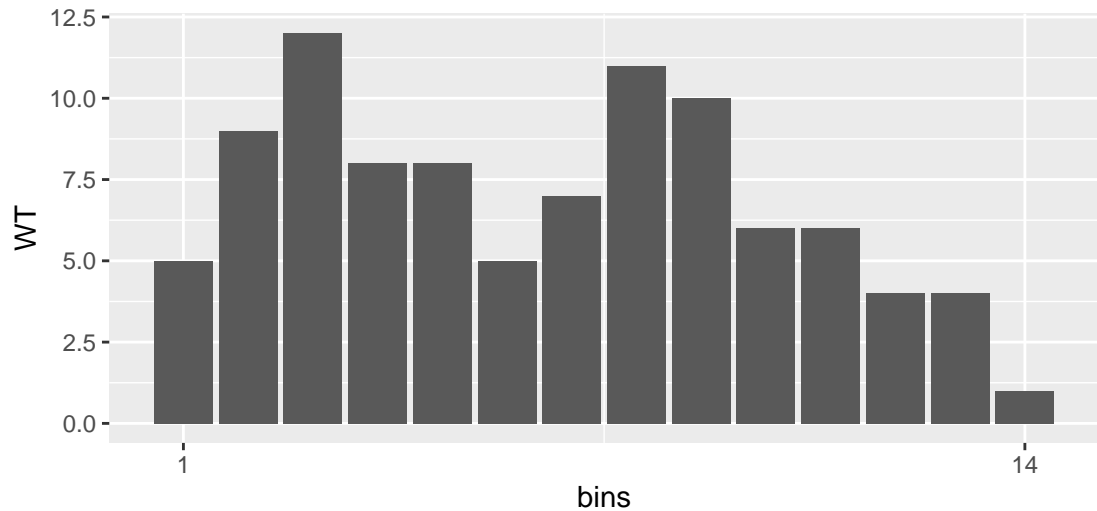
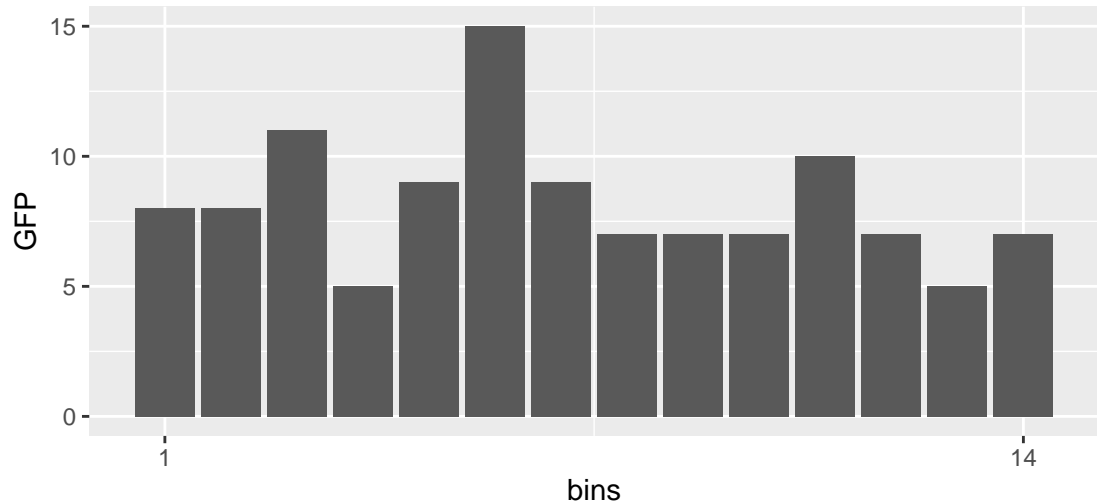


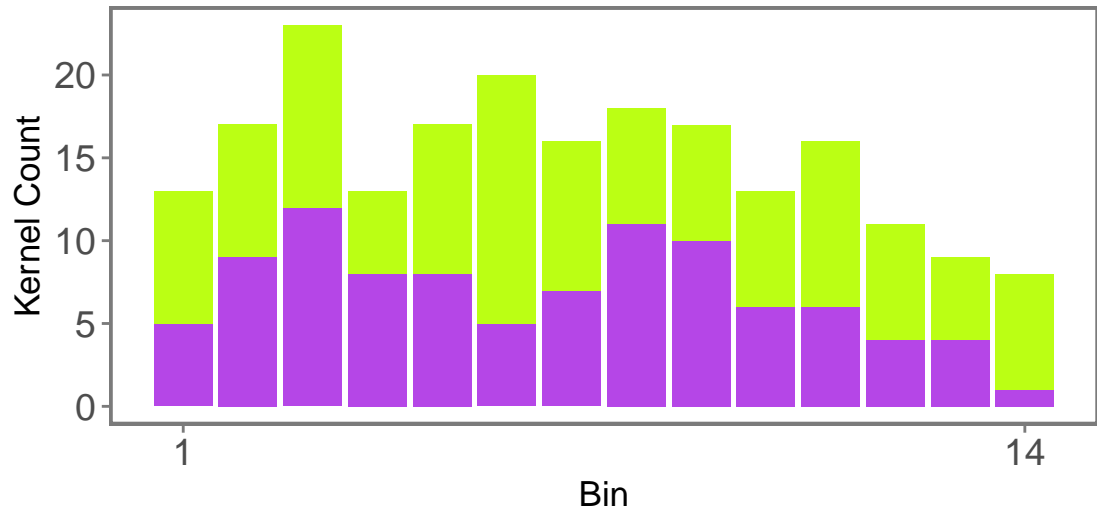
X415-1x402_inference.xml



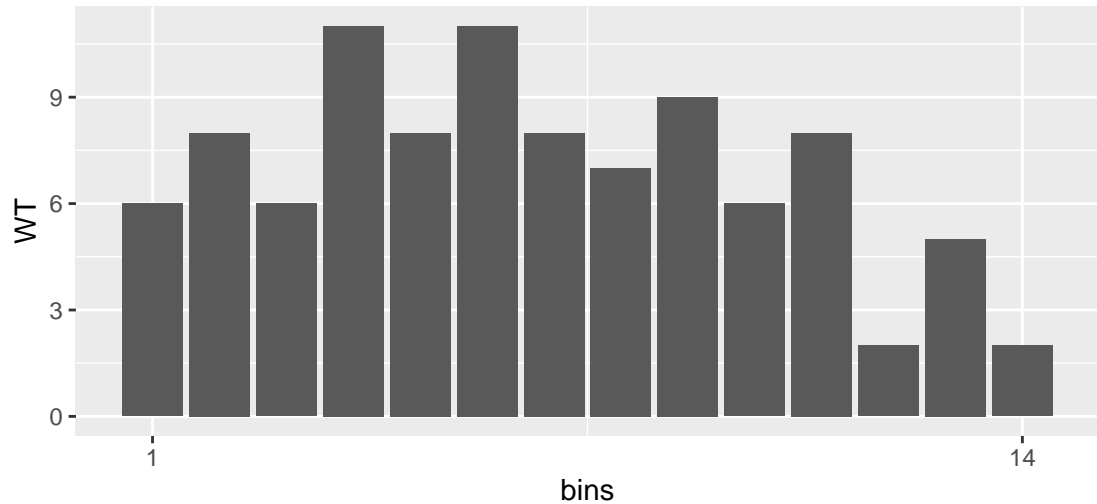
X415-1x402_inference.xml



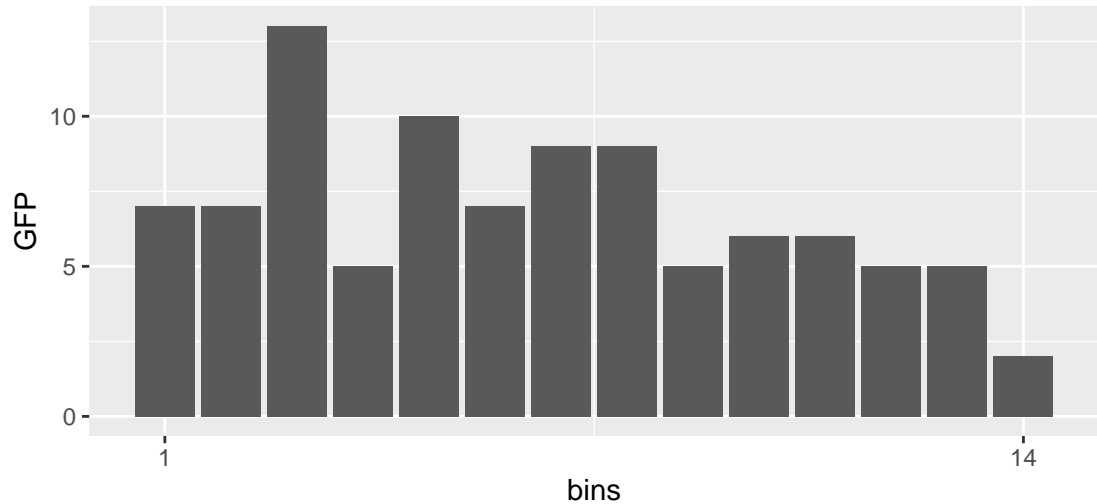
X415-1x402_inference.xml



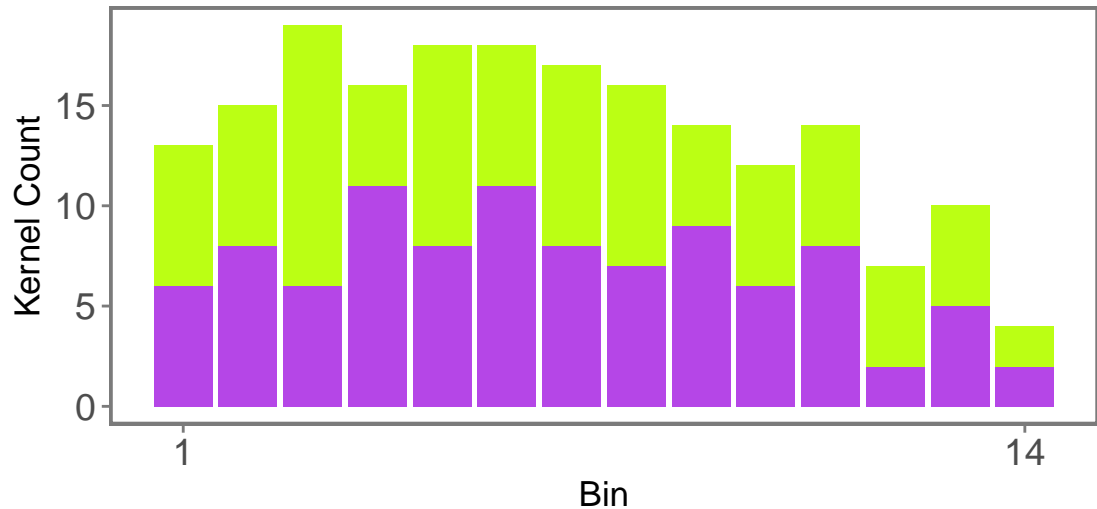
X415-3x402_inference.xml



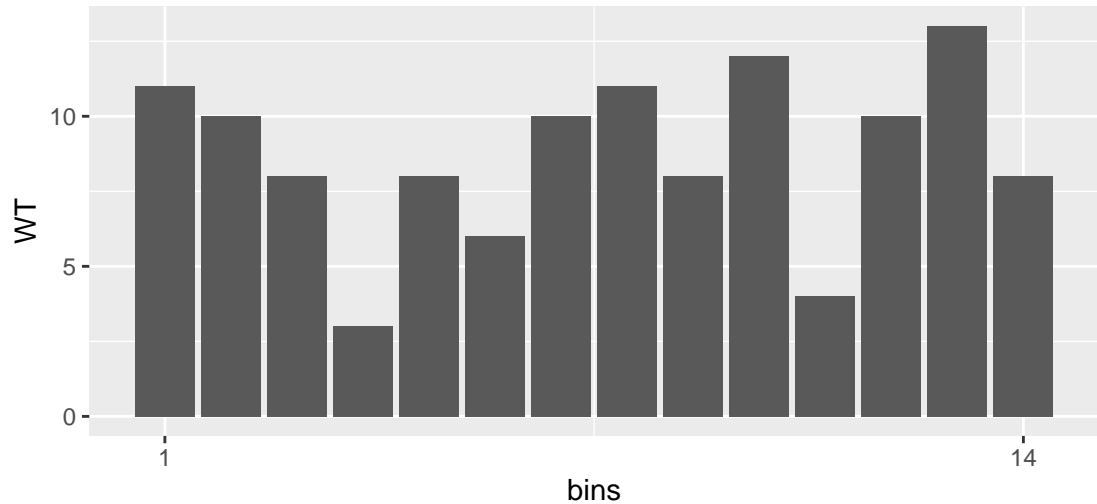
X415-3x402_inference.xml



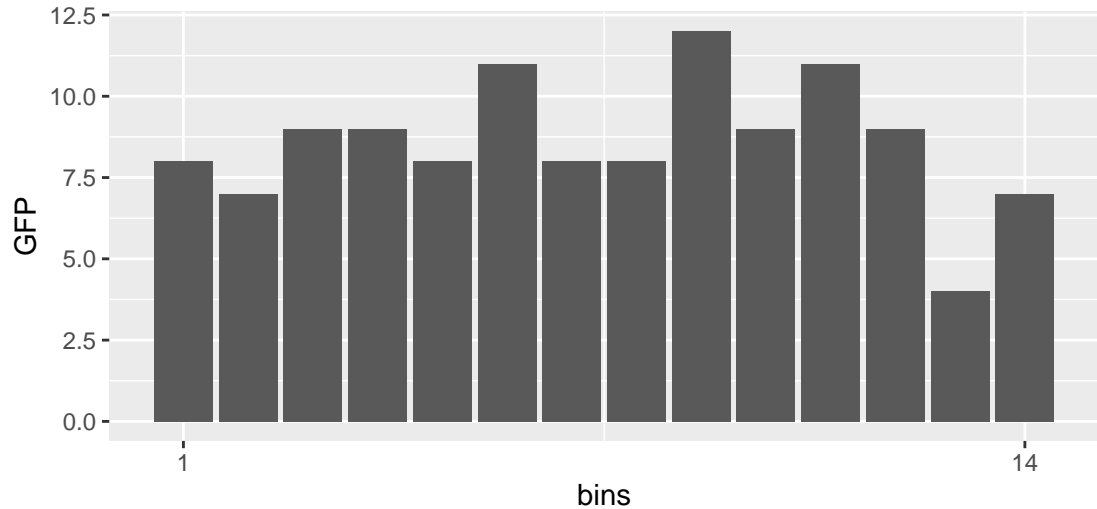
X415-3x402_inference.xml



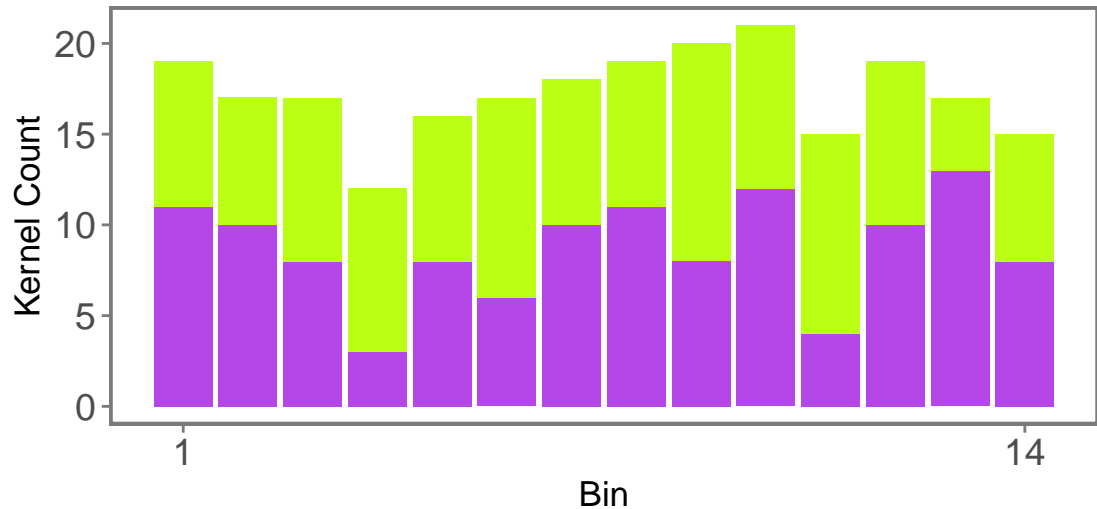
X415L-1x402_inference.xml



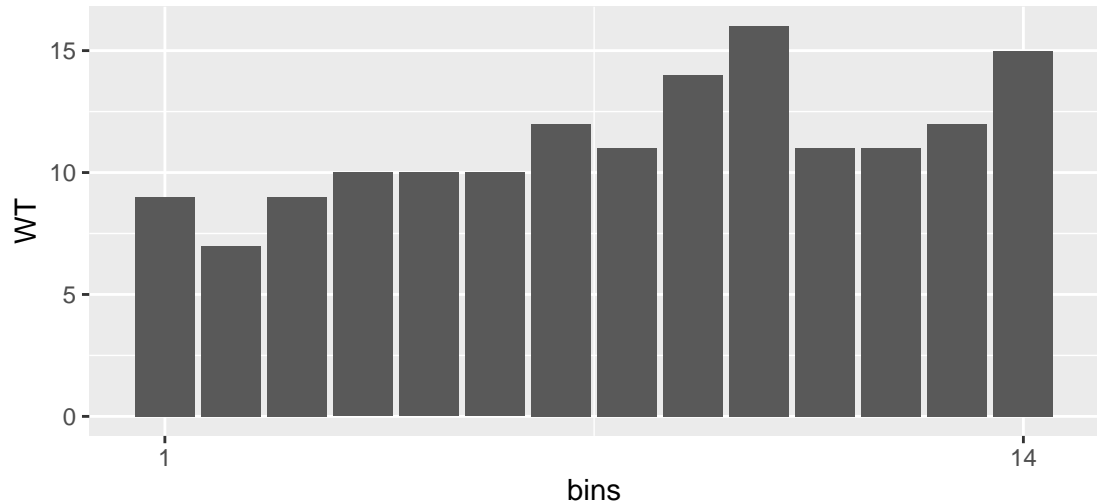
X415L-1x402_inference.xml



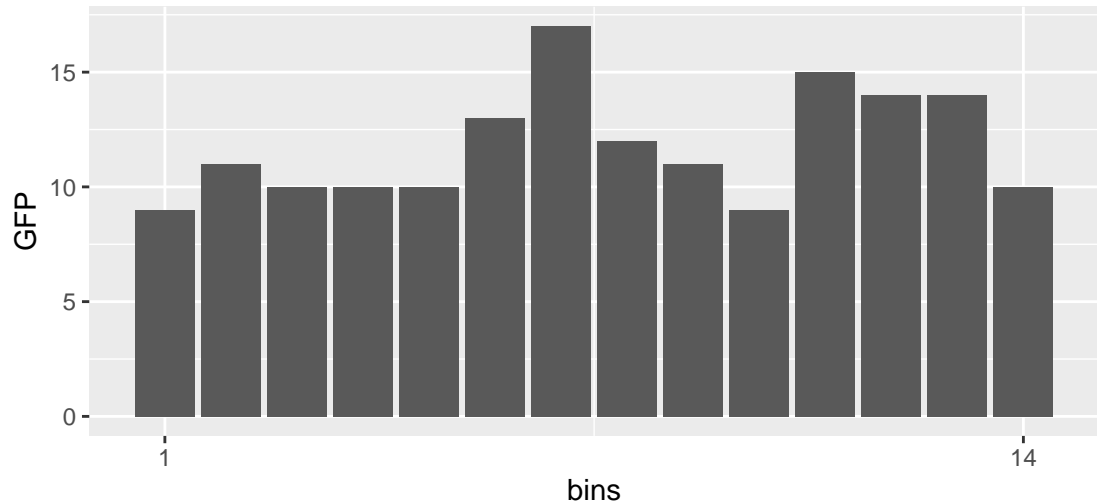
X415L-1x402_inference.xml



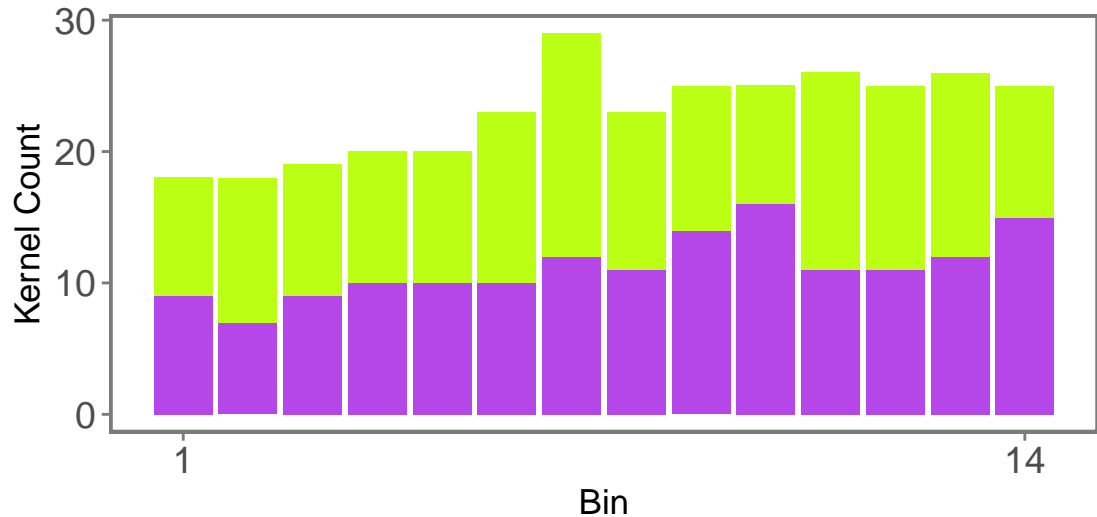
Y26-1x1_inference.xml



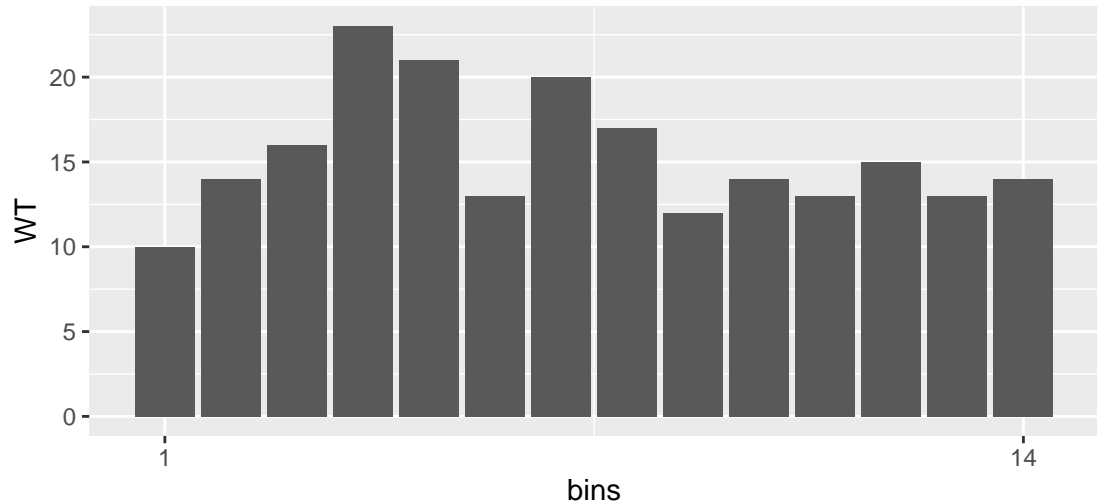
Y26-1x1_inference.xml



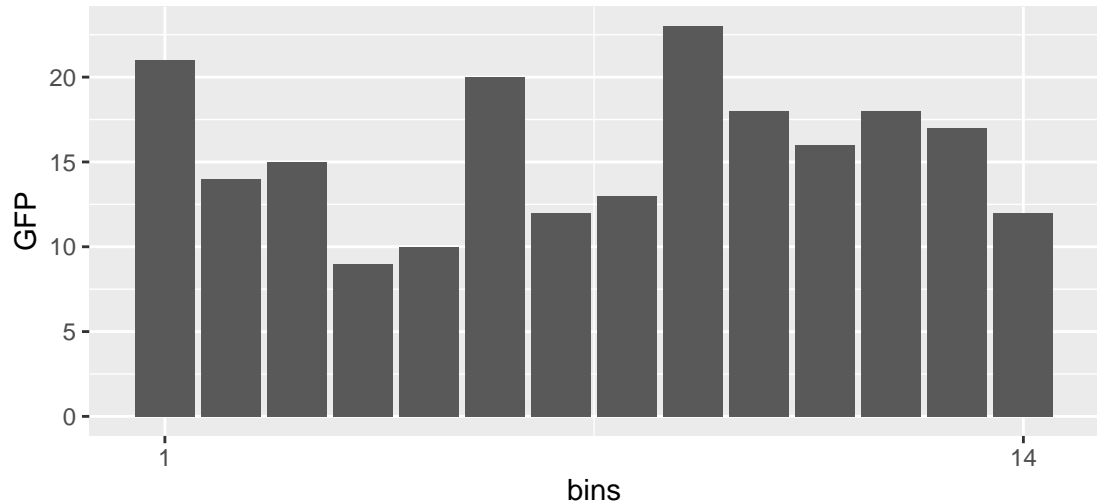
Y26-1x1_inference.xml



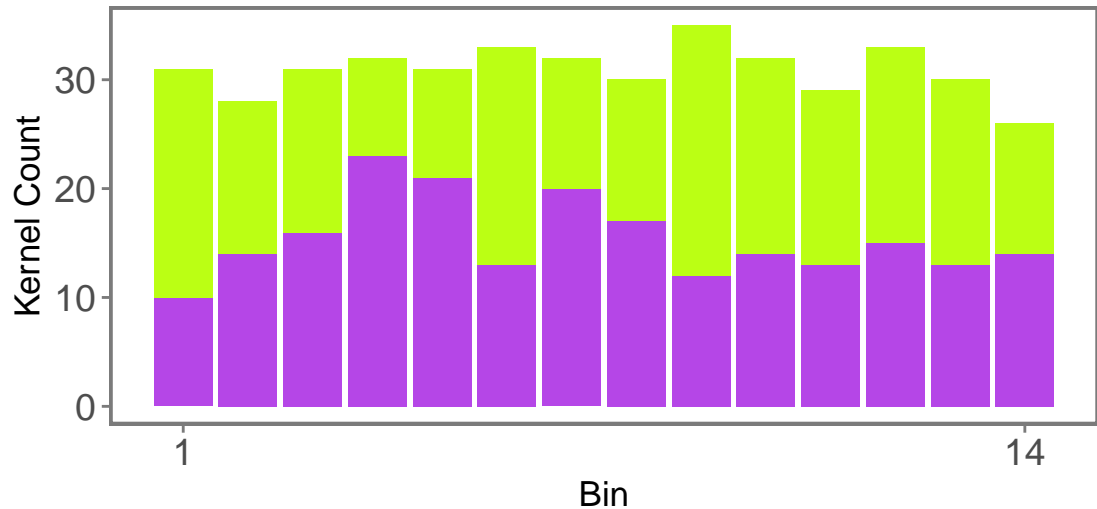
Y26-2x1_inference.xml



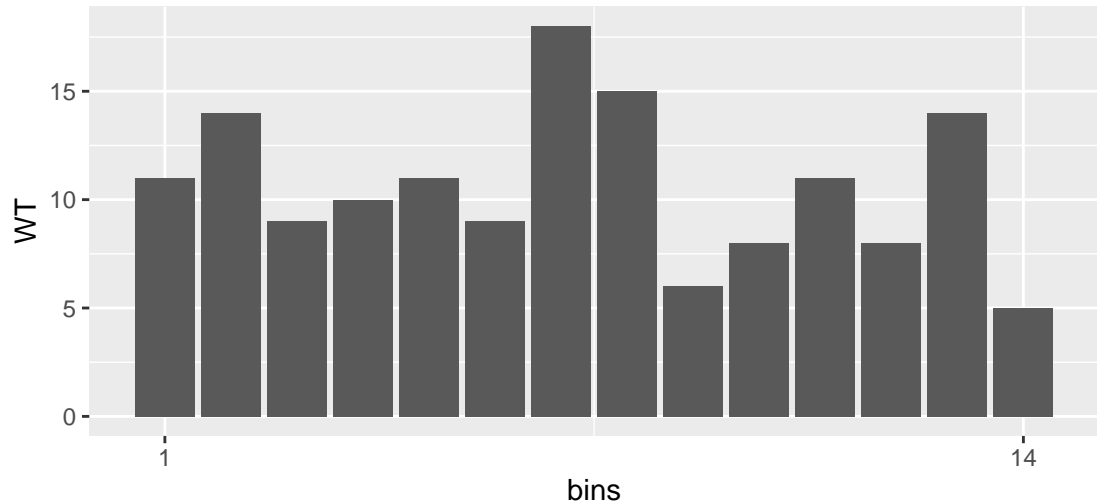
Y26-2x1_inference.xml



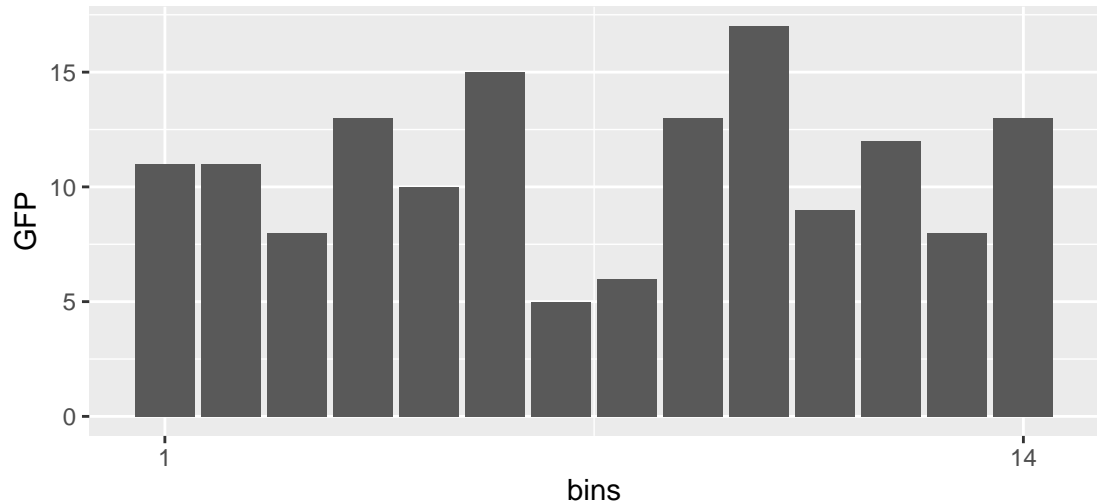
Y26-2x1_inference.xml



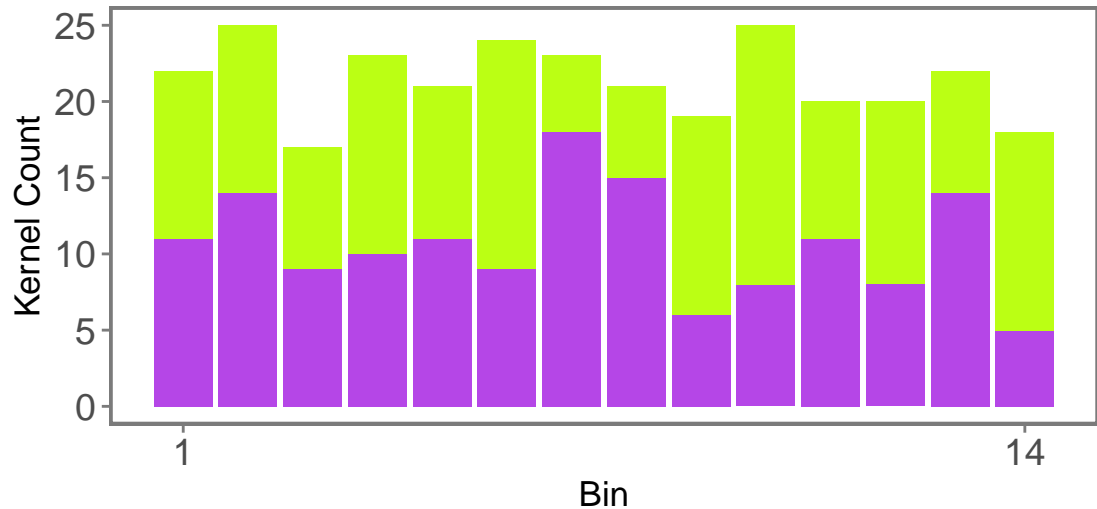
Y26-3x1_inference.xml



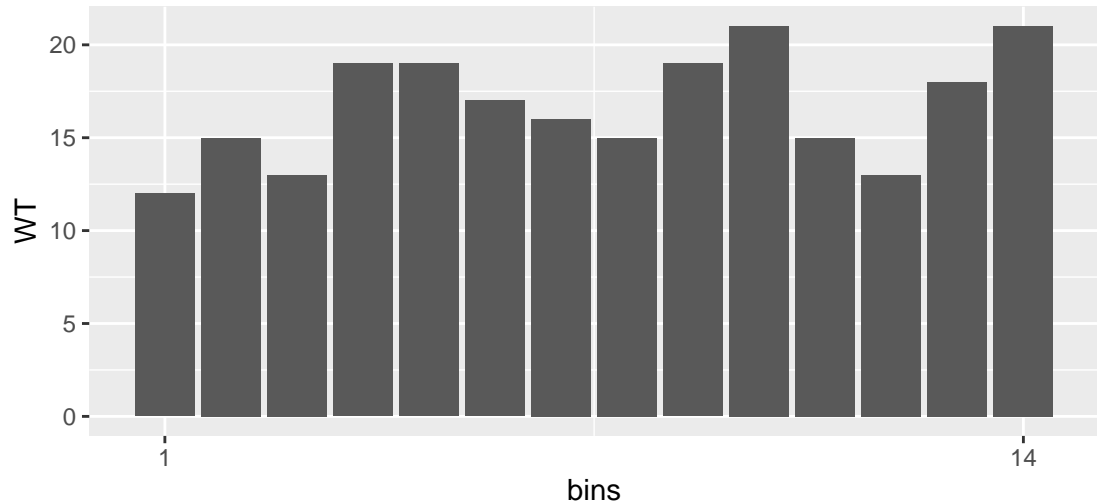
Y26-3x1_inference.xml



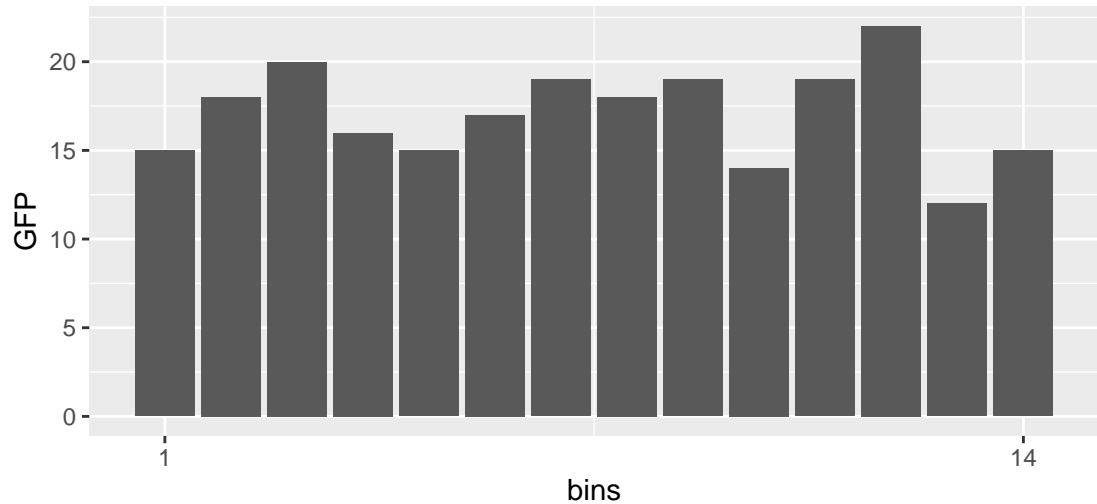
Y26-3x1_inference.xml



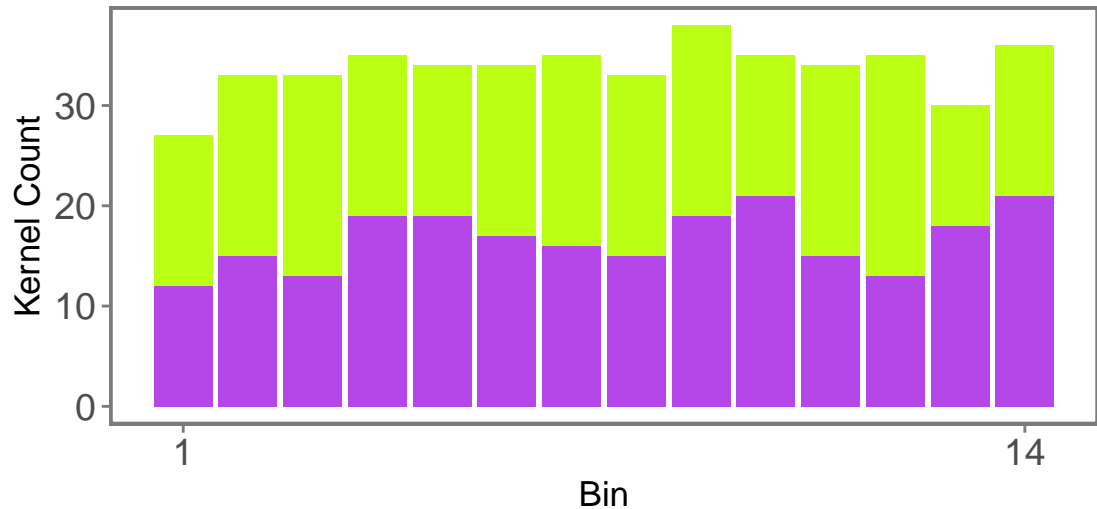
Y26-4x1_inference.xml



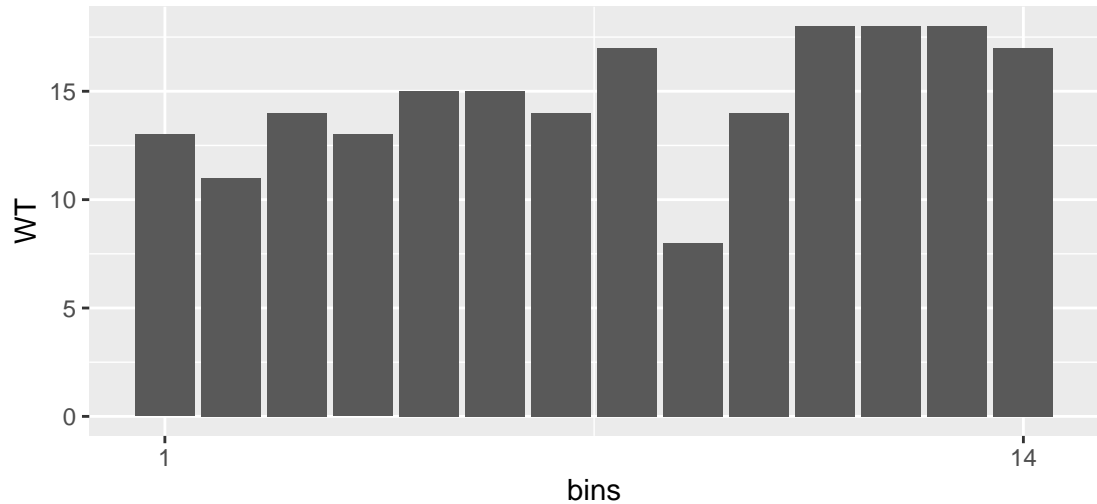
Y26-4x1_inference.xml



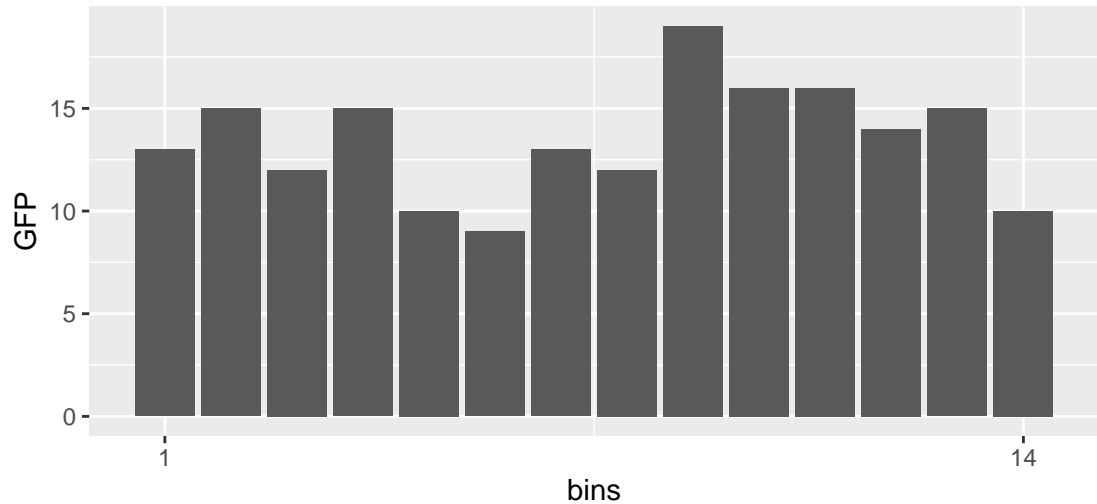
Y26-4x1_inference.xml



Y26-5x1_inference.xml



Y26-5x1_inference.xml



Y26-5x1_inference.xml

