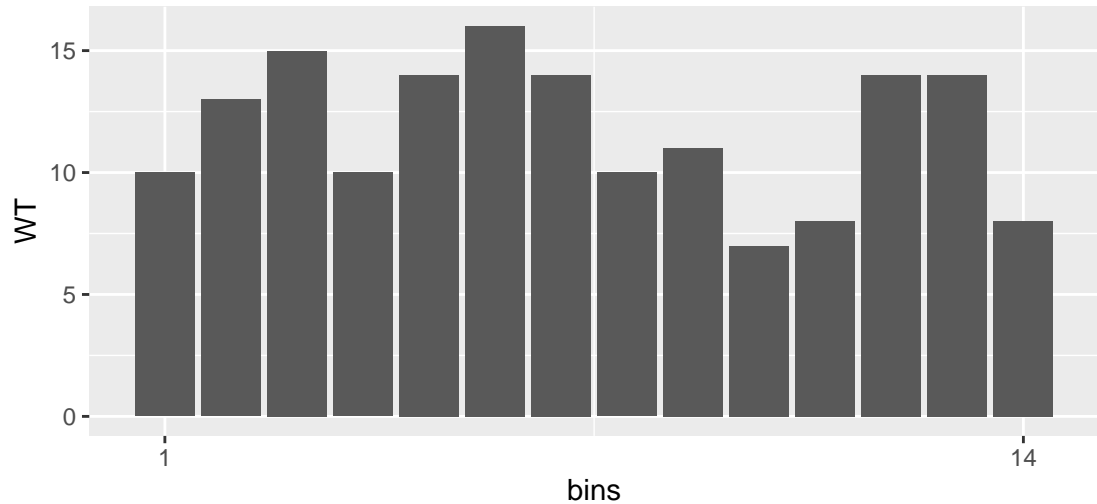
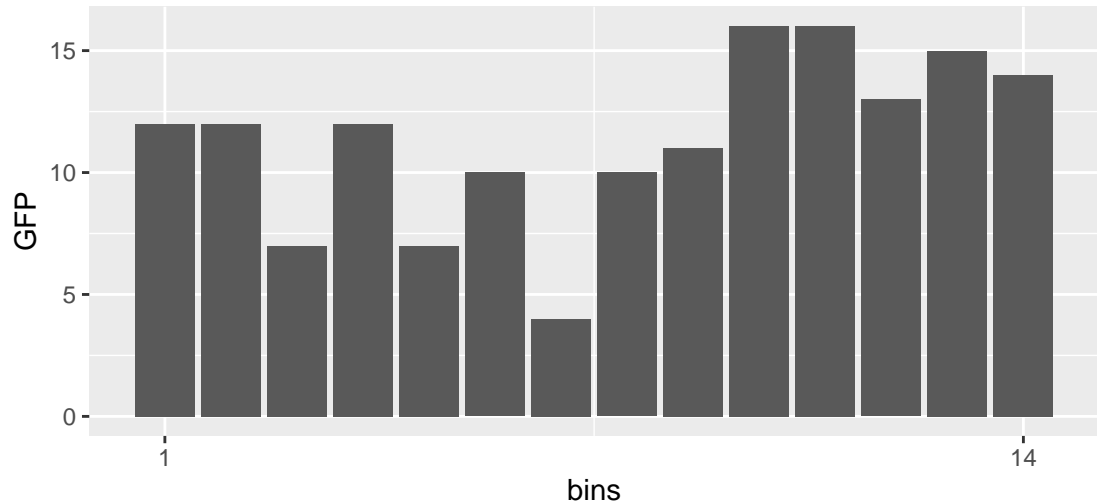


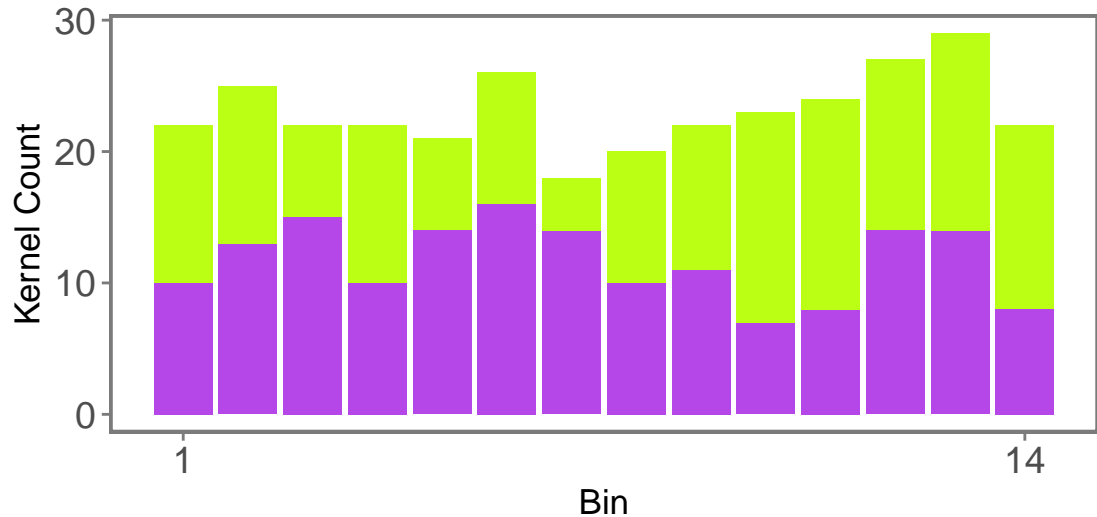
B778A-1x2\_inference.xml



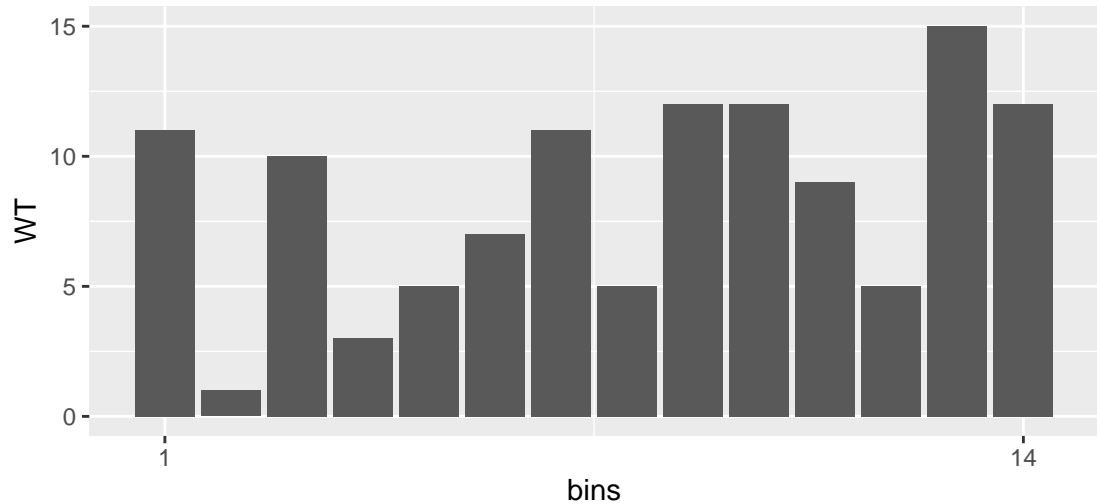
B778A-1x2\_inference.xml



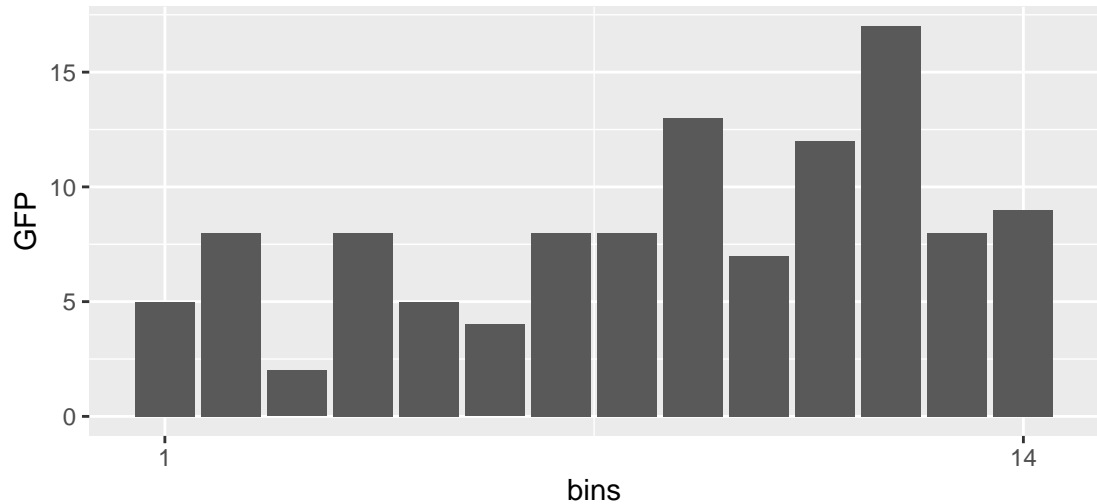
B778A-1x2\_inference.xml



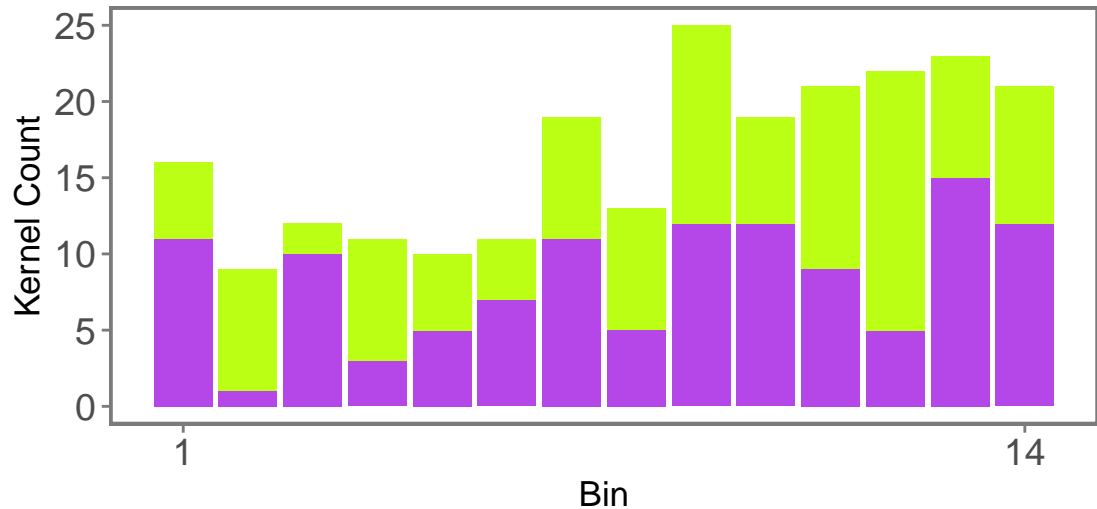
B778A-5x2\_inference.xml



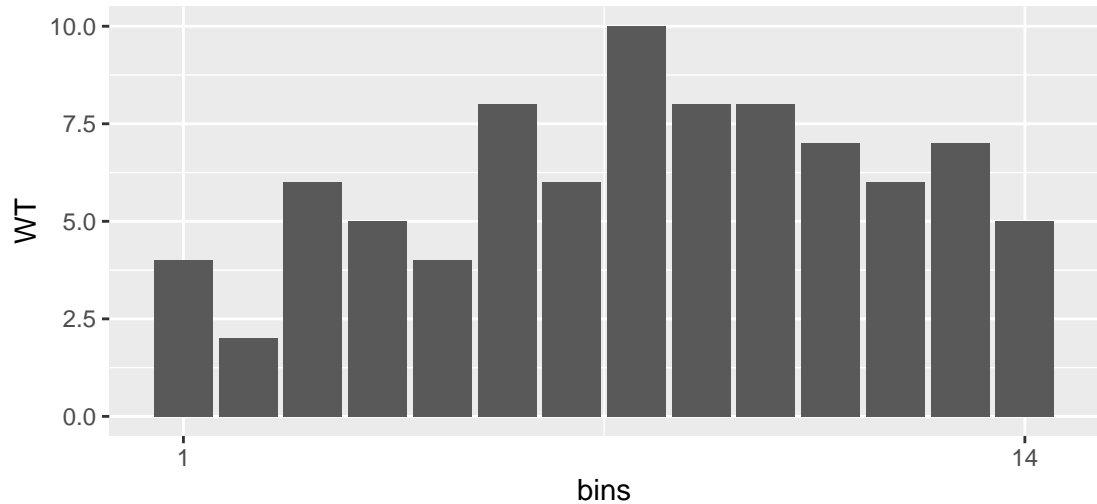
B778A-5x2\_inference.xml



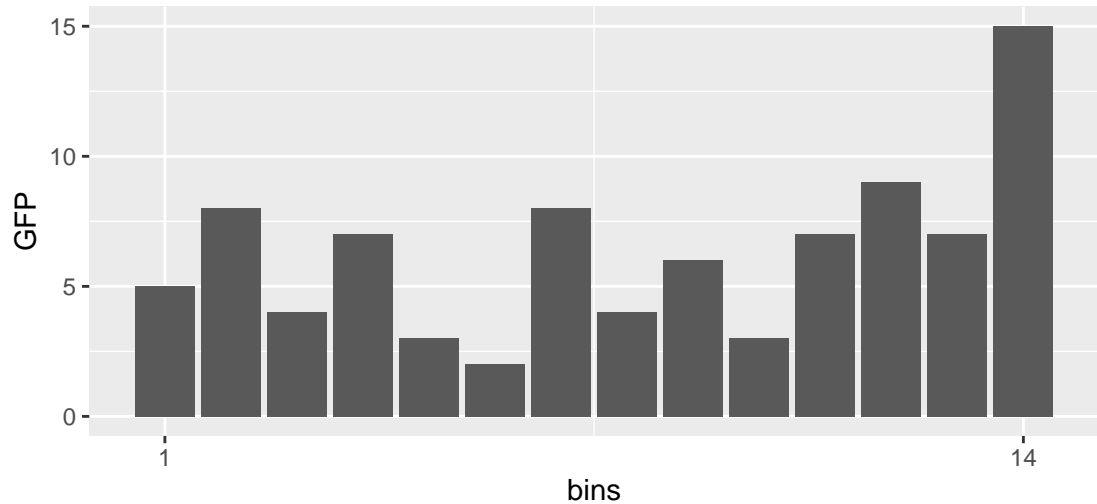
B778A-5x2\_inference.xml



B778B-2x2\_inference.xml

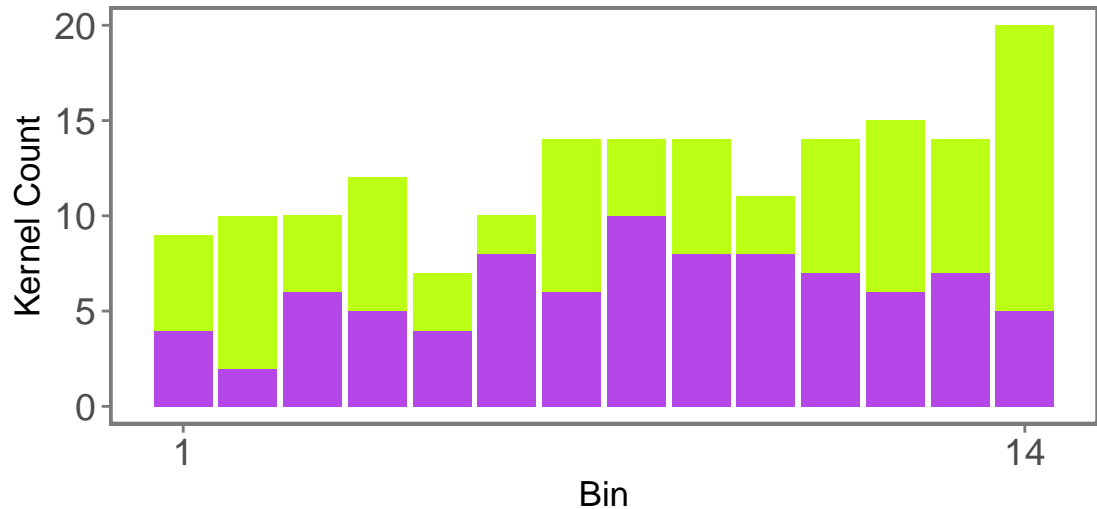


B778B-2x2\_inference.xml

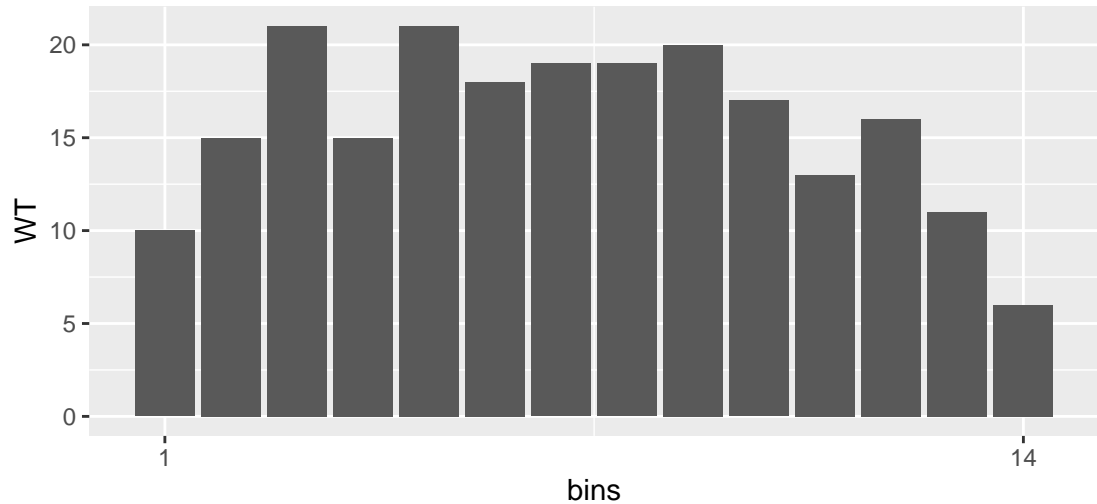




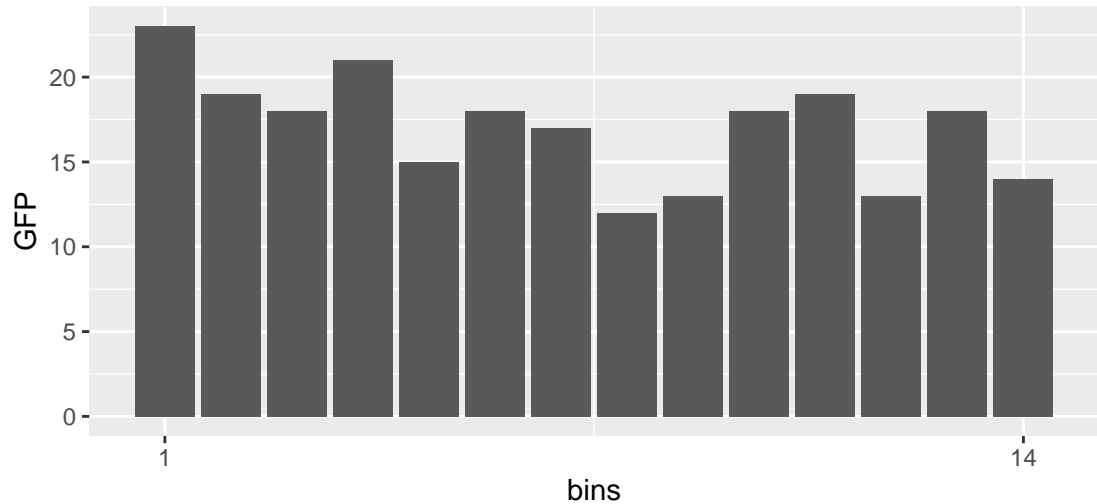
B778B-2x2\_inference.xml



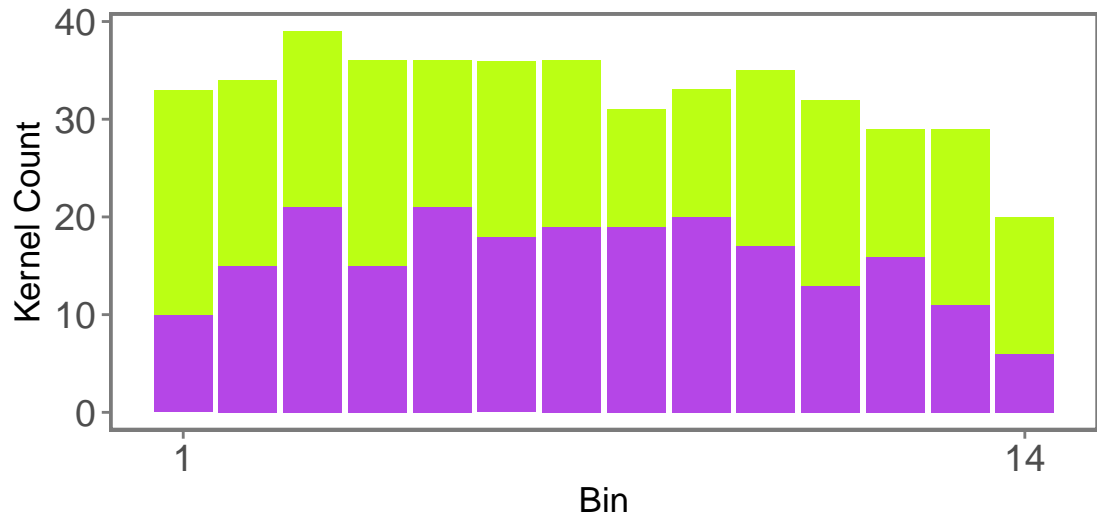
X488-1x402T\_inference.xml



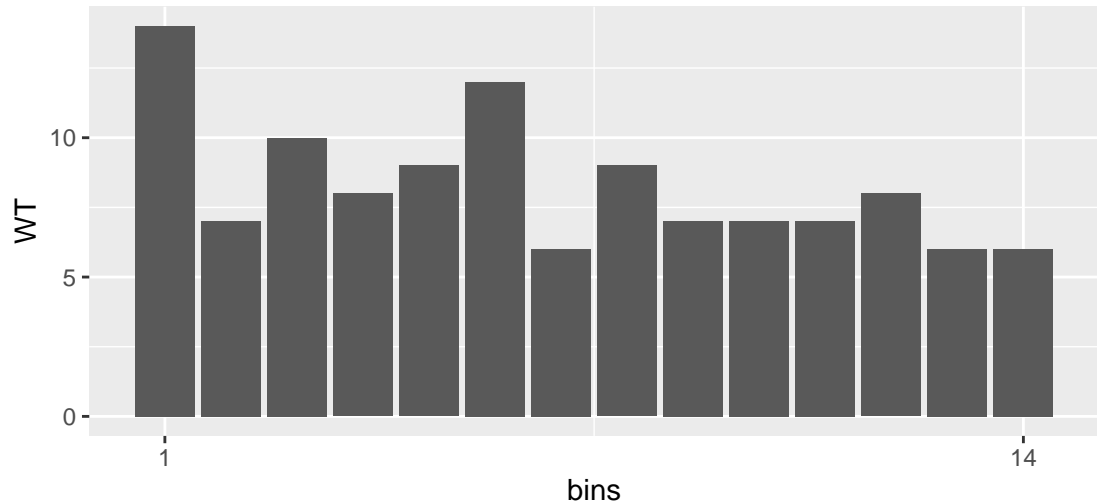
X488-1x402T\_inference.xml



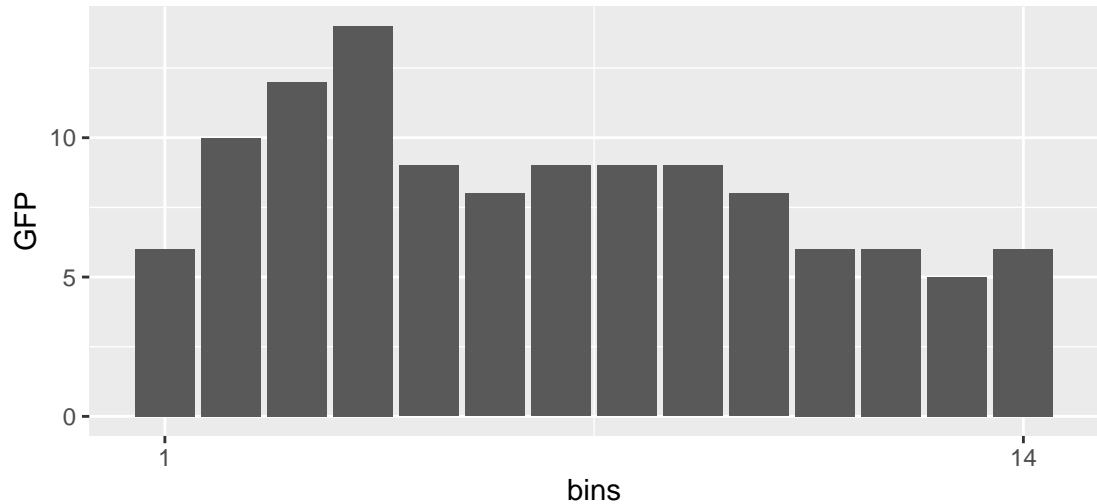
X488-1x402T\_inference.xml



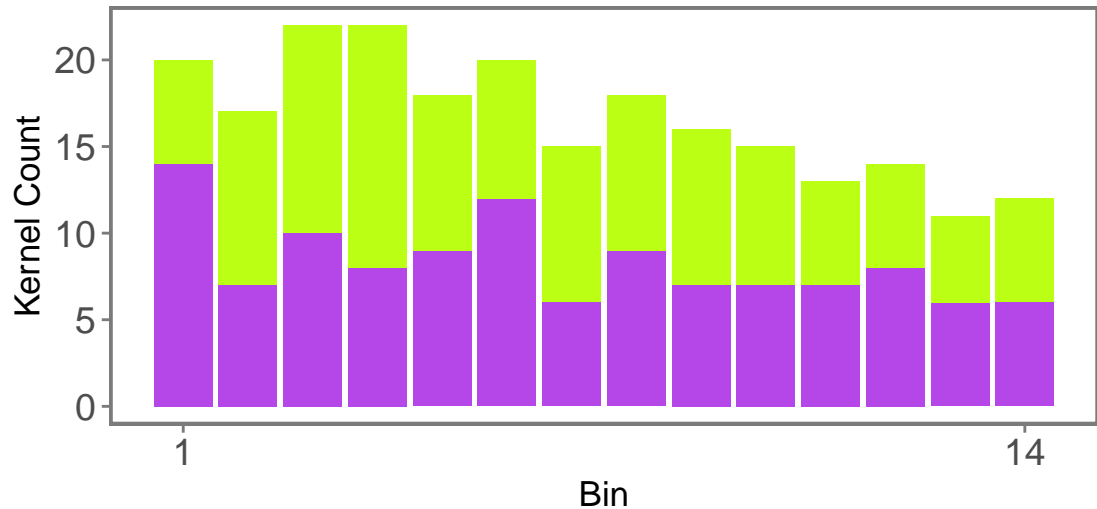
X488-2x402\_inference.xml



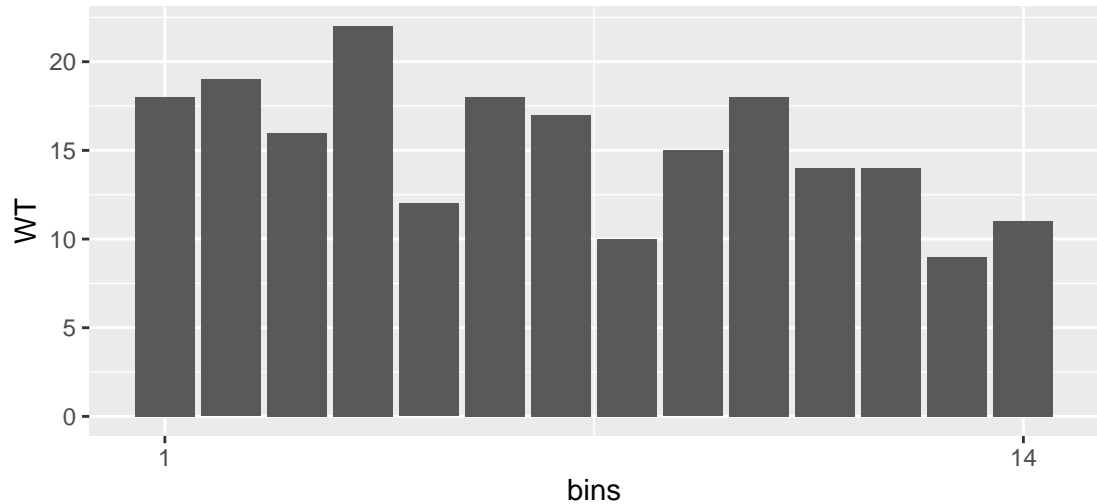
X488-2x402\_inference.xml



X488-2x402\_inference.xml

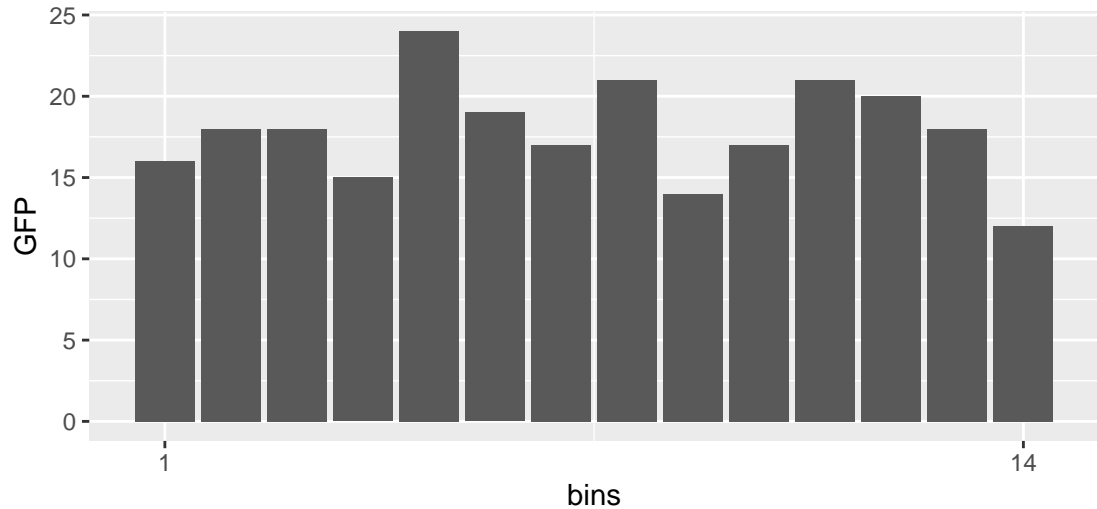


Y85-1x1\_inference.xml

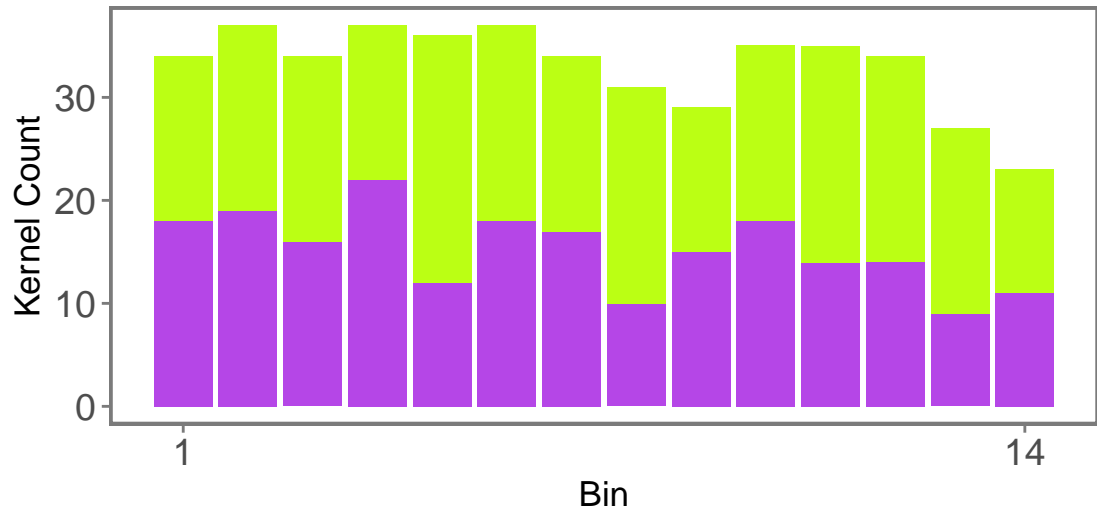




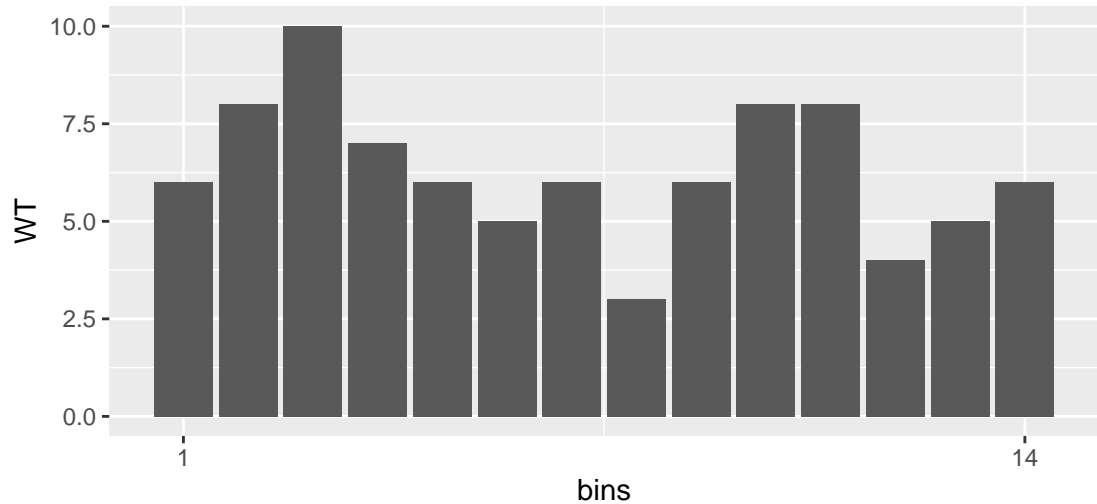
Y85-1x1\_inference.xml



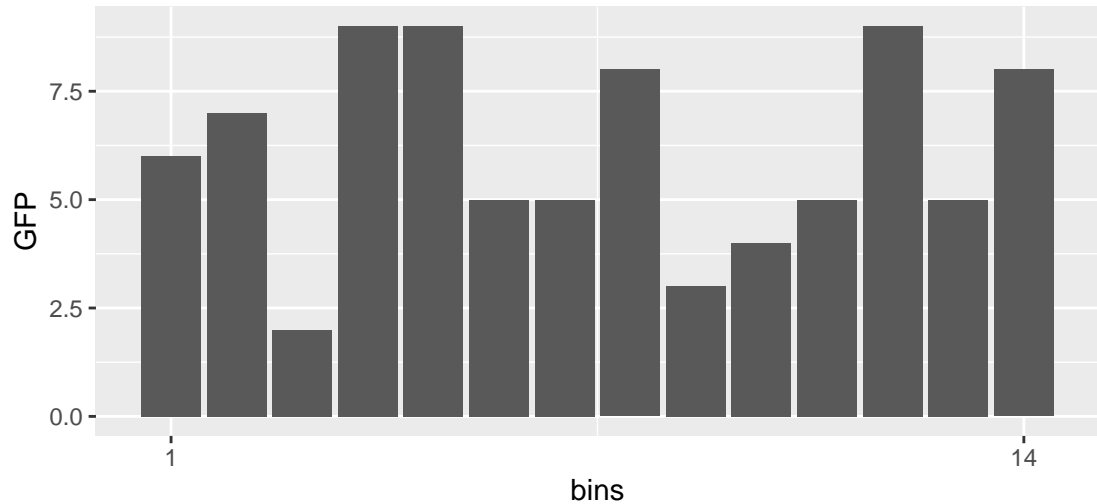
Y85-1x1\_inference.xml



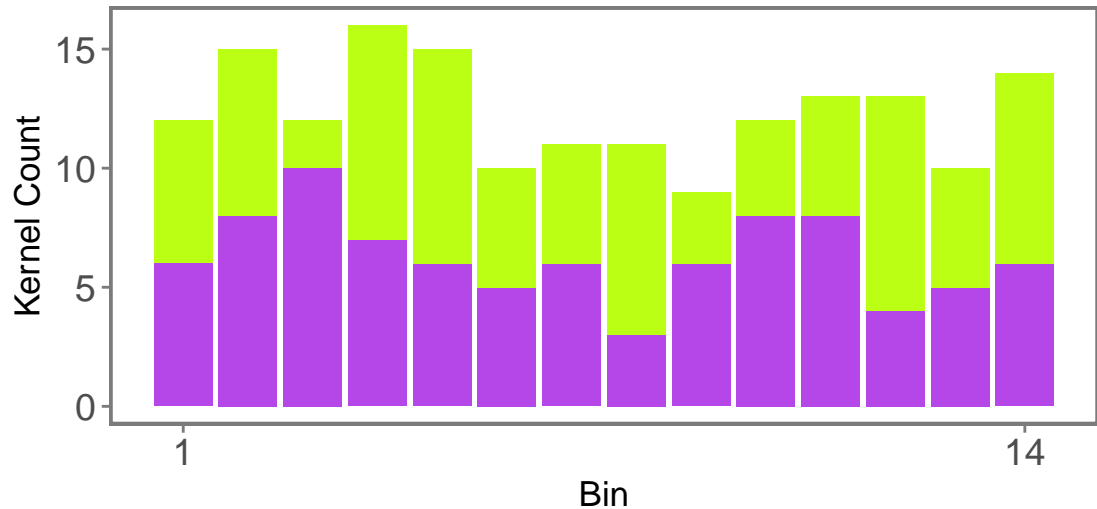
# Y85-4x1.xml



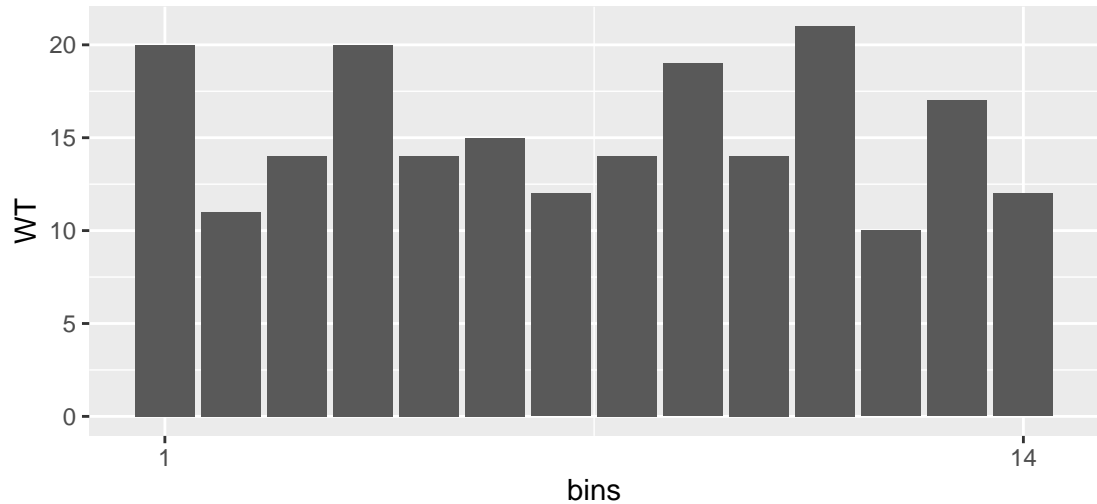
Y85-4x1.xml



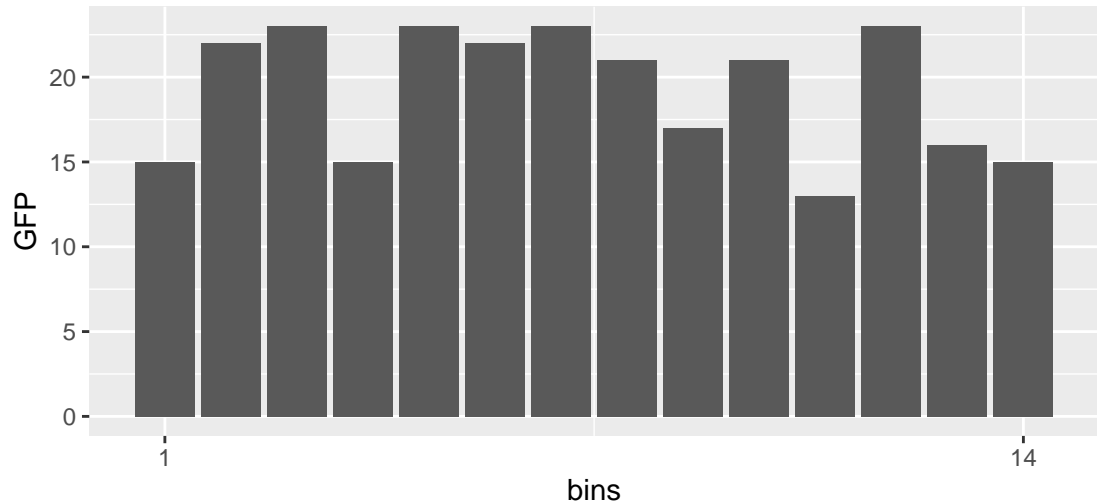
Y85-4x1.xml



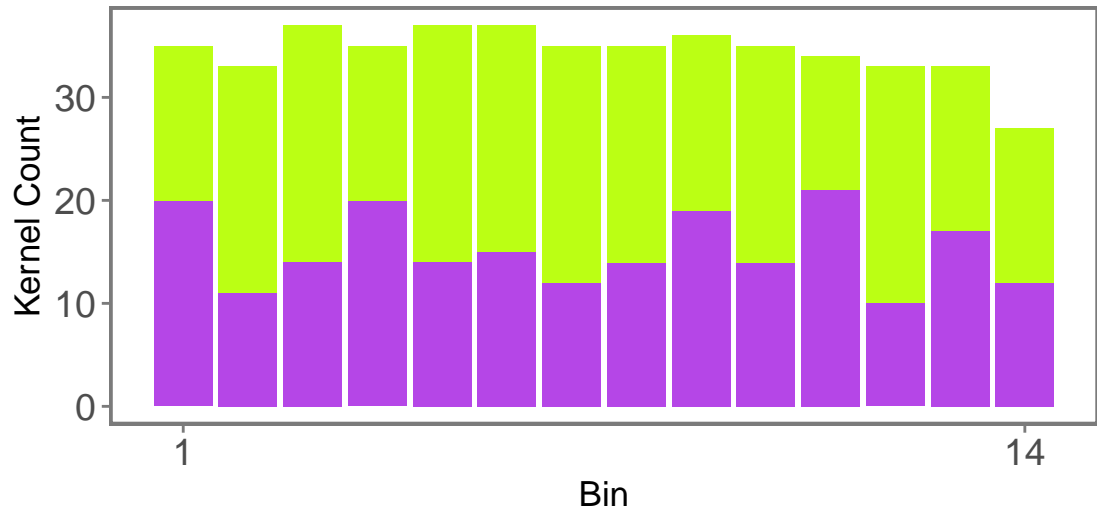
Y85-5x1\_inference.xml



Y85-5x1\_inference.xml

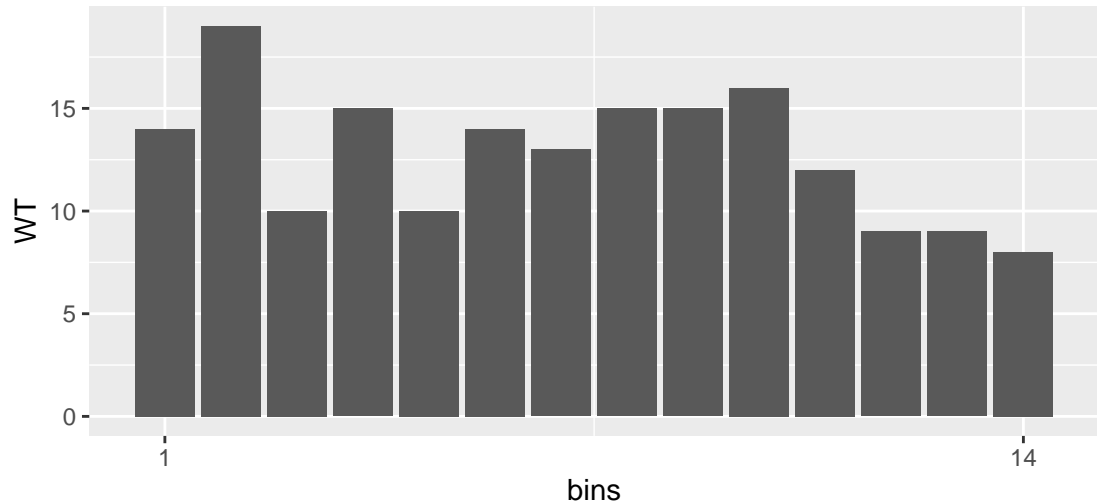


Y85-5x1\_inference.xml

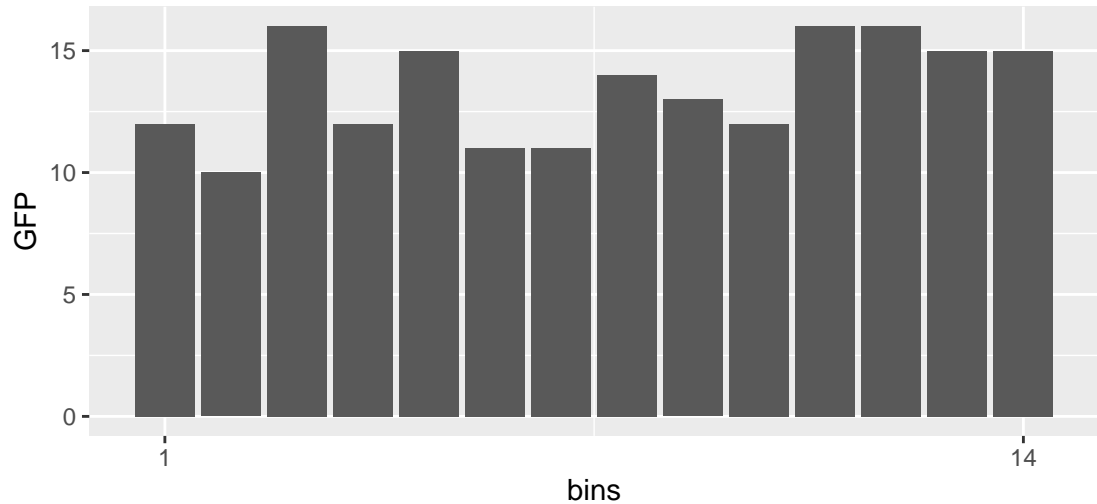




Y85-6x1\_inference.xml



Y85-6x1\_inference.xml



Y85-6x1\_inference.xml

