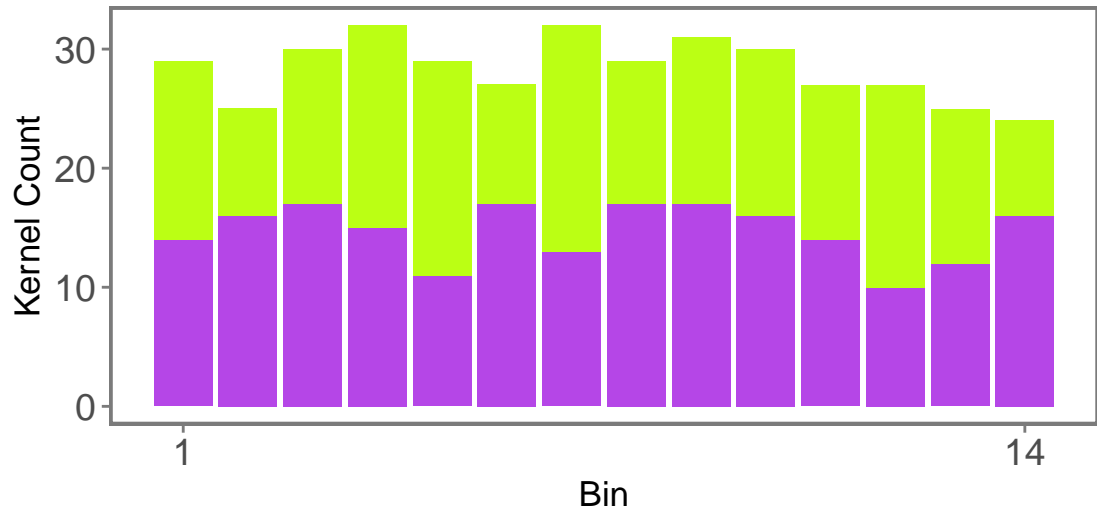
Y2x72-3_inference.xml



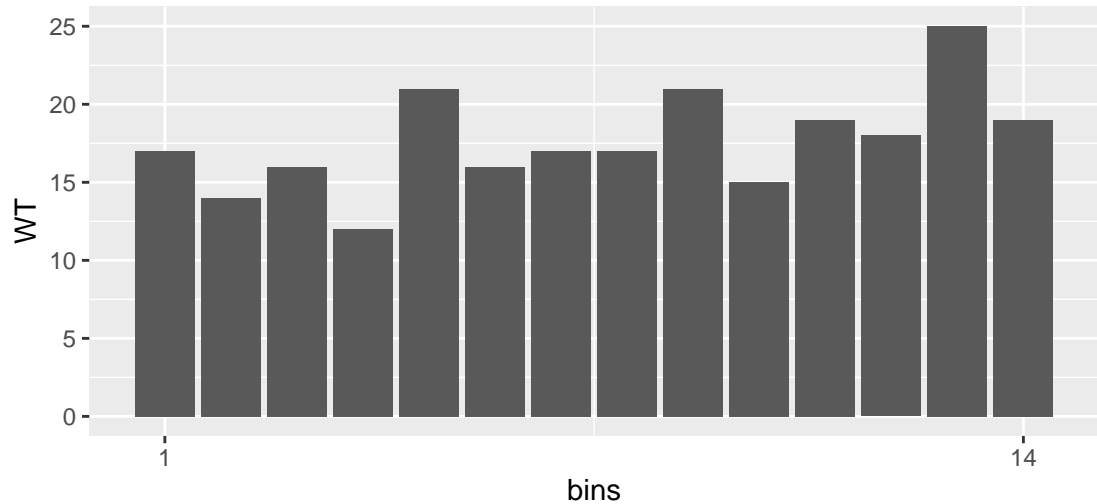
Y2x72-3_inference.xml



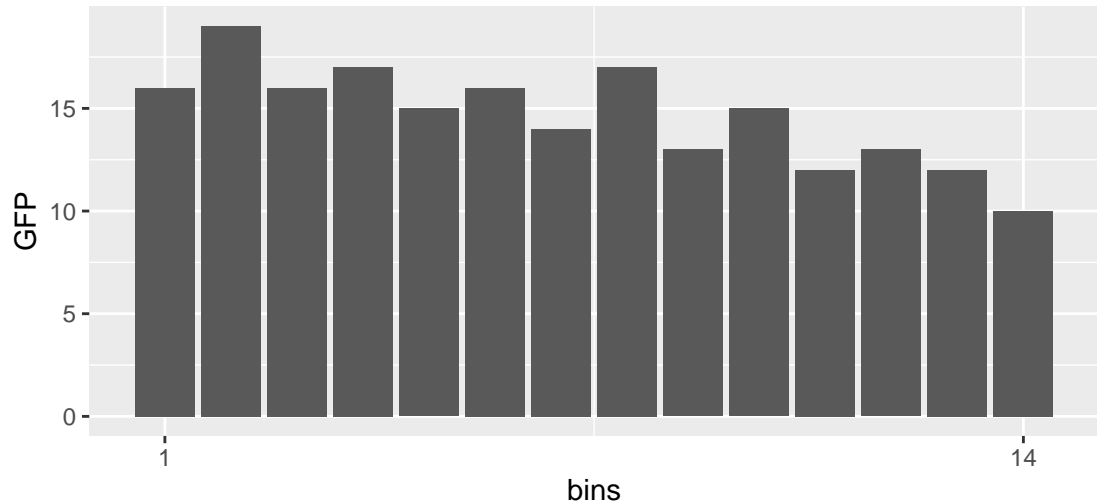
Y2x72-3_inference.xml



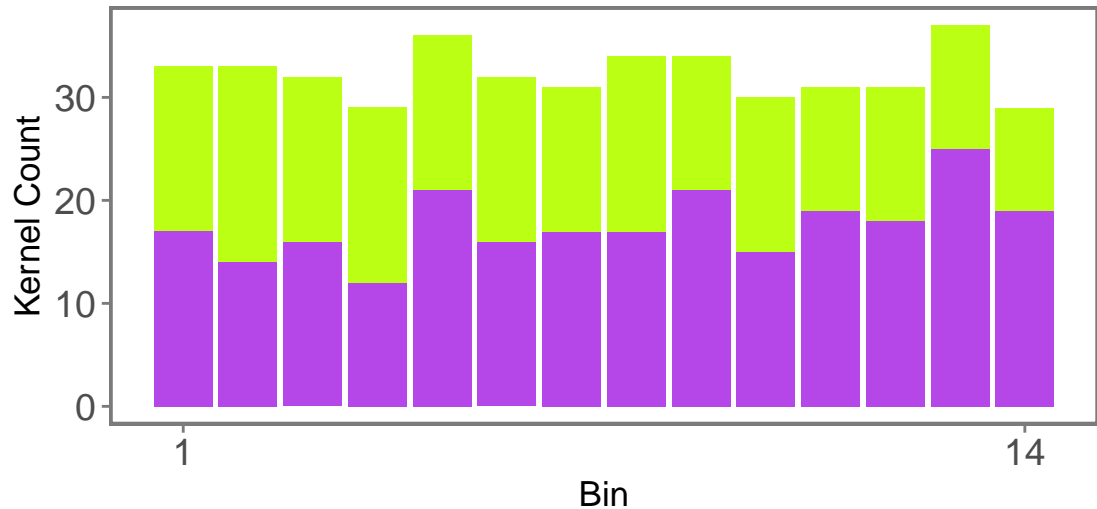
Y2x72-6m1_inference.xml



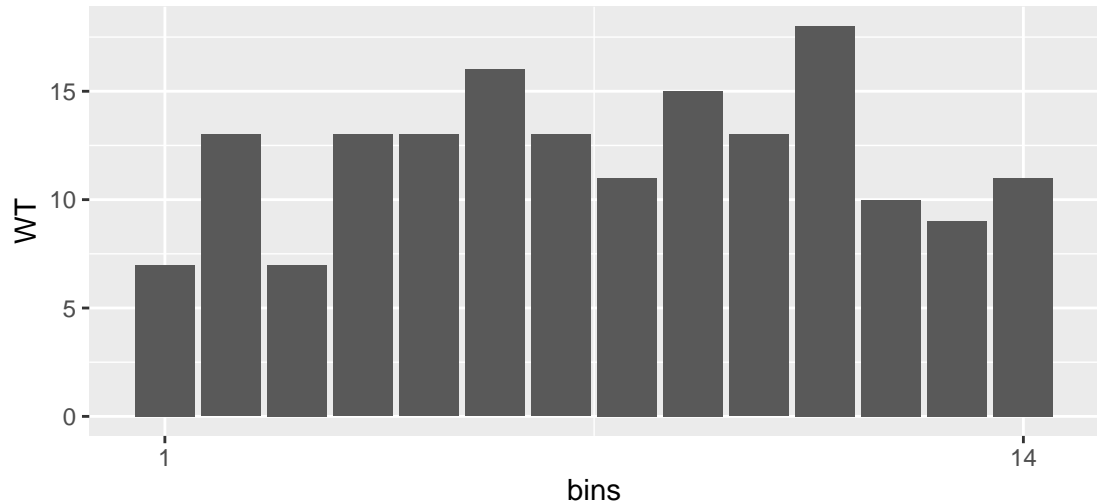
Y2x72-6m1_inference.xml



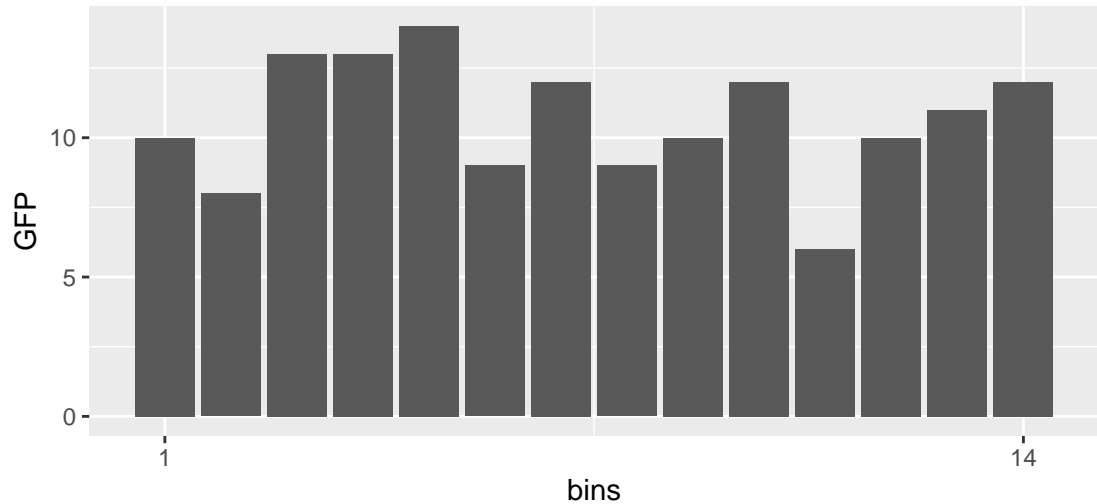
Y2x72-6m1_inference.xml



Y2x72-6m2_inference.xml



Y2x72-6m2_inference.xml



Y2x72-6m2_inference.xml

