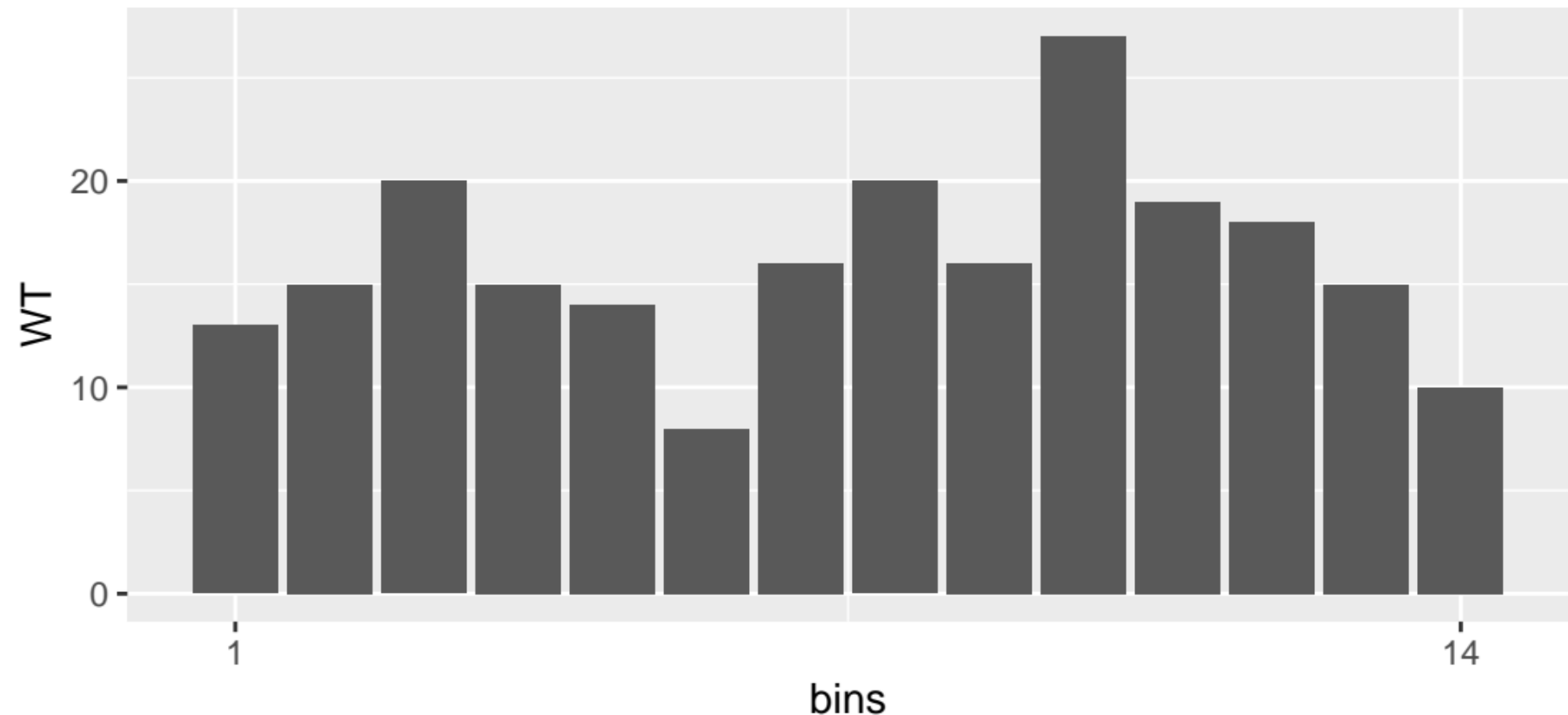
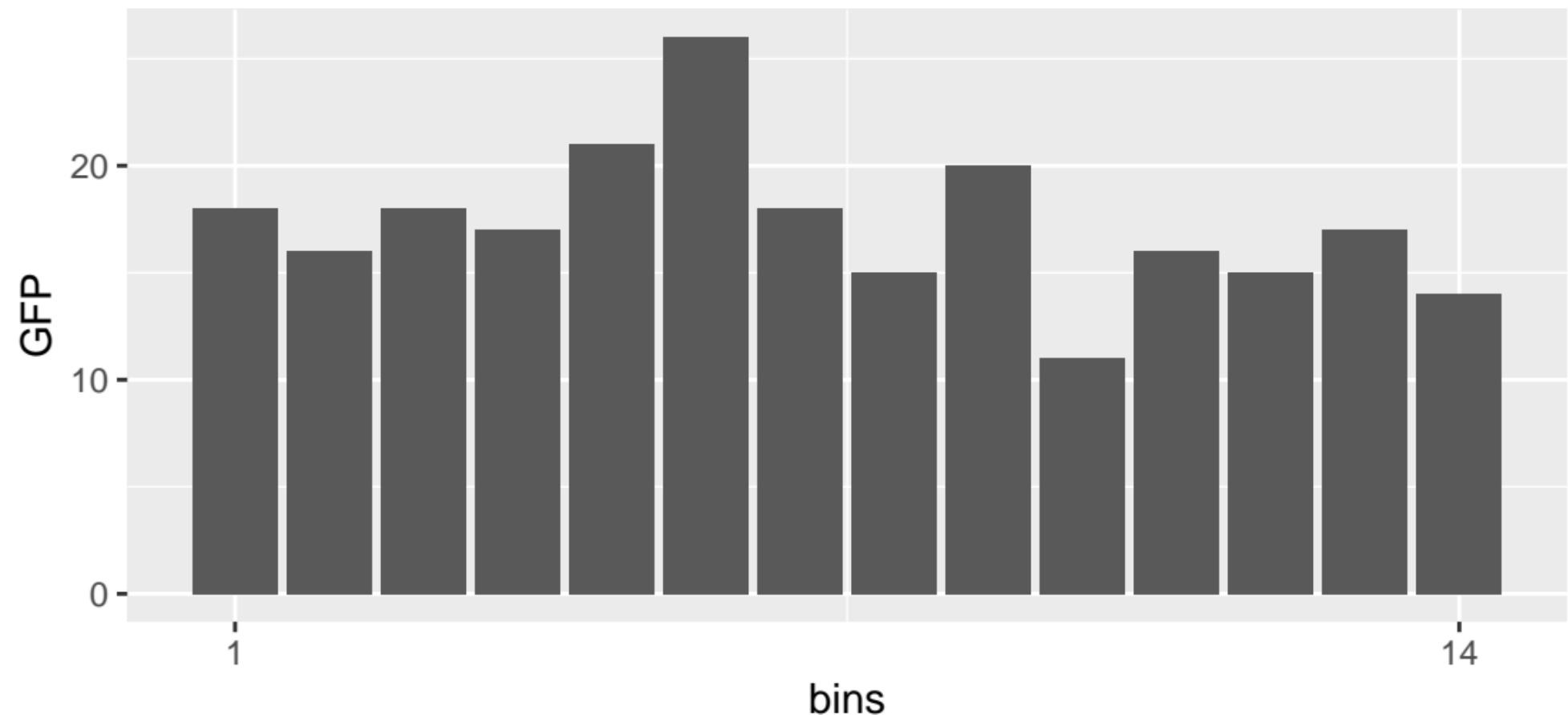


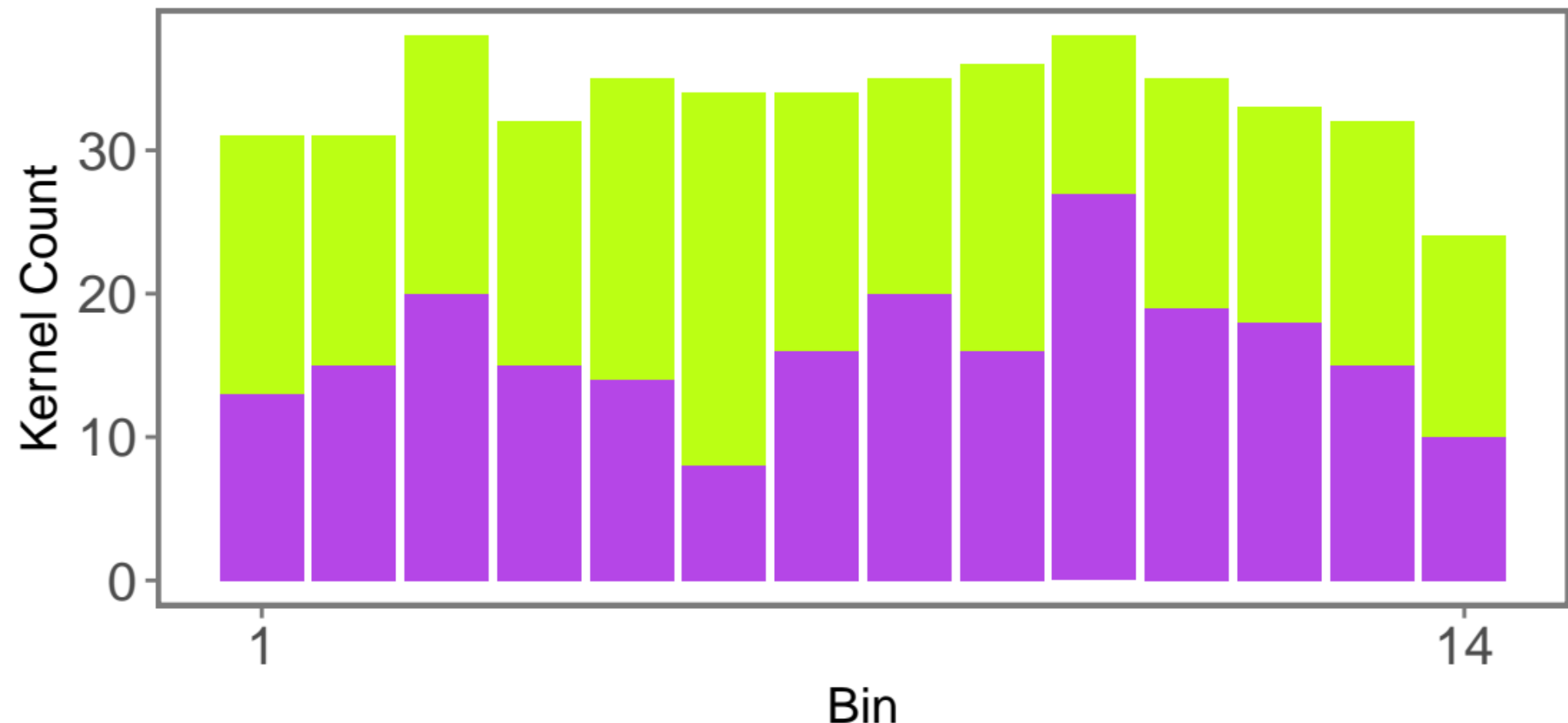
# A11-1x102\_new\_new\_inference.xml



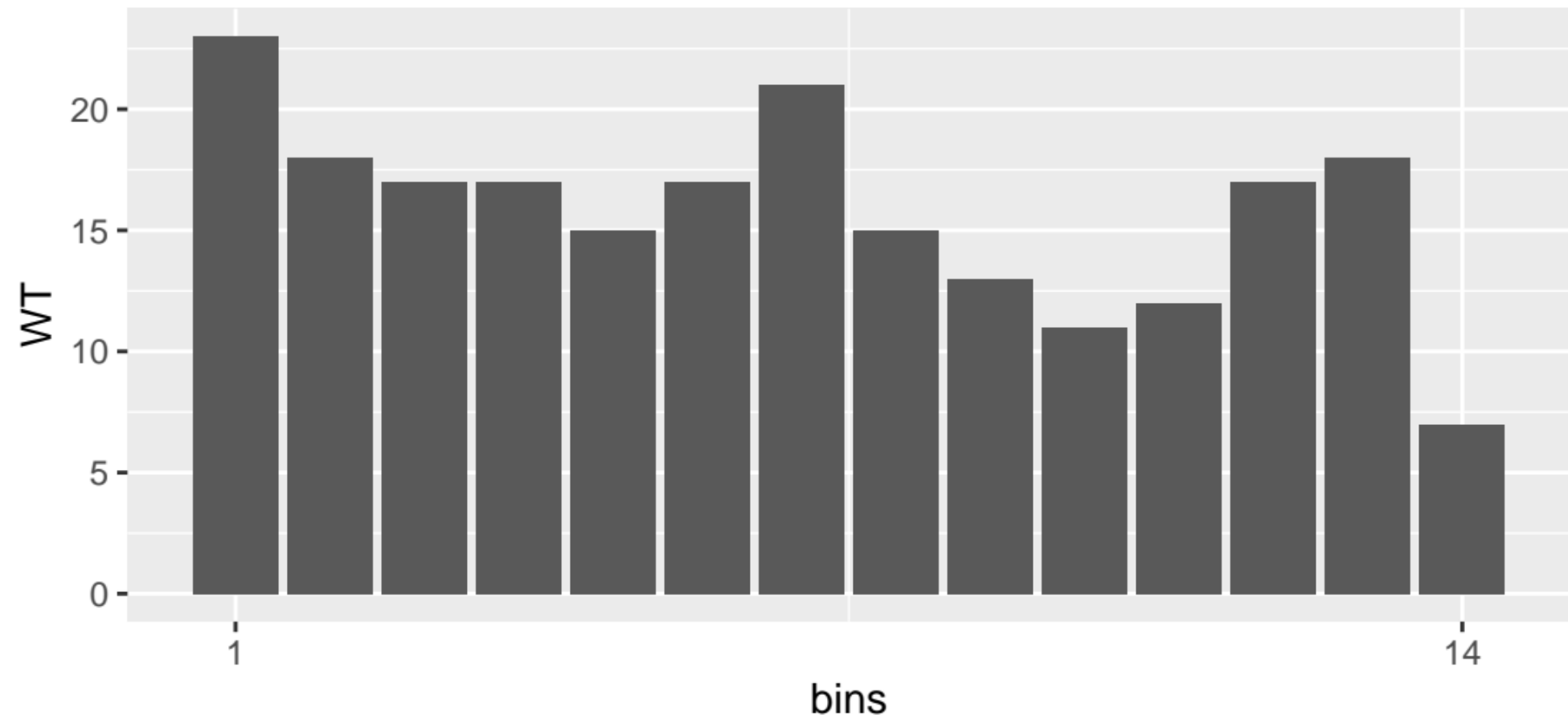
# A11-1x102\_new\_new\_inference.xml



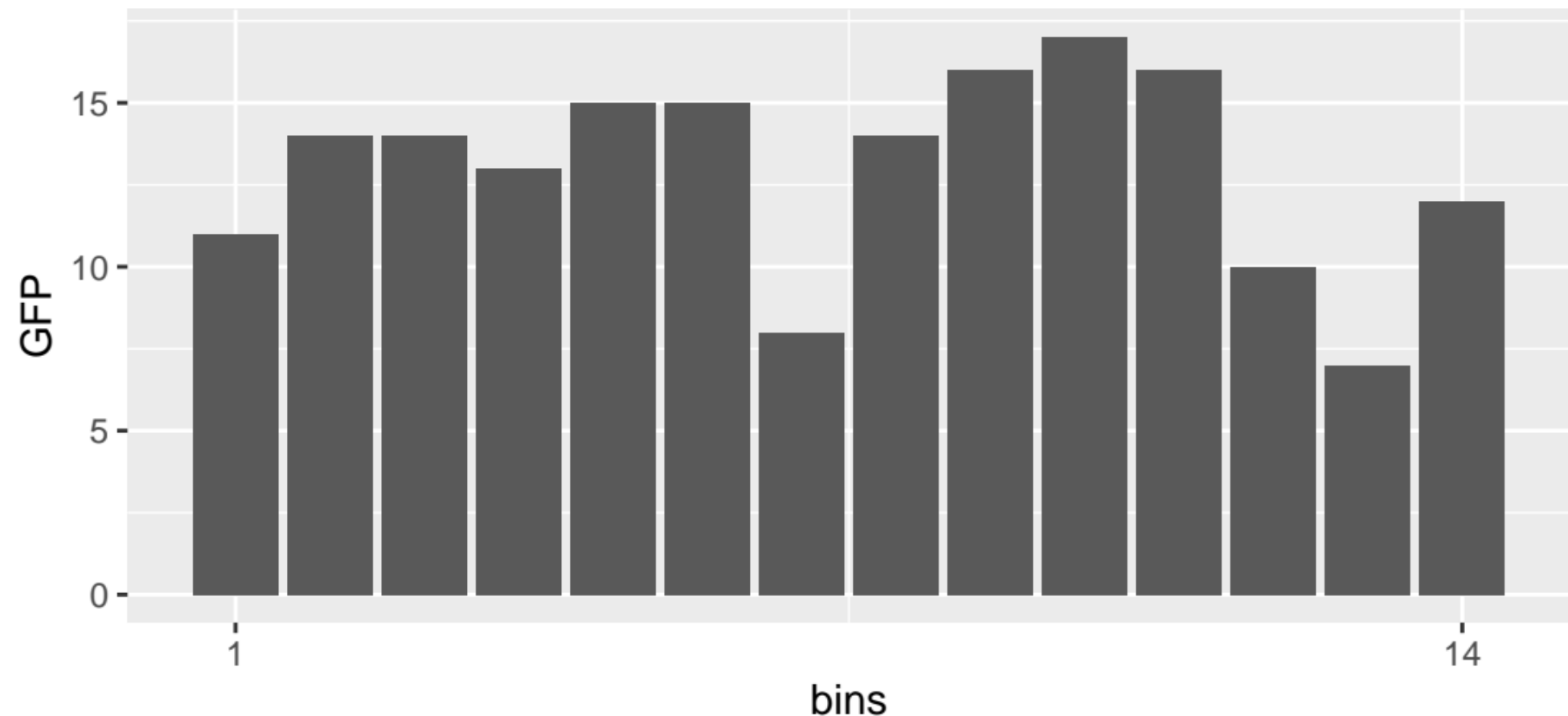
A11-1x102\_new\_new\_inference.xml



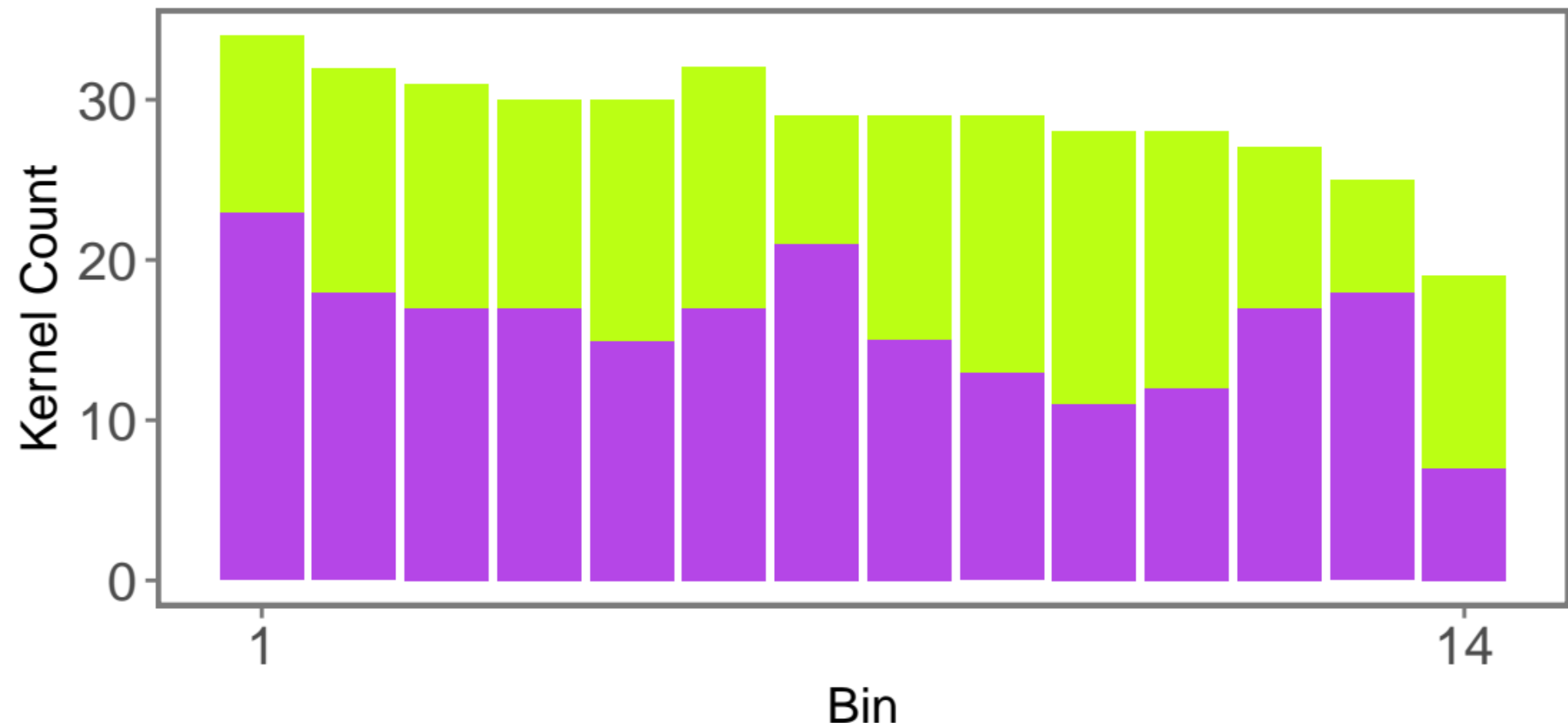
# A11-2x102\_new\_new\_inference.xml



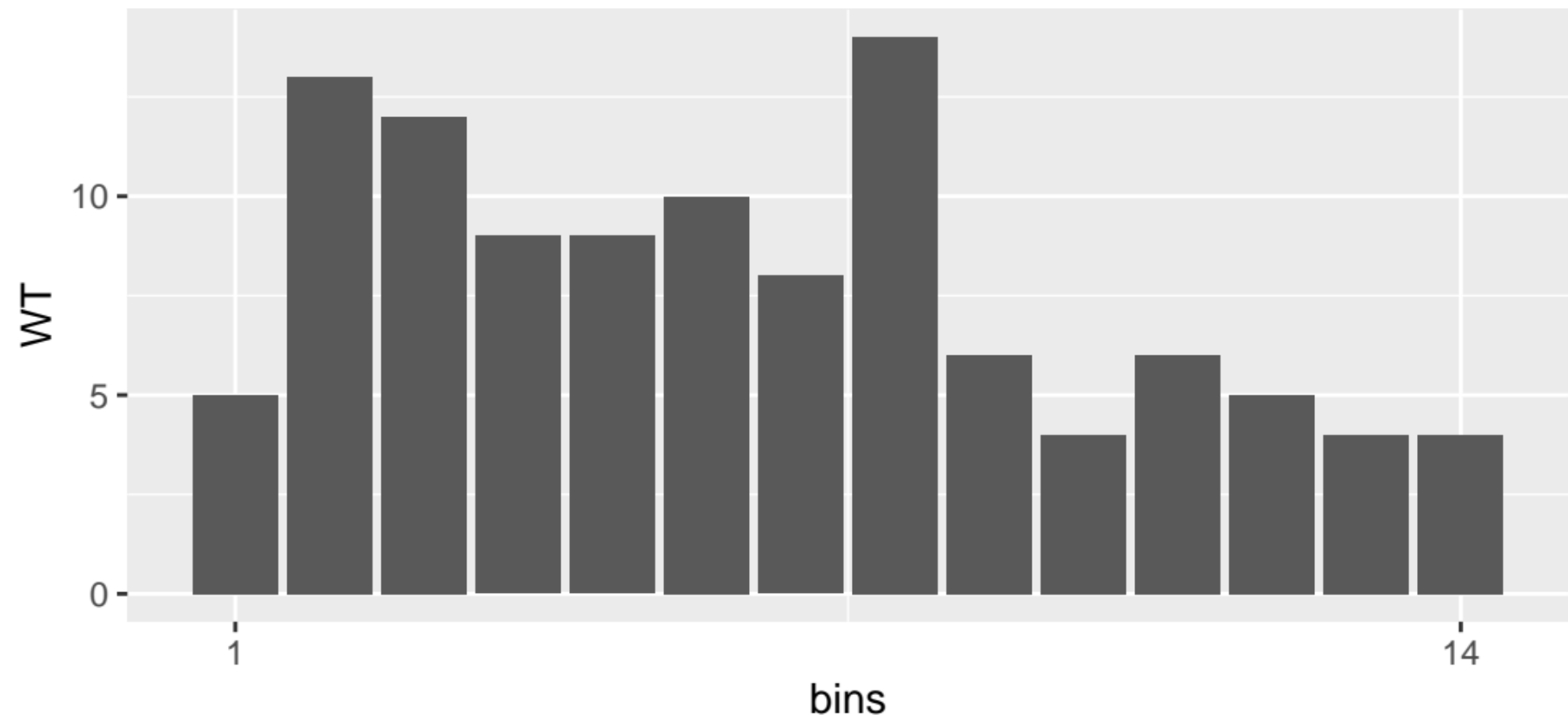
# A11-2x102\_new\_new\_inference.xml



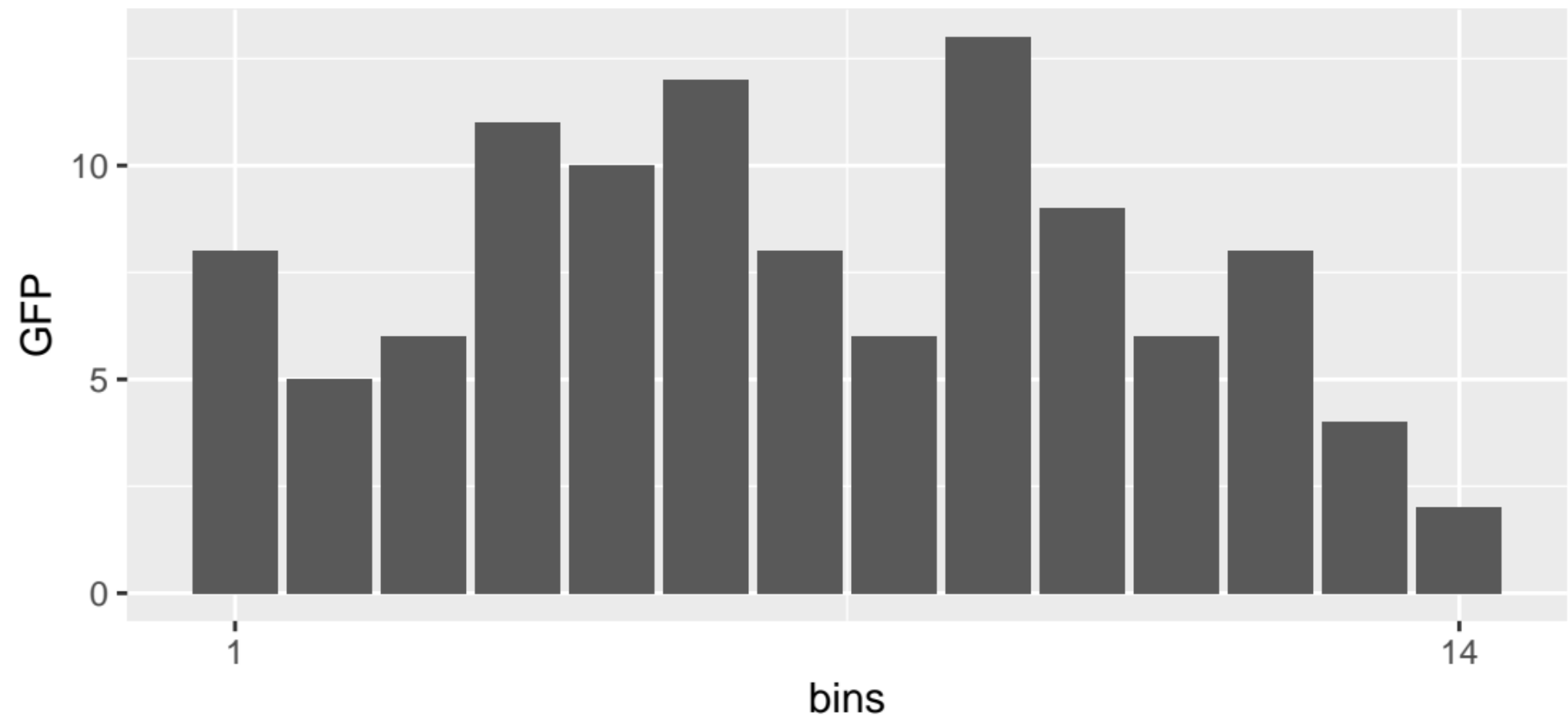
A11–2x102\_new\_new\_inference.xml



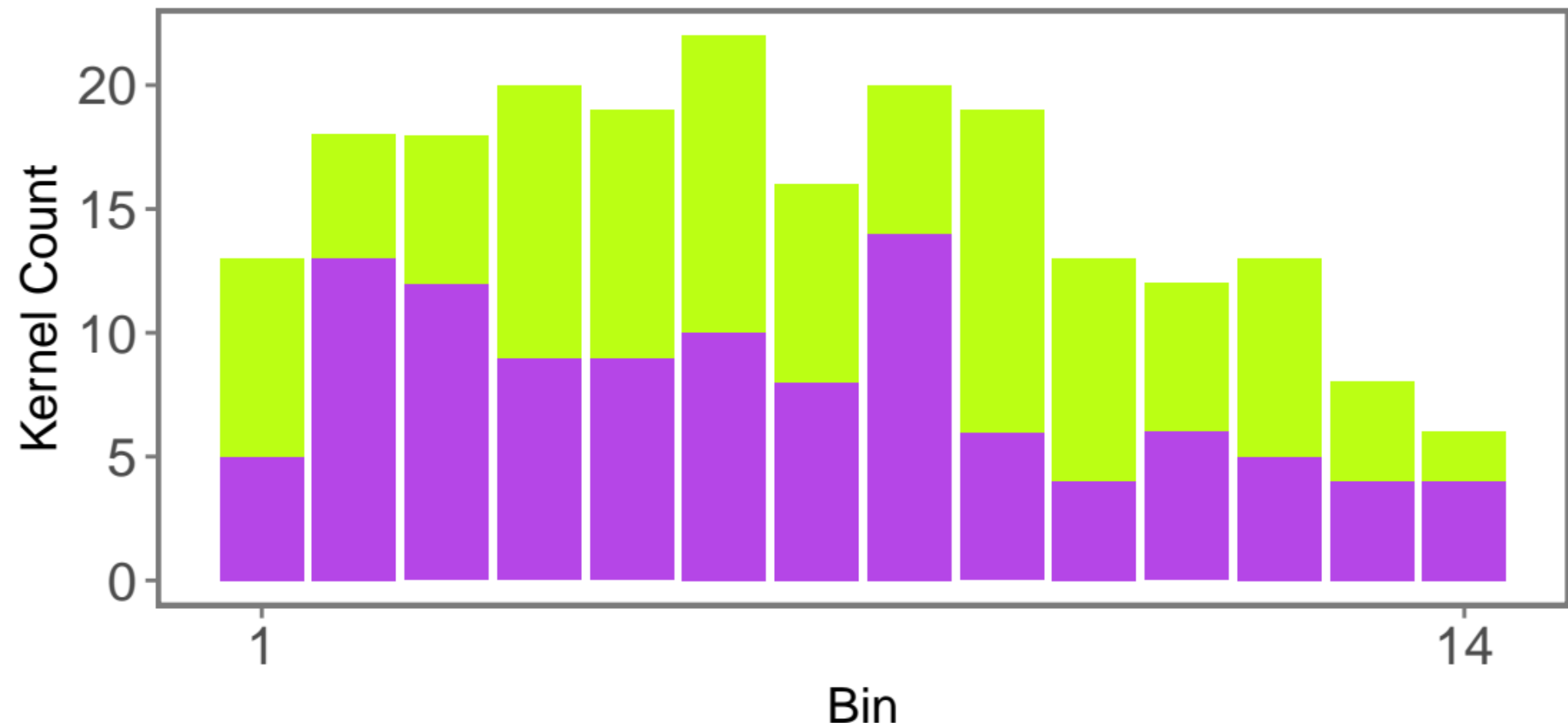
# A11-3x102\_new\_inference.xml



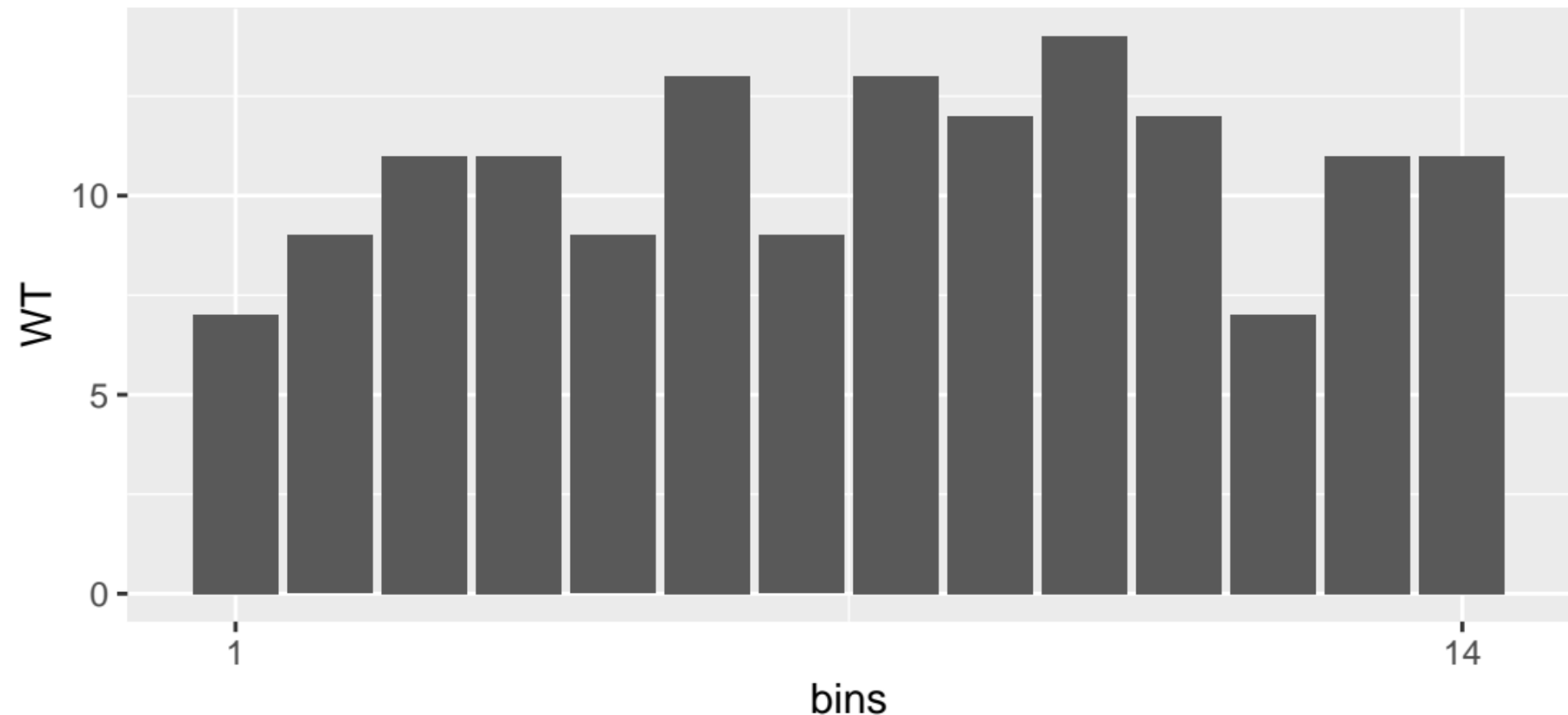
# A11-3x102\_new\_inference.xml



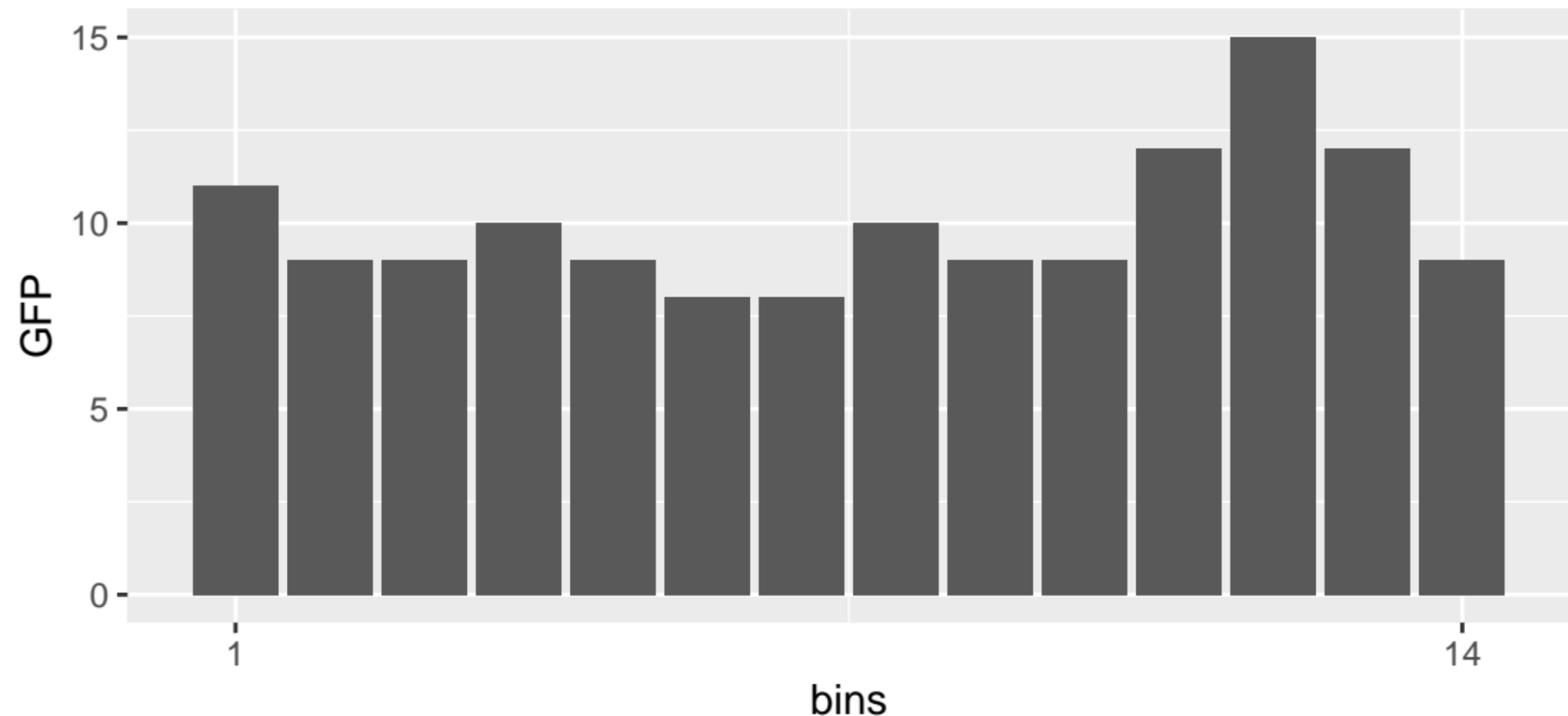
A11–3x102\_new\_inference.xml



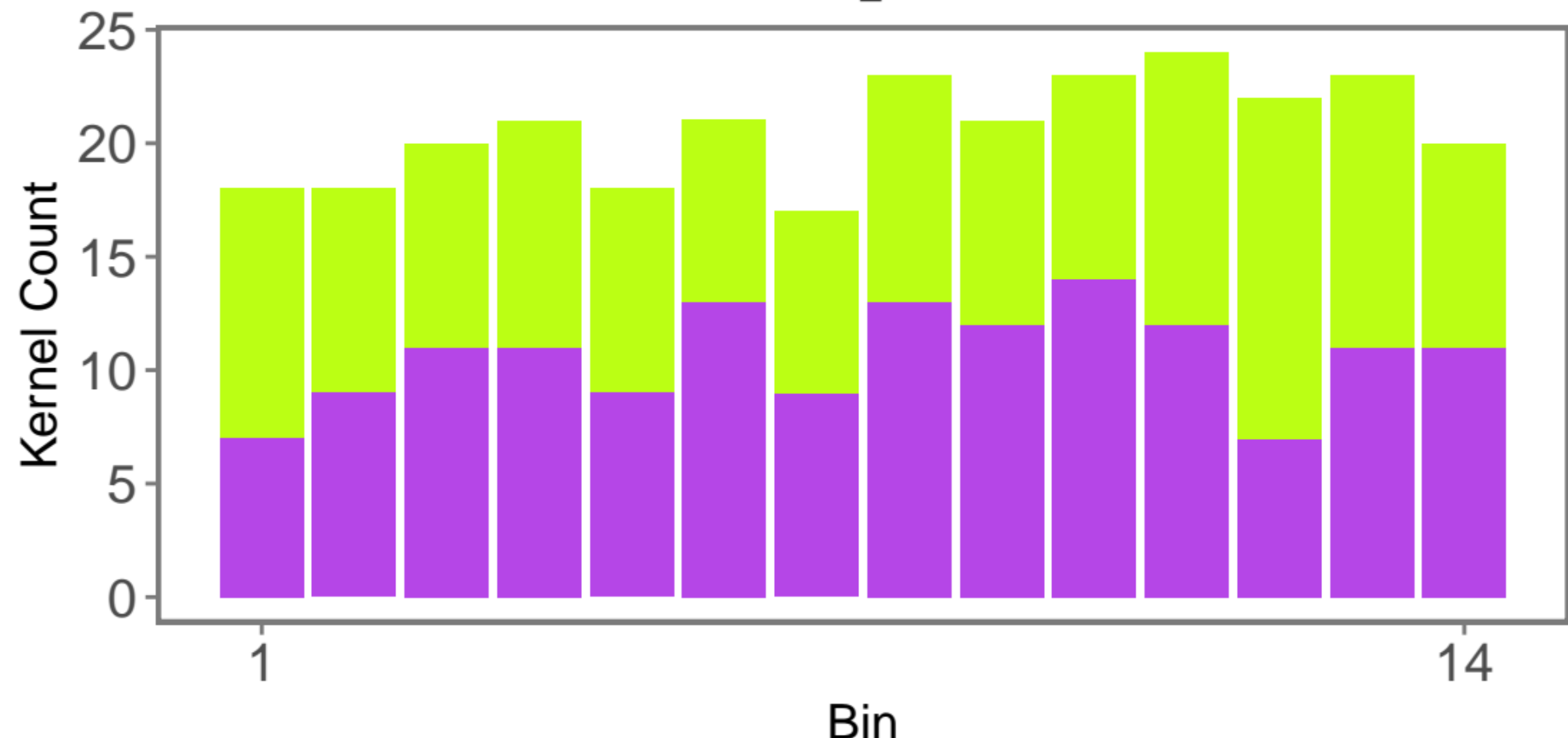
# A237A-3x102\_inference.xml



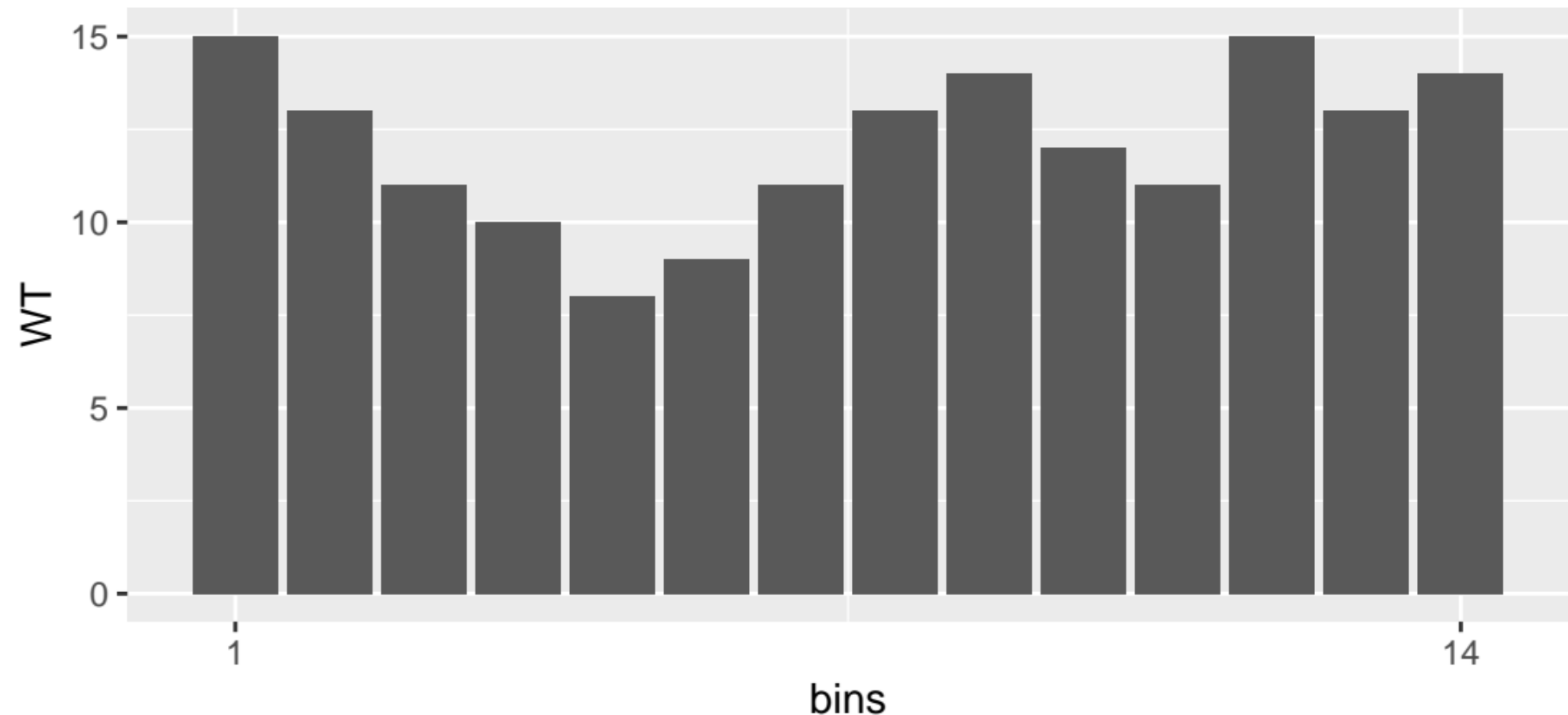
# A237A-3x102\_inference.xml



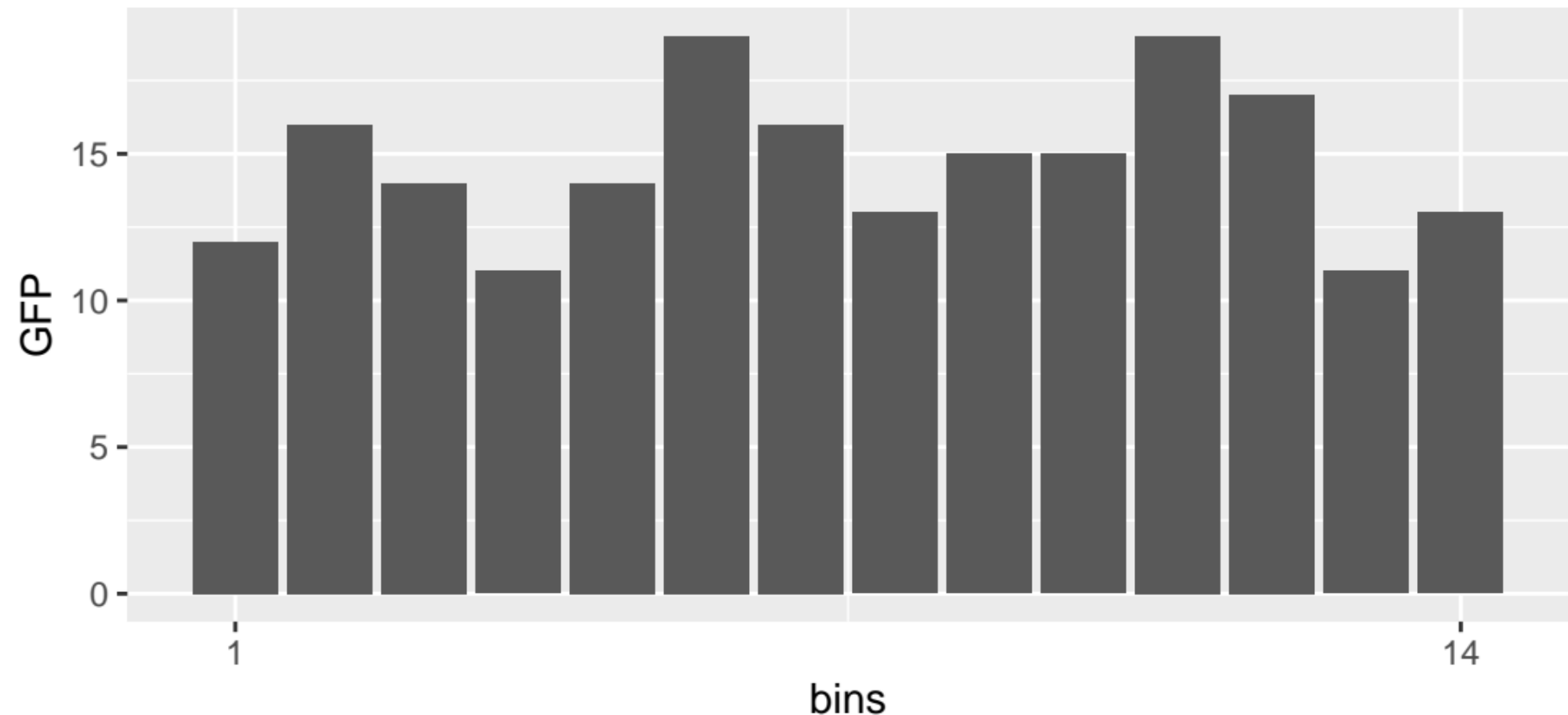
A237A-3x102\_inference.xml



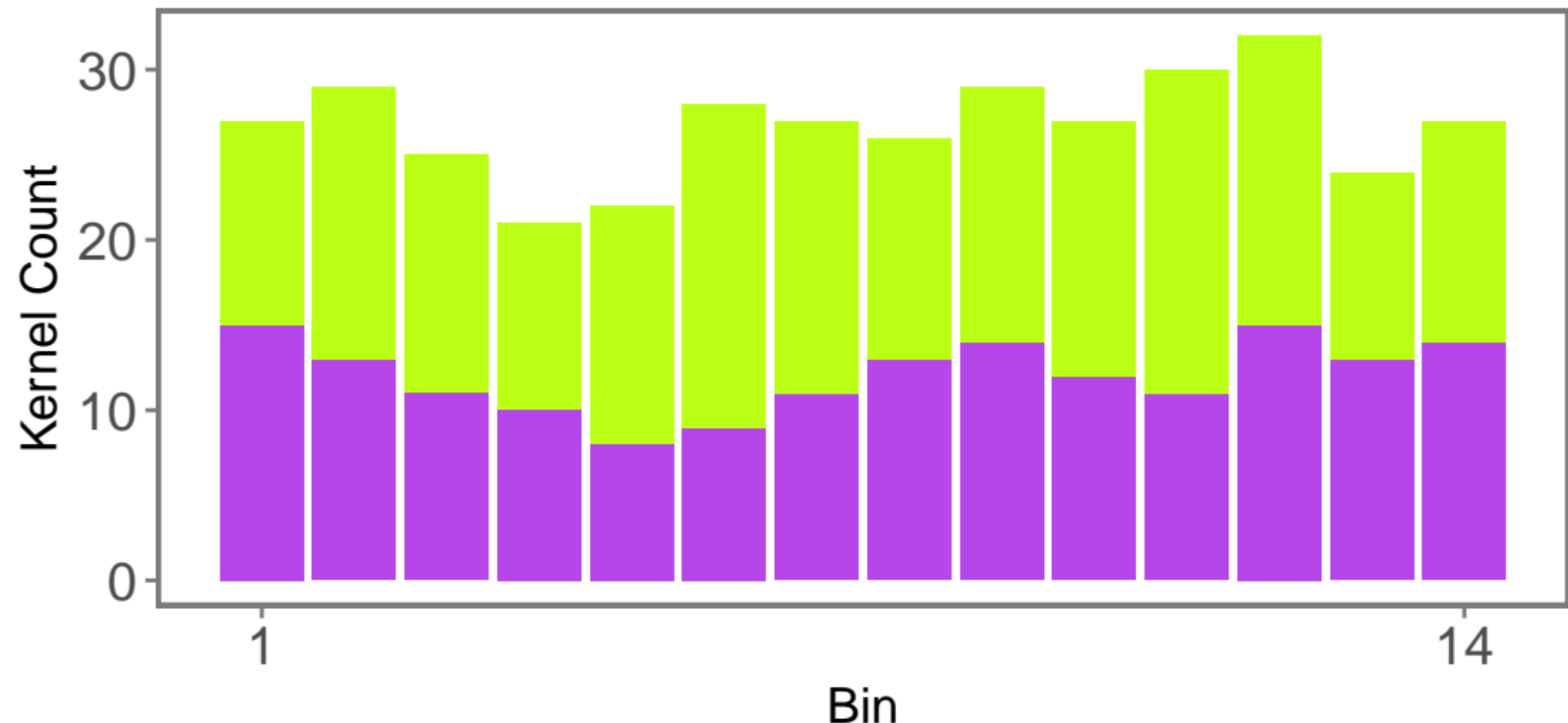
# B560-2x2\_inference.xml



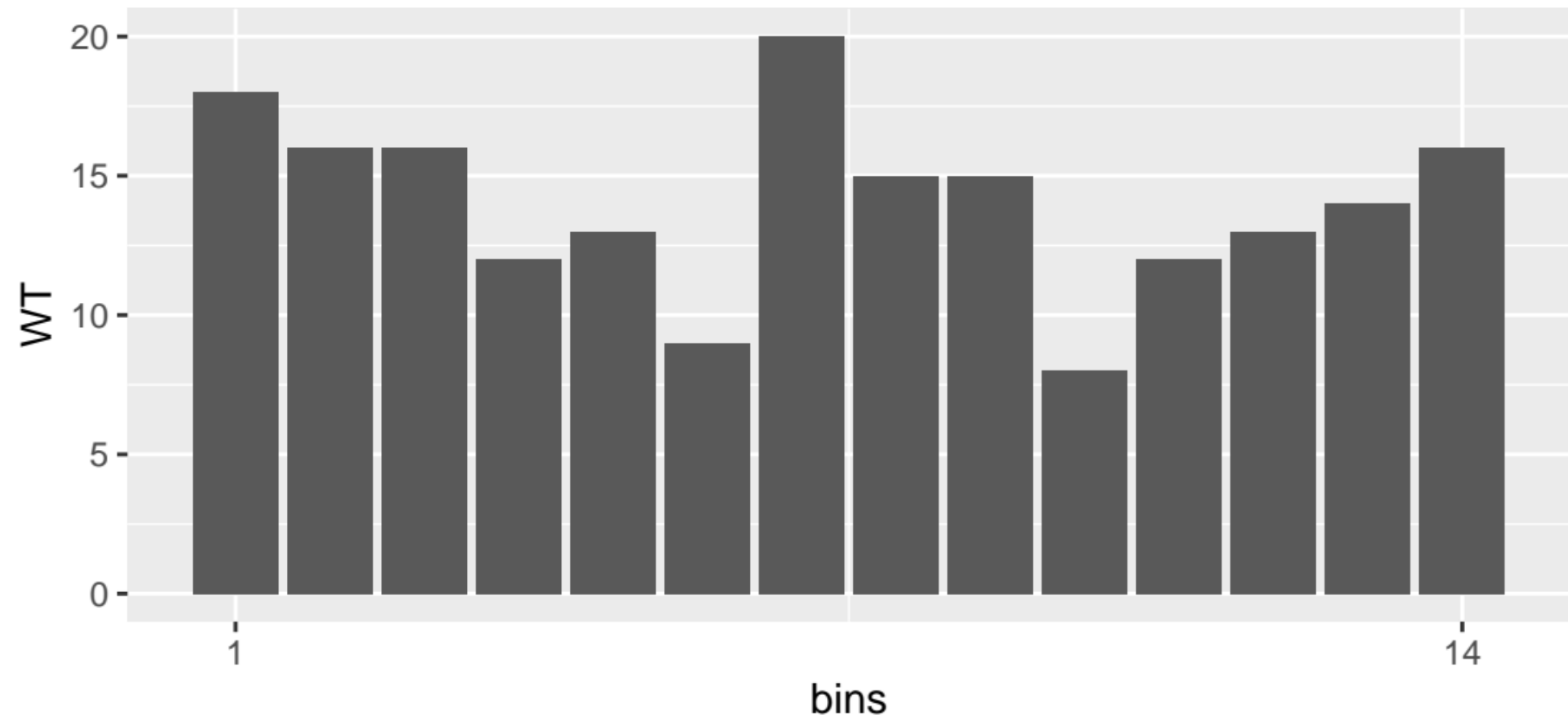
# B560-2x2\_inference.xml



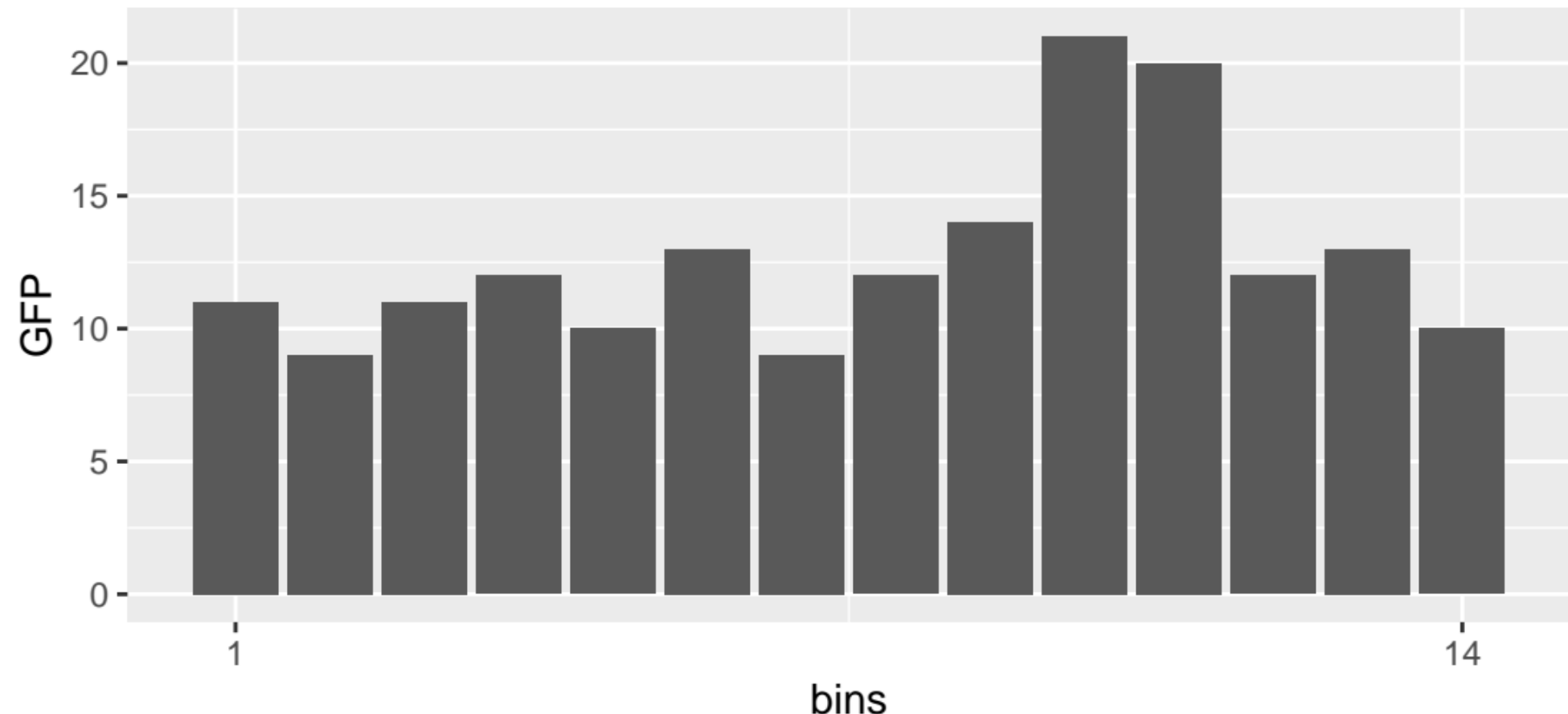
B560-2x2\_inference.xml



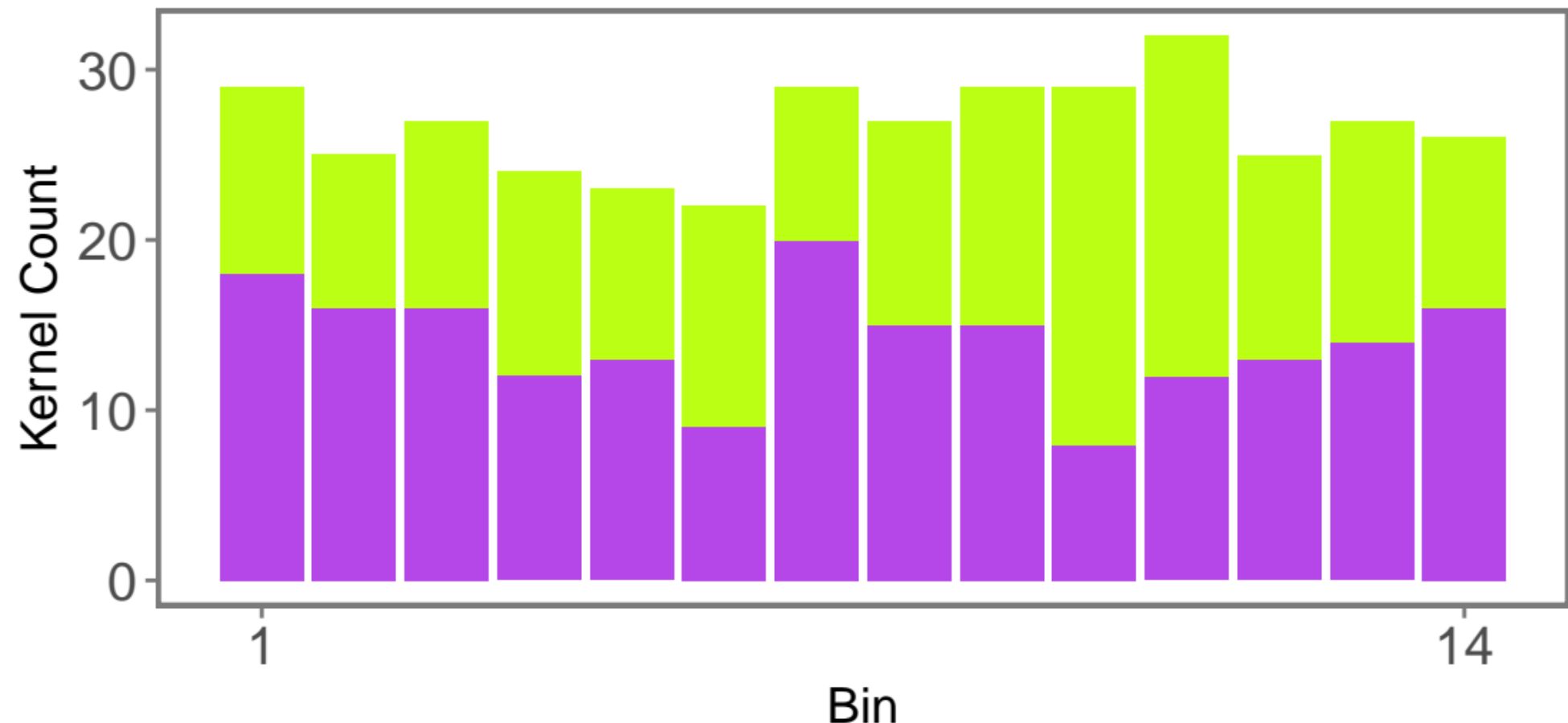
# B560-3x2\_inference.xml



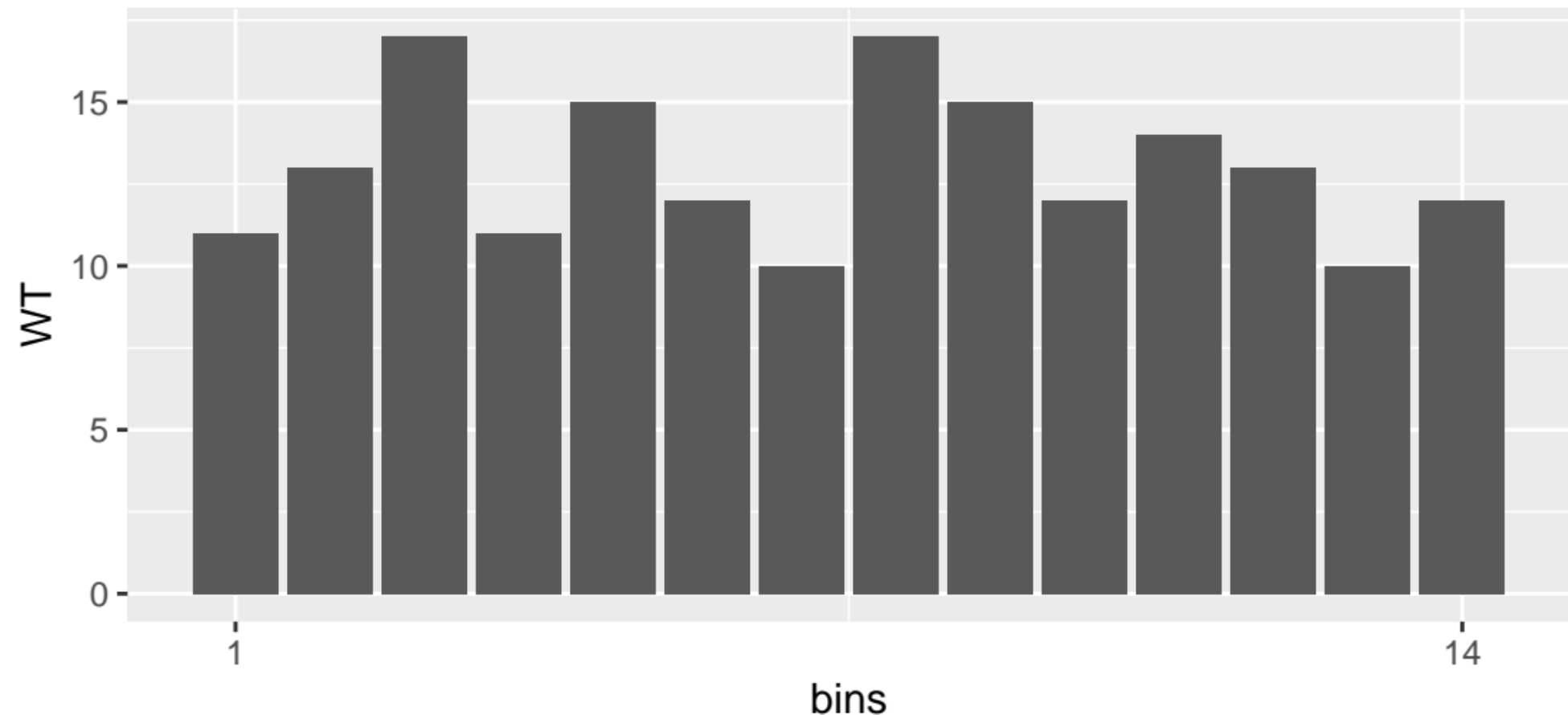
# B560-3x2\_inference.xml



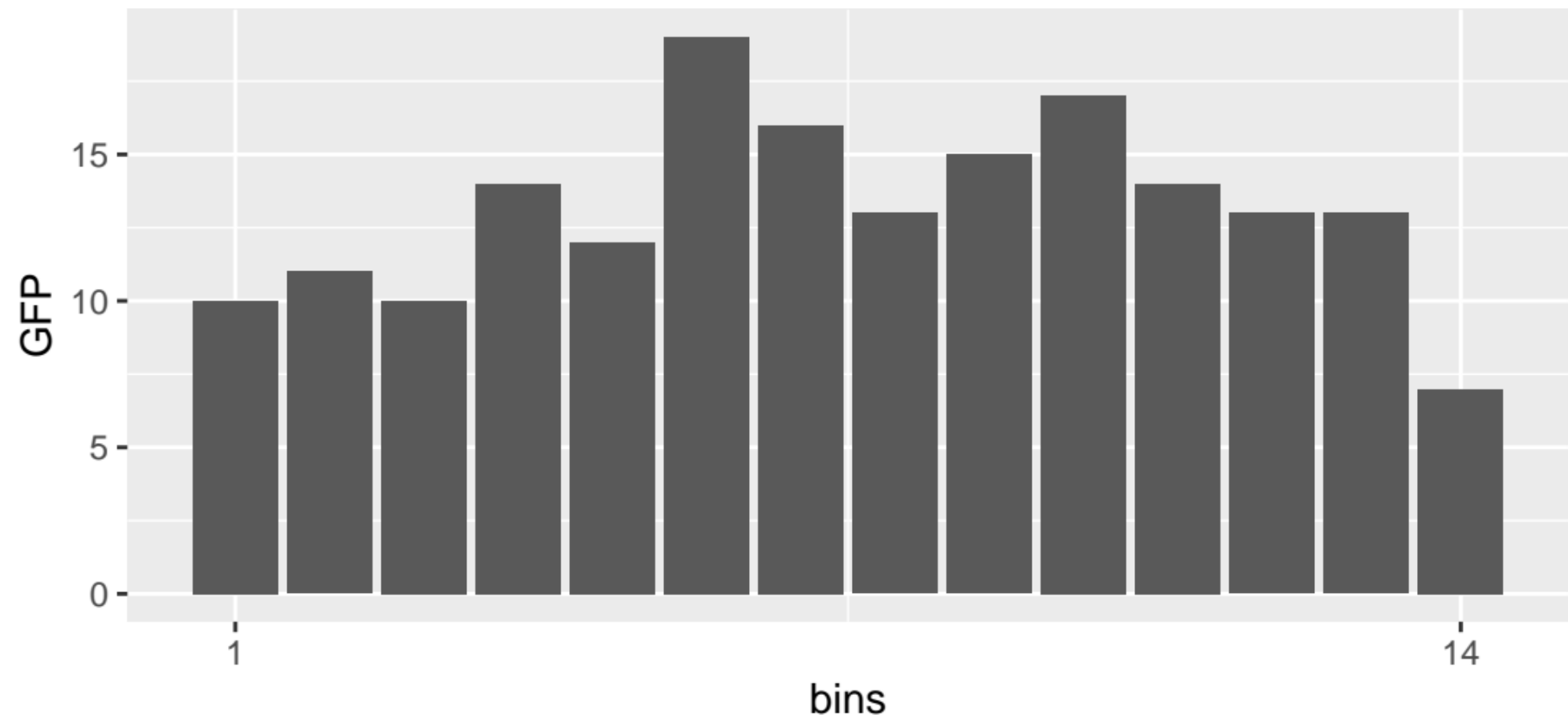
B560-3x2\_inference.xml



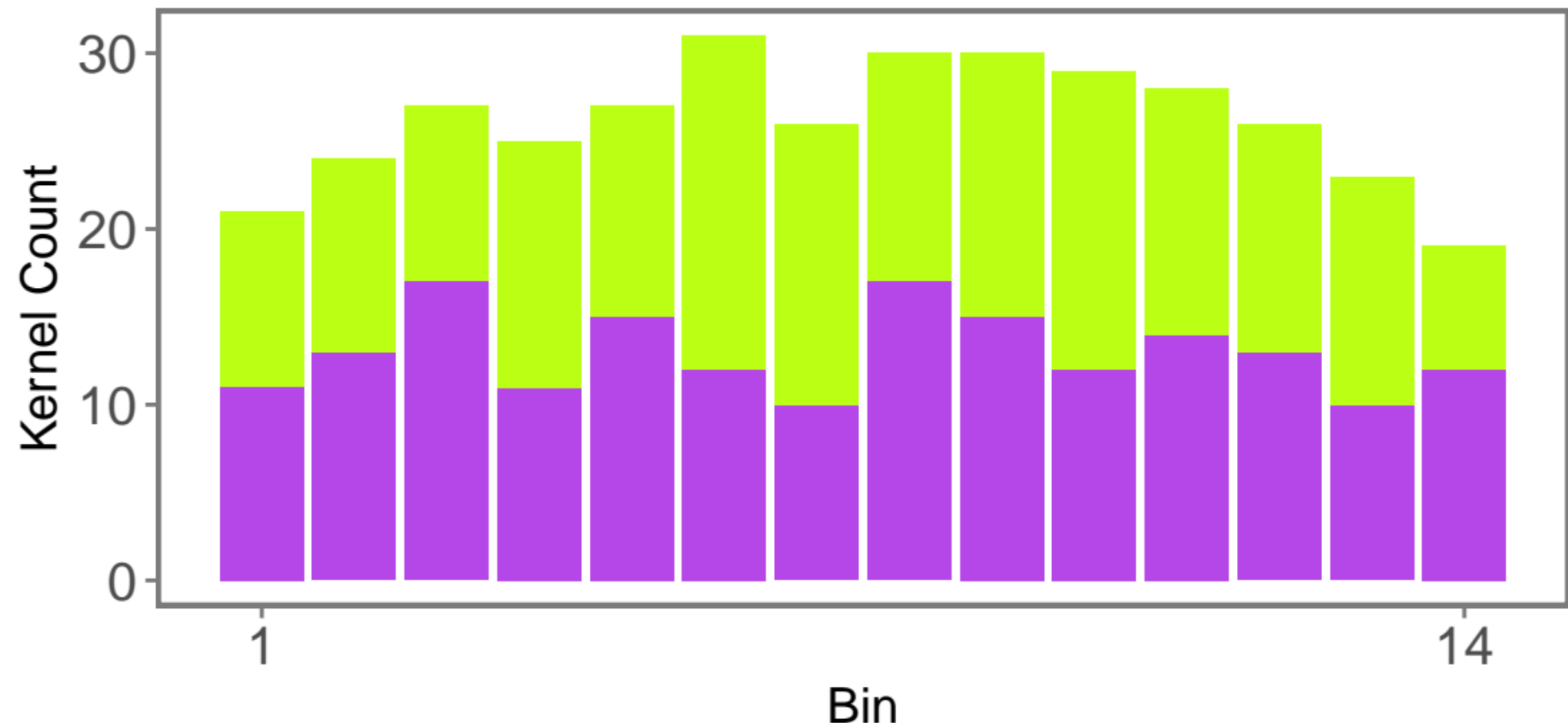
# B711-2x2\_inference.xml



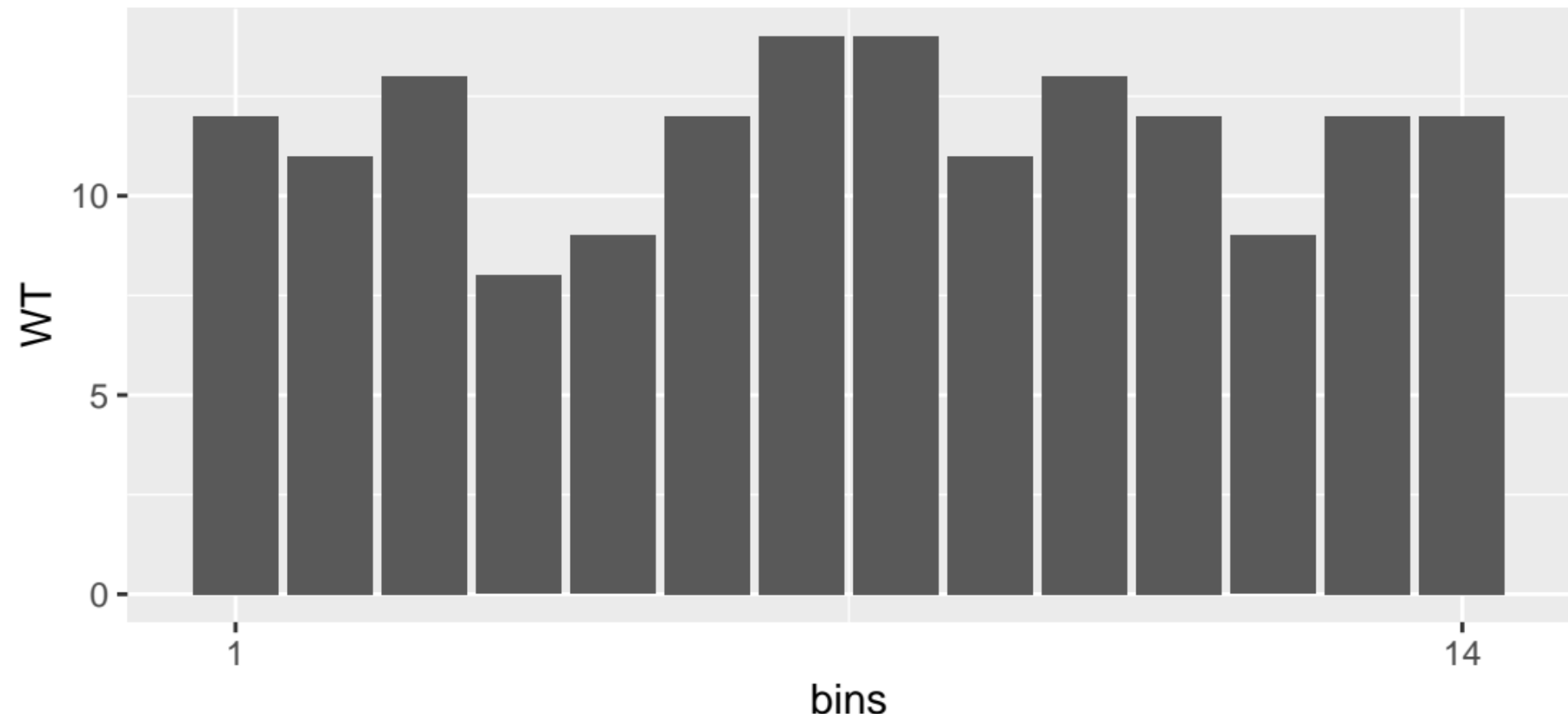
# B711-2x2\_inference.xml



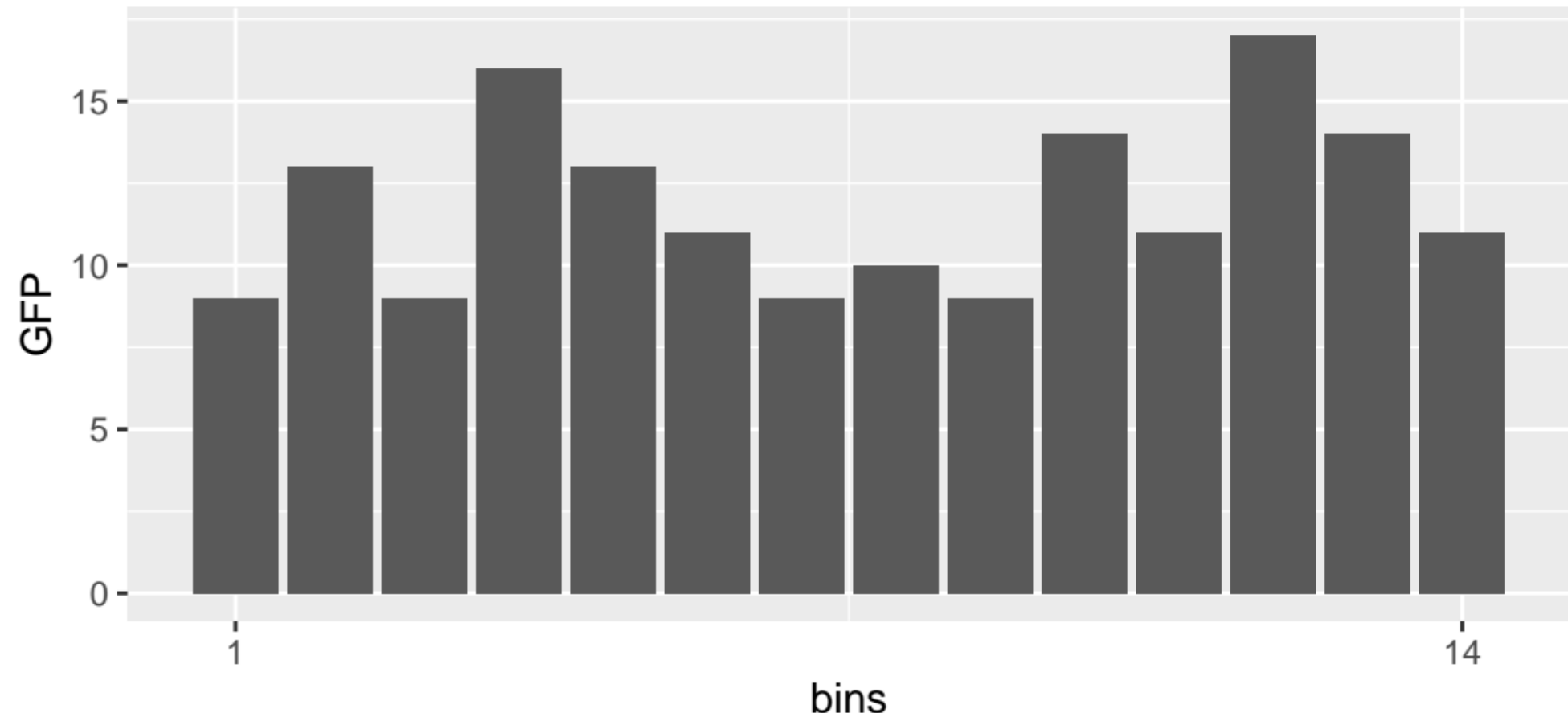
B711–2x2\_inference.xml



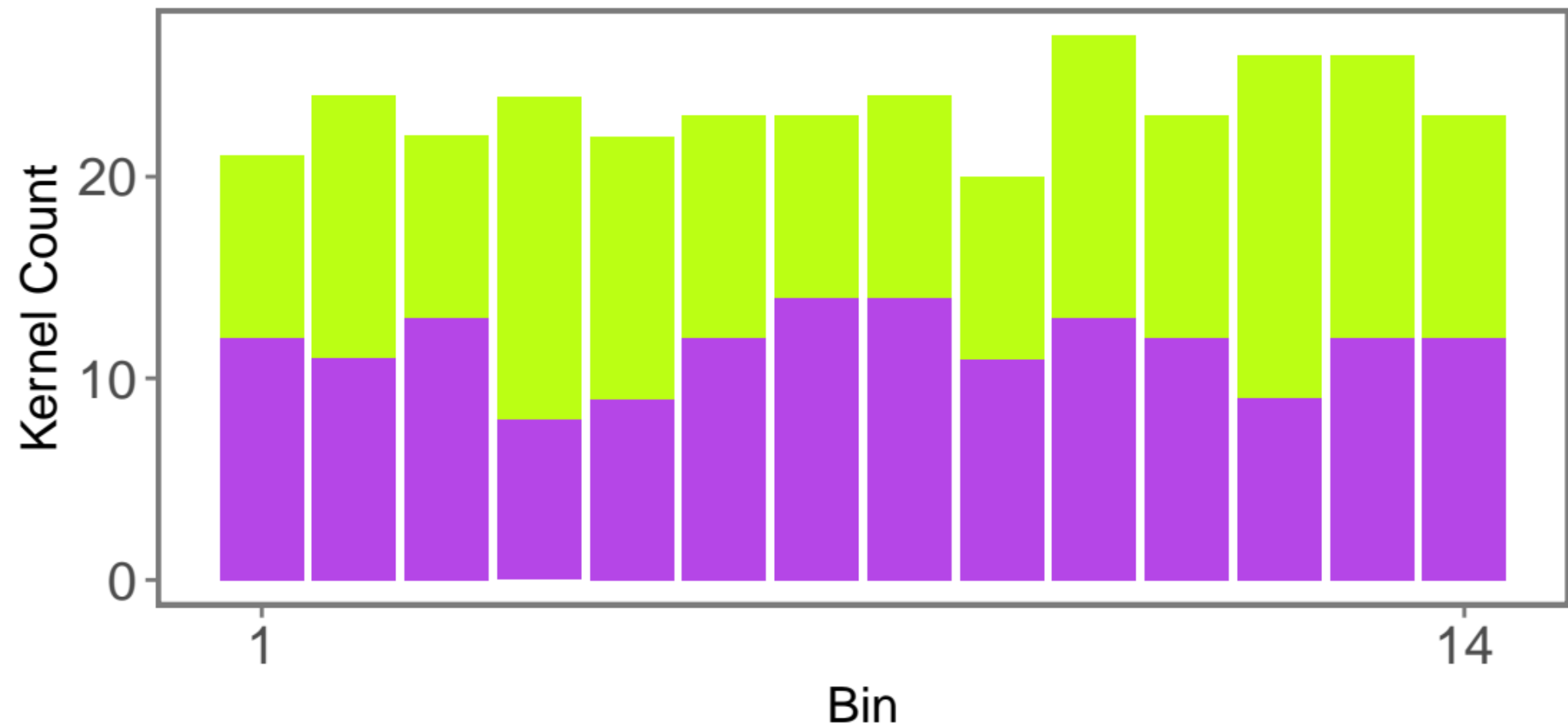
# B711-3x2\_inference.xml



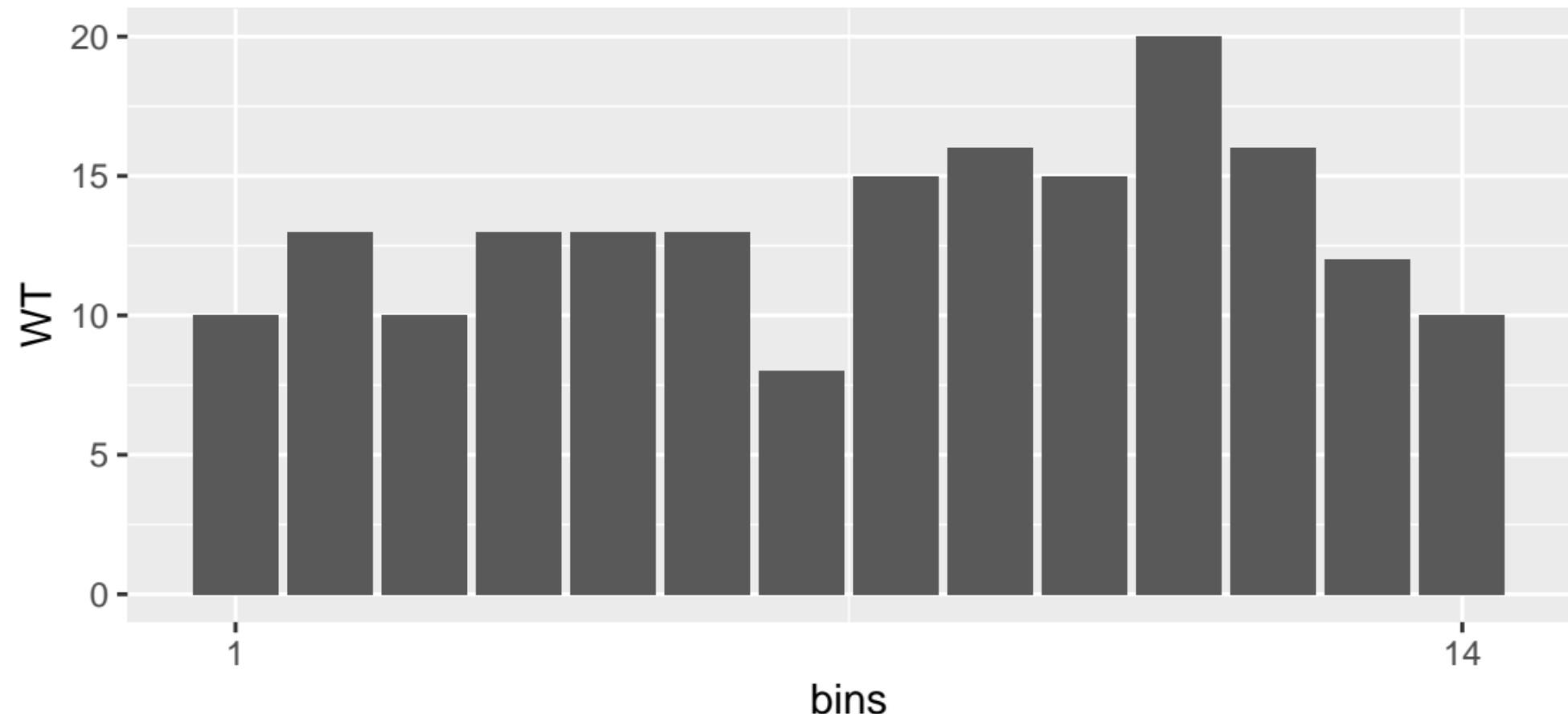
# B711-3x2\_inference.xml



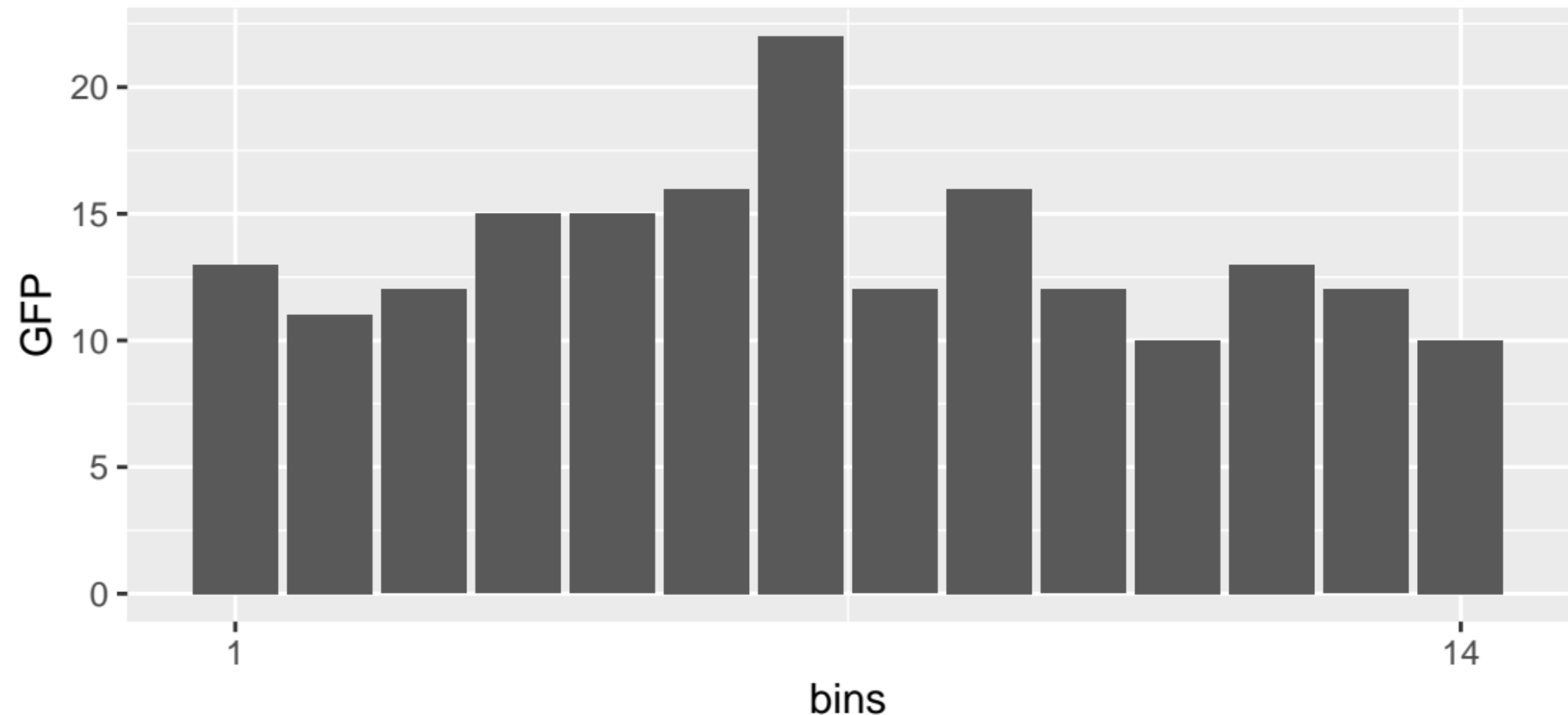
B711–3x2\_inference.xml



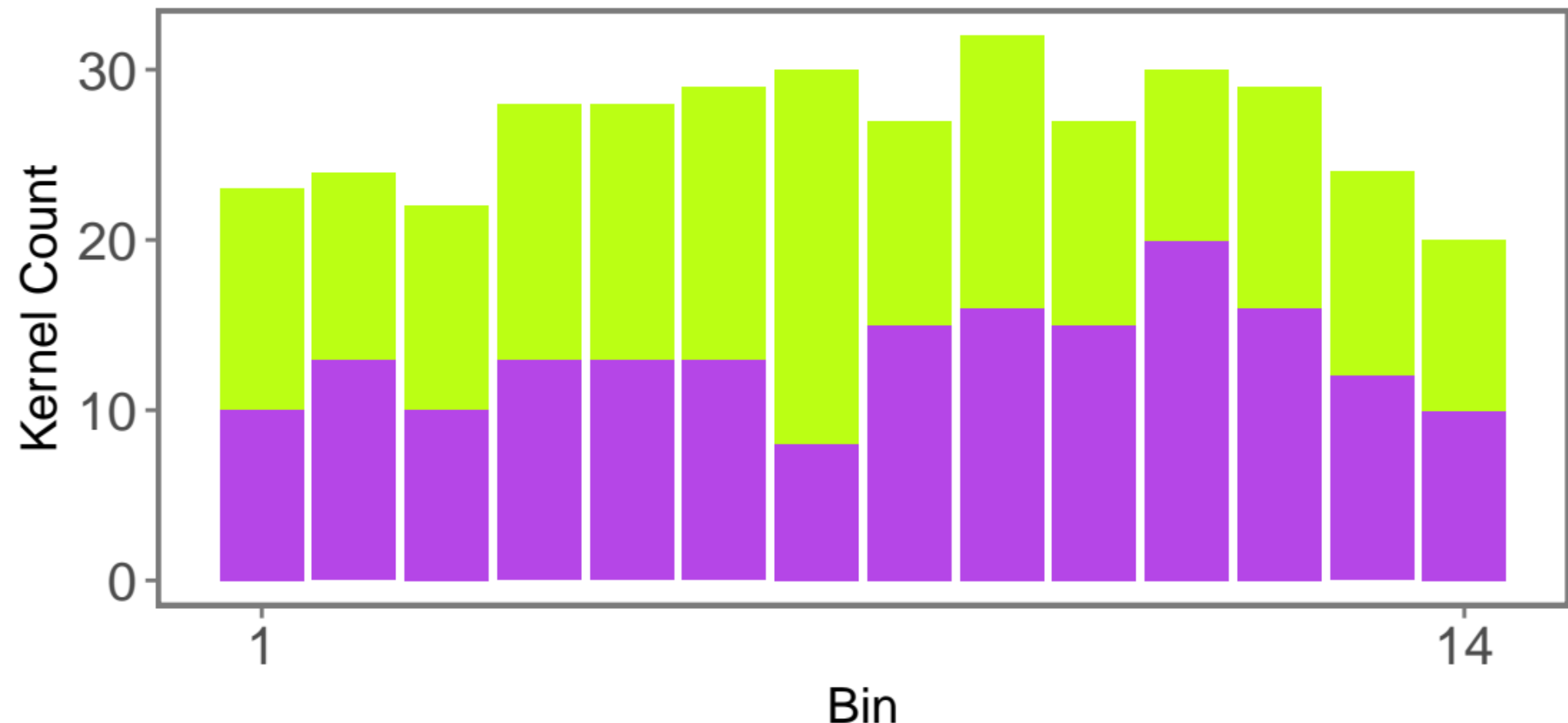
# B711-4x2\_inference.xml



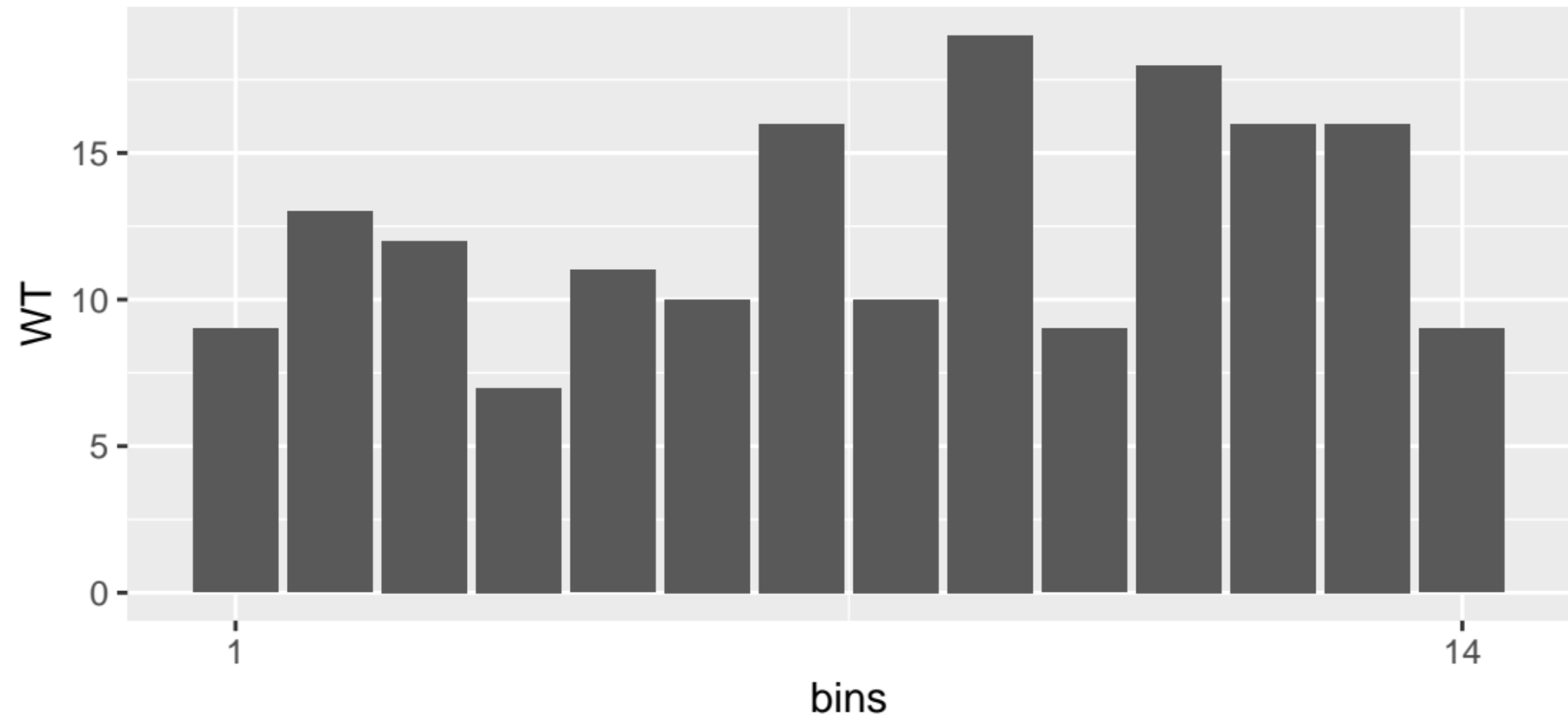
# B711-4x2\_inference.xml



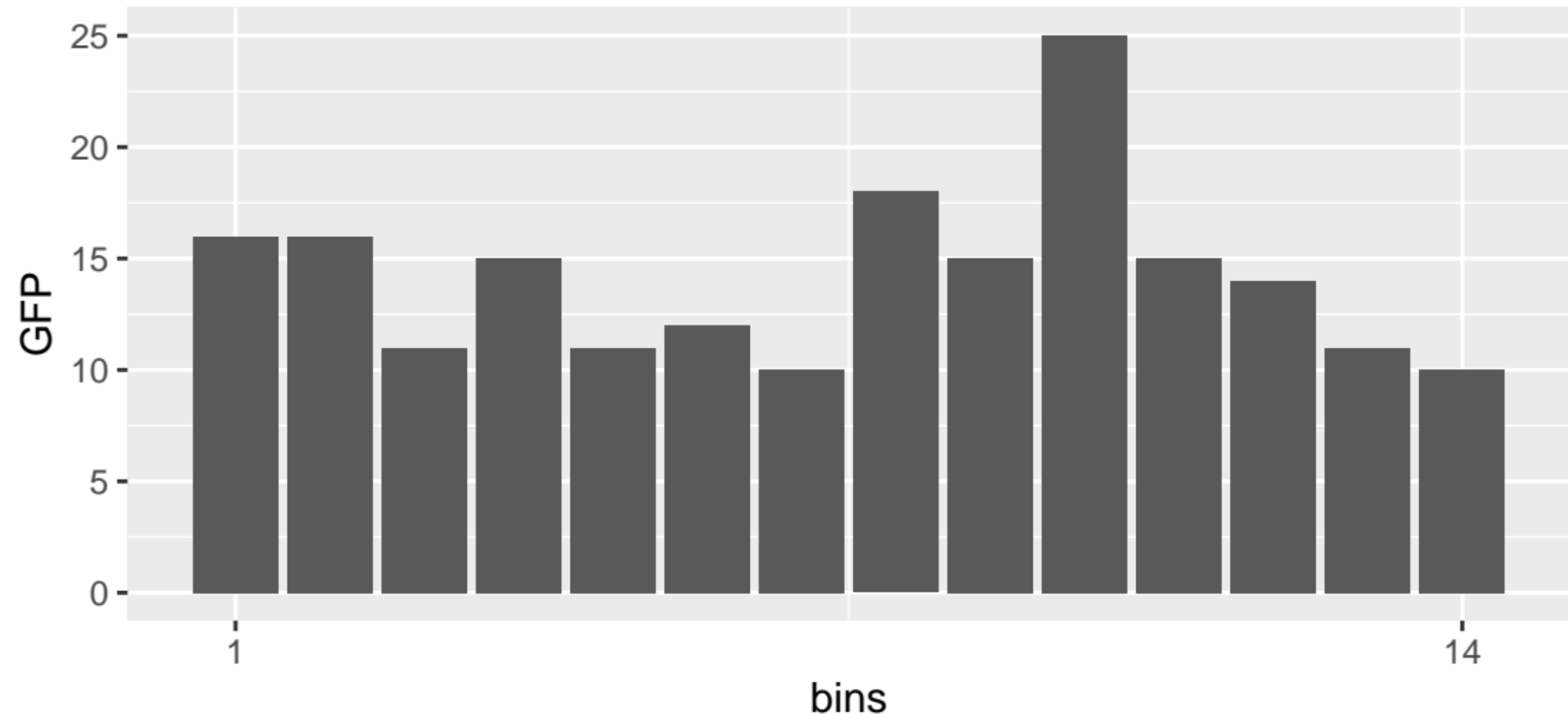
B711-4x2\_inference.xml



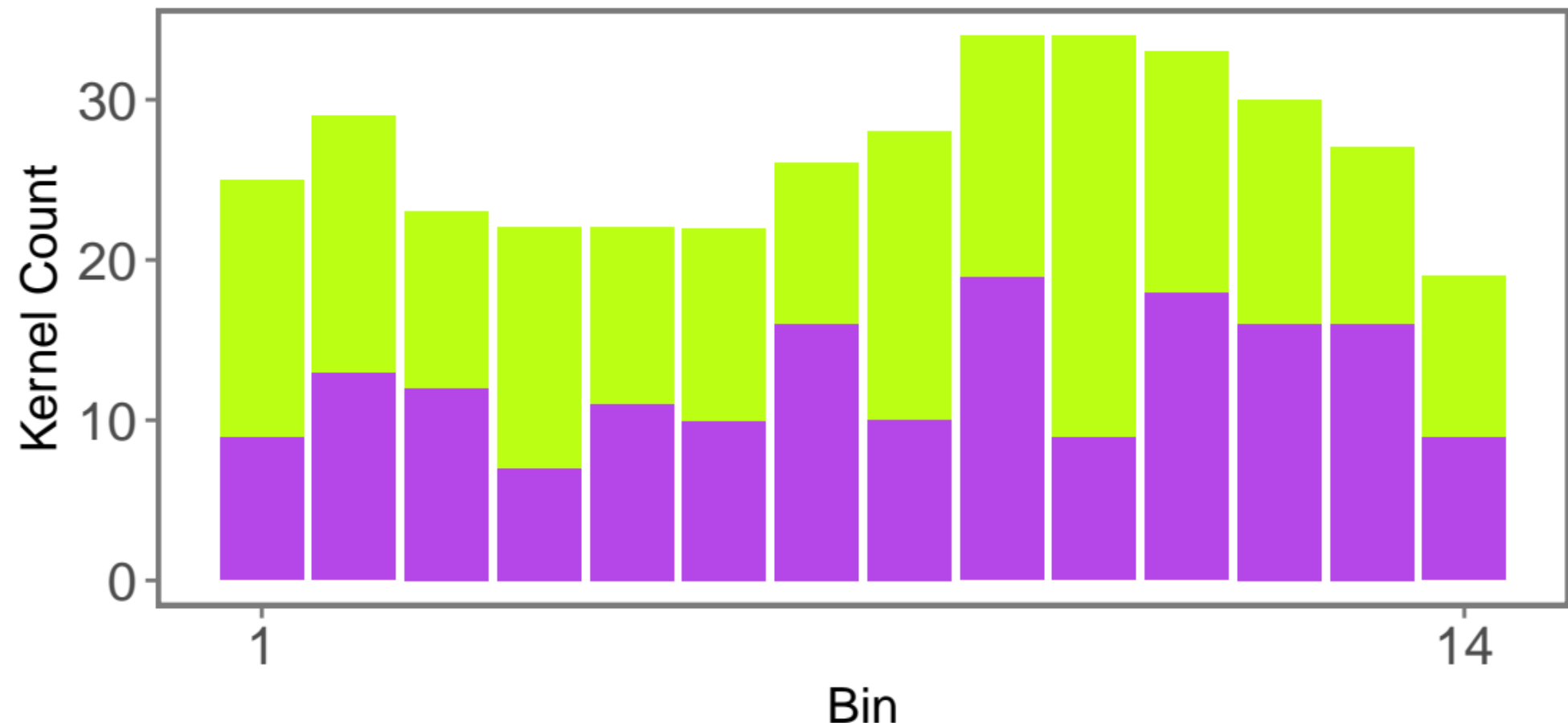
# X491–5x402\_inference.xml



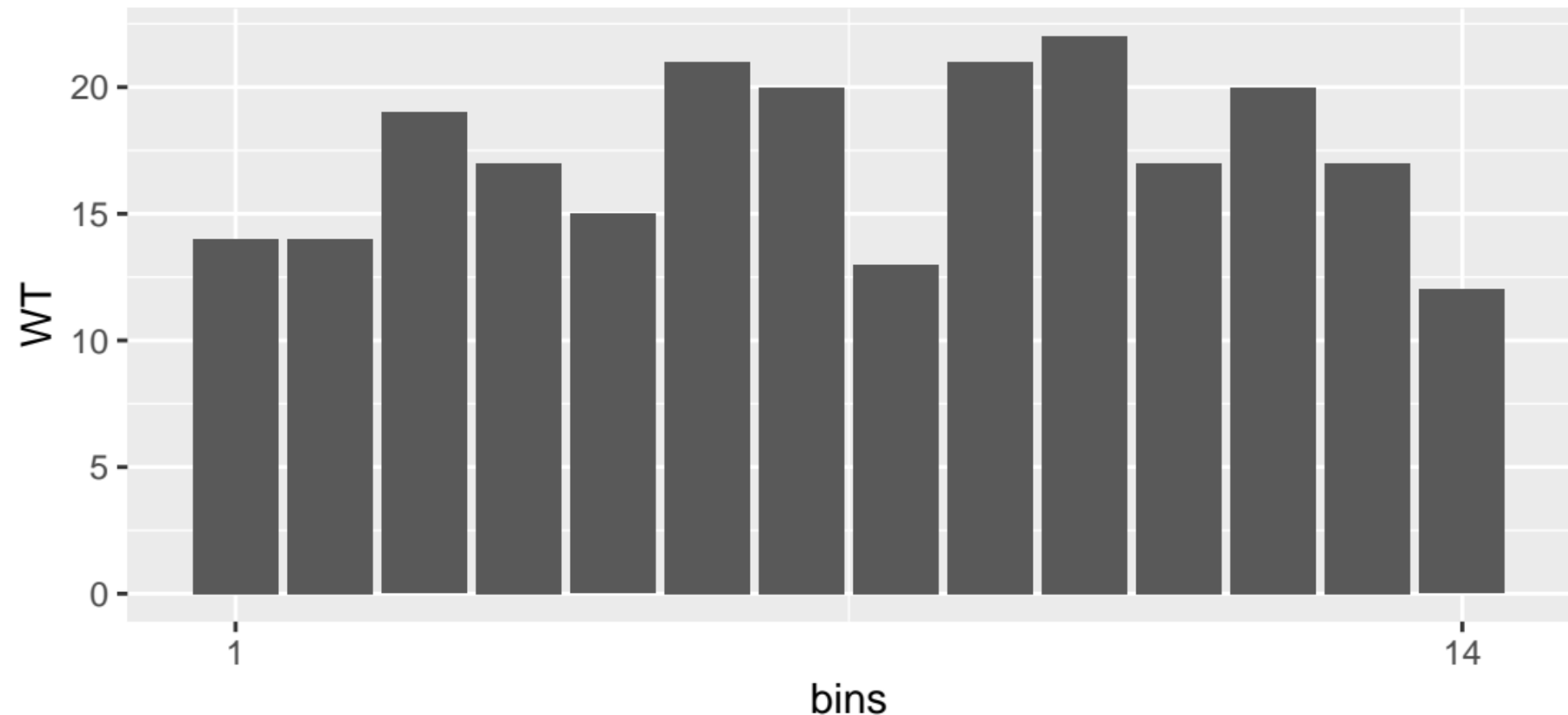
# X491-5x402\_inference.xml



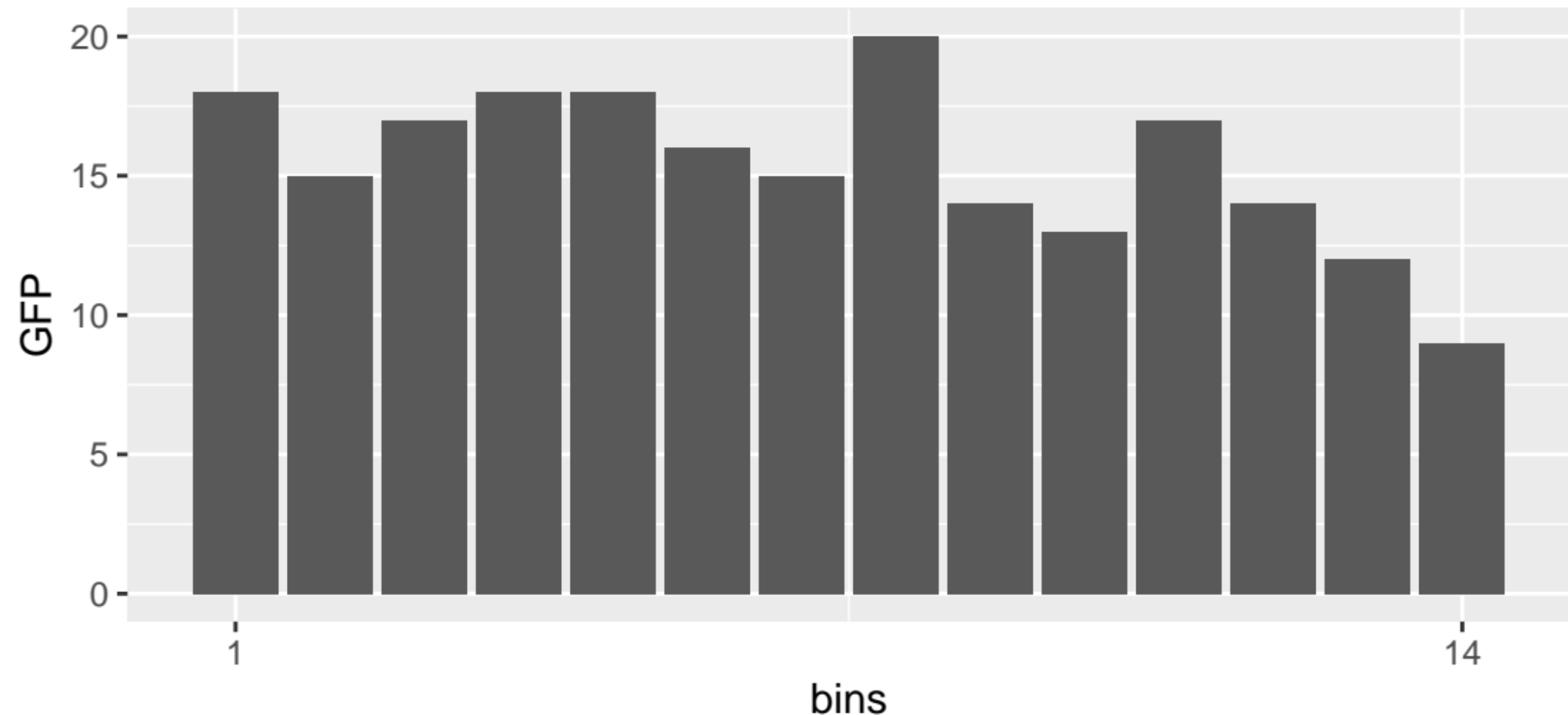
X491-5x402\_inference.xml



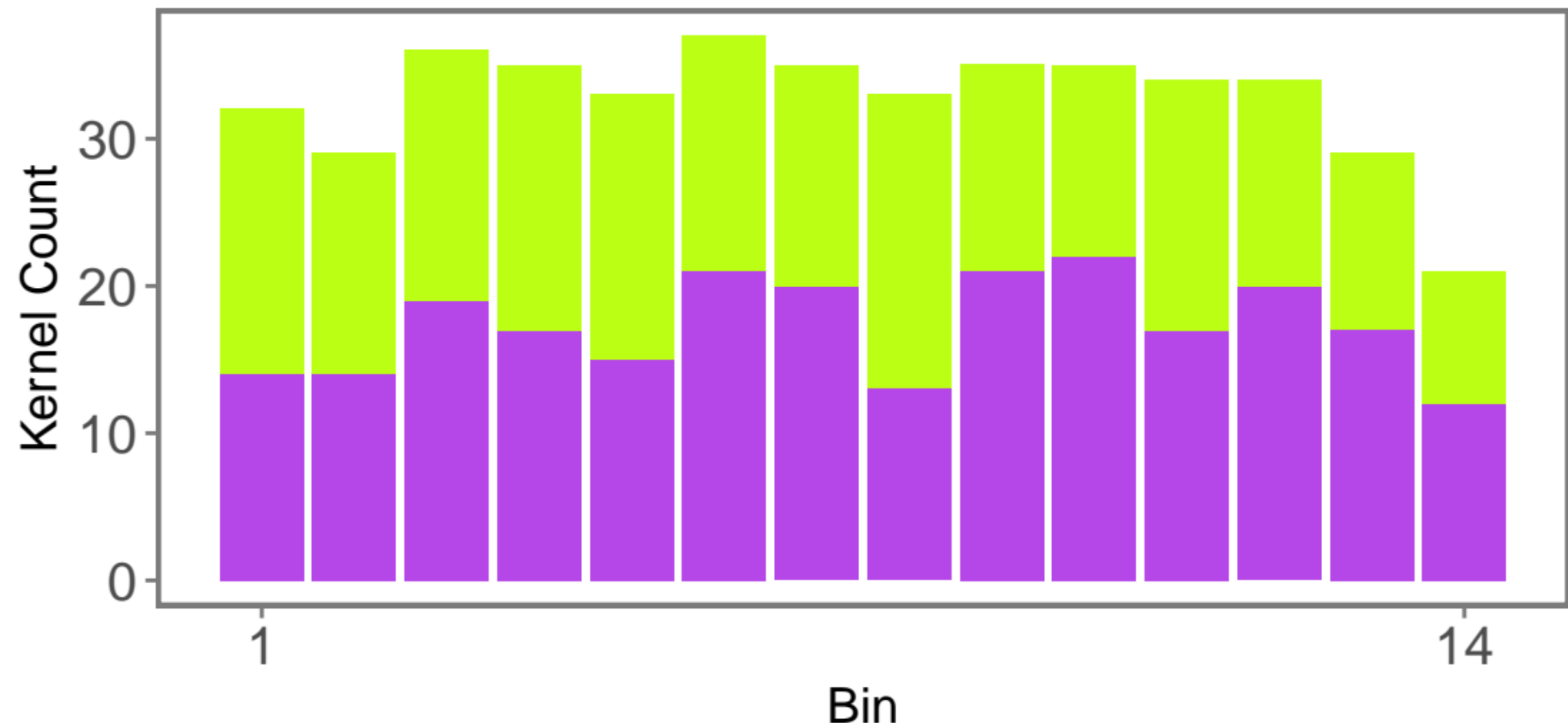
# X491L-2x402\_inference.xml



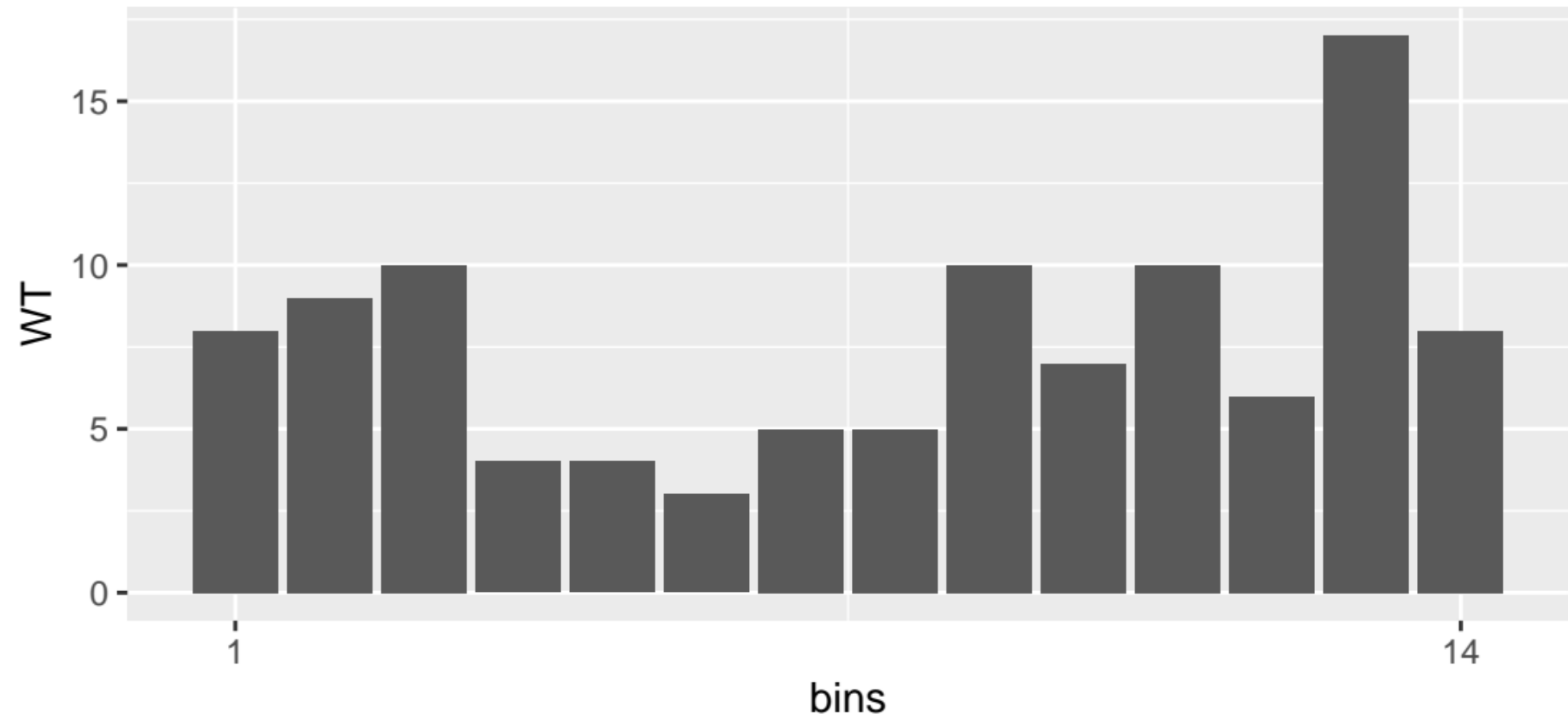
# X491L-2x402\_inference.xml



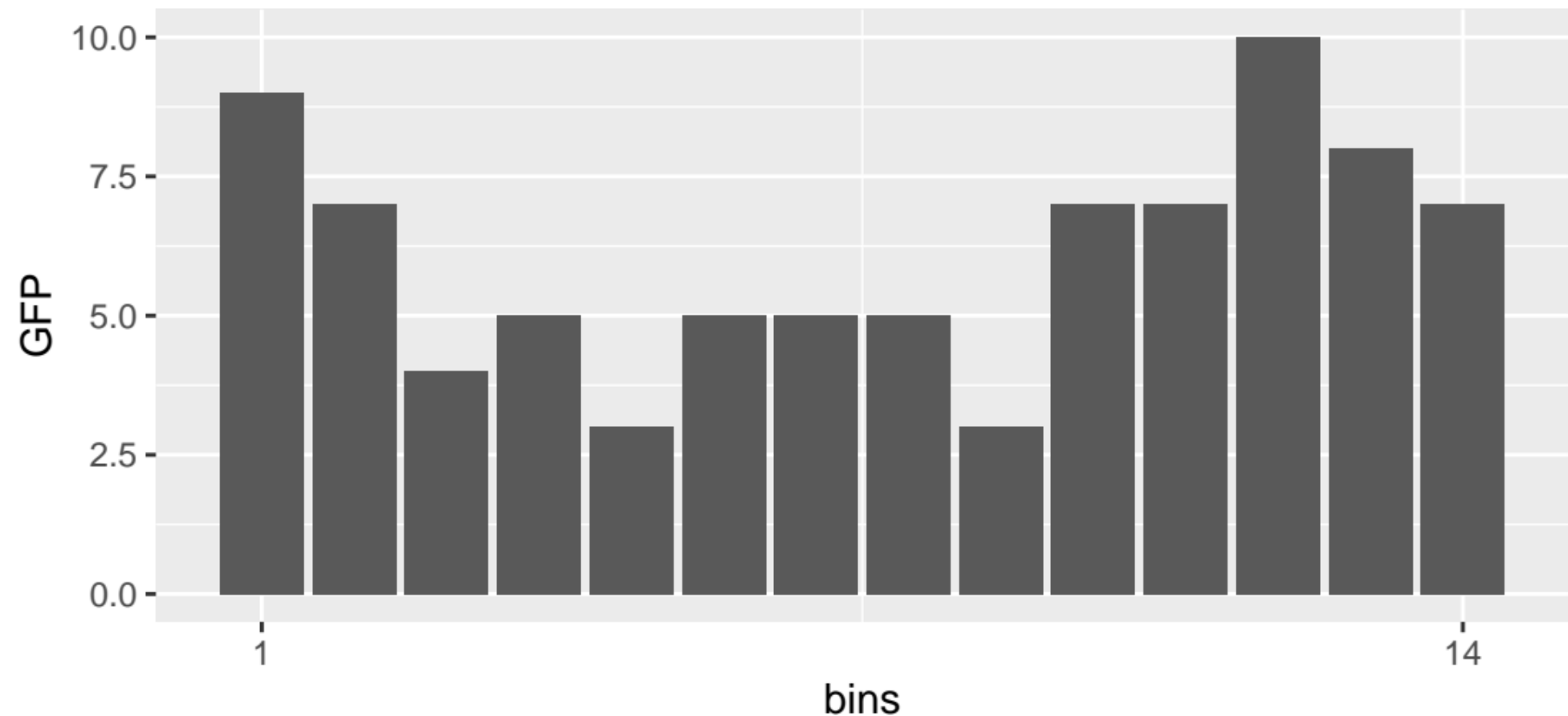
# X491L-2x402\_inference.xml



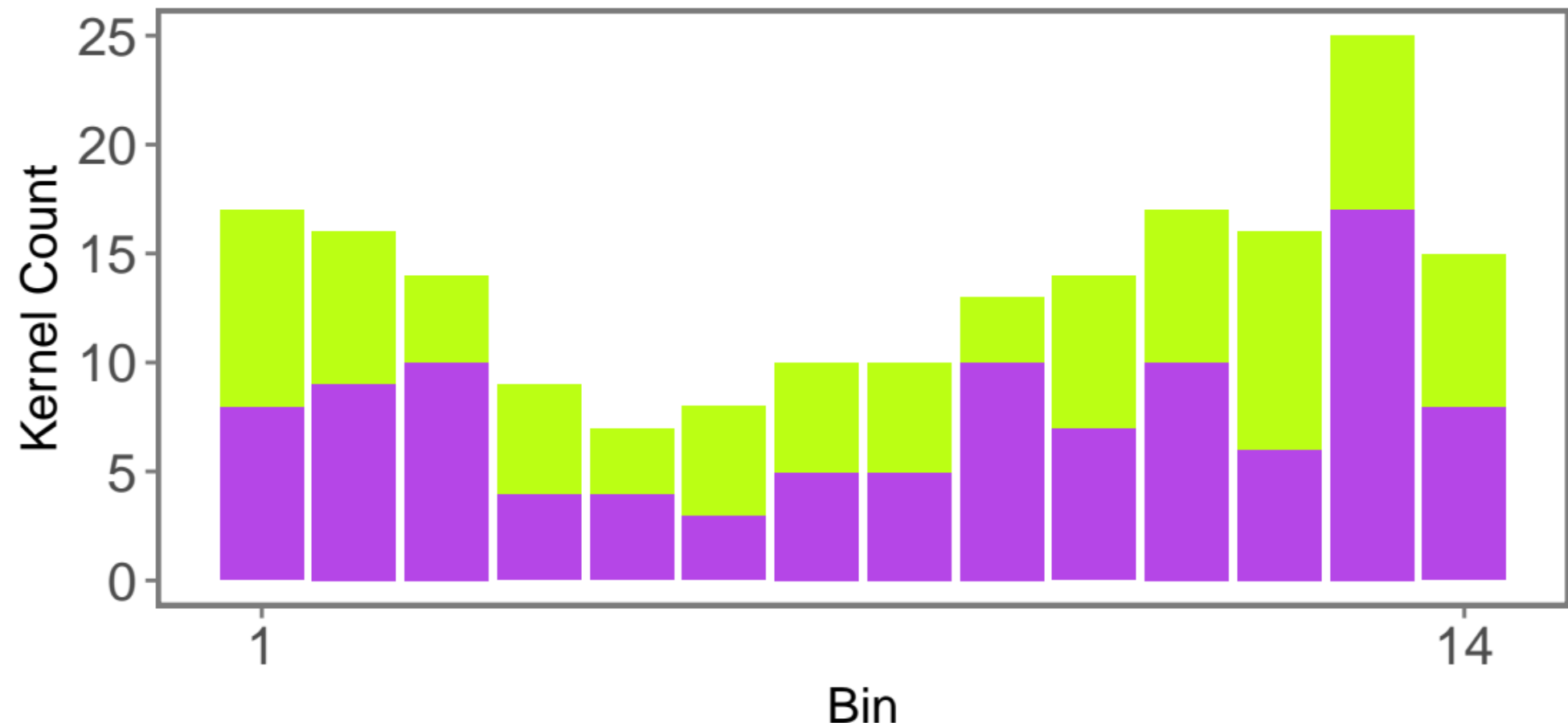
# Y19-1x1\_inference.xml



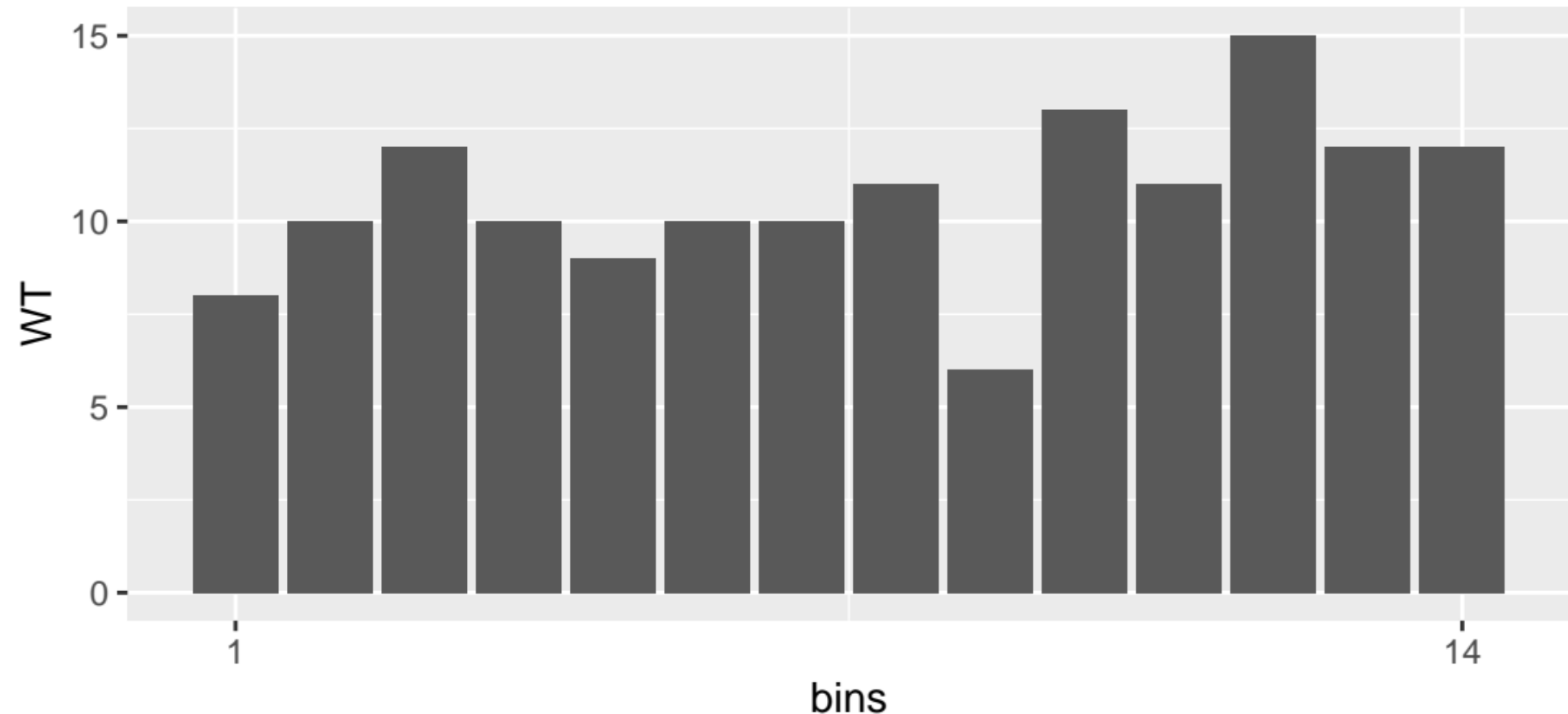
# Y19-1x1\_inference.xml



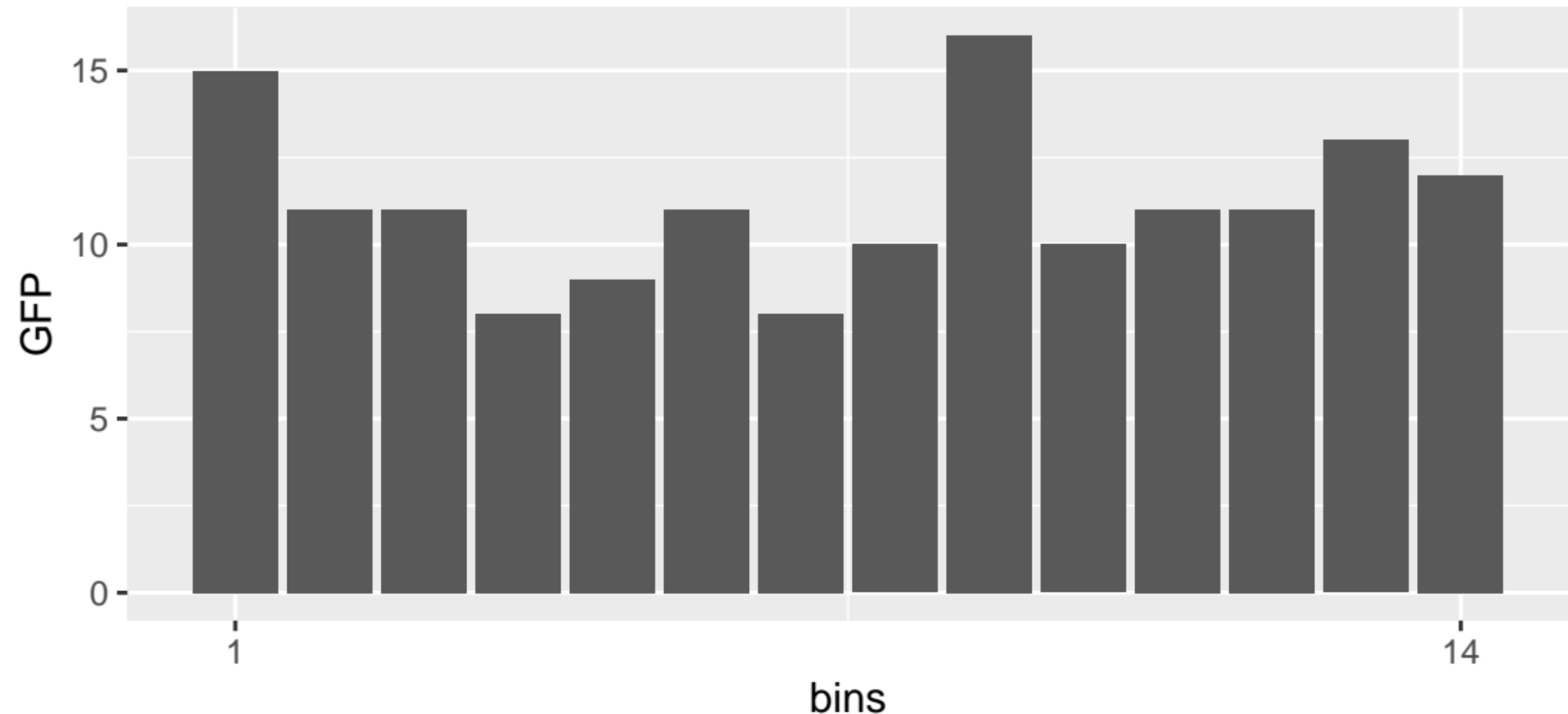
Y19-1x1\_inference.xml



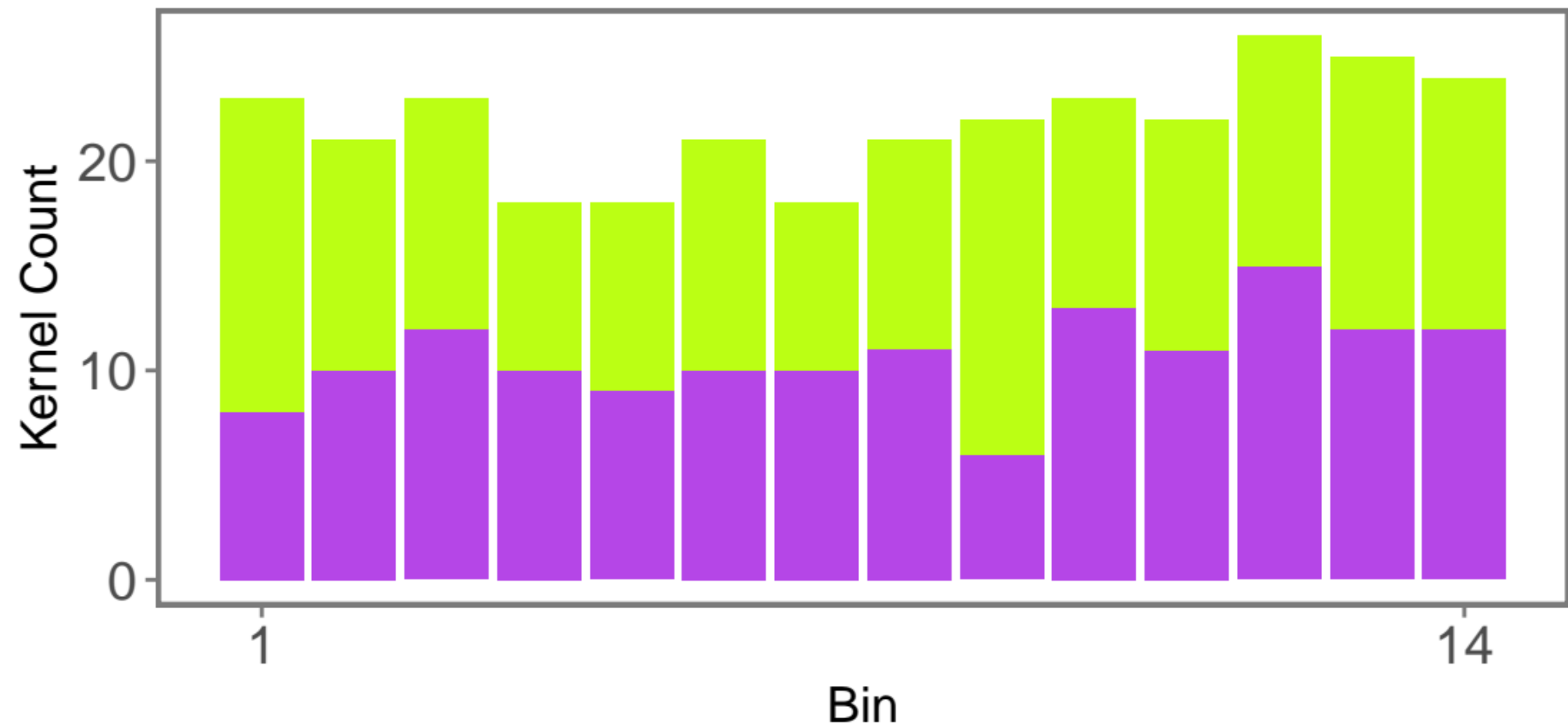
# Y19-2x1\_inference.xml



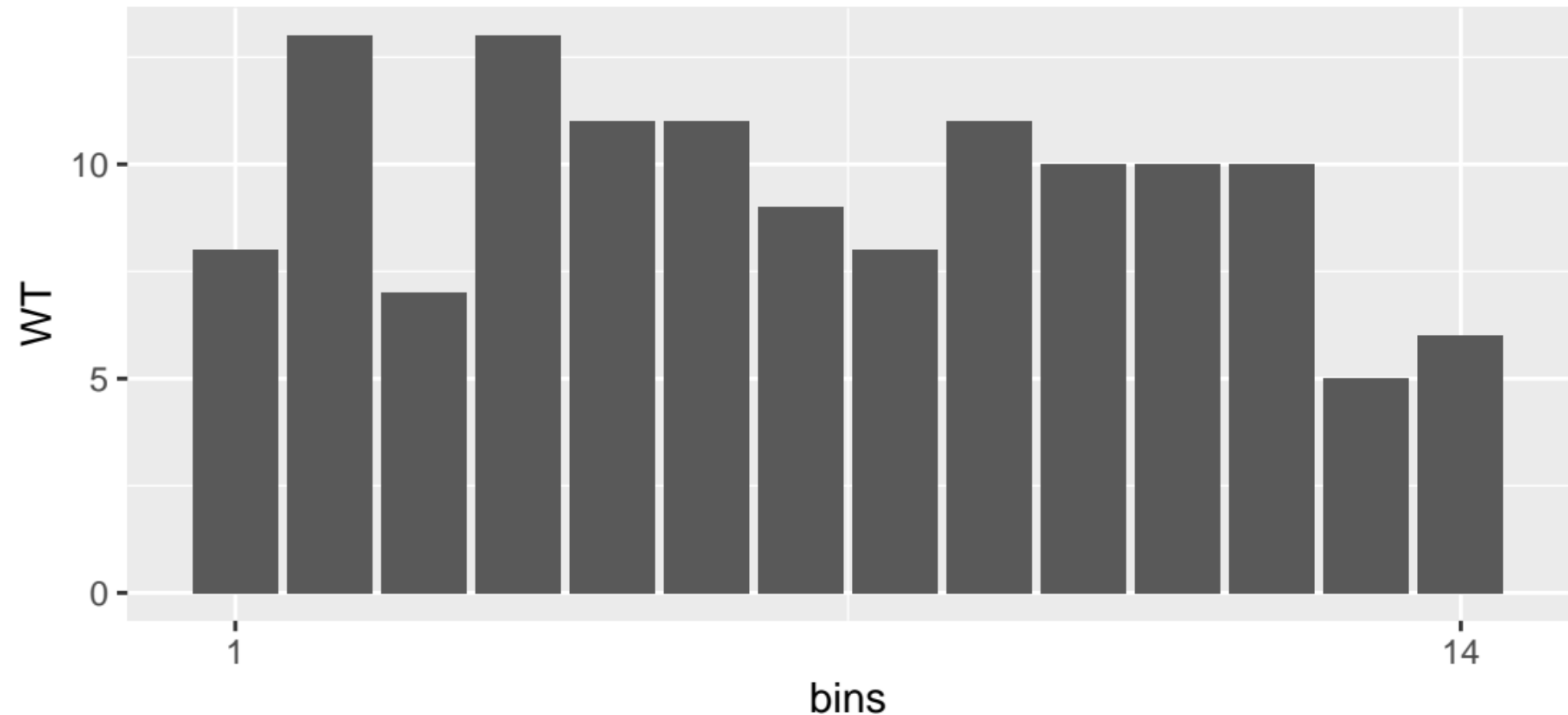
# Y19-2x1\_inference.xml



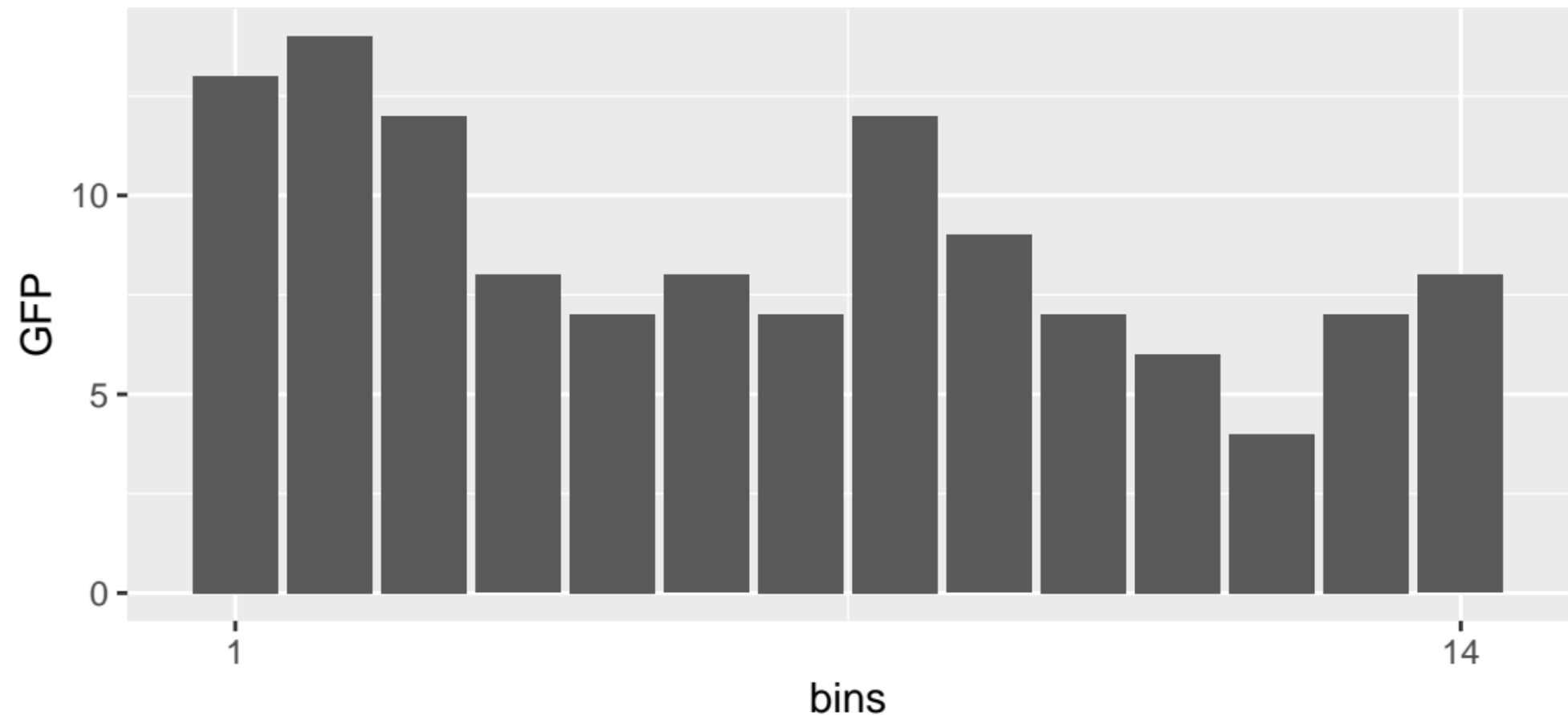
Y19-2x1\_inference.xml



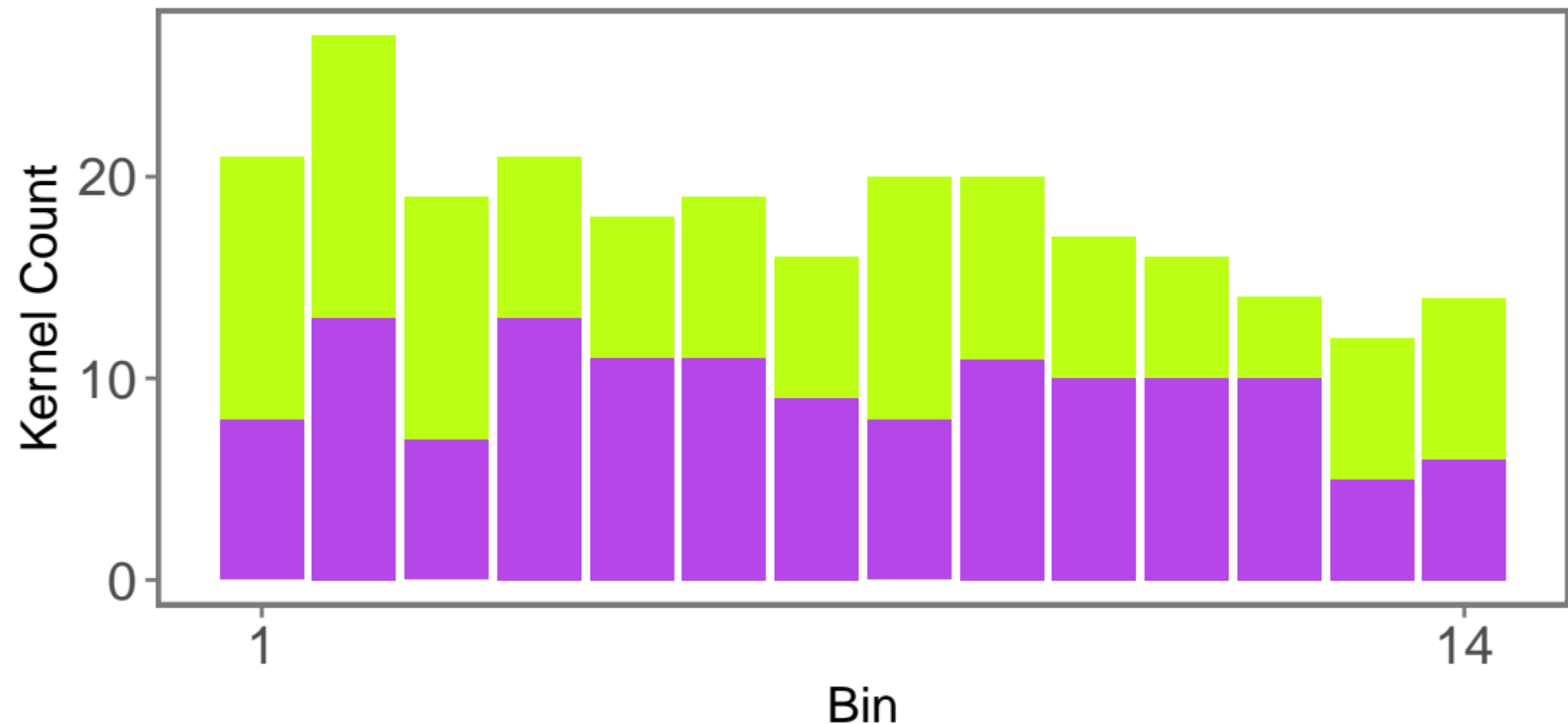
# Y19-3x1\_inference.xml



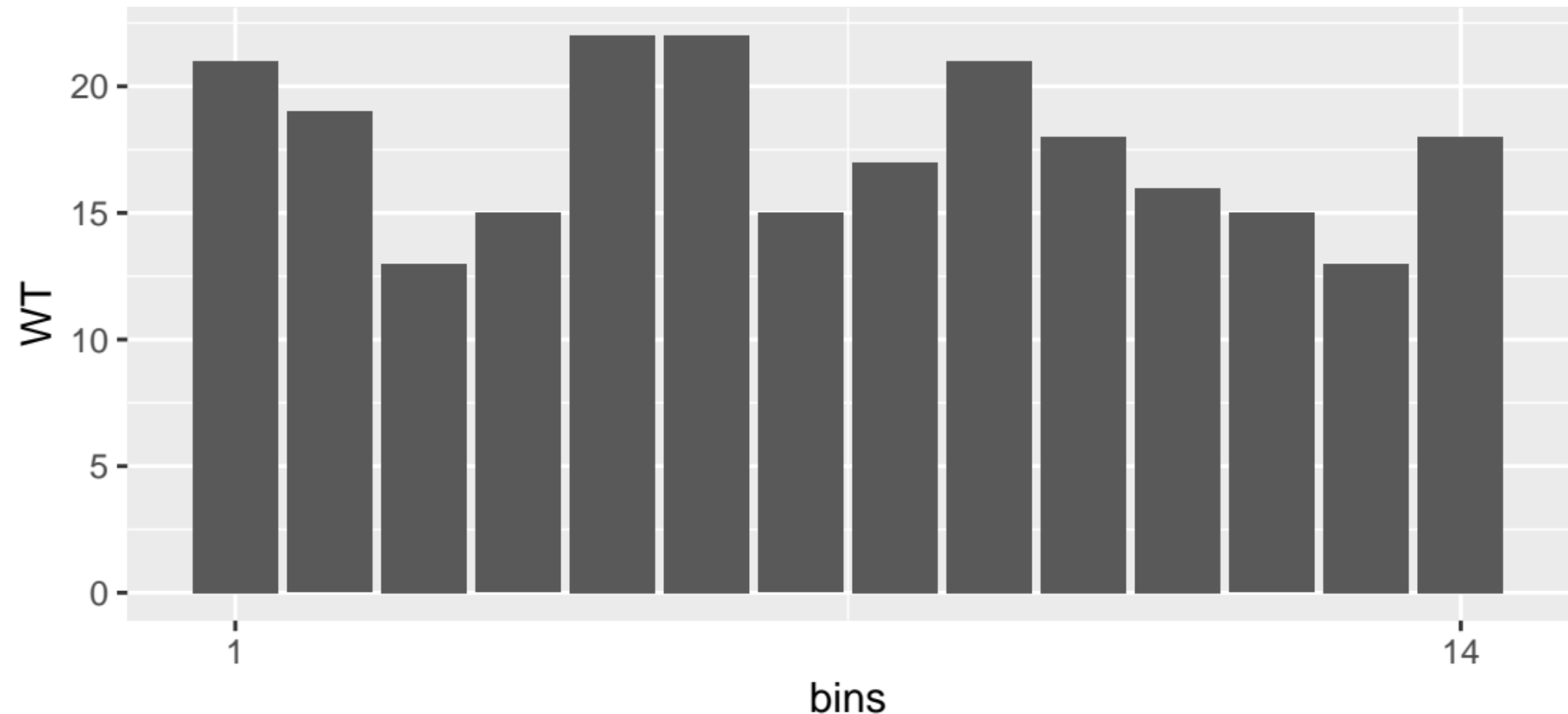
# Y19-3x1\_inference.xml



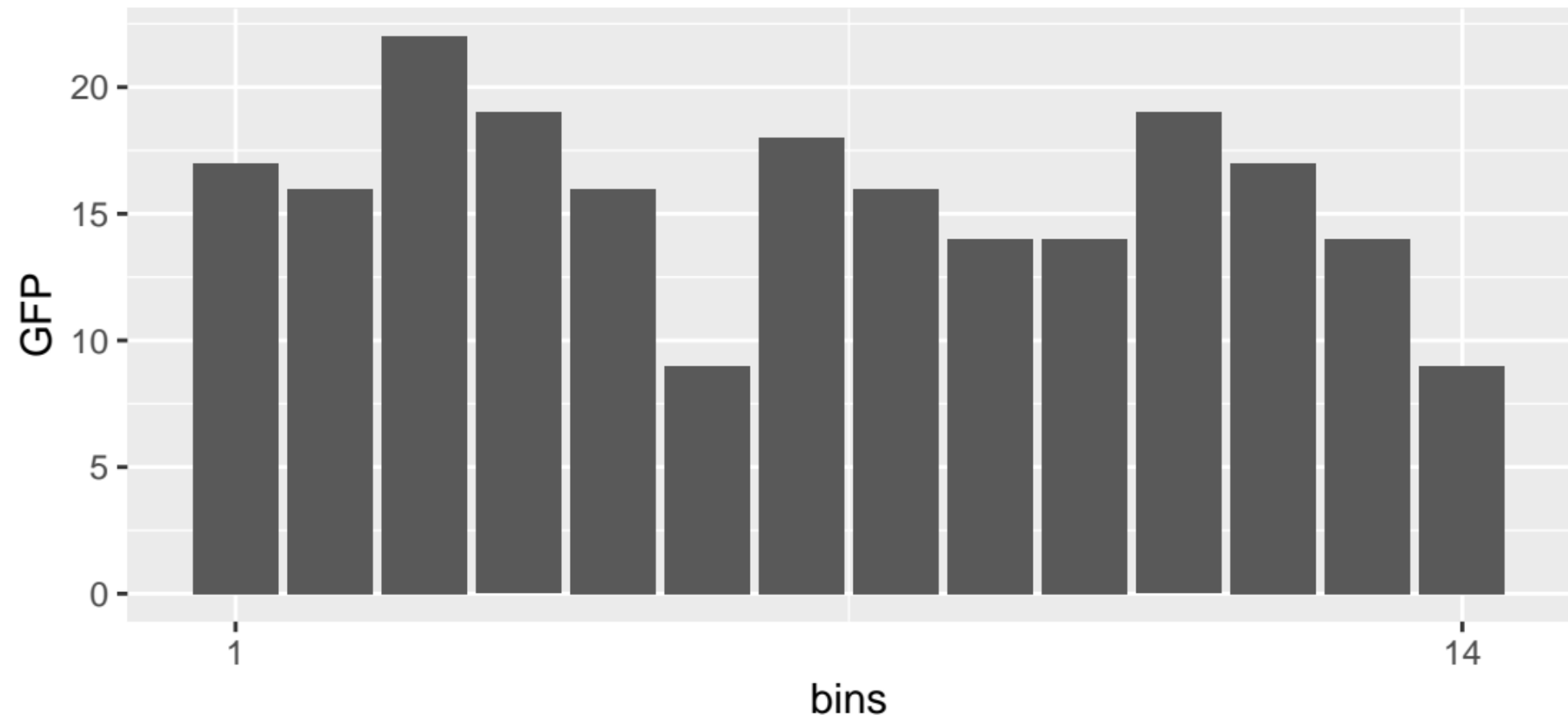
Y19-3x1\_inference.xml



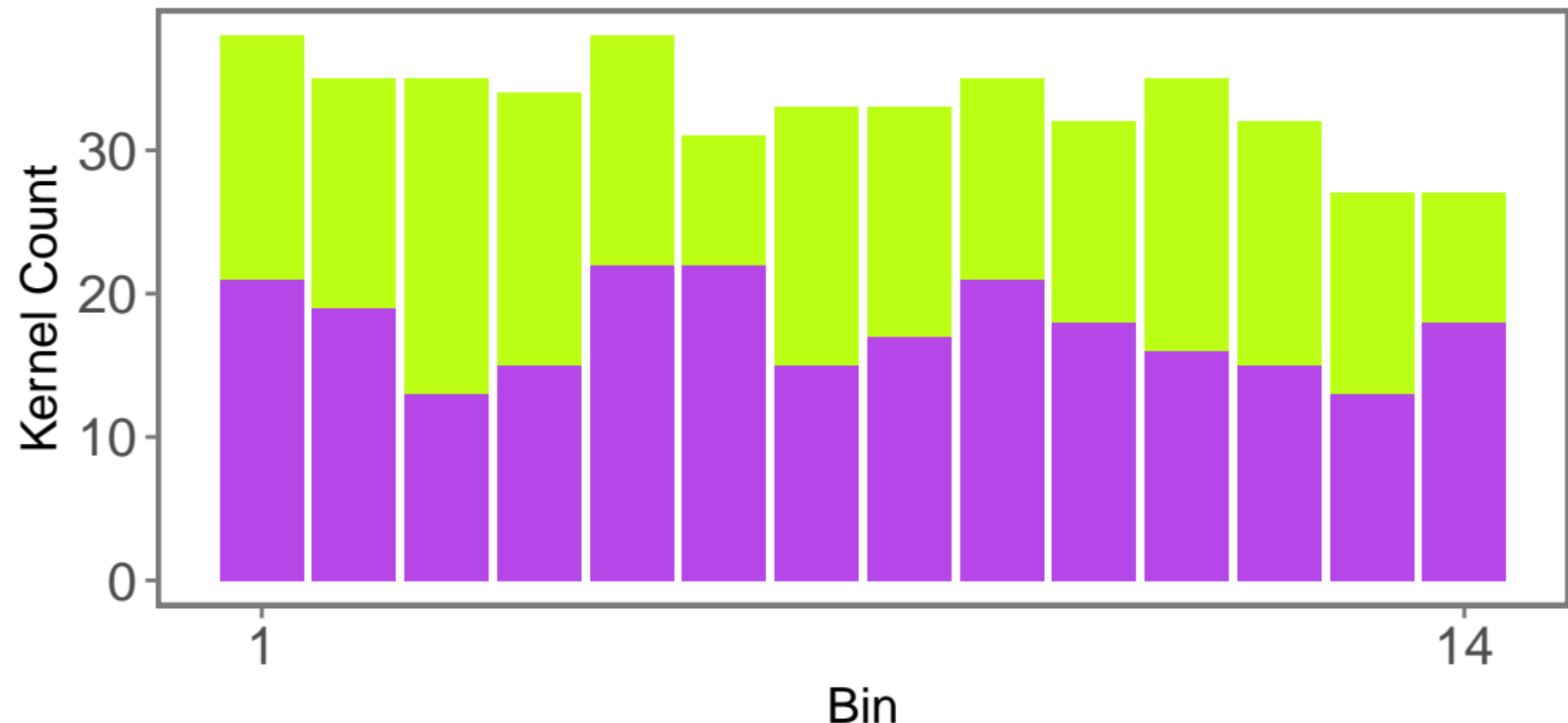
# Y19-4x1\_inference.xml



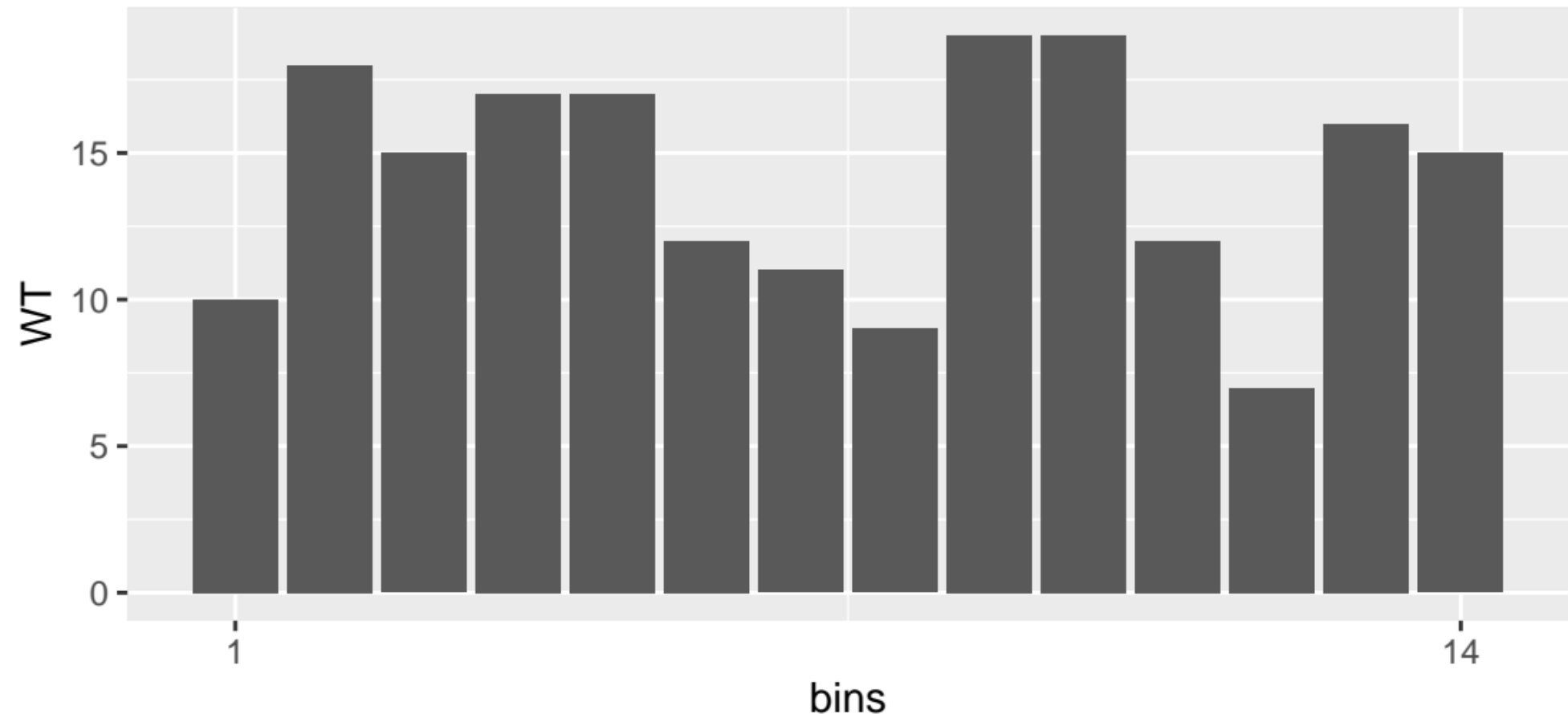
# Y19-4x1\_inference.xml



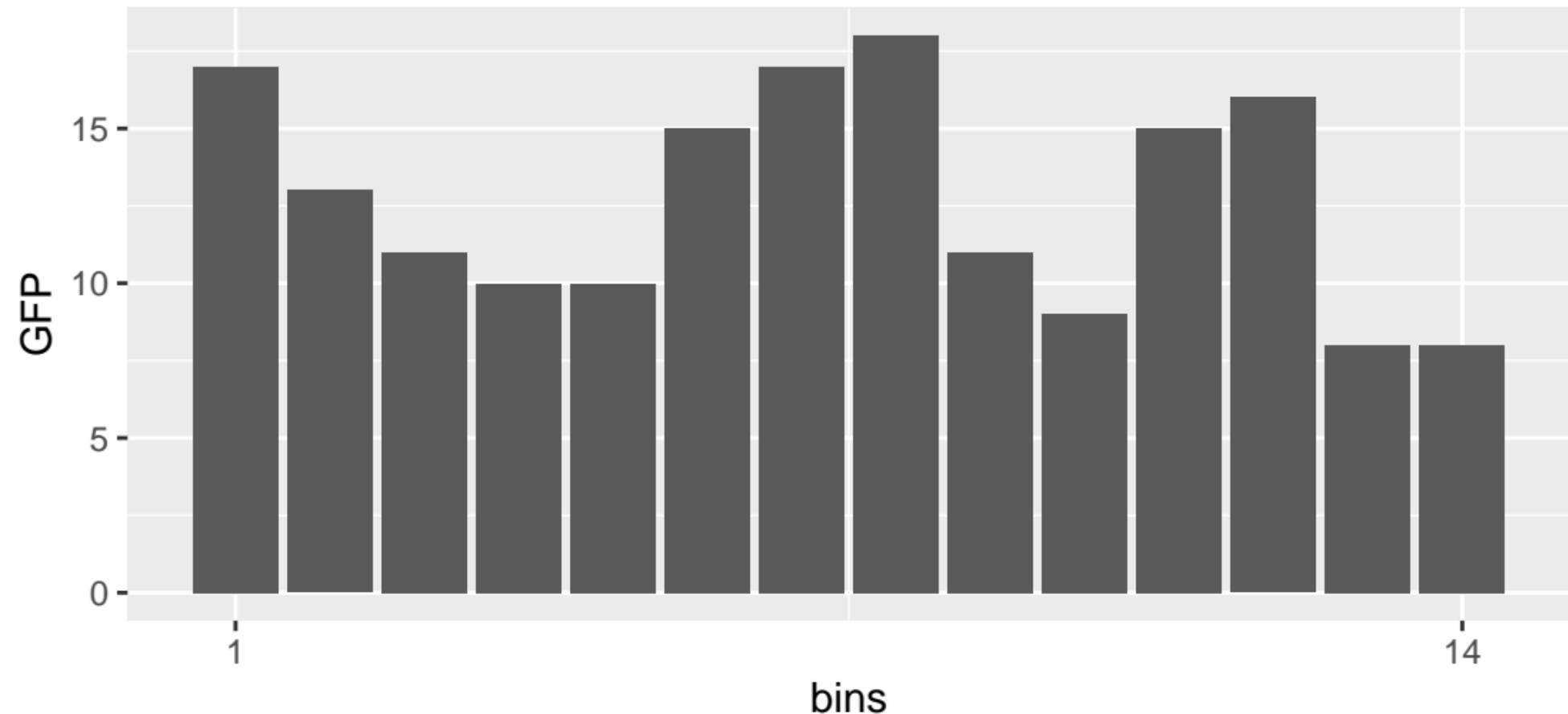
Y19-4x1\_inference.xml



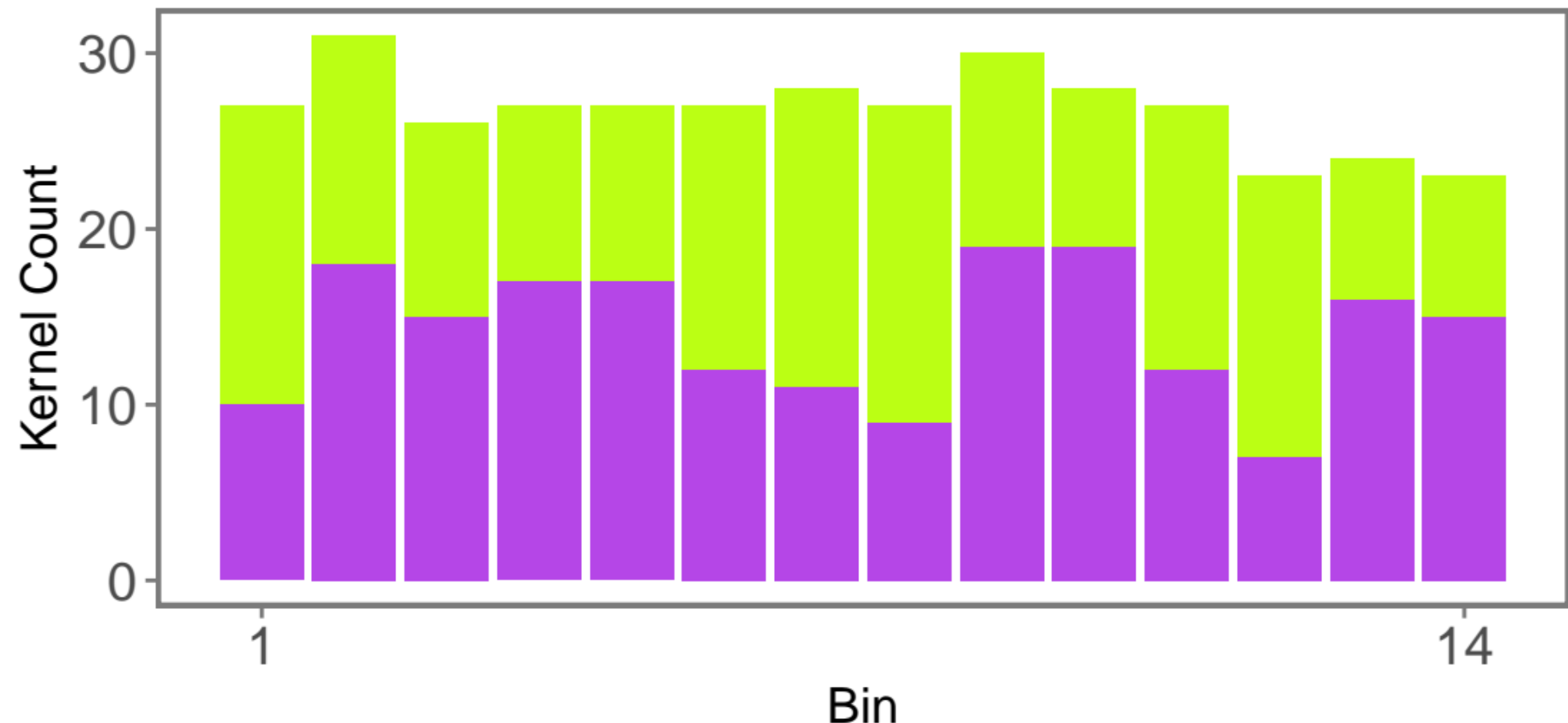
# Y19-5x1\_inference.xml



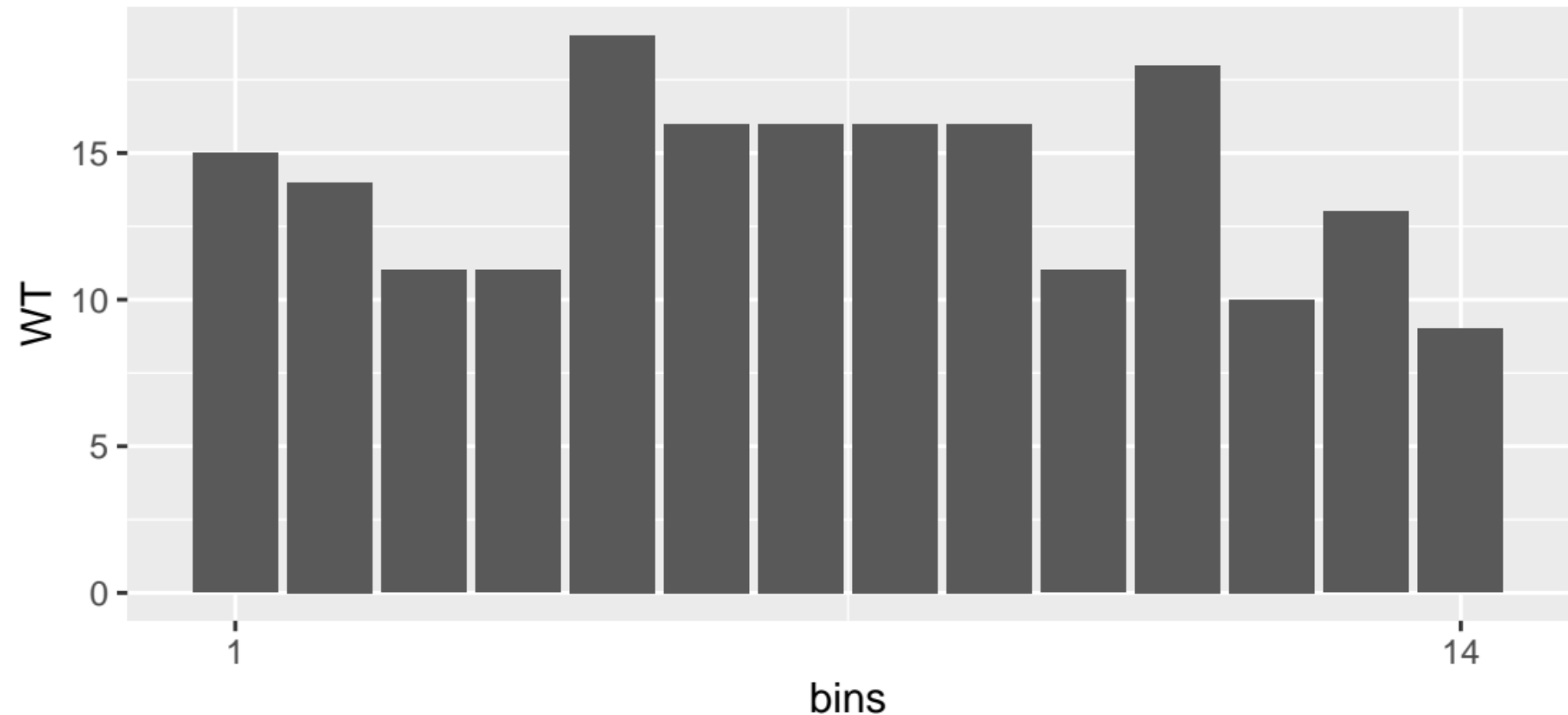
# Y19-5x1\_inference.xml



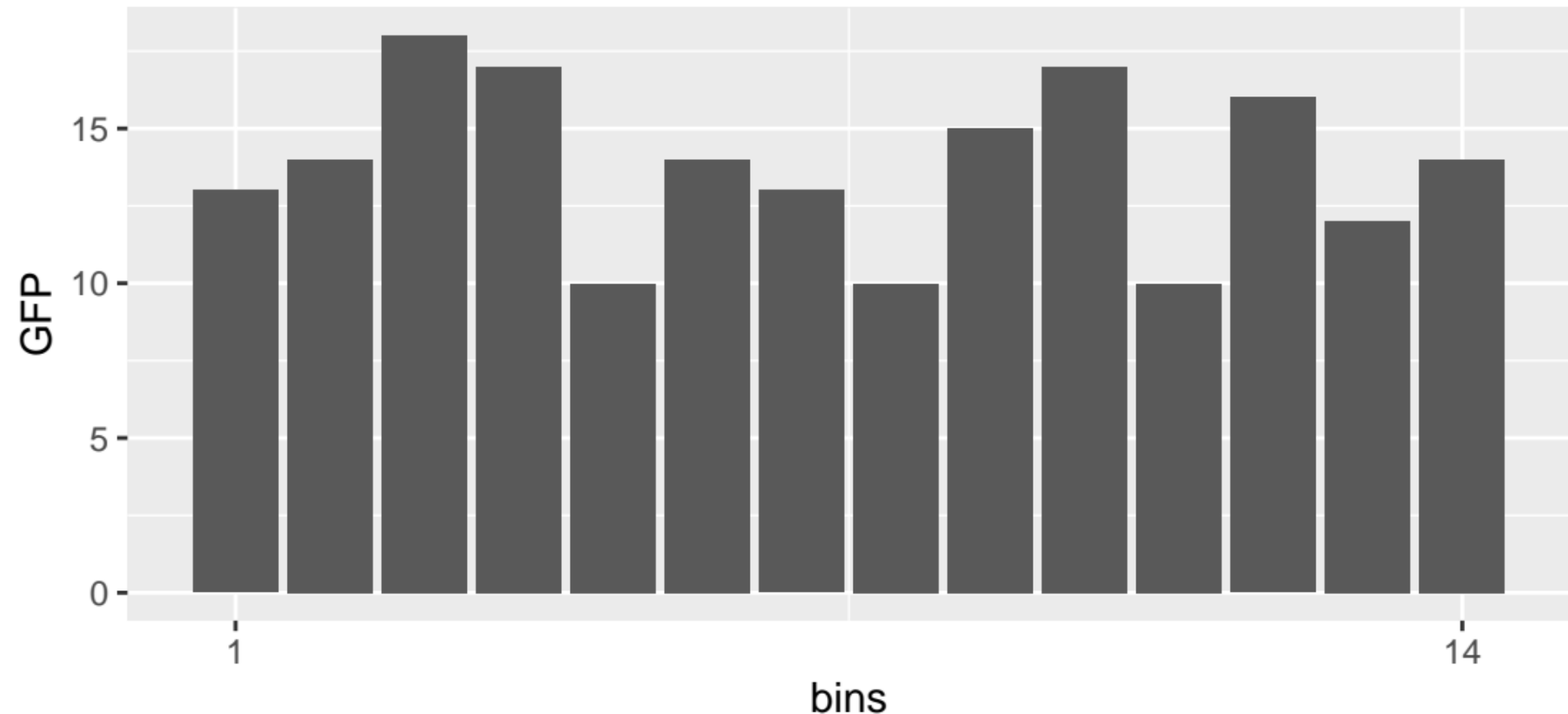
Y19-5x1\_inference.xml



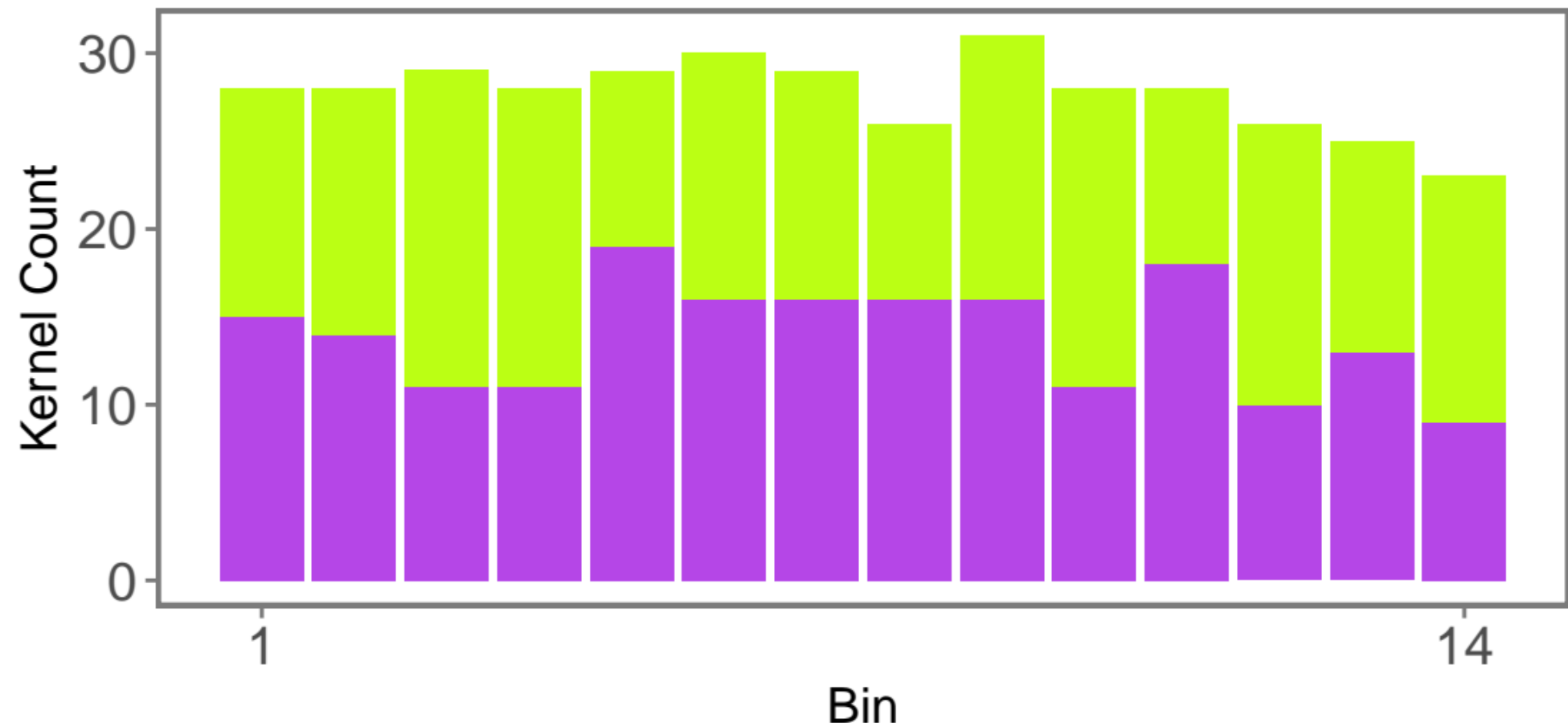
# Y19-6x1\_inference.xml



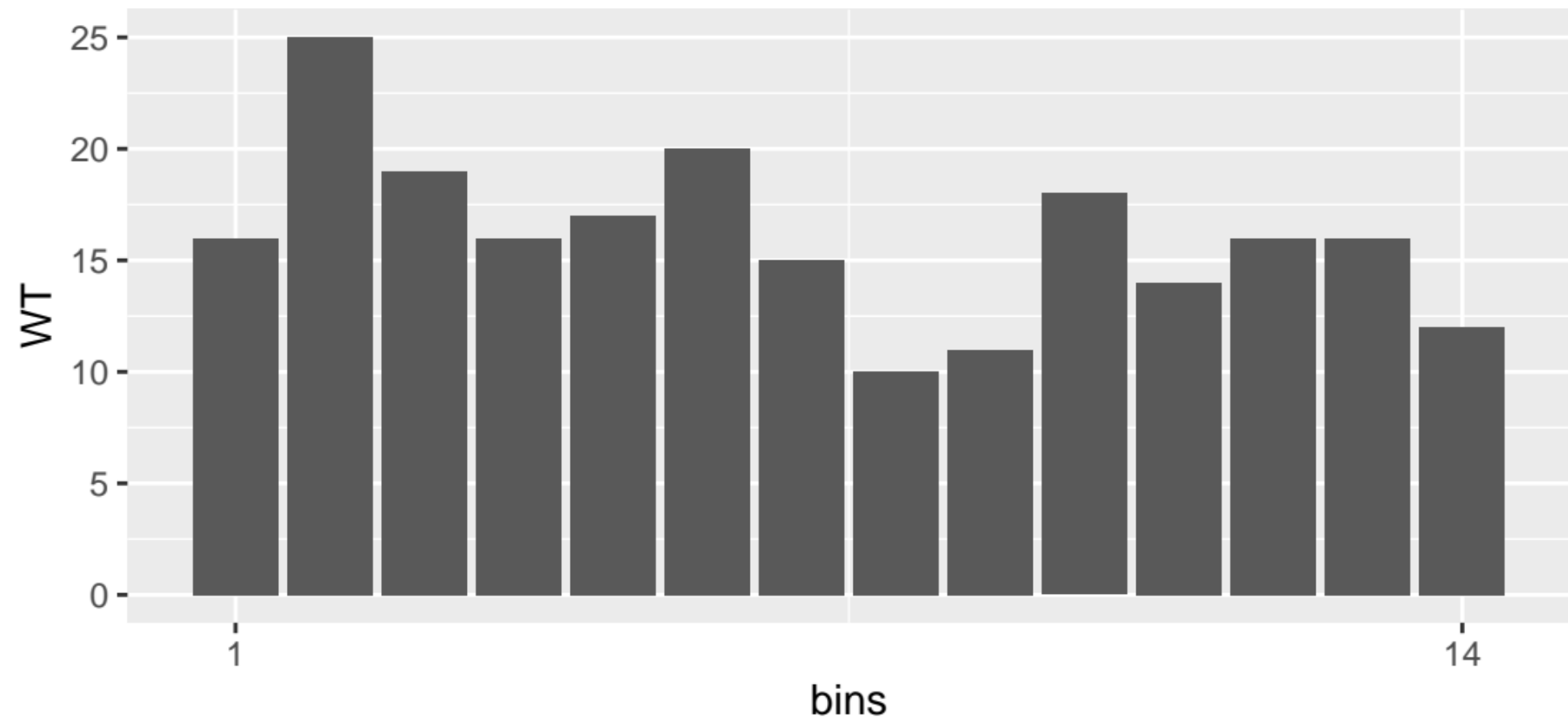
# Y19-6x1\_inference.xml



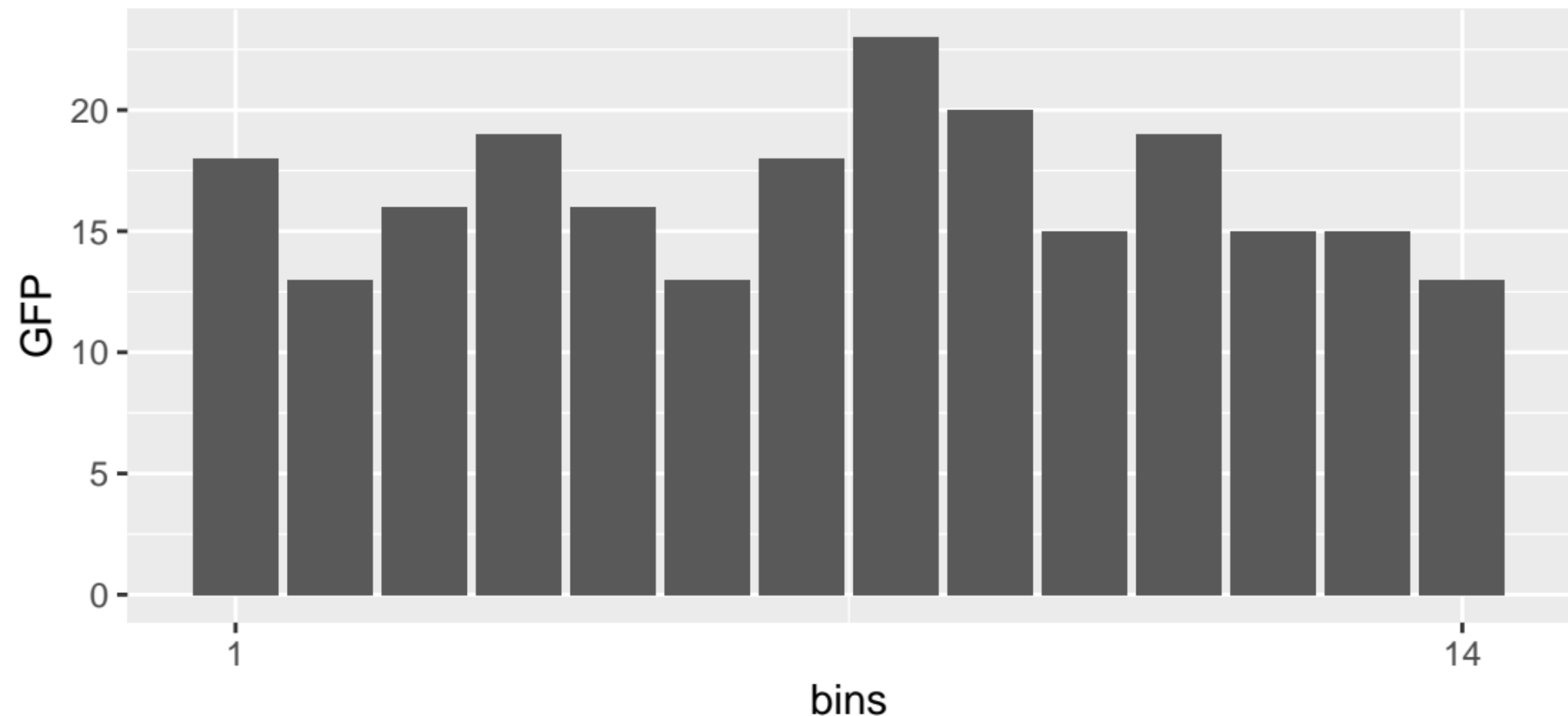
Y19-6x1\_inference.xml



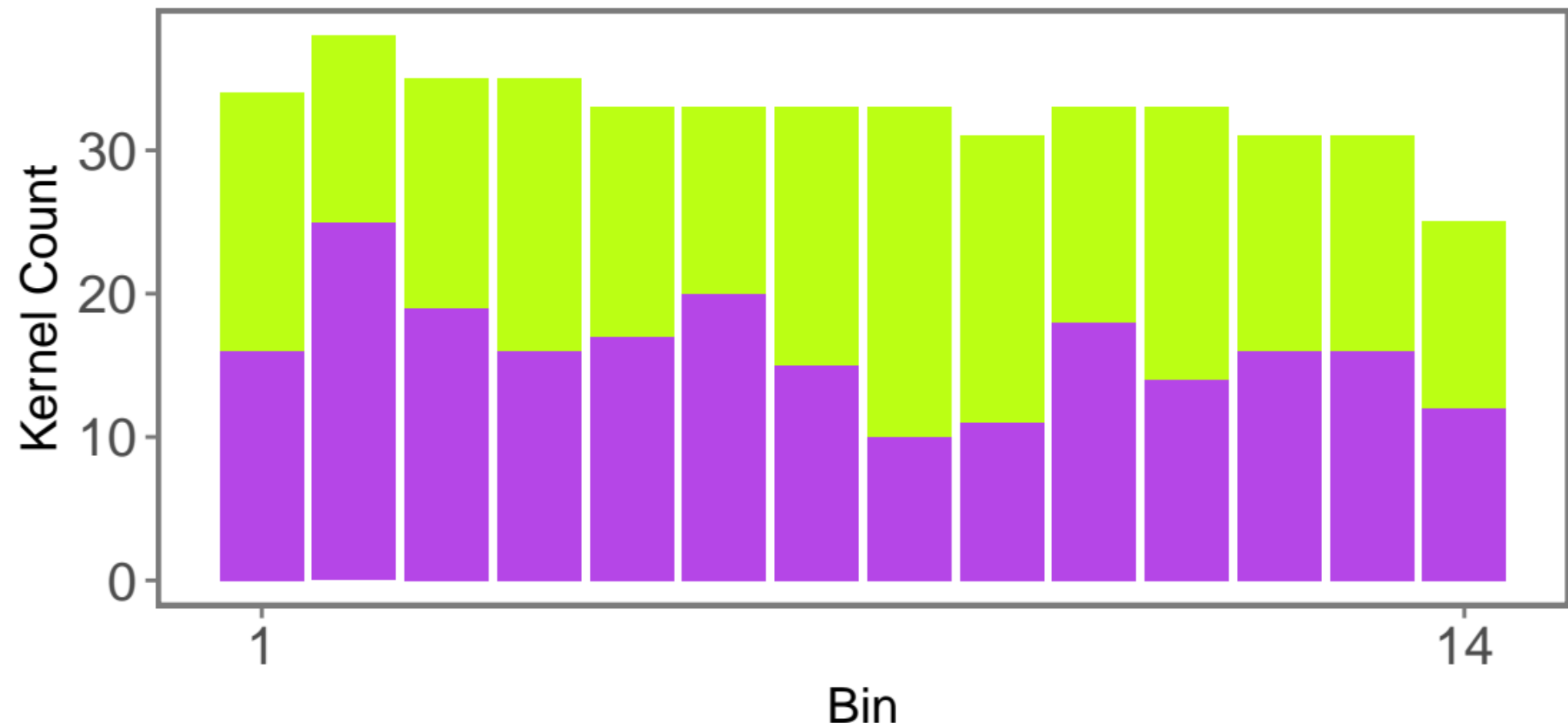
# Y289C-7x1\_inference.xml



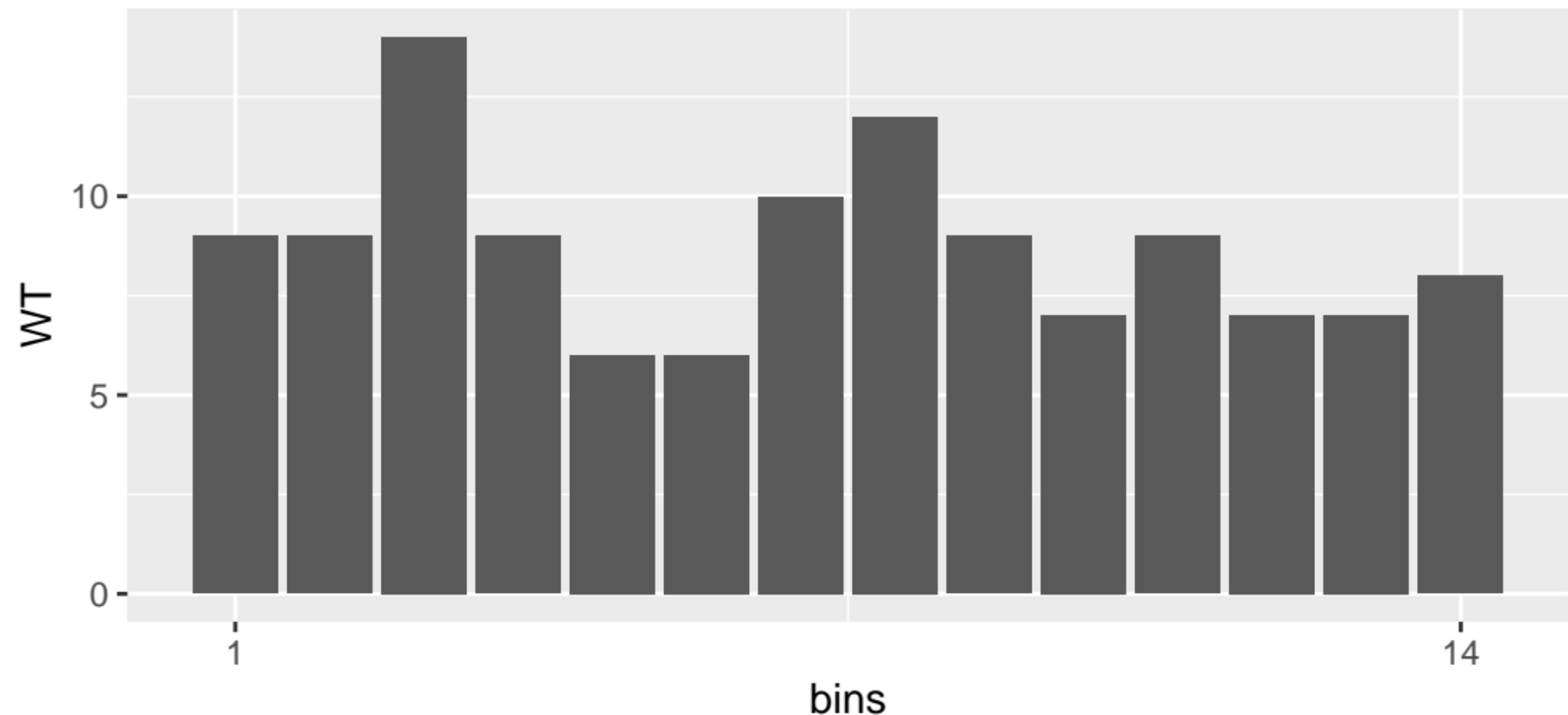
# Y289C-7x1\_inference.xml



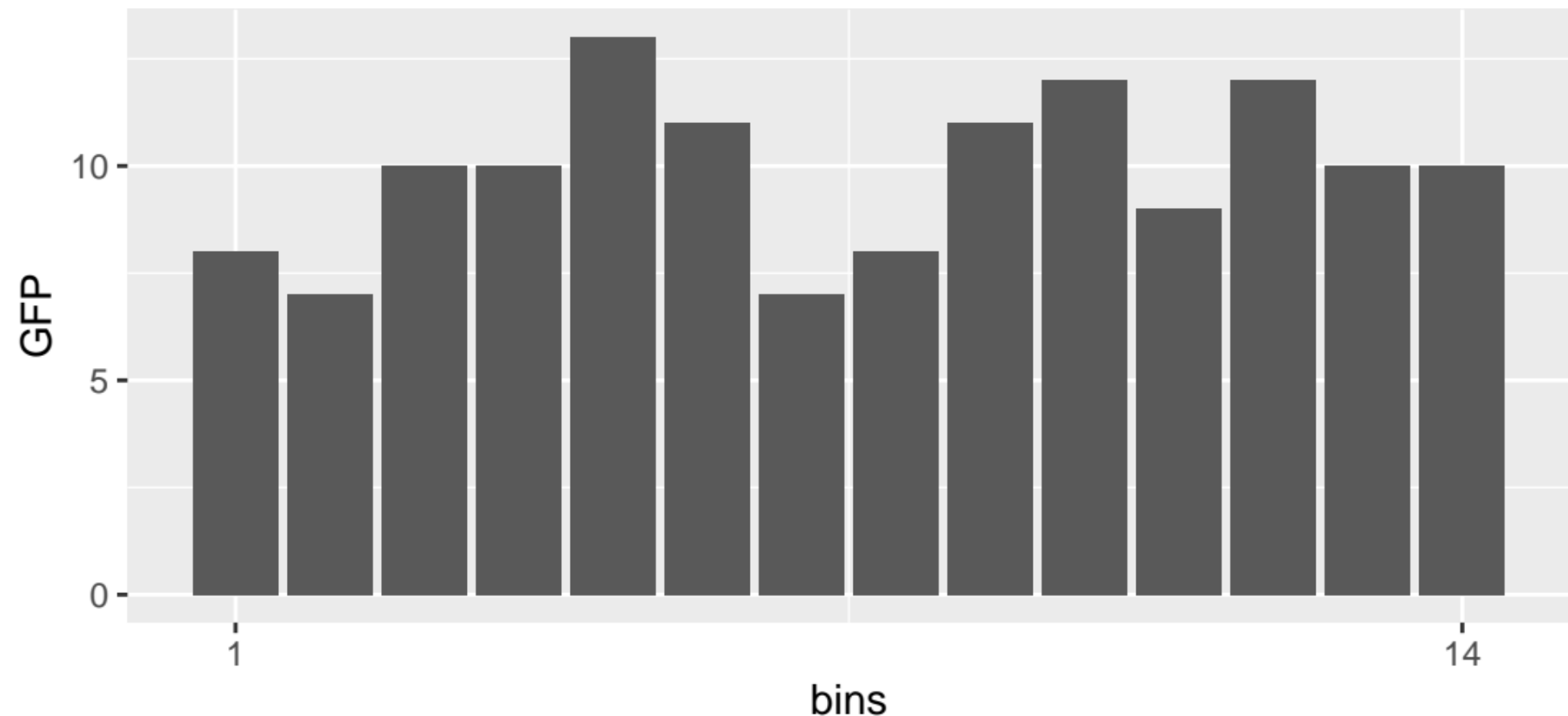
# Y289C-7x1\_inference.xml



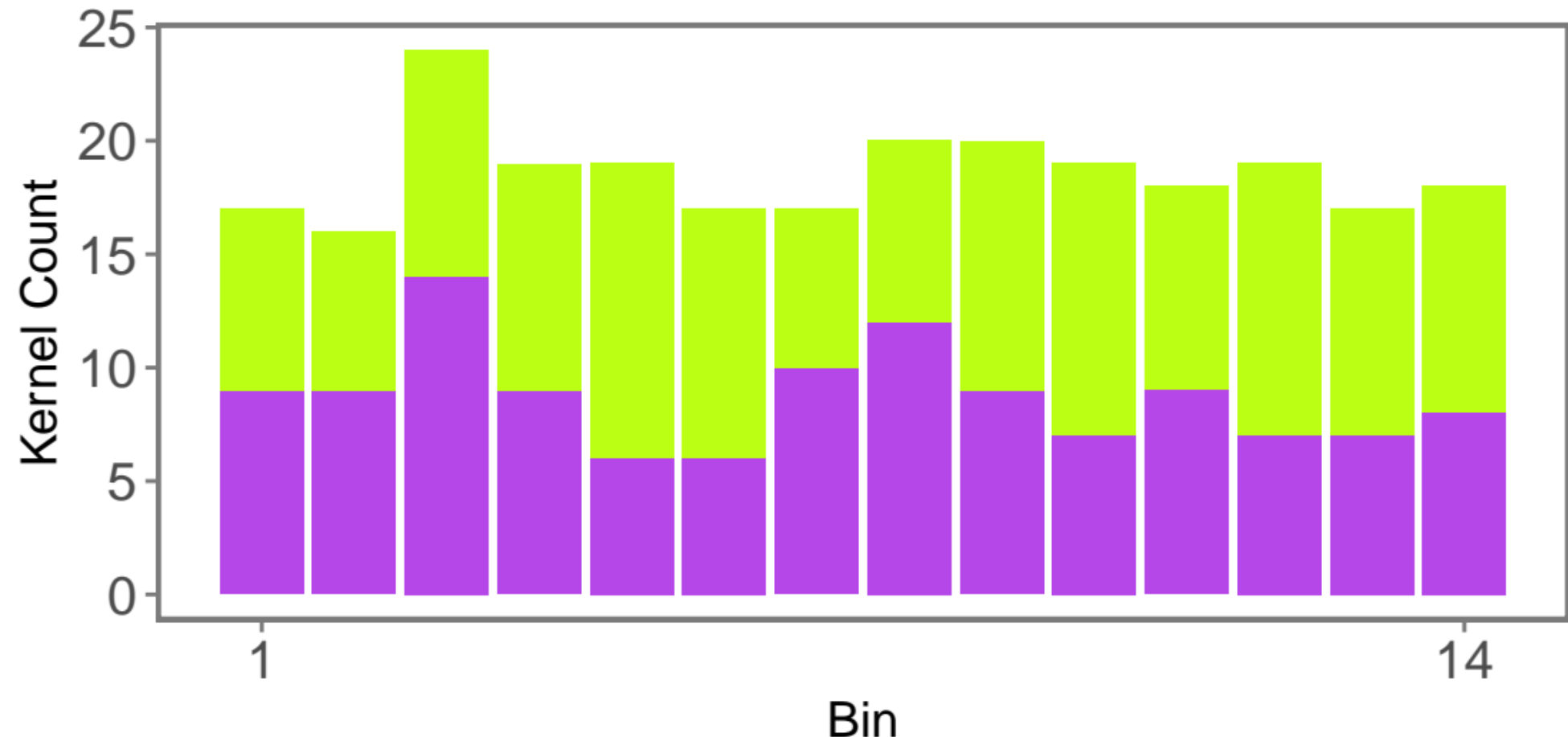
# Z205-1x1\_inference.xml



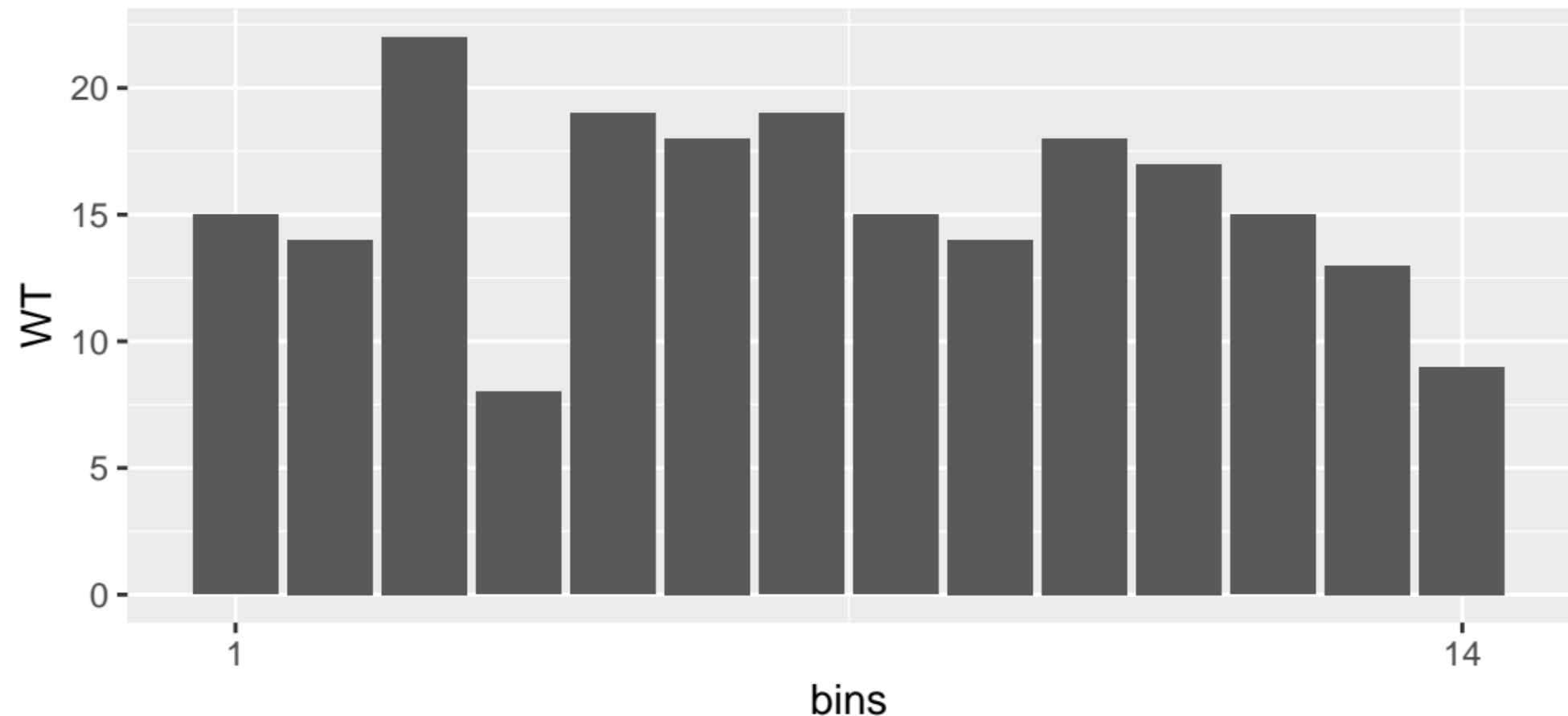
# Z205-1x1\_inference.xml



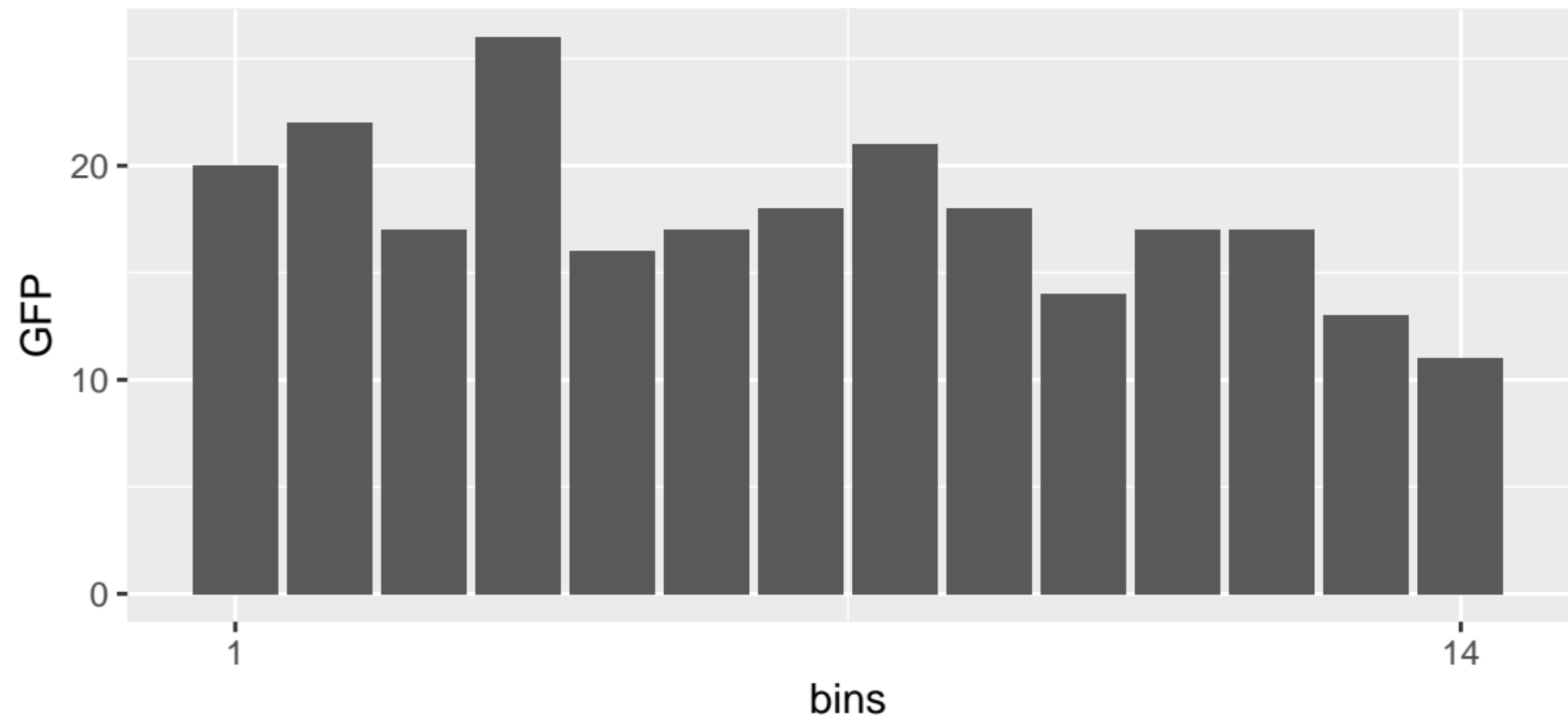
Z205-1x1\_inference.xml



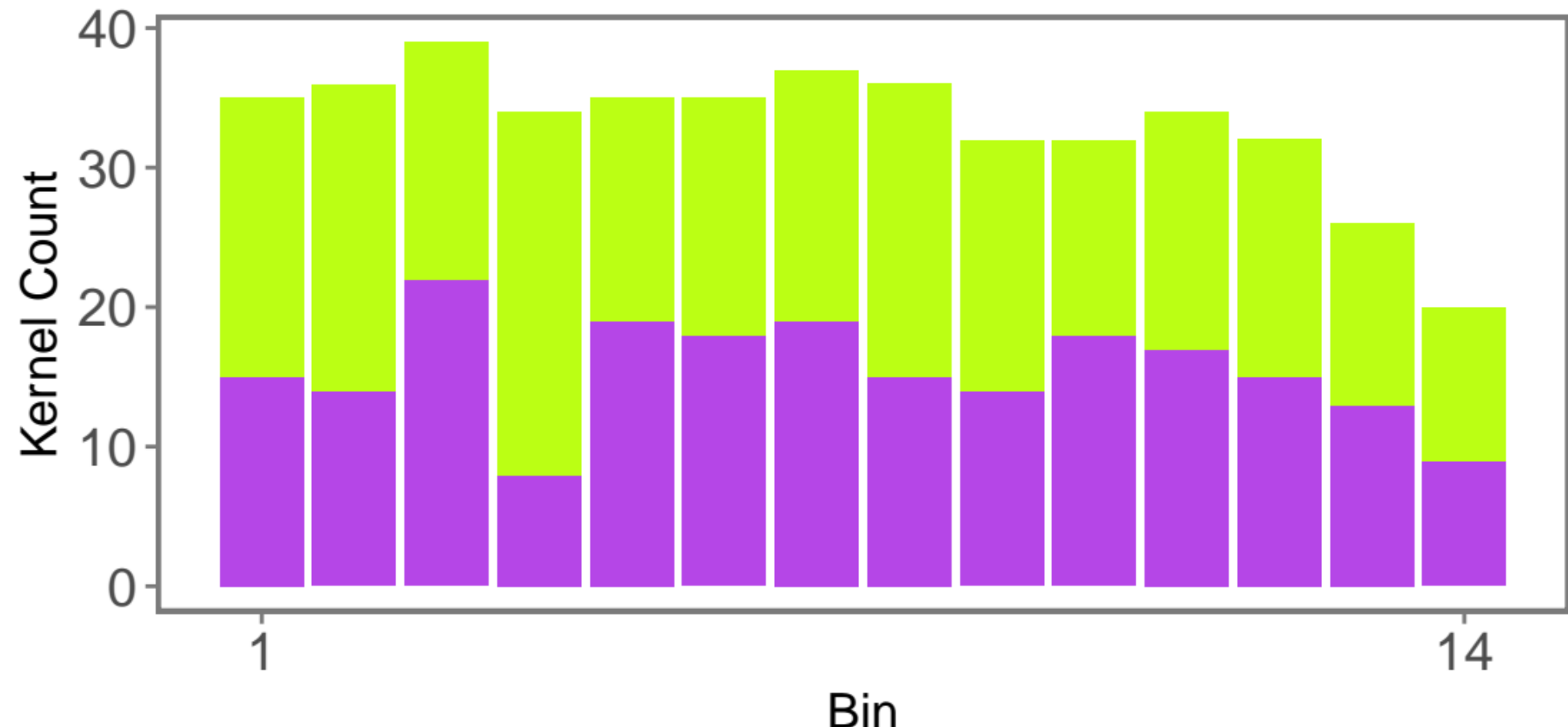
# Z205-3x1\_inference.xml



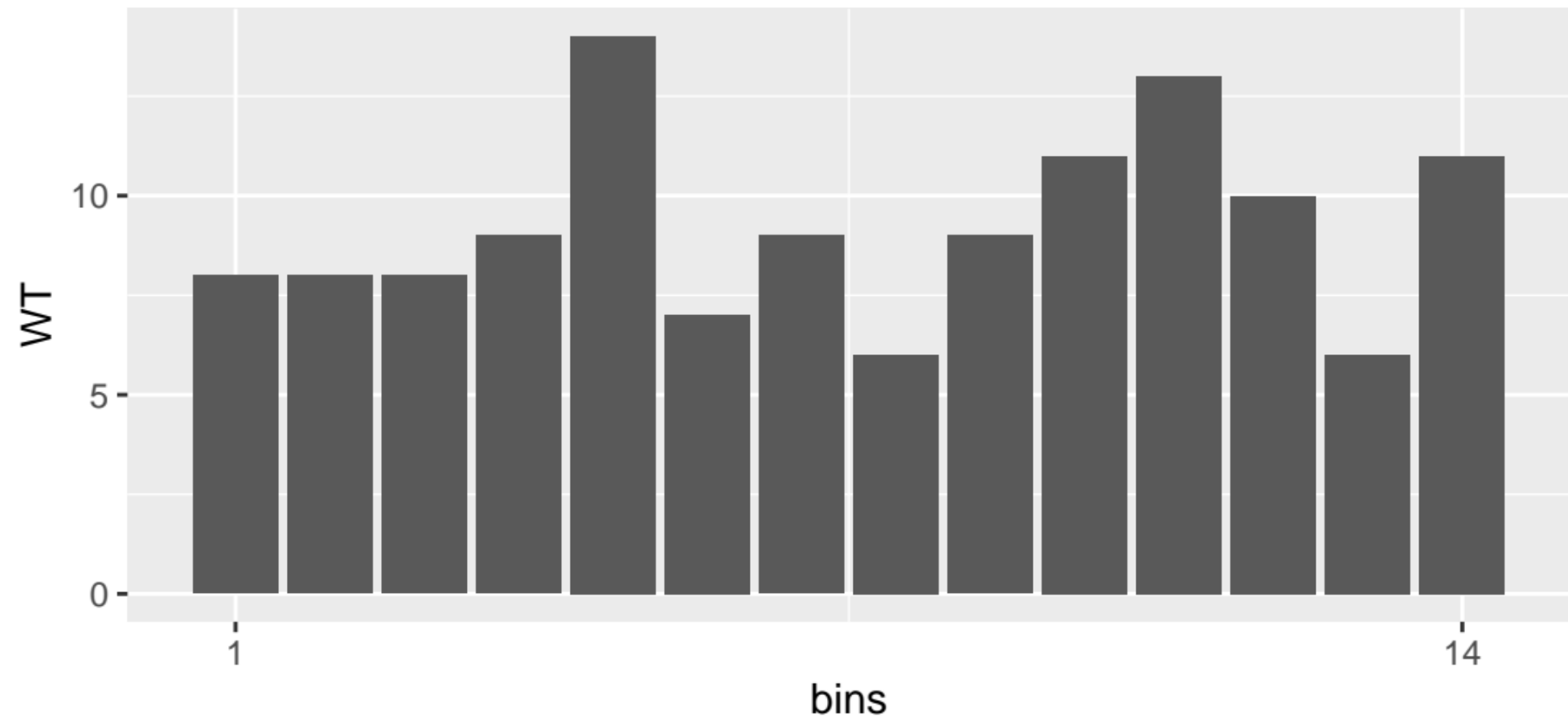
# Z205-3x1\_inference.xml



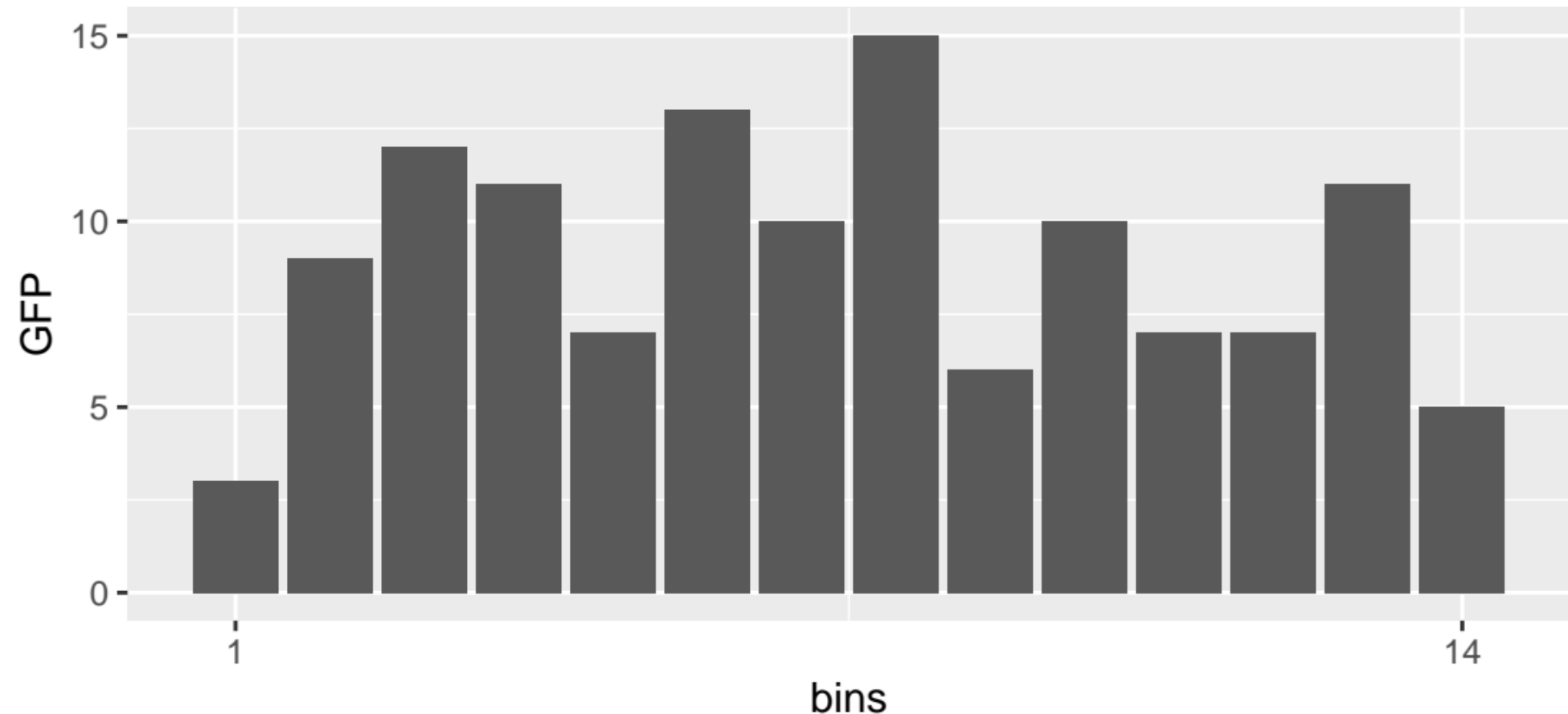
Z205-3x1\_inference.xml



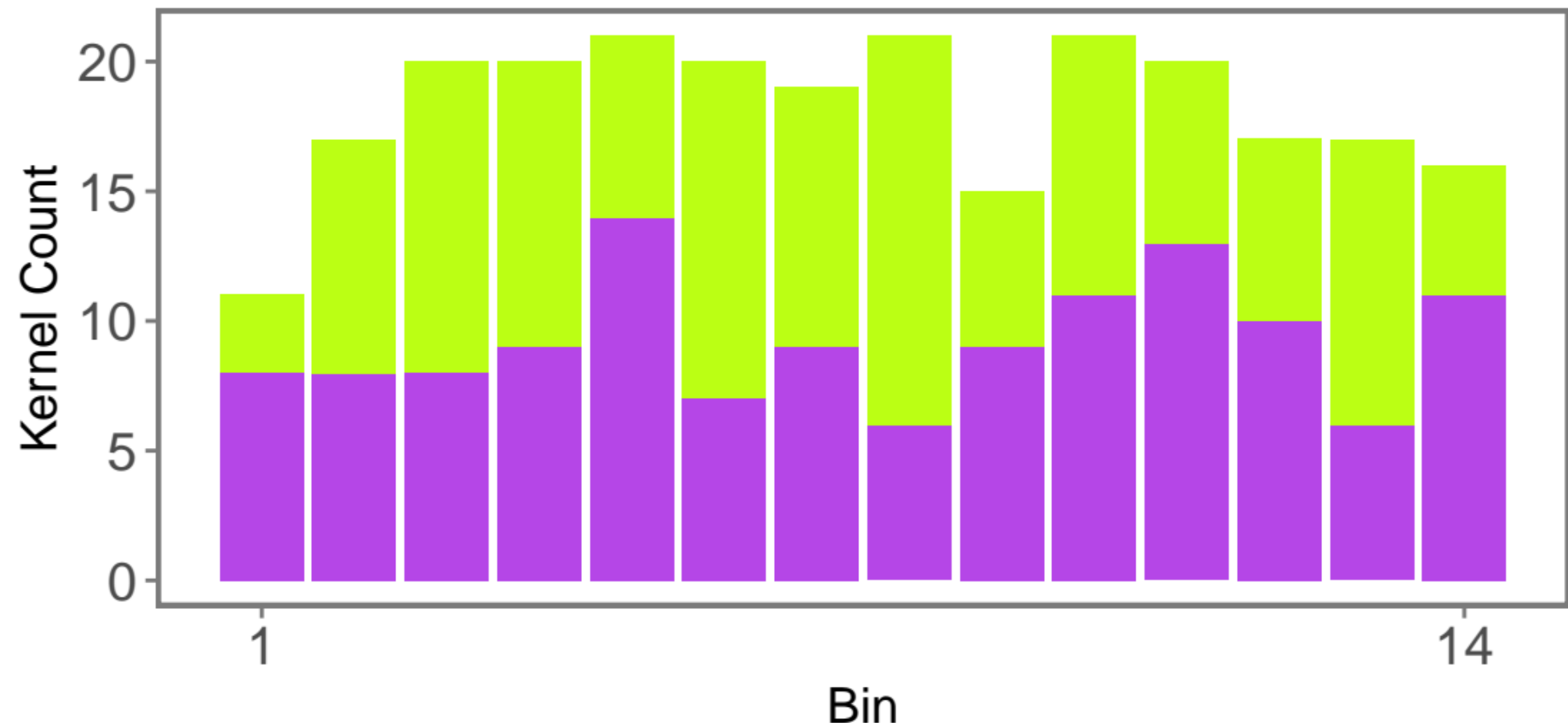
# Z205-7\_1x1\_inference.xml



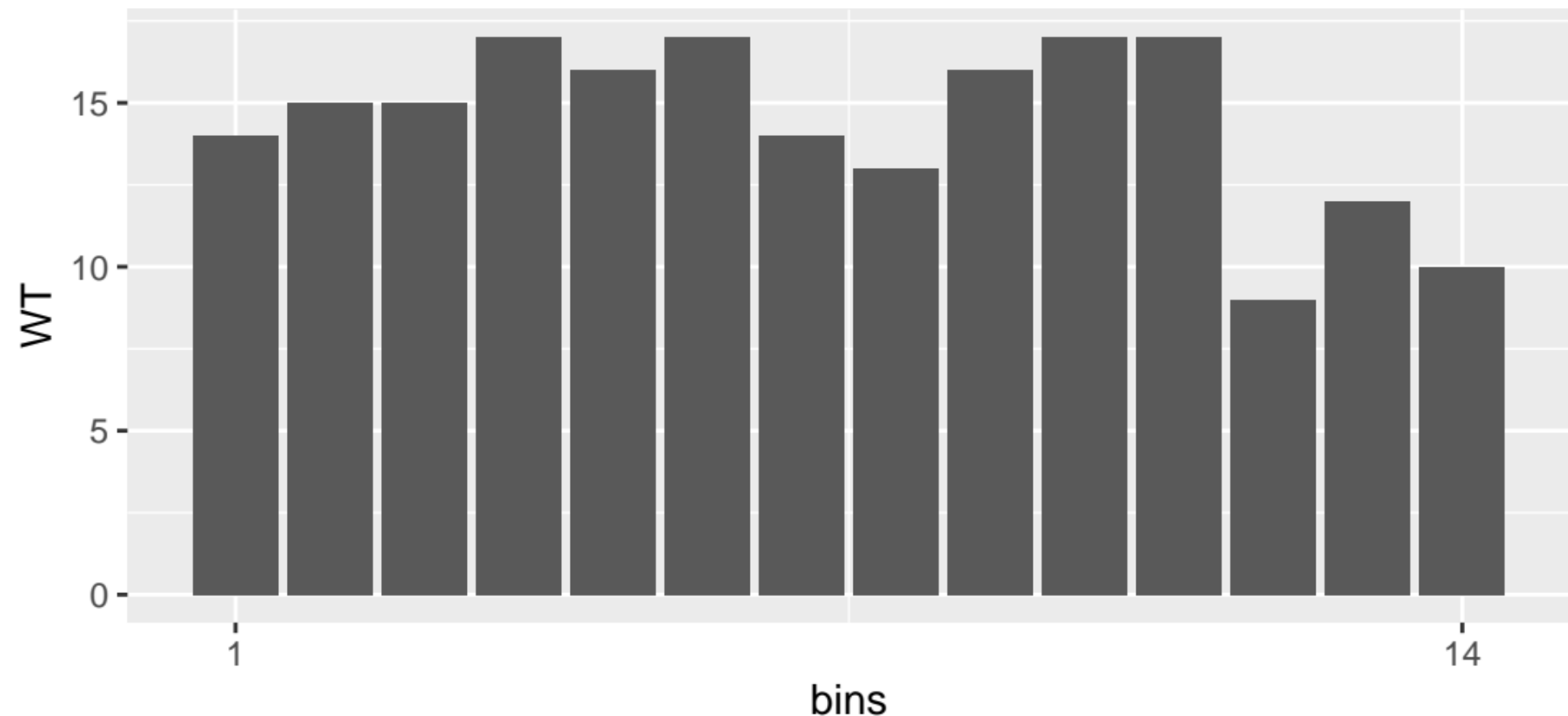
# Z205-7\_1x1\_inference.xml



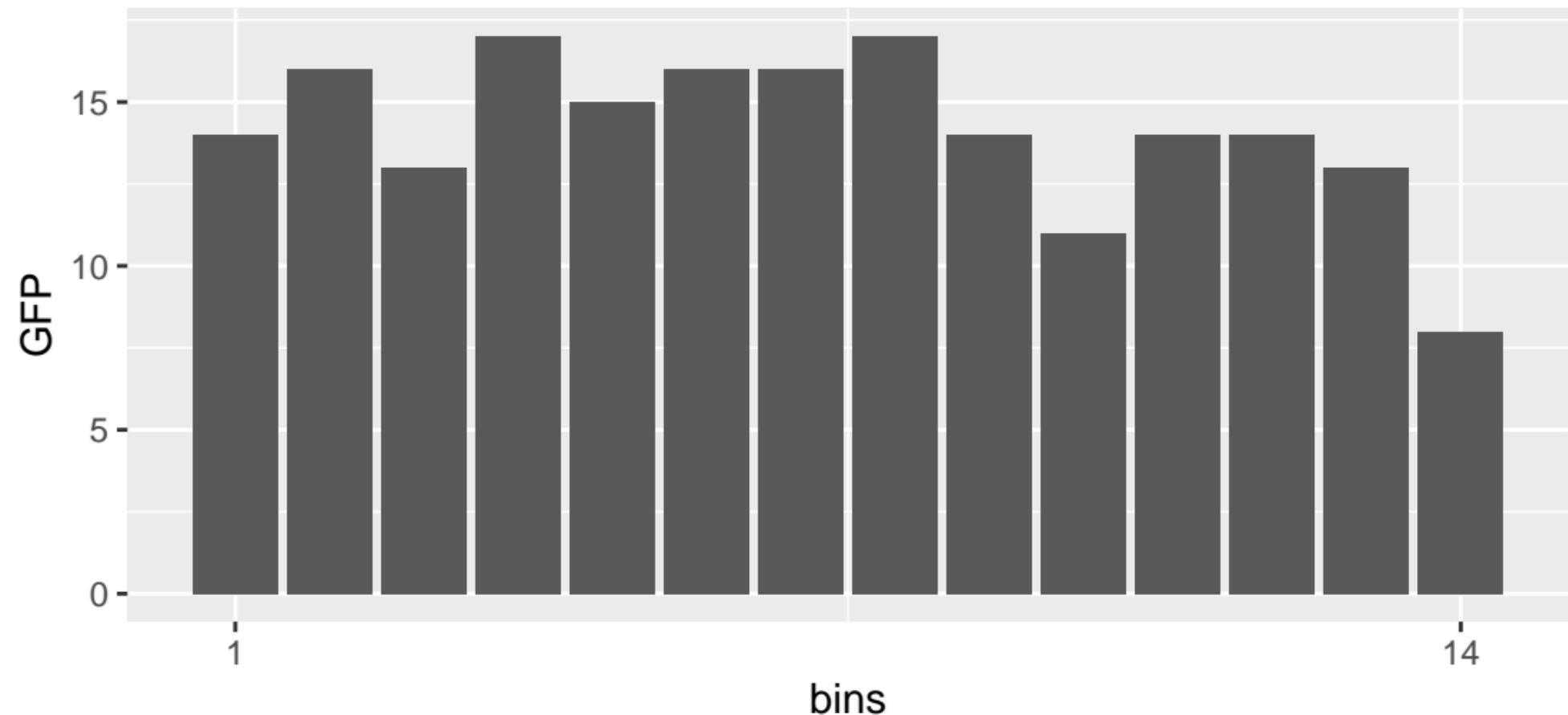
Z205-7\_1x1\_inference.xml



# Z205-9x1\_inference.xml



# Z205-9x1\_inference.xml



Z205-9x1\_inference.xml

