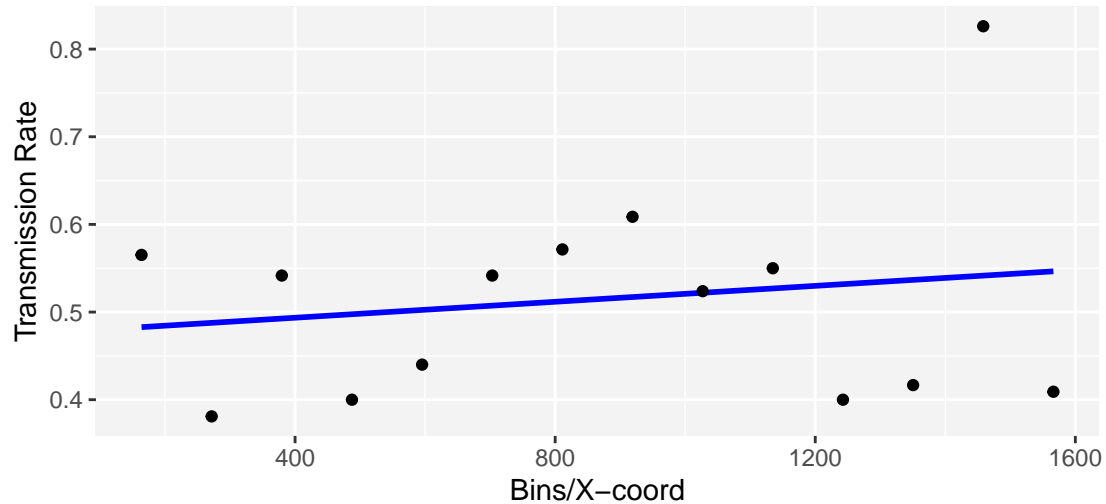
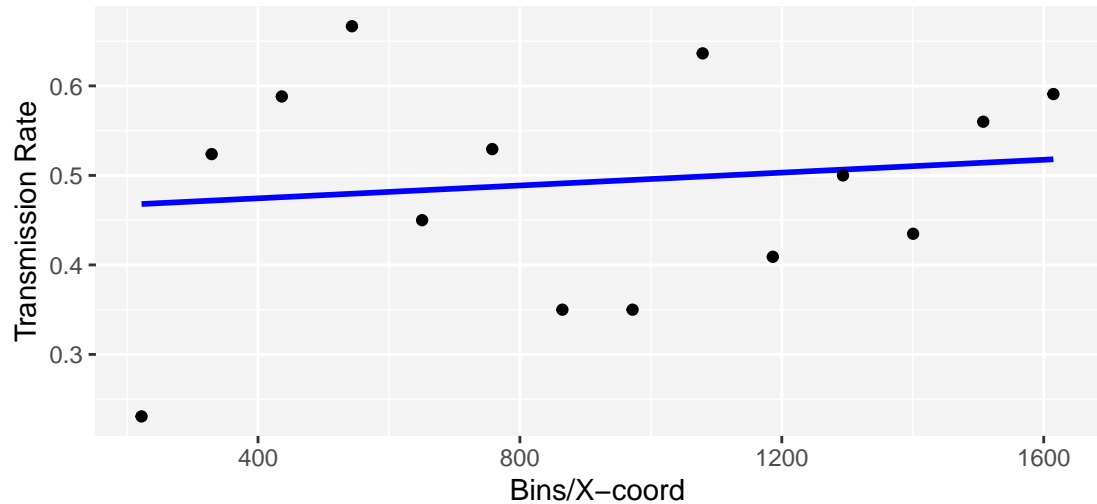


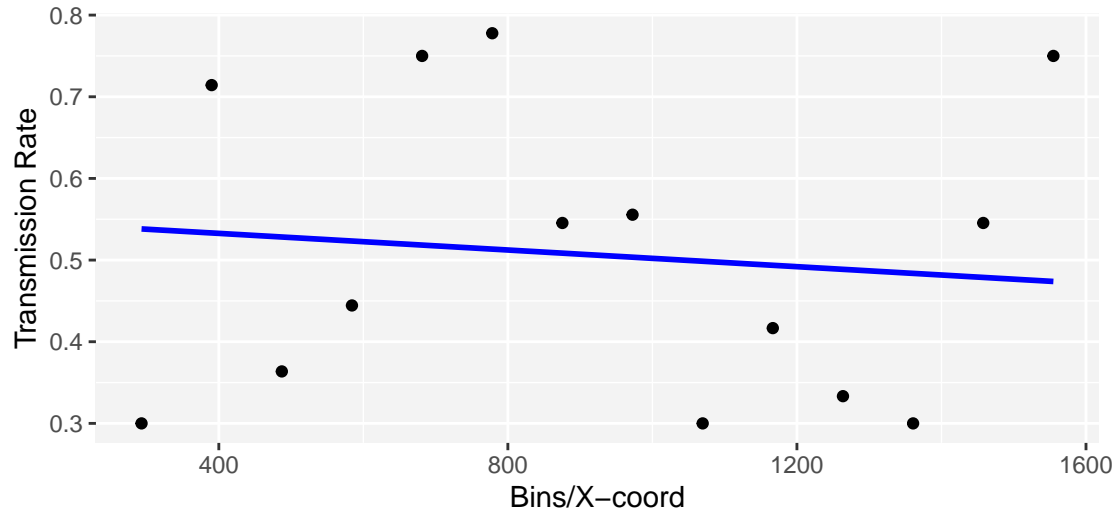
B2x540-1_inference.xml



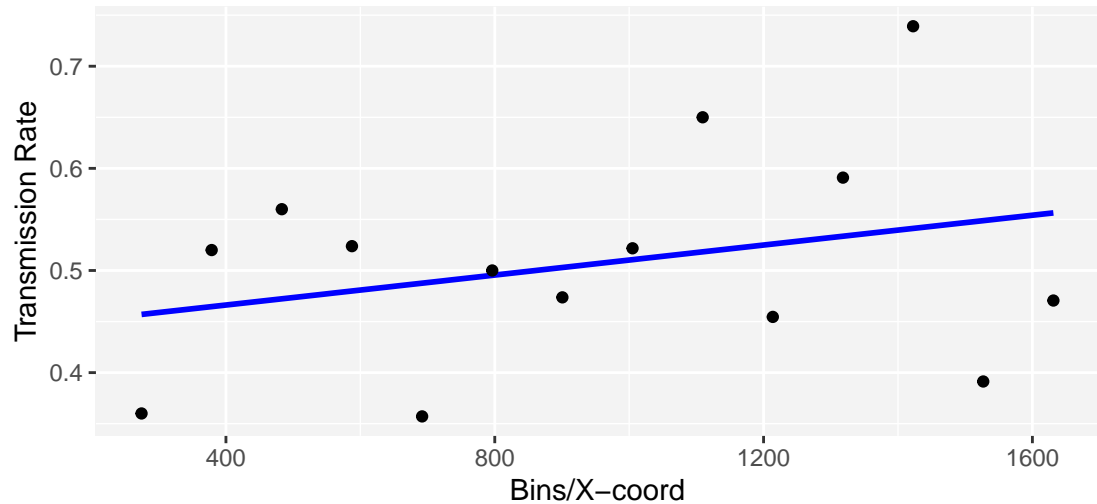
B2x540-2_inference.xml



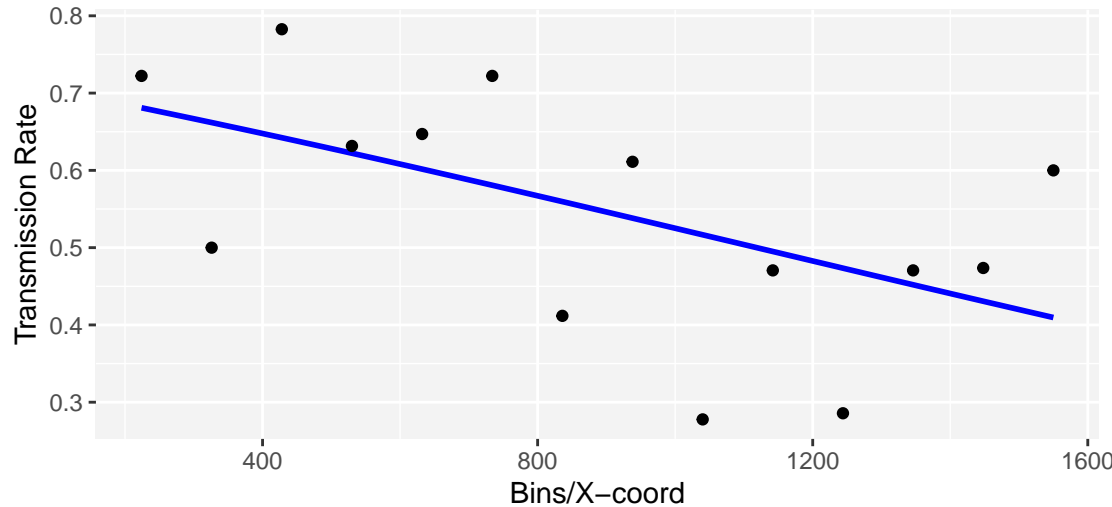
B2x540-3_inference.xml



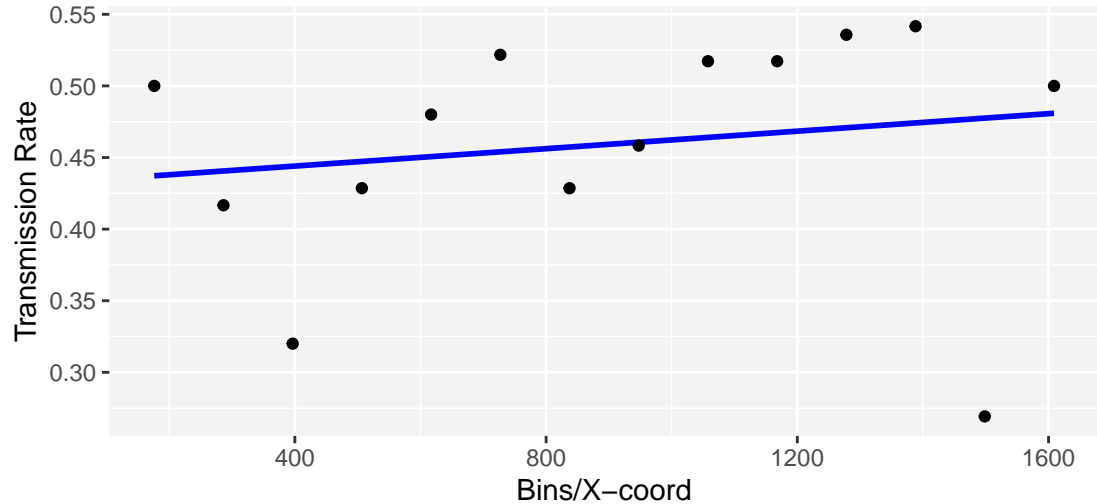
B2x540-4_m1_inference.xml



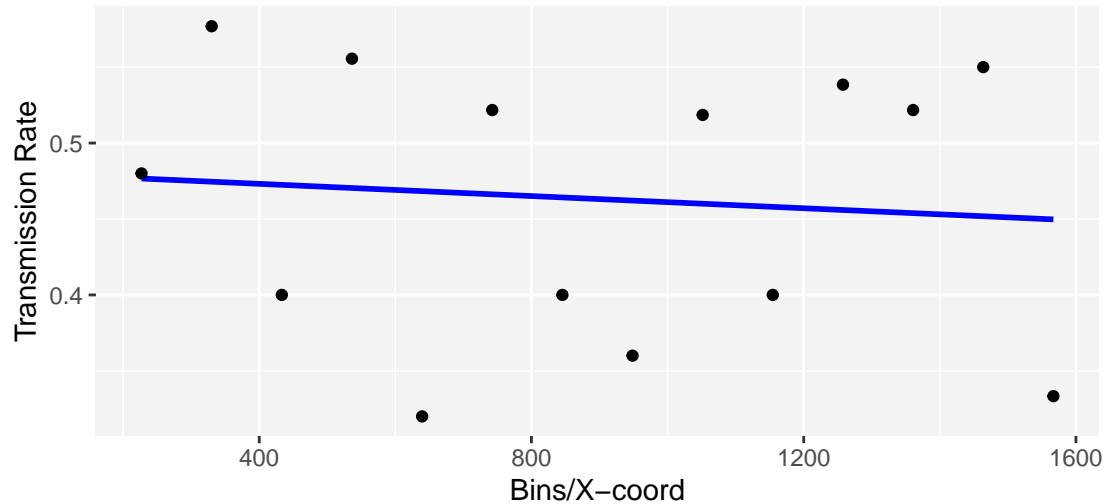
B2x540-4_m2_inference.xml



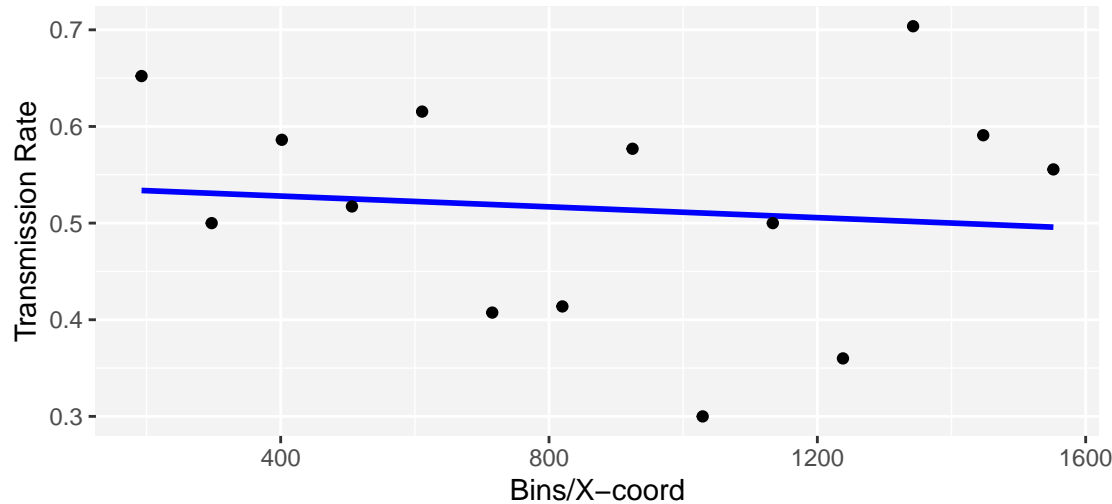
B2x540-5_inference.xml



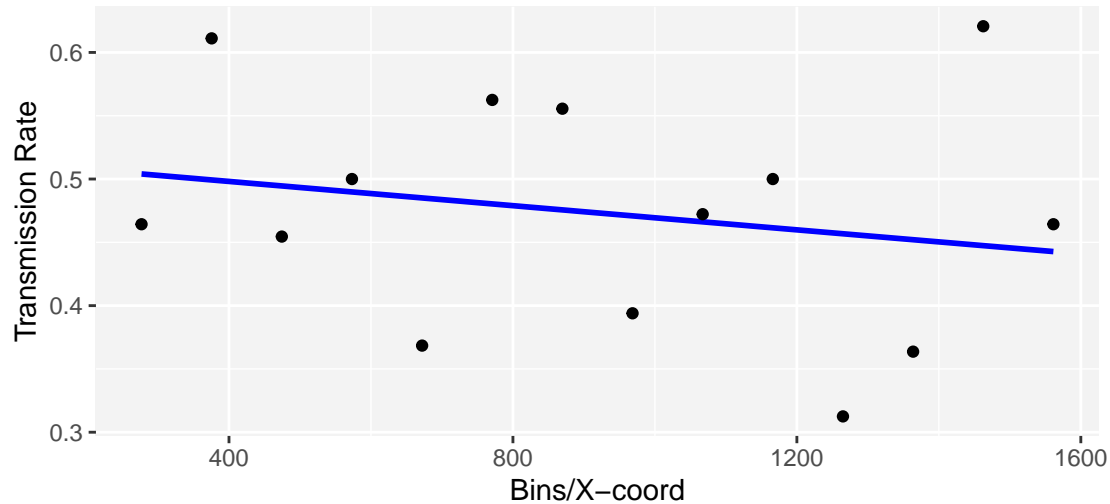
X400x498L-2m1_inference.xml



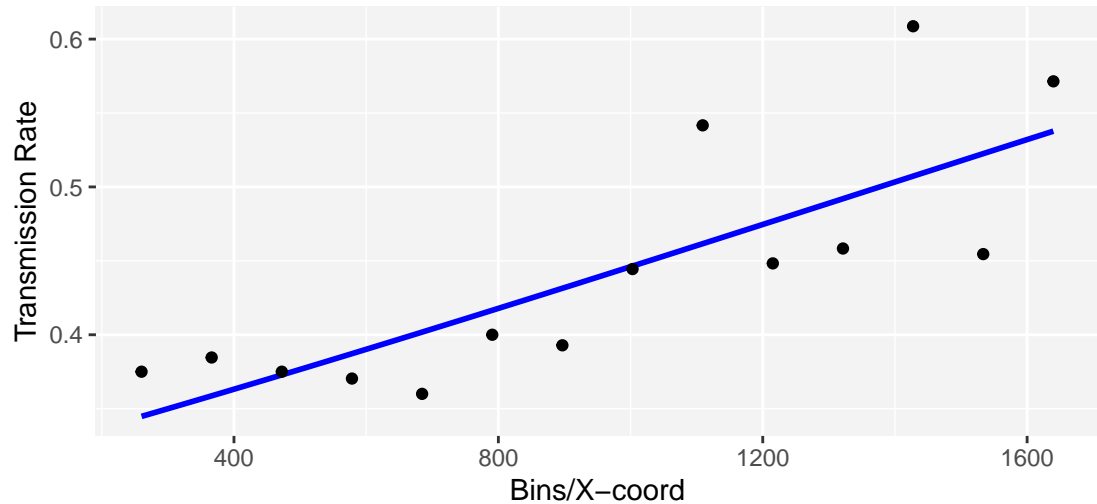
X401x525-1m3_inference.xml



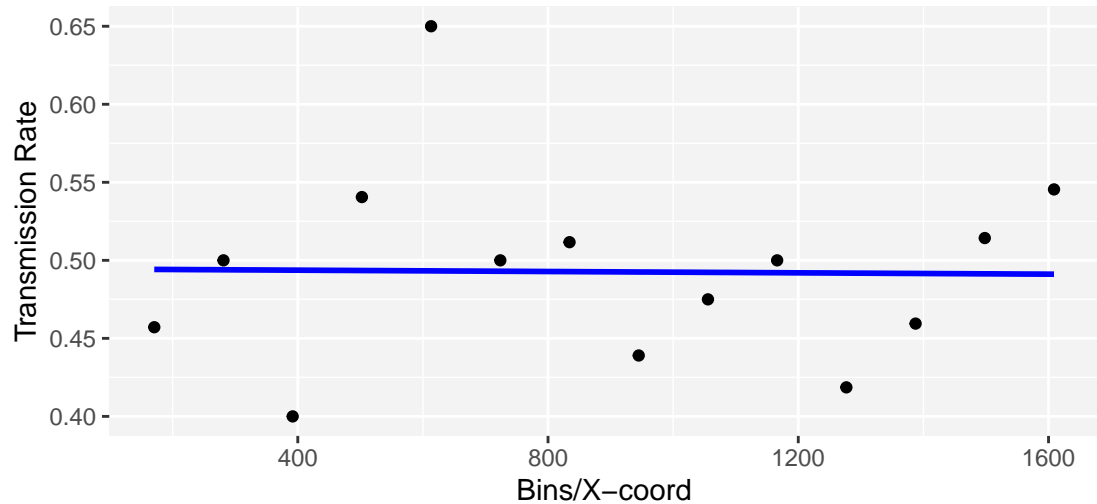
X402x498-2m1_inference.xml



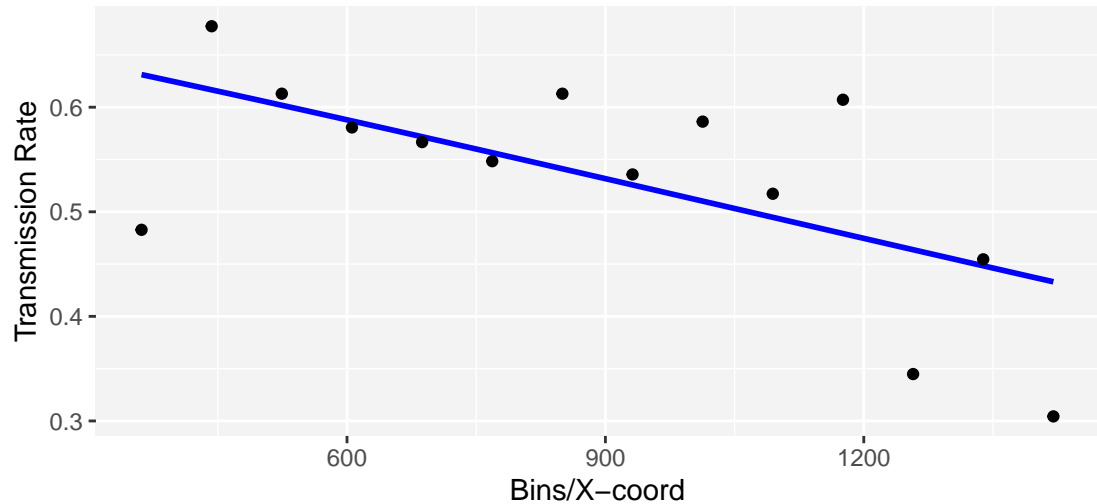
X402x525-1m1_inference.xml



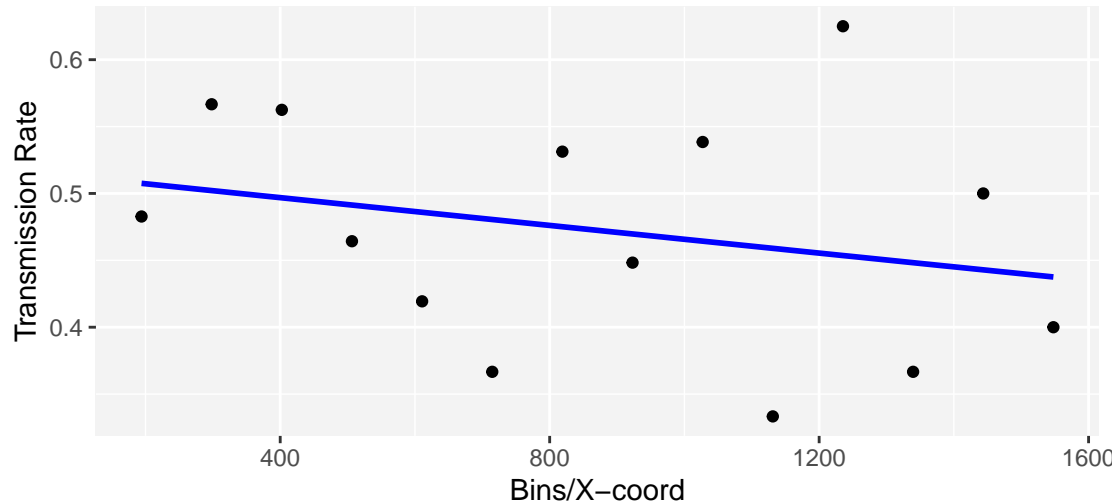
X402x525-1m2_inference.xml



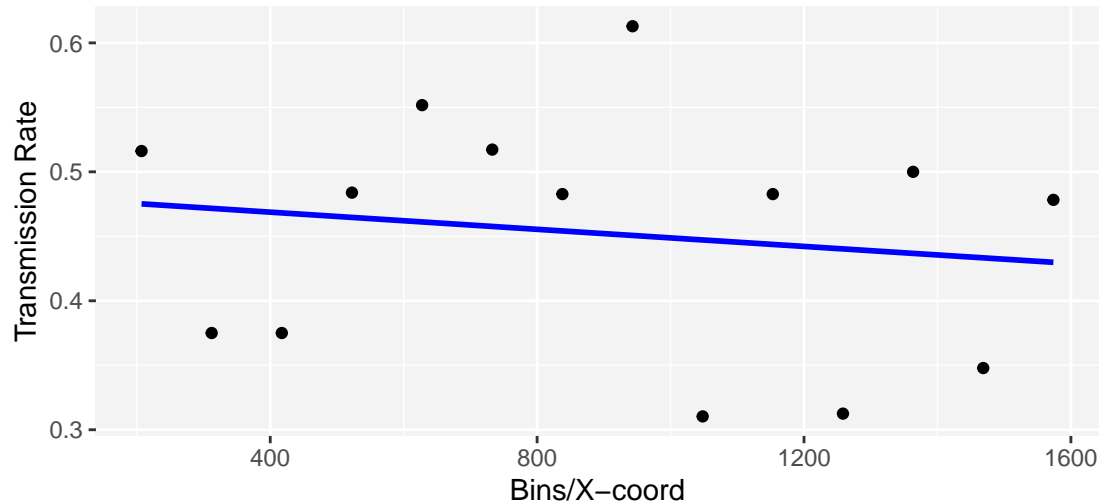
X403x498-2m2_inference.xml



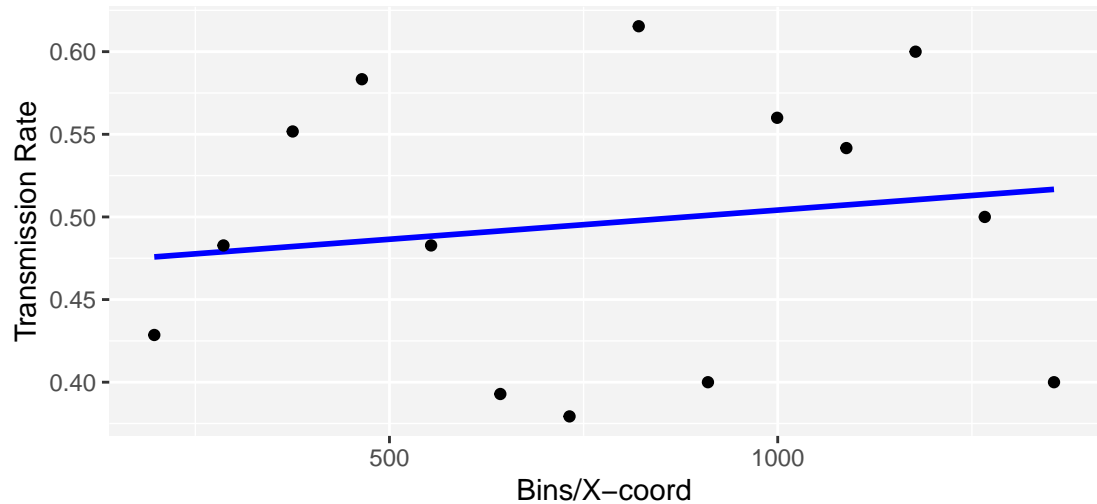
X403x498-2m3_inference.xml



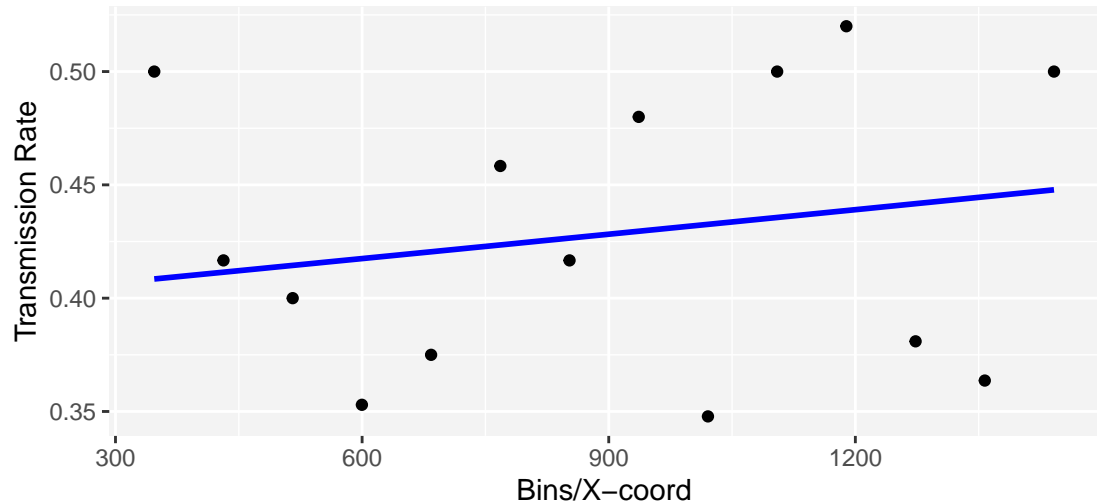
X403x498-3m1_inference.xml



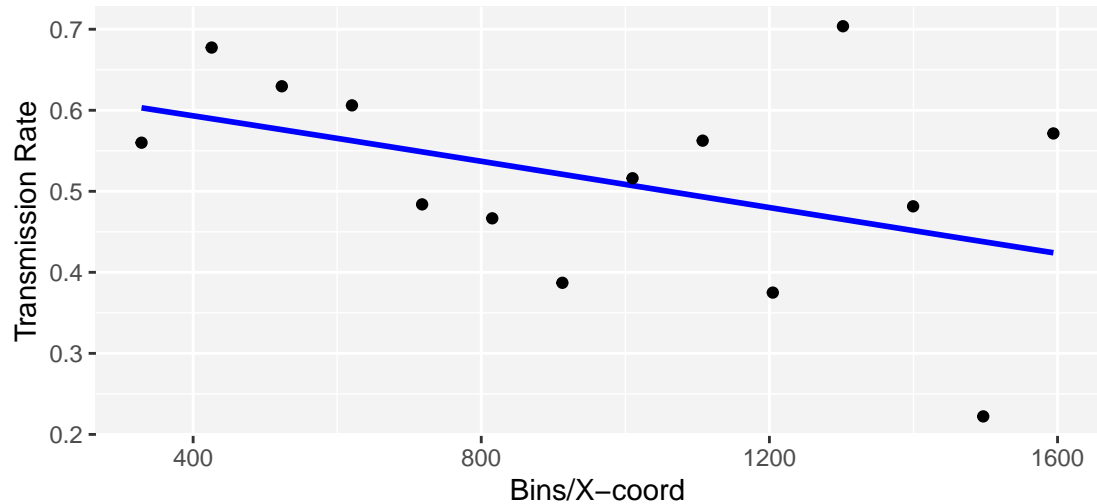
X403x498-4m1_inference.xml



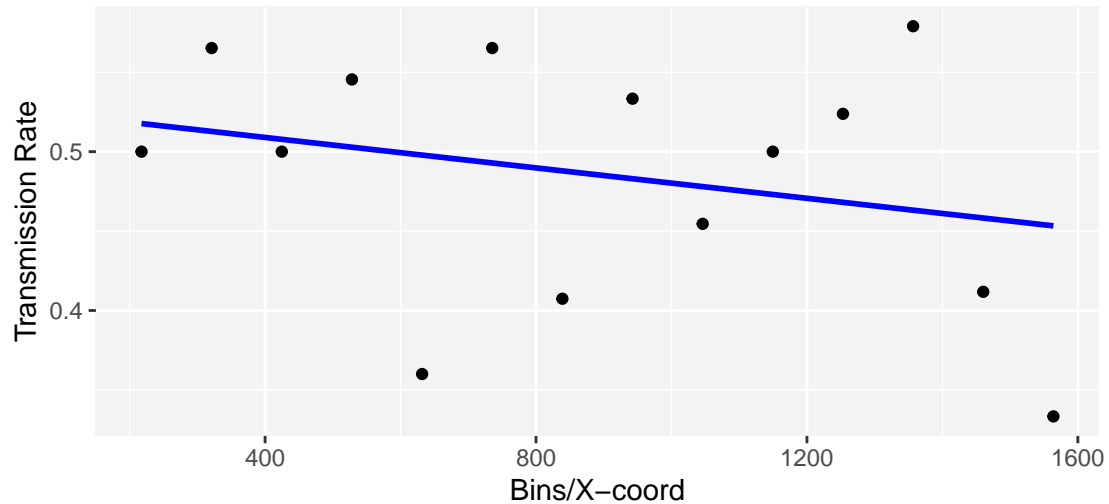
X403x498-5m1_inference.xml



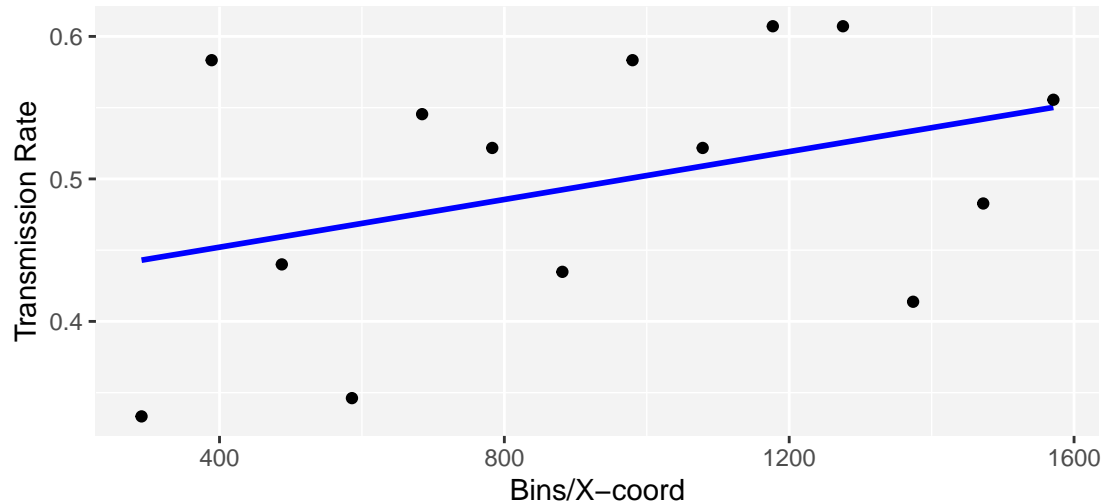
X403x498L-2m2_inference.xml



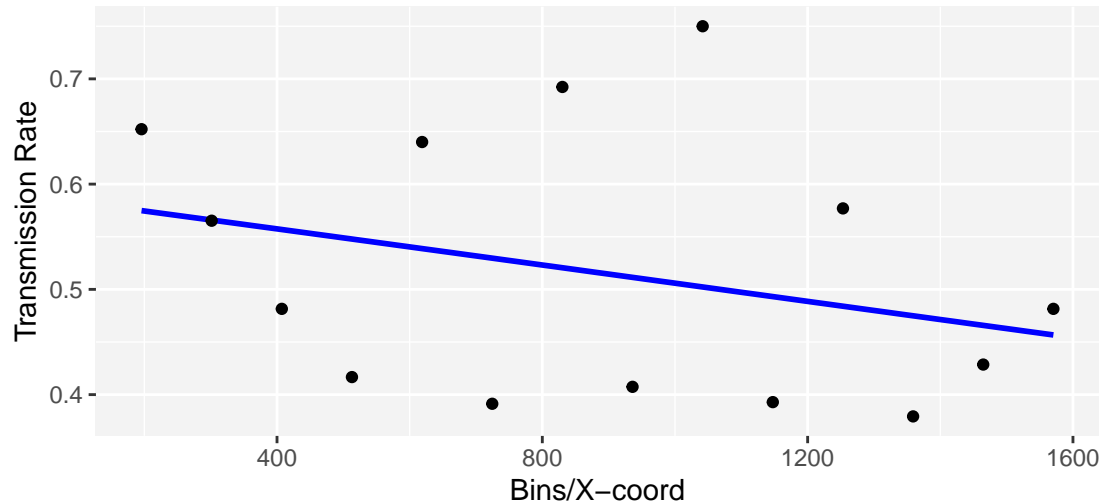
X403x498L-2m3_inference.xml



Y2x88-1_inference.xml



Y2x88-3_inference.xml



Y2x88-4_inference.xml

