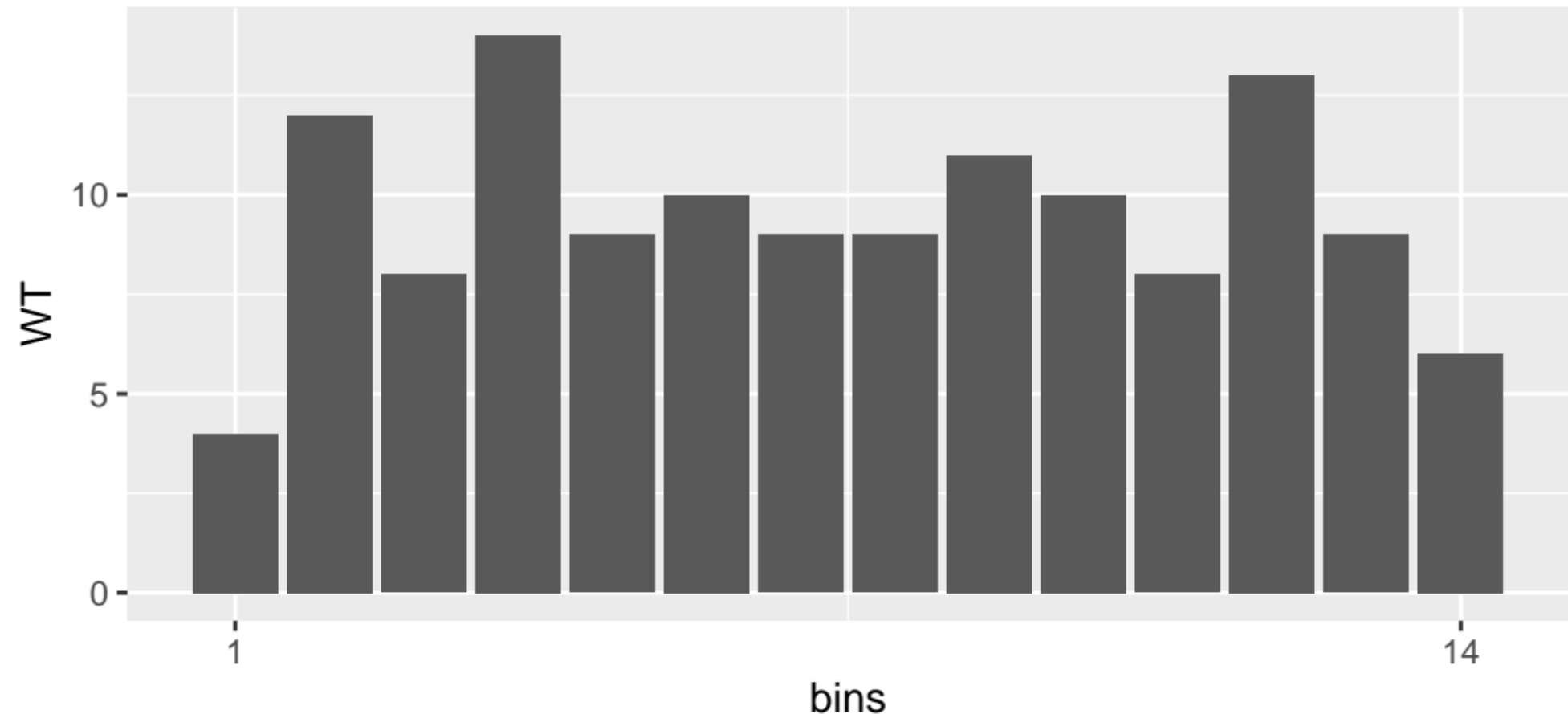
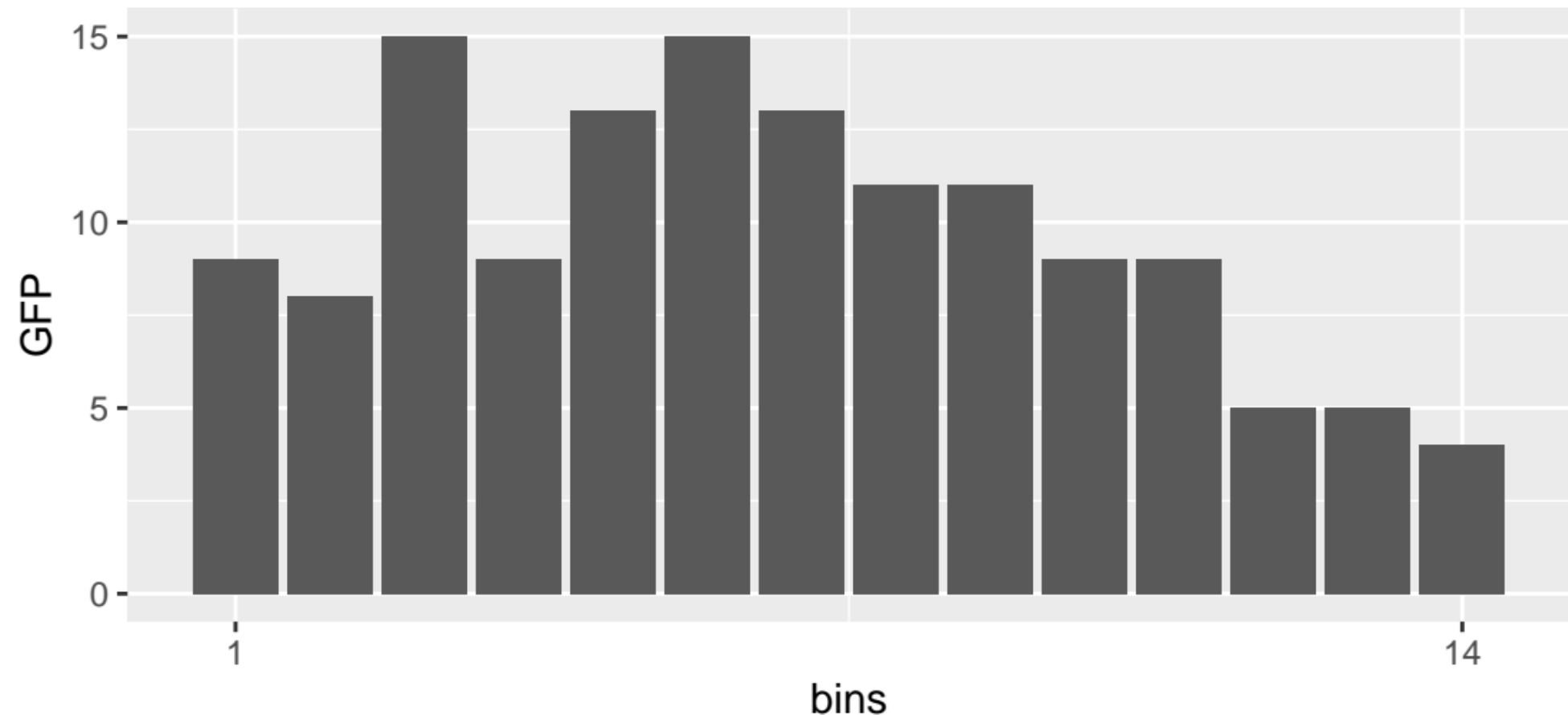


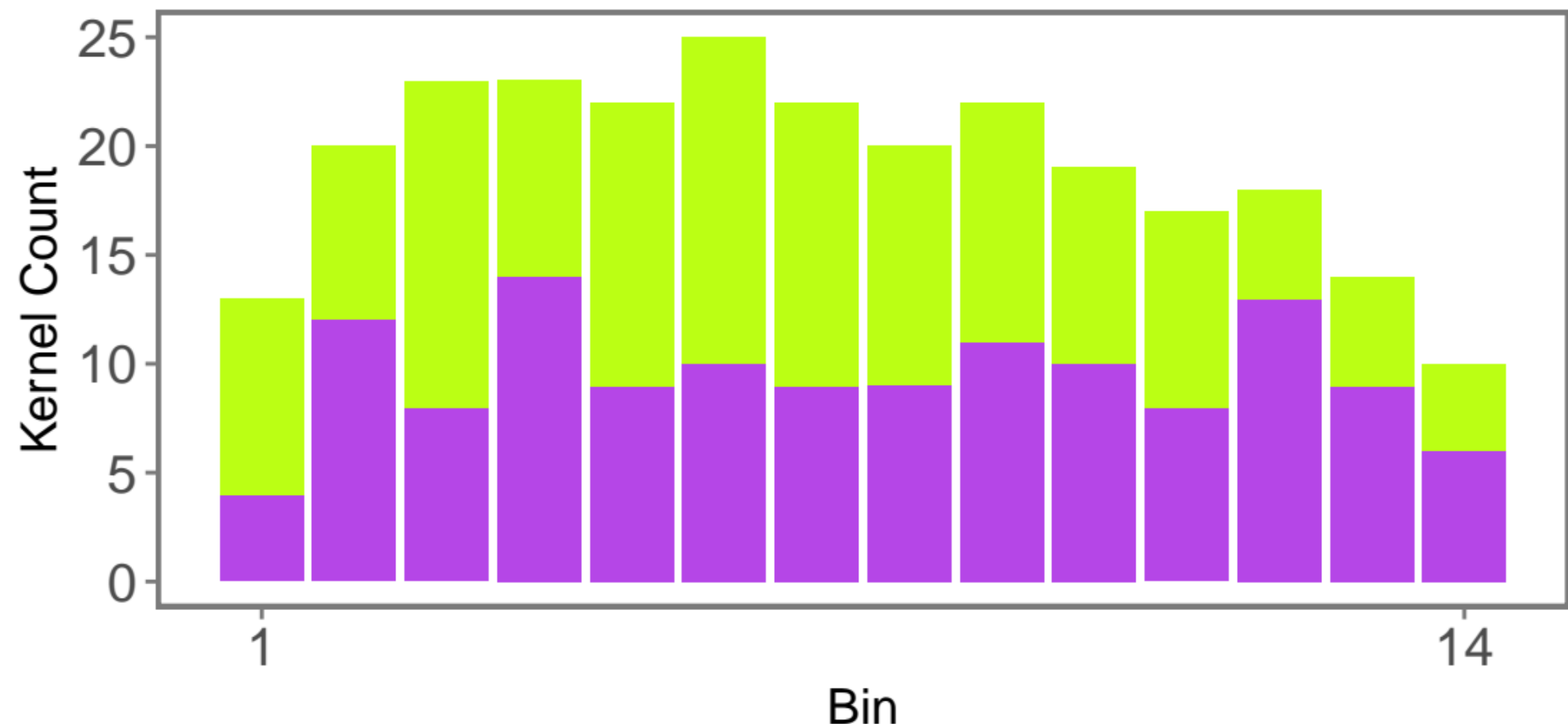
# A16–1x102\_inference.xml



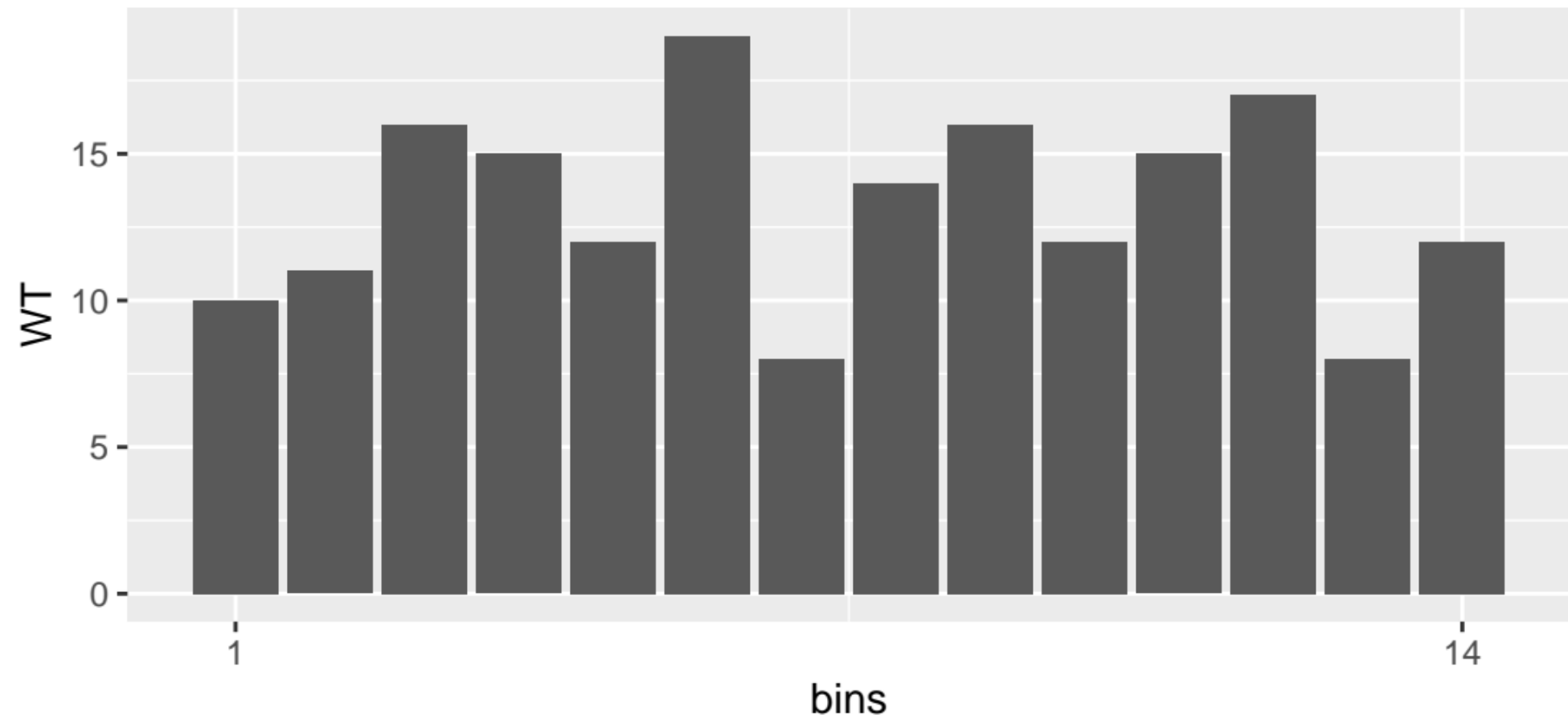
# A16–1x102\_inference.xml



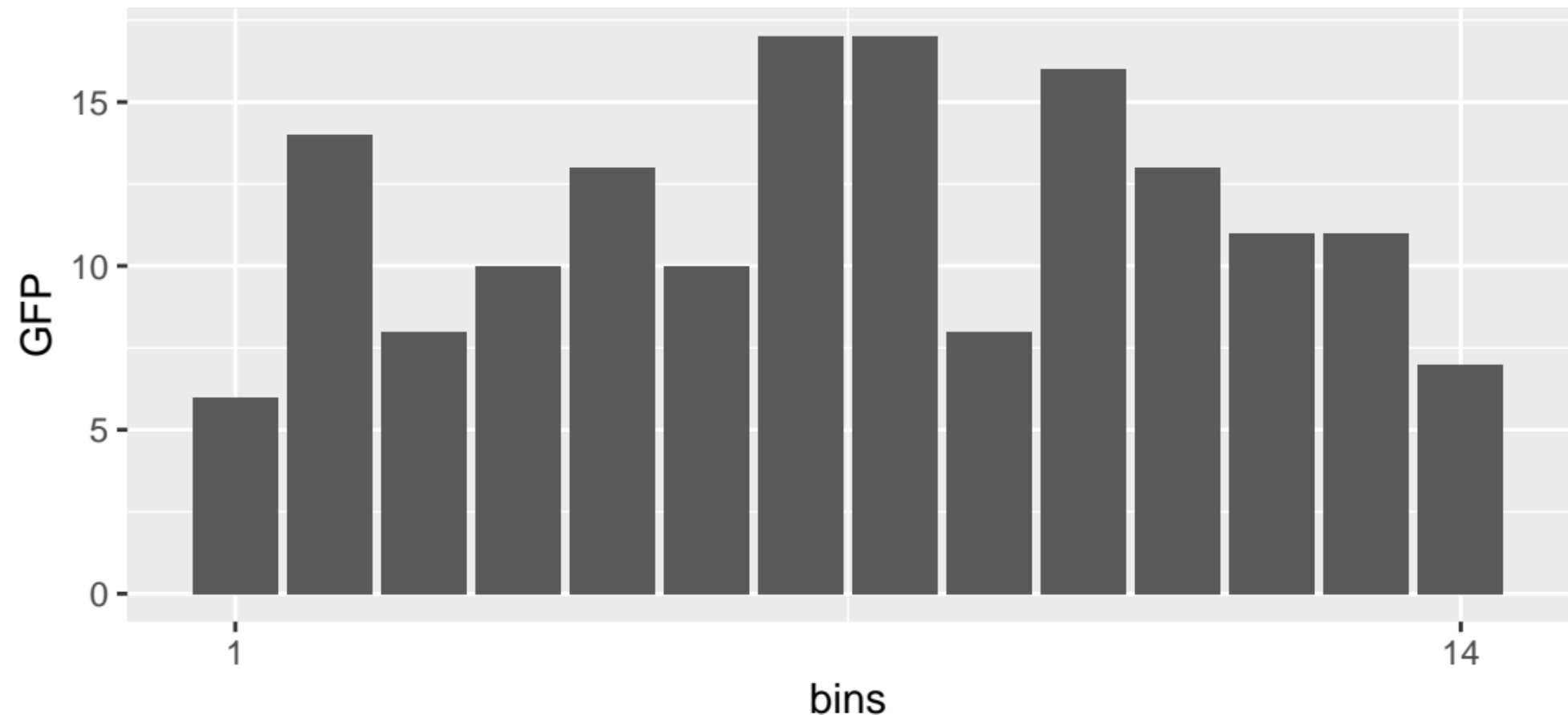
A16-1x102\_inference.xml



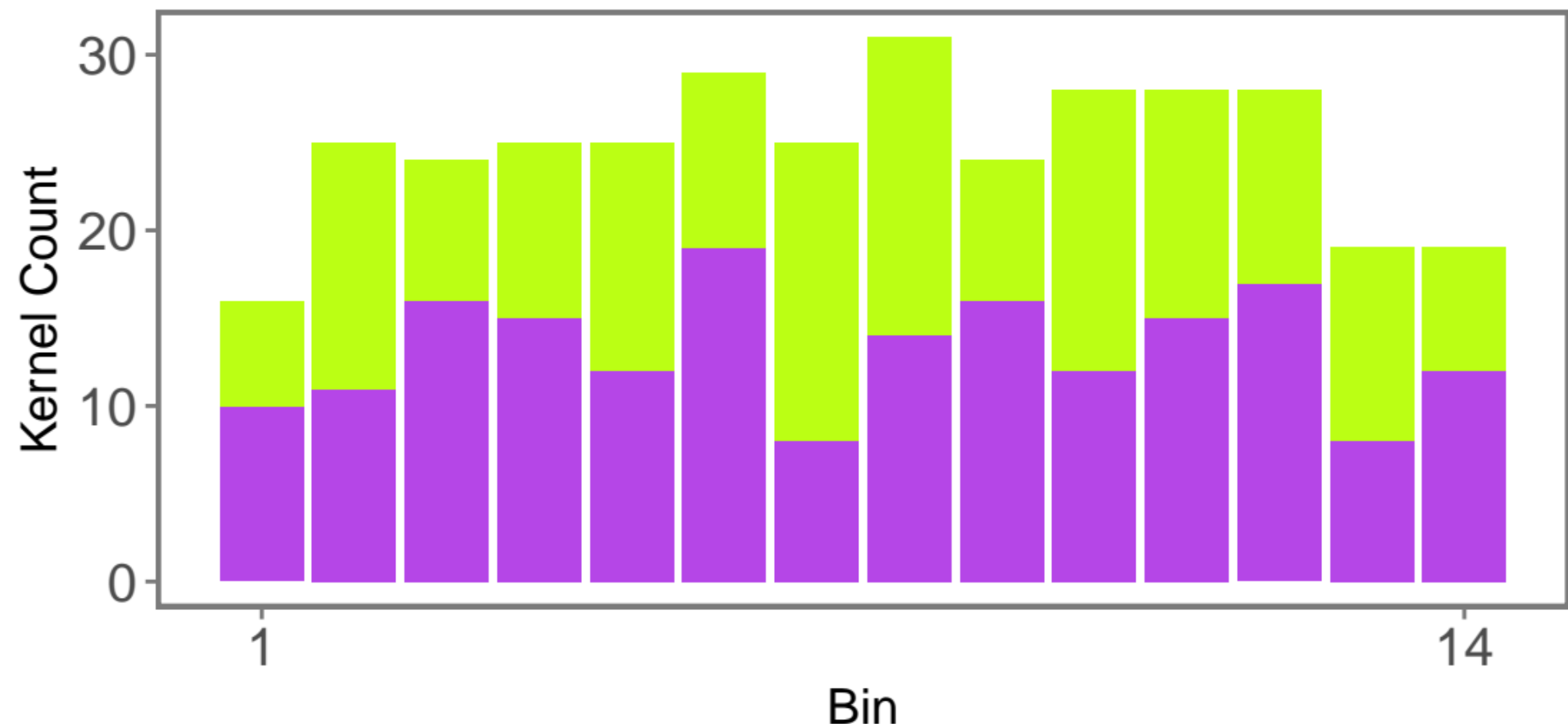
# A16–2x102\_inference.xml



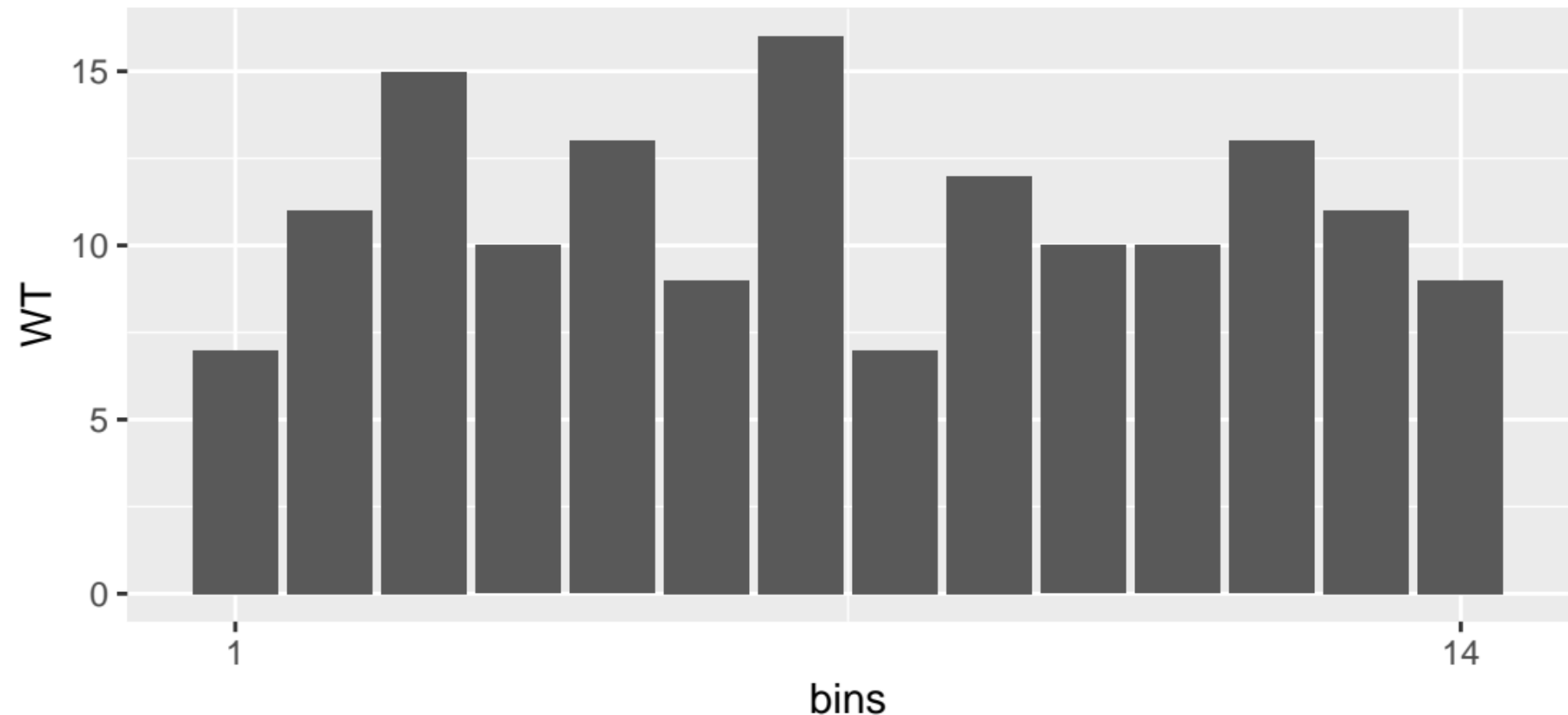
# A16–2x102\_inference.xml



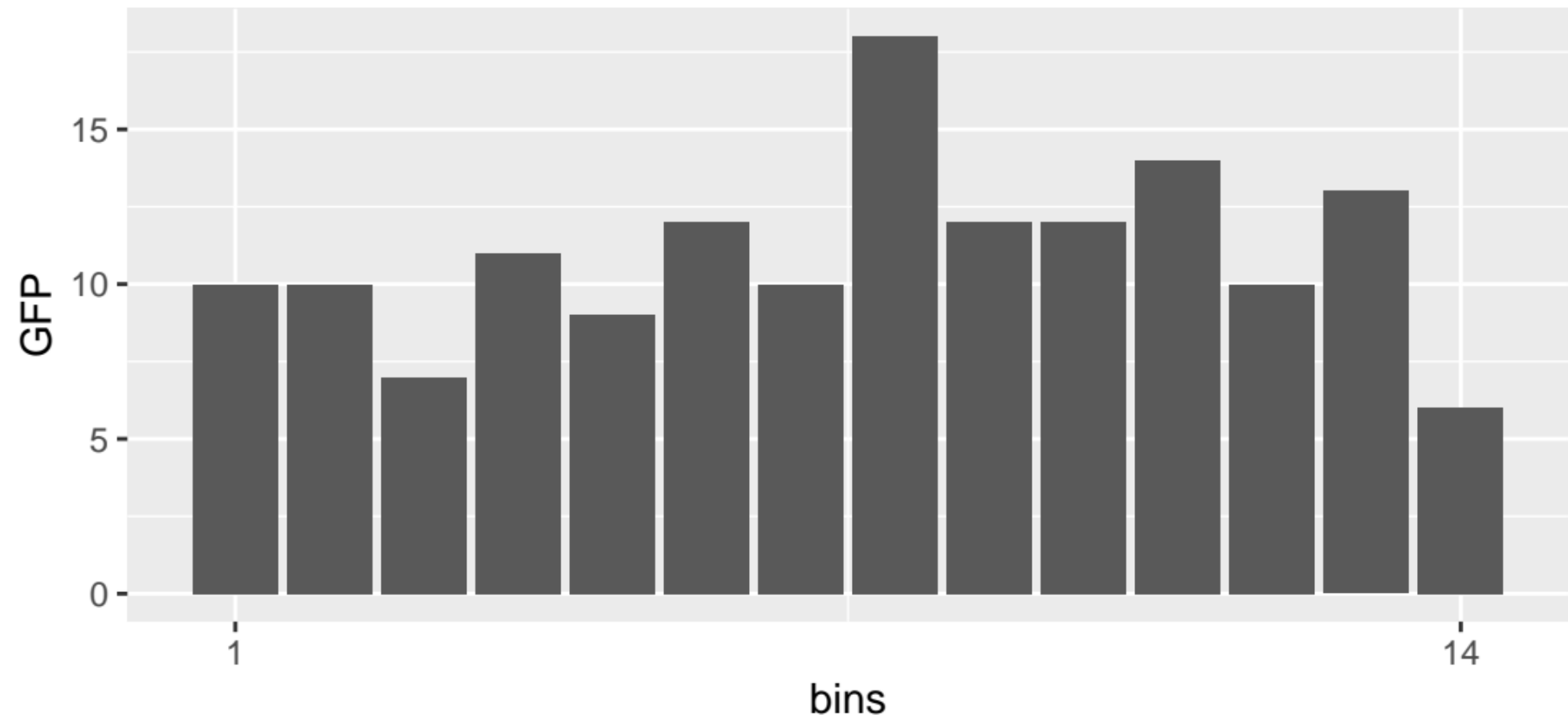
A16–2x102\_inference.xml



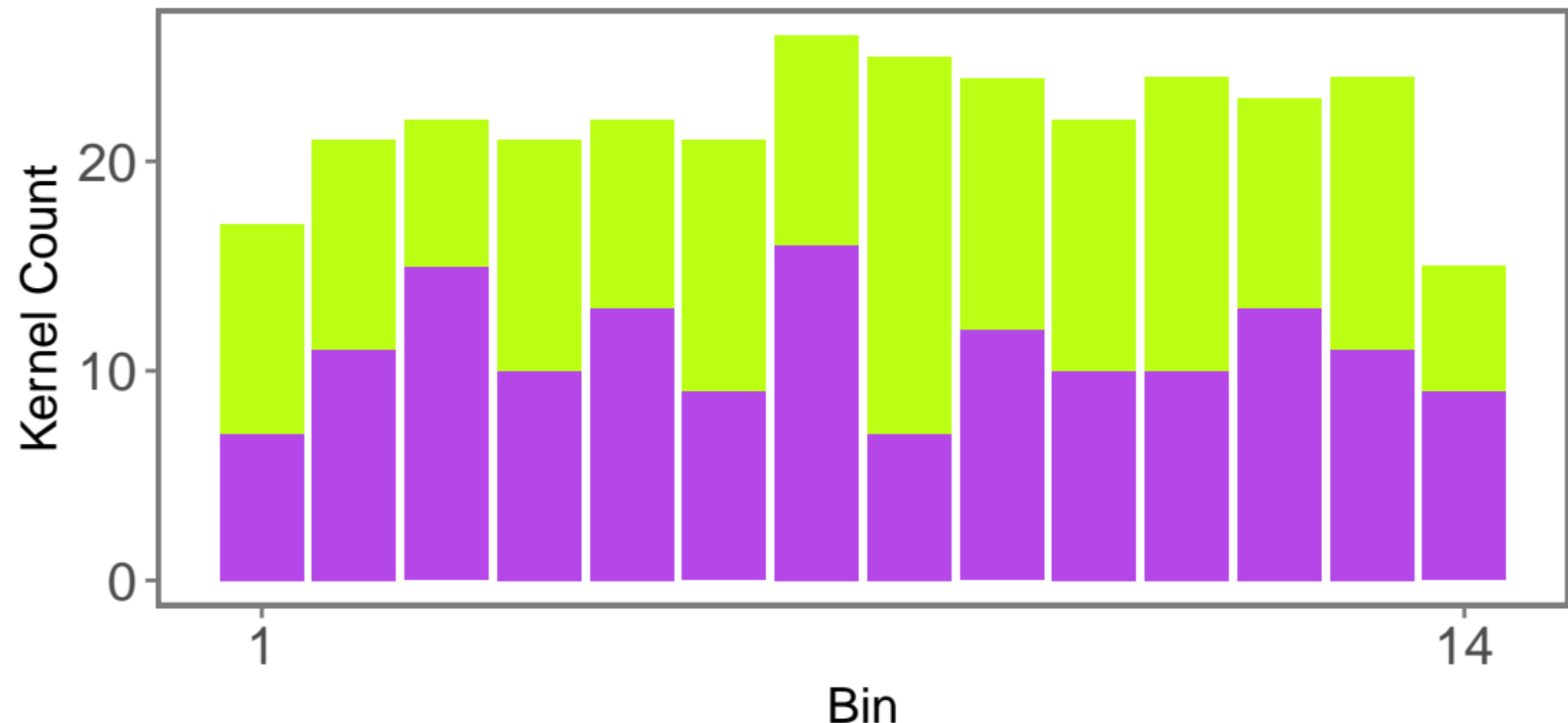
# A16–4x102\_inference.xml



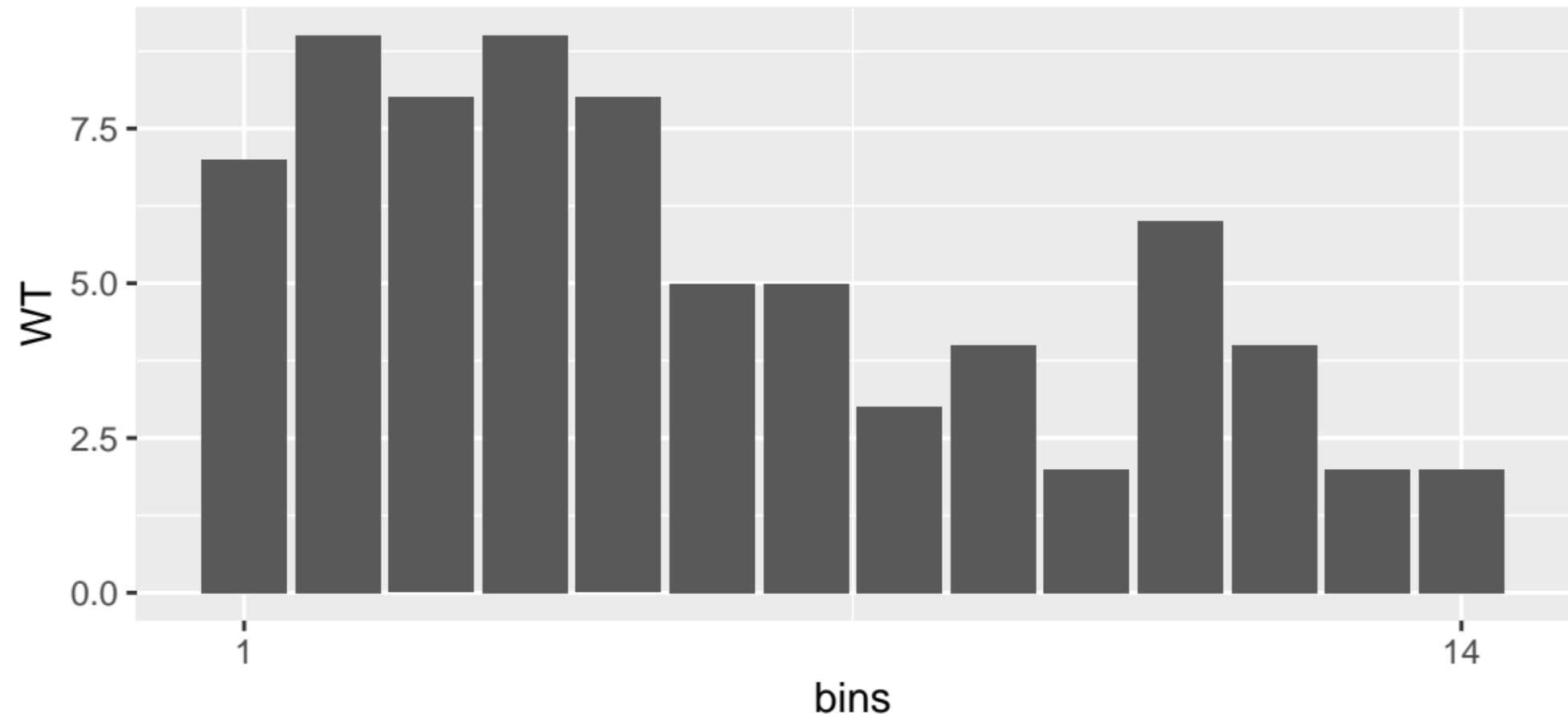
# A16–4x102\_inference.xml



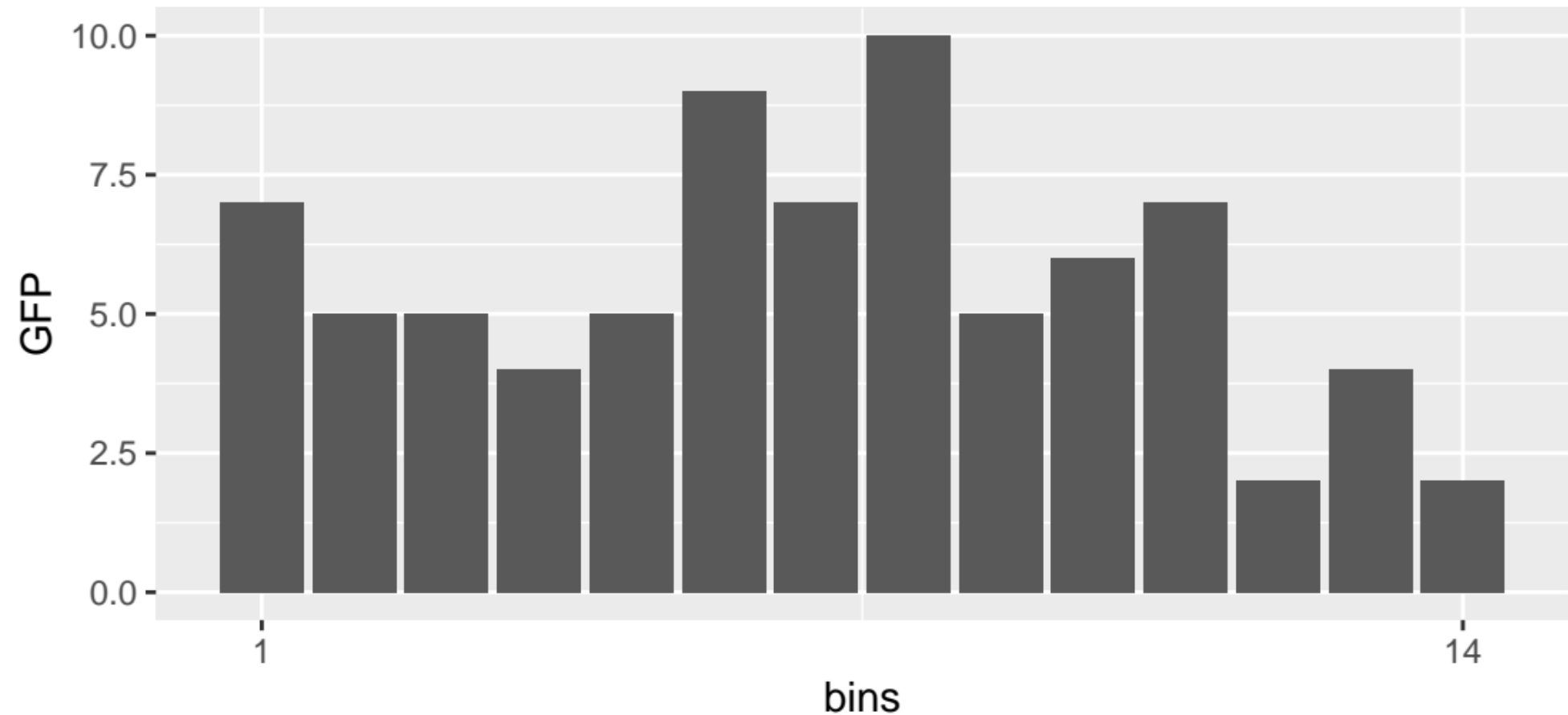
A16–4x102\_inference.xml



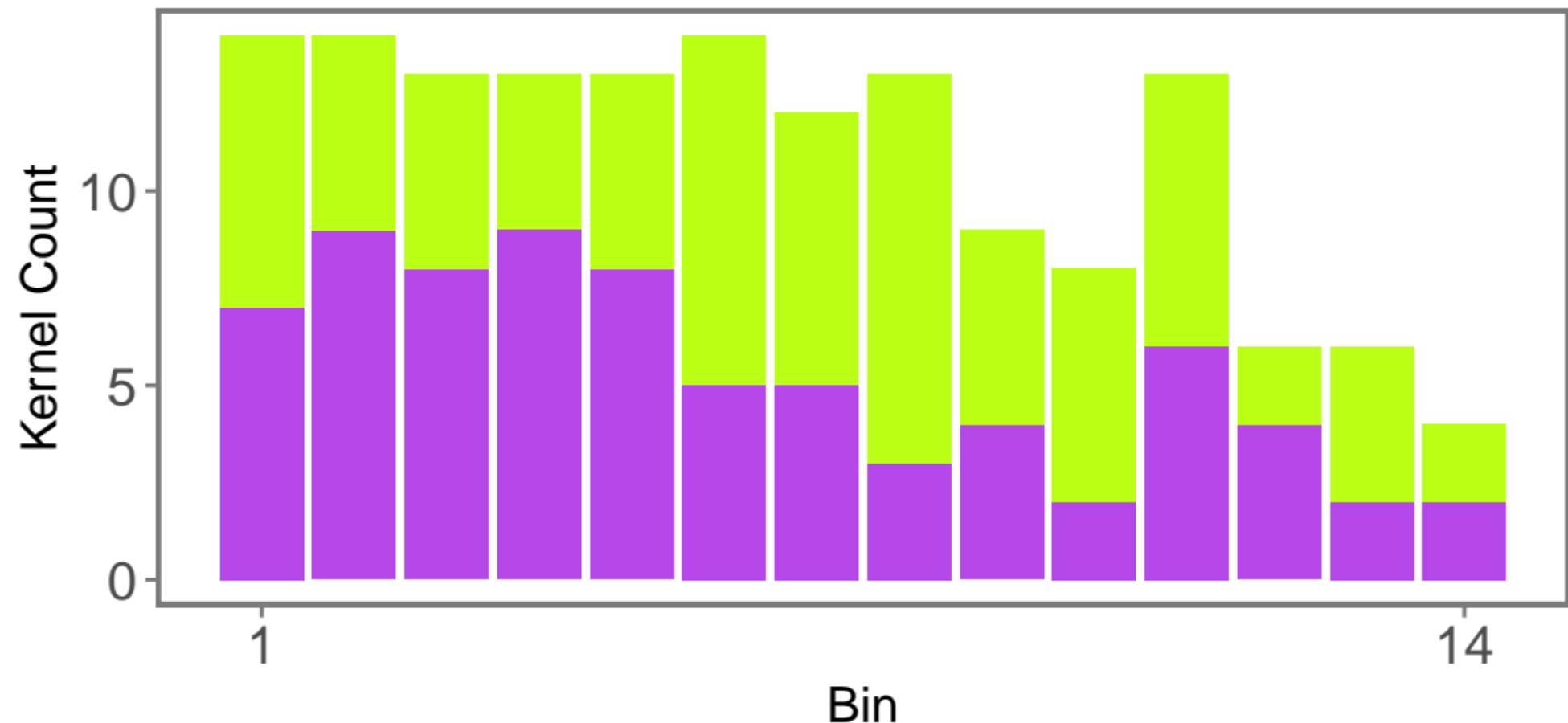
# X423-2x402\_inference.xml



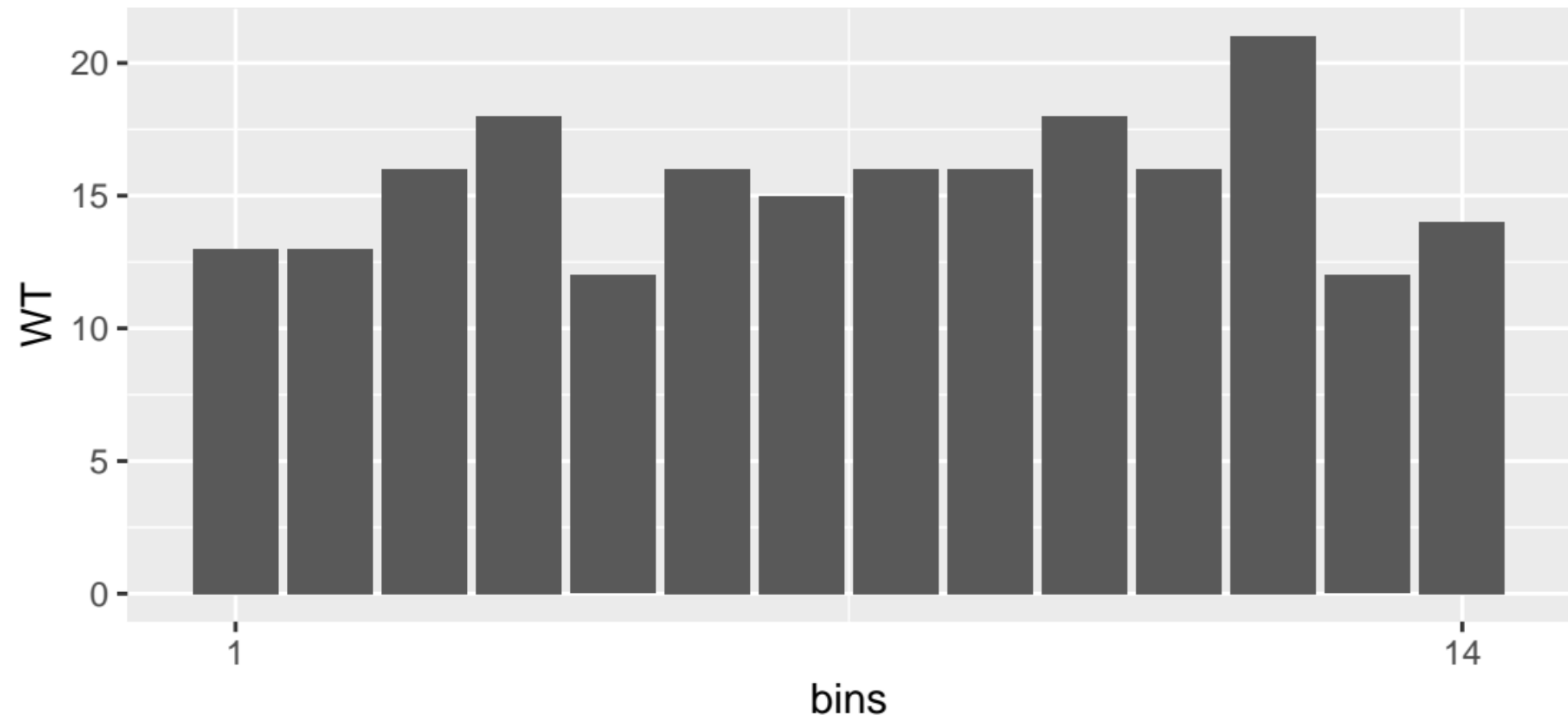
# X423-2x402\_inference.xml



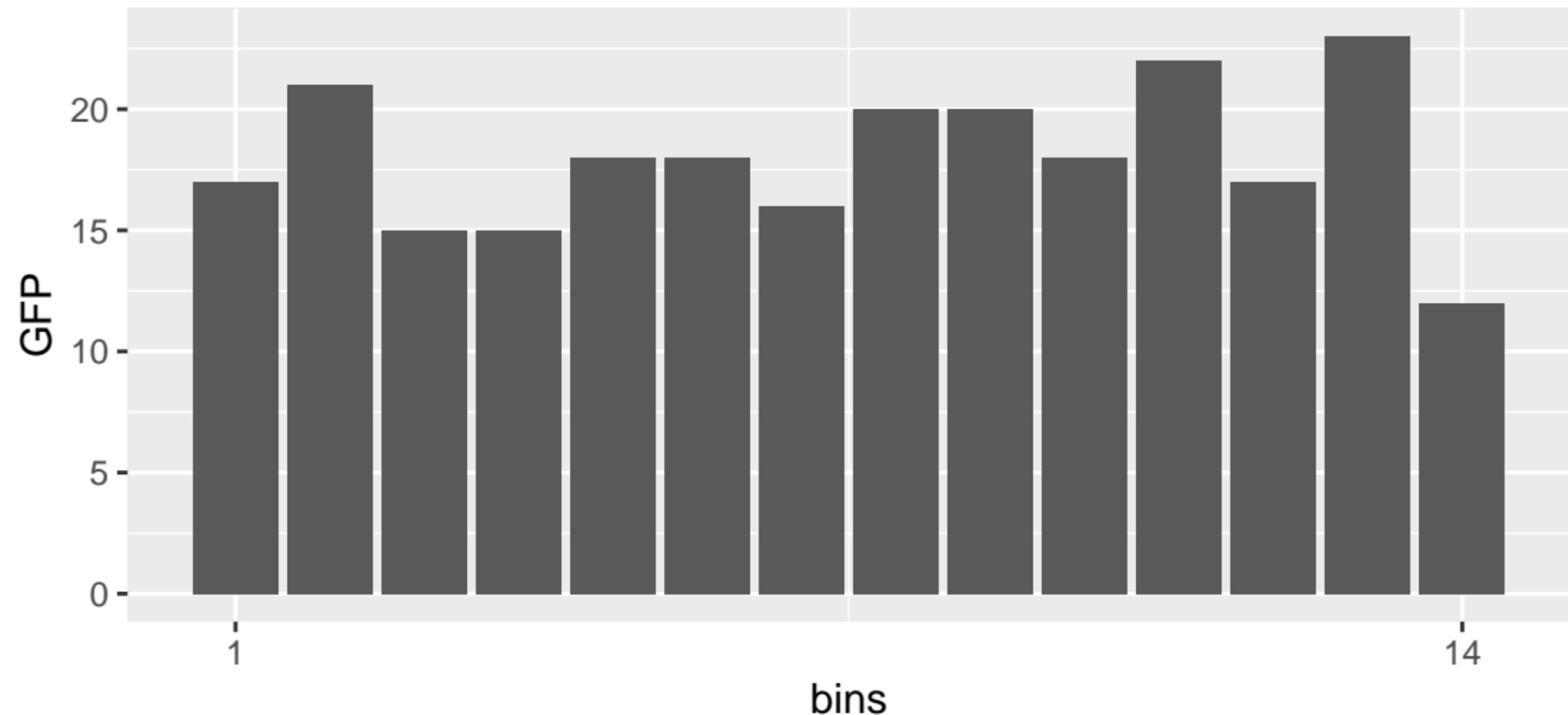
# X423-2x402\_inference.xml



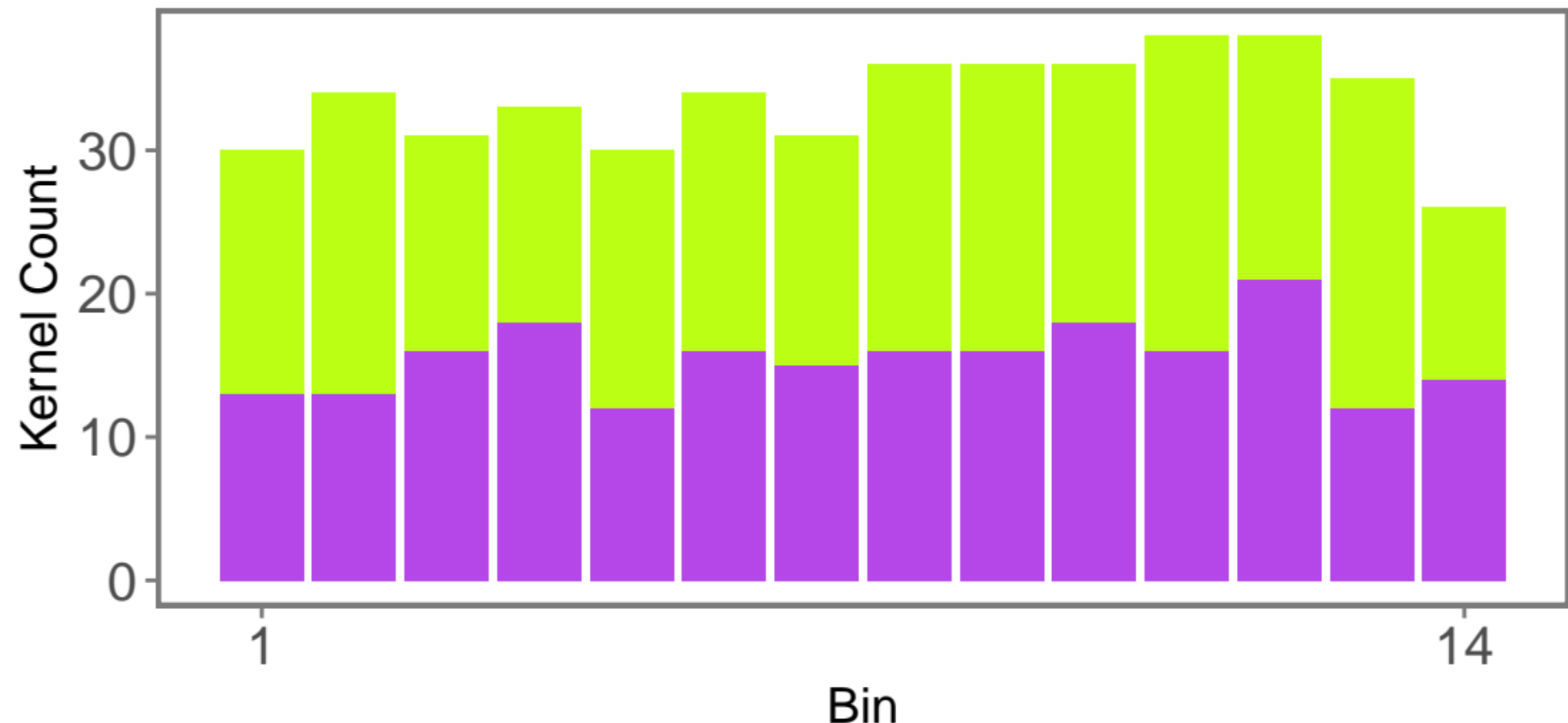
# Y86-1x1\_inference.xml



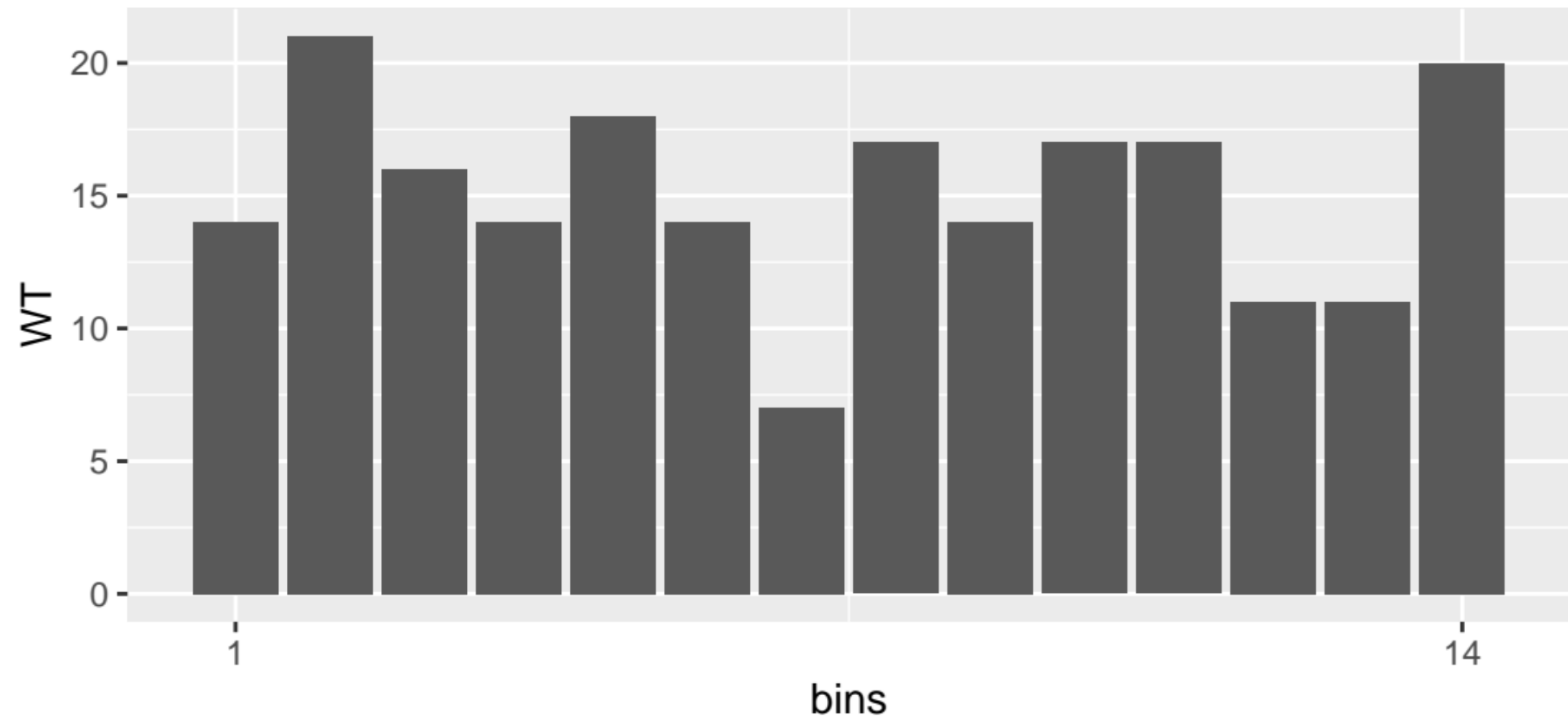
# Y86-1x1\_inference.xml



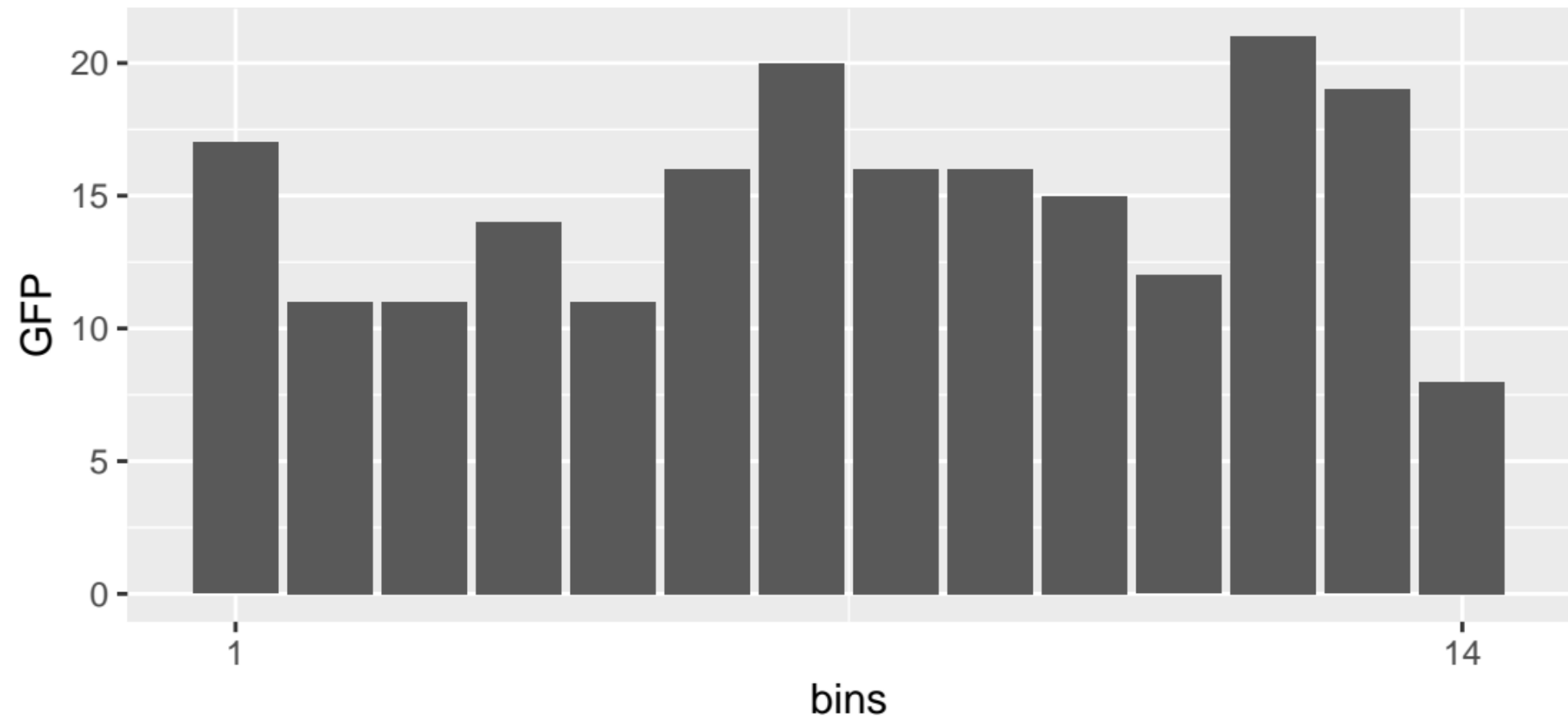
Y86-1x1\_inference.xml



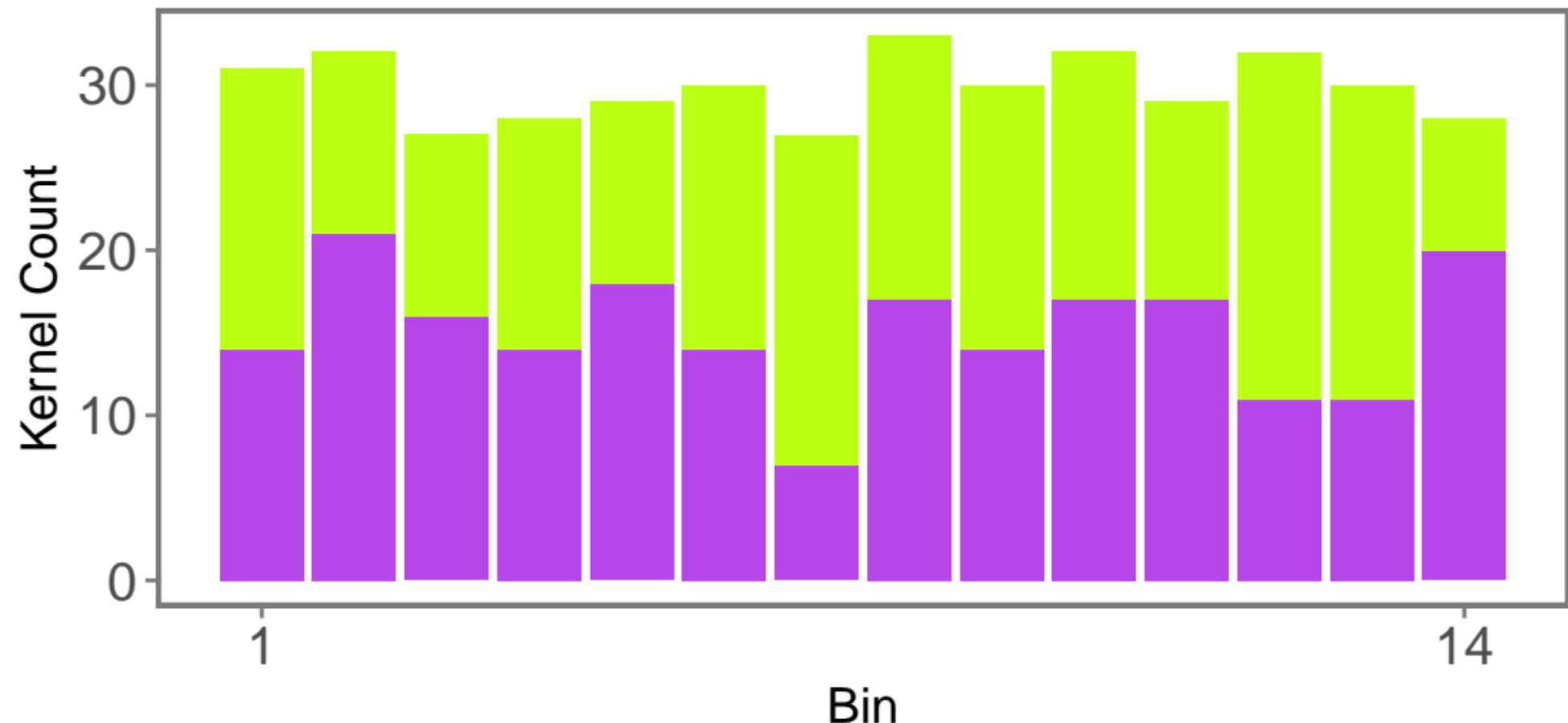
# Y86-2x1.xml



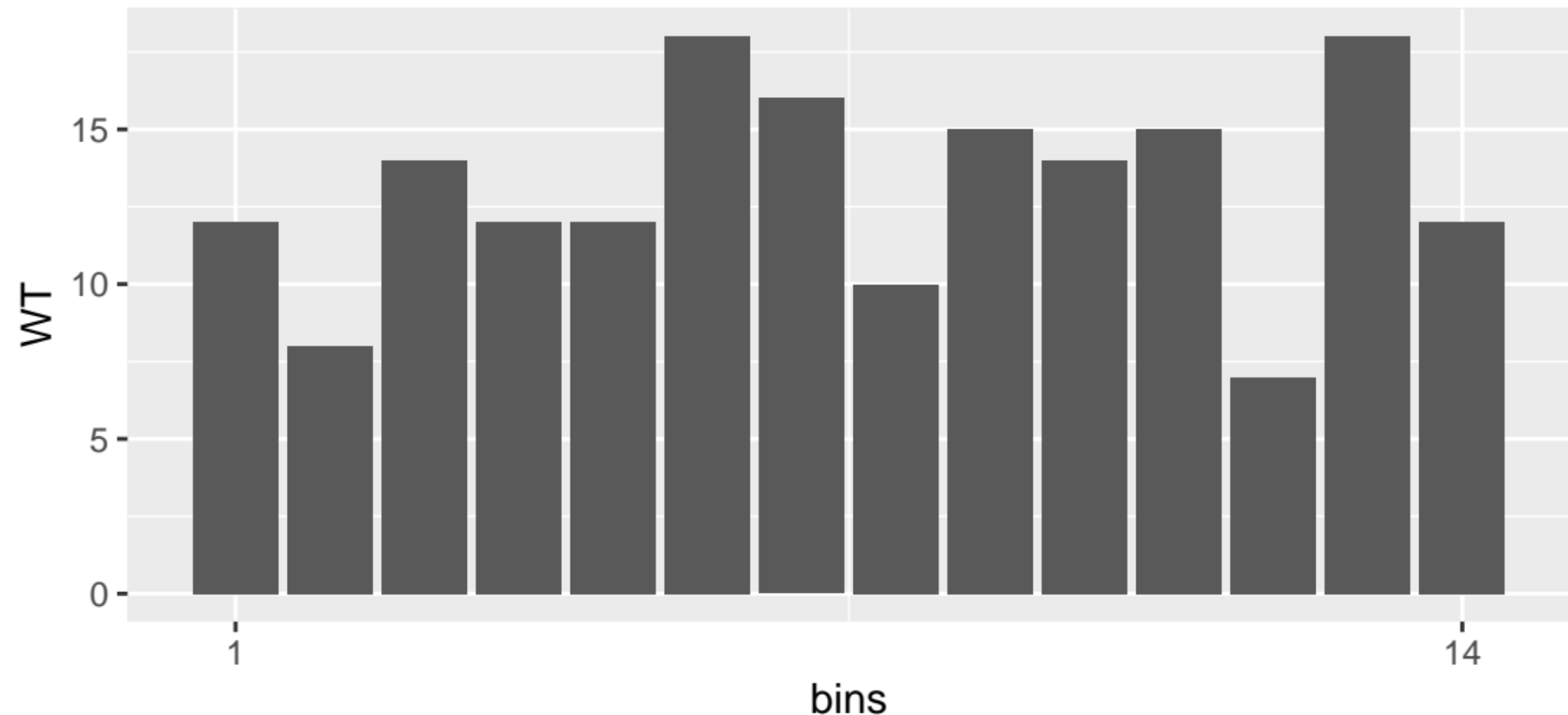
# Y86-2x1.xml



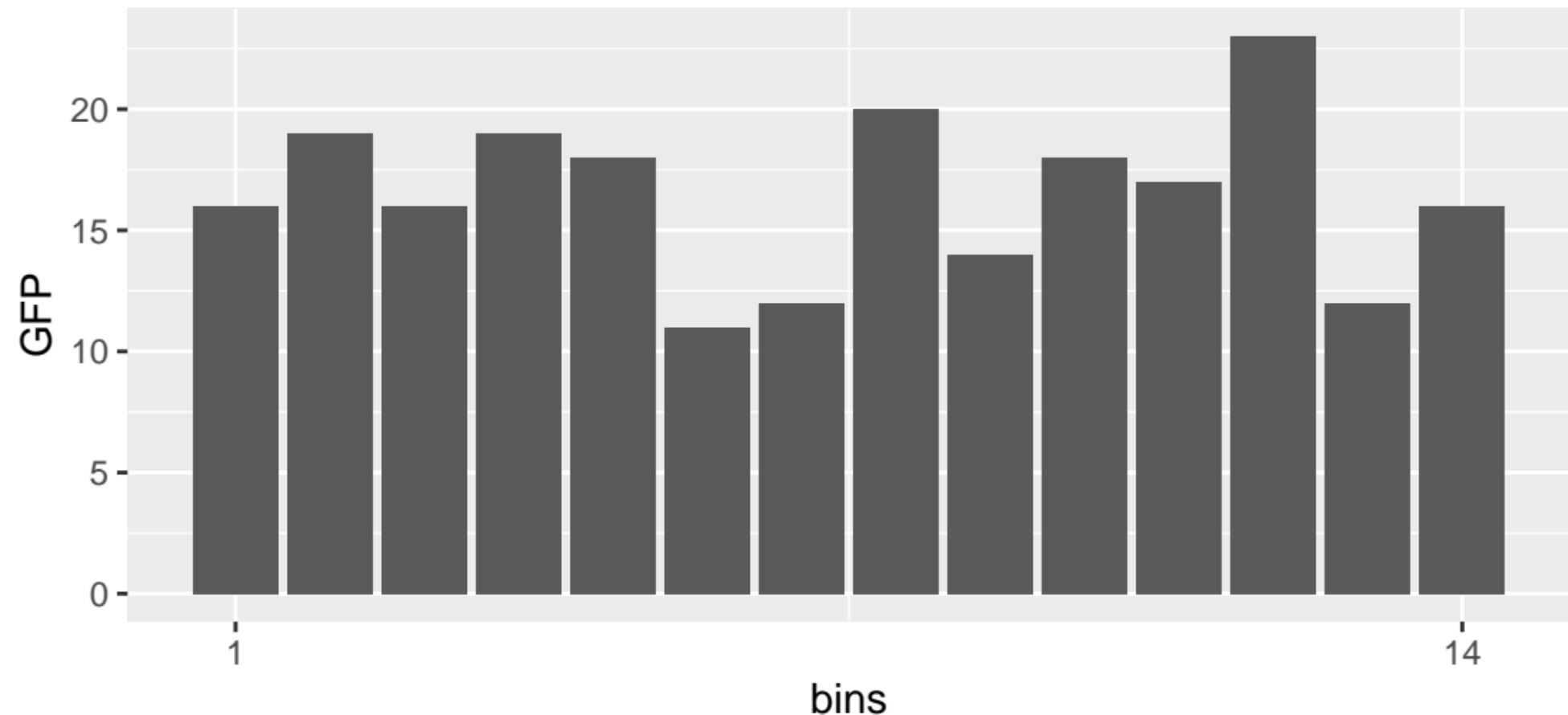
Y86-2x1.xml



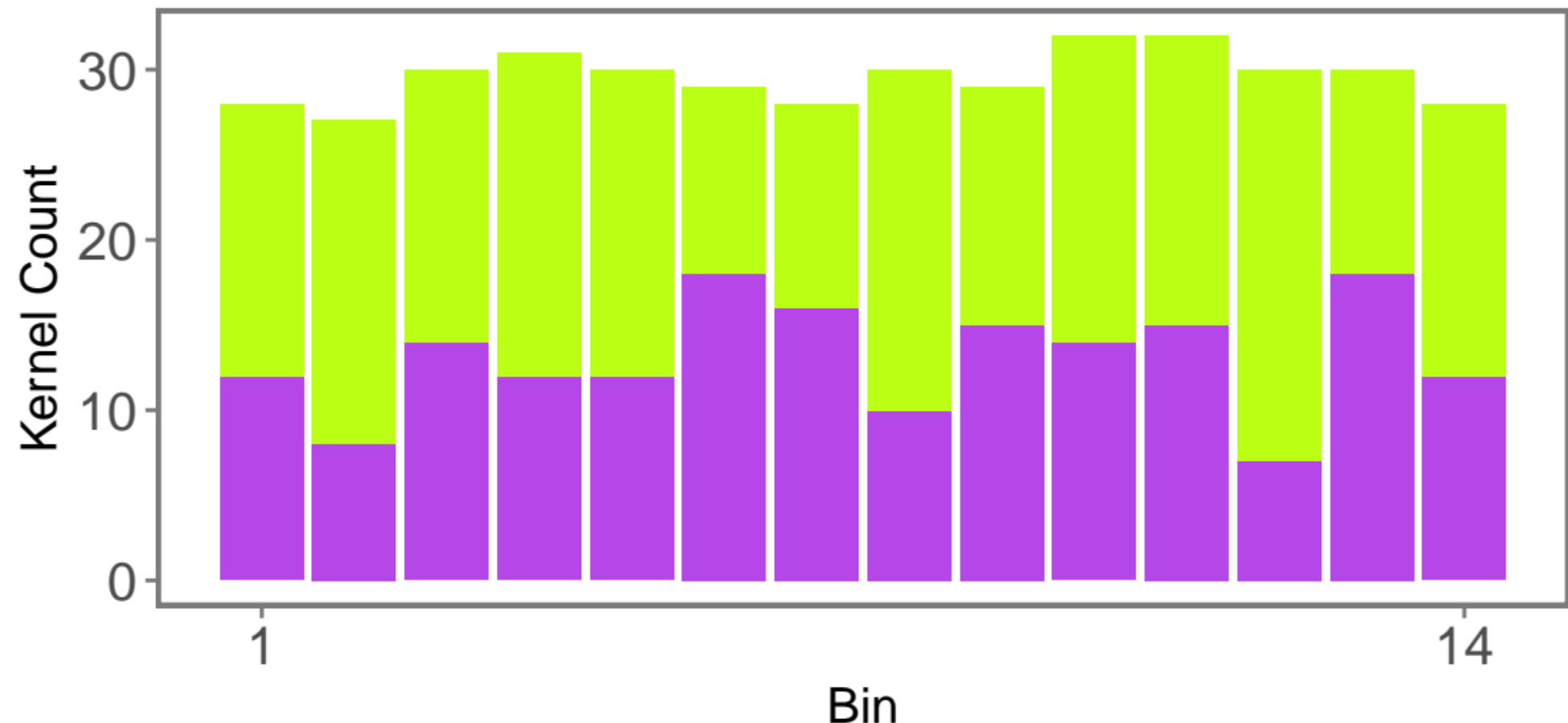
# Y86-3x1\_rescan\_inference.xml



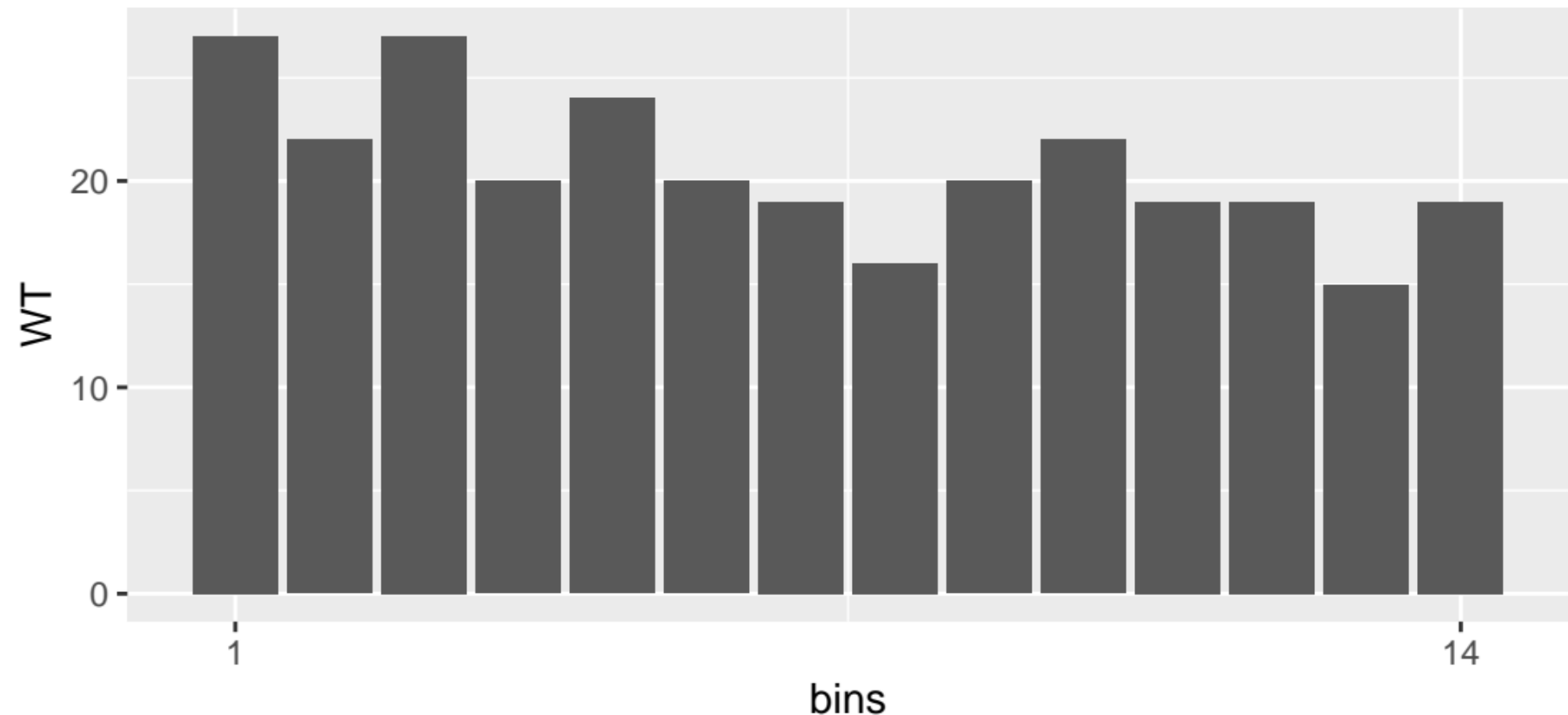
# Y86-3x1\_rescan\_inference.xml



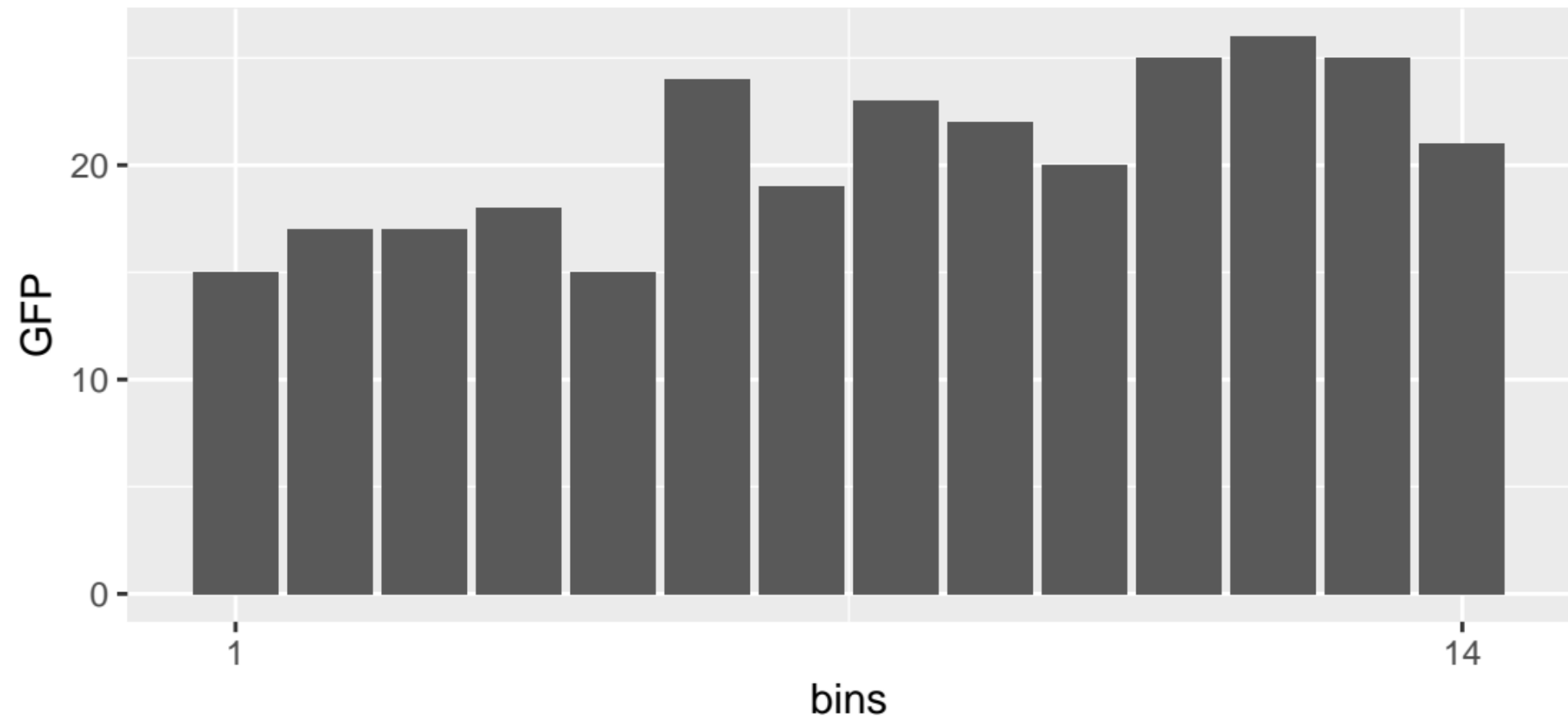
Y86-3x1\_rescan\_inference.xml



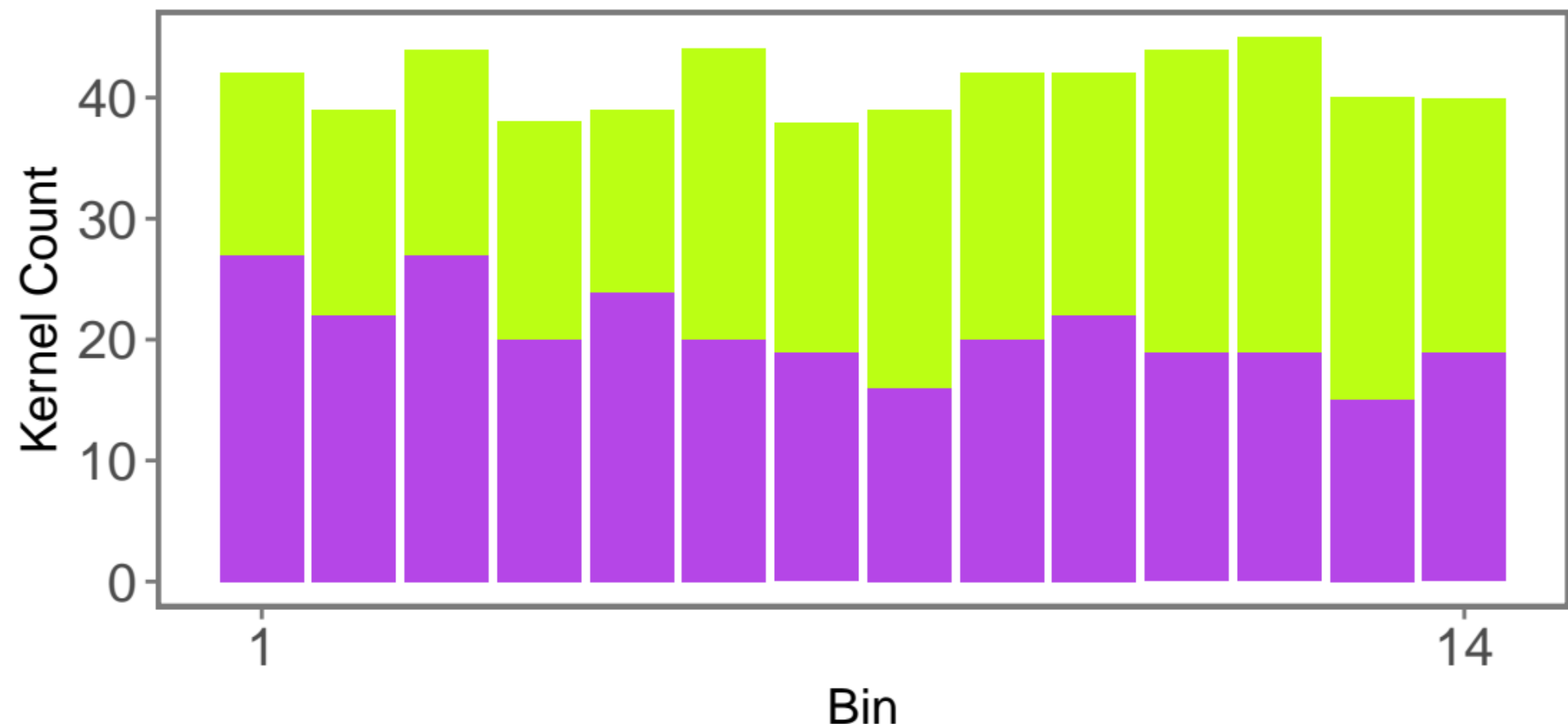
# Y86-4x1.xml



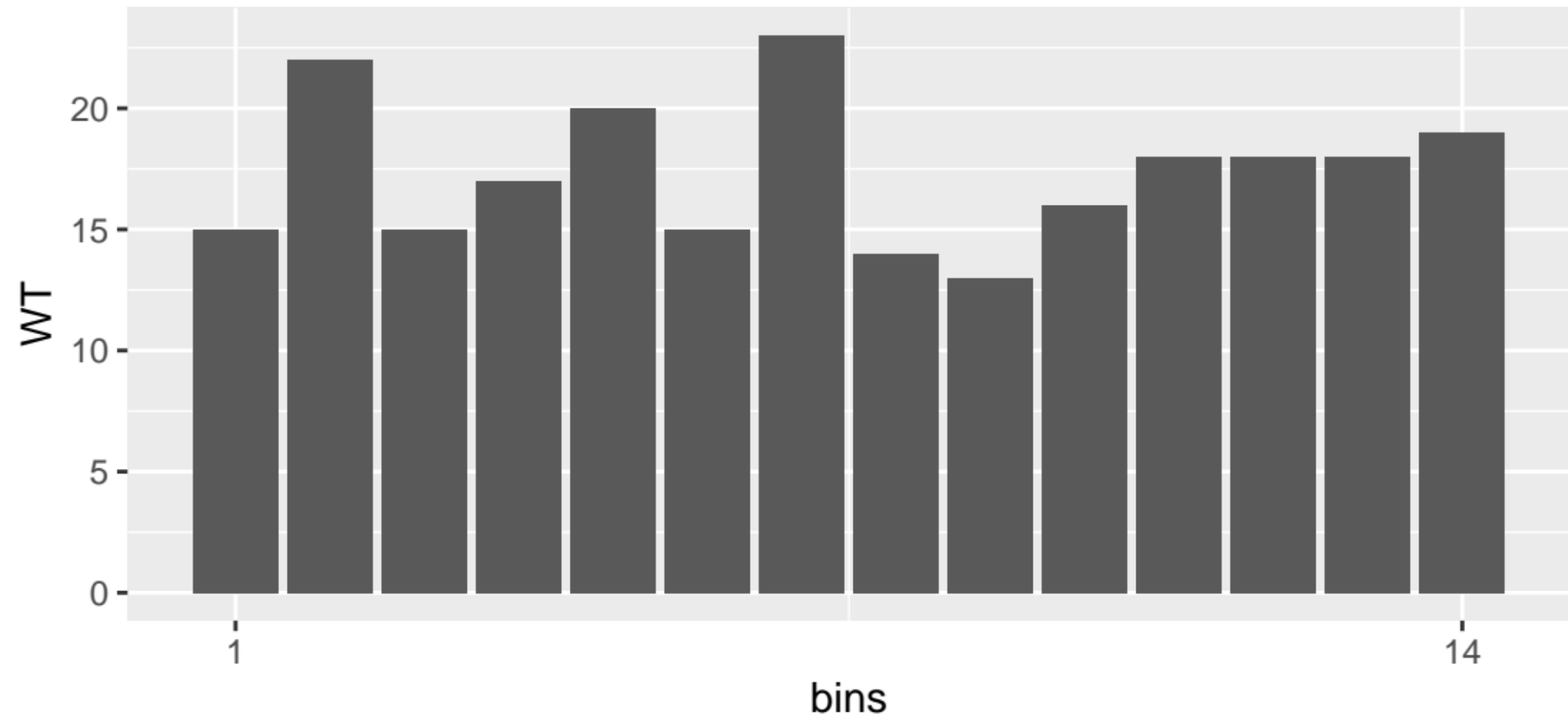
# Y86-4x1.xml



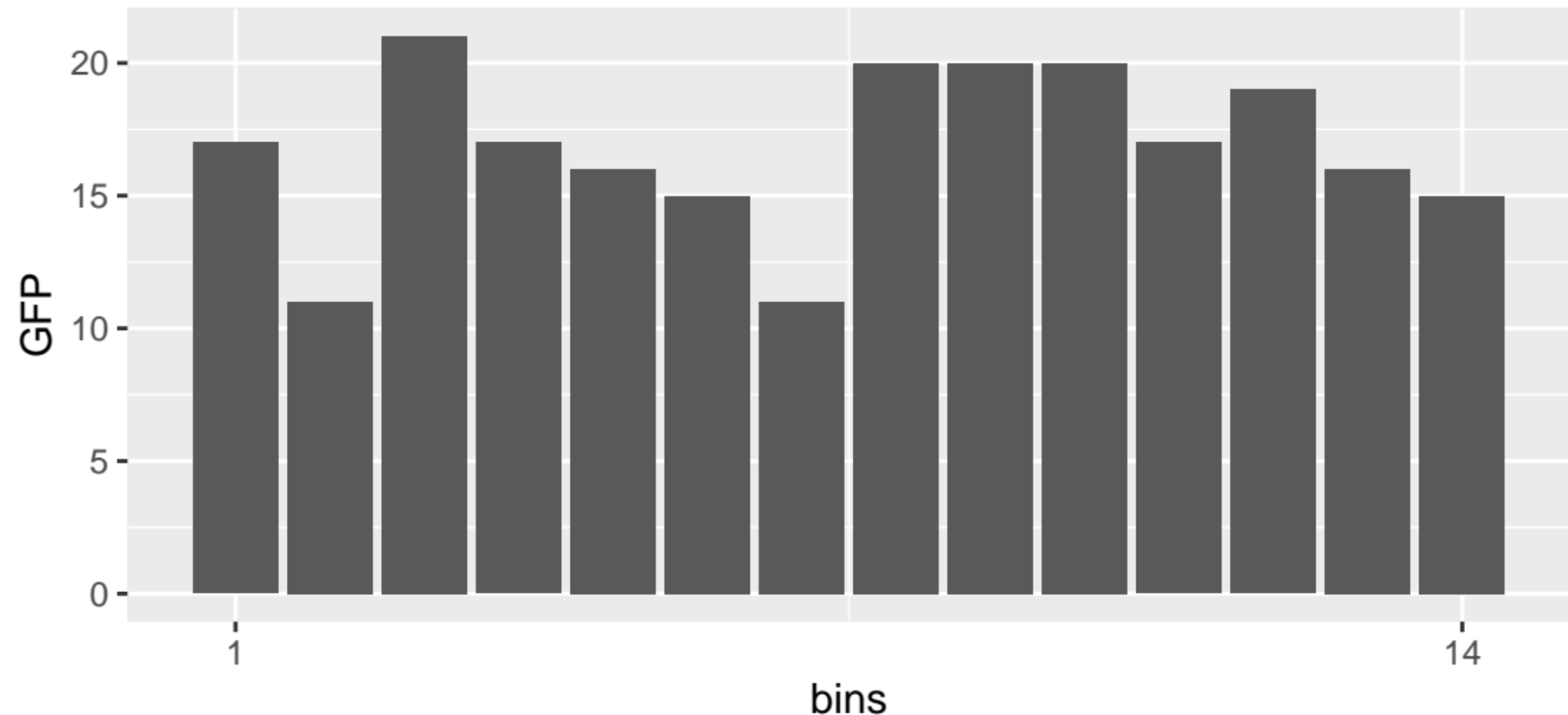
Y86-4x1.xml



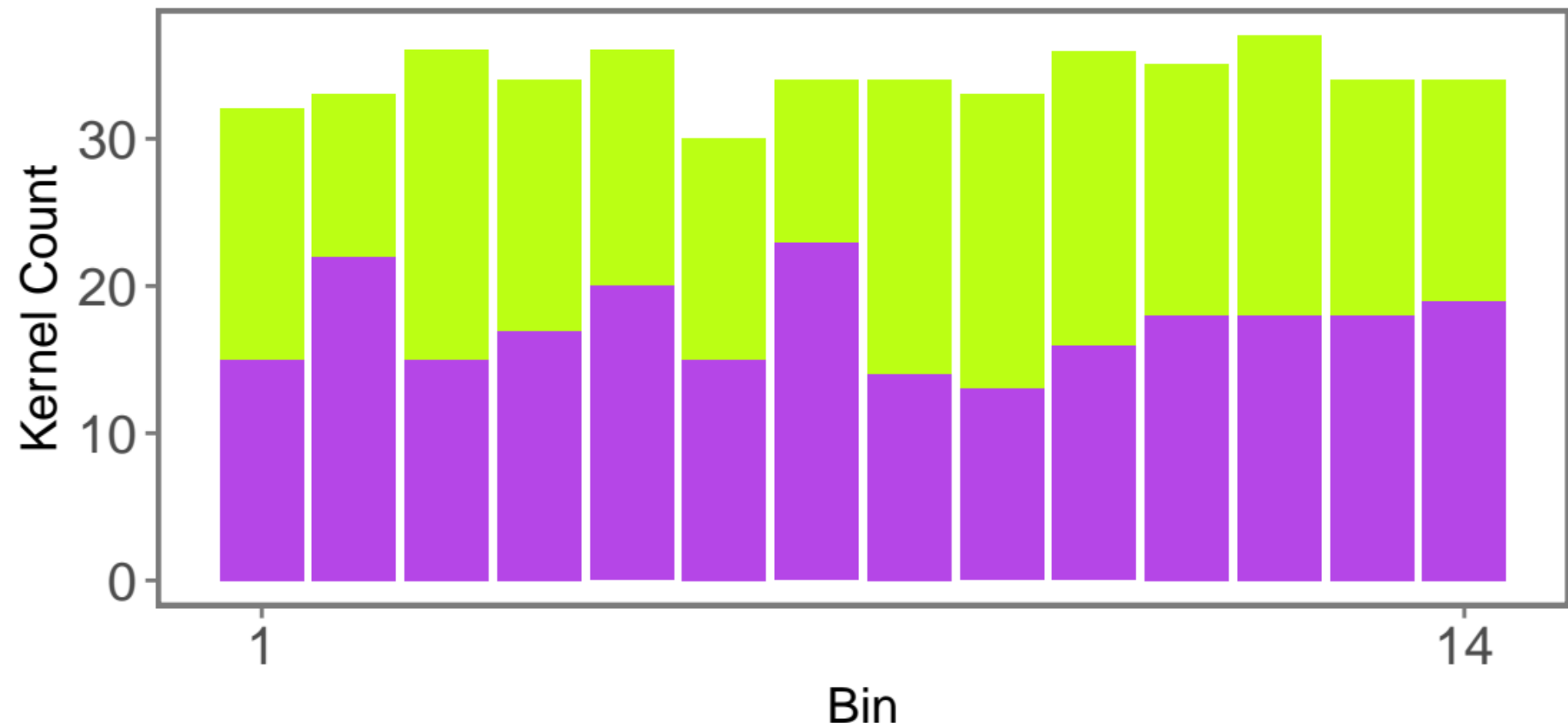
# Y86-5x1\_inference.xml



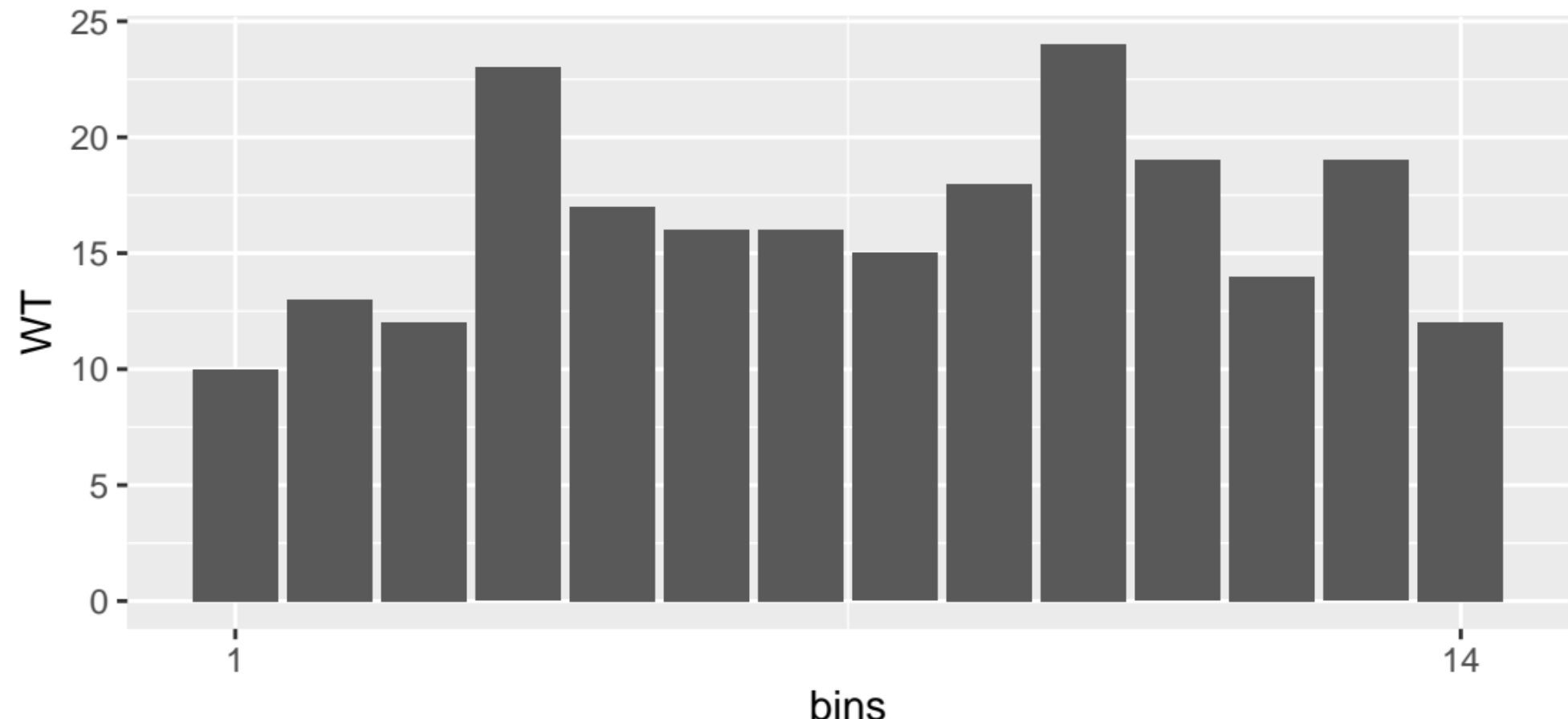
# Y86-5x1\_inference.xml



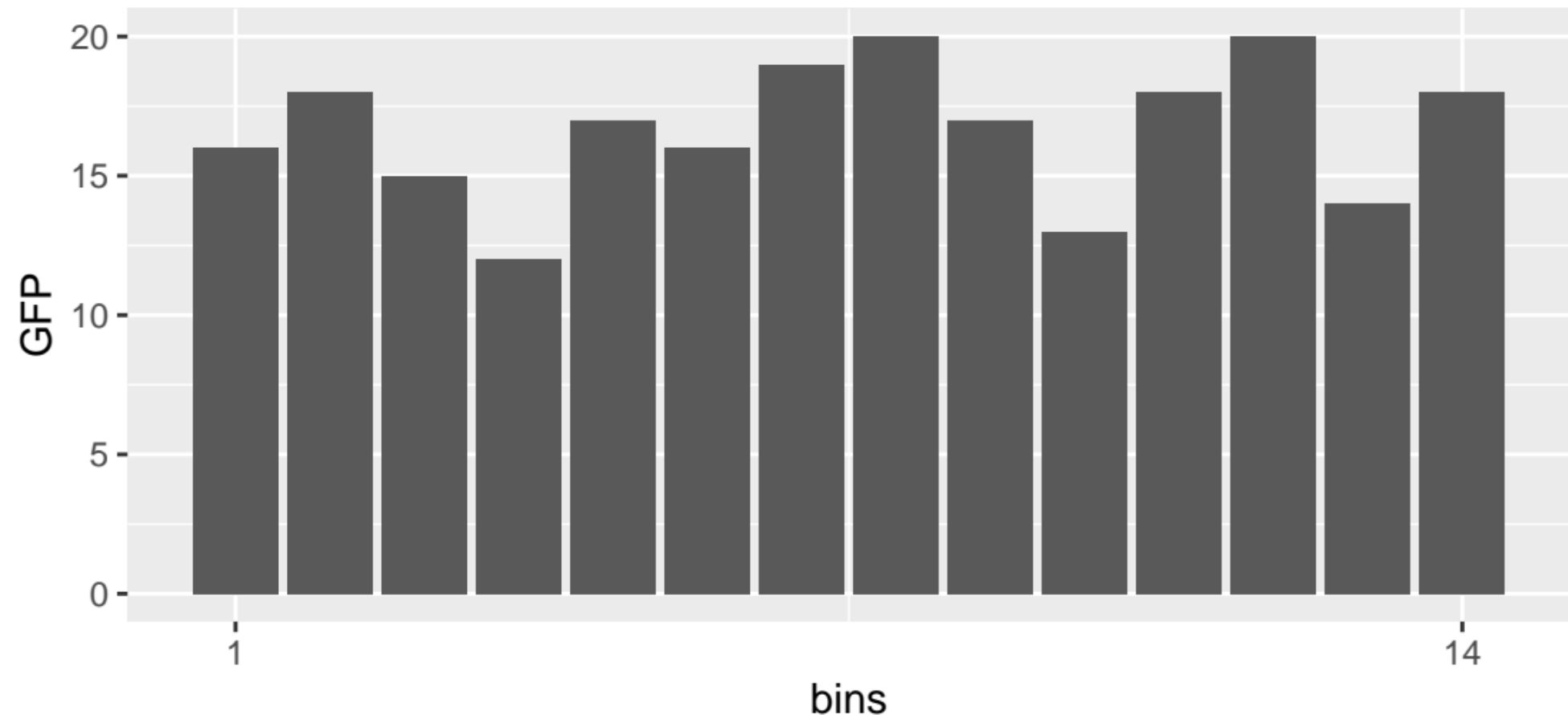
Y86-5x1\_inference.xml



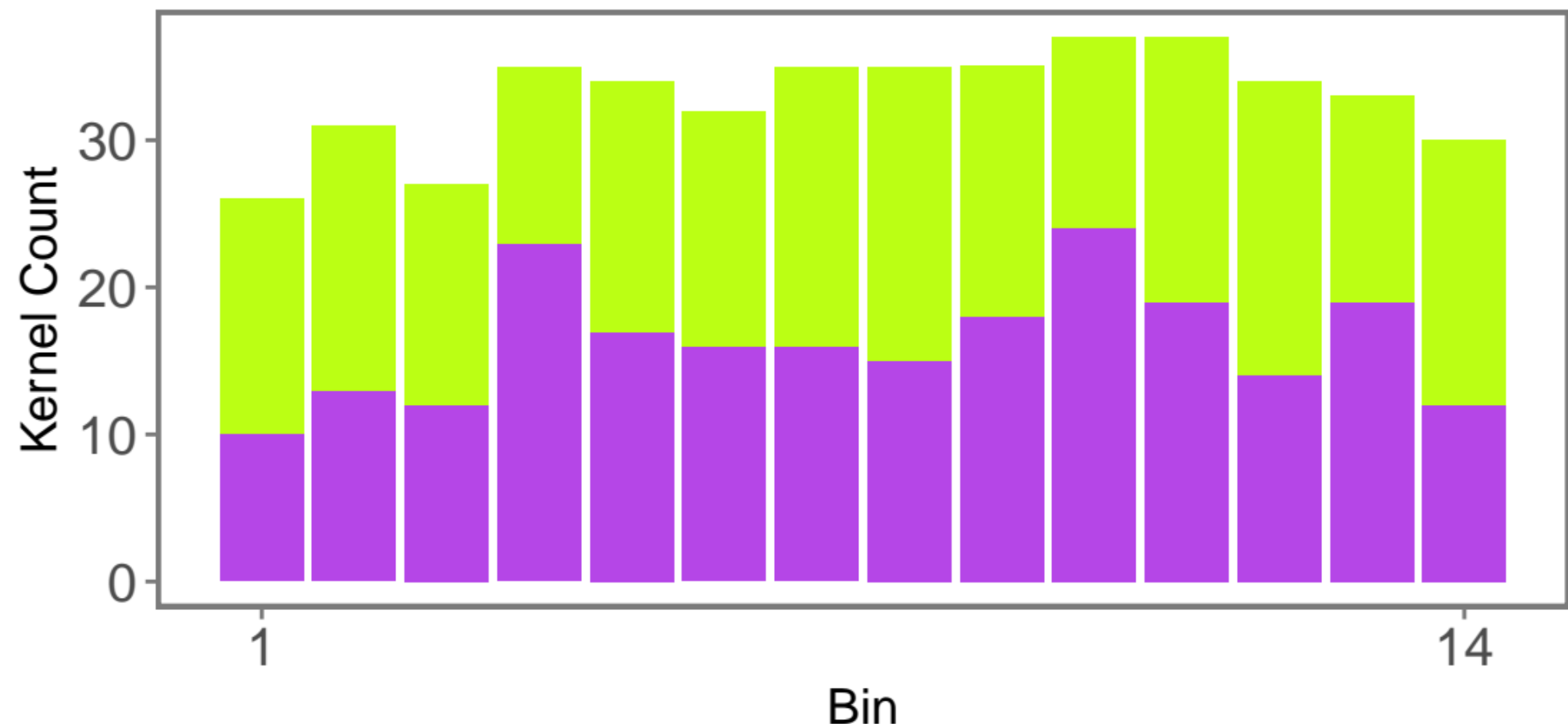
# Y86G-1x1.xml



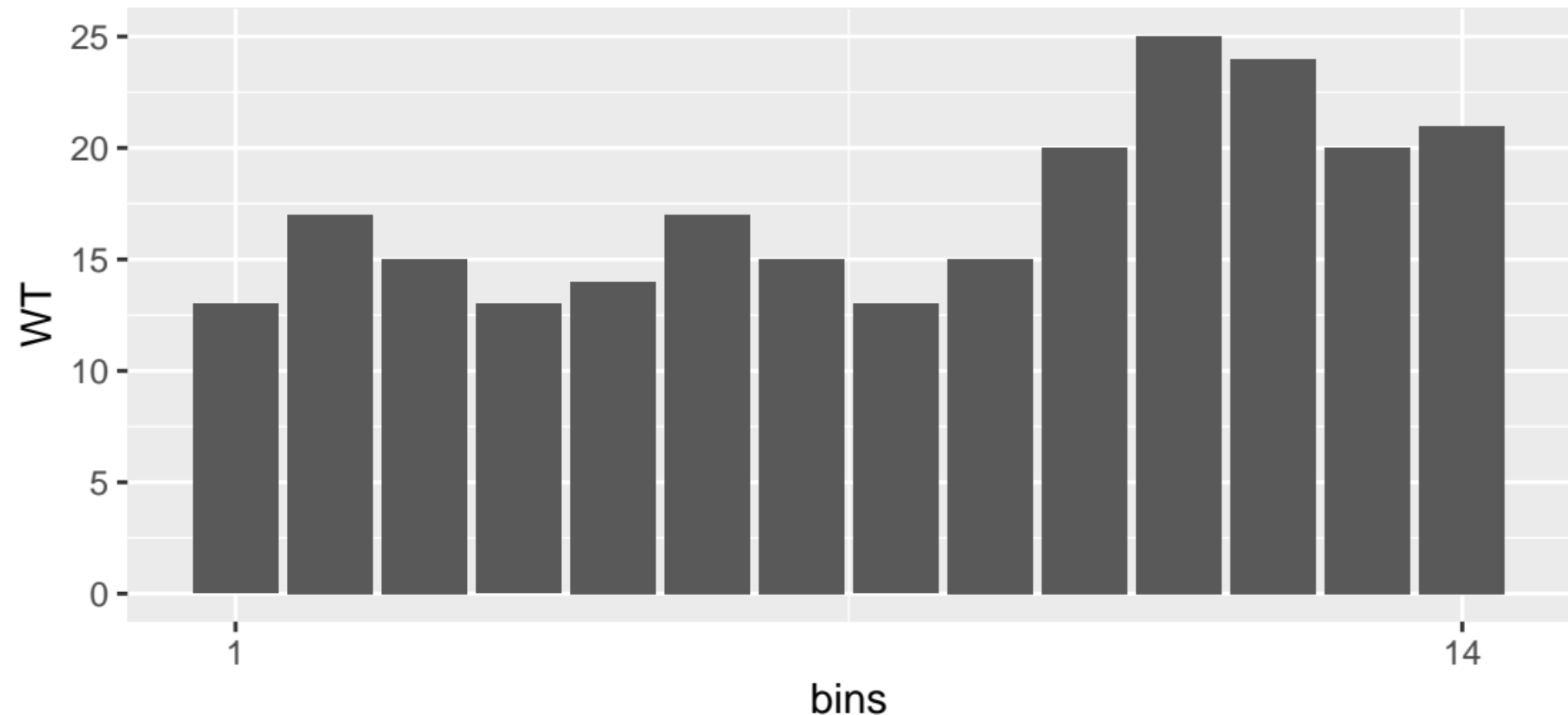
# Y86G-1x1.xml



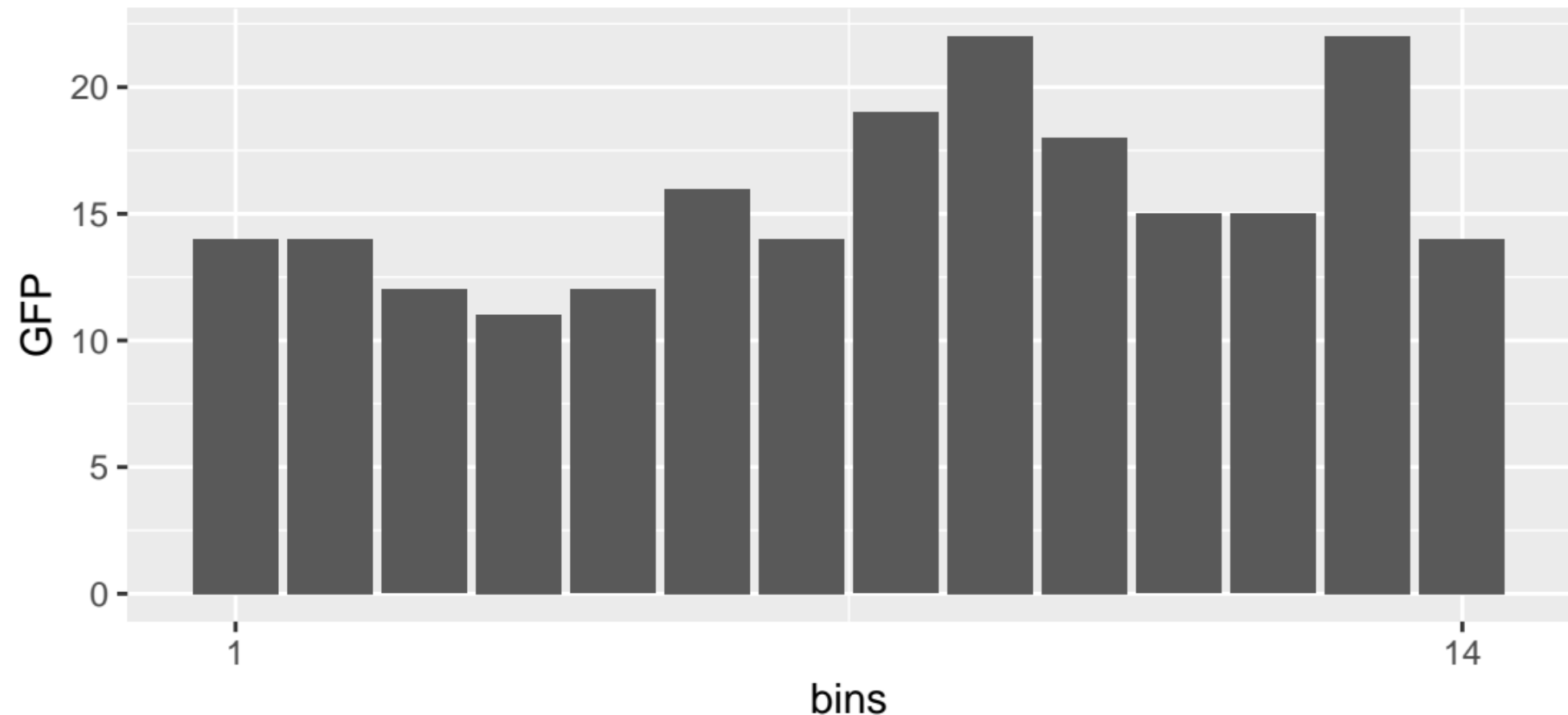
Y86G-1x1.xml



# Y86G-2x1.xml



# Y86G-2x1.xml



Y86G-2x1.xml

