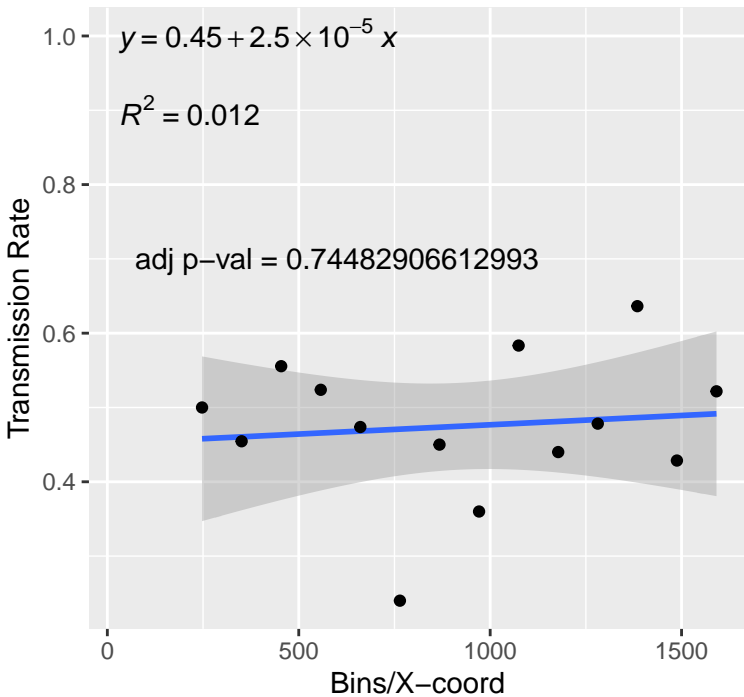
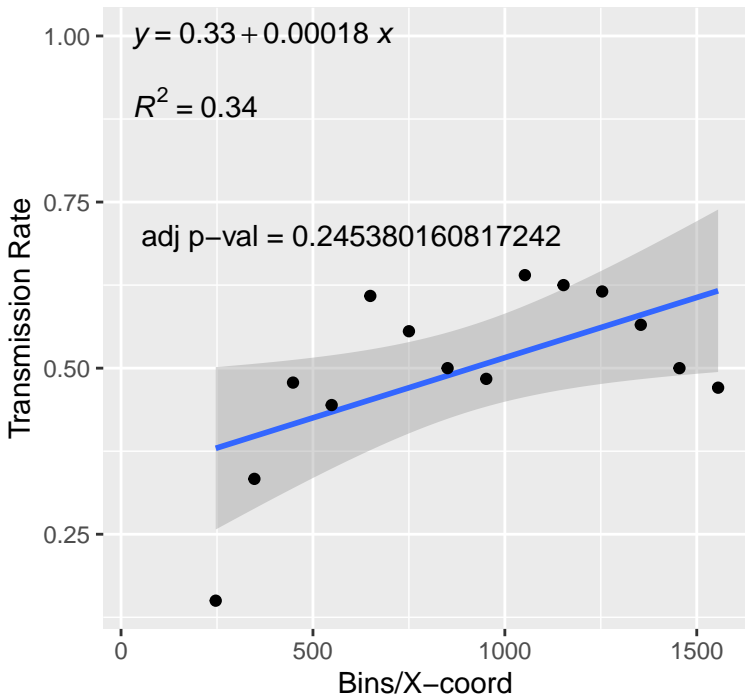


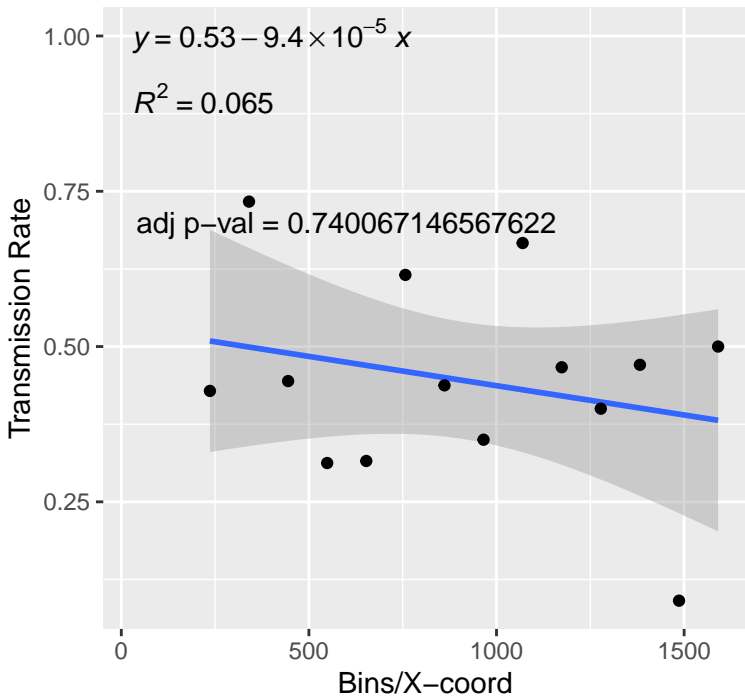
# A102x37-1\_inference.xml



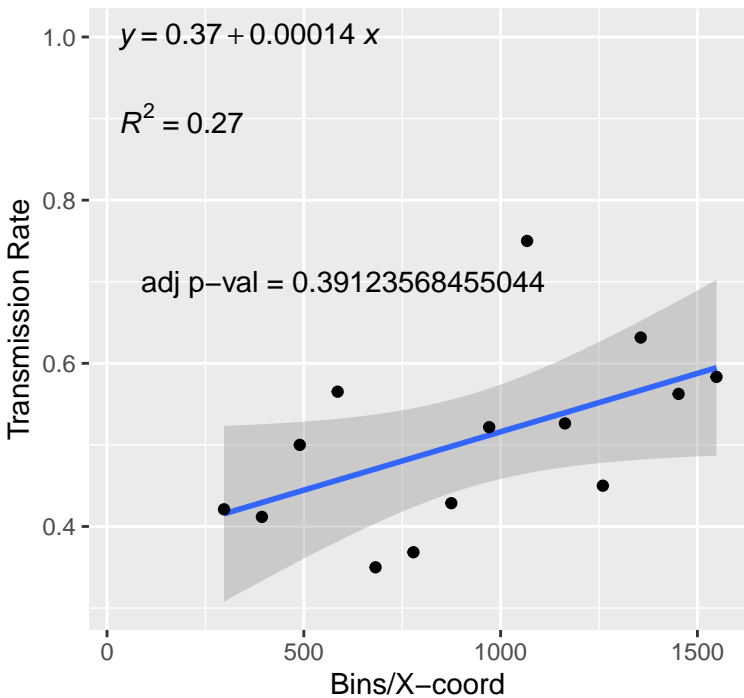
# A102x37-2.xml



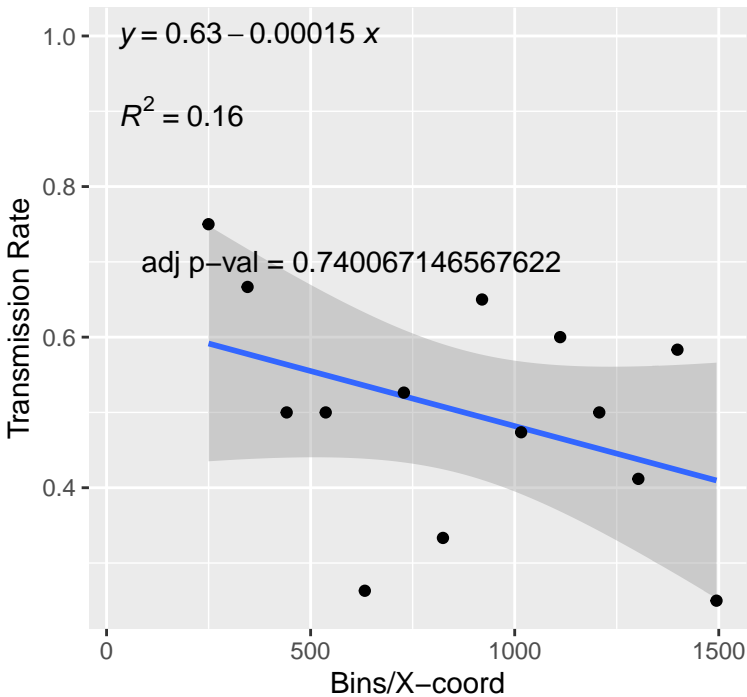
# A102x37-3\_inference.xml



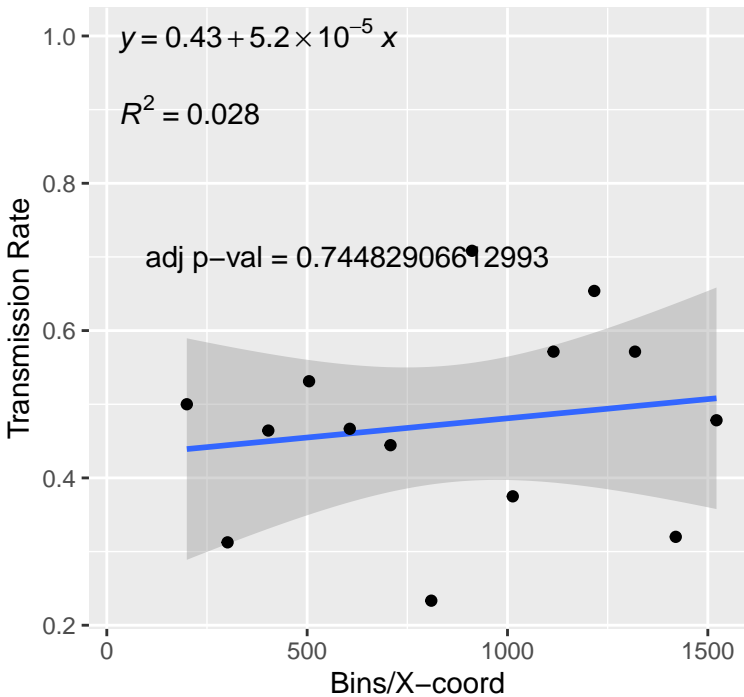
# A102x37-5\_inference.xml



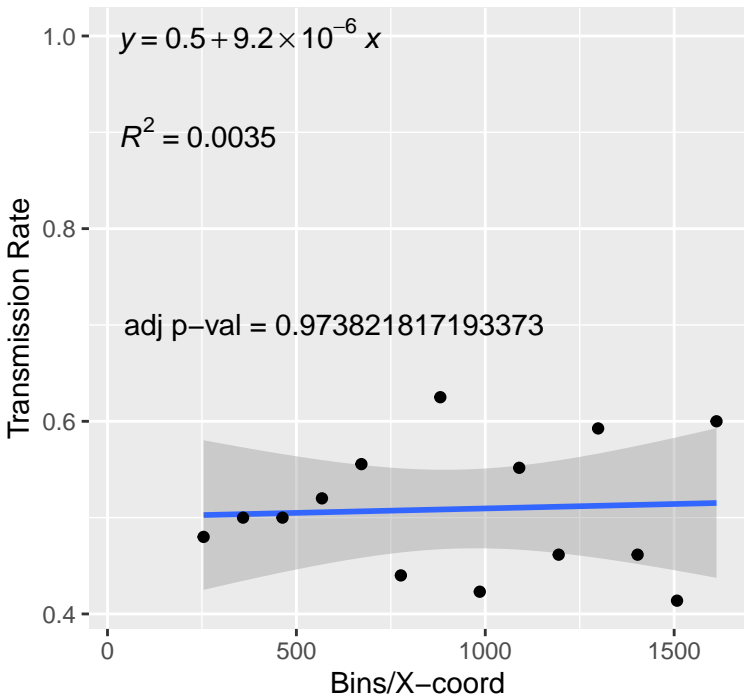
# A102x37-7\_inference.xml



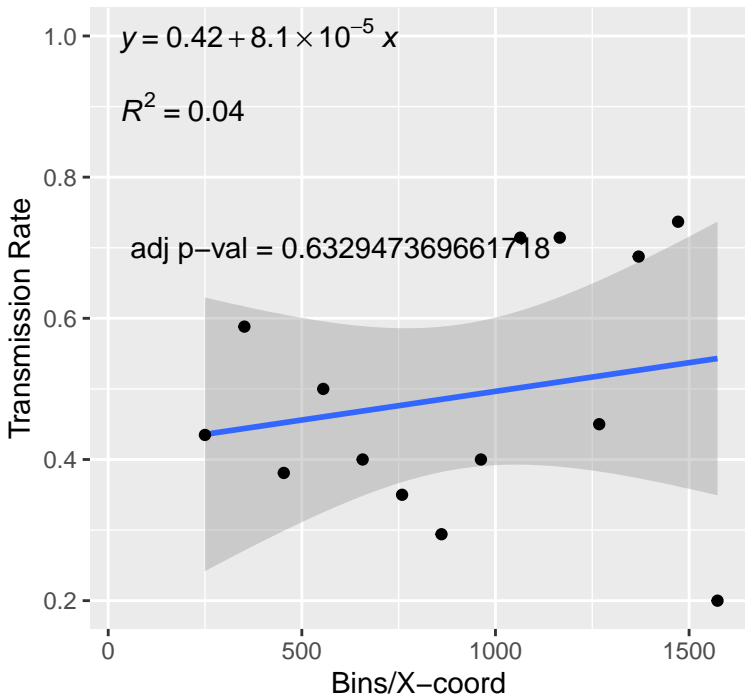
# A102x37-8\_inference.xml



# B2x538-2\_m1\_inference.xml

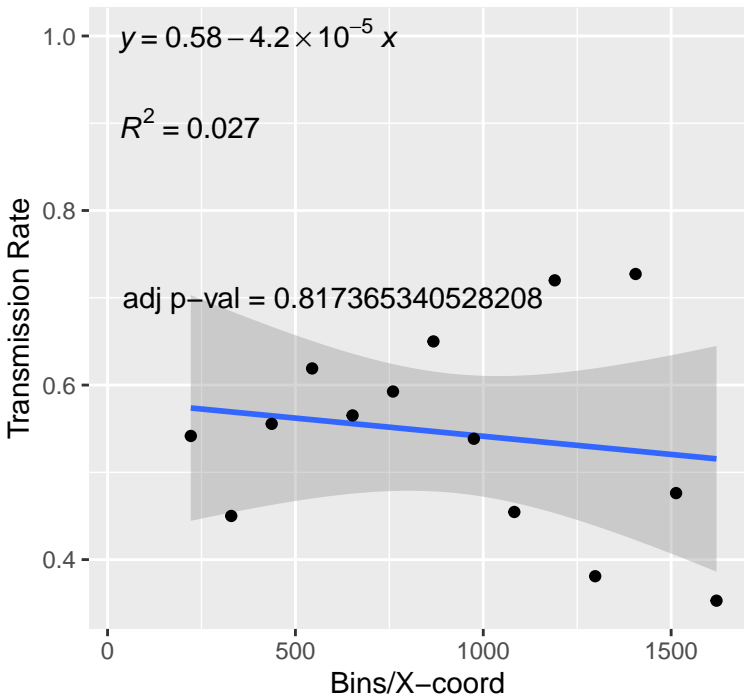


# B2x538-2\_m2\_inference.xml

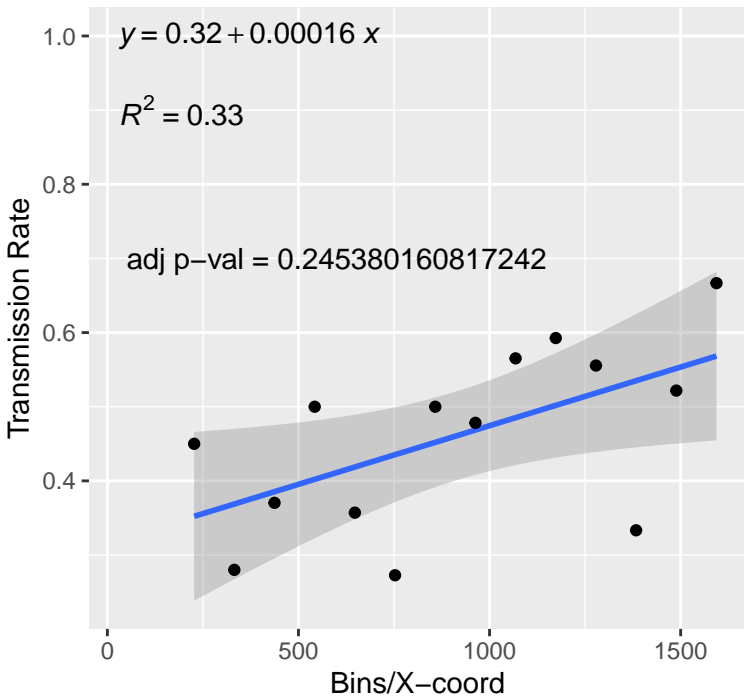




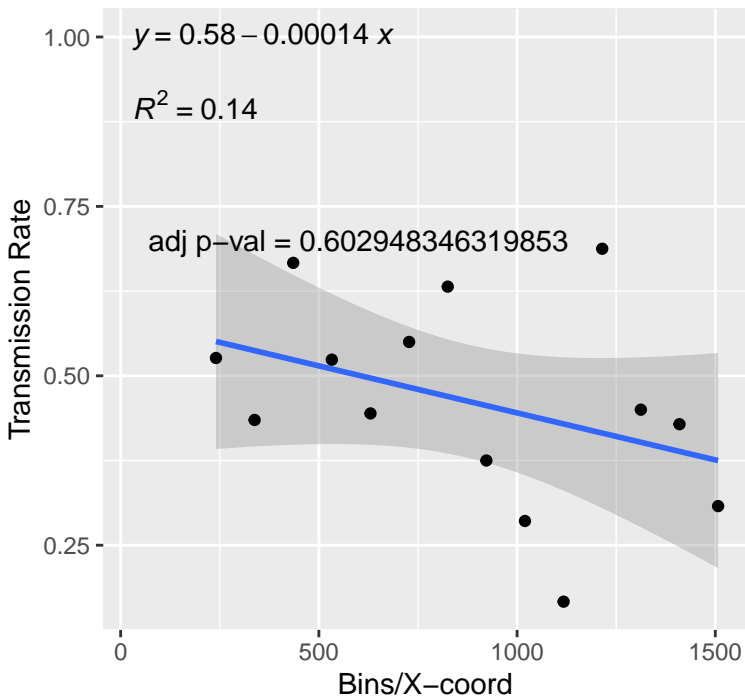
# B2x538-3\_m1\_inference.xml



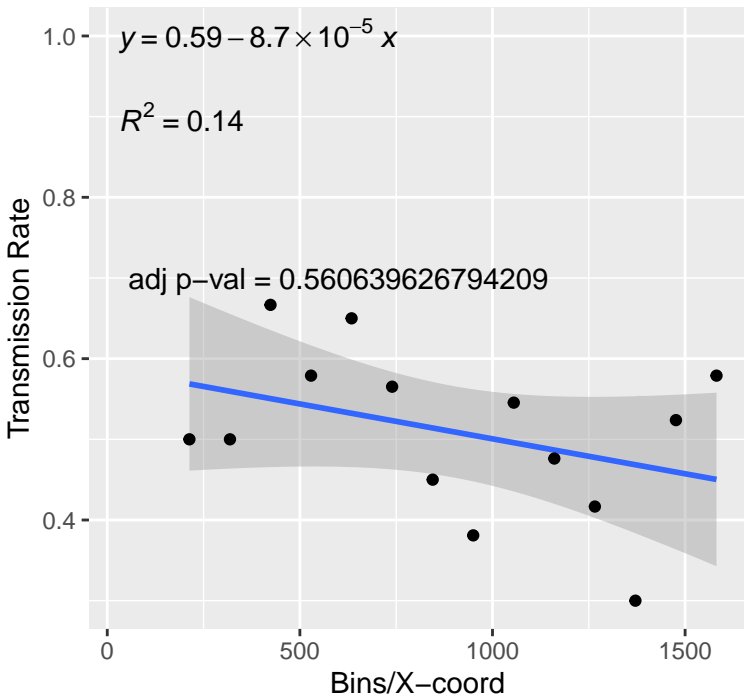
# B2x538-3\_m2\_inference.xml



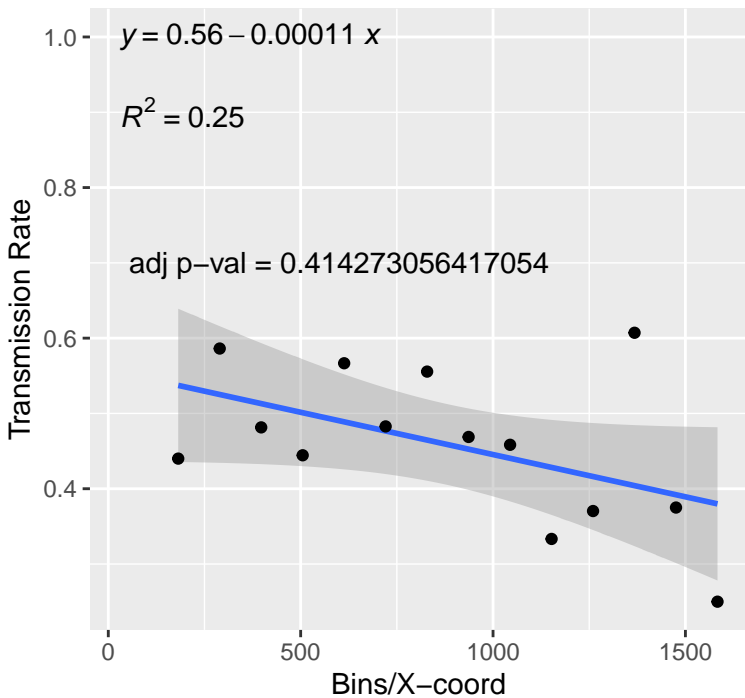
# B2x538-3\_m3\_inference.xml



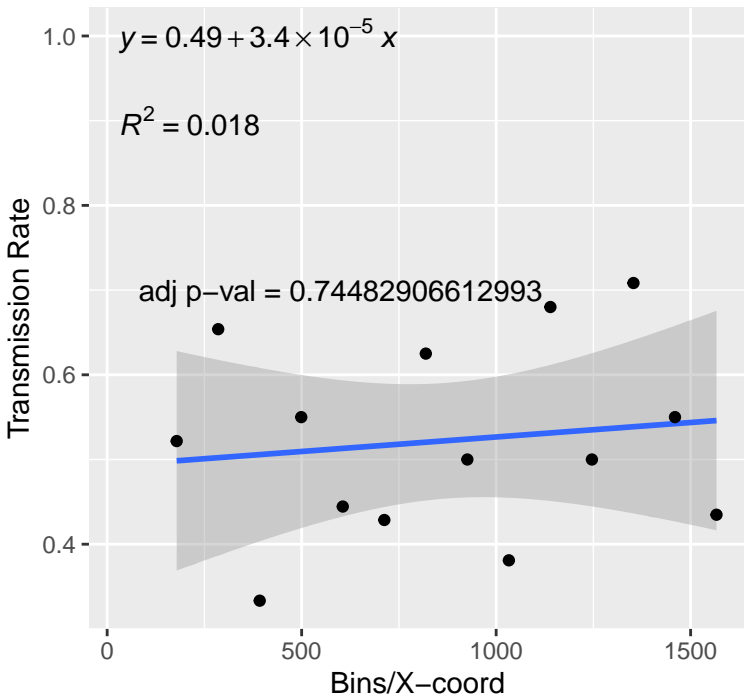
# B2x538-4\_inference.xml



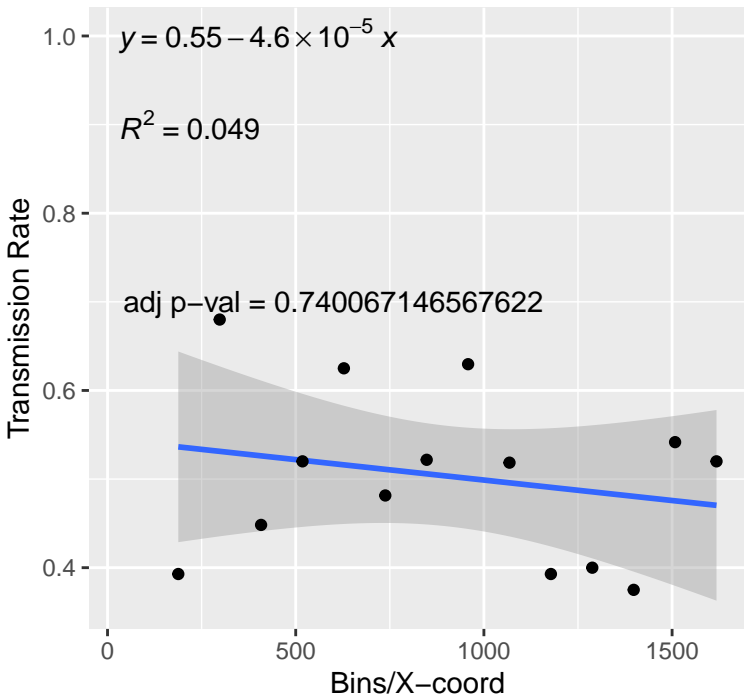
# B2x538-5\_inference.xml



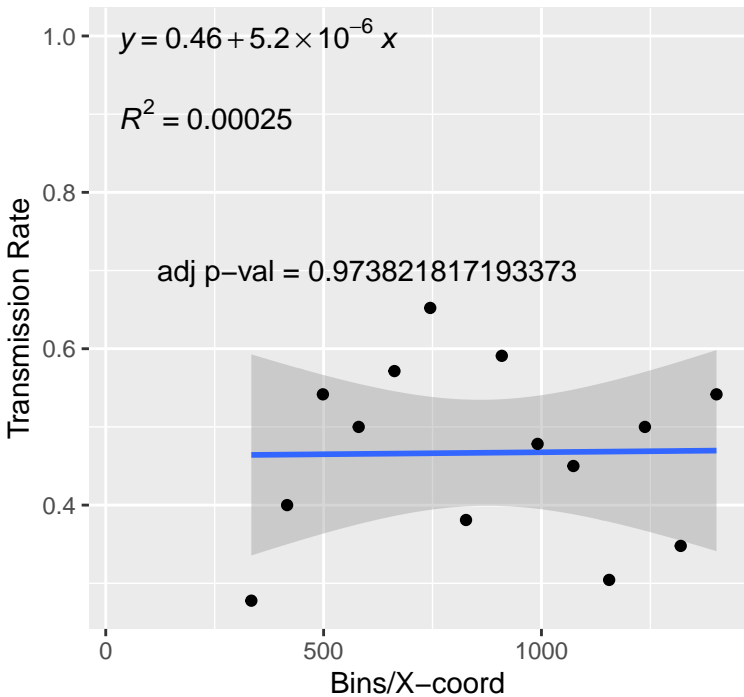
# B2x538-6\_m1\_inference.xml



# B2x538-6\_m2\_inference.xml

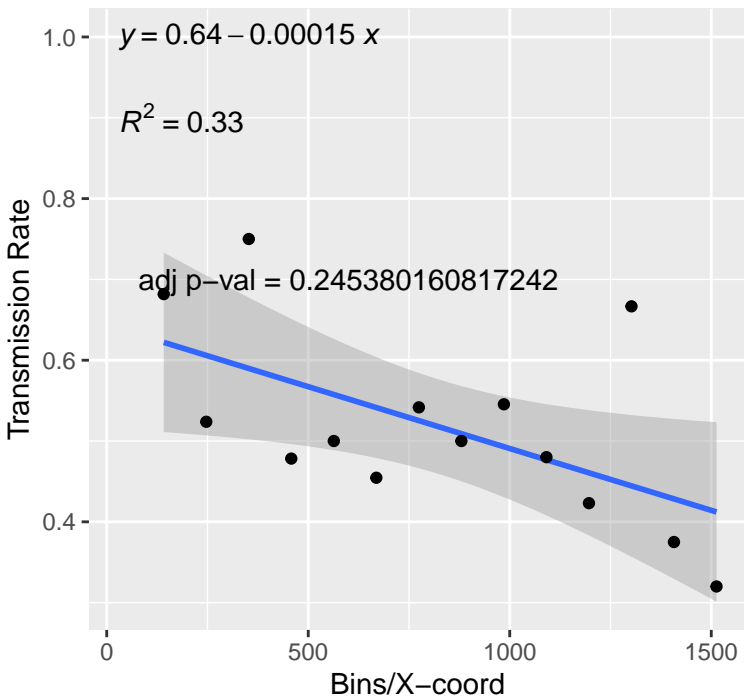


# X400x428-2m1\_inference.xml

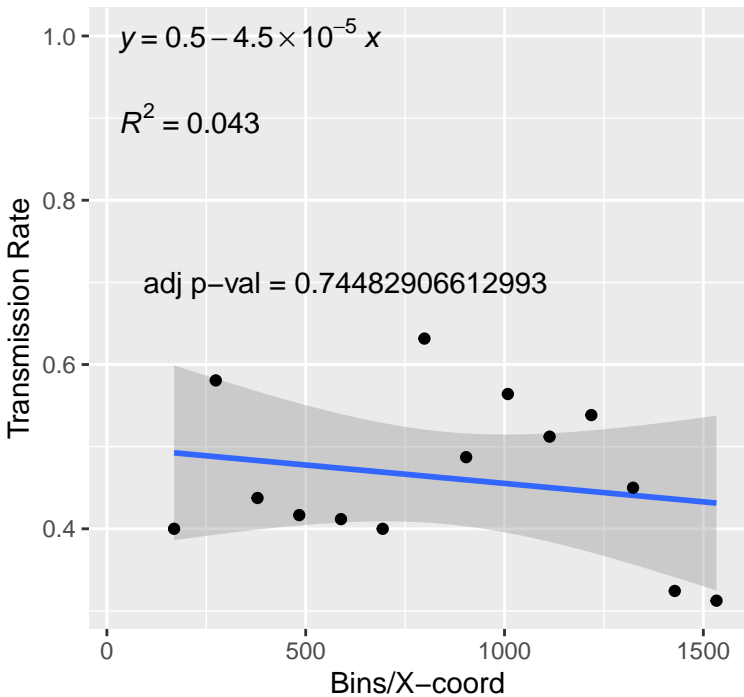




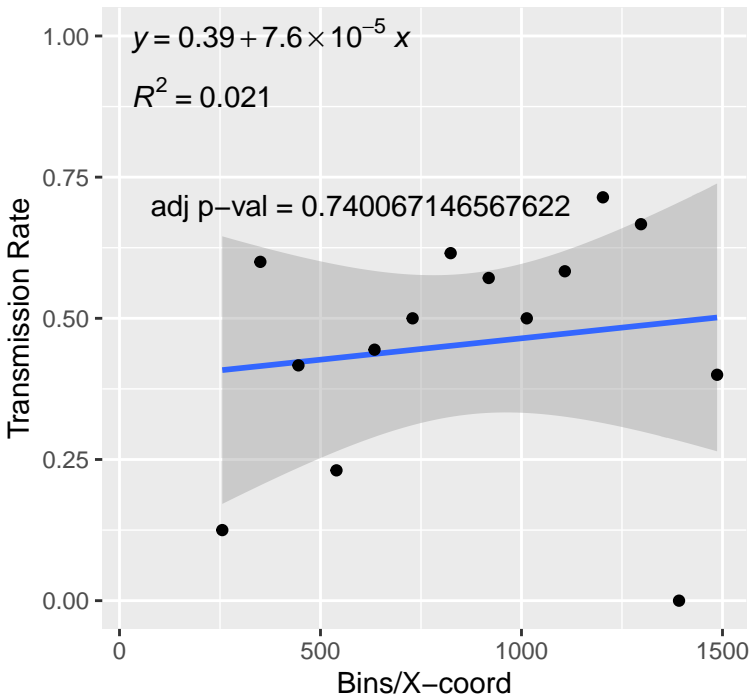
# X401x428-4m1\_inference.xml



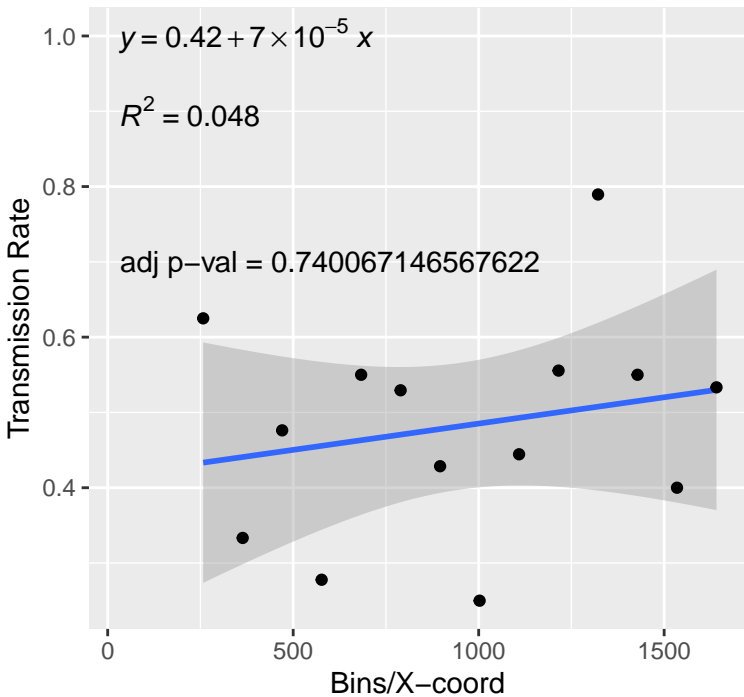
# X402x428-3m1\_inference.xml



# Y2x201-2\_inference.xml



# Y2x201-3\_inference.xml



# Y2x201-4\_inference.xml

