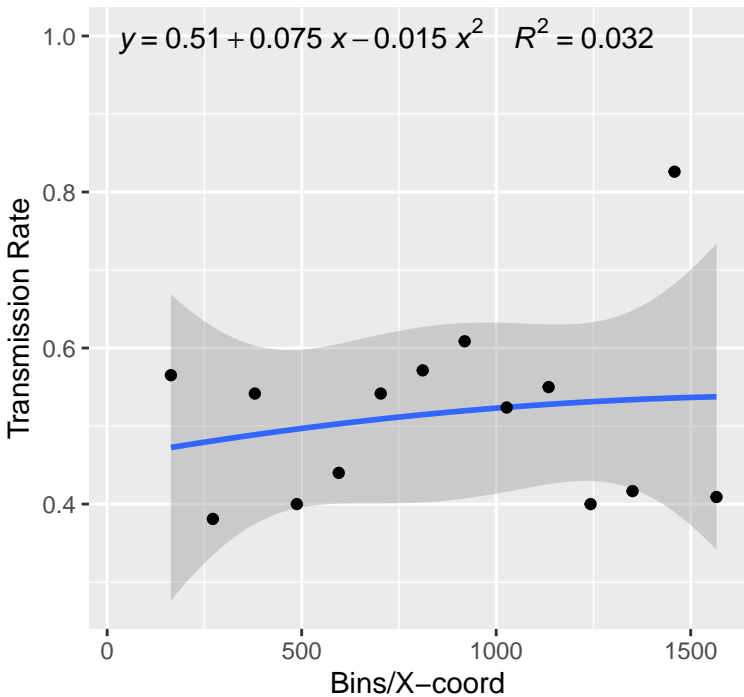
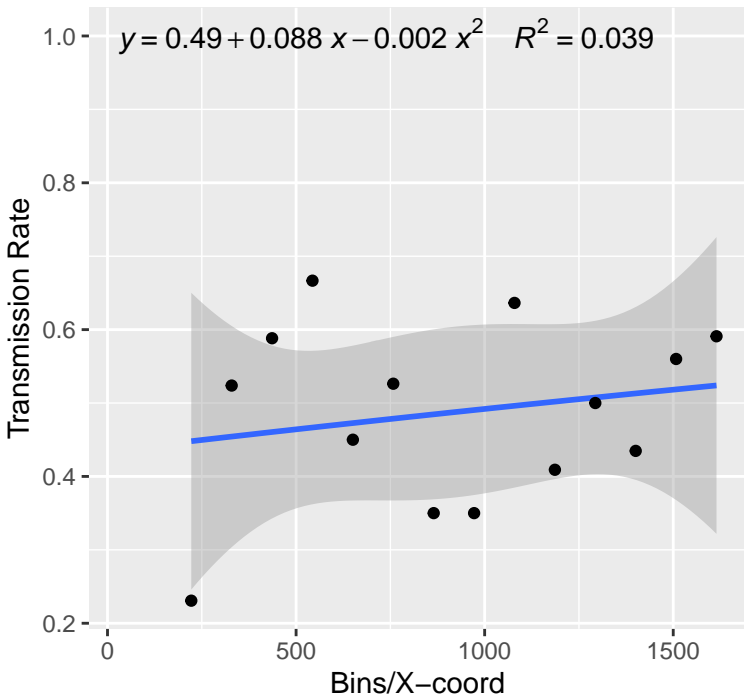


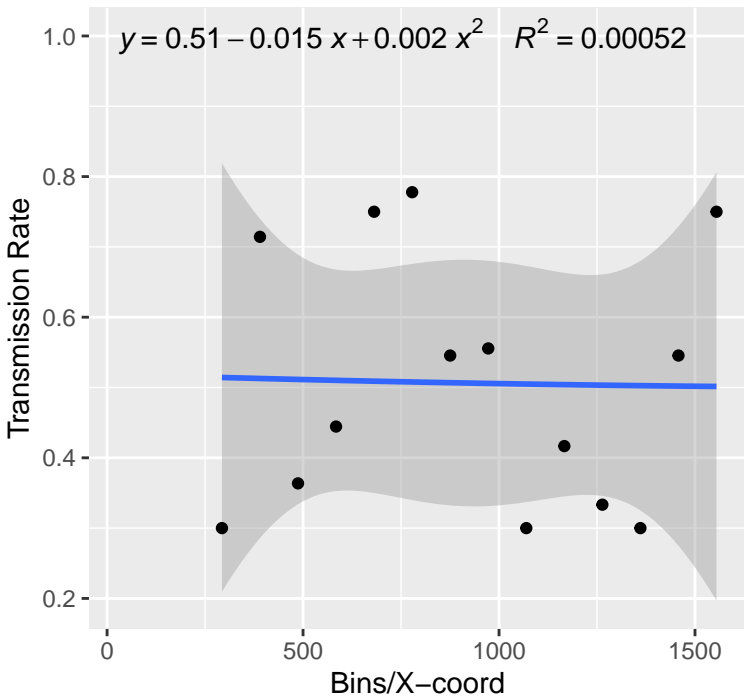
# B2x540-1\_inference.xml



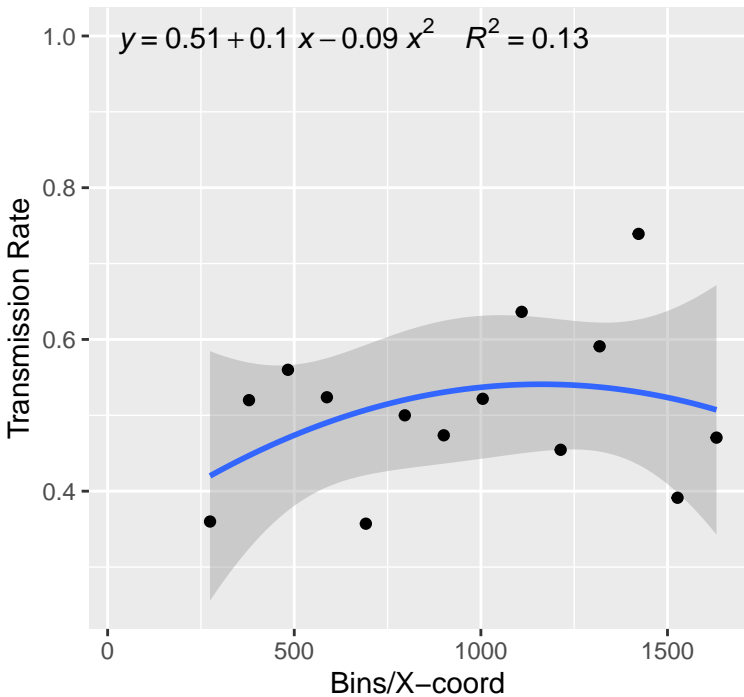
# B2x540-2\_inference.xml



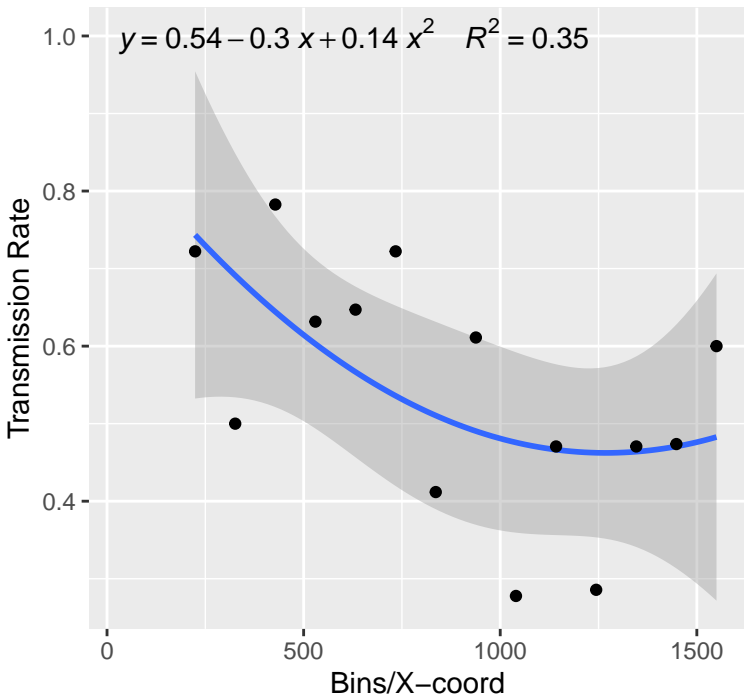
# B2x540-3\_inference.xml



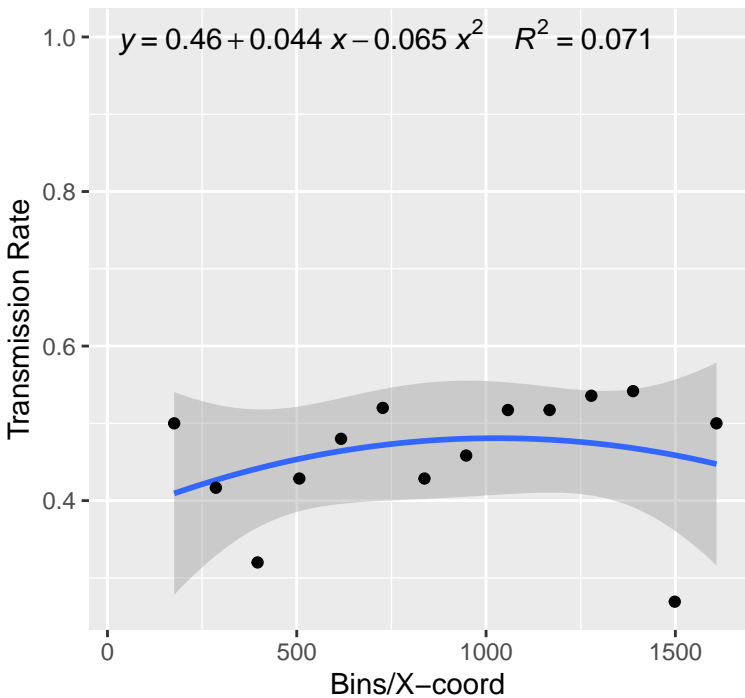
# B2x540-4\_m1\_inference.xml



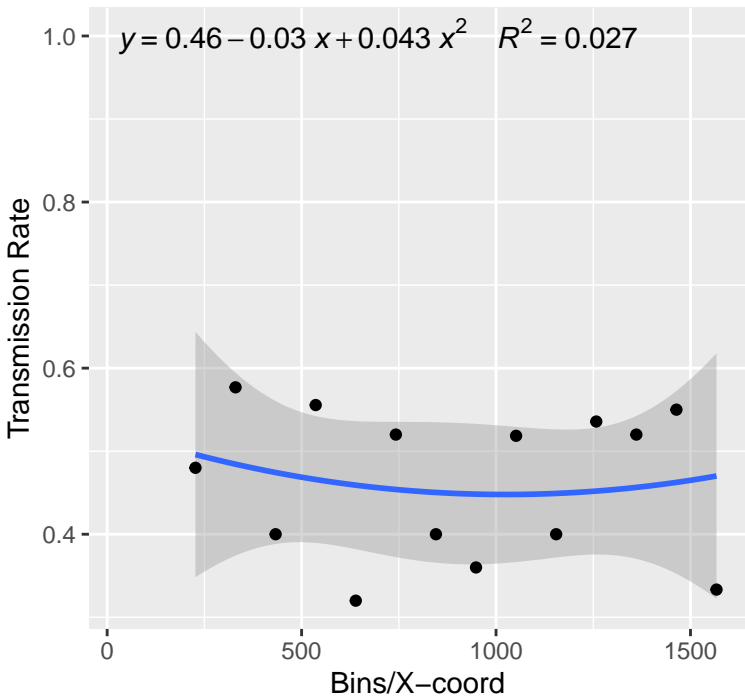
# B2x540-4\_m2\_inference.xml



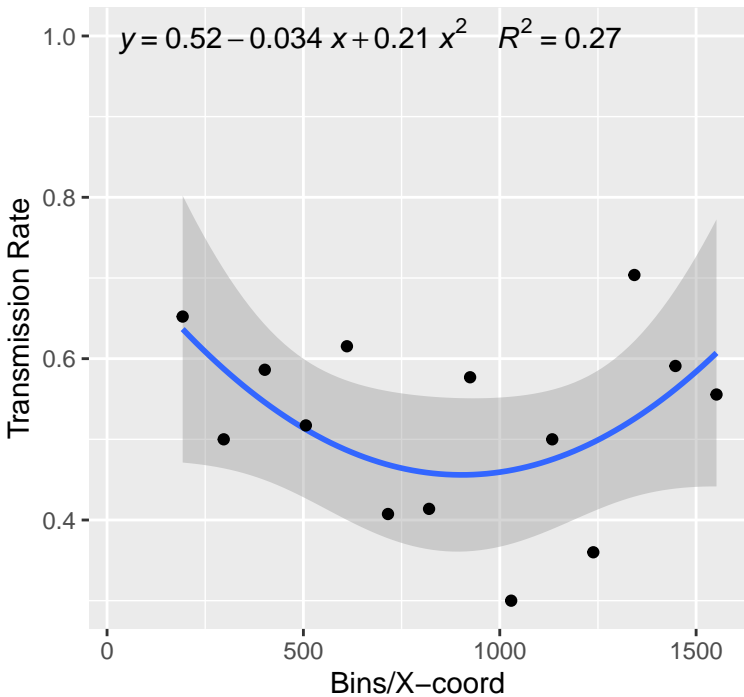
# B2x540-5\_inference.xml



# X400x498L-2m1\_inference.xml

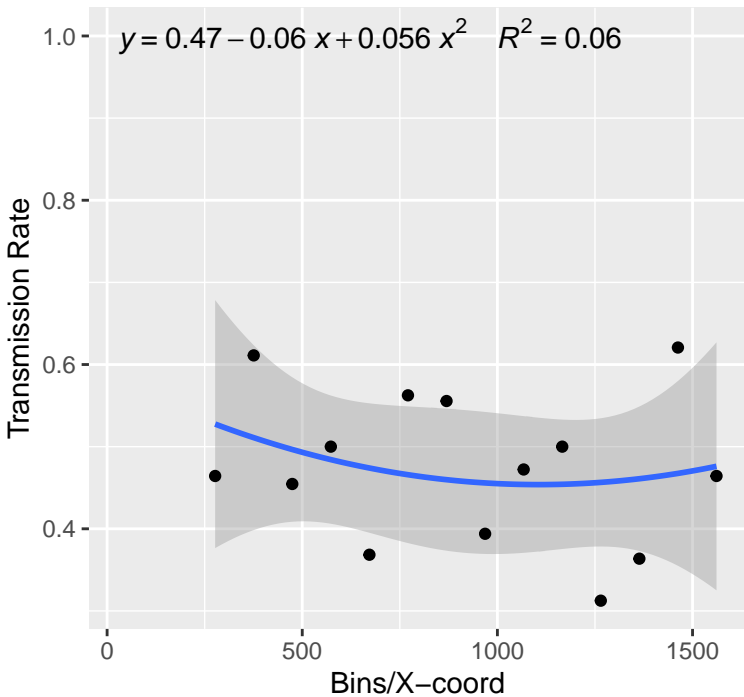


# X401x525-1m3\_inference.xml

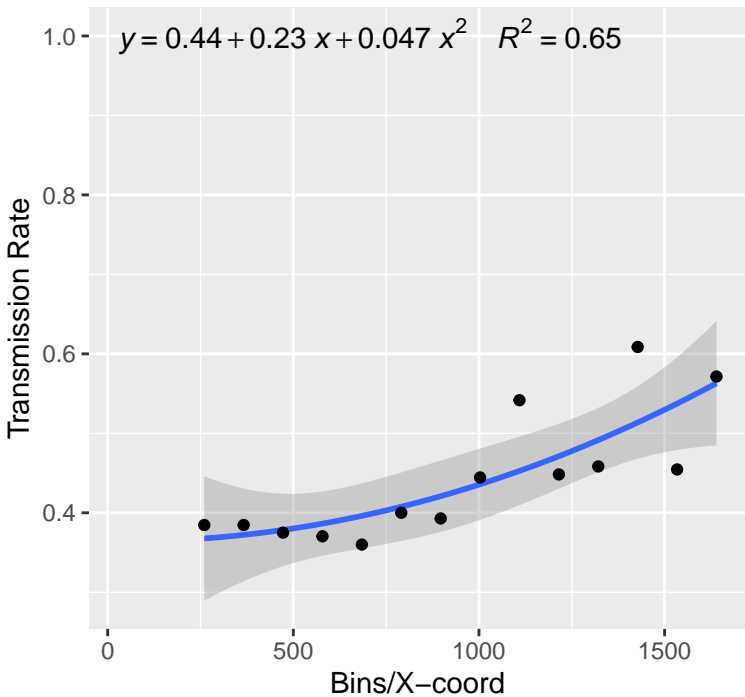




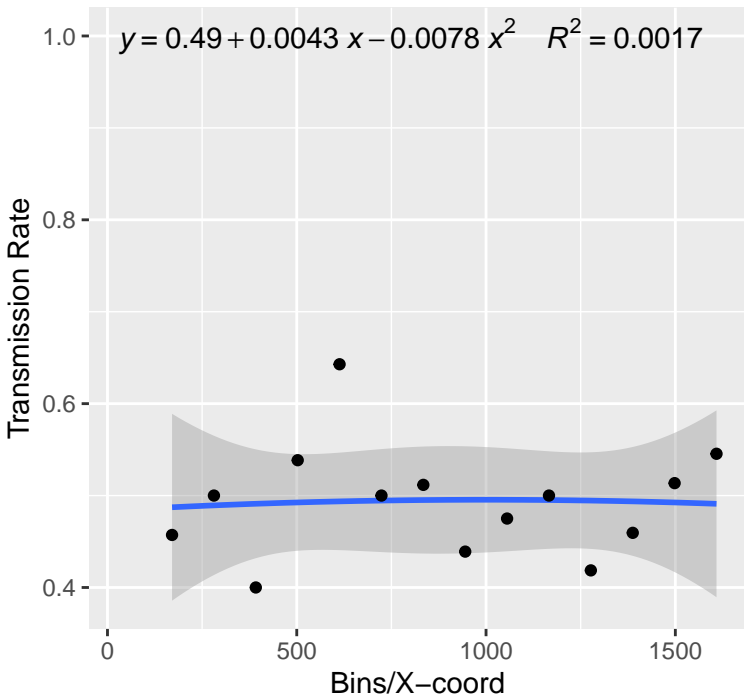
# X402x498-2m1\_inference.xml



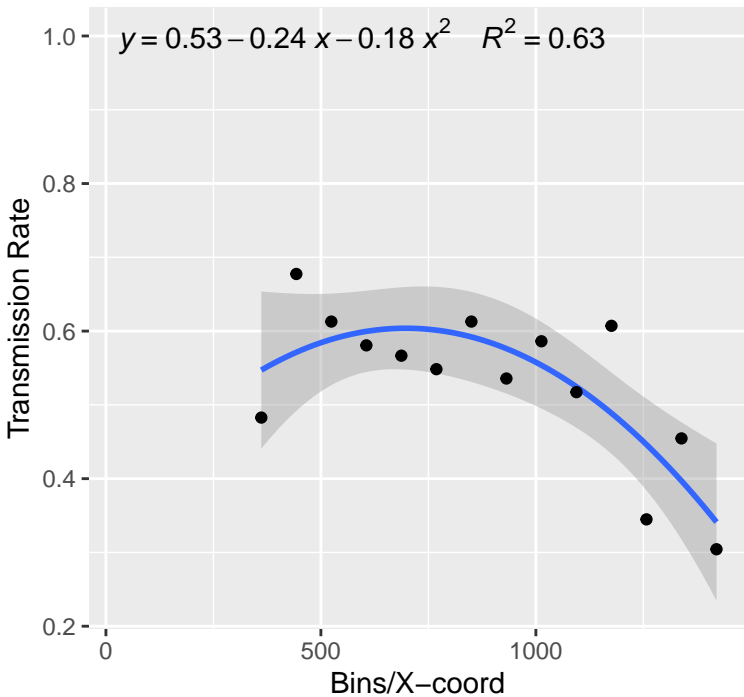
# X402x525-1m1\_inference.xml



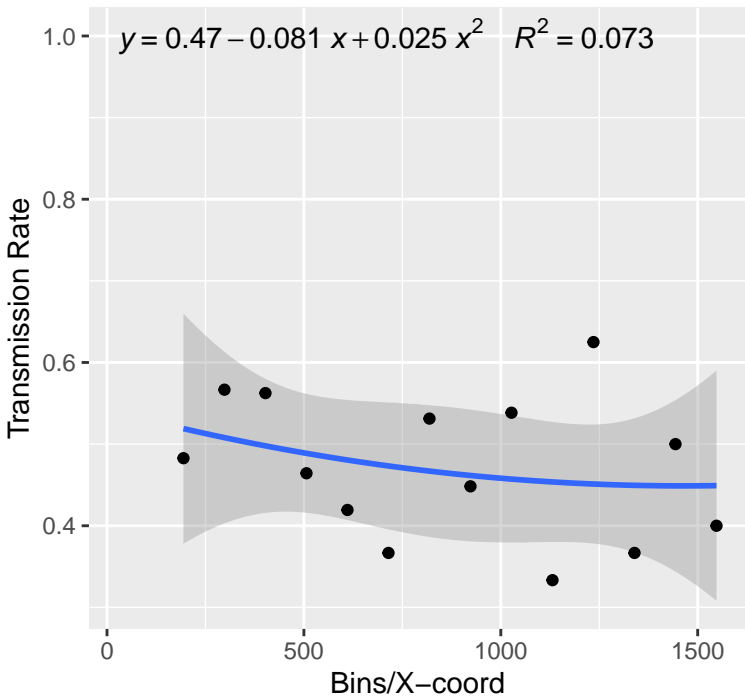
# X402x525-1m2\_inference.xml



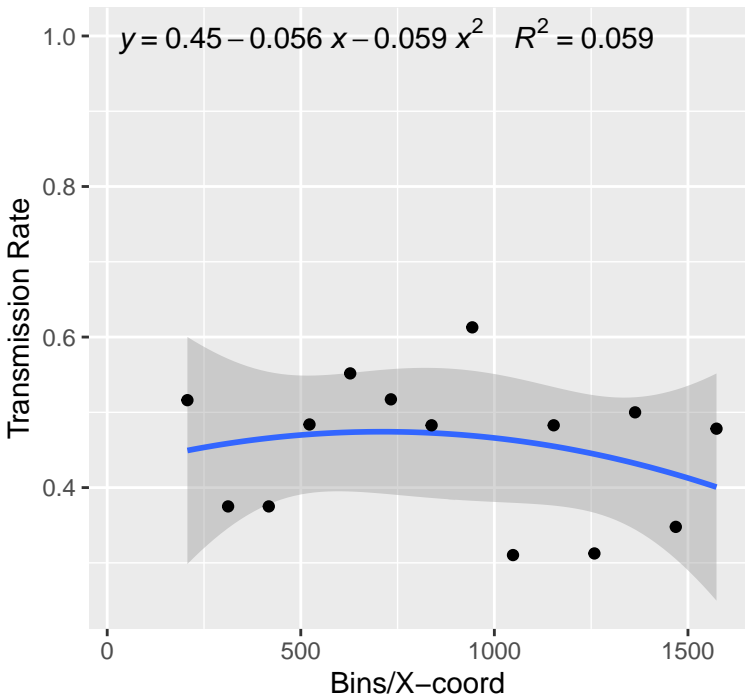
# X403x498-2m2\_inference.xml



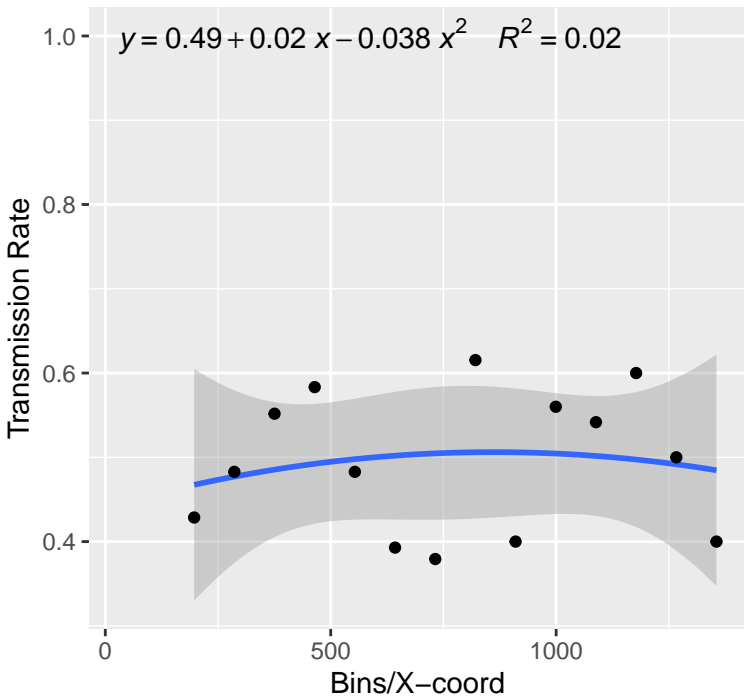
# X403x498-2m3\_inference.xml



# X403x498-3m1\_inference.xml



# X403x498-4m1\_inference.xml



# X403x498-5m1\_inference.xml

$$y = 0.43 + 0.026x + 0.04x^2 \quad R^2 = 0.046$$

Transmission Rate

0.9

0.7

0.5

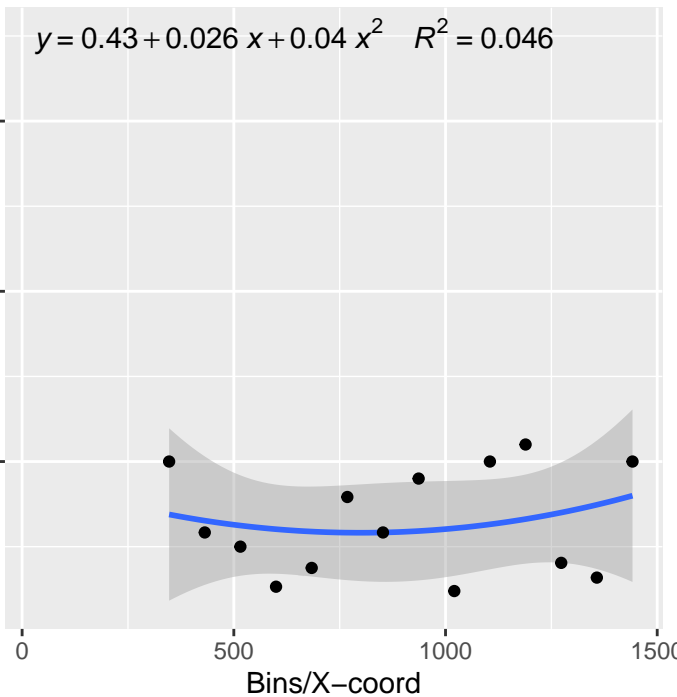
0

500

1000

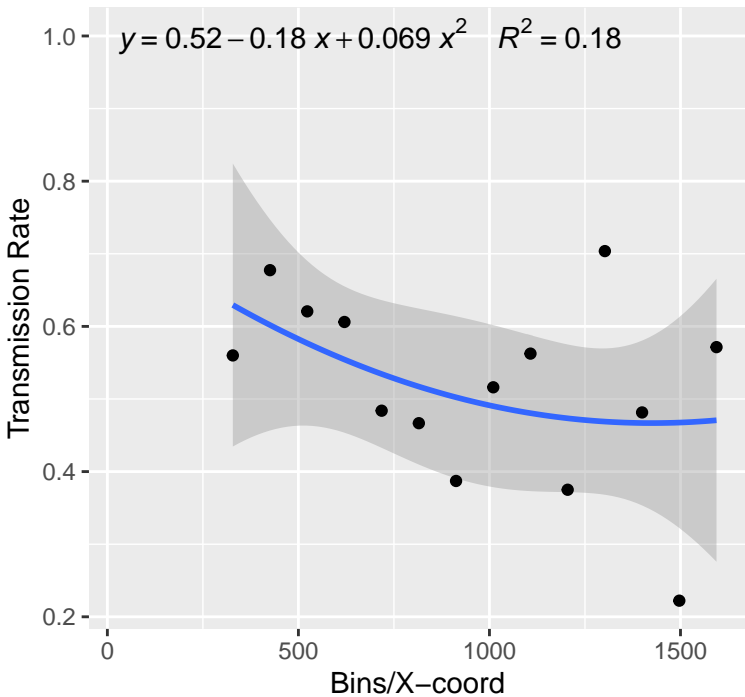
1500

Bins/X-coord

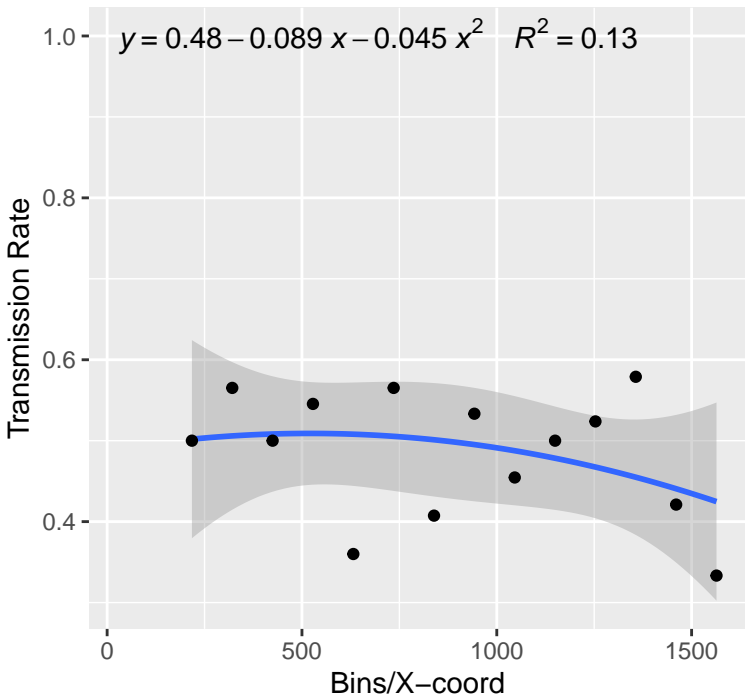




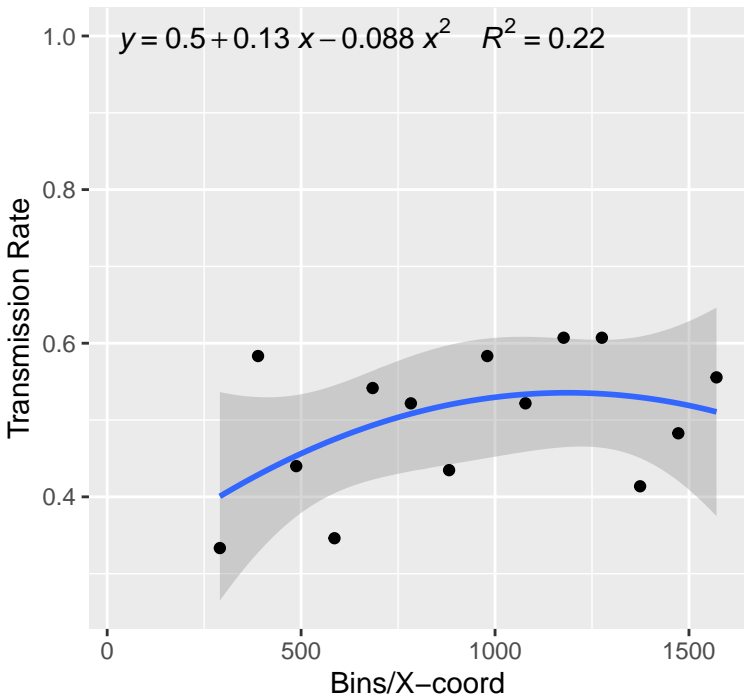
# X403x498L-2m2\_inference.xml



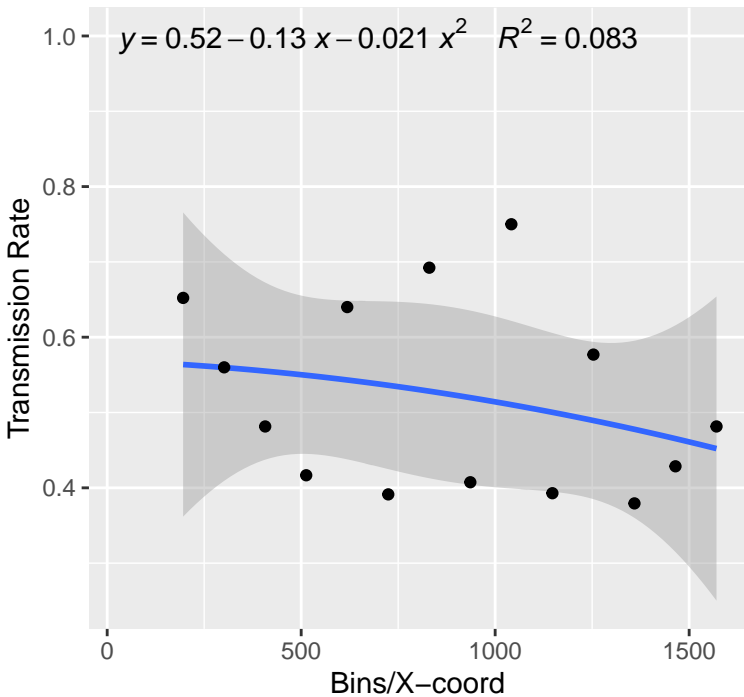
# X403x498L-2m3\_inference.xml



## Y2x88-1\_inference.xml



## Y2x88-3\_inference.xml



## Y2x88-4\_inference.xml

