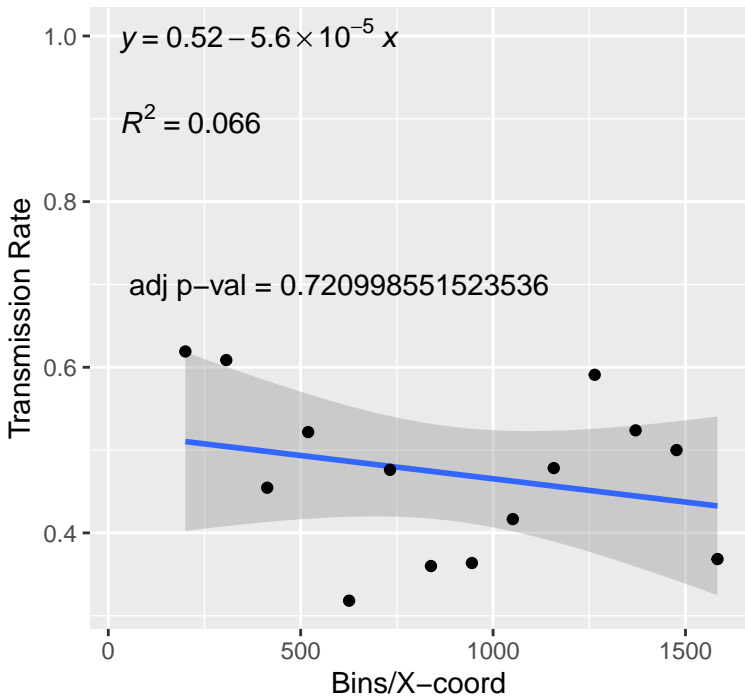
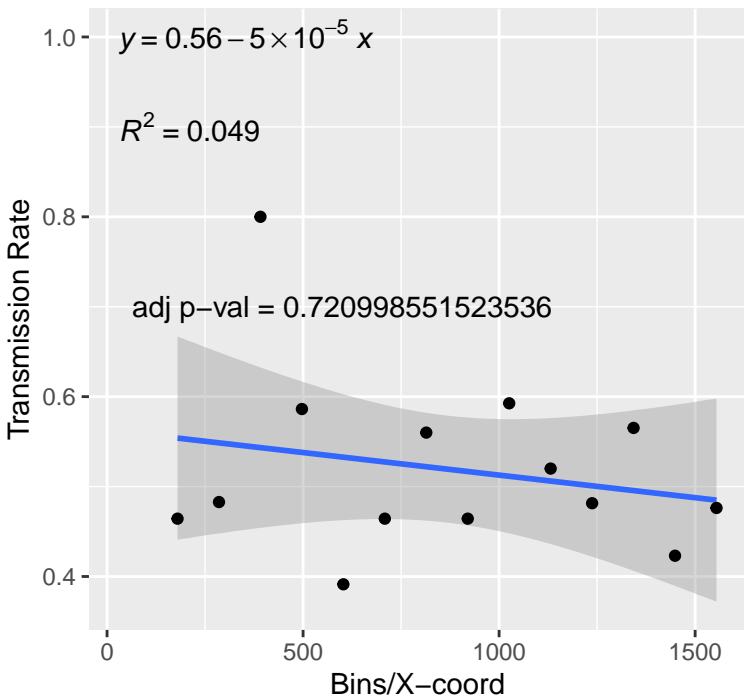


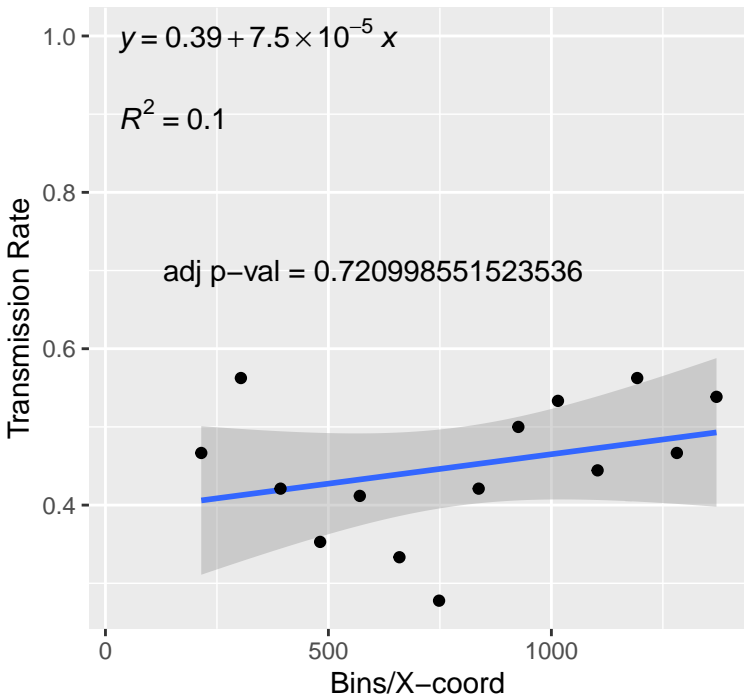
# A102x277-2.xml



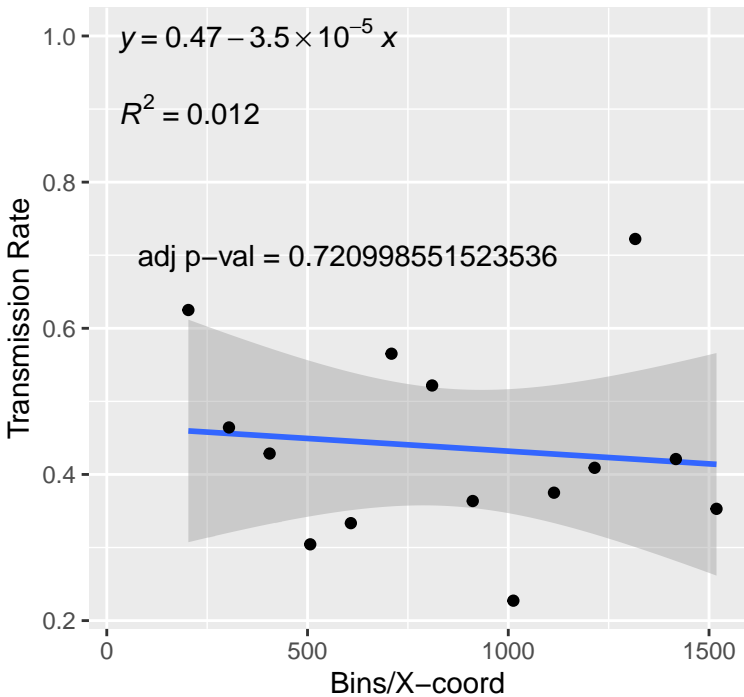
# A102x277-3\_inference.xml



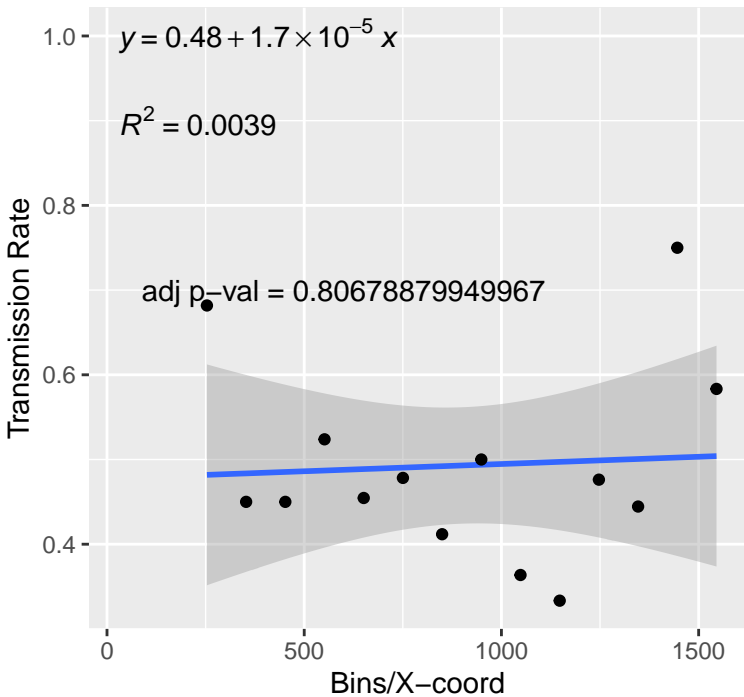
# A102x33-2\_inference.xml



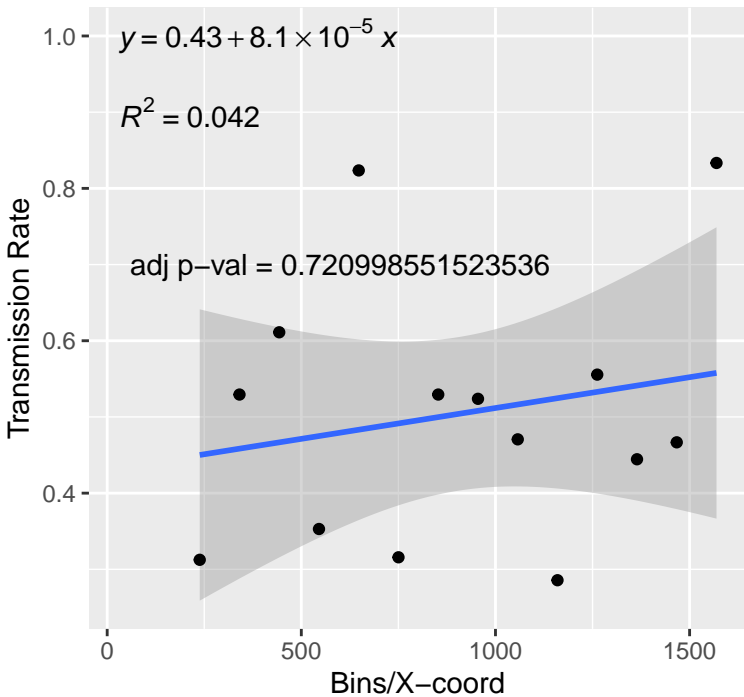
# A102x33-3.xml



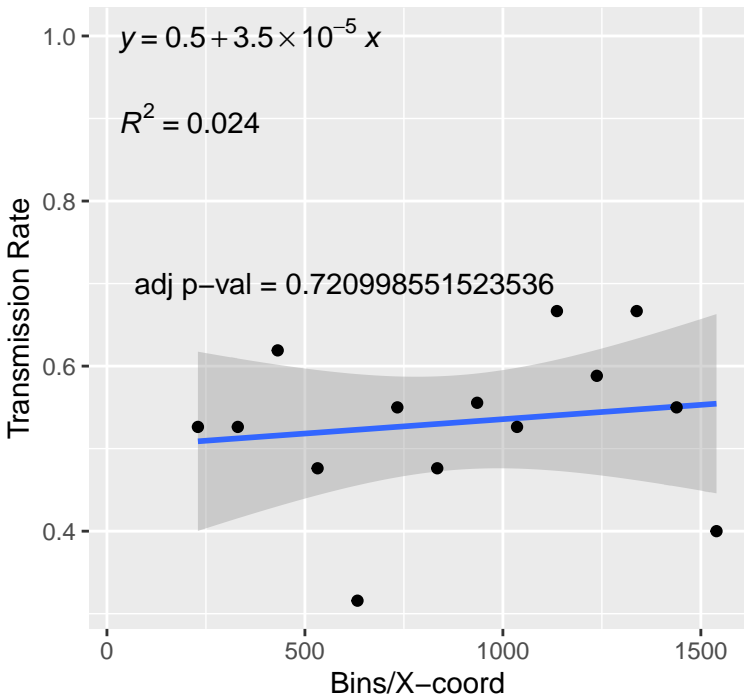
# A102x33-4\_inference.xml



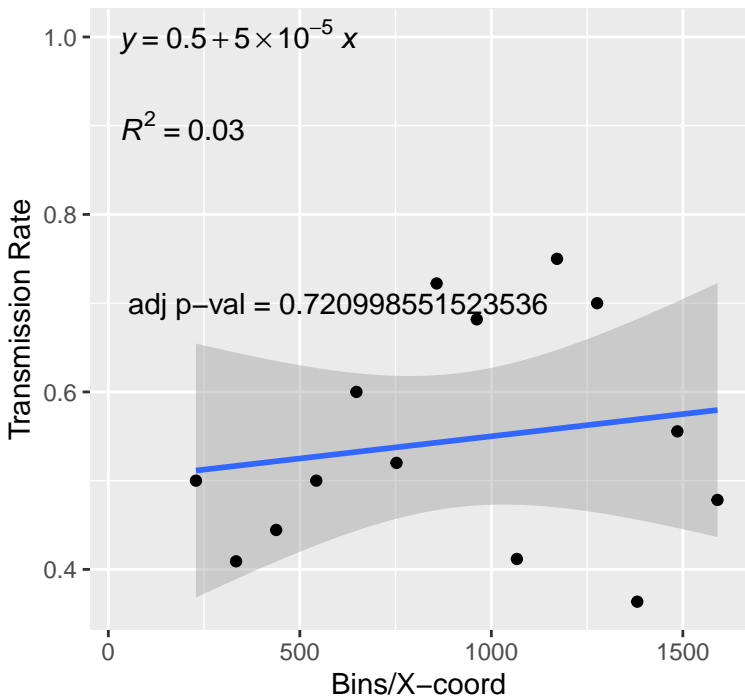
# A102x33-5\_inference.xml



# A102x33-6\_inference.xml

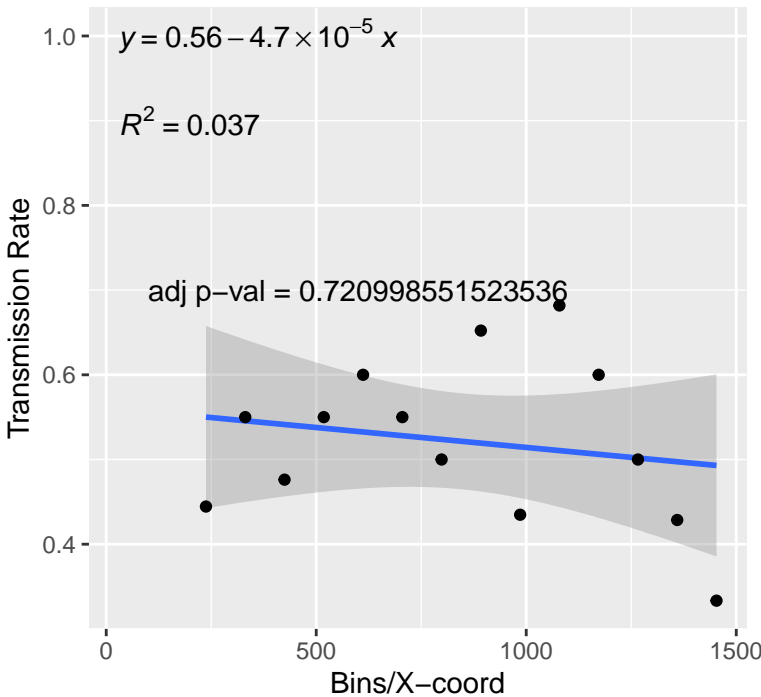


# B2x568-1\_inference.xml

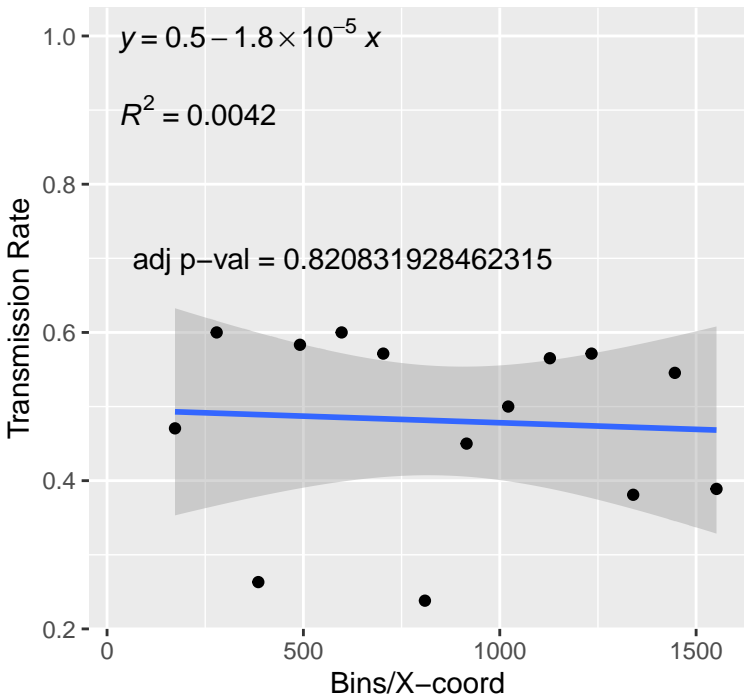




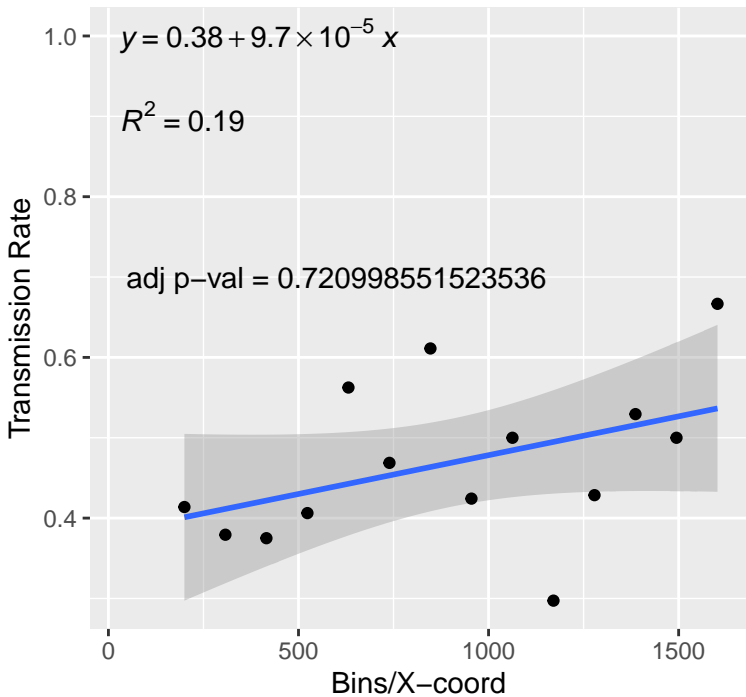
# Z1x249A-1\_inference.xml



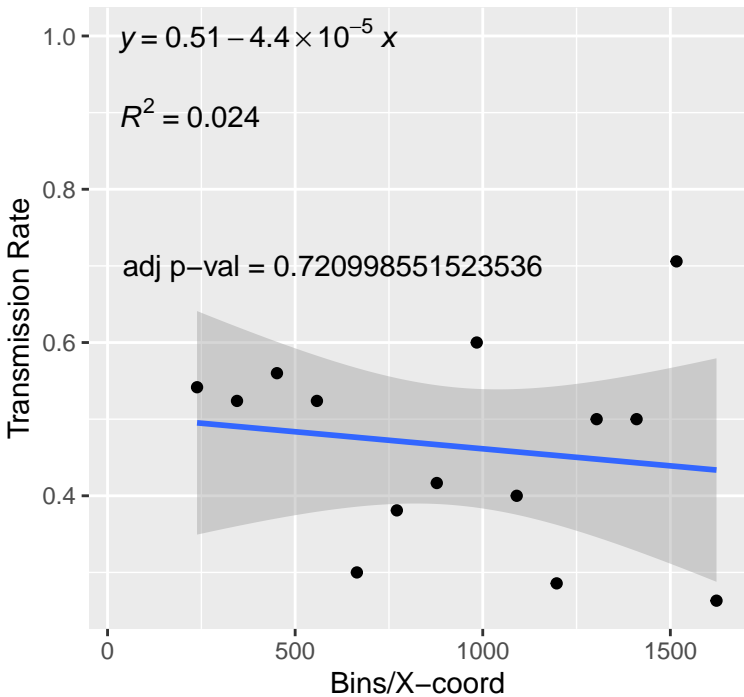
# Z1x250-1\_inference.xml



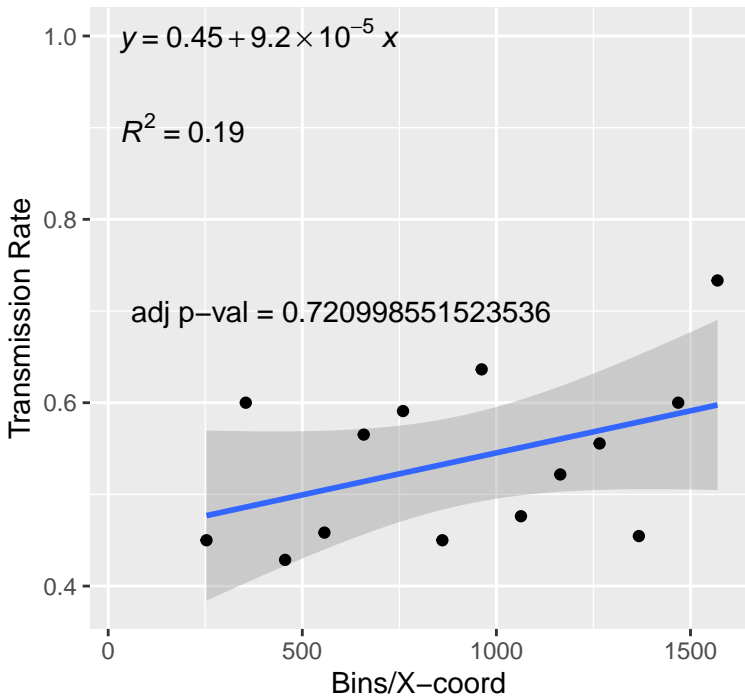
# Z1x250-2\_inference.xml



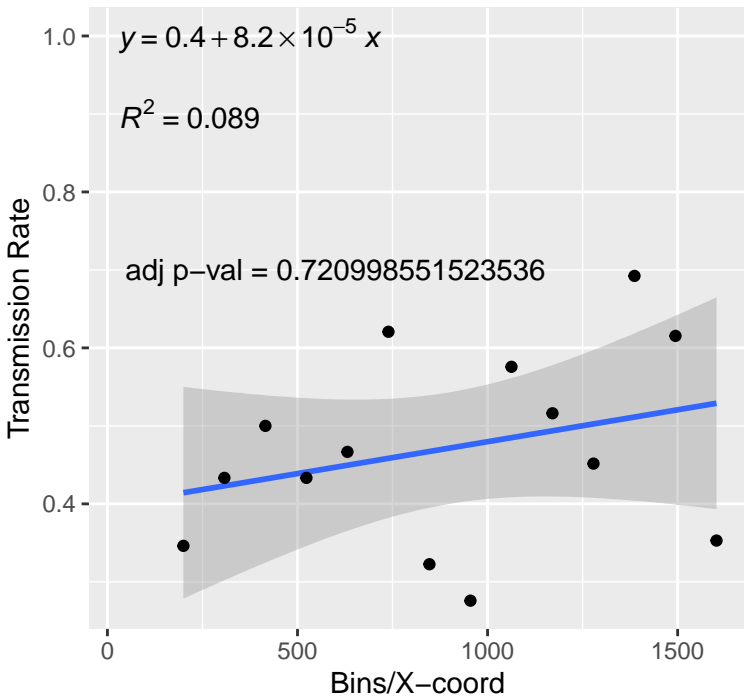
# Z1x251-1\_inference.xml



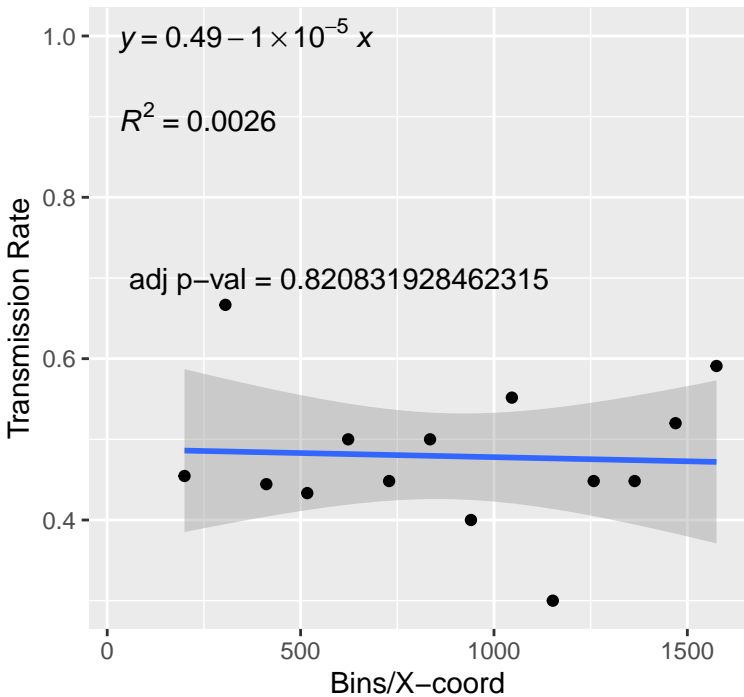
# Z1x251-3\_inference.xml



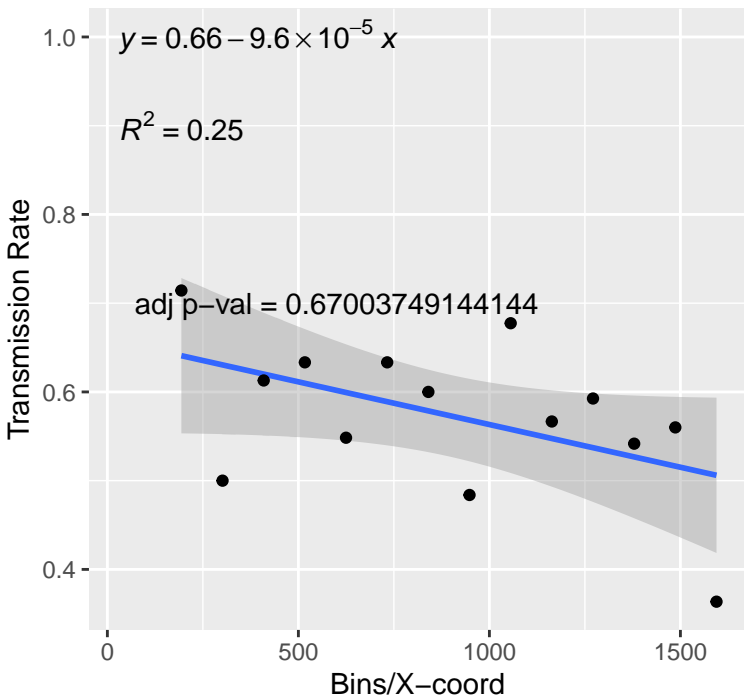
# Z1x253-1\_inference.xml



# Z1x257-1\_inference.xml

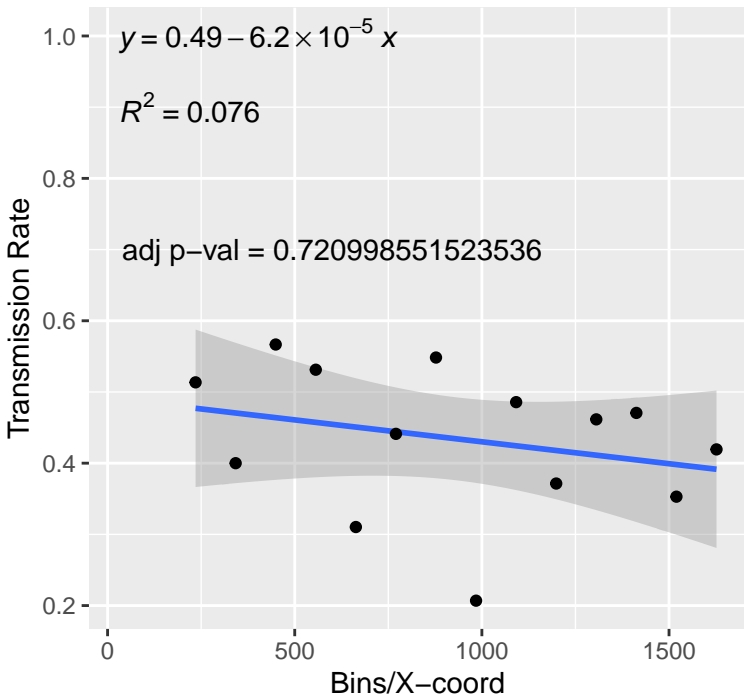


# Z1x257-2\_inference.xml

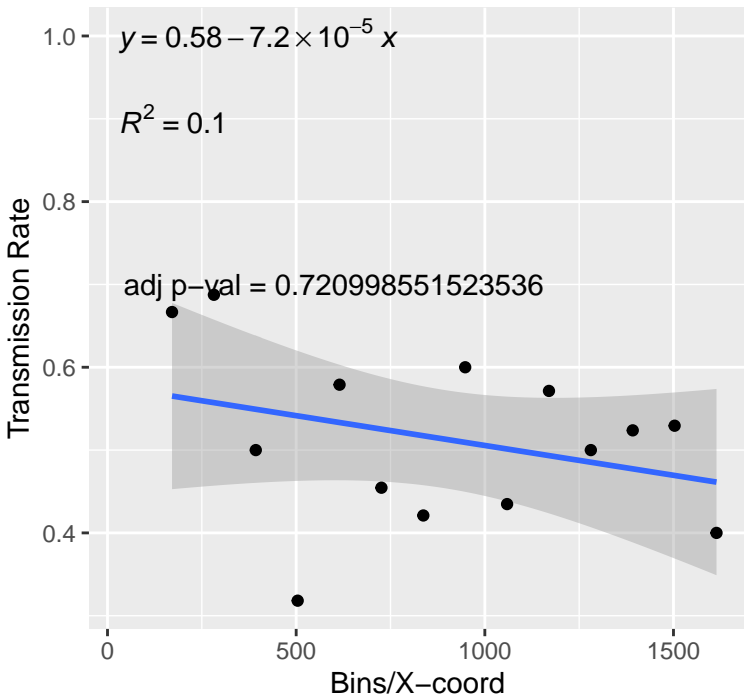




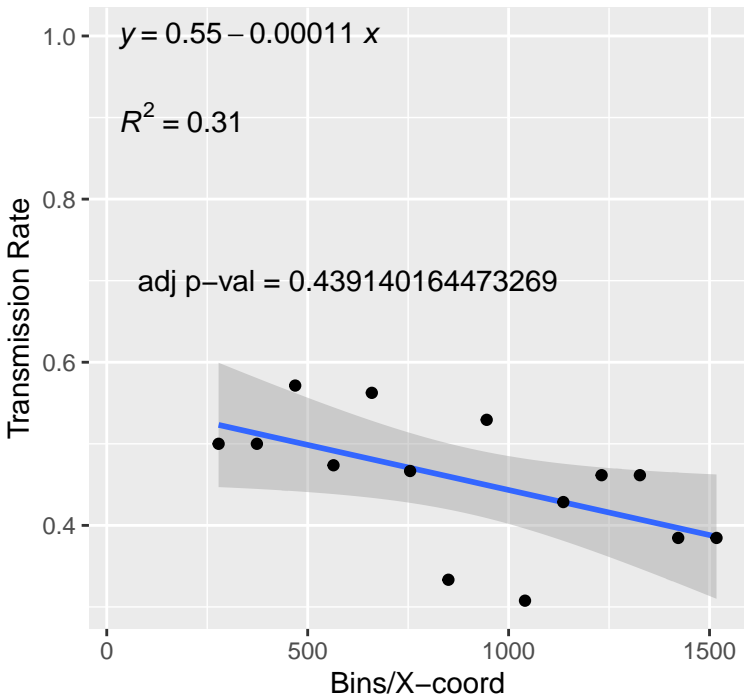
# Z2x251-2.xml



# Z2x252-1\_inference.xml



# Z2x255-1\_inference.xml



# Z2x258-1\_inference.xml

