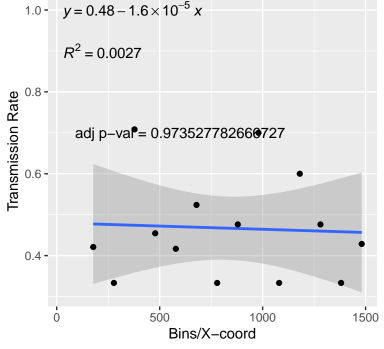
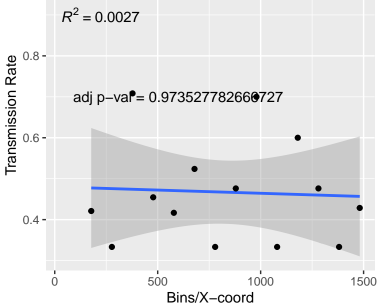
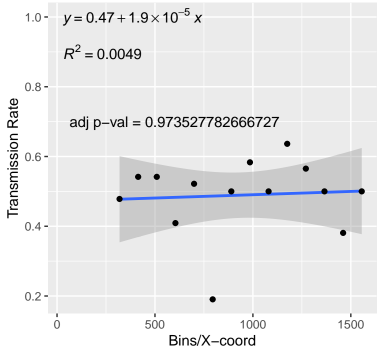
B2x563–1_inference.xml



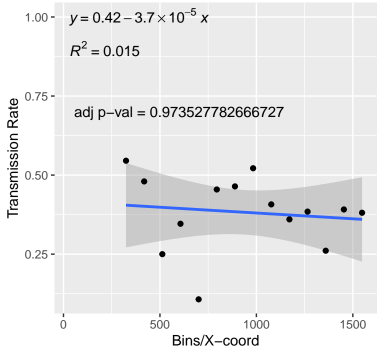
B2x563-1_m1_inference.xml 1.0 - $y = 0.48 - 1.6 \times 10^{-5} x$ $R^2 = 0.0027$ 0.8 -



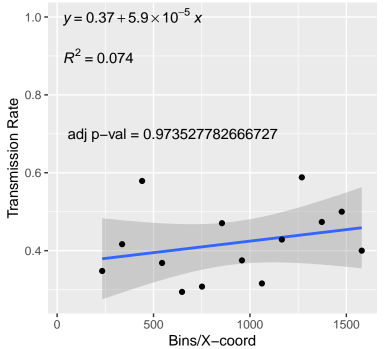
B2x563-1_m2_inference.xml



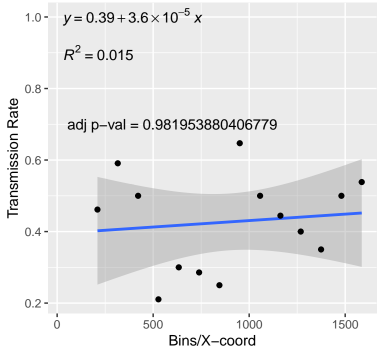
B2x563-2_m1_inference.xml



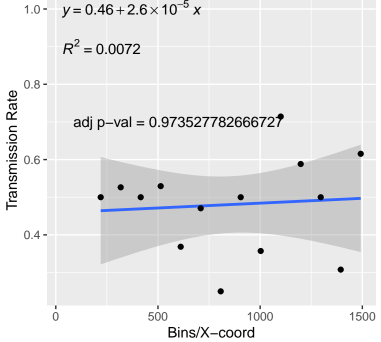
B2x563-2_m2_inference.xml



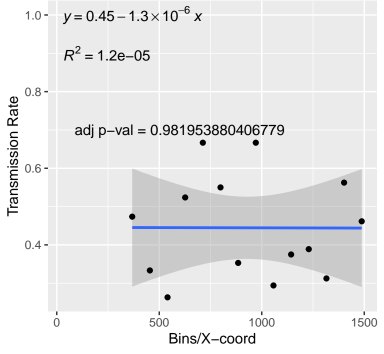
B2x563-3_inference.xml



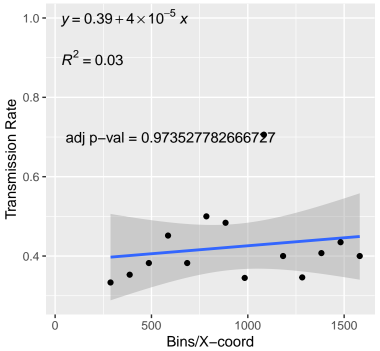
B2x563-4_inference.xml



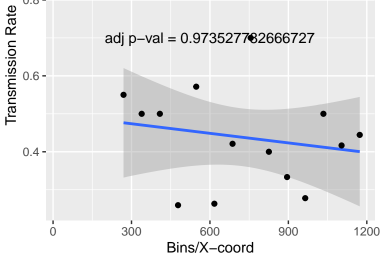
X400X440L–2m1_inference.xml



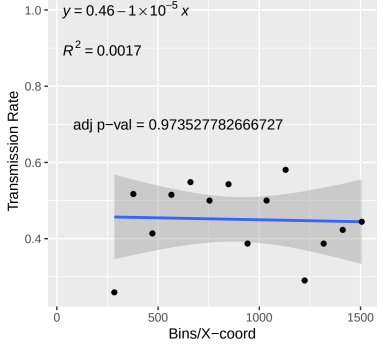
X401x440-2m1_inference.xml



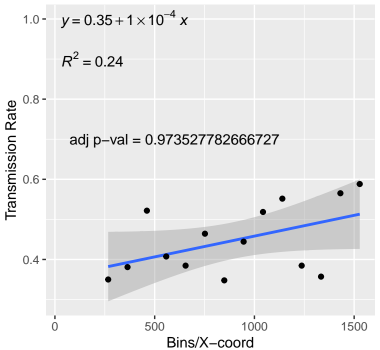
X401x440-3m1_inference.xml 1.0 - $y = 0.5 - 8.4 \times 10^{-5} x$ $R^2 = 0.037$ 0.8 -Transmission Rate adj p-val = 0.973527782666727 0.6 -0.4 -



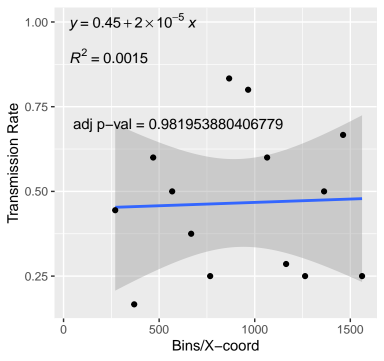
X402x440–1m1_inference.xml



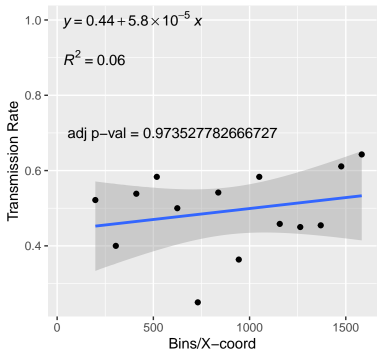
X402x440-1m3_inference.xml



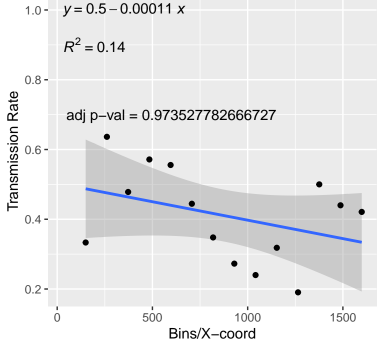
Y2x54–1_inference.xml



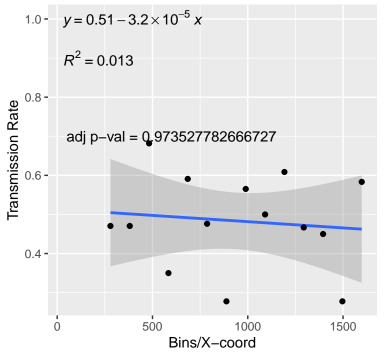
Y2x54–2_inference.xml



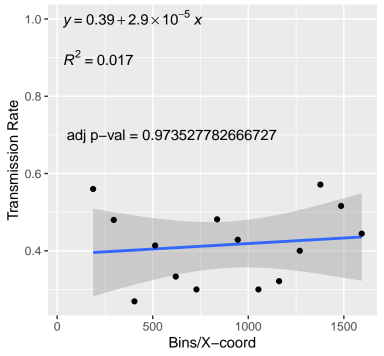
Y2x54-4_inference.xml



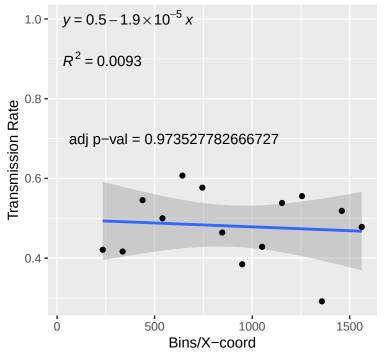
Y2x54-5_inference.xml



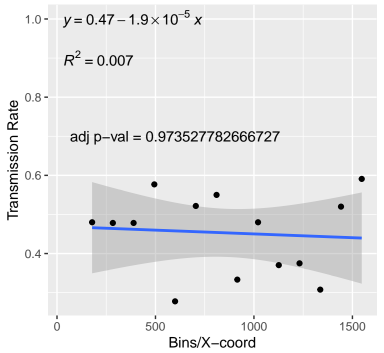
Y2x54-6_inference.xml



Z102x17-1_inference.xml



Z102x17-2_inference.xml



Z102x17-6_inference.xml

