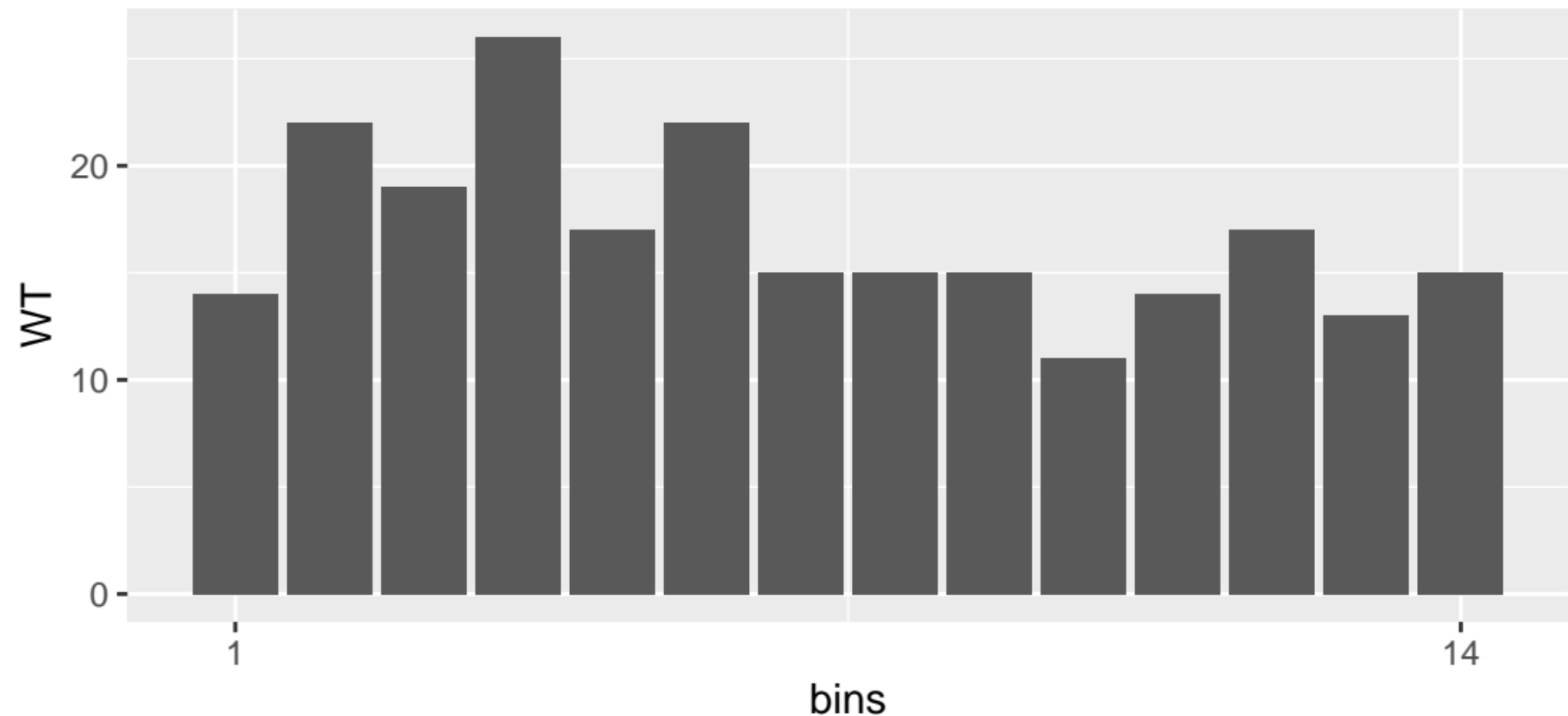
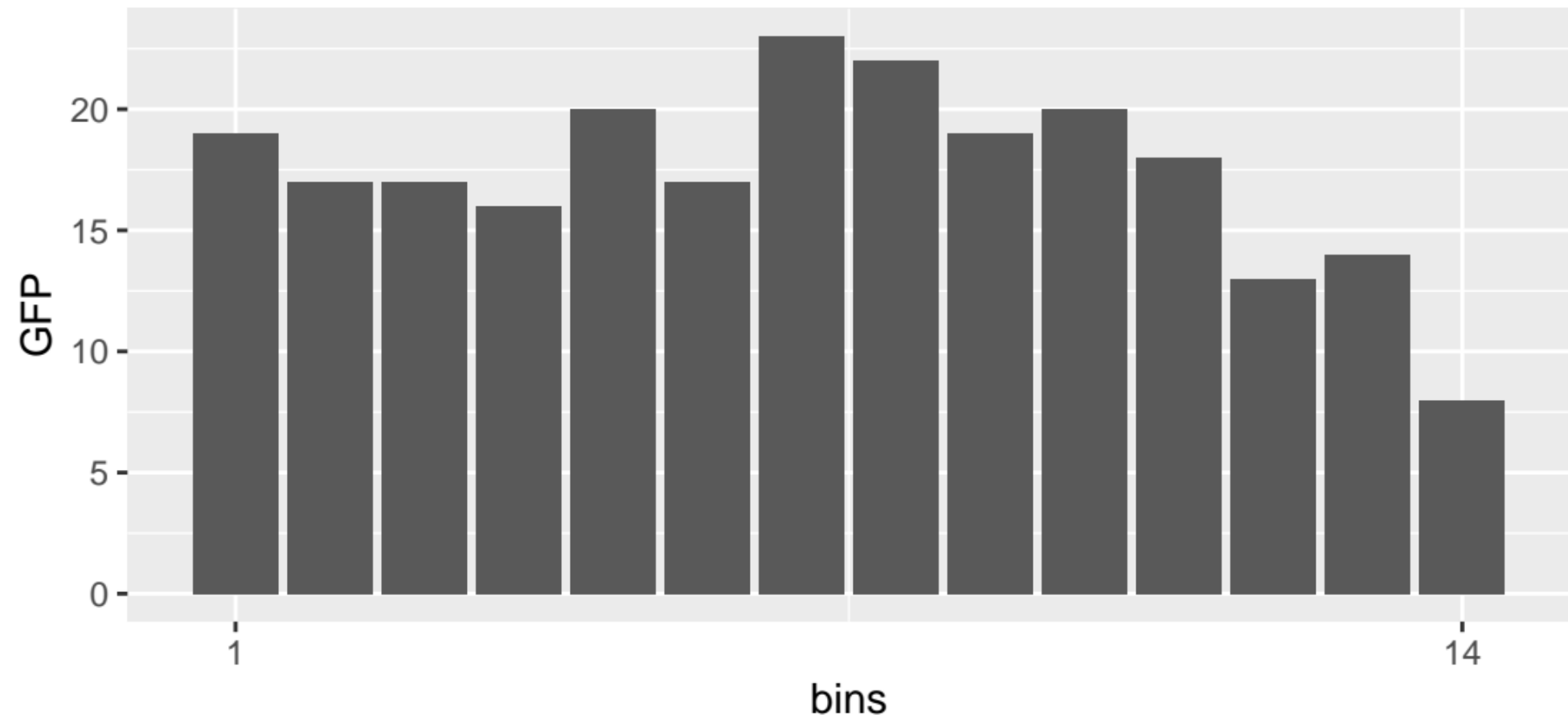


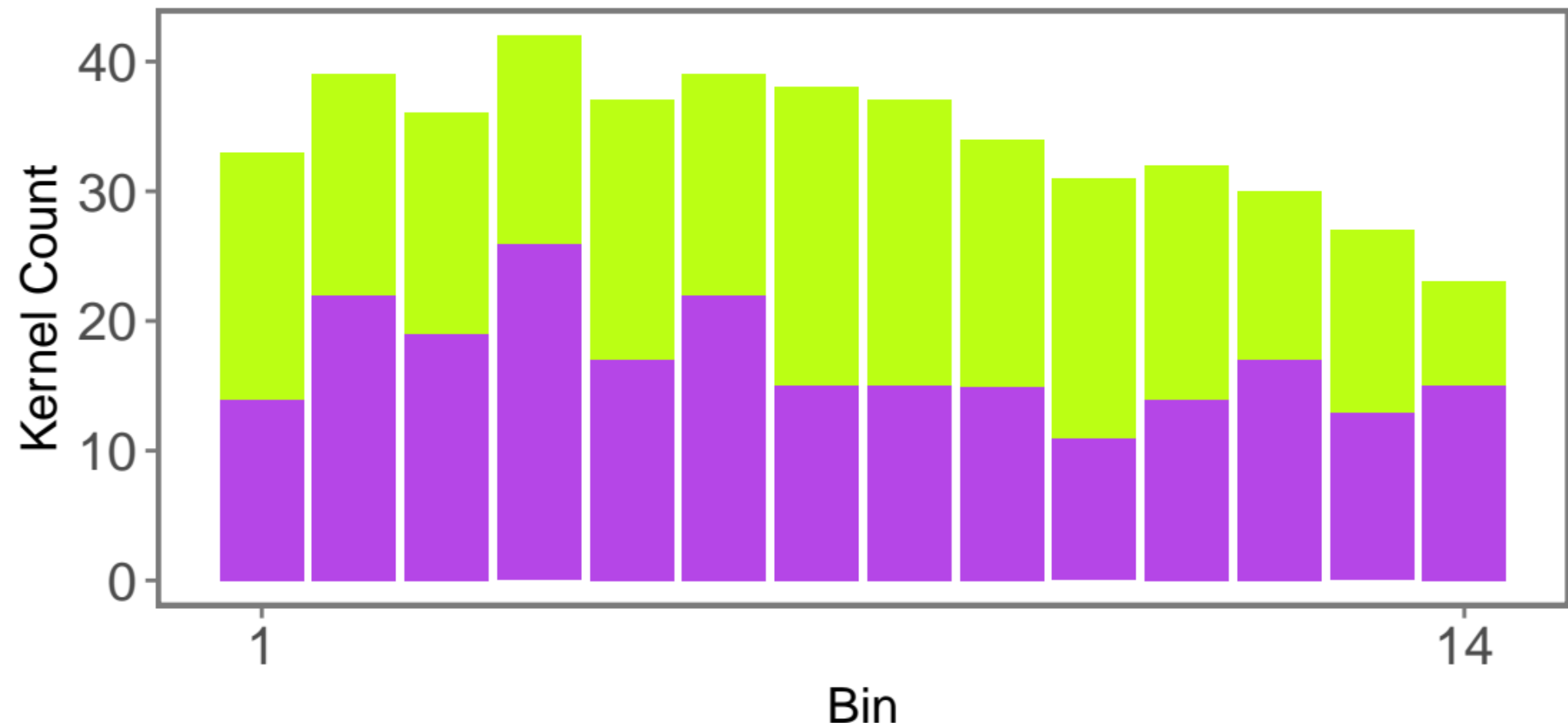
# A28-1x102\_inference.xml



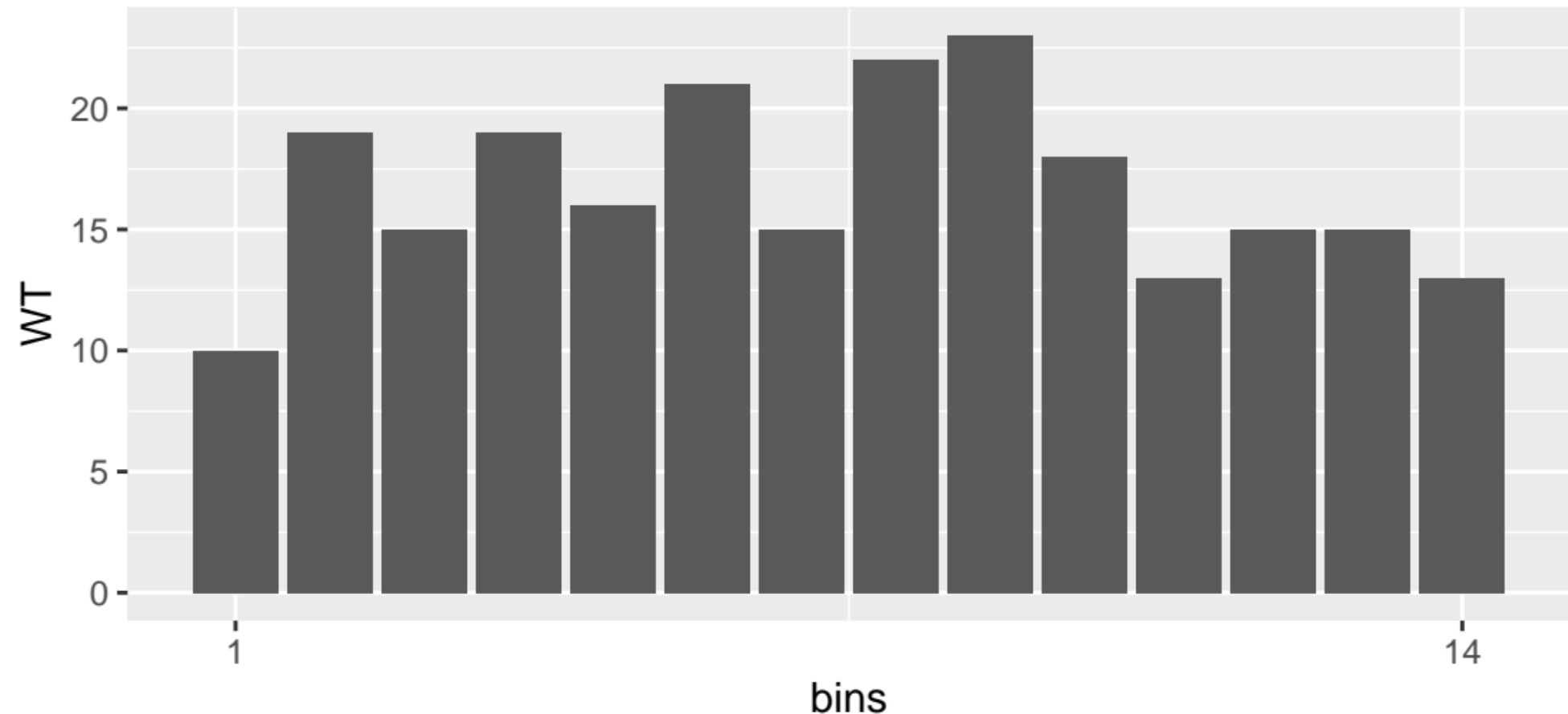
# A28-1x102\_inference.xml



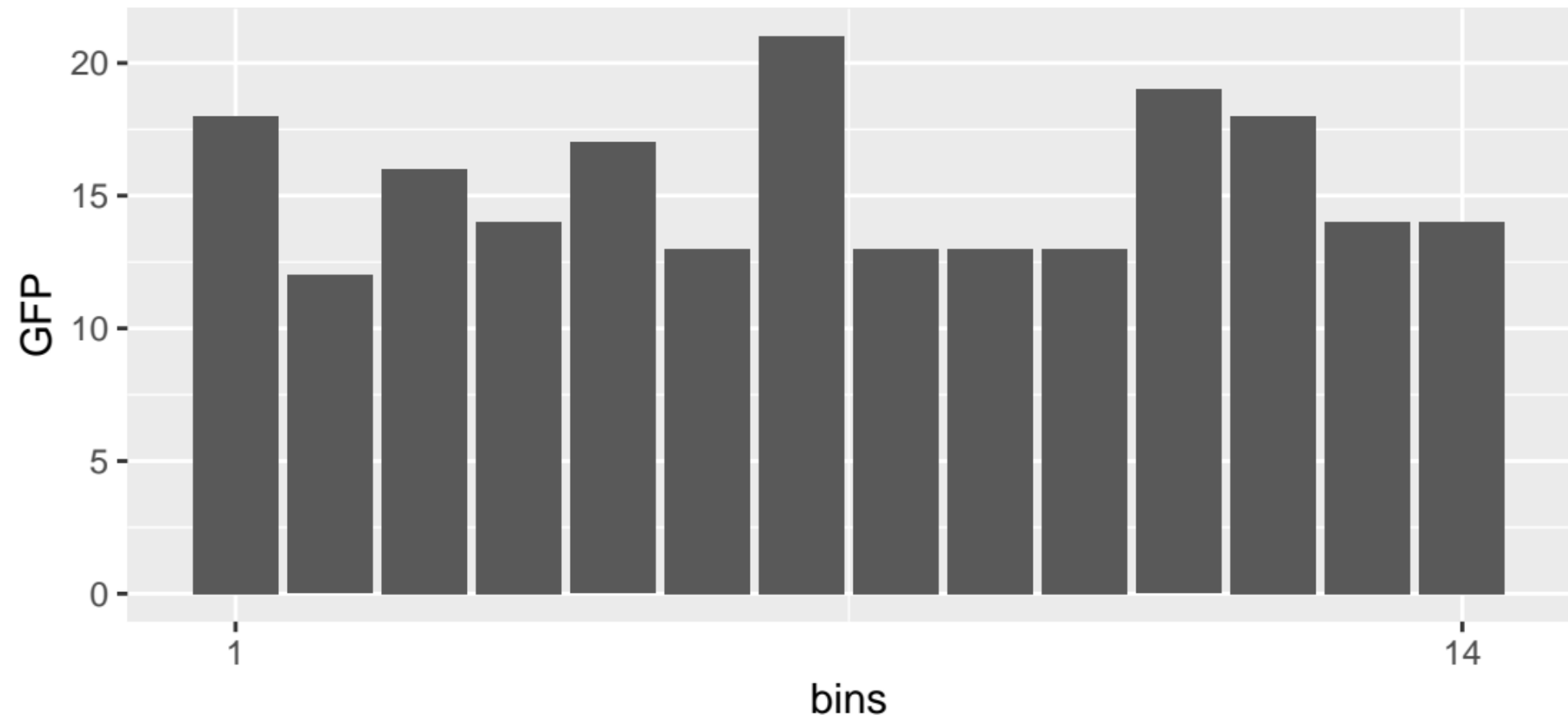
A28-1x102\_inference.xml



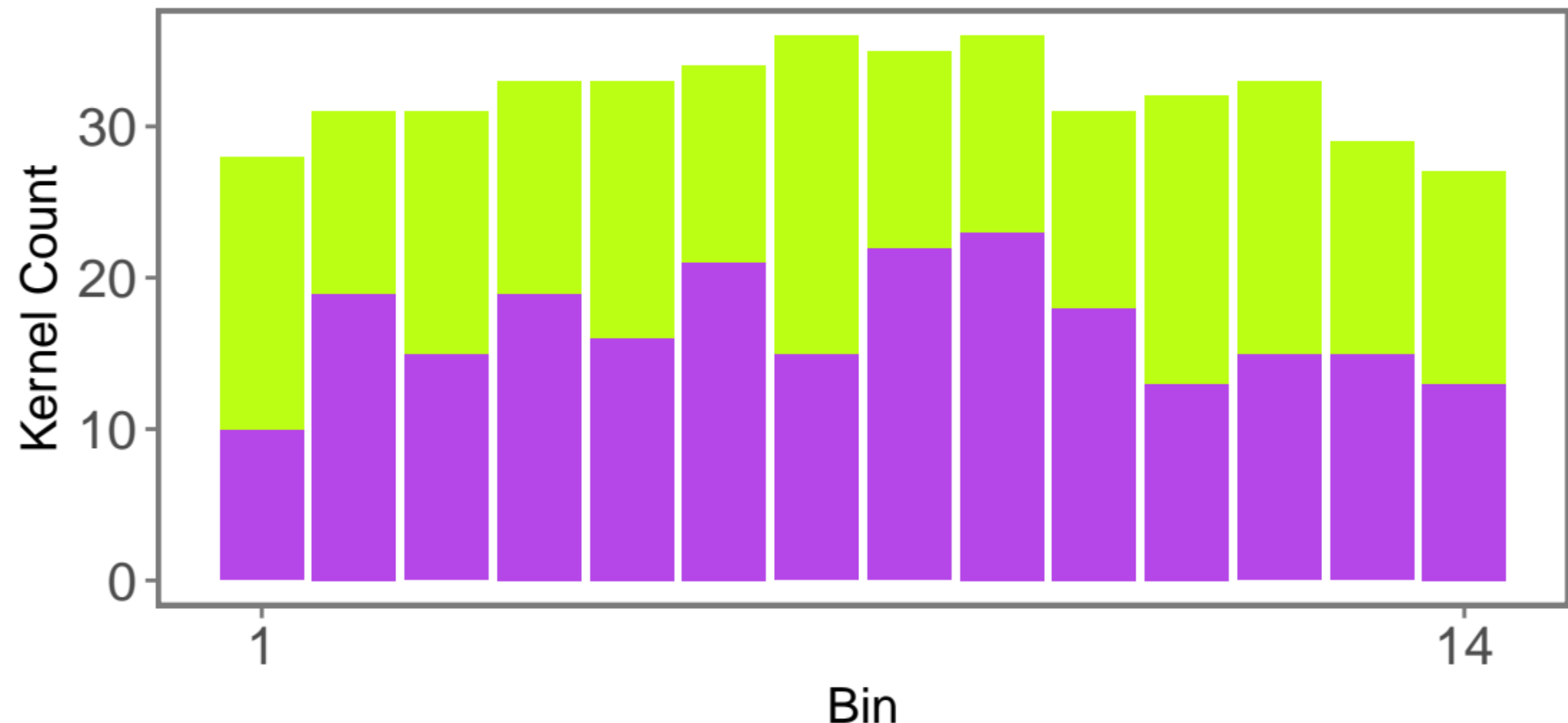
# A28–4x102\_inference.xml



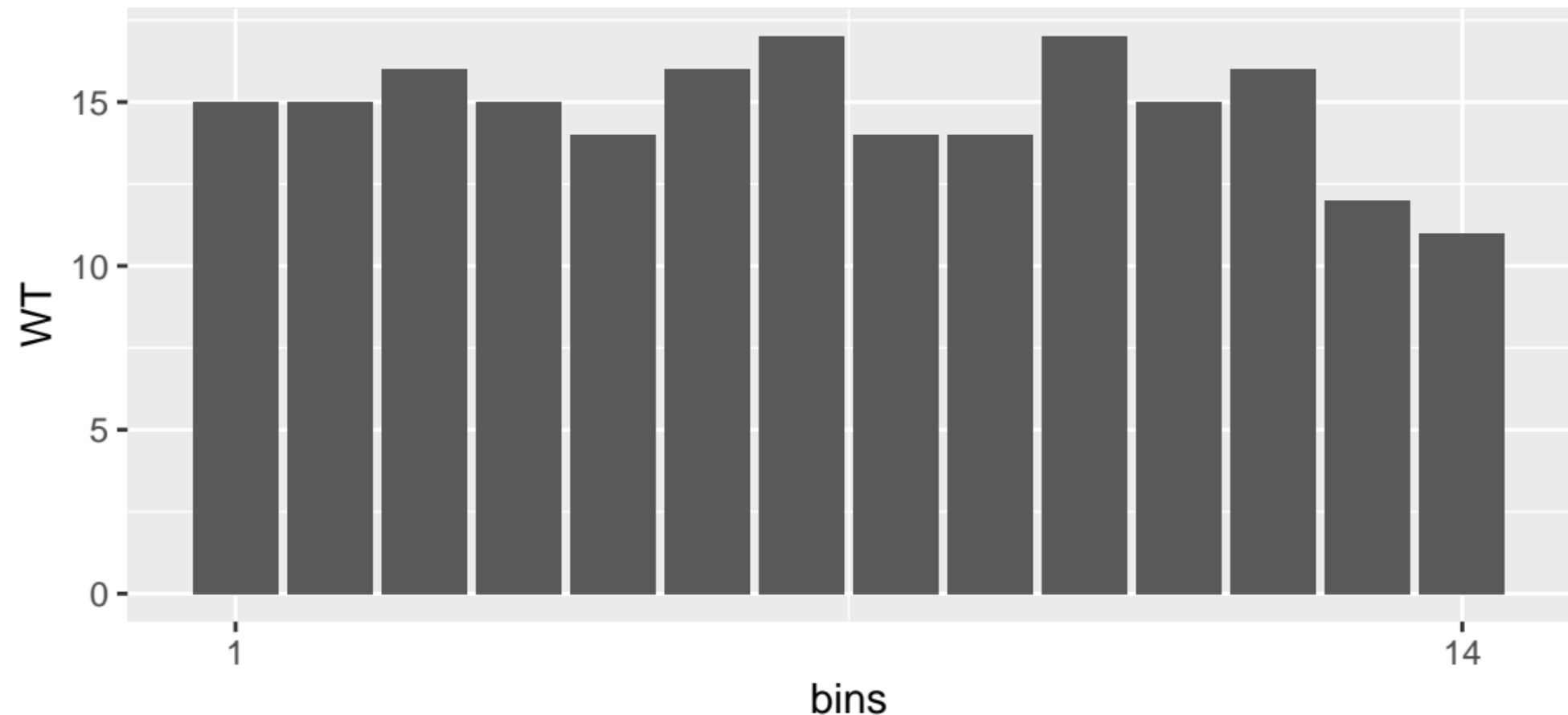
# A28-4x102\_inference.xml



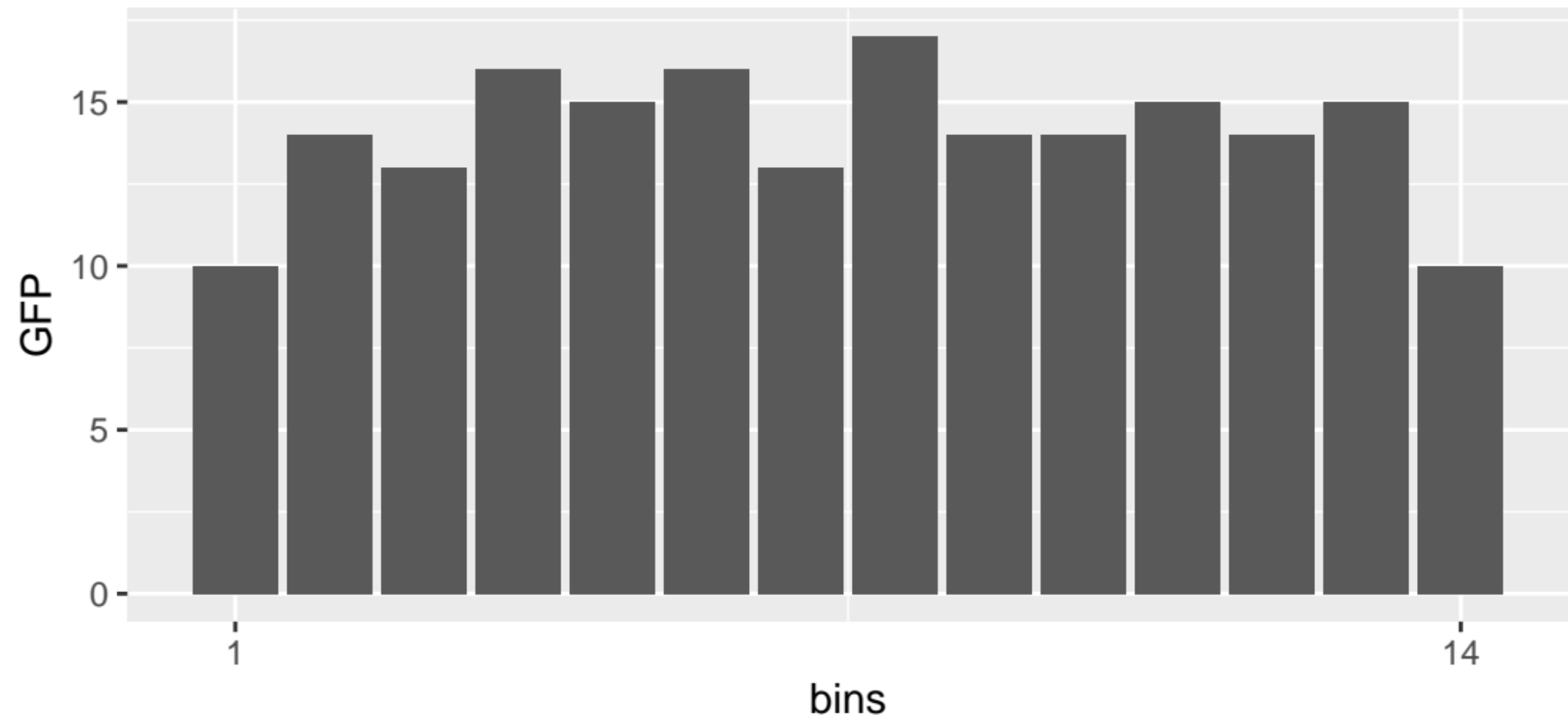
A28-4x102\_inference.xml



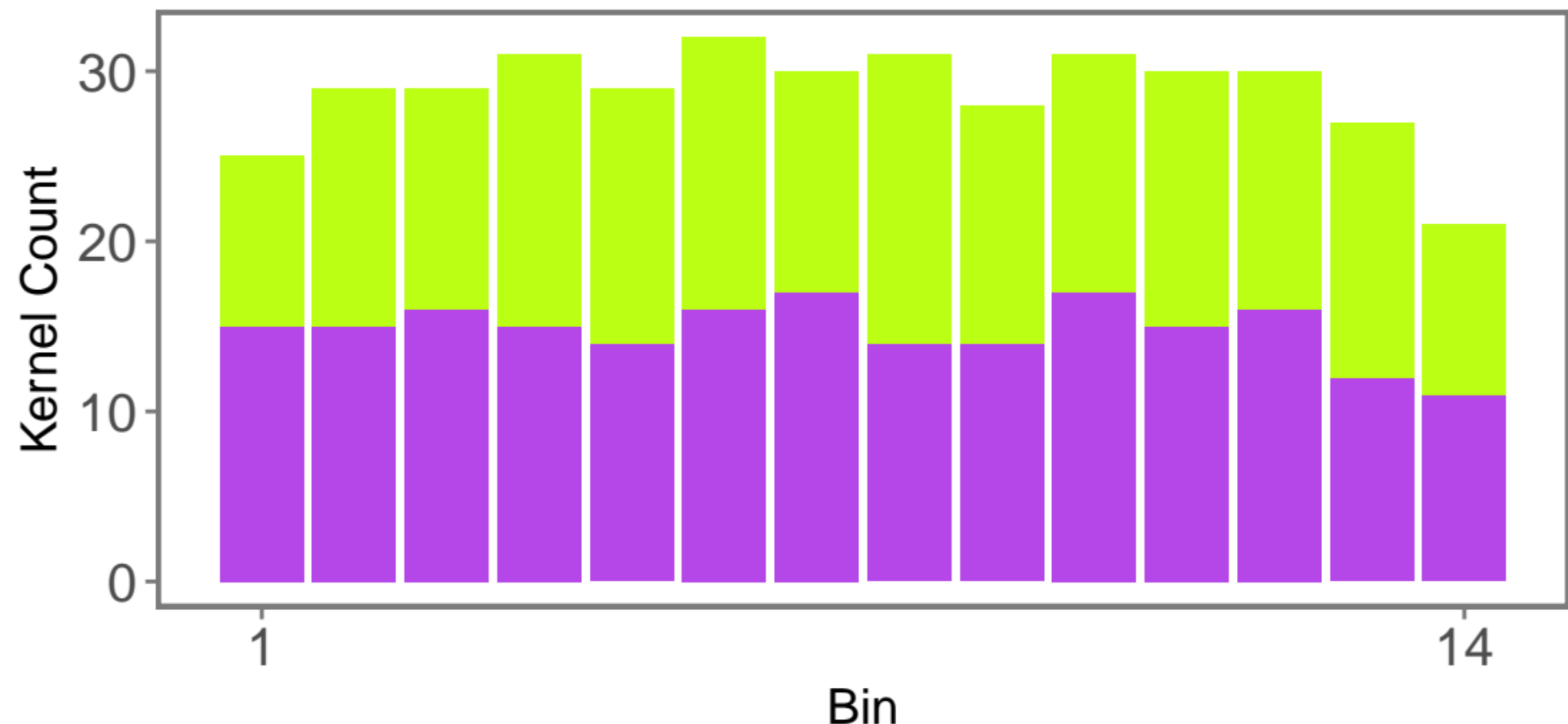
# A28-7x102\_inference.xml



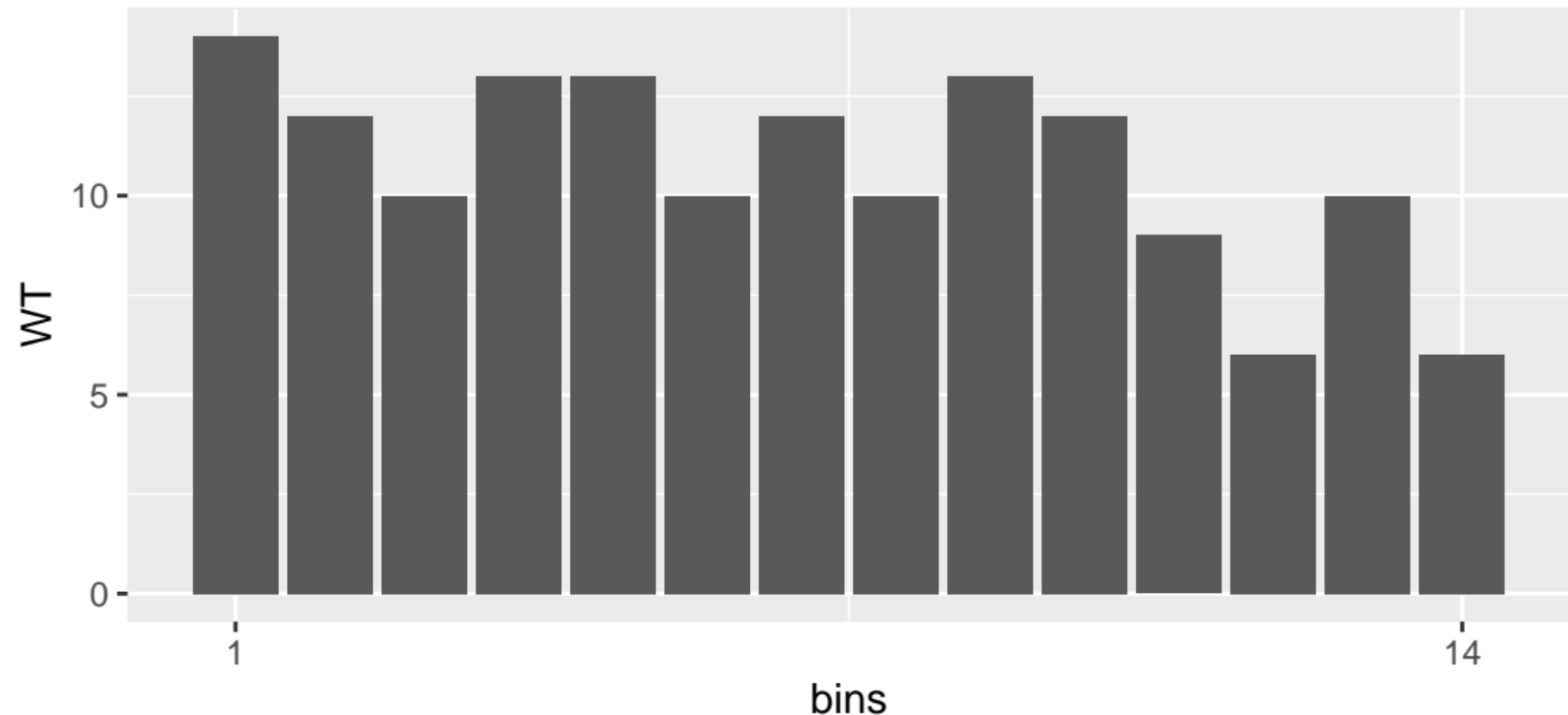
# A28-7x102\_inference.xml



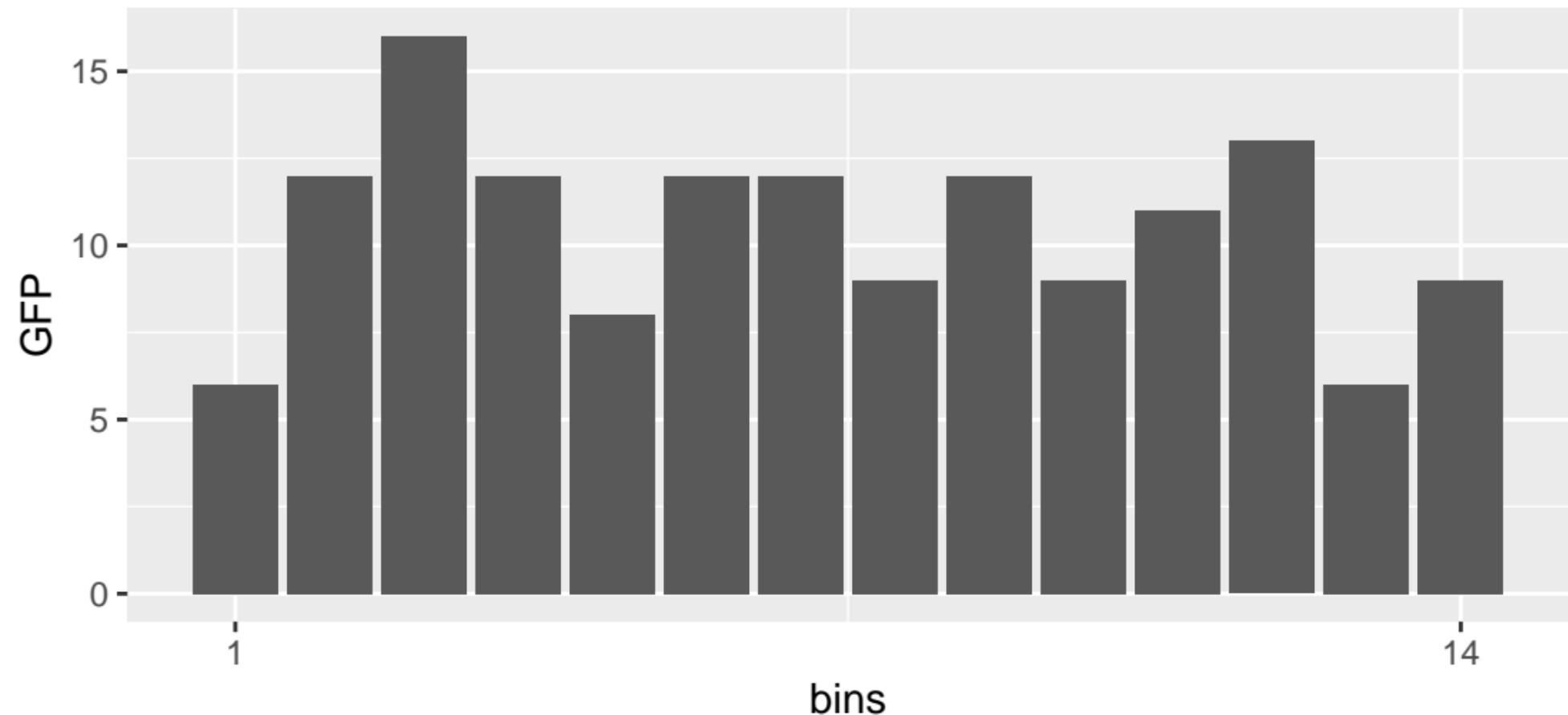
A28-7x102\_inference.xml



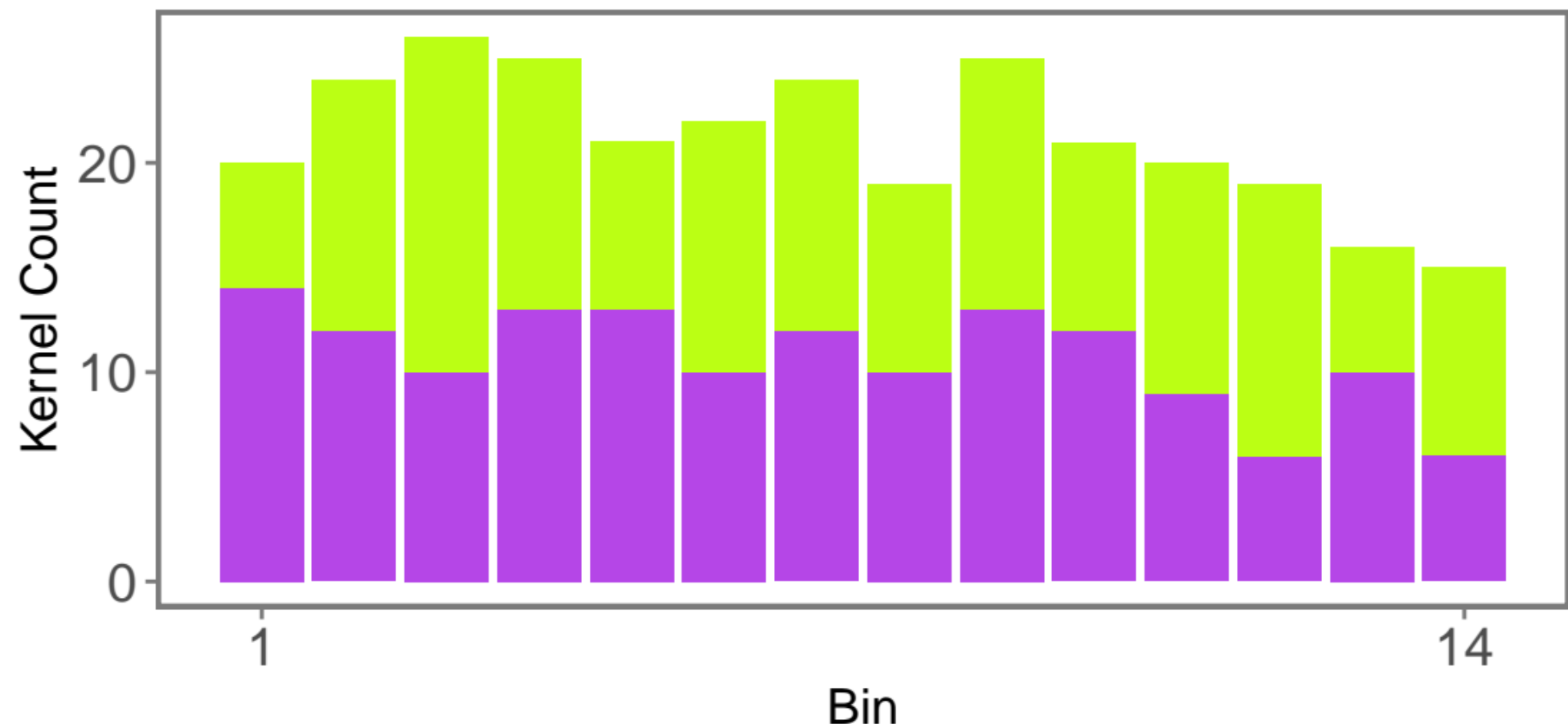
# X480A-4x402\_inference.xml



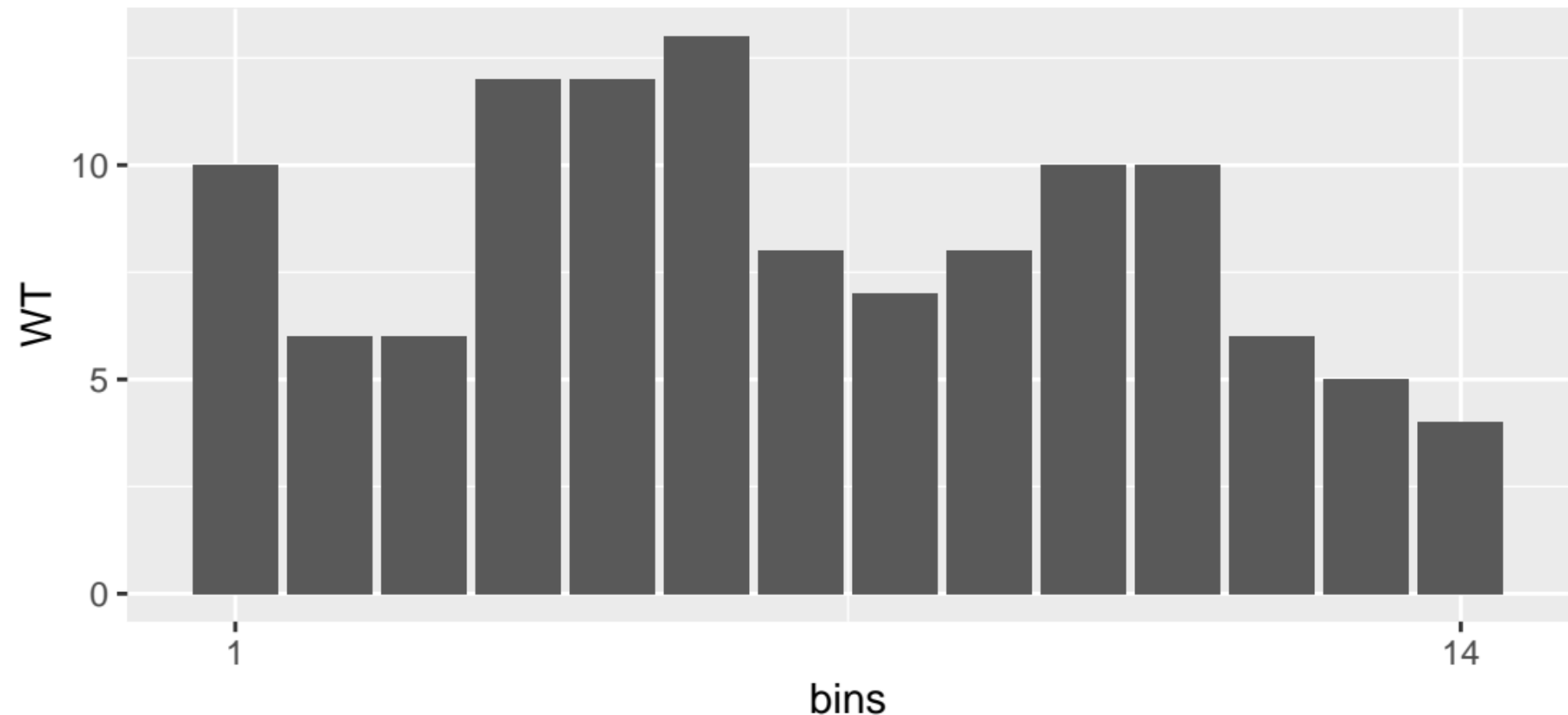
# X480A-4x402\_inference.xml



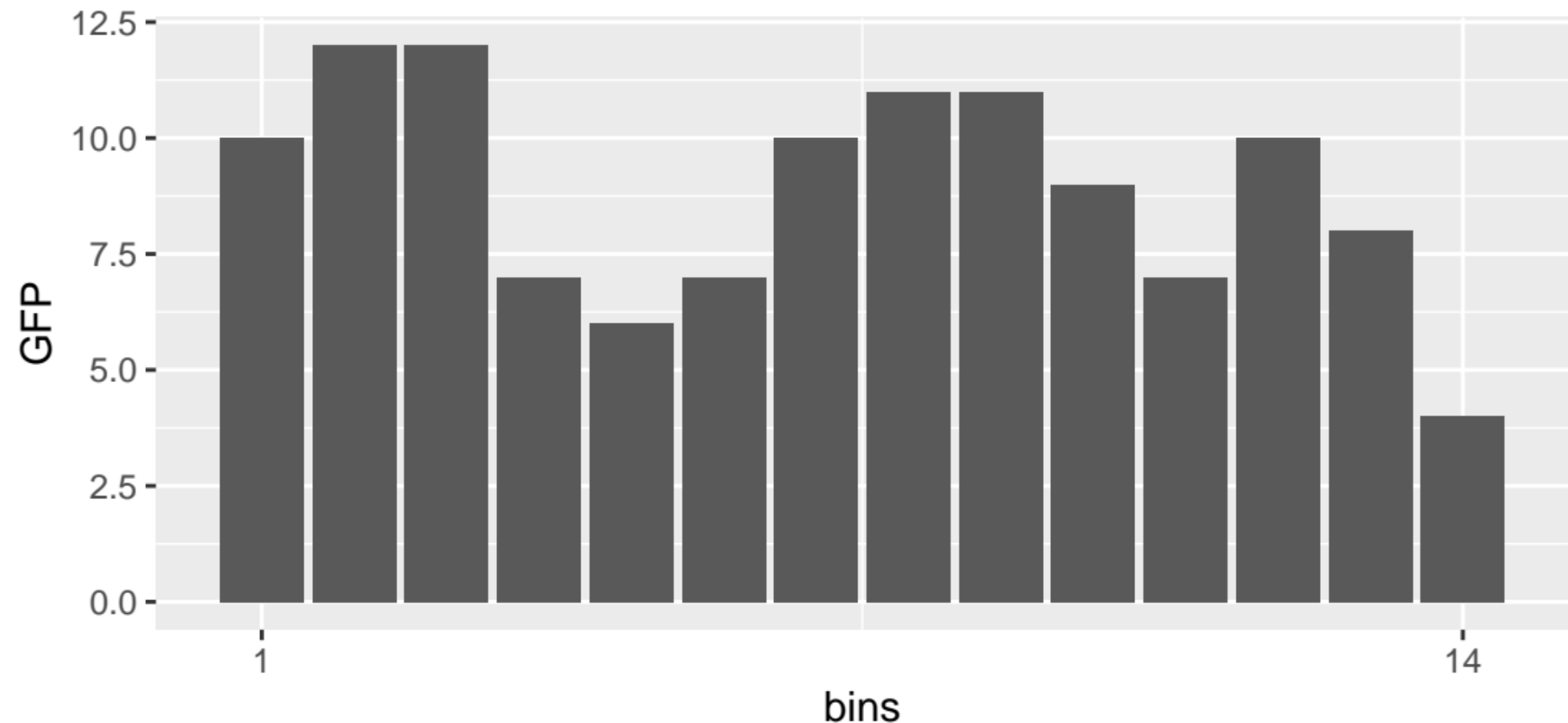
X480A-4x402\_inference.xml



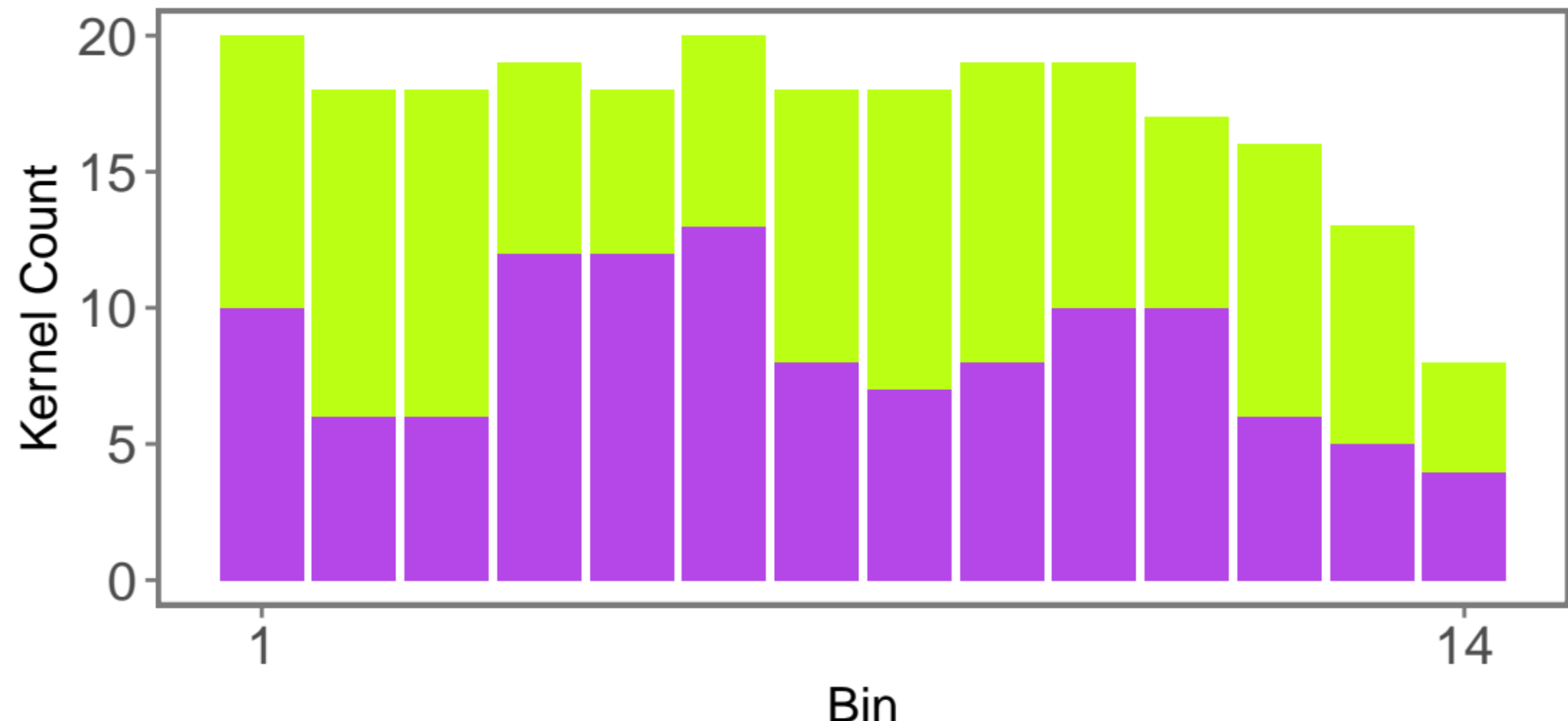
# X480AL-1x402\_inference.xml



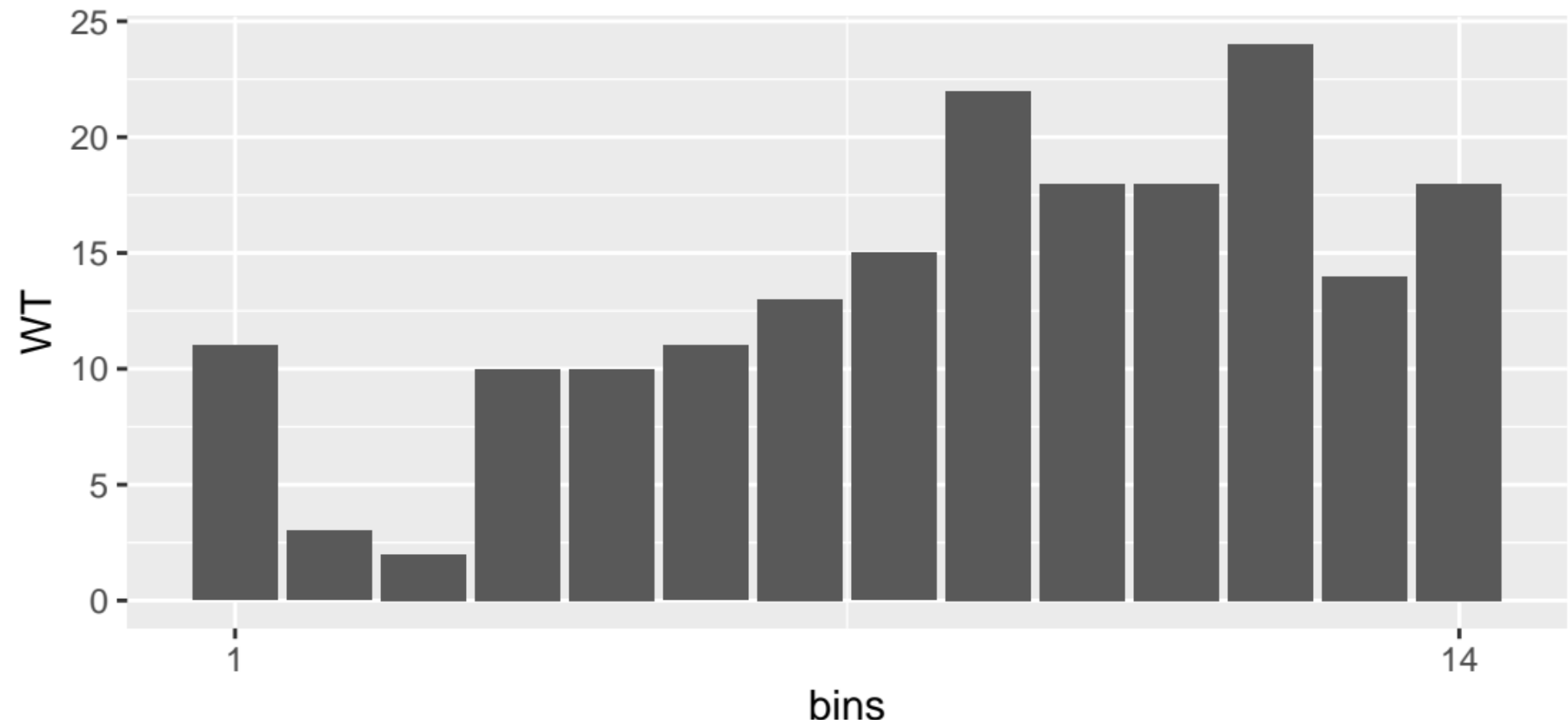
# X480AL-1x402\_inference.xml



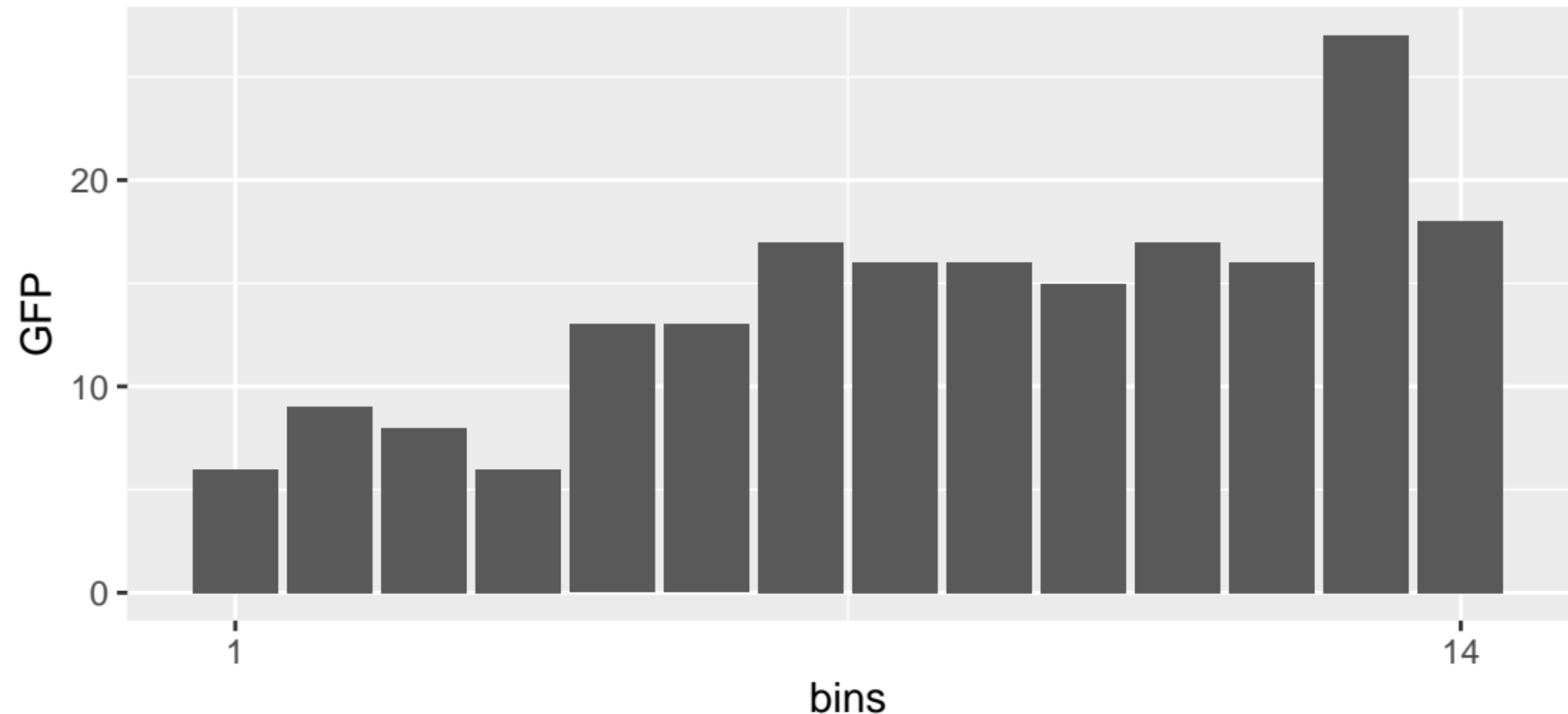
X480AL-1x402\_inference.xml



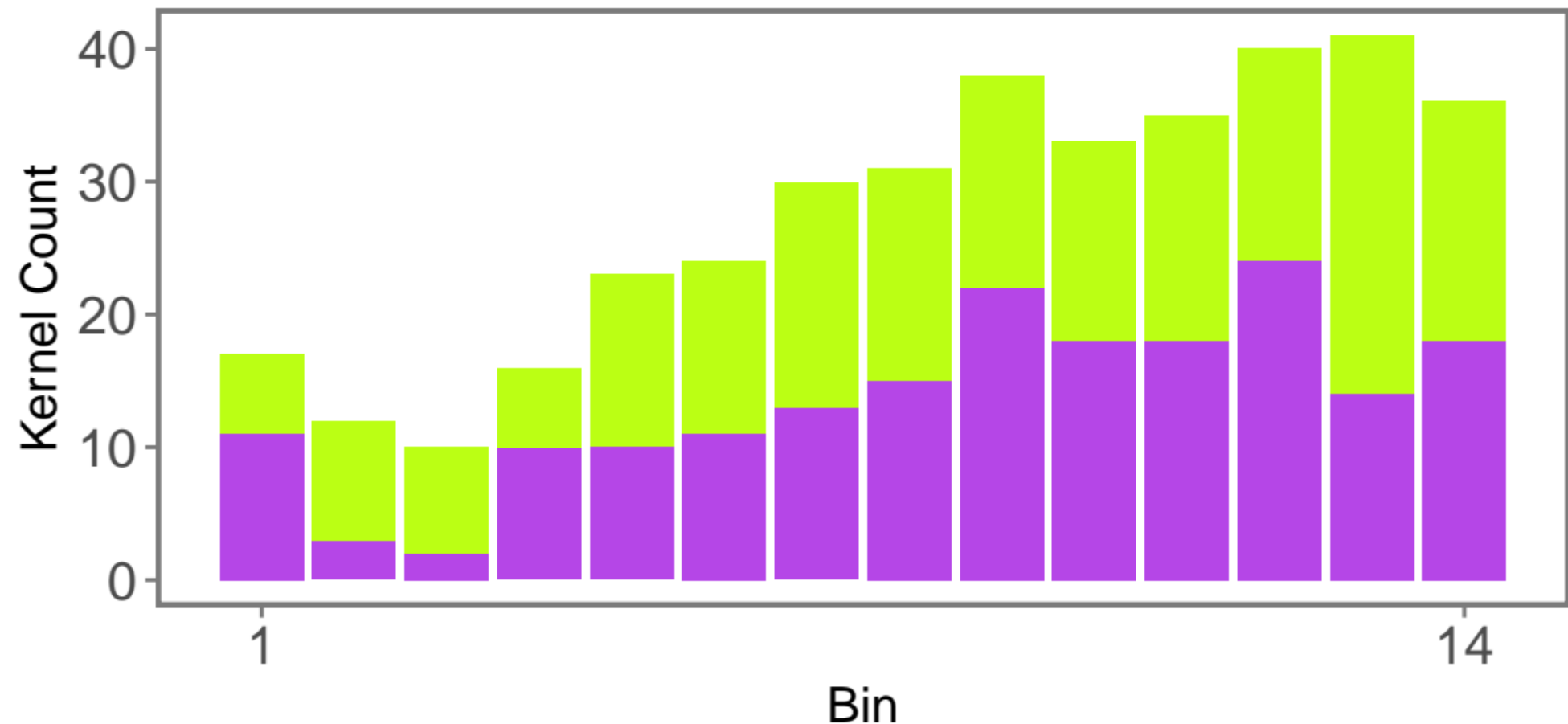
# Y269–2x2.xml



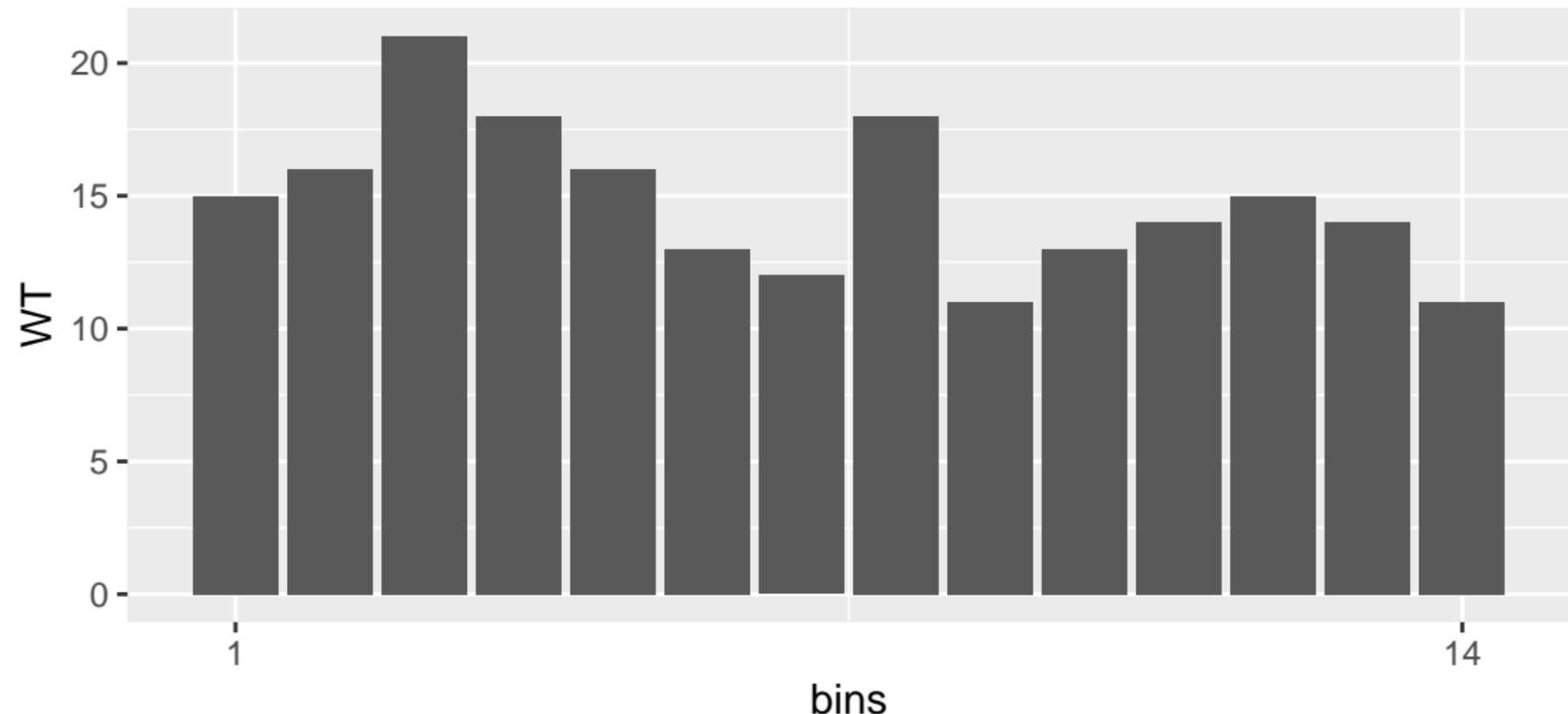
# Y269–2x2.xml



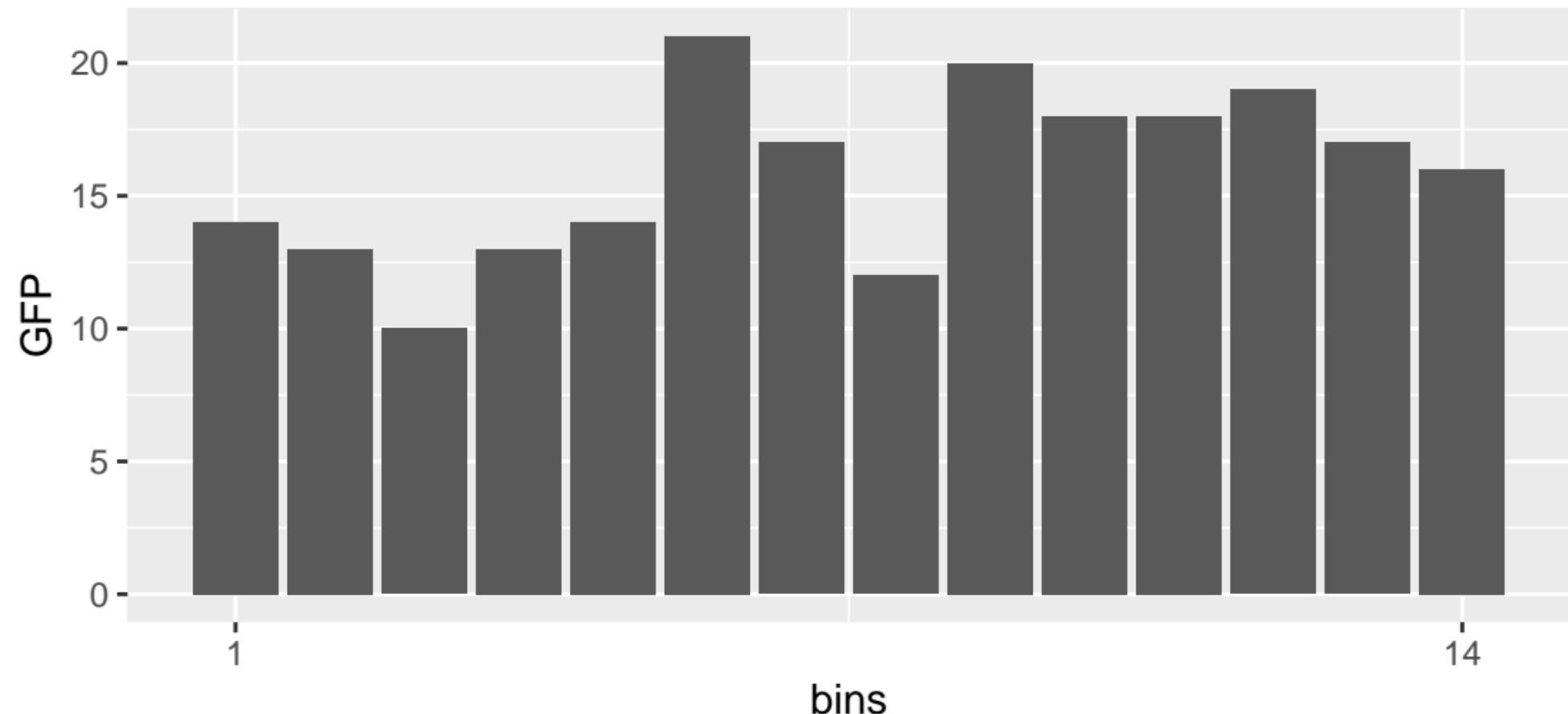
Y269–2x2.xml



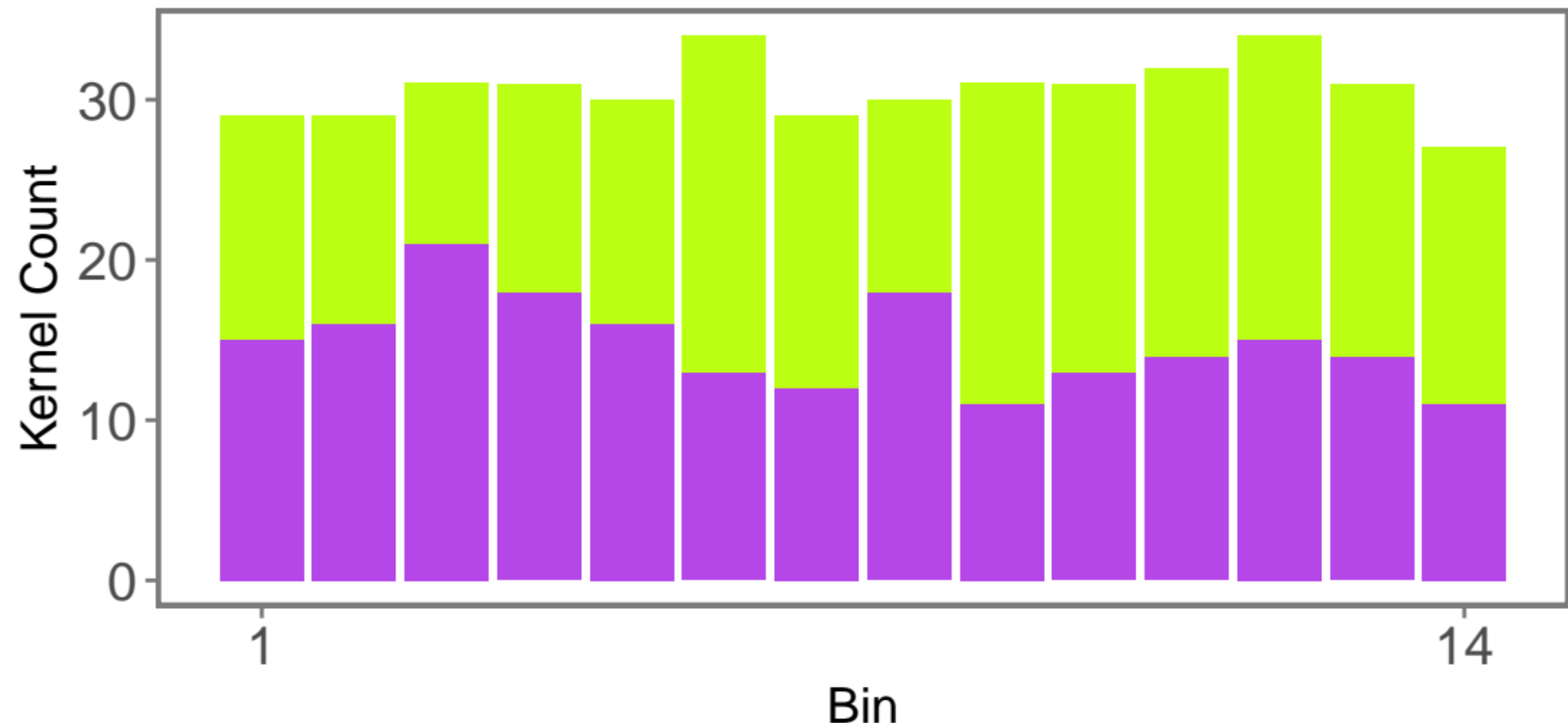
# Y269-4x2\_inference.xml



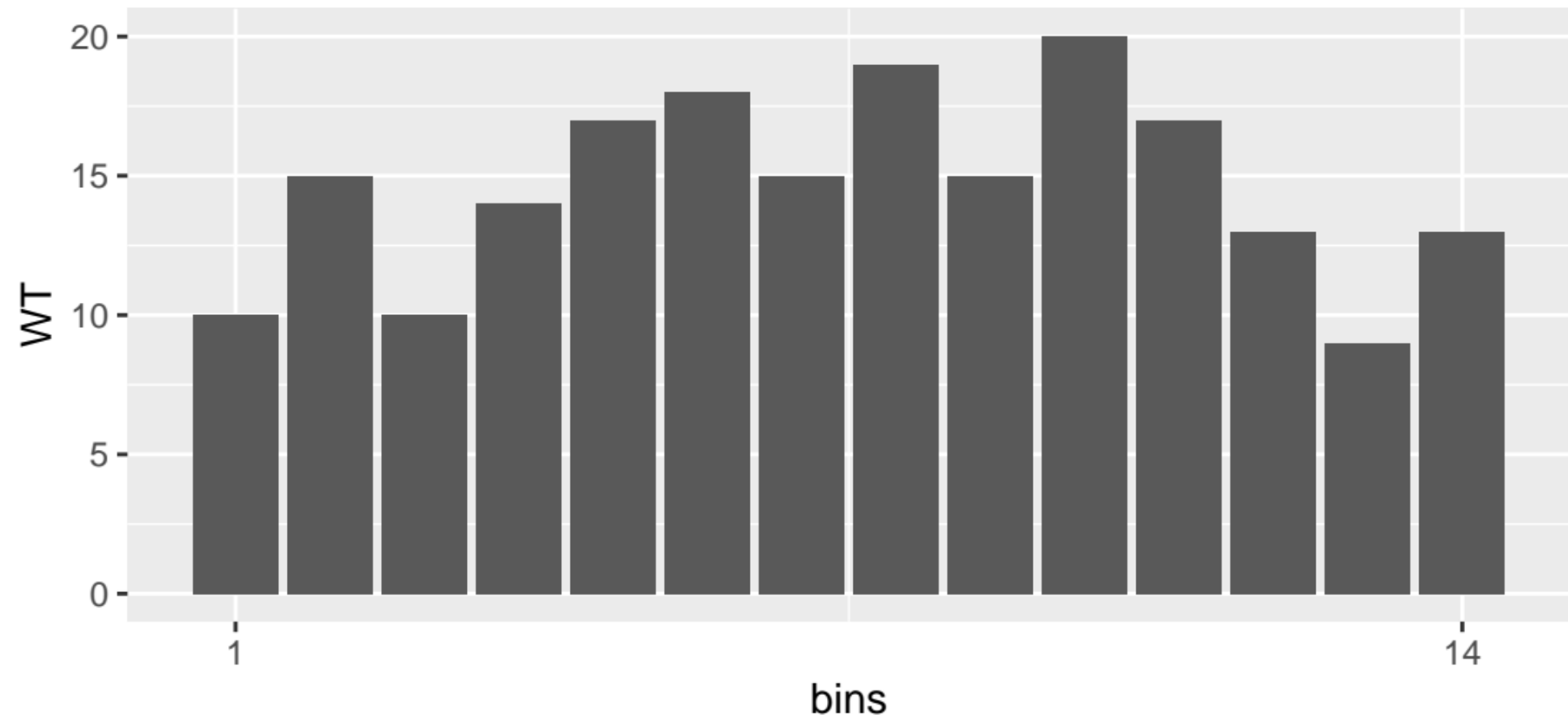
# Y269-4x2\_inference.xml



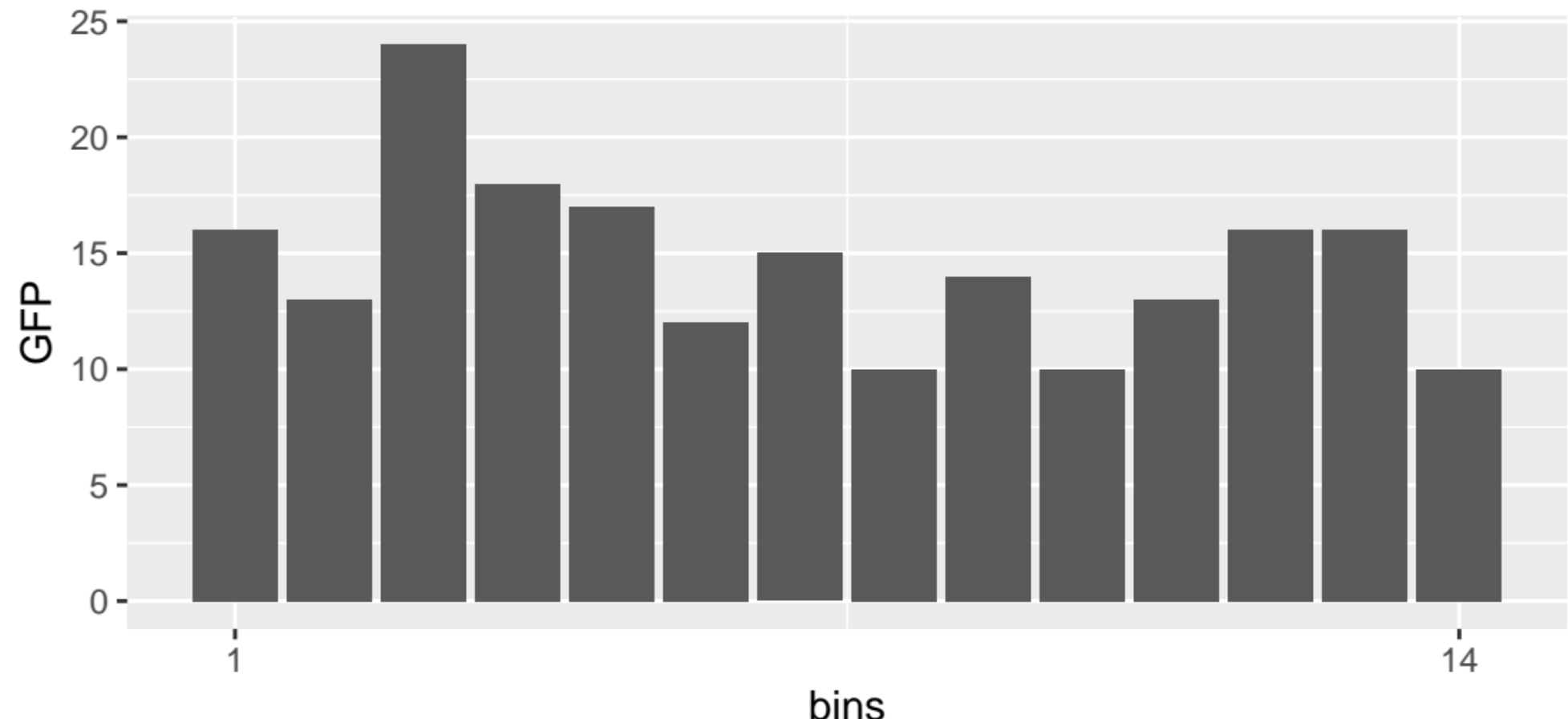
Y269-4x2\_inference.xml



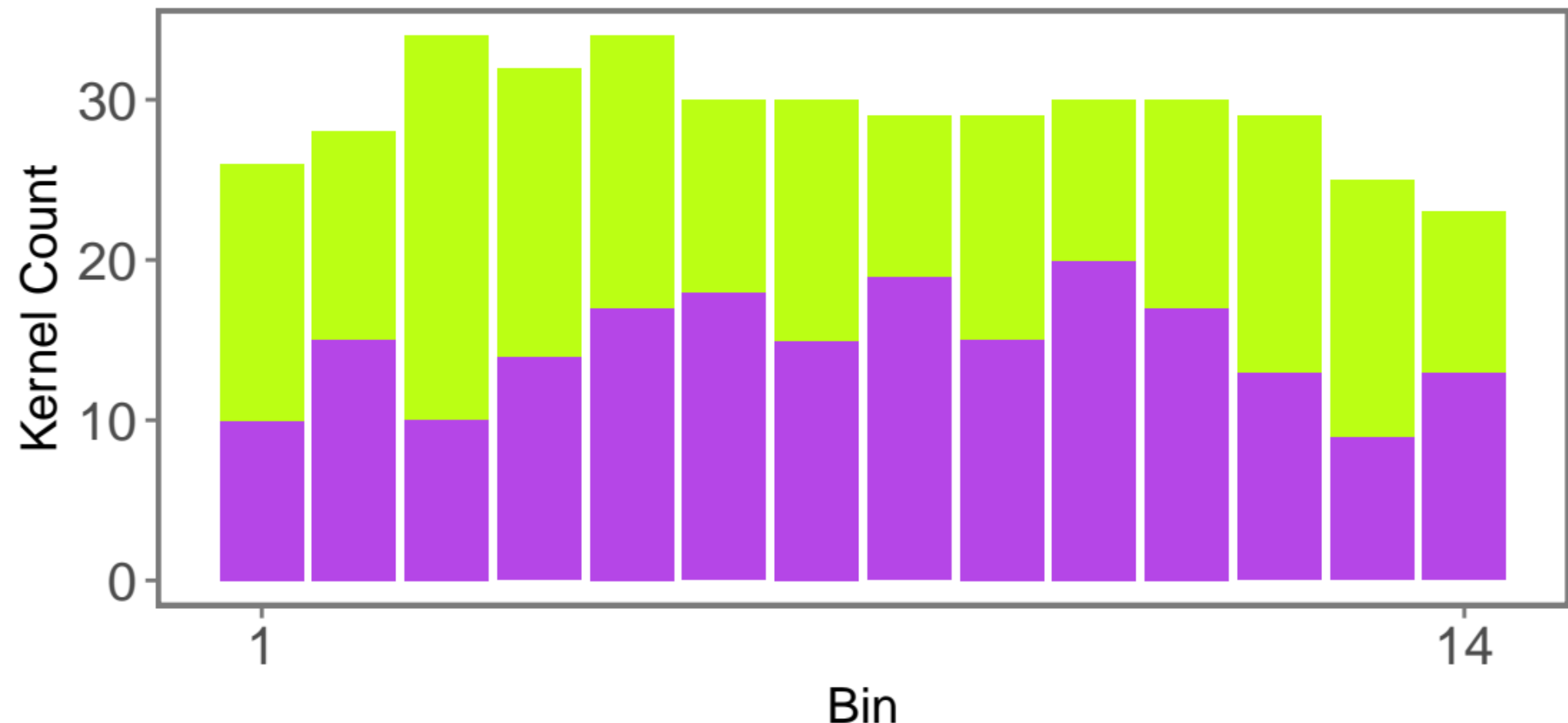
# Y276-3x1\_inference.xml



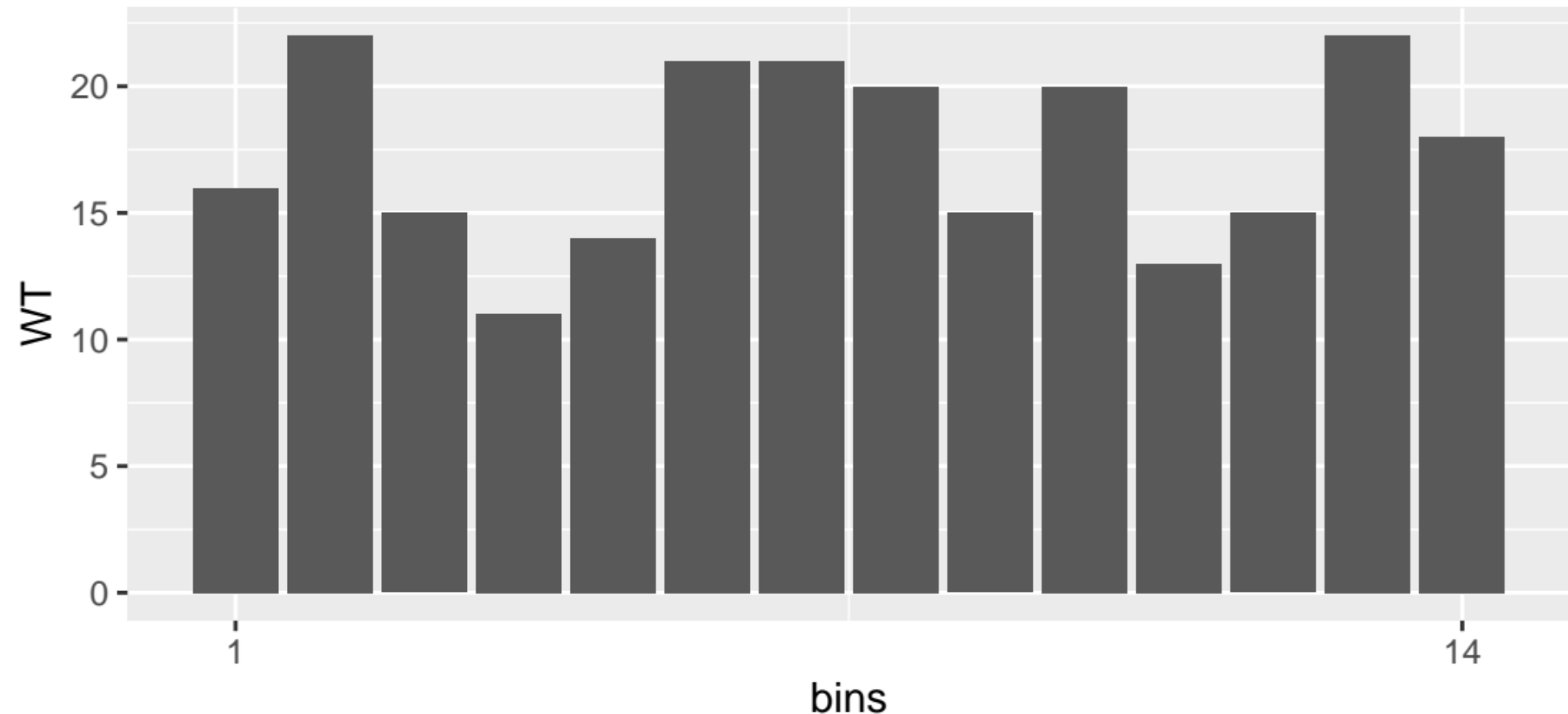
# Y276-3x1\_inference.xml



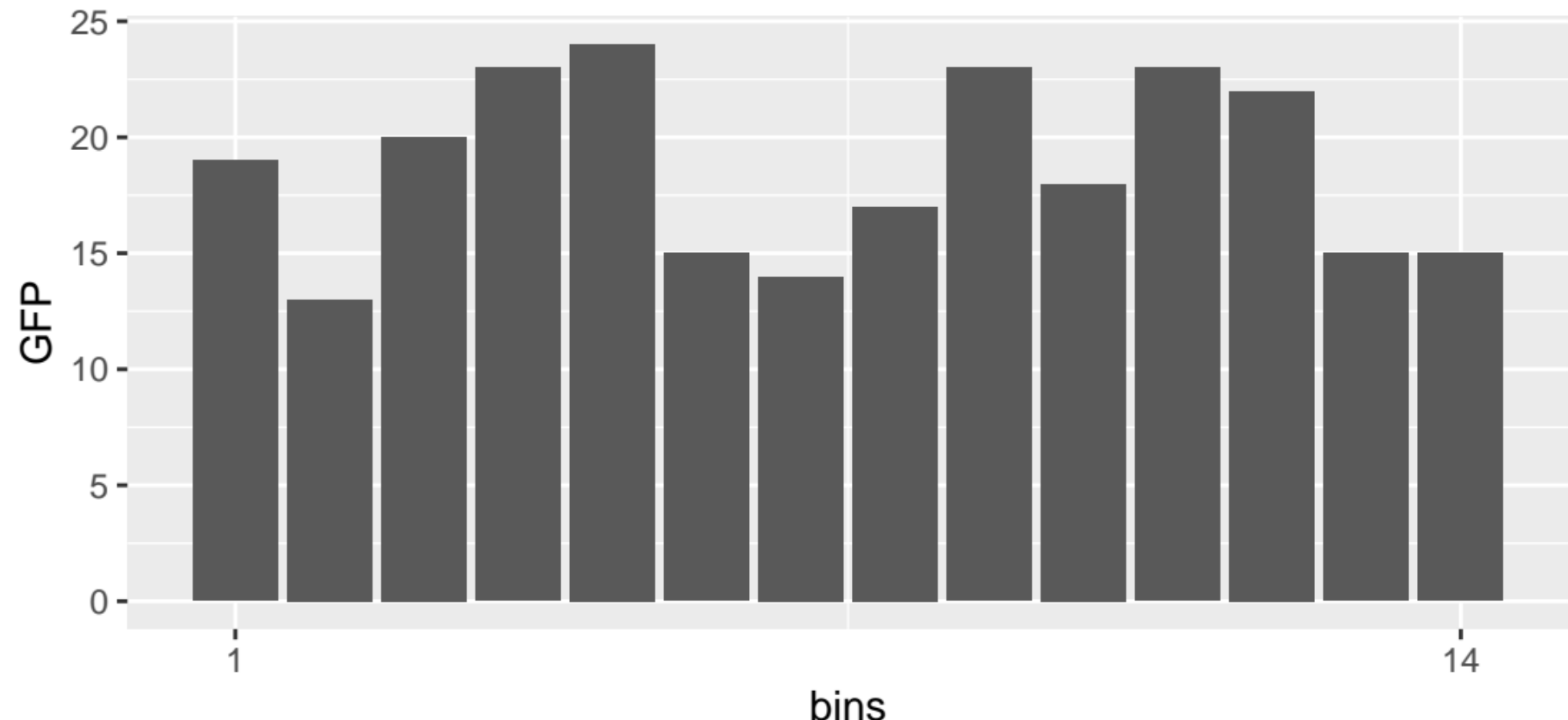
Y276-3x1\_inference.xml



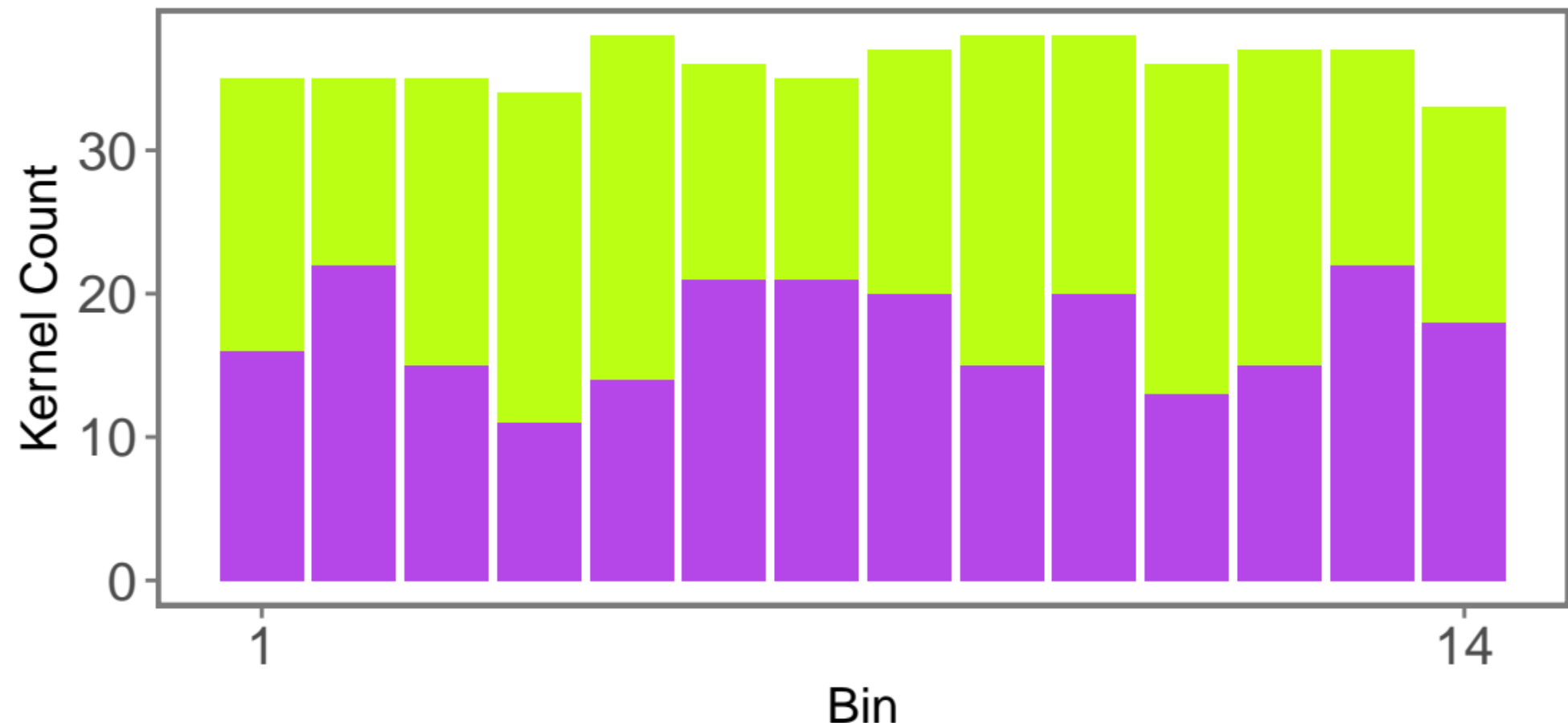
# Y36-1x1\_inference.xml



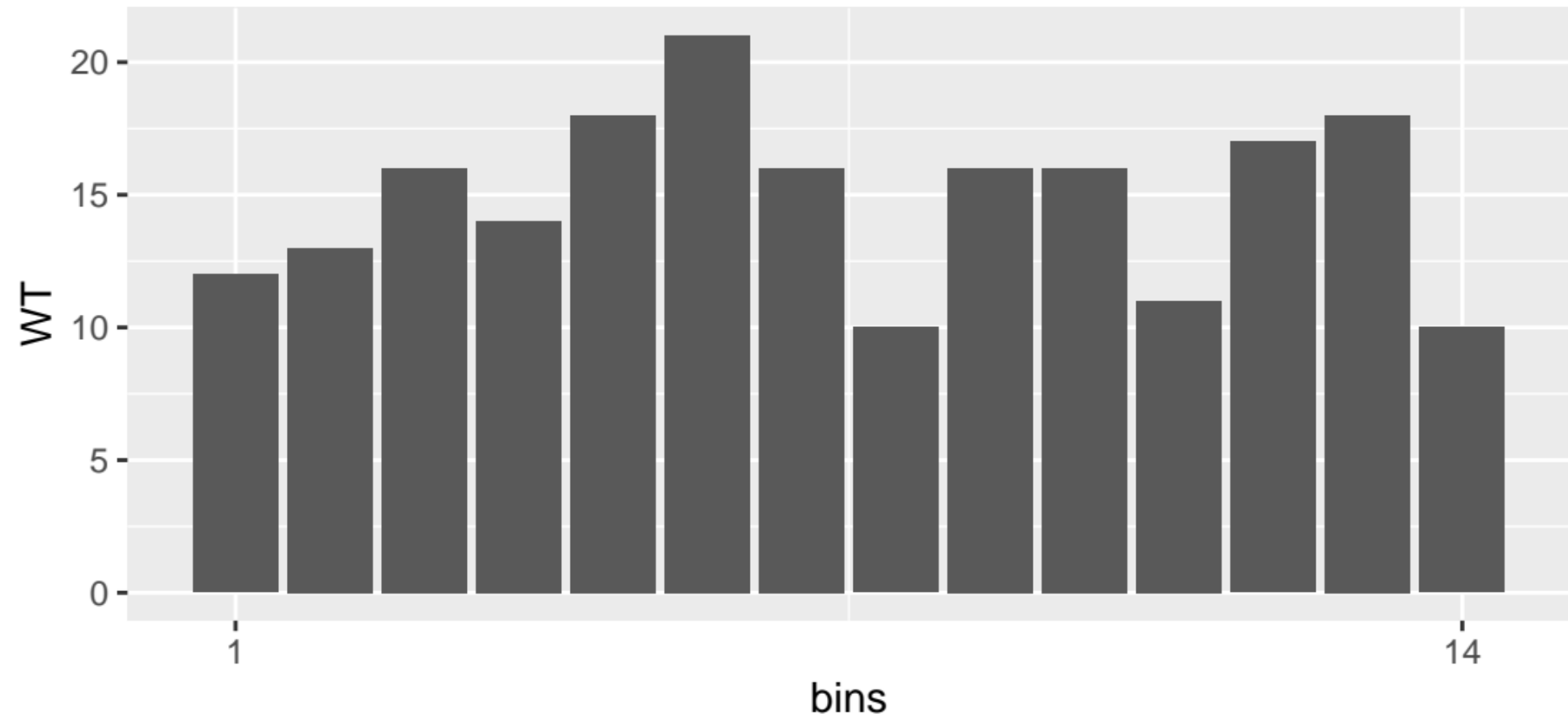
# Y36-1x1\_inference.xml



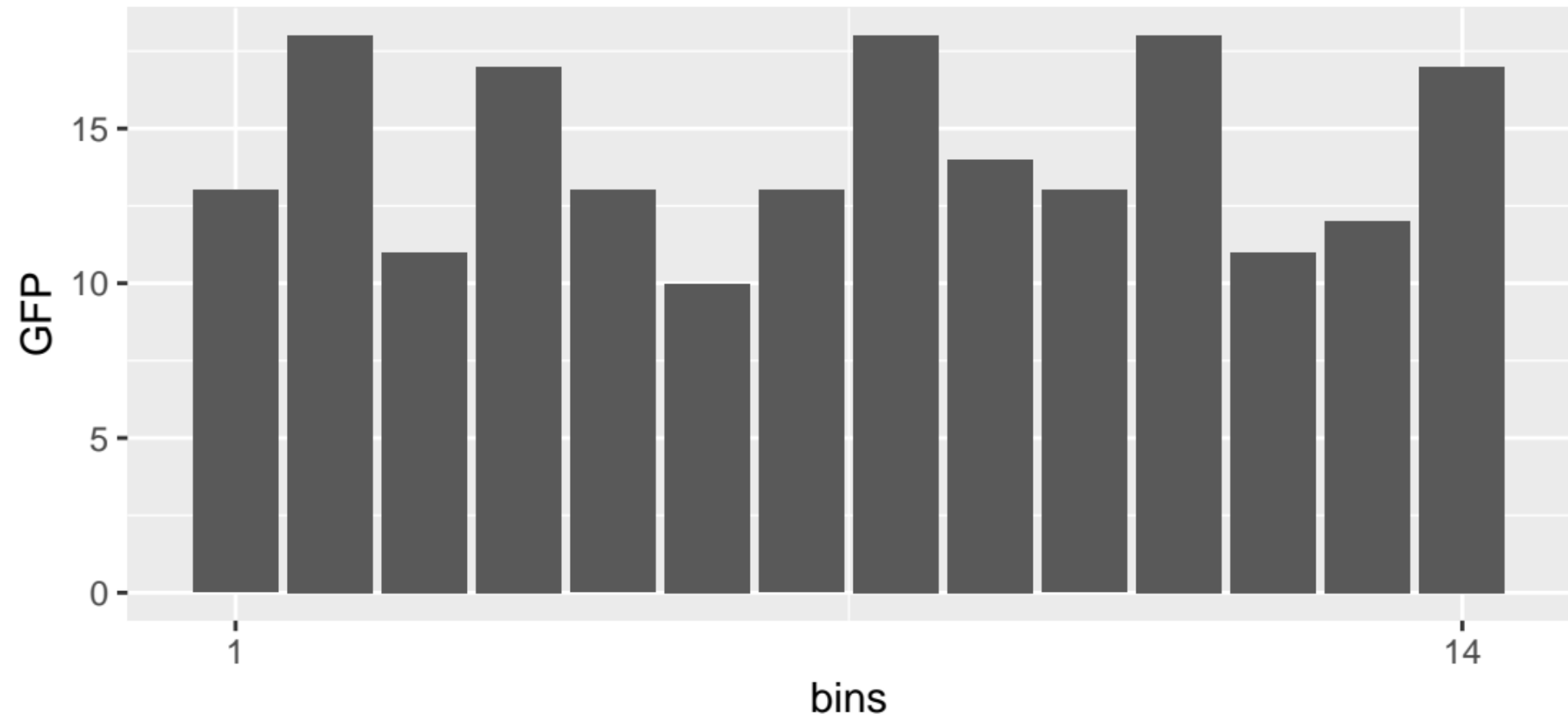
Y36-1x1\_inference.xml



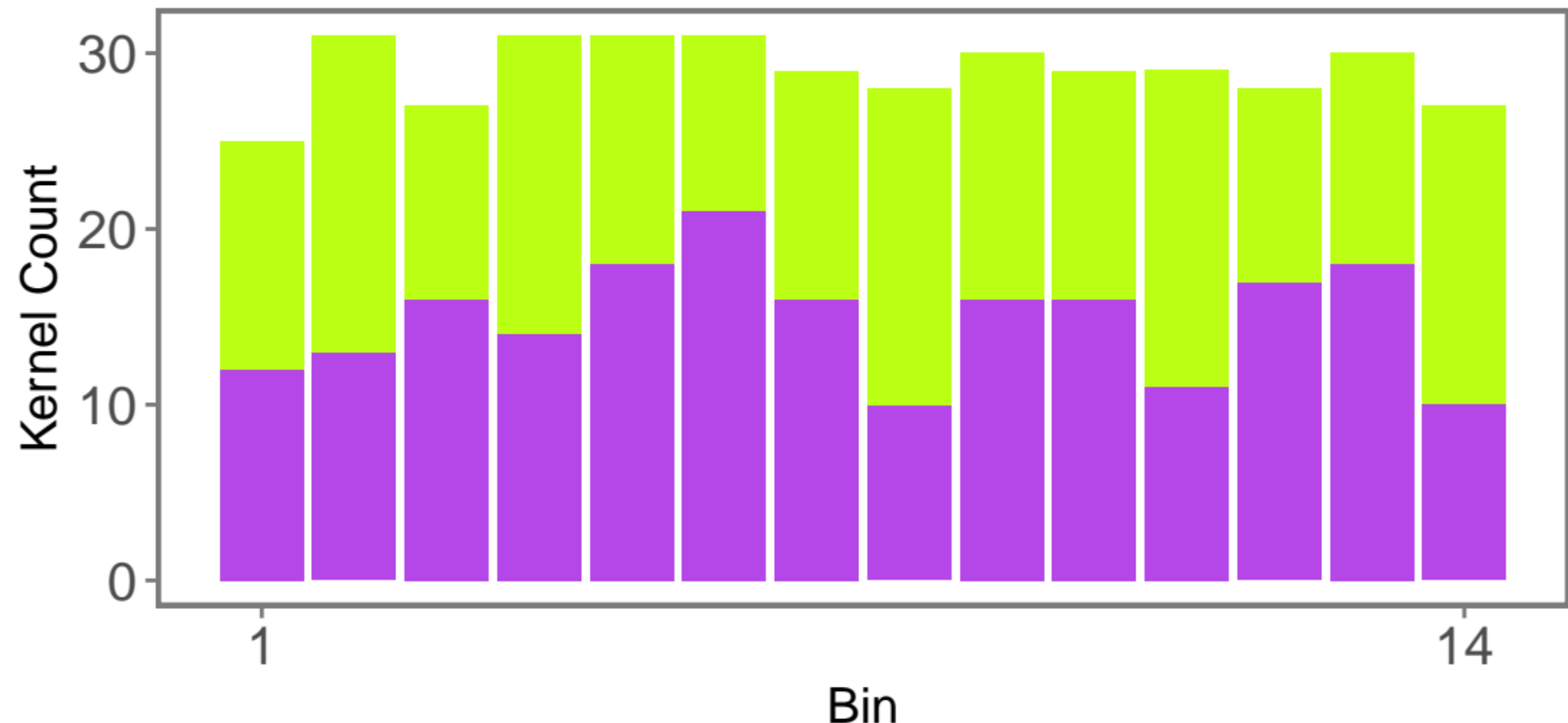
# Y36-2x1\_inference.xml



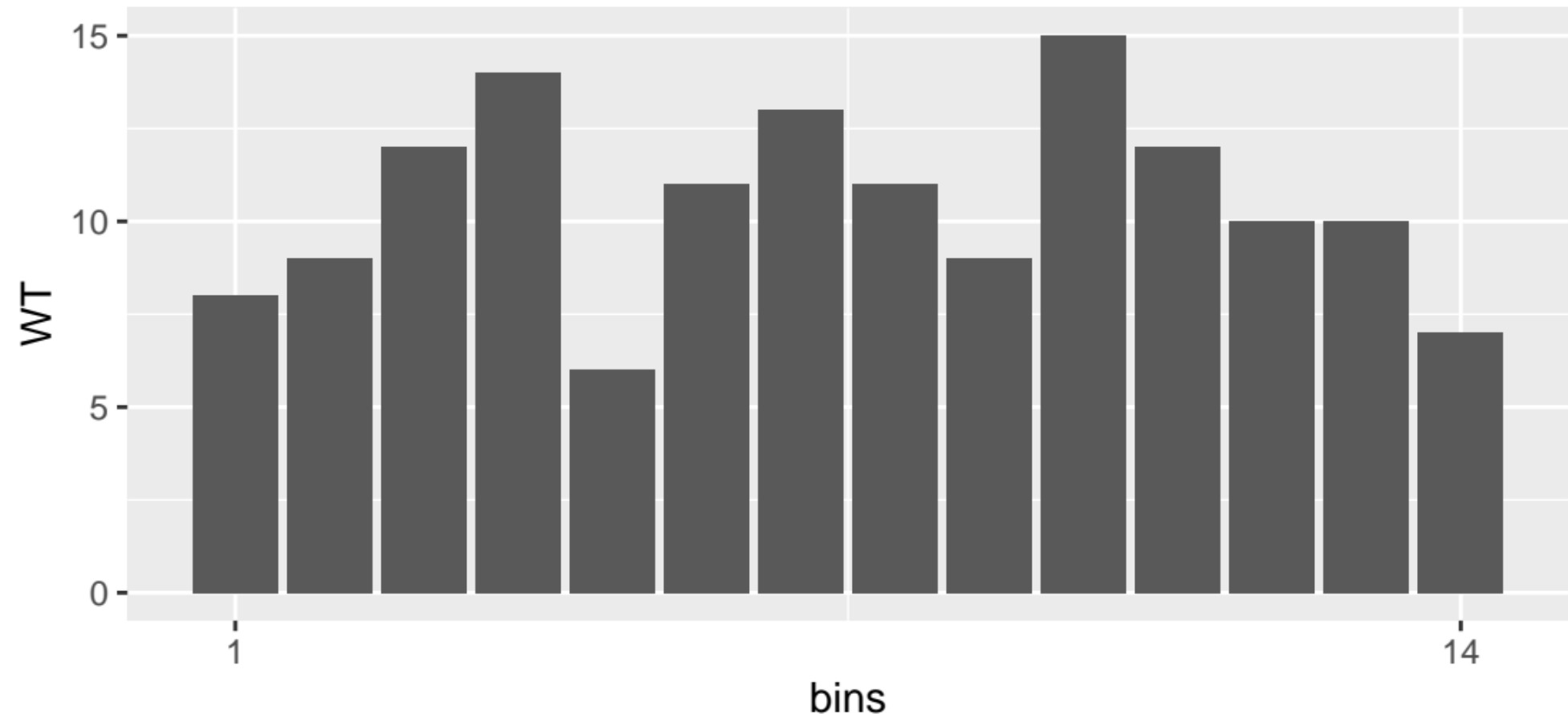
# Y36-2x1\_inference.xml



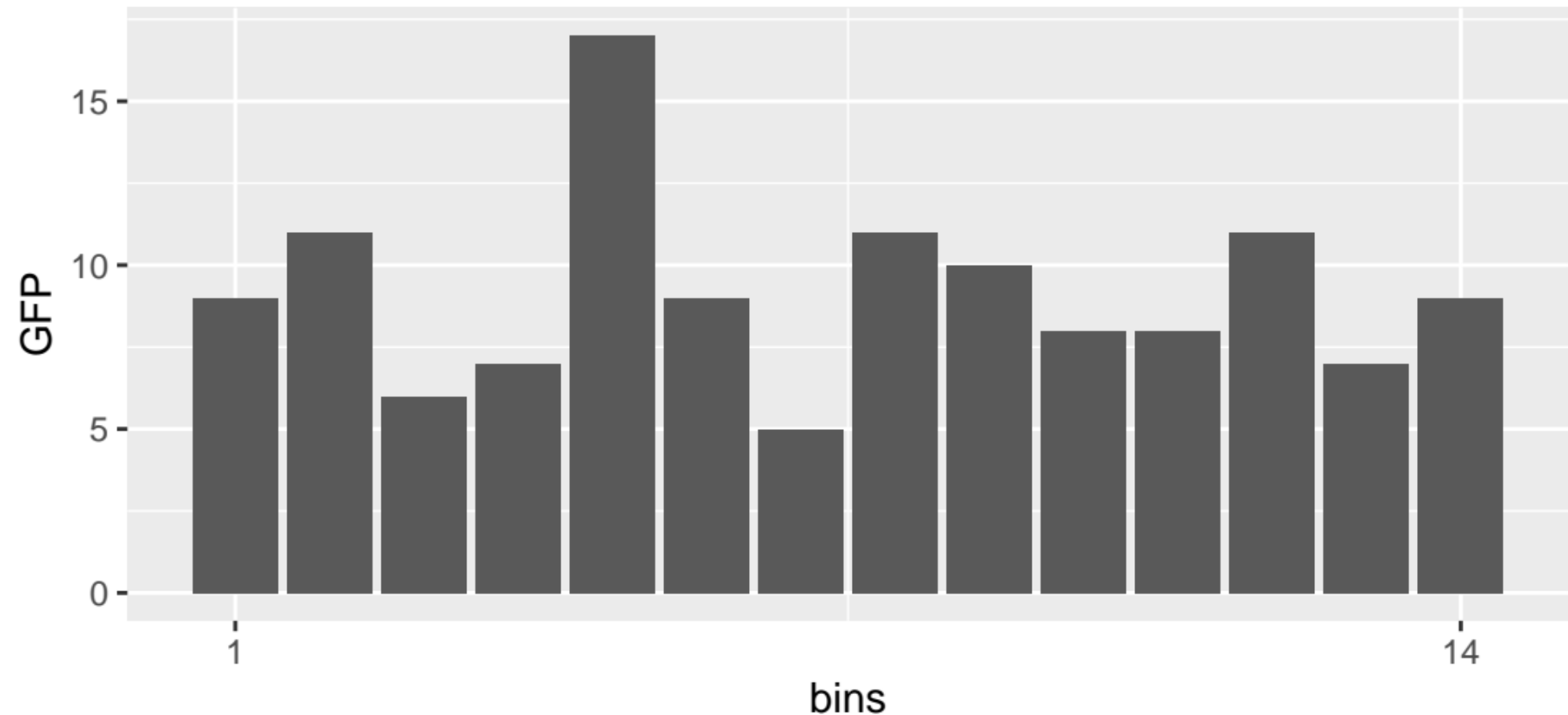
Y36-2x1\_inference.xml



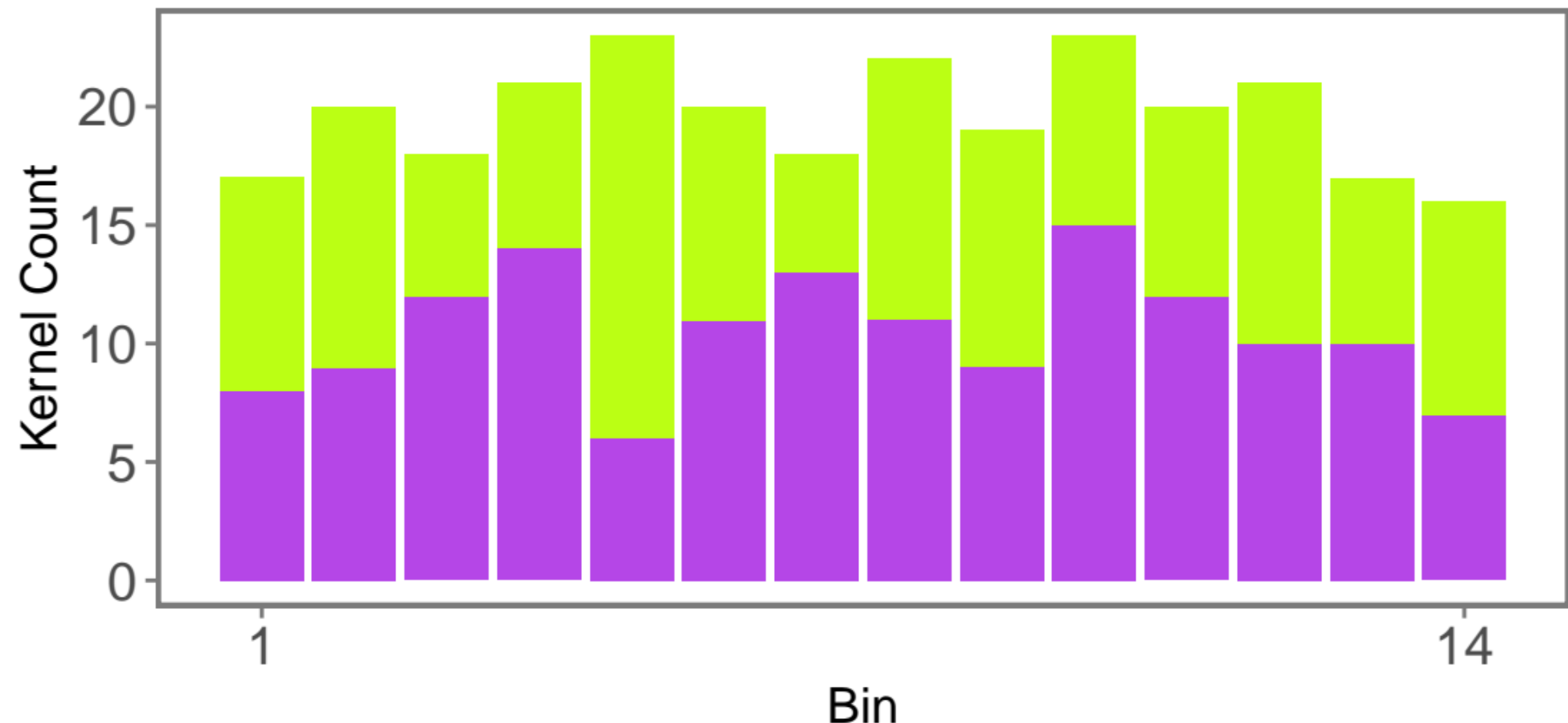
# Y36-3x1\_inference.xml



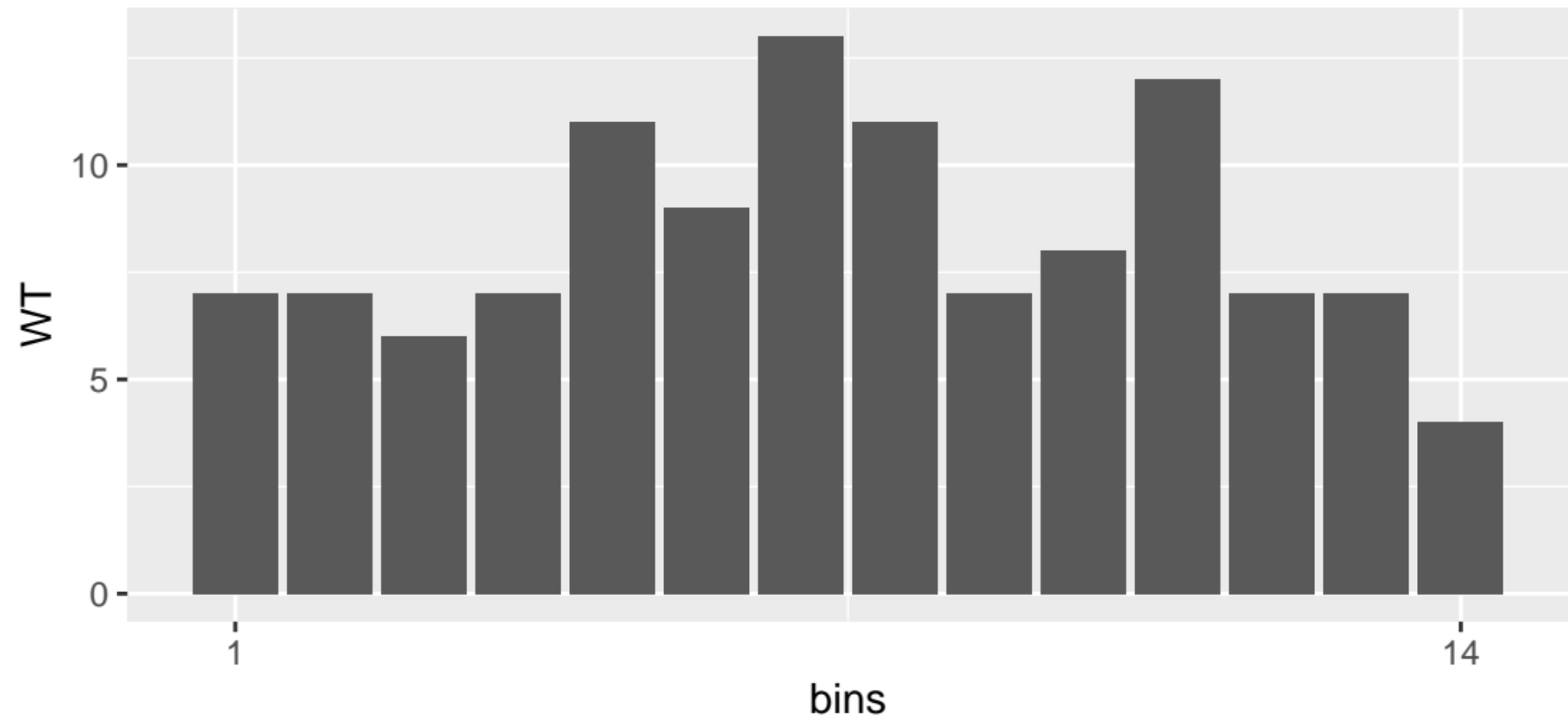
# Y36-3x1\_inference.xml



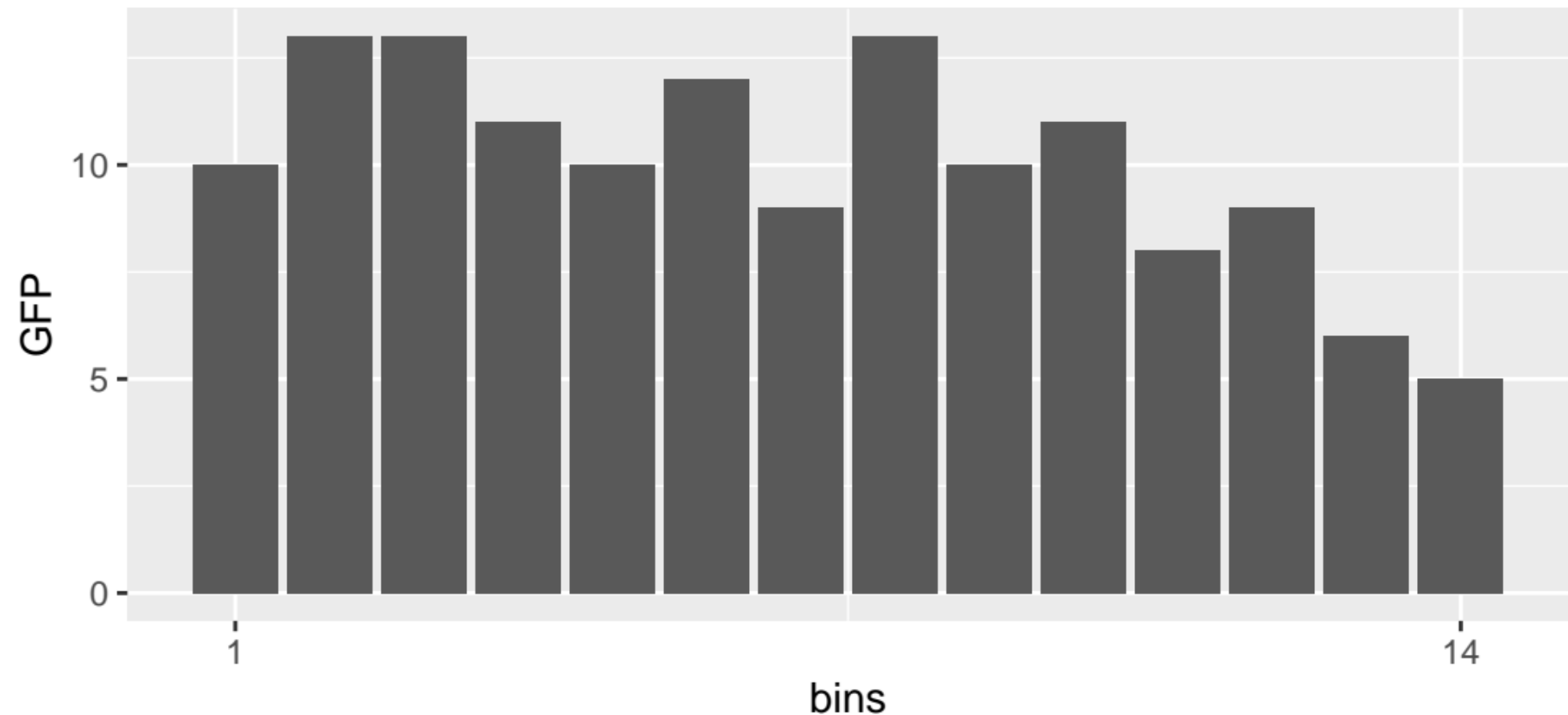
Y36-3x1\_inference.xml



# Y36-4x1\_inference.xml



# Y36-4x1\_inference.xml



Y36-4x1\_inference.xml

