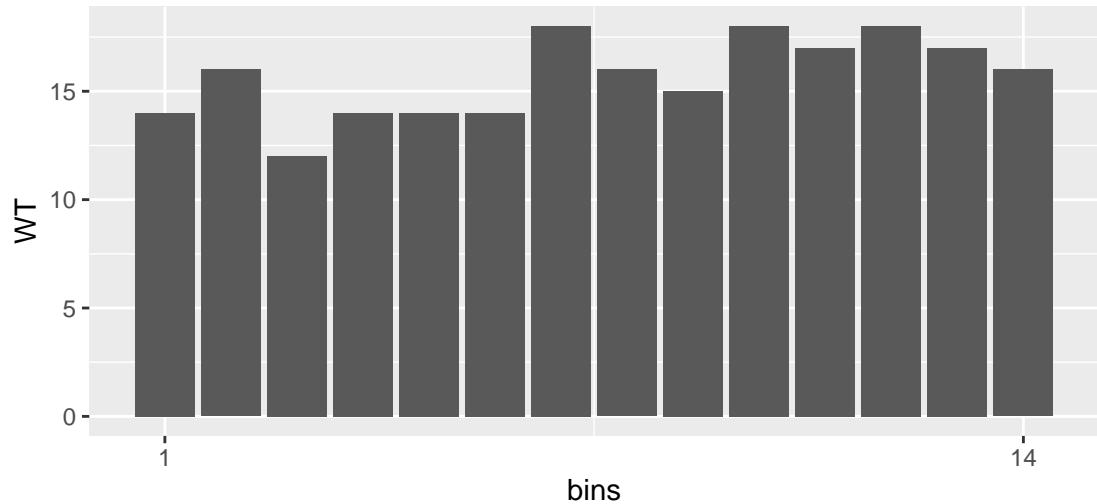
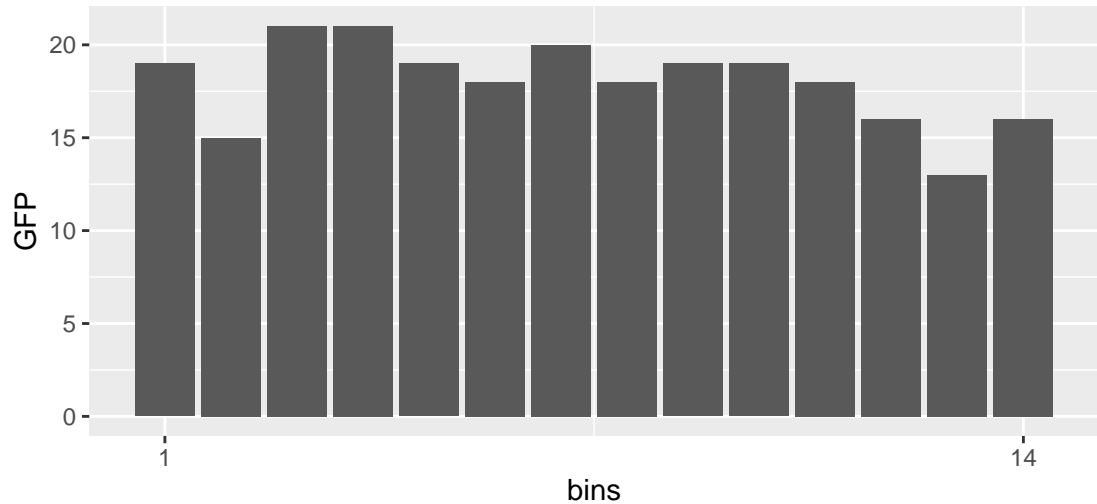


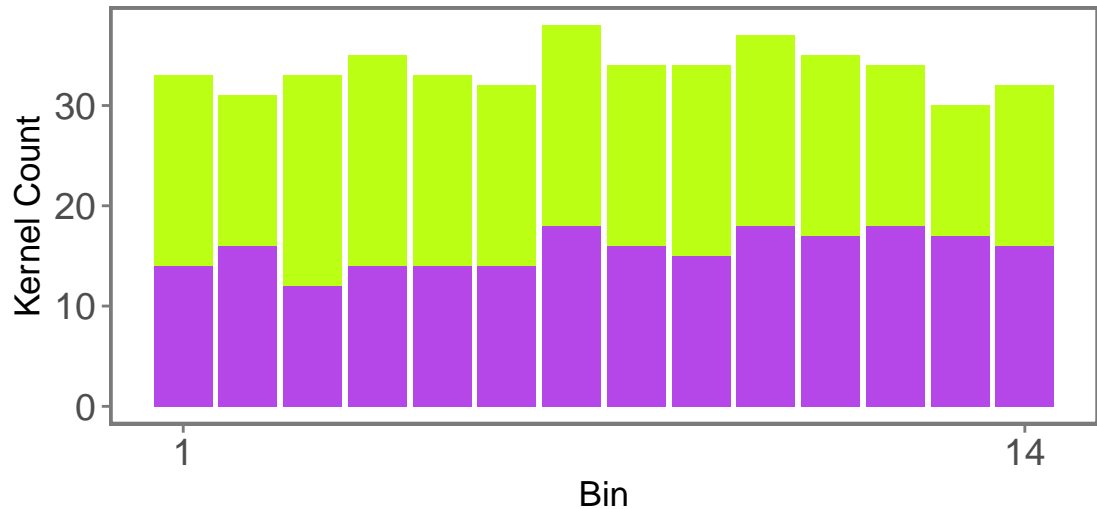
B540-1x2\_inference.xml



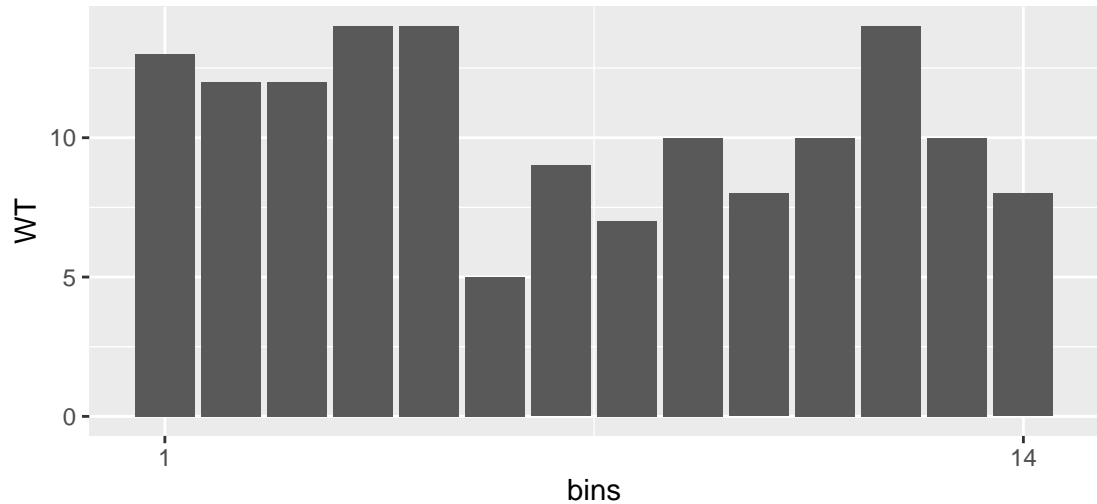
B540-1x2\_inference.xml



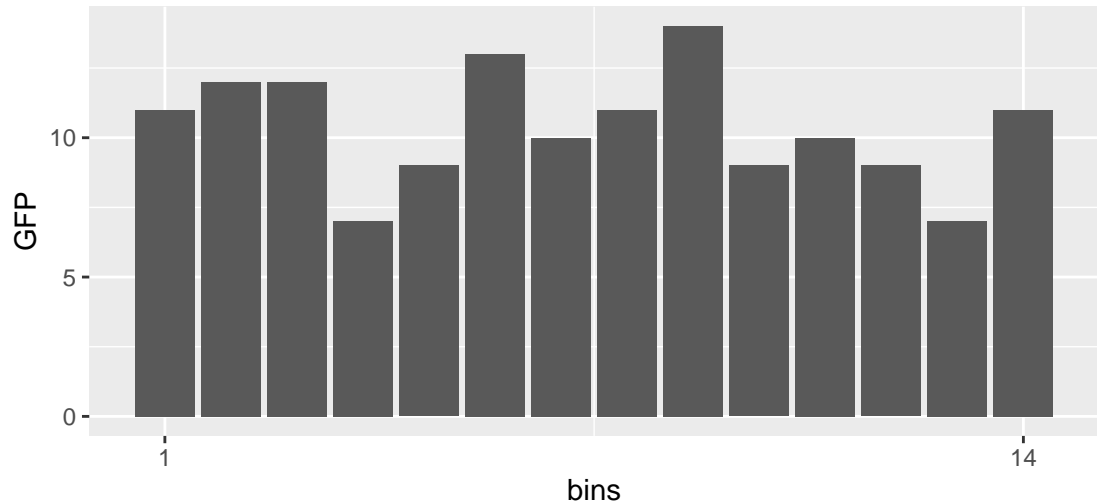
B540-1x2\_inference.xml



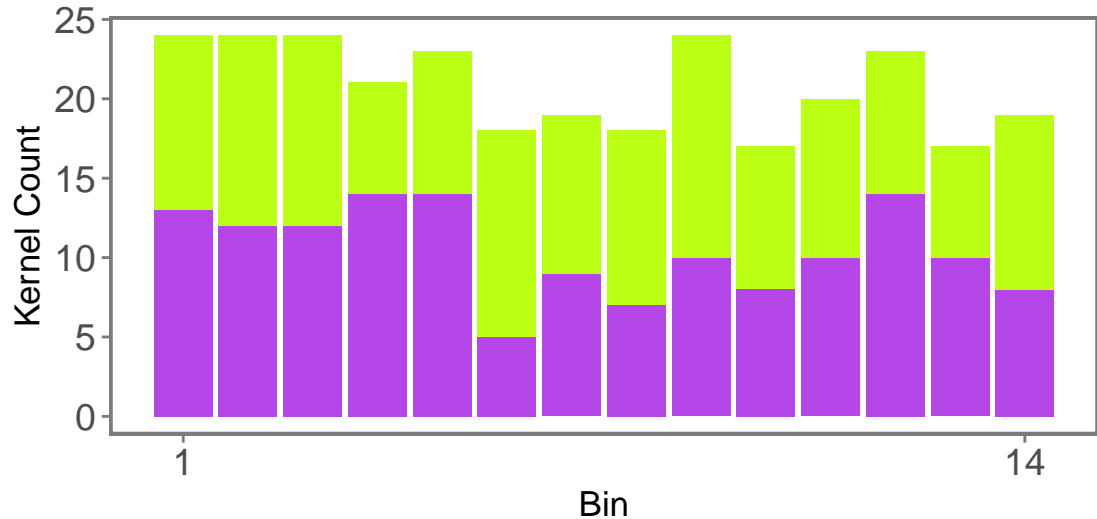
B540-2x2\_inference.xml



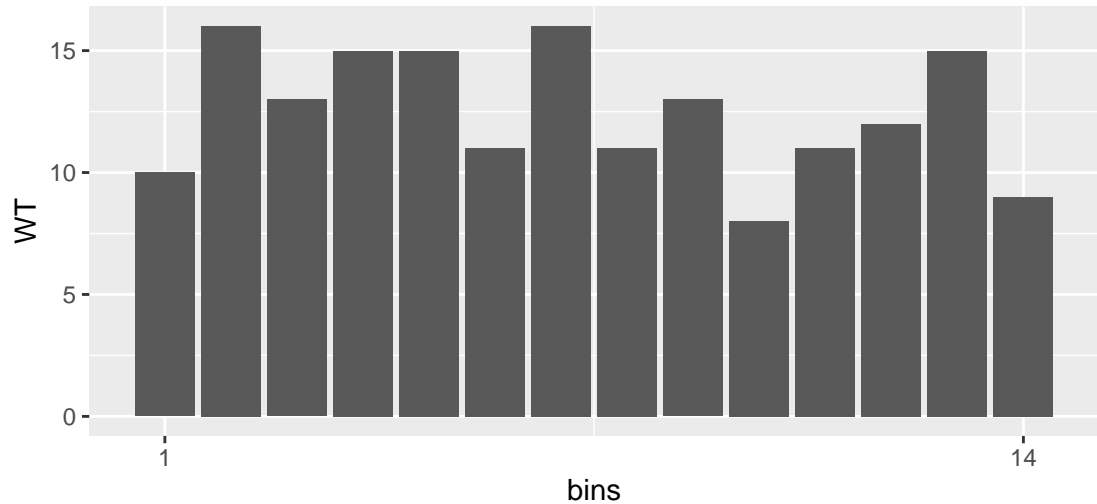
B540-2x2\_inference.xml



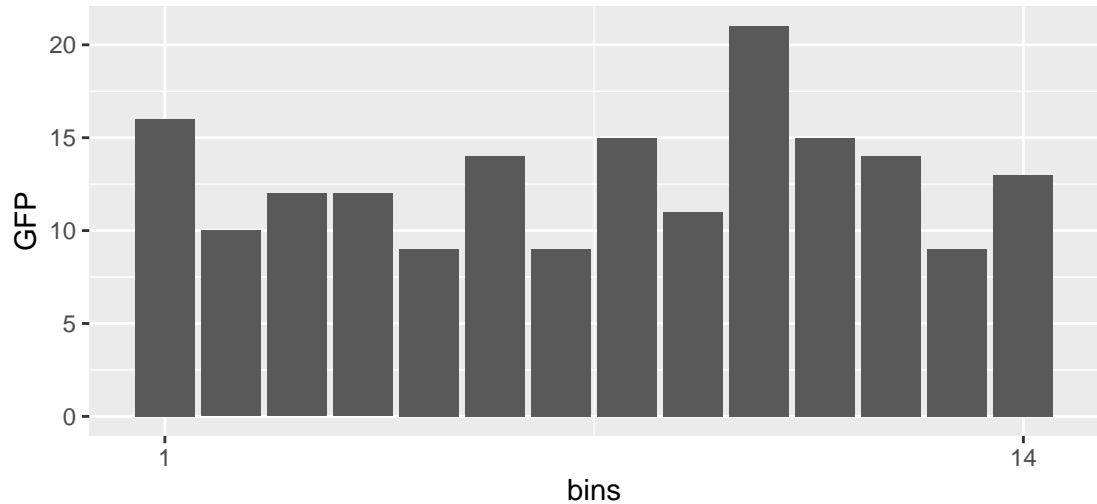
B540-2x2\_inference.xml



B540-3x2\_inference.xml

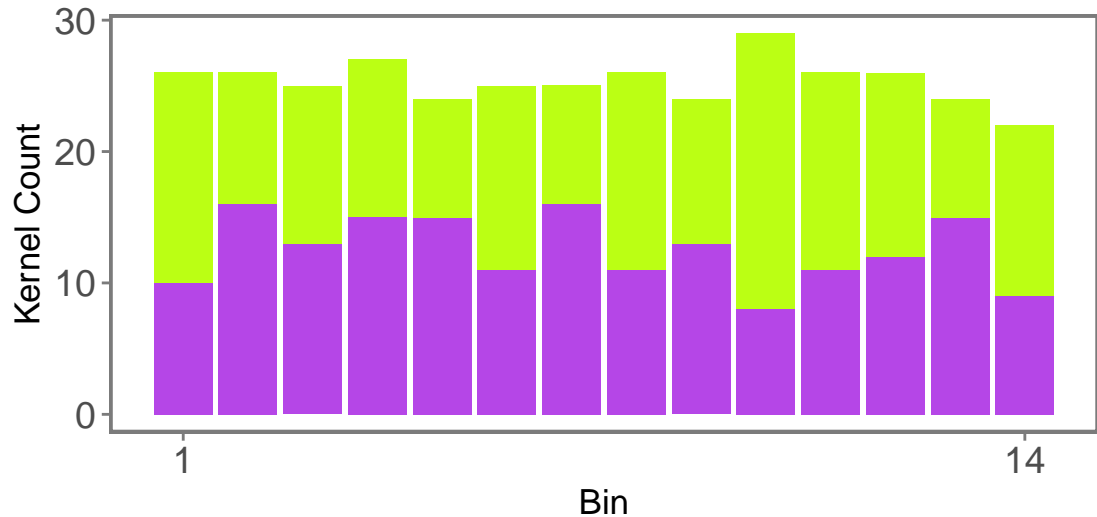


B540-3x2\_inference.xml

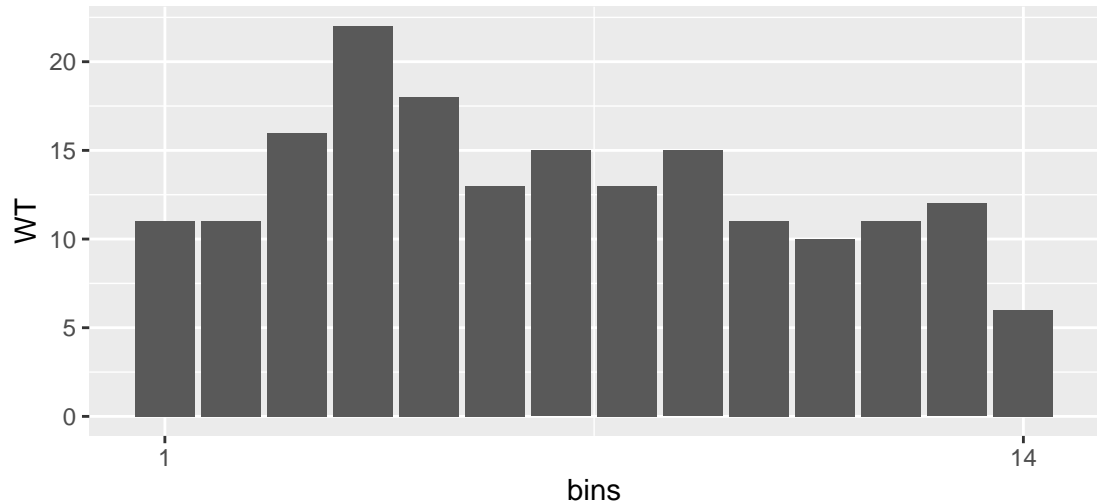




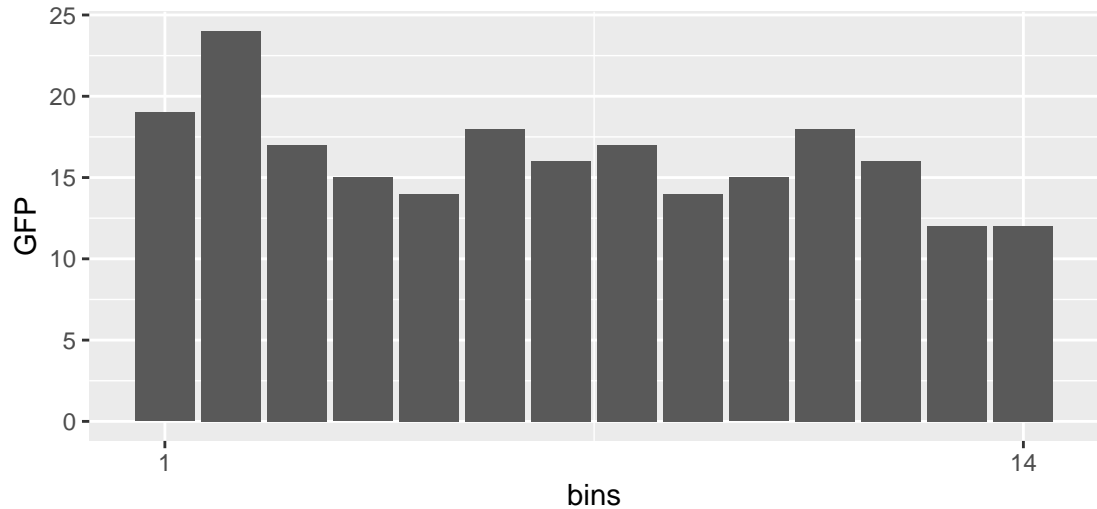
B540-3x2\_inference.xml



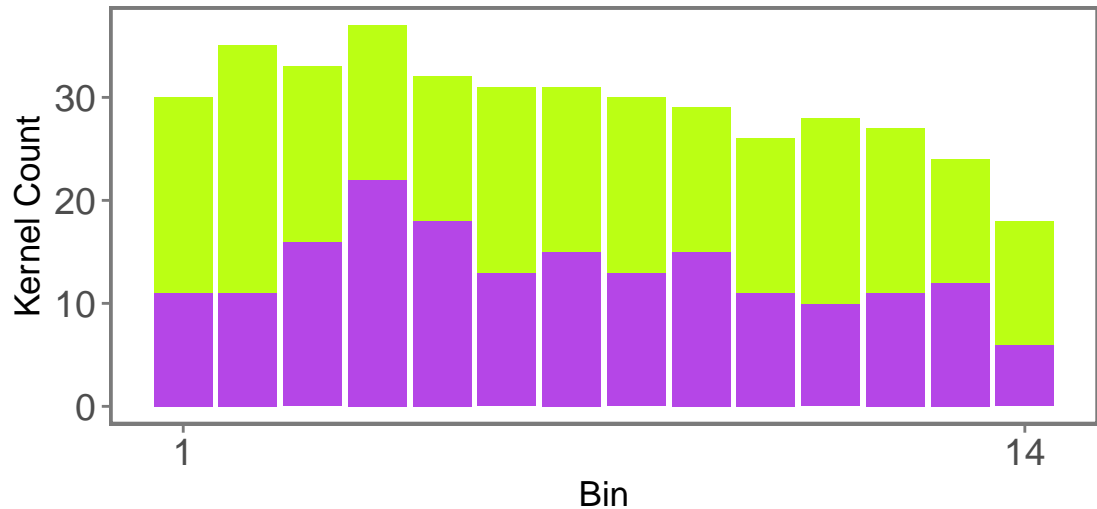
X498-2x402\_inference.xml



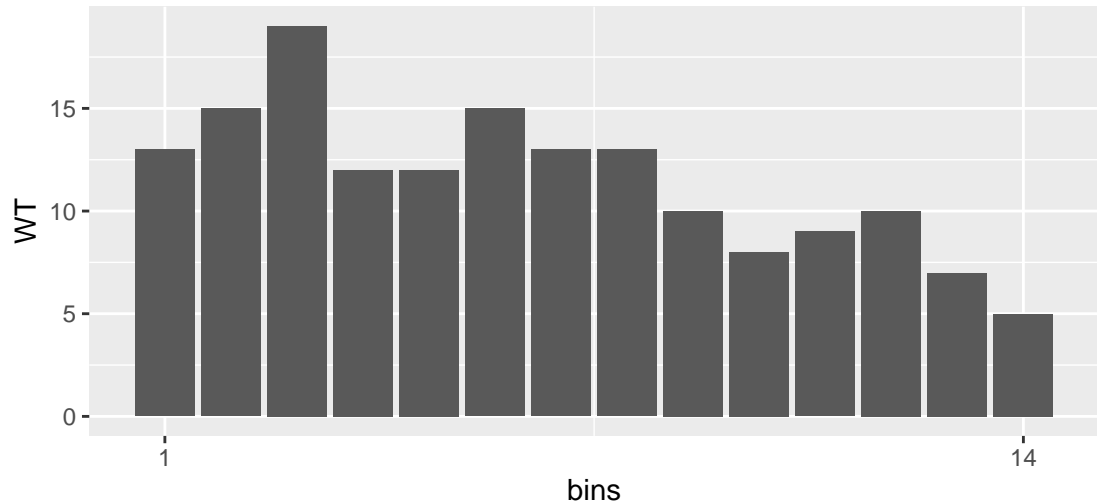
X498-2x402\_inference.xml



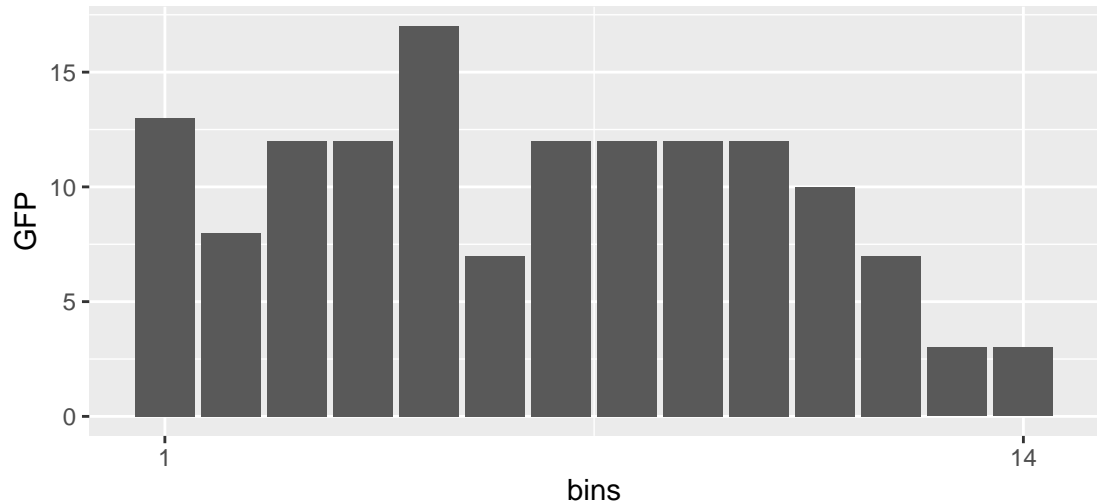
X498-2x402\_inference.xml



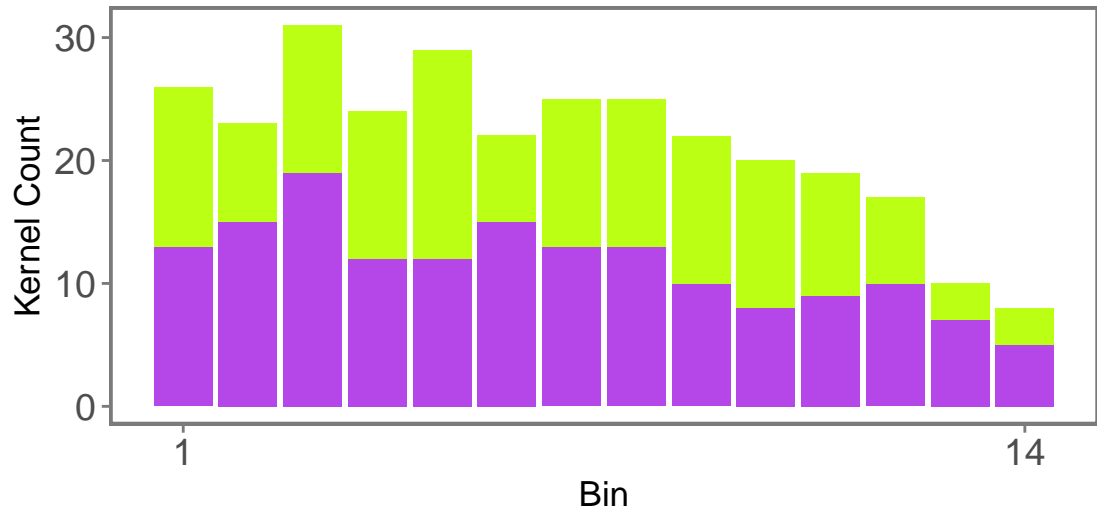
X498-3x402\_inference.xml



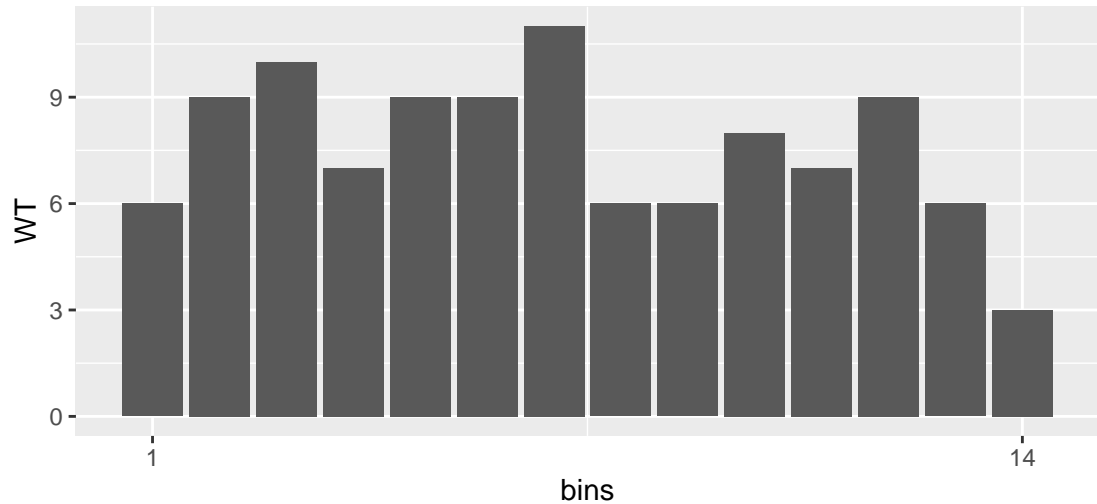
X498-3x402\_inference.xml



X498-3x402\_inference.xml

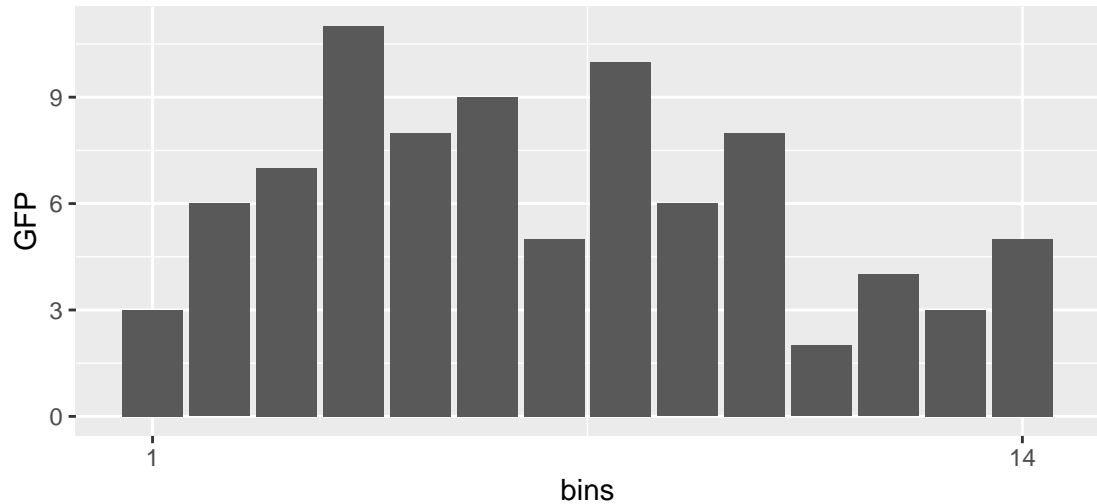


X498-4x402\_inference.xml

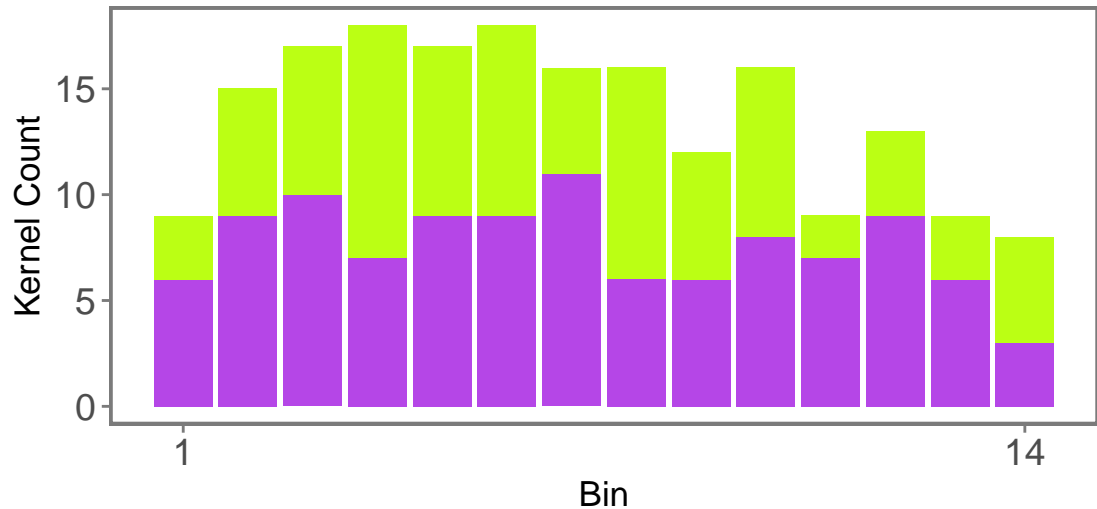




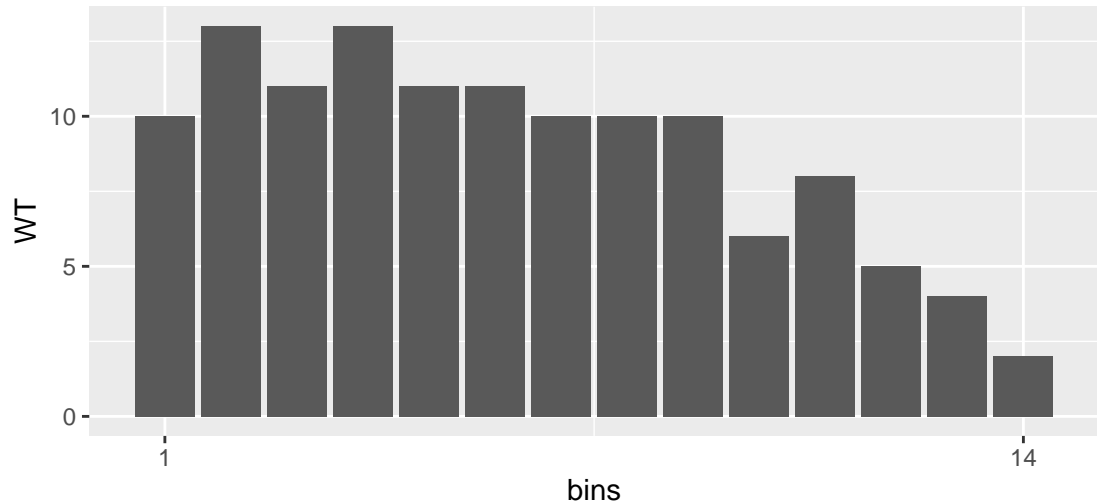
X498-4x402\_inference.xml



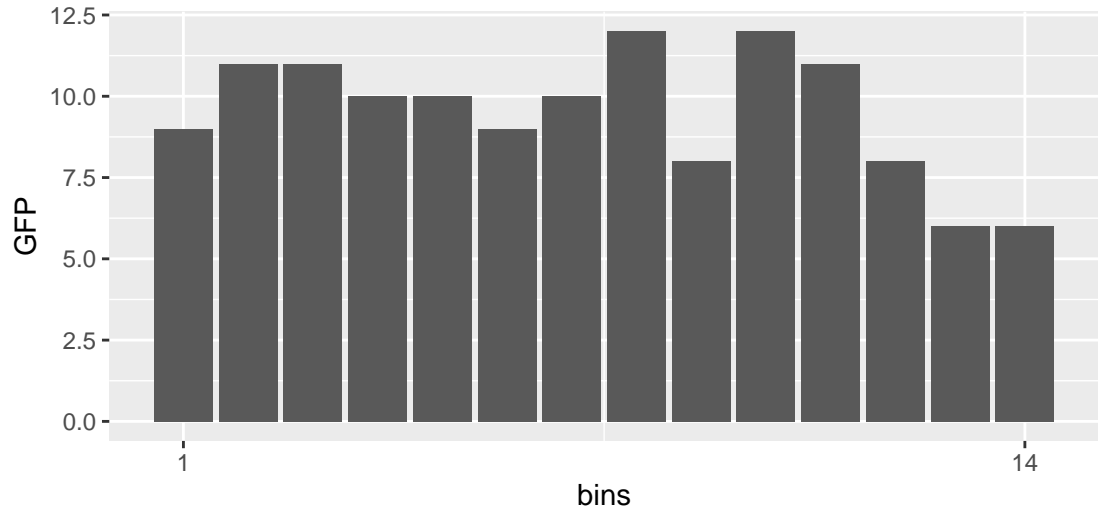
X498-4x402\_inference.xml



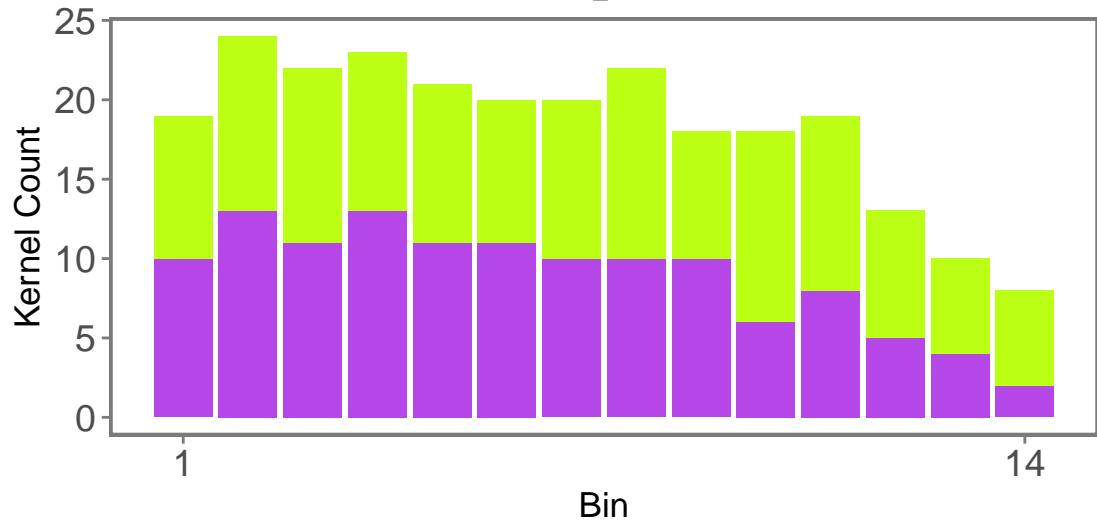
X498-5x402\_inference.xml



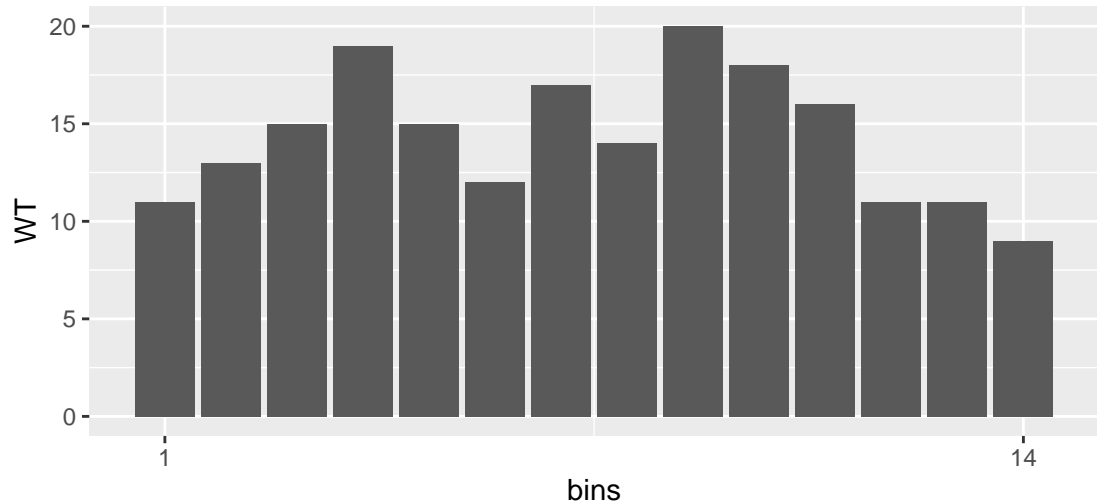
X498-5x402\_inference.xml



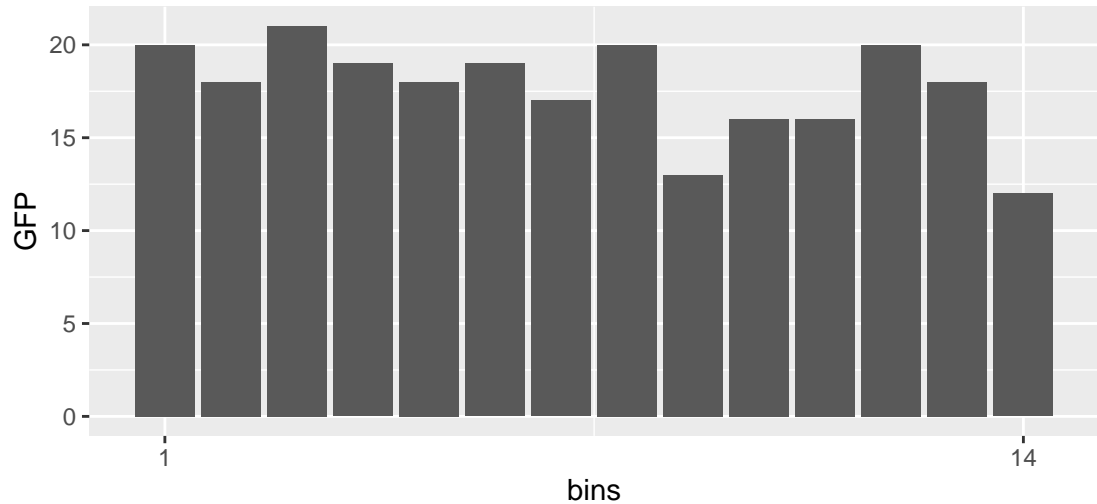
X498-5x402\_inference.xml



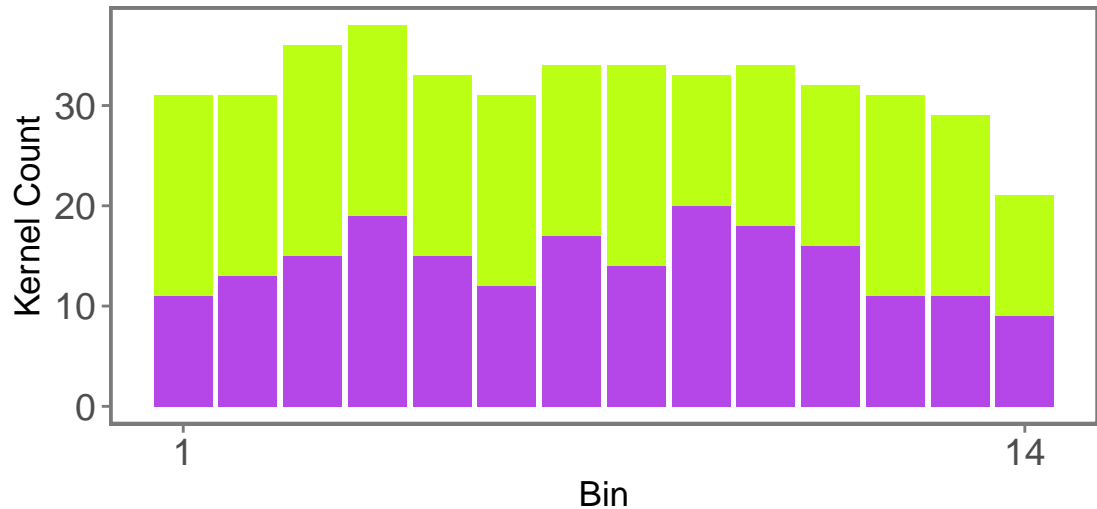
X498L-2x403\_inference.xml



X498L-2x403\_inference.xml

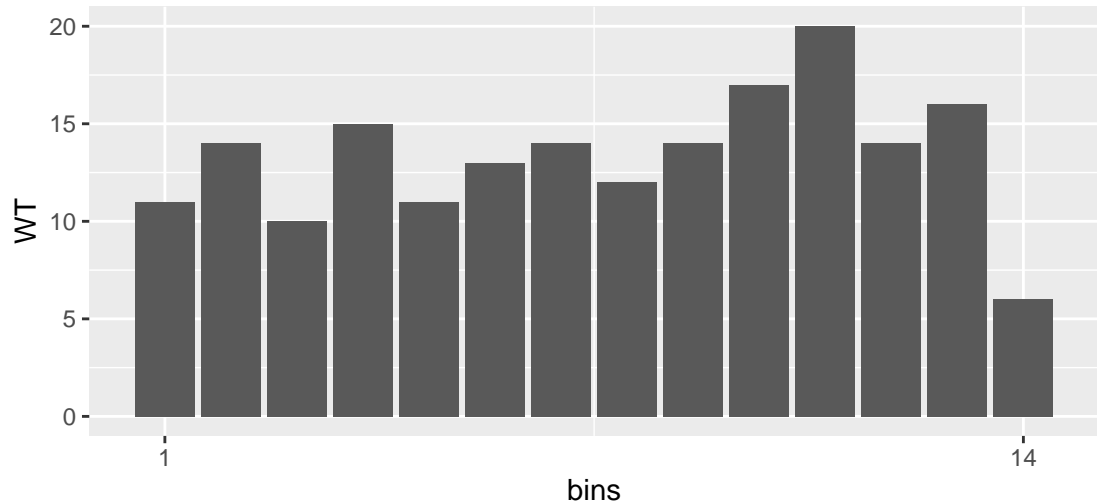


X498L-2x403\_inference.xml

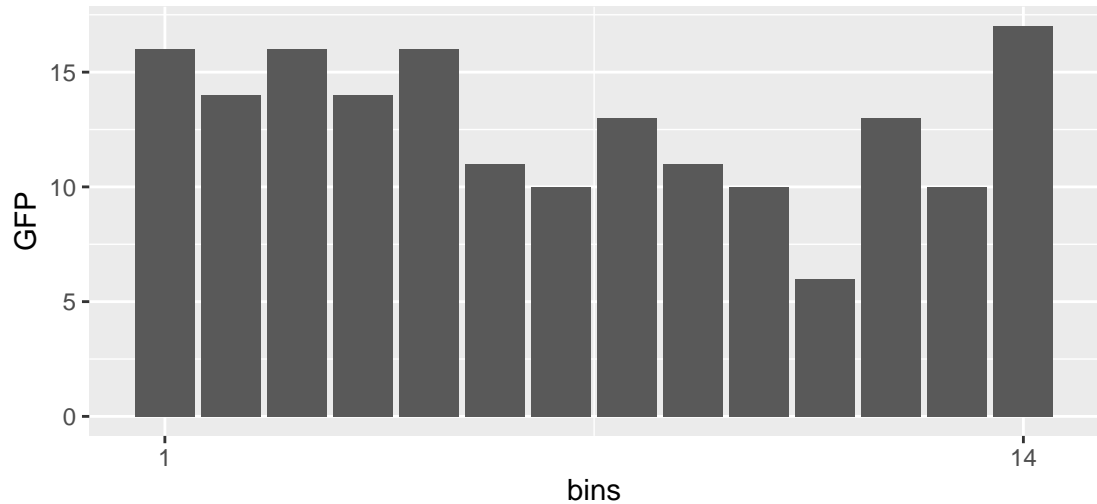




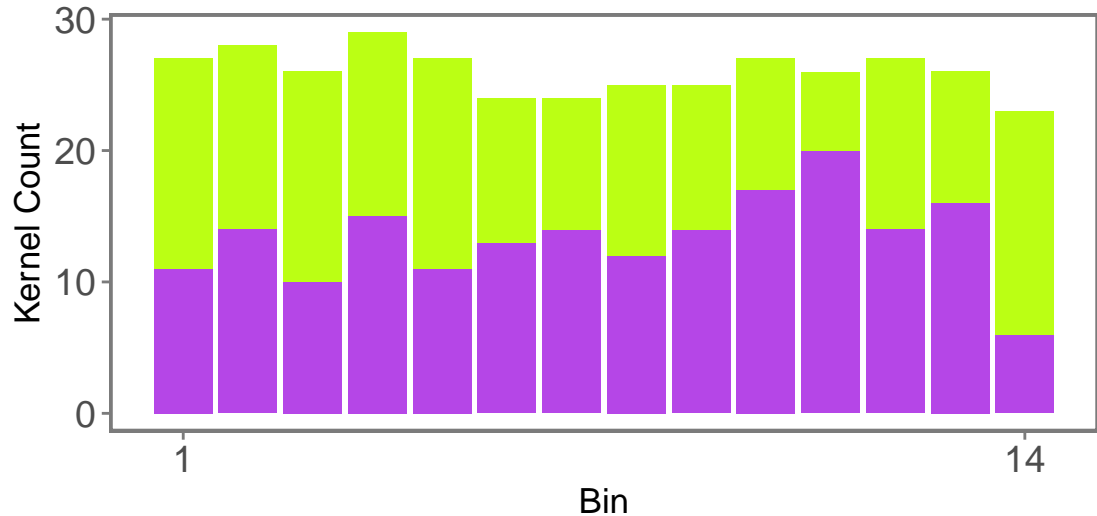
Y88-1x1\_inference.xml



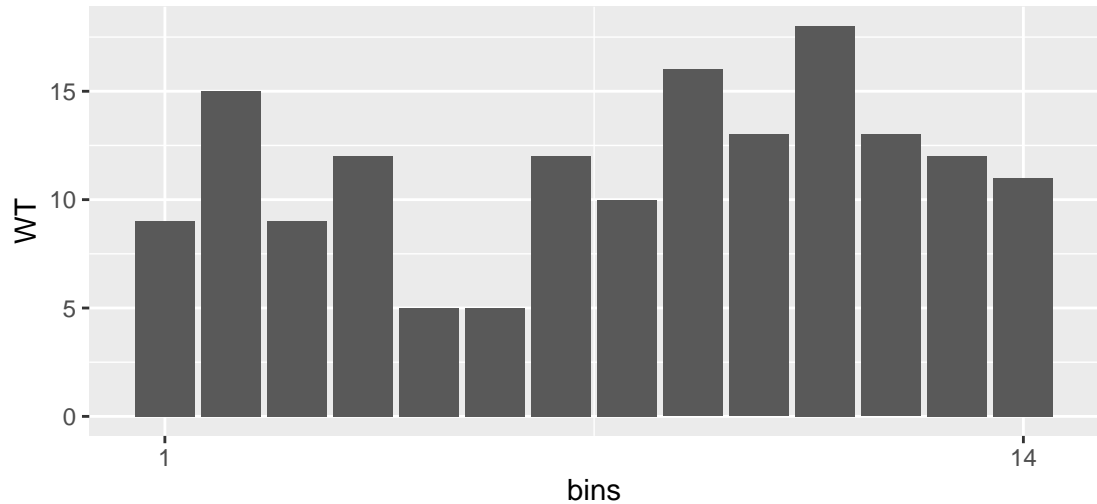
Y88-1x1\_inference.xml



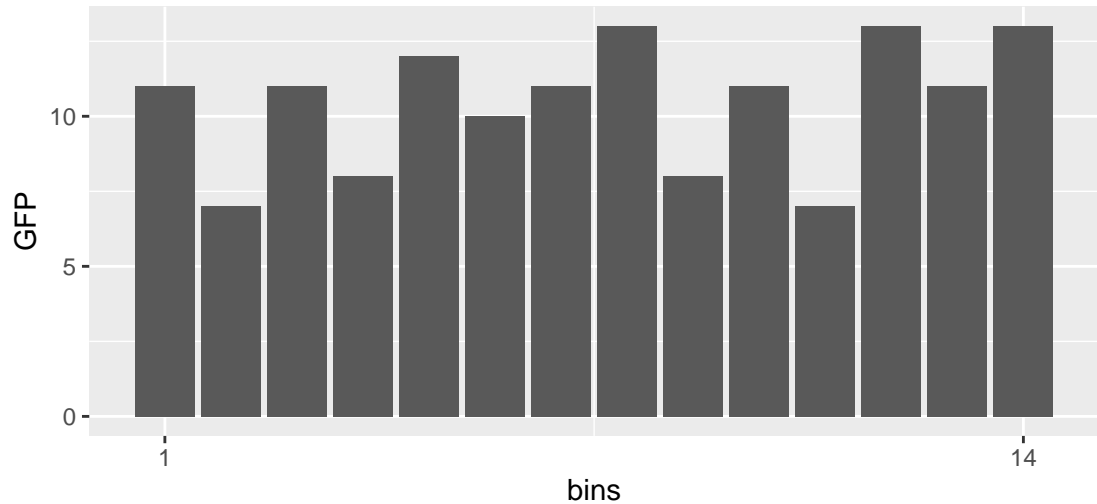
Y88-1x1\_inference.xml



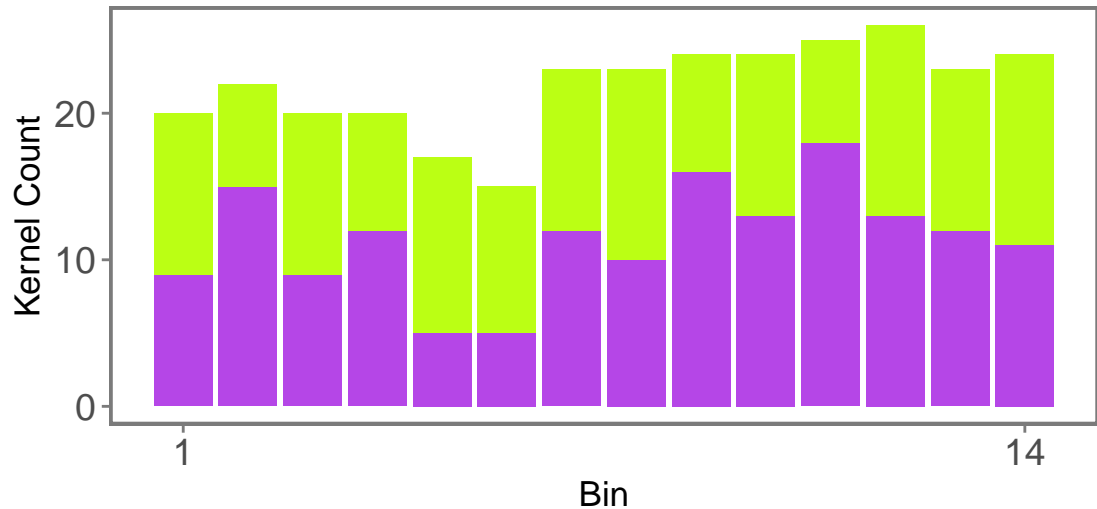
Y88-3x1\_inference.xml



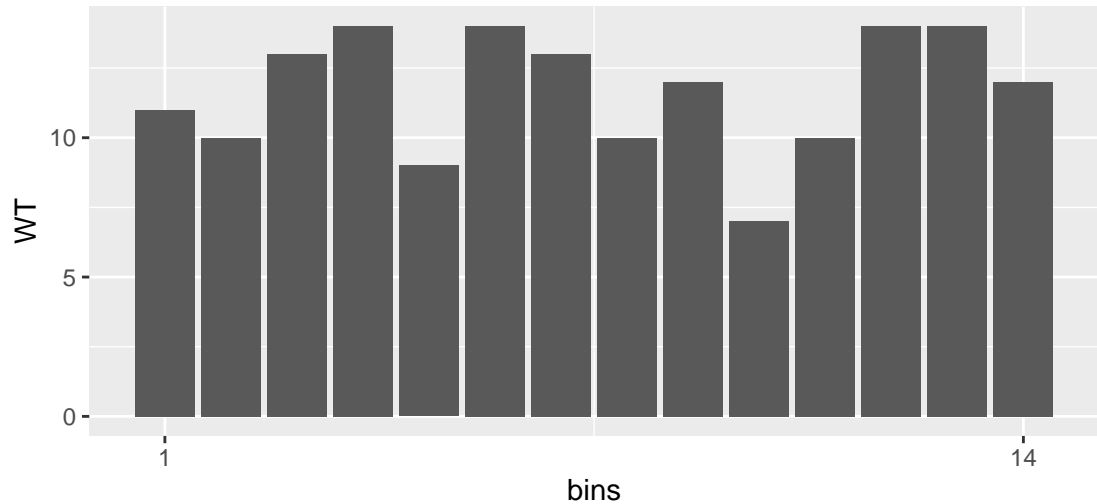
Y88-3x1\_inference.xml



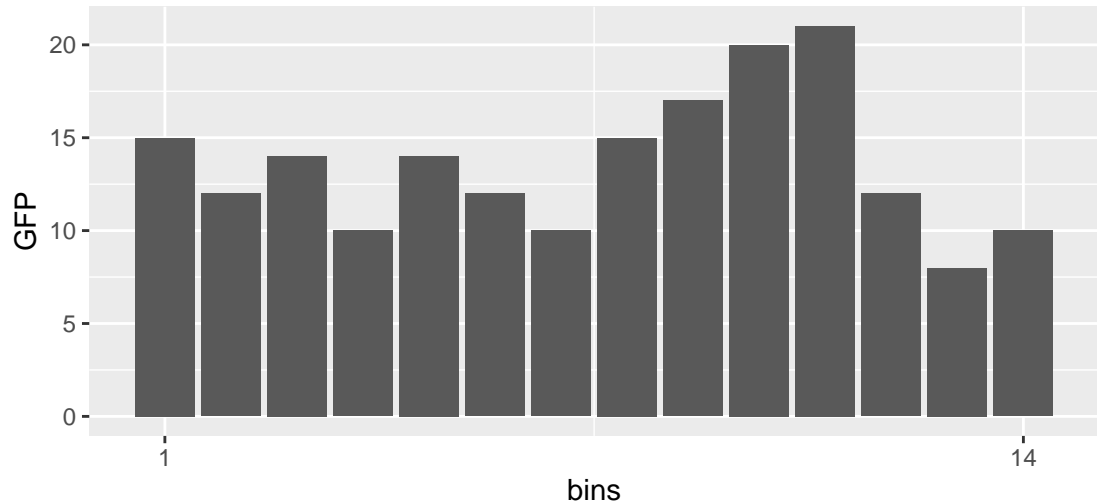
Y88-3x1\_inference.xml



Y88-4x1\_inference.xml



Y88-4x1\_inference.xml





Y88-4x1\_inference.xml

