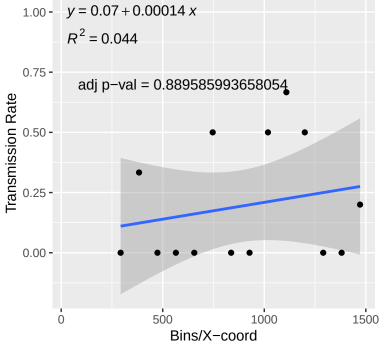
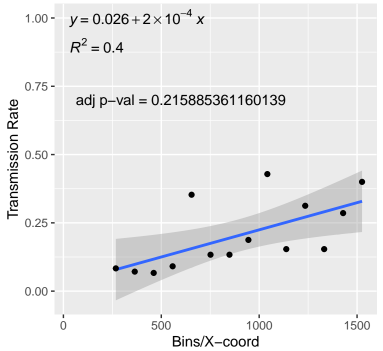
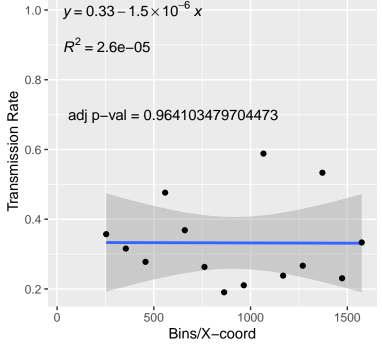
# A102x230-4.xml



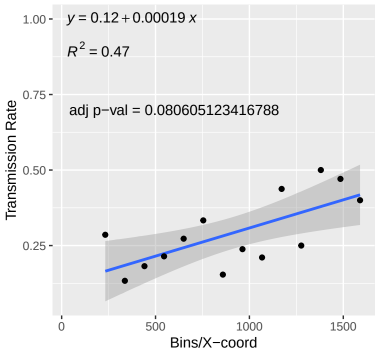
## A102x230-5\_inference.xml



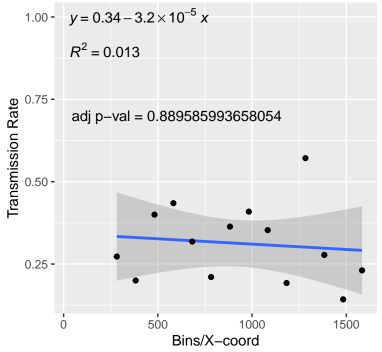
# A102x232–3.xml



#### A102x233A-4\_inference.xml

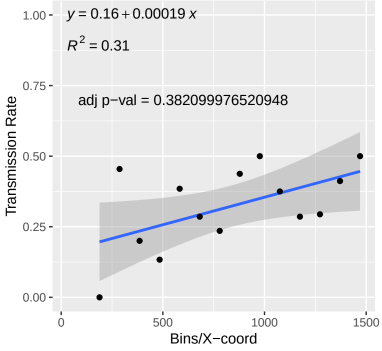


## A102x44838\_inference.xml

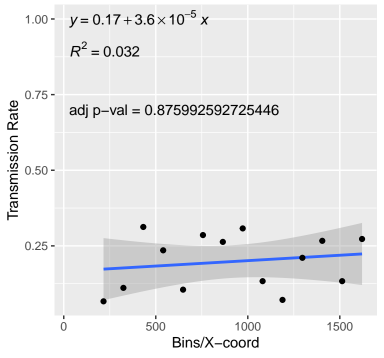


## A1x230\_m1.xml 1.00 - $y = 0.22 + 2.1 \times 10^{-5} x$ $R^2 = 0.0032$ 0.75 adj p-val = 0.905764438120334**Transmission Rate** 0.50 -0.25 -0.00 -500 1000 1500 Bins/X-coord

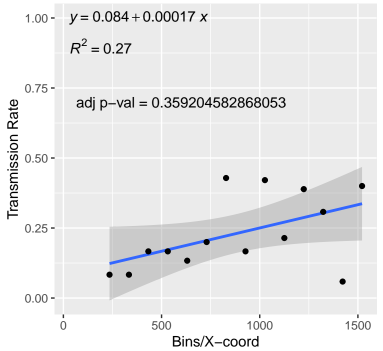
# A1x230\_m5\_inference.xml



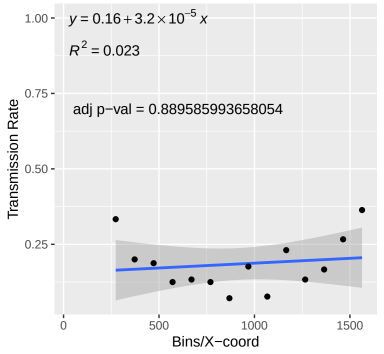
#### B2x575A-3\_inference.xml



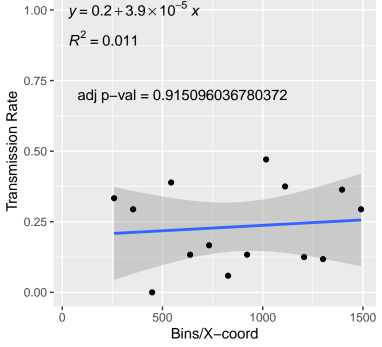
B2x575A-4\_inference.xml



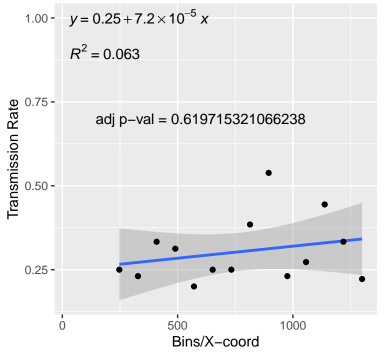
#### B2x575B-1\_inference.xml



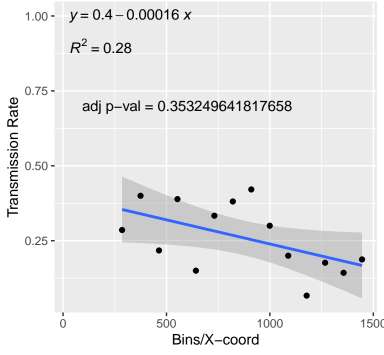
B2x575B-2\_inference.xml



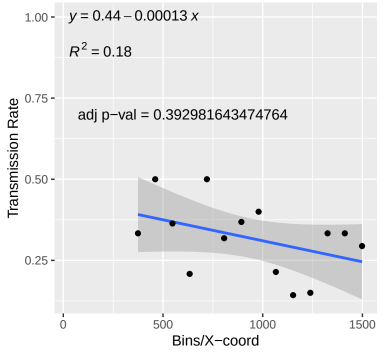
#### B2x575B-4\_inference.xml



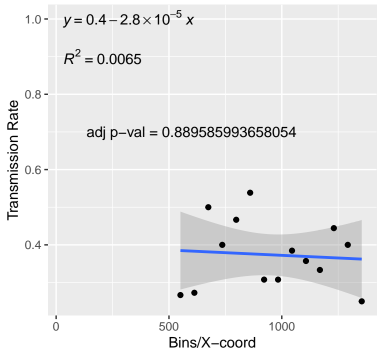
## B2x711–13\_inference.xml



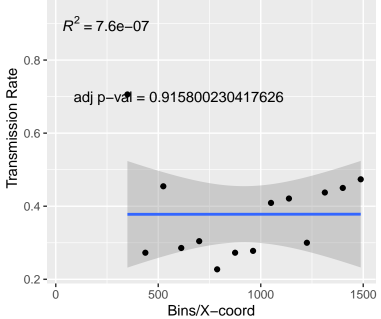
## B2x711-14\_inference.xml



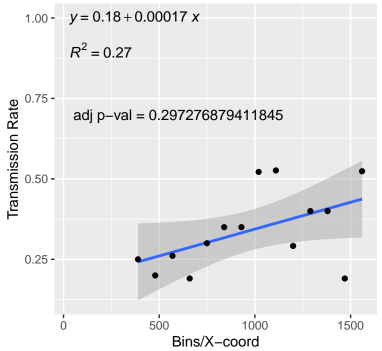
#### B2x711-15\_inference.xml



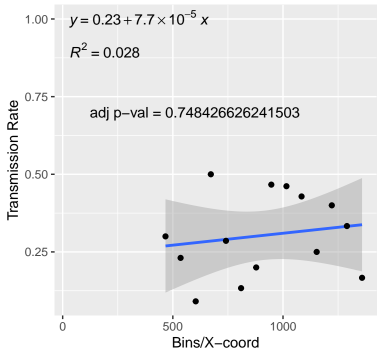
# B2x711-4\_inference.xml 1.0 - $y = 0.38 + 3 \times 10^{-7} x$ $R^2 = 7.6e-07$



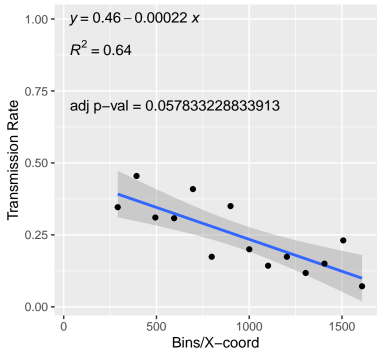
## B2x711-8\_inference.xml



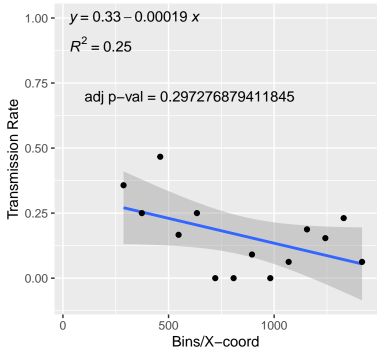
#### X400x570AL-1m2\_inference.xml



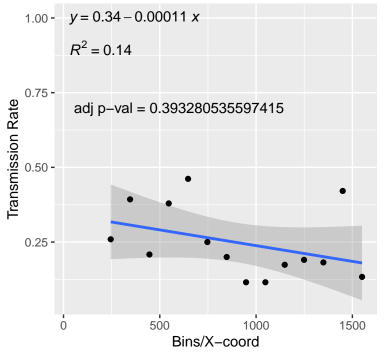
#### X400x570AL-4m2\_inference.xml



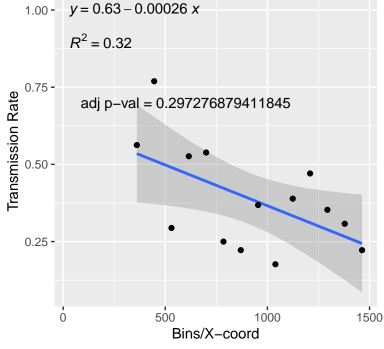
#### X400x572B-4m1\_inference.xml



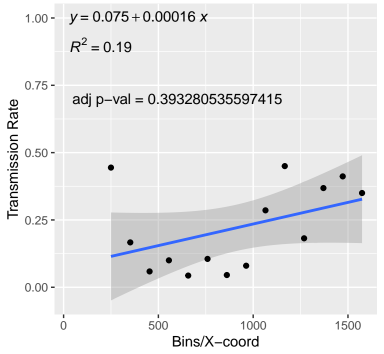
#### X400x572C-5m1\_inference.xml



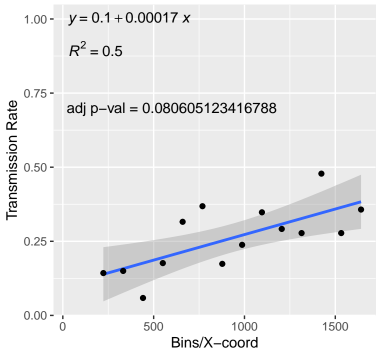
## X400x575–2m1\_inference.xml



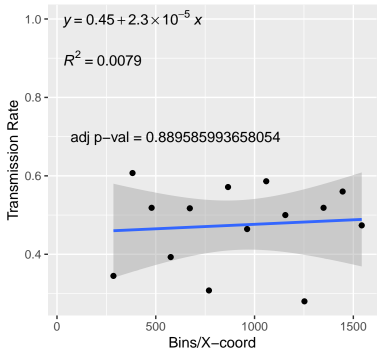
#### X401x492–2m1\_inference.xml



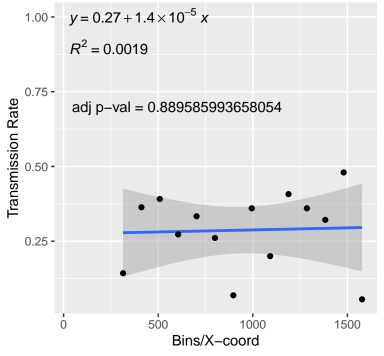
#### X401x492-3m1\_inference.xml



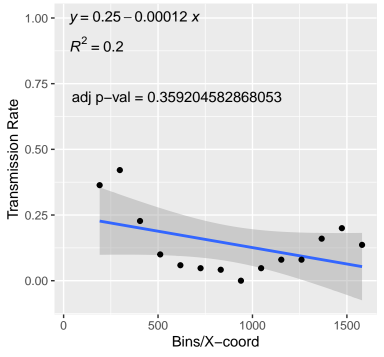
#### X401x573–1m1\_inference.xml



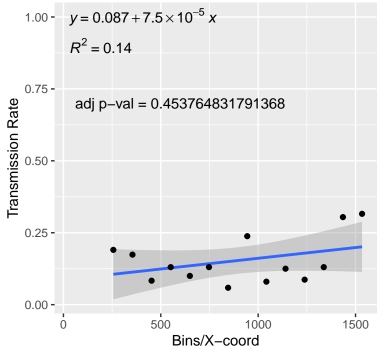
## X402x492-1m1\_inference.xml



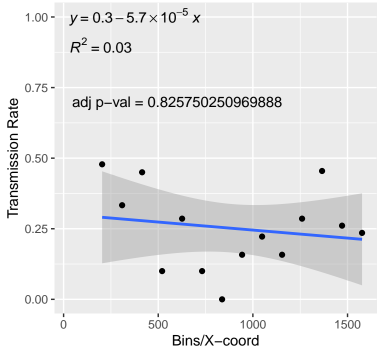
#### X402x492-1m2\_inference.xml



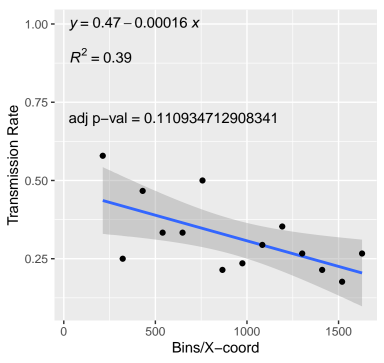
### X402x492-1m3\_inference.xml



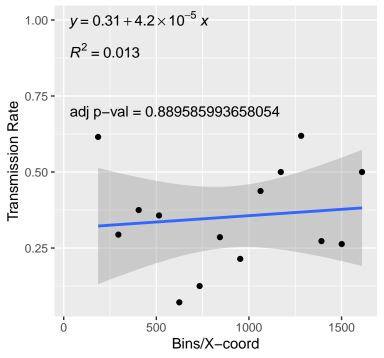
### X403x492-1m4\_inference.xml



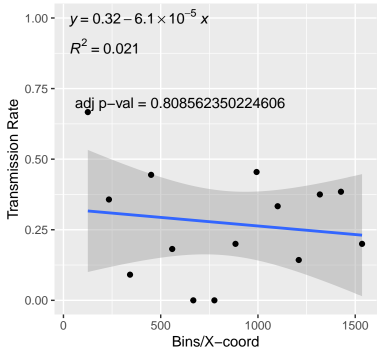
Y1x284B-1.xml



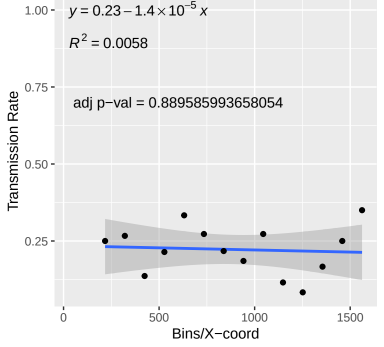
#### Y1x284B-2\_inference.xml



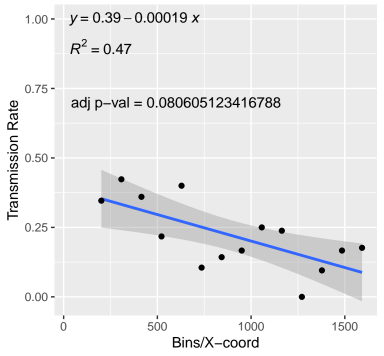
#### Y1x284B-3\_inference.xml



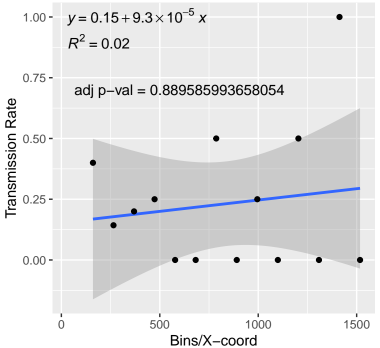
## Y1x285A–3m1.xml



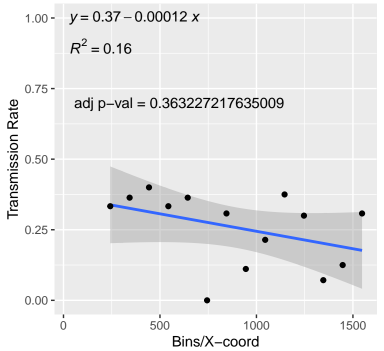
#### Y1x285A-3m2\_inference.xml



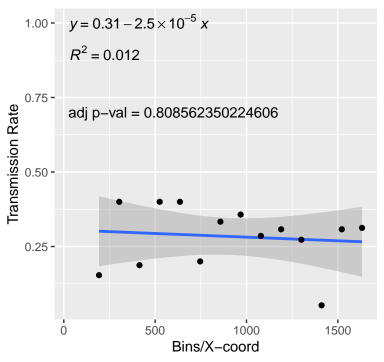
## Y1x285A-3m3.xml



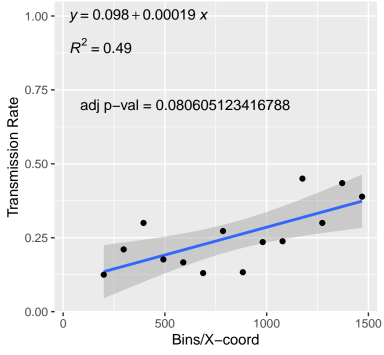
#### Y1x285A-3m4.xml



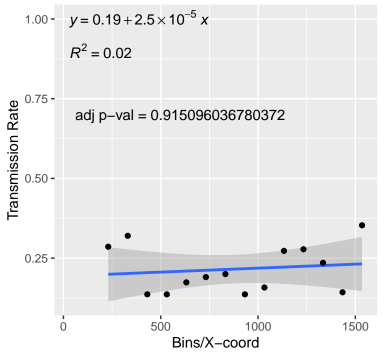
#### Y1x285A-4.xml



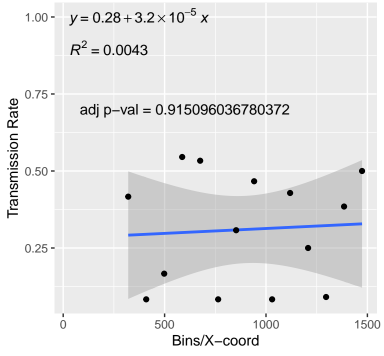
Y1x375A–4.xml



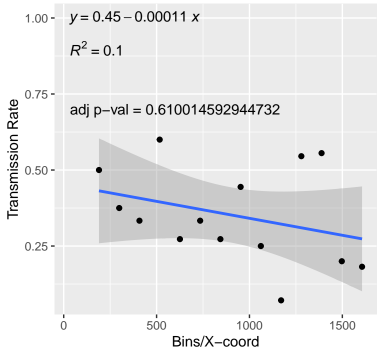
#### Y2x284B-1m2\_inference.xml



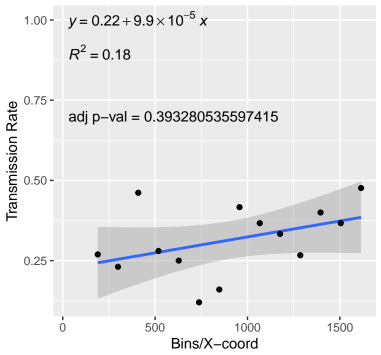
### Y2x284B-1m3\_inference.xml



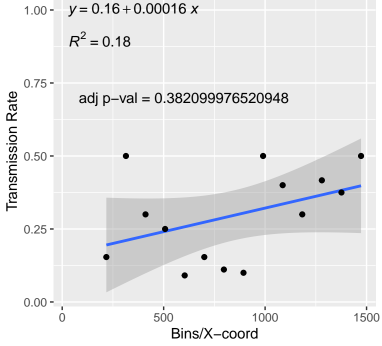
#### Y2x284B-1m5.xml



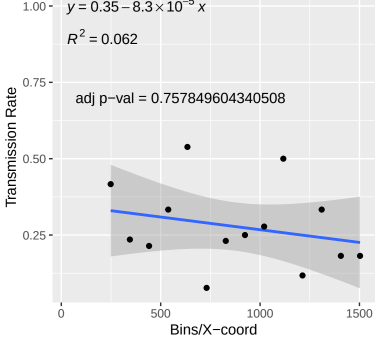
#### Y2x286A-8m1\_inference.xml



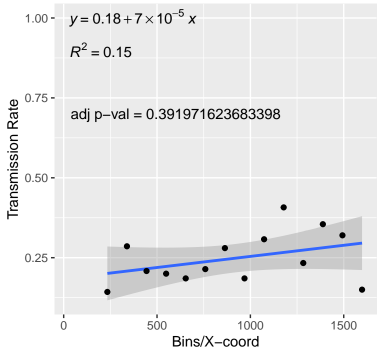
# Y2x286A-8m2.xml



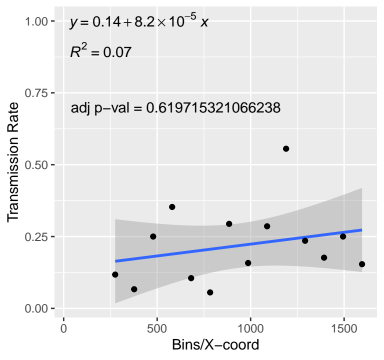
## Y2x286A-8m3.xml 1.00 - $y = 0.35 - 8.3 \times 10^{-5} x$



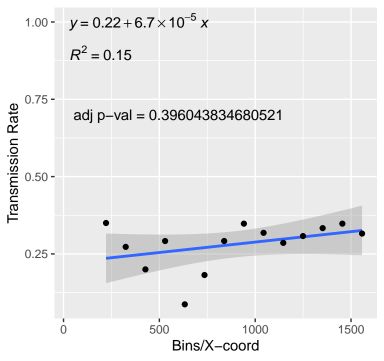
Y2x87–1.xml



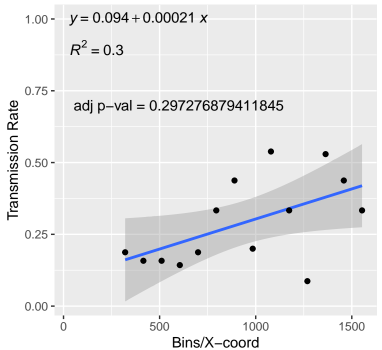
Y2x87–2\_inference.xml



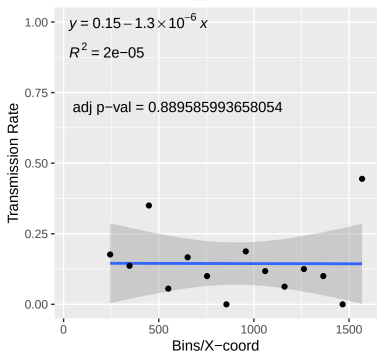
#### Y2x87–3\_inference.xml



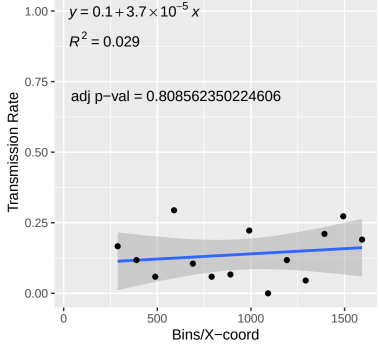
Y2x87-4\_inference.xml



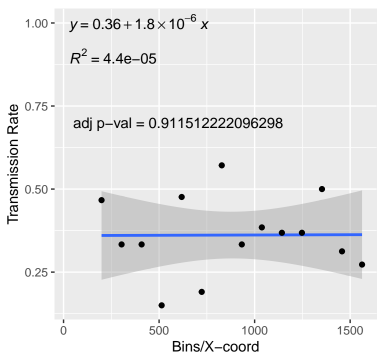
#### Y2x87-5\_inference.xml



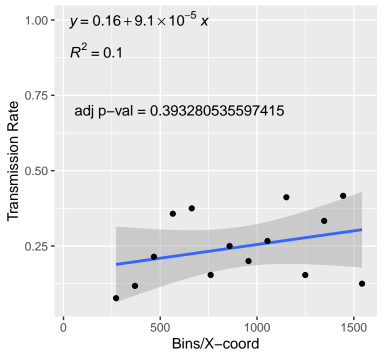
Y2x87–6.xml



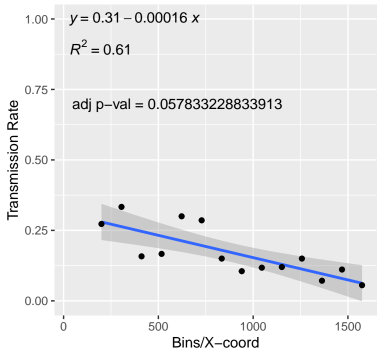
#### Y2x87–8\_inference.xml



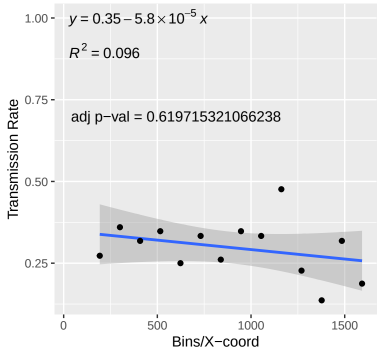
#### Z102x10-1\_inference.xml



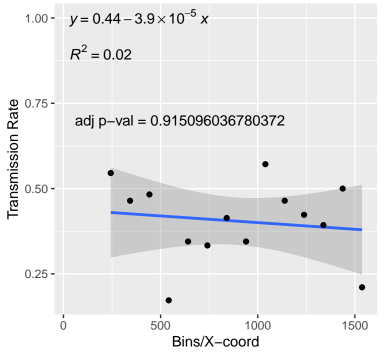
#### Z102x10-3\_inference.xml



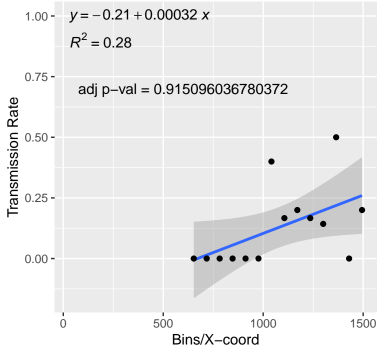
#### Z102x10-7\_inference.xml



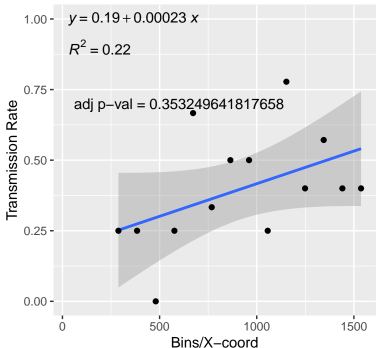
Z1x200–11\_m1\_inference.xml



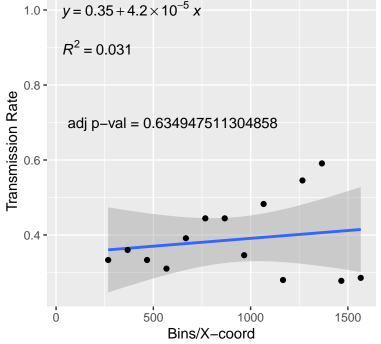
### Z1x200-11\_m3.xml



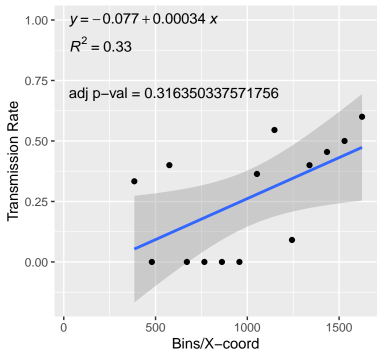
### Z1x200–11\_m4.xml

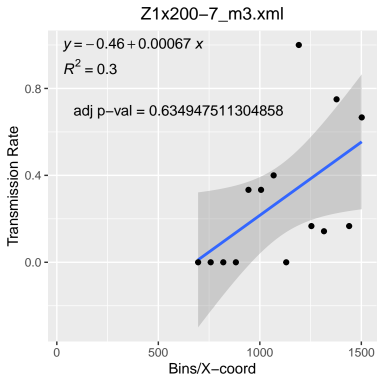


Z1x200-7\_m1\_inference.xml

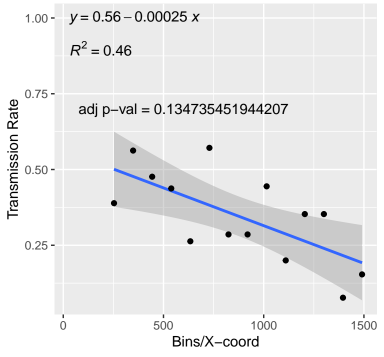


Z1x200-7\_m2.xml

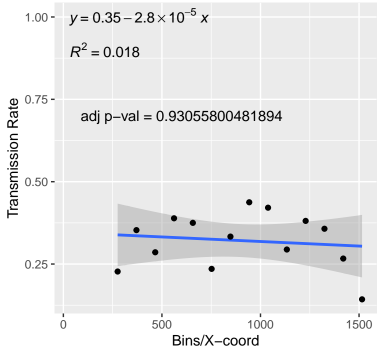




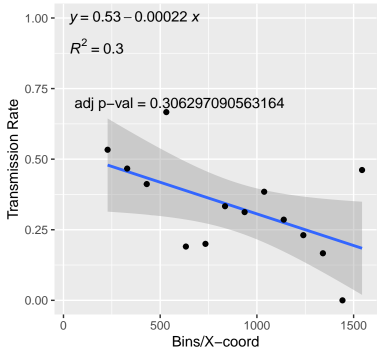
Z1x201-1\_inference.xml



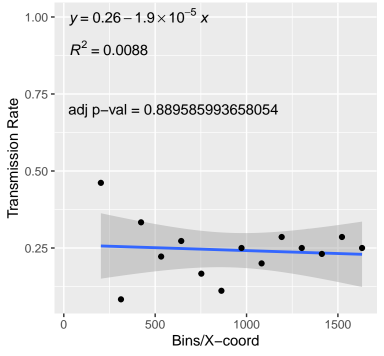
Z1x201–2\_inference.xml



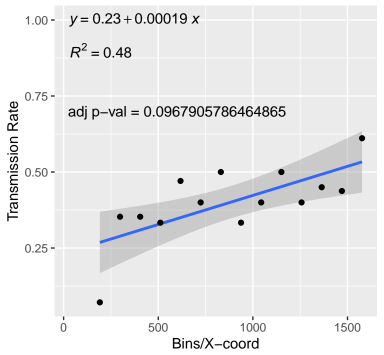
Z1x201-3\_inference.xml



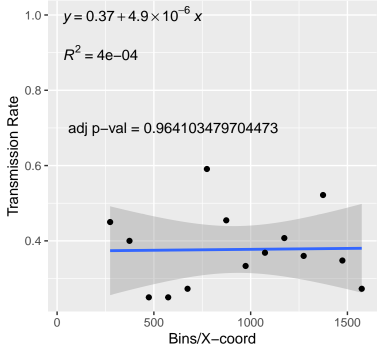
### Z1x202A-11\_m1.xml



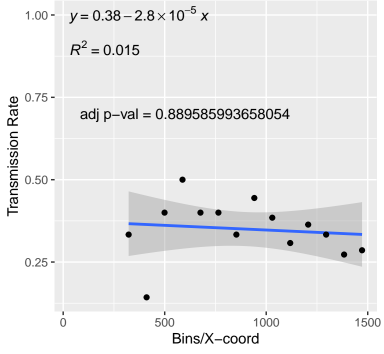
#### Z1x202A-2\_inference.xml



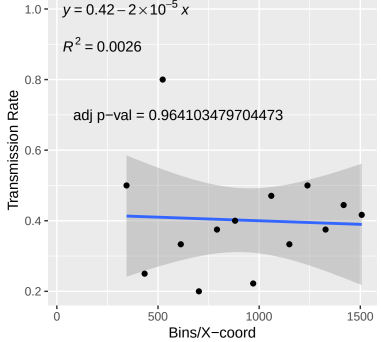
## Z1x202A-4\_m1\_inference.xml



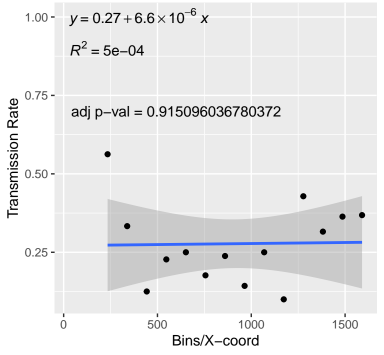
Z1x202A-4\_m2\_inference.xml



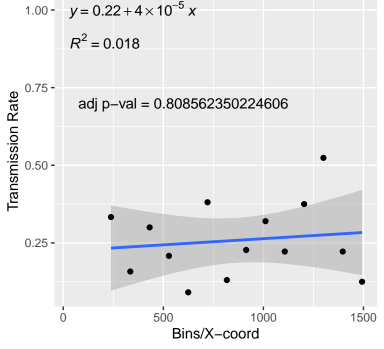
## Z1x202A-4\_m4\_inference.xml



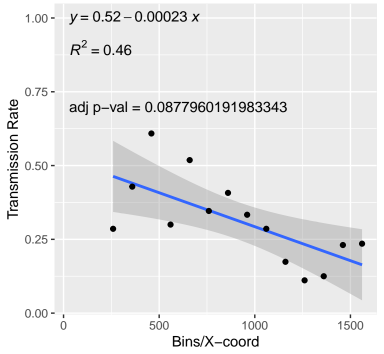
### Z1x203B–2\_inference.xml



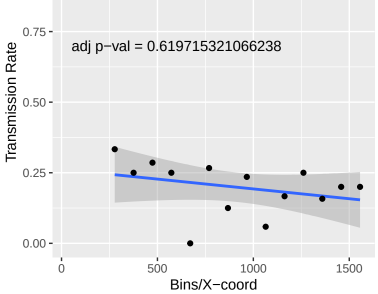
## Z1x203B-4\_inference.xml



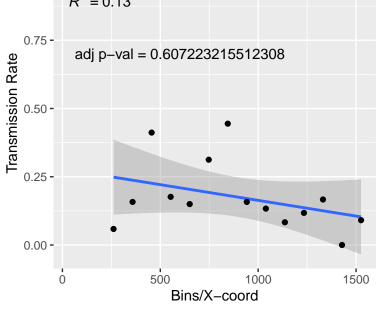
#### Z1x203B-5\_inference.xml



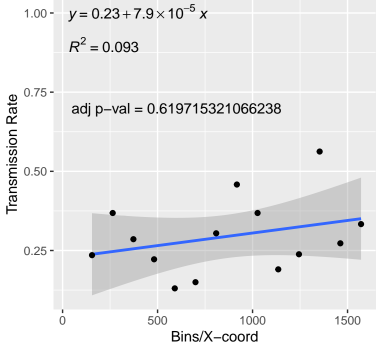
Z2x80-2.xmI1.00 -  $y = 0.26 - 7 \times 10^{-5} x$   $R^2 = 0.1$ adj p-val = 0.619715321066238



Z2x80-3.xml 1.00 - y = 0.28 - 0.00012 x $R^2 = 0.13$ 0.75 adj p-val = 0.607223215512308



## Z2x80-4\_inference.xml



Z2x80–8.xml

