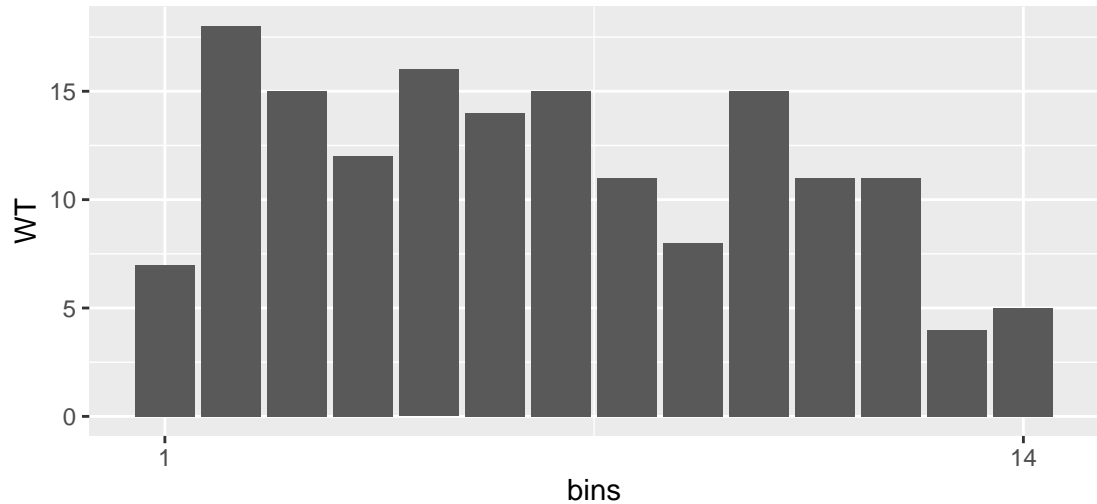
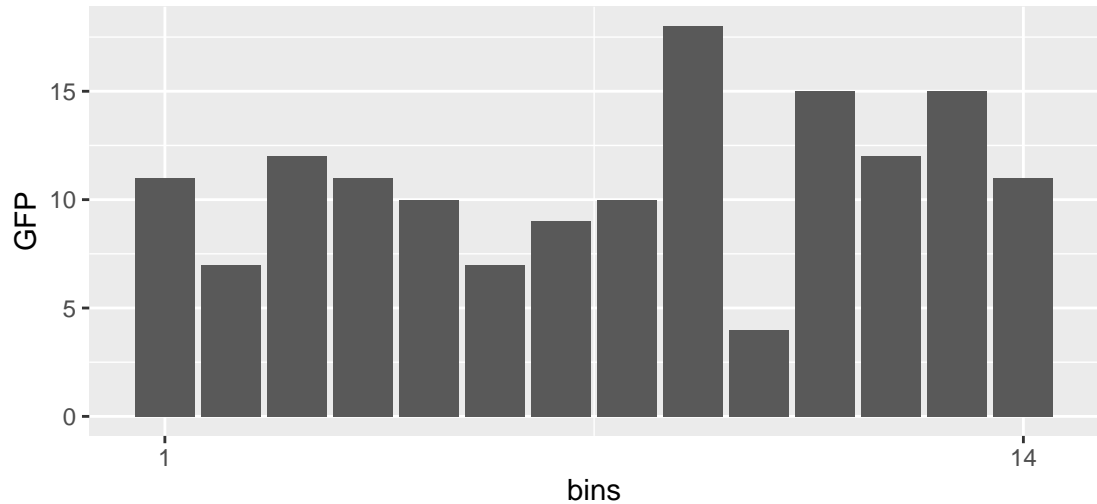


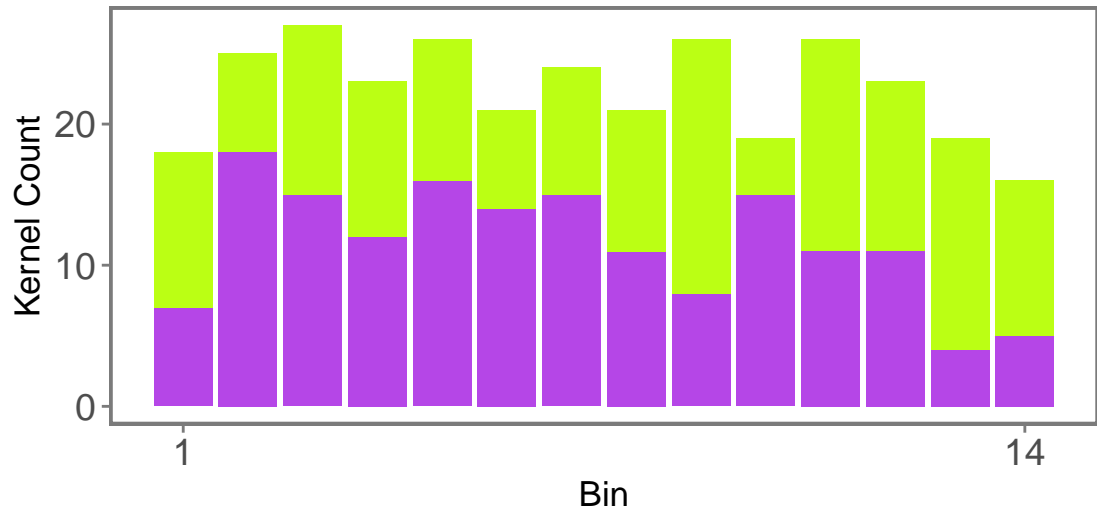
A23-1x102\_inference.xml



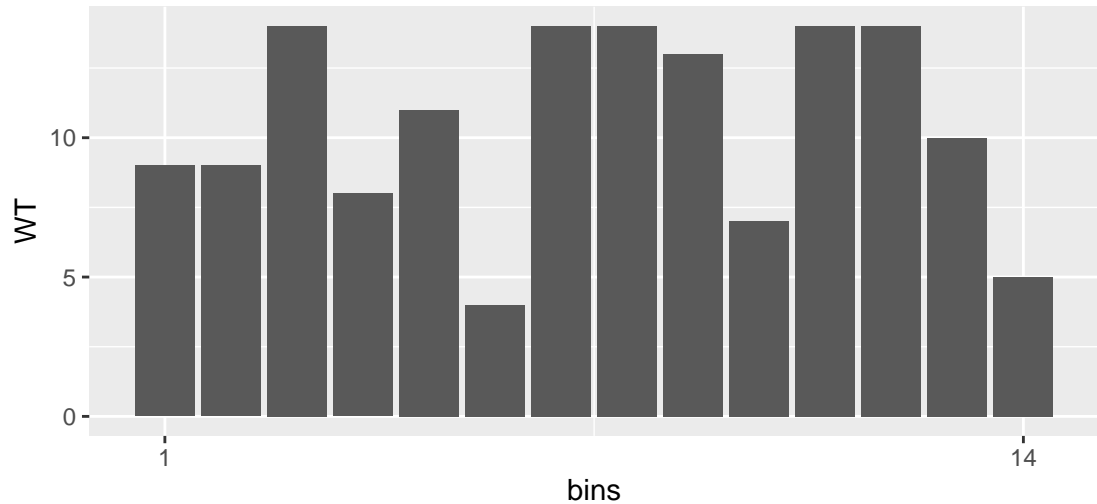
A23-1x102\_inference.xml



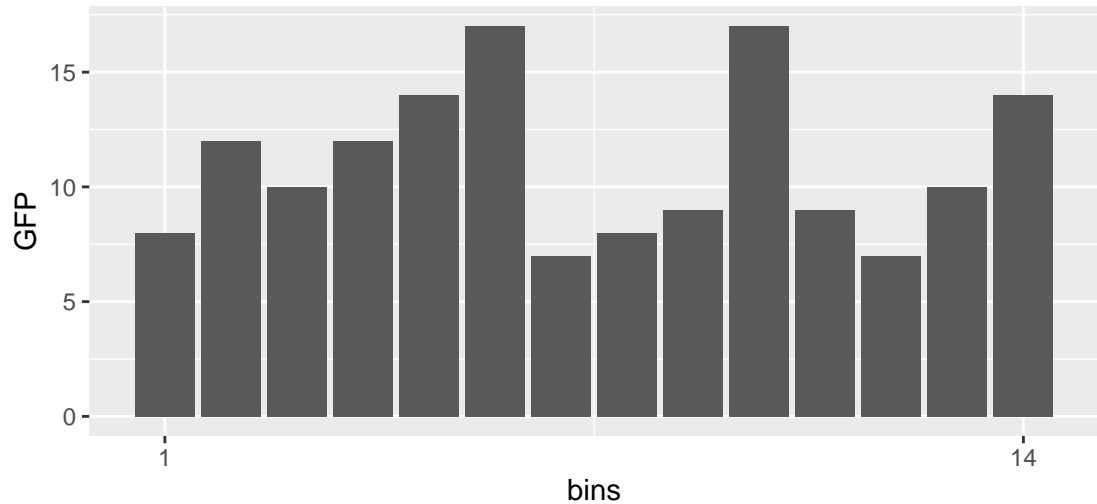
A23-1x102\_inference.xml



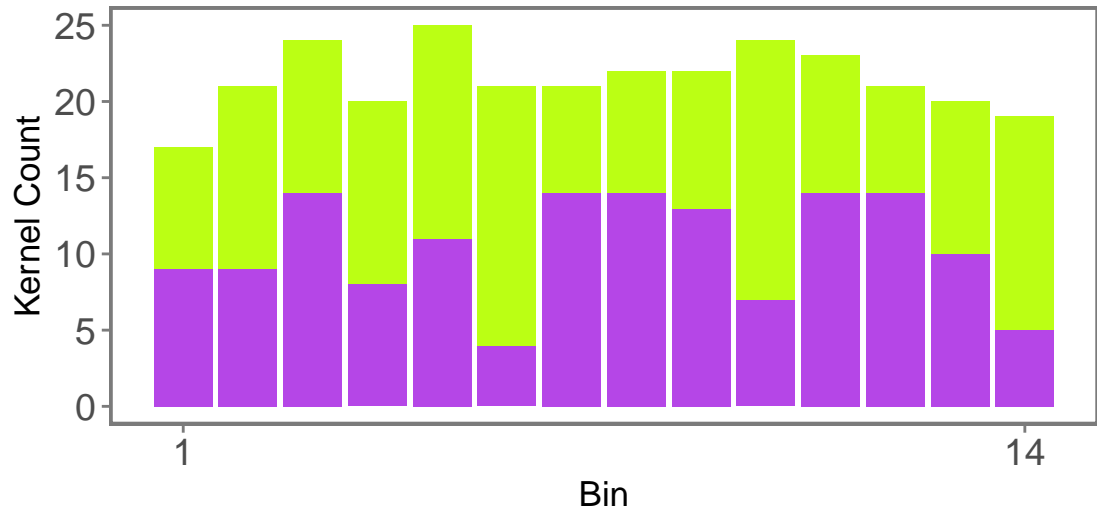
A23-4x102\_inference.xml



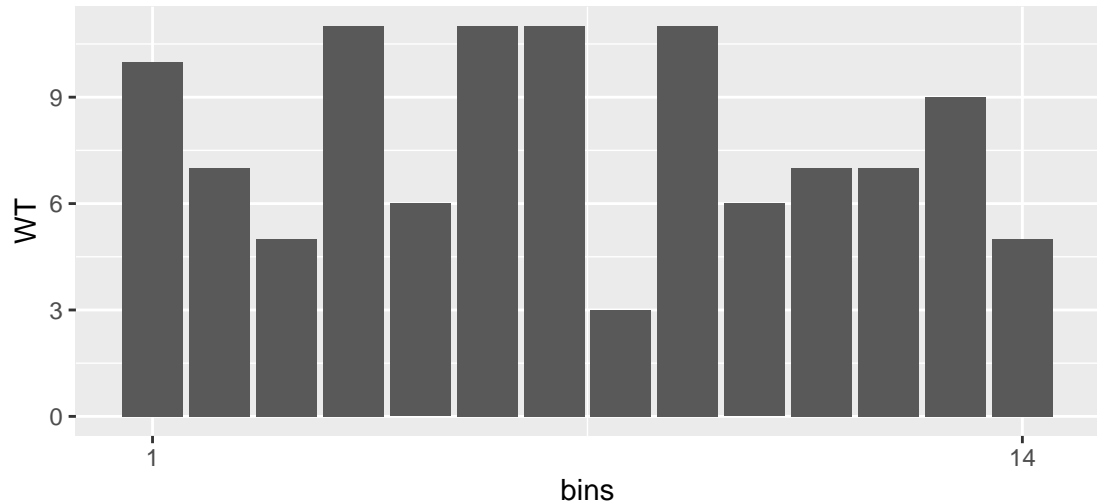
A23-4x102\_inference.xml



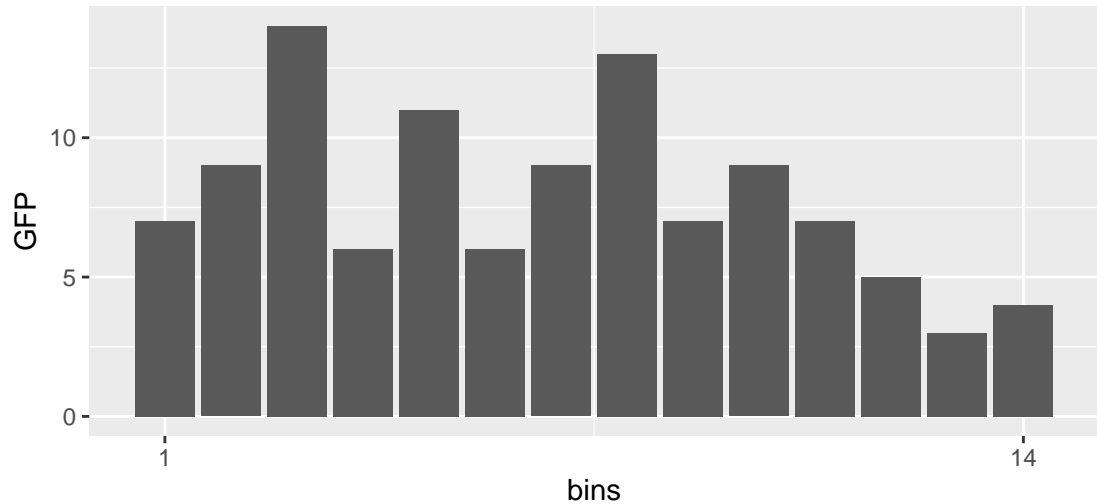
A23-4x102\_inference.xml



X466-4x402\_inference.xml

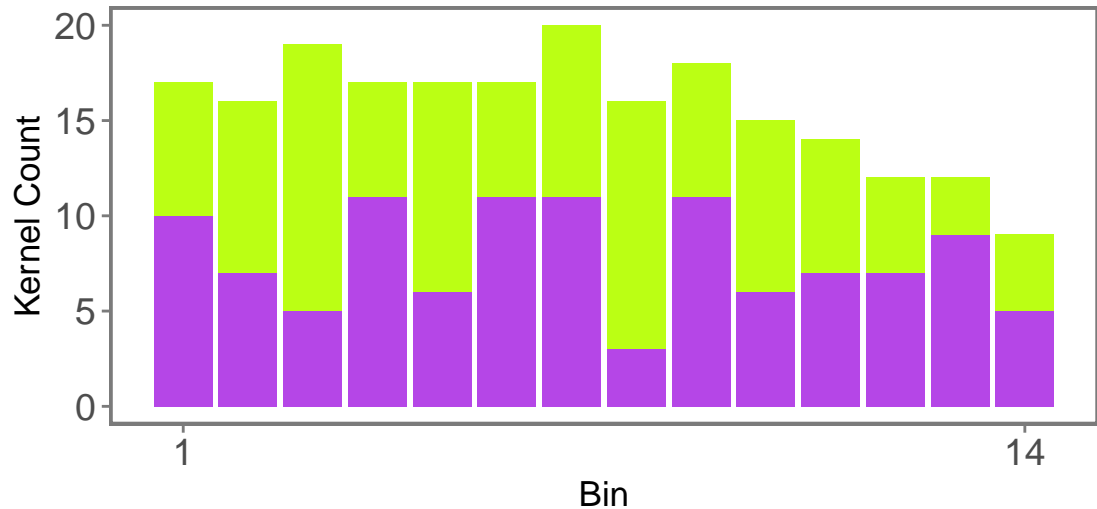


X466-4x402\_inference.xml

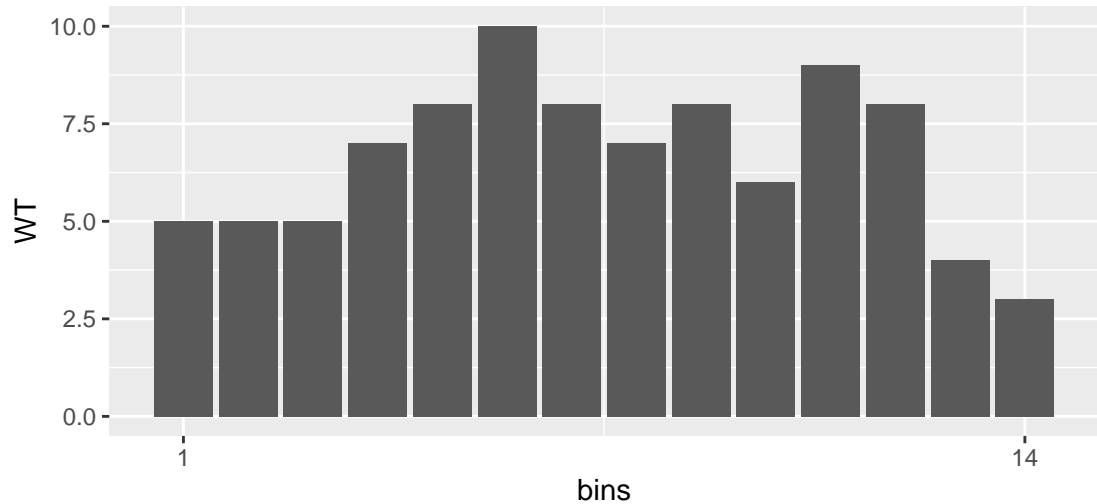




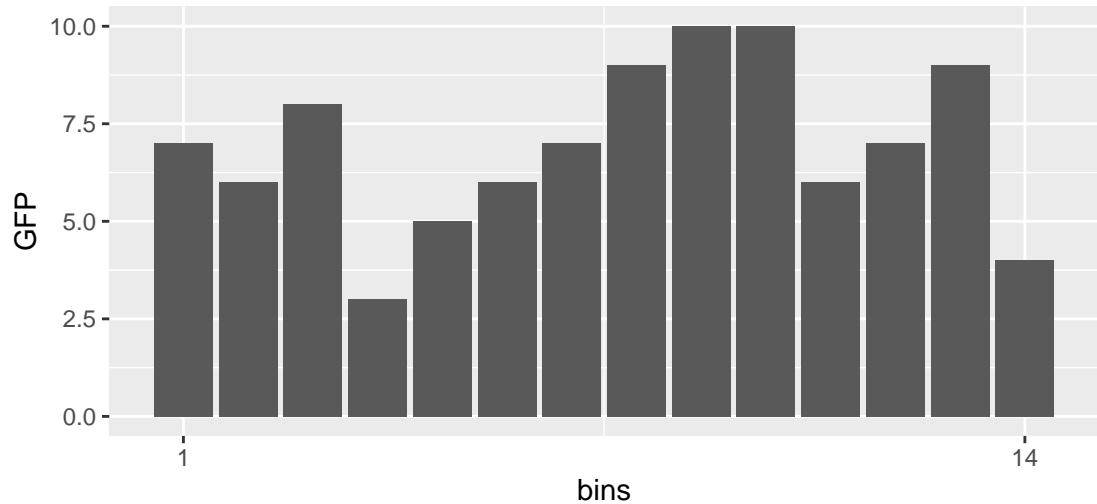
X466-4x402\_inference.xml



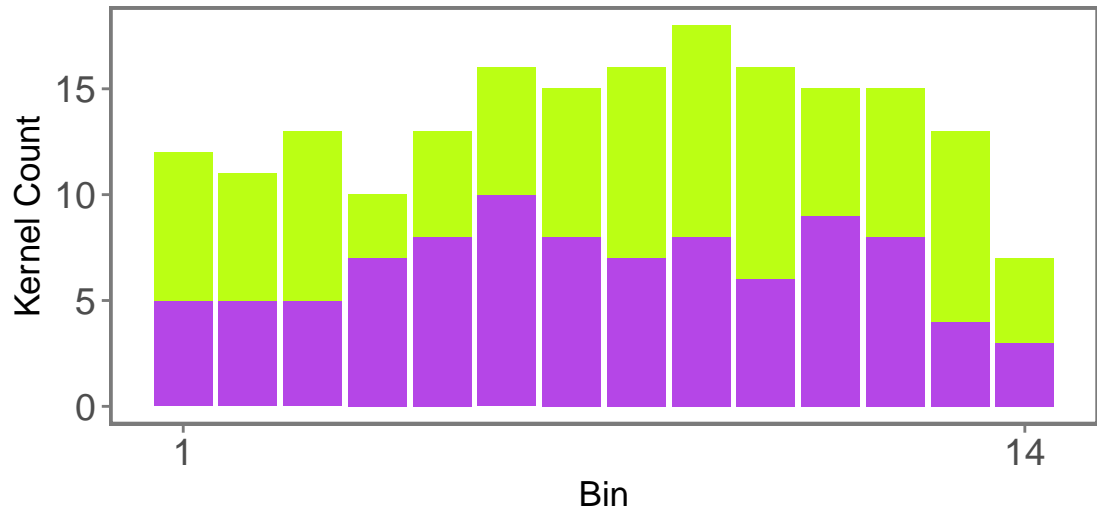
X466-5x402\_inference.xml



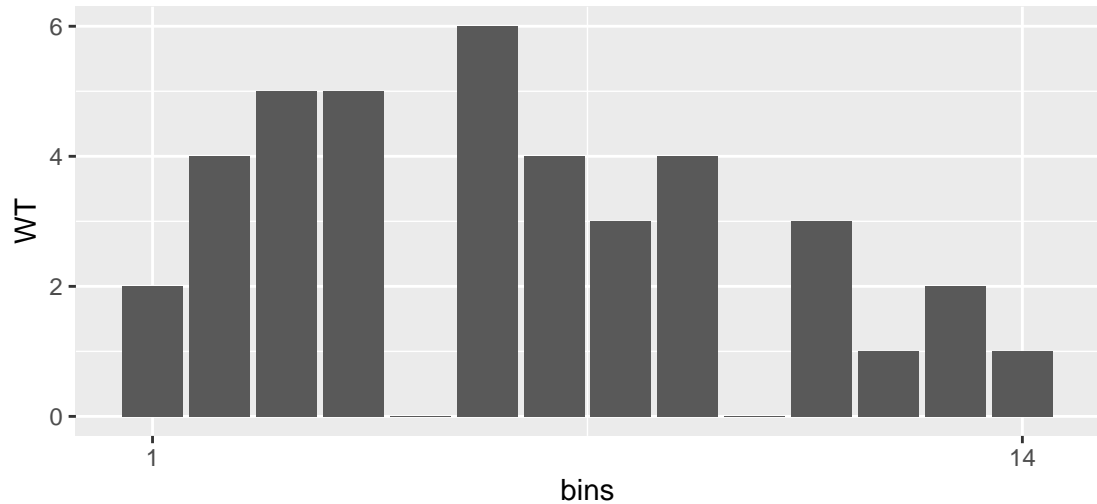
X466-5x402\_inference.xml



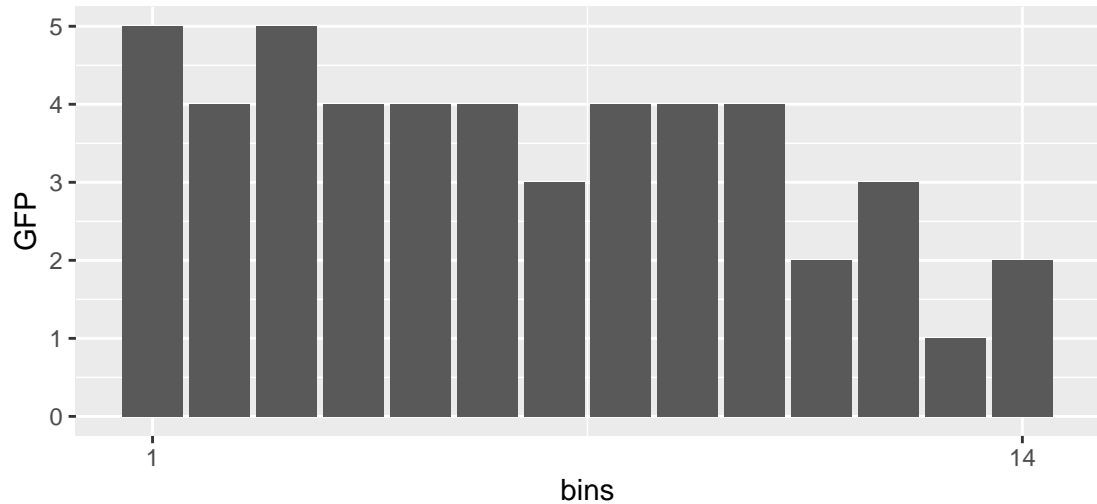
X466-5x402\_inference.xml



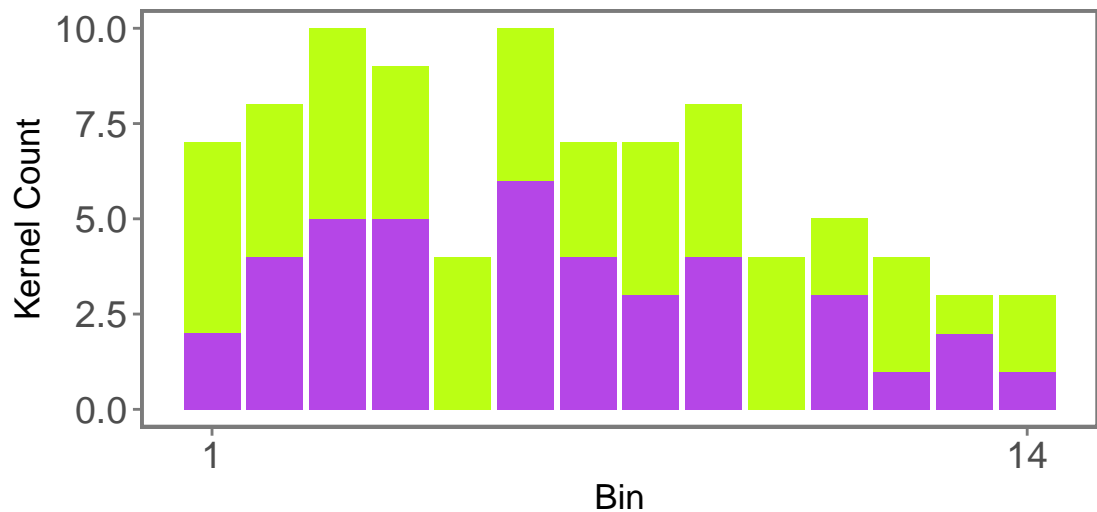
X466L-2x402.xml



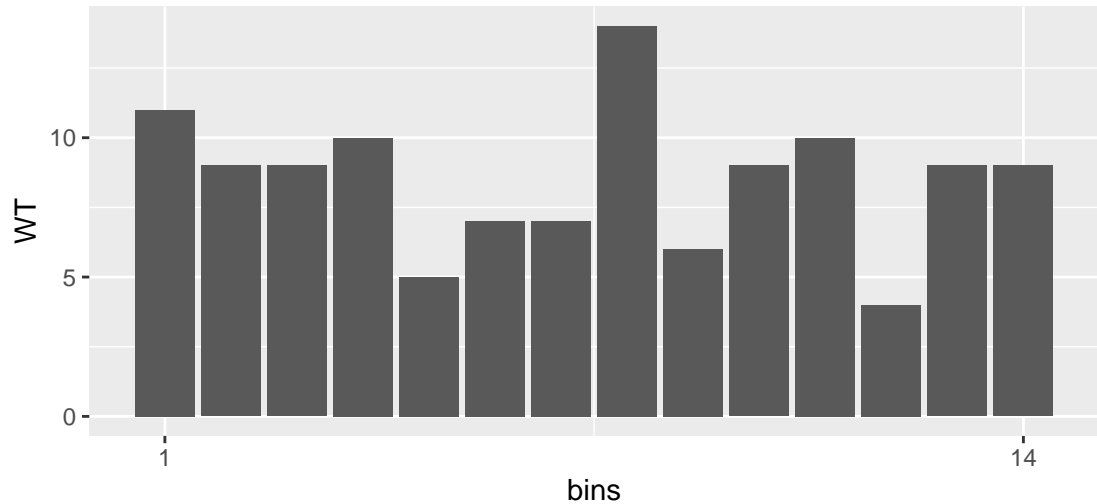
X466L-2x402.xml



X466L-2x402.xml

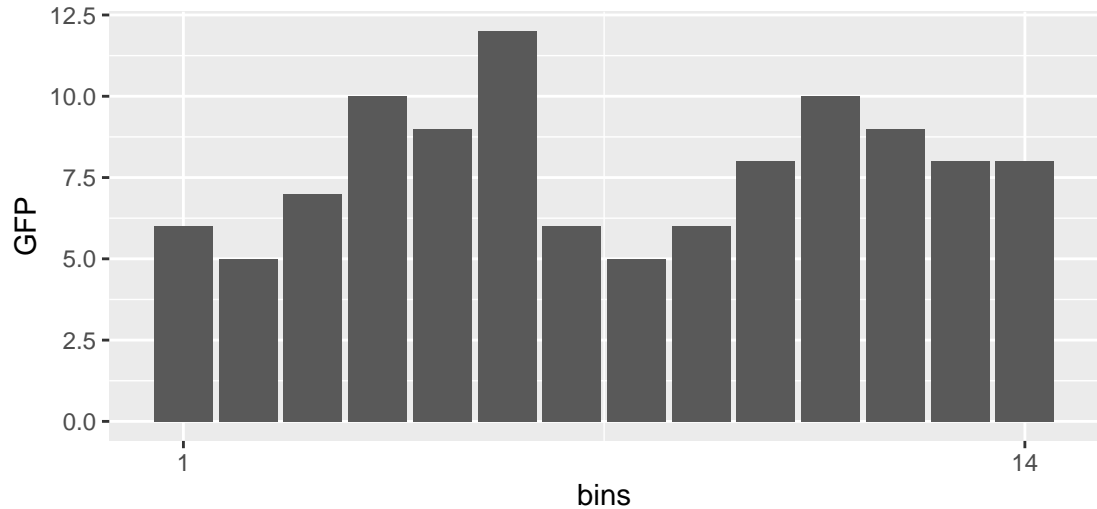


Y55-1x1\_inference.xml

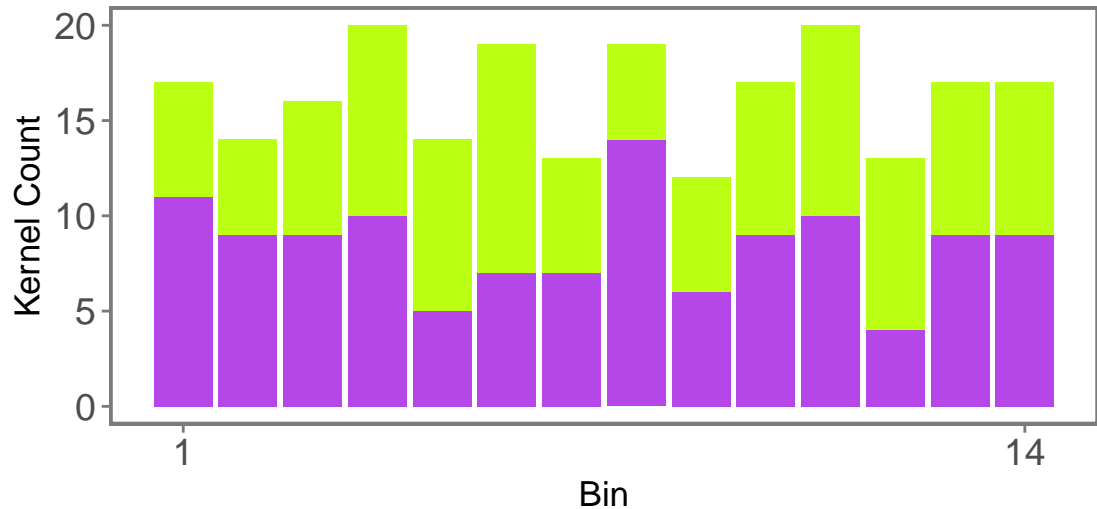




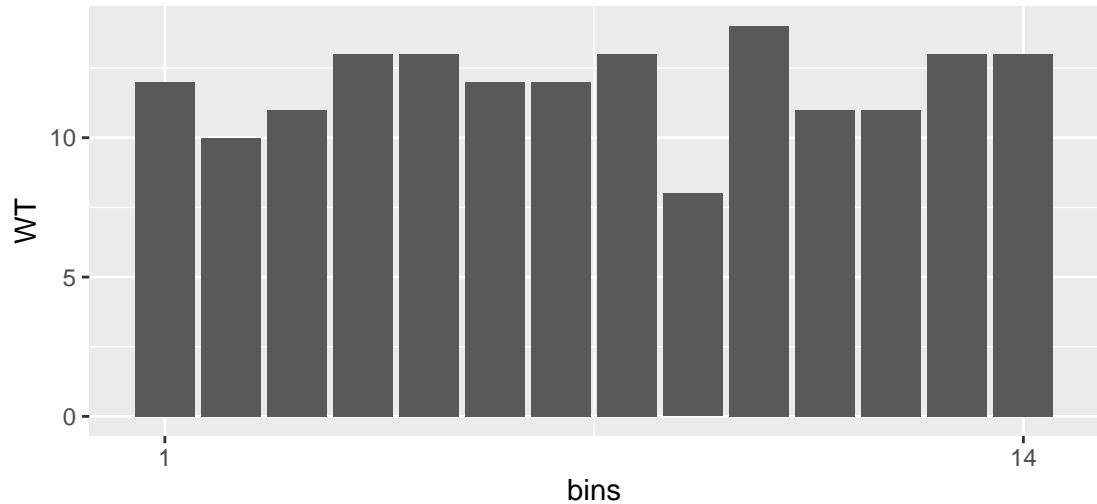
Y55-1x1\_inference.xml



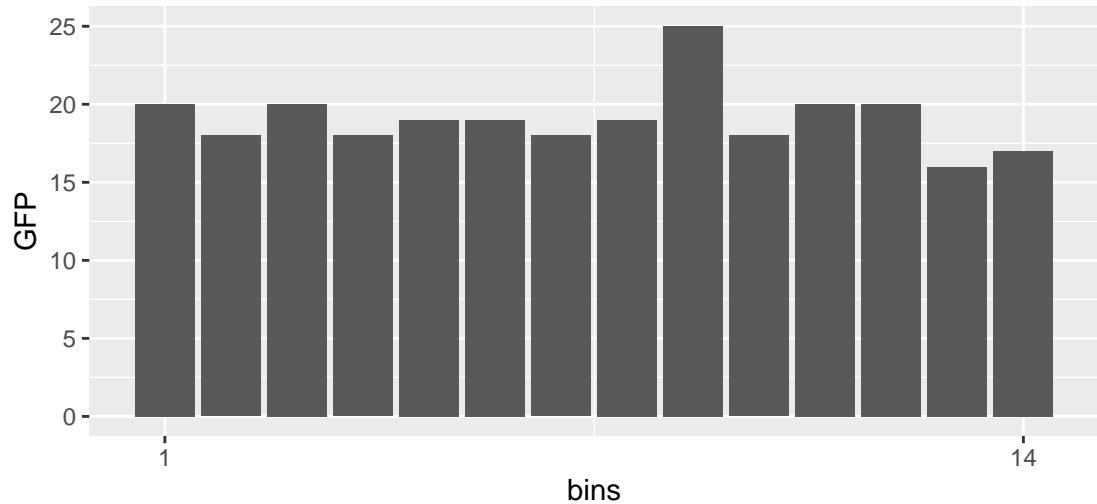
Y55-1x1\_inference.xml



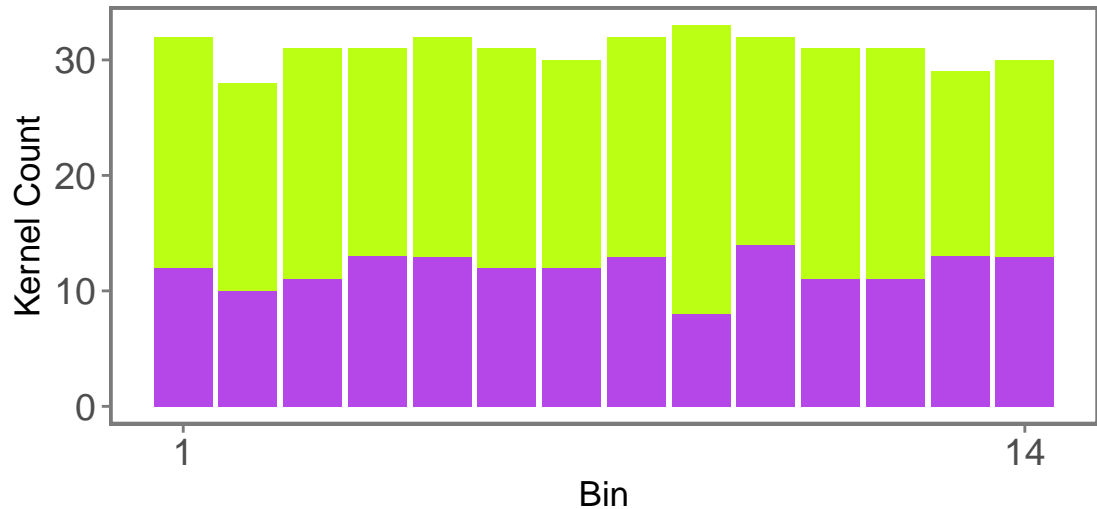
Y55-2x1\_inference.xml



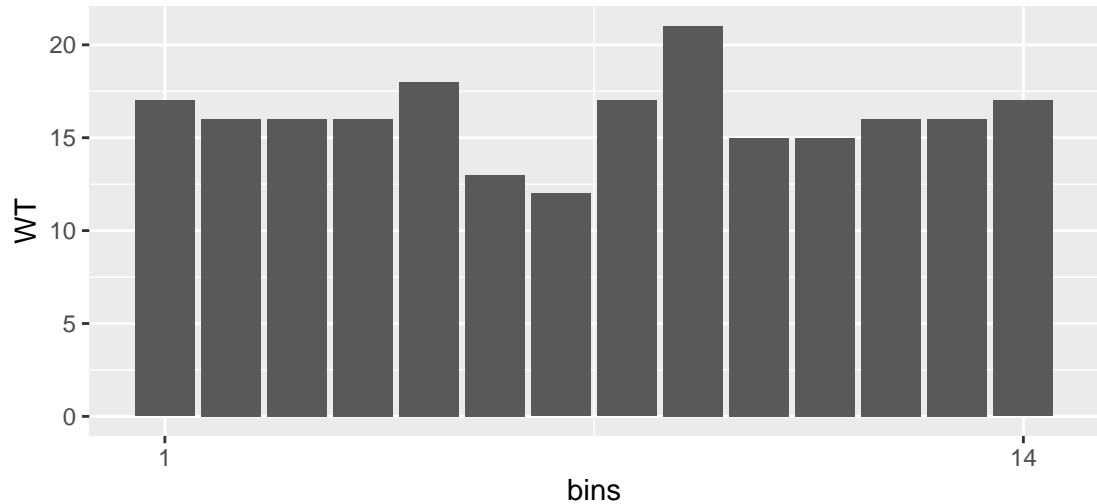
Y55-2x1\_inference.xml



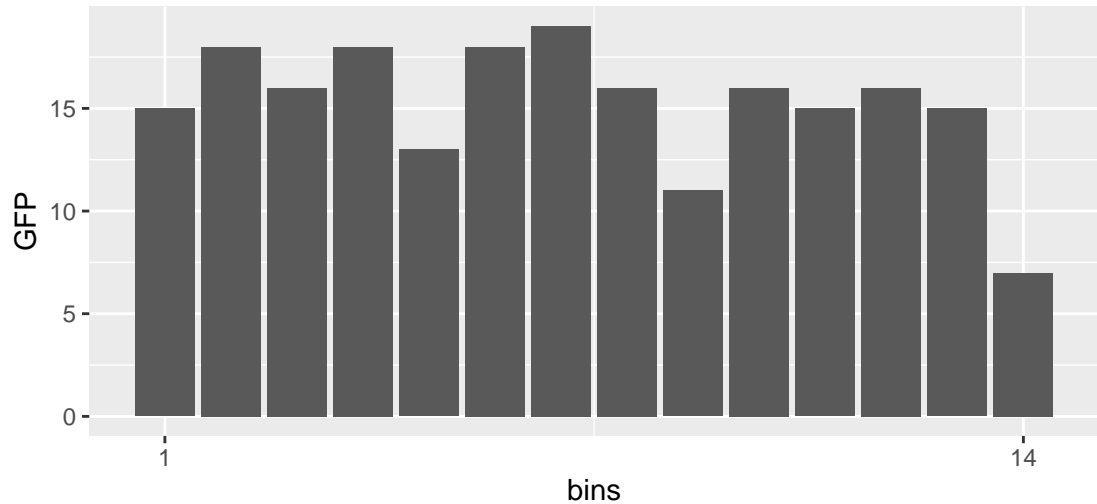
Y55-2x1\_inference.xml



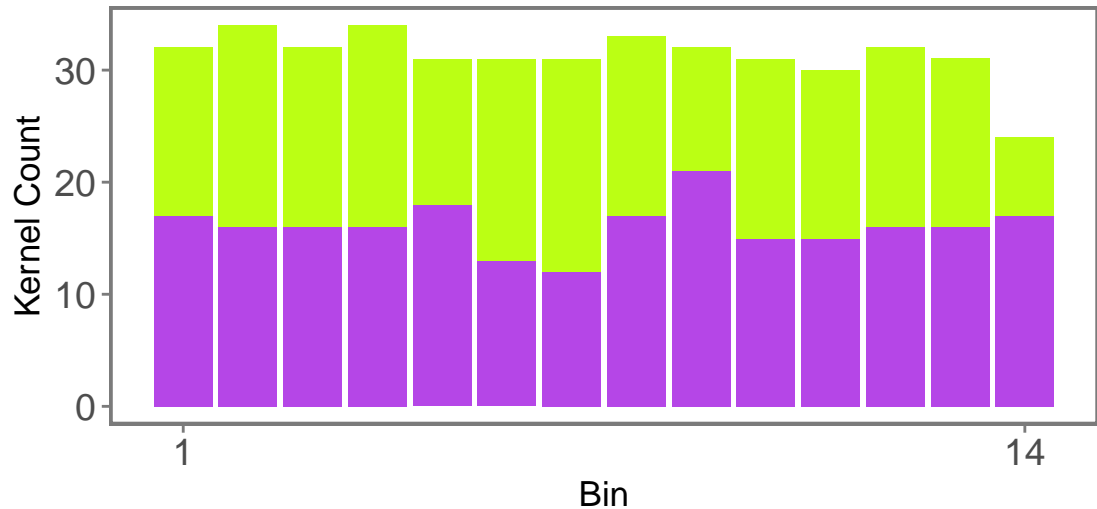
Y55-4x1\_inference.xml



Y55-4x1\_inference.xml

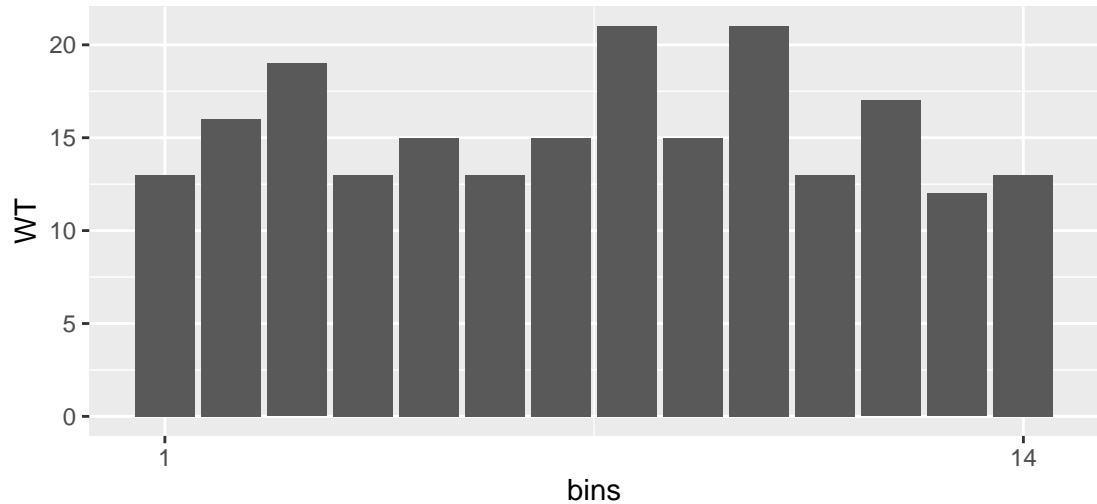


Y55-4x1\_inference.xml

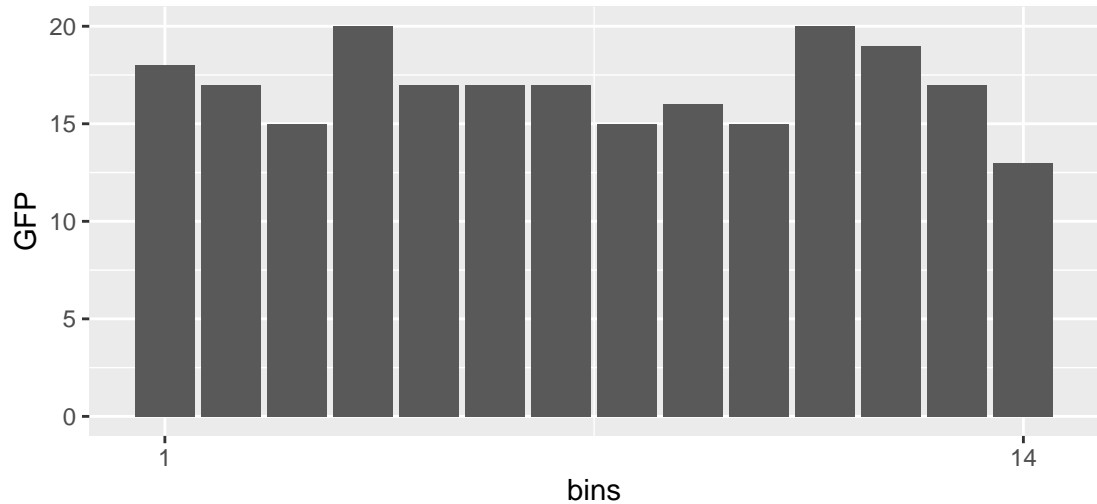




Y55-5x1\_inference.xml



Y55-5x1\_inference.xml



Y55-5x1\_inference.xml

