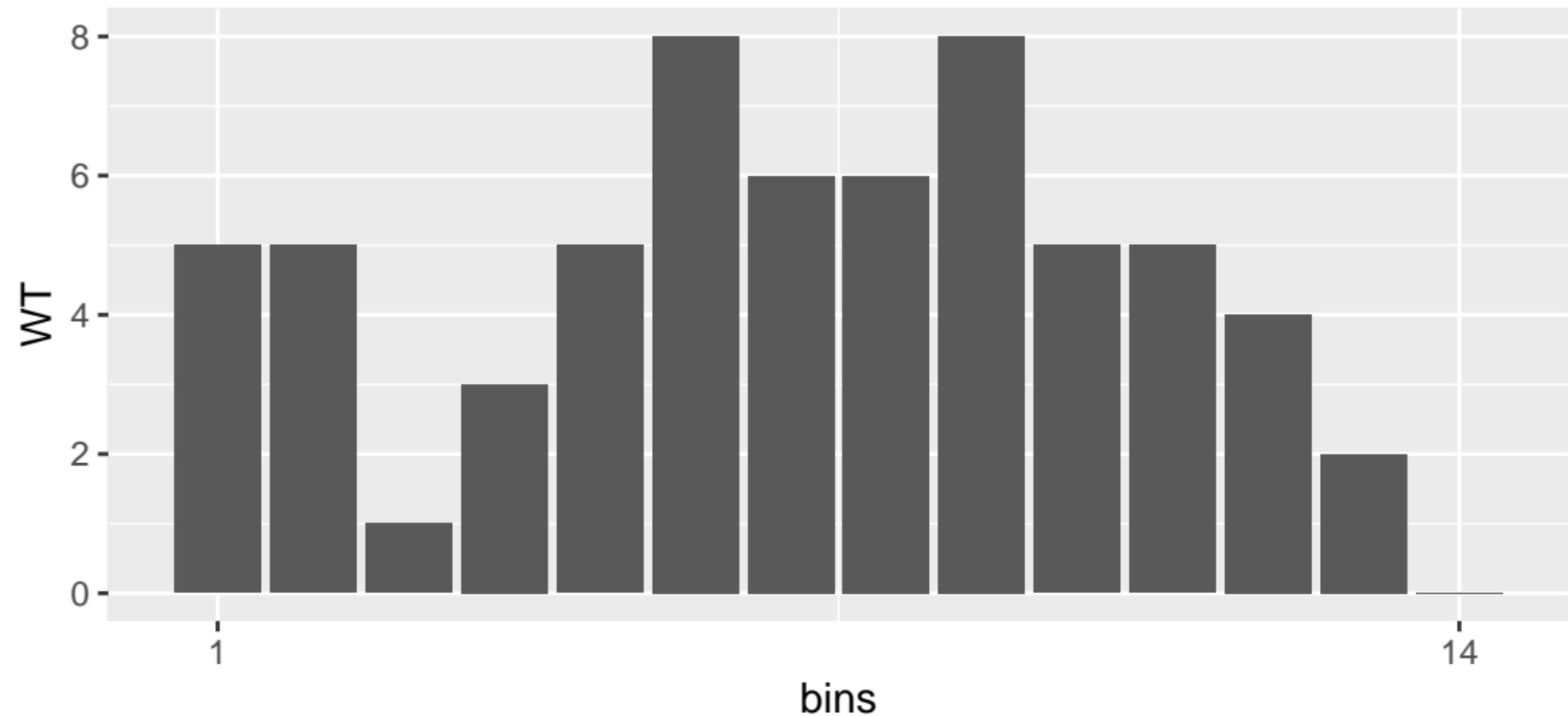
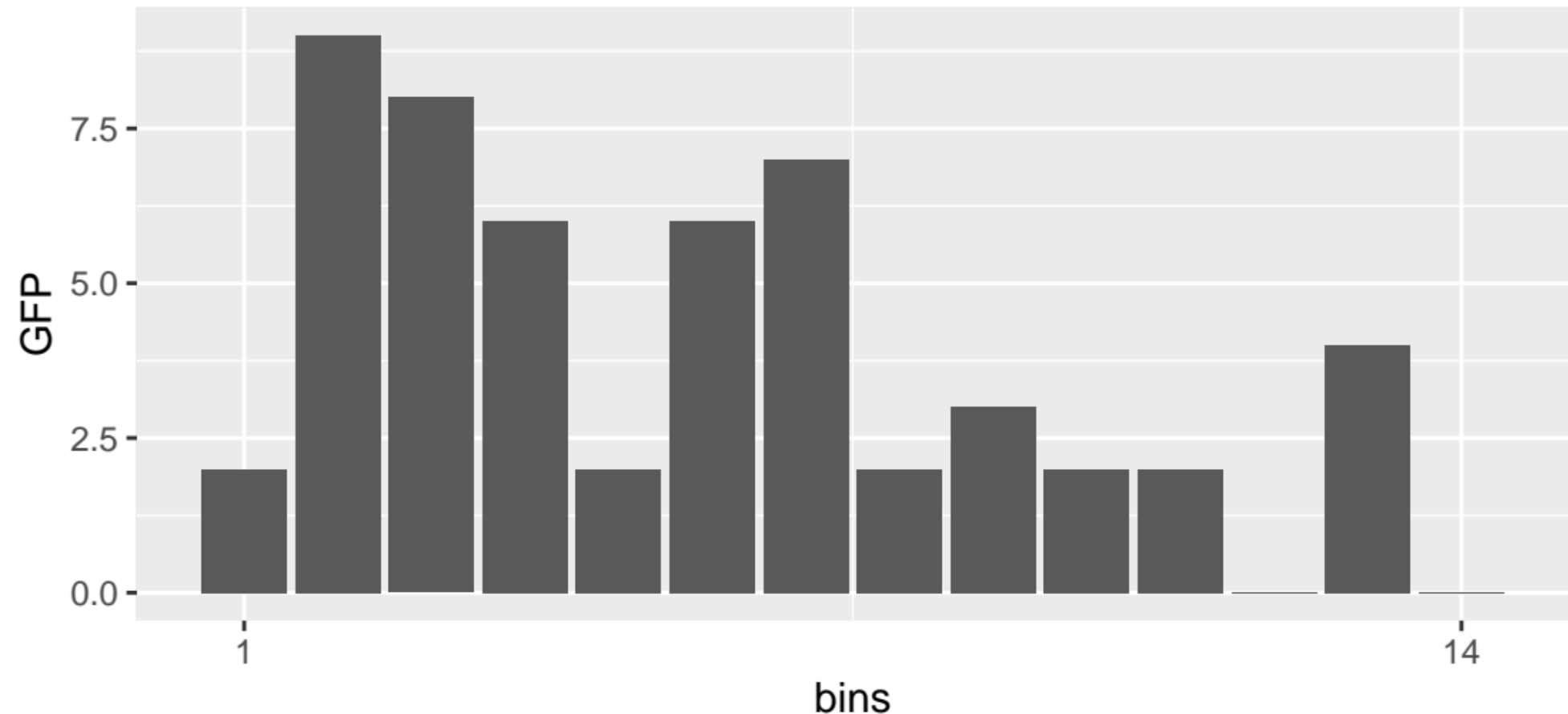


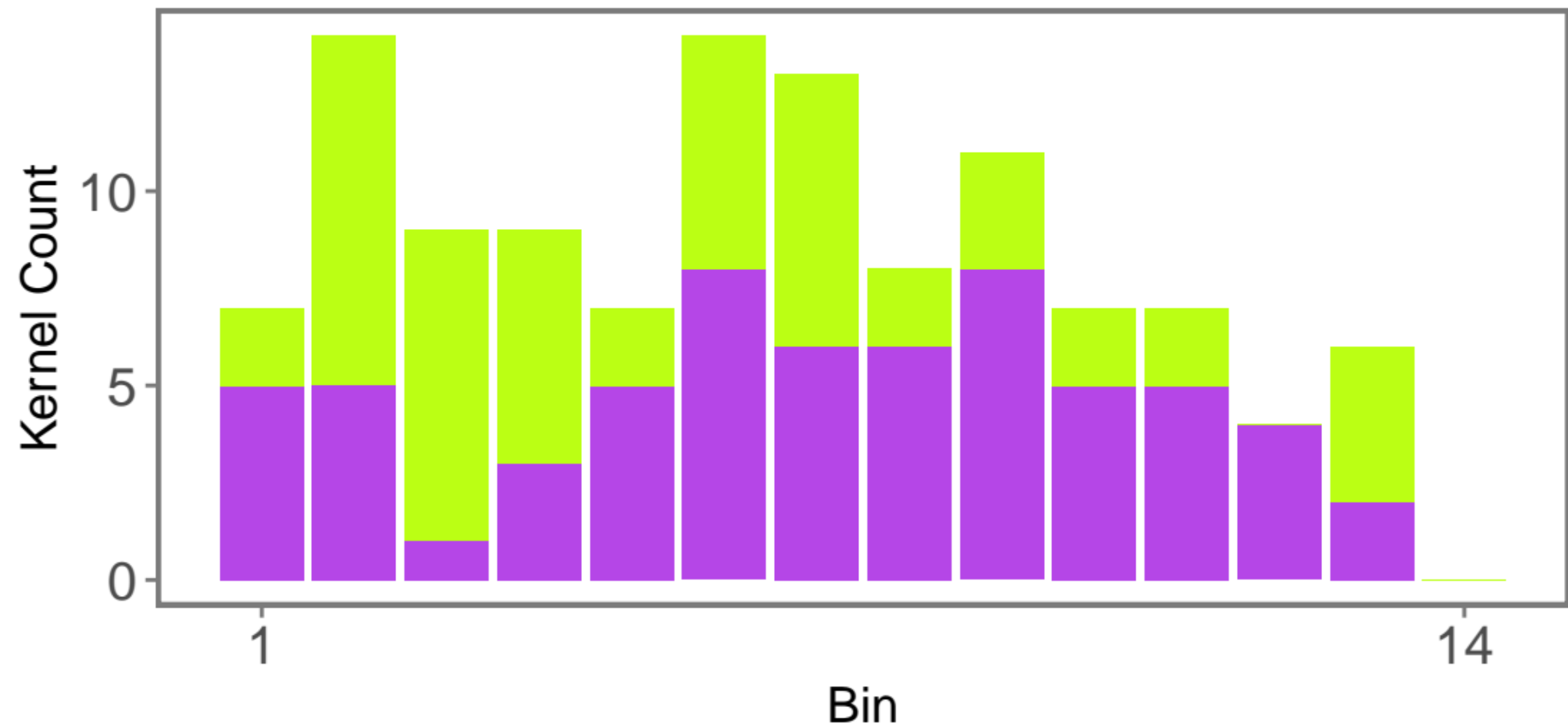
# X456-2x402\_inference.xml



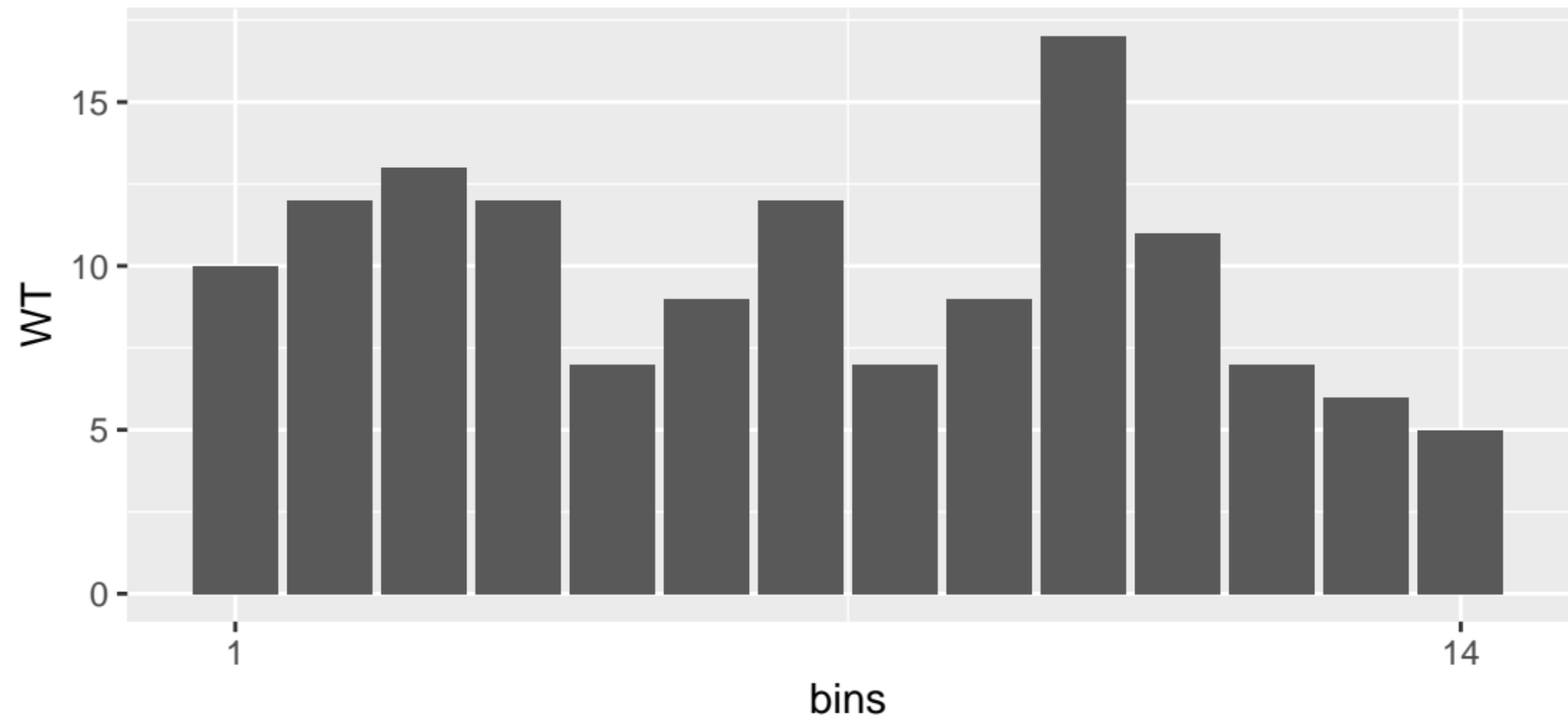
# X456-2x402\_inference.xml



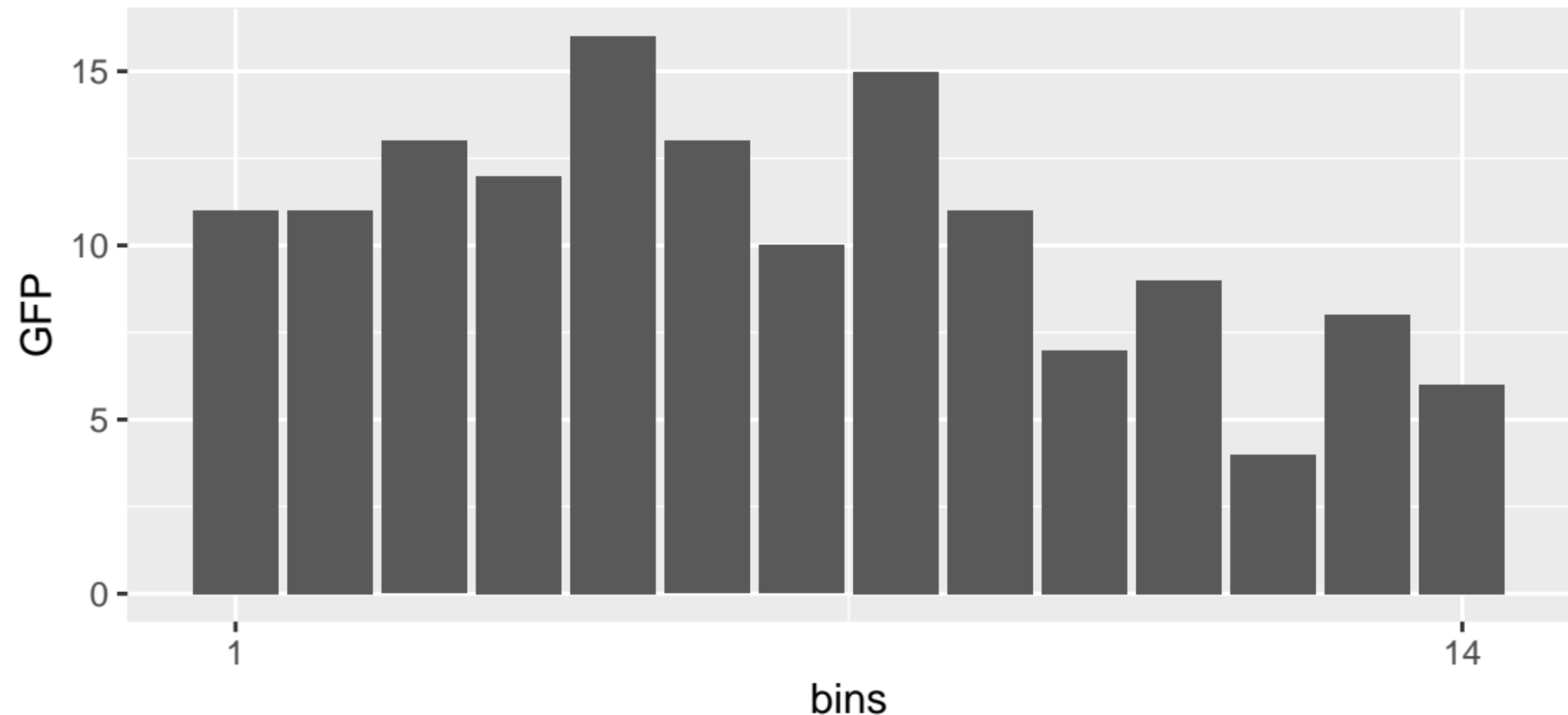
# X456-2x402\_inference.xml



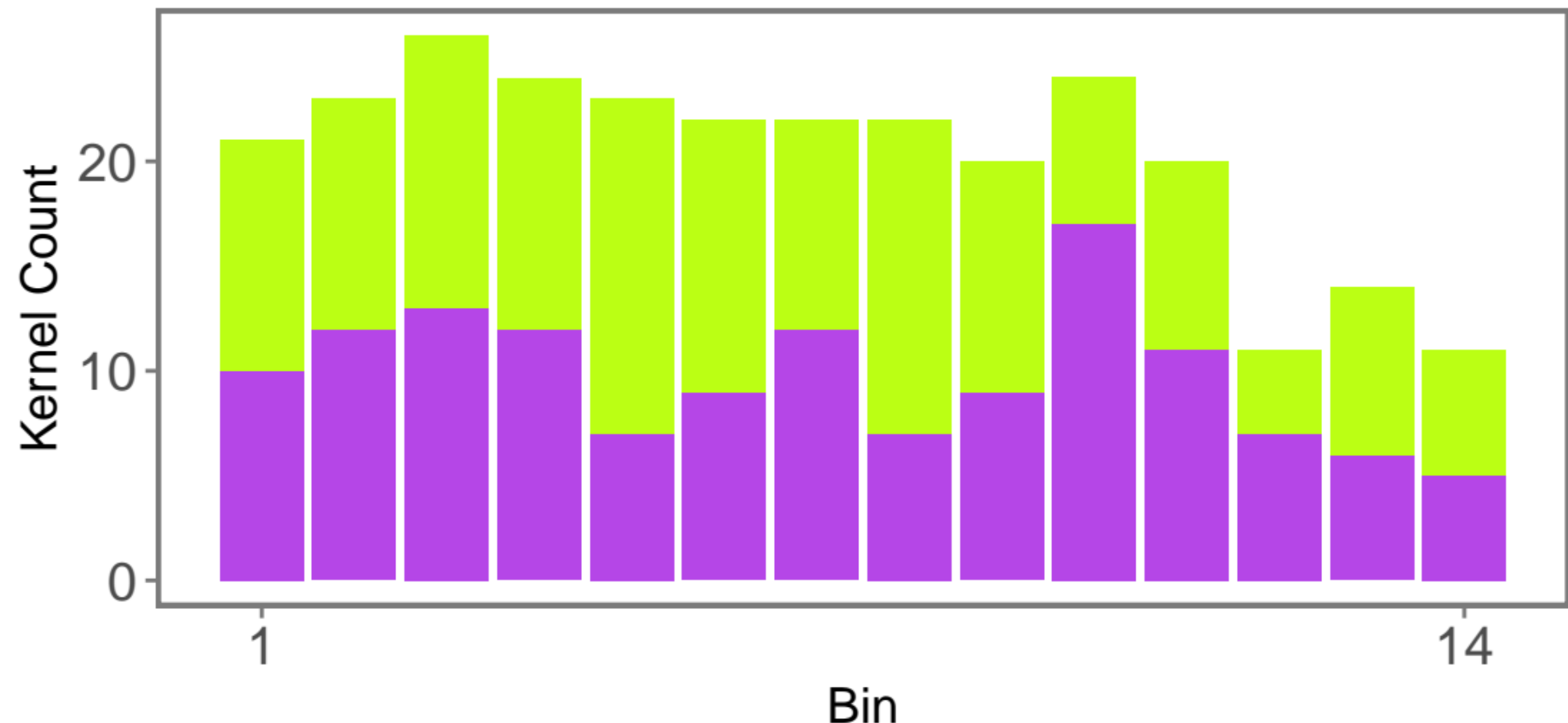
# X456L-1x402\_inference.xml



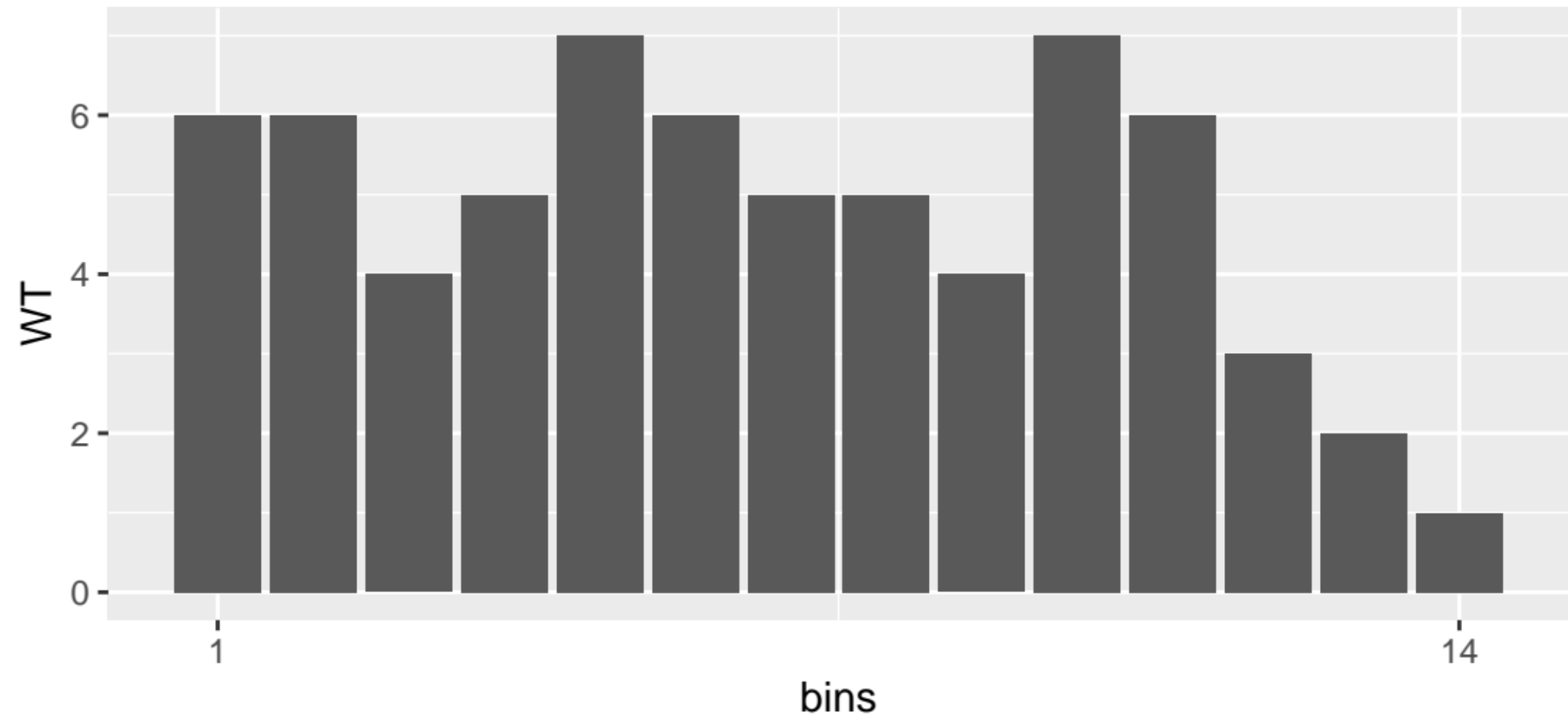
# X456L-1x402\_inference.xml



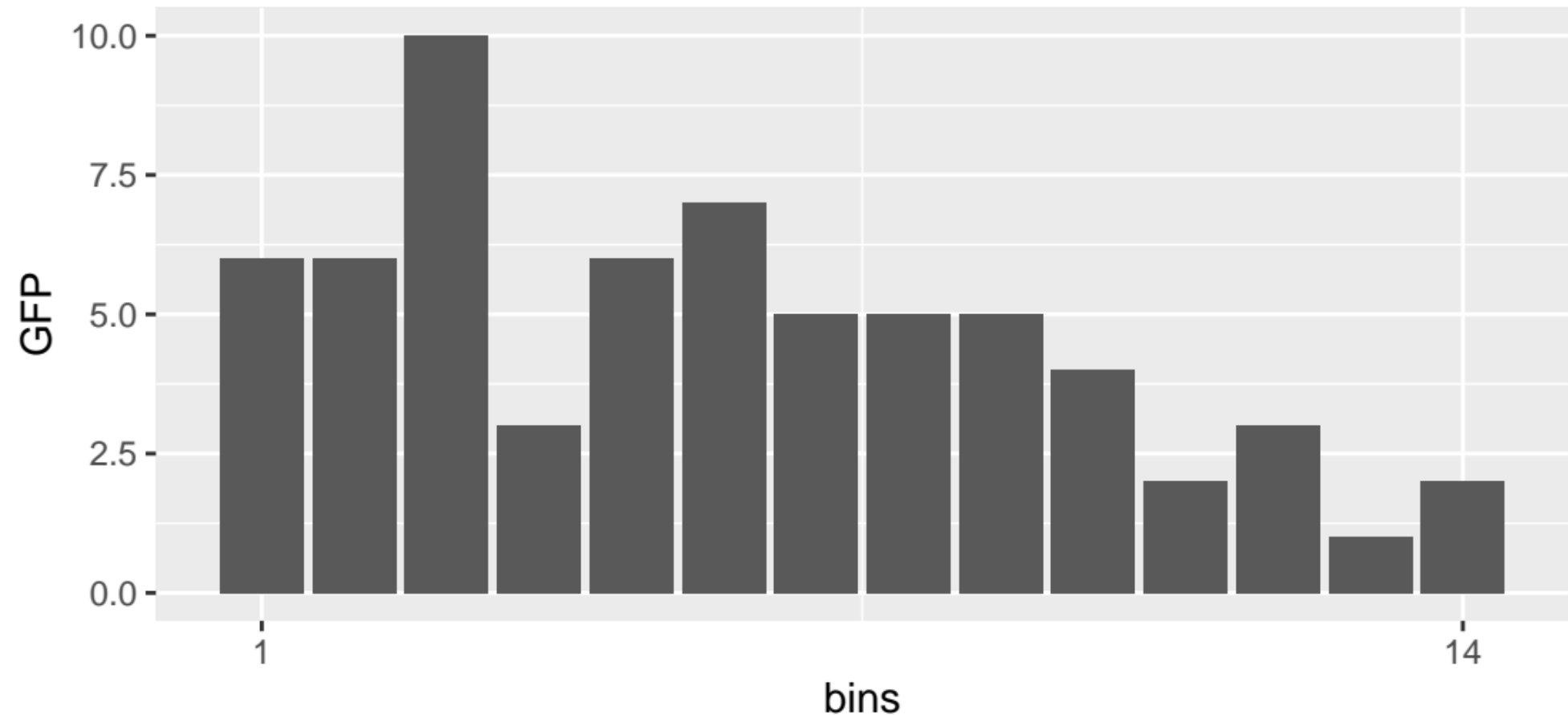
X456L-1x402\_inference.xml



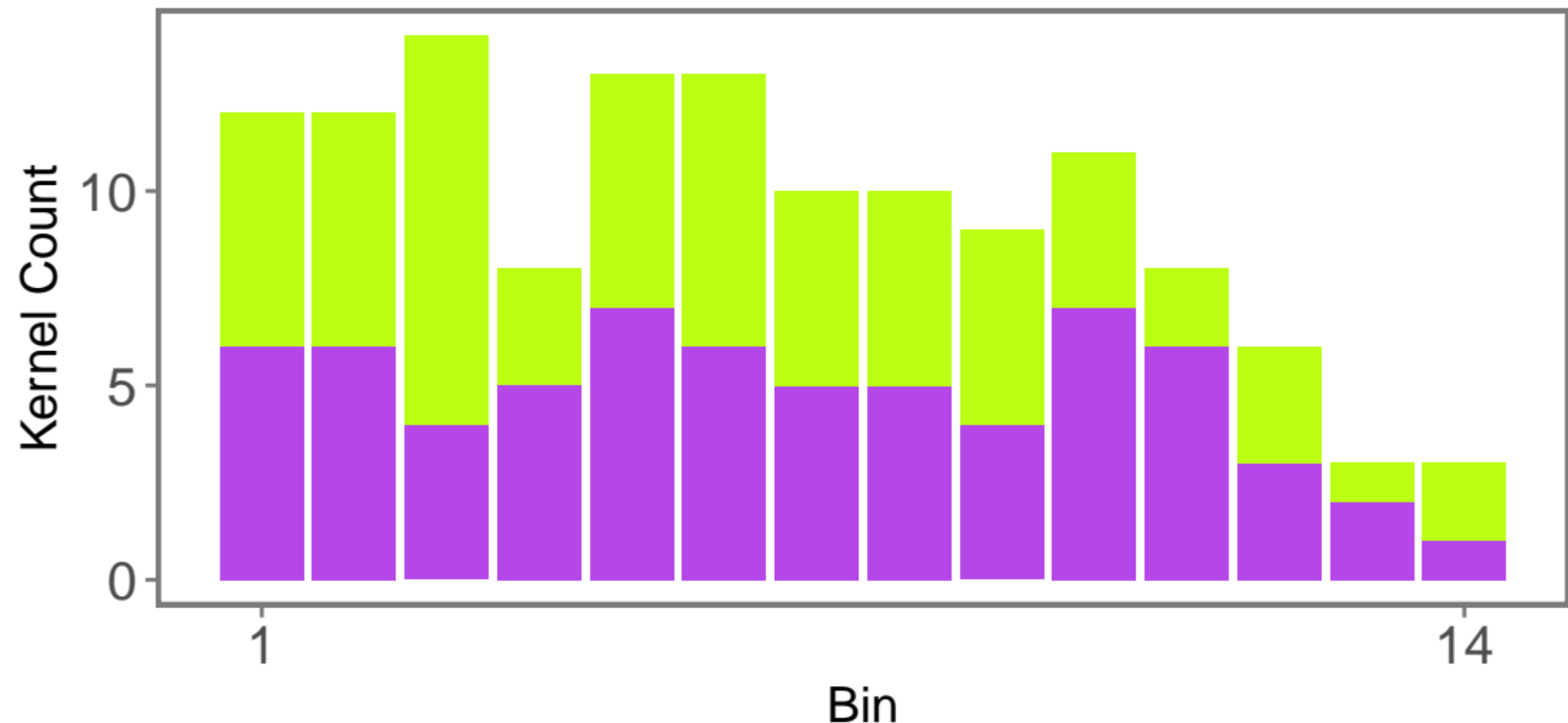
# X456L-3x402\_inference.xml



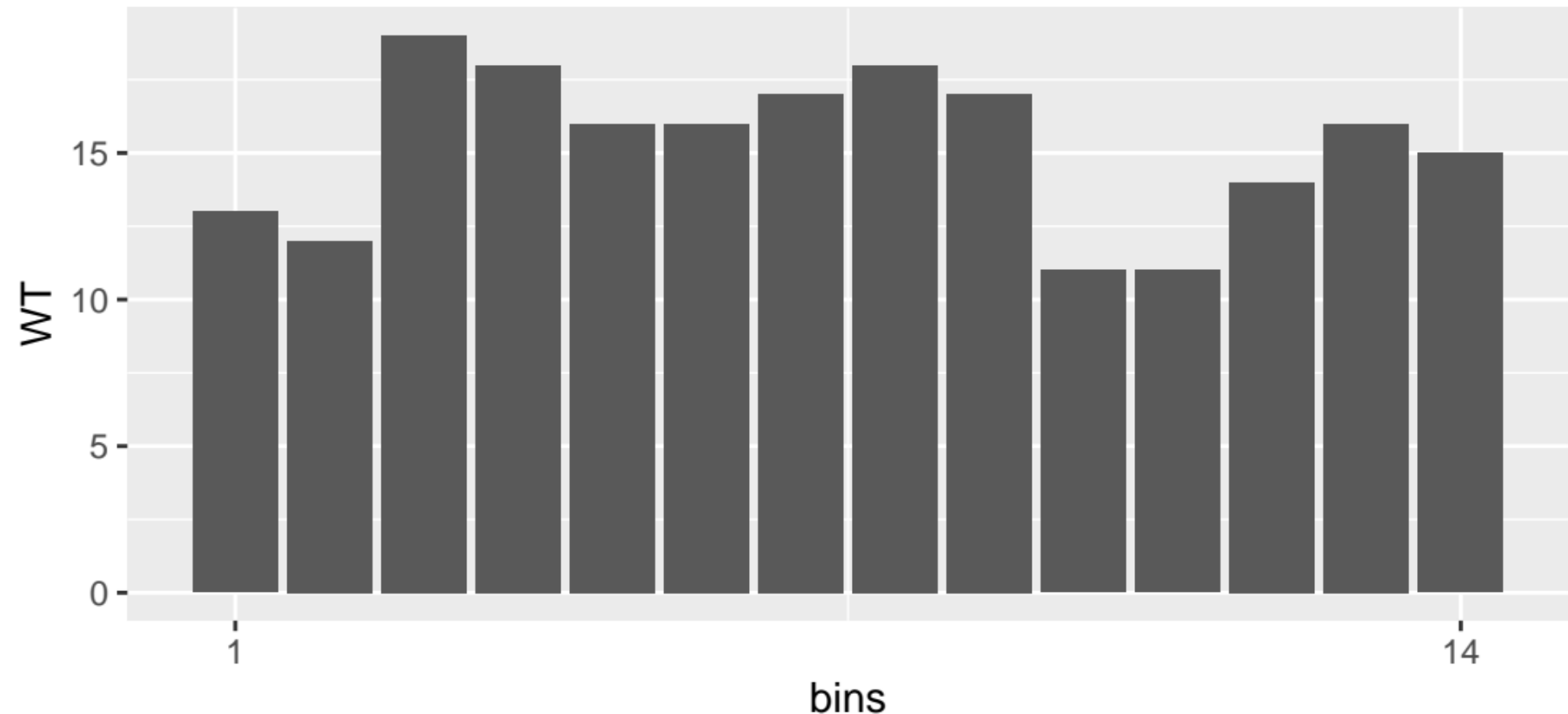
# X456L-3x402\_inference.xml



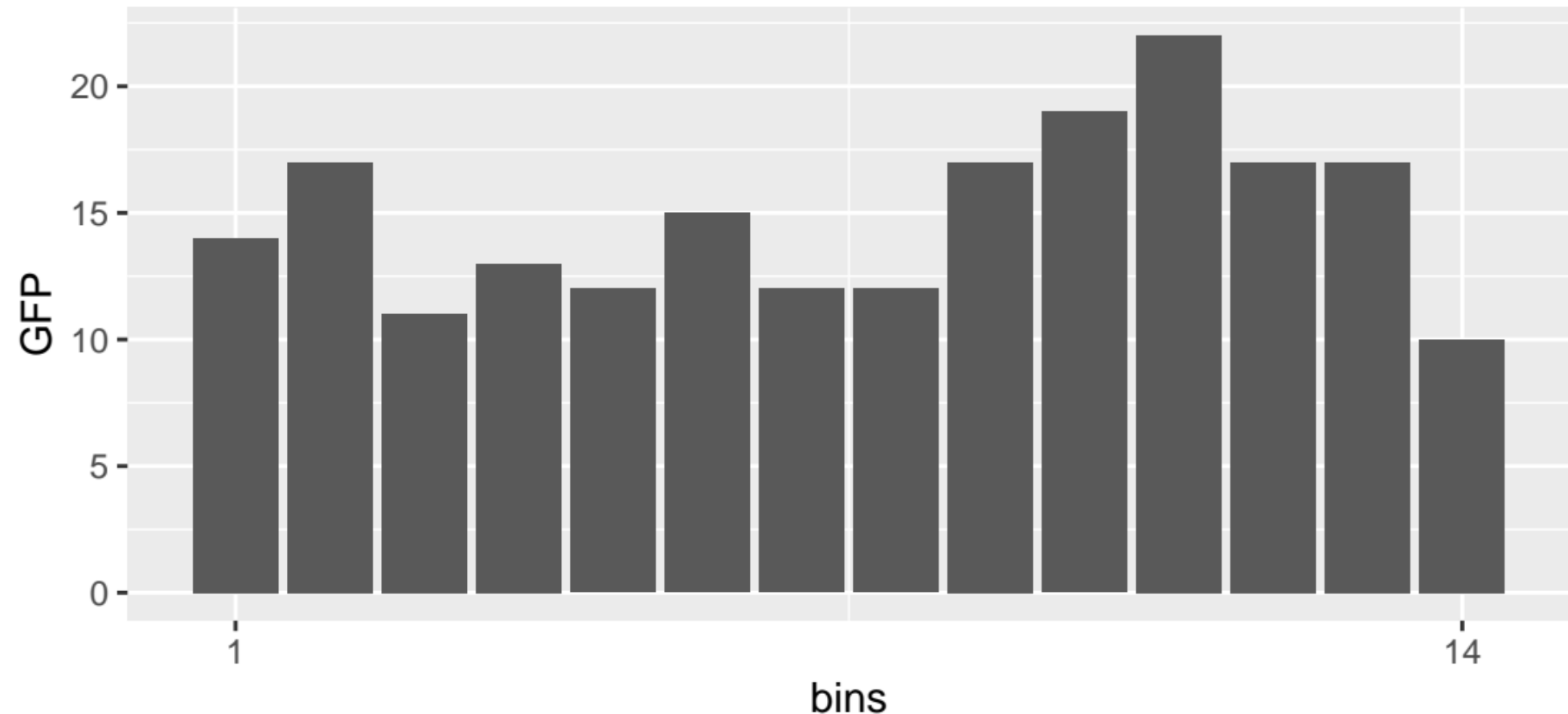
X456L-3x402\_inference.xml



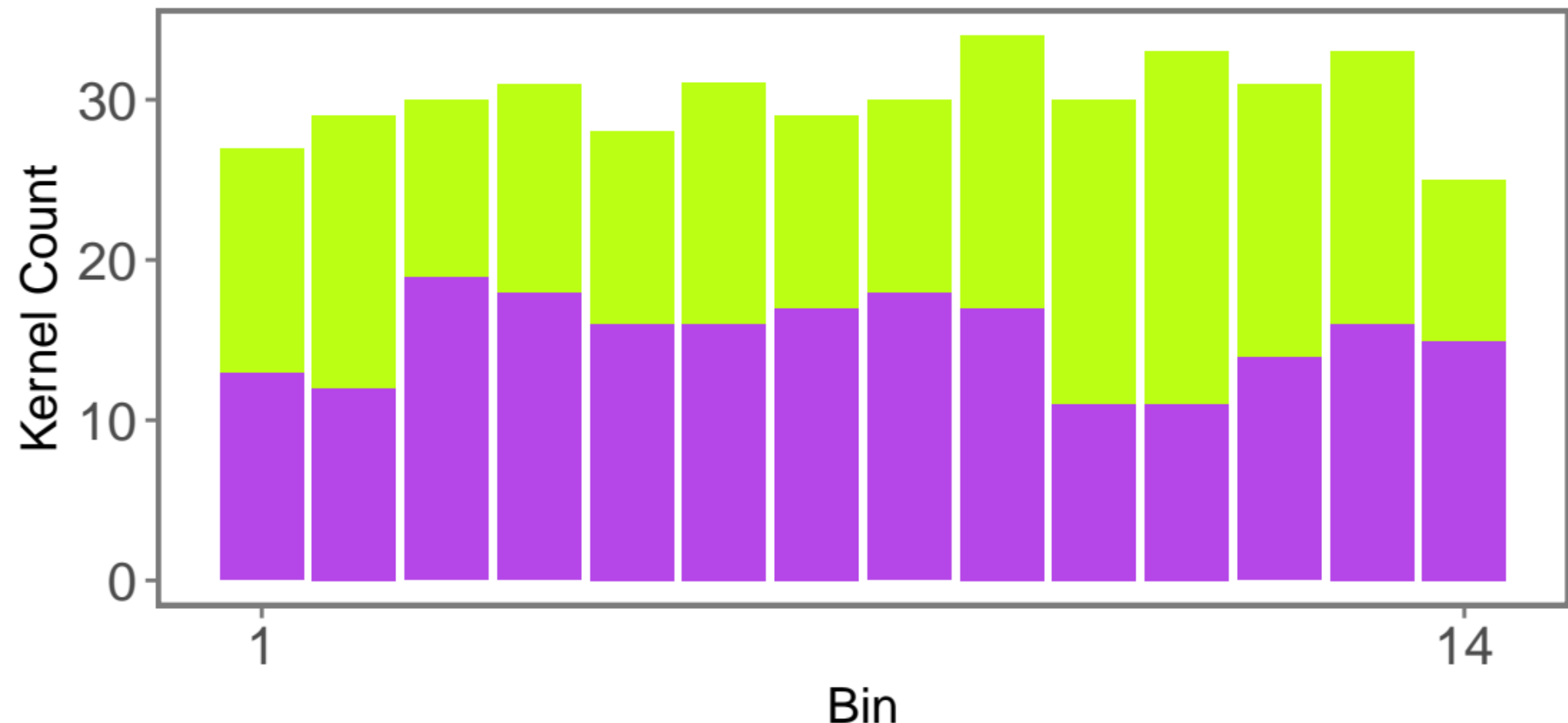
# Y25-1x1\_inference.xml



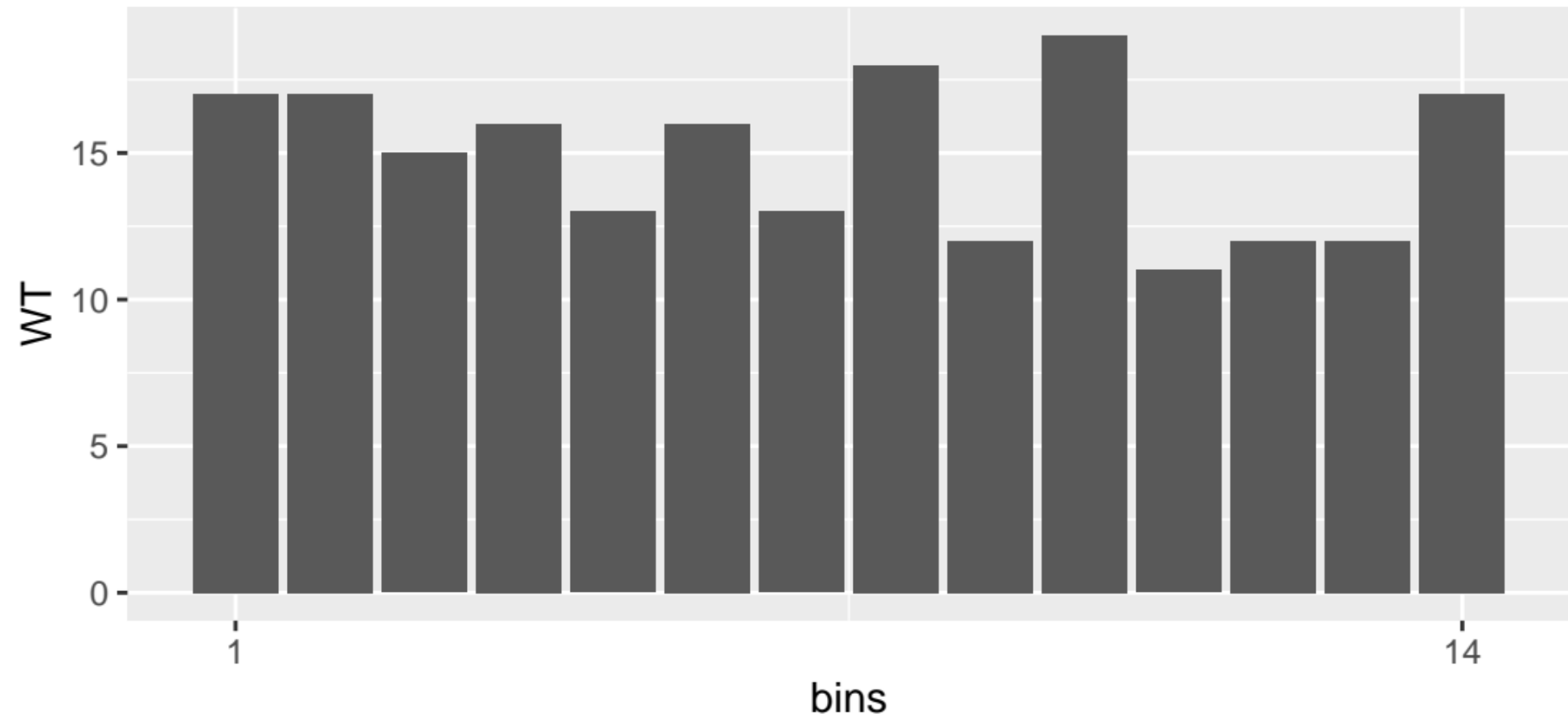
# Y25-1x1\_inference.xml



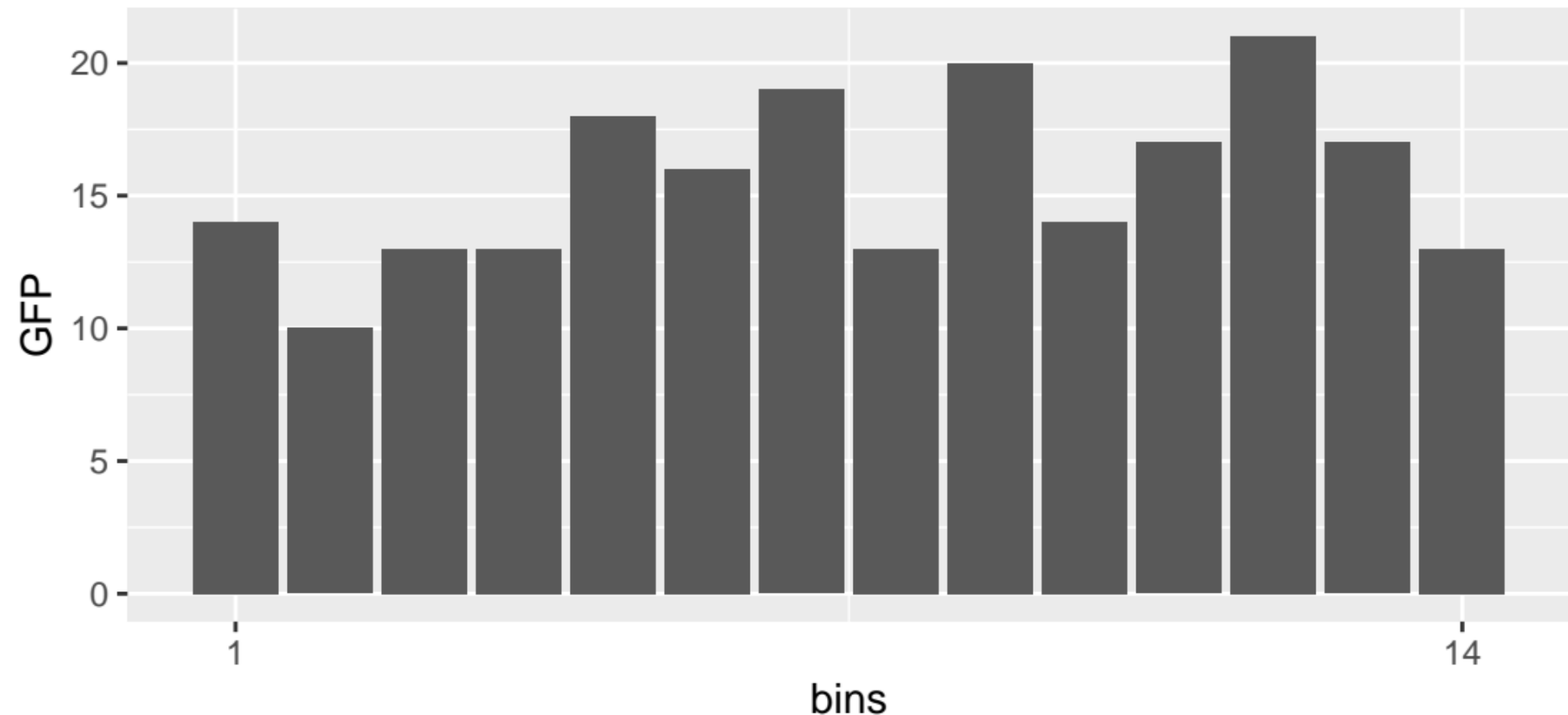
Y25-1x1\_inference.xml



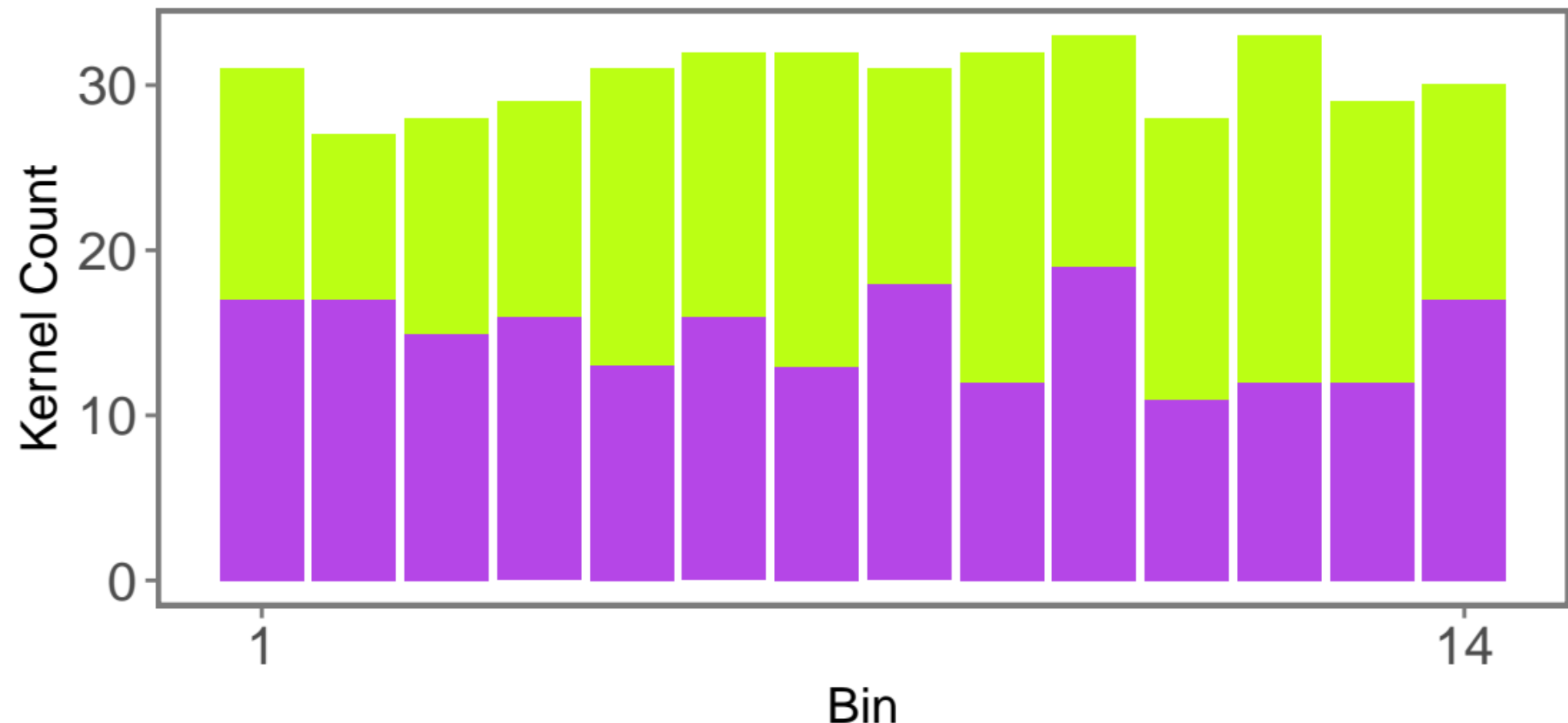
# Y25-2x1\_inference.xml



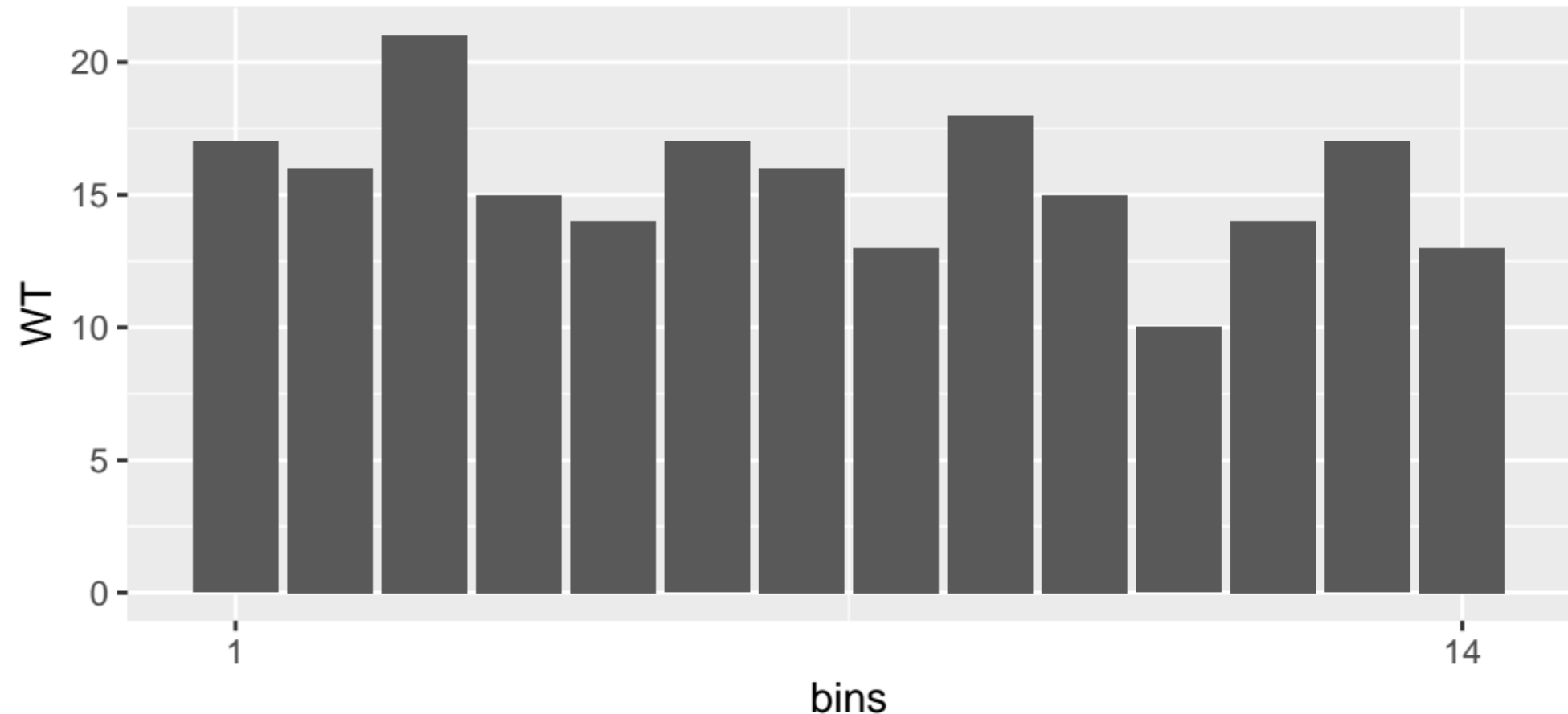
# Y25-2x1\_inference.xml



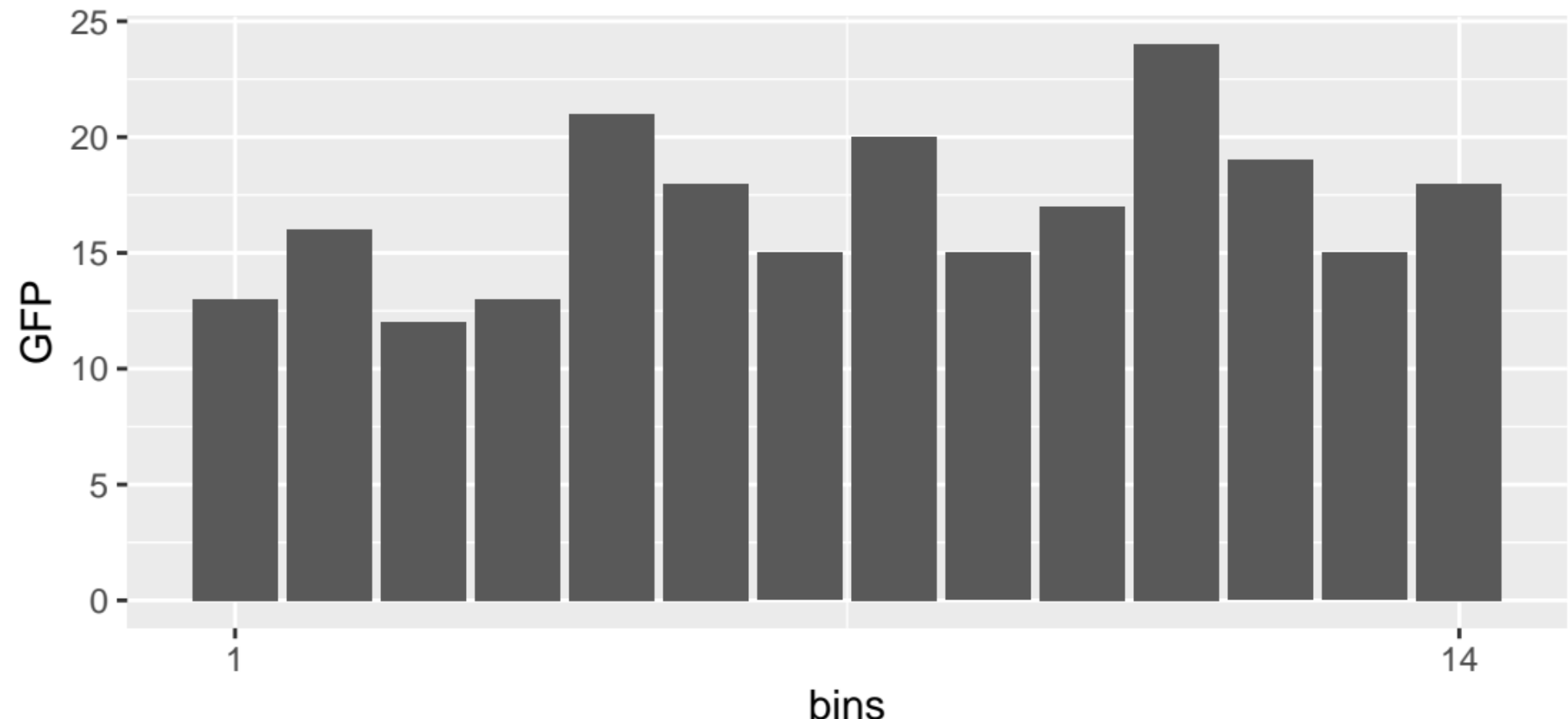
Y25-2x1\_inference.xml



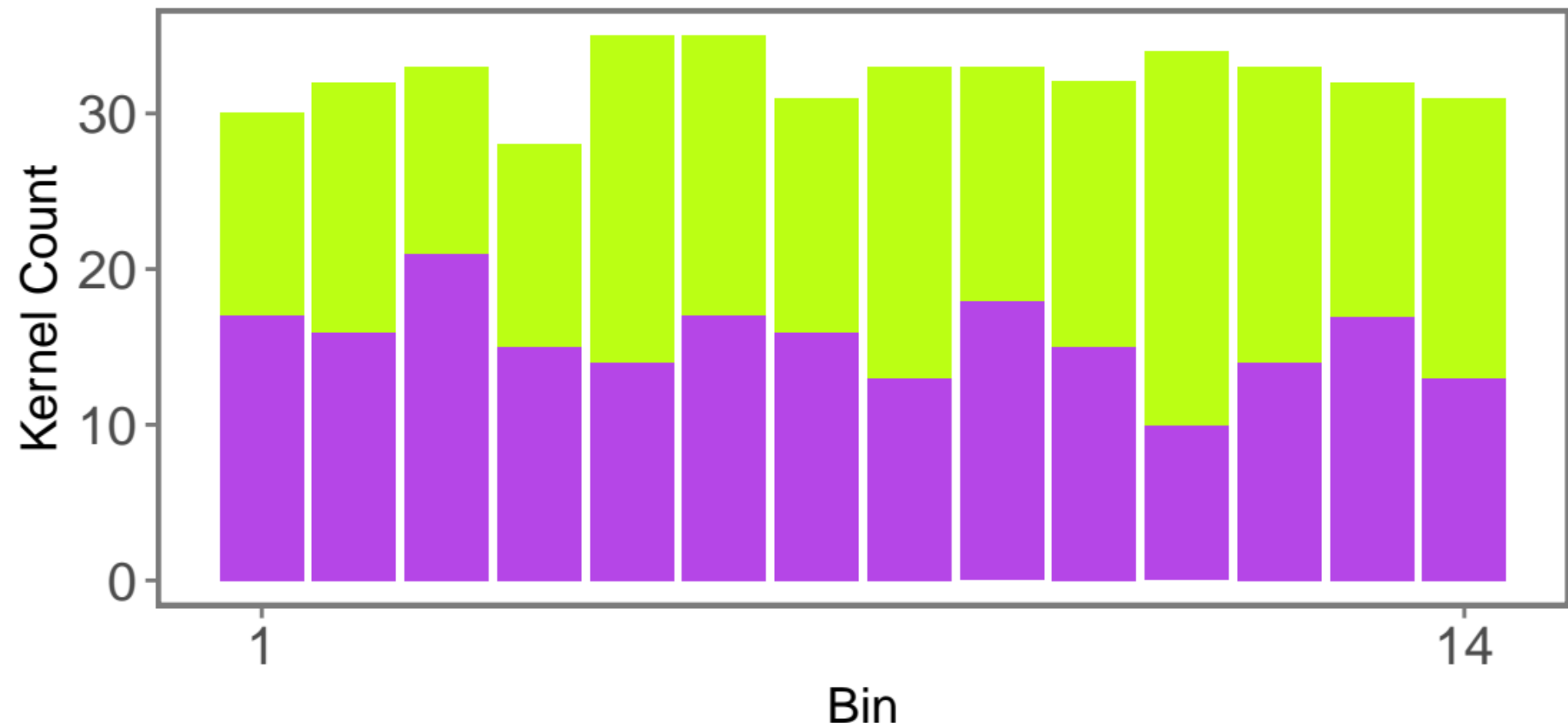
# Y25-3x1\_inference.xml



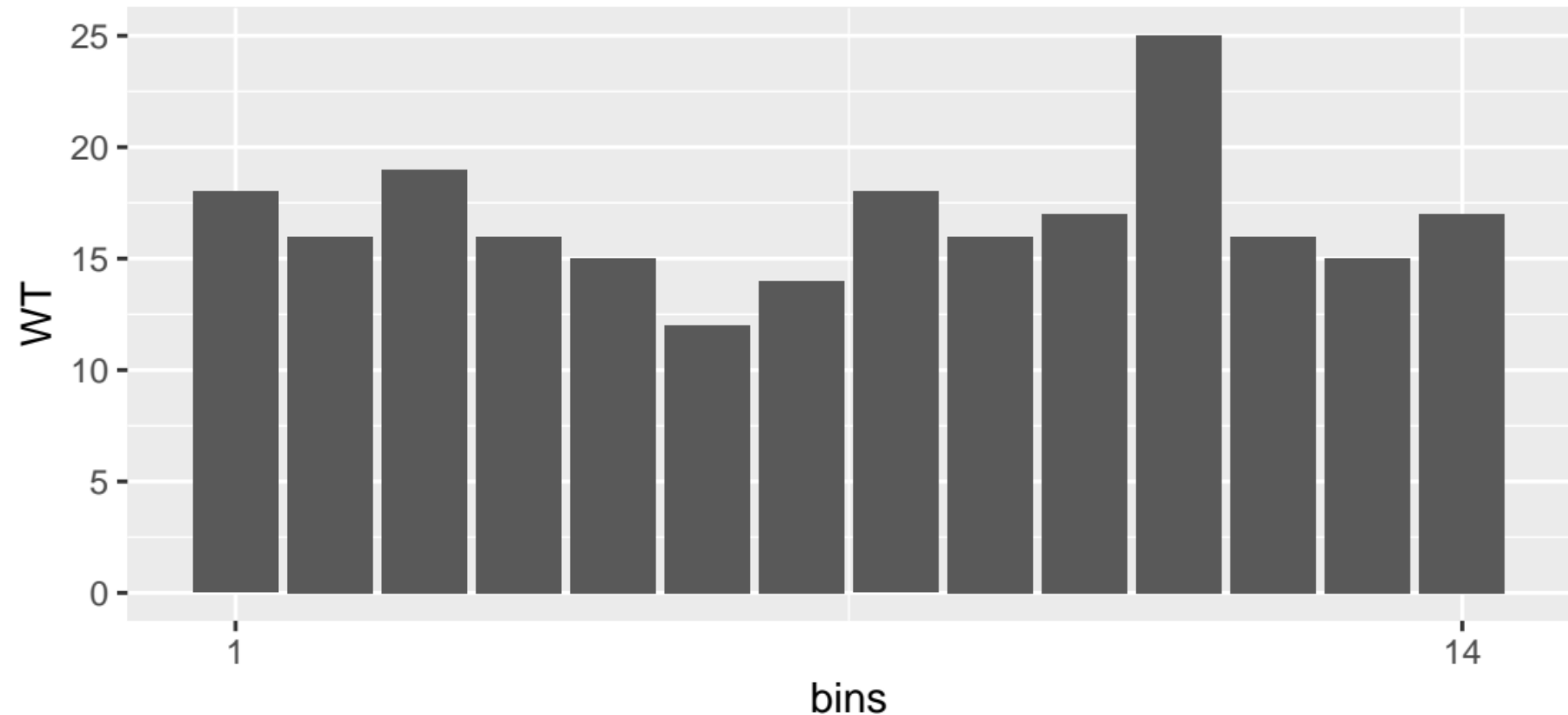
# Y25-3x1\_inference.xml



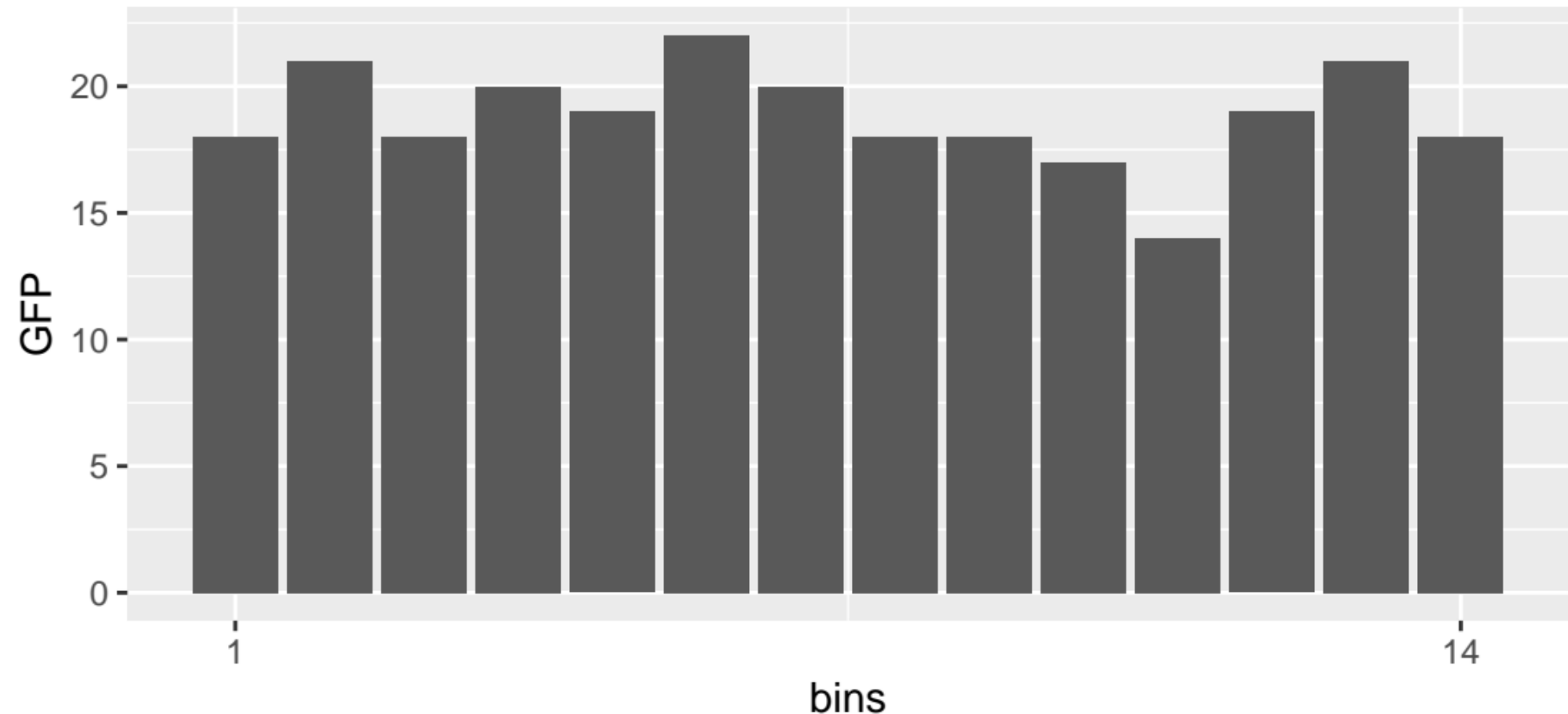
Y25-3x1\_inference.xml



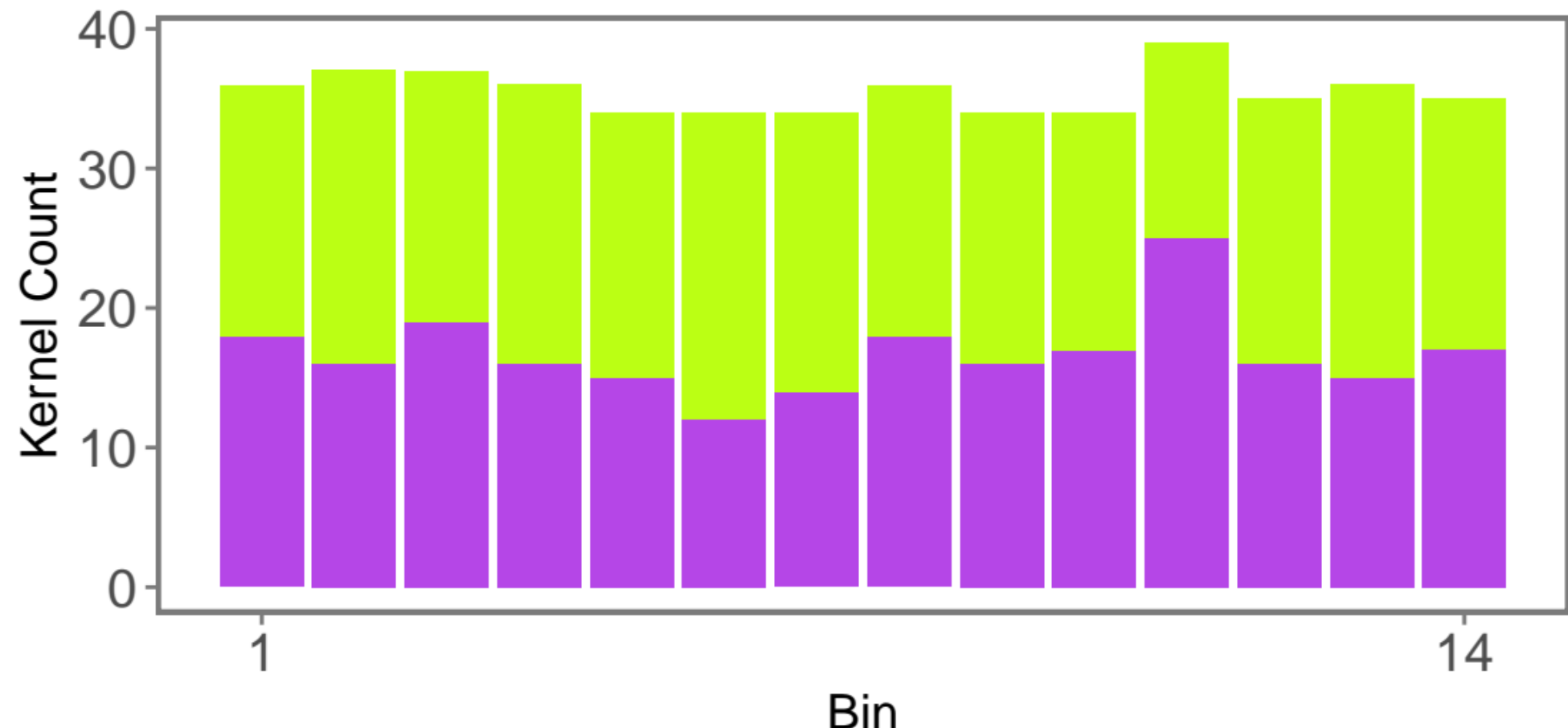
# Y25-5x1\_inference.xml



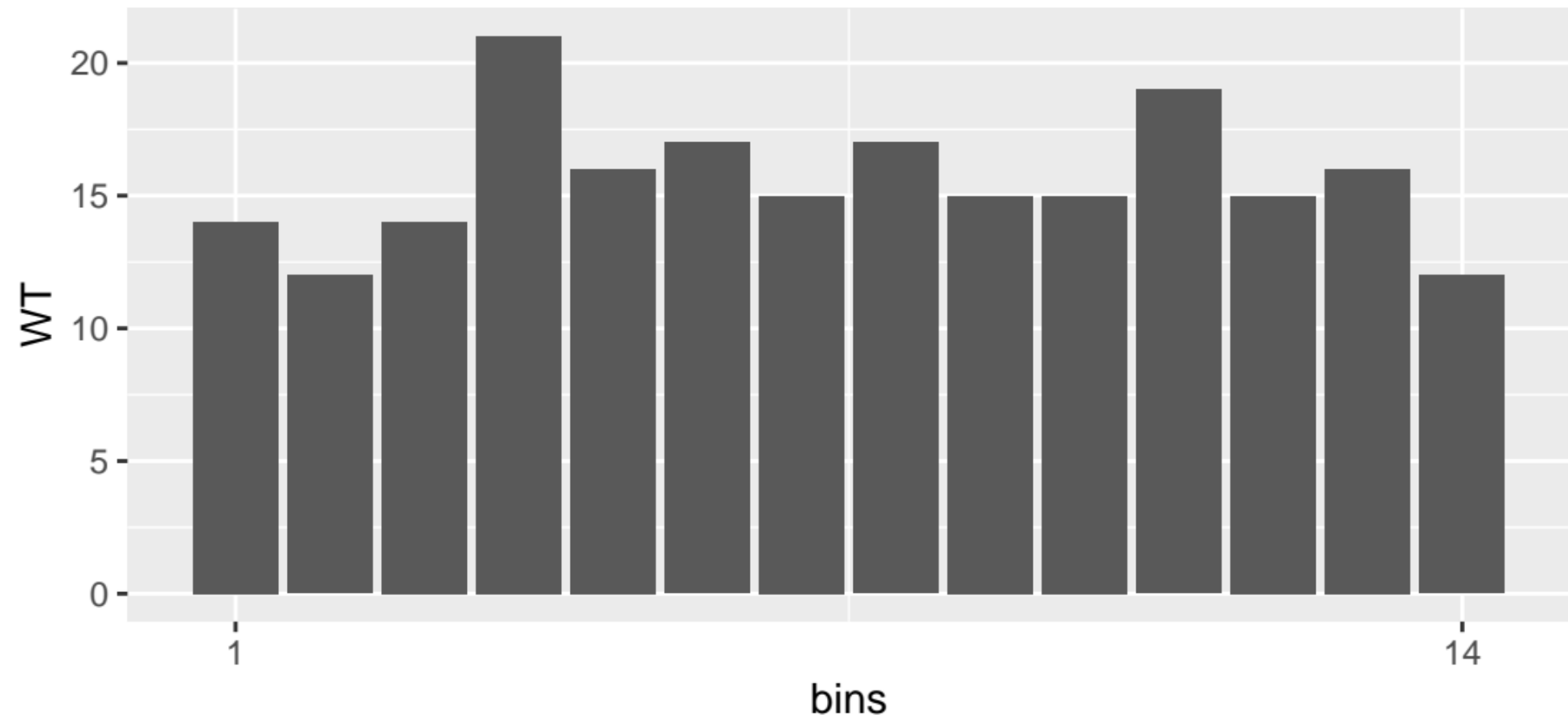
# Y25-5x1\_inference.xml



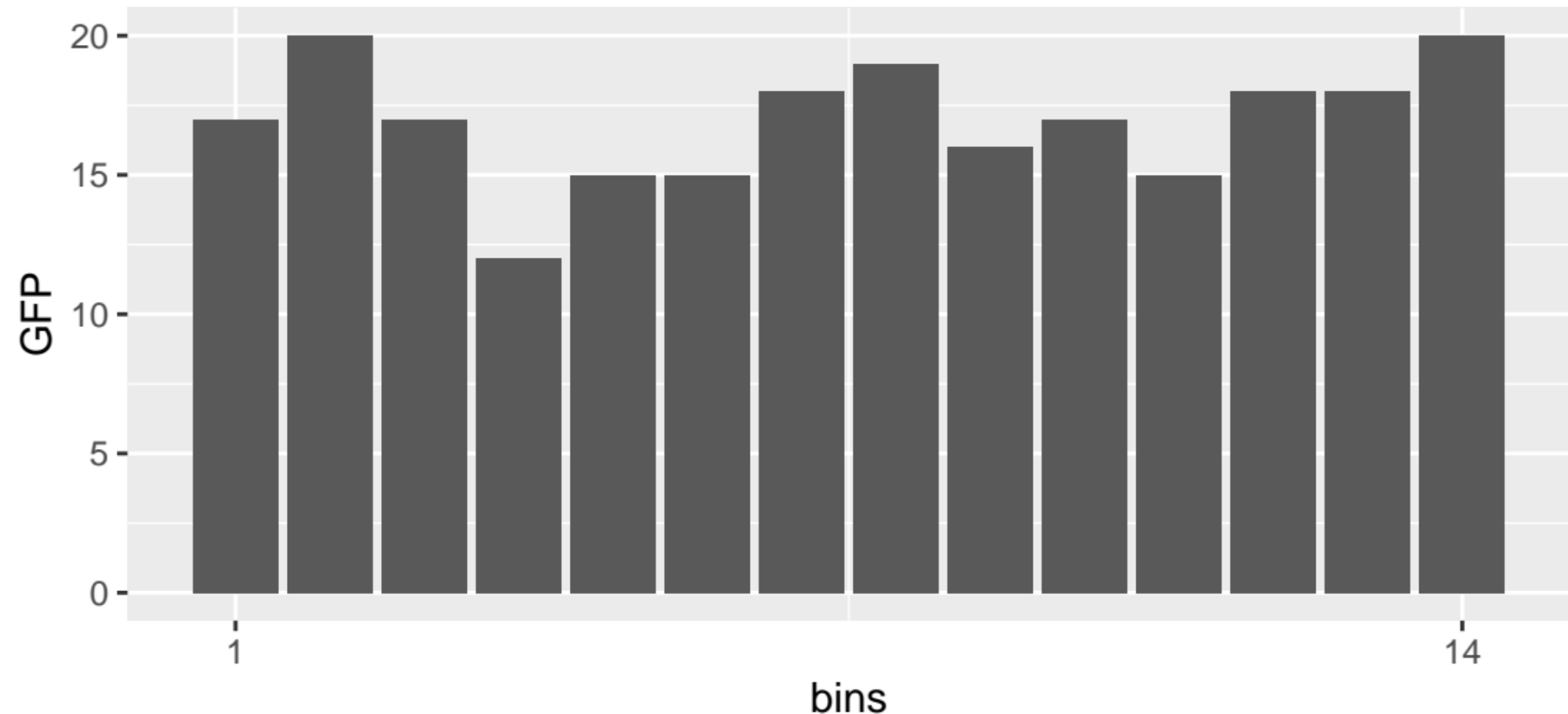
Y25-5x1\_inference.xml



# Y25-6x1\_inference.xml



# Y25-6x1\_inference.xml



Y25-6x1\_inference.xml

