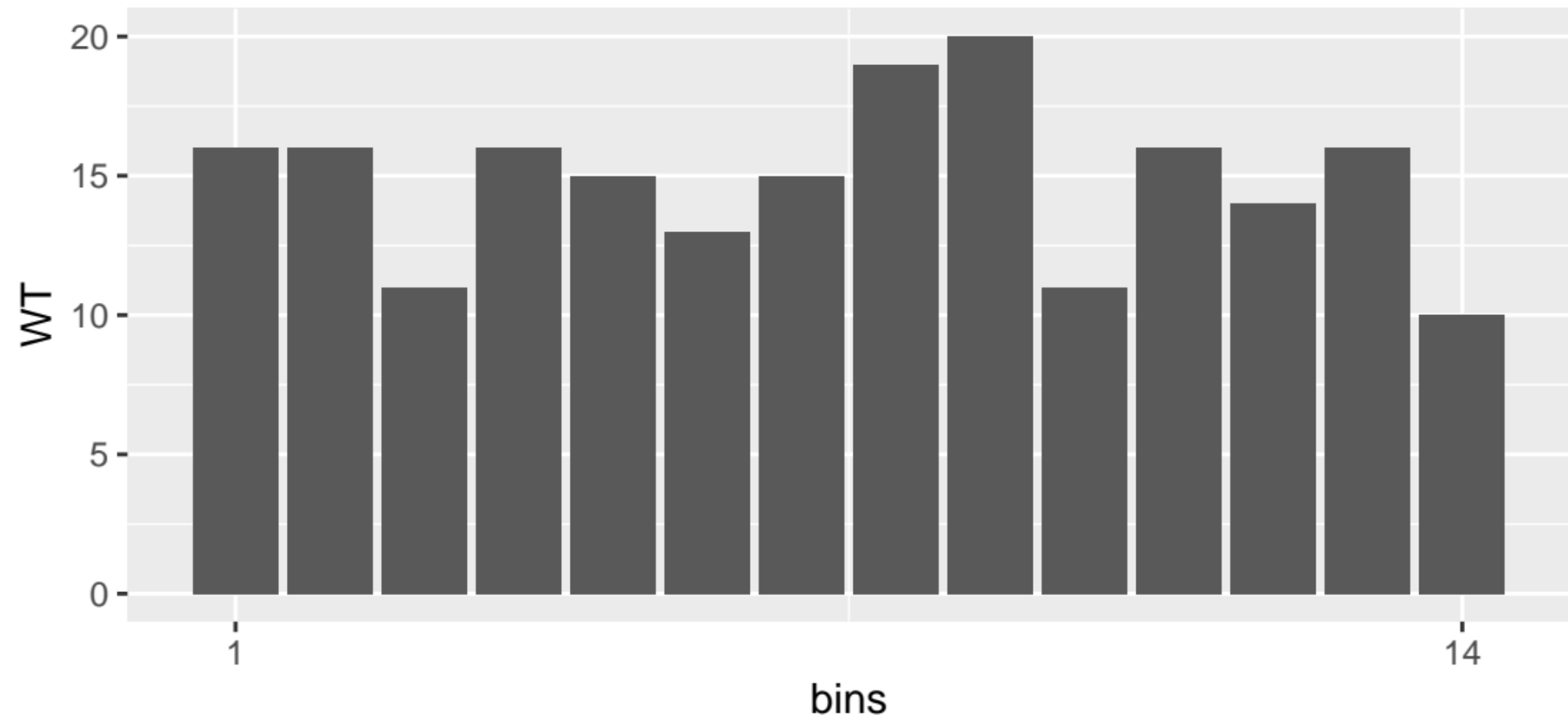
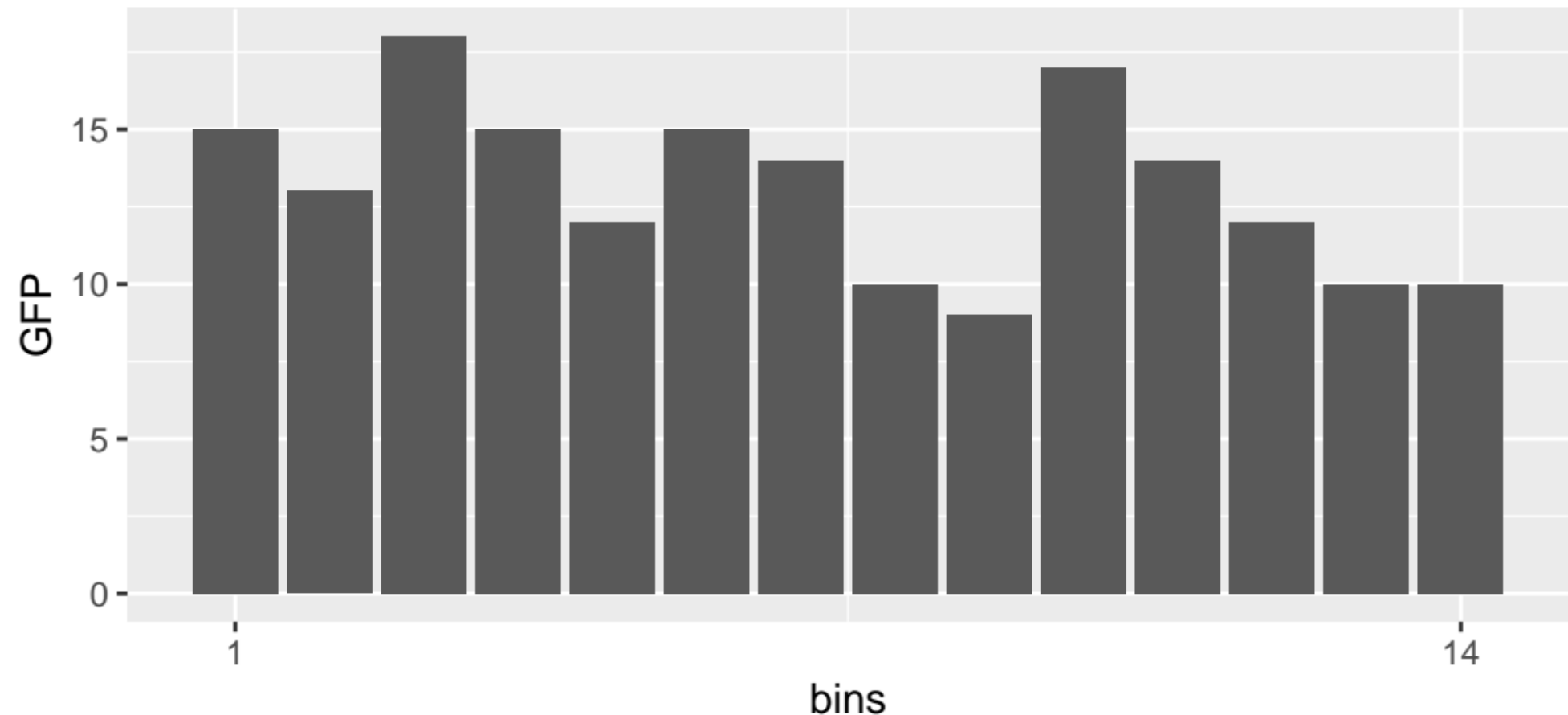


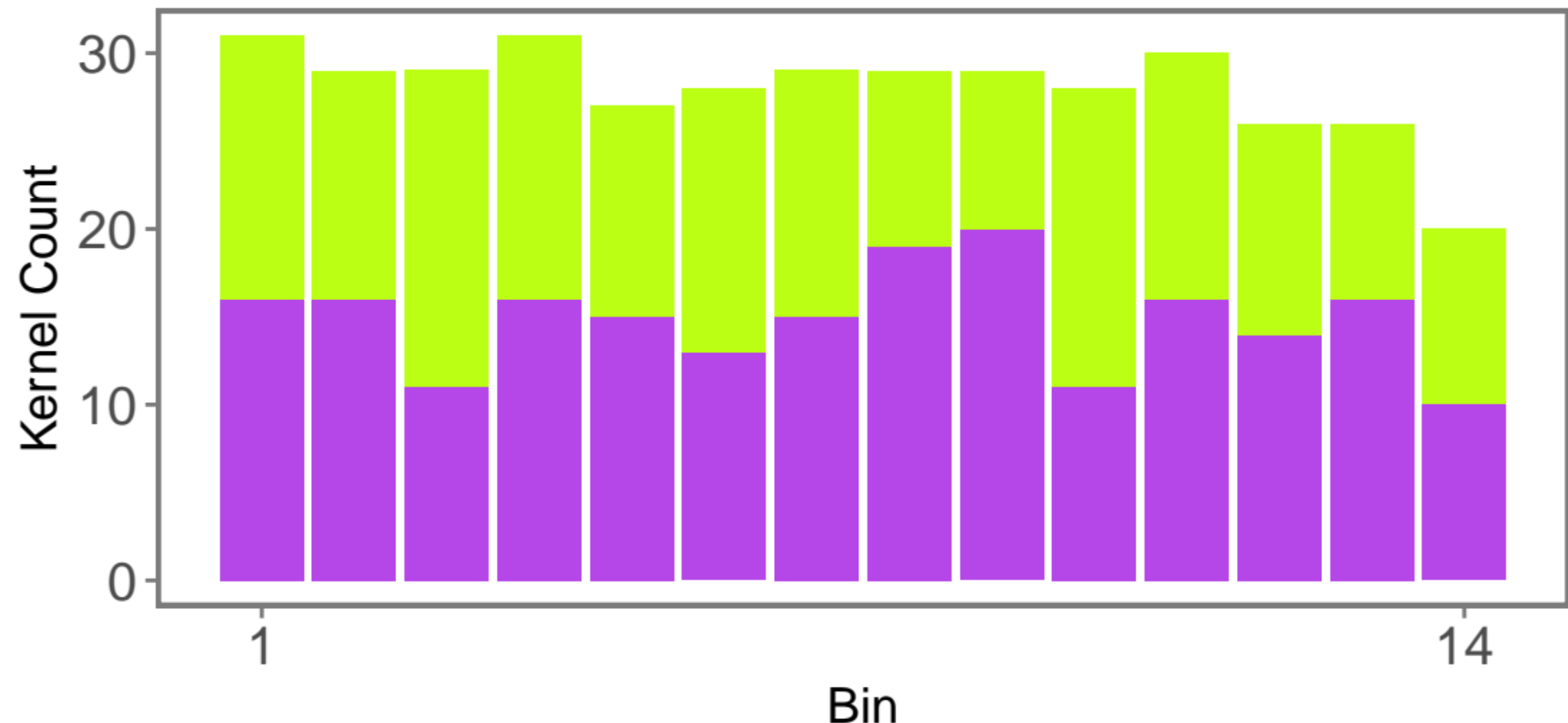
# X489–3x402\_inference.xml



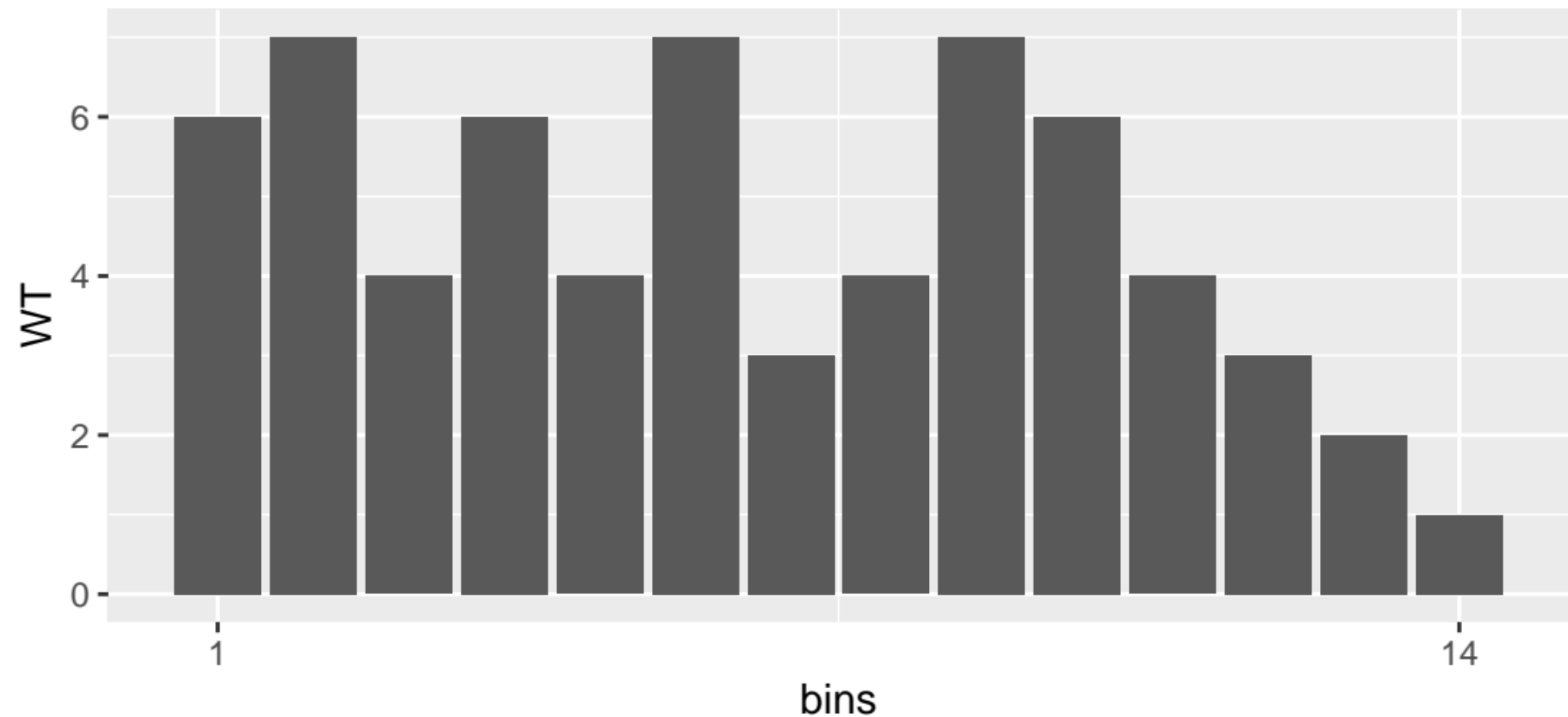
# X489-3x402\_inference.xml



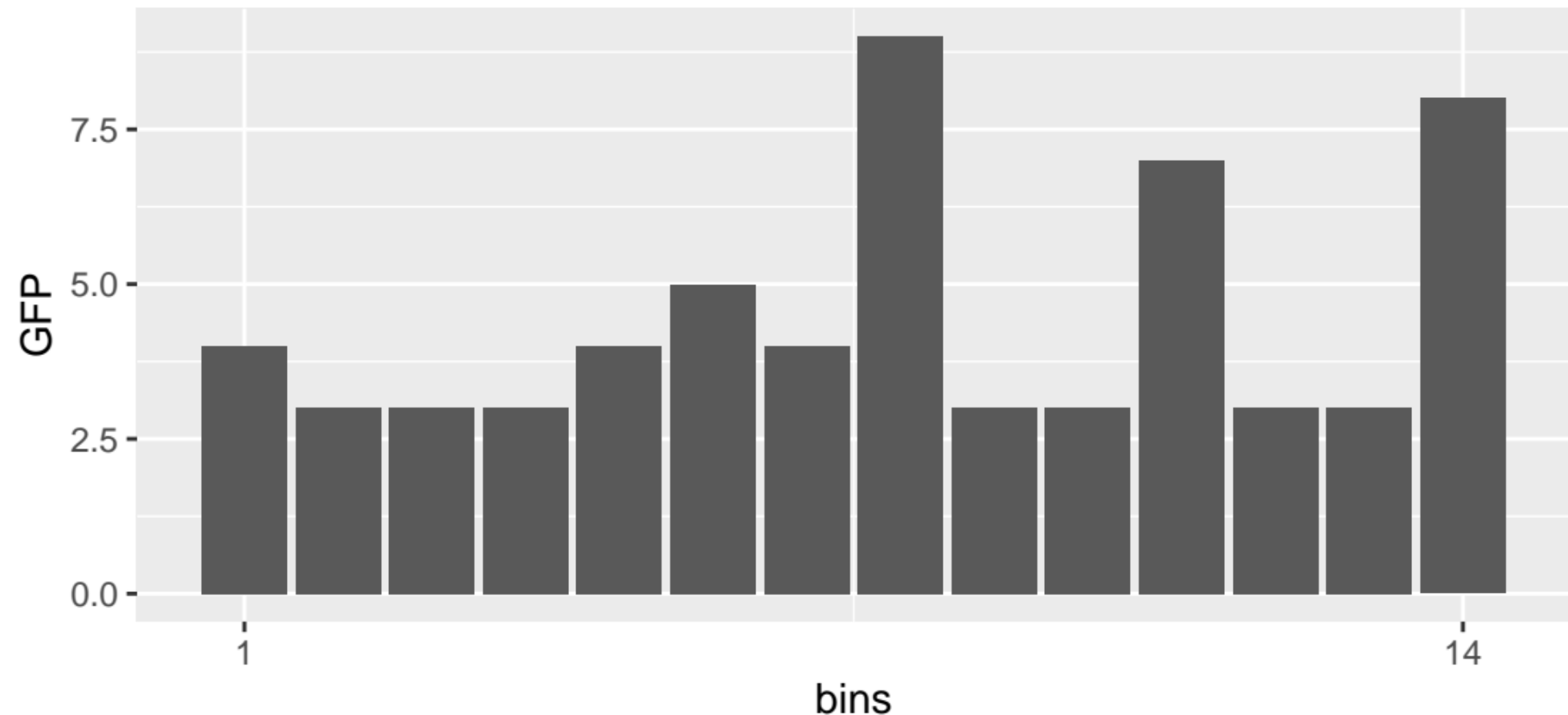
X489-3x402\_inference.xml



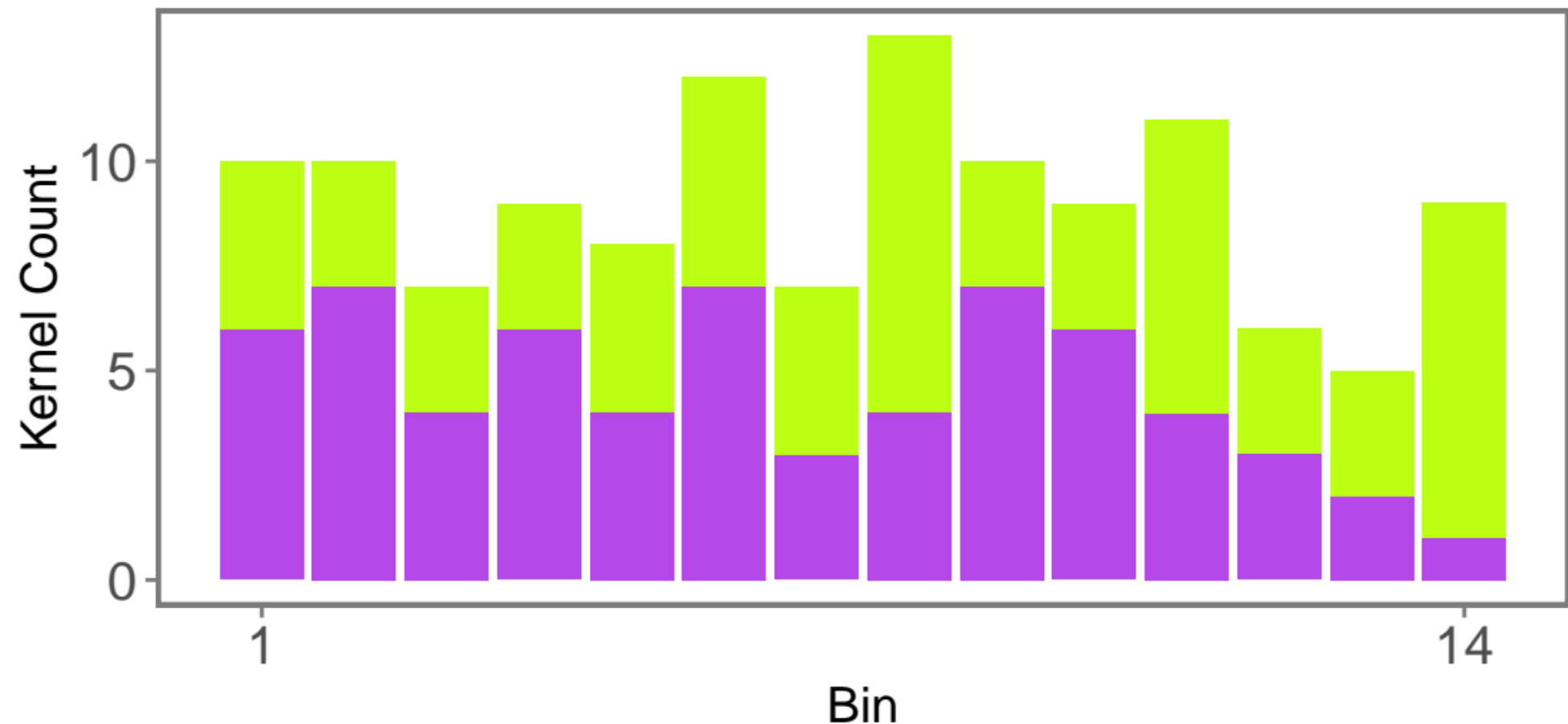
# X489–4x402\_inference.xml



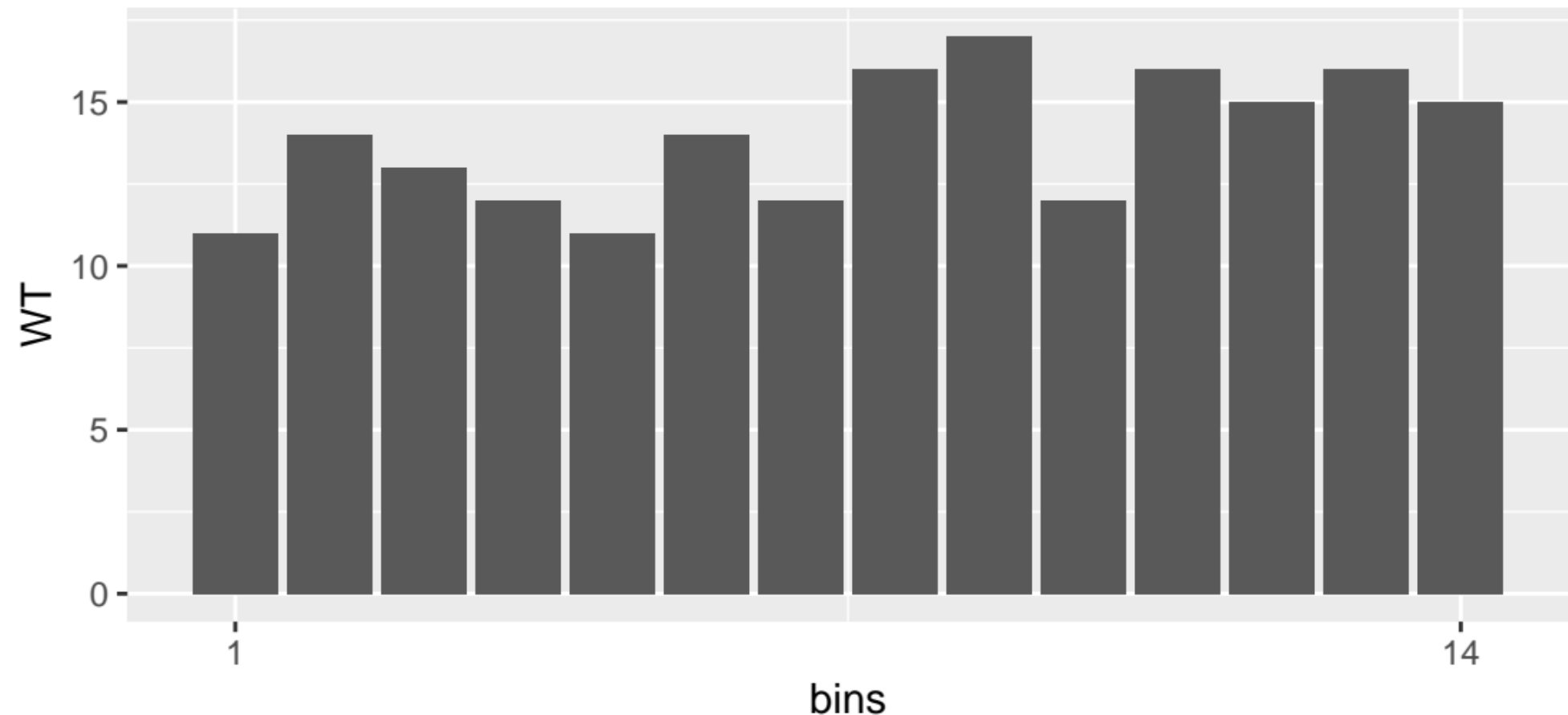
# X489–4x402\_inference.xml



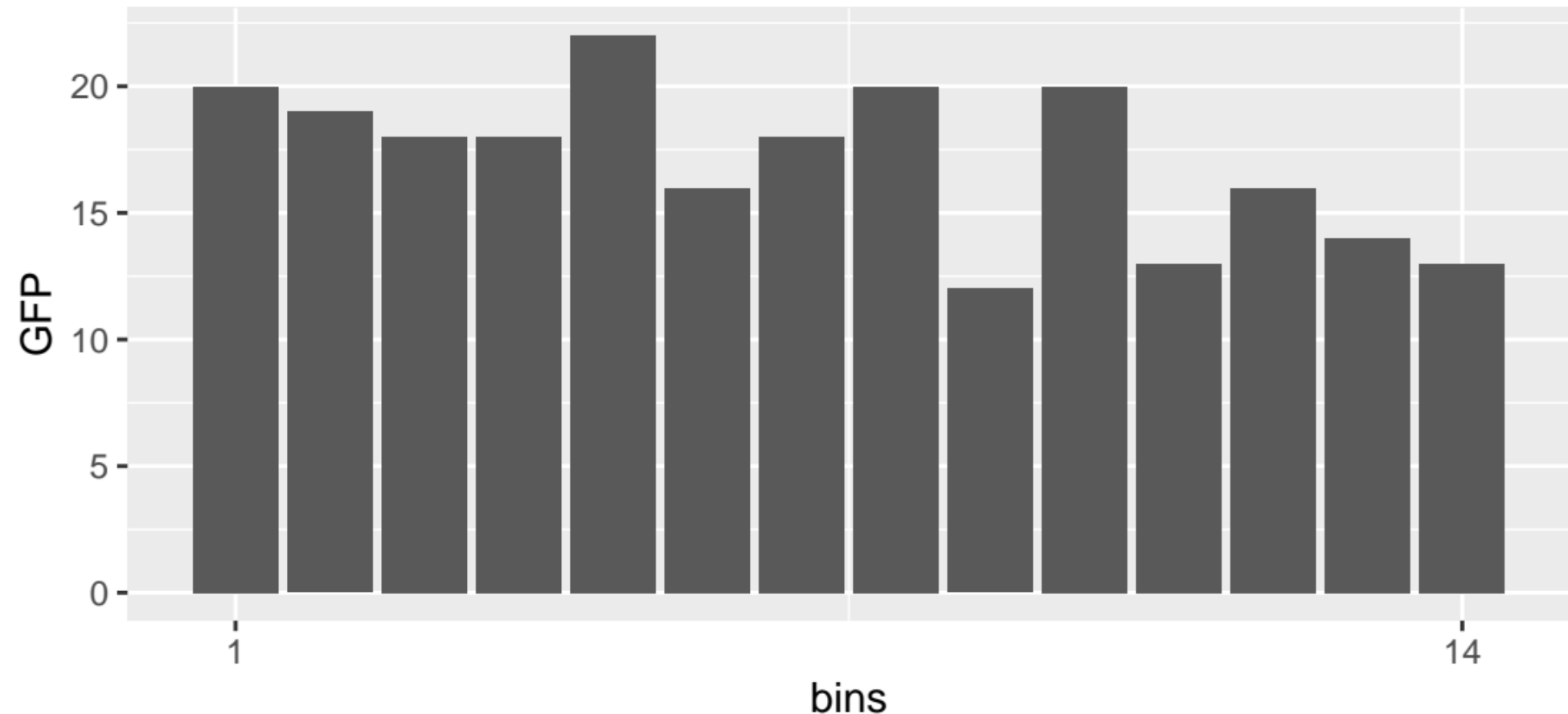
X489-4x402\_inference.xml



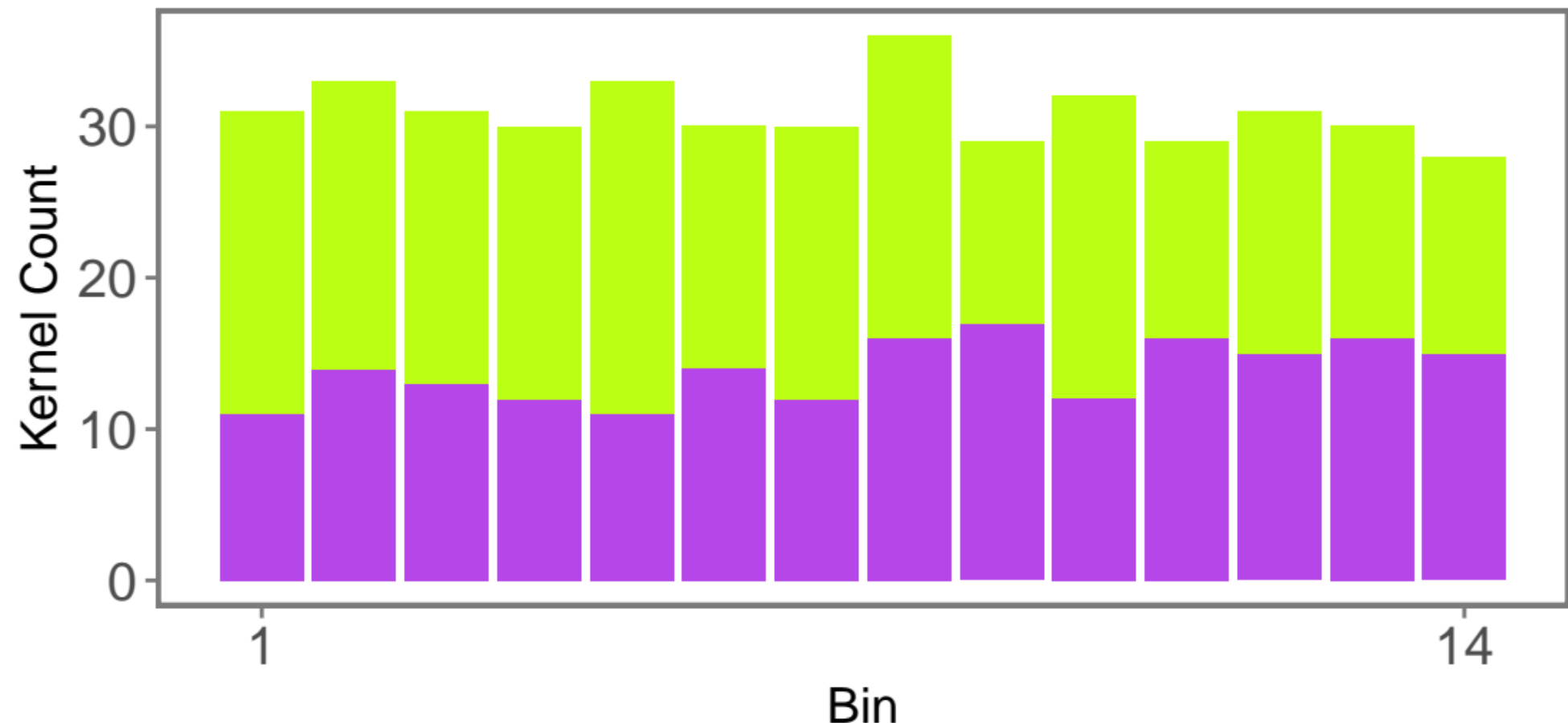
# Y75-1x1\_inference.xml



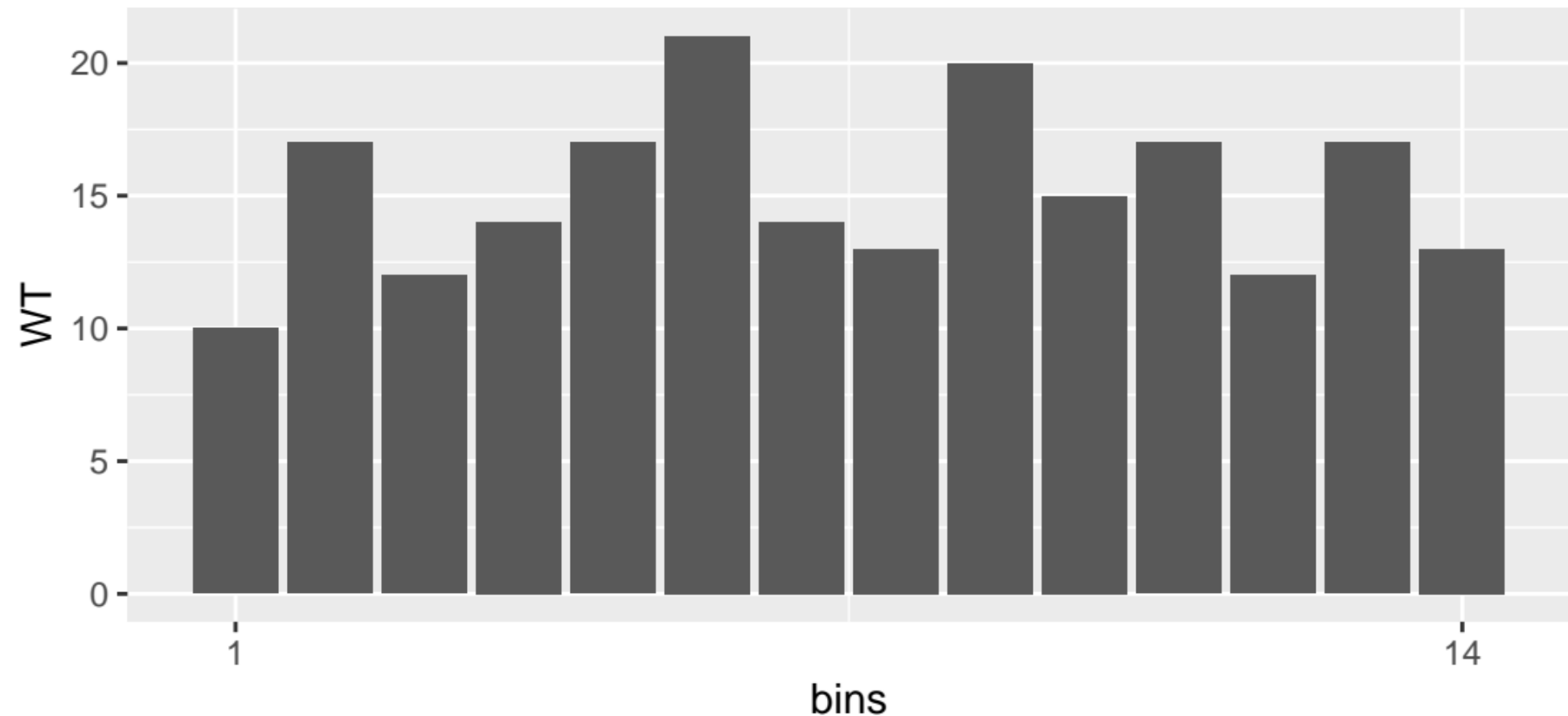
# Y75-1x1\_inference.xml



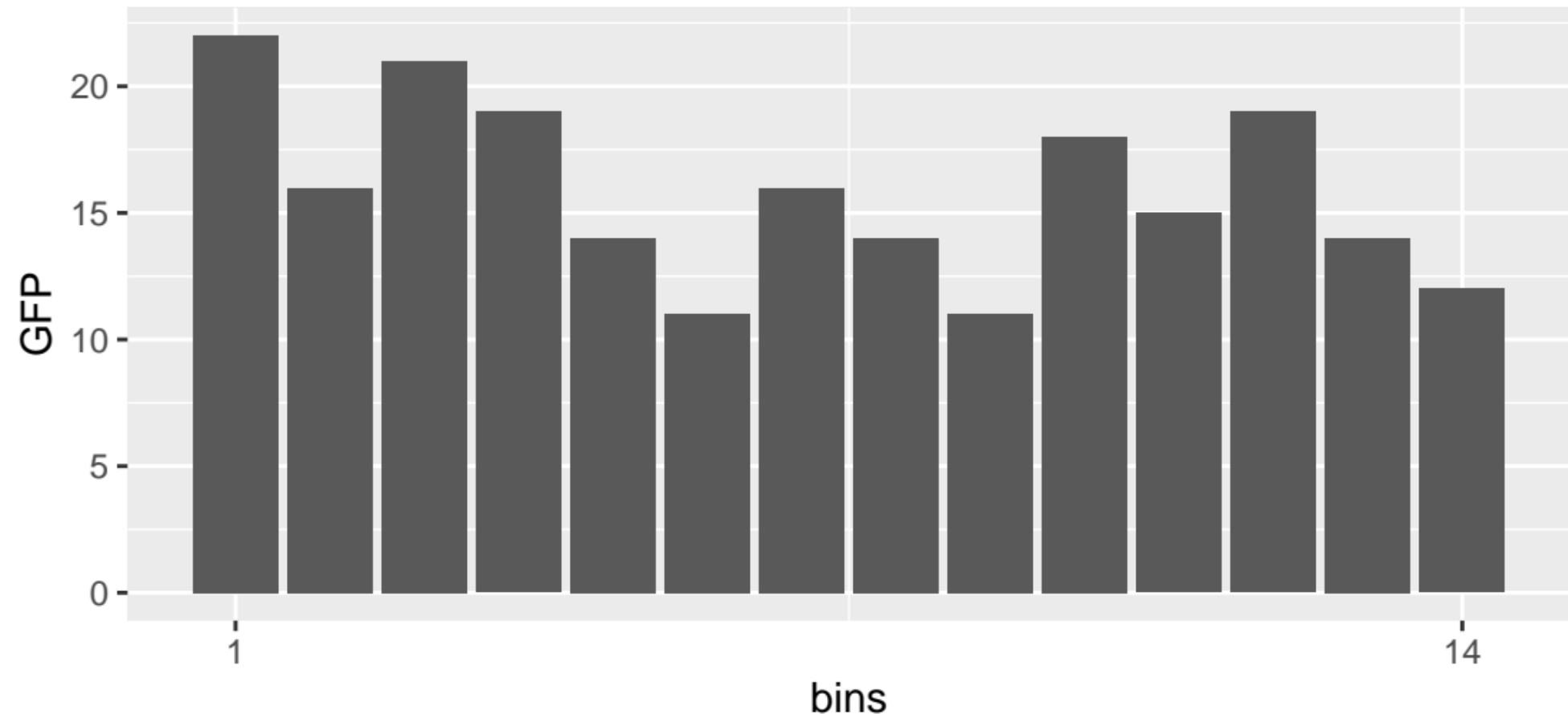
Y75-1x1\_inference.xml



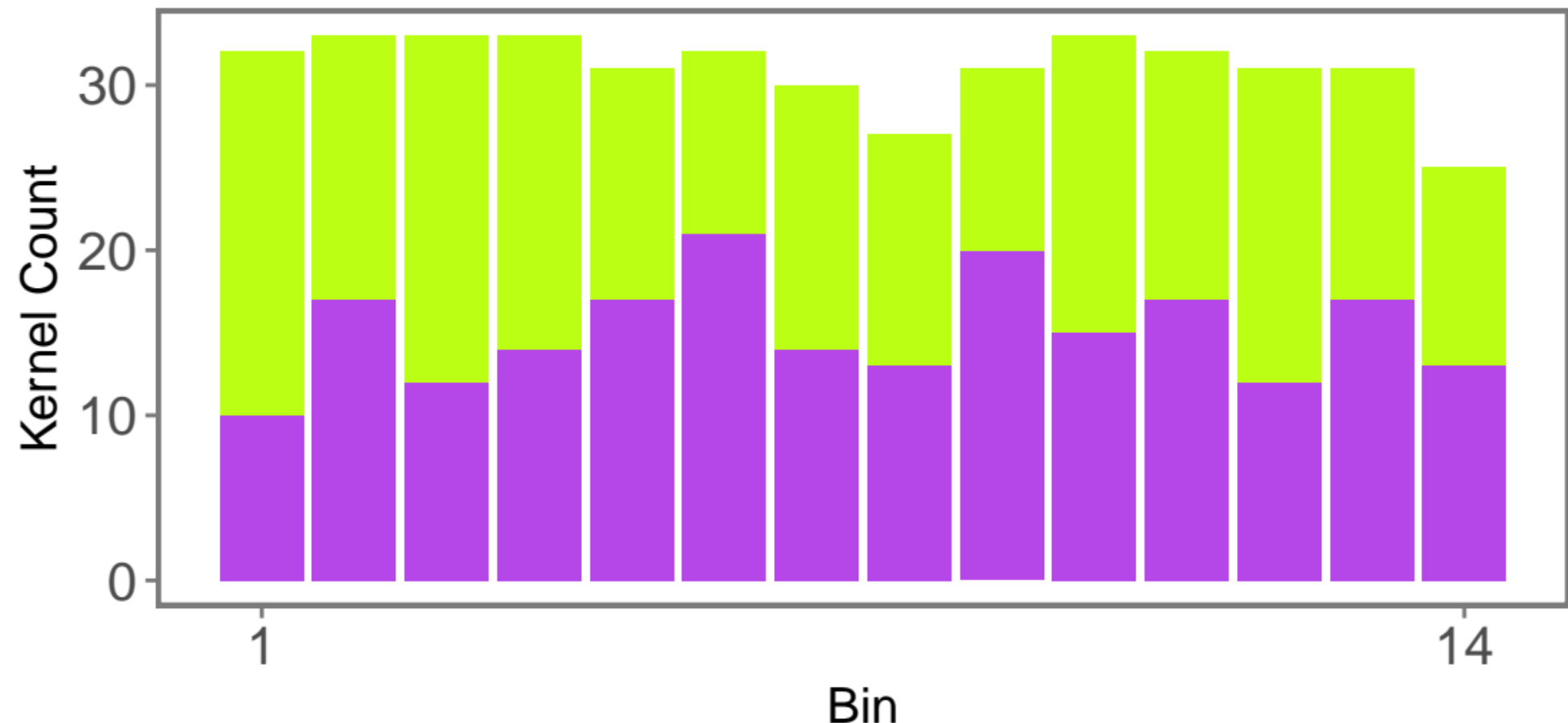
# Y75-2x1\_inference.xml



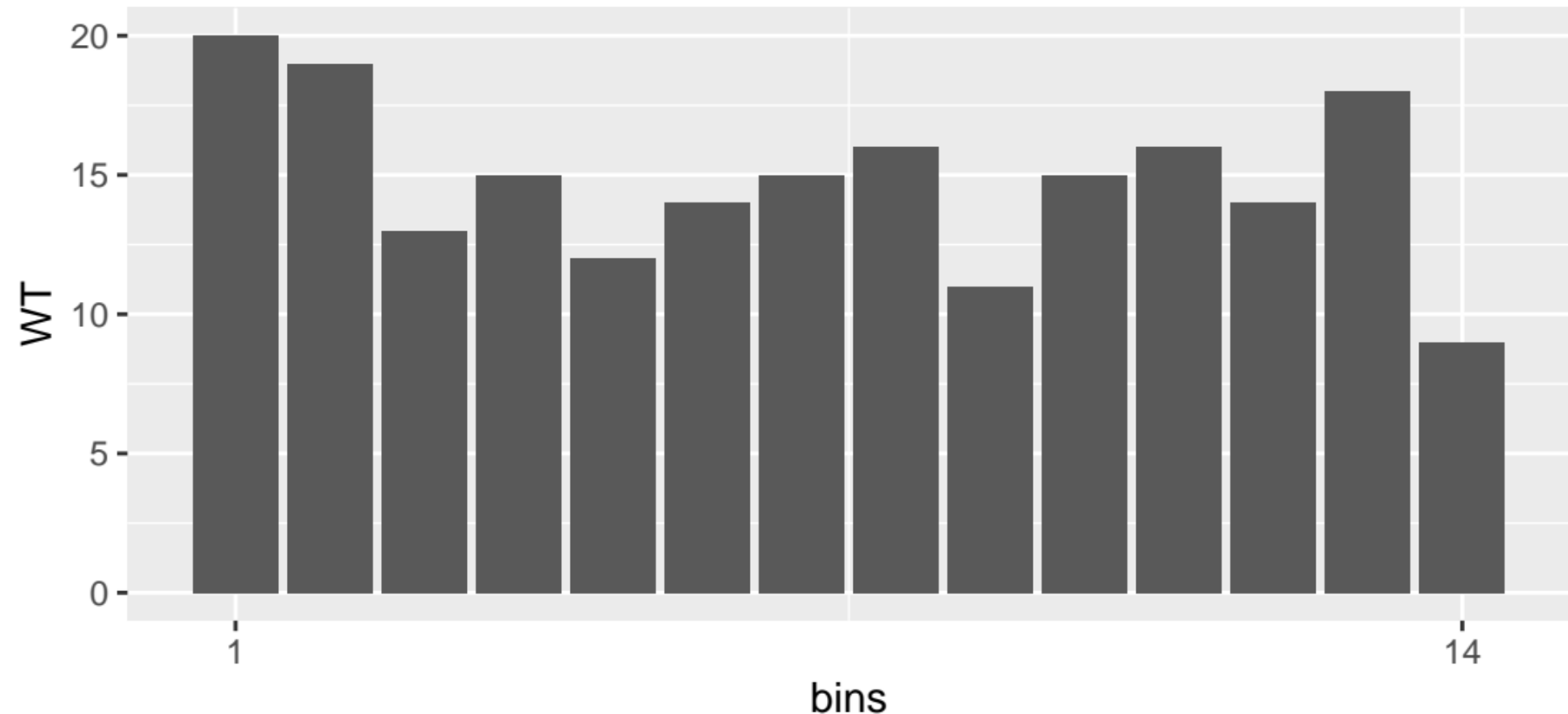
# Y75-2x1\_inference.xml



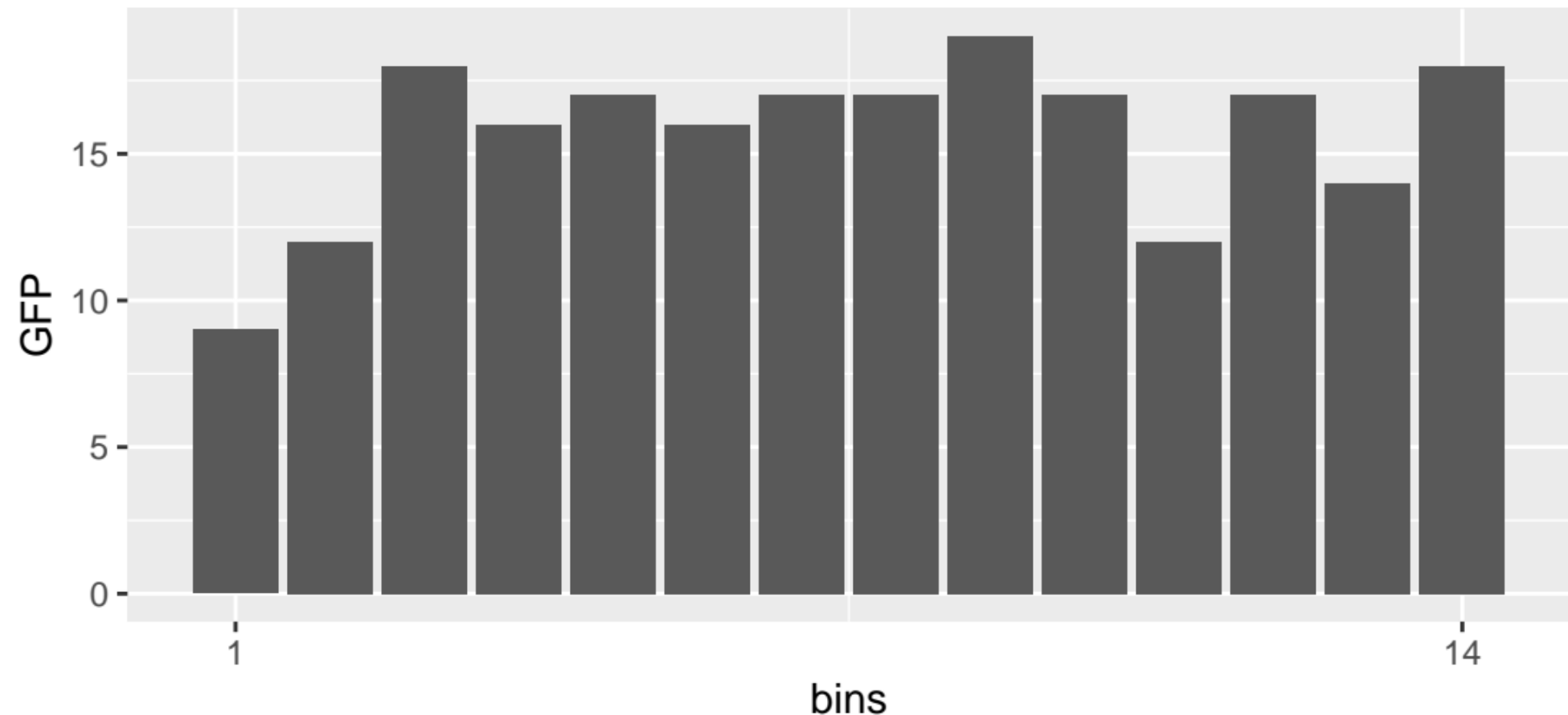
Y75-2x1\_inference.xml



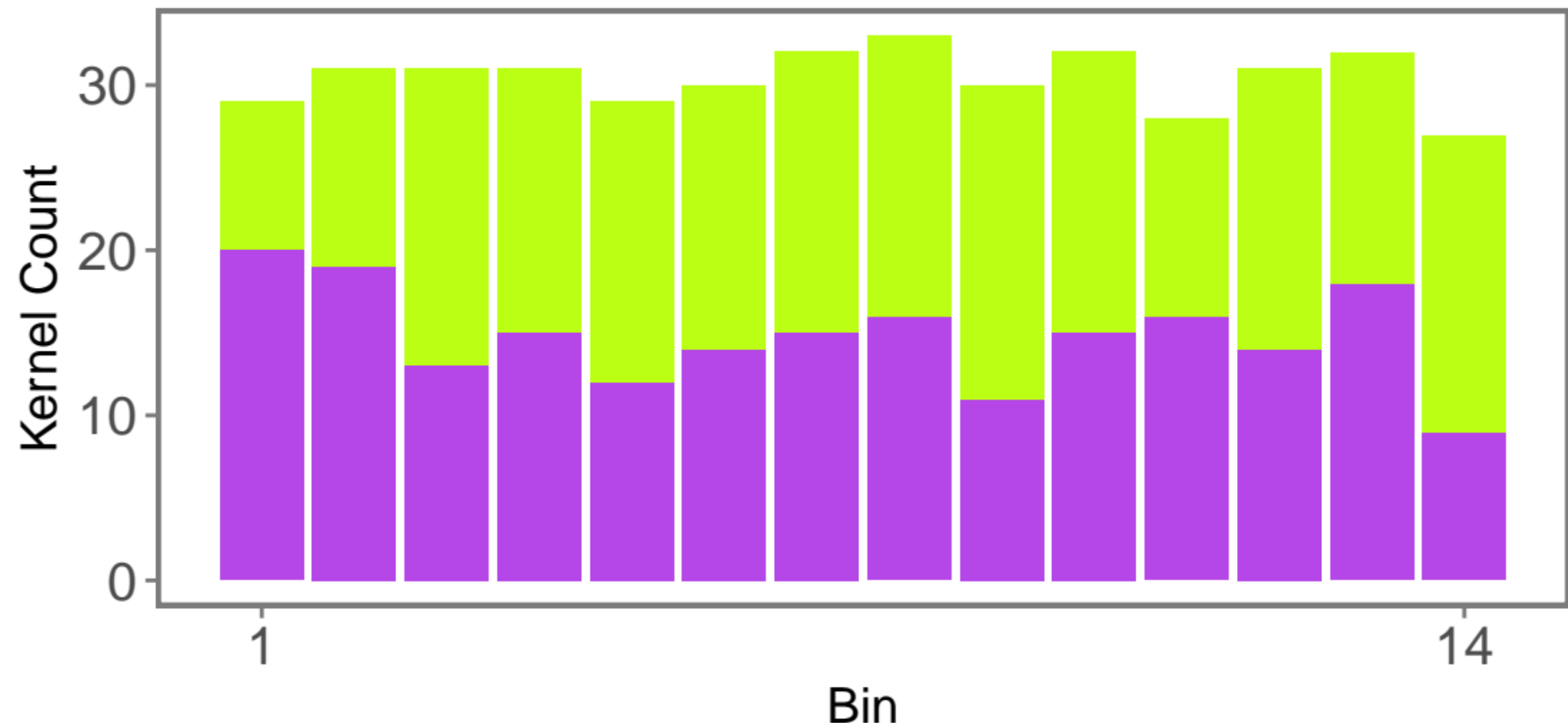
# Y75-4x1\_inference.xml



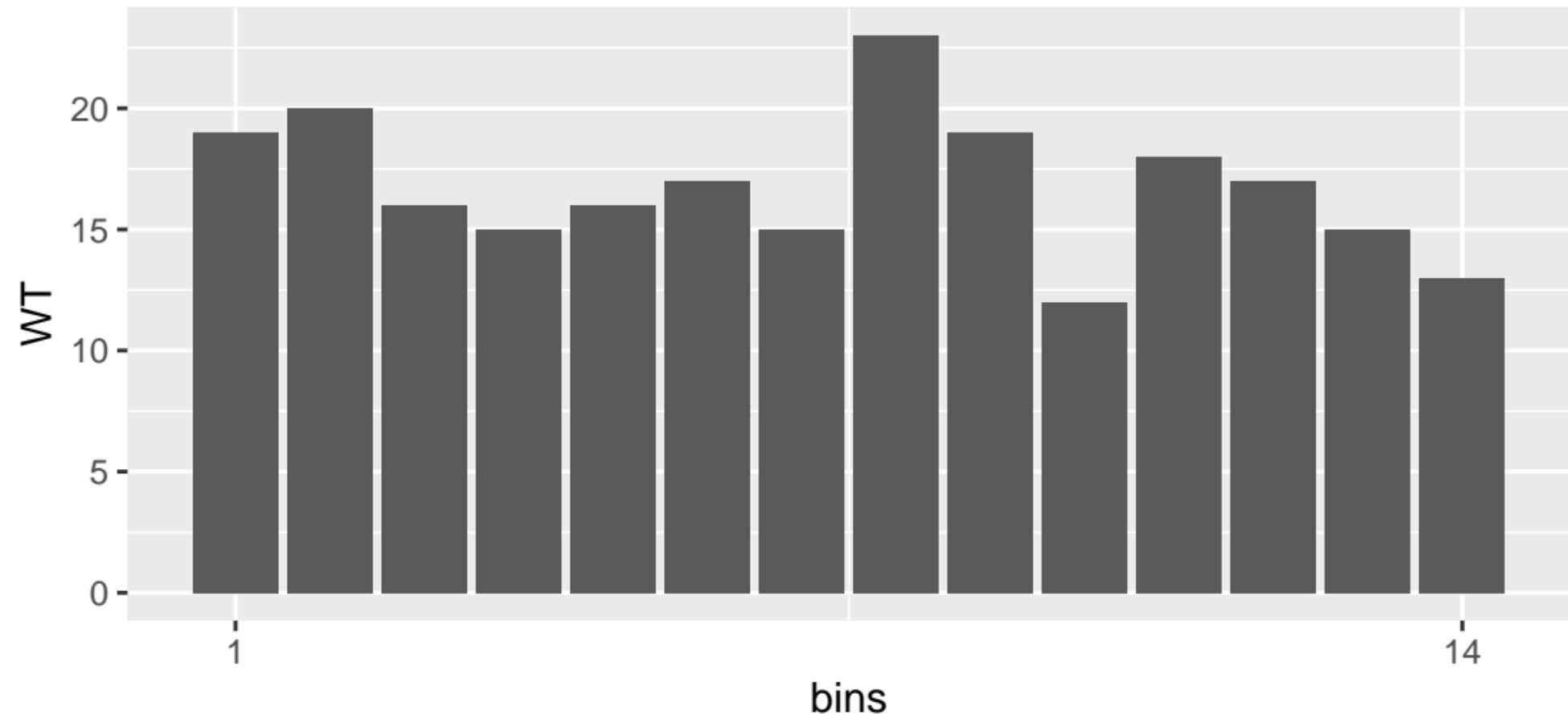
# Y75-4x1\_inference.xml



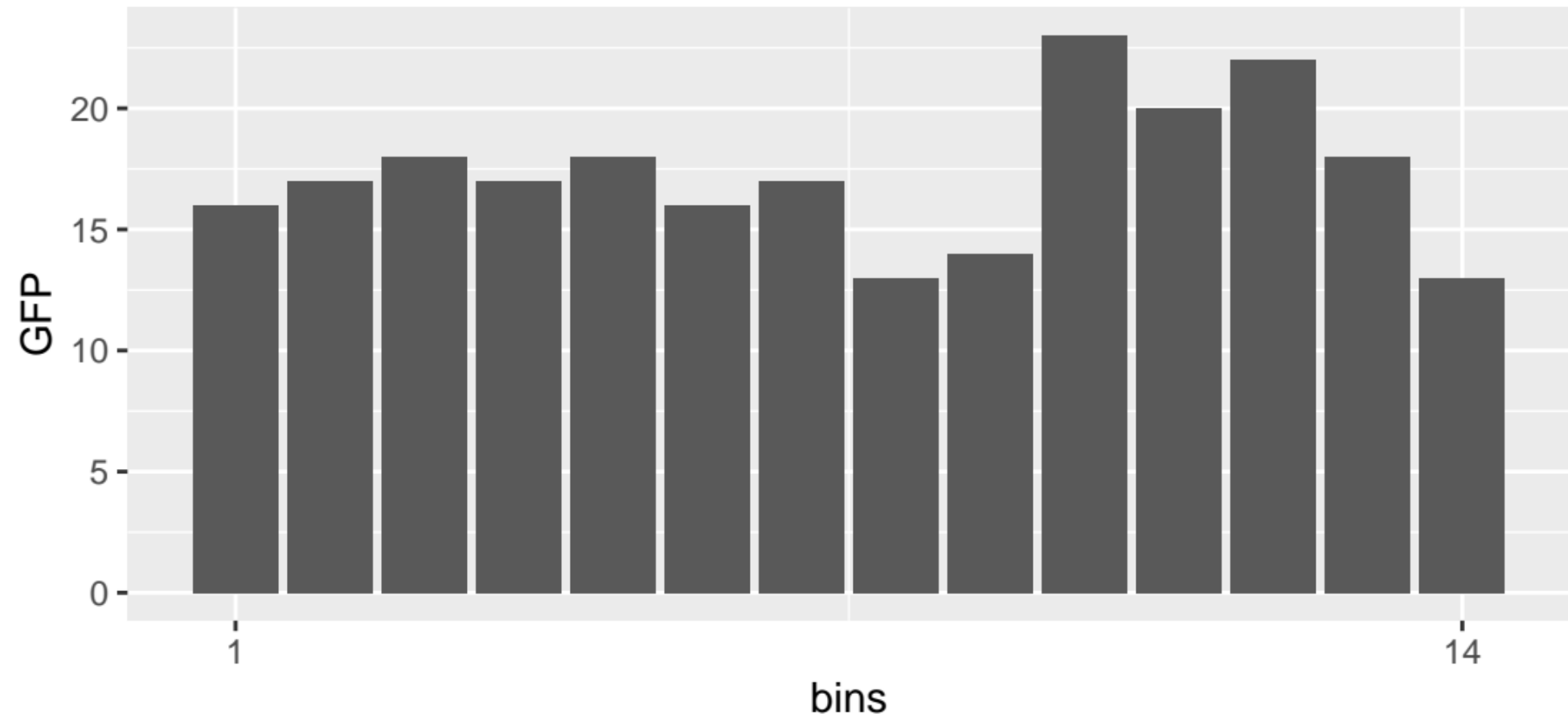
Y75-4x1\_inference.xml



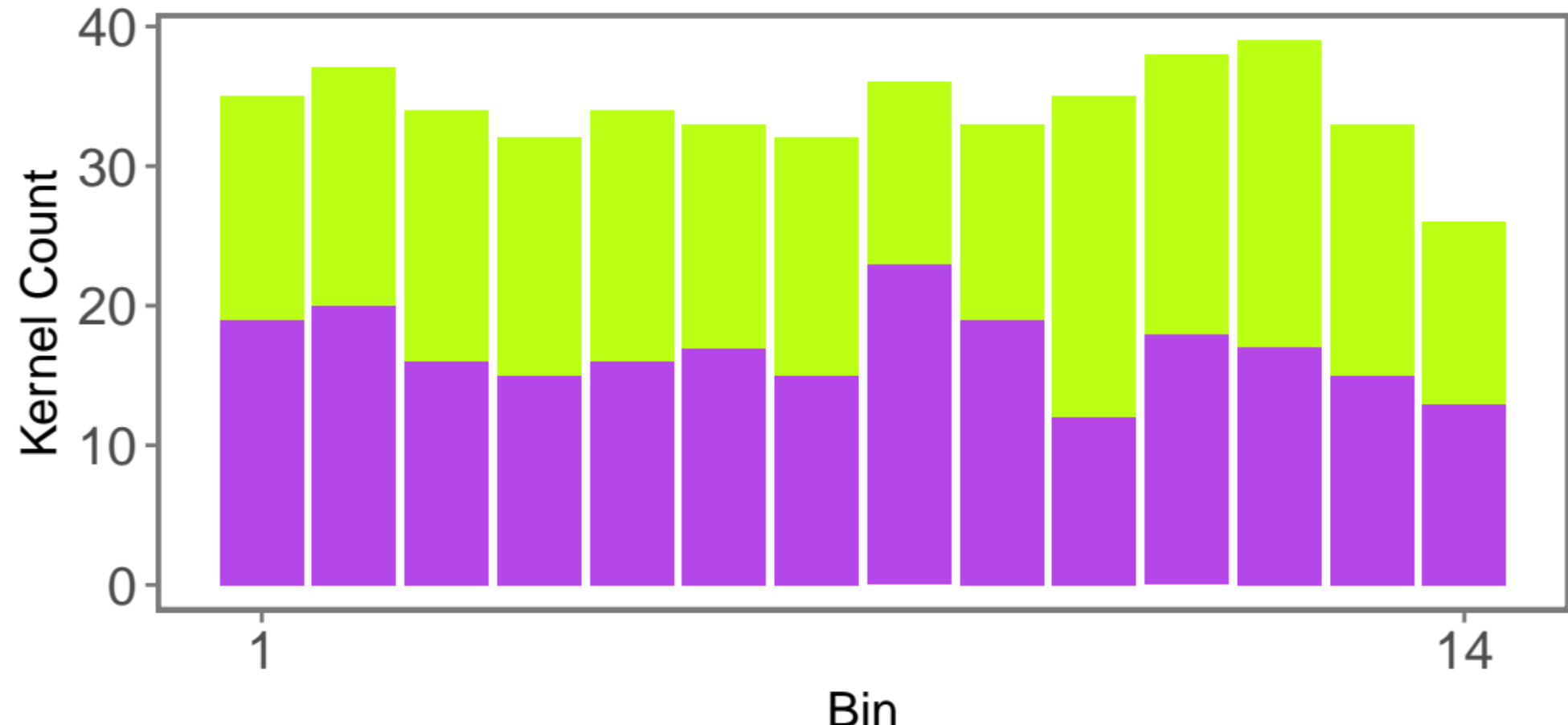
# Y75-5x1\_inference.xml



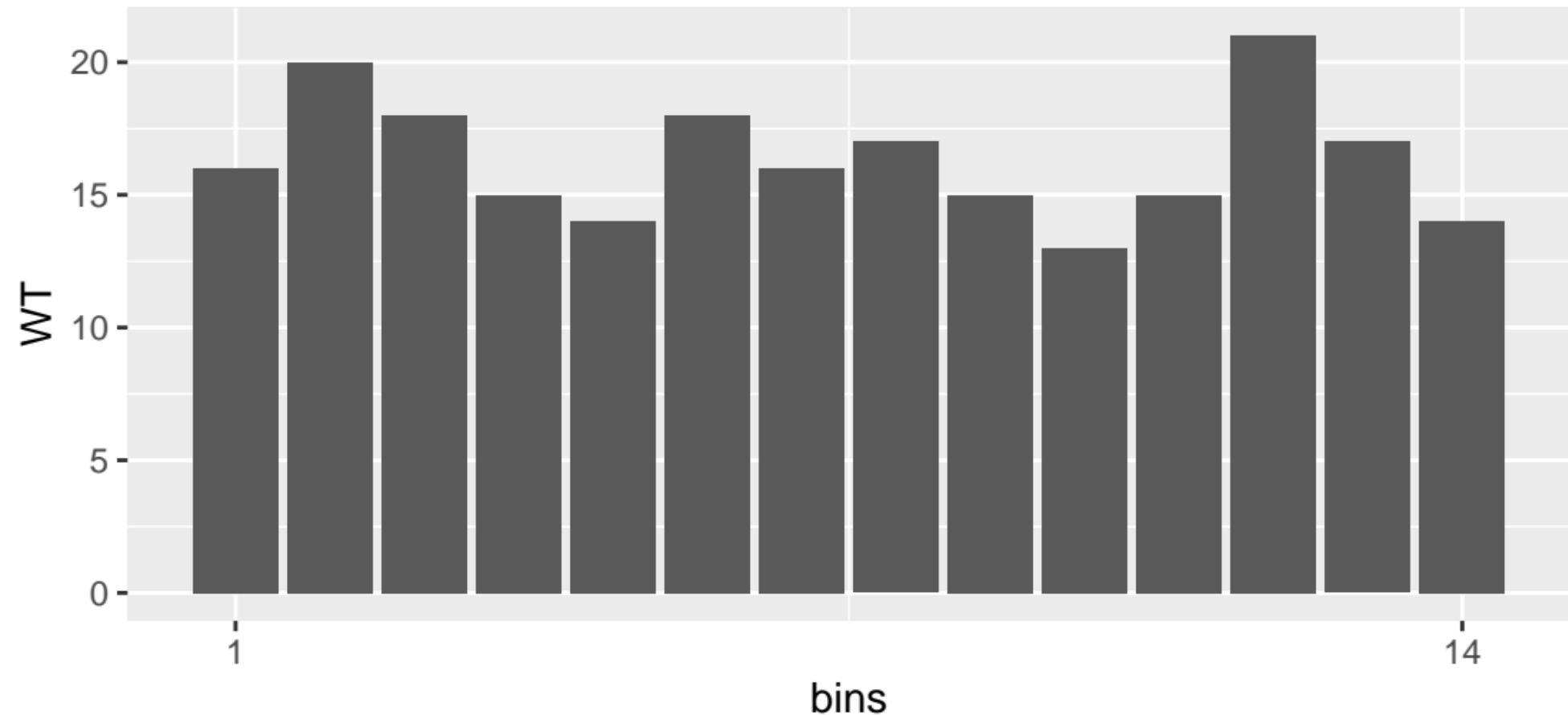
# Y75-5x1\_inference.xml



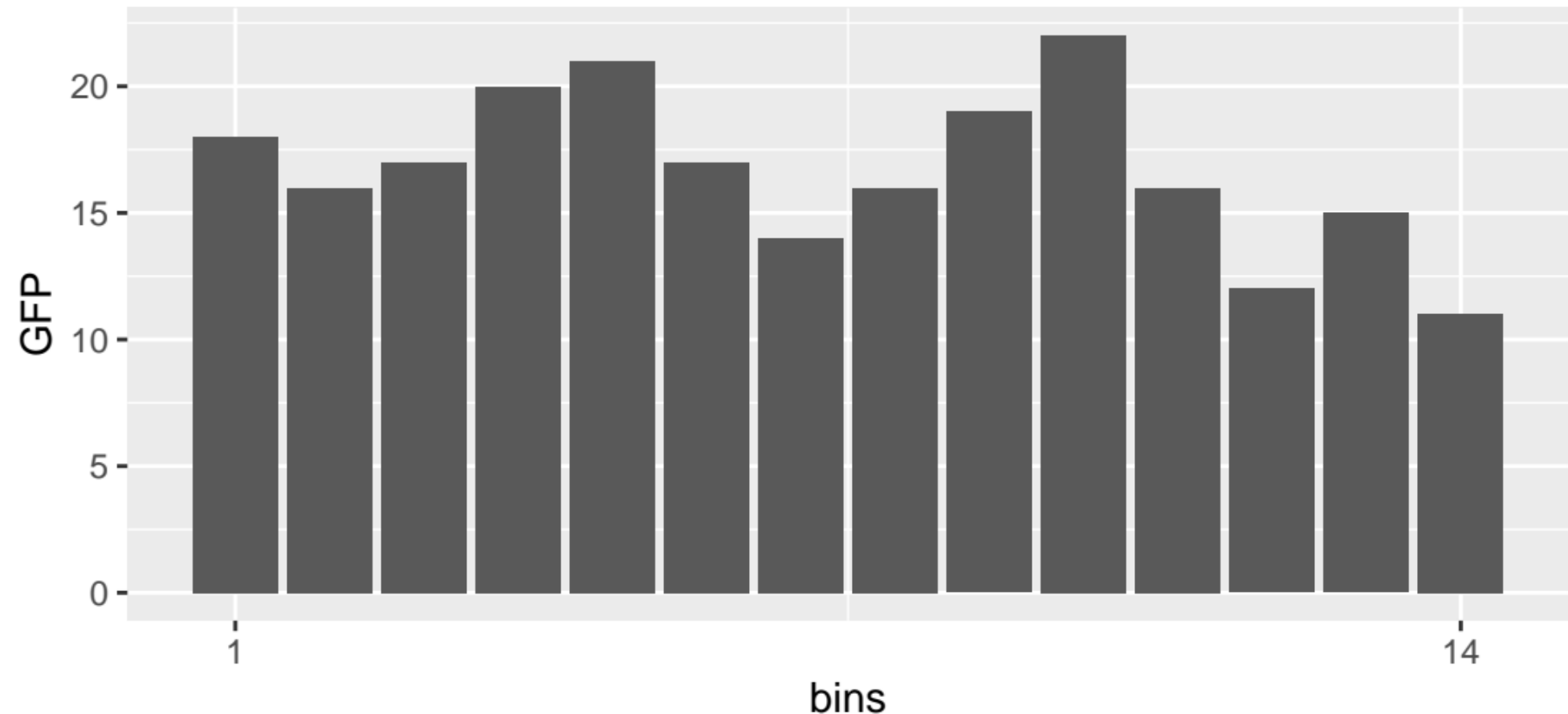
Y75-5x1\_inference.xml



# Y75-6x1\_inference.xml



# Y75-6x1\_inference.xml



Y75-6x1\_inference.xml

