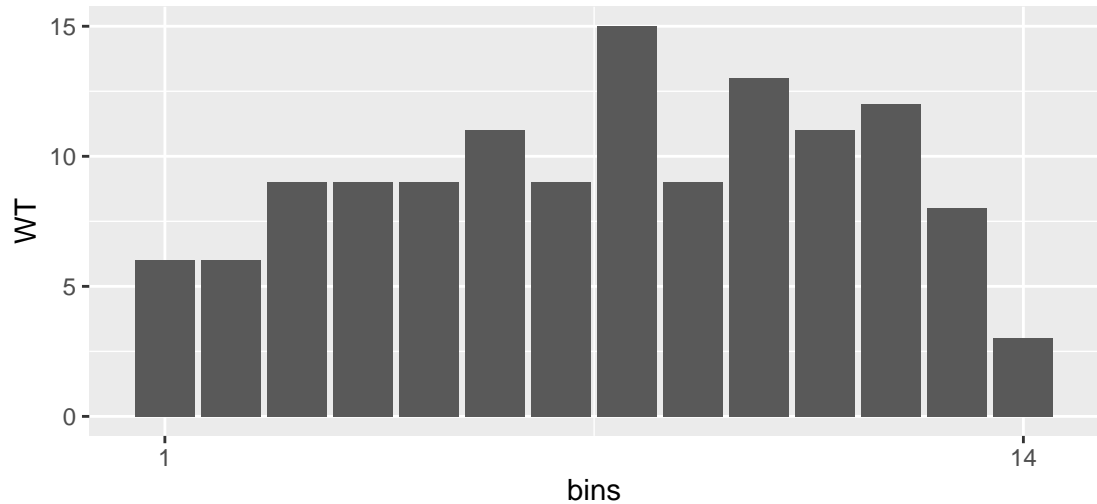
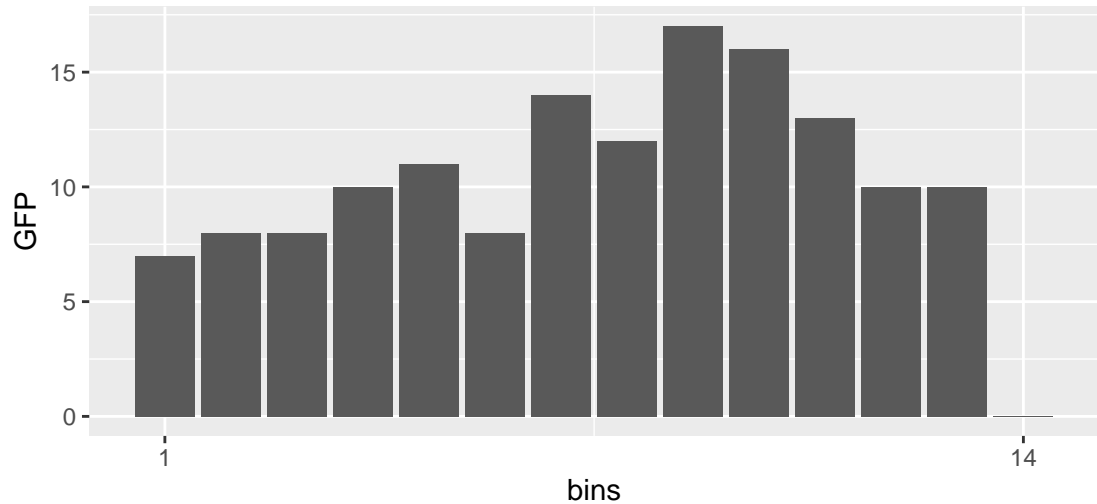


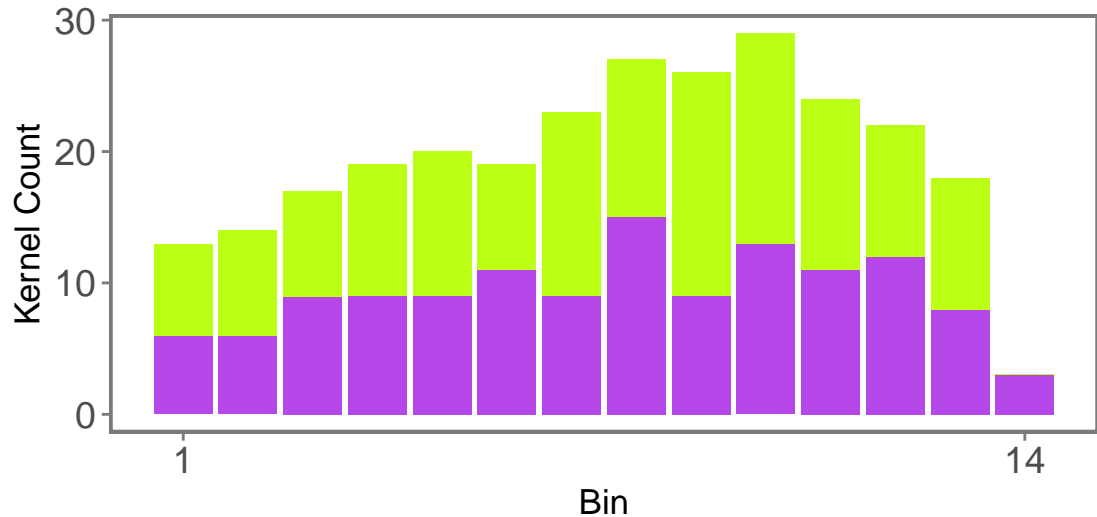
A40-1x102\_inference.xml



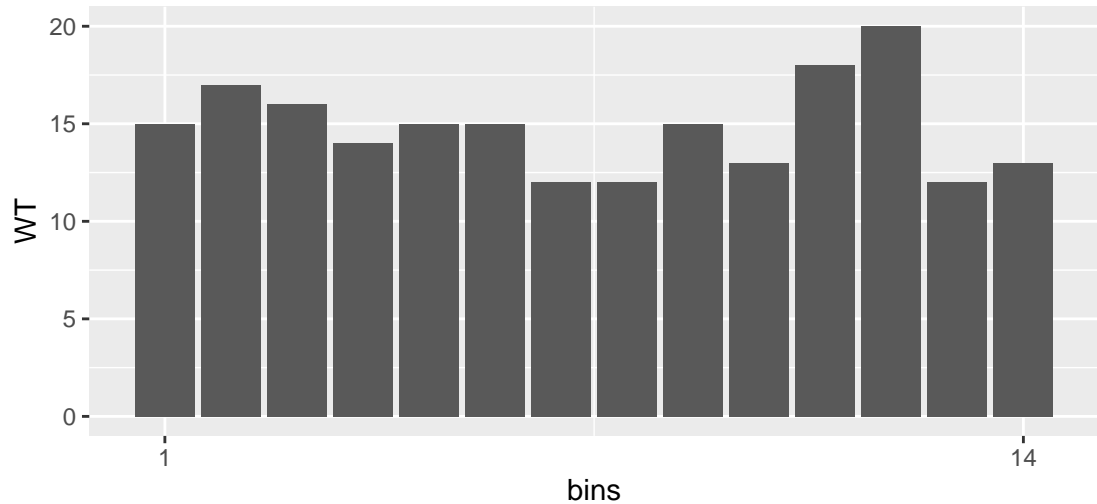
A40-1x102\_inference.xml



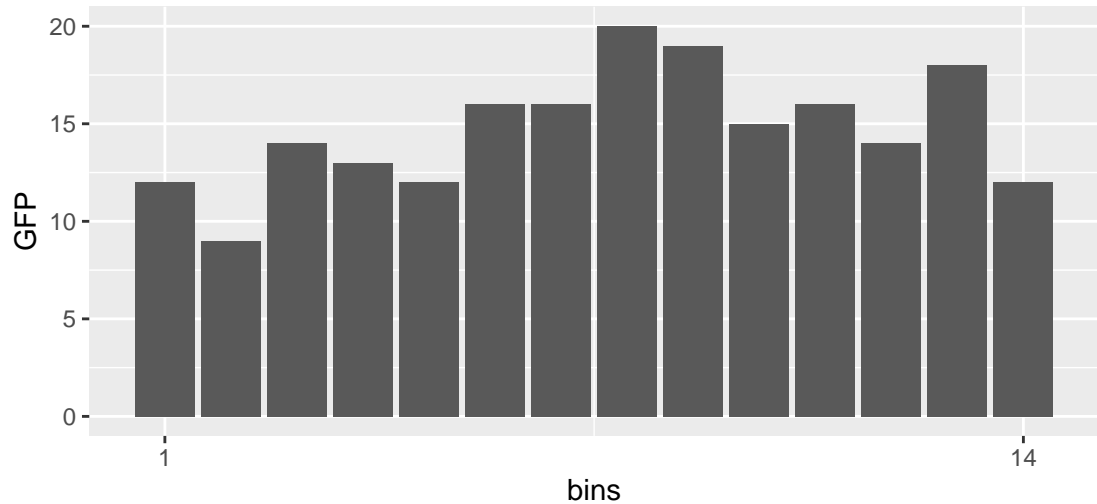
A40-1x102\_inference.xml



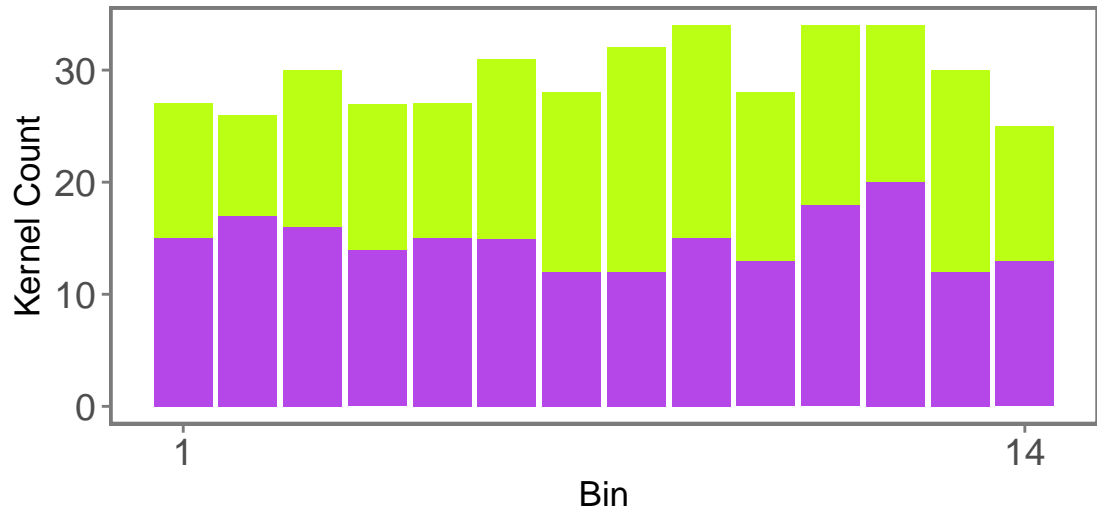
A40-3x102\_inference.xml



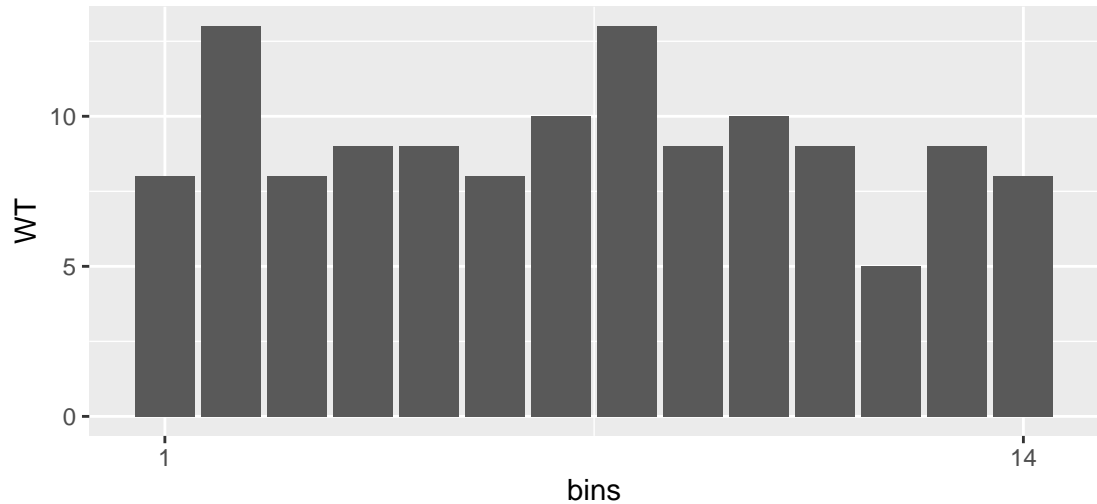
A40-3x102\_inference.xml



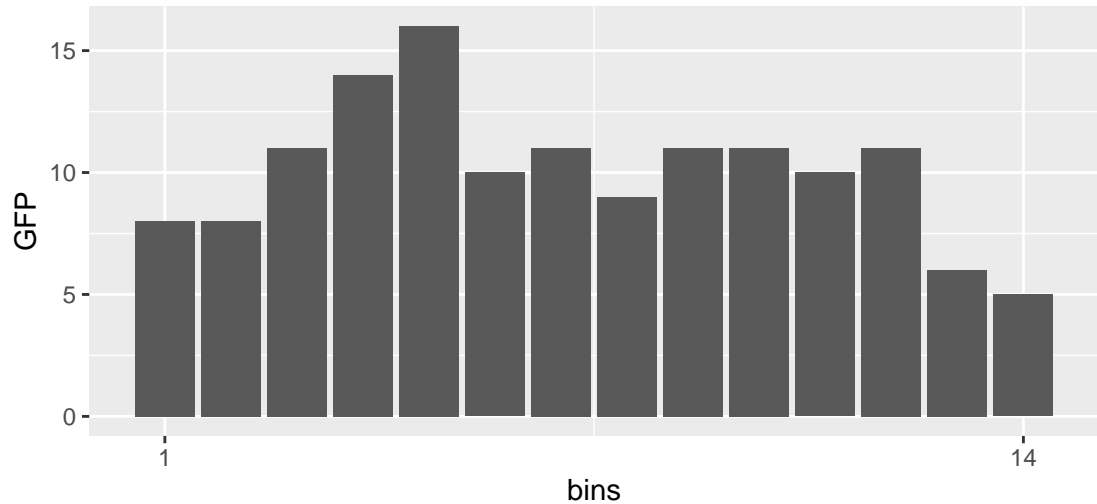
A40-3x102\_inference.xml



A40-6x102\_inference.xml

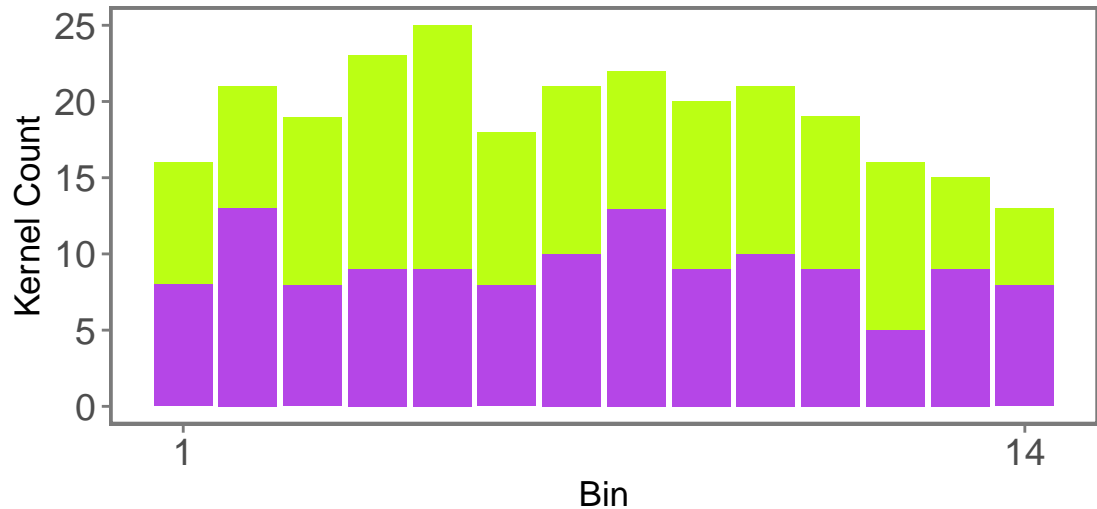


A40-6x102\_inference.xml

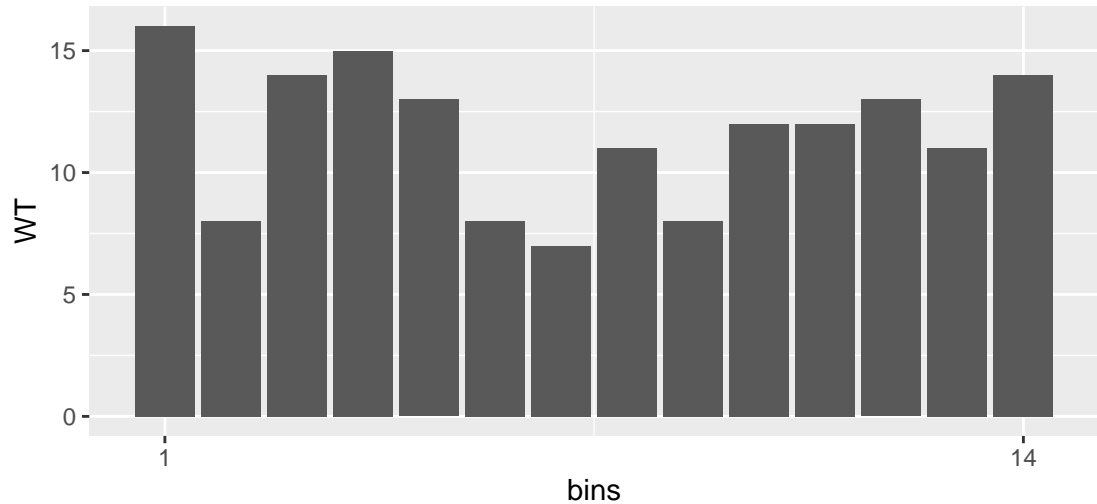




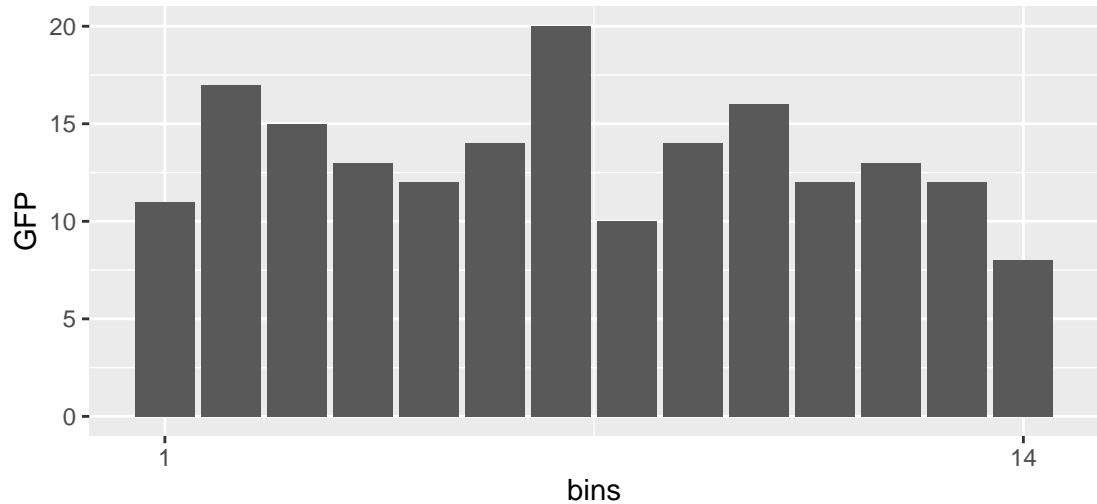
A40-6x102\_inference.xml



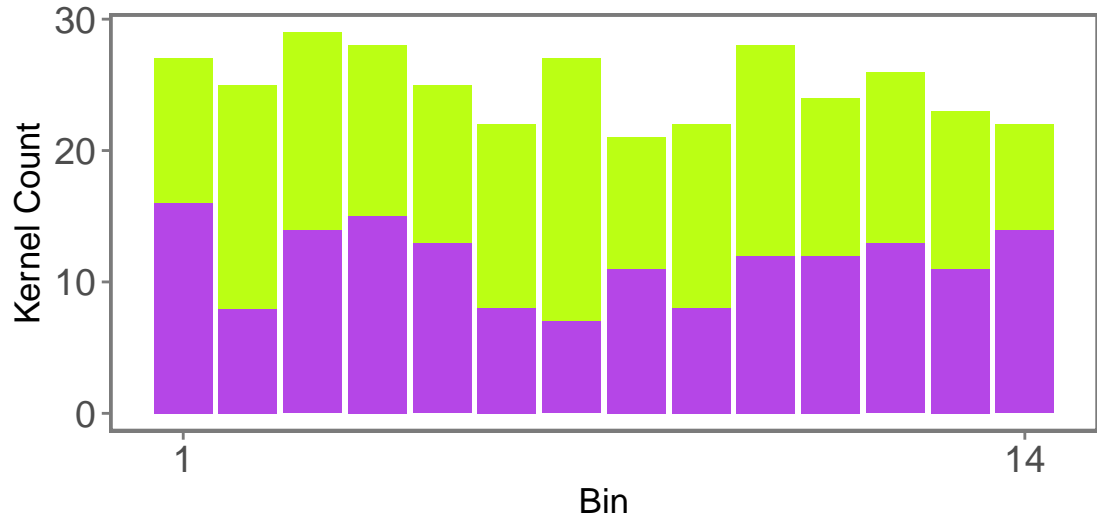
B590-2x2\_inference.xml



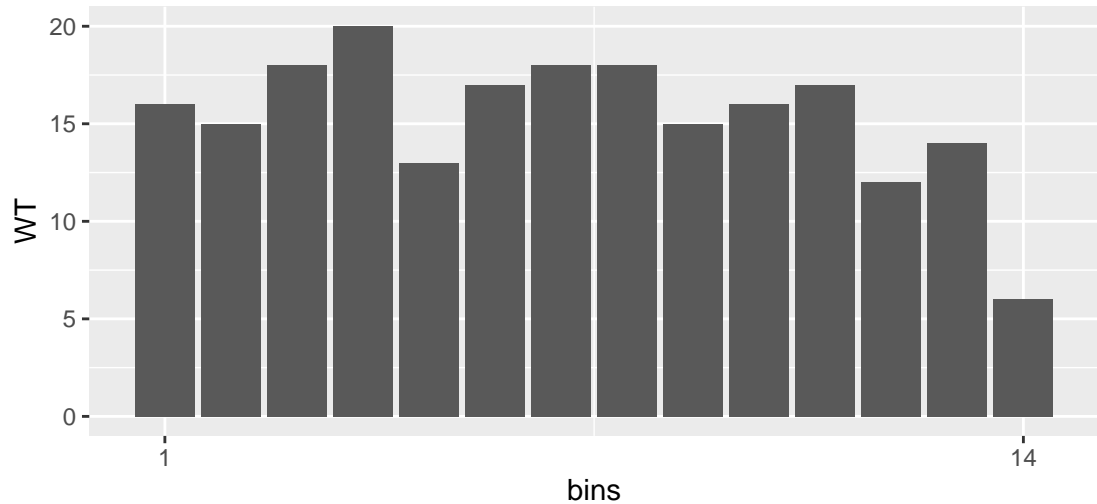
B590-2x2\_inference.xml



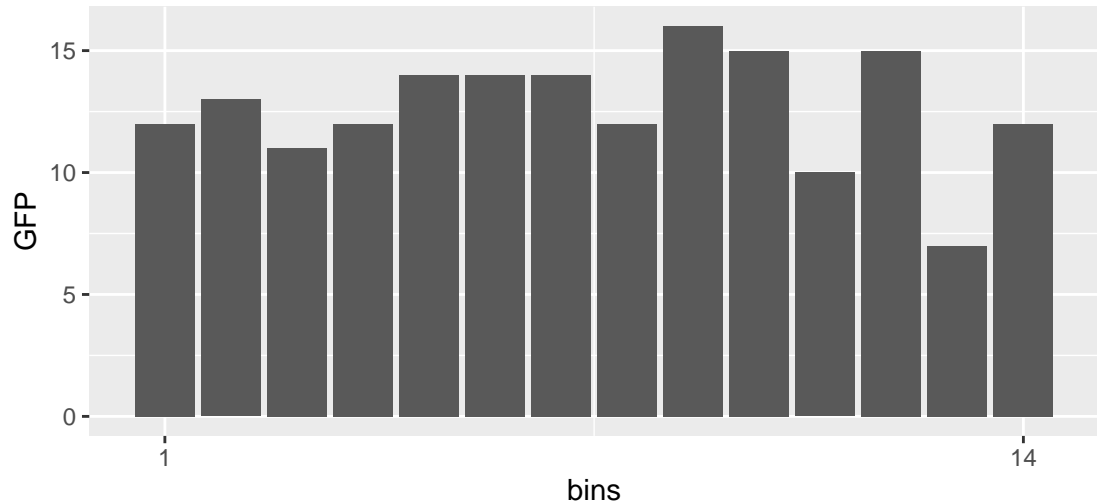
B590-2x2\_inference.xml



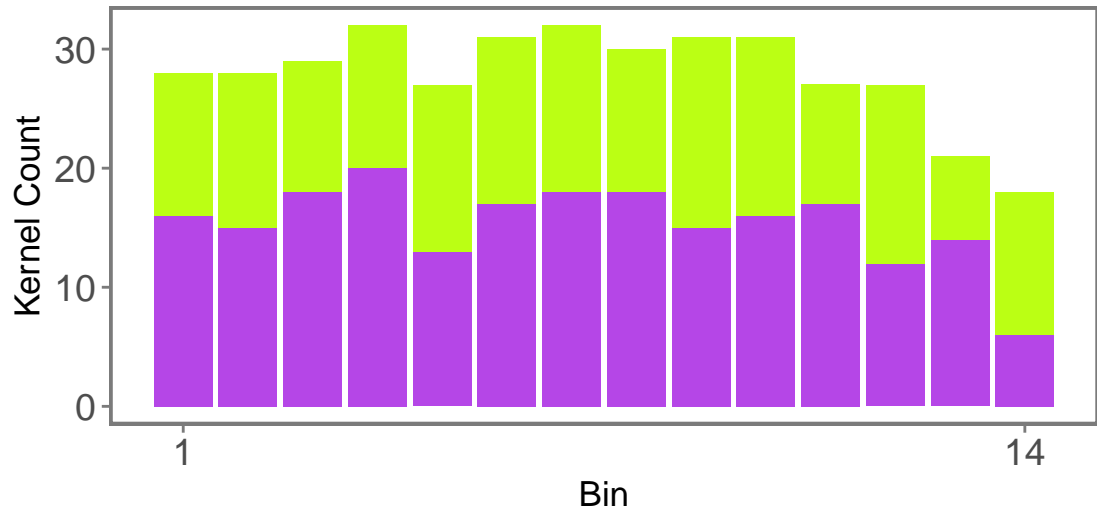
X3-6\_tillerx402\_inference.xml



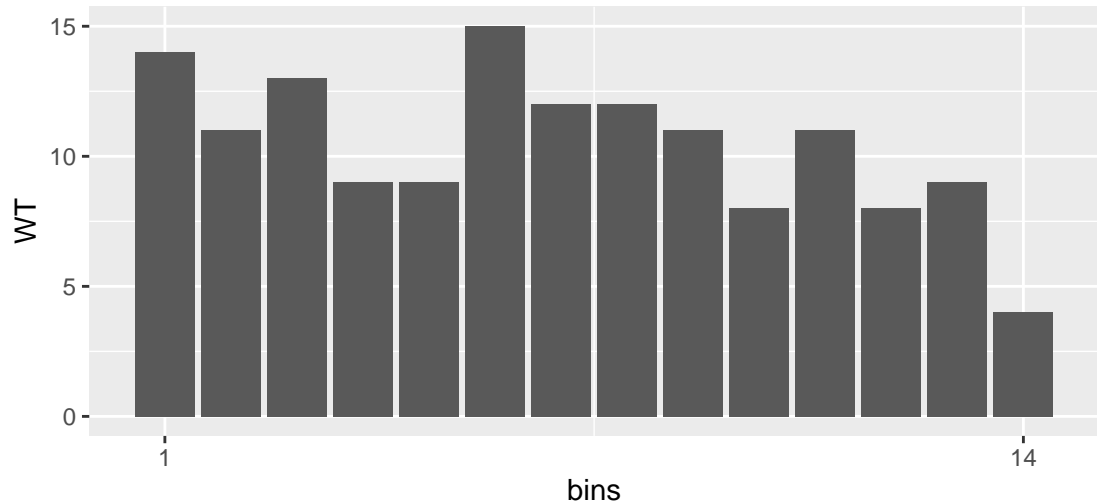
X3-6\_tillerx402\_inference.xml



X3-6\_tillerx402\_inference.xml

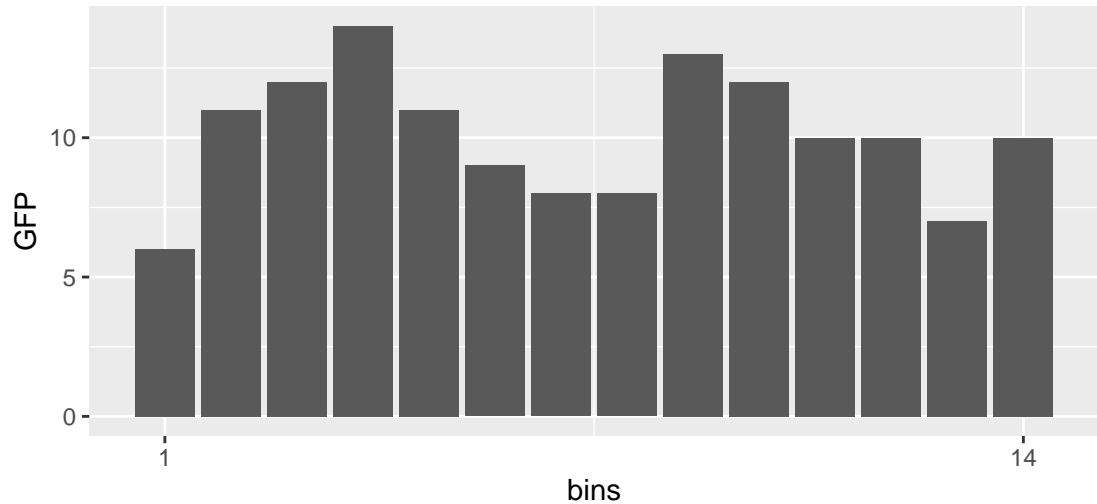


X3-6x402\_inference.xml

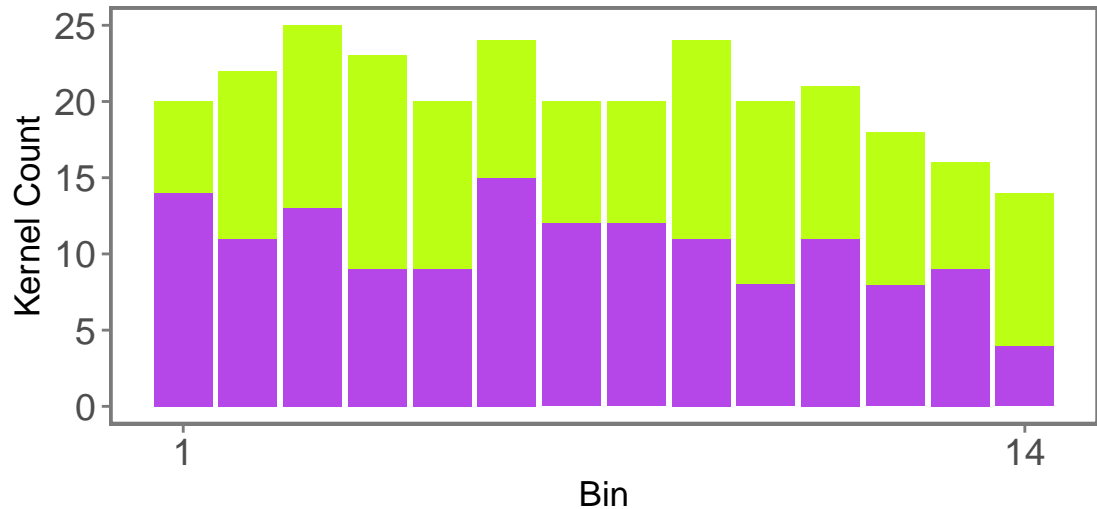




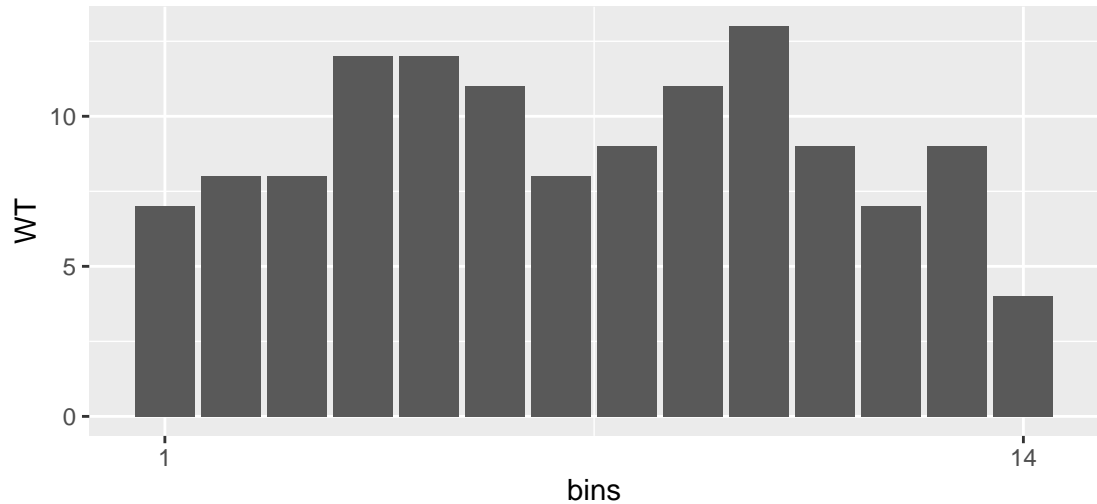
X3-6x402\_inference.xml



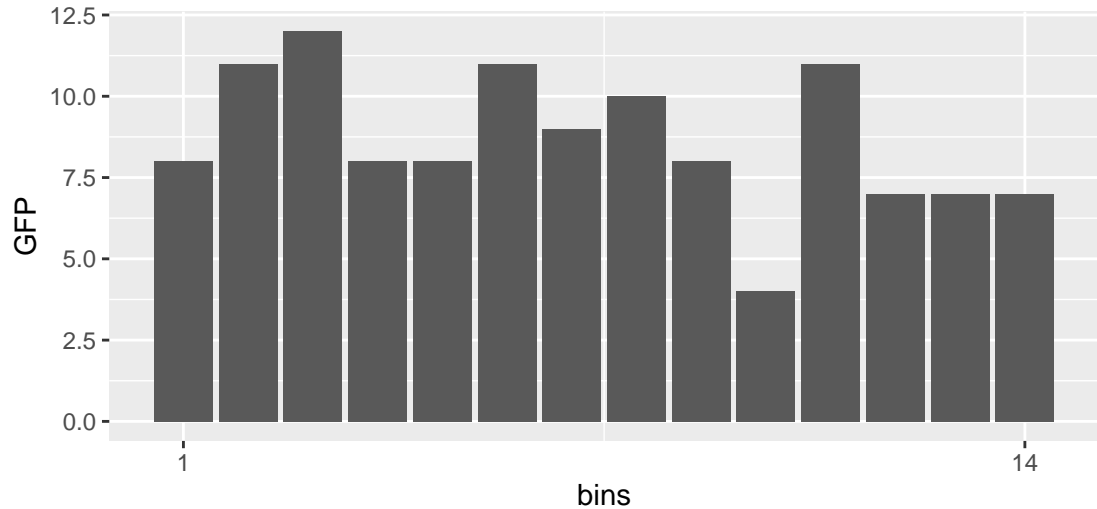
X3-6x402\_inference.xml



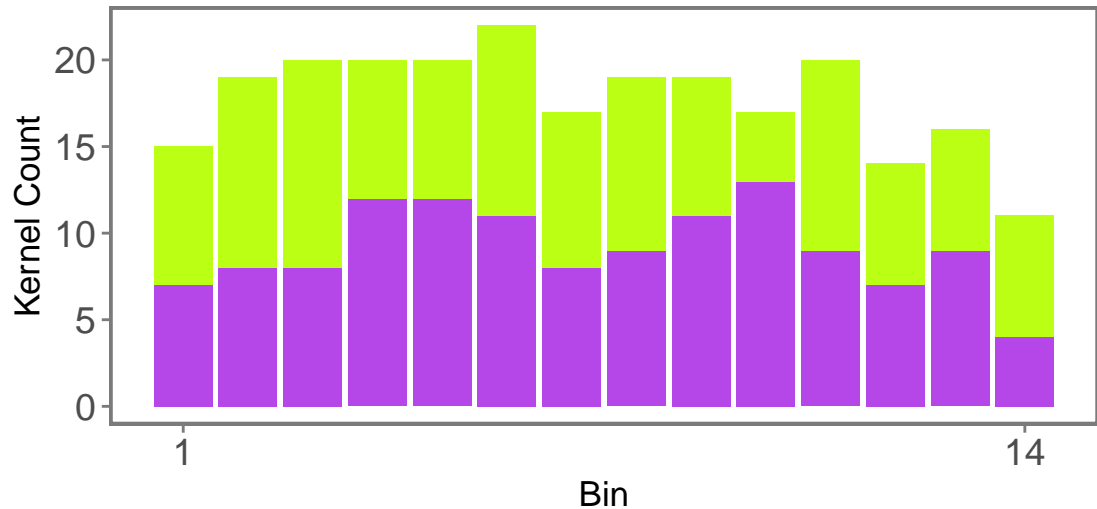
X4-1x402\_inference.xml



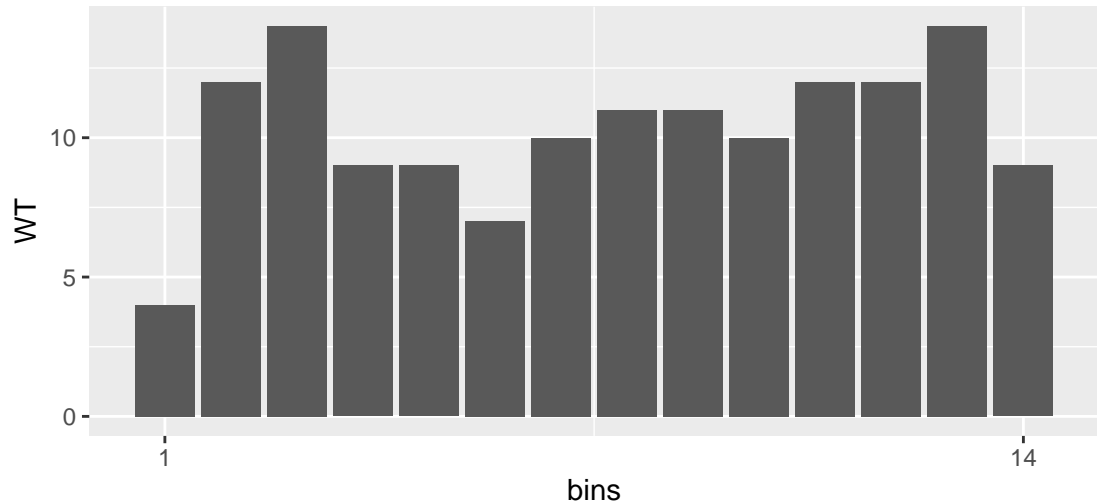
X4-1x402\_inference.xml



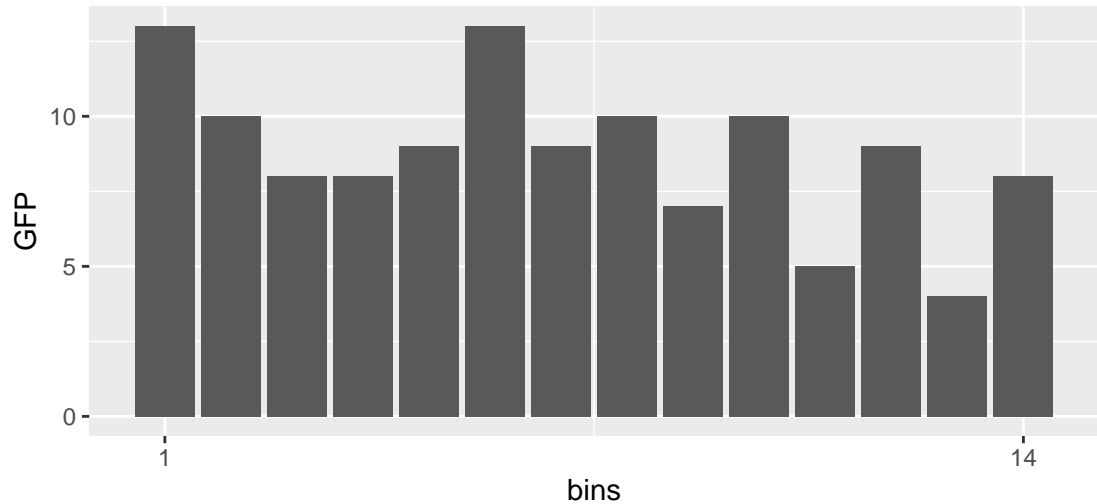
X4-1x402\_inference.xml



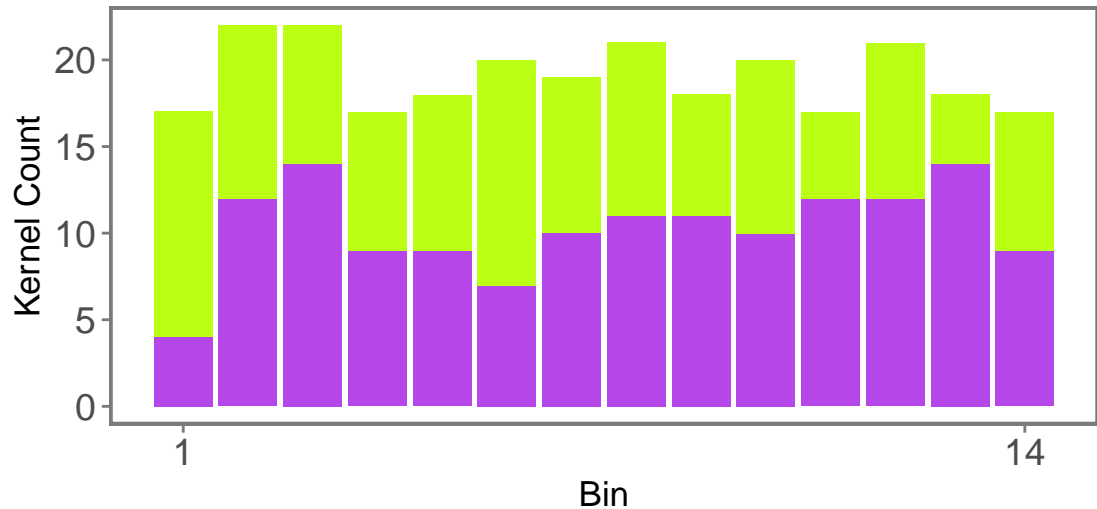
X4-4x400L\_inference.xml



X4-4x400L\_inference.xml

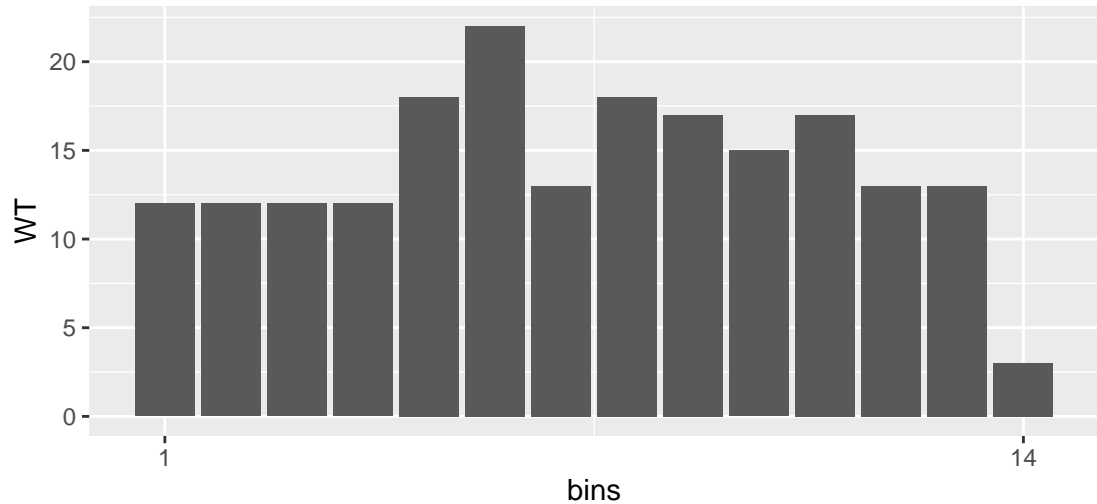


X4-4x400L\_inference.xml

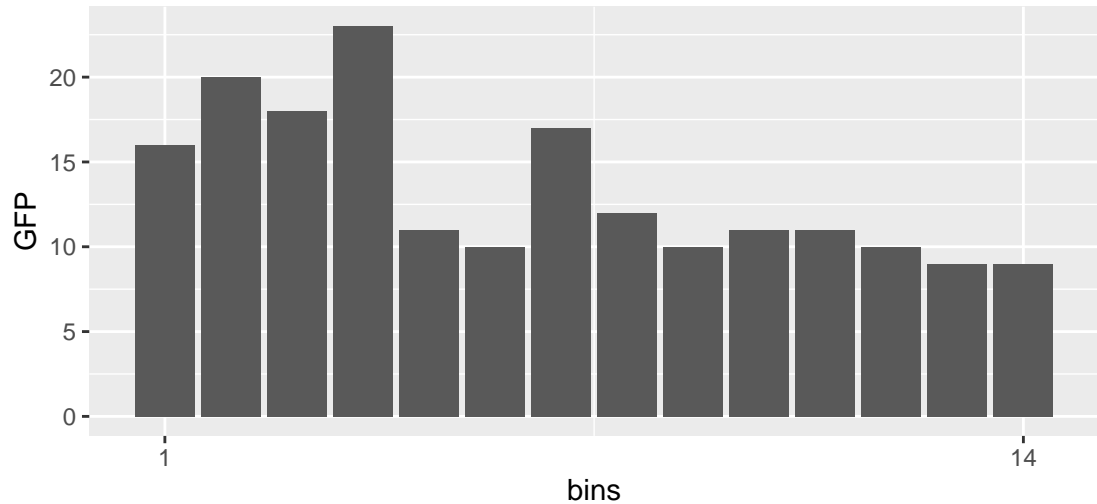




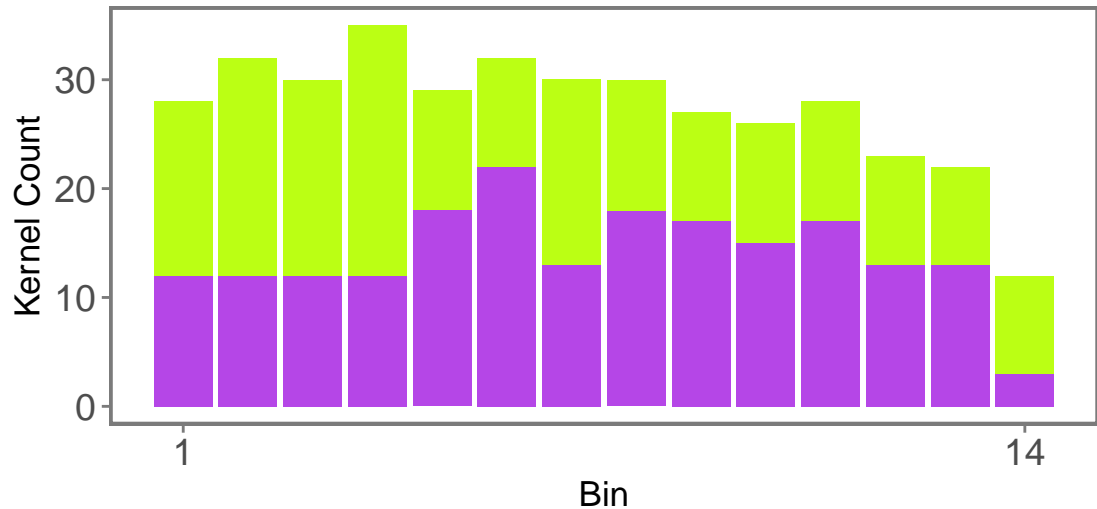
X4-6x402\_inference.xml



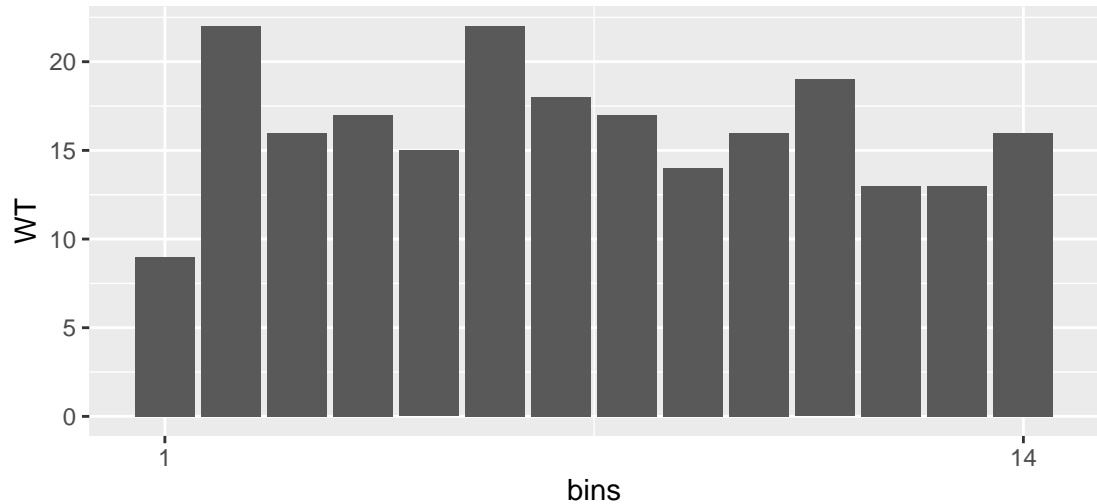
X4-6x402\_inference.xml



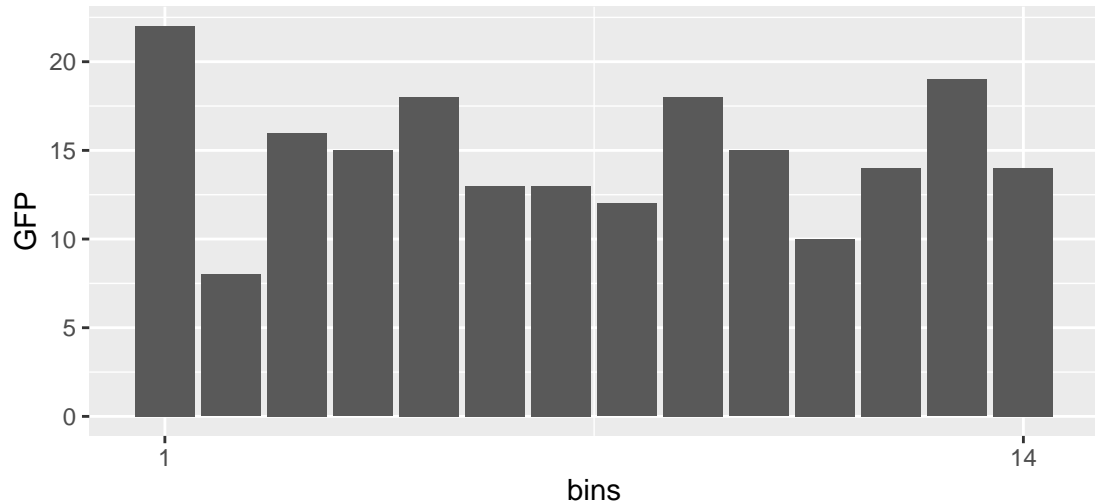
X4-6x402\_inference.xml



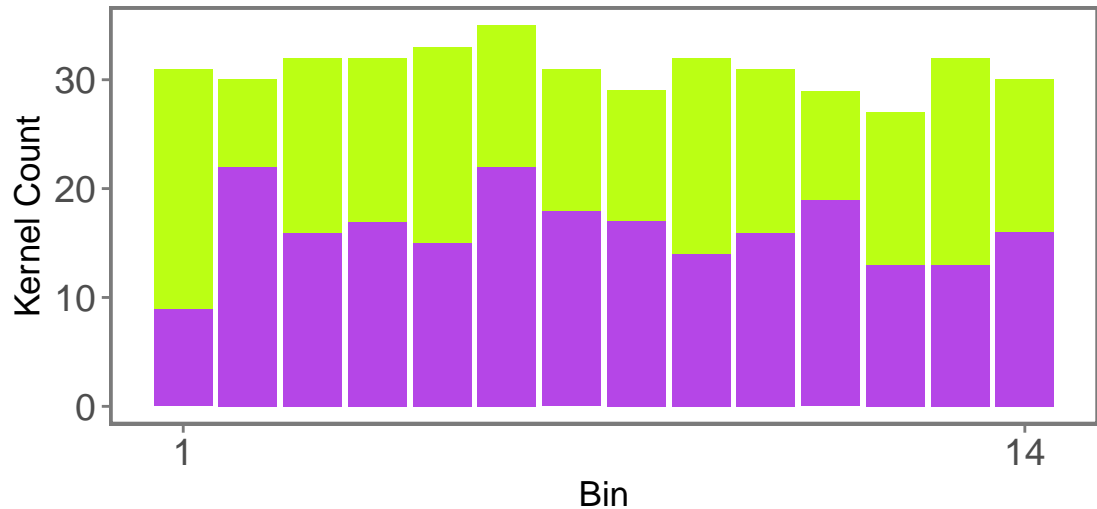
Y232-1x1\_inference.xml



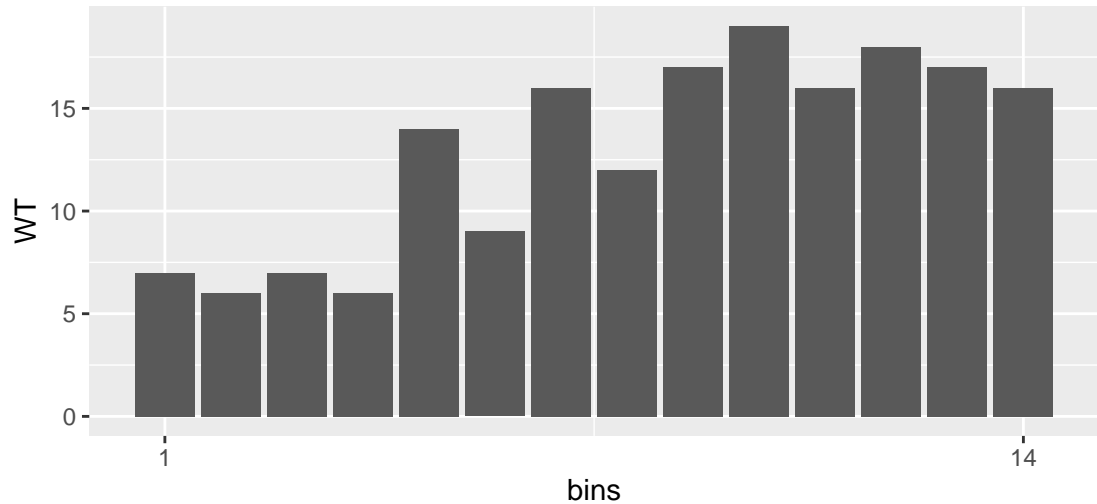
Y232-1x1\_inference.xml



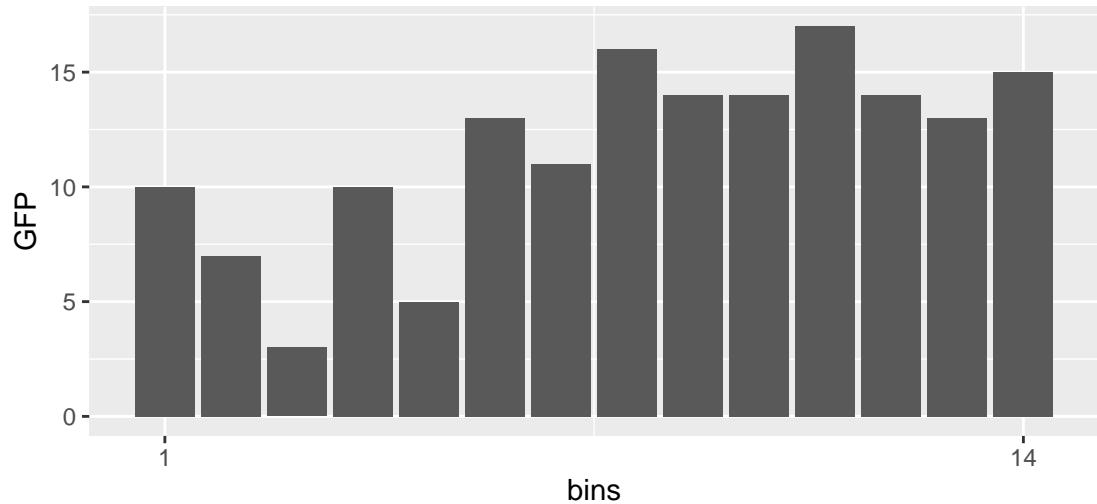
Y232-1x1\_inference.xml



Y232-2x1\_inference.xml

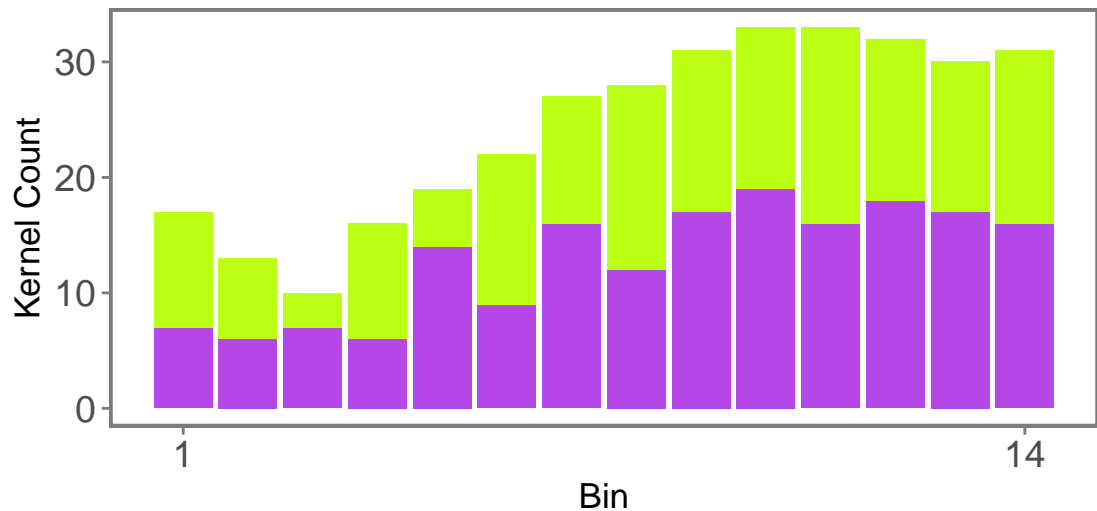


Y232-2x1\_inference.xml

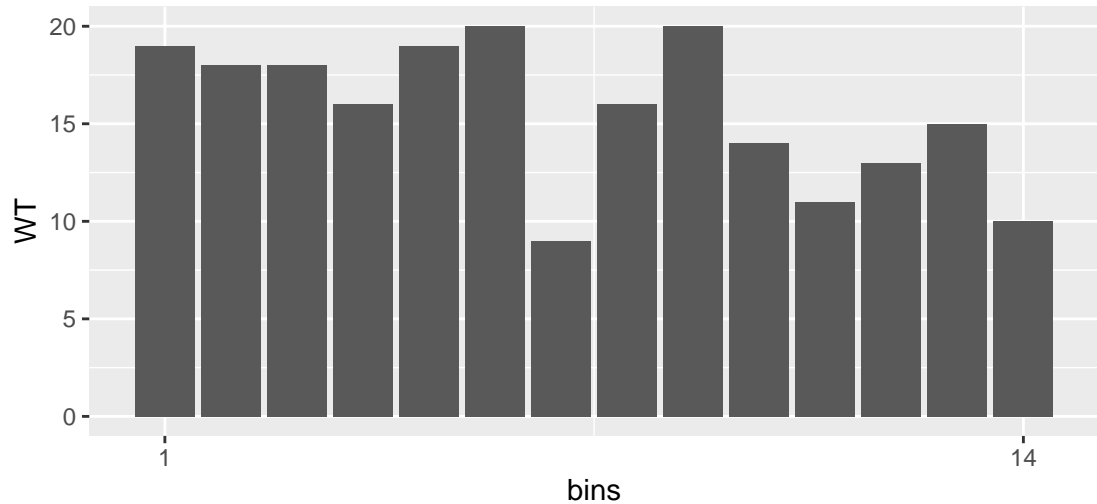




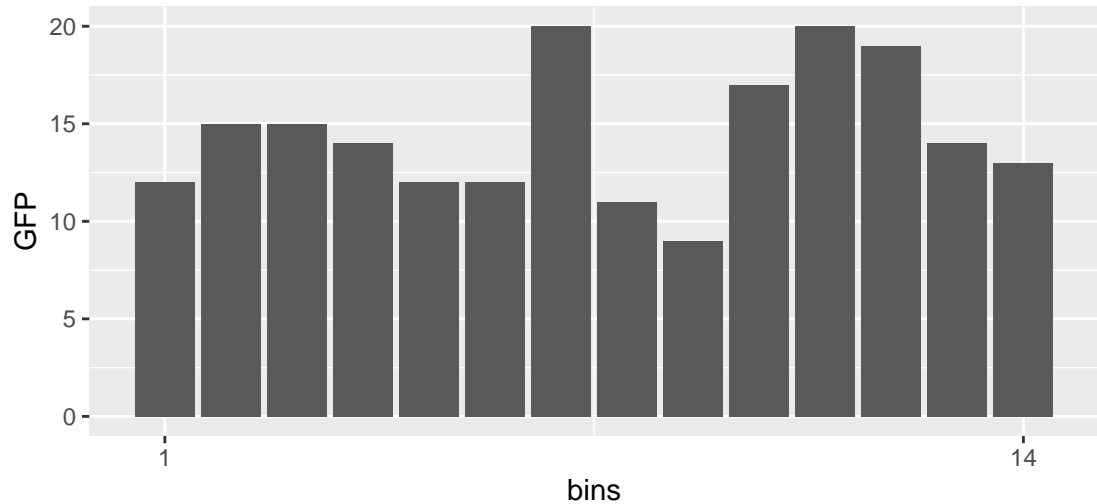
Y232-2x1\_inference.xml



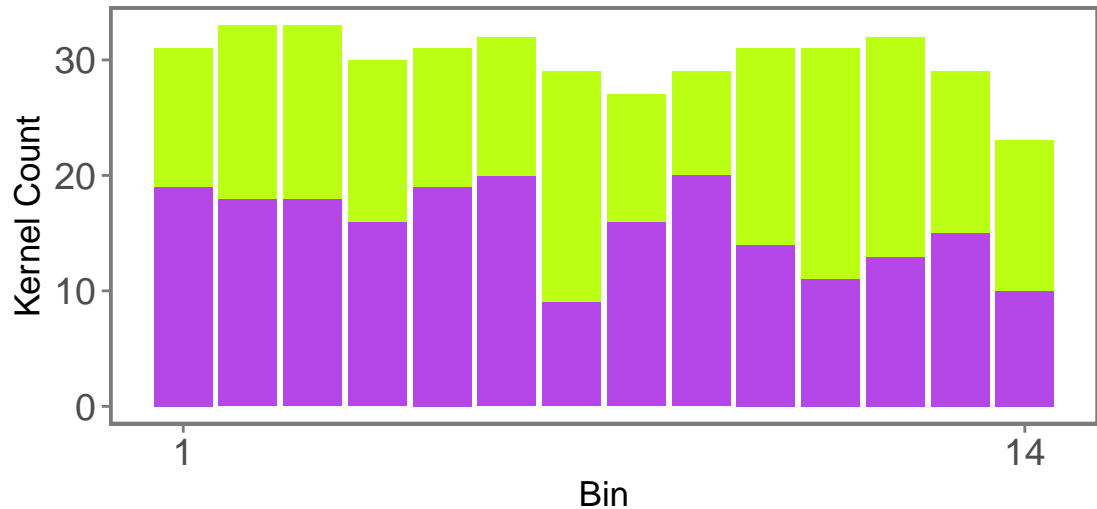
Y232-3x1\_inference.xml



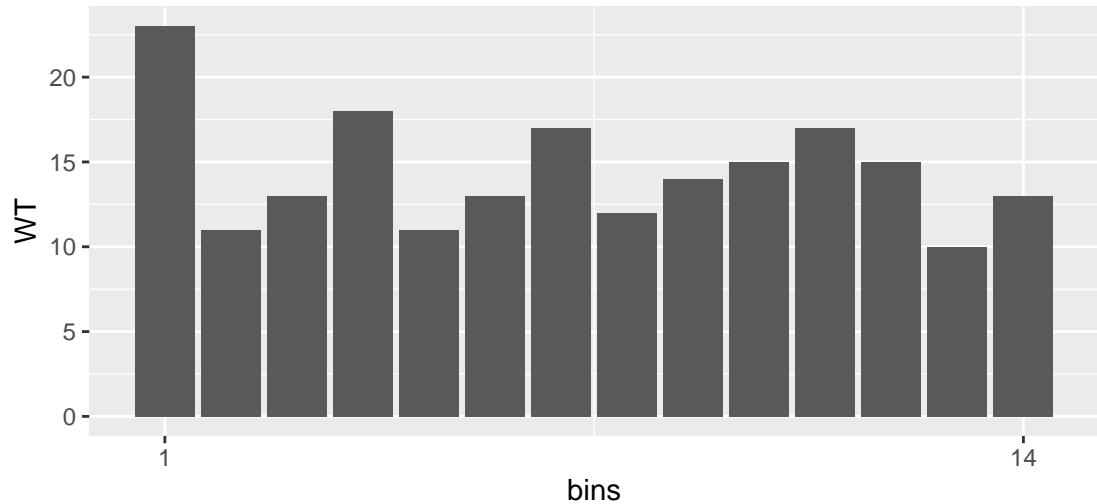
Y232-3x1\_inference.xml



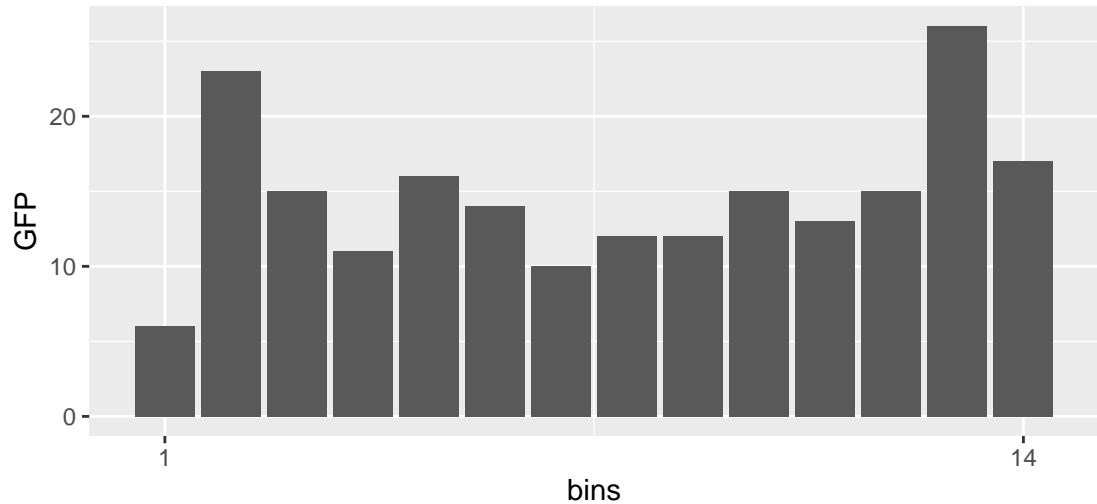
Y232-3x1\_inference.xml



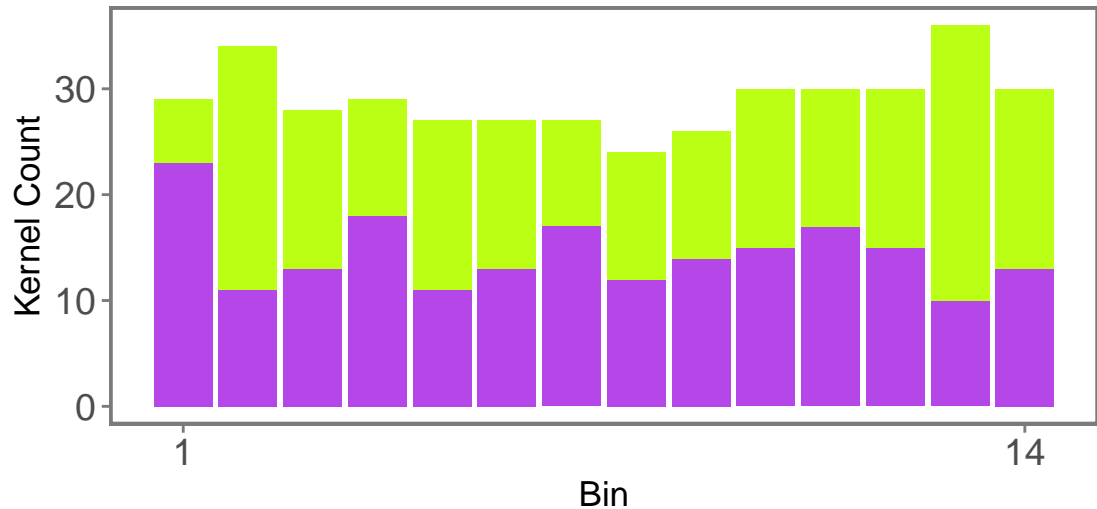
Y232-4x1\_inference.xml



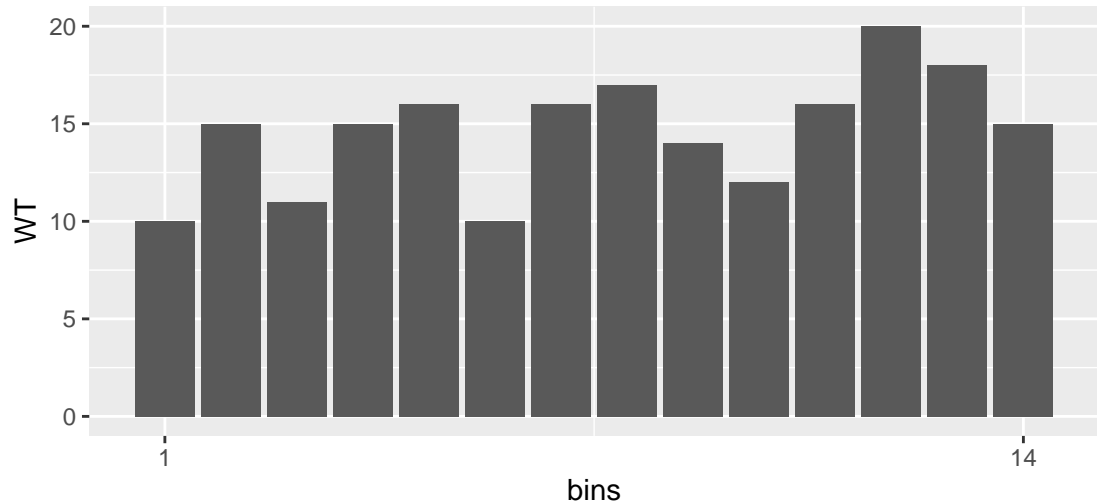
Y232-4x1\_inference.xml



Y232-4x1\_inference.xml

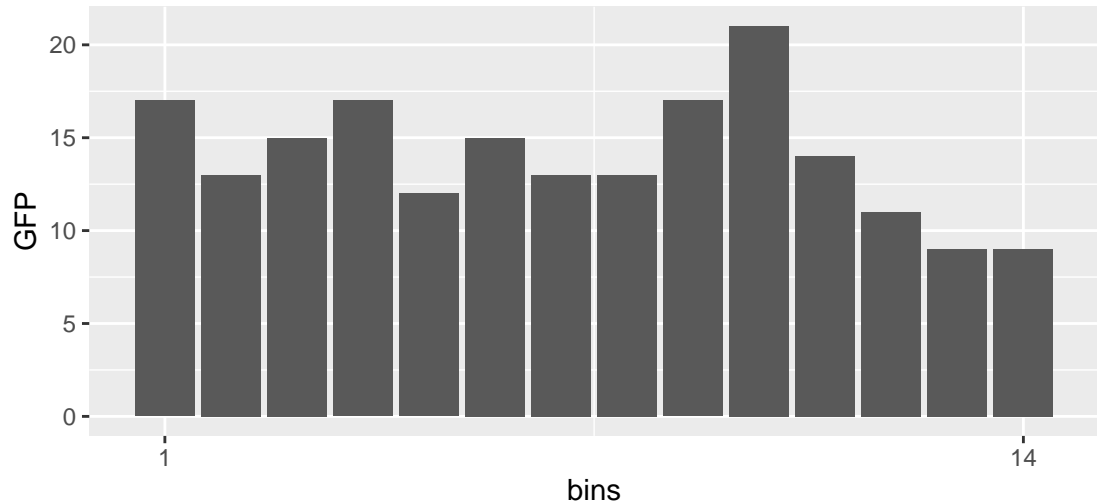


Y232-5x1\_inference.xml

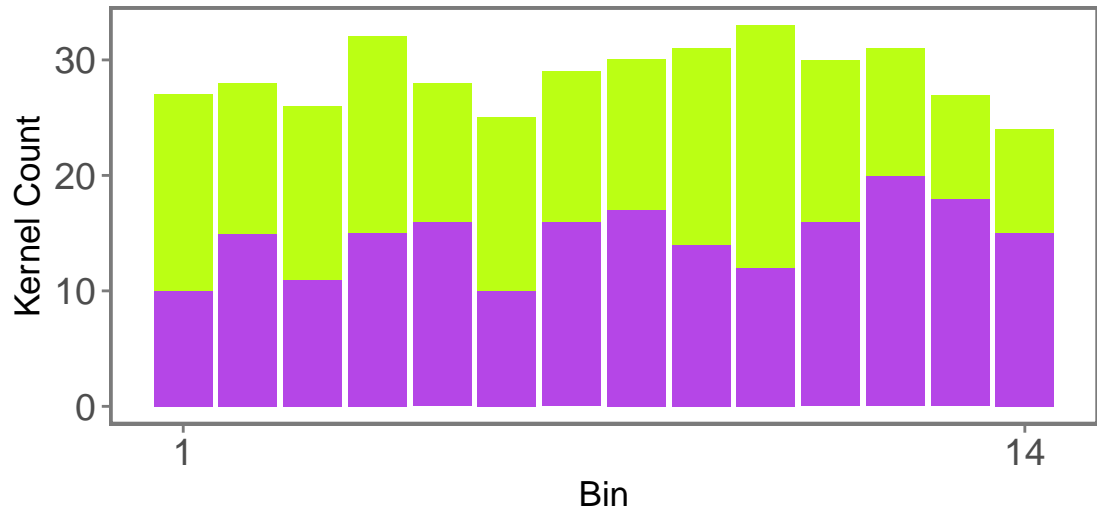




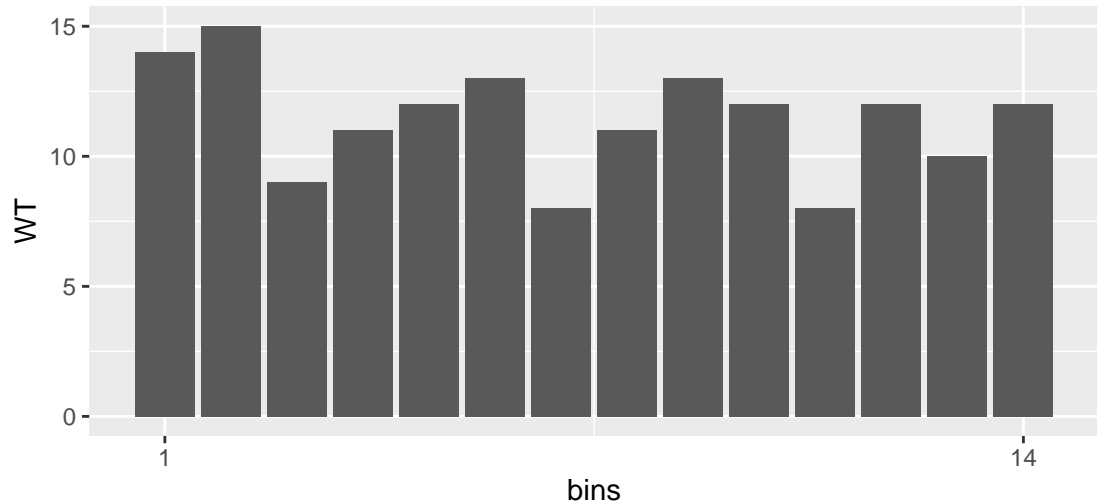
Y232-5x1\_inference.xml



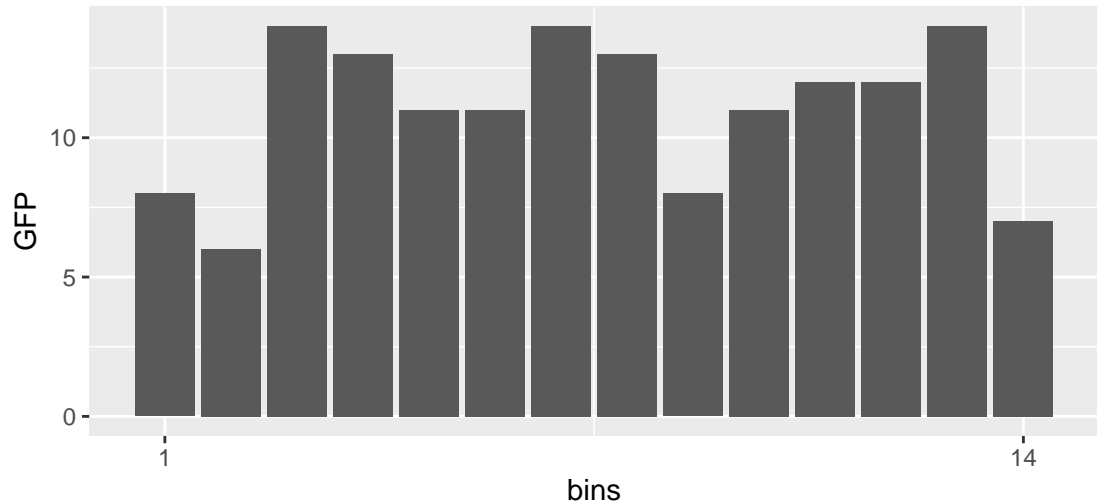
Y232-5x1\_inference.xml



Y232-6x1\_inference.xml



Y232-6x1\_inference.xml



Y232-6x1\_inference.xml

