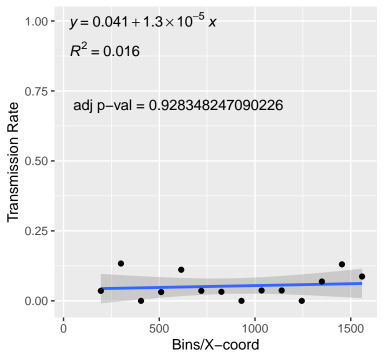
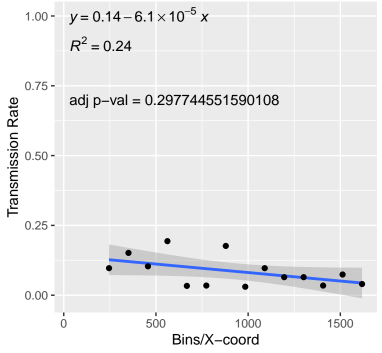
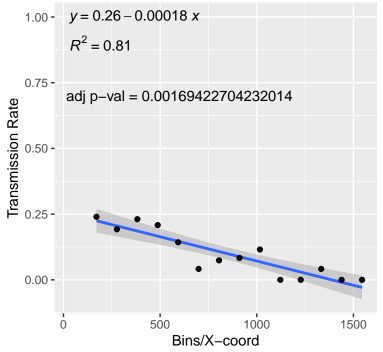
A102x251-3.xml



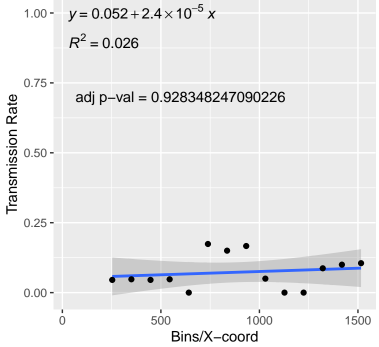
A102x251-4.xml



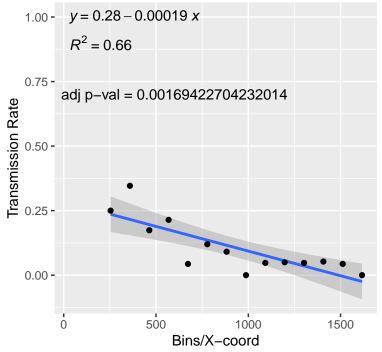
B2x571–1_inference.xml



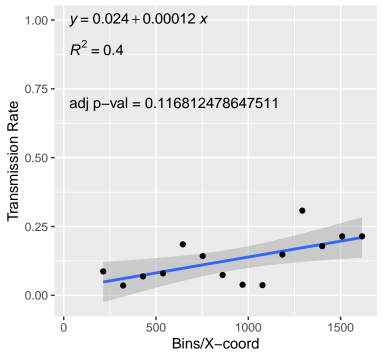
B2x571–2_inference.xml



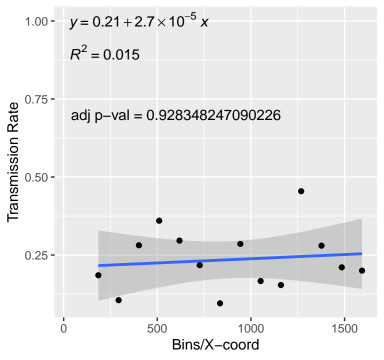
B2x571-3_inference.xml



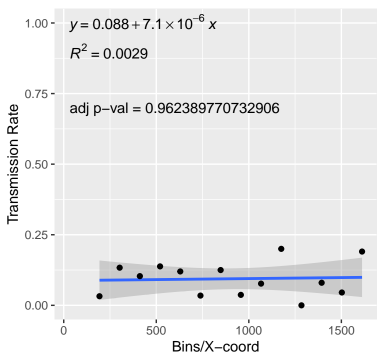
Y1x331AL-11.xml



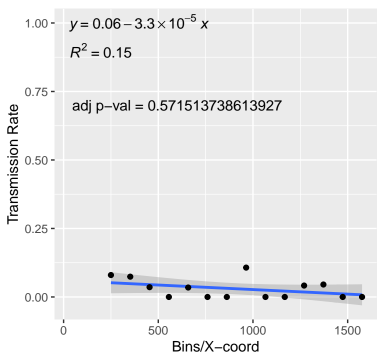
Y1x331AL-2.xml



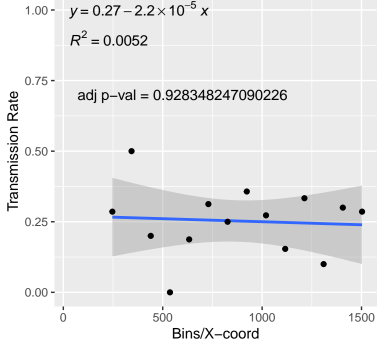
Y1x331AL-7.xml



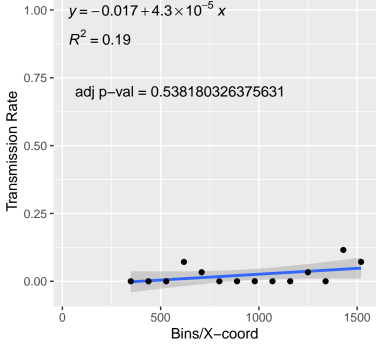
Y1x331AL-8.xml



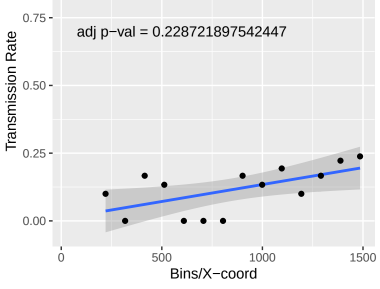
Y2x220–1_inference.xml



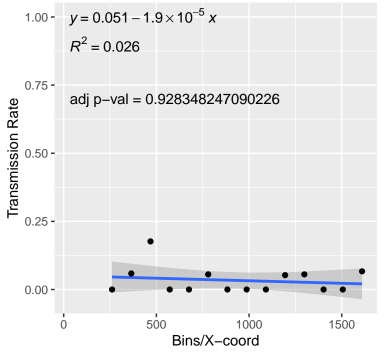
Y2x220-3.xml



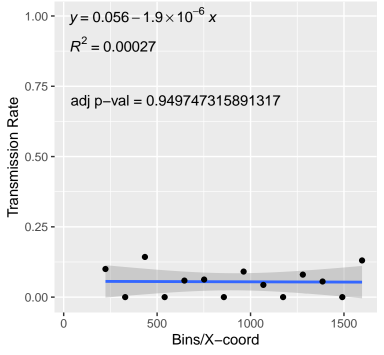
Y2x220-5.xml 1.00 - y = 0.009 + 0.00013 x $R^2 = 0.36$ 0.75 adj p-val = 0.2287218975424470.50 -



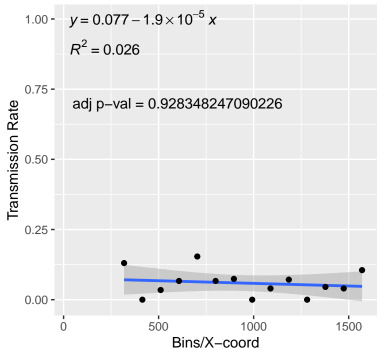
Y2x220-6.xml



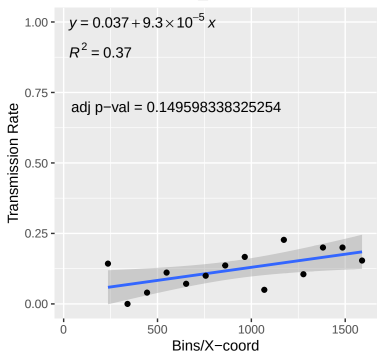
Z1x230-6.xml



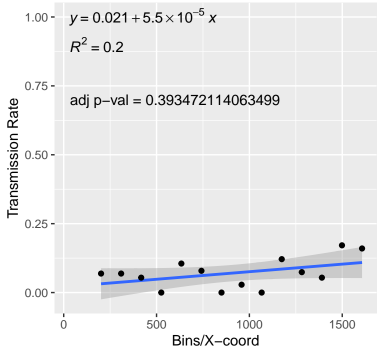
Z1x230–7_inference.xml



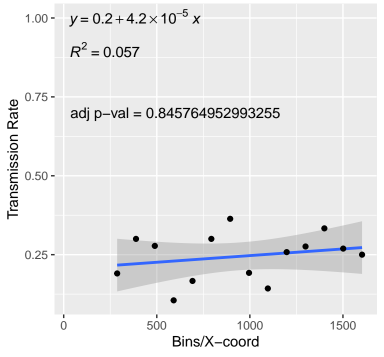
Z1x231–4_inference.xml



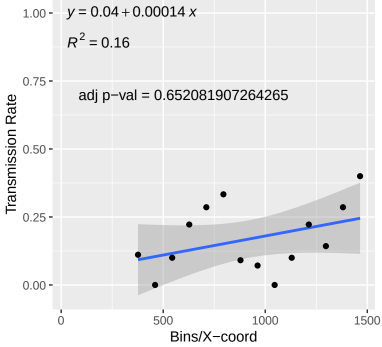
Z1x240A-2_inference.xml



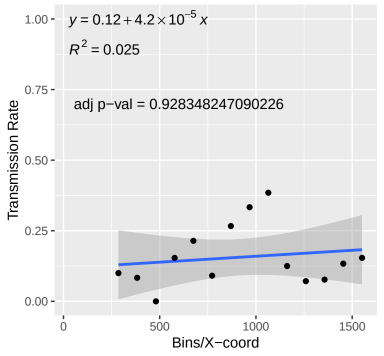
Z1x240A-6_inference.xml



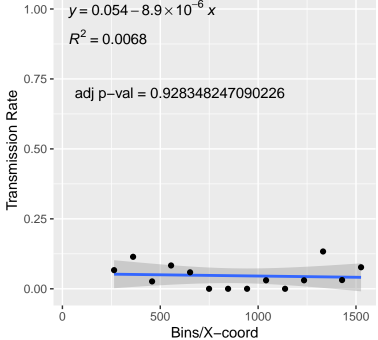
Z1x240A-7.xml



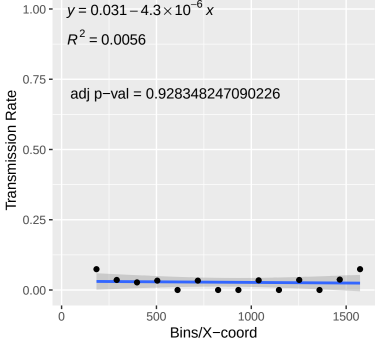
Z1x241B-3_inference.xml



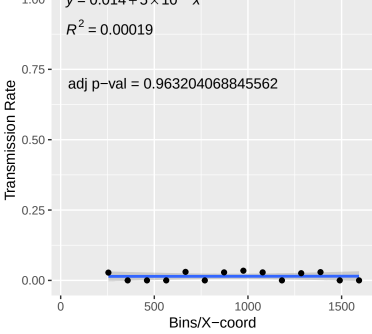
Z2x82–1_NEW.xml



Z2x82–2.xml



Z2x82-5.xmI1.00 - $y = 0.014 + 5 \times 10^{-7} x$



Z2x82–6.xml

