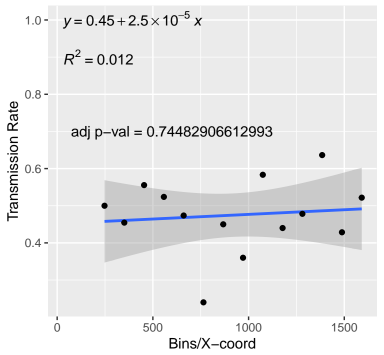
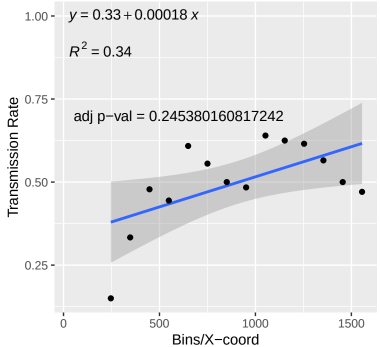
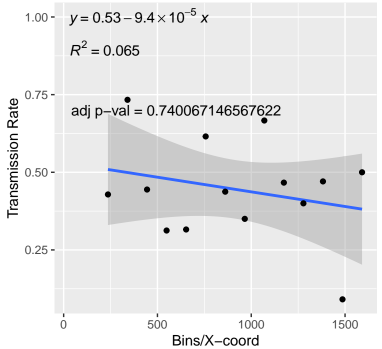
A102x37-1_inference.xml



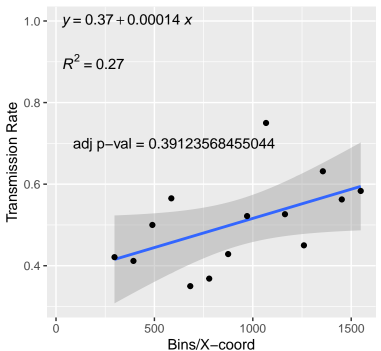
A102x37–2.xml



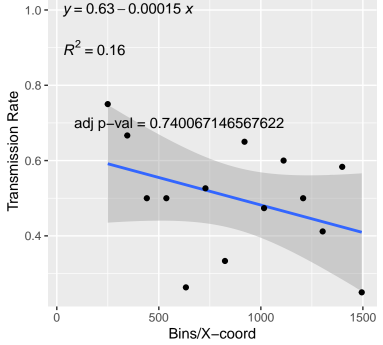
A102x37–3_inference.xml



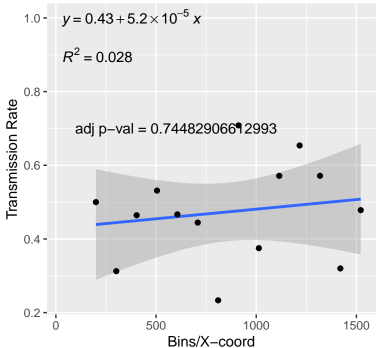
A102x37-5_inference.xml



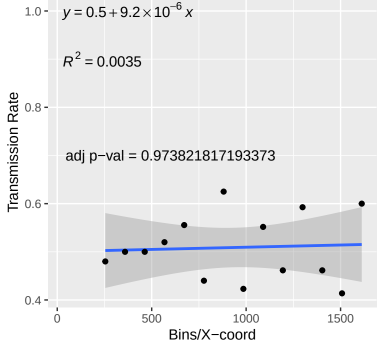
A102x37–7_inference.xml



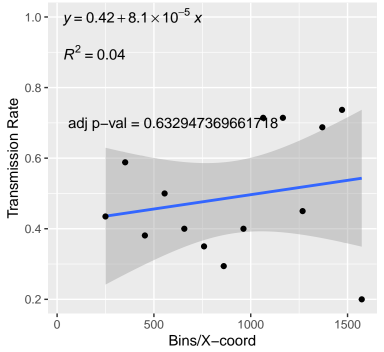
A102x37–8_inference.xml



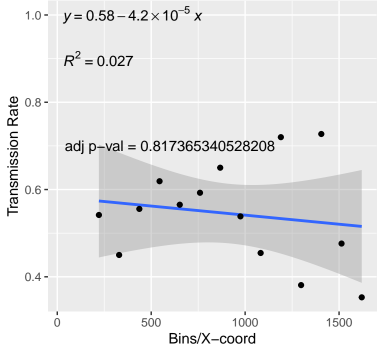
B2x538–2_m1_inference.xml



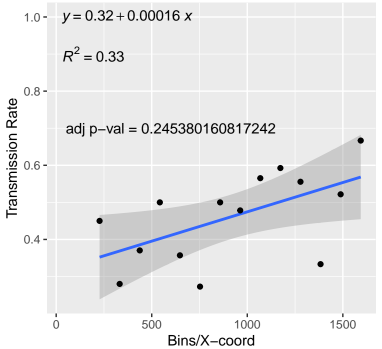
B2x538-2_m2_inference.xml



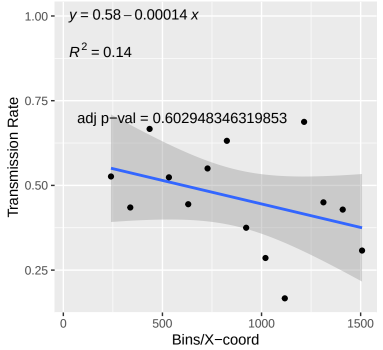
B2x538-3_m1_inference.xml



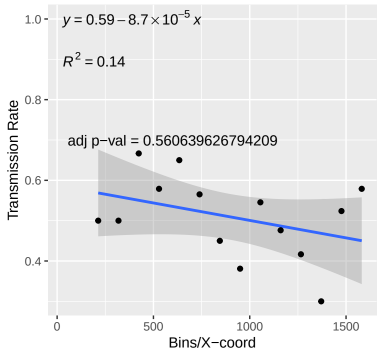
B2x538-3_m2_inference.xml



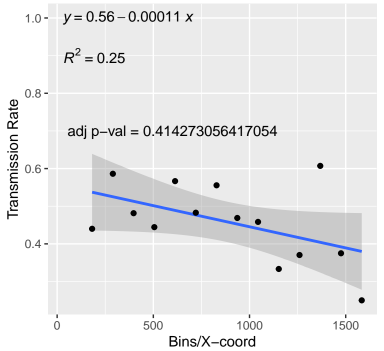
B2x538-3_m3_inference.xml



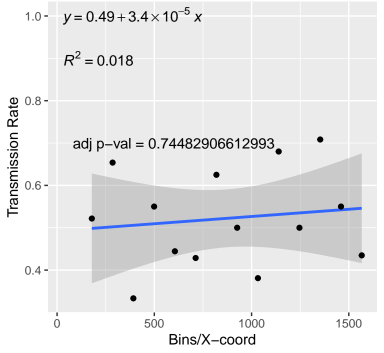
B2x538-4_inference.xml



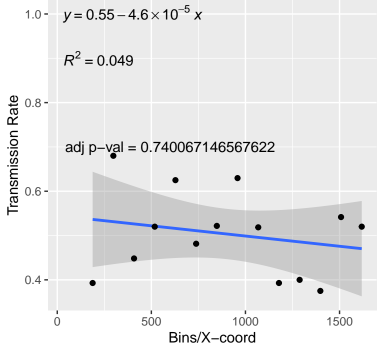
B2x538-5_inference.xml



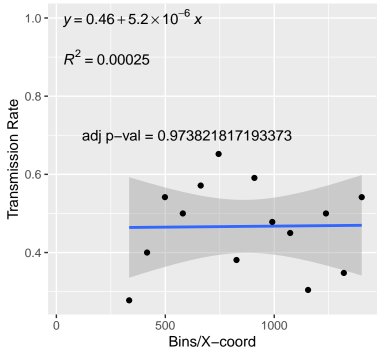
B2x538-6_m1_inference.xml



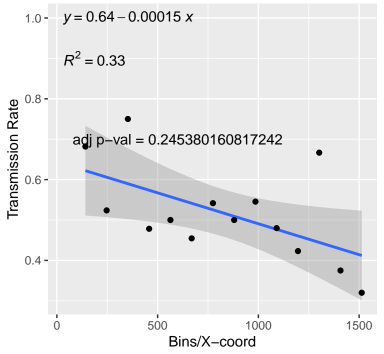
B2x538-6_m2_inference.xml



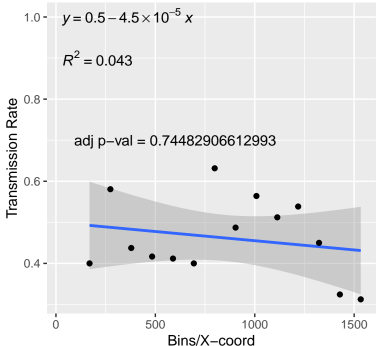
X400x428–2m1_inference.xml



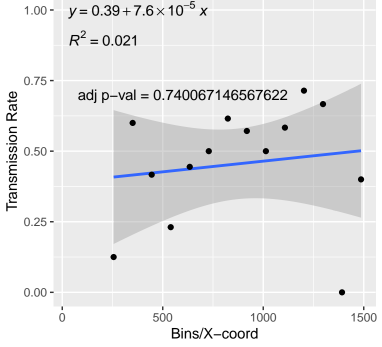
X401x428-4m1_inference.xml



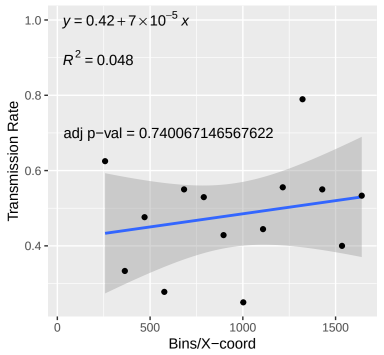
X402x428–3m1_inference.xml



Y2x201–2_inference.xml



Y2x201-3_inference.xml



Y2x201-4_inference.xml

