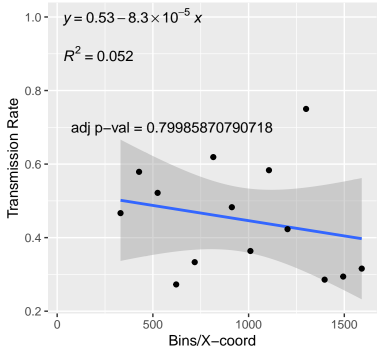
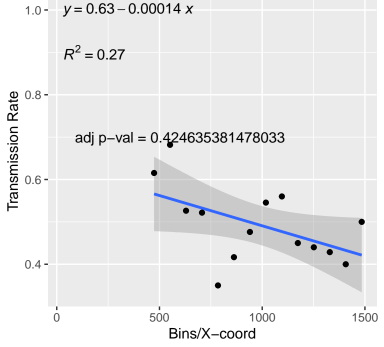
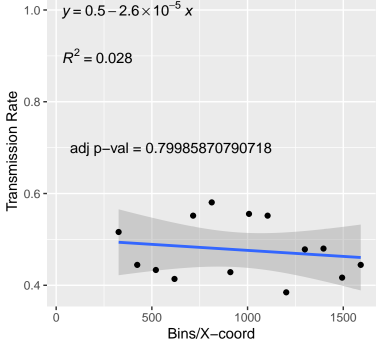
X400x415L-1m1_inference.xml



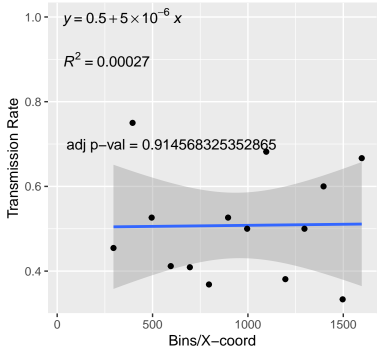
X401x415–1m1_inference.xml



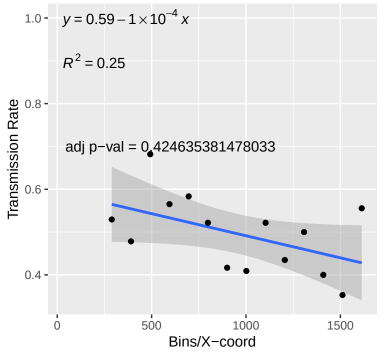
X402x415–4m2_inference.xml



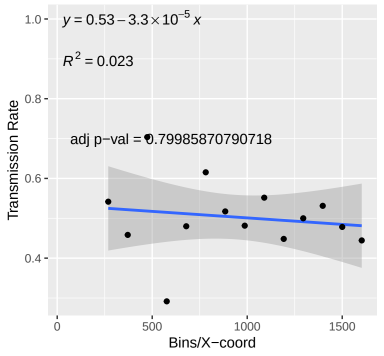
X402x415–4m3_inference.xml



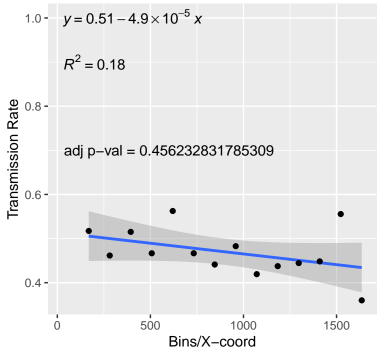
X403x415–3m1_inference.xml



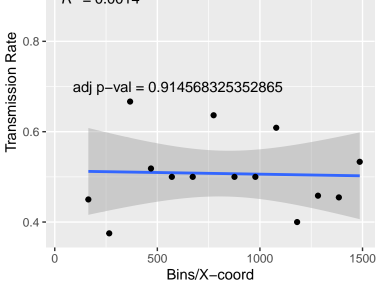
X403x415-4m1_inference.xml



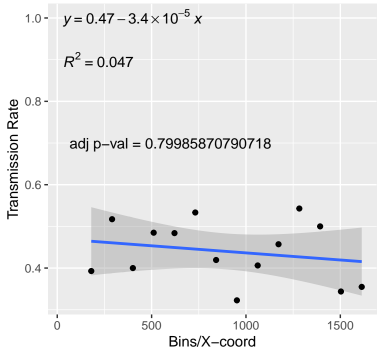
Y2x26–1_inference.xml



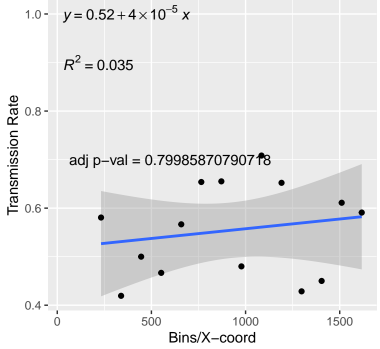
Y2x26-2_inference.xml 1.0 - $y = 0.51 - 7.3 \times 10^{-6} x$ $R^2 = 0.0014$ 0.8 adj p-val = 0.9145683253528650.6 -



Y2x26-3_inference.xml



Y2x26-4_inference.xml



Y2x26–5_inference.xml

