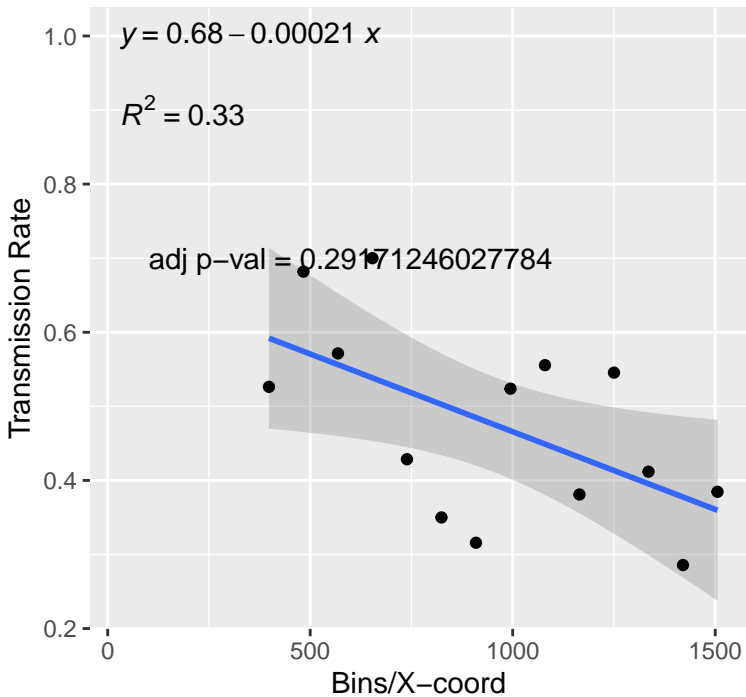
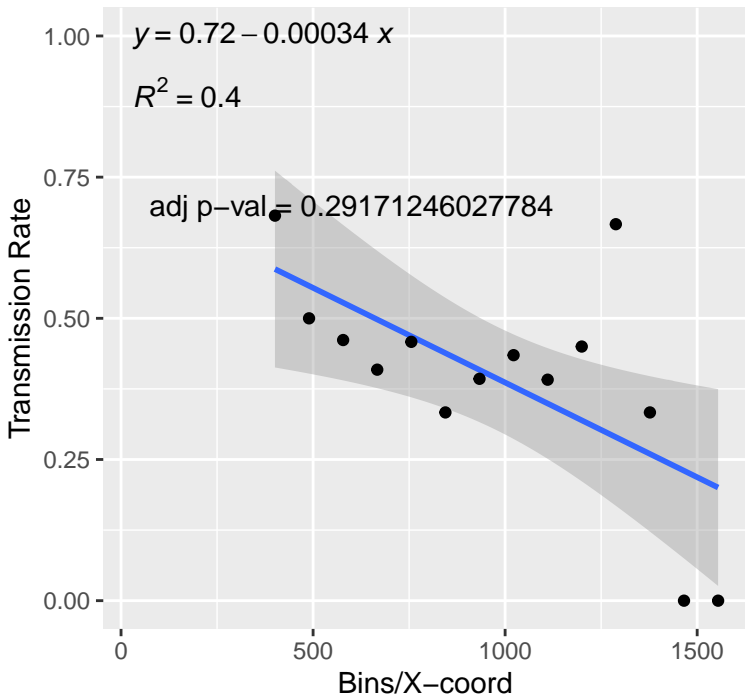


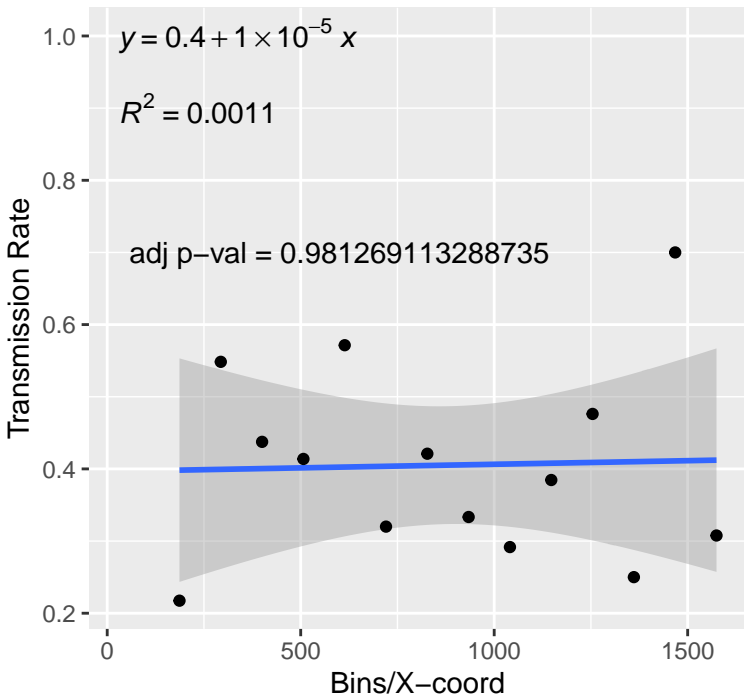
# A102x40-1.xml



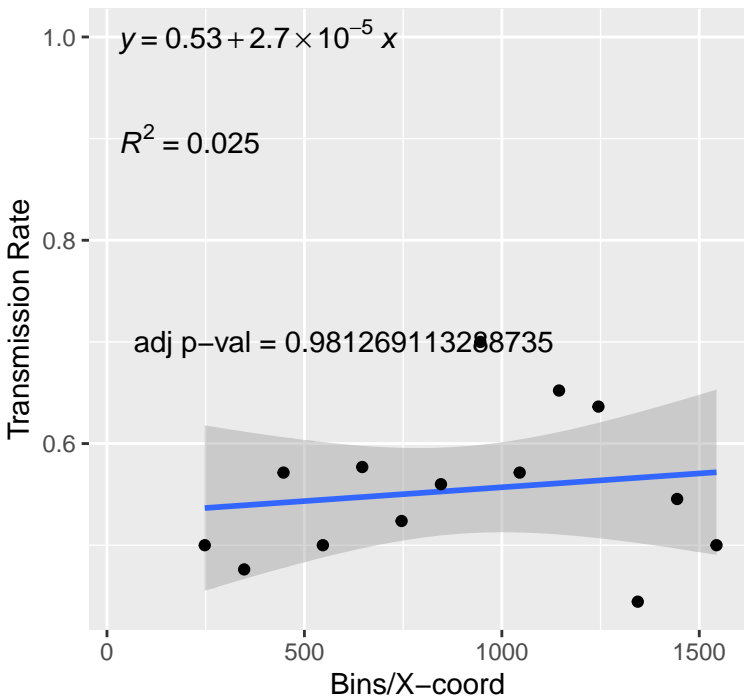
# A102x40-2.xml



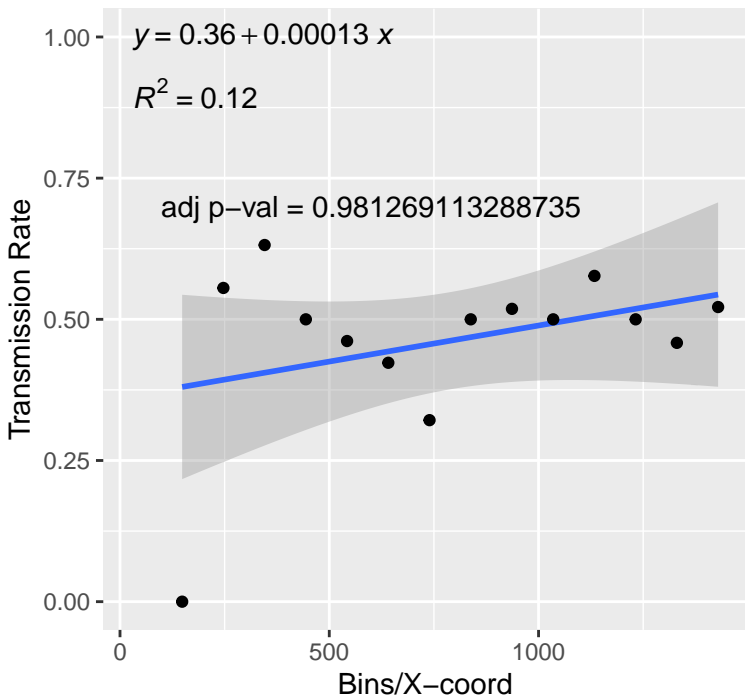
# A102x40-3\_new.xml



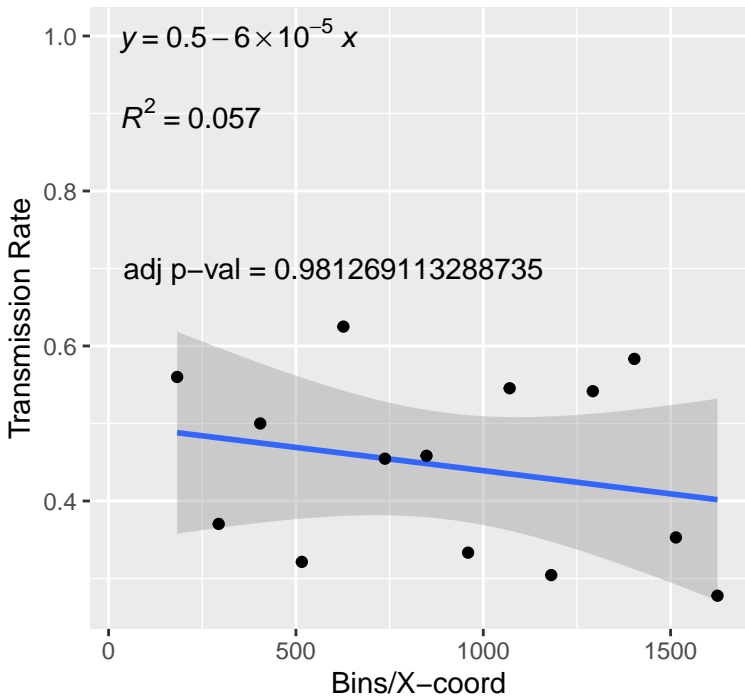
# A102x40-4\_new\_inference.xml



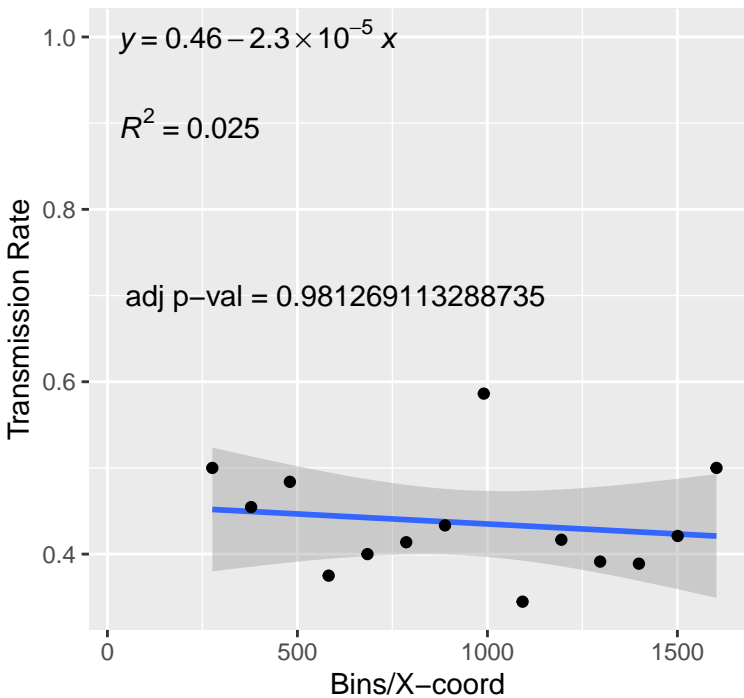
# A102x40-5\_inference.xml



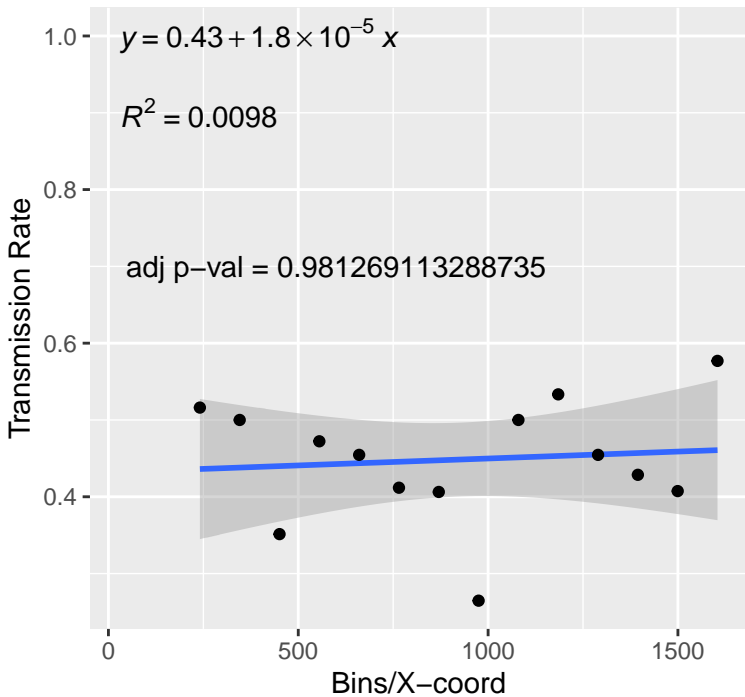
# B2x590-2\_inference.xml



# X400x3-6m1\_inference.xml

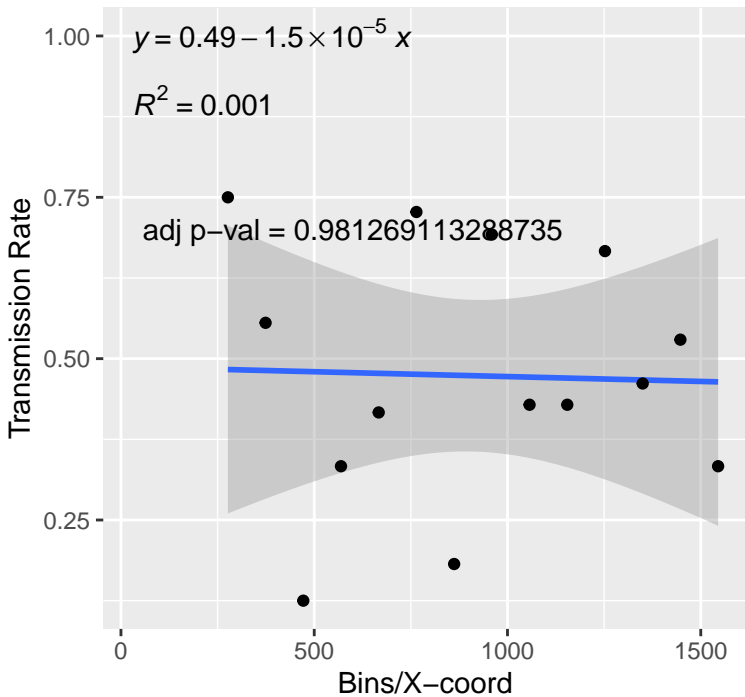


# X401x3-6m2\_inference.xml

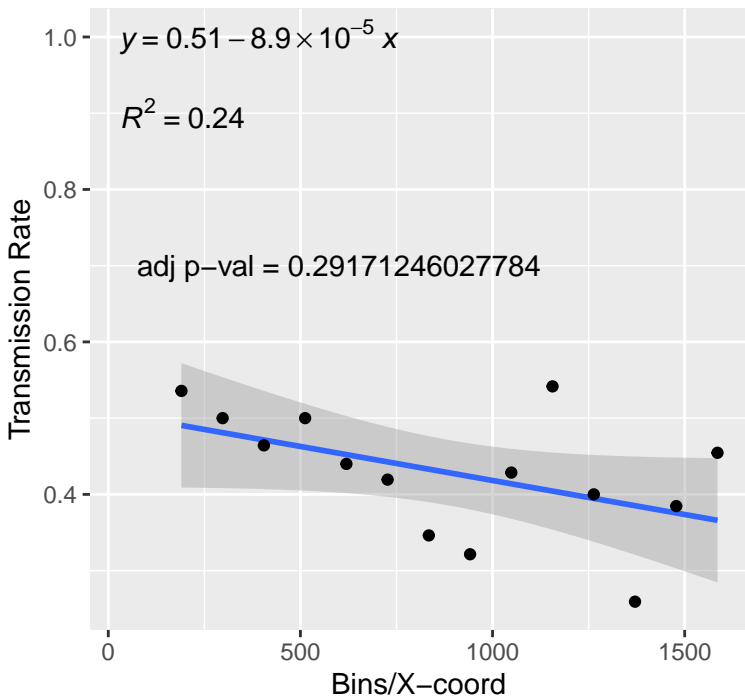




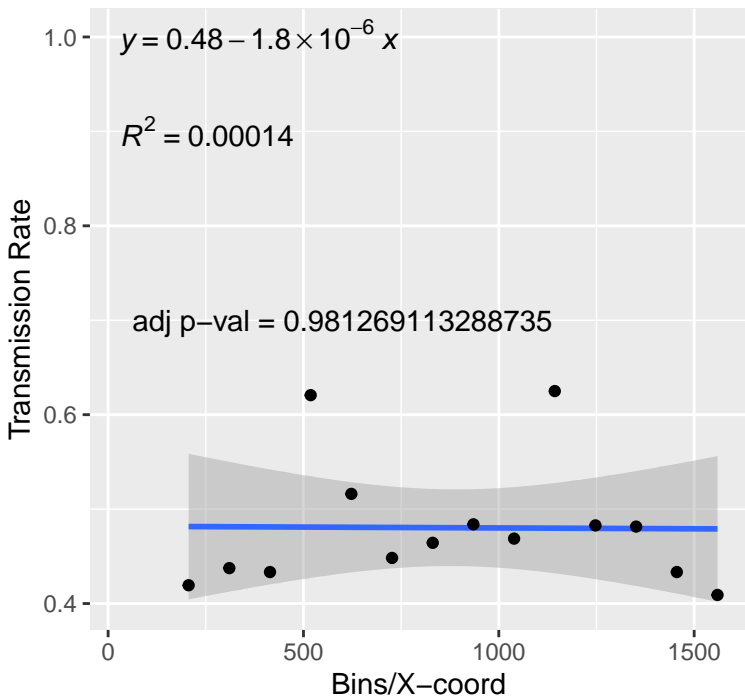
# X401x3-6m3\_inference.xml



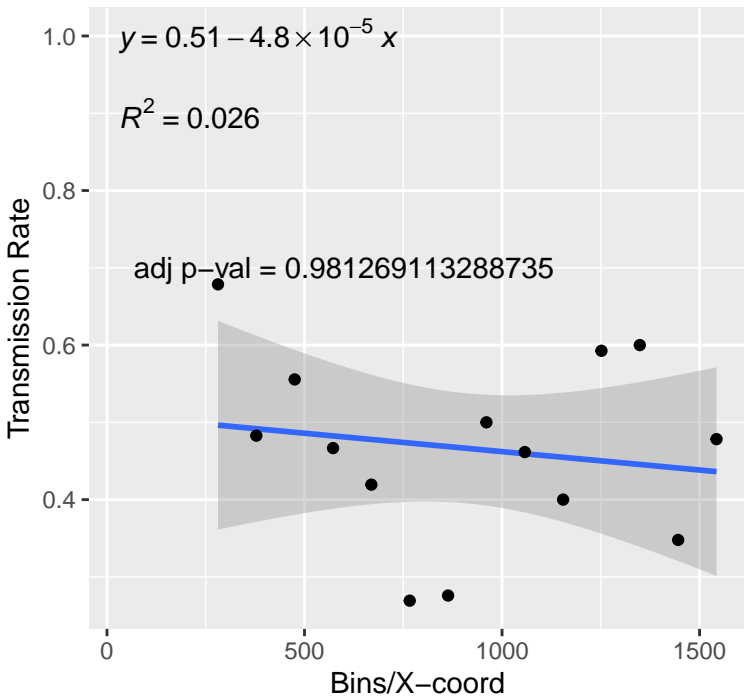
# X401x3-6m4\_inference.xml



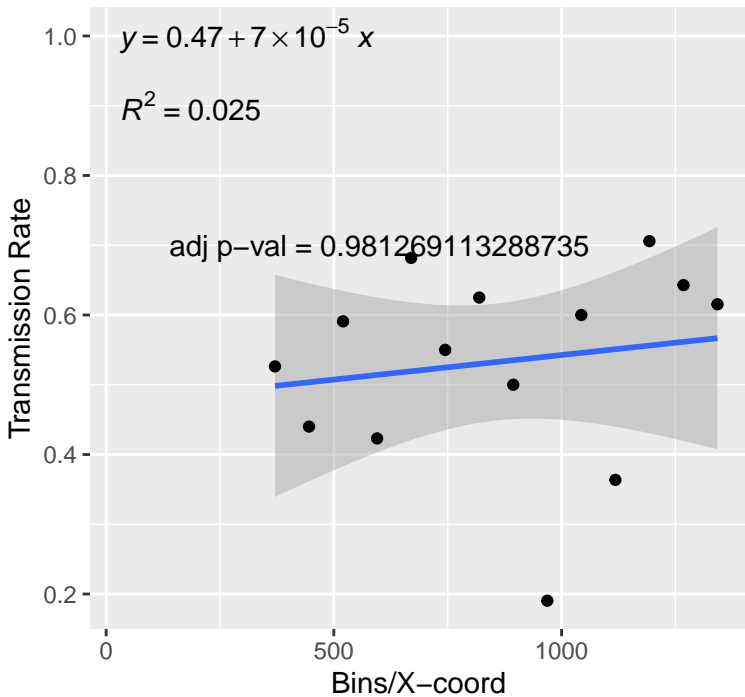
# X401x4-1m1\_inference.xml



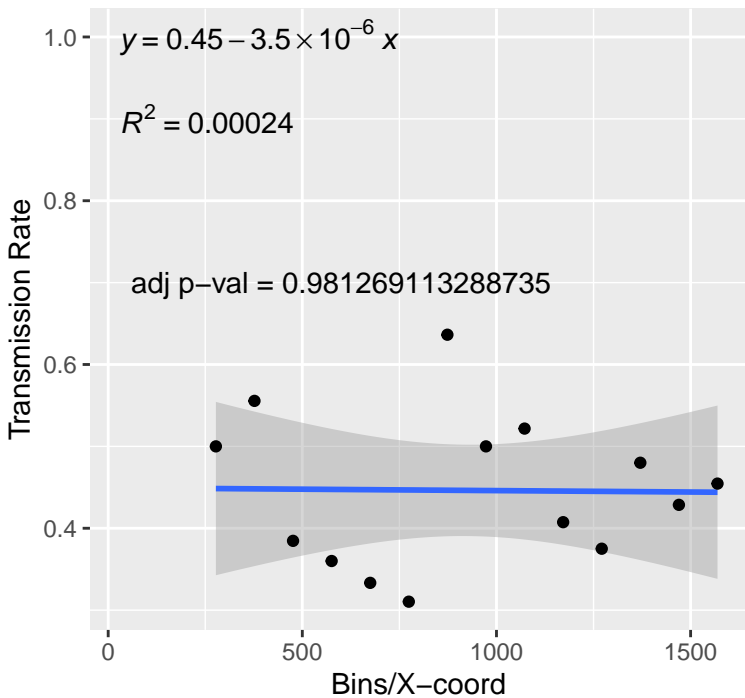
# X401x4-1m2\_inference.xml



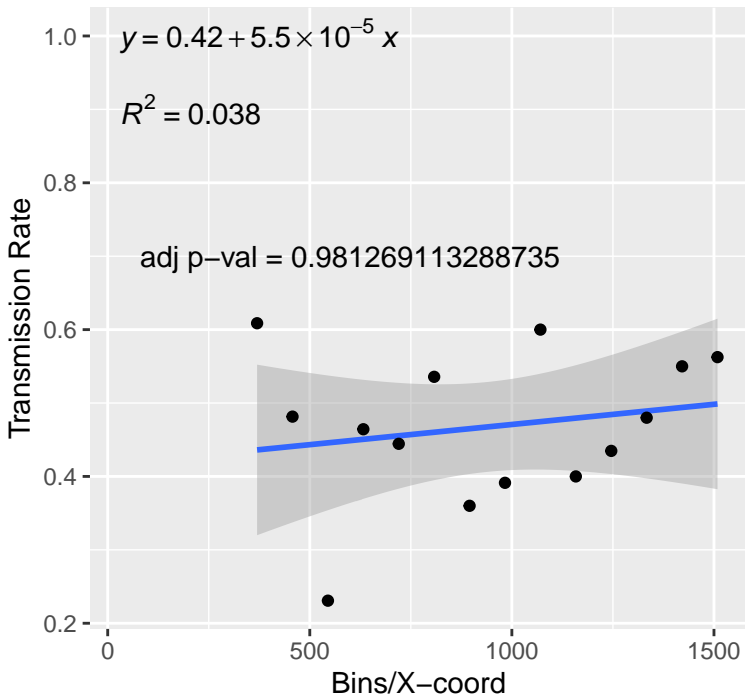
# X401x4-2m2\_inference.xml



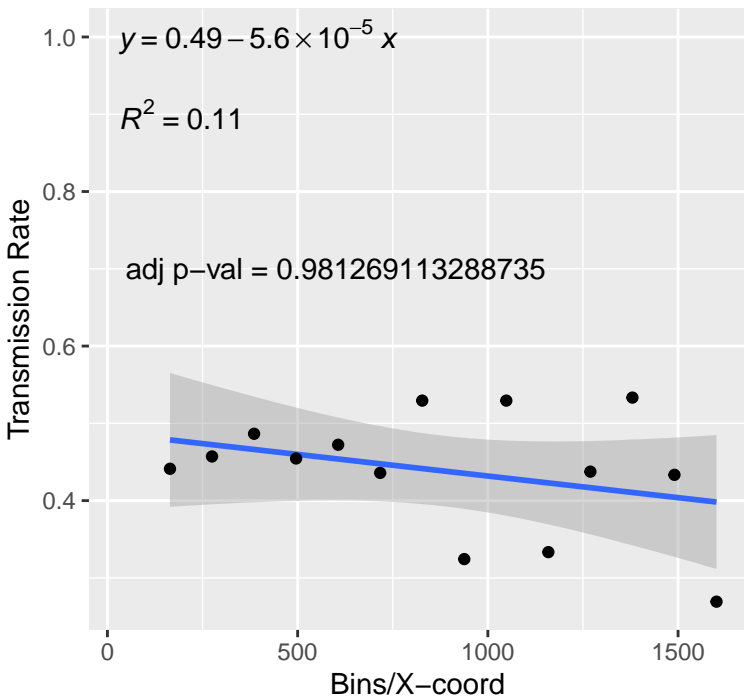
# X401x4-2m4\_inference.xml



# X401x4-4m1\_inference.xml

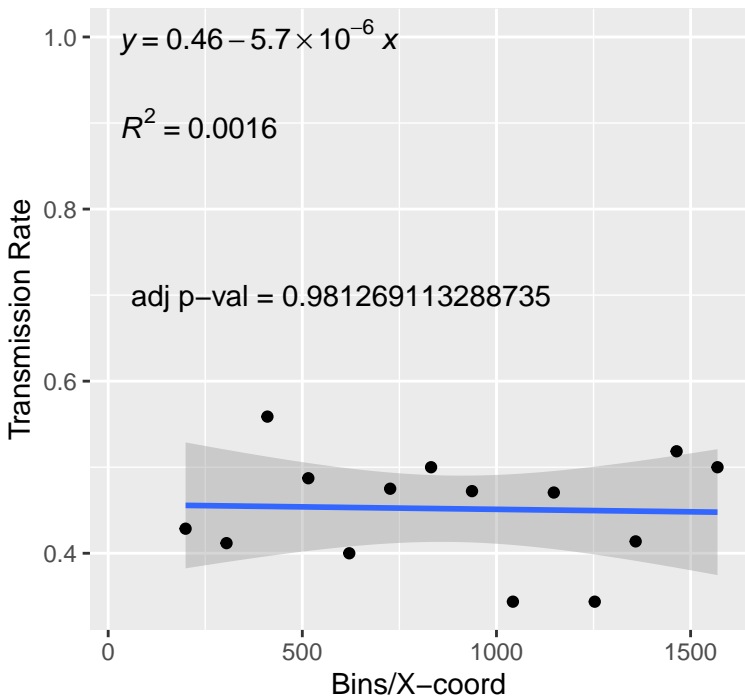


# X401x4-6m1\_inference.xml

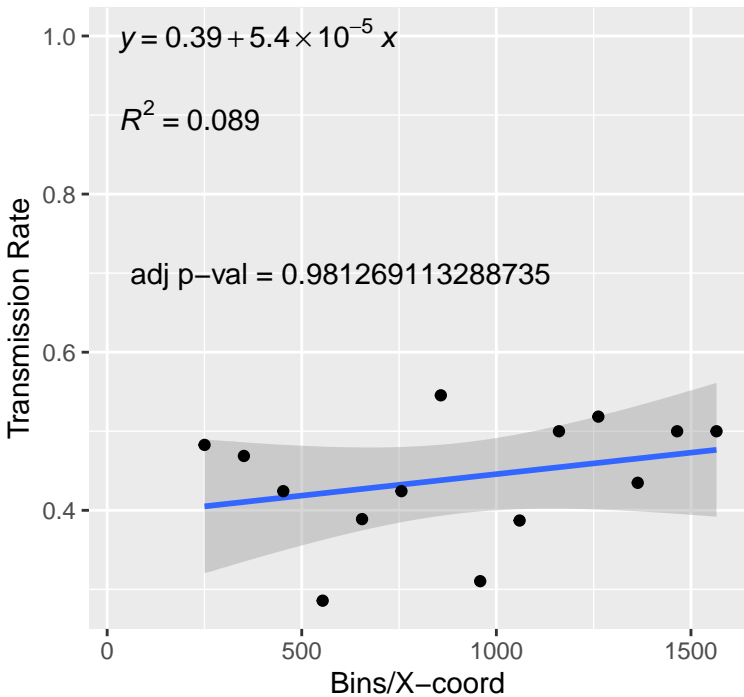




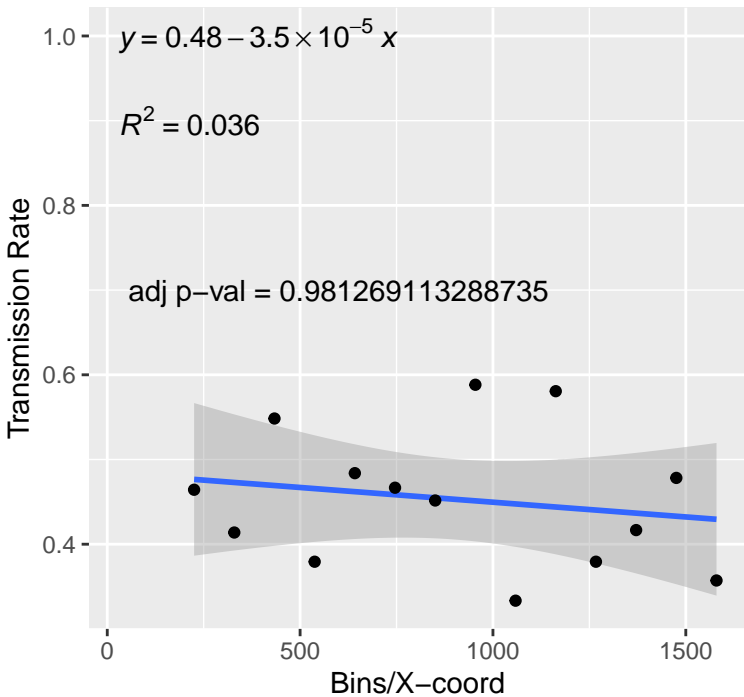
# X402x4-1m3\_inference.xml



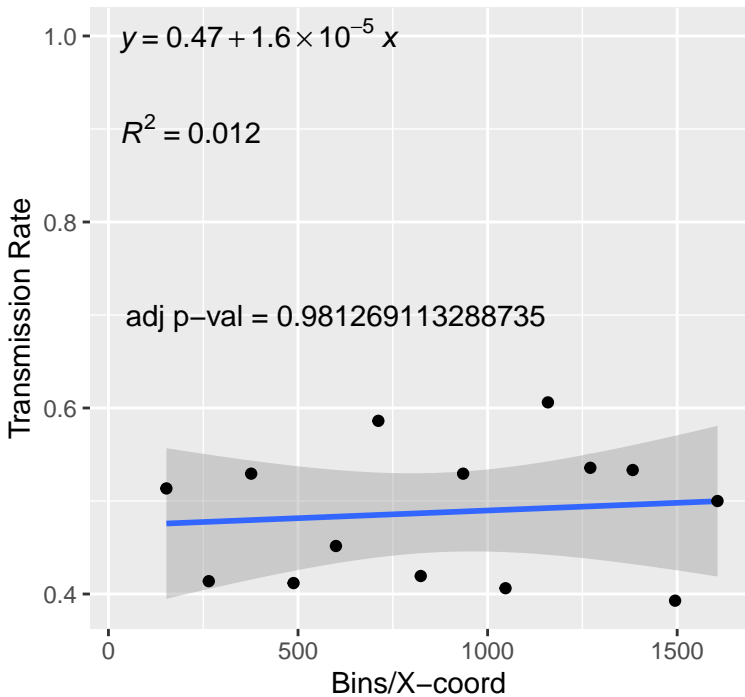
# X403x3-6m5\_inference.xml



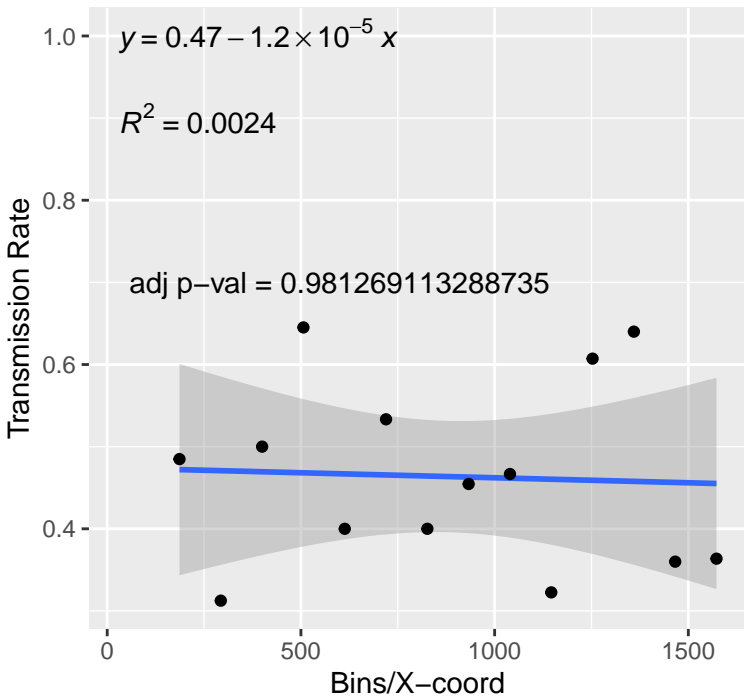
# X403x4-1m4\_inference.xml



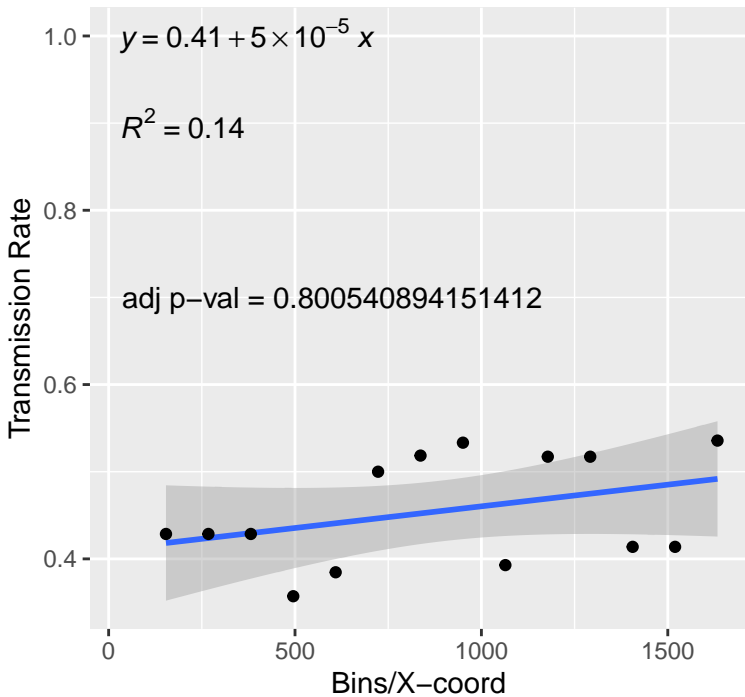
# X403x4-2m1.xml



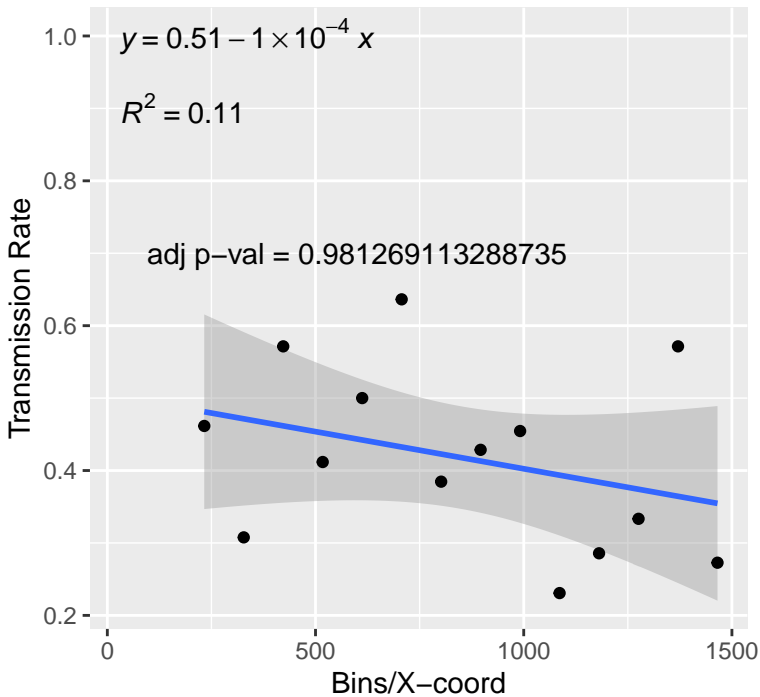
# X403x4-2m3\_inference.xml



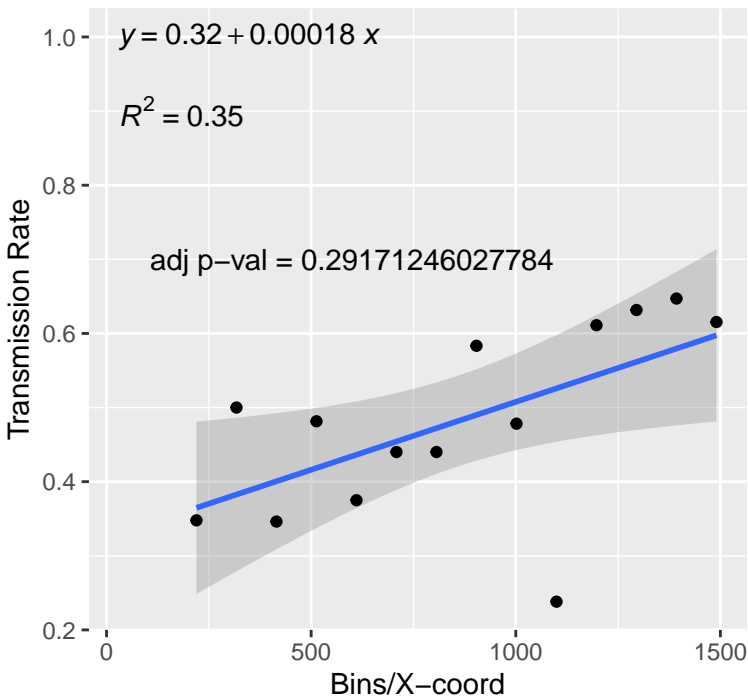
# Y2x232-1\_inference.xml



## Y2x232-2\_inference.xml

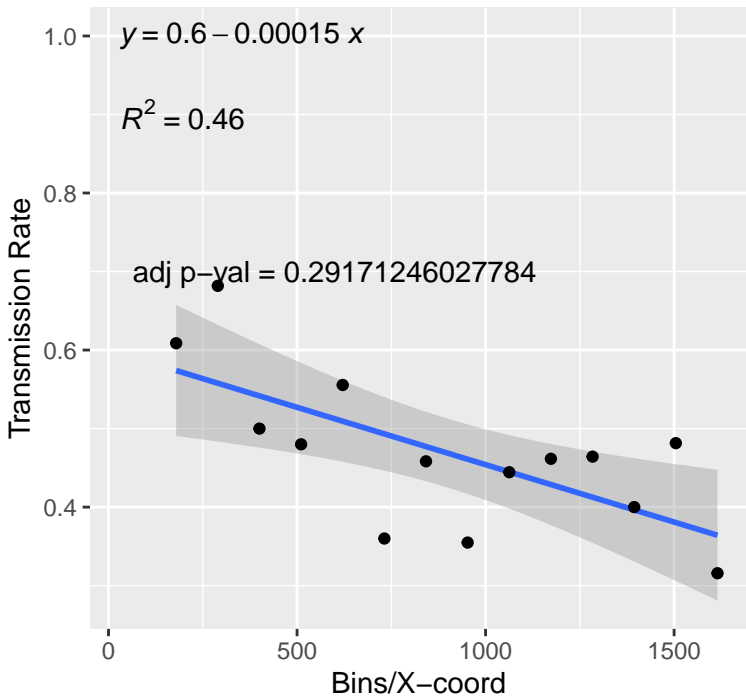


# Y2x232-3\_inference.xml





# Y2x232-4\_inference.xml



## Y2x232-6.xml

$$y = 0.43 + 3.6 \times 10^{-5} x$$

$$R^2 = 0.03$$

adj p-val = 0.981269113288735

Transmission Rate

0

500

1000

1500

Bins/X-coord

