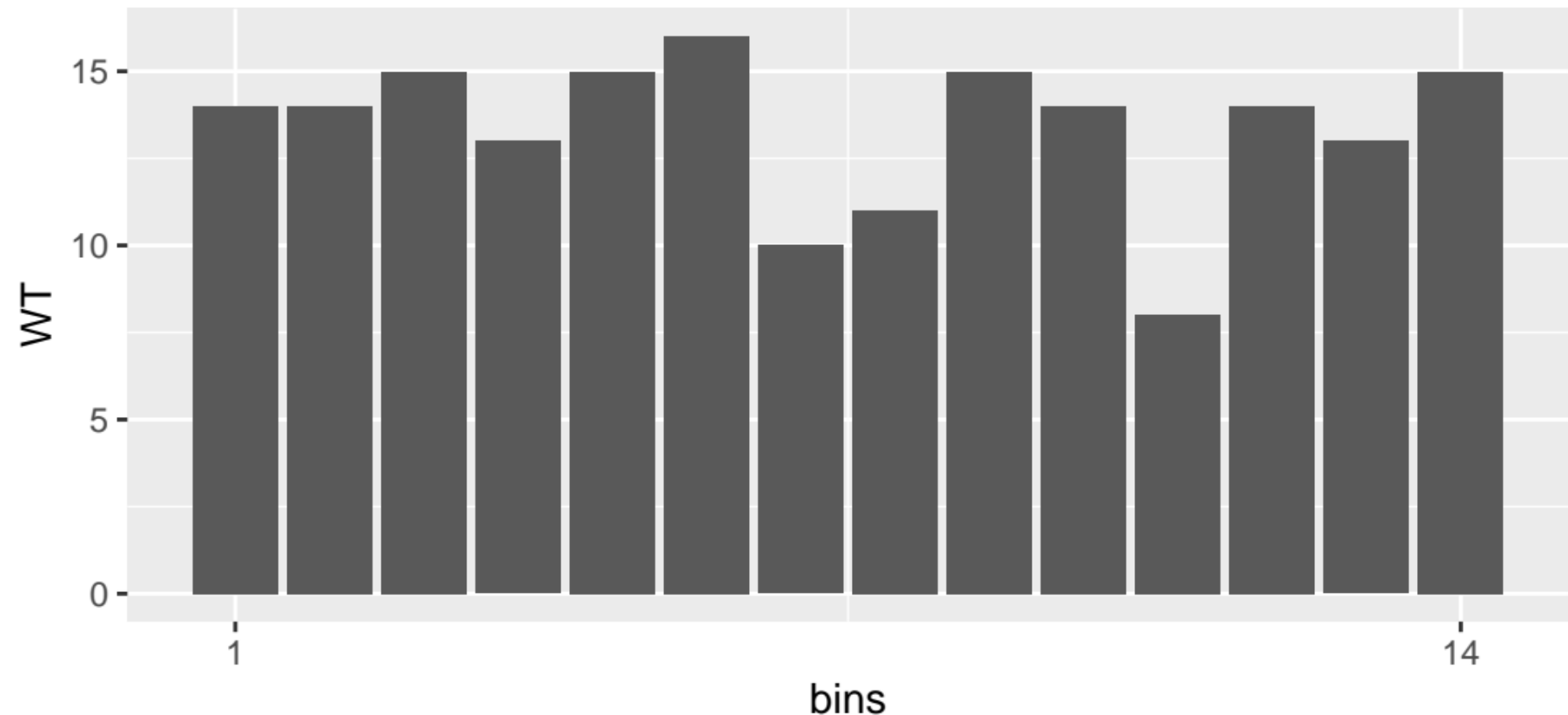
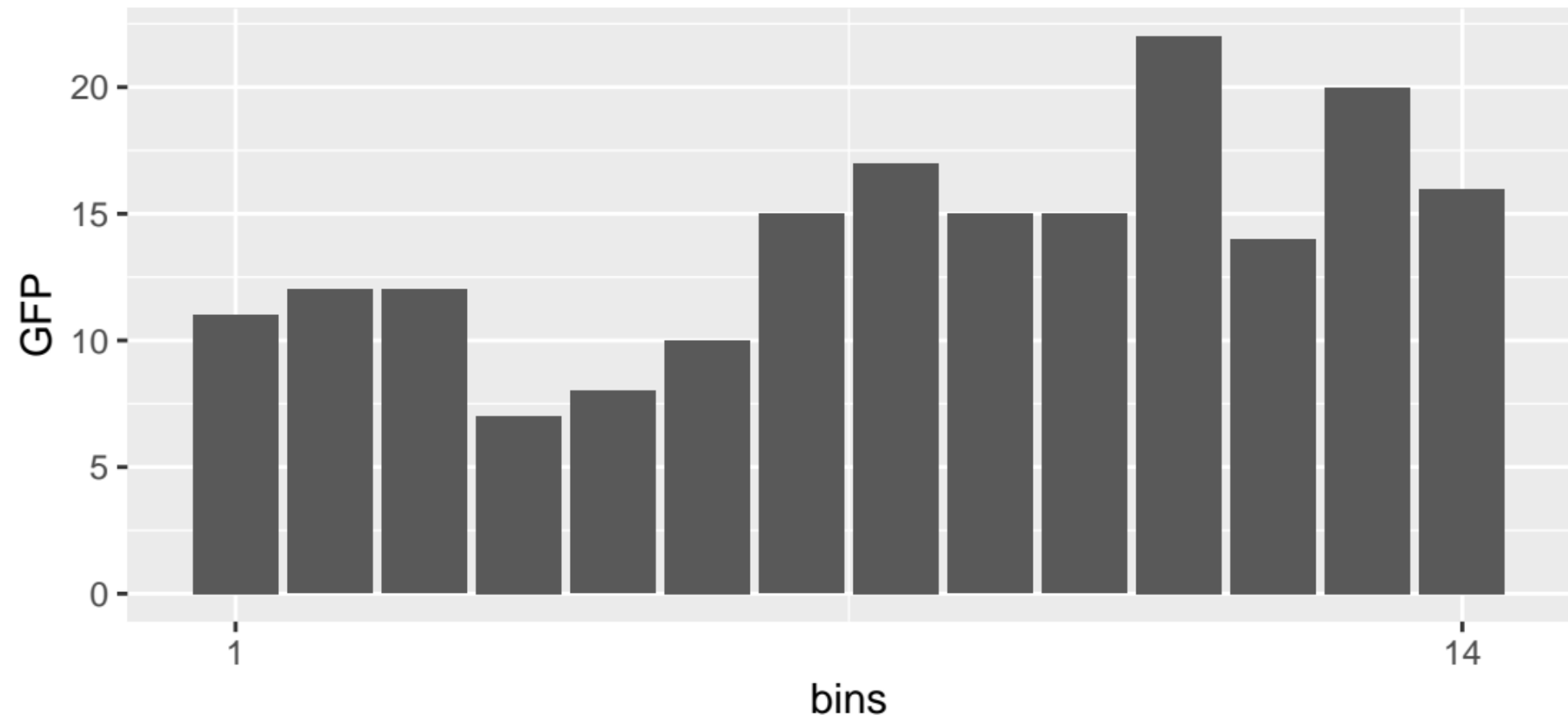


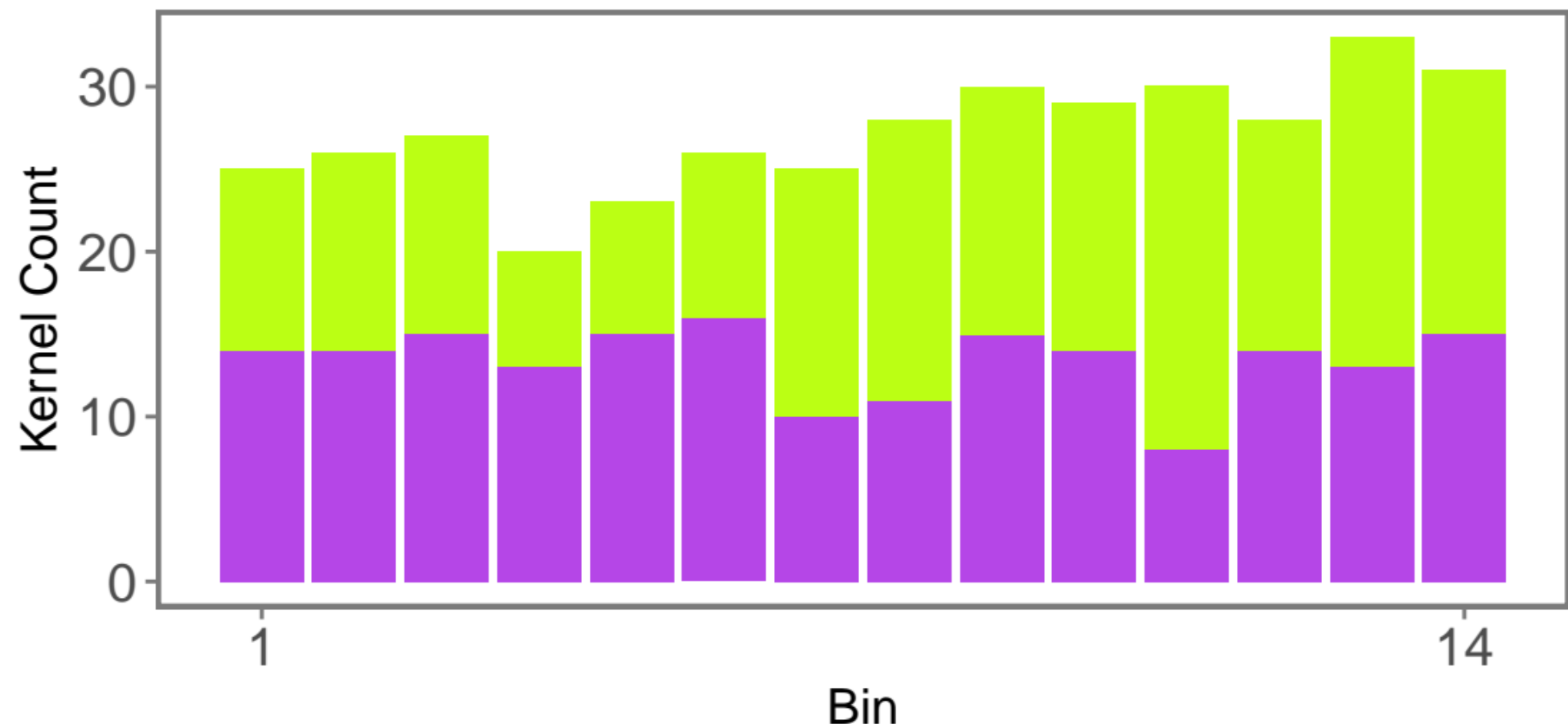
B775B-2x2_inference.xml



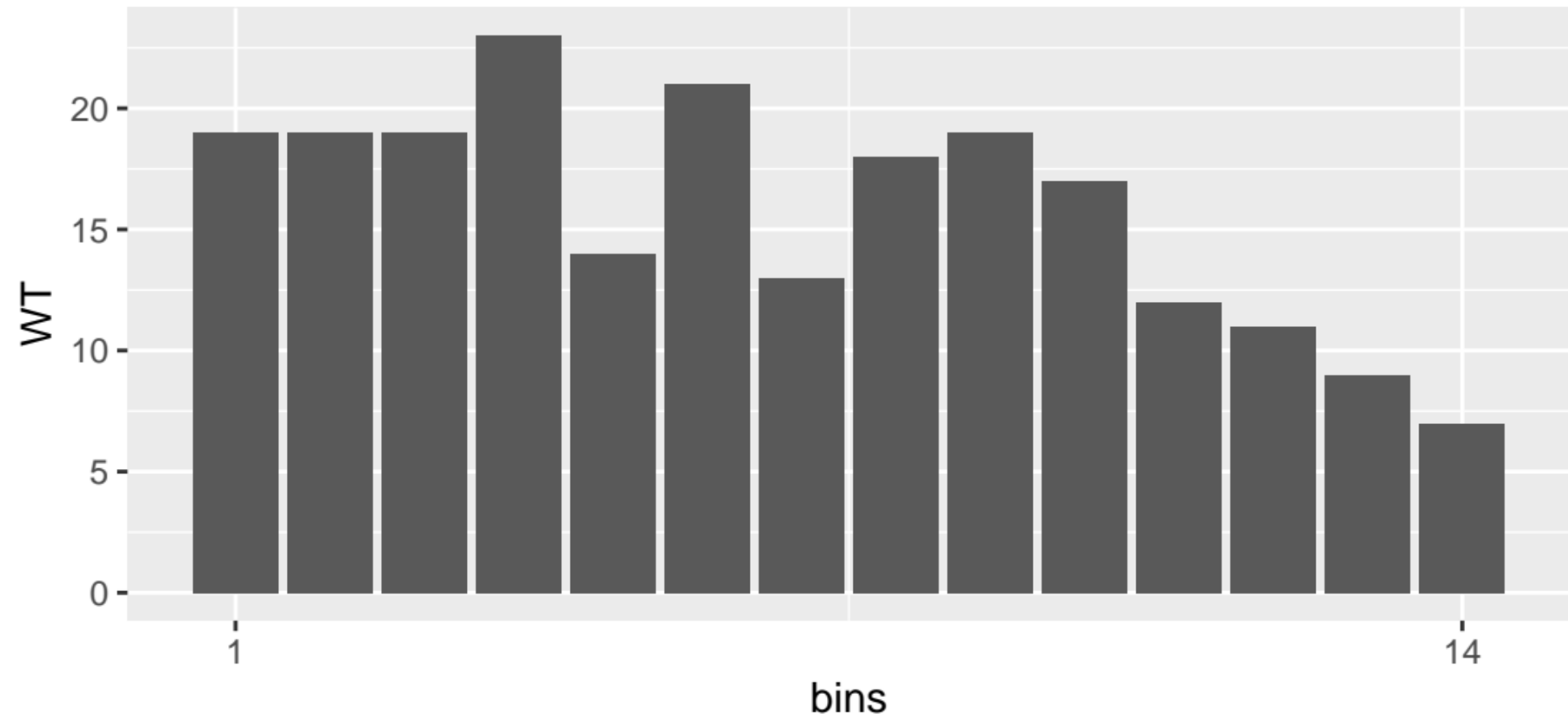
B775B-2x2_inference.xml



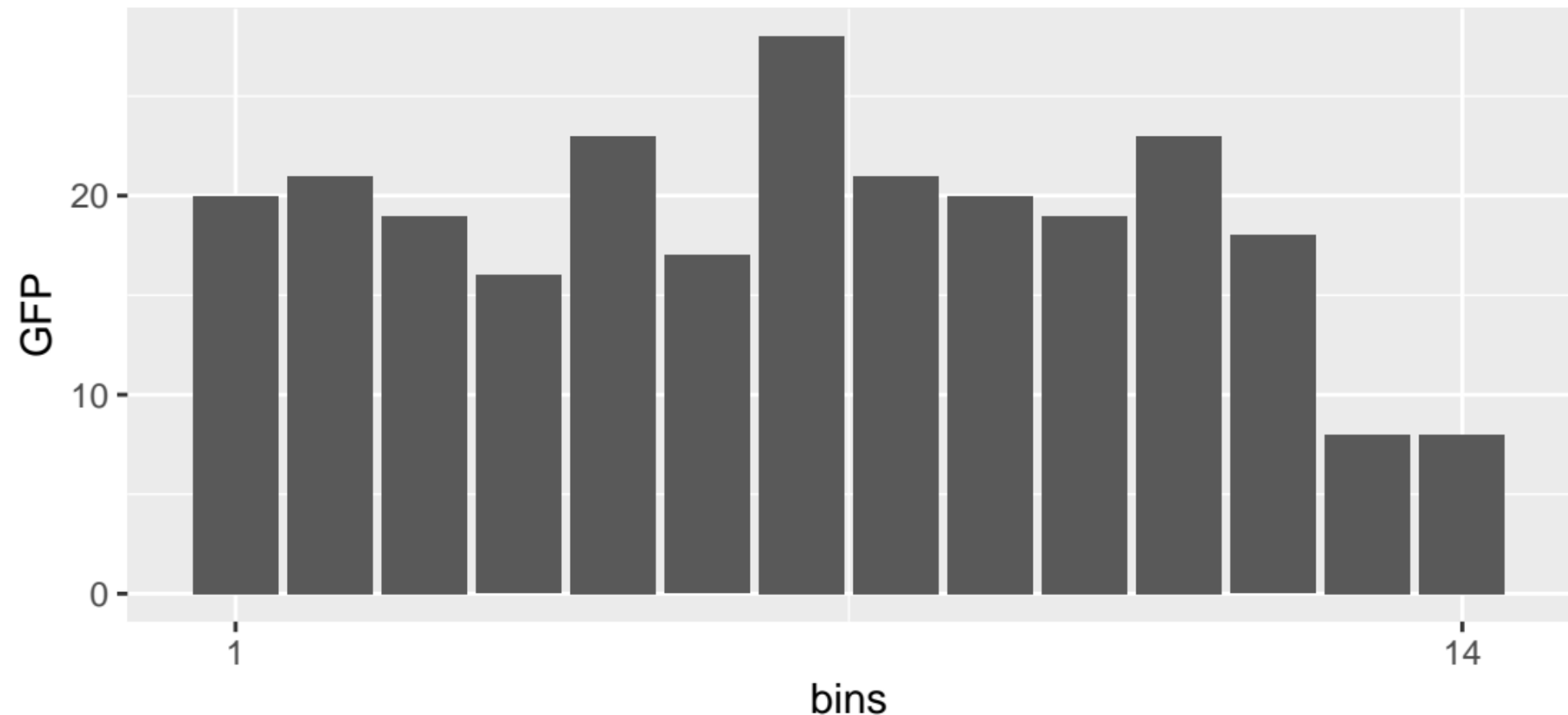
B775B-2x2_inference.xml



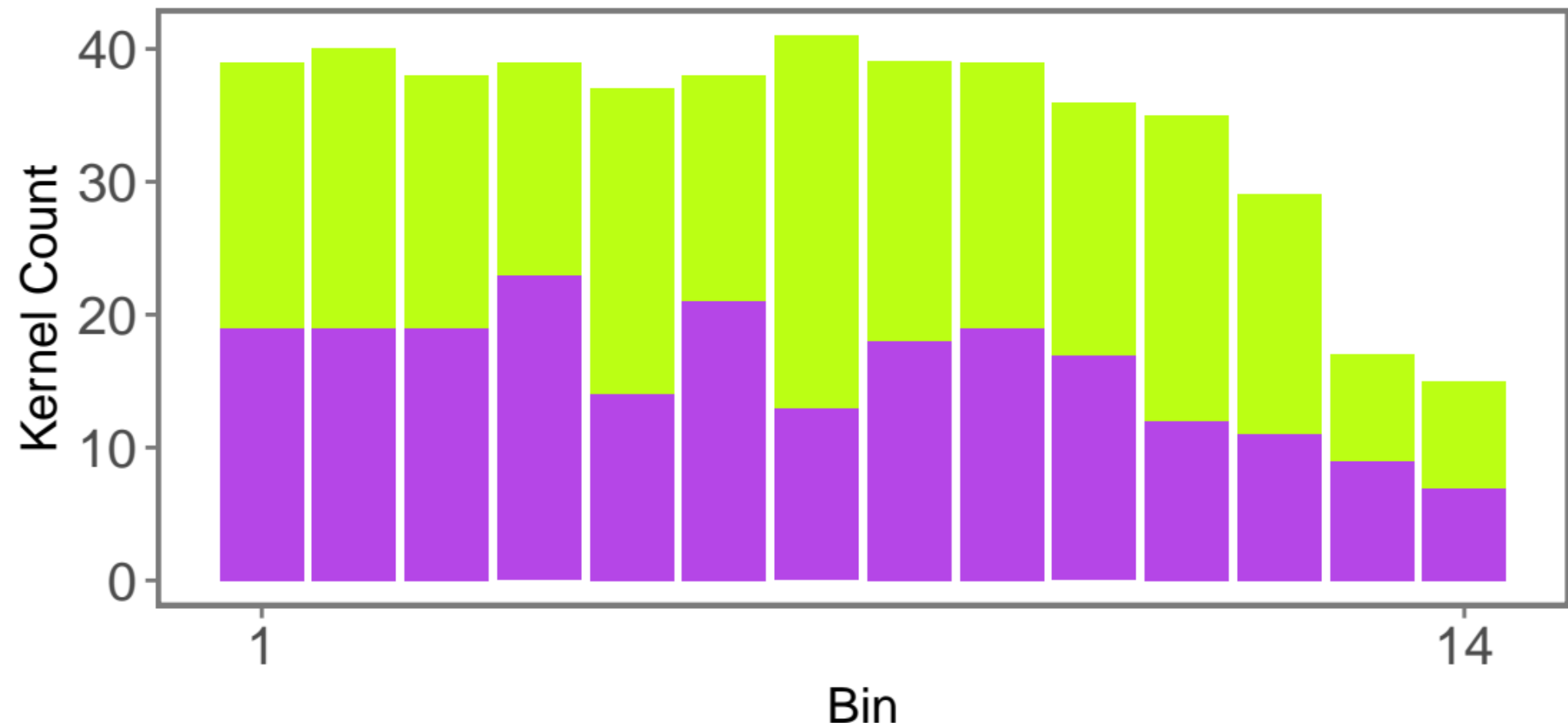
X486-1x402_inference.xml



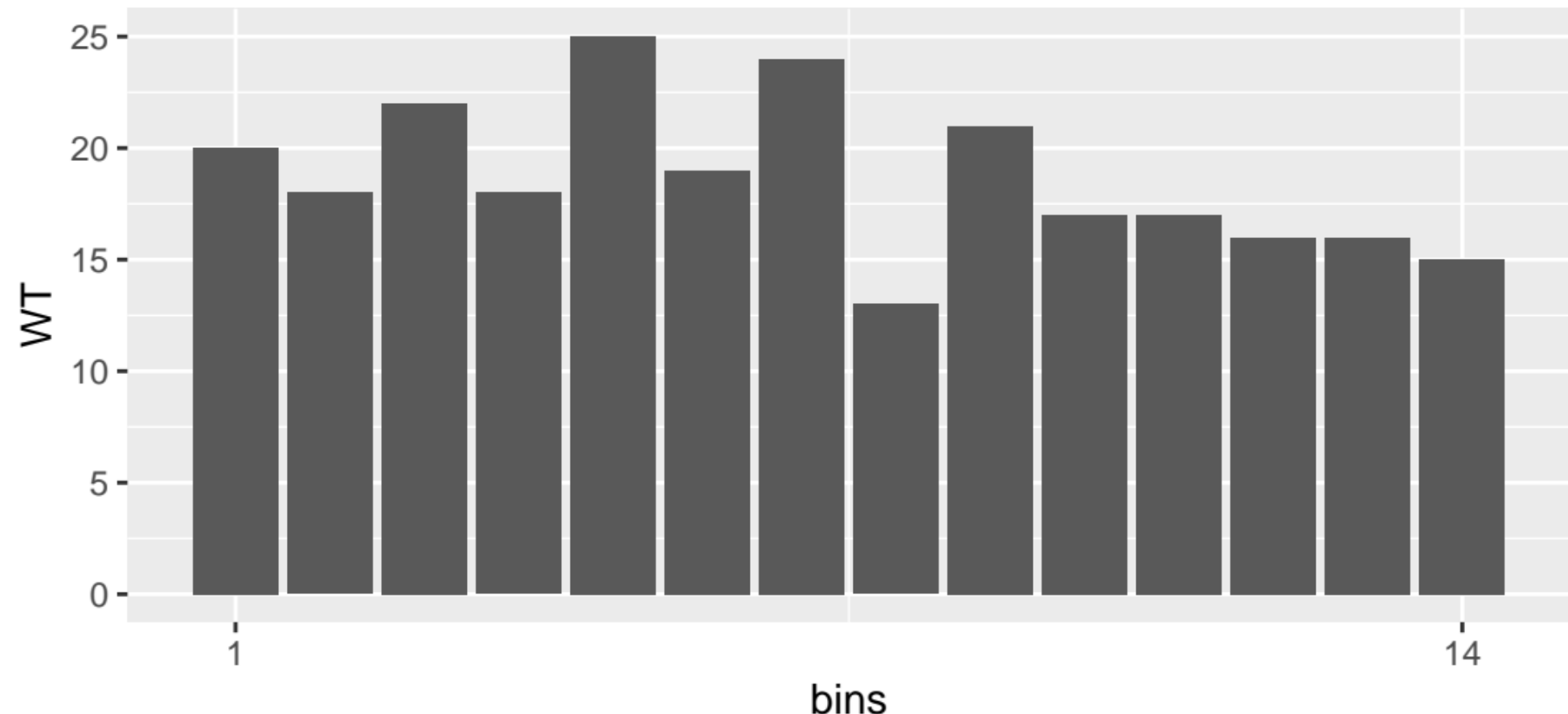
X486-1x402_inference.xml



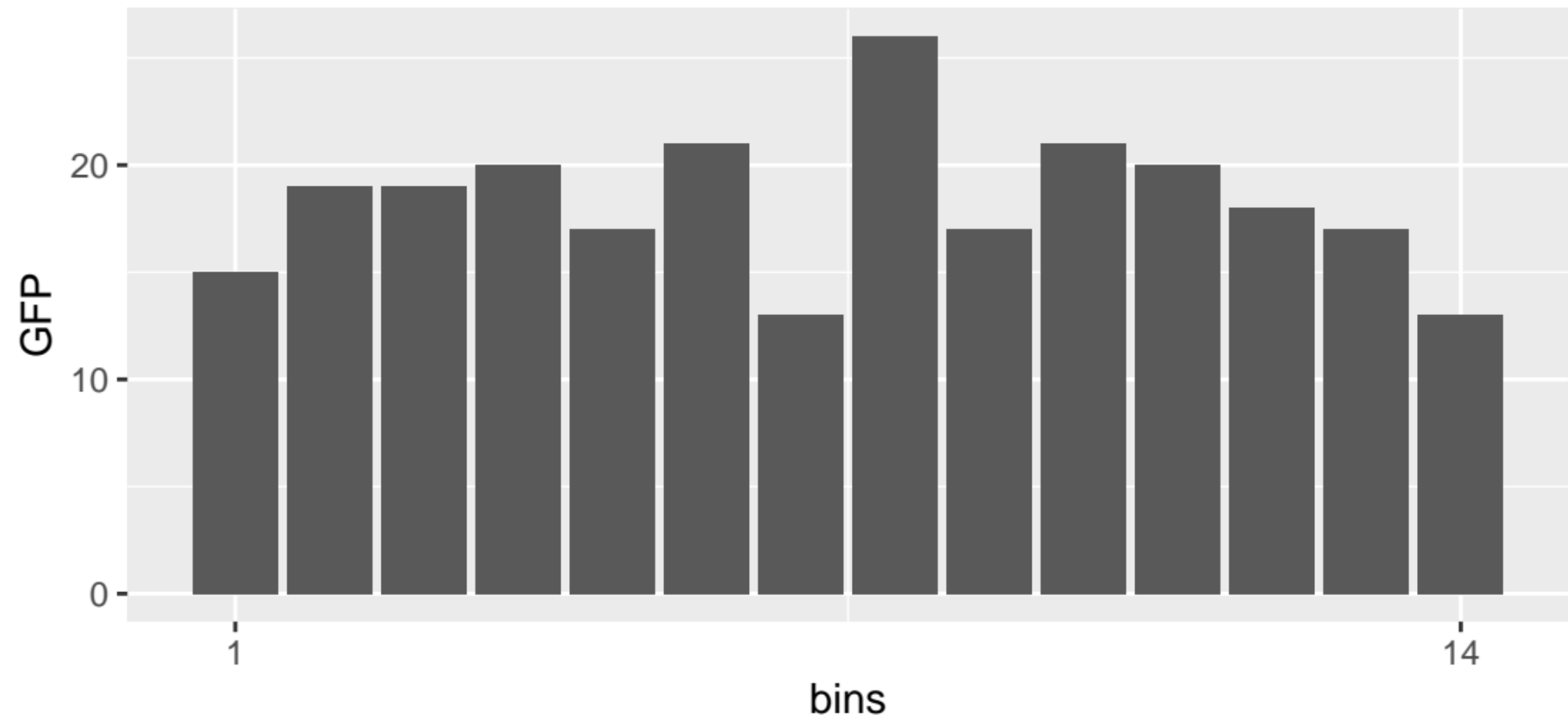
X486-1x402_inference.xml



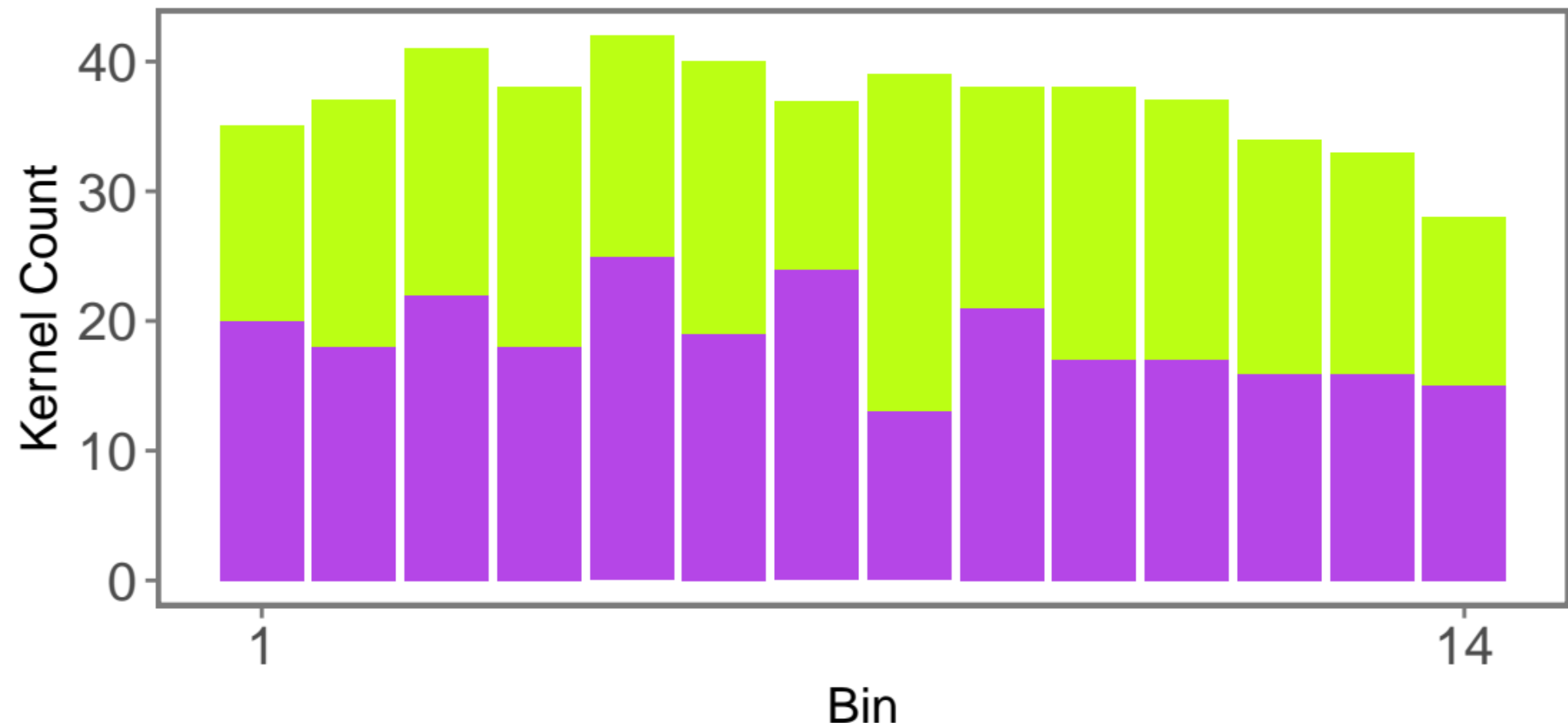
X486-2x402_inference.xml



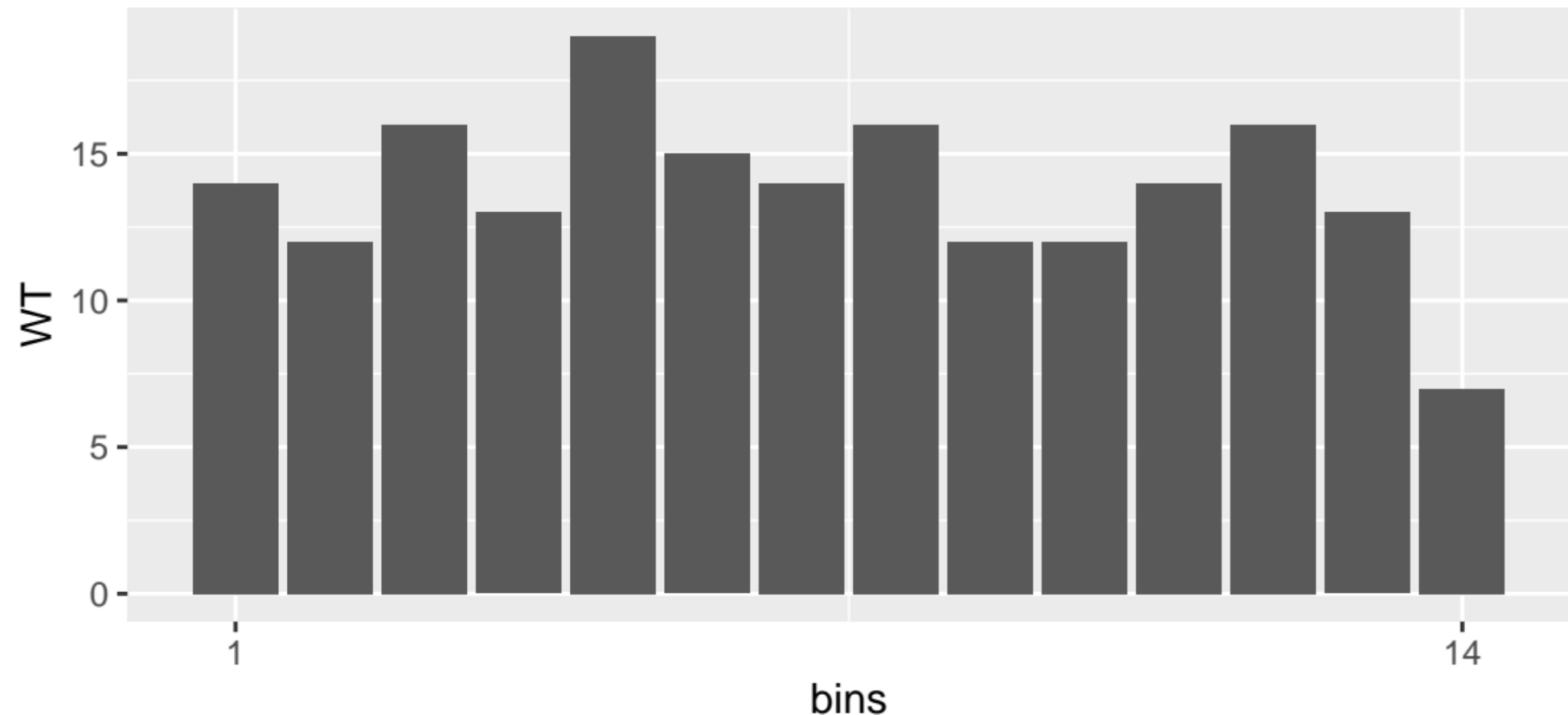
X486-2x402_inference.xml



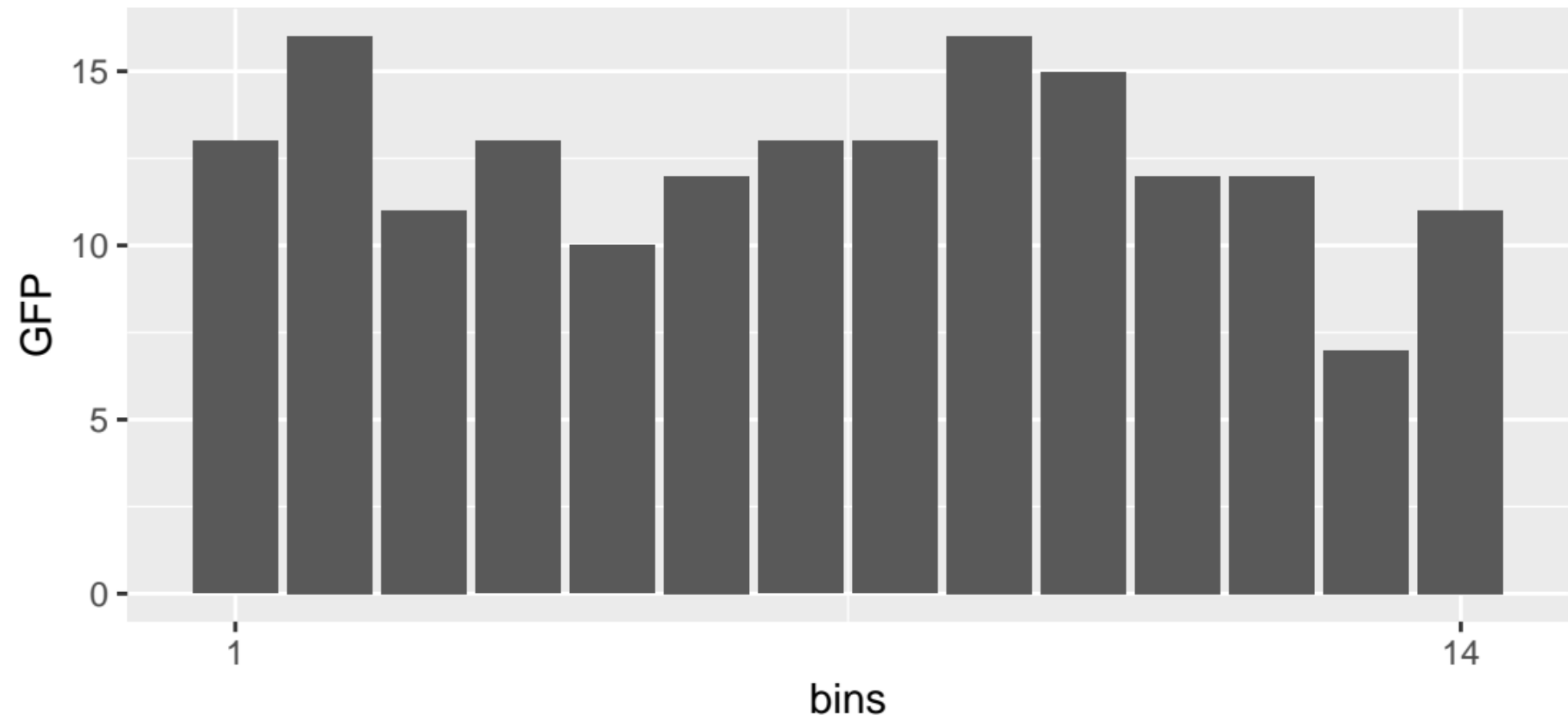
X486-2x402_inference.xml



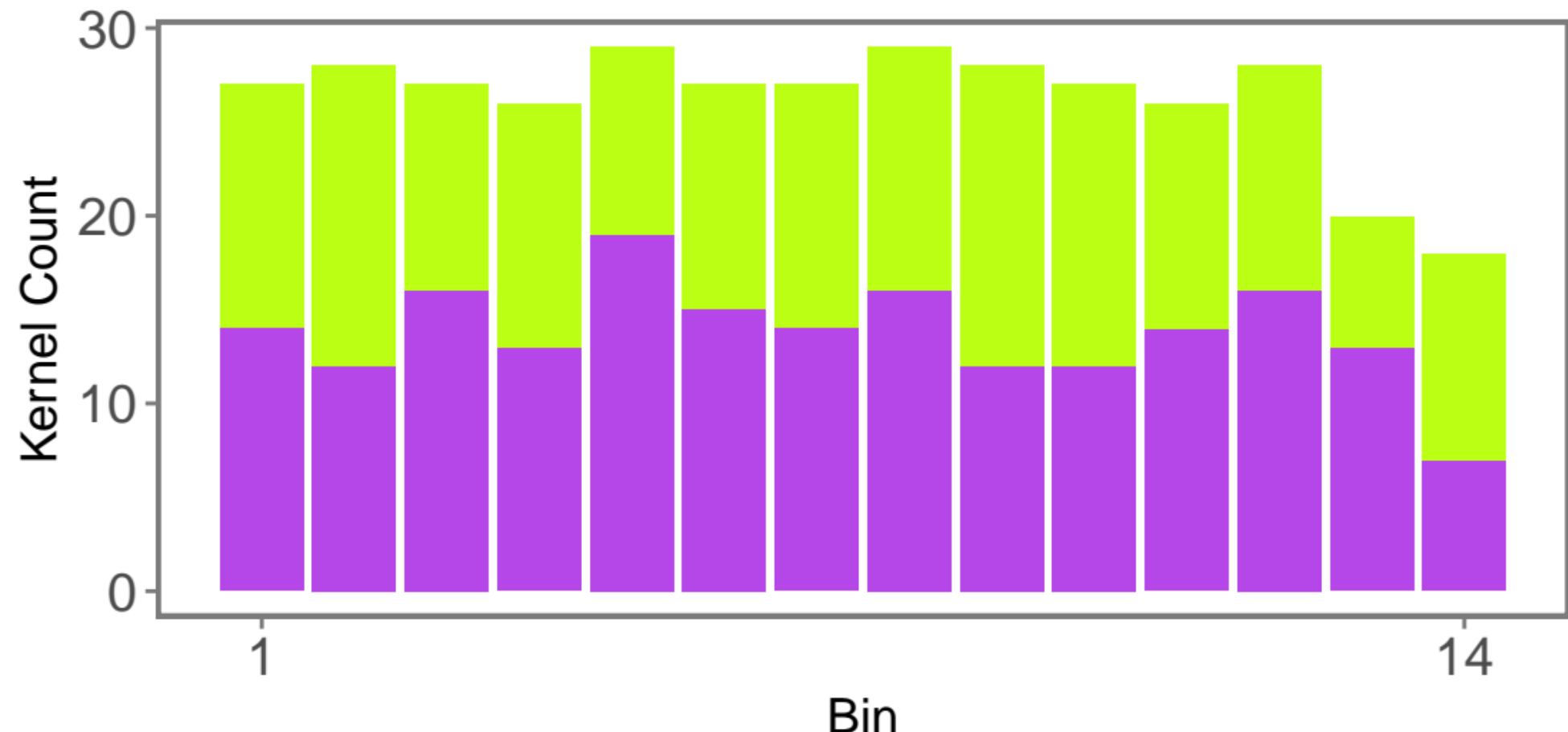
X486-3x402_inference.xml



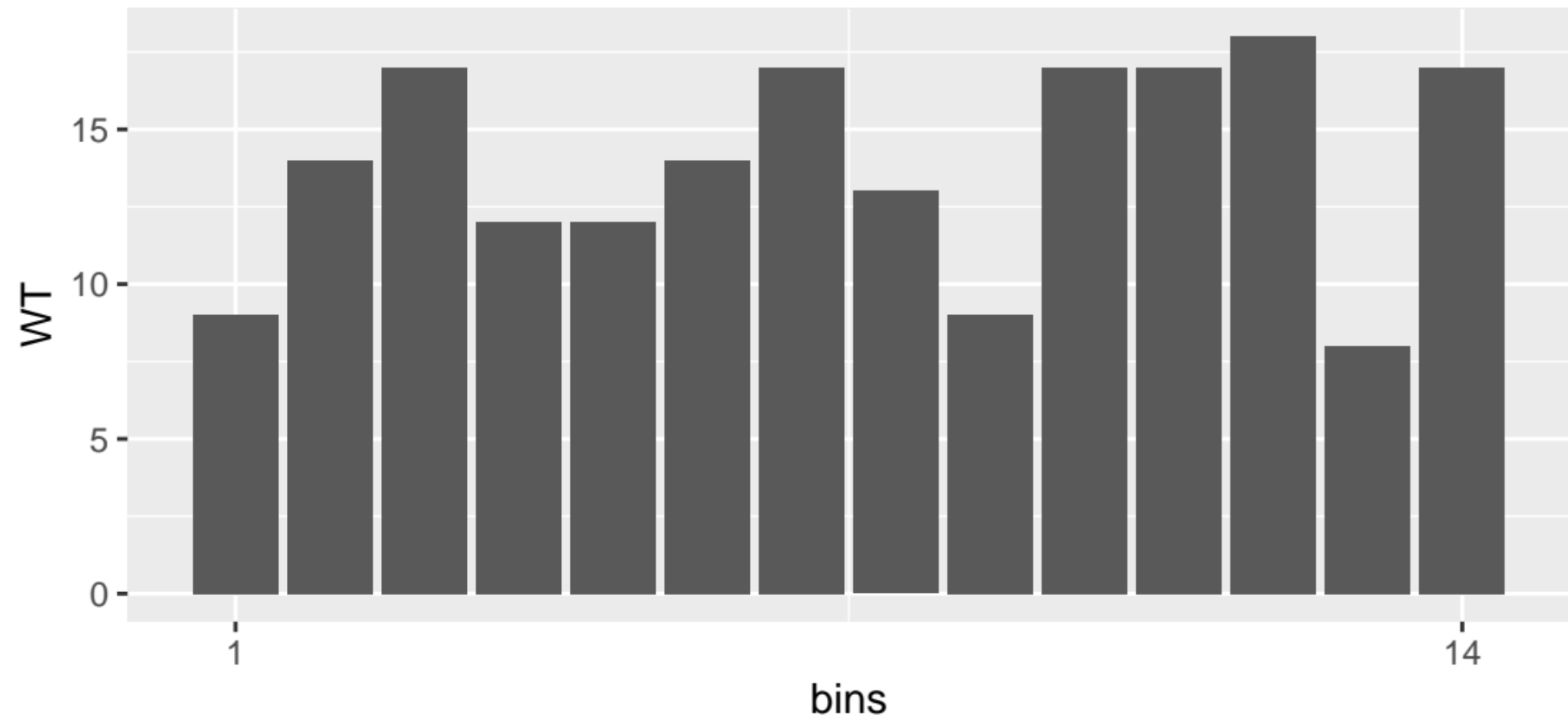
X486-3x402_inference.xml



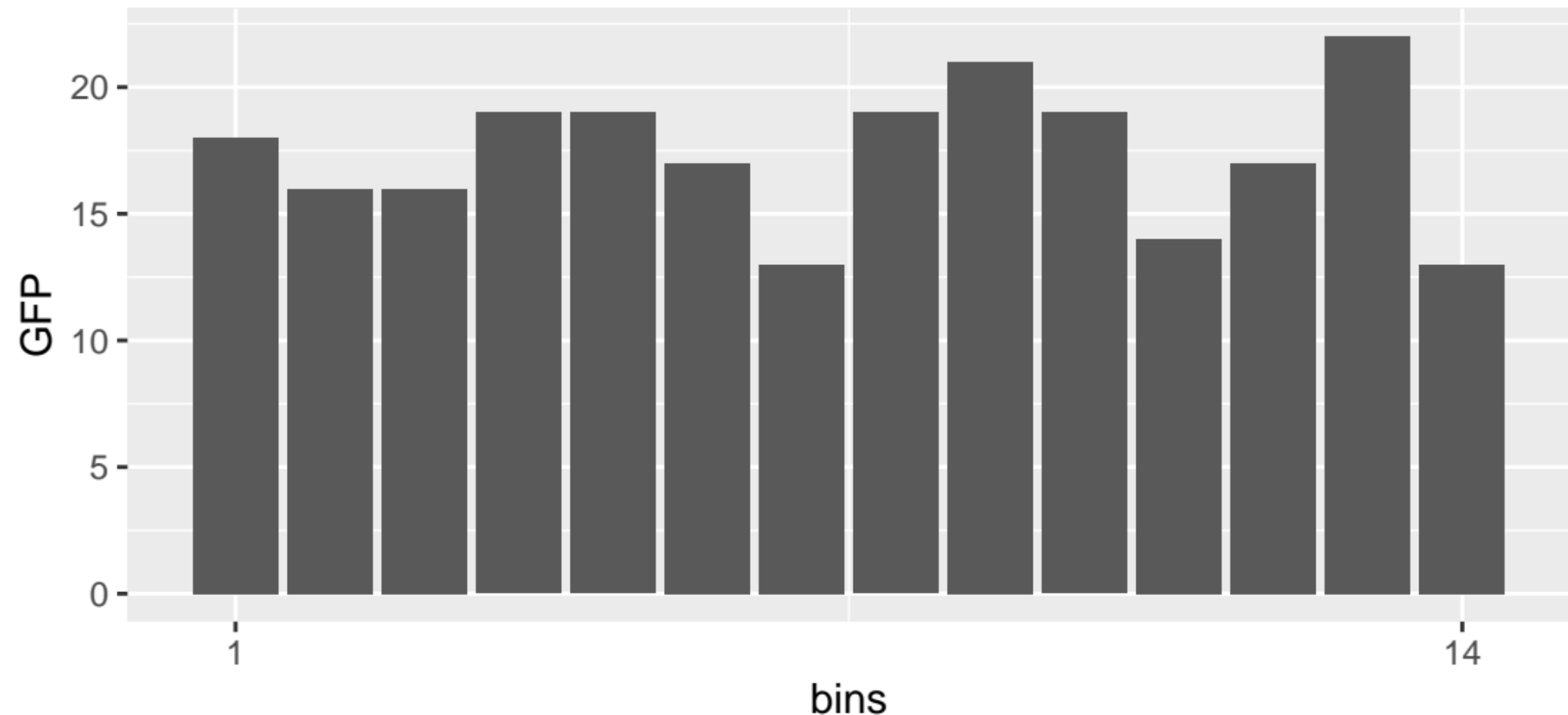
X486-3x402_inference.xml



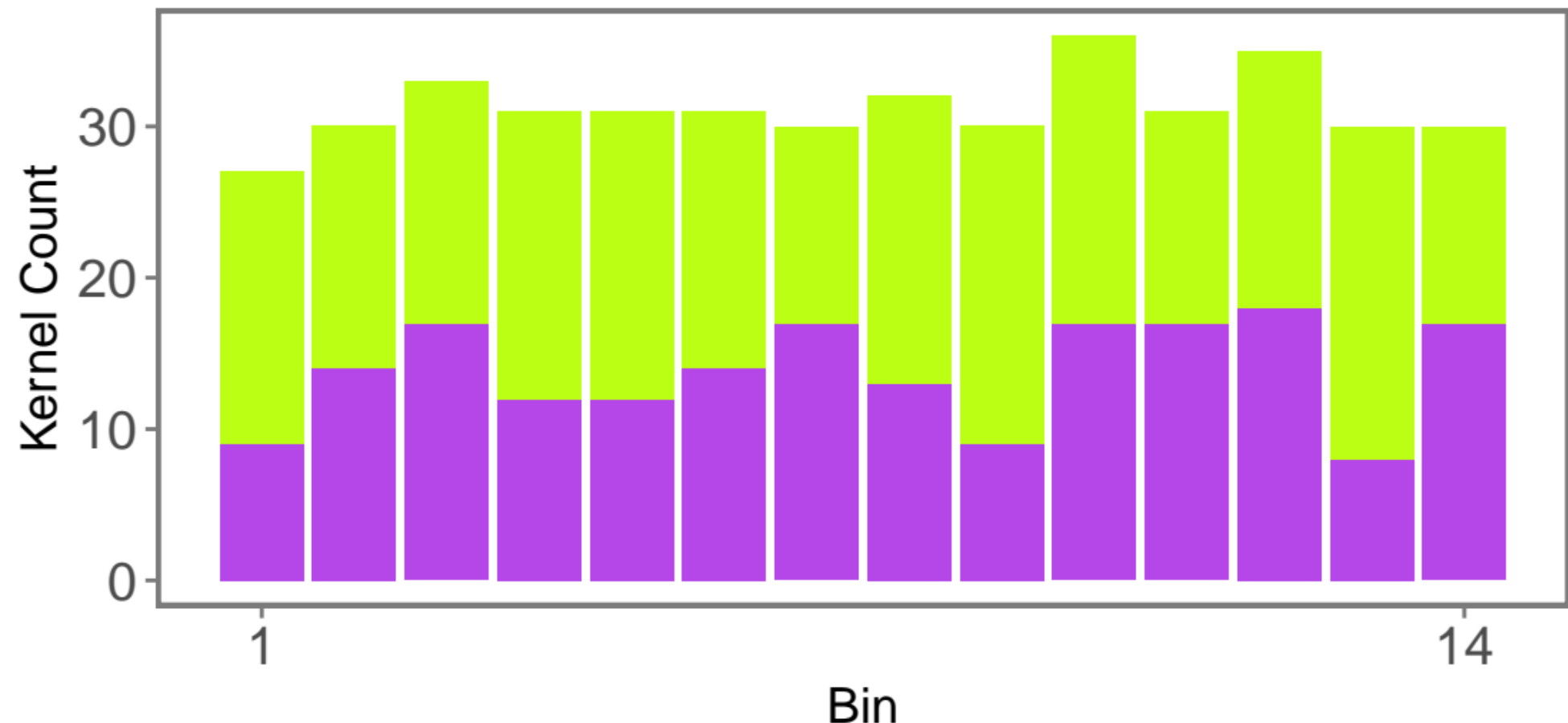
Y38-1x1_inference.xml



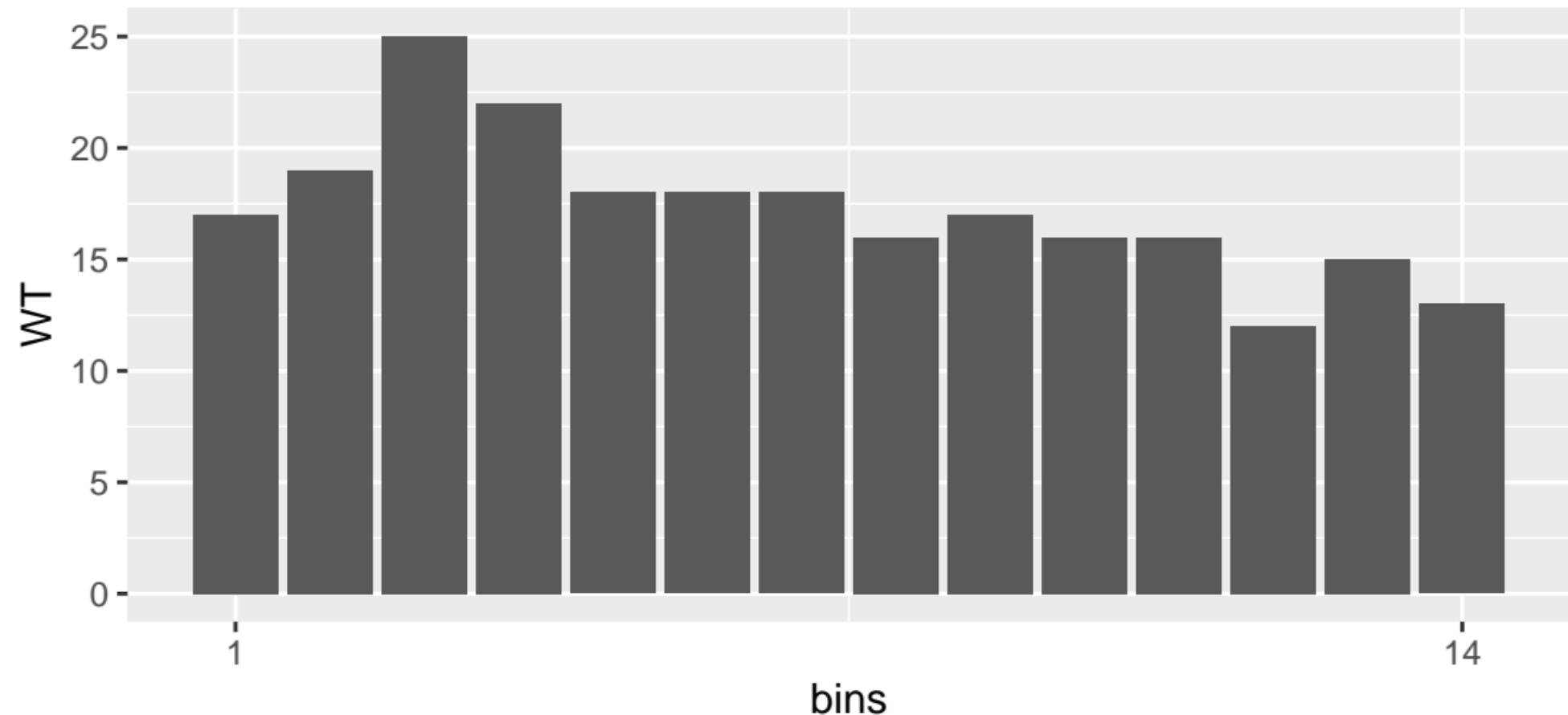
Y38-1x1_inference.xml



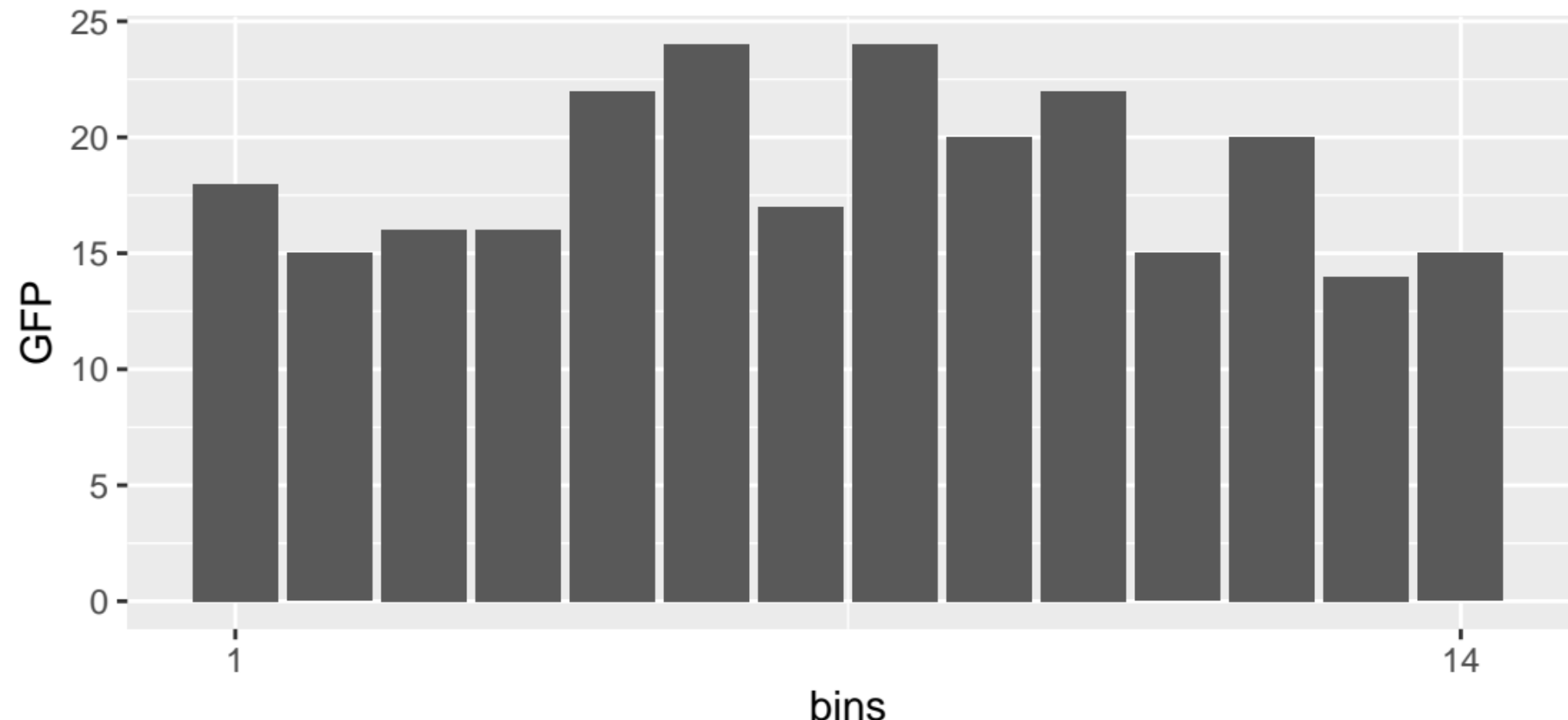
Y38-1x1_inference.xml



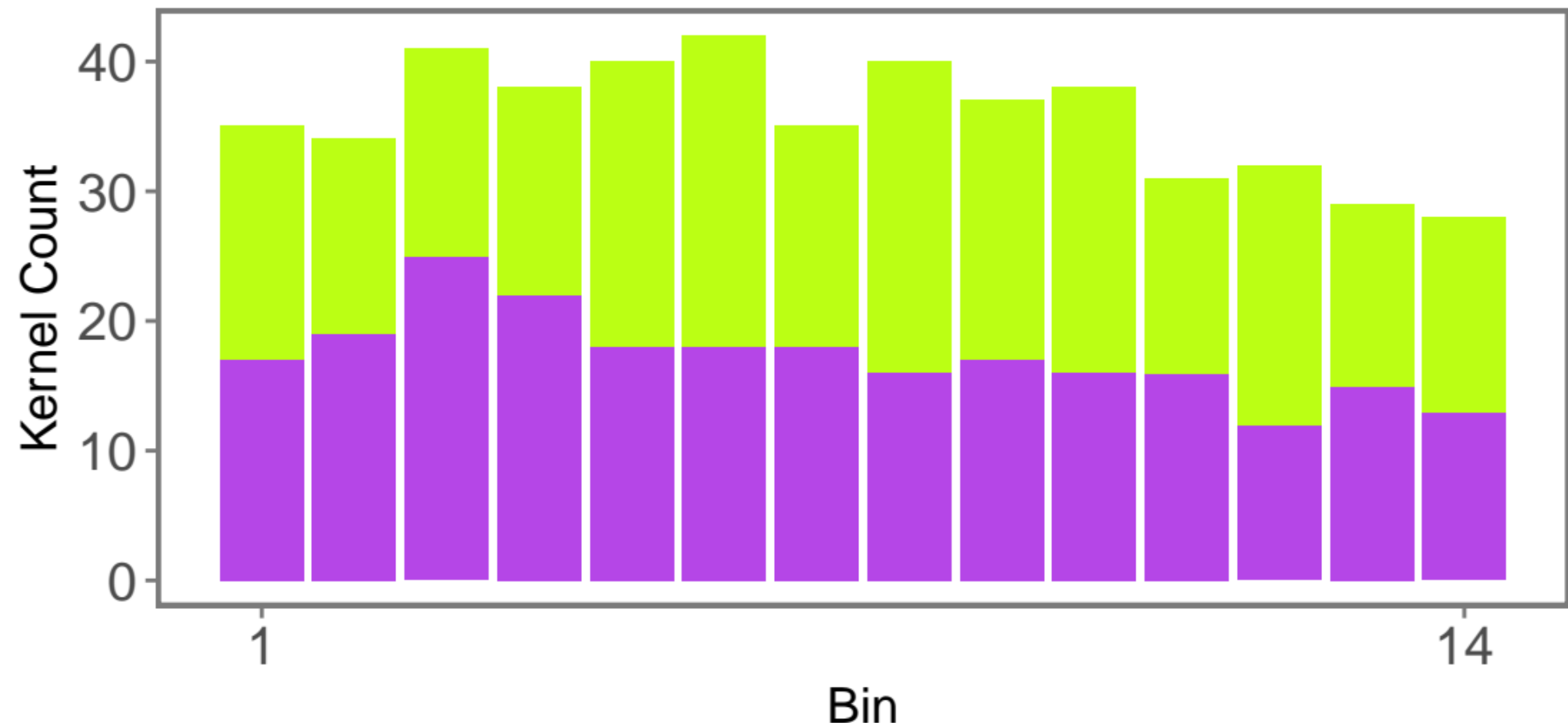
Y38-2x1_inference.xml



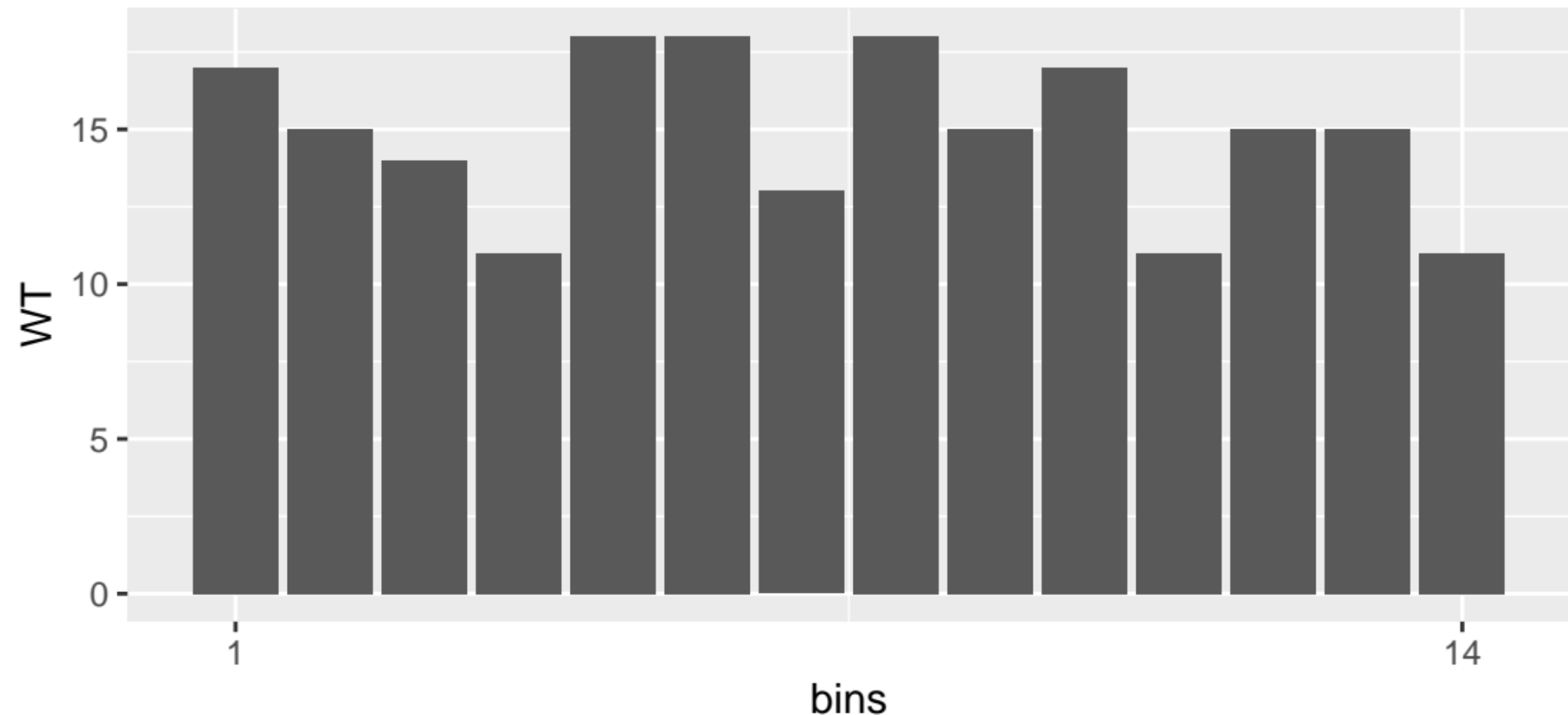
Y38-2x1_inference.xml



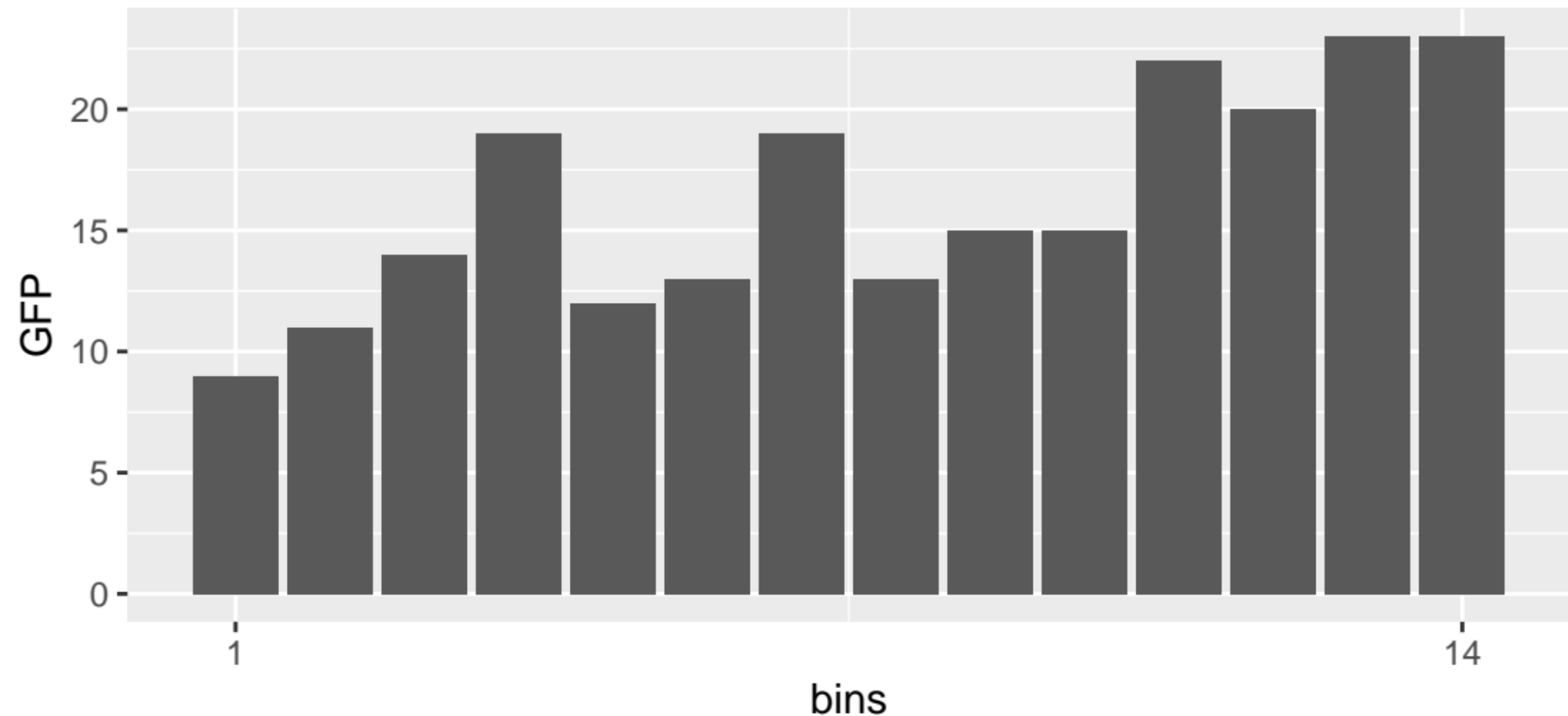
Y38-2x1_inference.xml



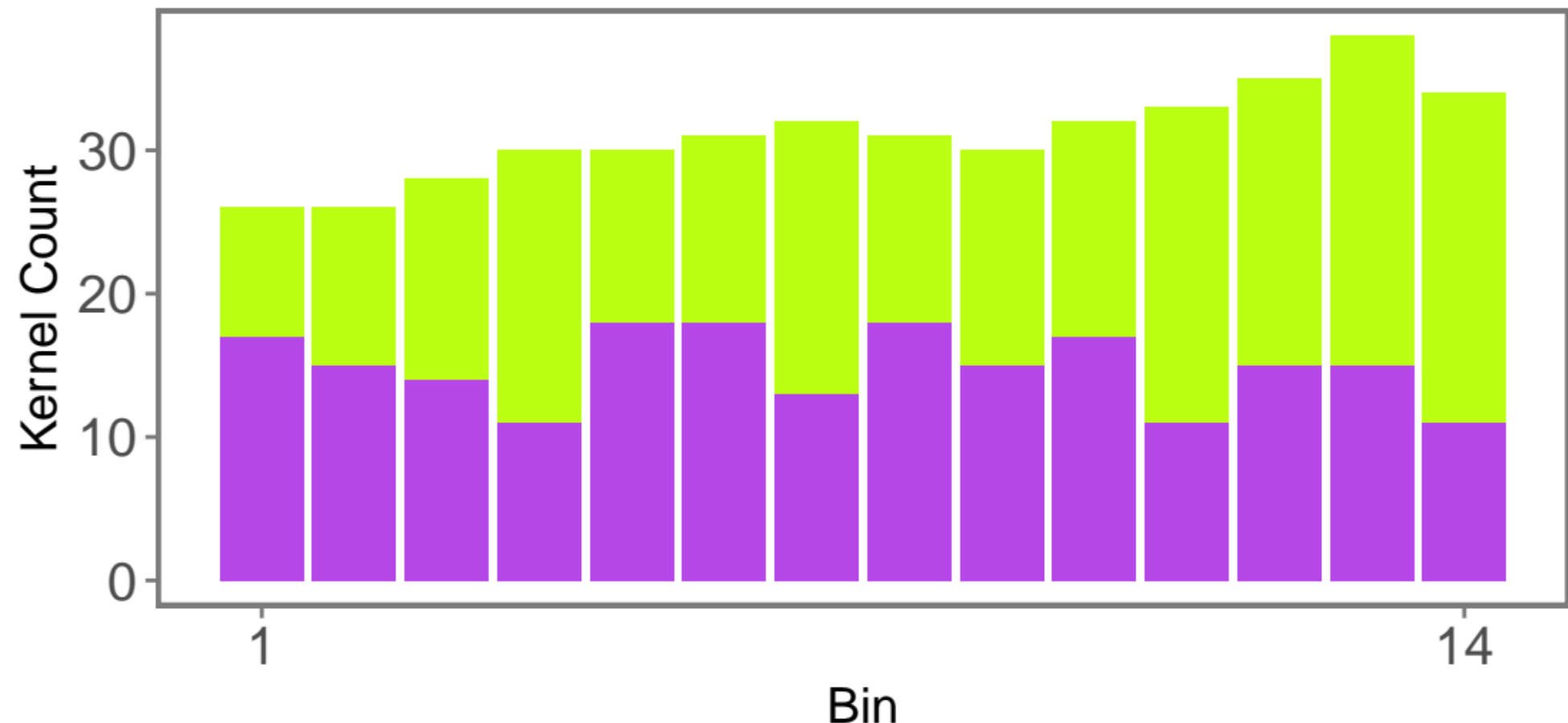
Y38-3x1_inference.xml



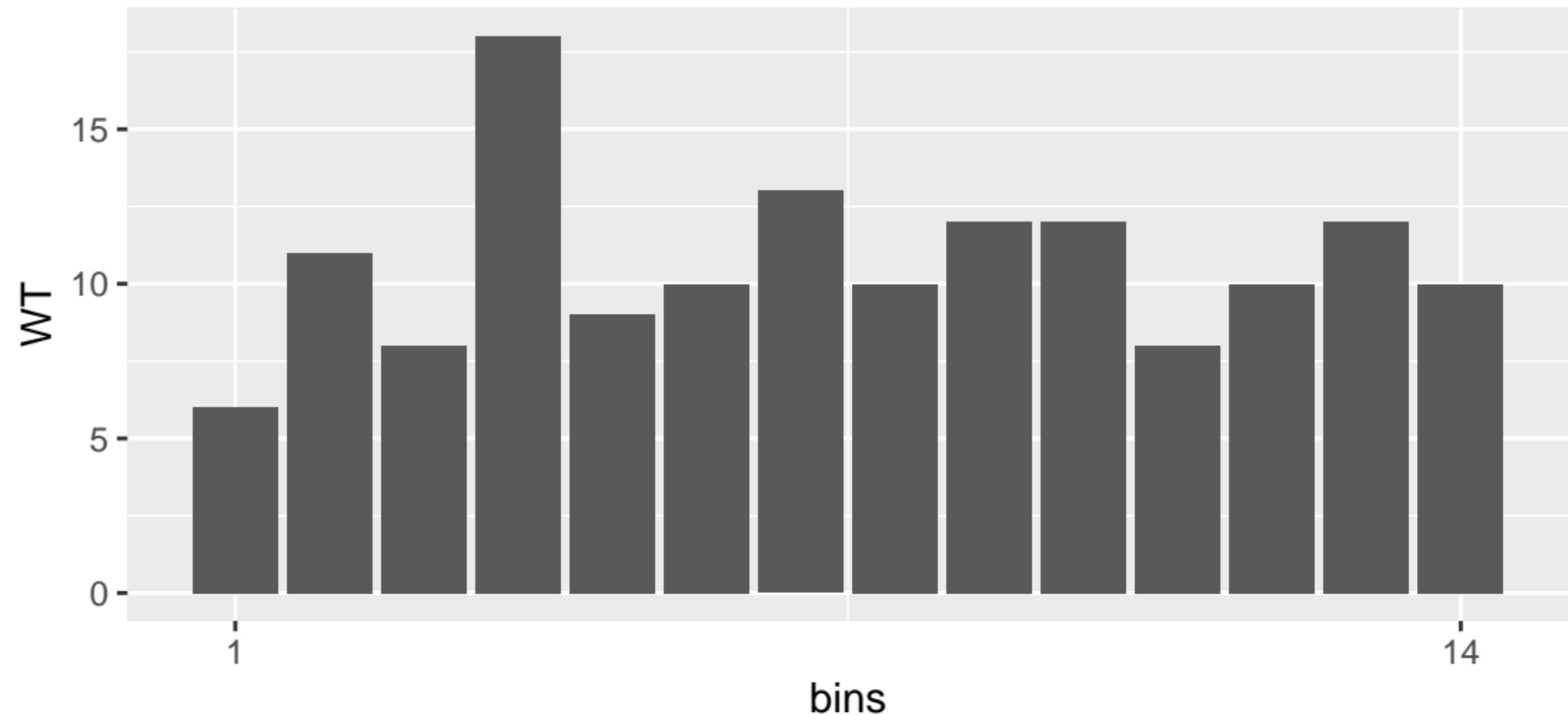
Y38-3x1_inference.xml



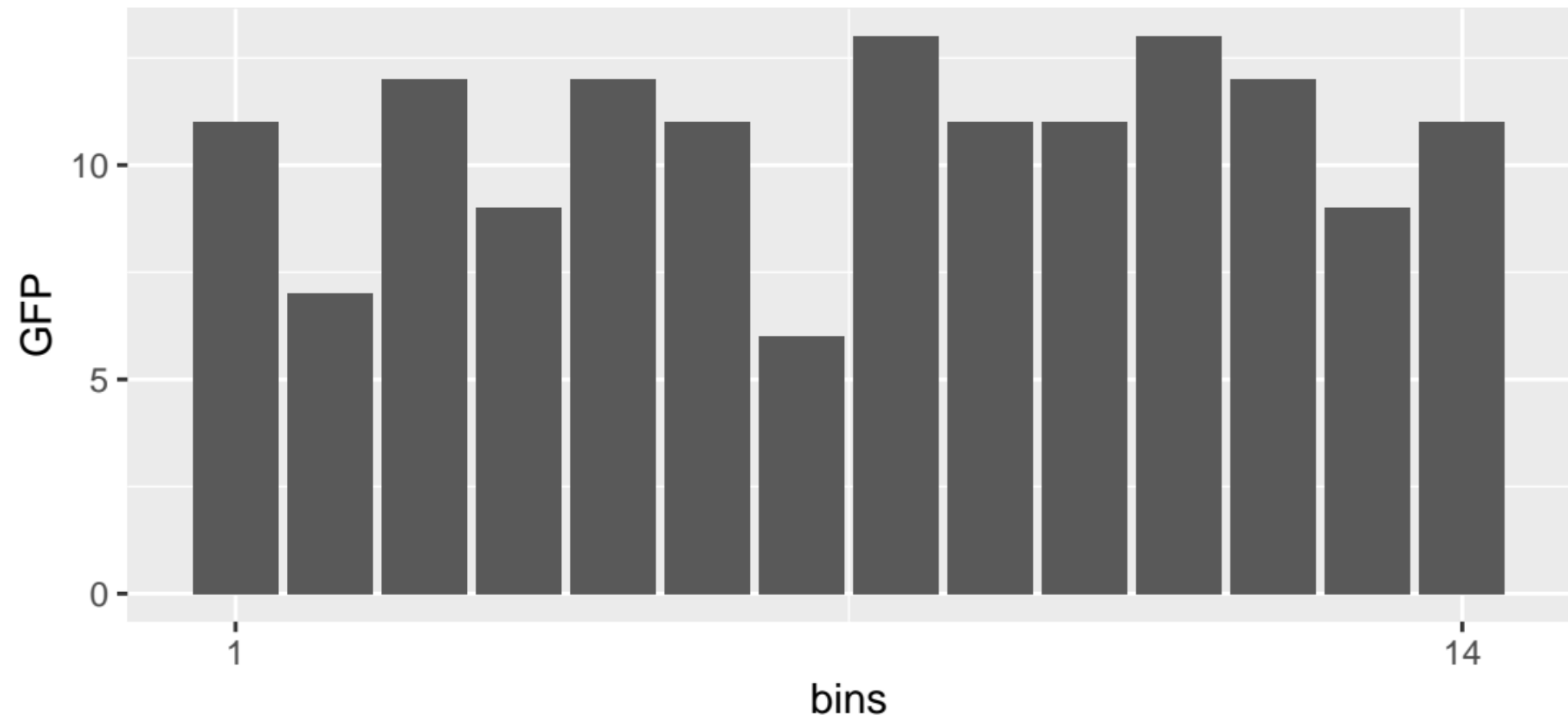
Y38-3x1_inference.xml



Y38-5x1_inference.xml



Y38-5x1_inference.xml



Y38-5x1_inference.xml

