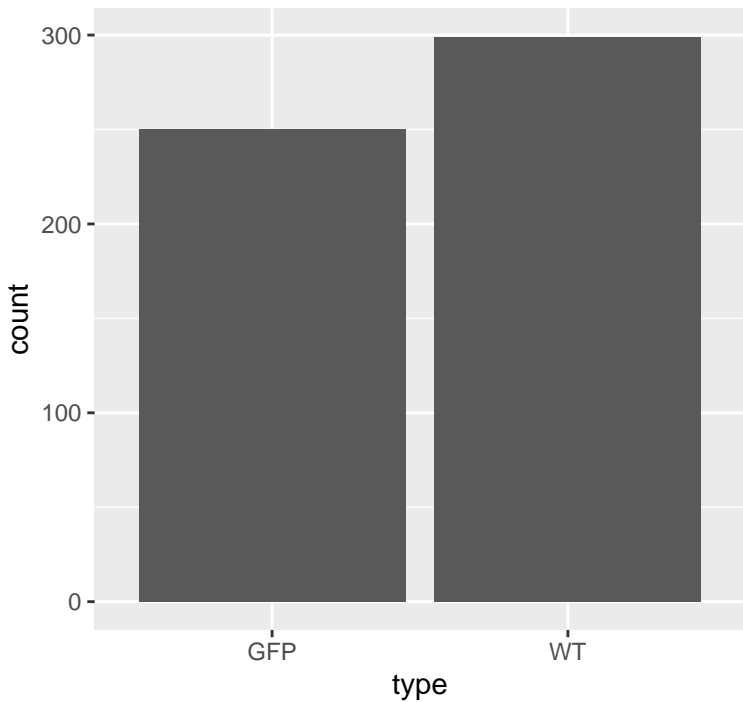
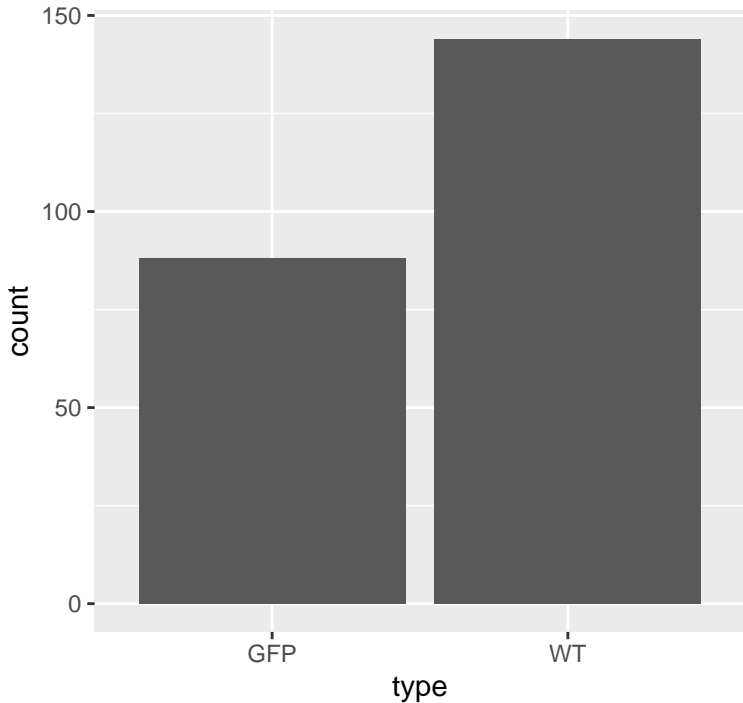


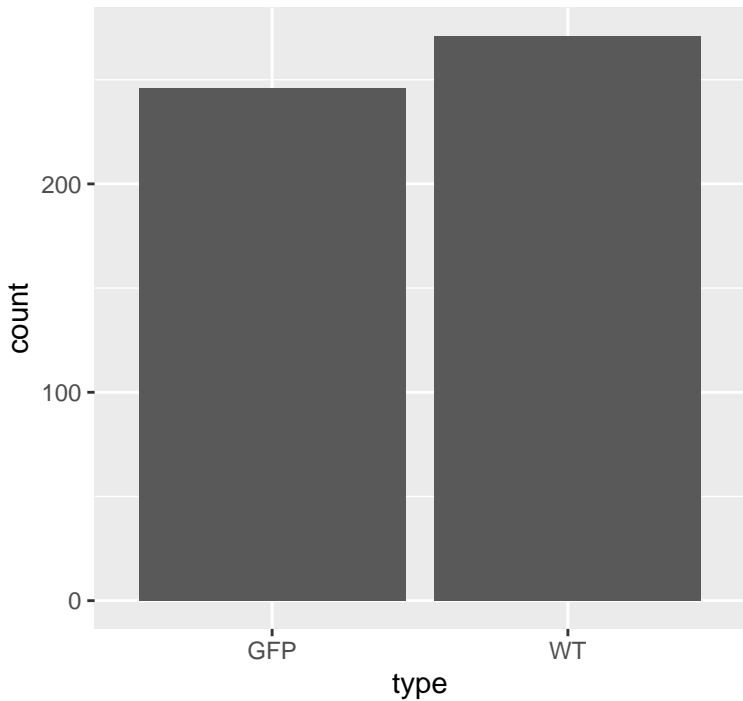
X401x490-1m1\_inference.xml



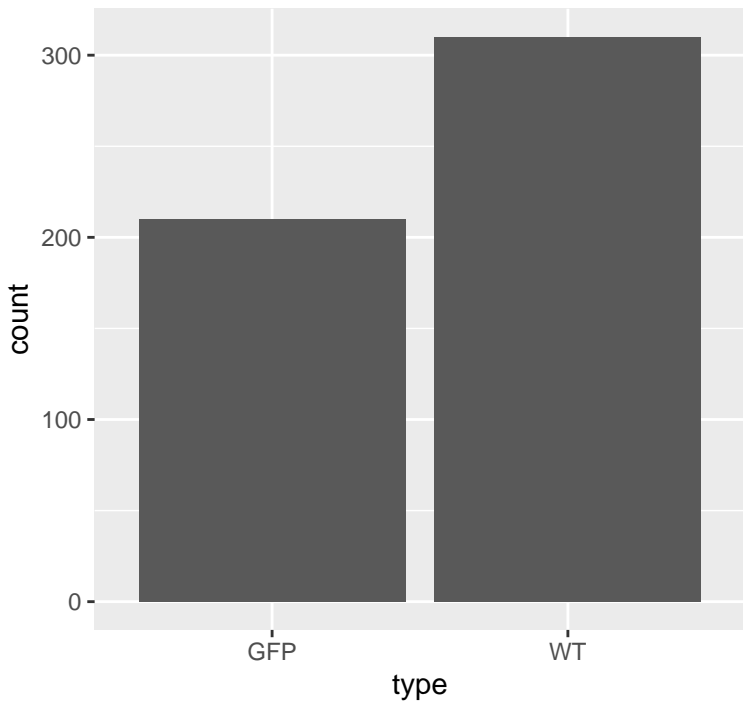
X402x490-3m1\_inference.xml



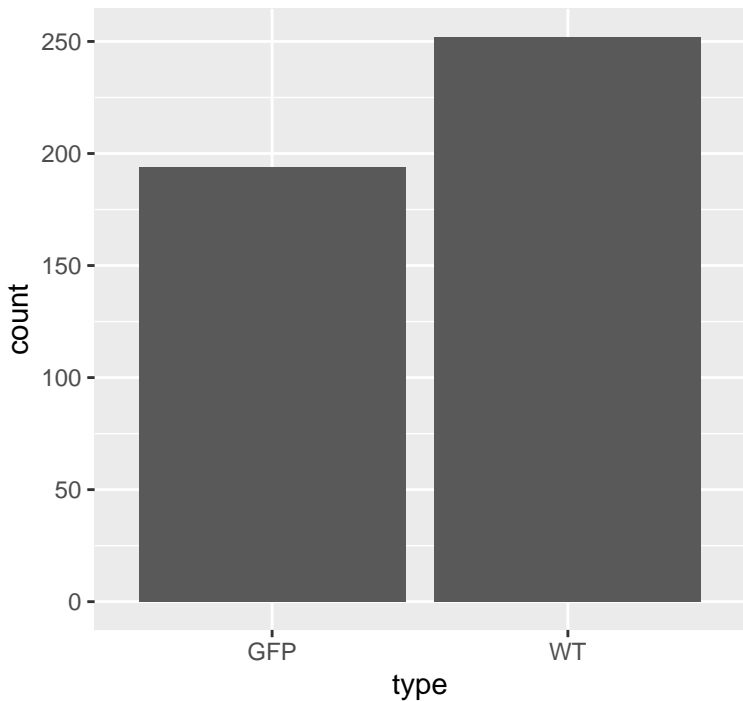
X402x490-5m1\_inference.xml



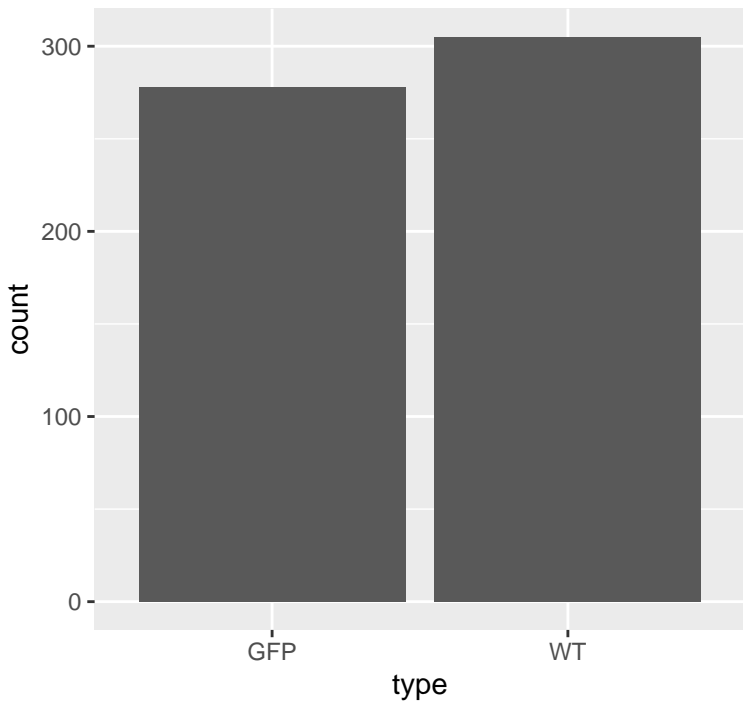
X402x490-5m2\_inference.xml



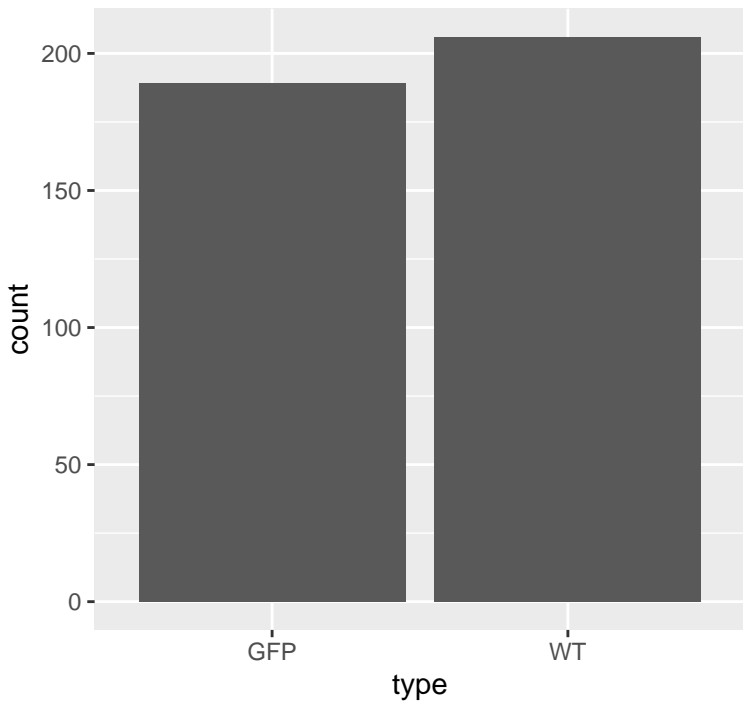
X402x490-5m3\_inference.xml



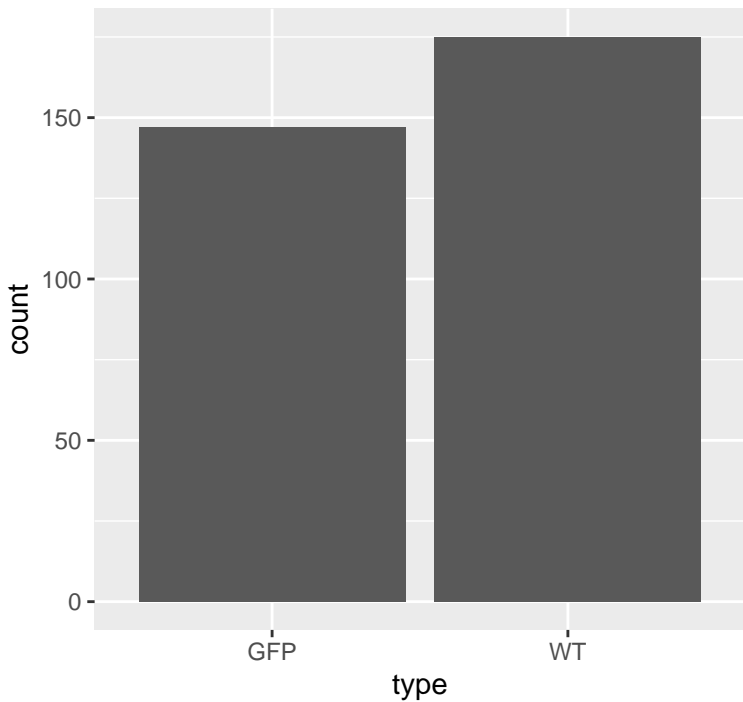
# Y2x271-2m1.xml



# Y2x271-2m3.xml

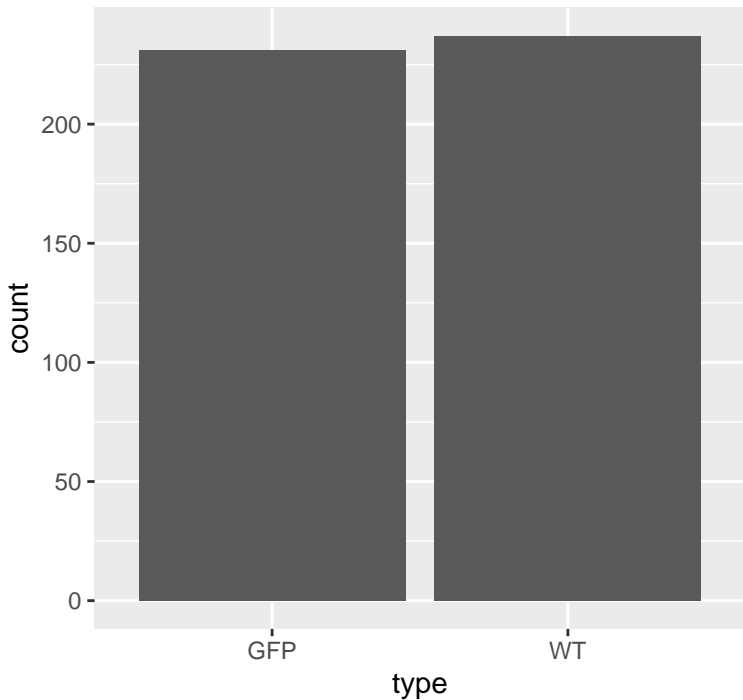


Y2x69-1\_inference.xml

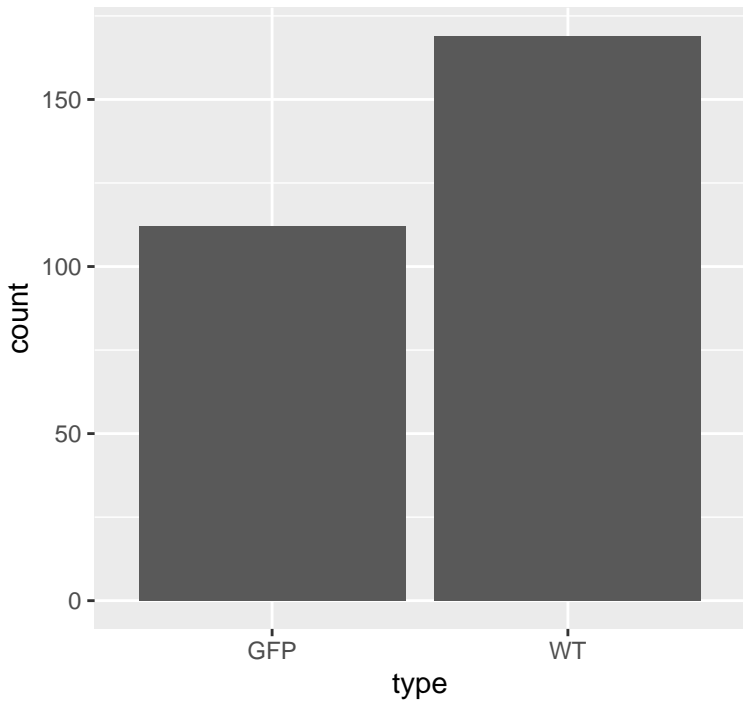




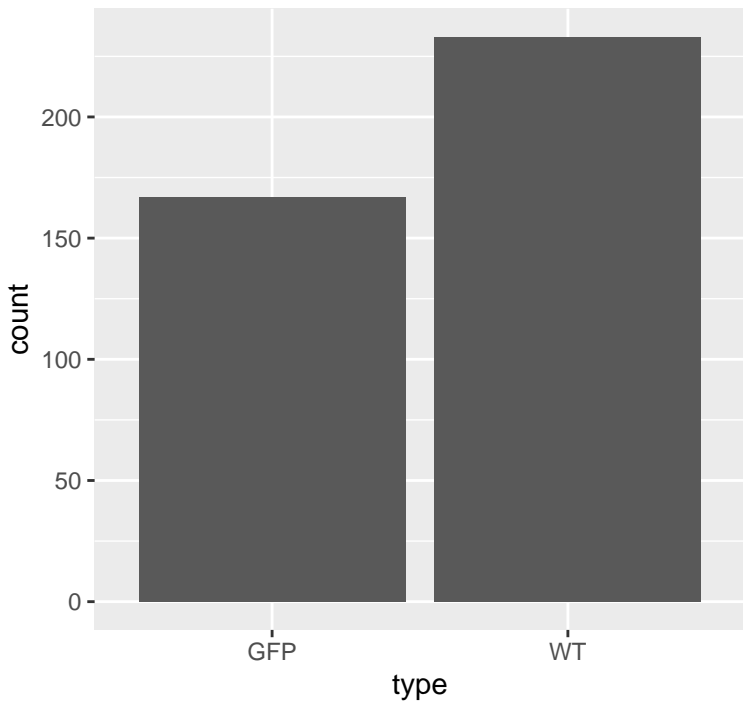
Y2x69-3\_inference.xml



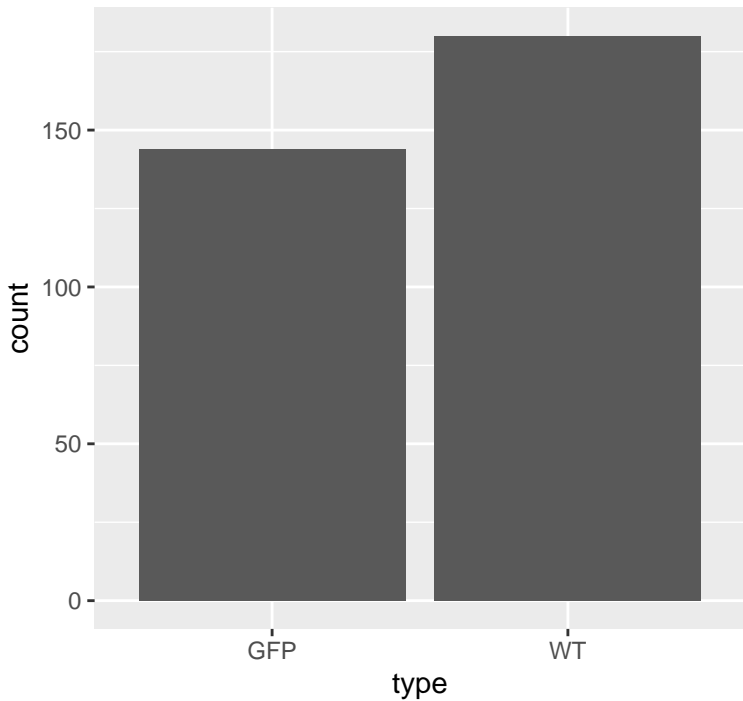
Y2x69-4\_inference.xml



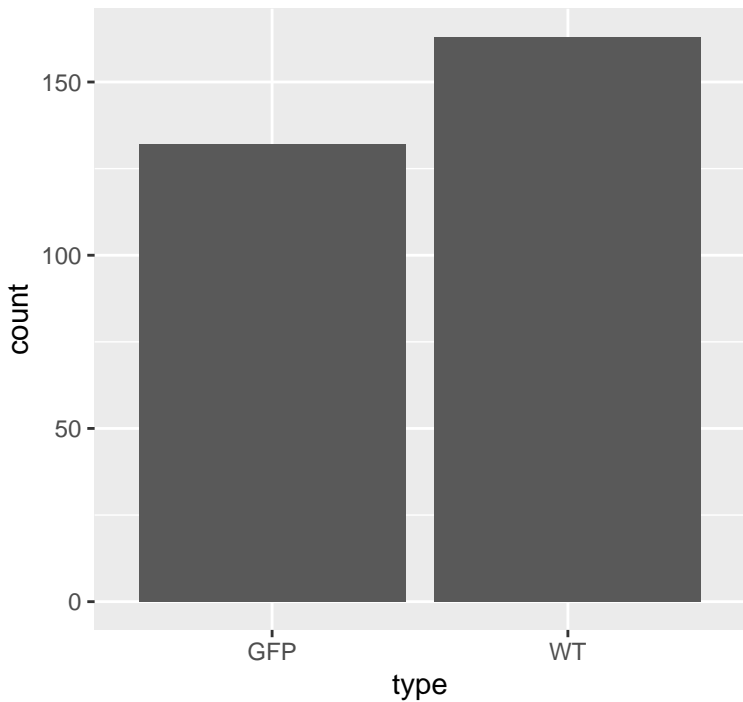
Y2x69-5\_inference.xml



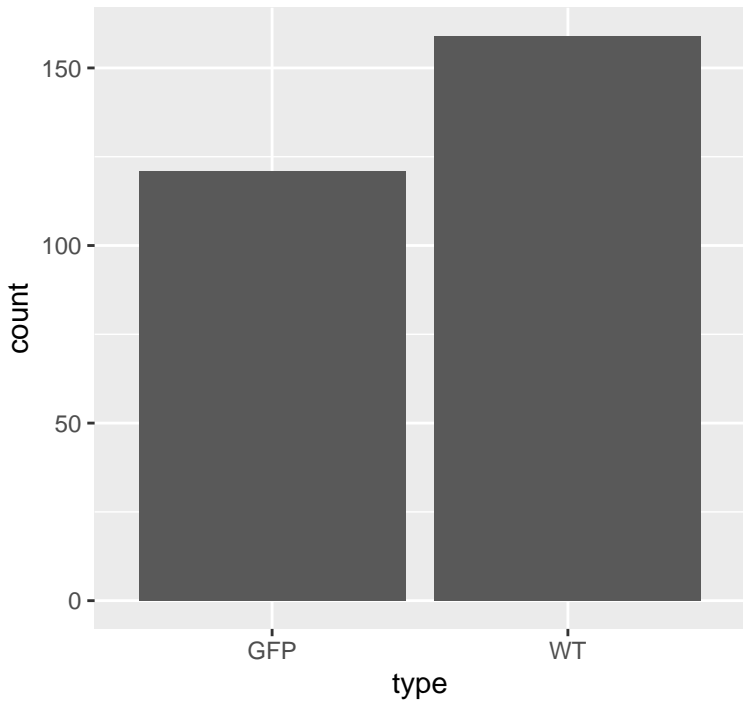
Y2x69-6\_inference.xml



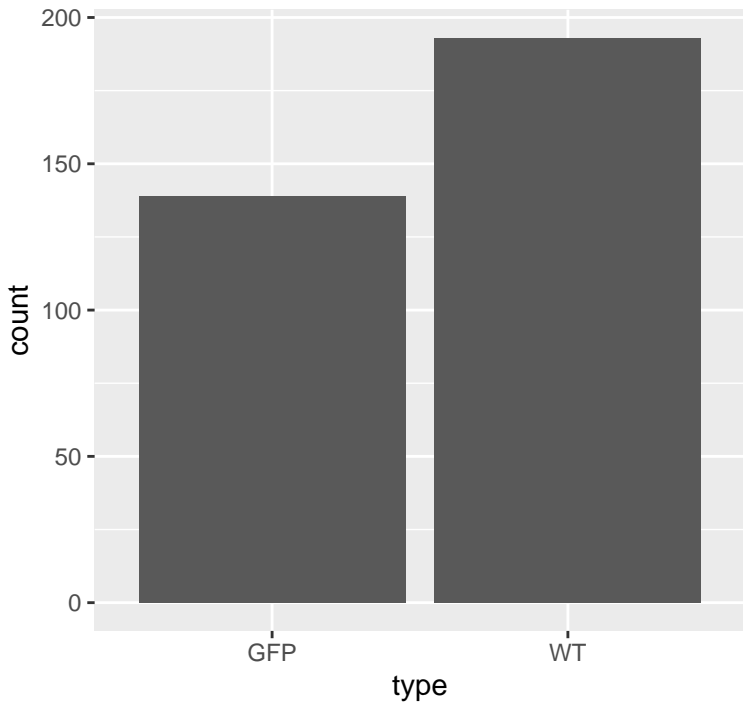
Z102x19-1\_inference.xml



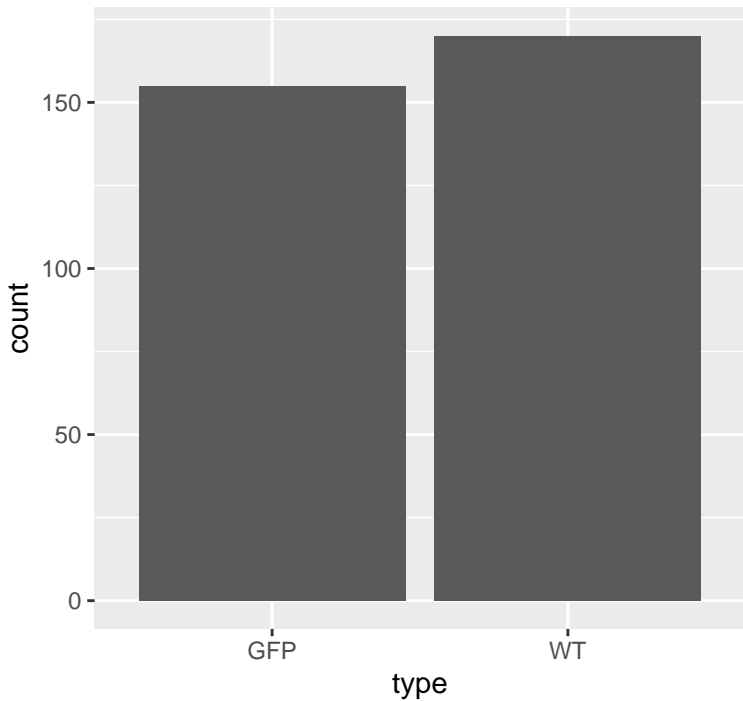
Z102x19-2\_inference.xml



Z102x19-5\_inference.xml

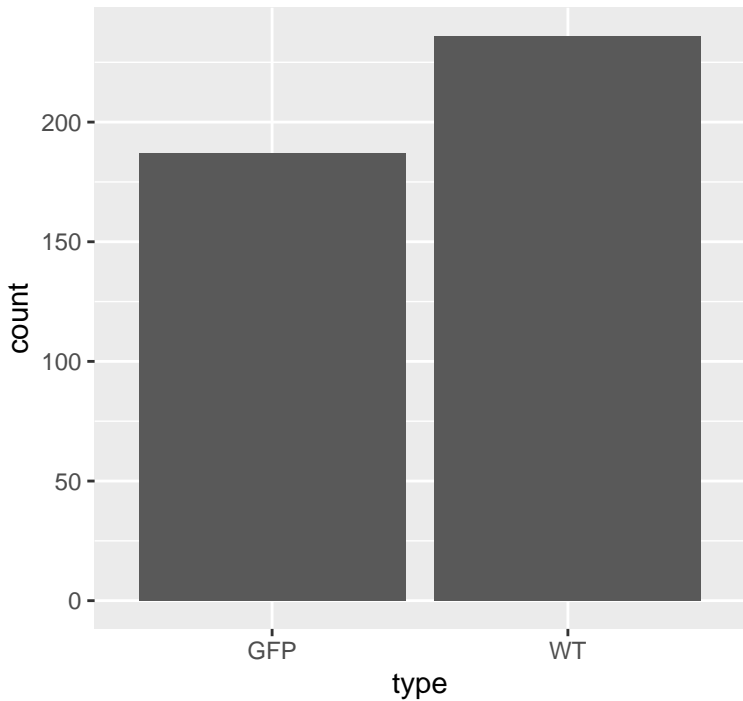


Z102x19-7\_inference.xml

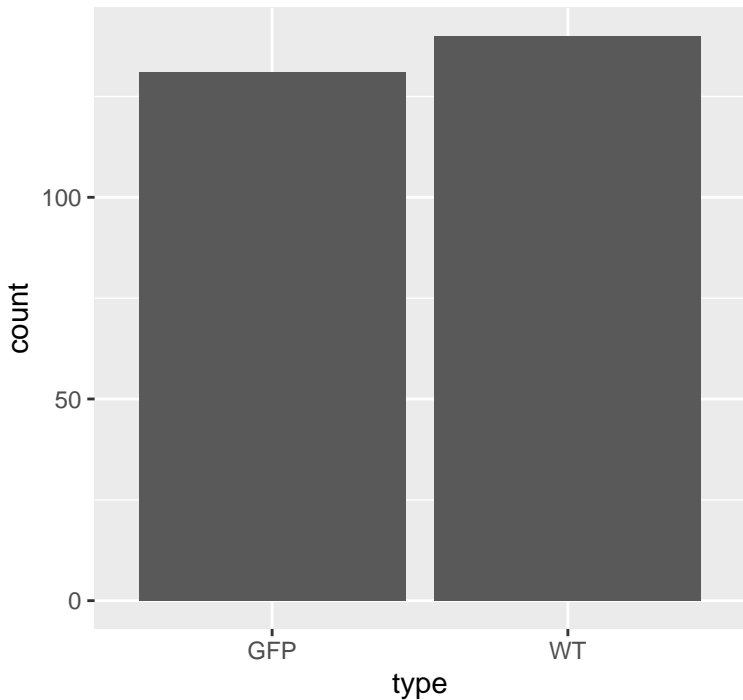




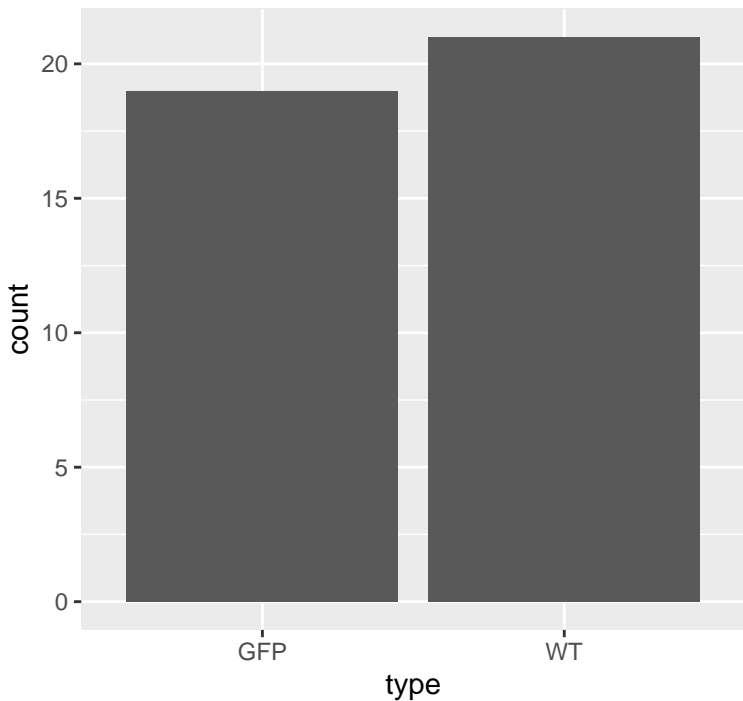
Z1x284-3\_m1\_inference.xml



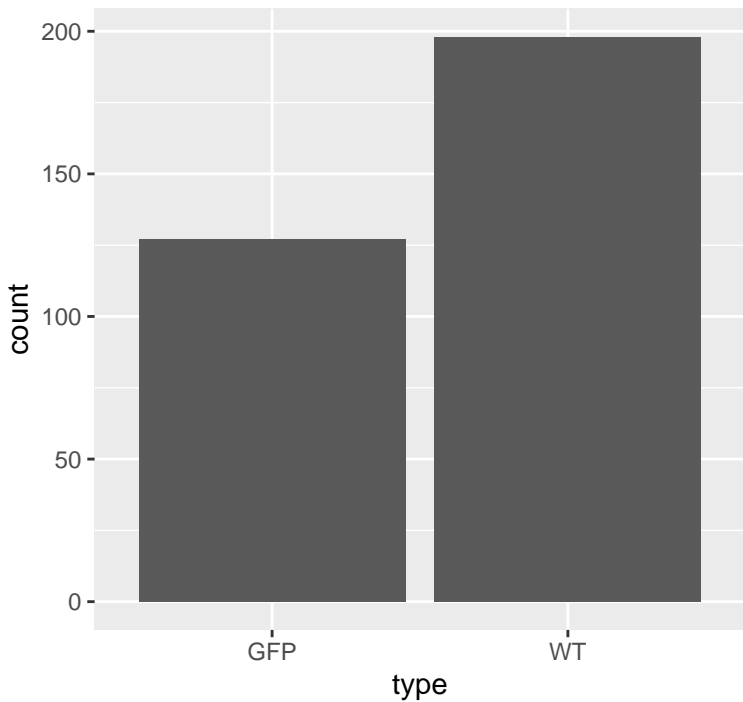
Z1x284-5\_m1\_inference.xml



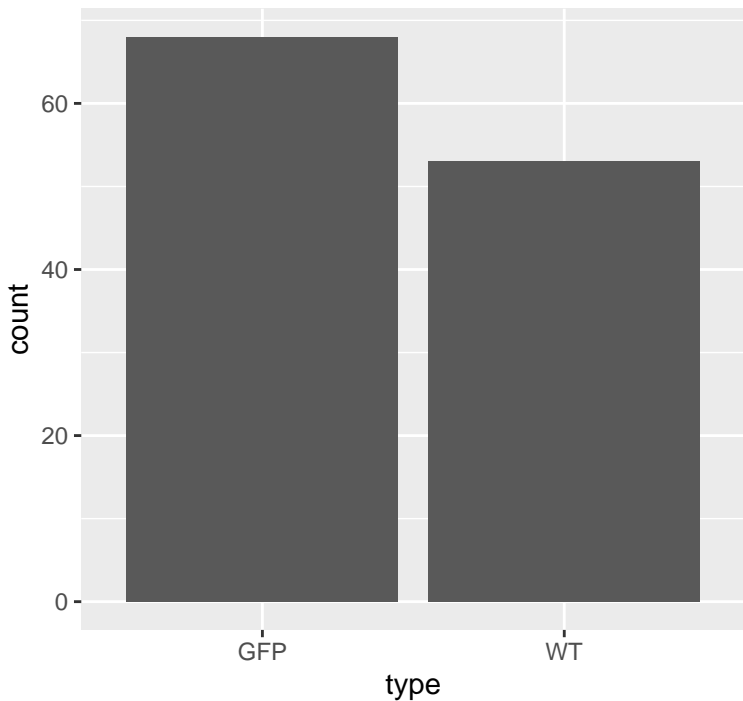
Z1x284-5\_m3.xml



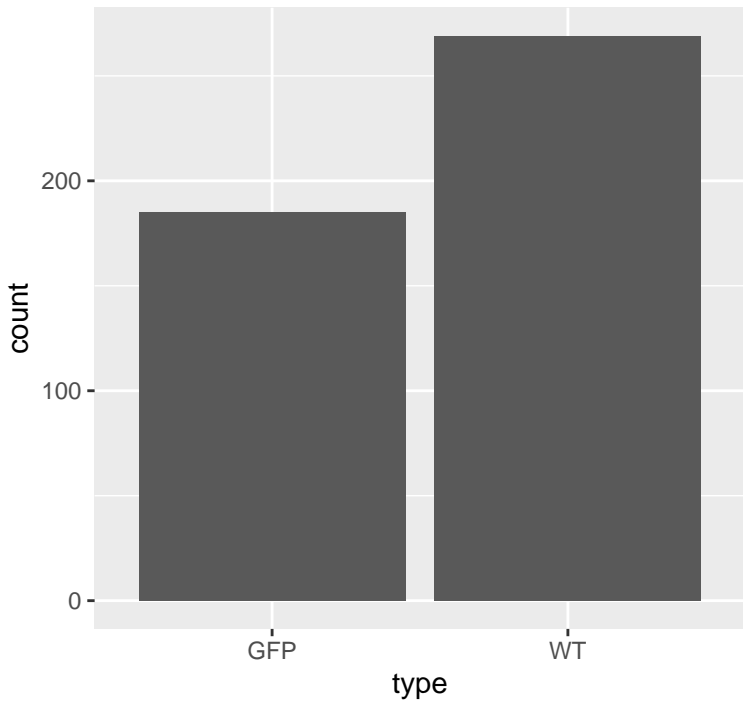
# Z2x297A-1.xml



# Z2x297A-4\_inference.xml



Z2x297A-5\_inference.xml



Z2x297A-9\_inference.xml

