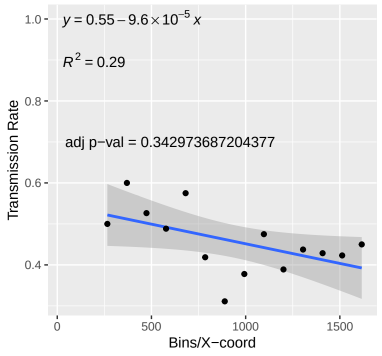
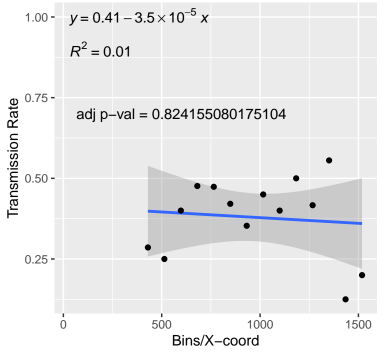
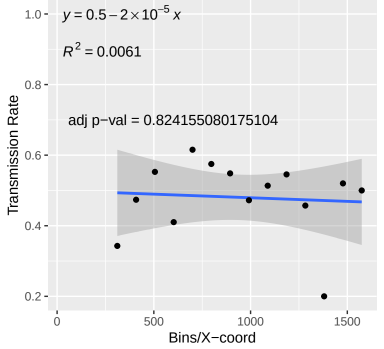
X401x490-1m1_inference.xml



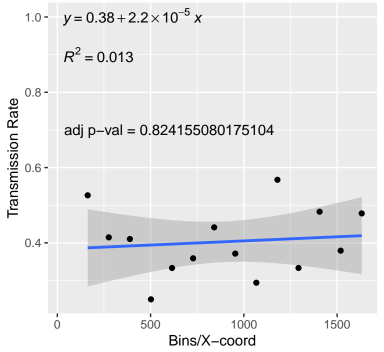
X402x490-3m1_inference.xml



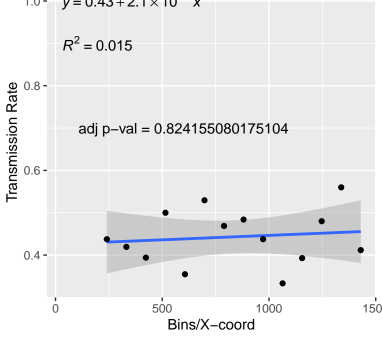
X402x490-5m1_inference.xml



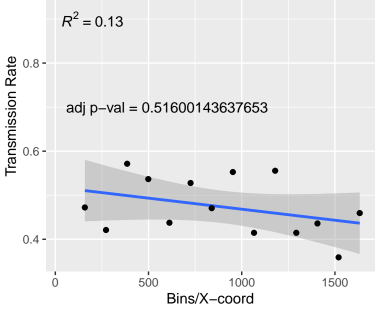
X402x490-5m2_inference.xml



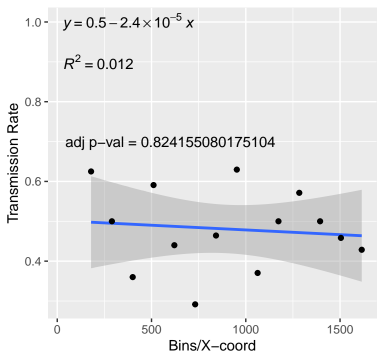
X402x490–5m3_inference.xml 1.0 - $y = 0.43 + 2.1 \times 10^{-5} x$



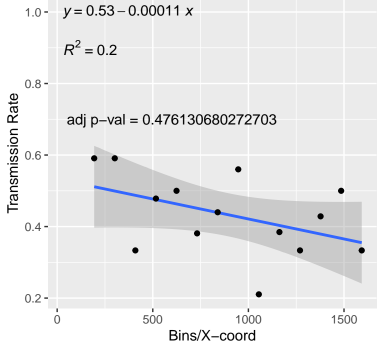
Y2x271-2m1.xml 1.0 - $y = 0.52 - 5 \times 10^{-5} x$ $R^2 = 0.13$ 0.8 adj p-val = 0.51600143637653



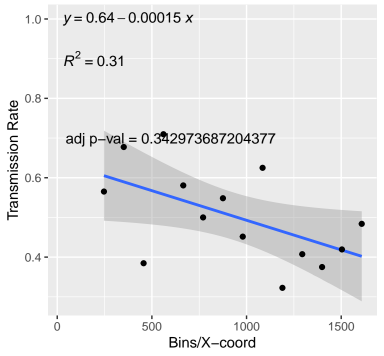
Y2x271–2m3.xml



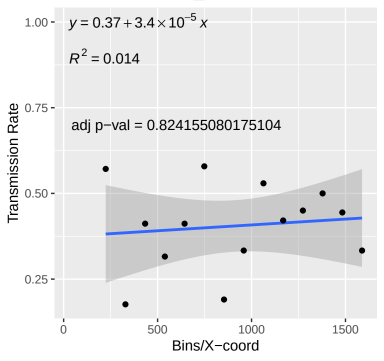
Y2x69–1_inference.xml



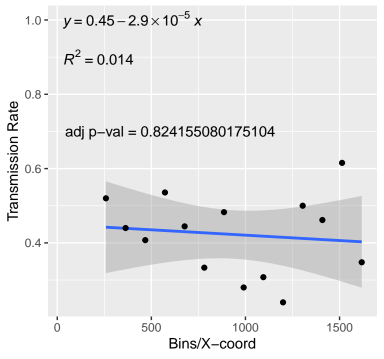
Y2x69-3_inference.xml



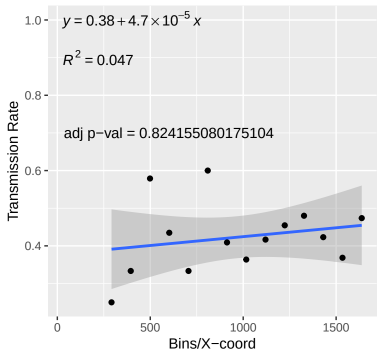
Y2x69-4_inference.xml



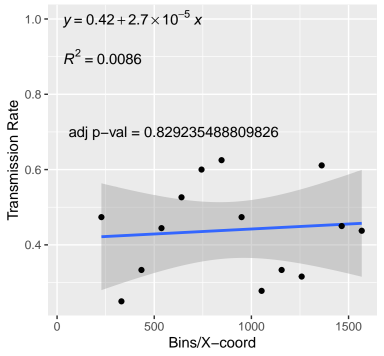
Y2x69-5_inference.xml



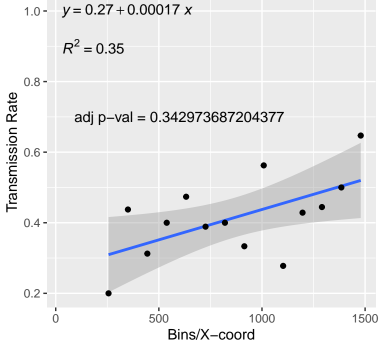
Y2x69-6_inference.xml



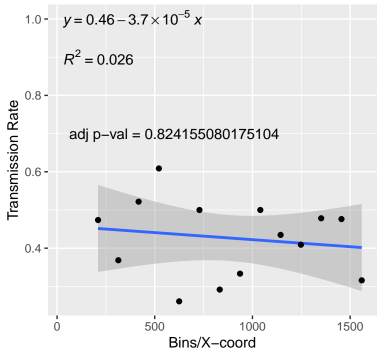
Z102x19-1_inference.xml



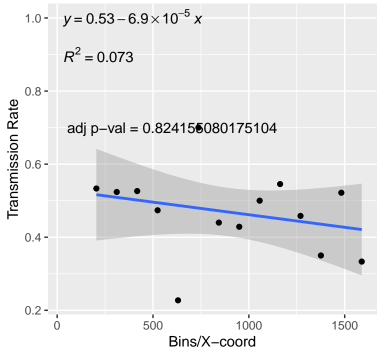
Z102x19–2_inference.xml



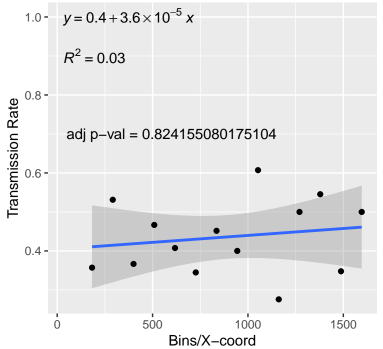
Z102x19-5_inference.xml



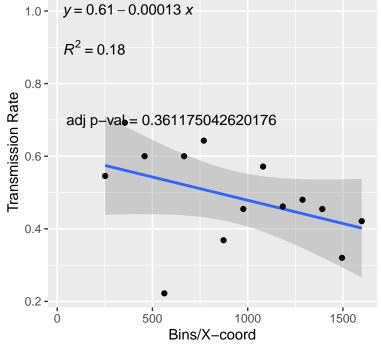
Z102x19-7_inference.xml



Z1x284–3_m1_inference.xml

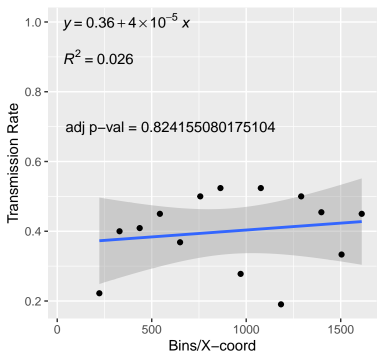


Z1x284–5_m1_inference.xml

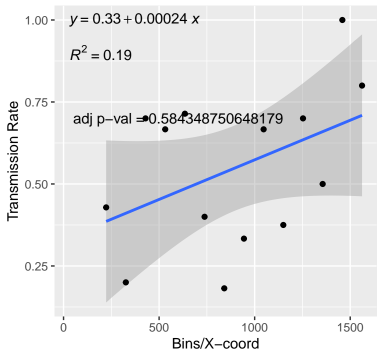


Z1x284-5_m3.xml 1.00 - $y = -0.0023 + 4 \times 10^{-4} x$ $R^2 = 0.23$ 0.75 adj p-val = 0.495249302686391**Transmission Rate** 0.50 -0.25 -0.00 --0.25 **-**1000 500 1500 Bins/X-coord

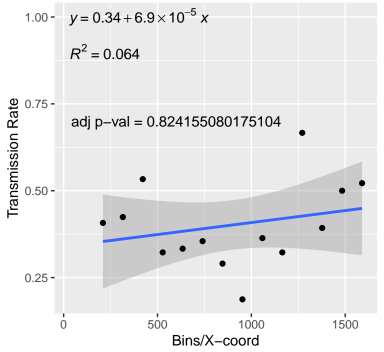
Z2x297A-1.xml



Z2x297A-4_inference.xml



Z2x297A-5_inference.xml



Z2x297A-9_inference.xml

