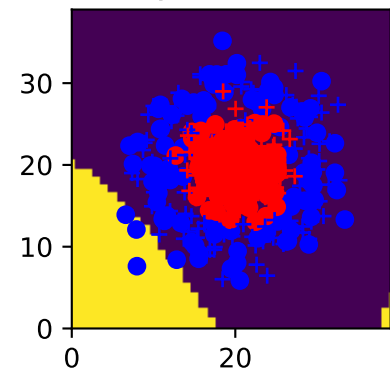
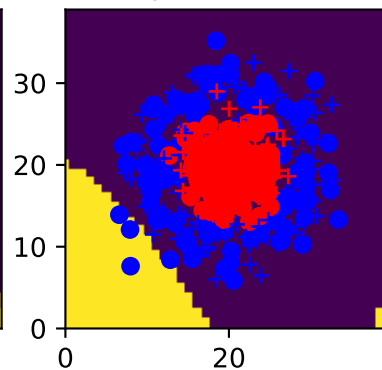
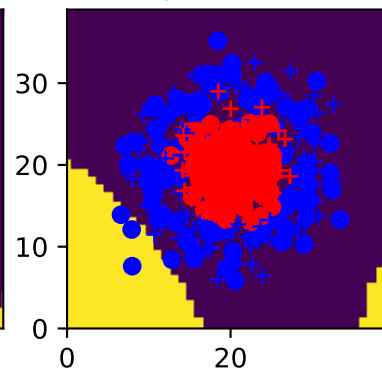


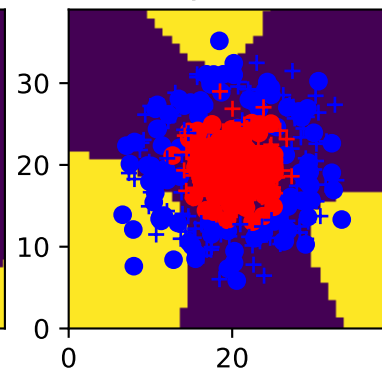
Poly (C=1e-05)

Poly ($C=0.001$)

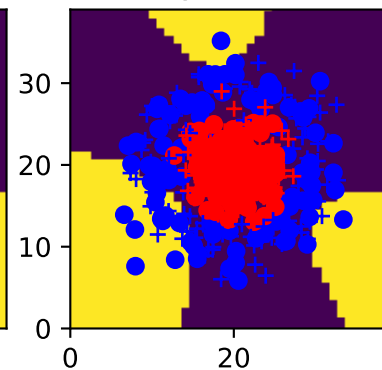
Poly (C=0.01)



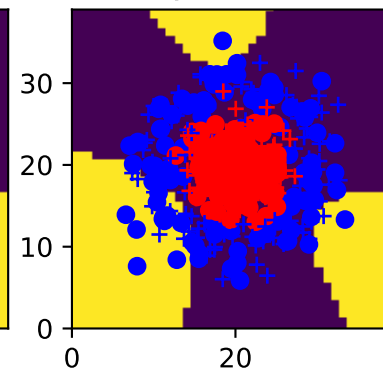
Poly (C=1)



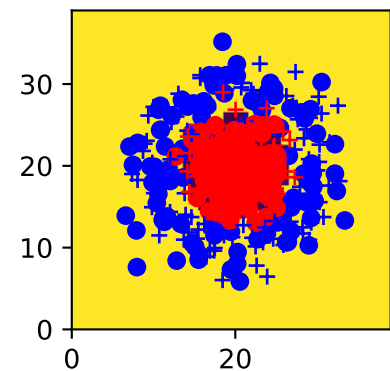
Poly (C=10)



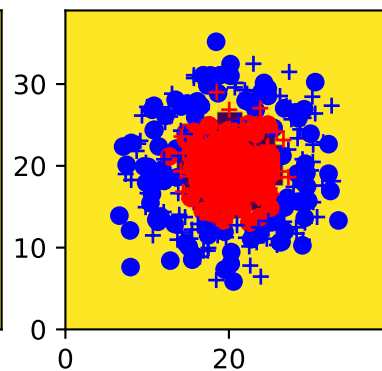
Poly (C=100)



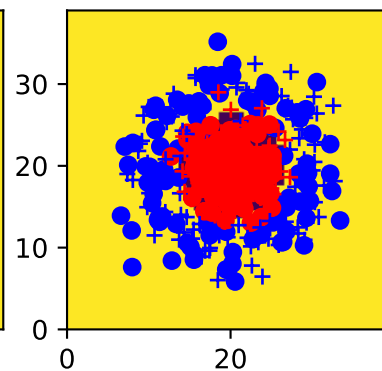
Rbf (C=1e-05)



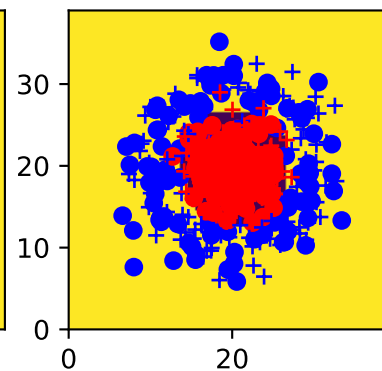
Rbf (C=0.001)



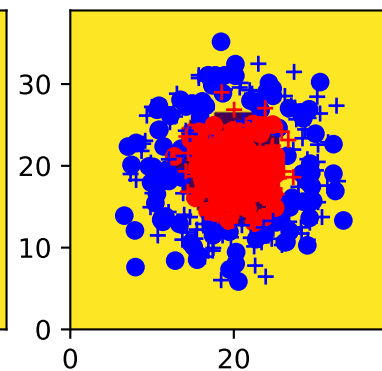
Rbf (C=0.01)



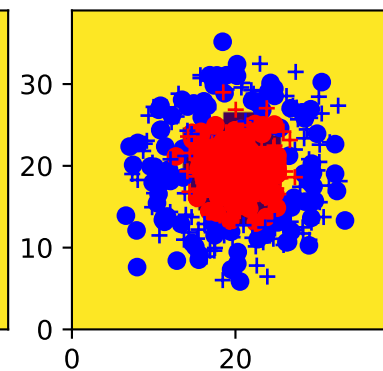
Rbf (C=1)



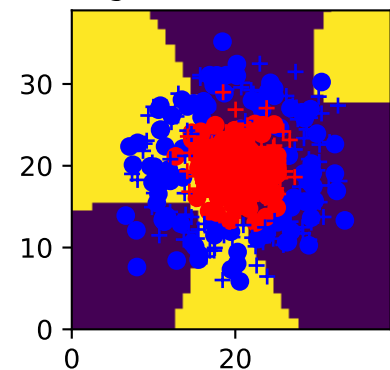
Rbf (C=10)



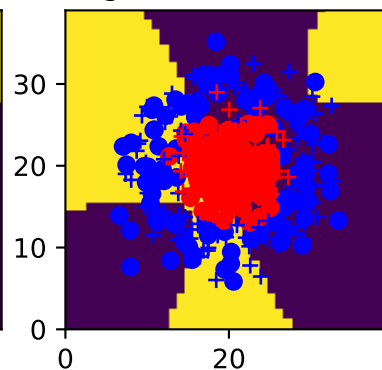
Rbf (C=100)



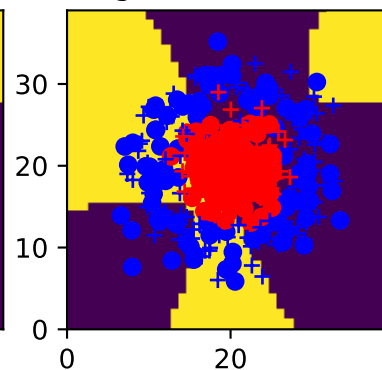
Sigmoid ($C=1e-05$)



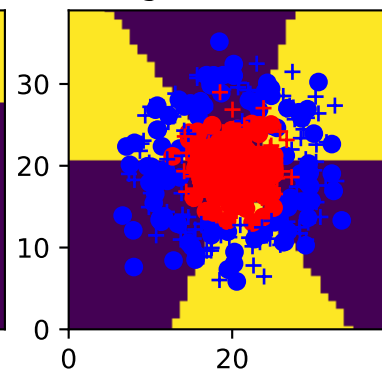
Sigmoid (C=0.001)



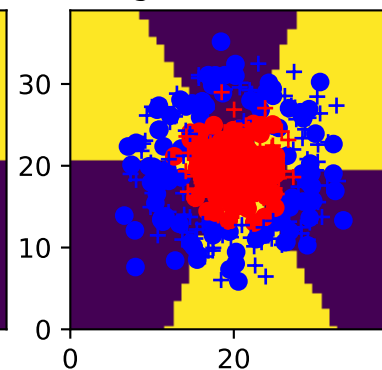
Sigmoid (C=0.01)



Sigmoid (C=1)



Sigmoid (C=10)



Sigmoid (C=100)

