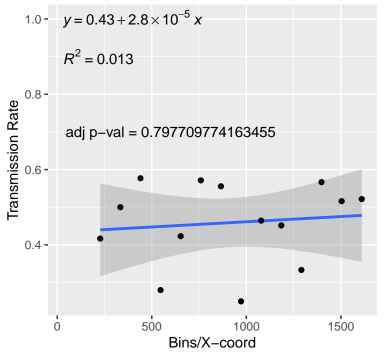
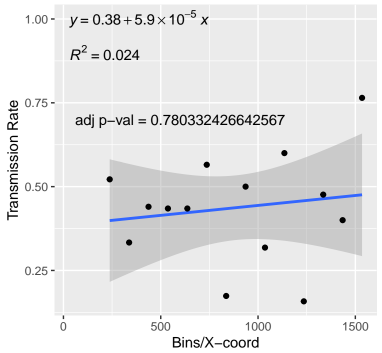
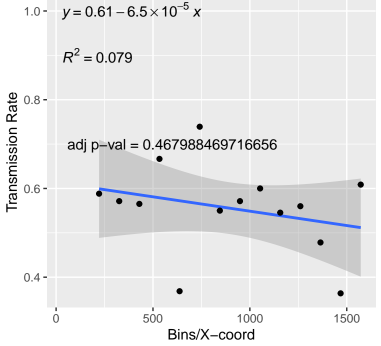
B2x562-1_inference.xml



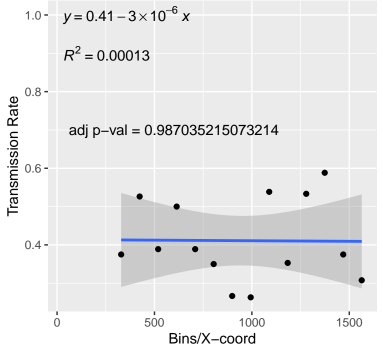
B2x562-1_m1_inference.xml



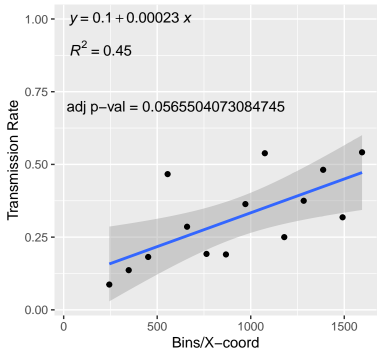
B2x562–2_inference.xml



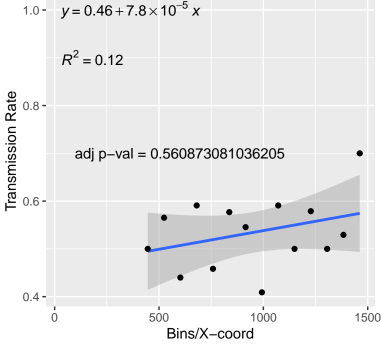
B2x562-2_m1_inference.xml



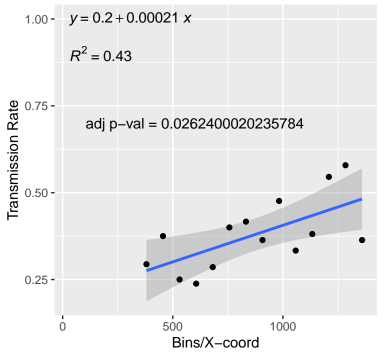
B2x562-4_inference.xml



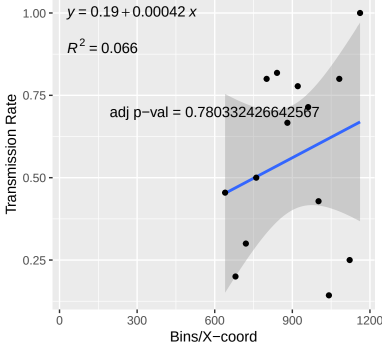
X400x422–1m1_inference.xml



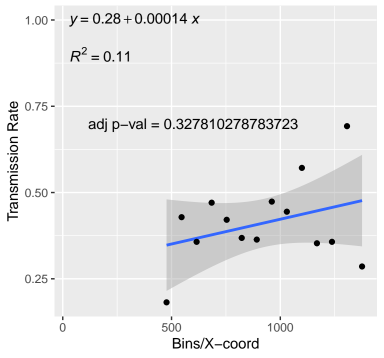
X401x422-4m1_inference.xml



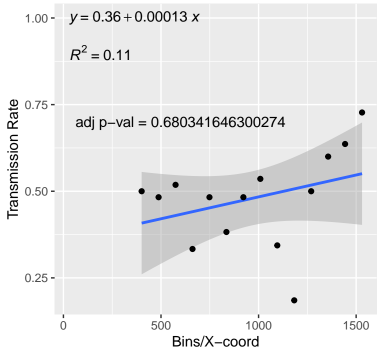
X402x422–2m1_inference.xml



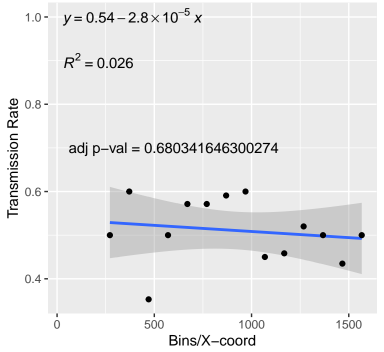
X402x422-2m3_inference.xml



X402x422-4m2_inference.xml

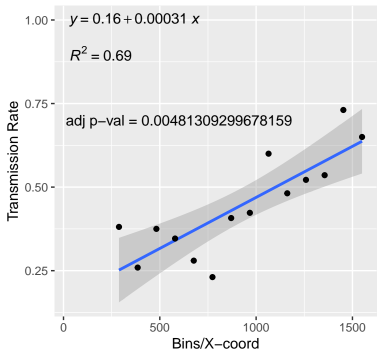


Y1x270-5m2_inference.xml

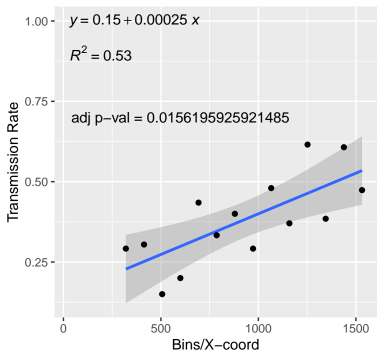


Y1x270-5m3.xml 1.00 - $y = 0.26 + 5.5 \times 10^{-5} x$ $R^2 = 0.0026$ 0.75 adj p-val = 0.780332426642567Transmission Rate 0.50 -0.25 -0.00 --0.25 -500 1000 1500 Bins/X-coord

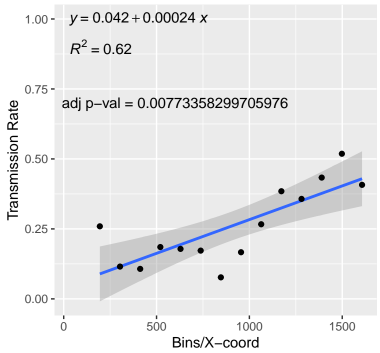
Y2x24-2_inference.xml



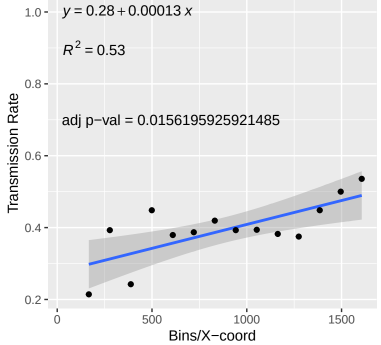
Y2x24-3_inference.xml



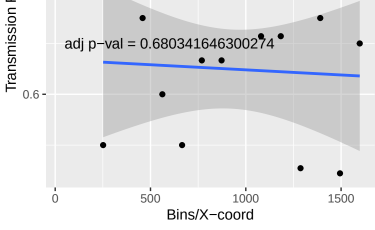
Y2x24-4.xml



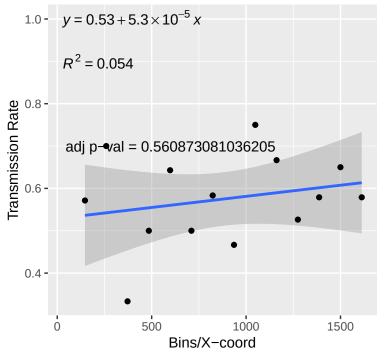
Y2x24–5.xml



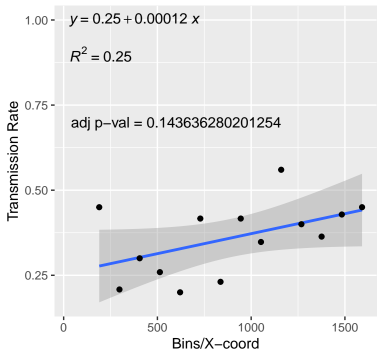
Y2x270-3_m2.xml 1.0 - $y = 0.67 - 2 \times 10^{-5} x$ $R^2 = 0.0046$ Transmission Rate adj p-val = 0.680341646300274



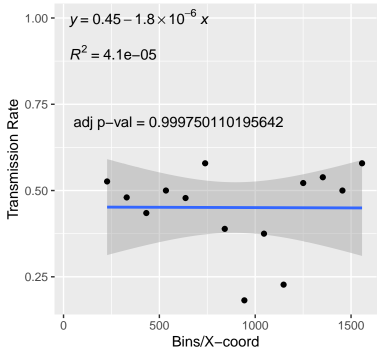
Y2x270-3m4_inference.xml



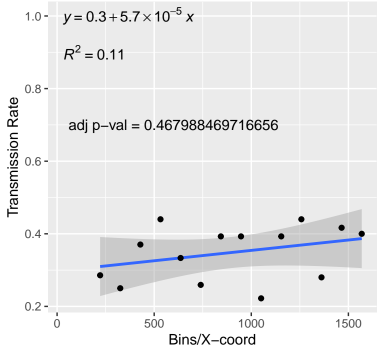
Z102x15-1_inference.xml



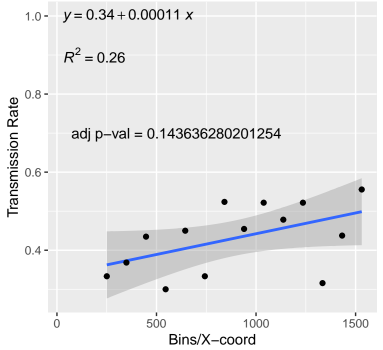
Z102x15–2_inference.xml



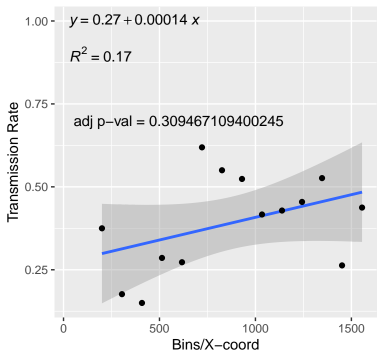
Z102x15-3_m1_inference.xml



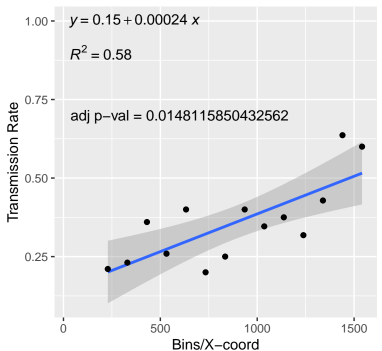
Z102x15-3_m2_inference.xml



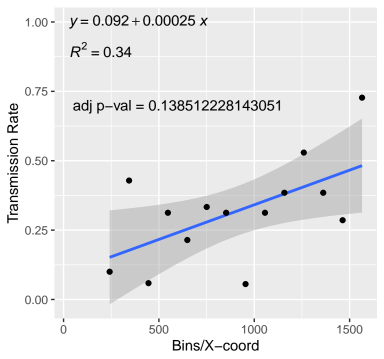
Z102x15-4_inference.xml



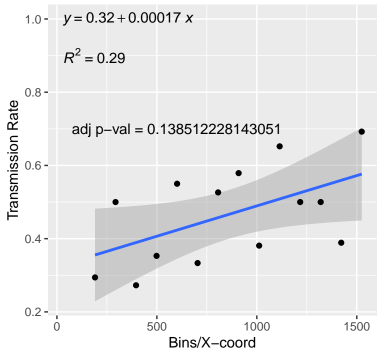
Z102x15-5_inference.xml



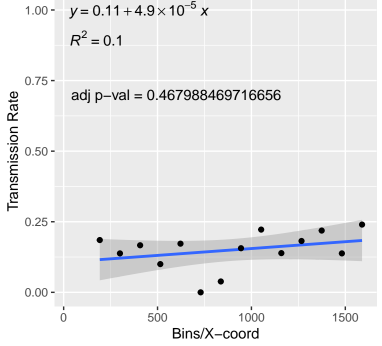
Z2x296A-2.xml



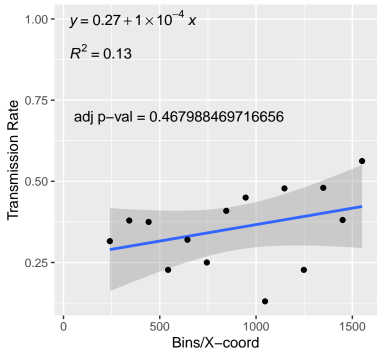
Z2x296A-6_inference.xml



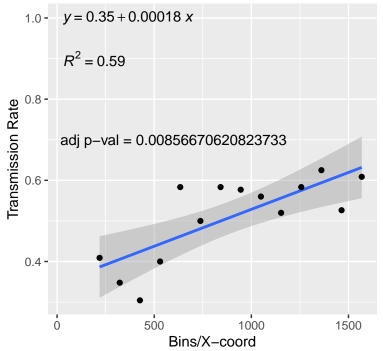
Z2x296A-9.xml



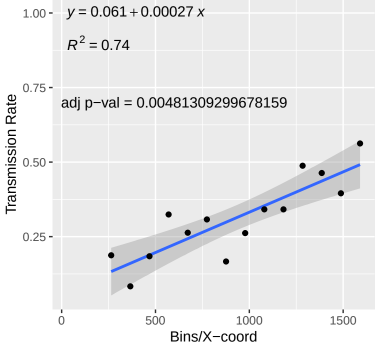
Z2x88-1_inference.xml



Z2x88–3_inference.xml



Z2x88–4.xml



Z2x88-6_inference.xml

