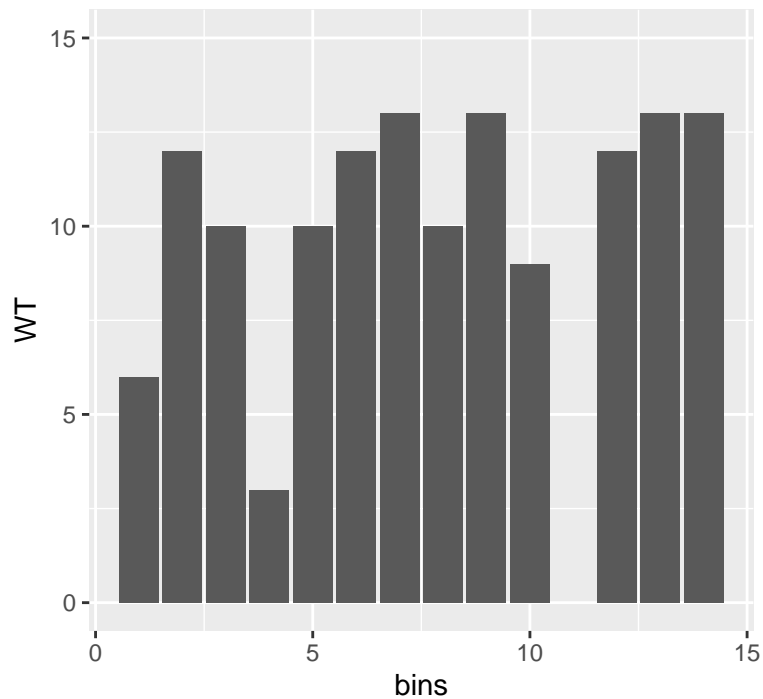
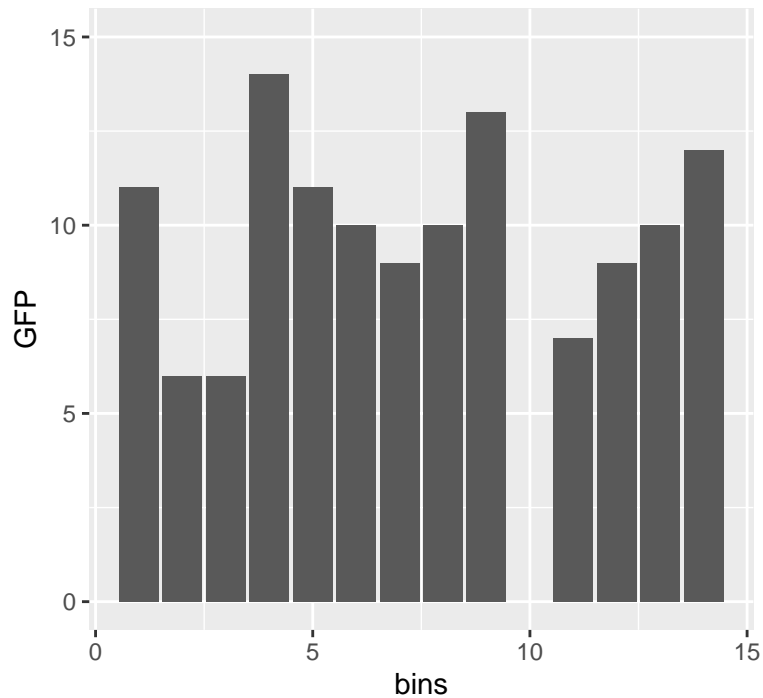


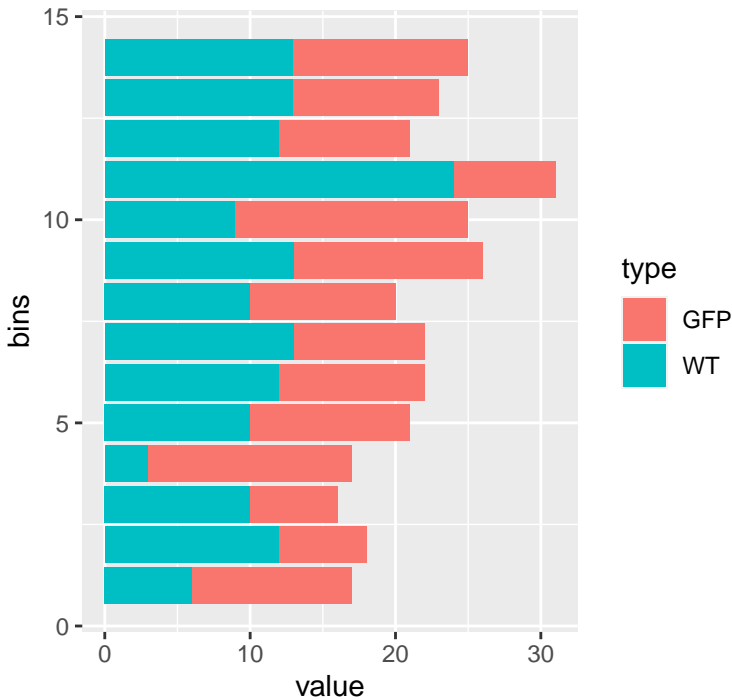
X402x449A-1m1_inference.xml



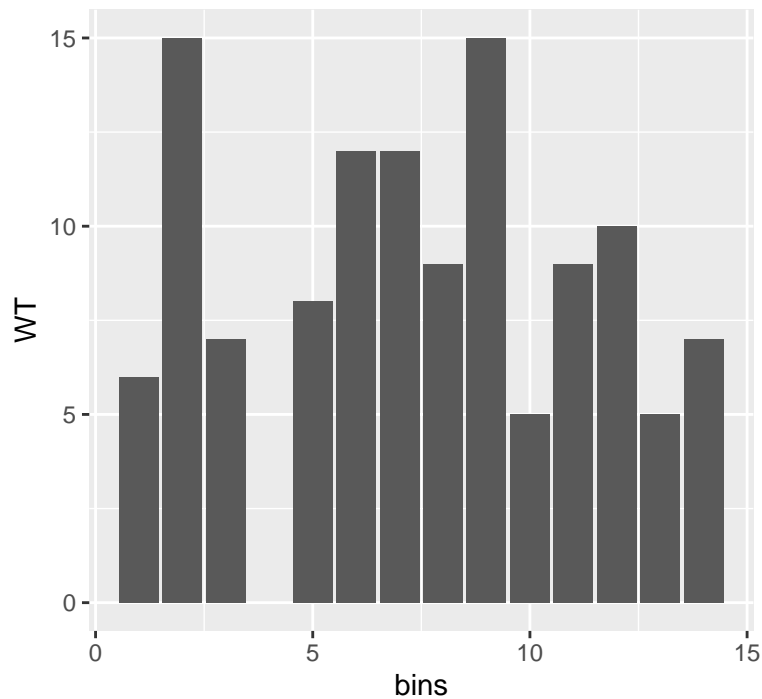
X402x449A-1m1_inference.xml



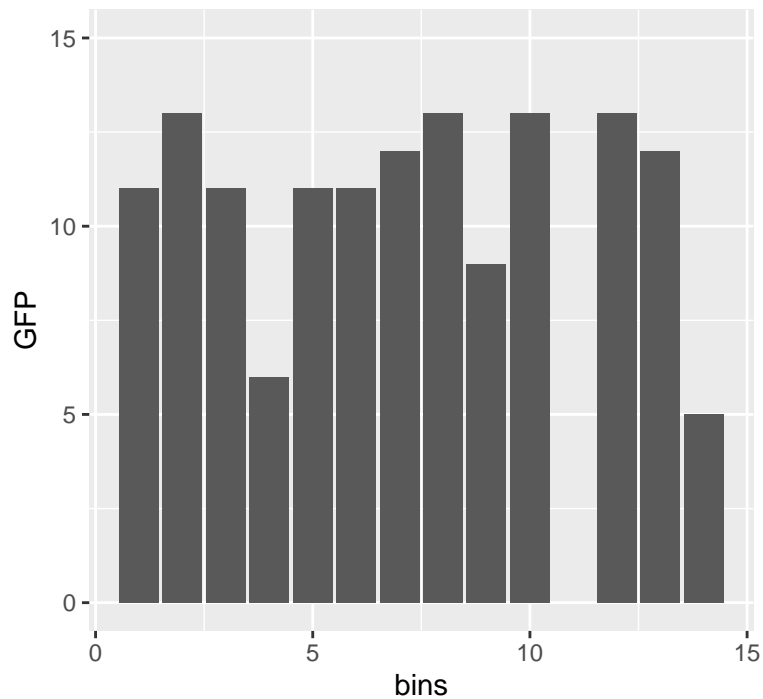
X402x449A-1m1_inference.xml



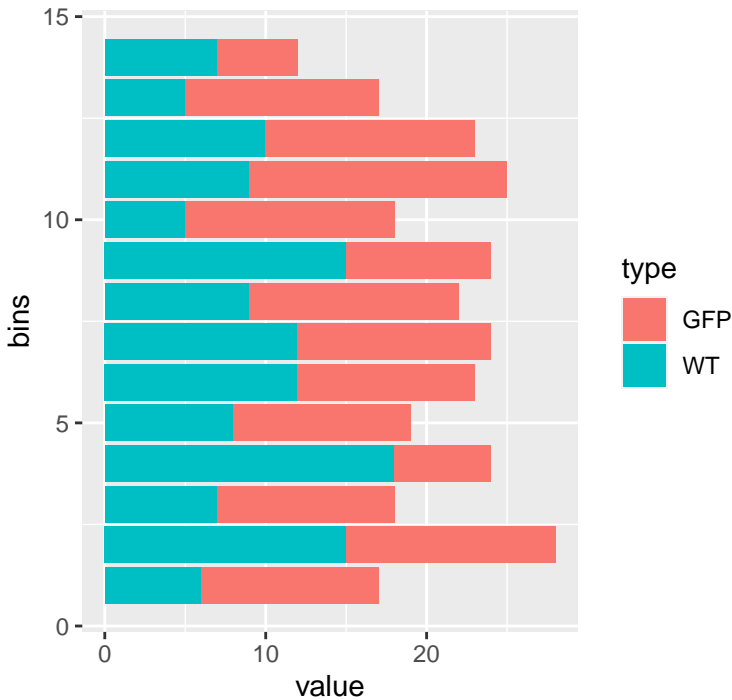
X402x449A-1m2_inference.xml



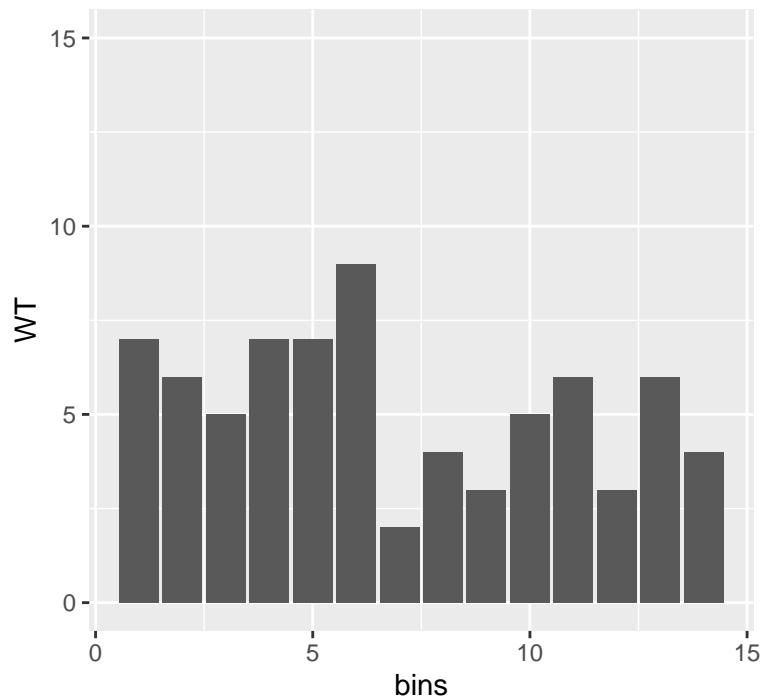
X402x449A-1m2_inference.xml



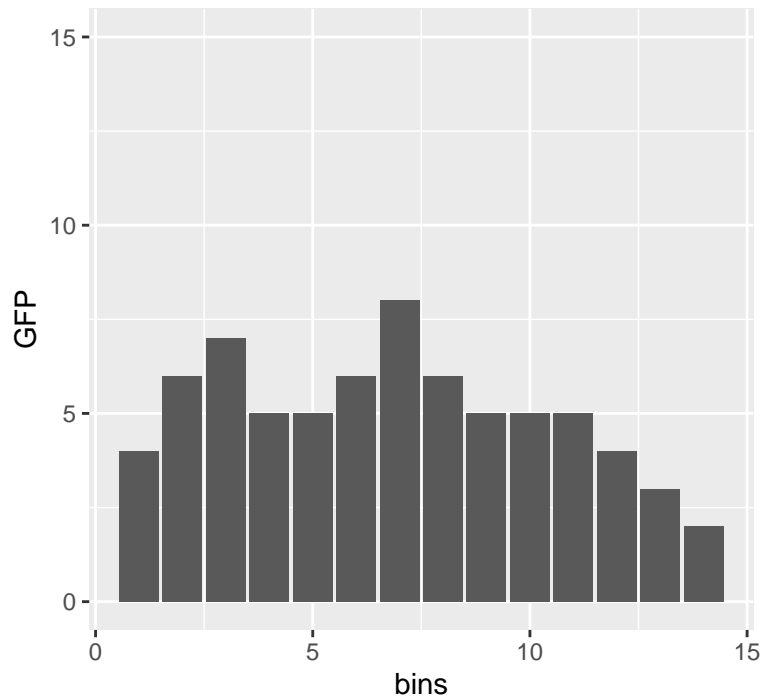
X402x449A-1m2_inference.xml



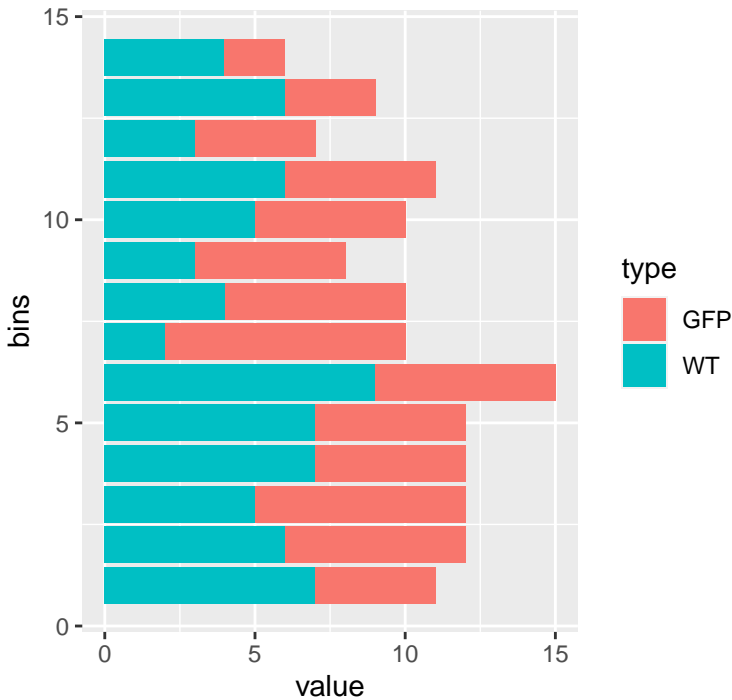
X402x449A-1m3_inference.xml



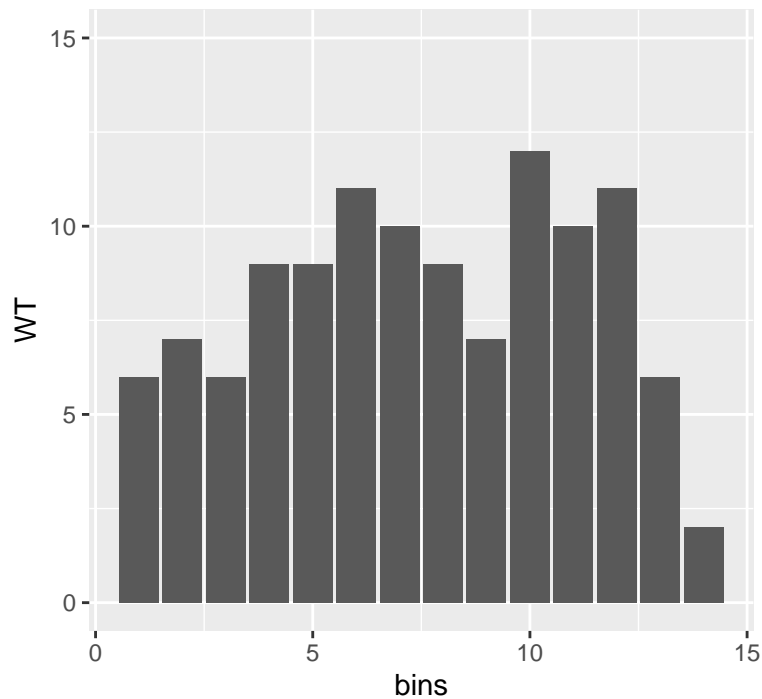
X402x449A-1m3_inference.xml



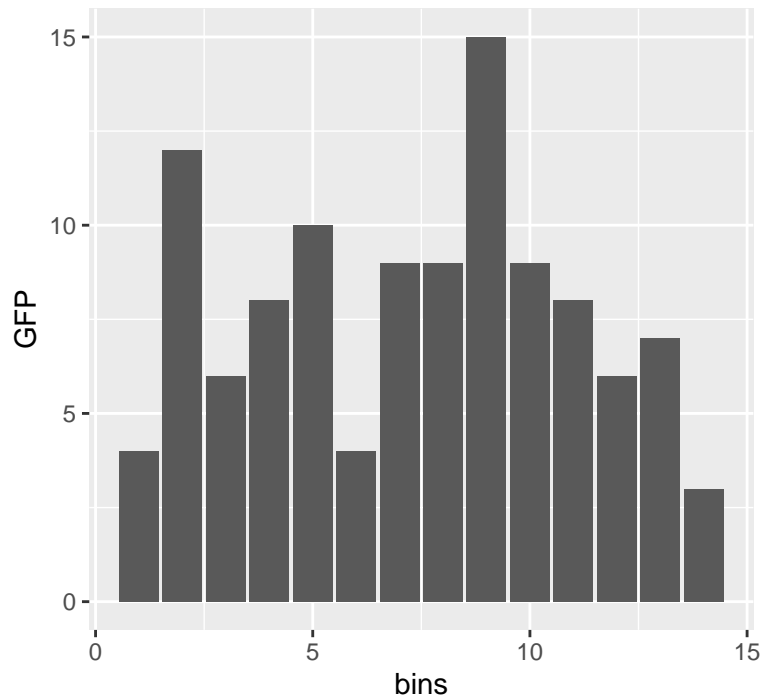
X402x449A-1m3_inference.xml



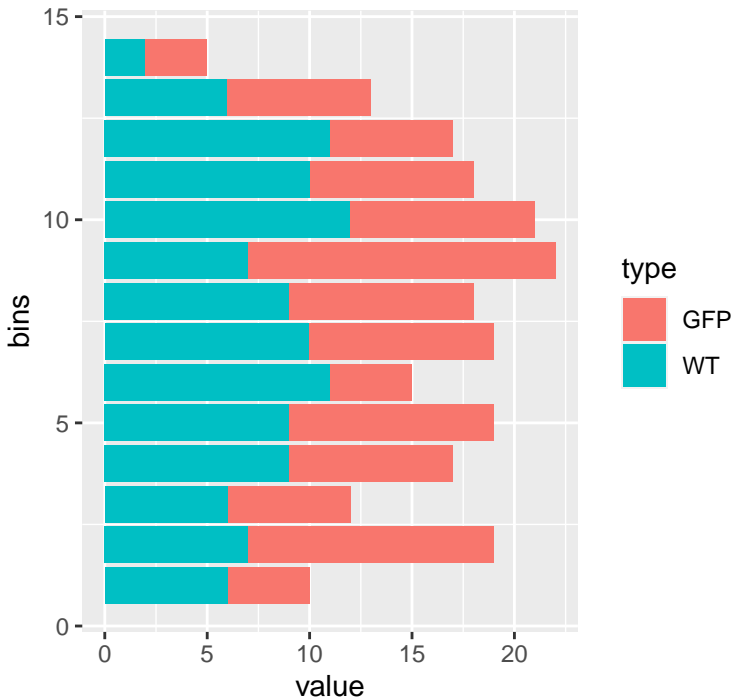
X402x449A-1m4_inference.xml



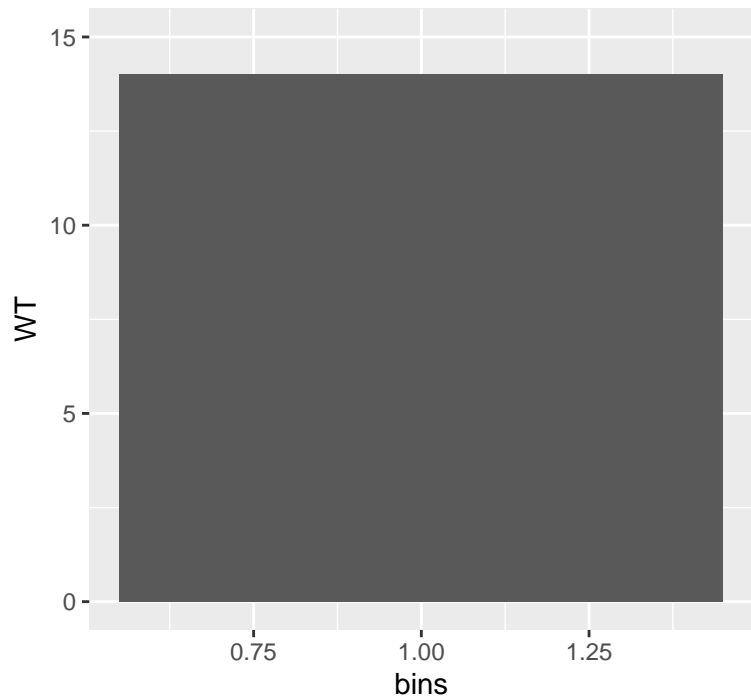
X402x449A-1m4_inference.xml



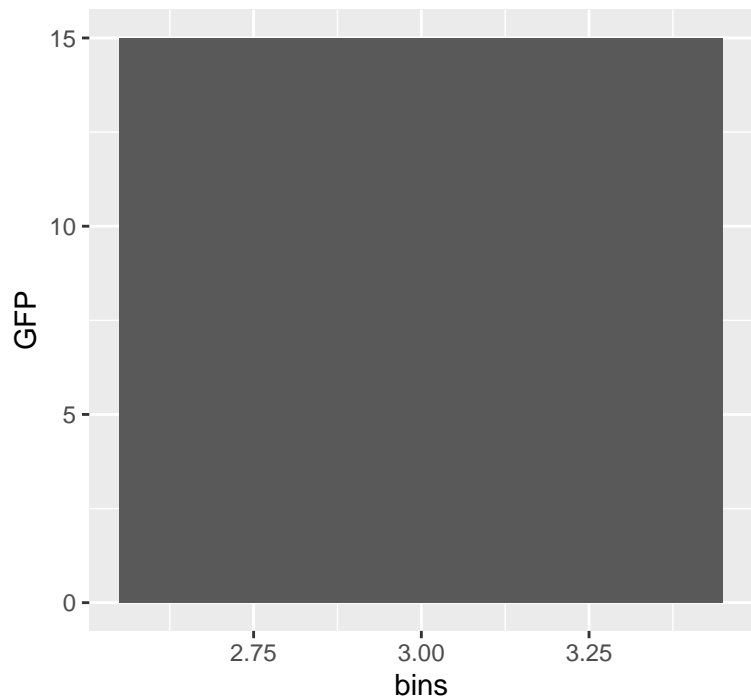
X402x449A-1m4_inference.xml



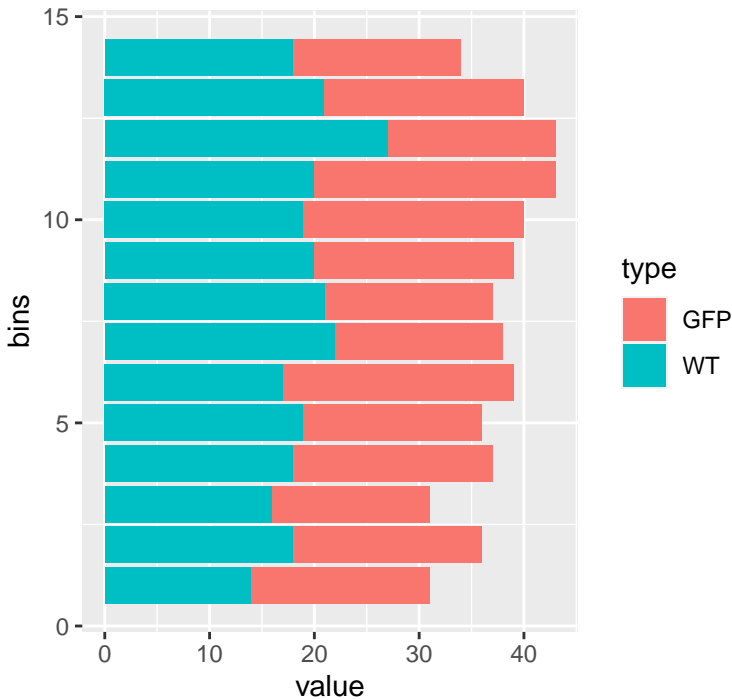
Y2x53-1_inference.xml



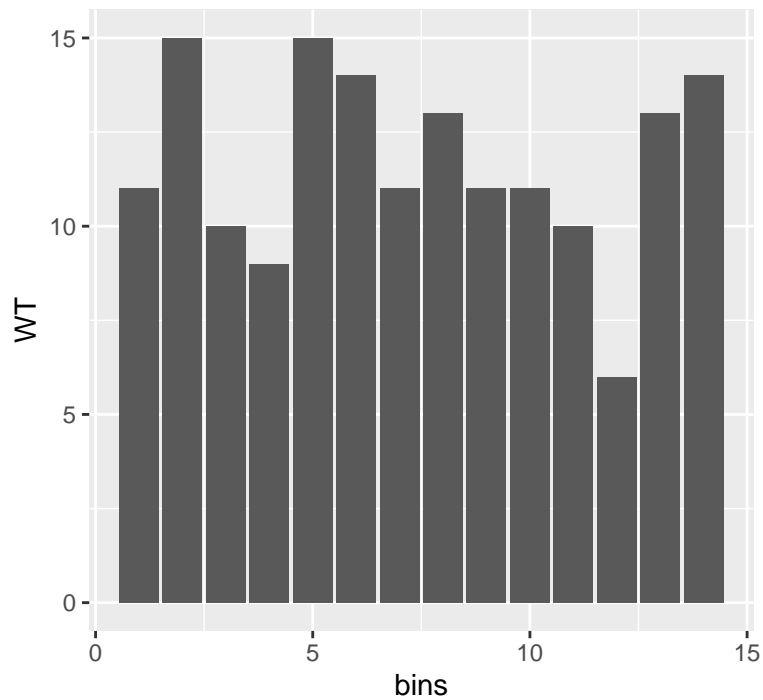
Y2x53-1_inference.xml



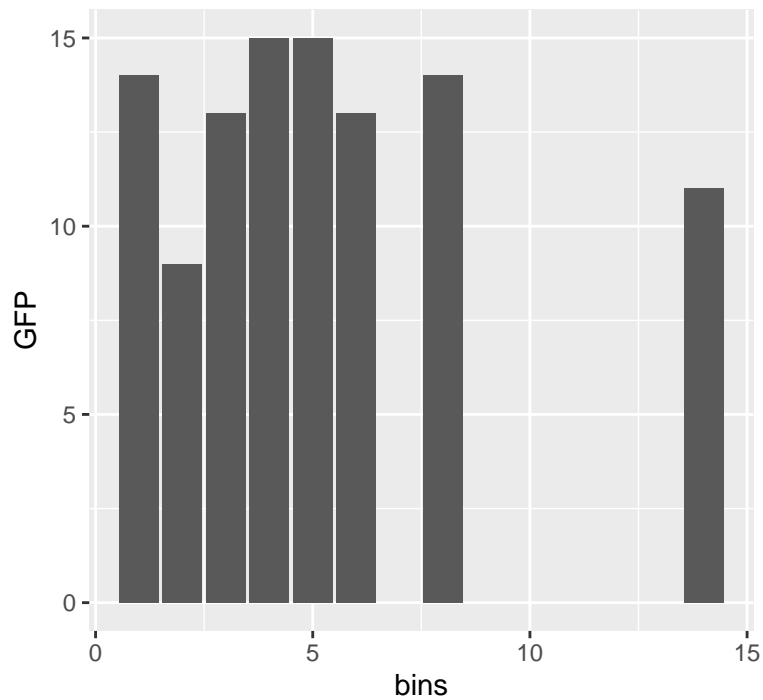
Y2x53-1_inference.xml



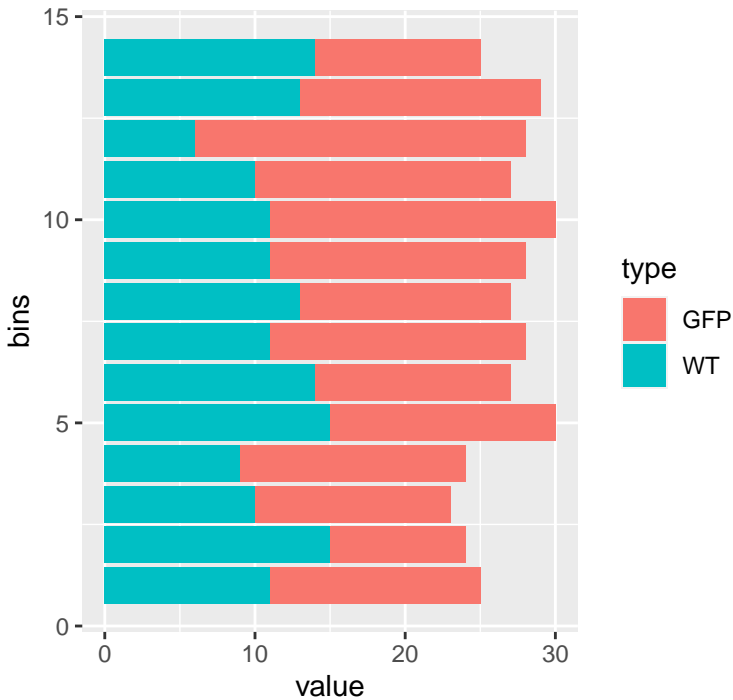
Y2x53-2.xml



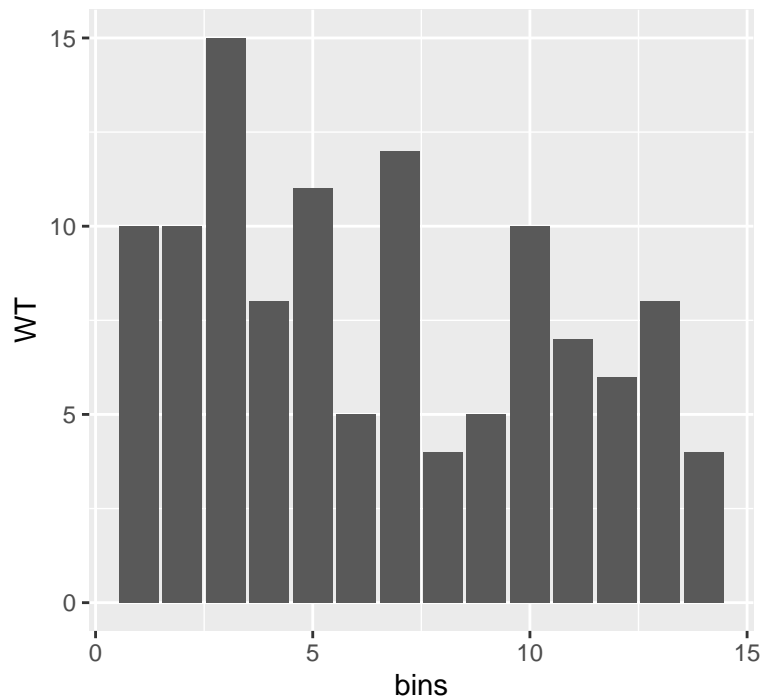
Y2x53-2.xml



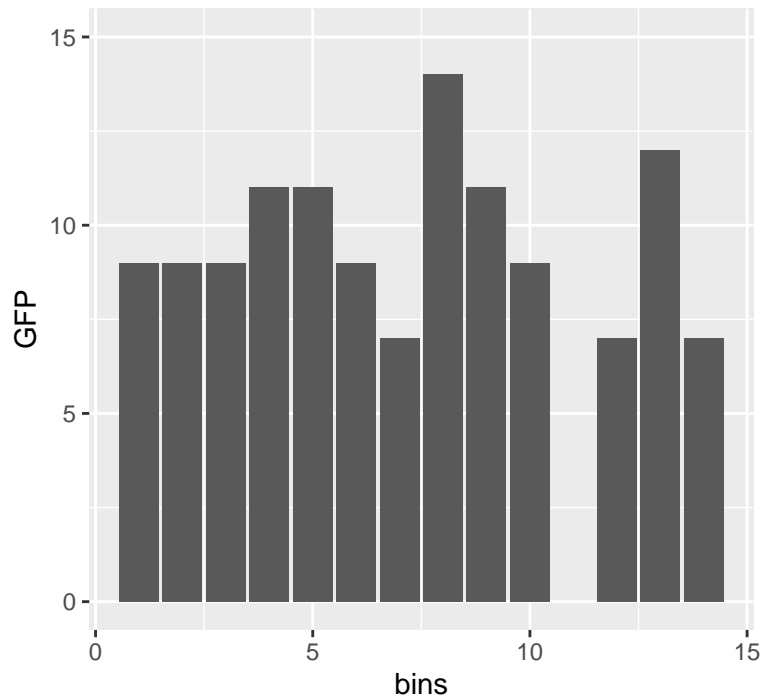
Y2x53-2.xml



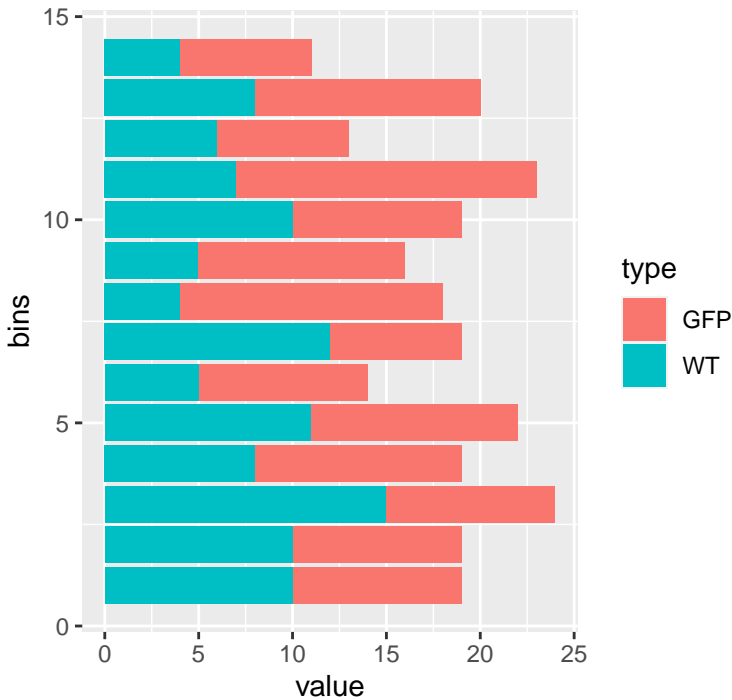
Y2x53-3_inference.xml



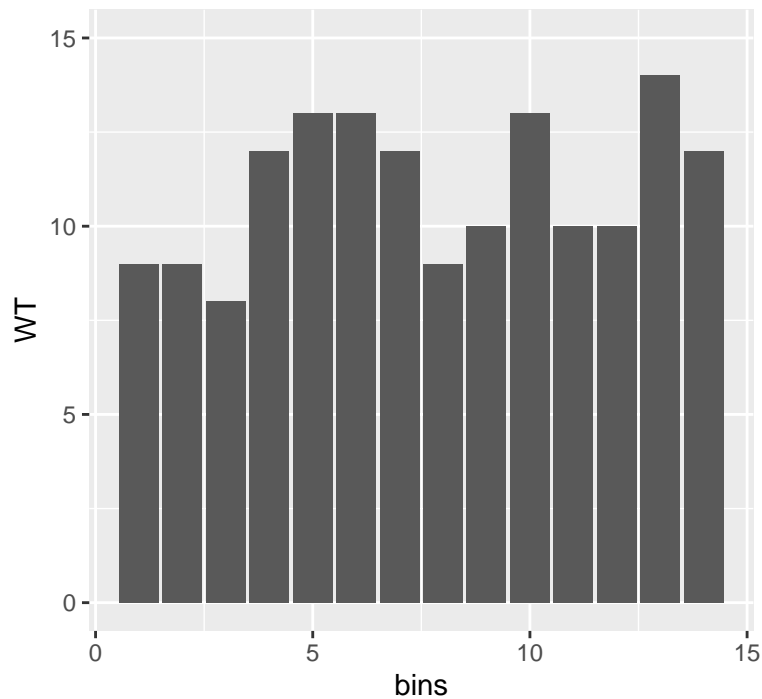
Y2x53-3_inference.xml



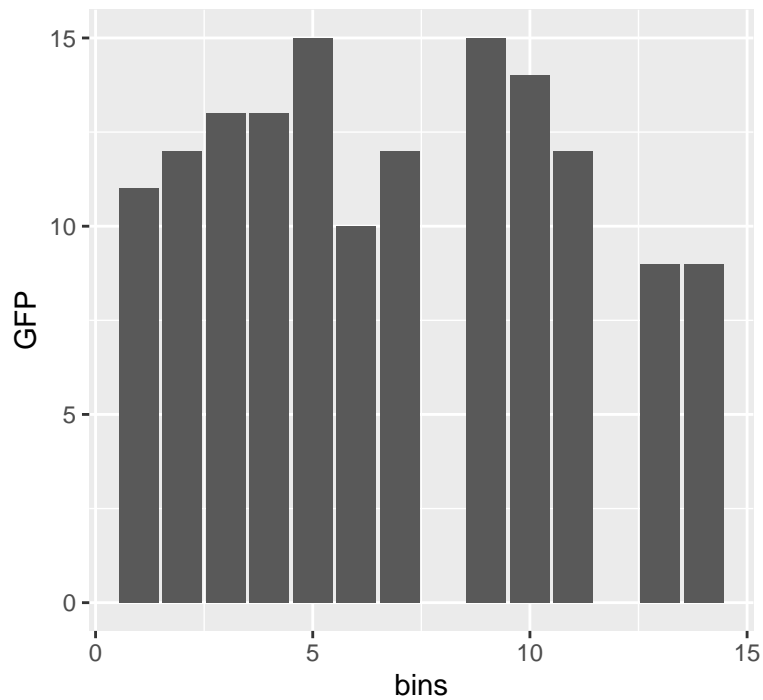
Y2x53-3_inference.xml



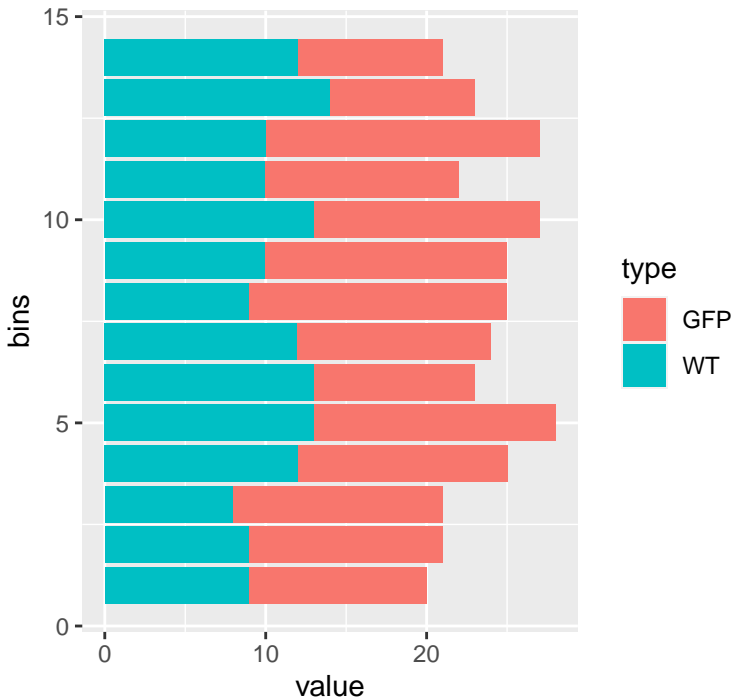
Y2x53-4_inference.xml



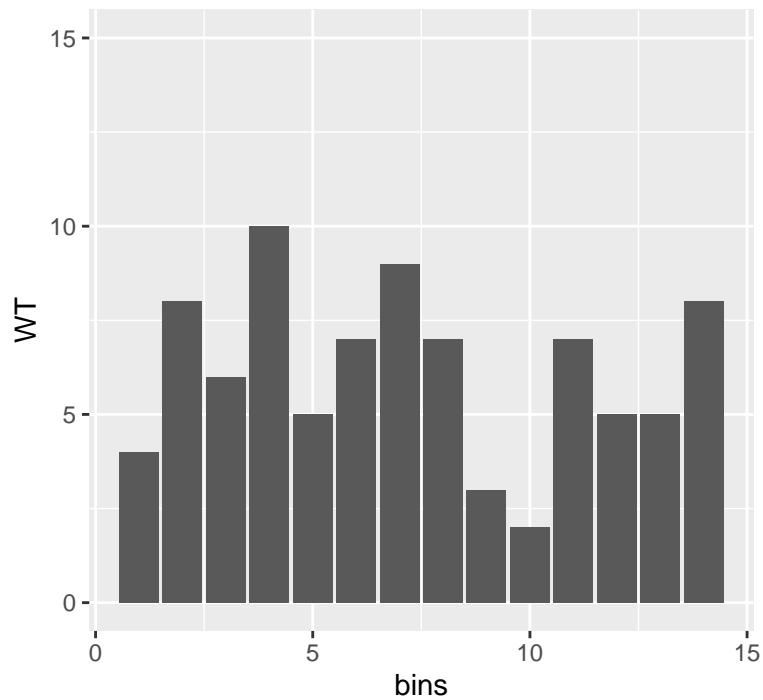
Y2x53-4_inference.xml



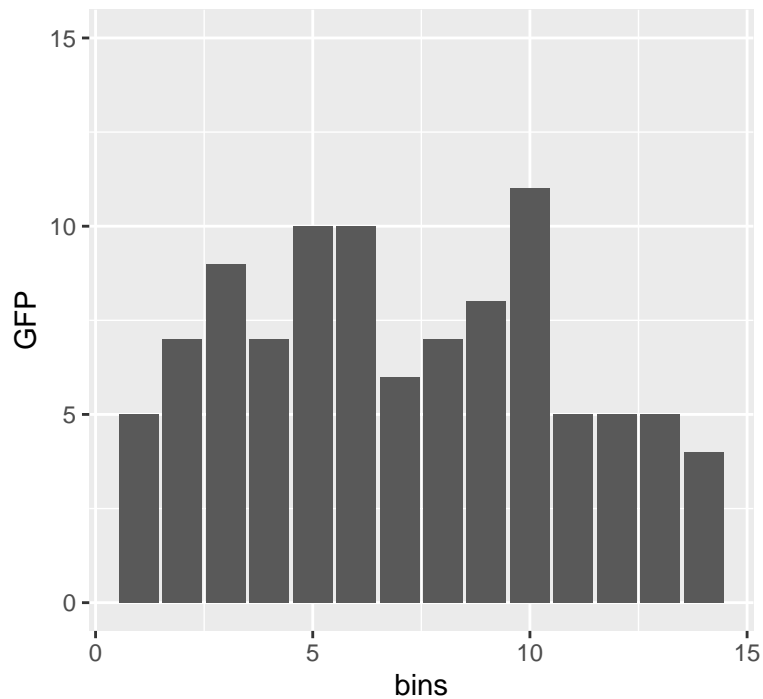
Y2x53-4_inference.xml



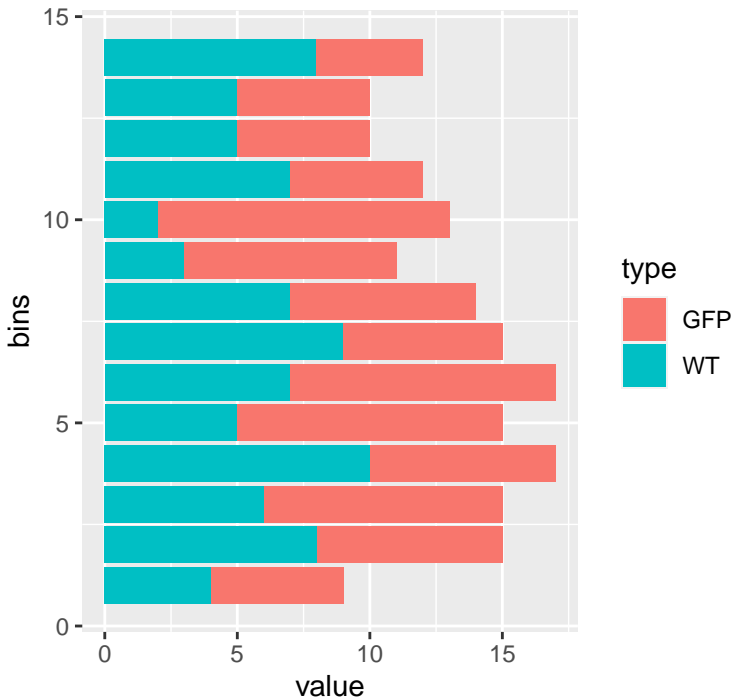
Y2x53-6_inference.xml



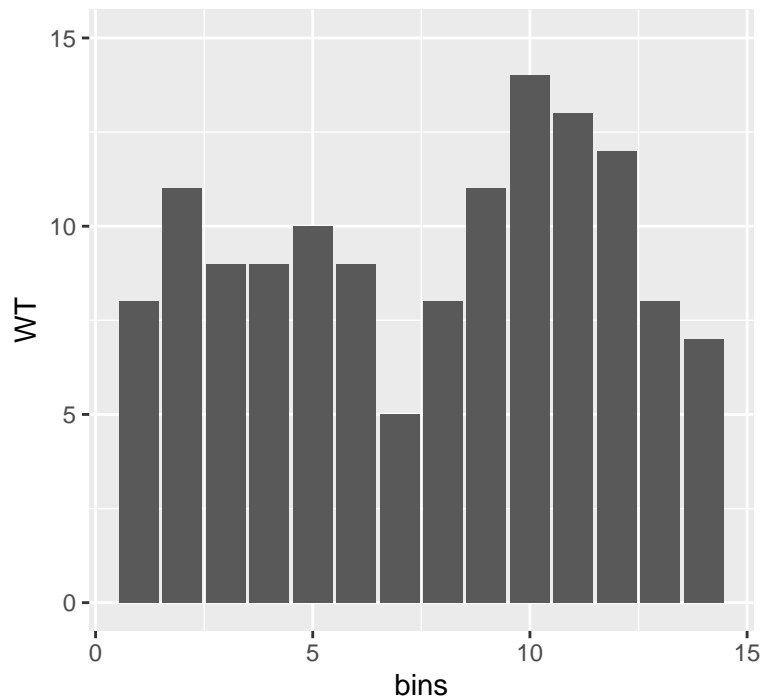
Y2x53-6_inference.xml



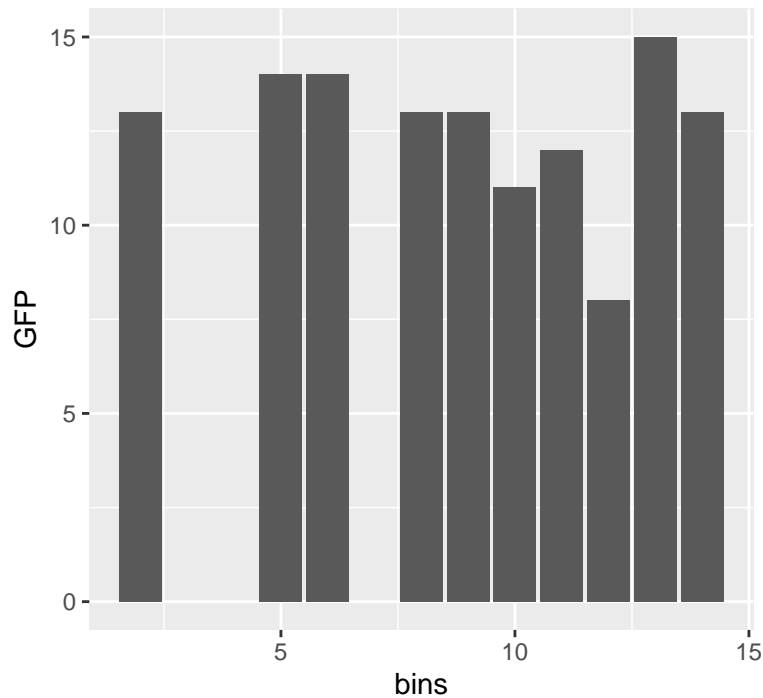
Y2x53-6_inference.xml



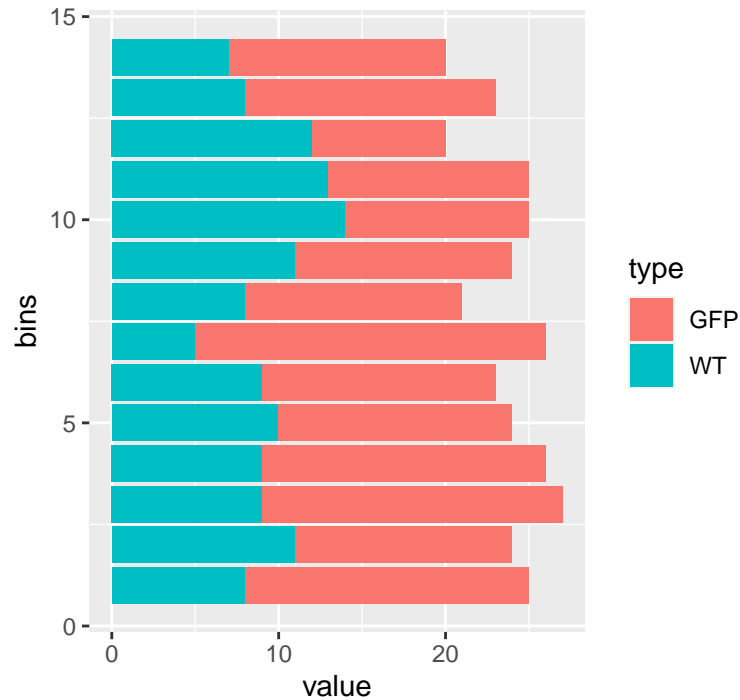
Z102x20-3_inference.xml



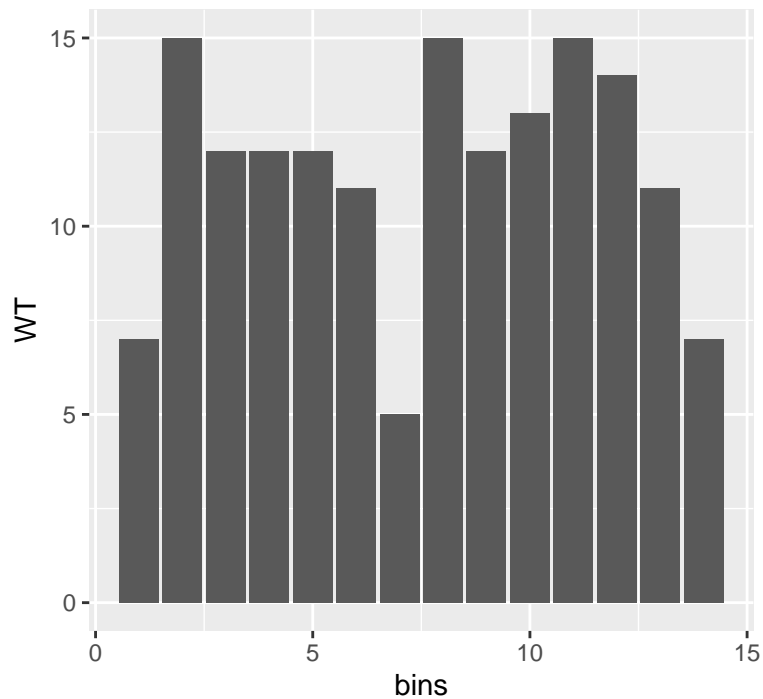
Z102x20-3_inference.xml



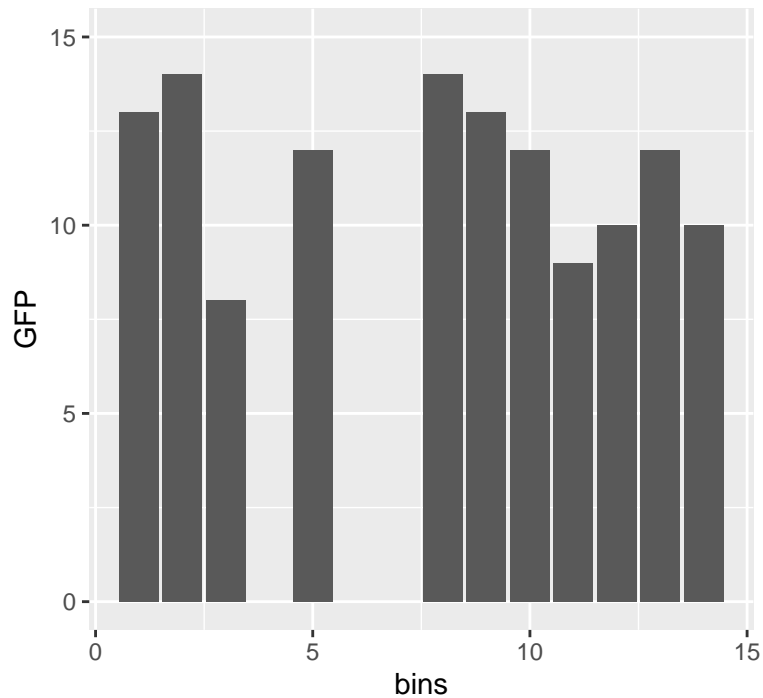
Z102x20-3_inference.xml



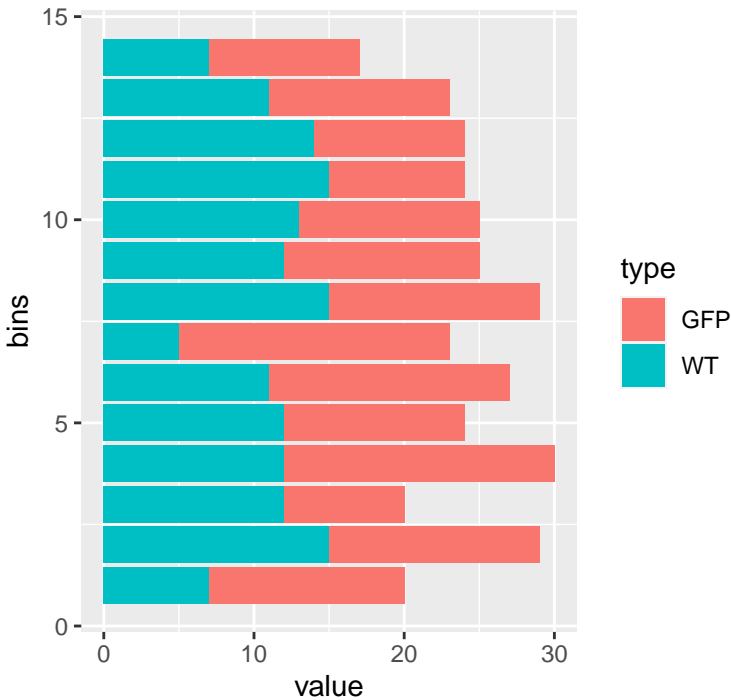
Z102x20-4_inference.xml



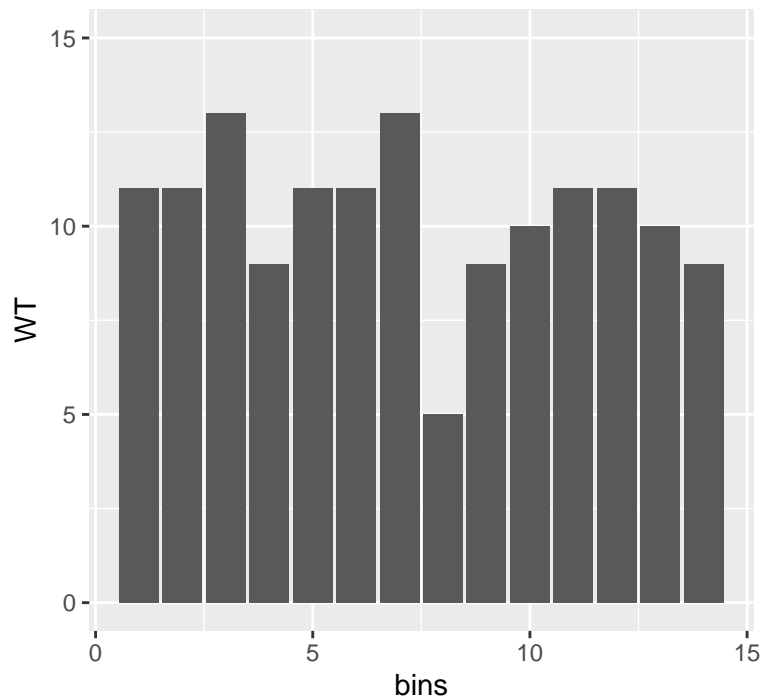
Z102x20-4_inference.xml



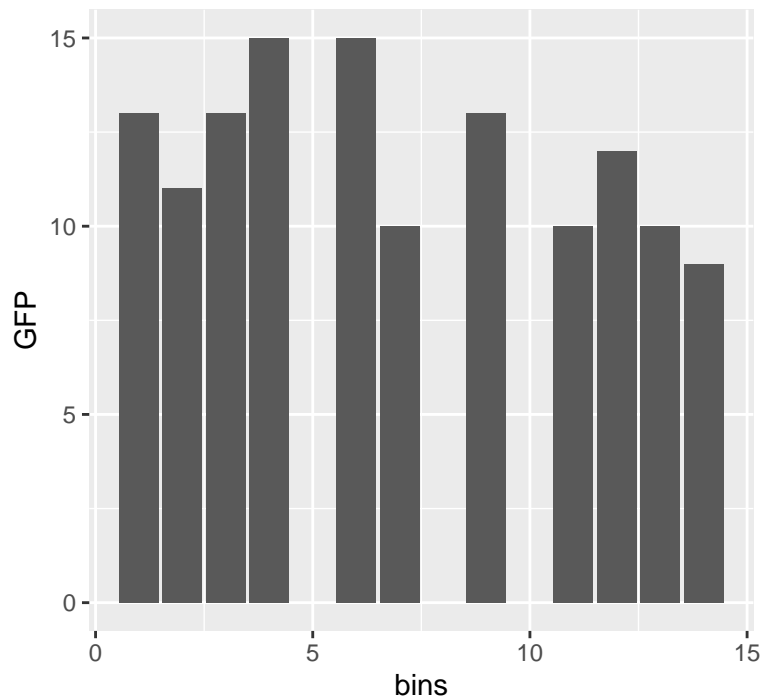
Z102x20-4_inference.xml



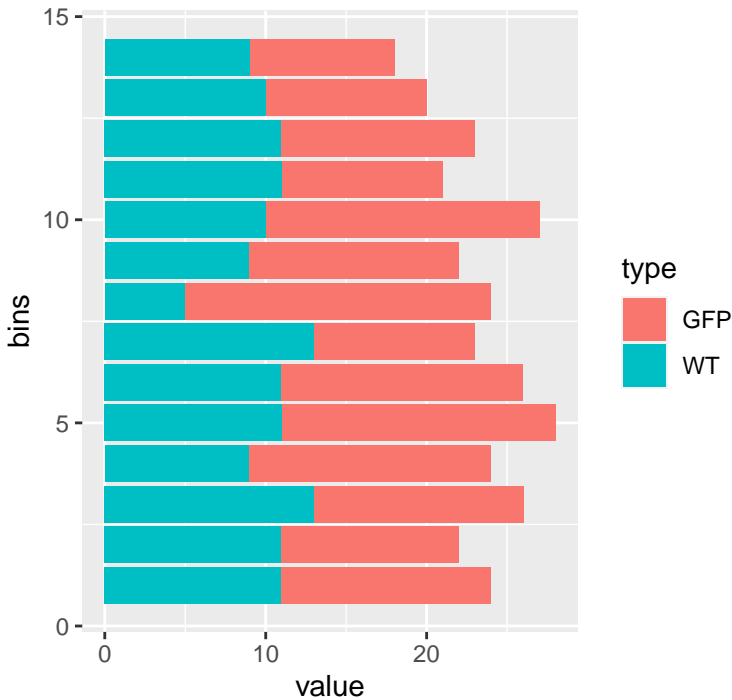
Z102x20-5_inference.xml



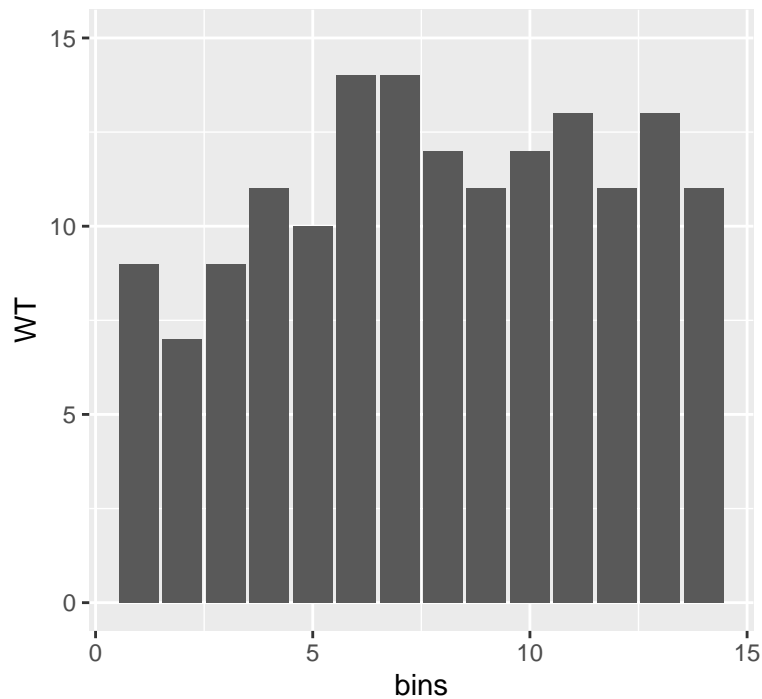
Z102x20-5_inference.xml



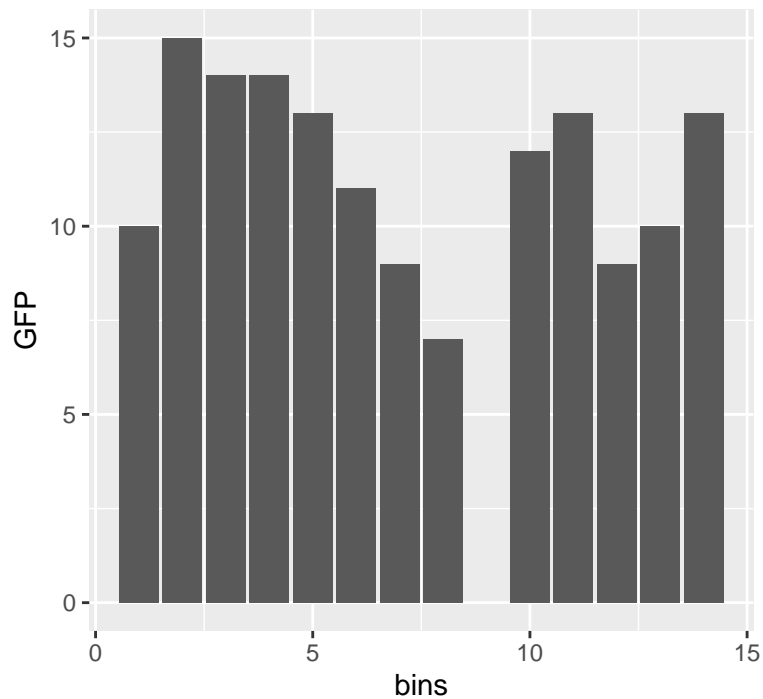
Z102x20-5_inference.xml



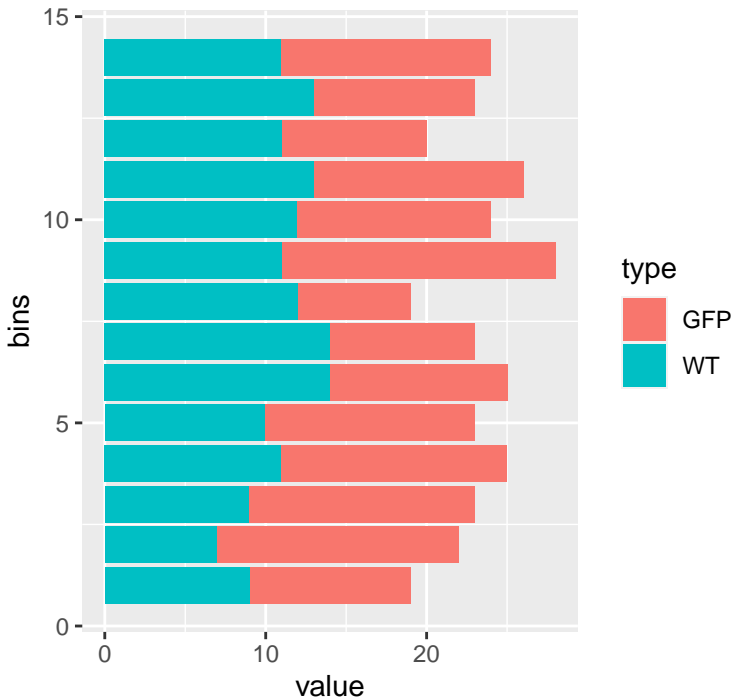
Z102x20-6_inference.xml



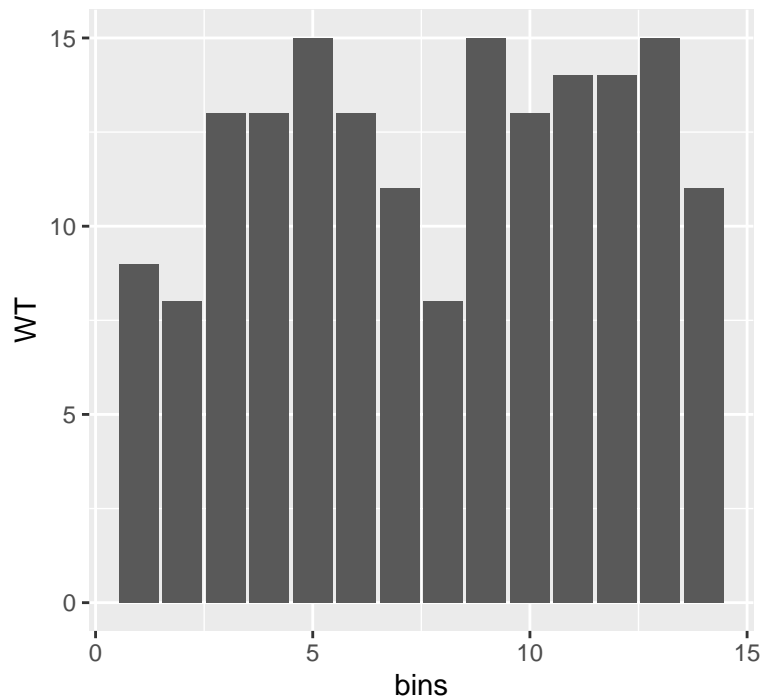
Z102x20-6_inference.xml



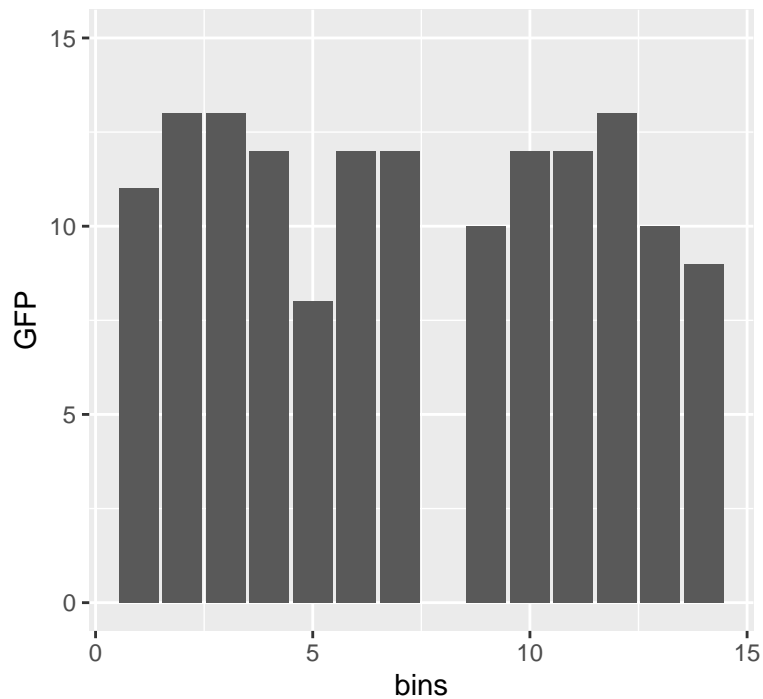
Z102x20-6_inference.xml



Z102x20-7_inference.xml



Z102x20-7_inference.xml



Z102x20-7_inference.xml

