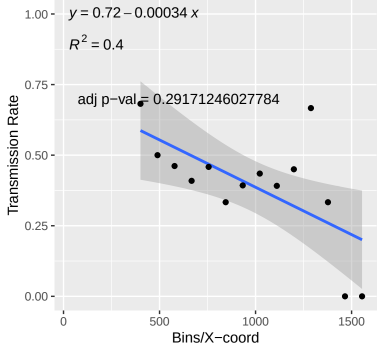
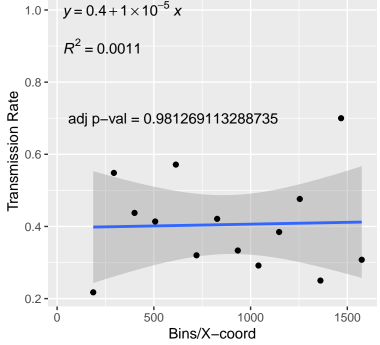
## A102x40-1.xml 1.0 - y = 0.68 - 0.00021 x $R^2 = 0.33$ 0.8 -Transmission Rate adj p-val = 0.291712460277840.6 -0.4 -0.2 -1500 500 1000 Bins/X-coord

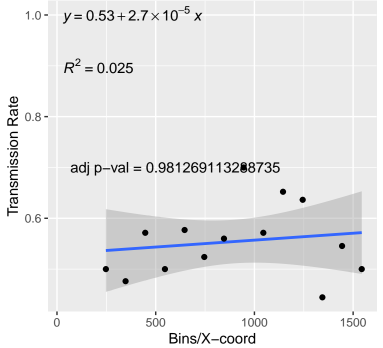
# A102x40–2.xml



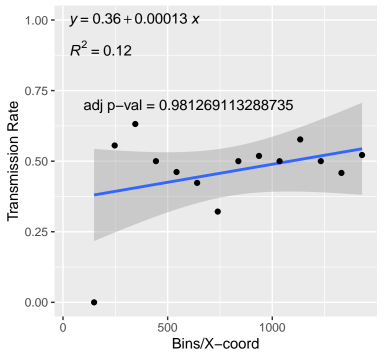
# A102x40–3\_new.xml



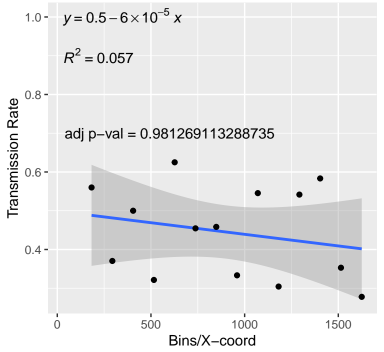
## A102x40-4\_new\_inference.xml



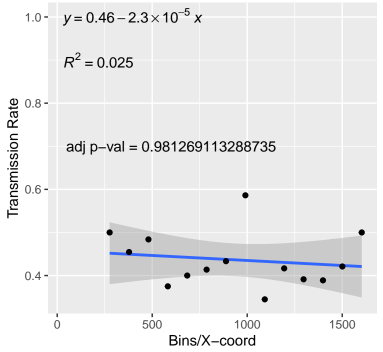
#### A102x40-5\_inference.xml



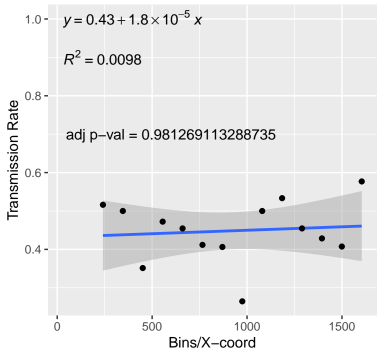
B2x590-2\_inference.xml



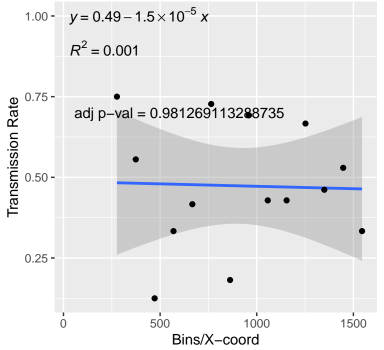
## X400x3–6m1\_inference.xml



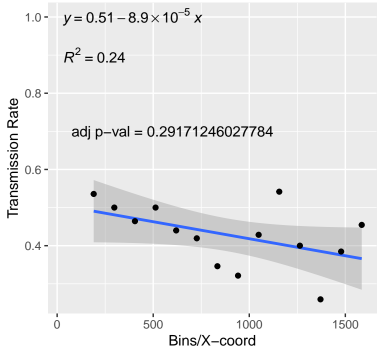
#### X401x3-6m2\_inference.xml



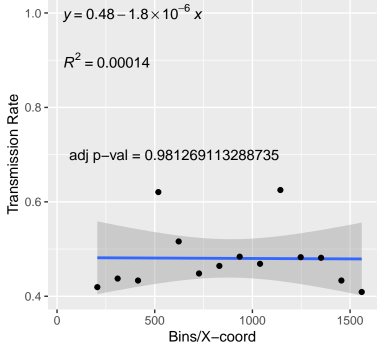
## X401x3–6m3\_inference.xml



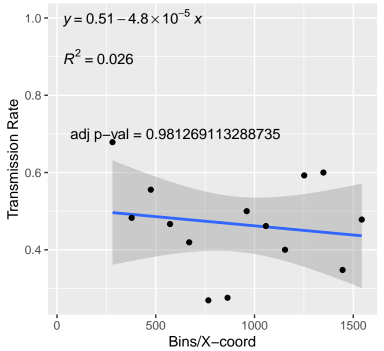
## X401x3–6m4\_inference.xml



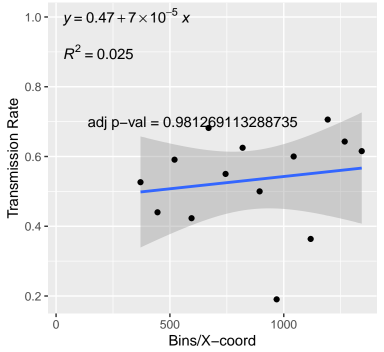
## X401x4–1m1\_inference.xml



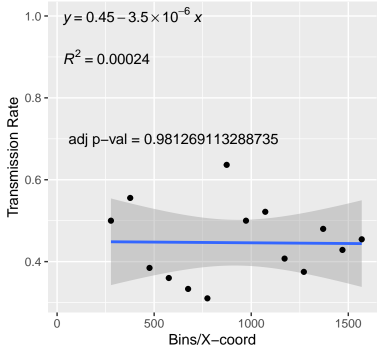
### X401x4-1m2\_inference.xml



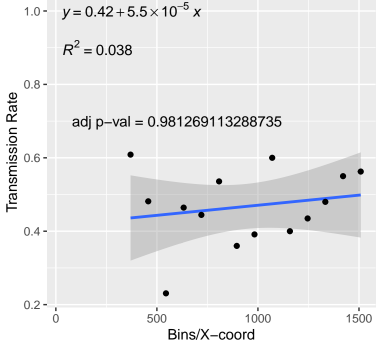
## X401x4–2m2\_inference.xml



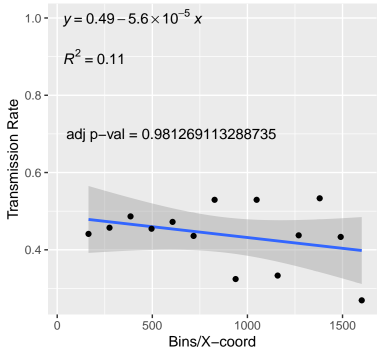
## X401x4–2m4\_inference.xml



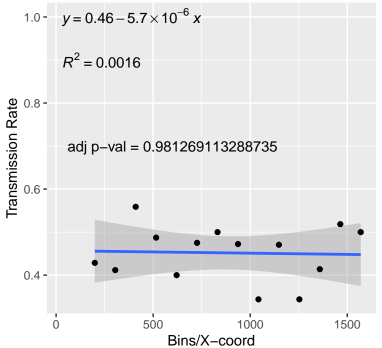
# X401x4–4m1\_inference.xml



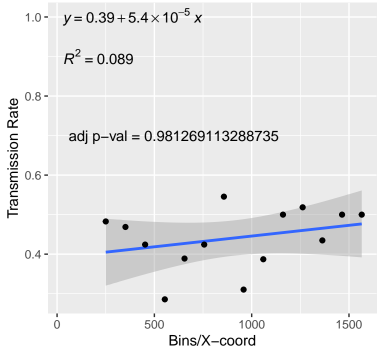
### X401x4-6m1\_inference.xml



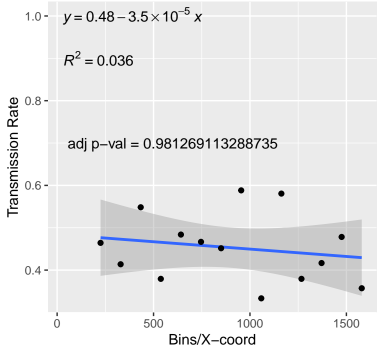
## X402x4–1m3\_inference.xml



## X403x3–6m5\_inference.xml

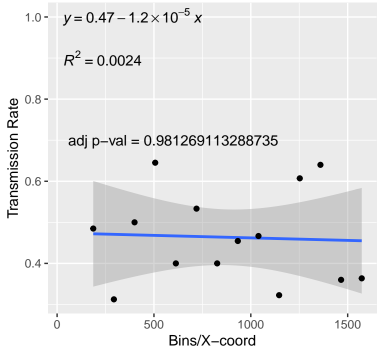


## X403x4–1m4\_inference.xml

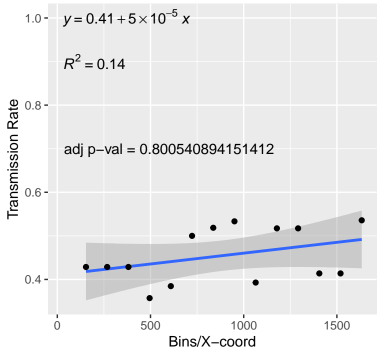


# X403x4-2m1.xml 1.0 - $y = 0.47 + 1.6 \times 10^{-5} x$ $R^2 = 0.012$ Transmission Rate 0.8 adj p-val = 0.9812691132887350.6 -0.4 -500 1000 1500 Bins/X-coord

## X403x4–2m3\_inference.xml



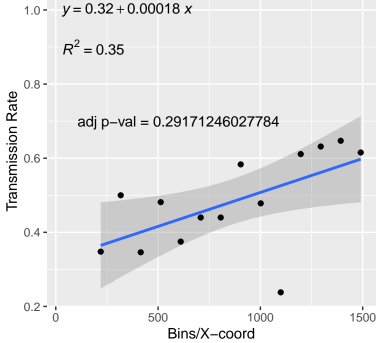
### Y2x232–1\_inference.xml



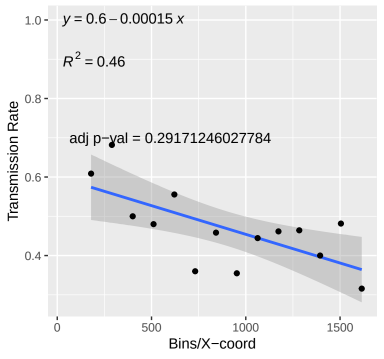
## Y2x232-2\_inference.xml 1.0 - $y = 0.51 - 1 \times 10^{-4} x$ $R^2 = 0.11$ 0.8 -Transmission Rate adj p-val = 0.9812691132887350.6 -0.4 -0.2 -500 1000 1500

Bins/X-coord

Y2x232–3\_inference.xml



Y2x232-4\_inference.xml



Y2x232–6.xml

