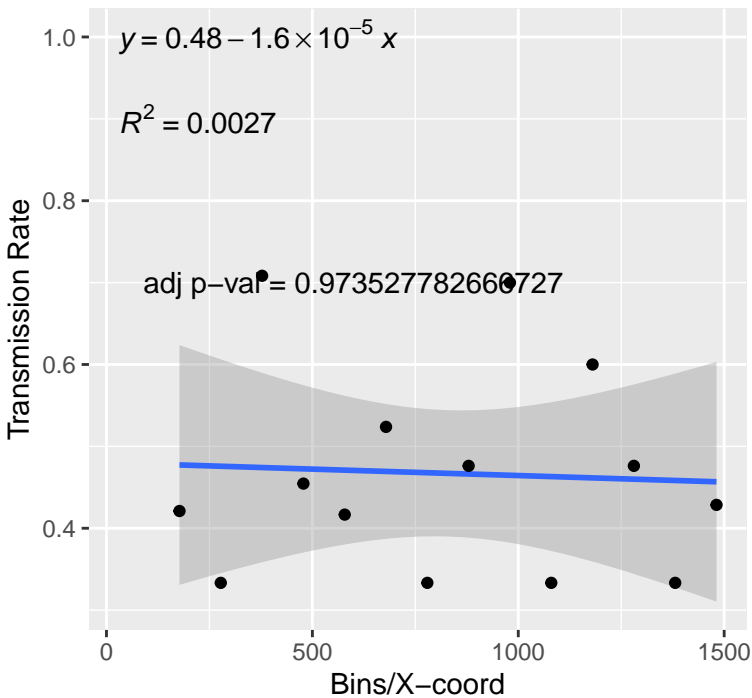
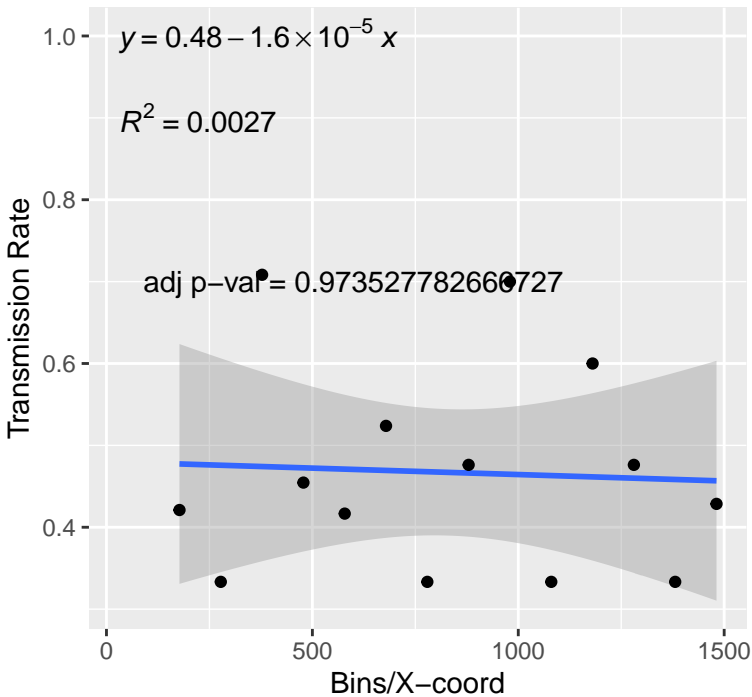


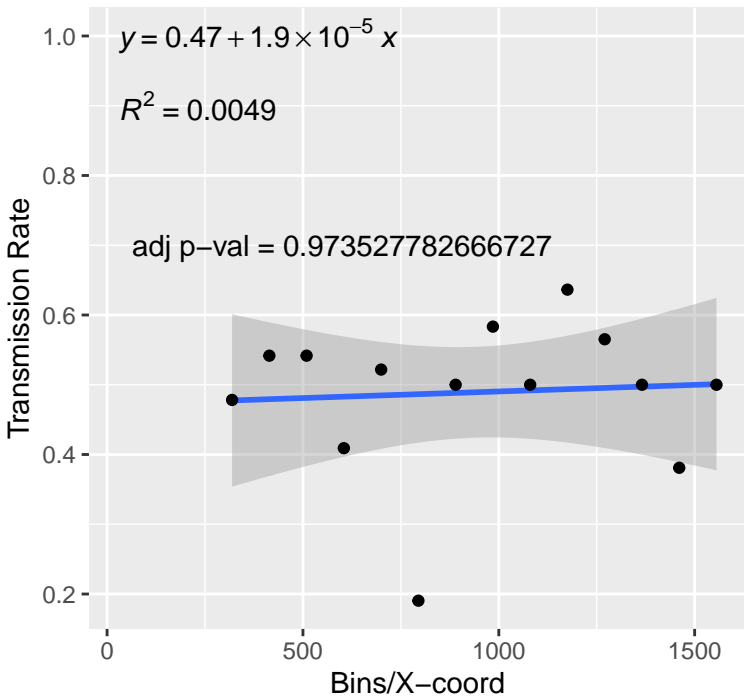
# B2x563-1\_inference.xml



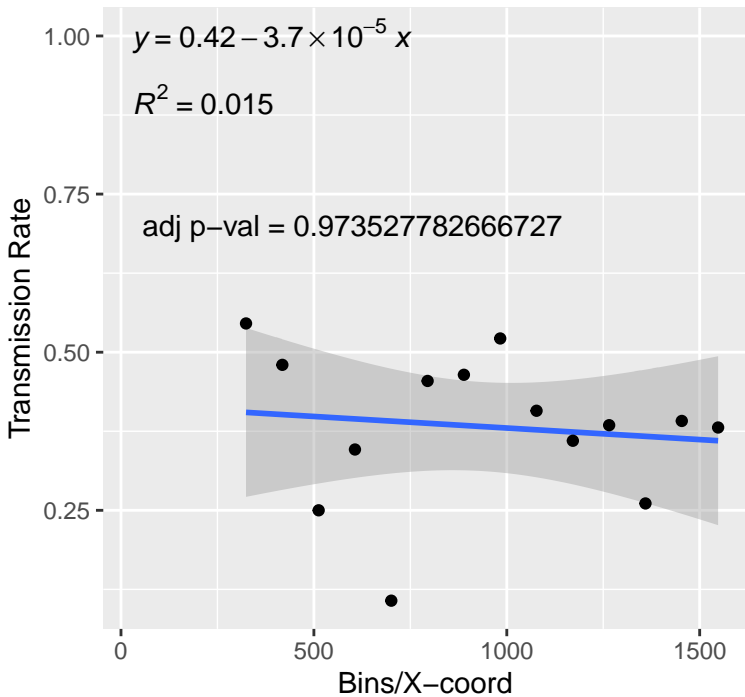
# B2x563-1\_m1\_inference.xml



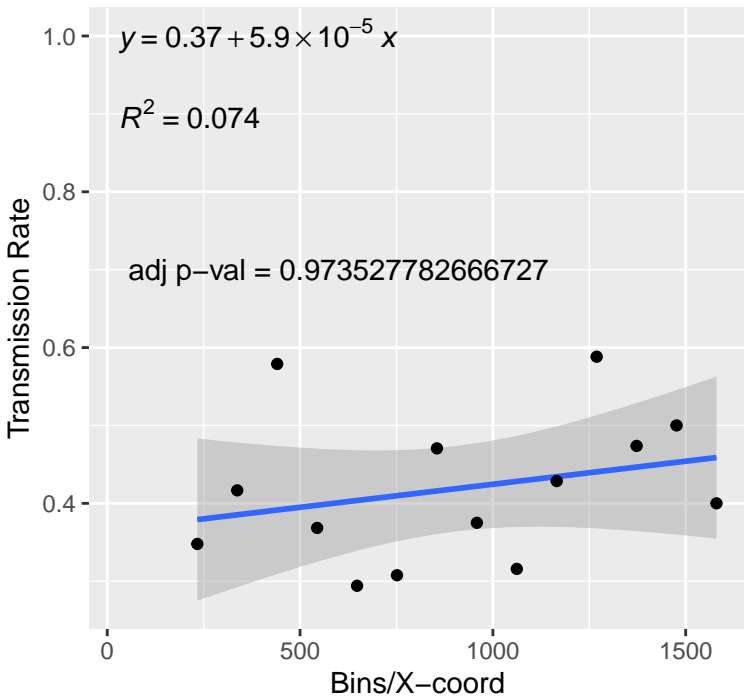
# B2x563-1\_m2\_inference.xml



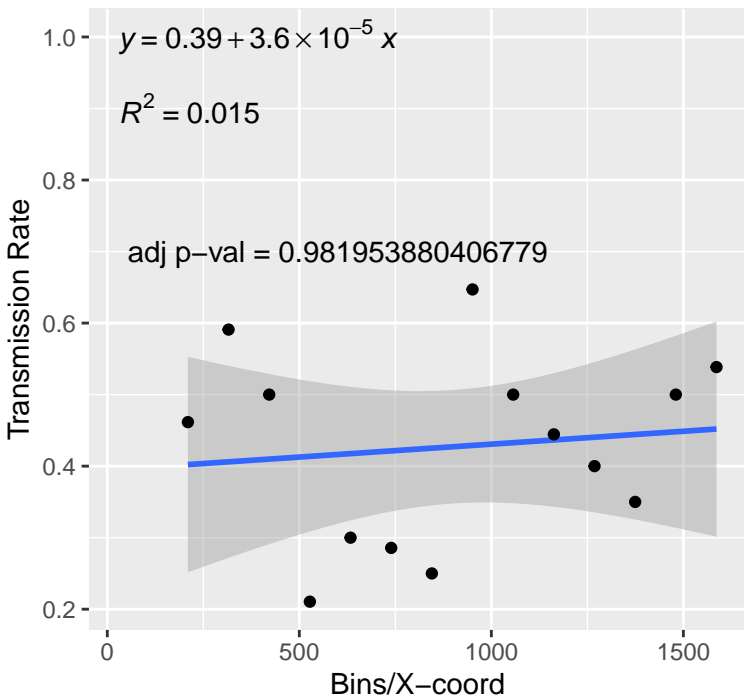
# B2x563-2\_m1\_inference.xml



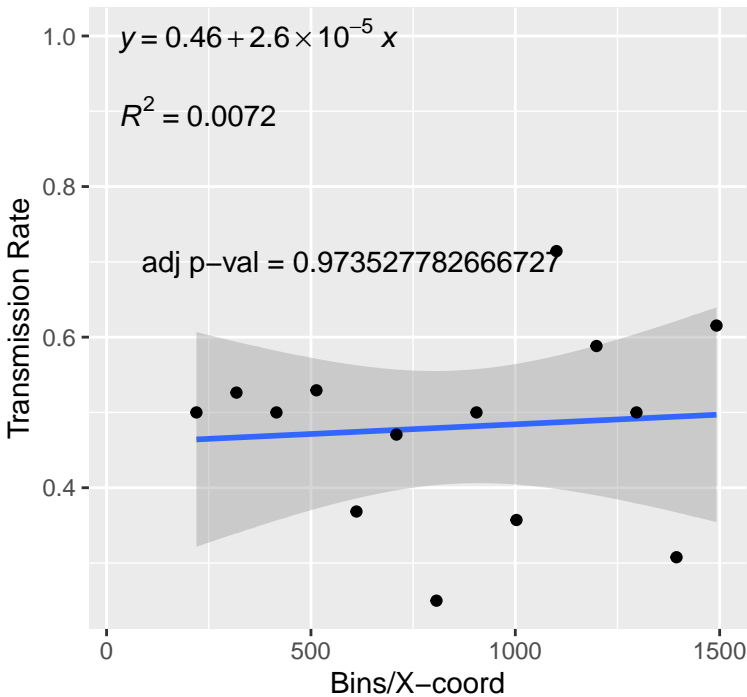
# B2x563-2\_m2\_inference.xml



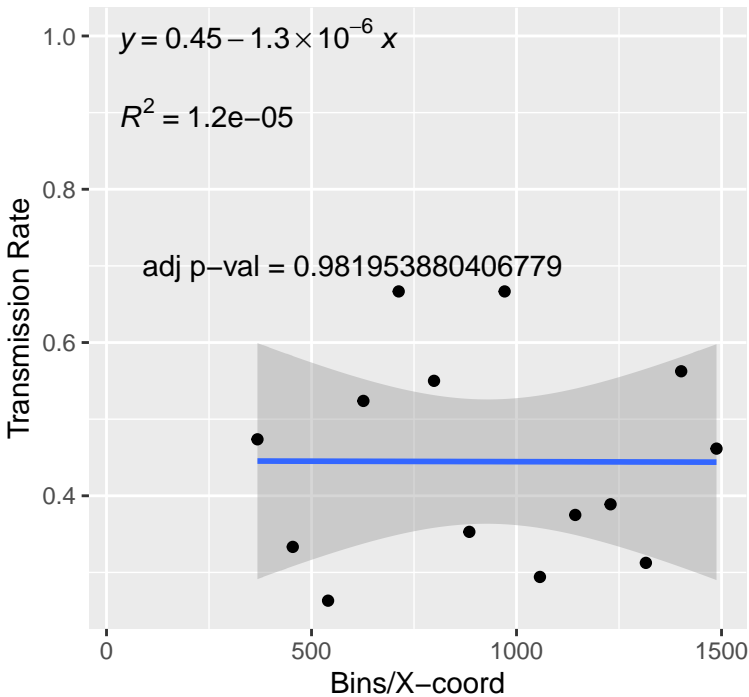
# B2x563-3\_inference.xml



# B2x563-4\_inference.xml

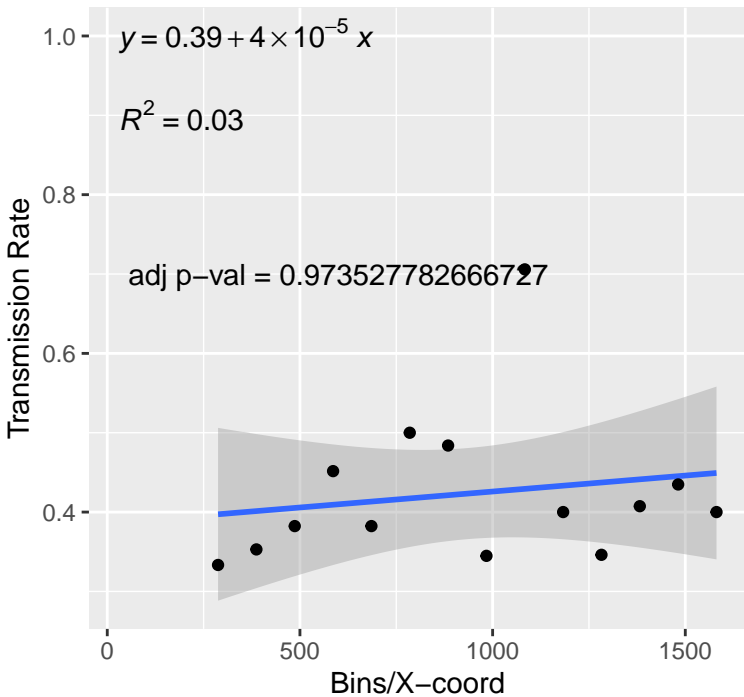


# X400X440L-2m1\_inference.xml

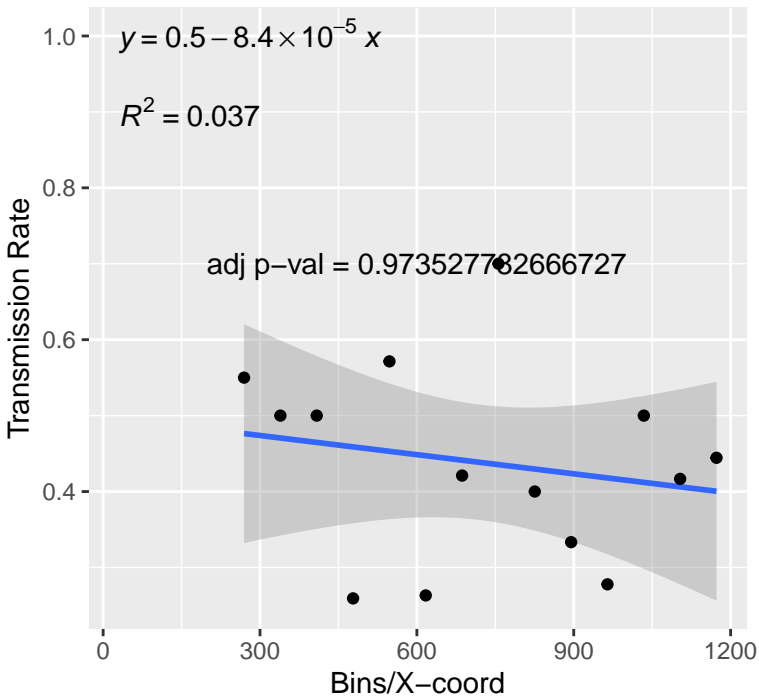




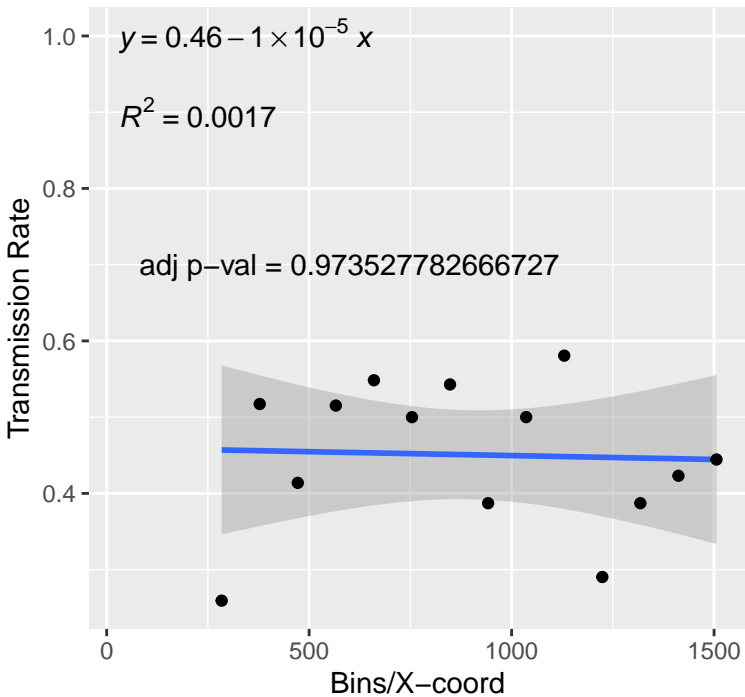
# X401x440-2m1\_inference.xml



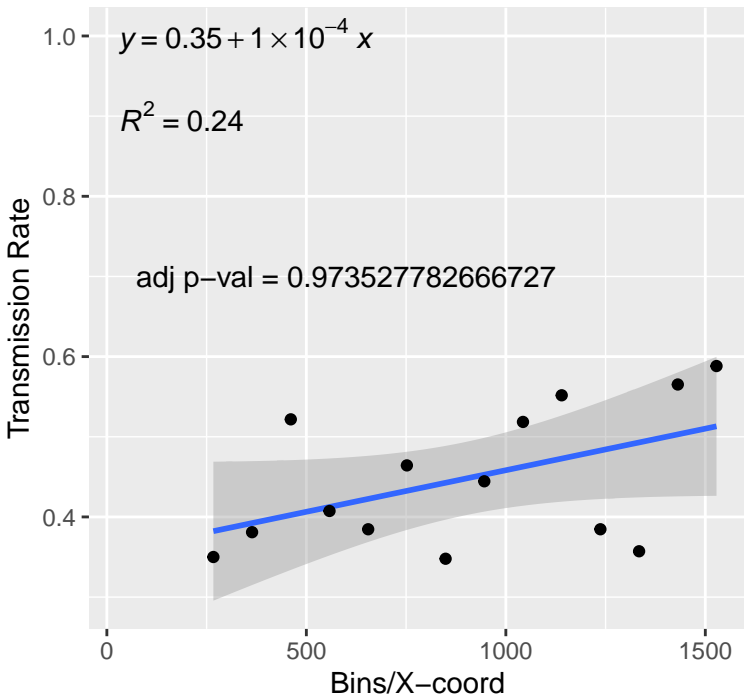
# X401x440-3m1\_inference.xml



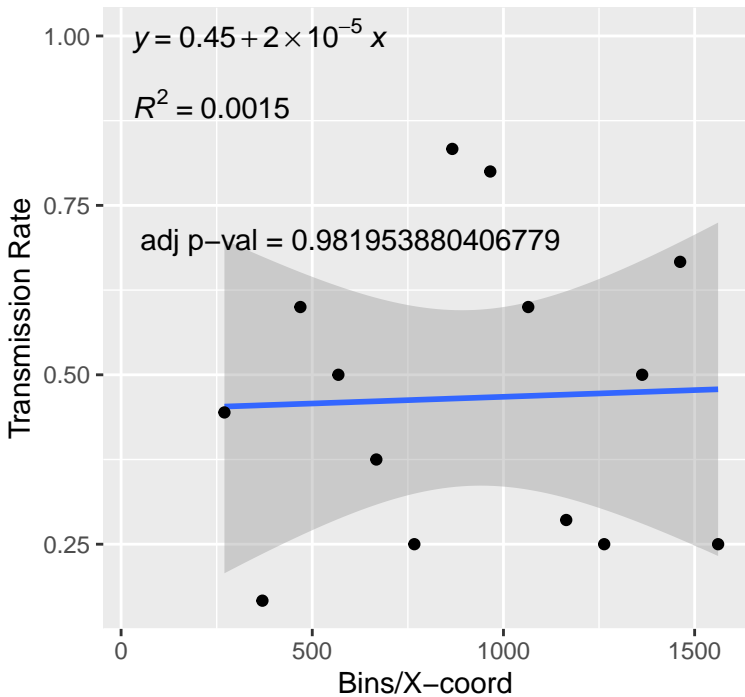
# X402x440-1m1\_inference.xml



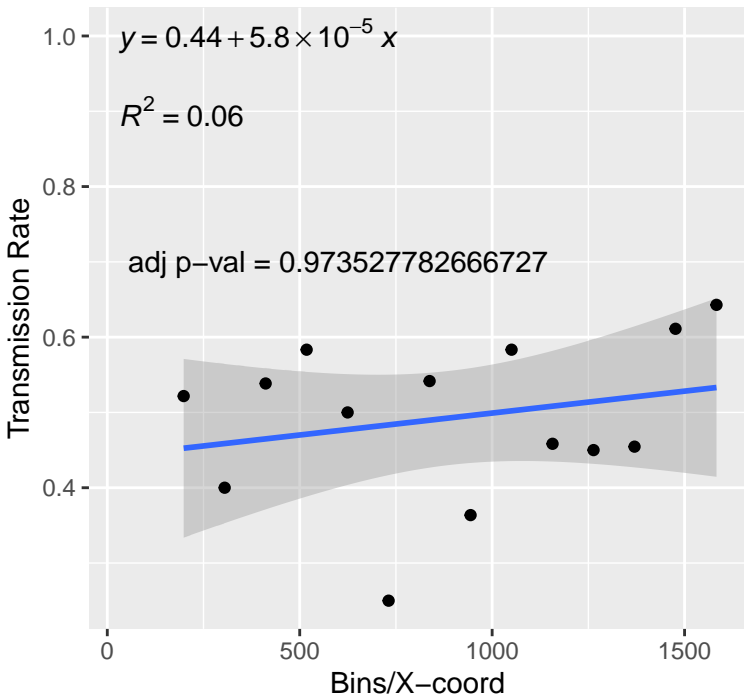
# X402x440-1m3\_inference.xml



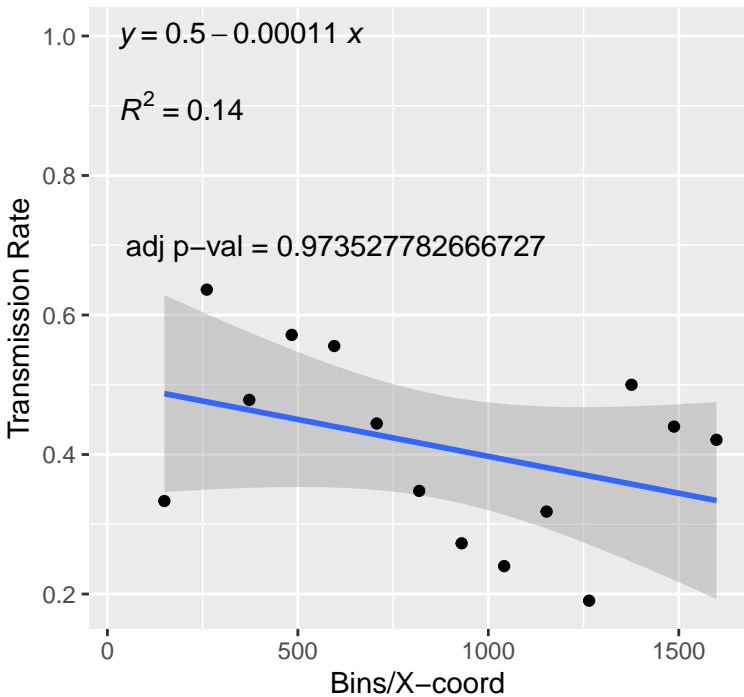
## Y2x54-1\_inference.xml



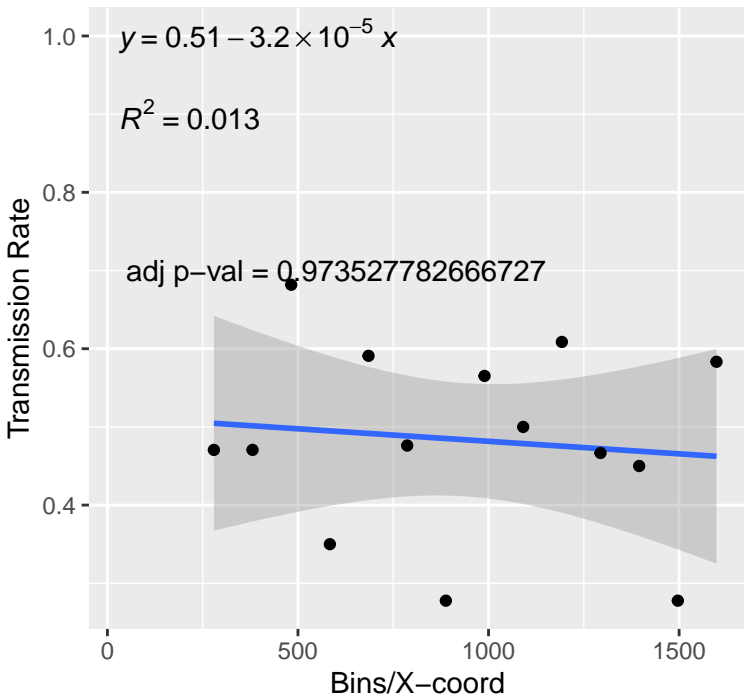
# Y2x54-2\_inference.xml



# Y2x54-4\_inference.xml

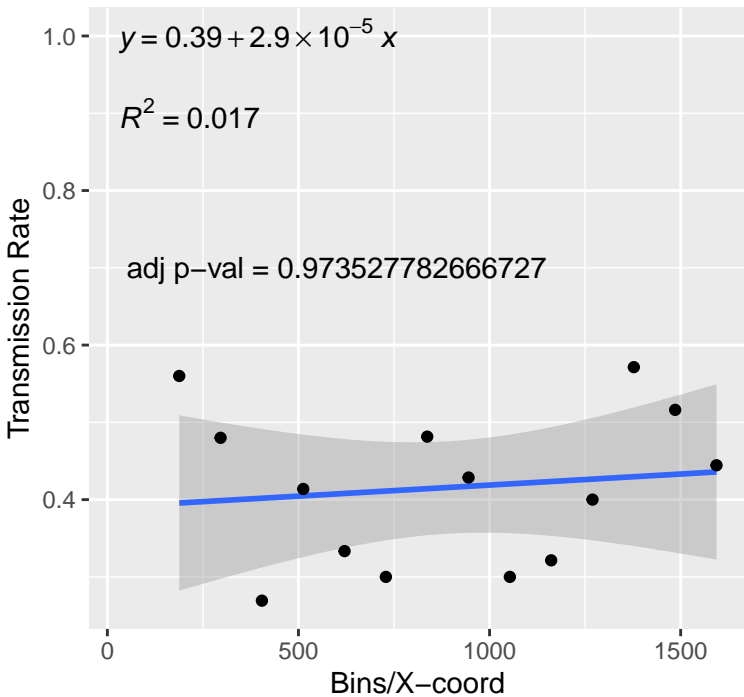


# Y2x54-5\_inference.xml

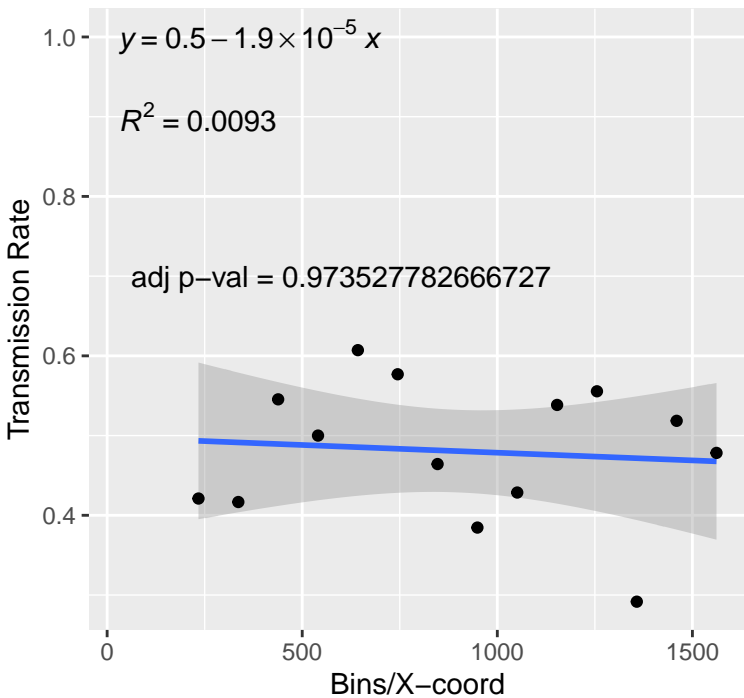




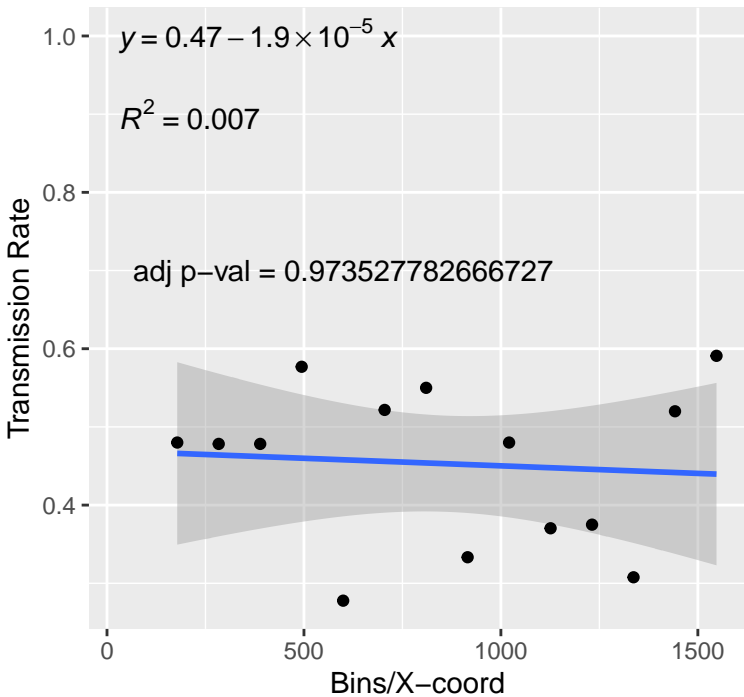
# Y2x54-6\_inference.xml



# Z102x17-1\_inference.xml



# Z102x17-2\_inference.xml



# Z102x17-6\_inference.xml

Transmission Rate

$$y = 0.45 + 6.8 \times 10^{-5} x$$

$$R^2 = 0.14$$

$$\text{adj p-val} = 0.973527782666727$$

0.4

0.8

1.0

0

500

1000

1500

Bins/X-coord

