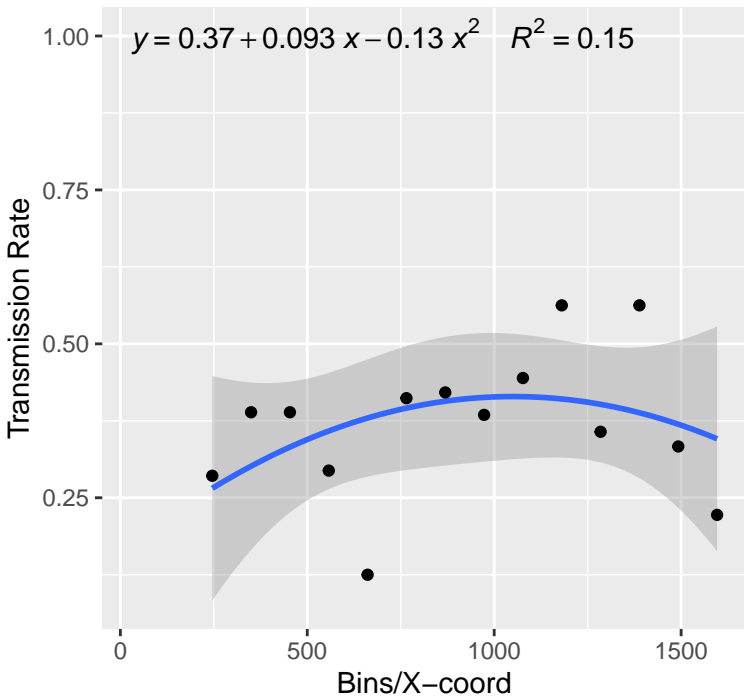
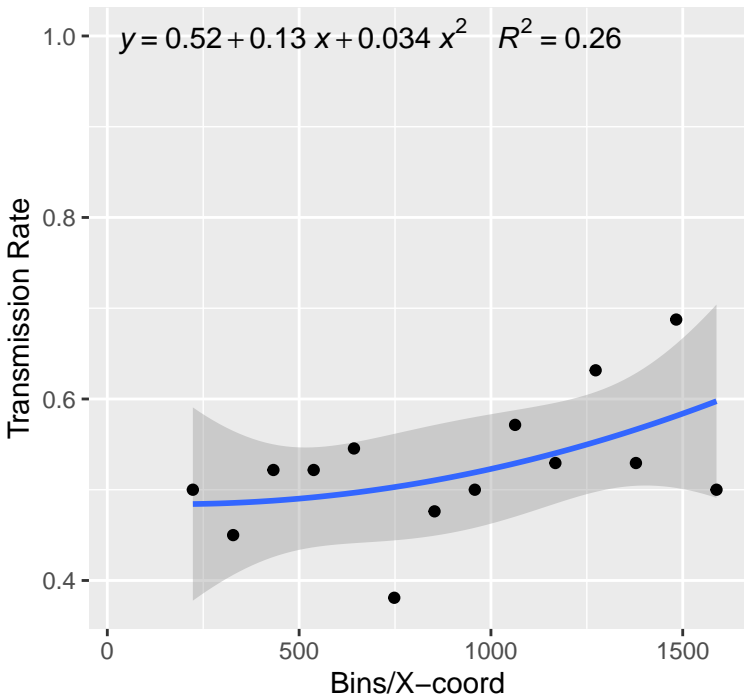


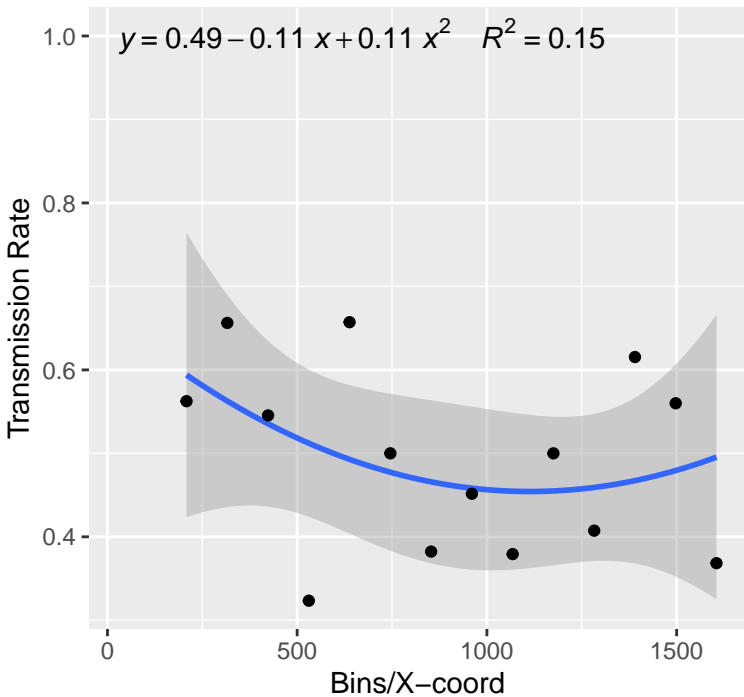
# A102x256B-3.xml



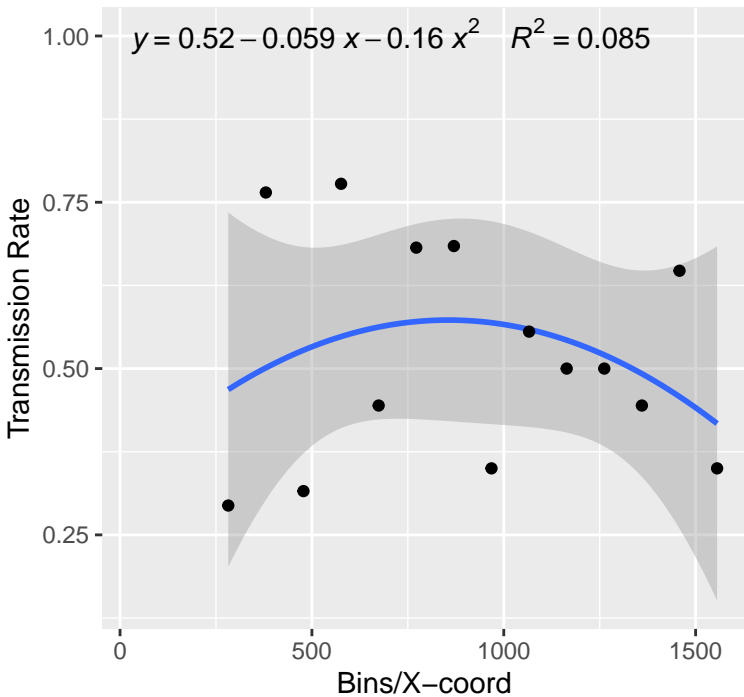
# A102x257B-1\_inference.xml



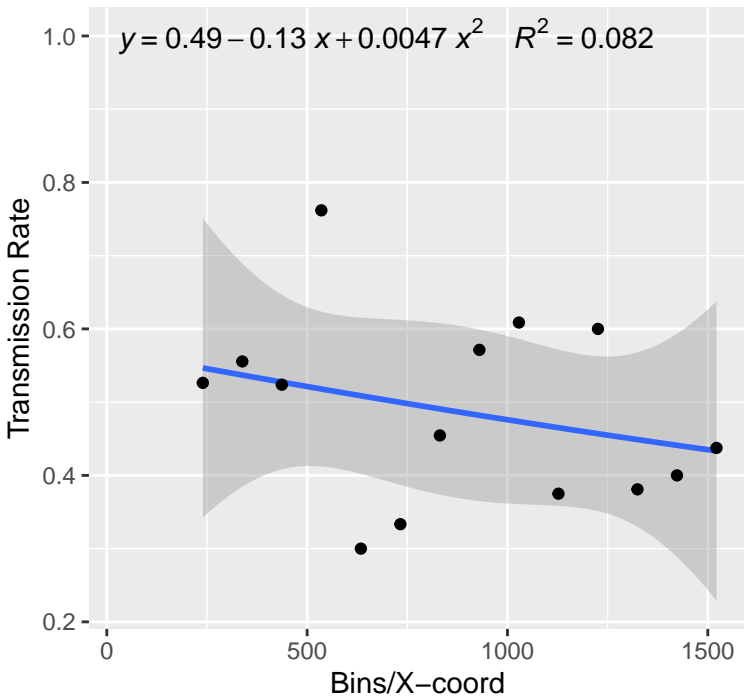
## A102x258-3.xml



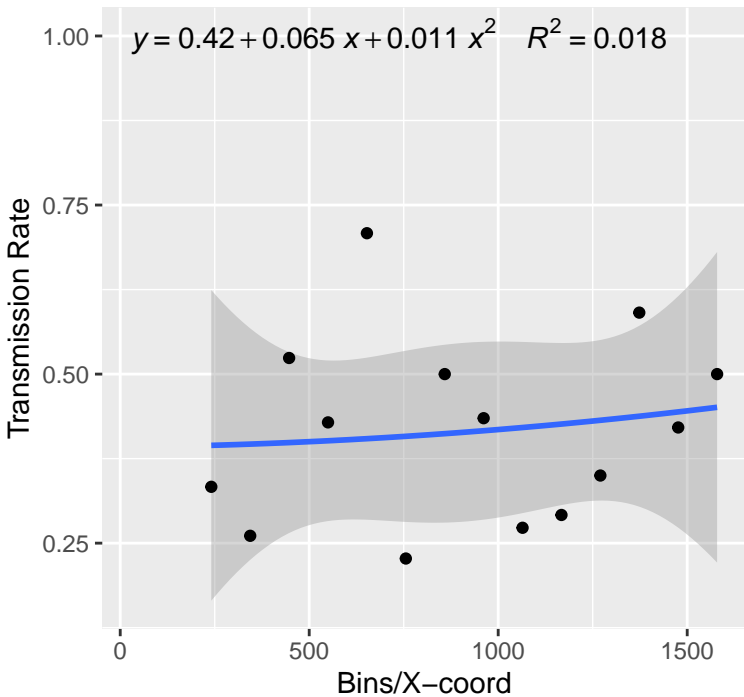
# A102x30-1\_inference.xml



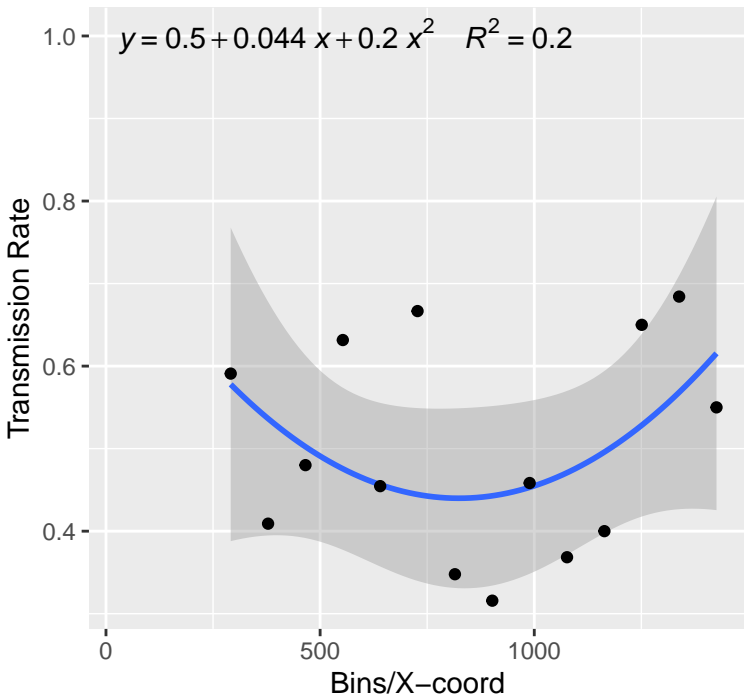
# A102x30-4\_inference.xml



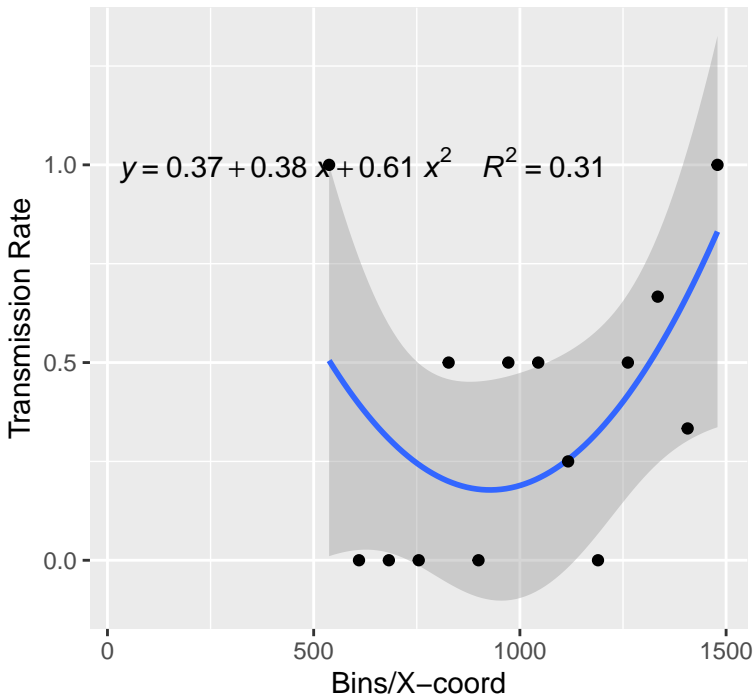
# A102x30-5\_inference.xml



# B2x567-3\_m1\_inference.xml

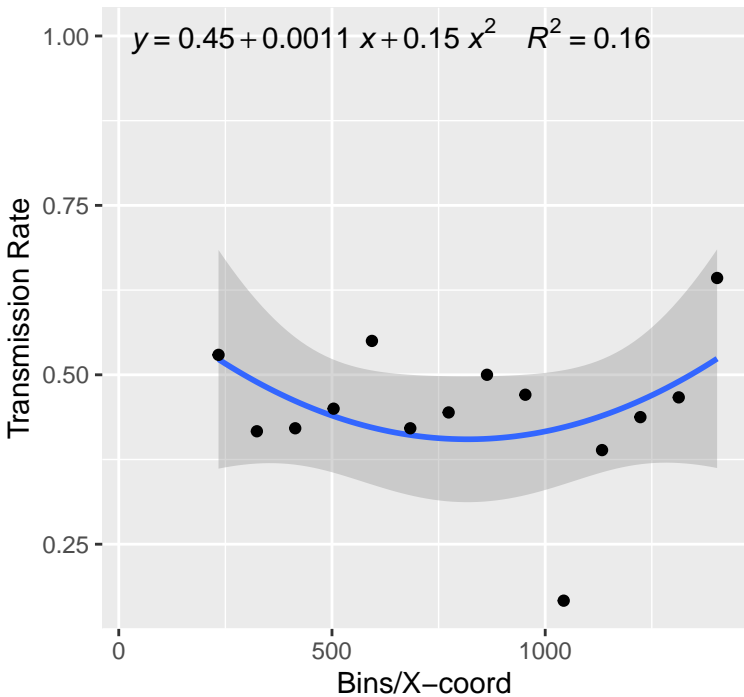


B2x567-3\_m4.xml

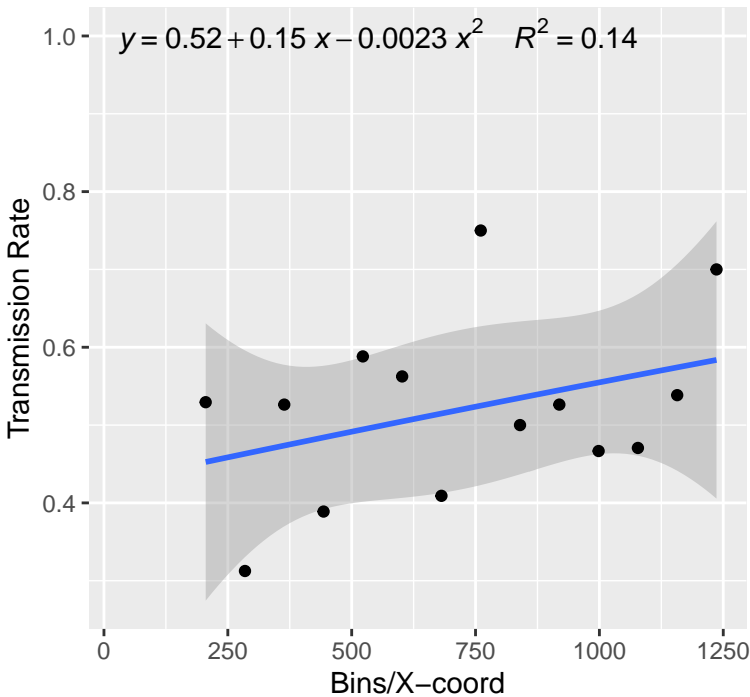




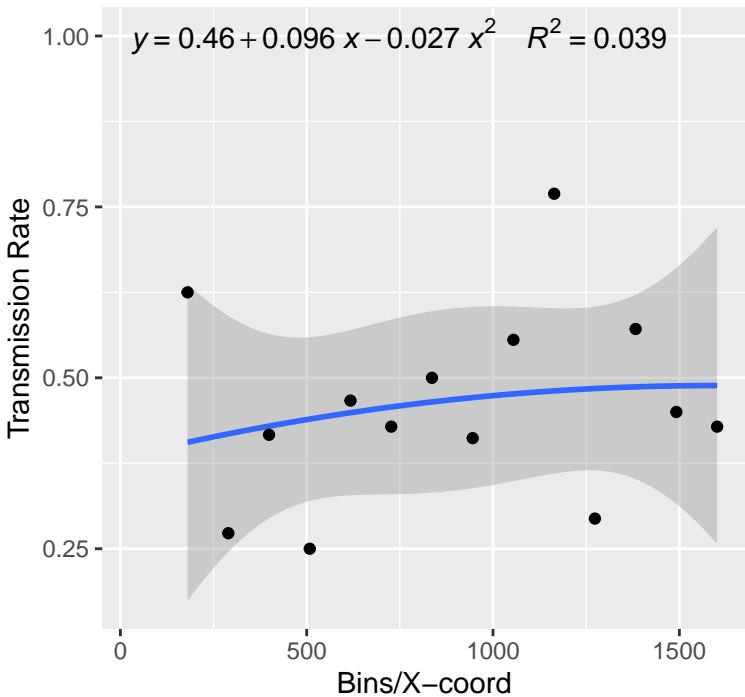
B2x755-3\_m1\_inference.xml



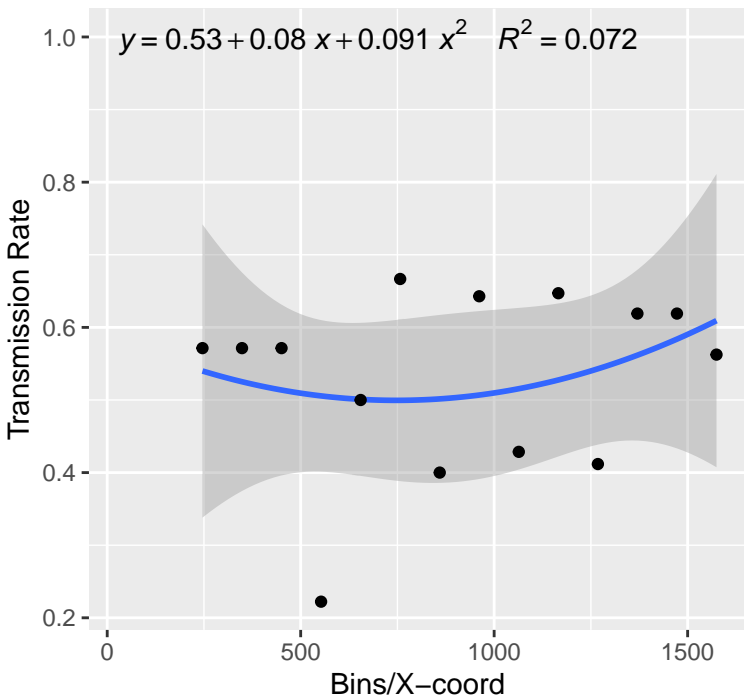
# B2x755-7\_m1\_inference.xml



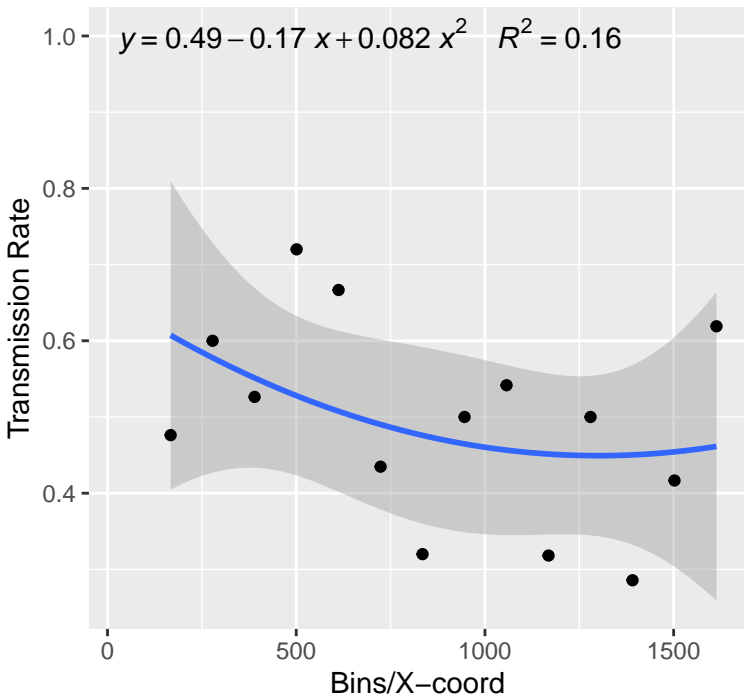
## Y1x268-2m1\_inference.xml



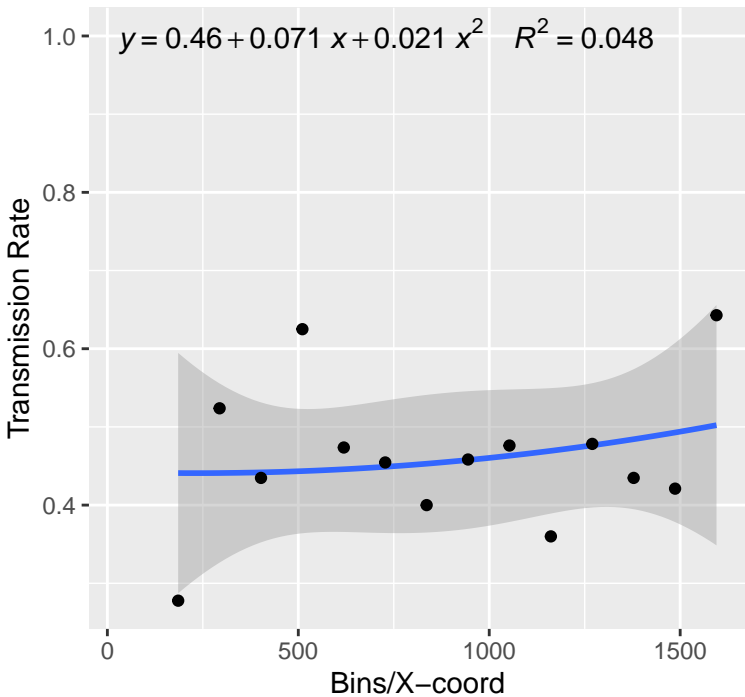
## Y1x268-2m2\_inference.xml



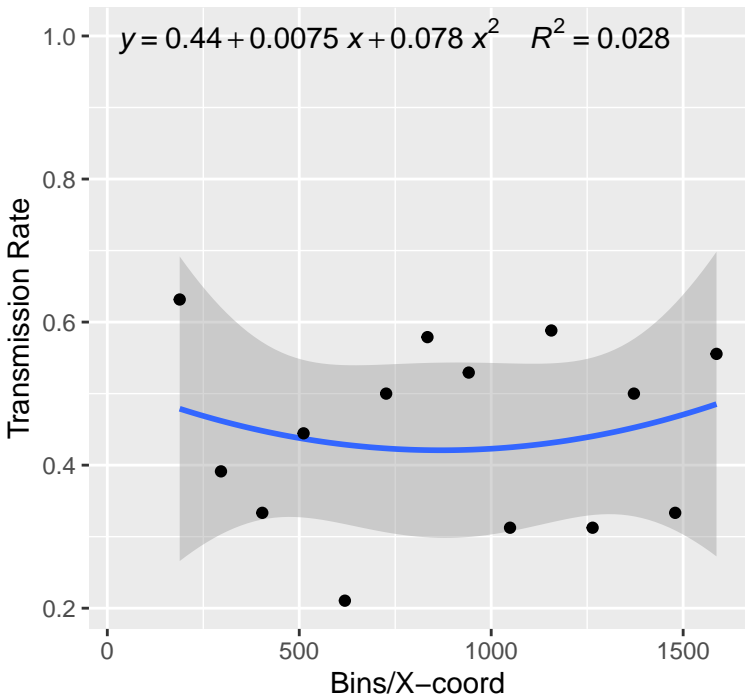
## Y2x223-1.xml



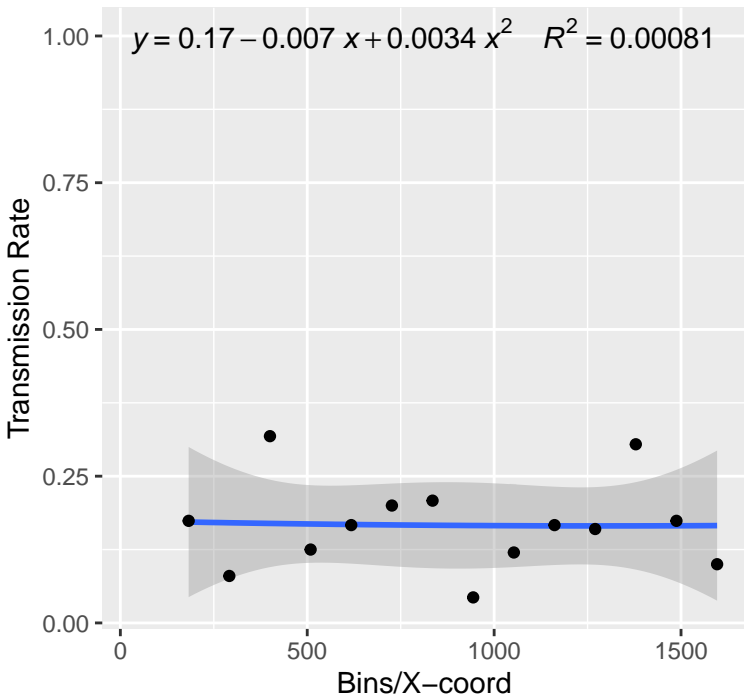
## Y2x223-2\_inference.xml



## Y2x223-3\_inference.xml

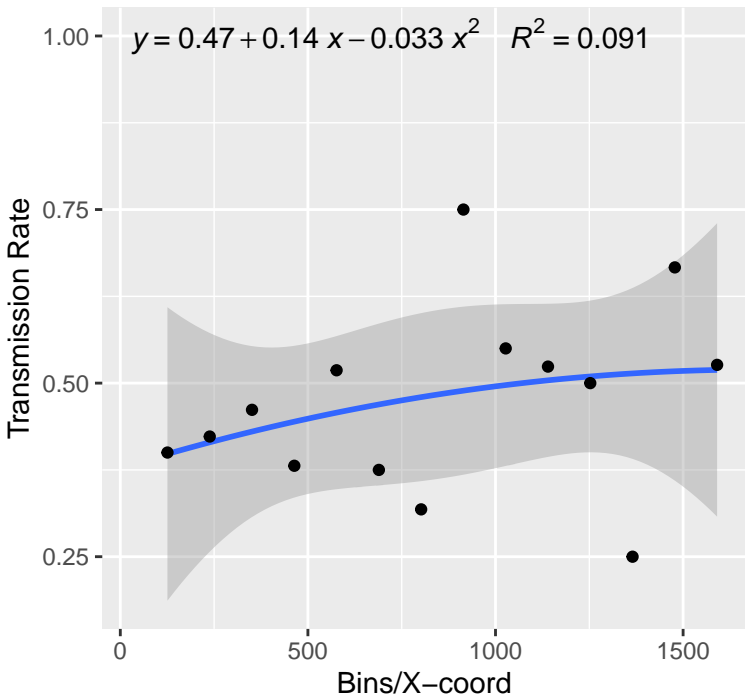


## Y2x223-4.xml

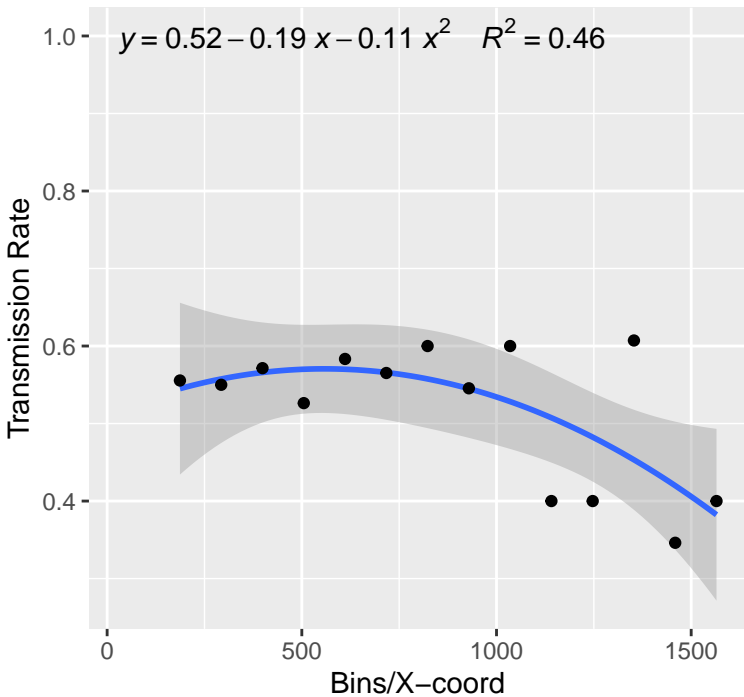




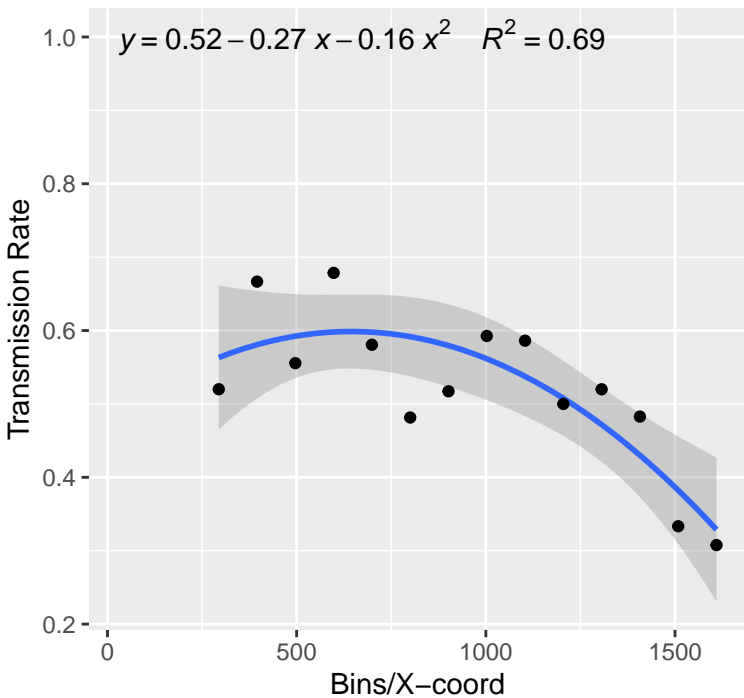
## Y2x223-5.xml



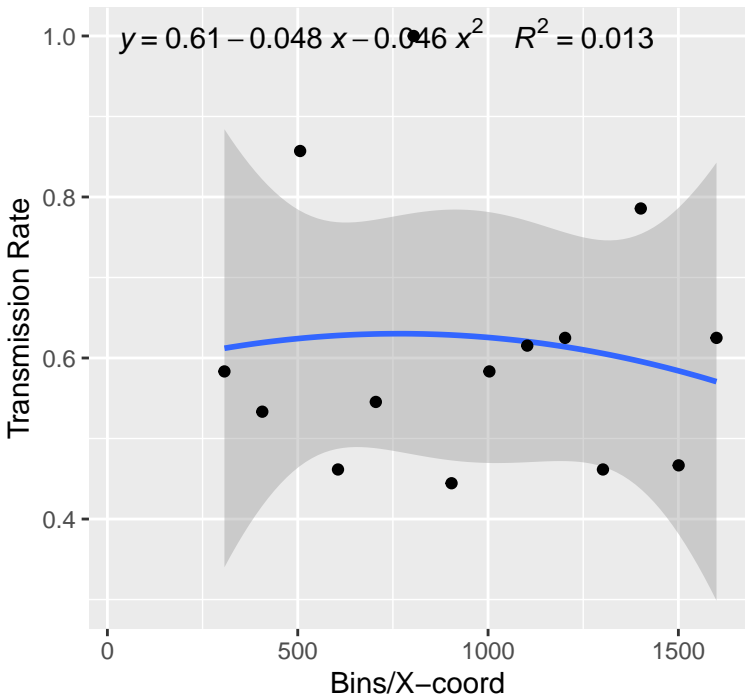
## Y2x268-1.xml



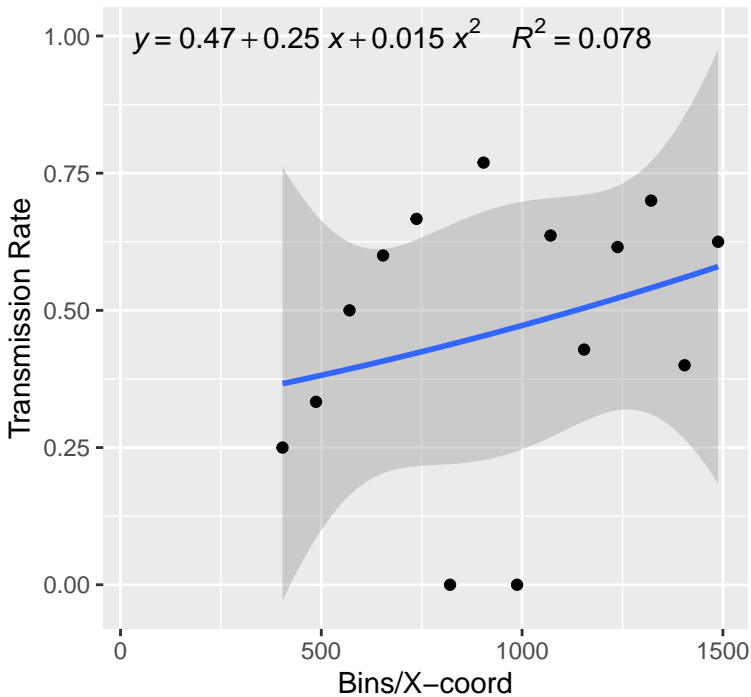
# Z1x81-6\_m1\_inference.xml



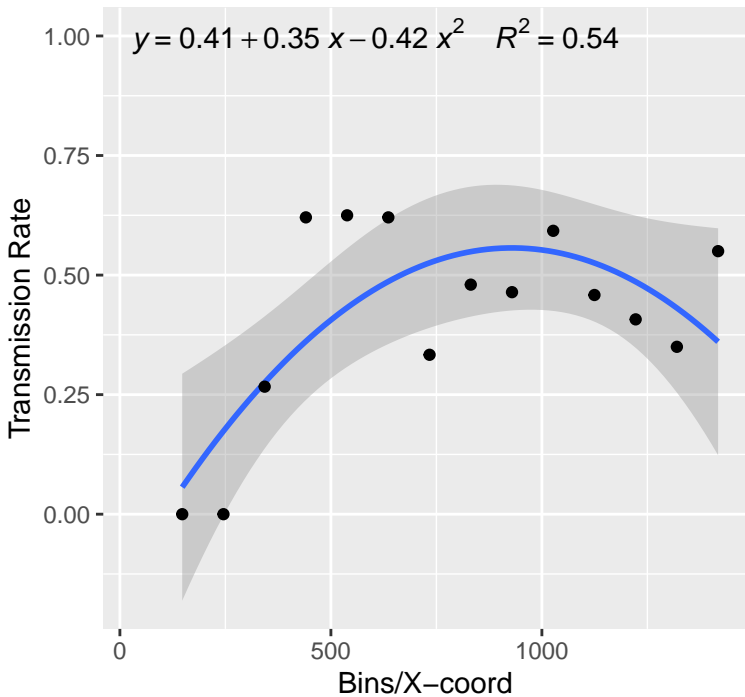
# Z1x81-6\_m2\_inference.xml



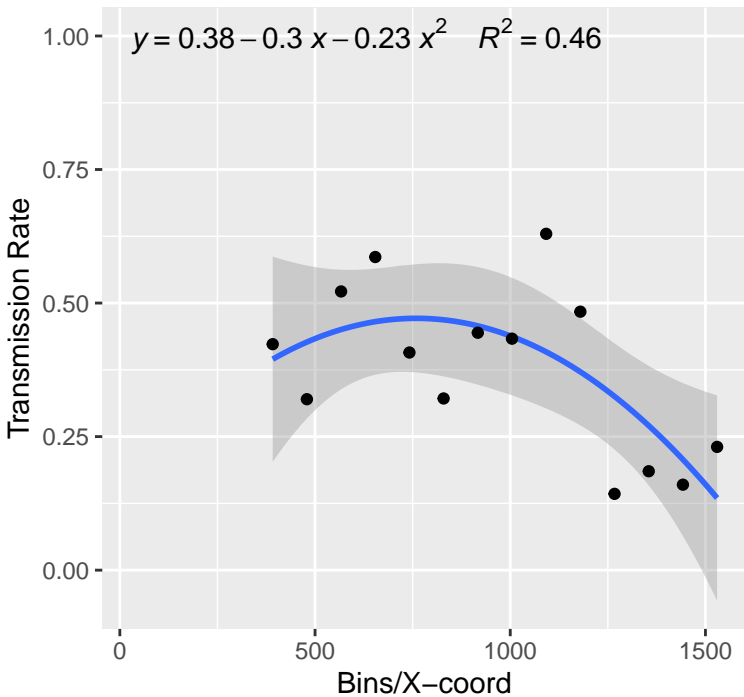
# Z1x81-6\_m3\_inference.xml



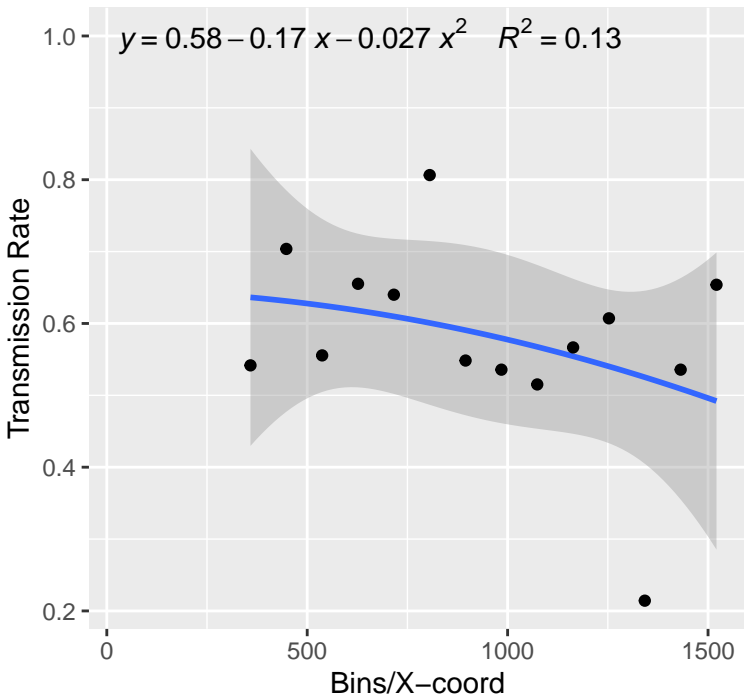
# Z2x232A-1\_NEW\_inference.xml



# Z2x232A-2.xml

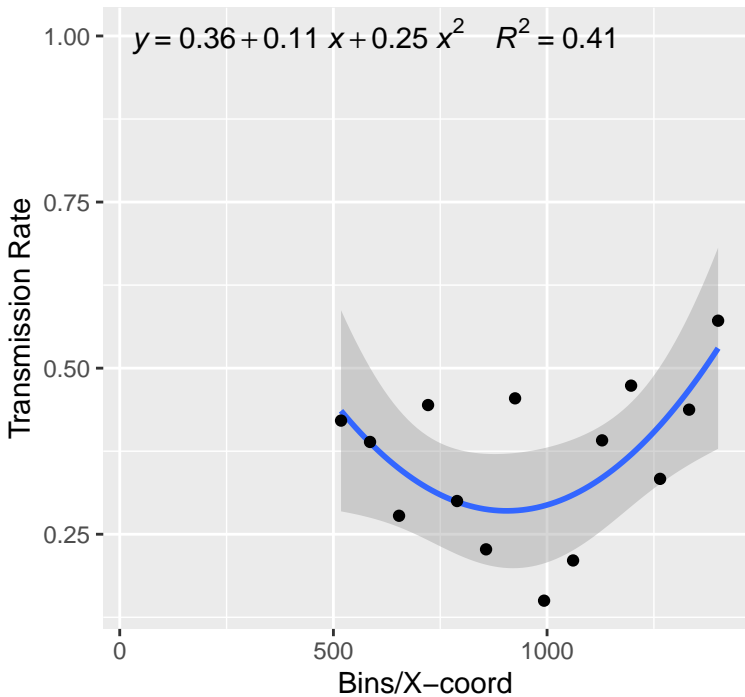


# Z2x232A-3\_inference.xml

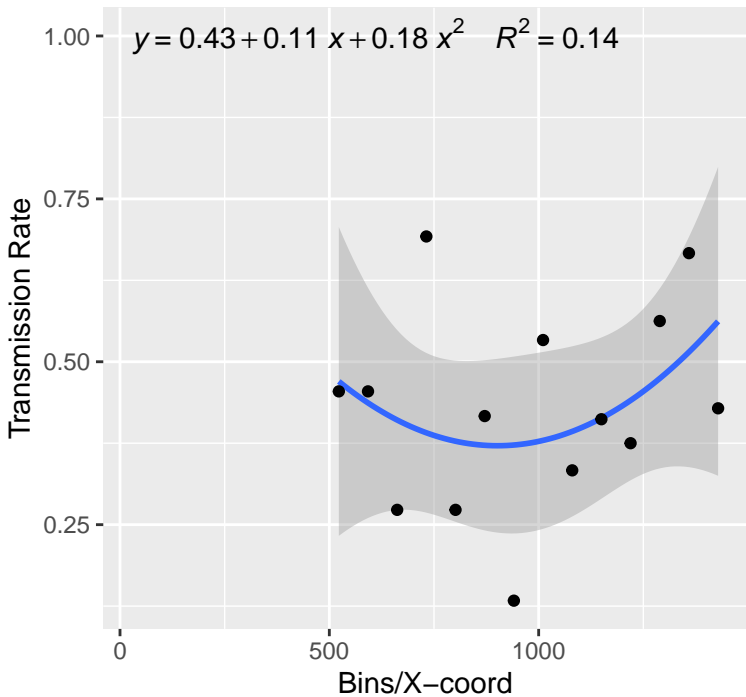




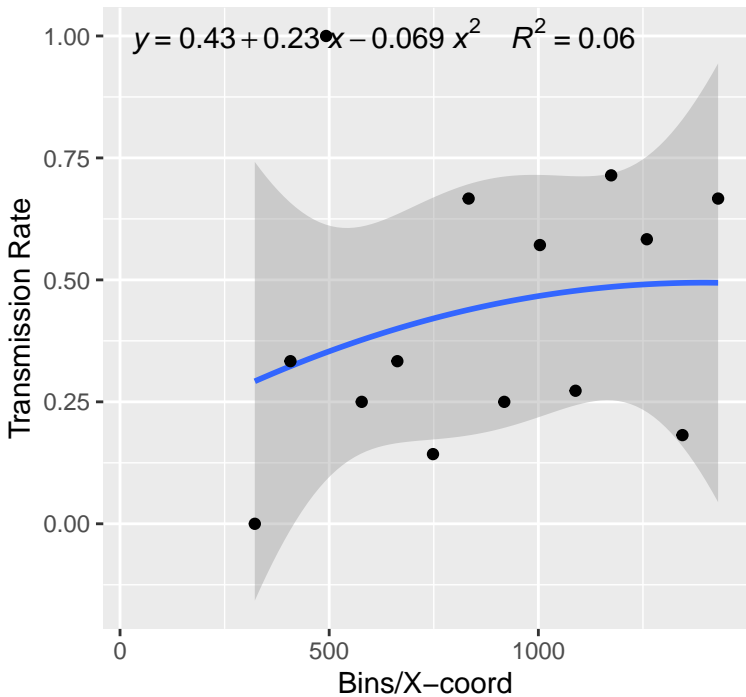
# Z2x233A-3\_m1\_inference.xml



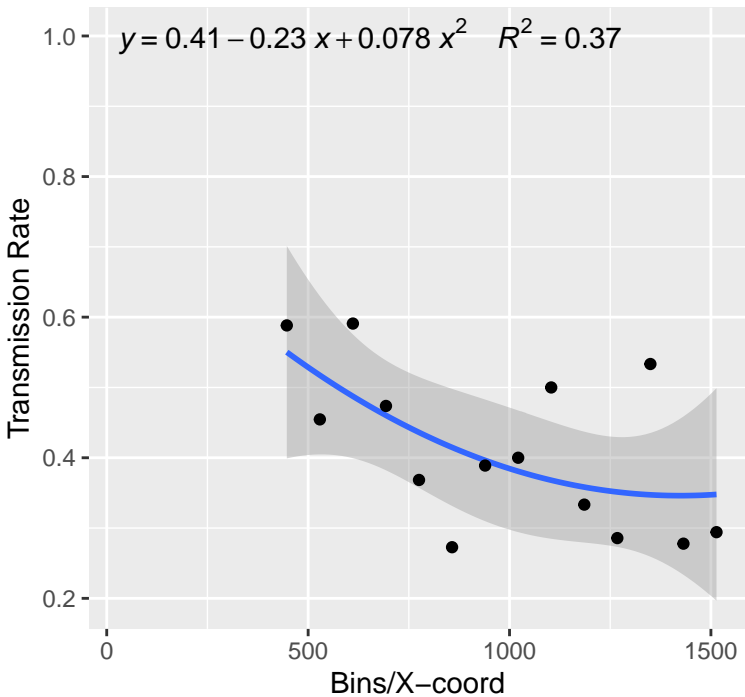
# Z2x233A-3\_m2\_inference.xml



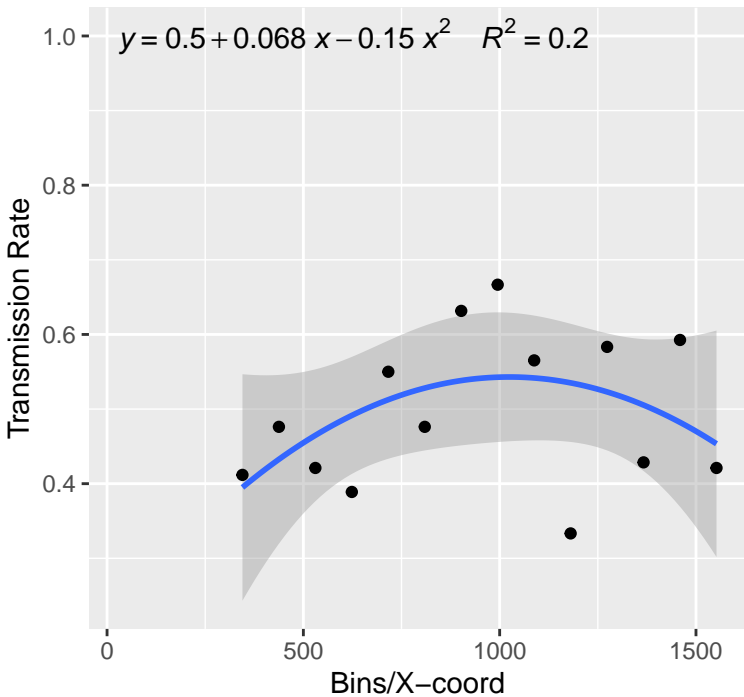
# Z2x233A-3\_m3.xml



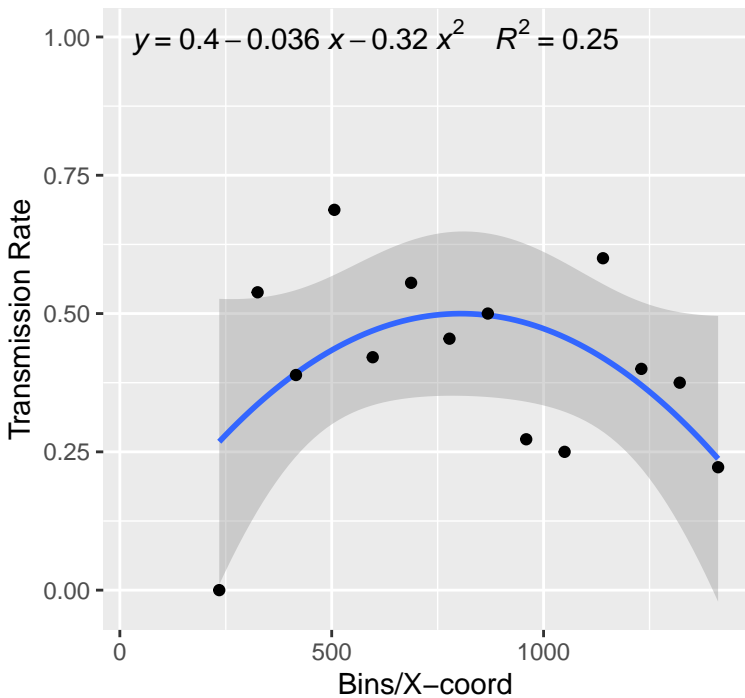
# Z2x233A-8\_m1\_inference.xml



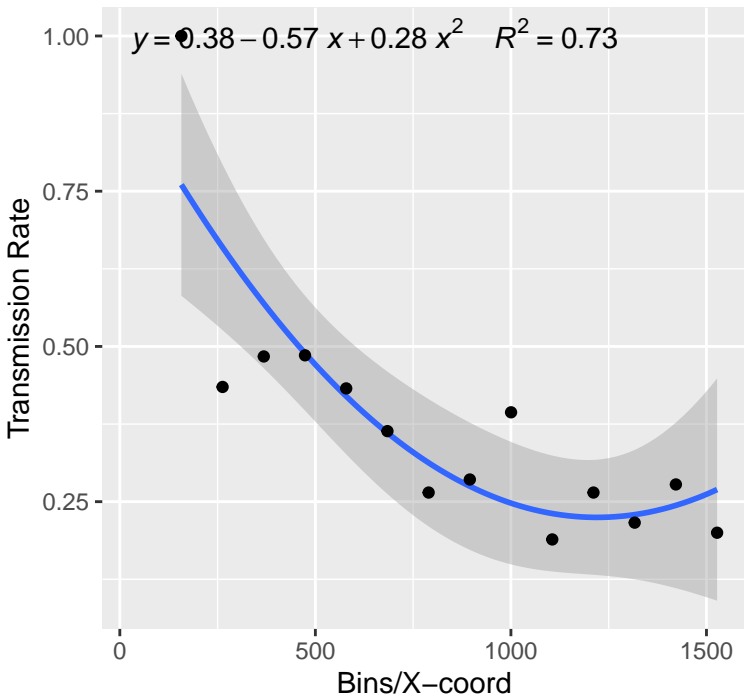
# Z2x233A-8\_m3\_inference.xml



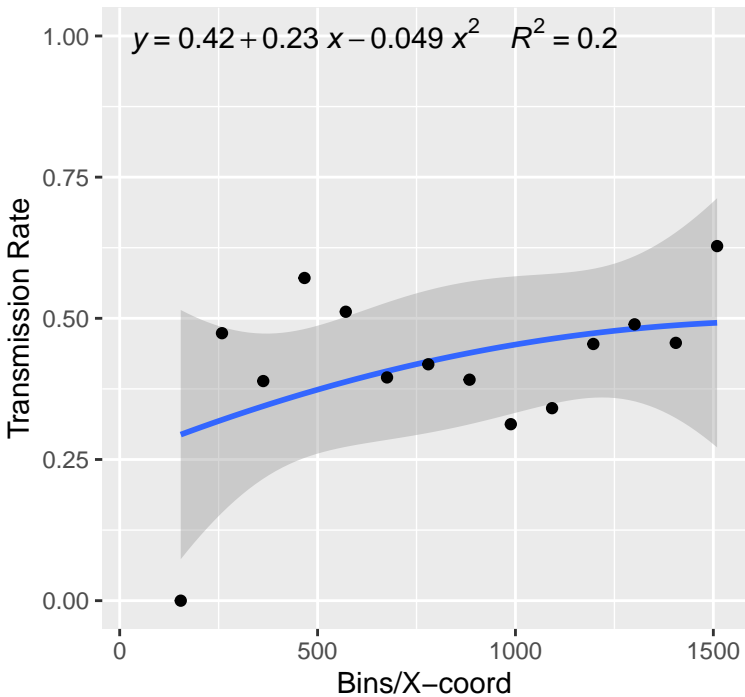
# Z2x233A-8\_m4\_inference.xml



# Z2x234A-2\_m1\_inference.xml

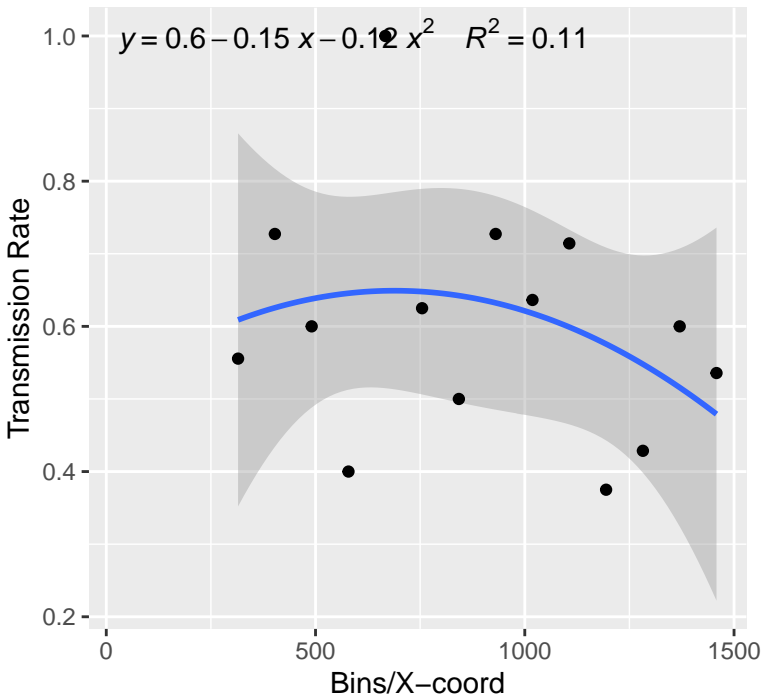


# Z2x234A-6\_m1\_inference.xml

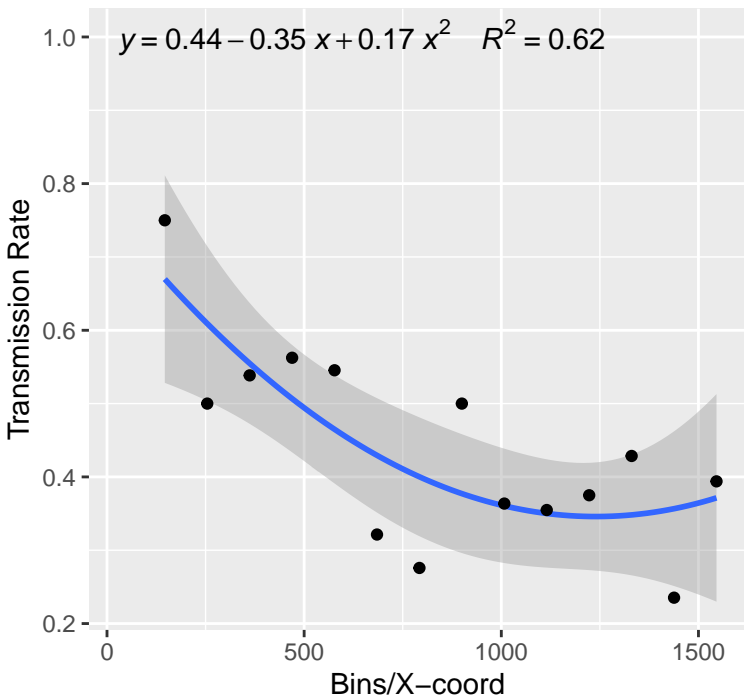




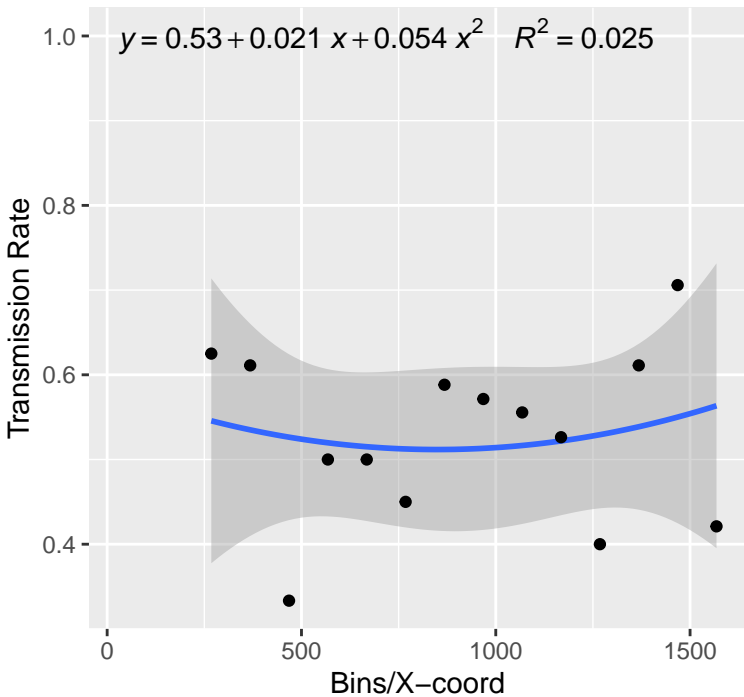
# Z2x234A-6\_m3\_inference.xml



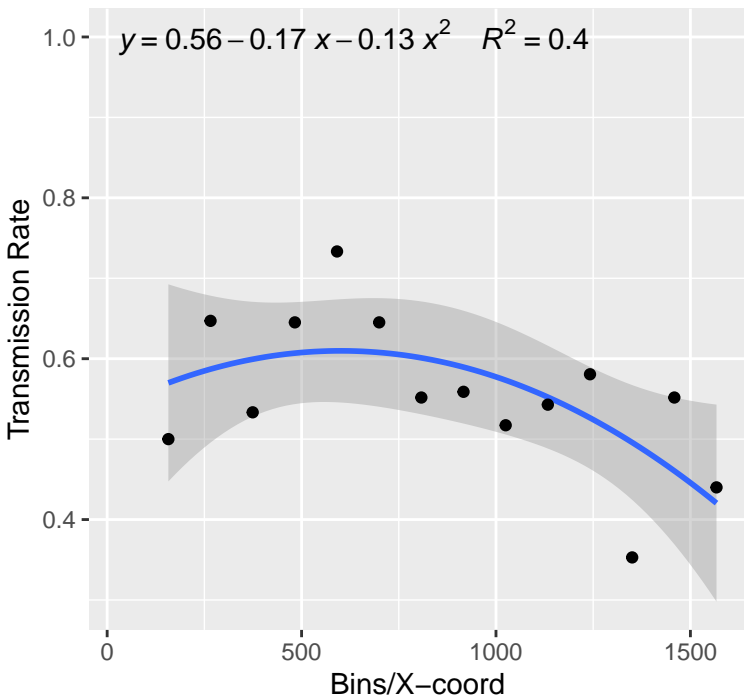
# Z2x81-2\_m1\_inference.xml



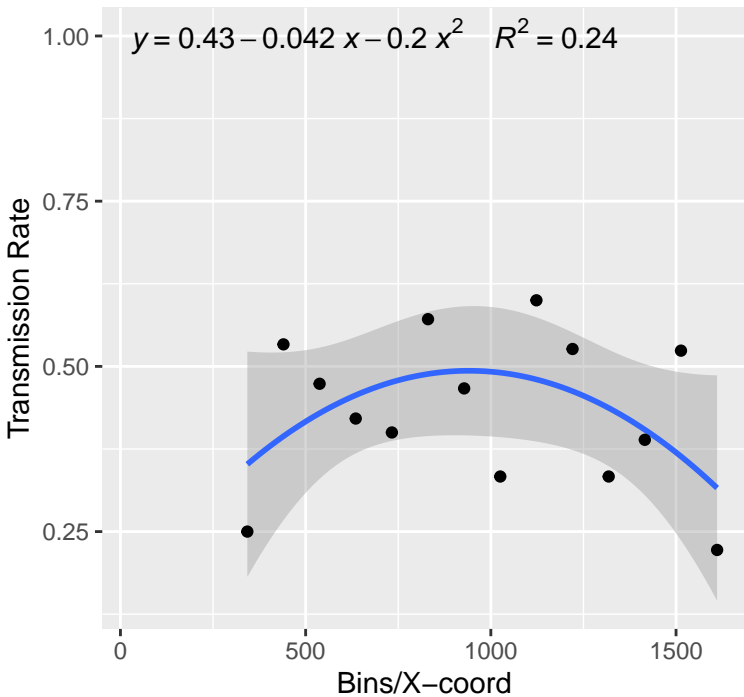
# Z2x81-2\_m2\_inference.xml



# Z2x81-6\_m1\_inference.xml



## Z2x81-6\_m2.xml



# Z2x81-6\_m3\_inference.xml

