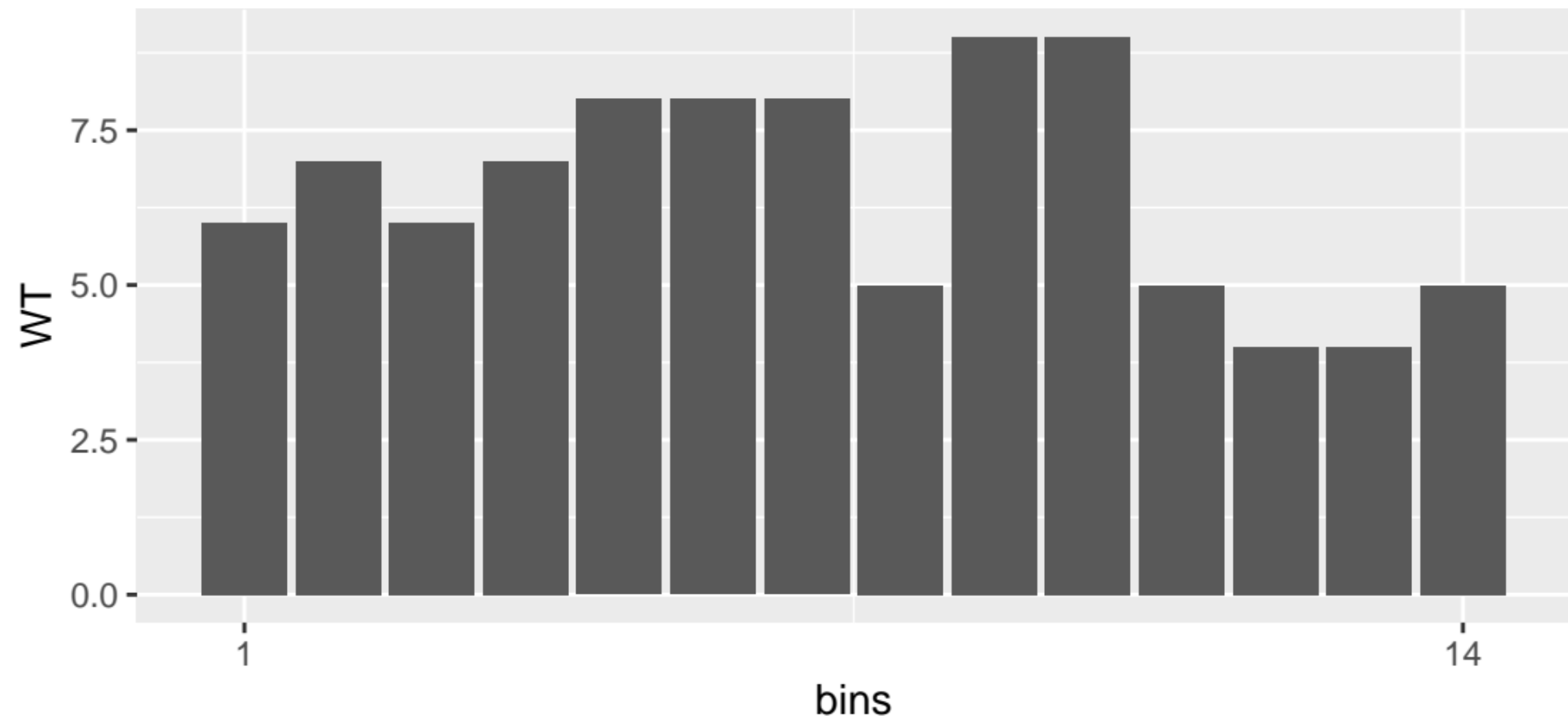
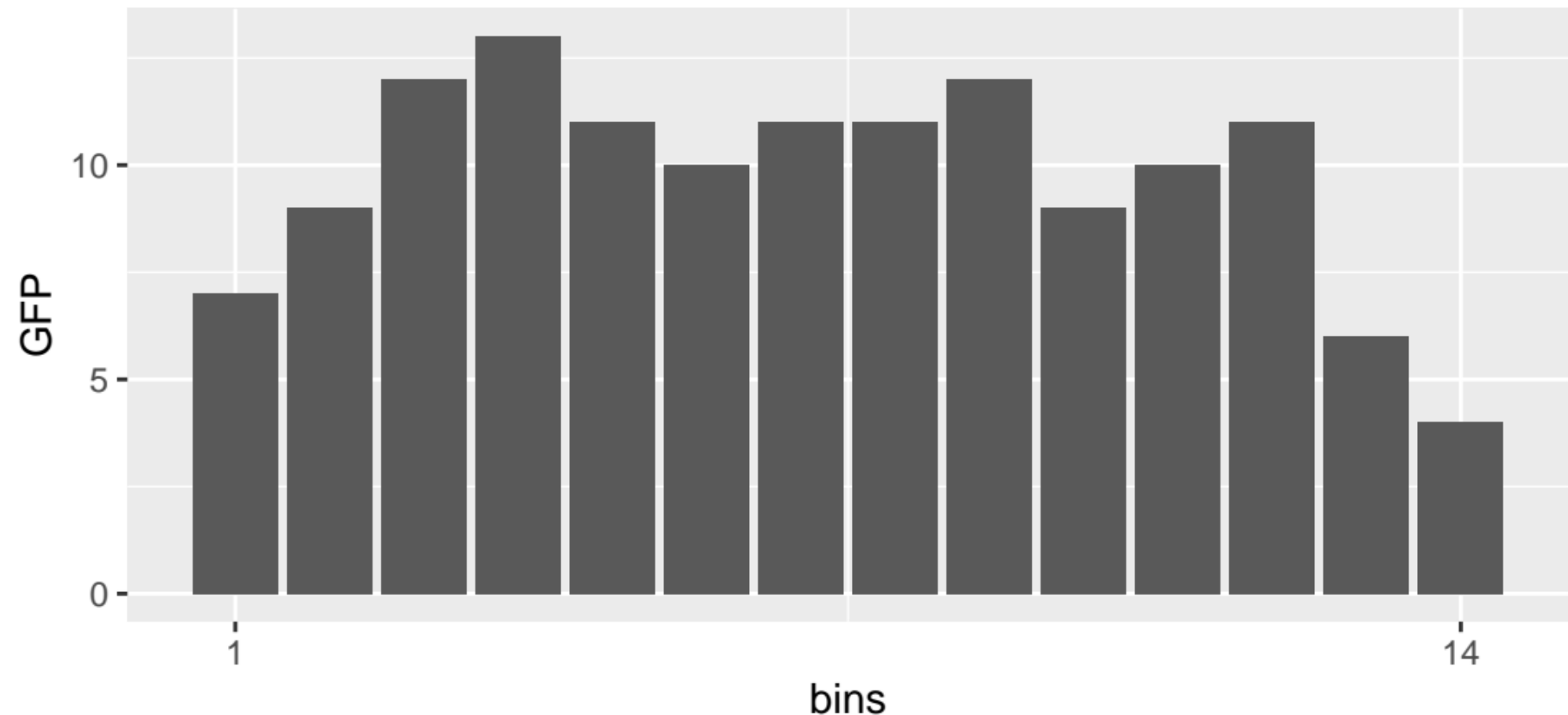


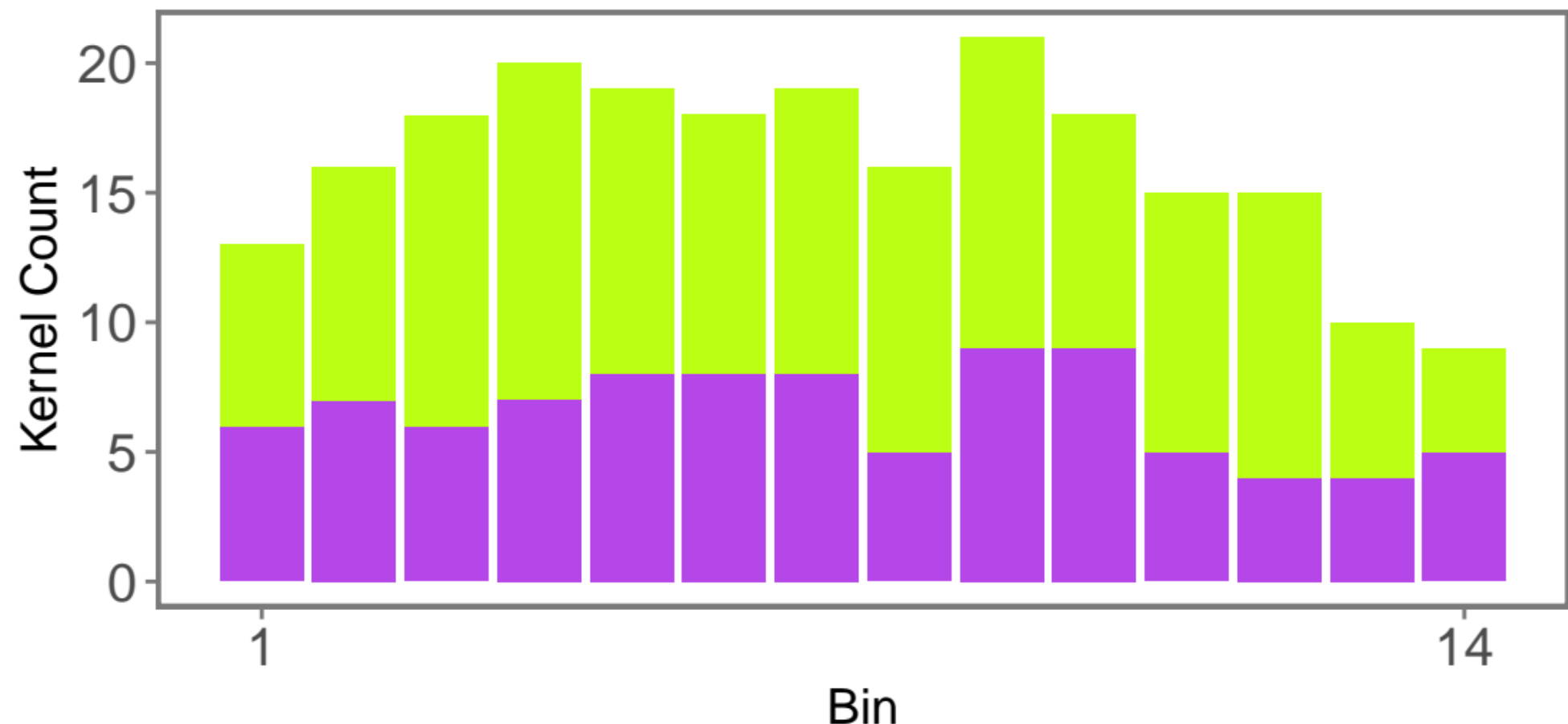
# A10-1x102\_inference.xml



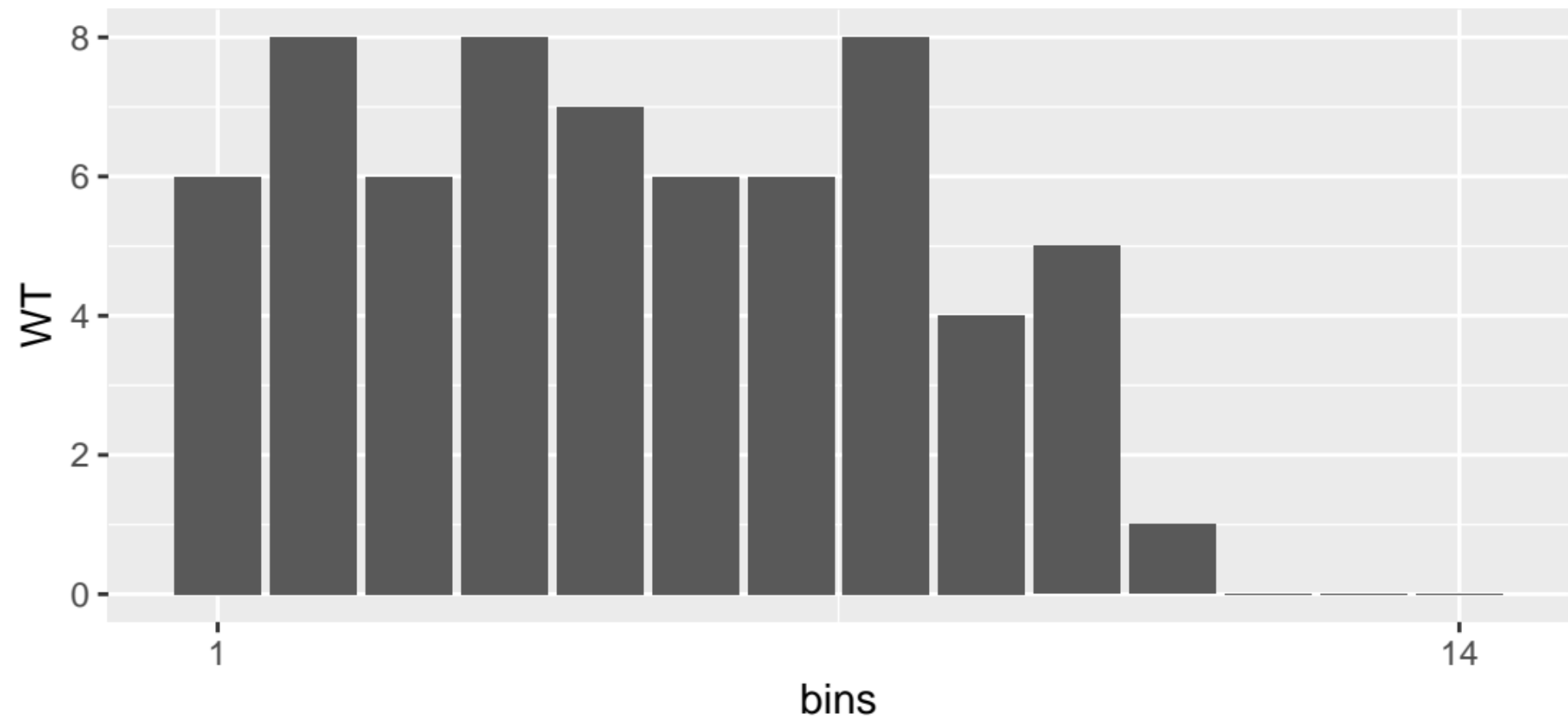
# A10–1x102\_inference.xml



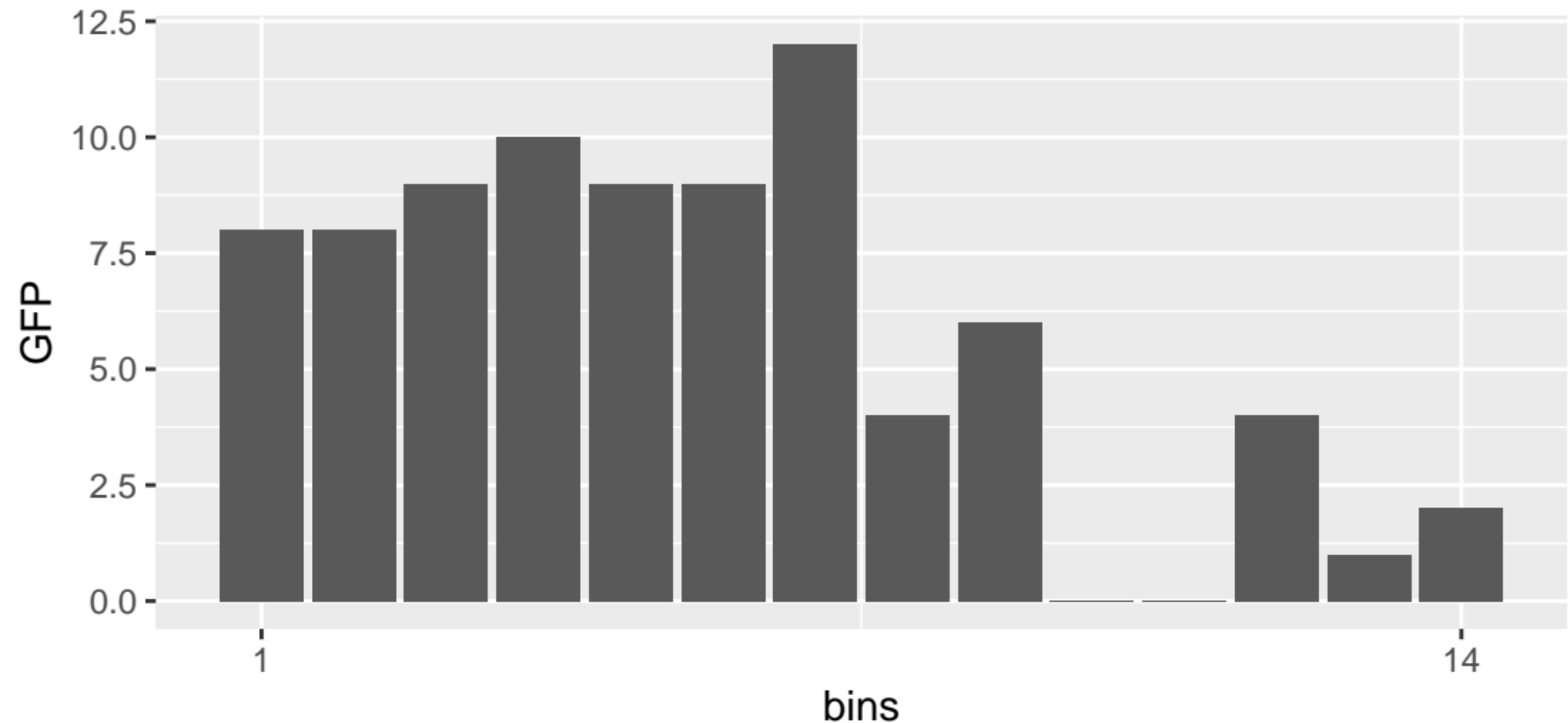
A10-1x102\_inference.xml



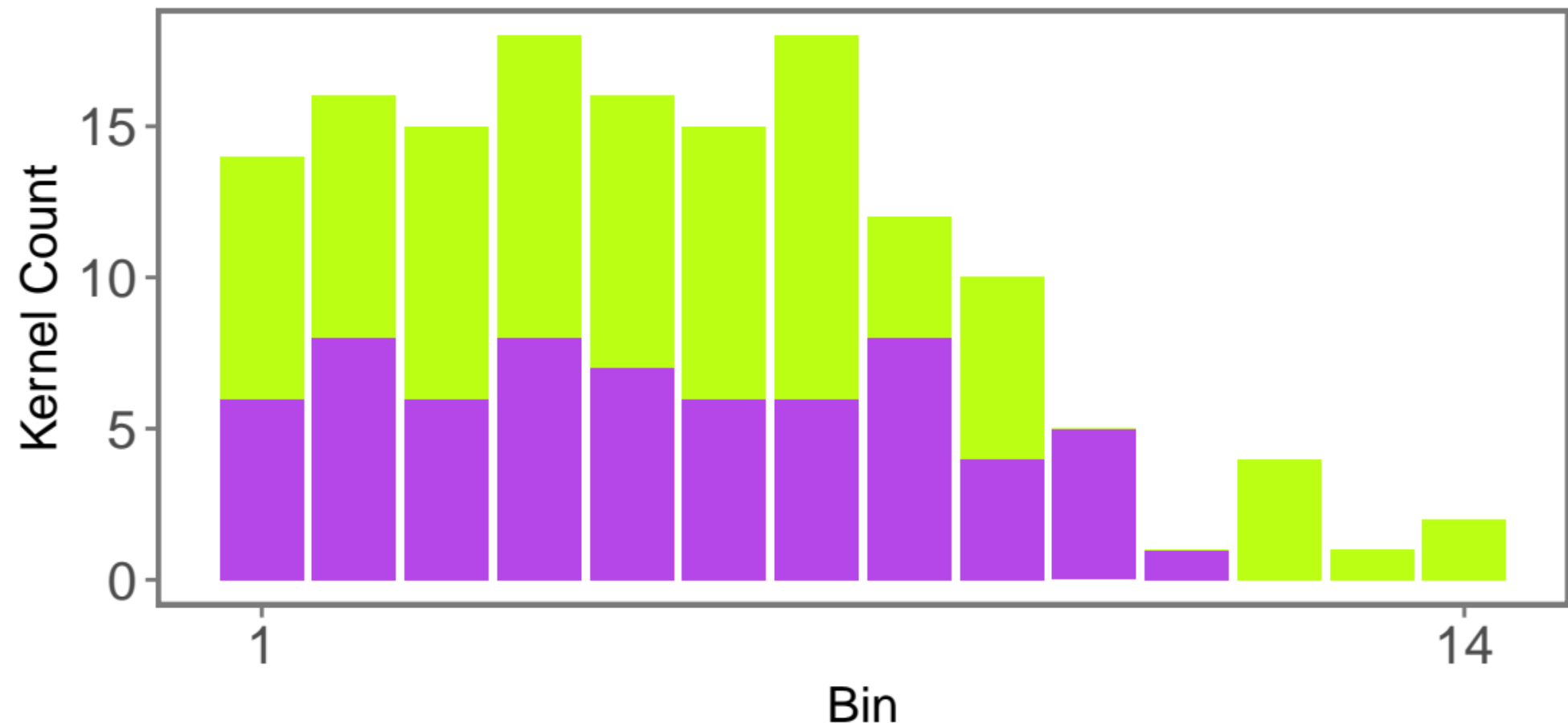
# A10-4x102\_inference.xml



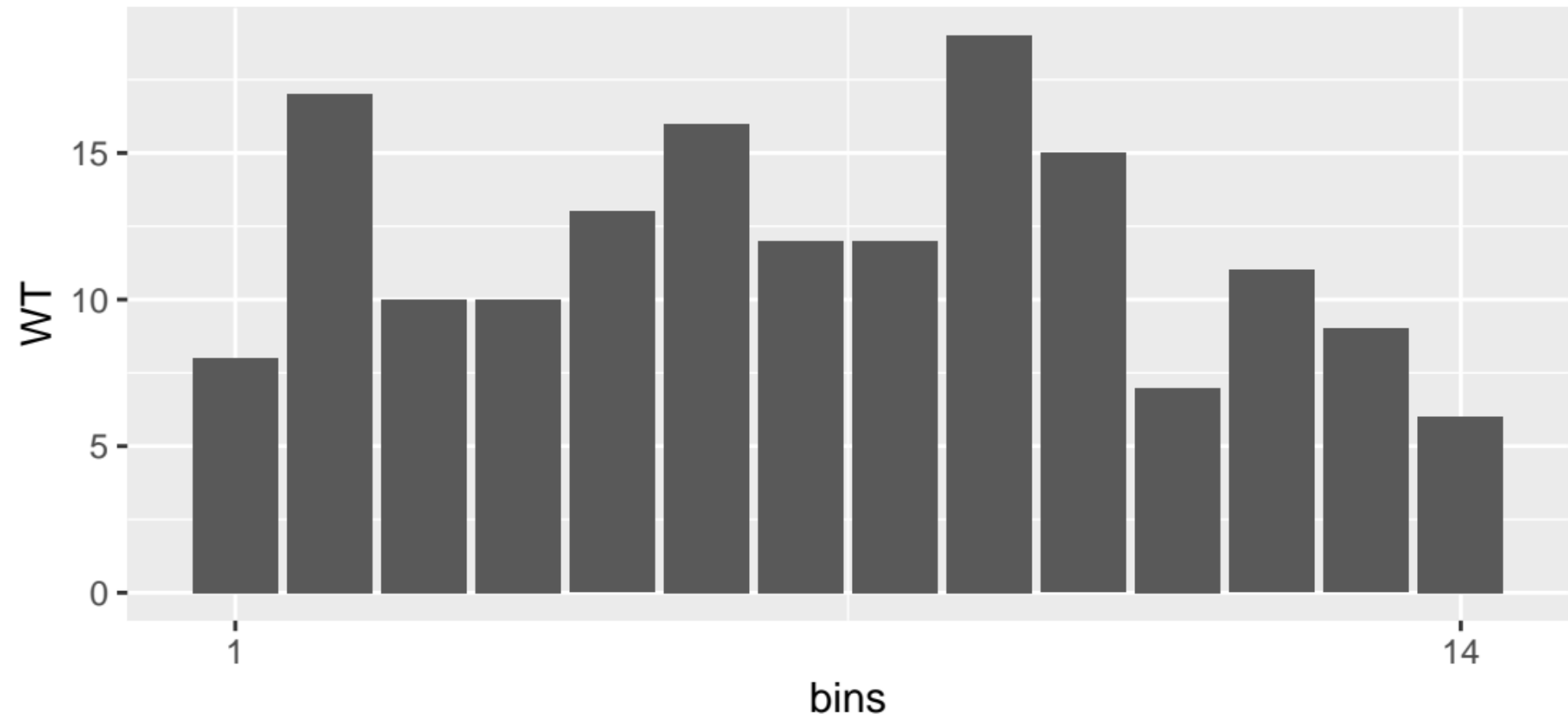
# A10-4x102\_inference.xml



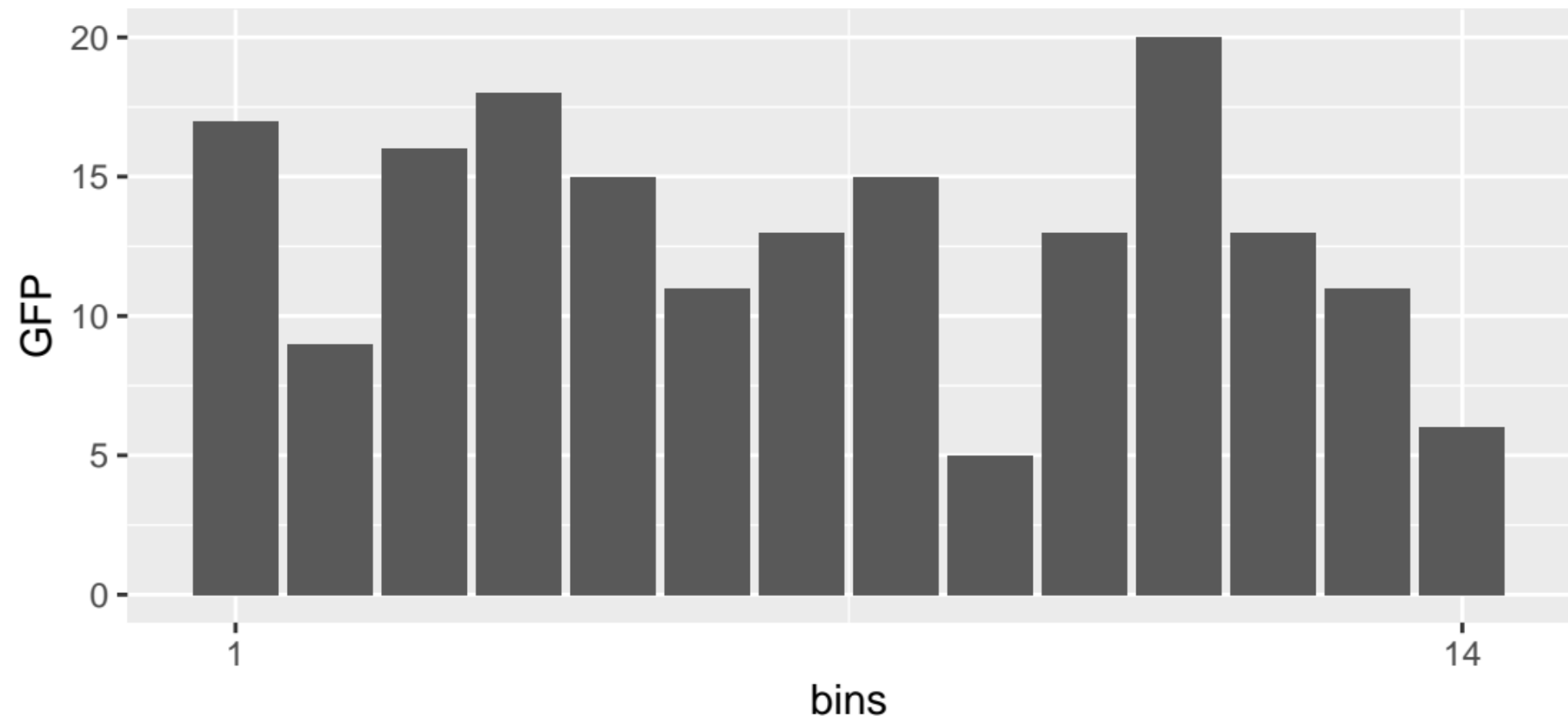
A10-4x102\_inference.xml



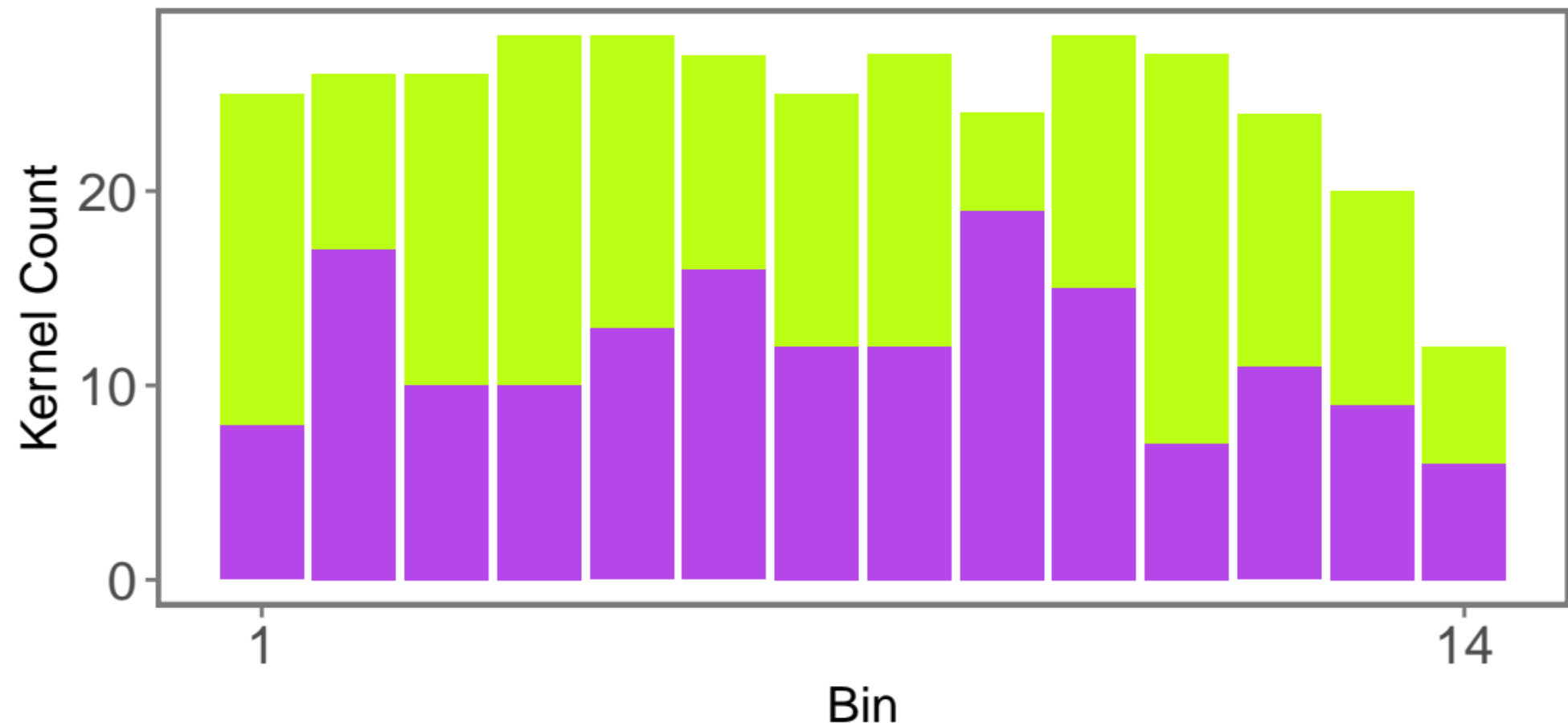
# A10-7x102\_new\_inference.xml



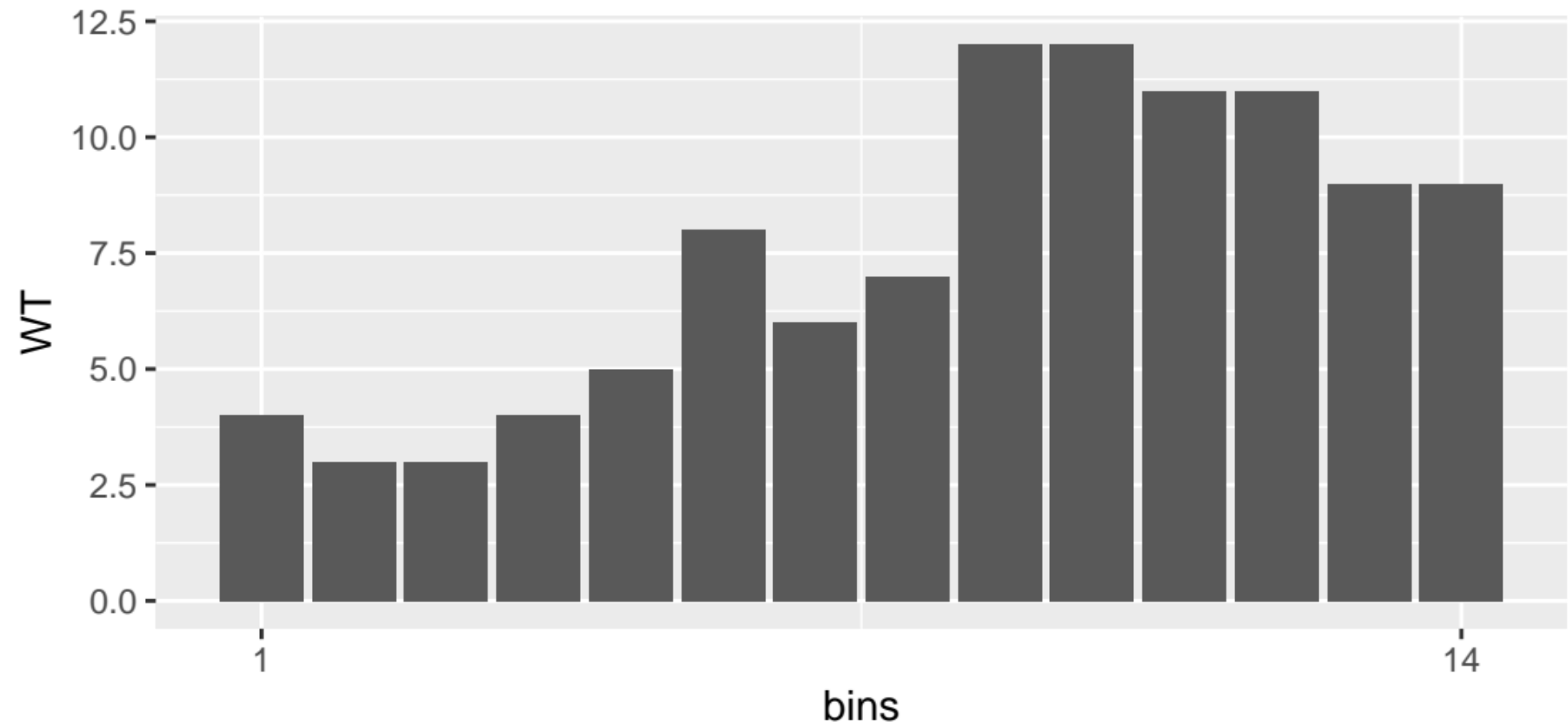
# A10-7x102\_new\_inference.xml



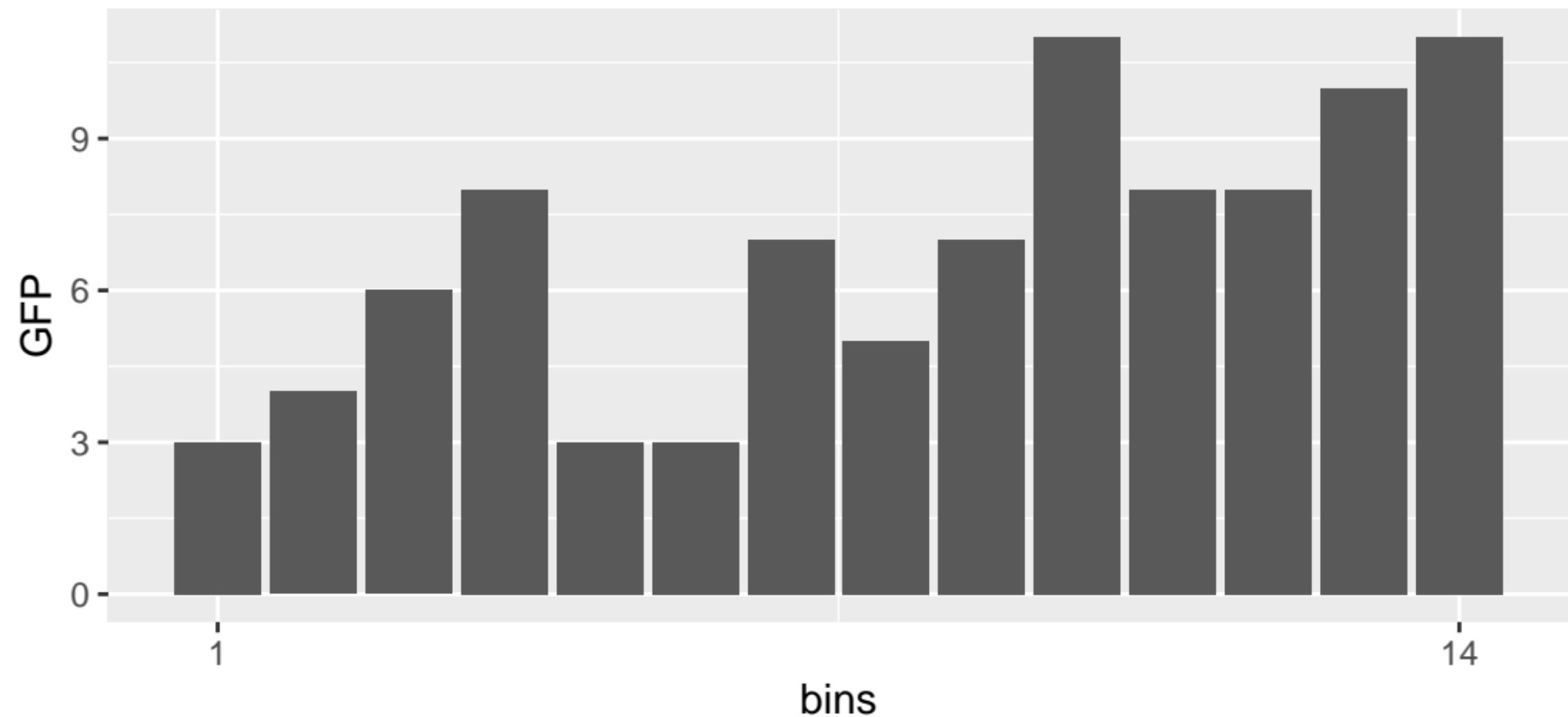
A10-7x102\_new\_inference.xml



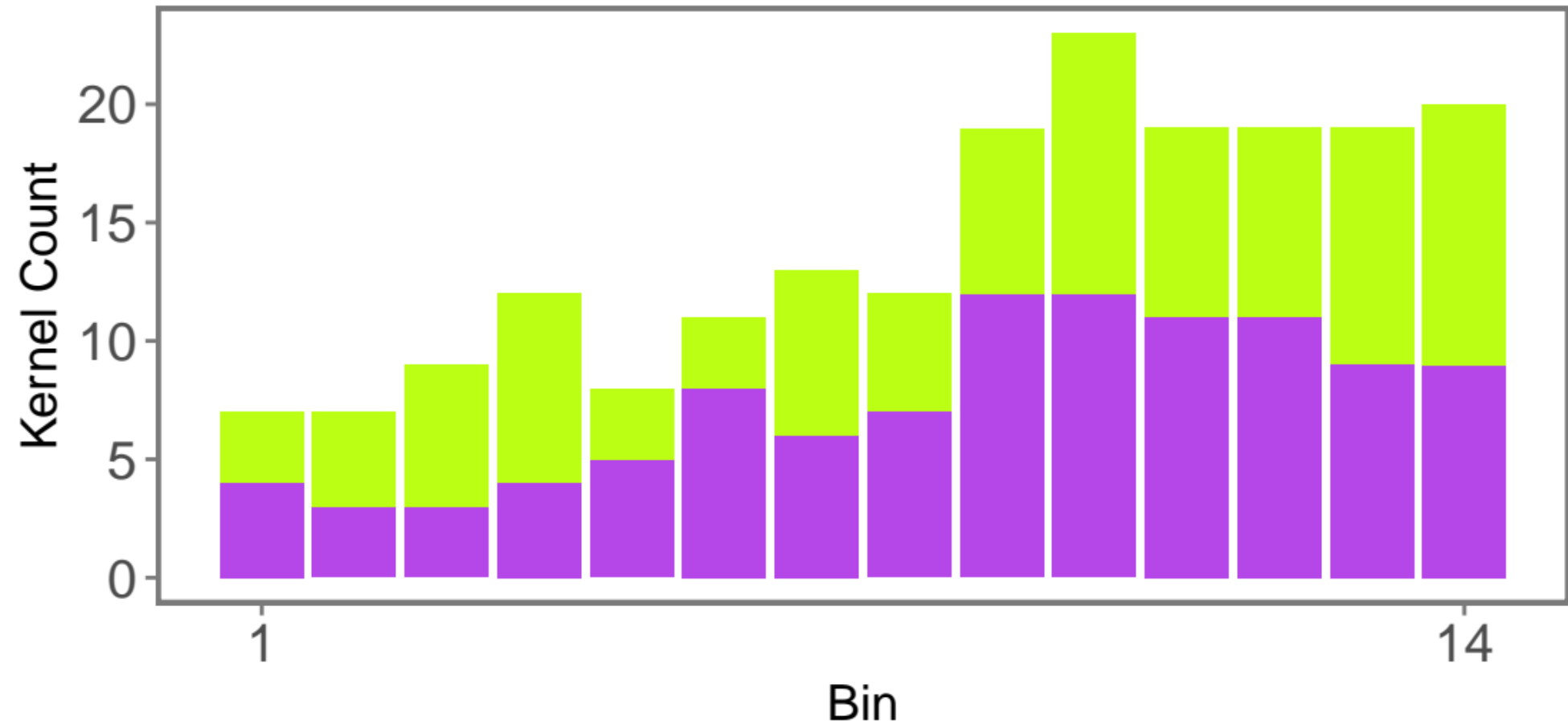
# A230-4x102\_inference.xml



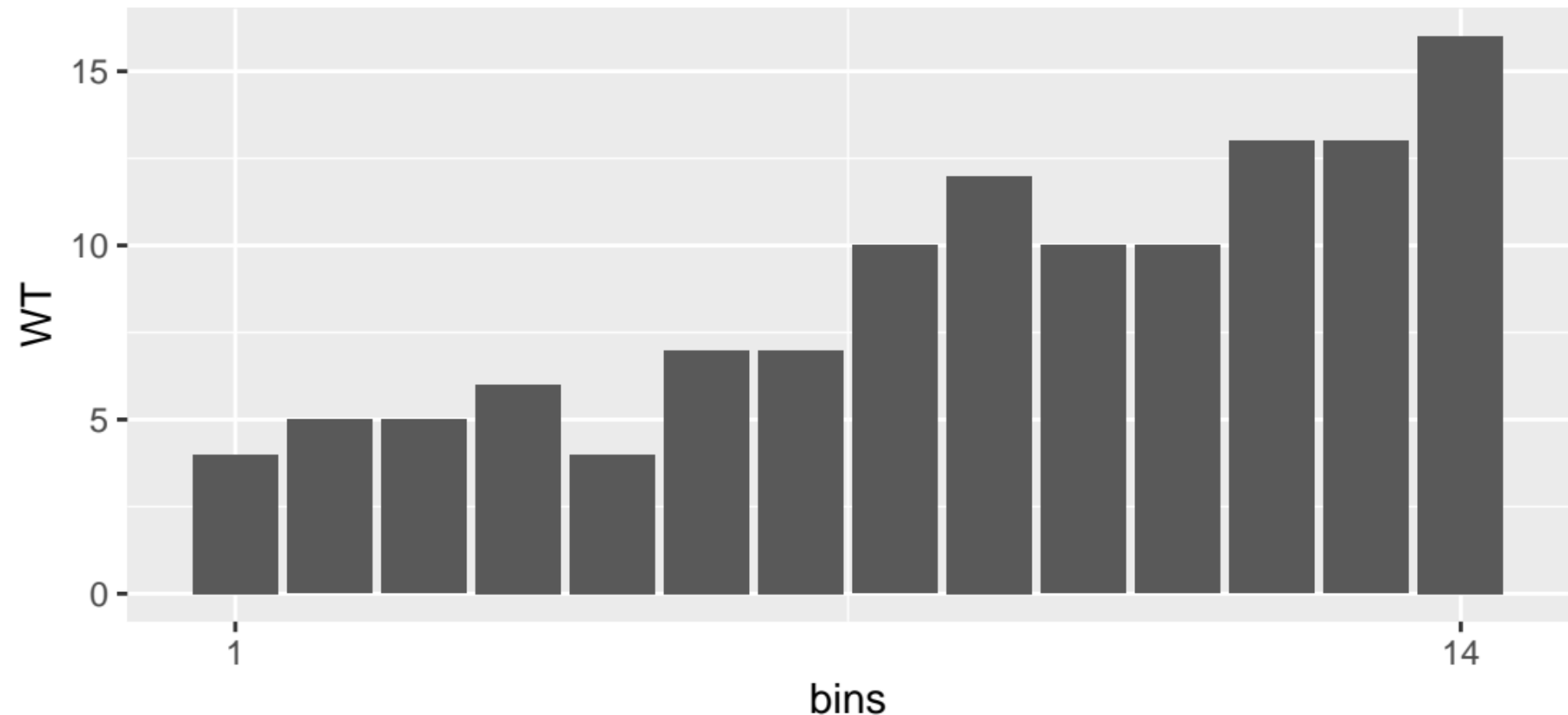
# A230-4x102\_inference.xml



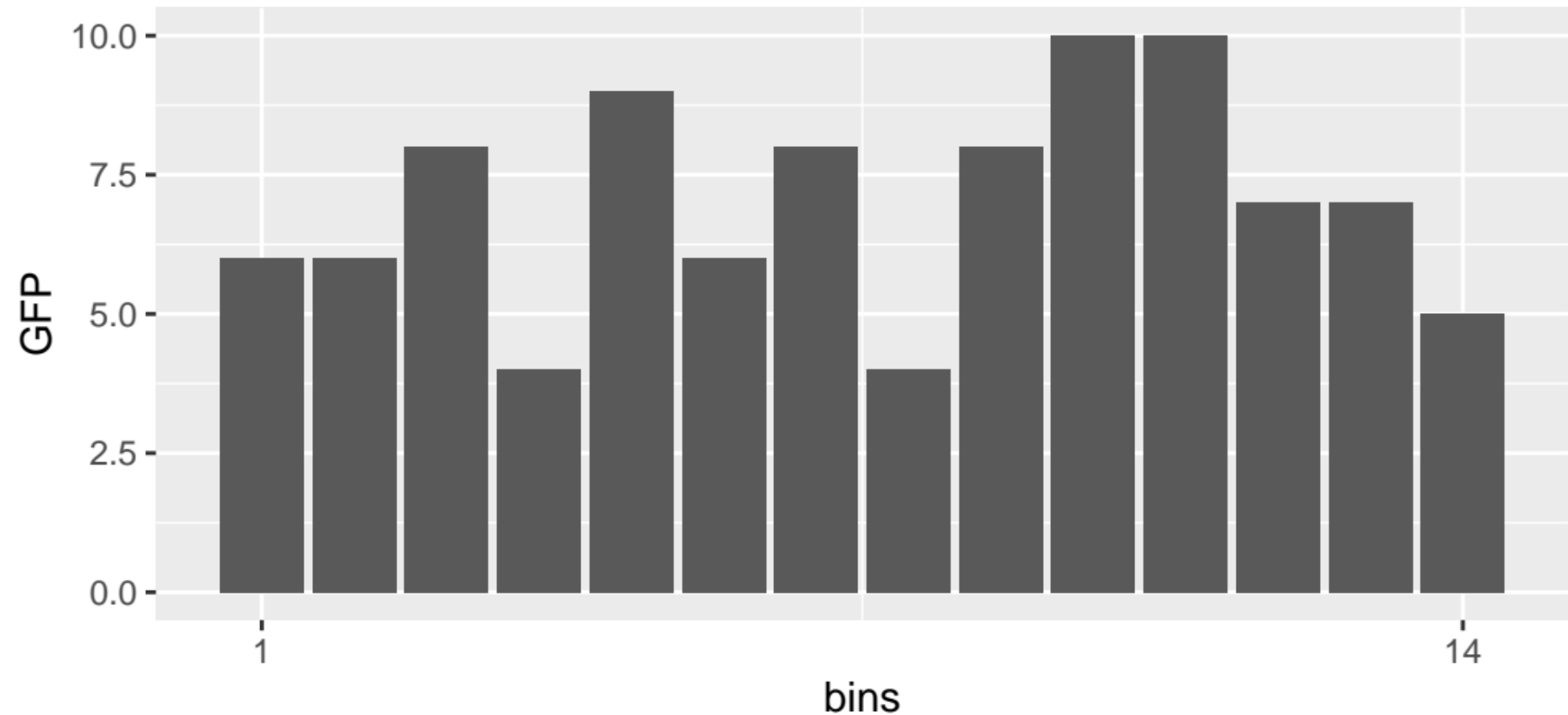
A230-4x102\_inference.xml



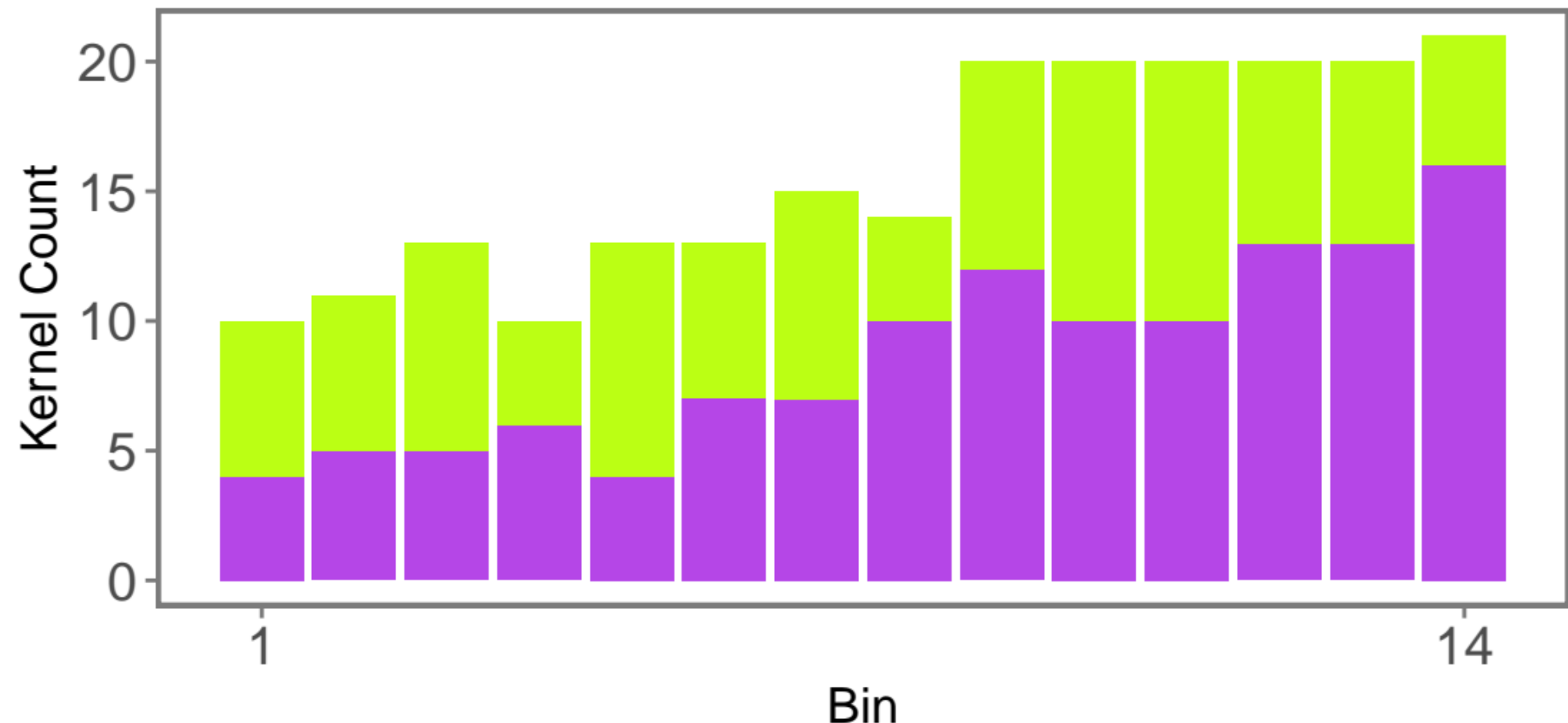
# A230-5x102\_inference.xml



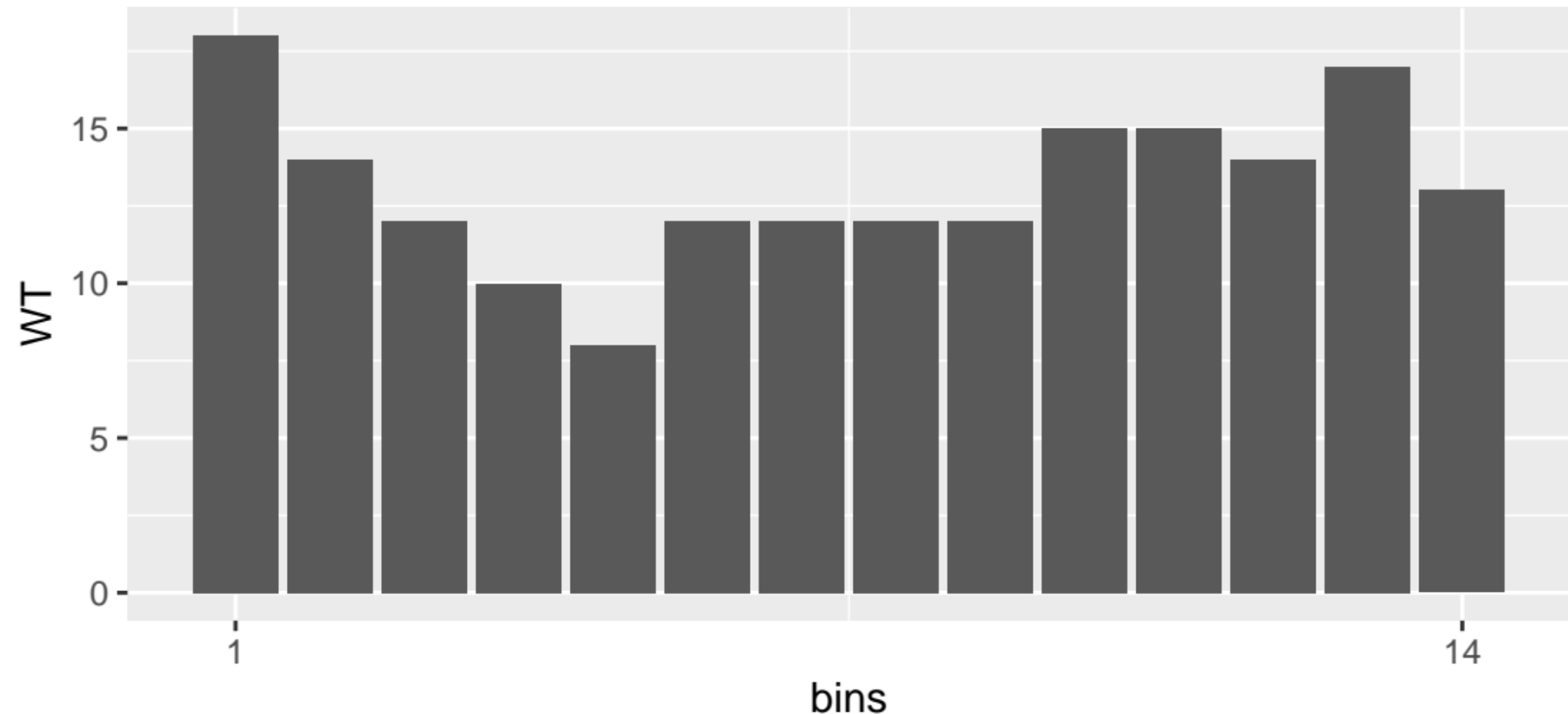
# A230-5x102\_inference.xml



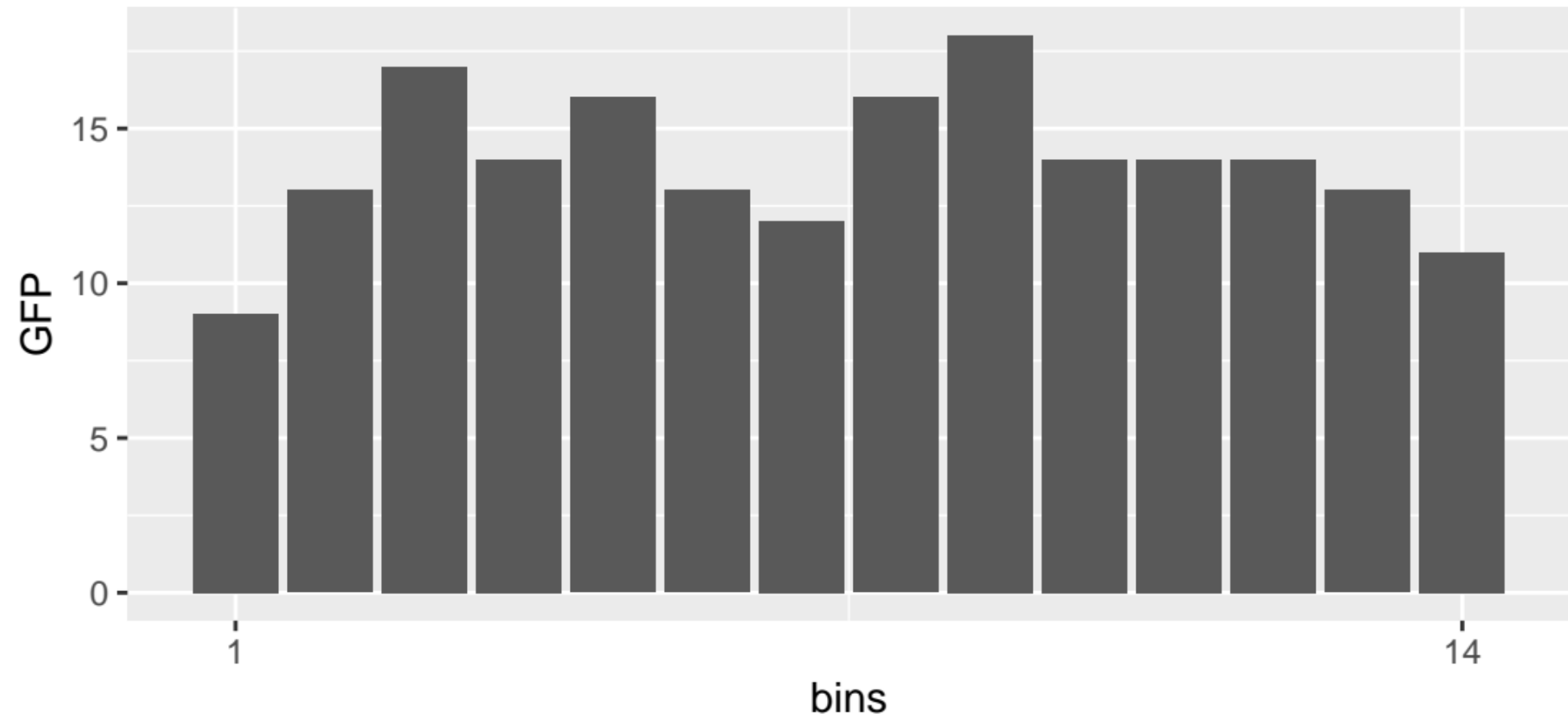
A230-5x102\_inference.xml



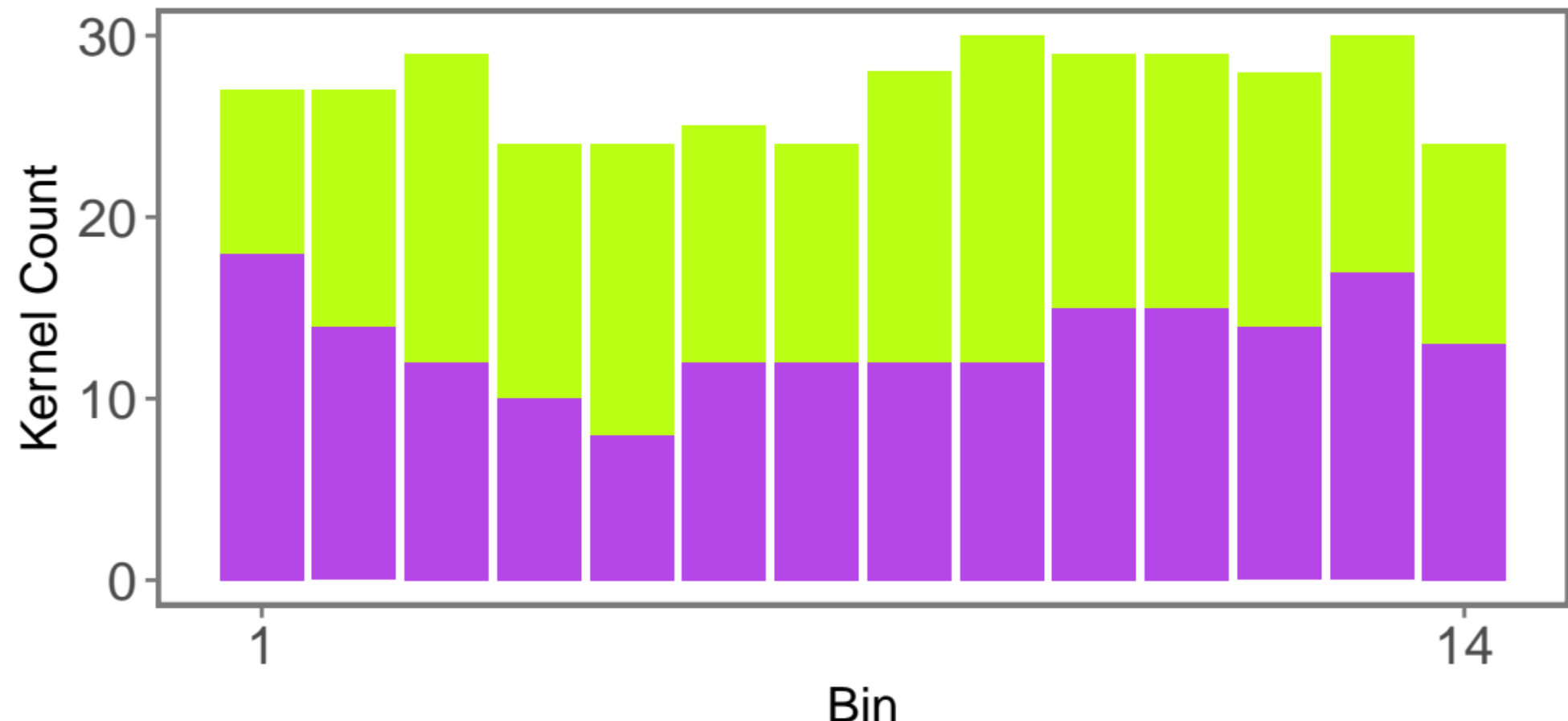
# A233A-1x102\_inference.xml



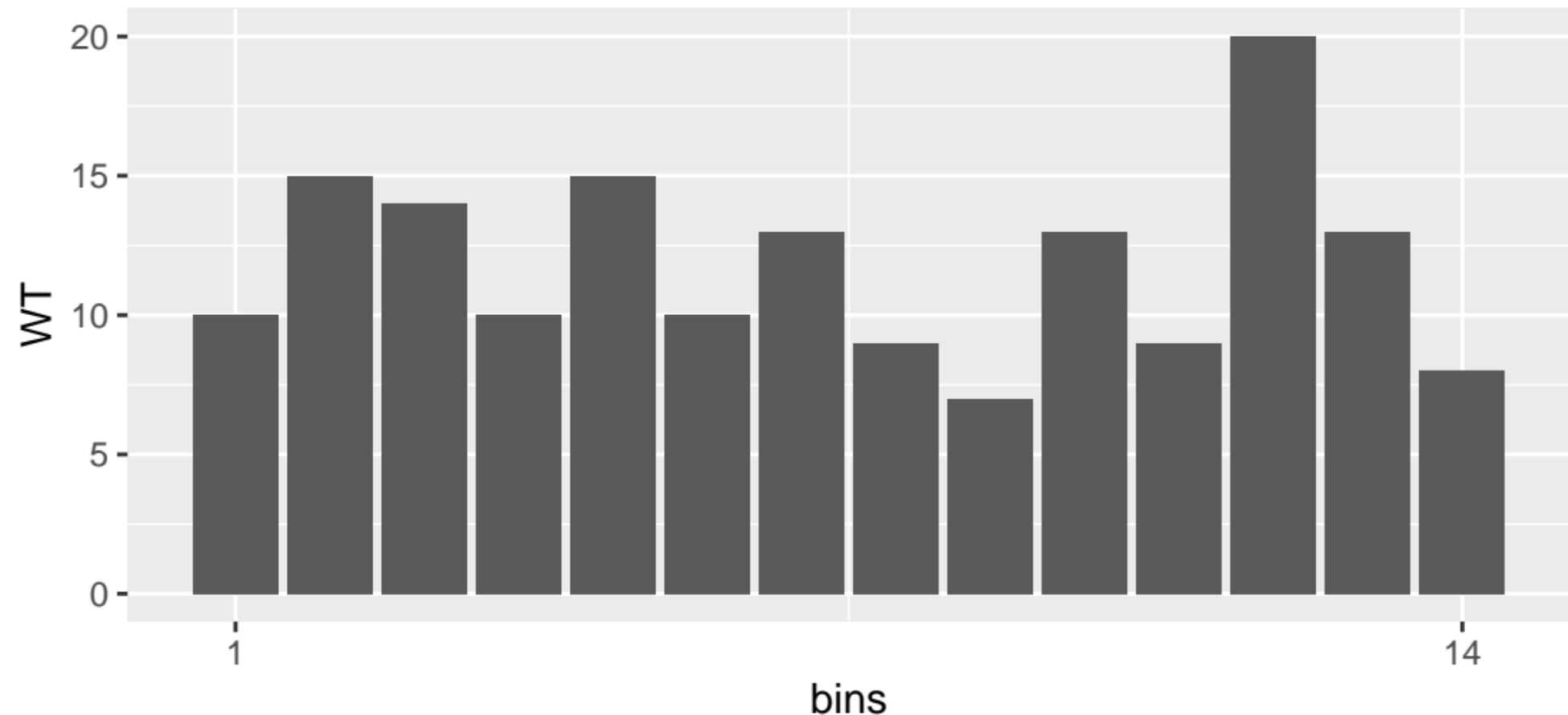
# A233A-1x102\_inference.xml



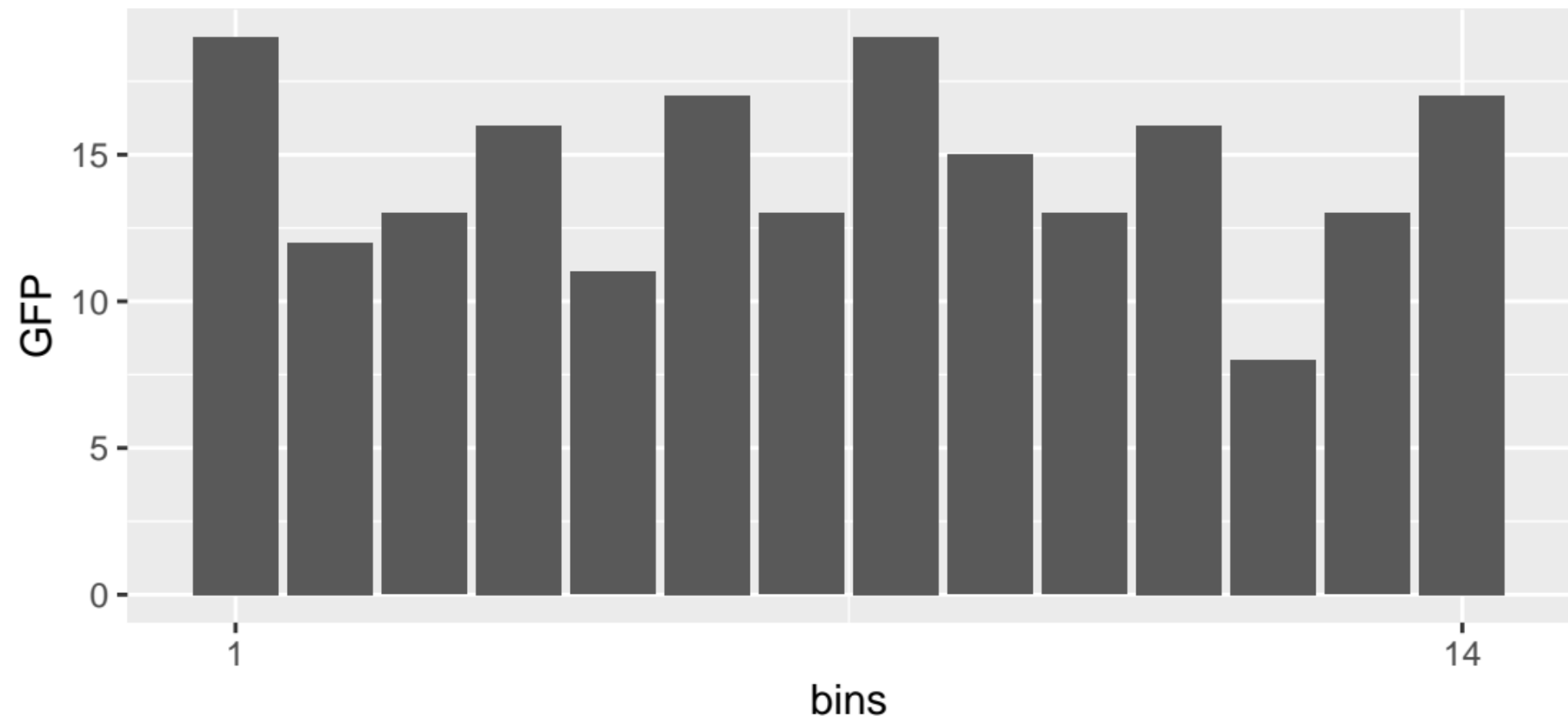
A233A-1x102\_inference.xml



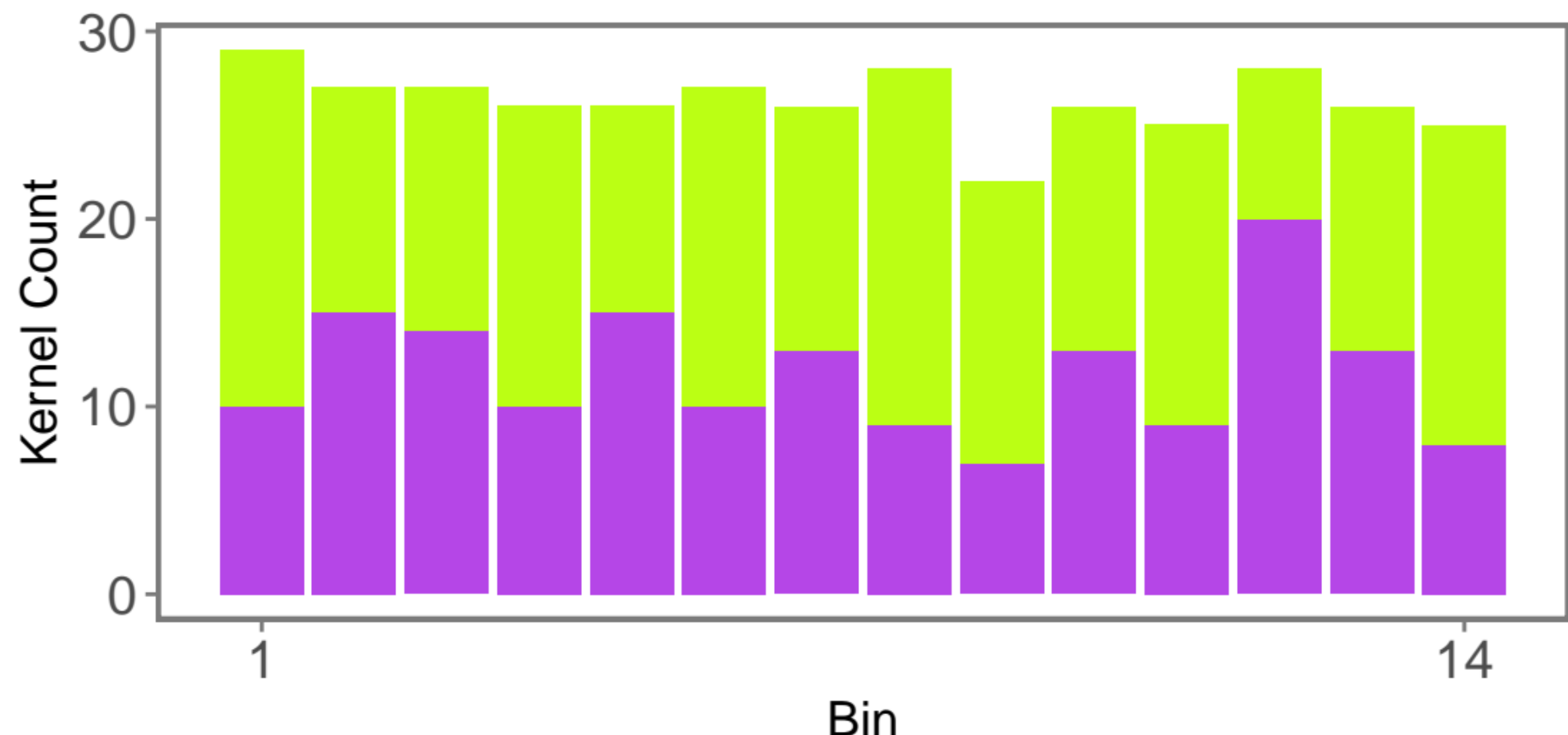
# B575A-3x2\_inference.xml



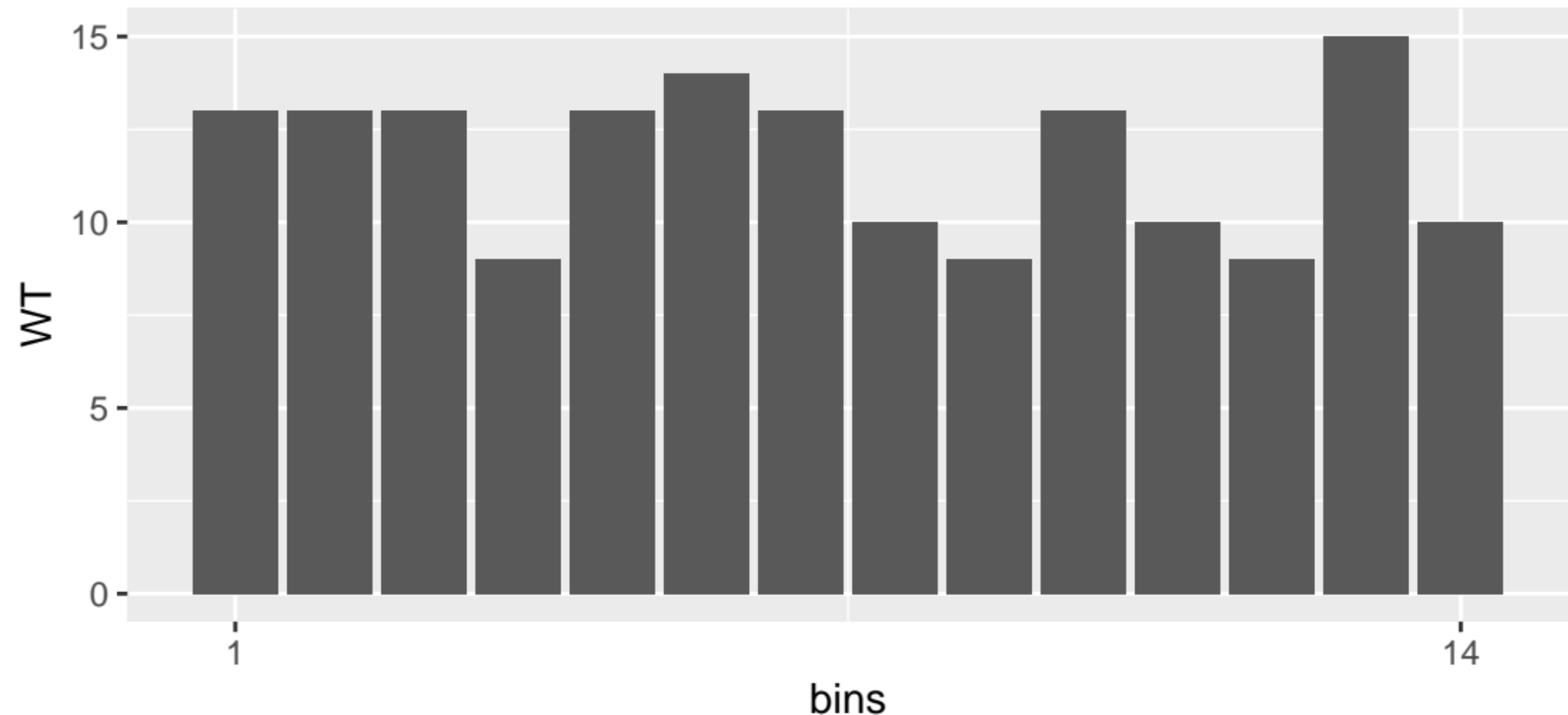
# B575A-3x2\_inference.xml



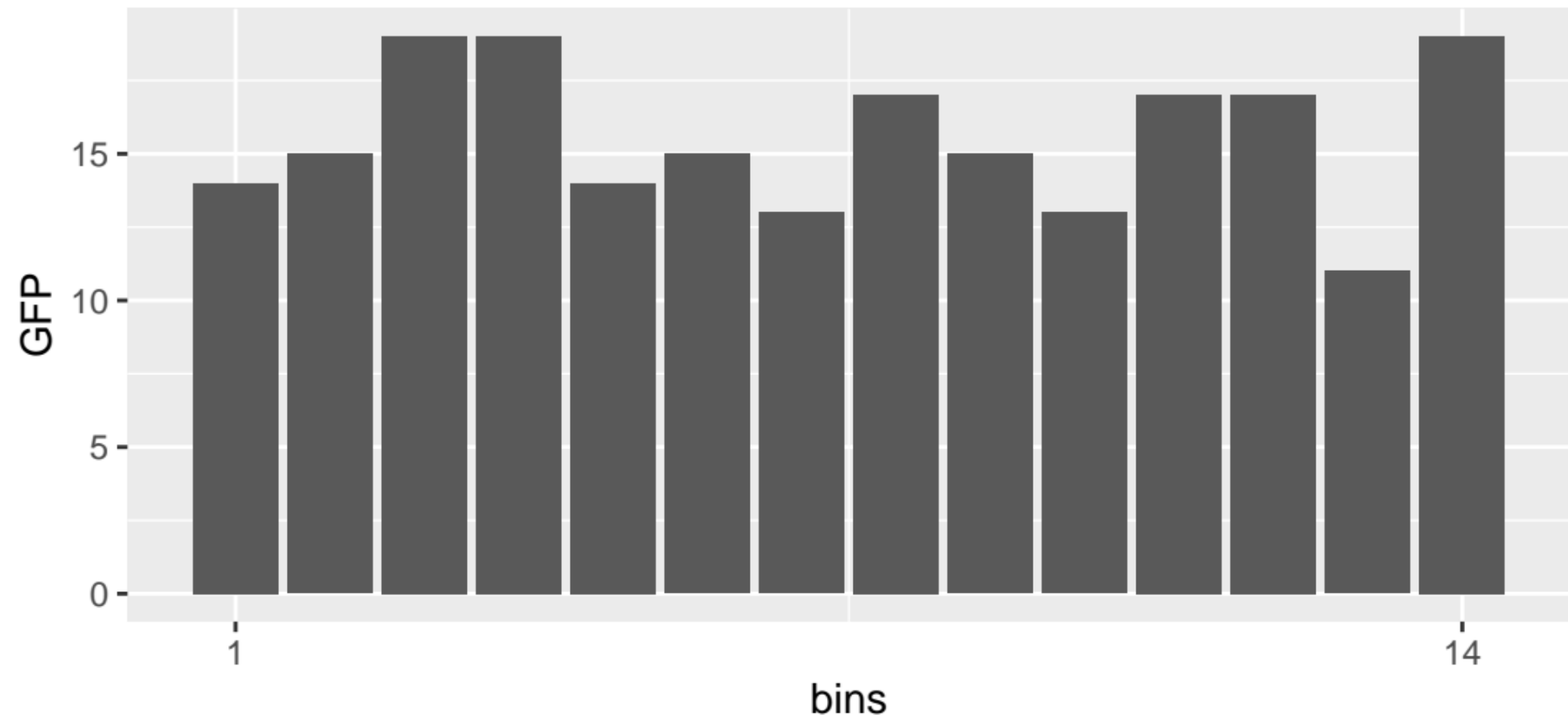
B575A-3x2\_inference.xml



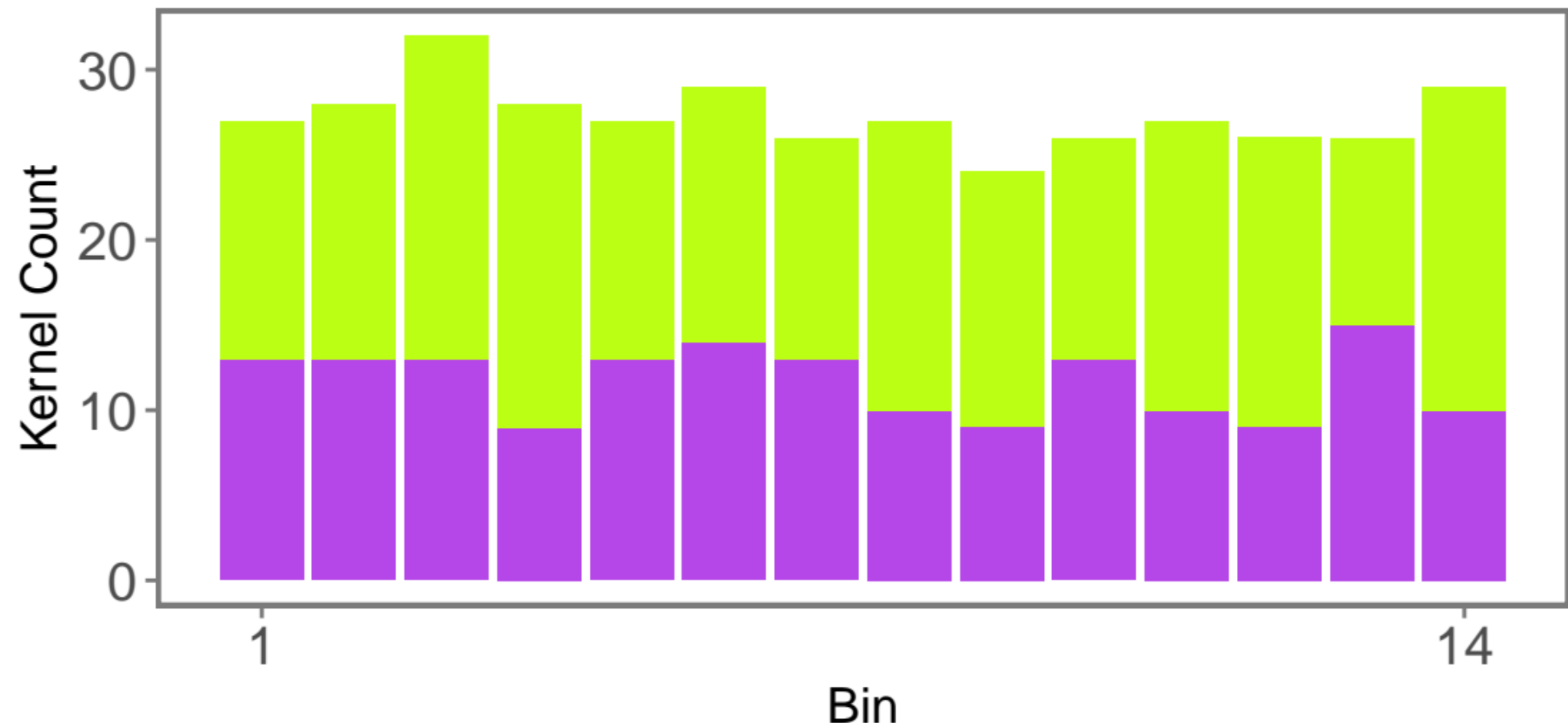
# B575A-4x2\_inference.xml



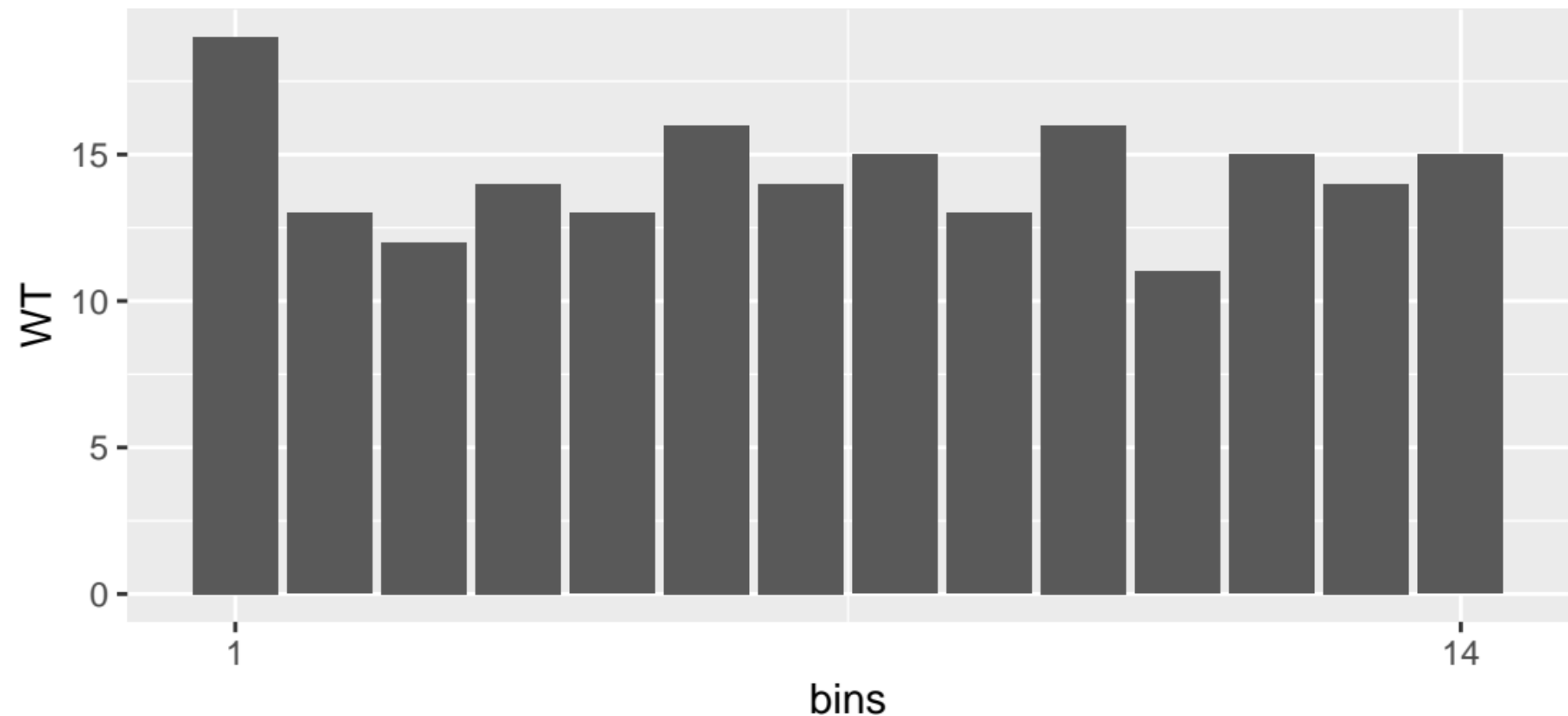
# B575A-4x2\_inference.xml



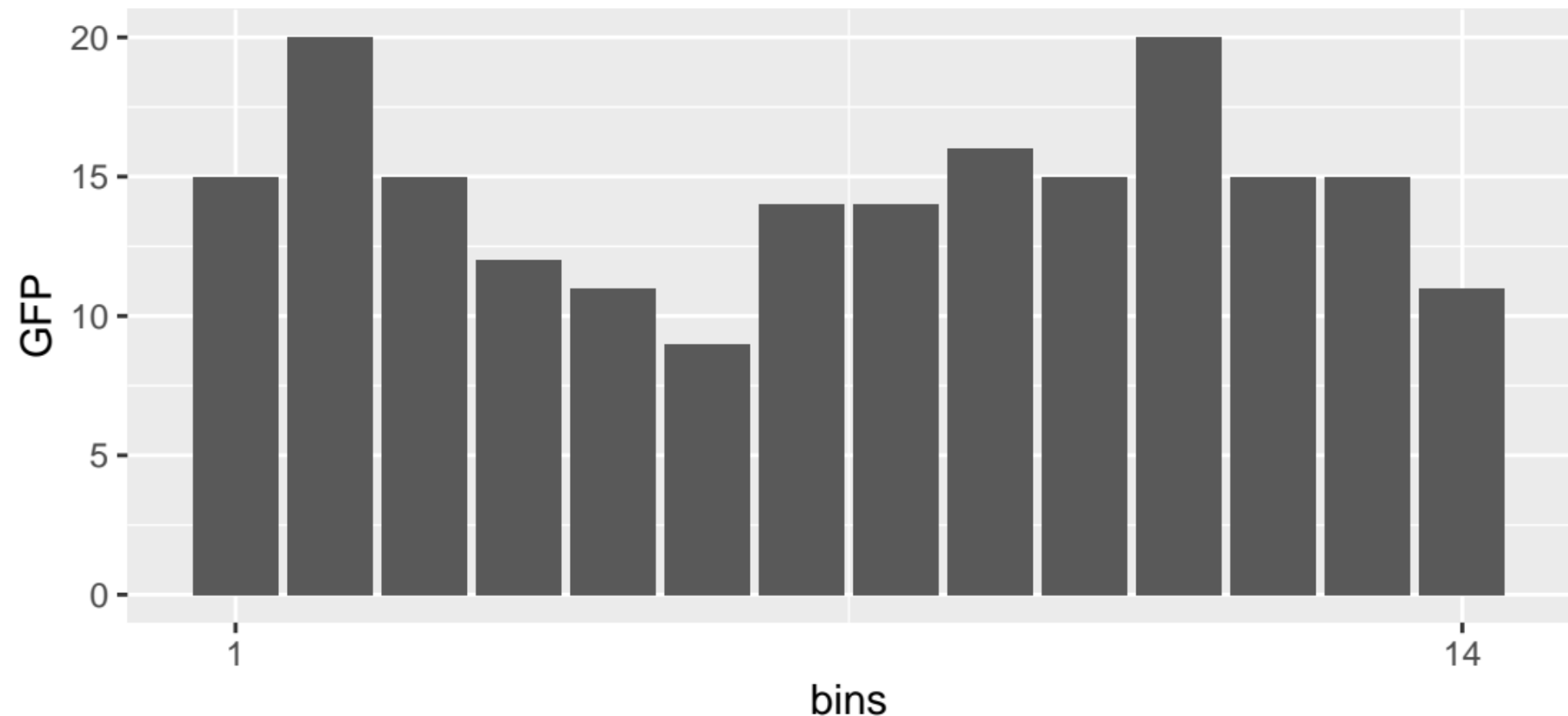
B575A-4x2\_inference.xml



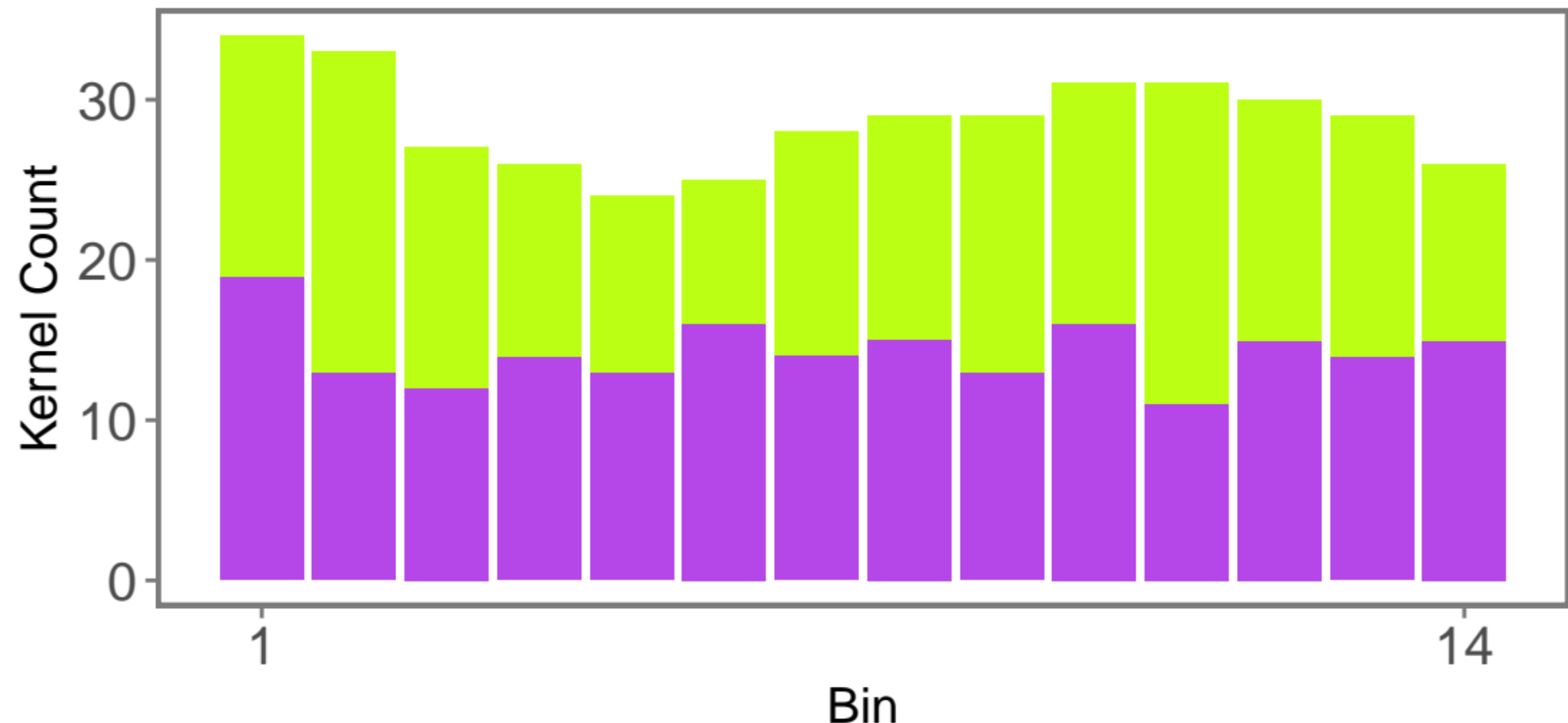
# B575B-1x2\_inference.xml



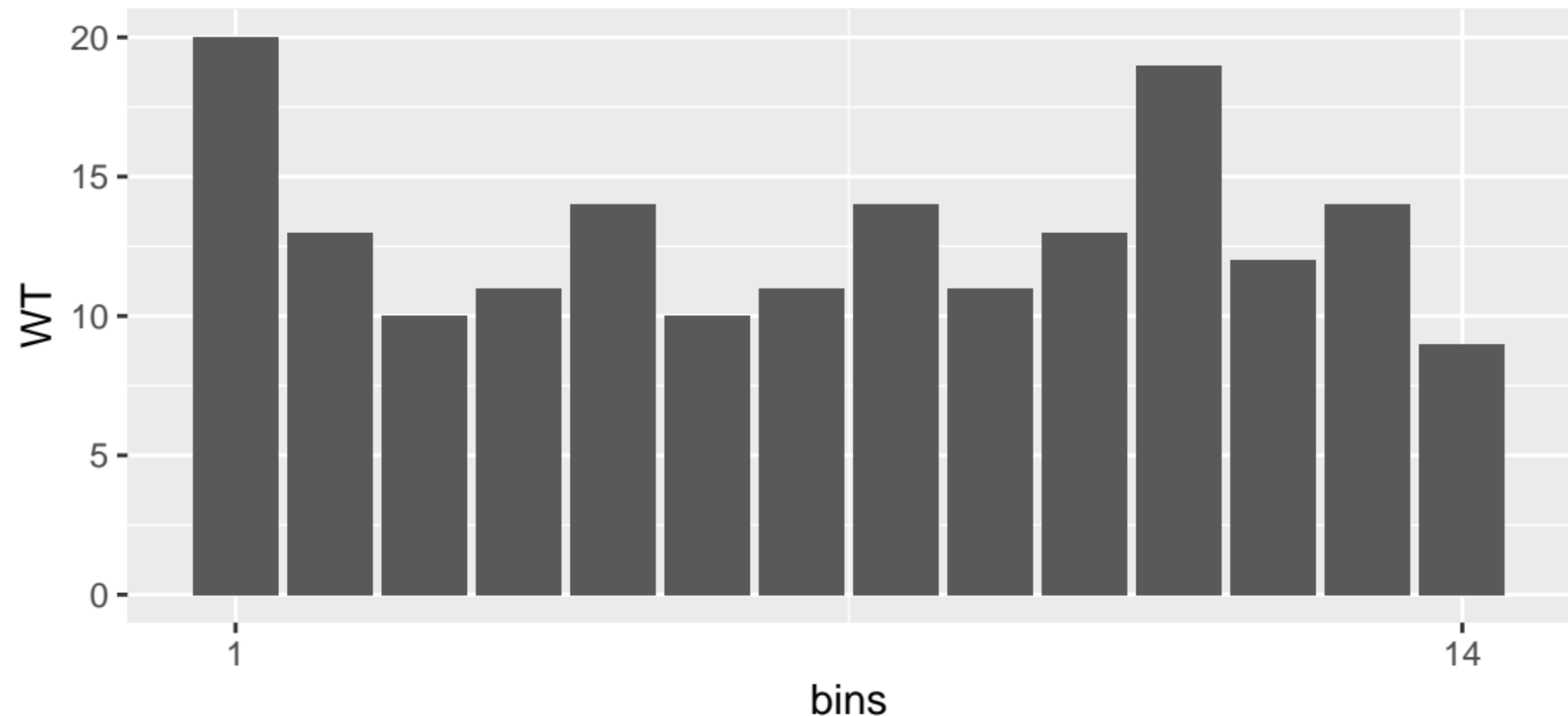
# B575B-1x2\_inference.xml



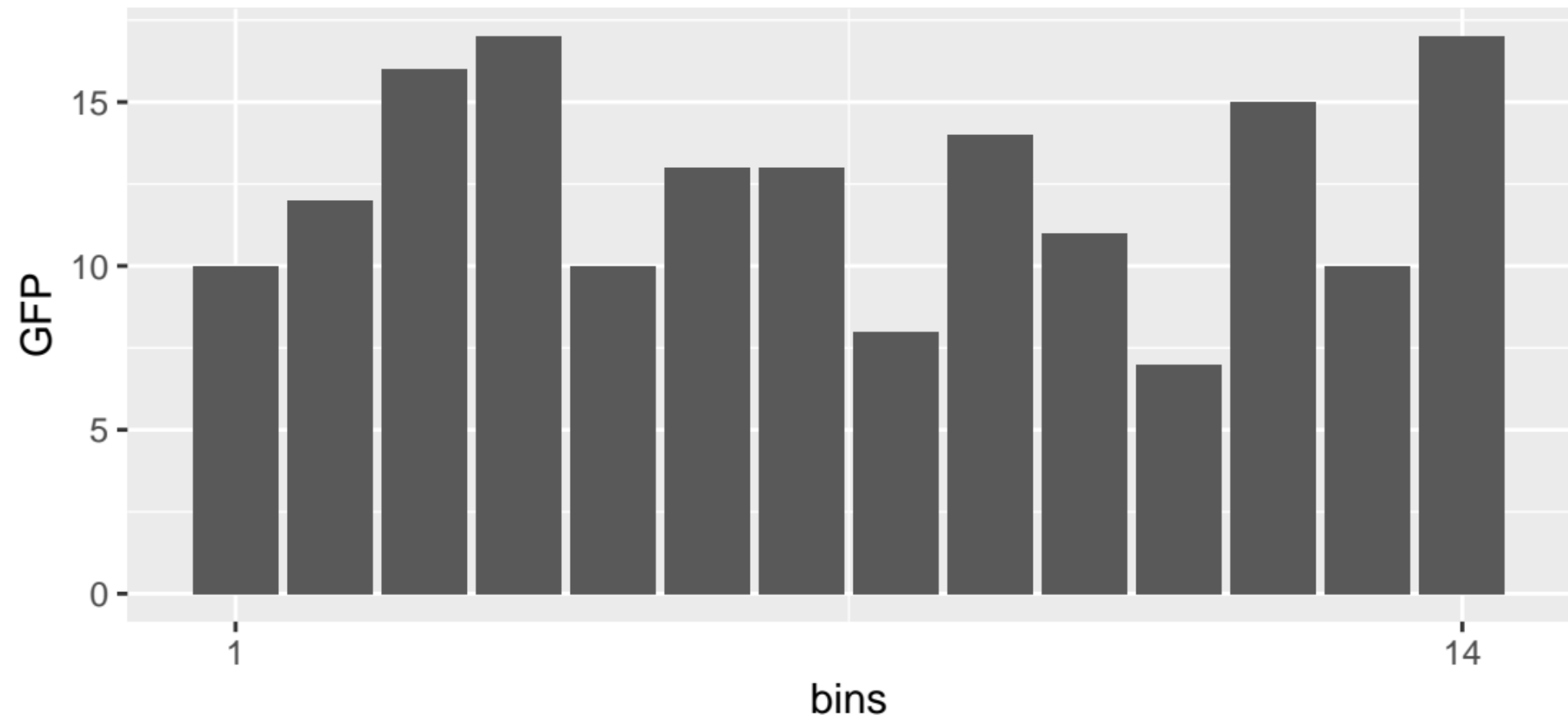
B575B-1x2\_inference.xml



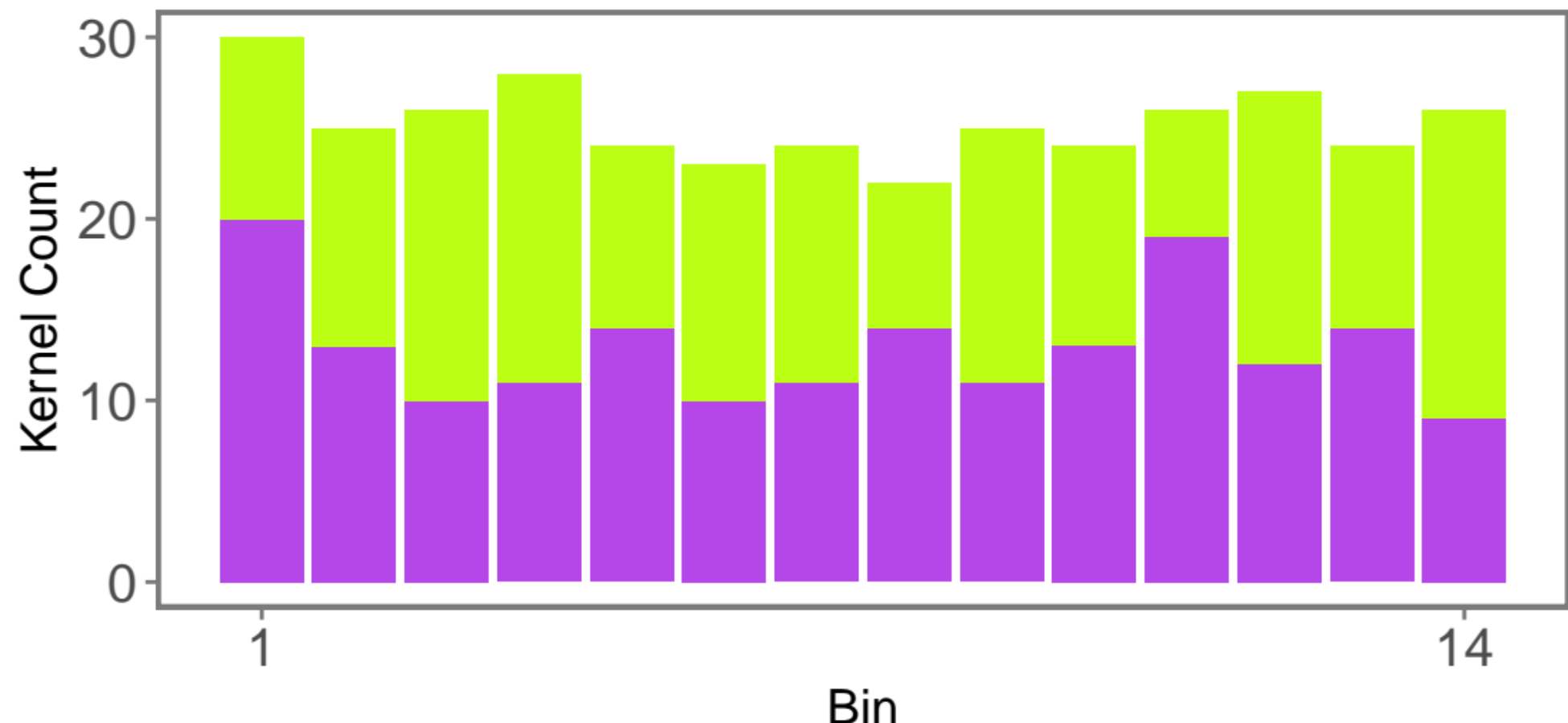
# B575B-2x2\_inference.xml



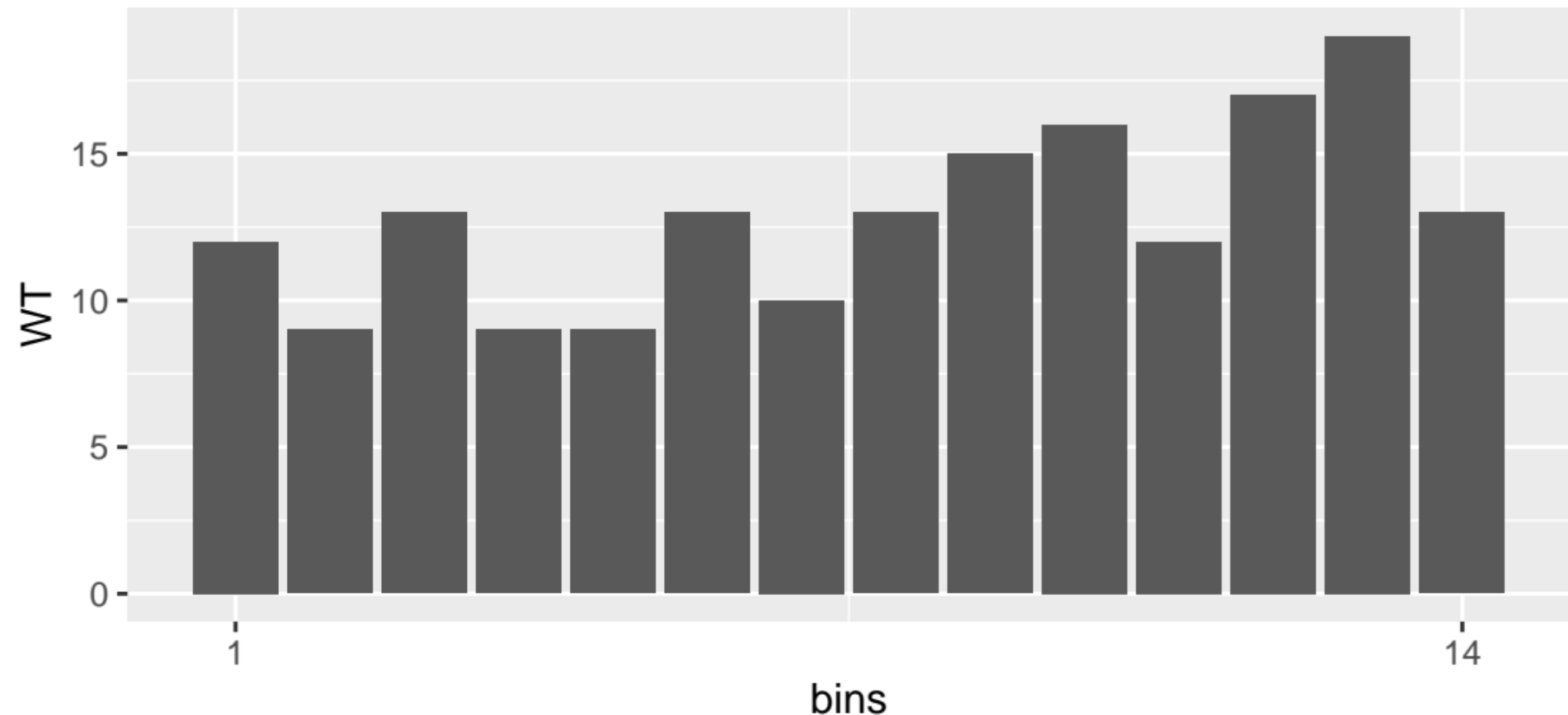
# B575B-2x2\_inference.xml



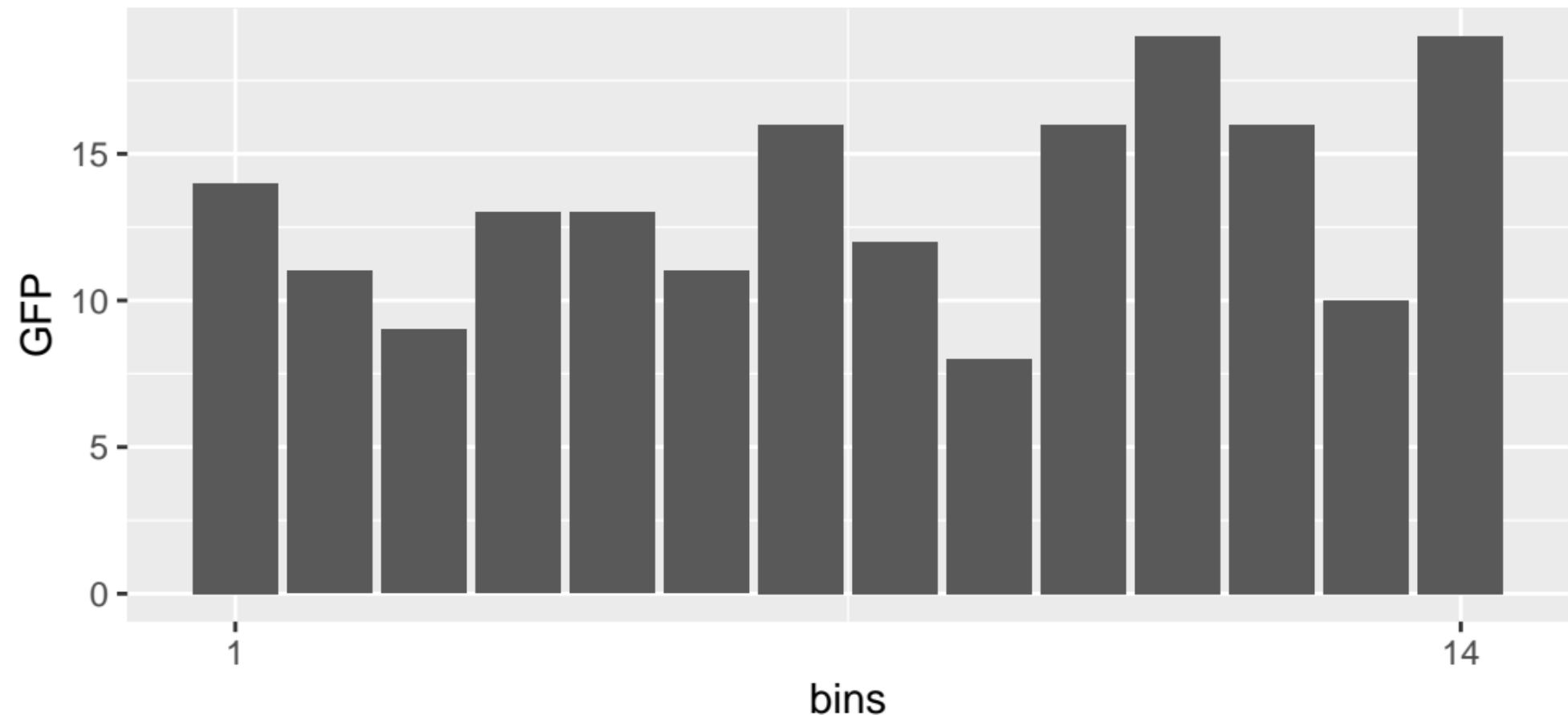
B575B-2x2\_inference.xml



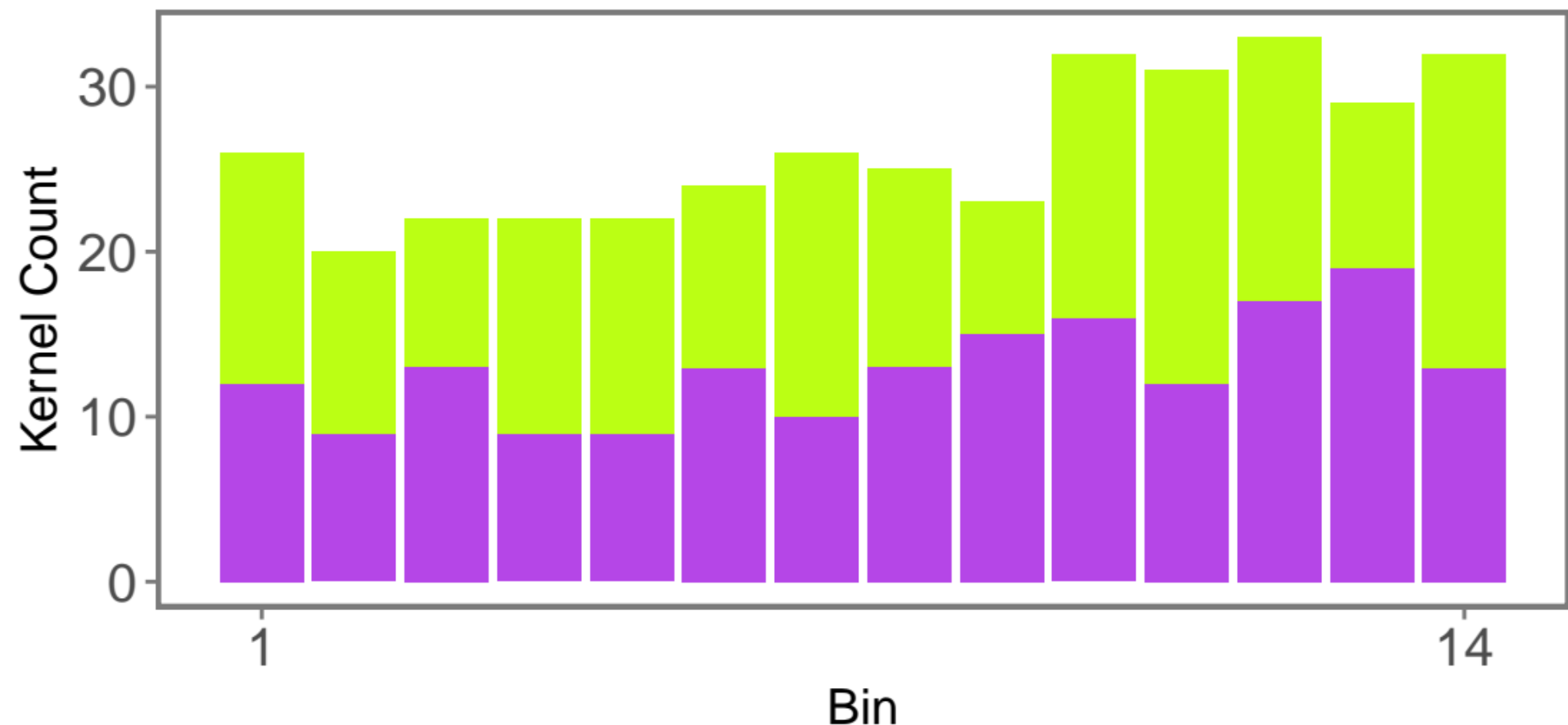
# B575B-4x2\_inference.xml



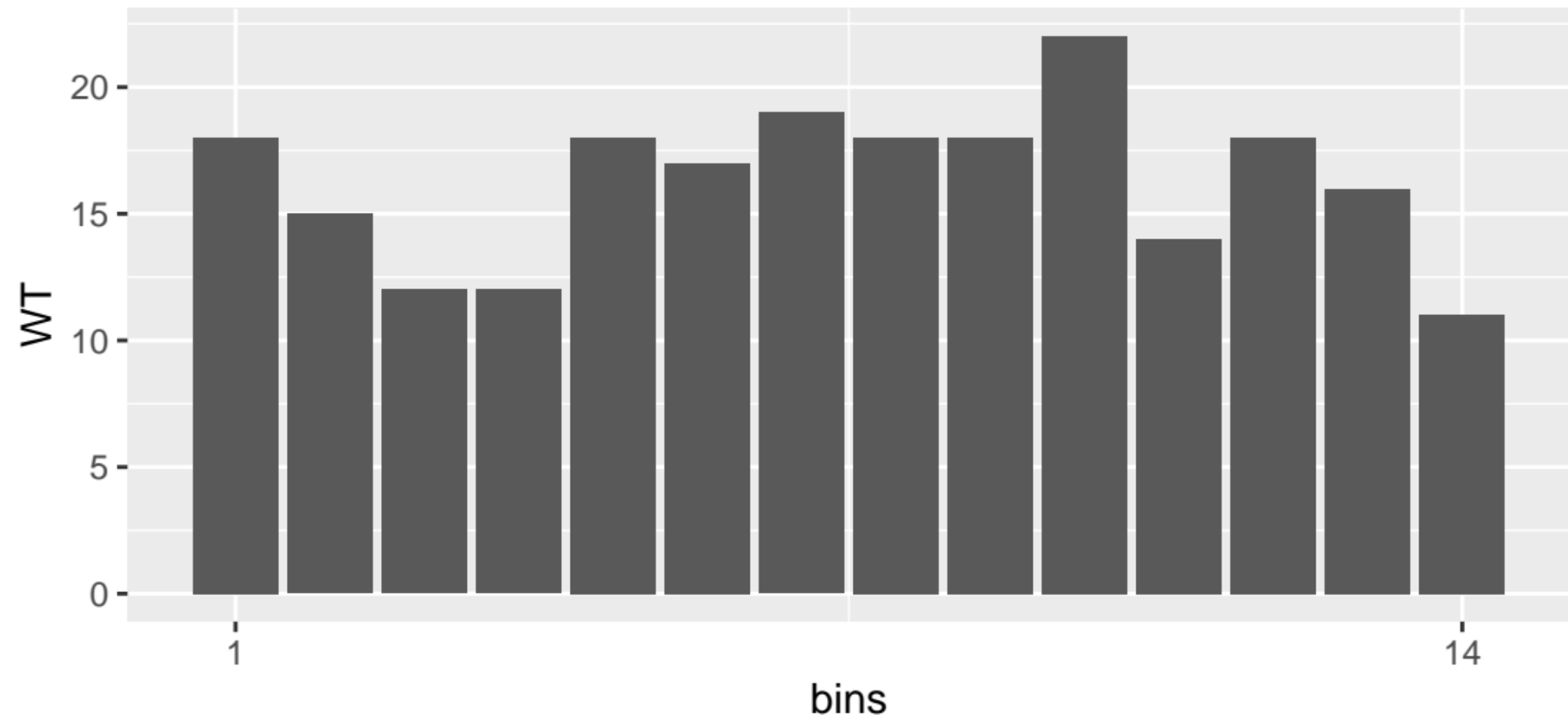
# B575B-4x2\_inference.xml



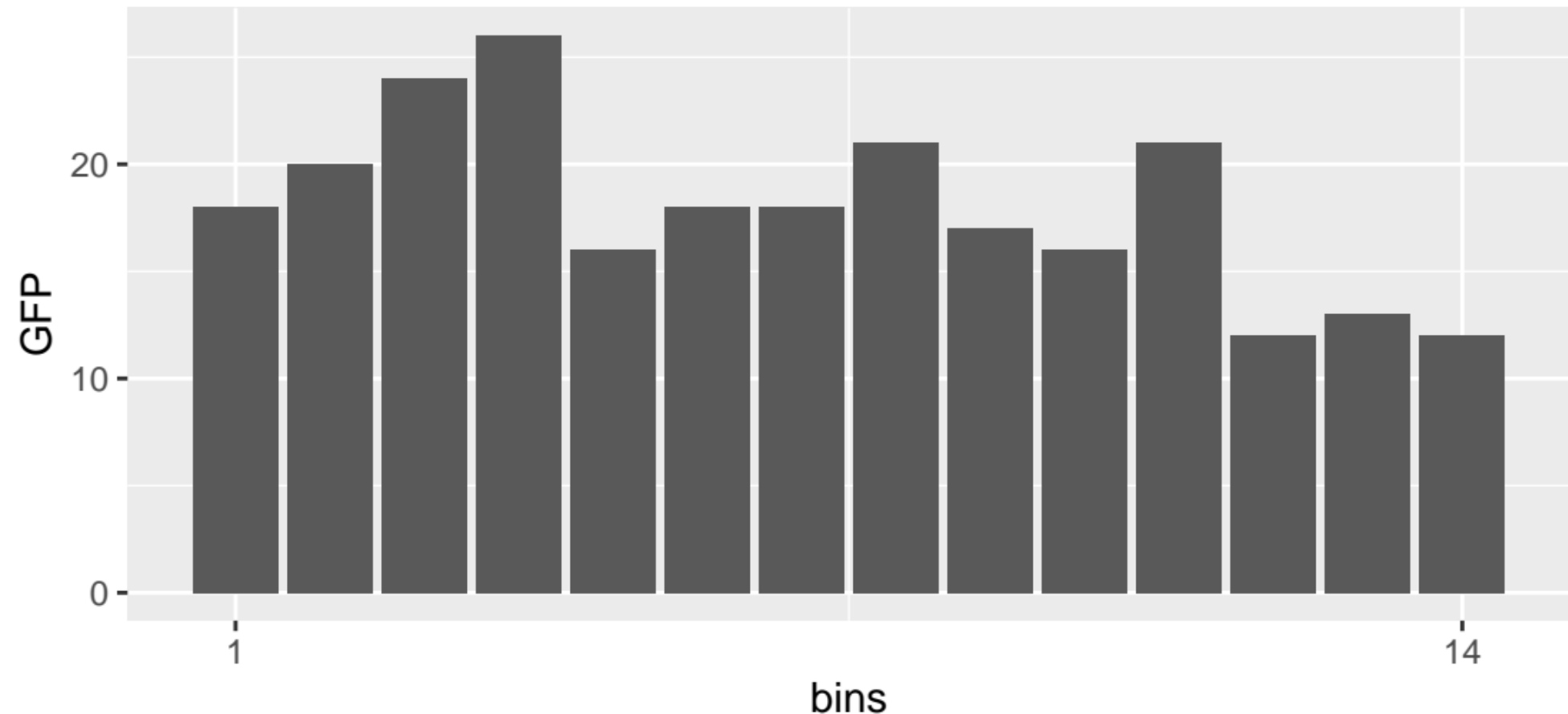
B575B-4x2\_inference.xml



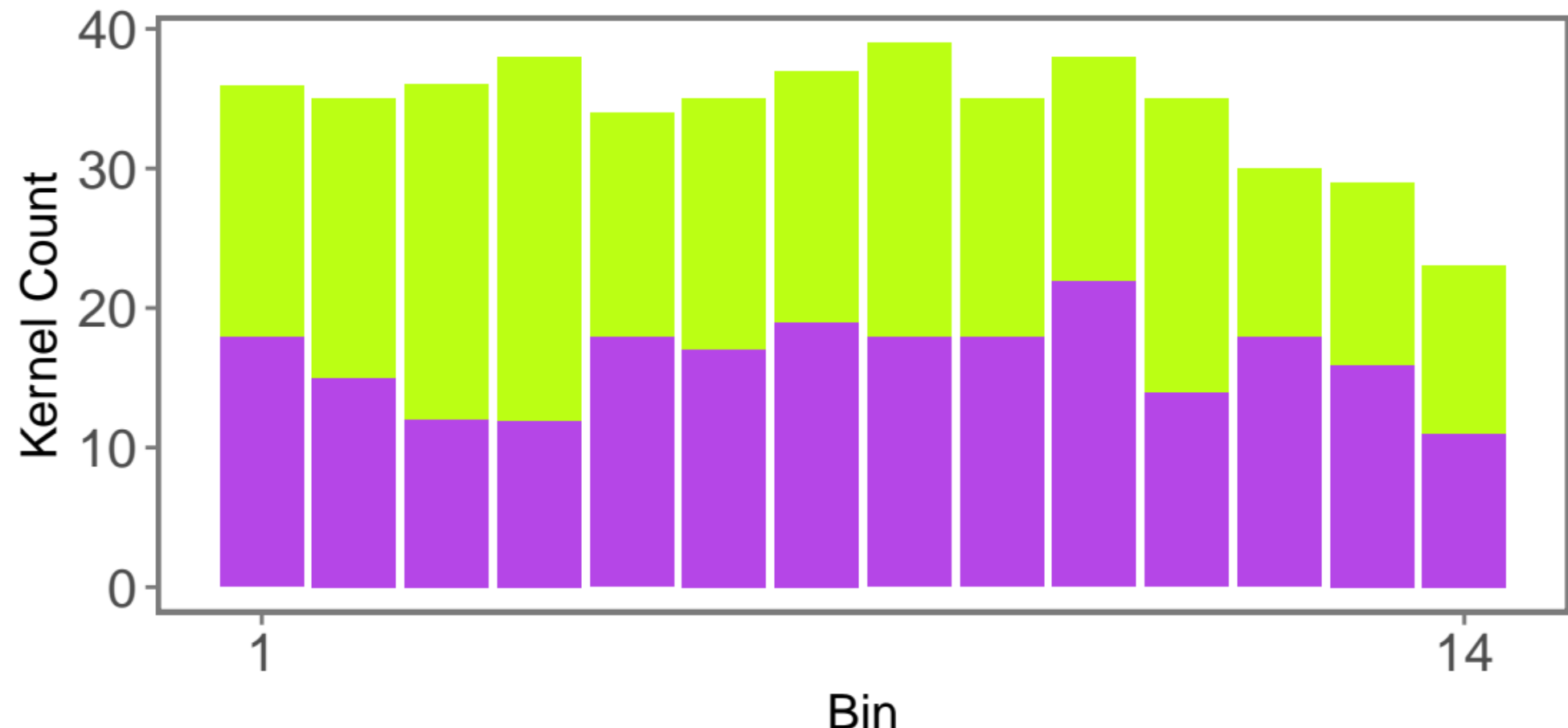
# X492-1x402\_inference.xml



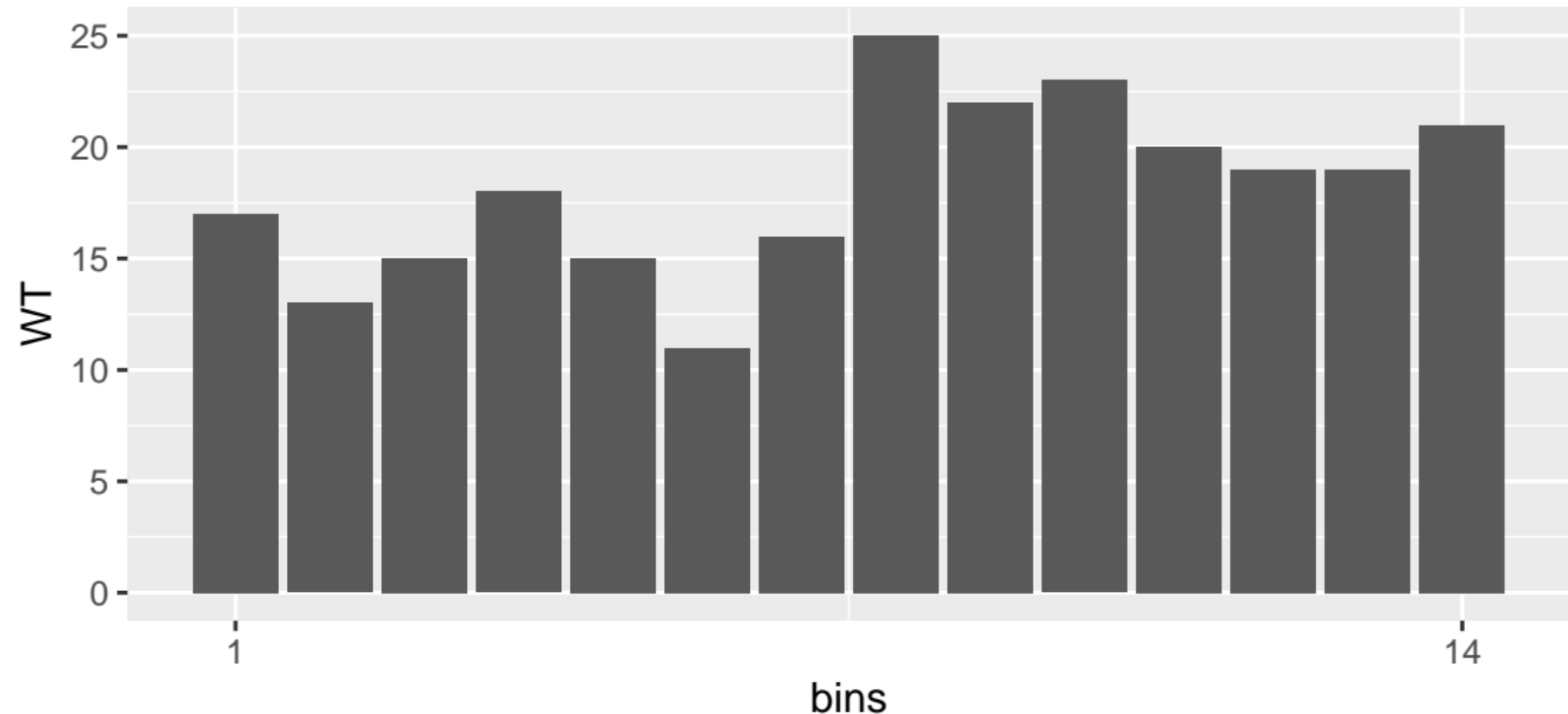
# X492-1x402\_inference.xml



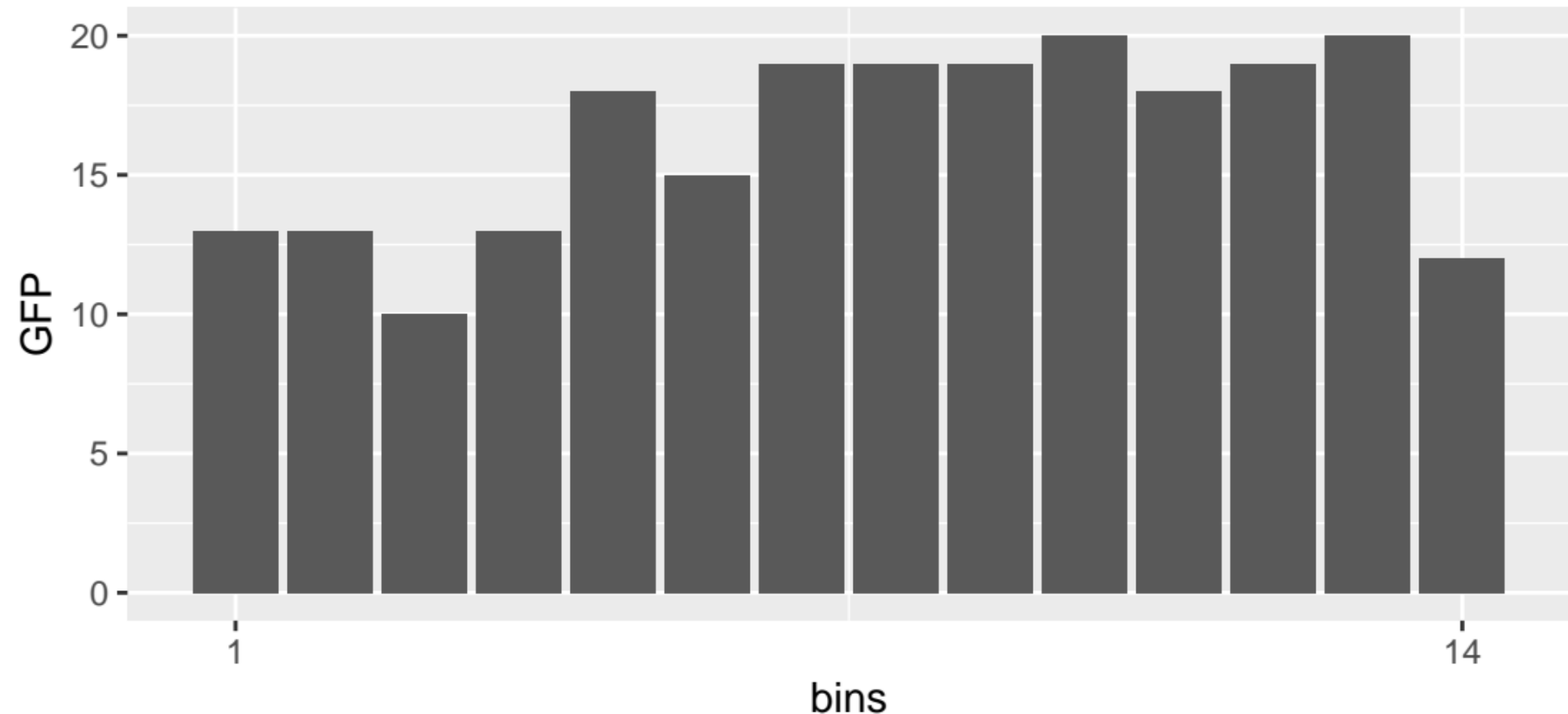
X492-1x402\_inference.xml



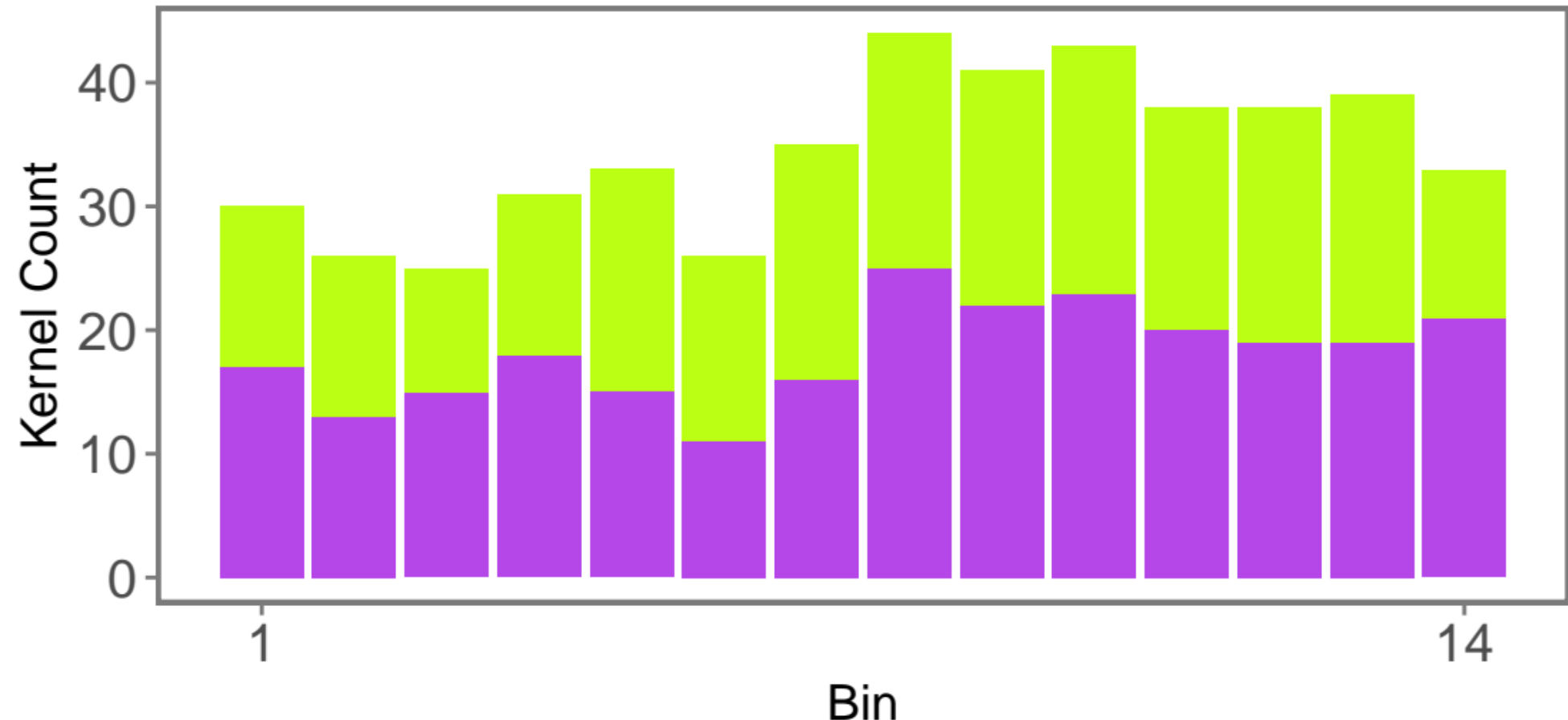
# X492-2x402\_inference.xml



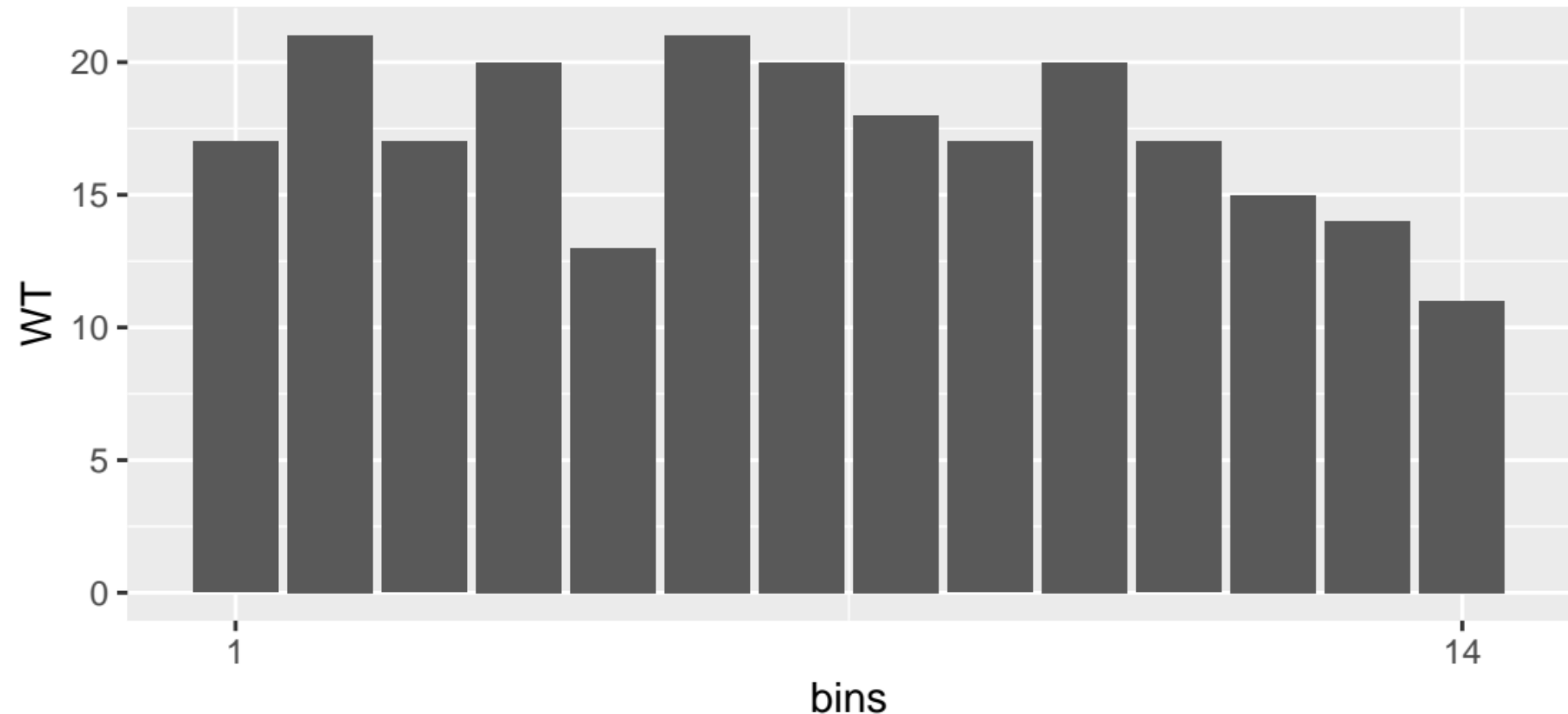
# X492-2x402\_inference.xml



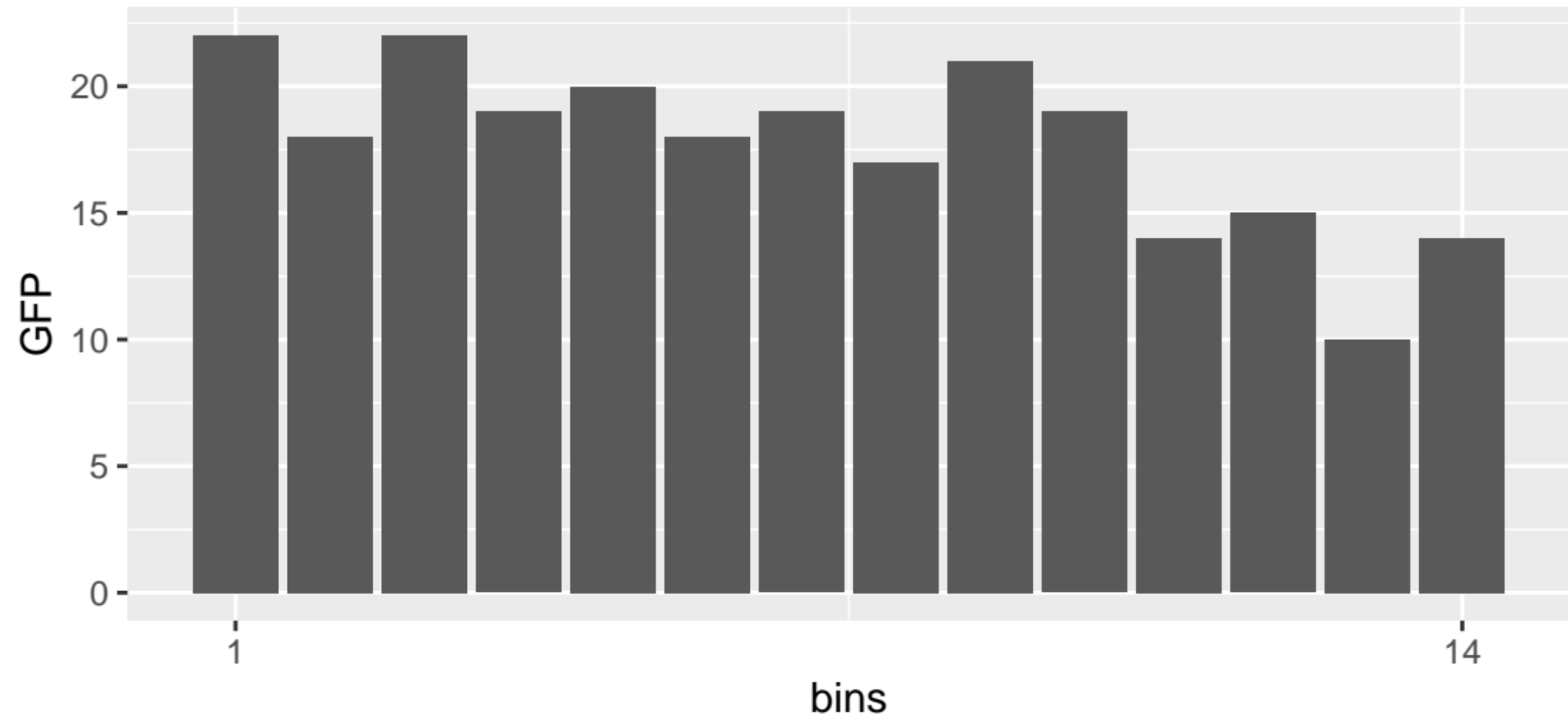
X492-2x402\_inference.xml



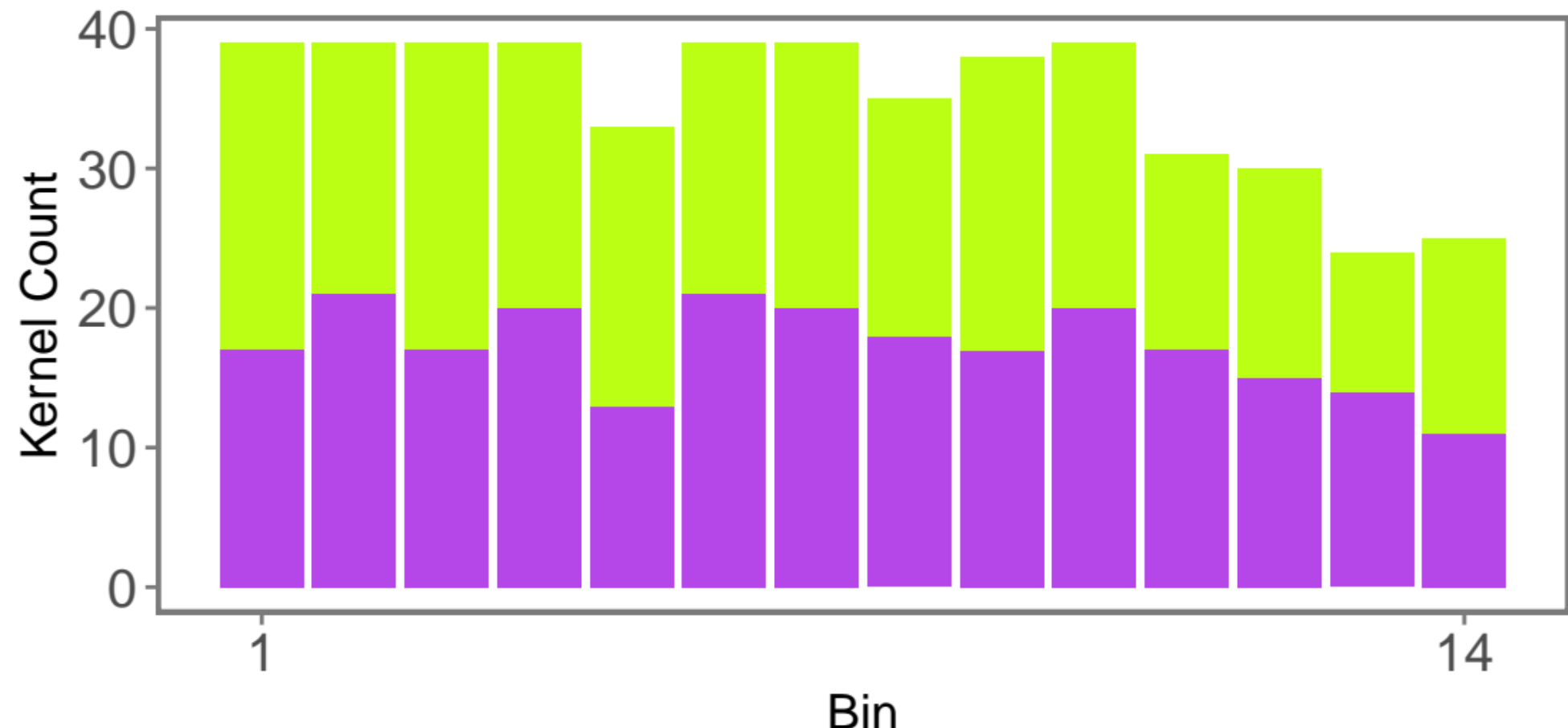
# X492-3x402\_inference.xml



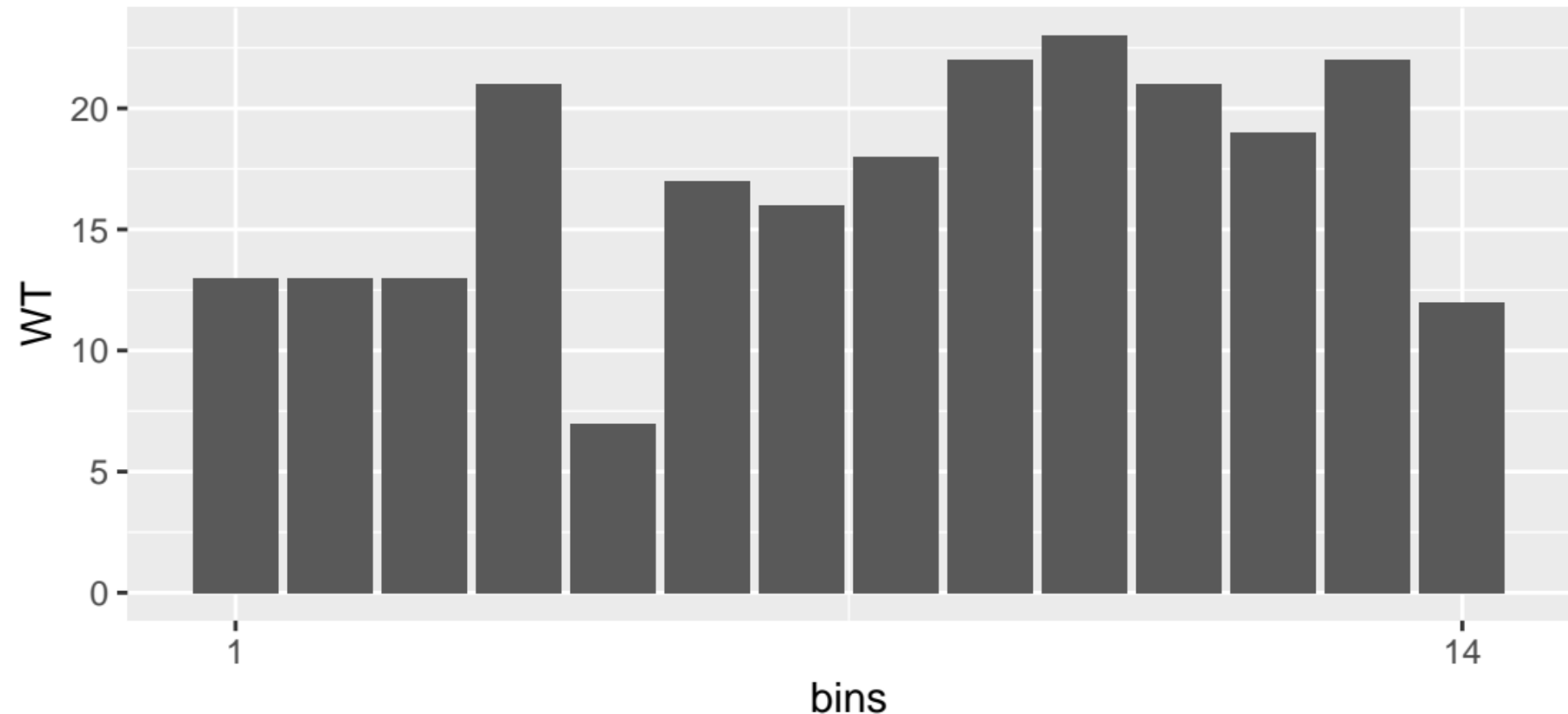
# X492-3x402\_inference.xml



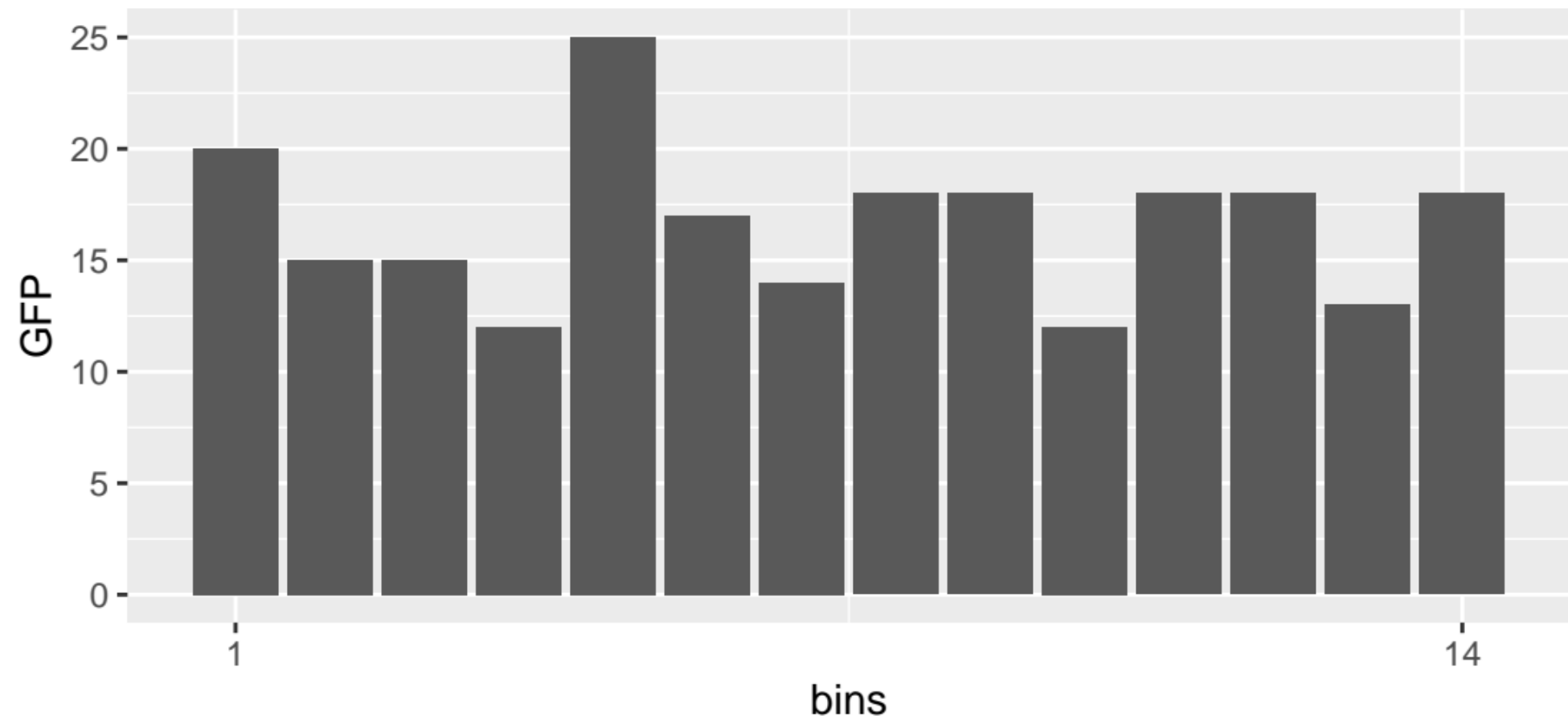
X492-3x402\_inference.xml



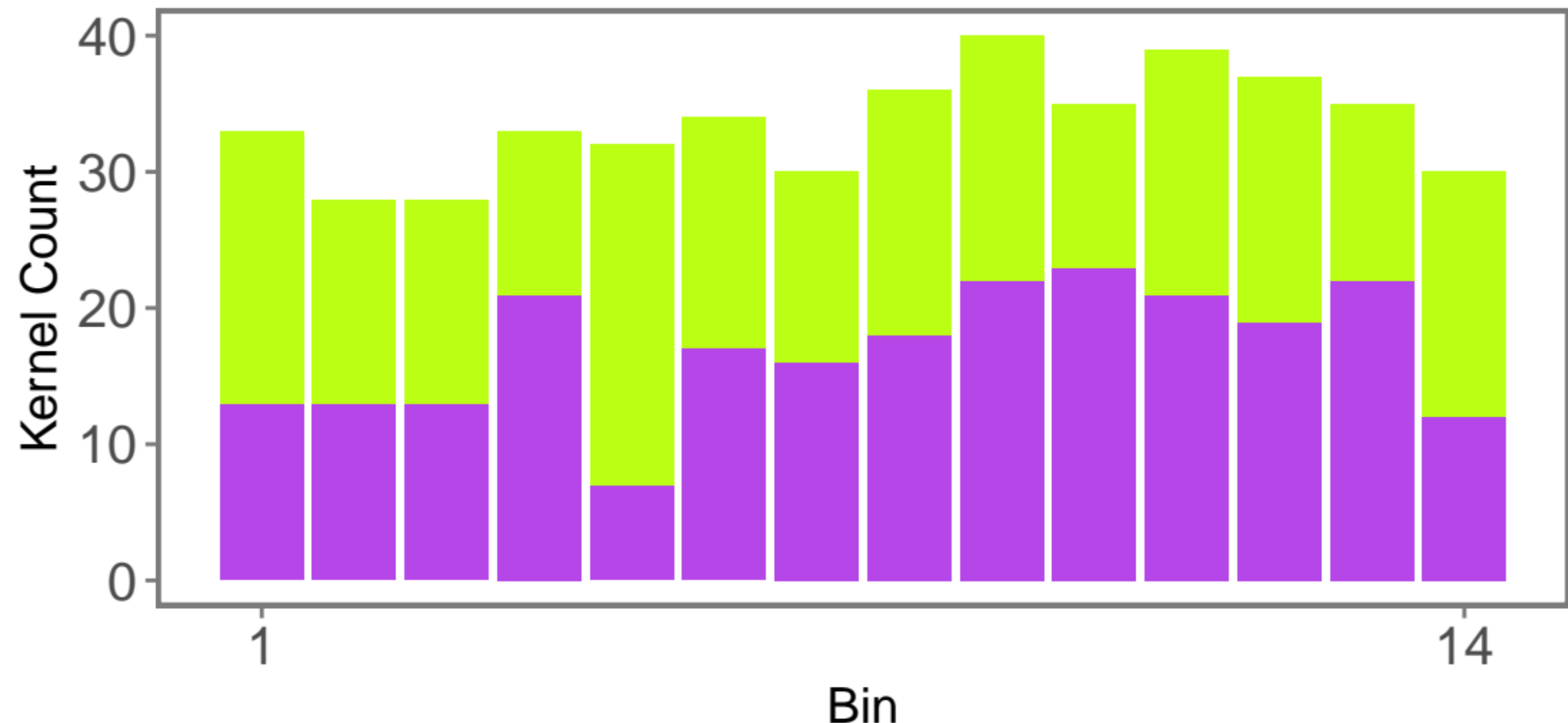
# X572A-4x400\_inference.xml



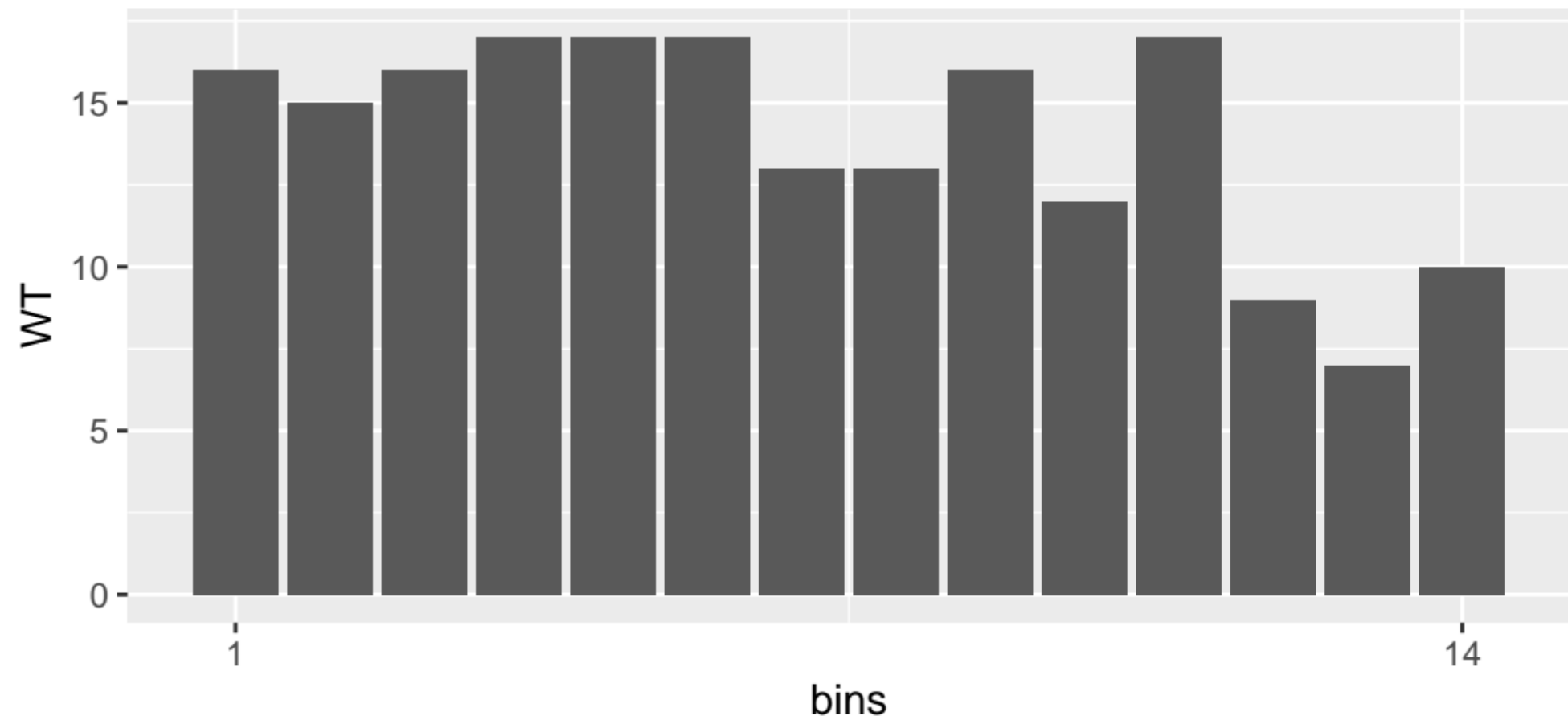
# X572A-4x400\_inference.xml



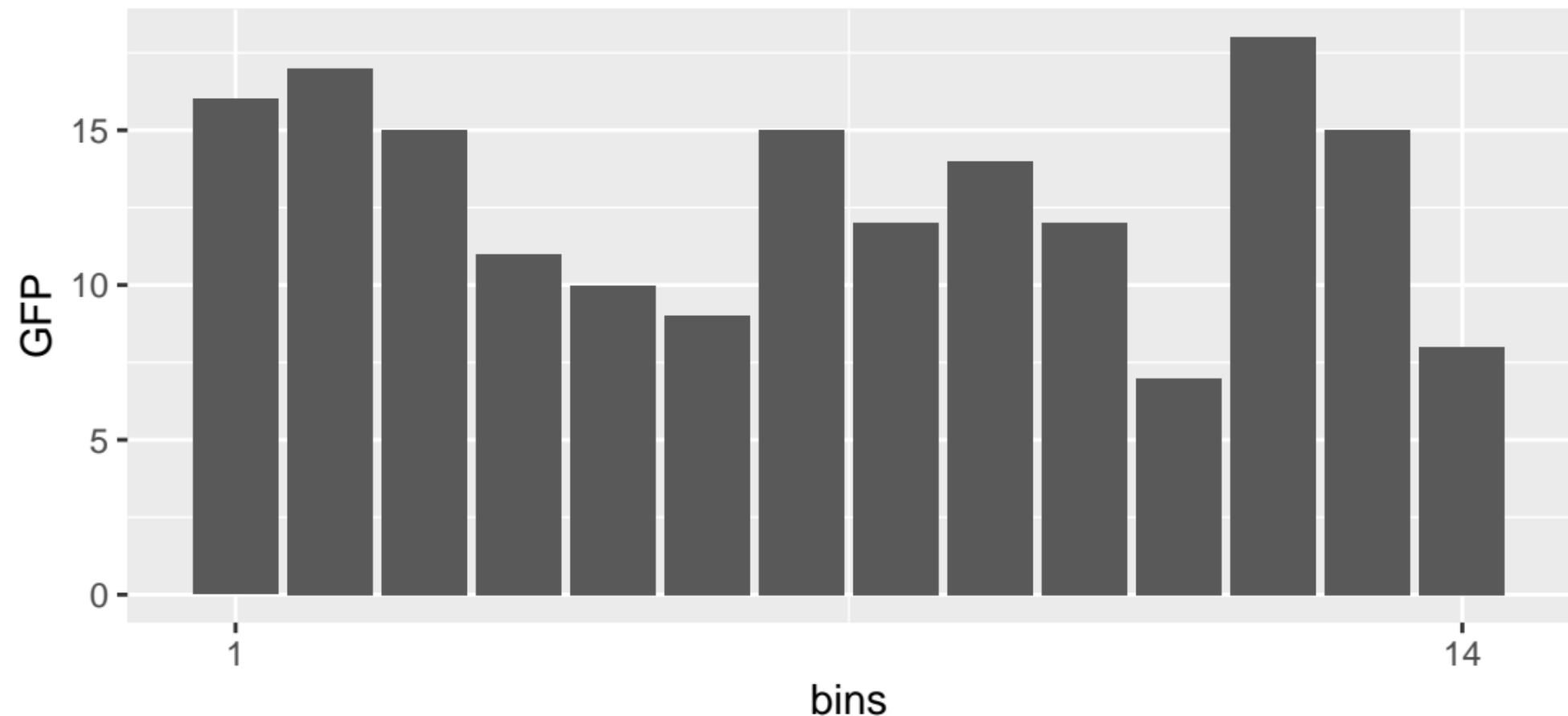
X572A-4x400\_inference.xml



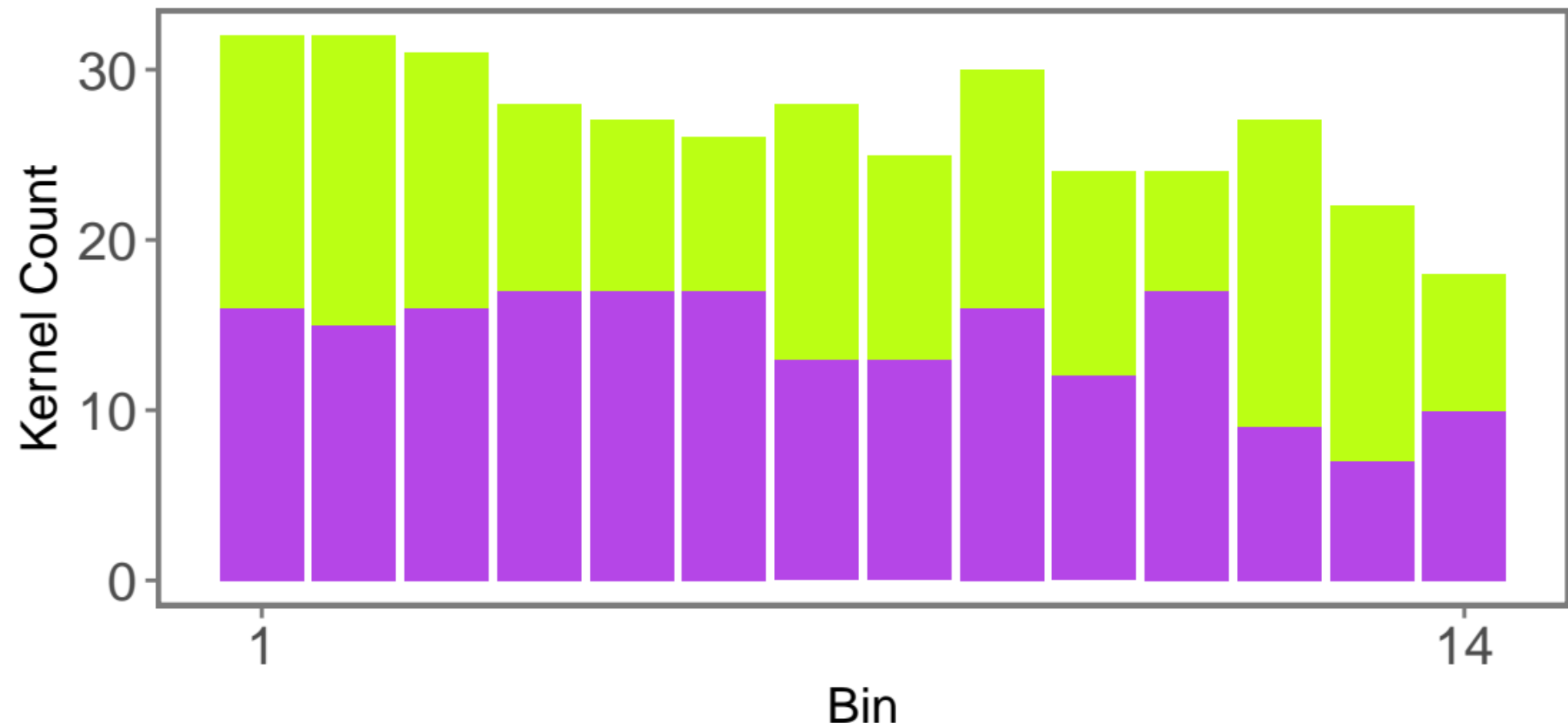
# Y285A-4x1\_inference.xml



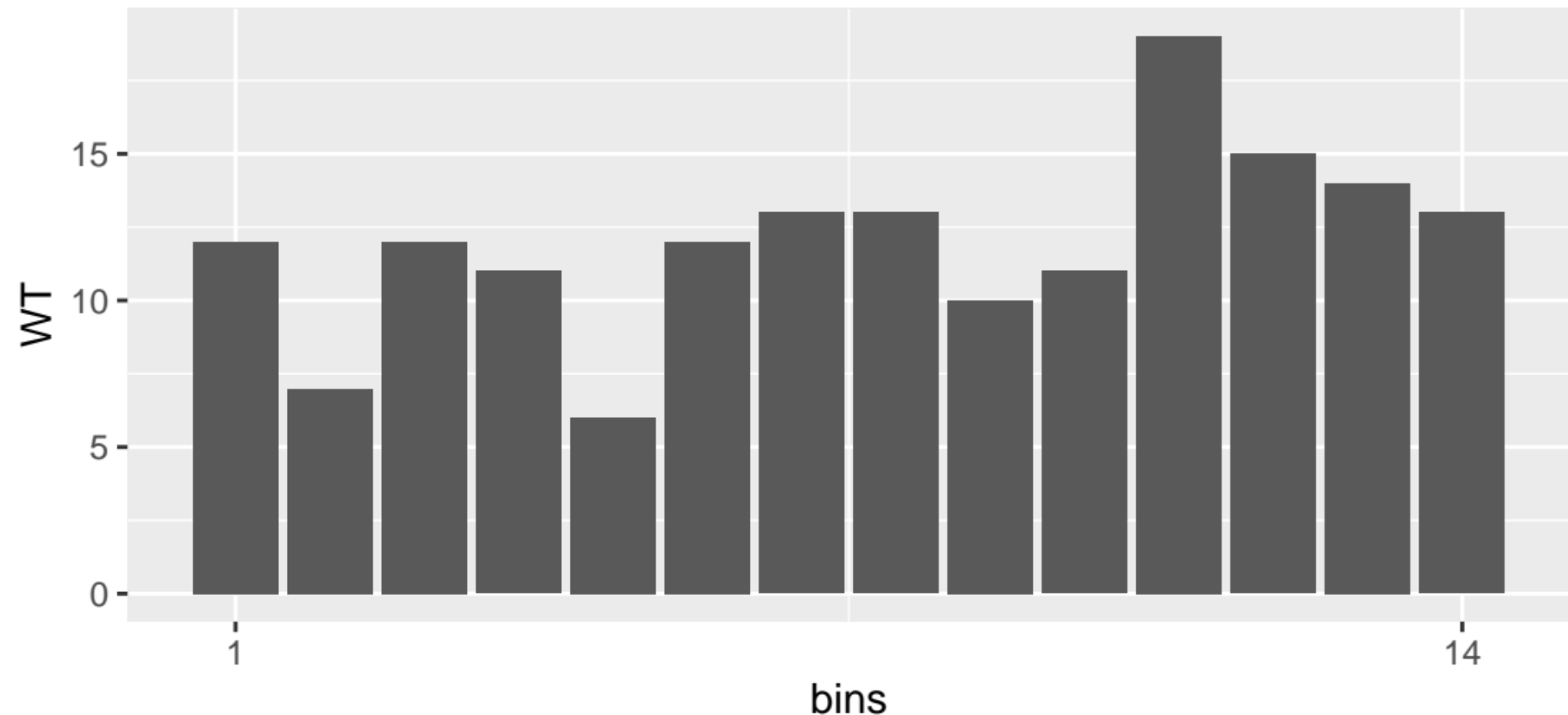
# Y285A-4x1\_inference.xml



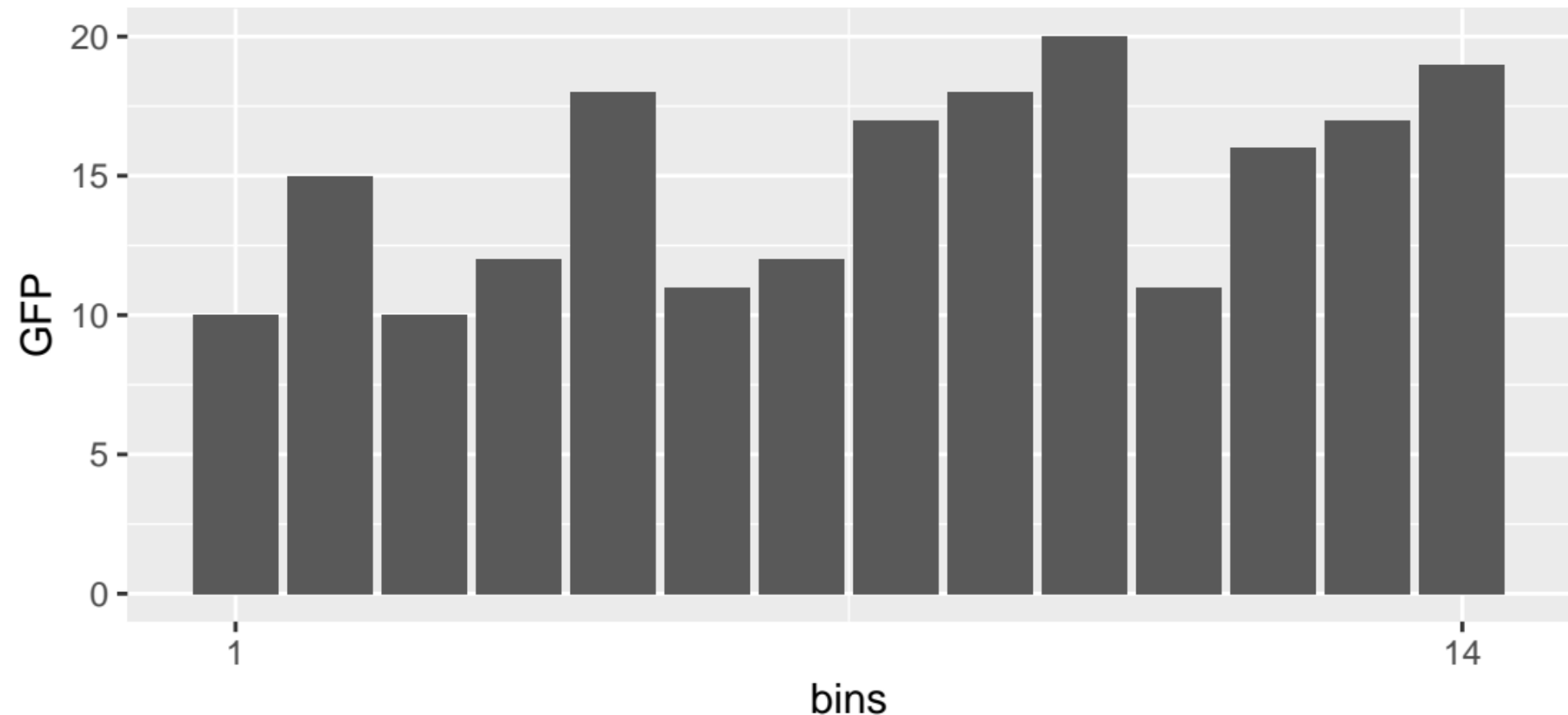
Y285A-4x1\_inference.xml



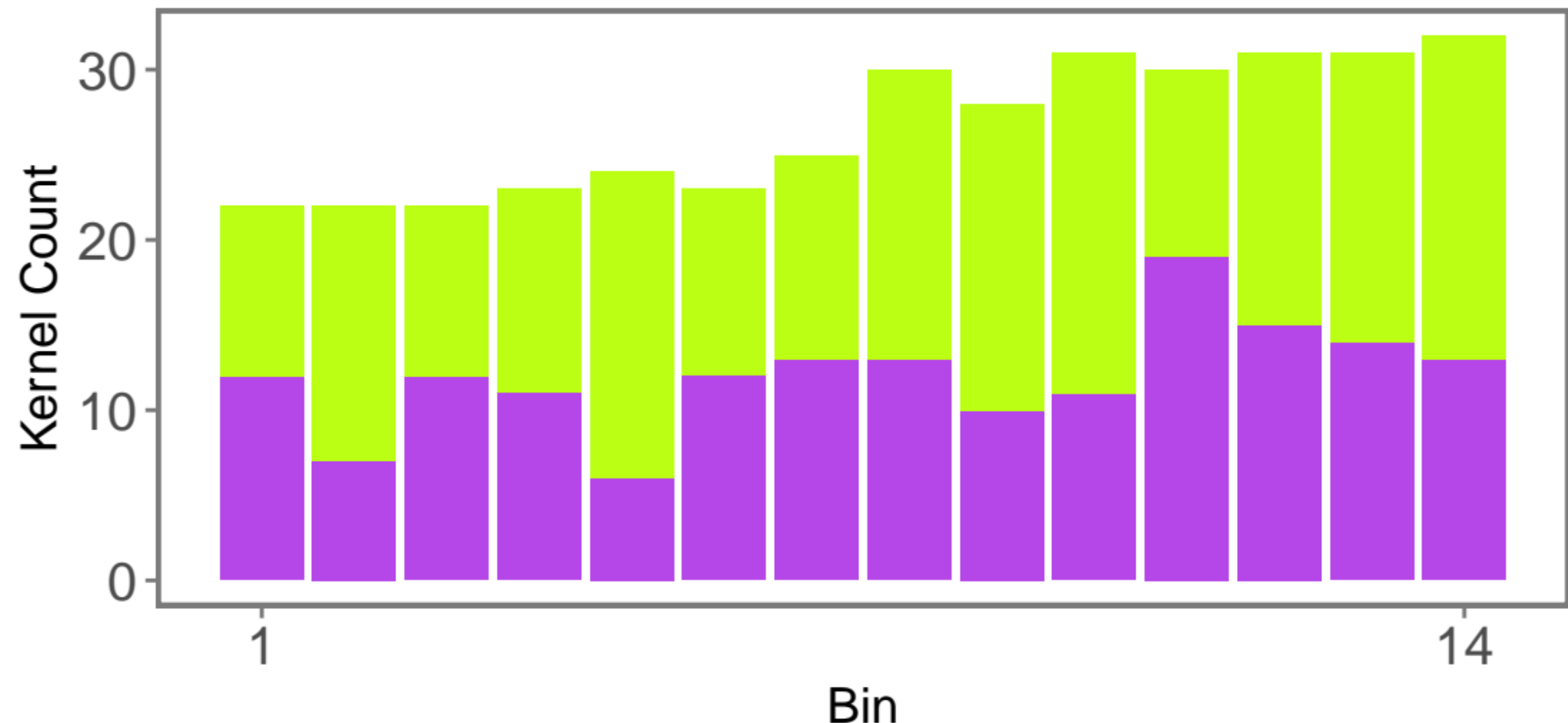
# Y87-1x1\_inference.xml



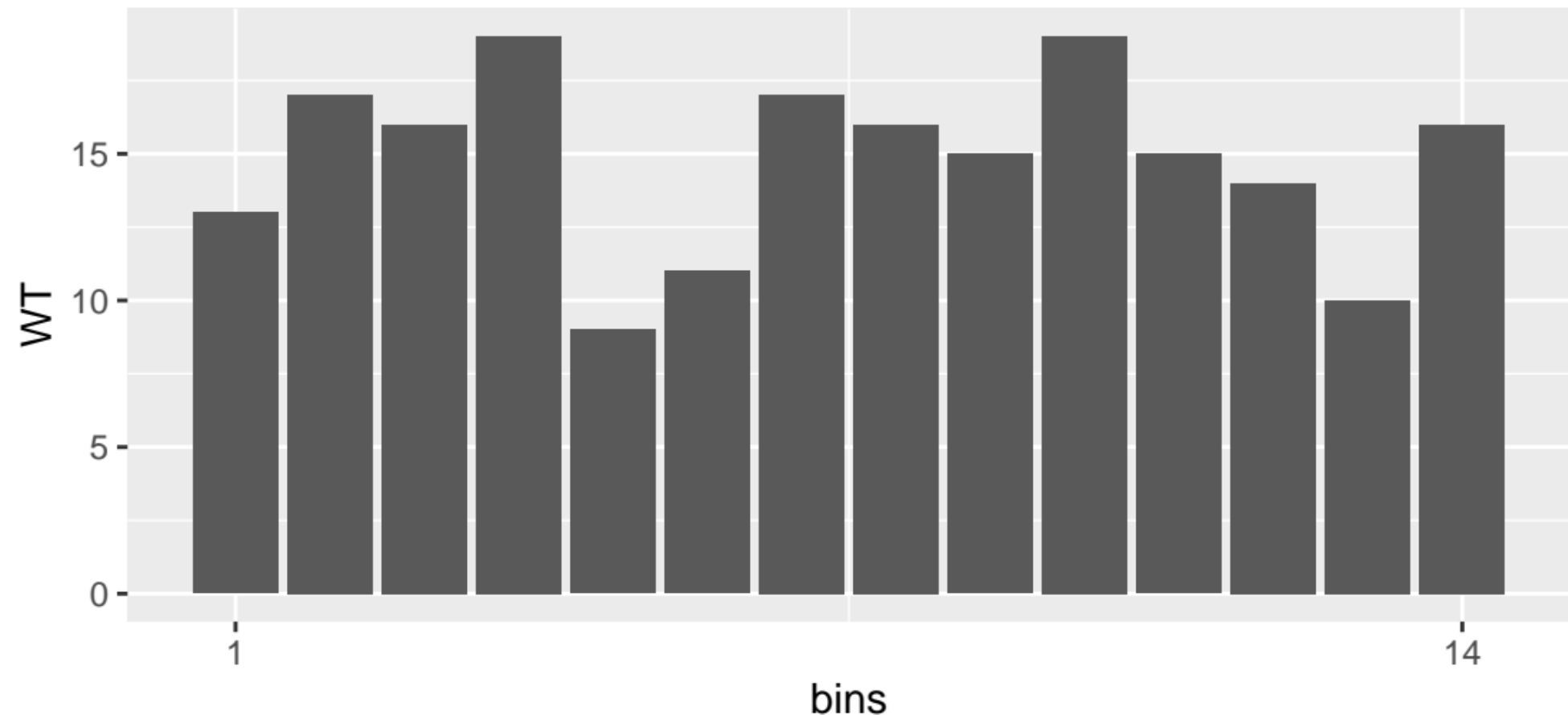
# Y87-1x1\_inference.xml



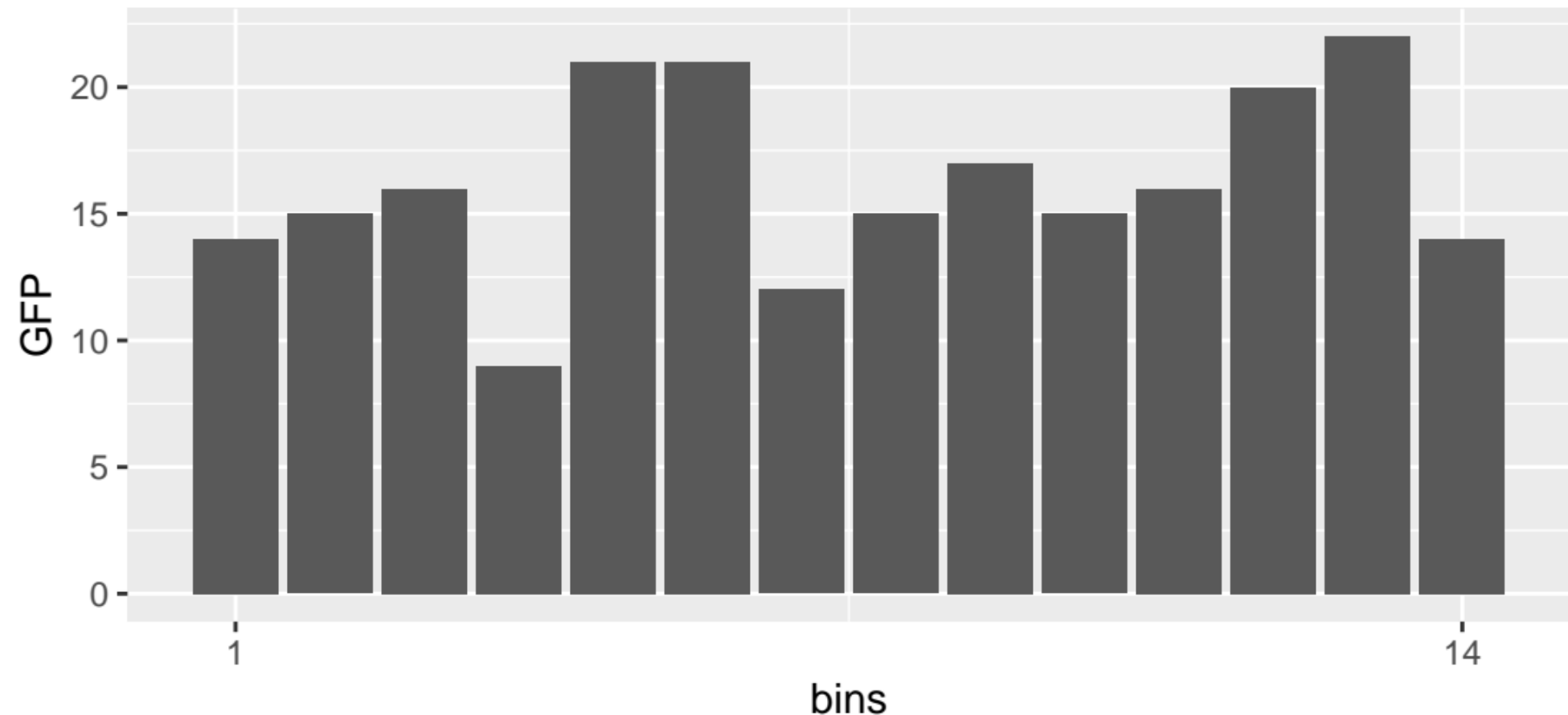
Y87-1x1\_inference.xml



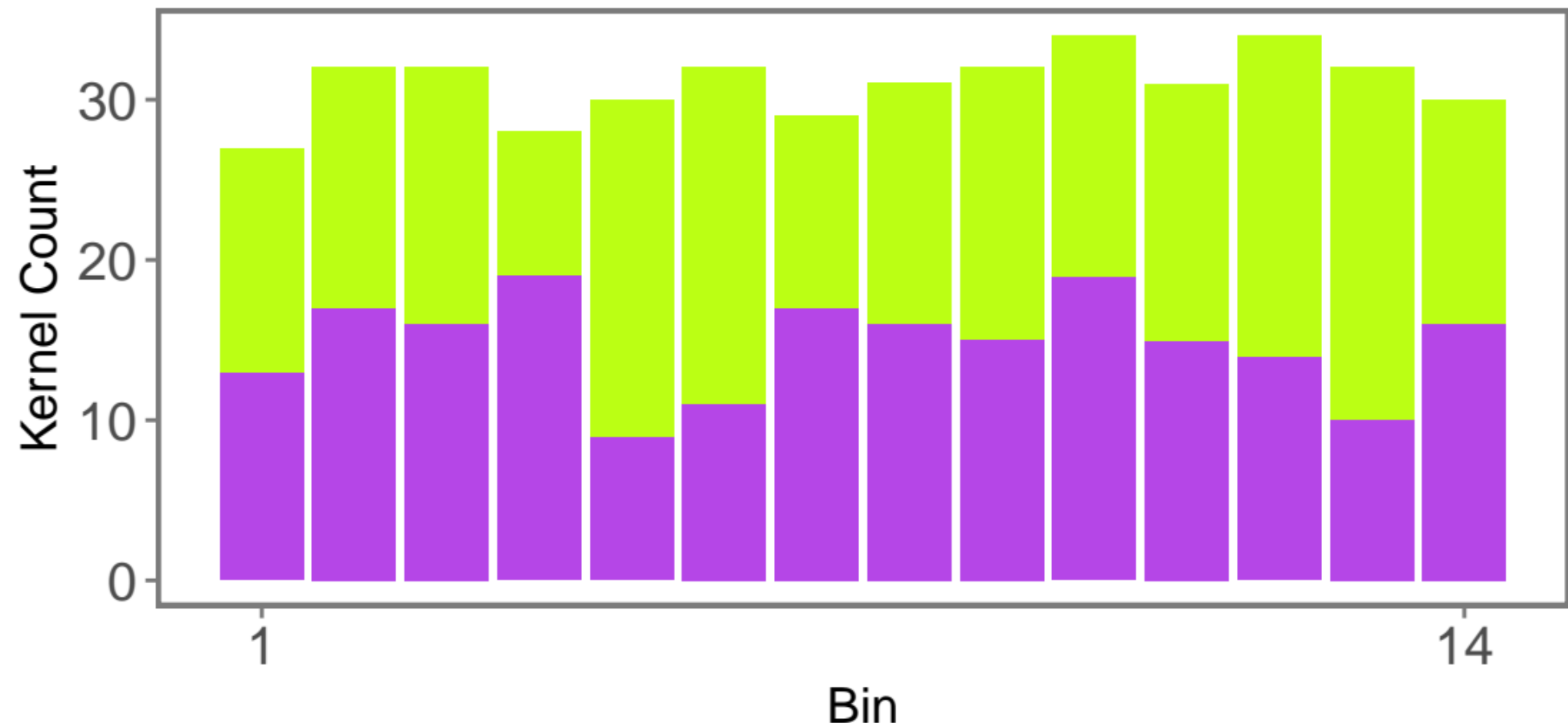
# Y87-2x1\_inference.xml



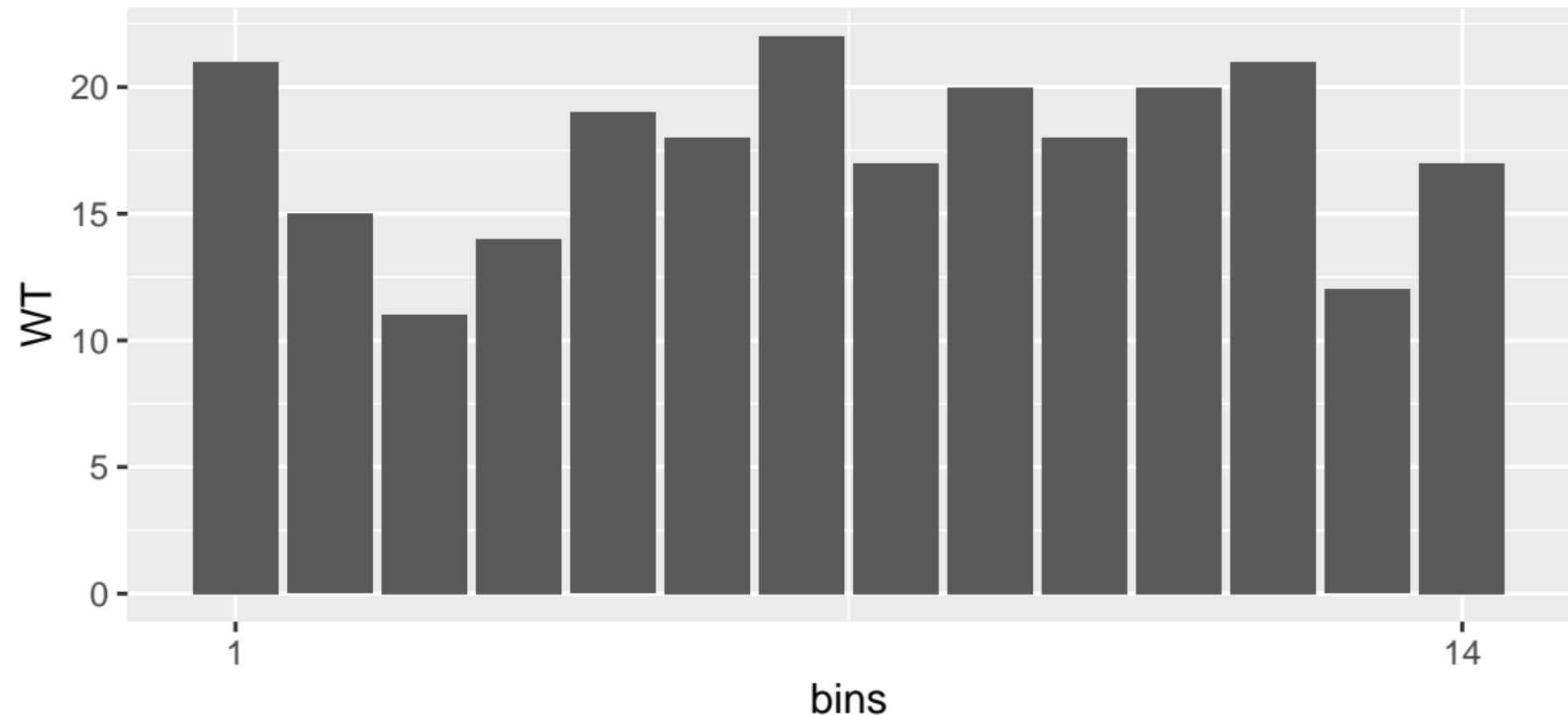
# Y87-2x1\_inference.xml



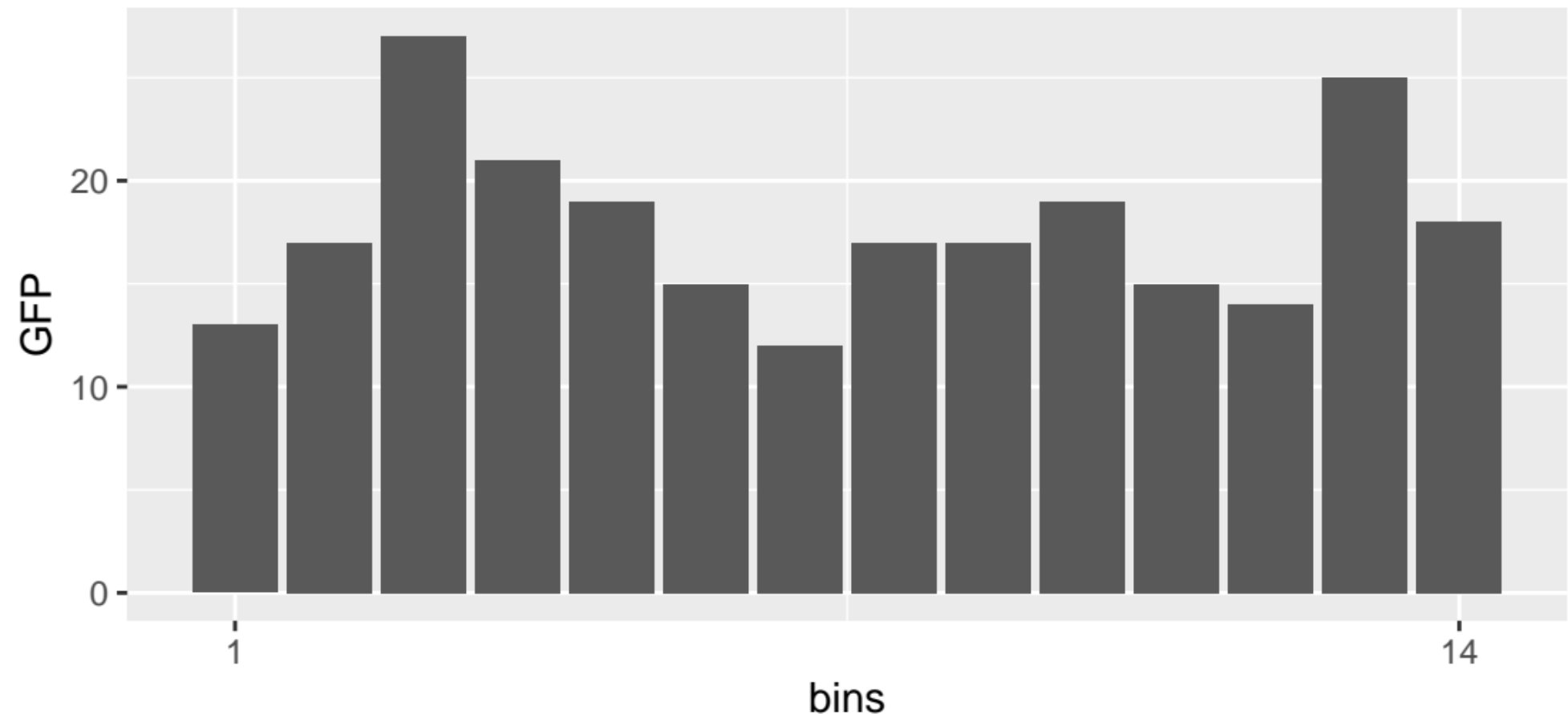
Y87-2x1\_inference.xml



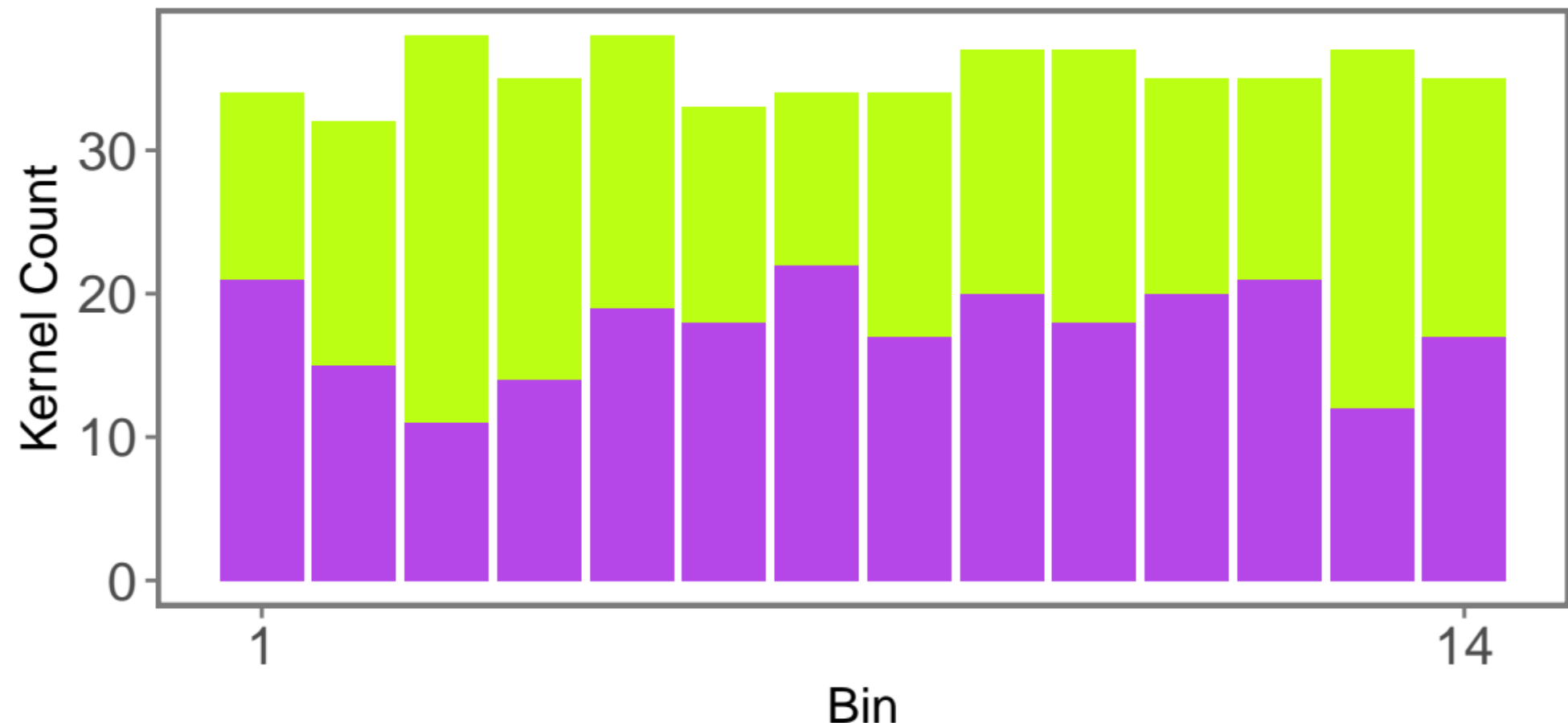
# Y87-3x1\_inference.xml



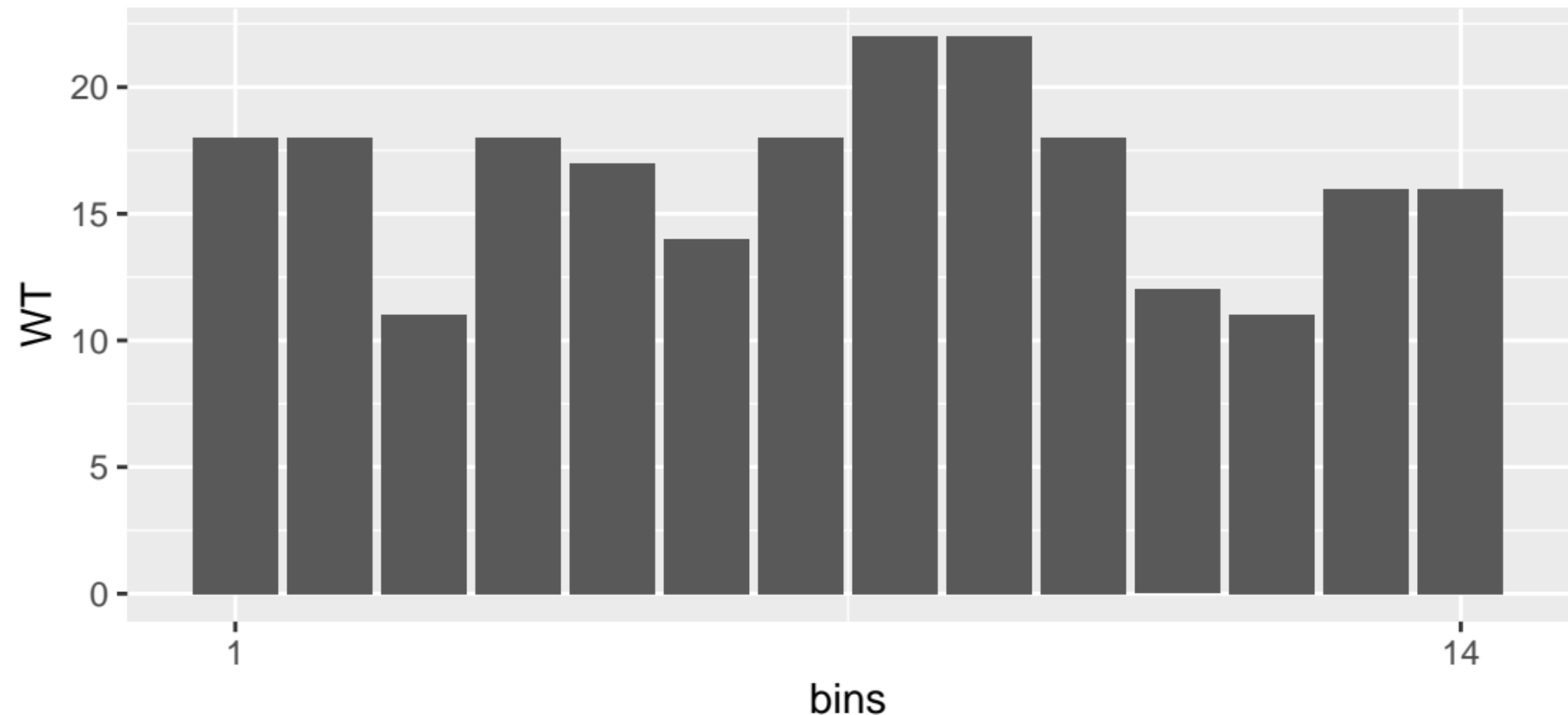
# Y87-3x1\_inference.xml



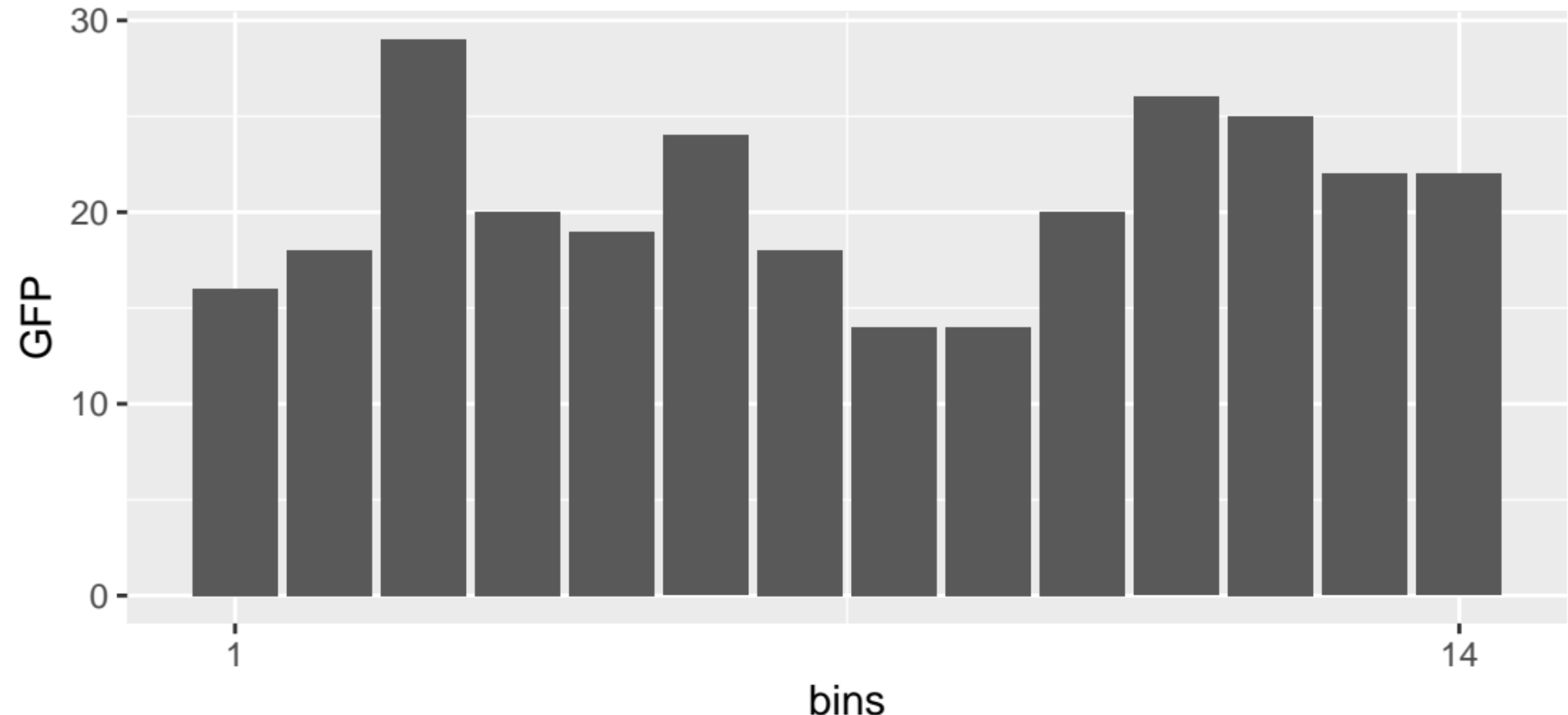
Y87-3x1\_inference.xml



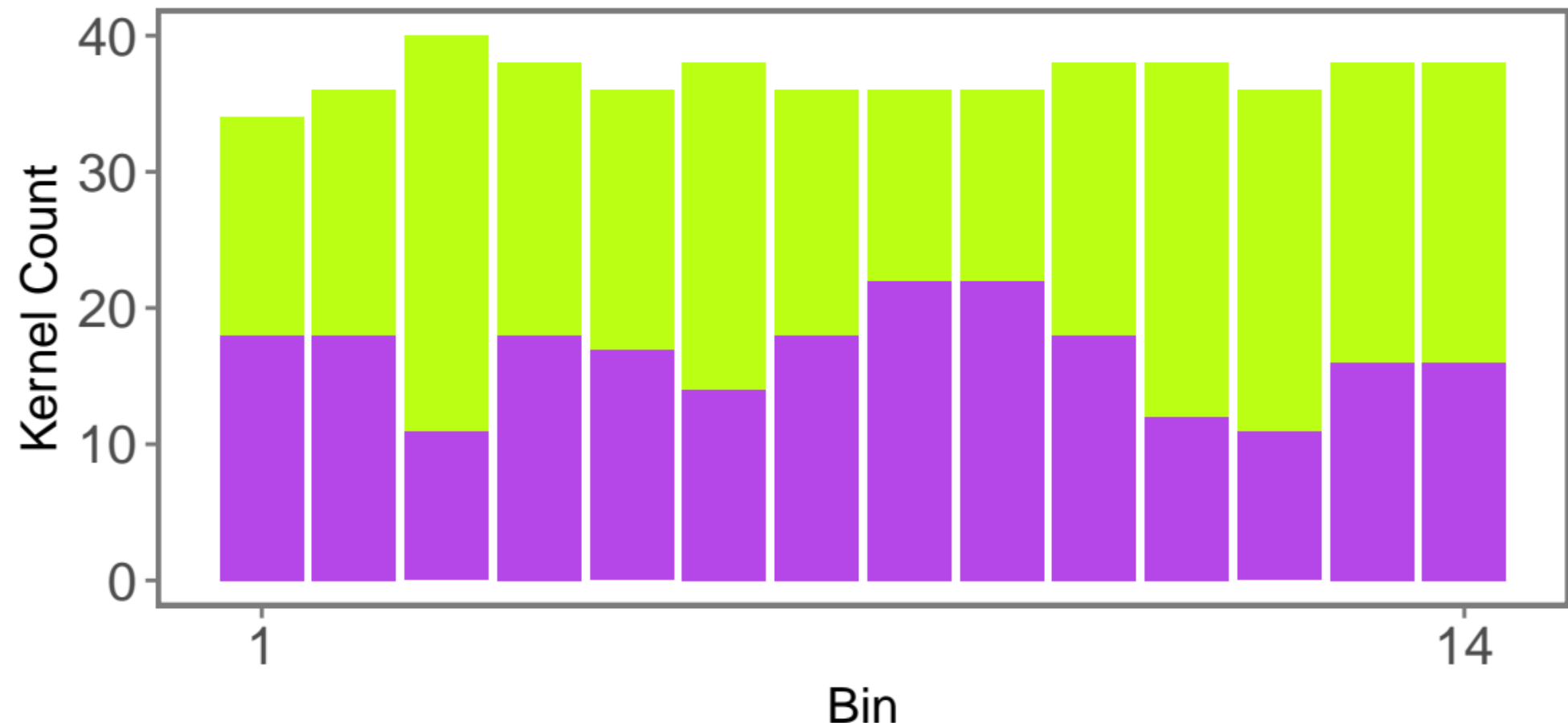
# Y87-4x1\_inference.xml



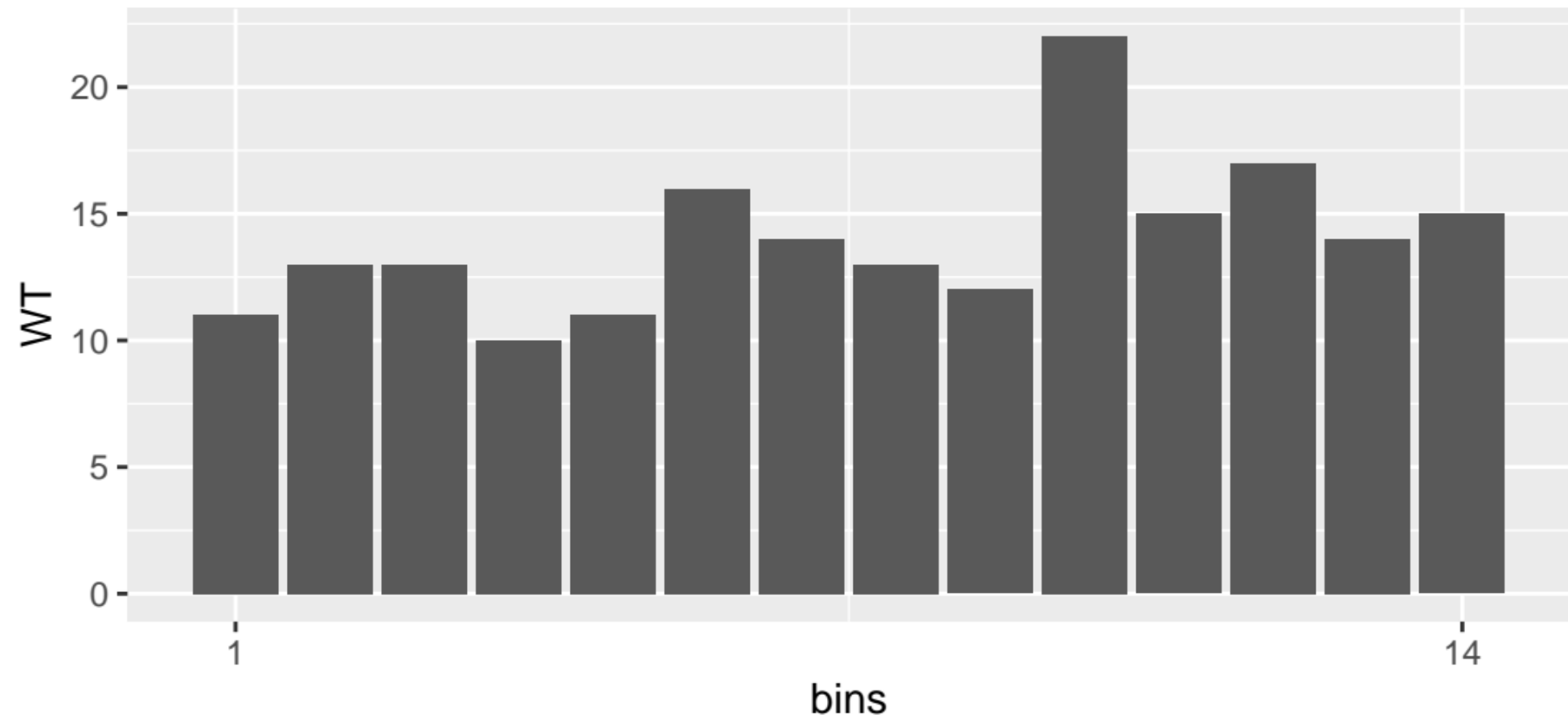
# Y87-4x1\_inference.xml



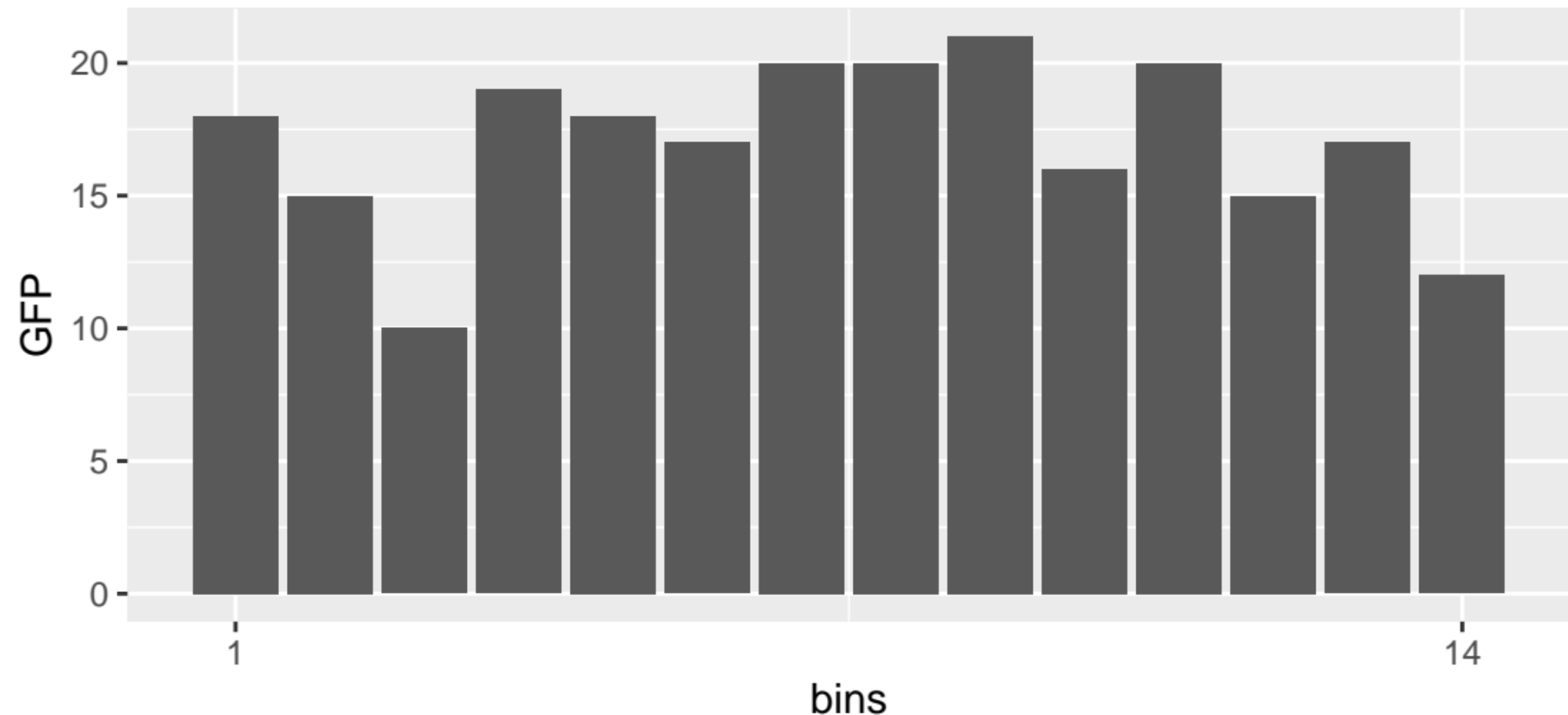
Y87-4x1\_inference.xml



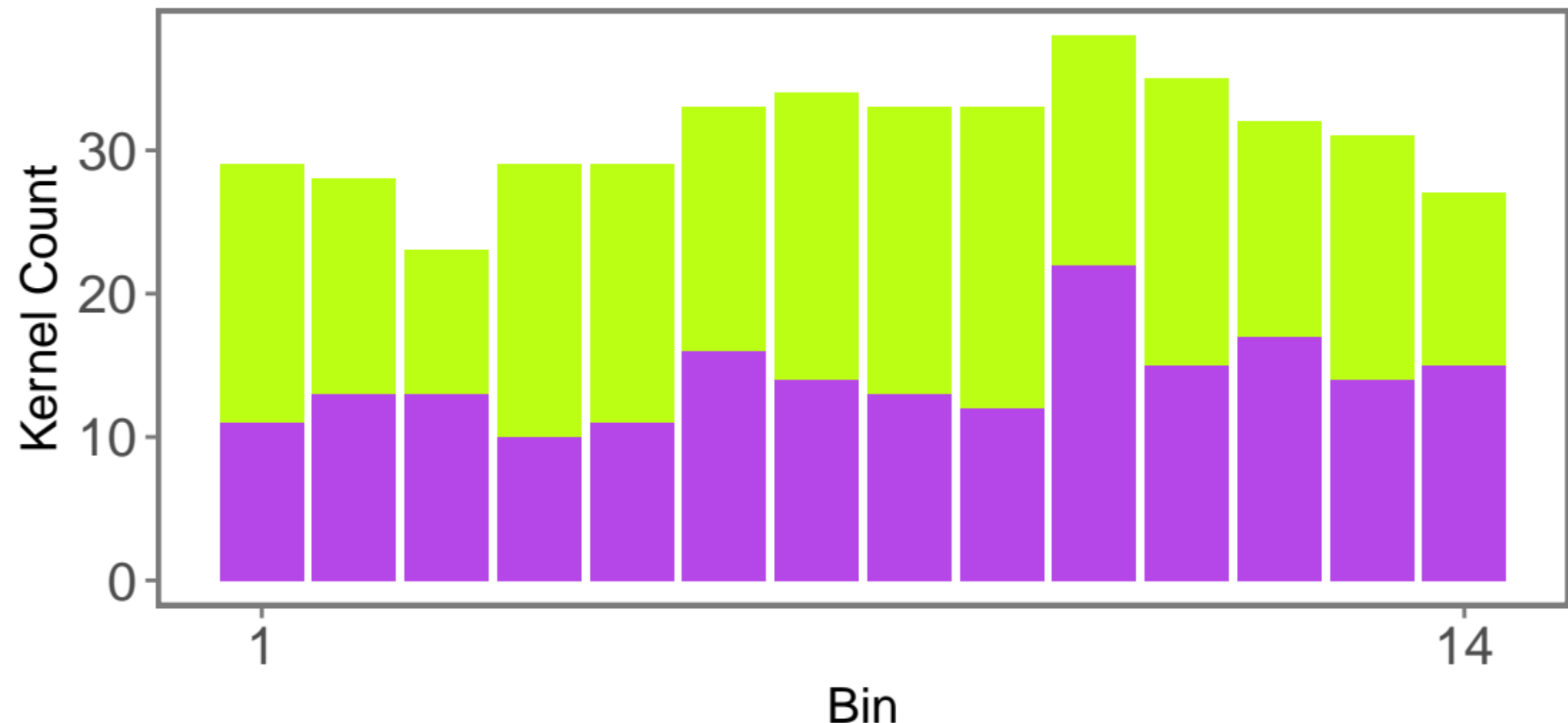
# Y87-5x1\_inference.xml



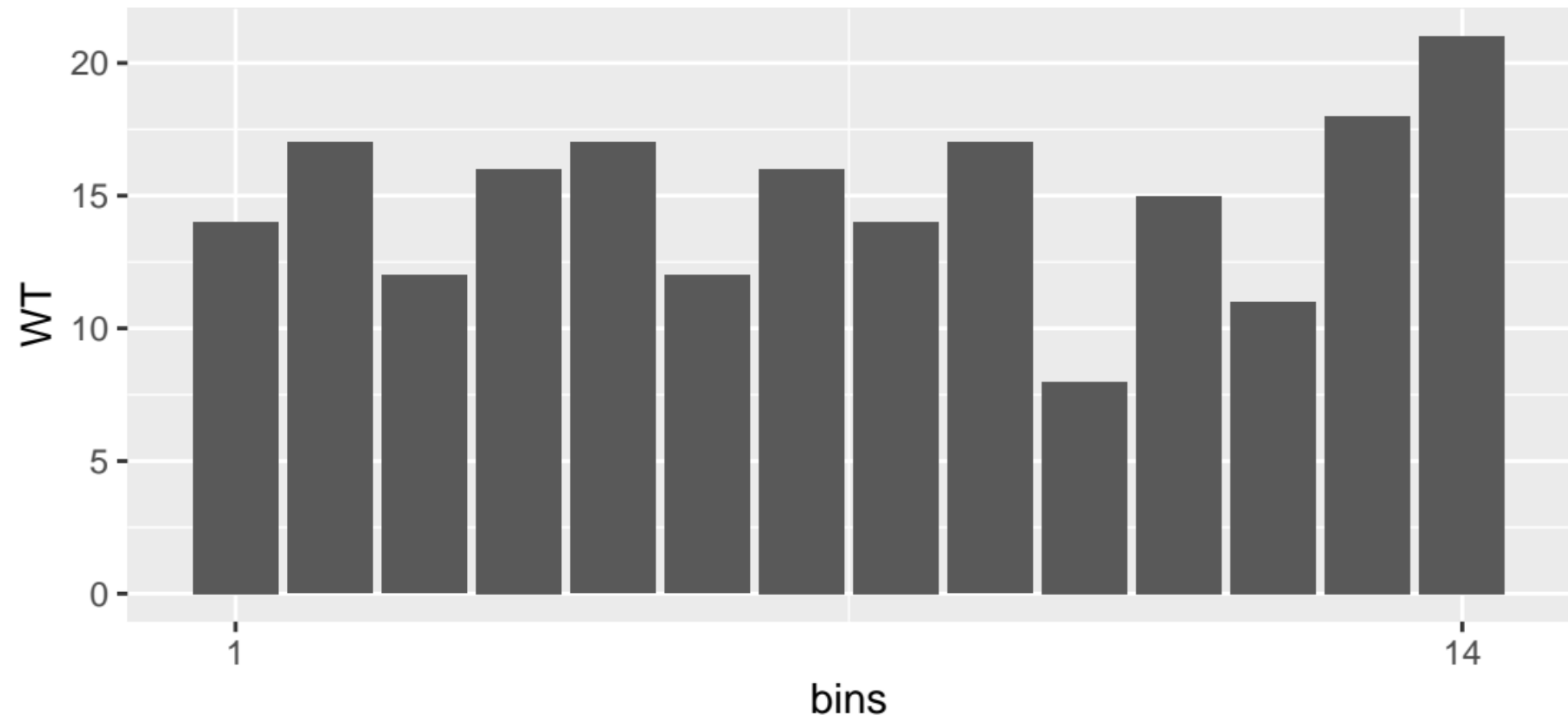
# Y87-5x1\_inference.xml



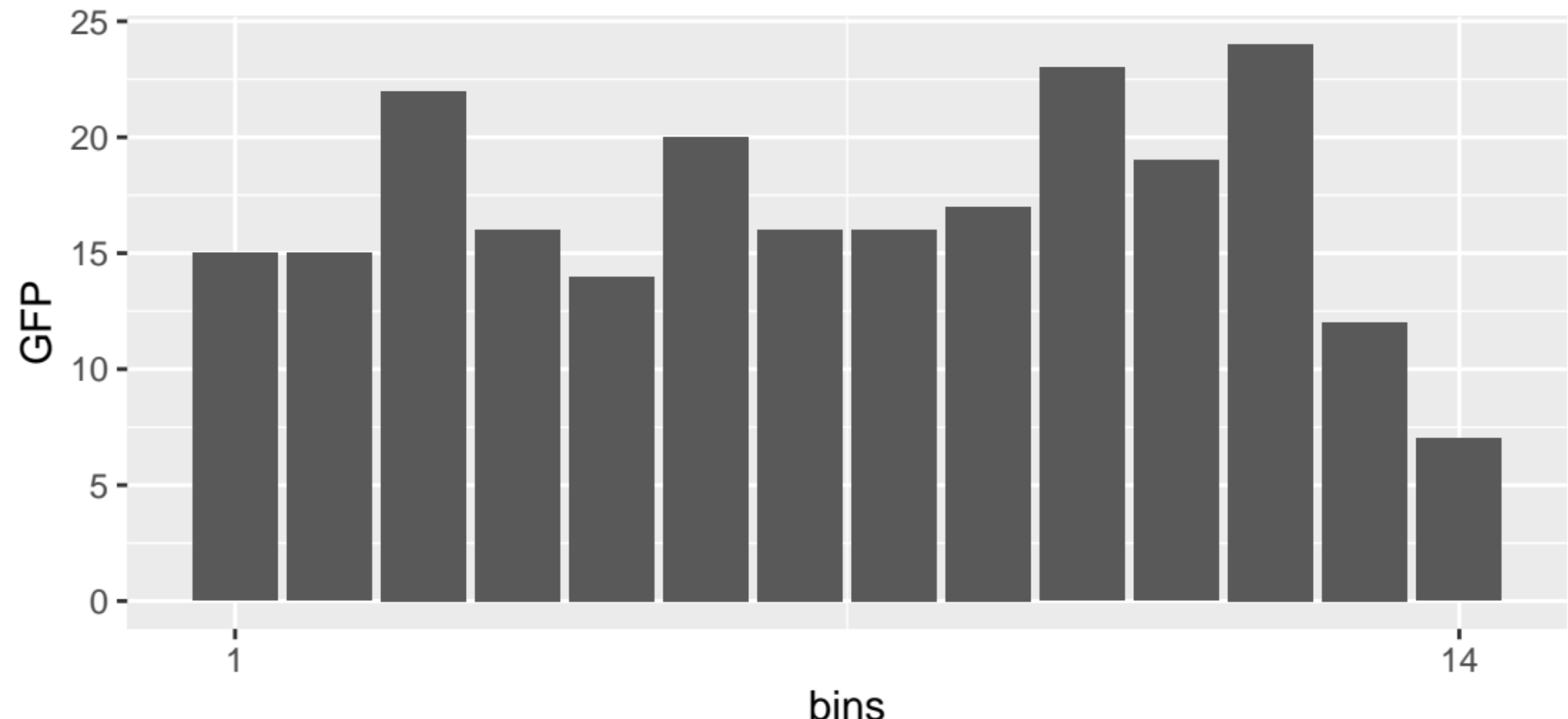
Y87-5x1\_inference.xml



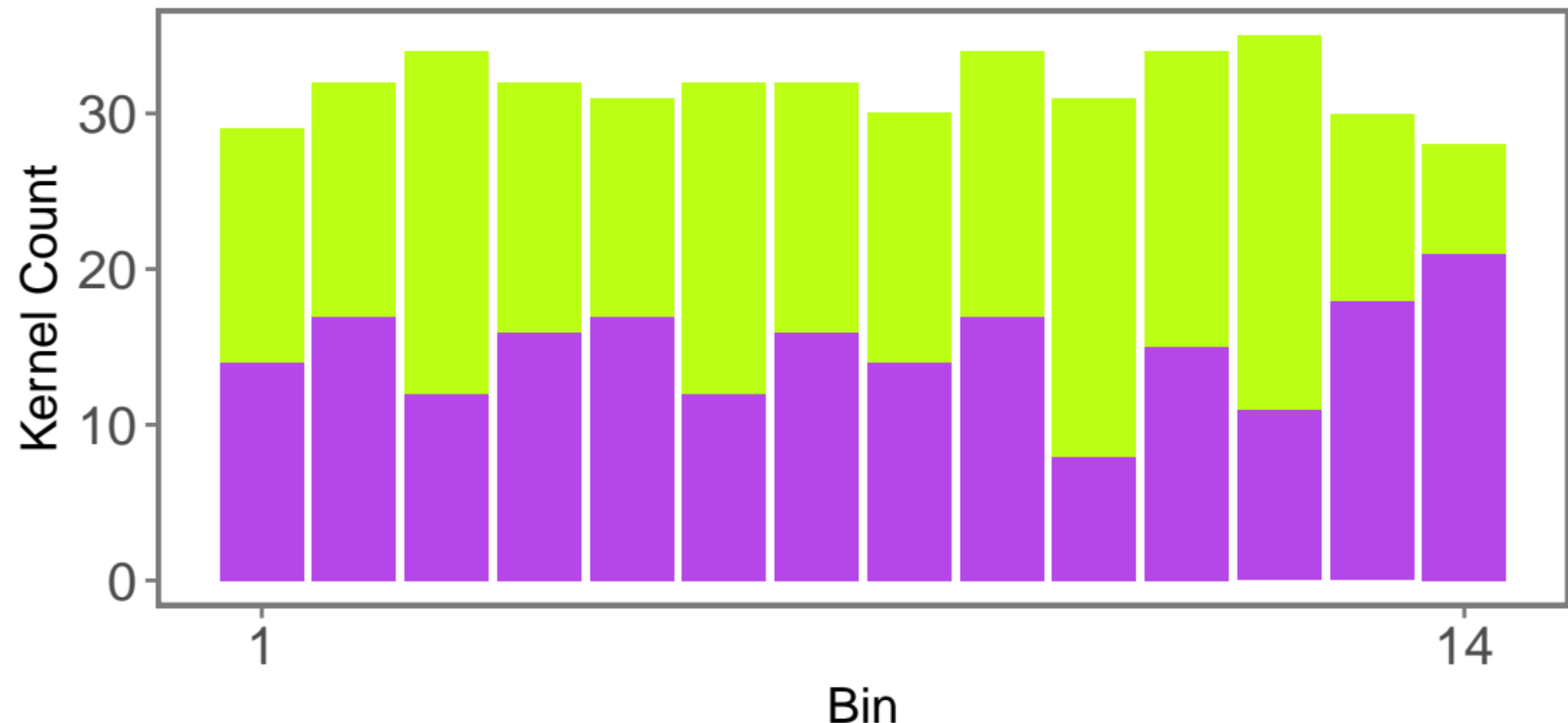
# Y87-6x1\_inference.xml



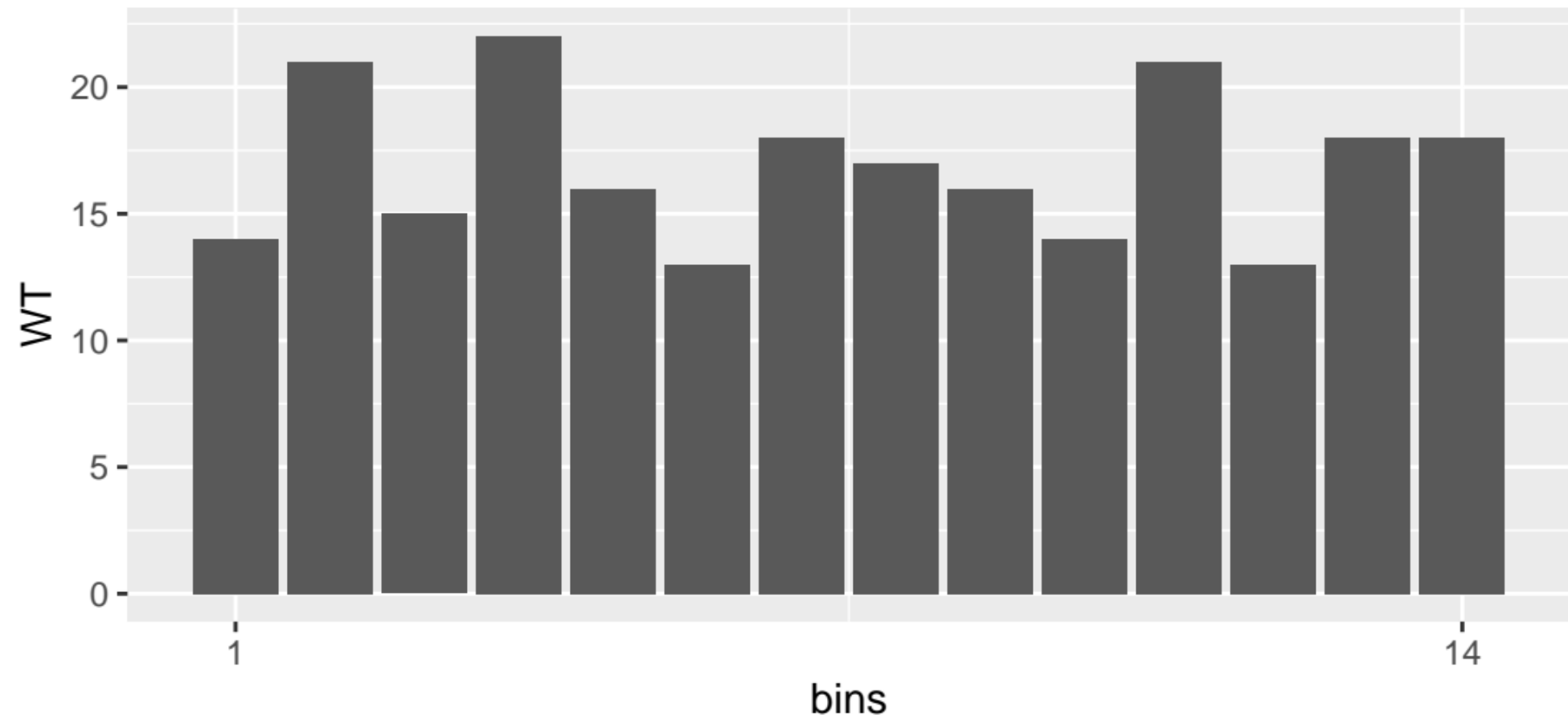
# Y87-6x1\_inference.xml



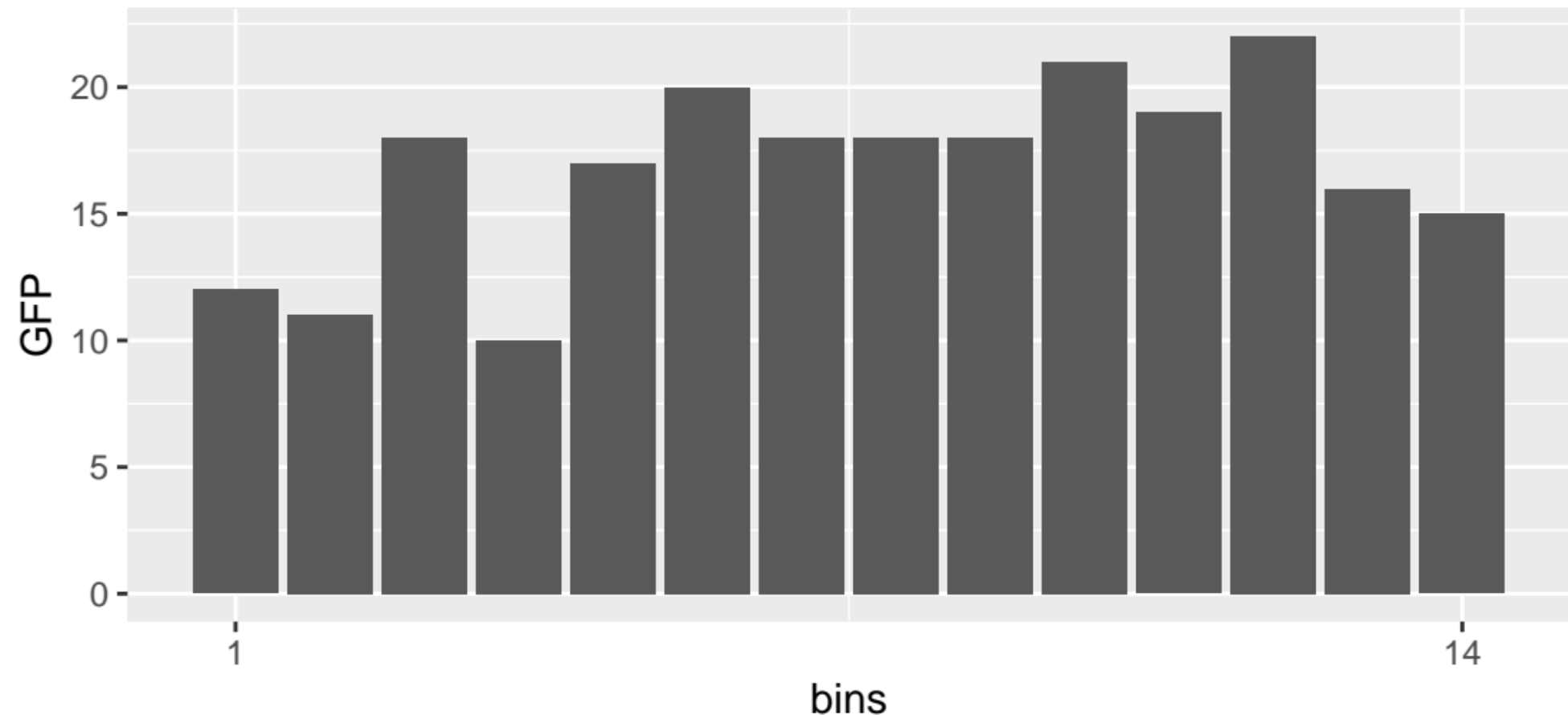
Y87-6x1\_inference.xml



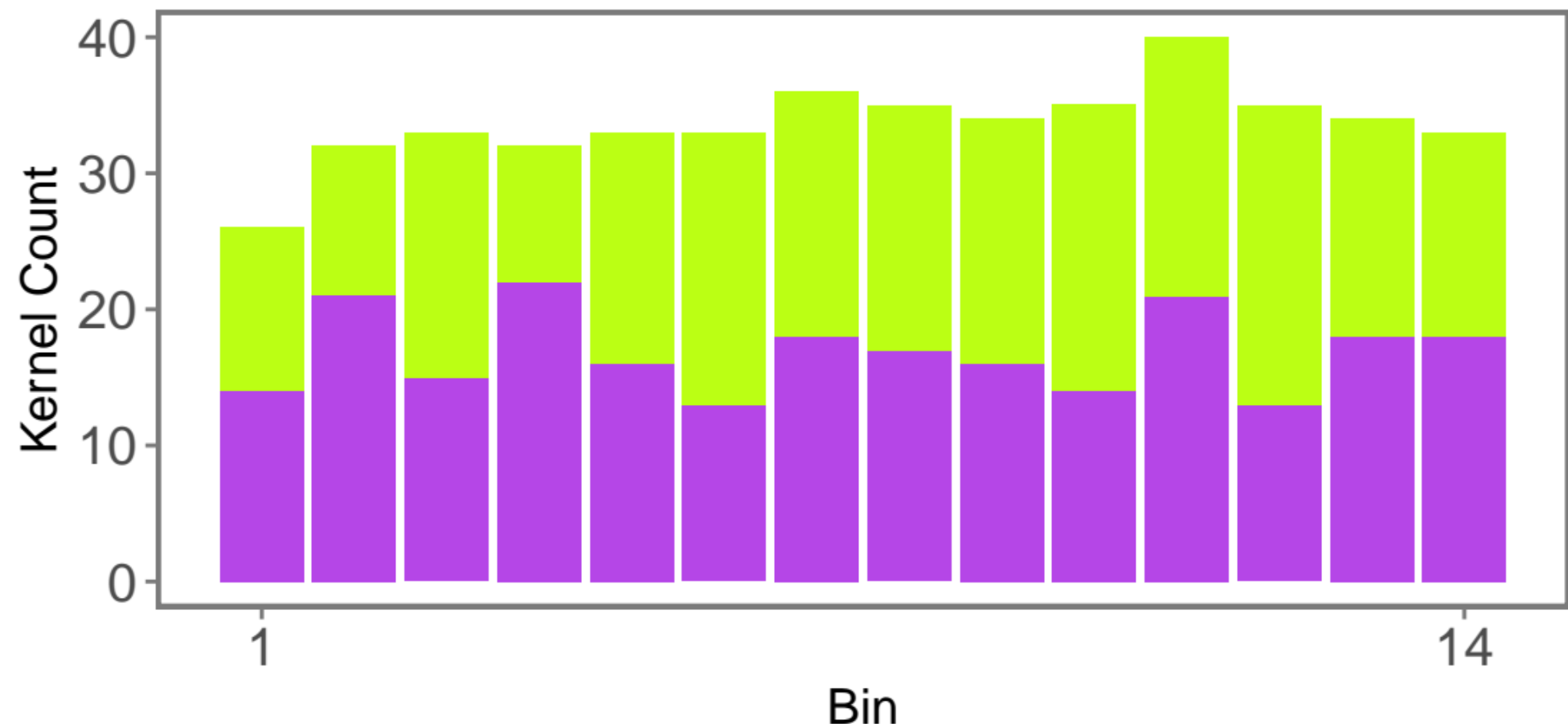
# Y87-8x1\_inference.xml



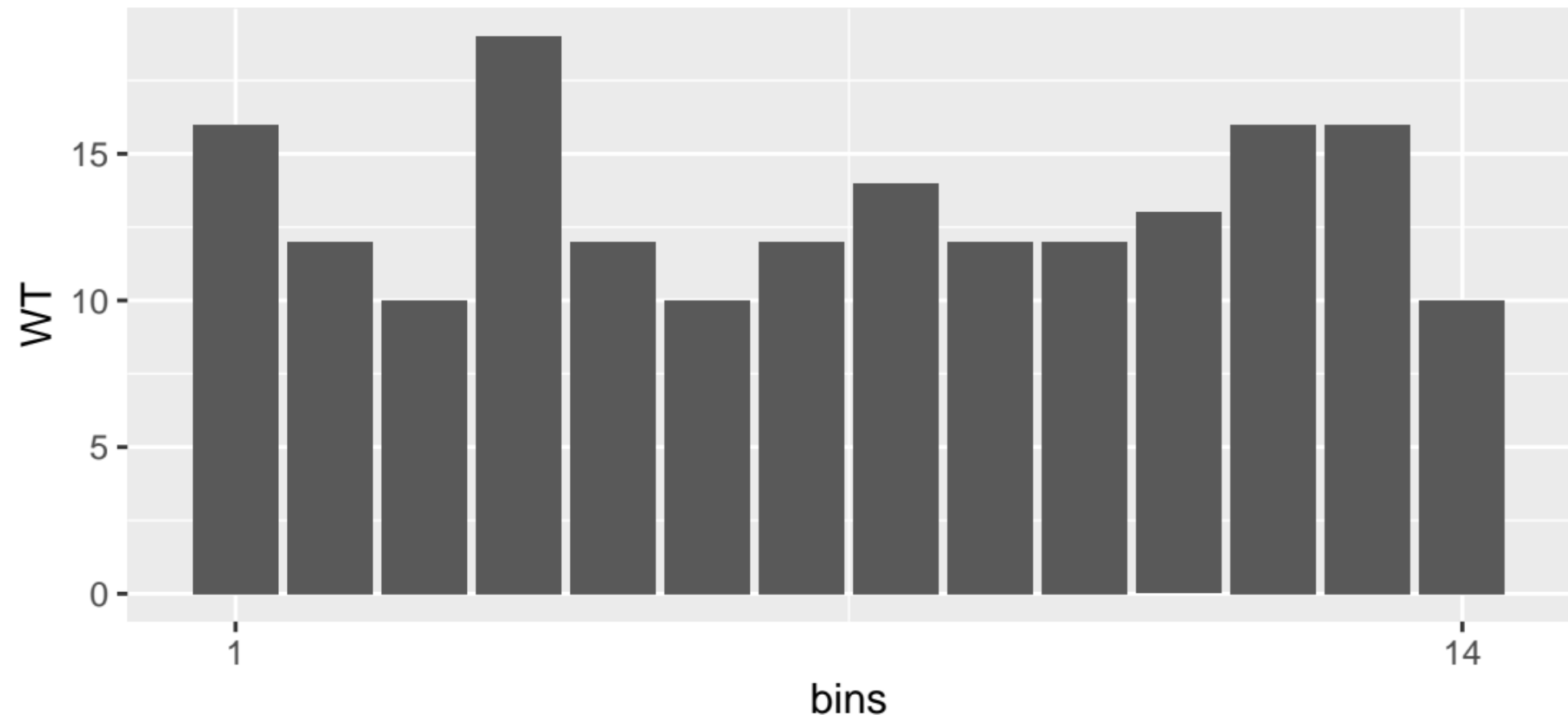
# Y87-8x1\_inference.xml



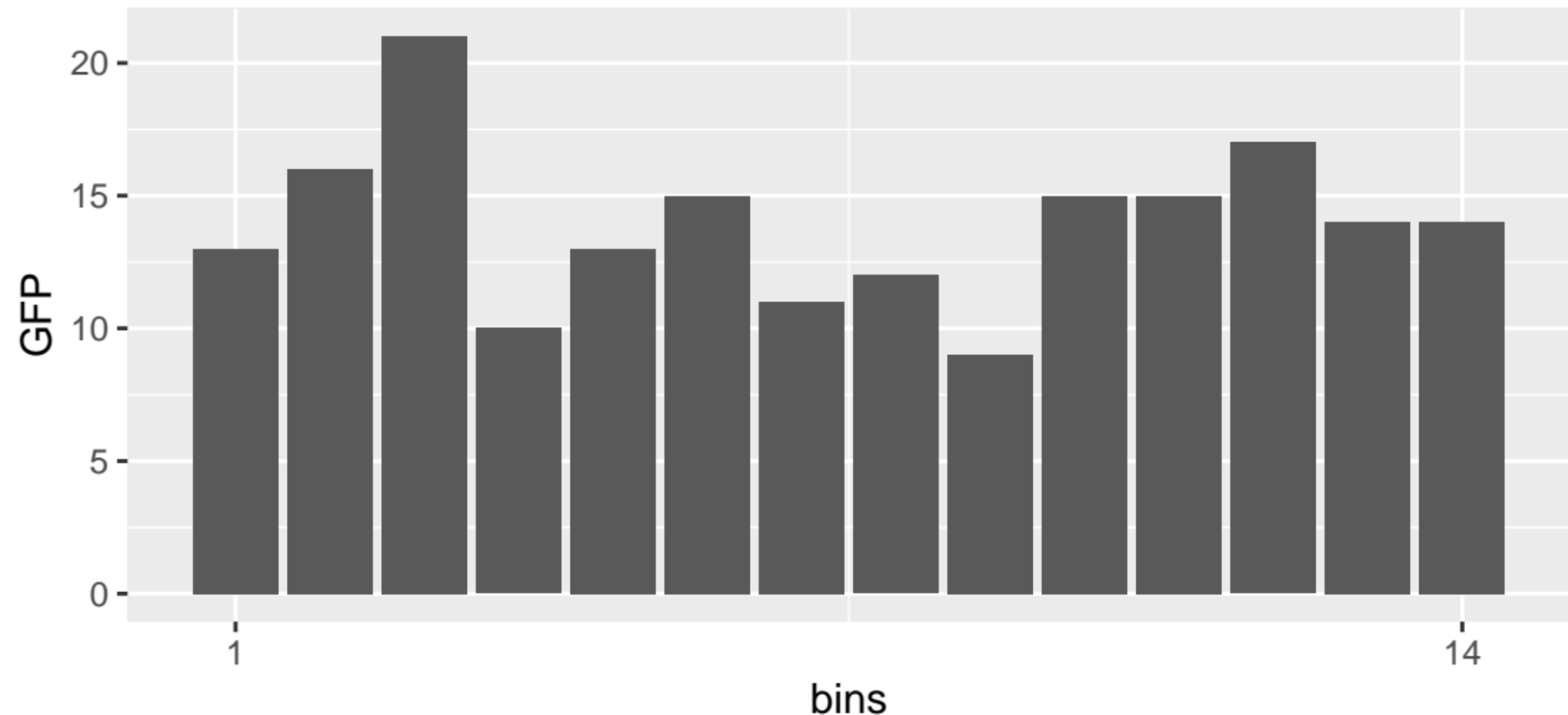
Y87-8x1\_inference.xml



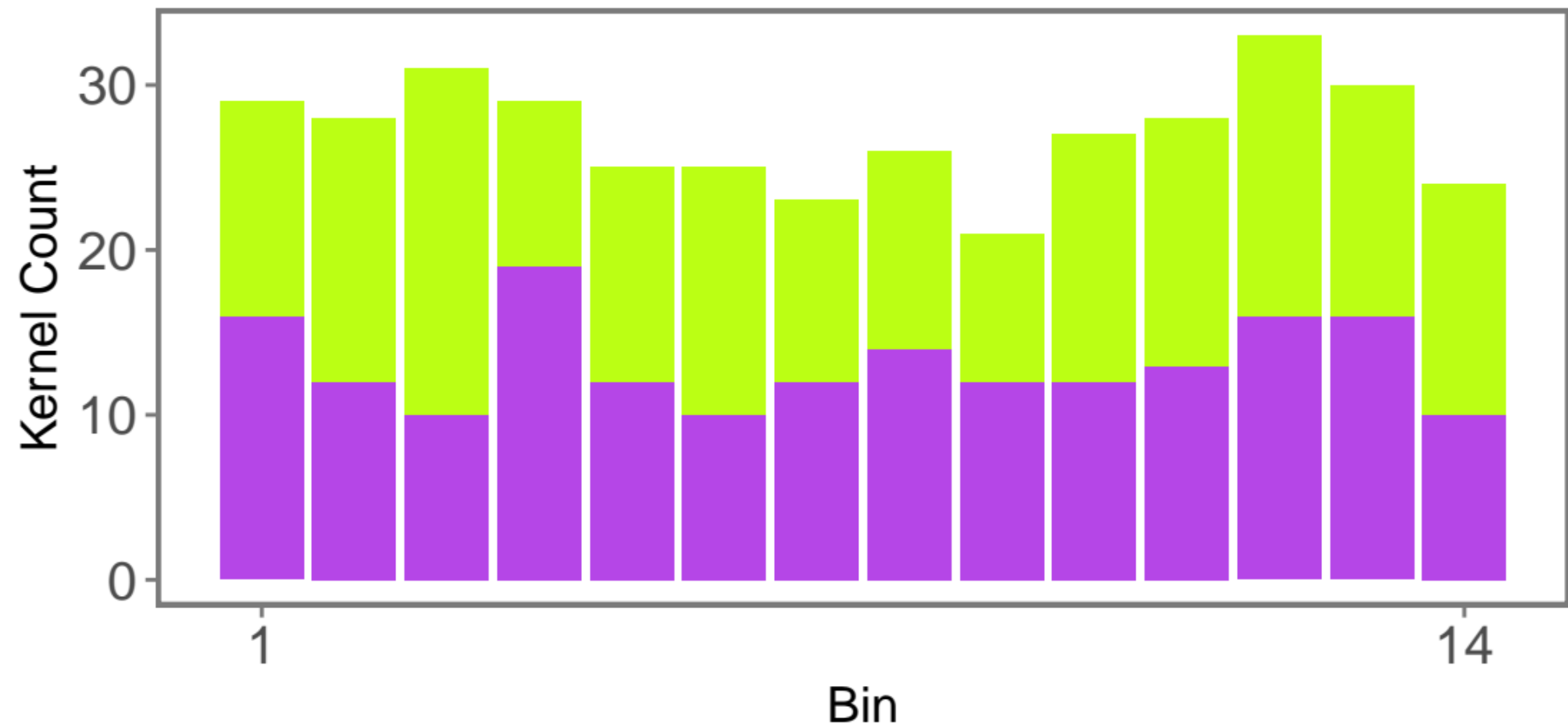
# Z200-6x1\_inference.xml



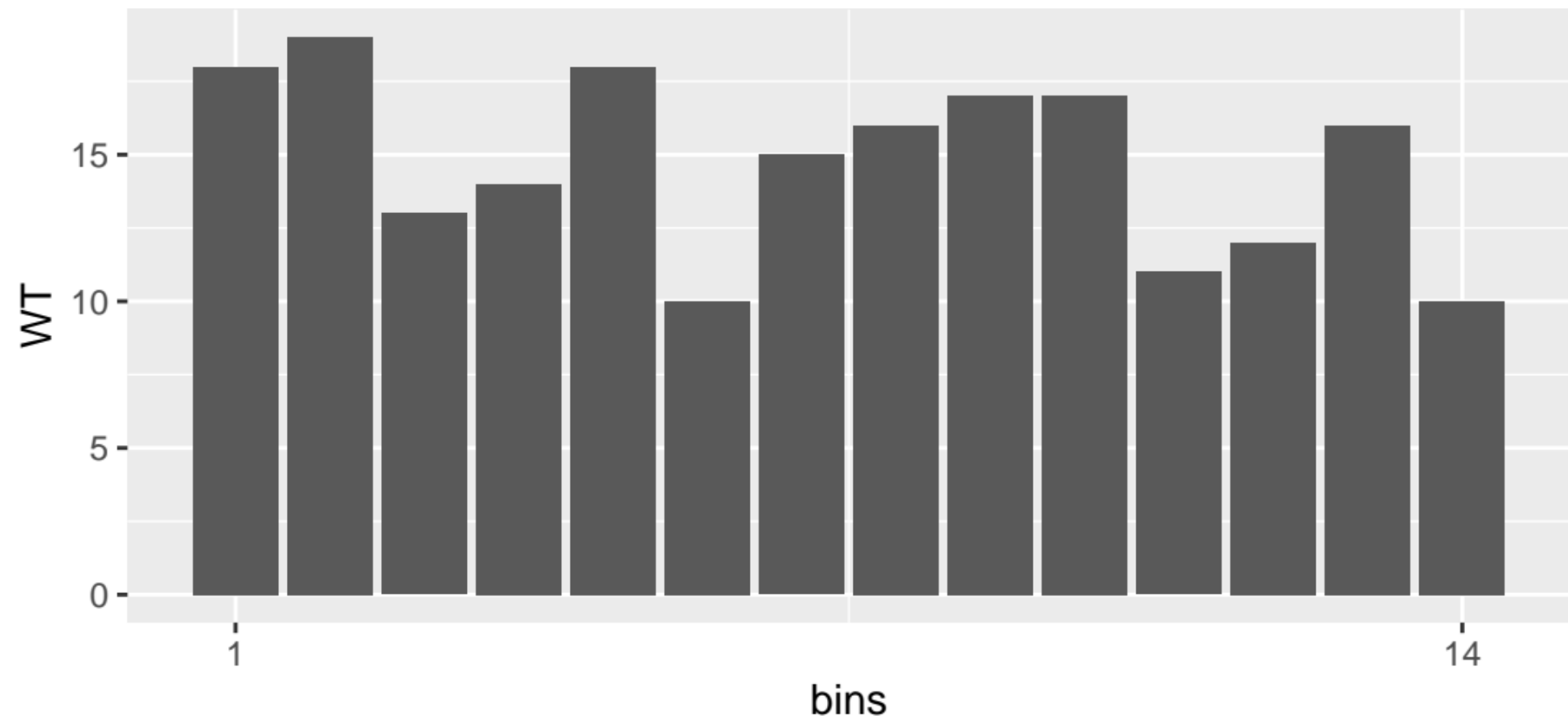
# Z200-6x1\_inference.xml



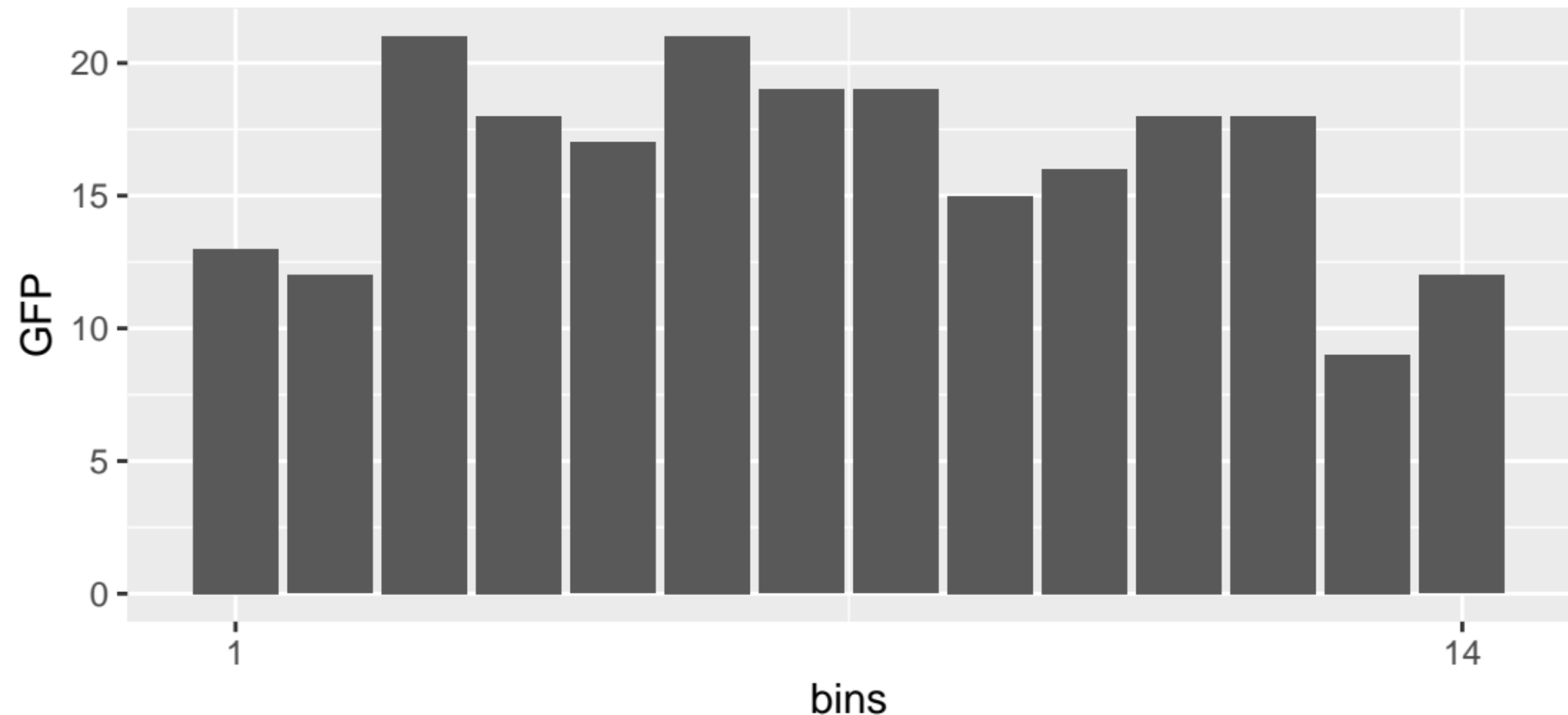
Z200–6x1\_inference.xml



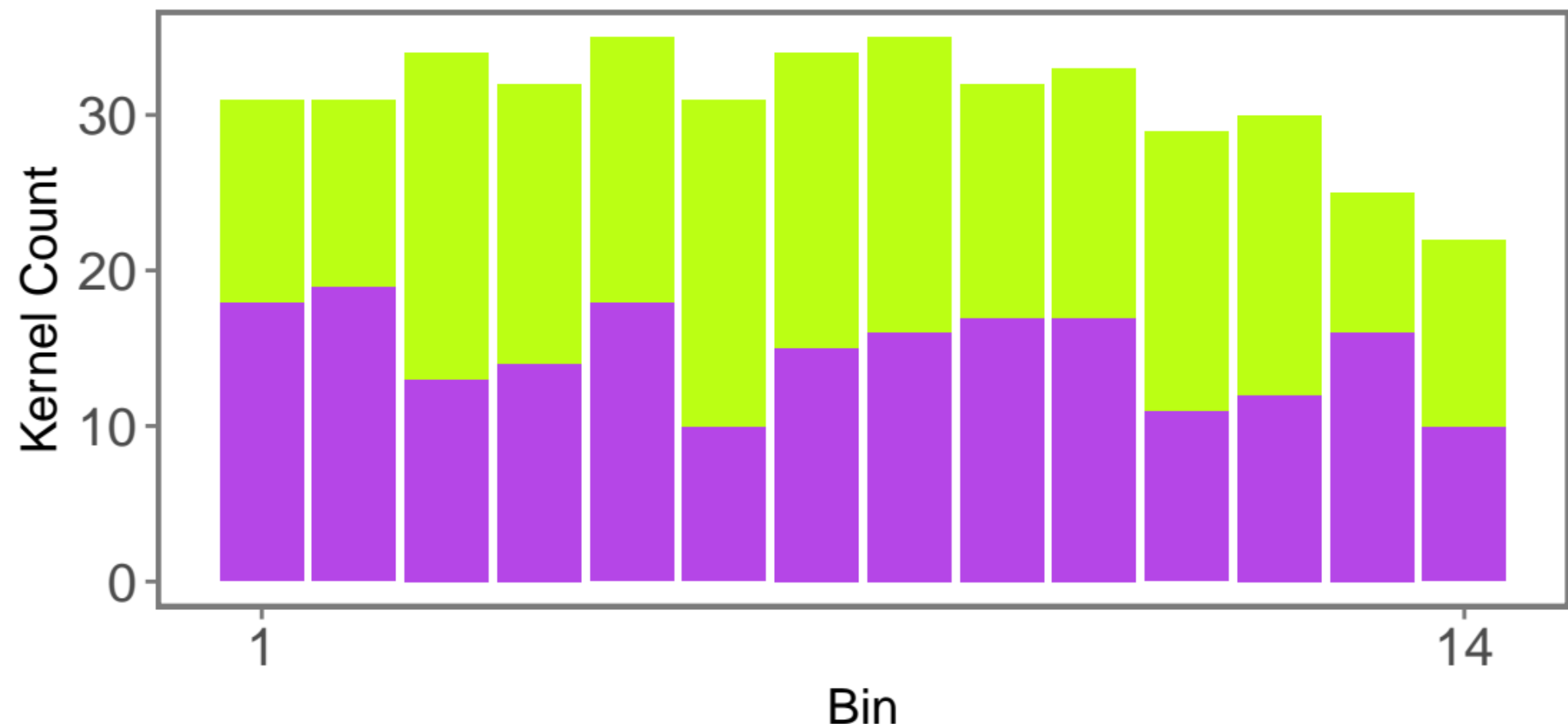
# Z202A-2x1\_inference.xml



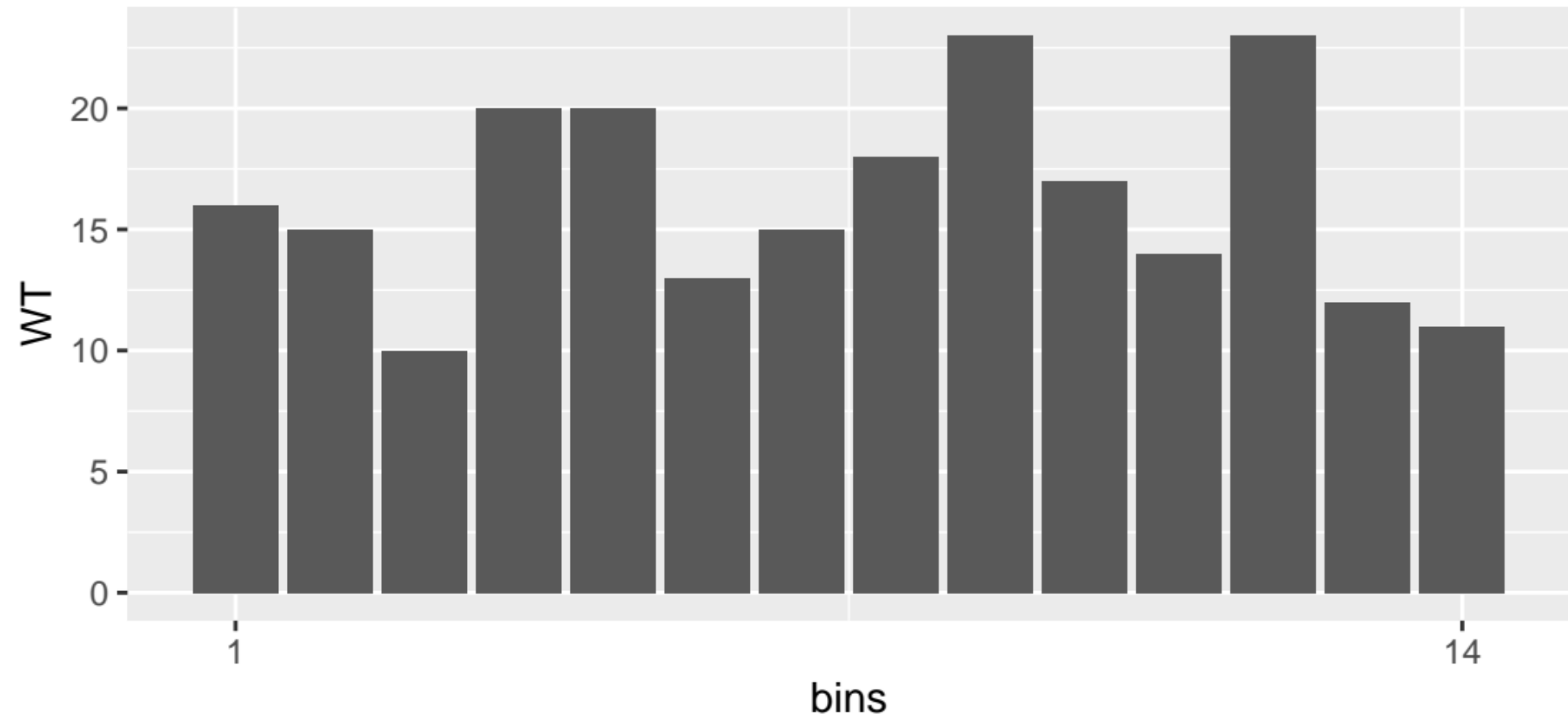
# Z202A-2x1\_inference.xml



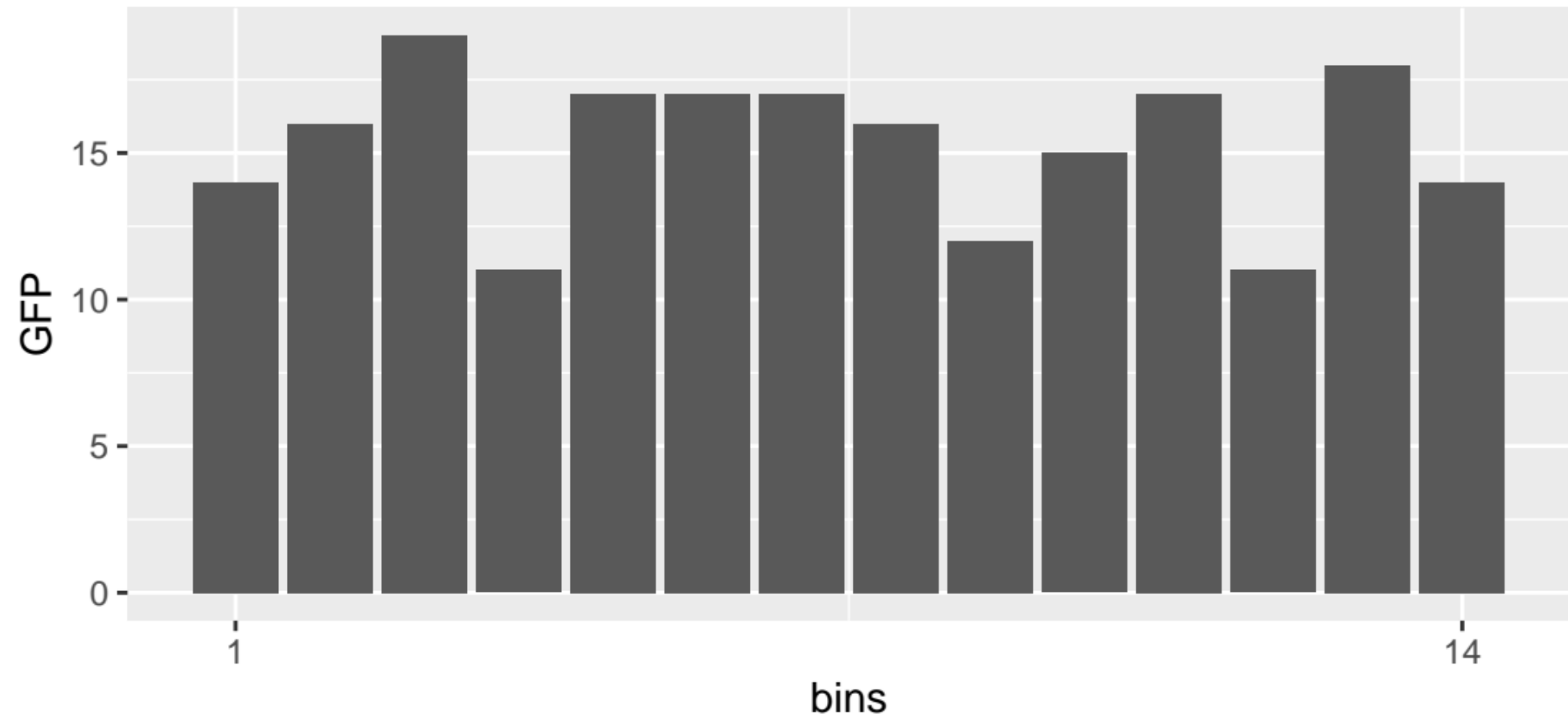
Z202A-2x1\_inference.xml



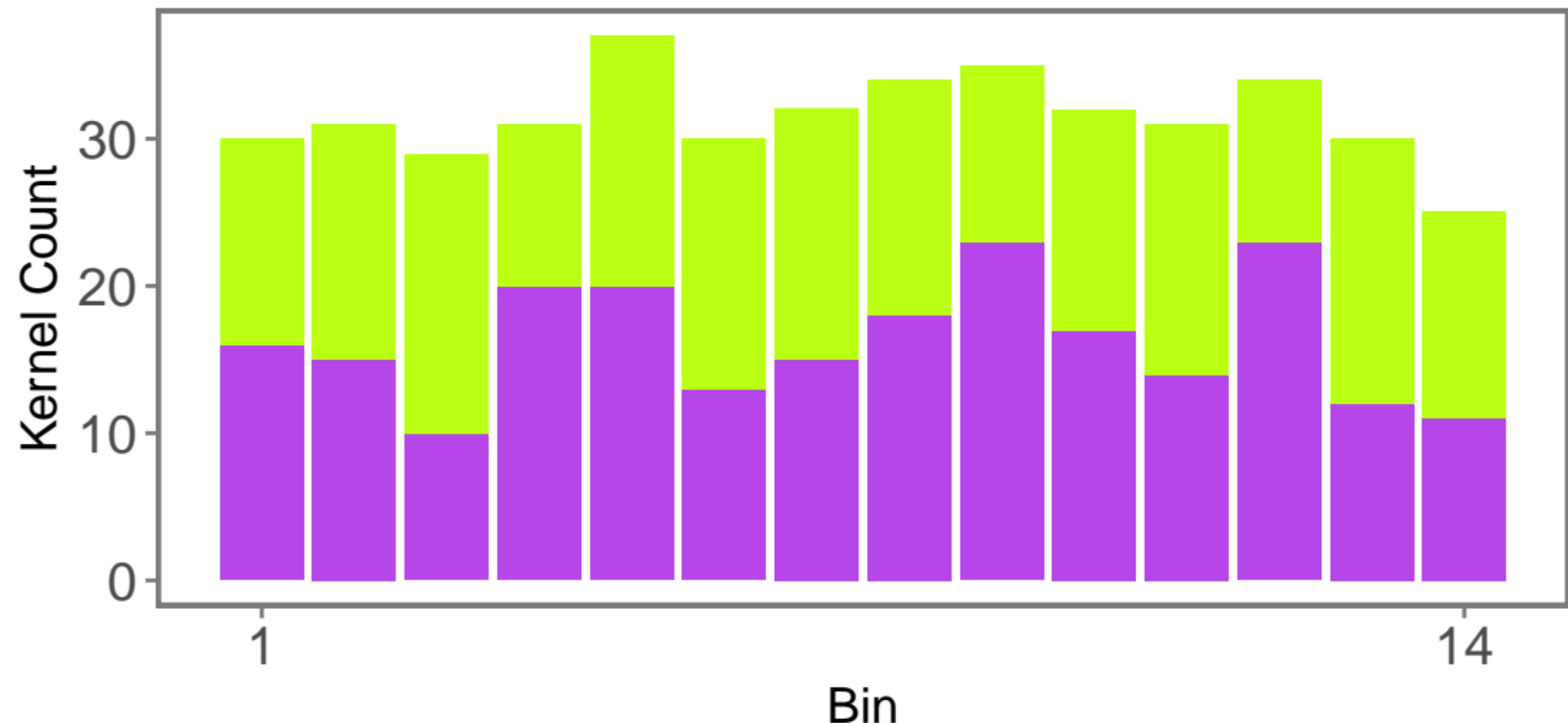
# Z202A-4x1\_inference.xml



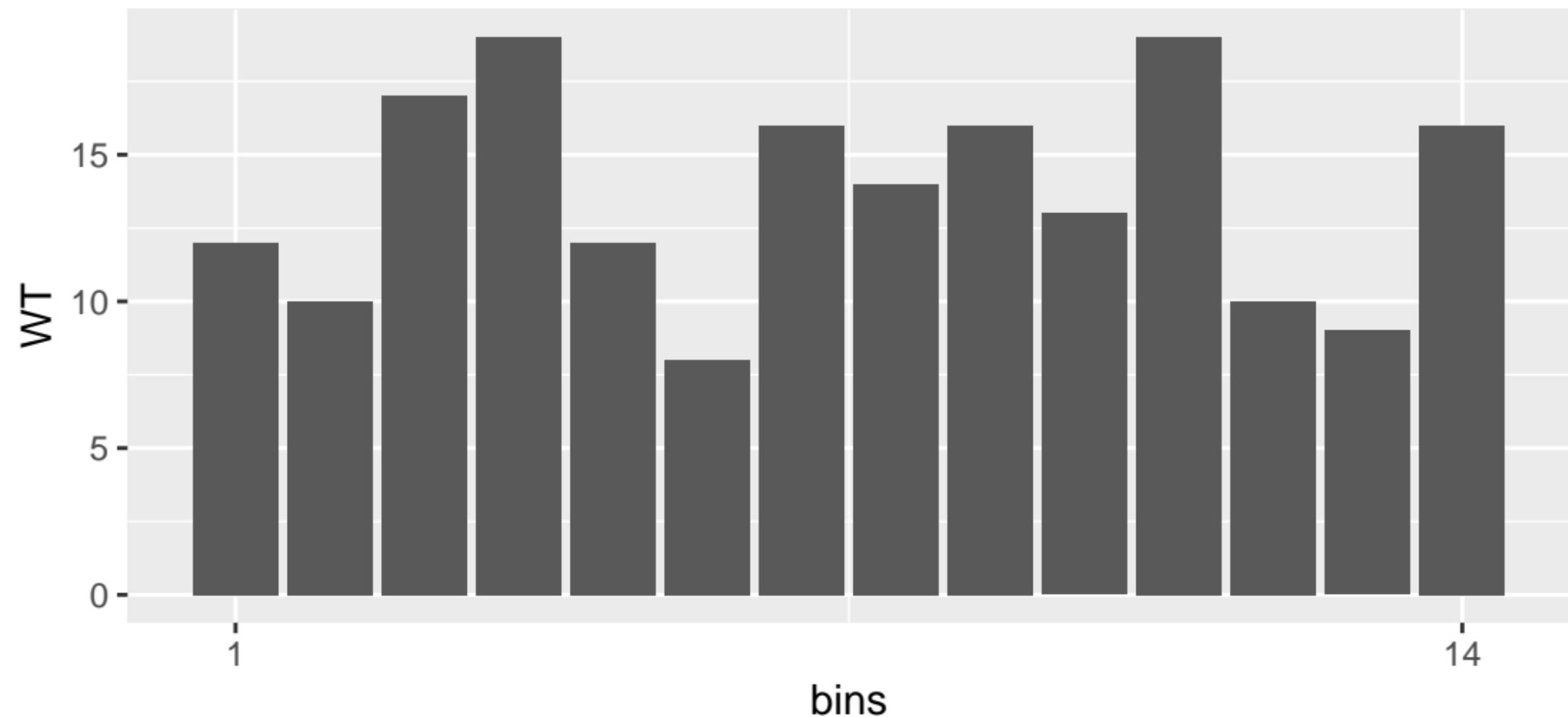
# Z202A-4x1\_inference.xml



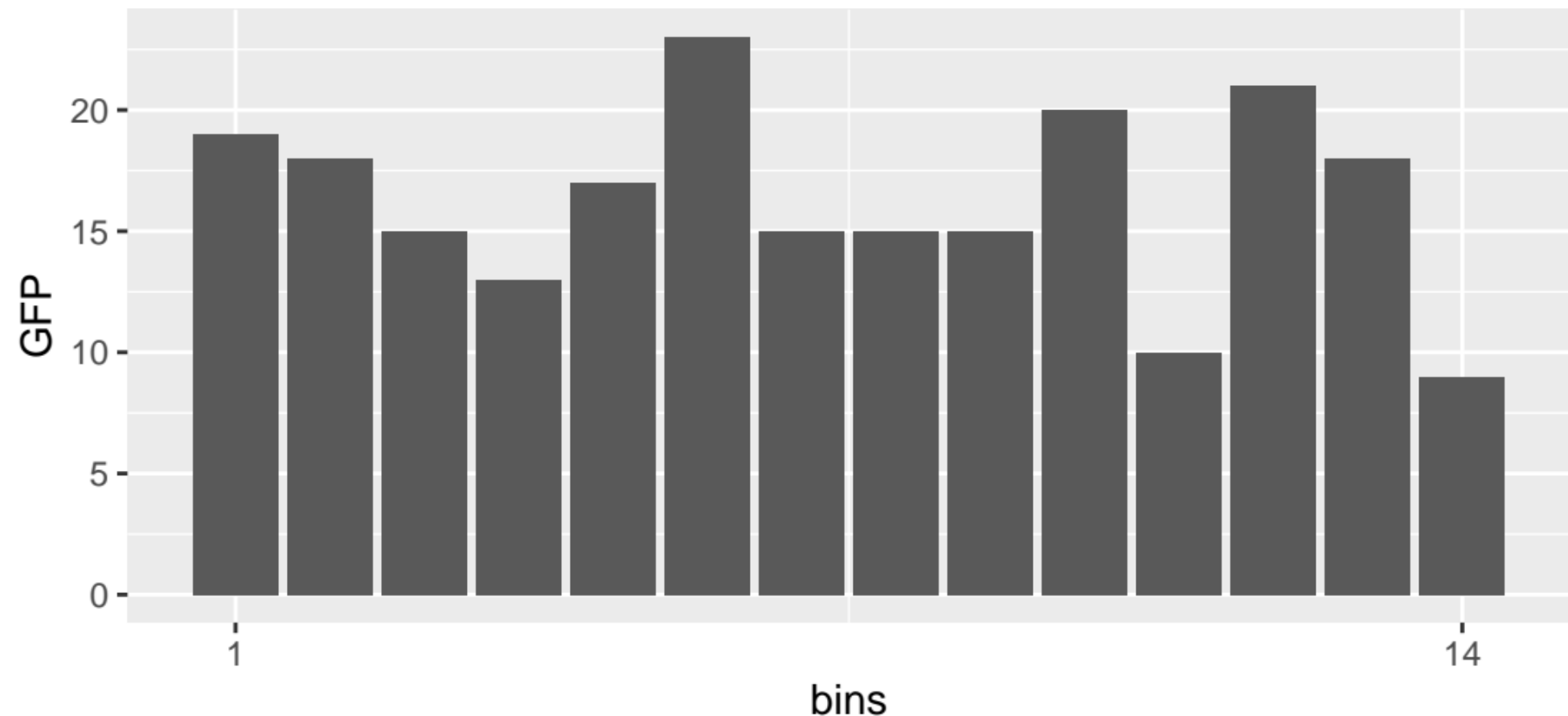
Z202A-4x1\_inference.xml



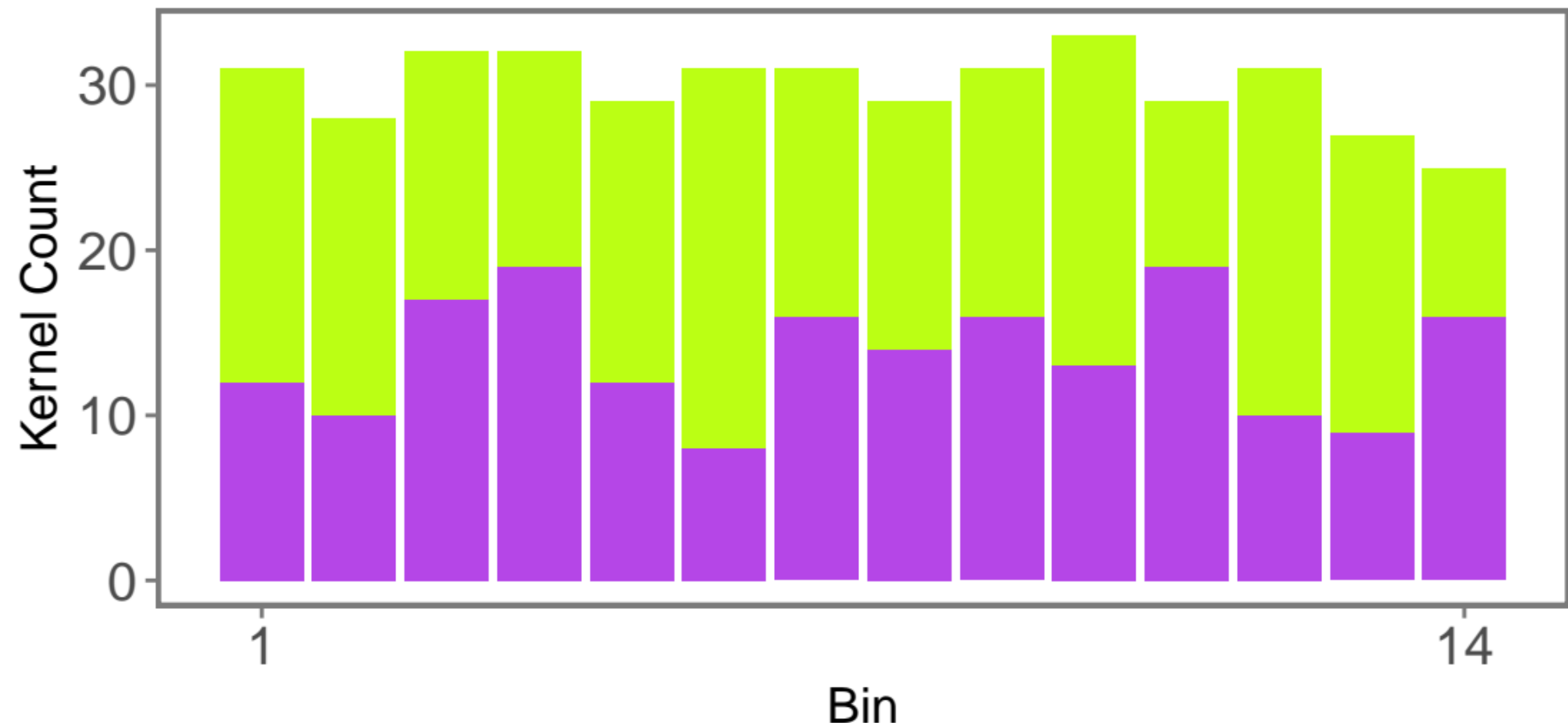
# Z80-2x1\_NEW\_inference.xml



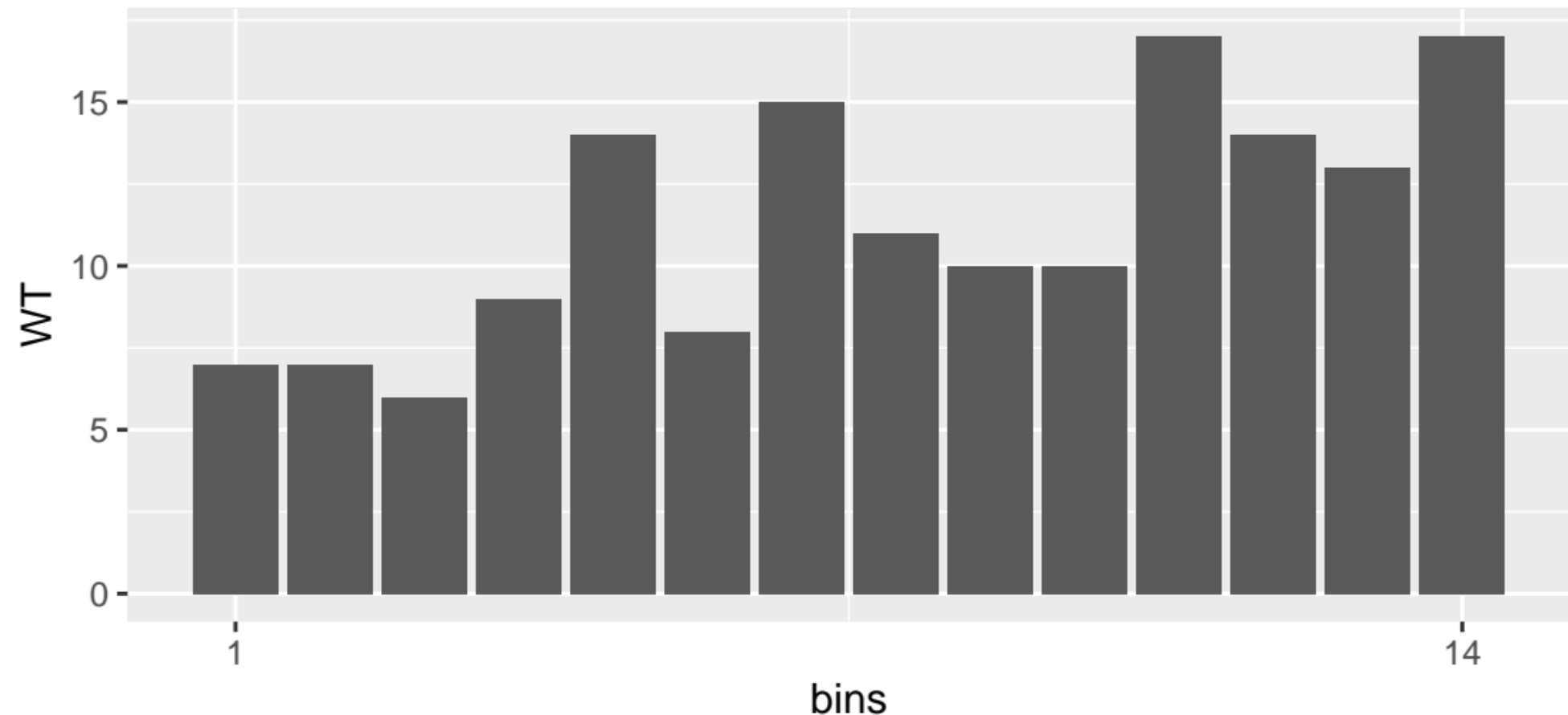
# Z80-2x1\_NEW\_inference.xml



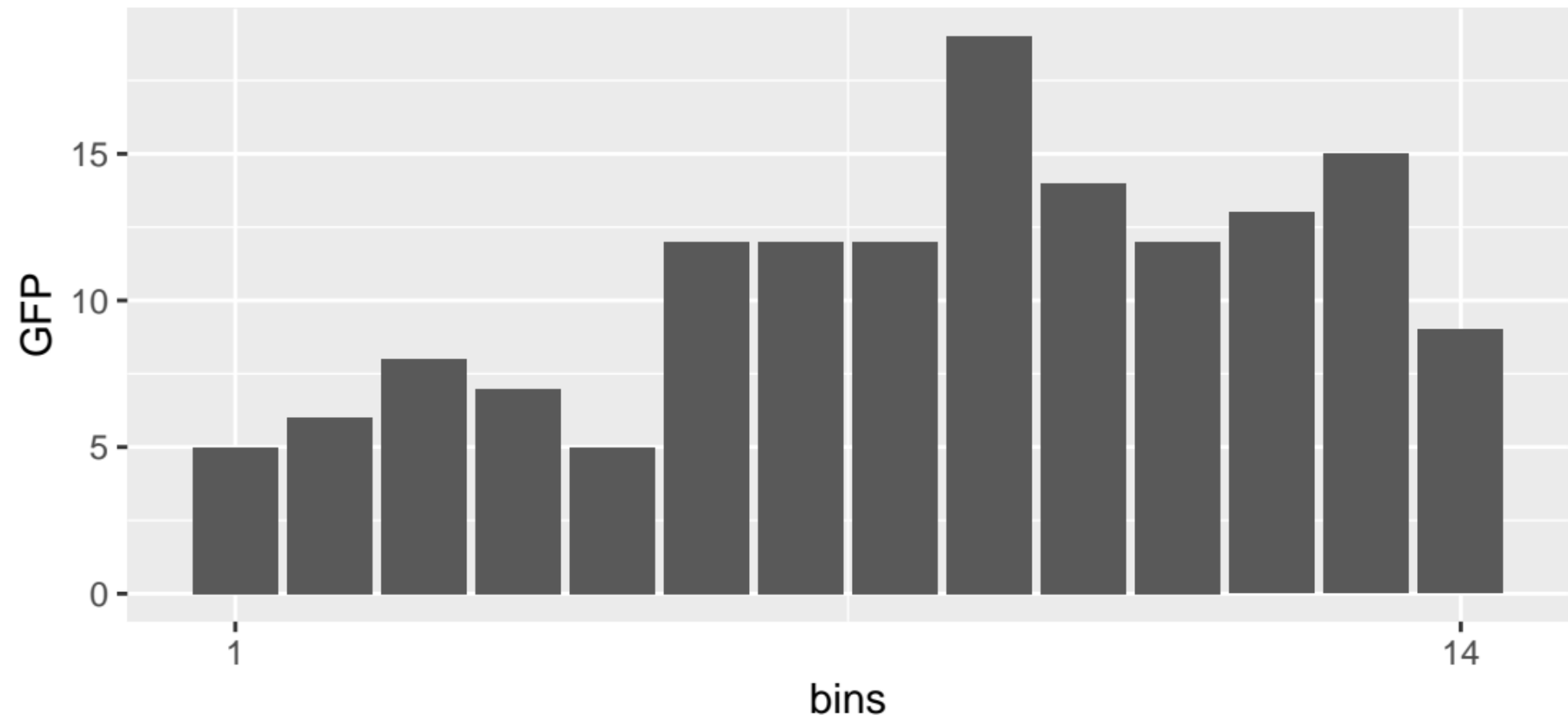
Z80-2x1\_NEW\_inference.xml



# Z80-3x1\_NEW\_inference.xml



# Z80-3x1\_NEW\_inference.xml



Z80-3x1\_NEW\_inference.xml

