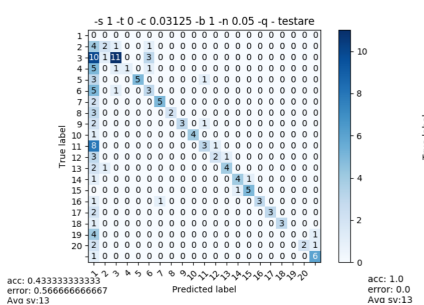
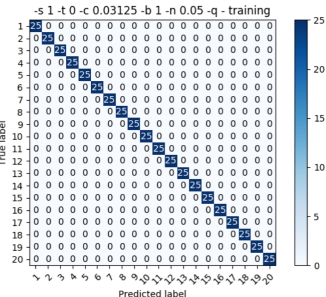
Marime set de date de test: 15000 Metoda one versus all

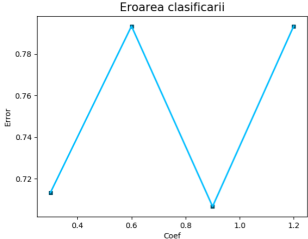
Tip kernel: a)liniar

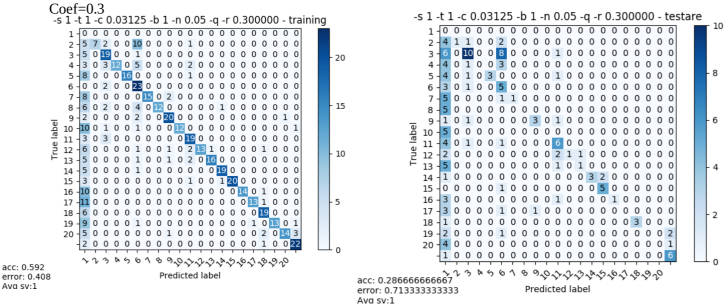




b)polinomial

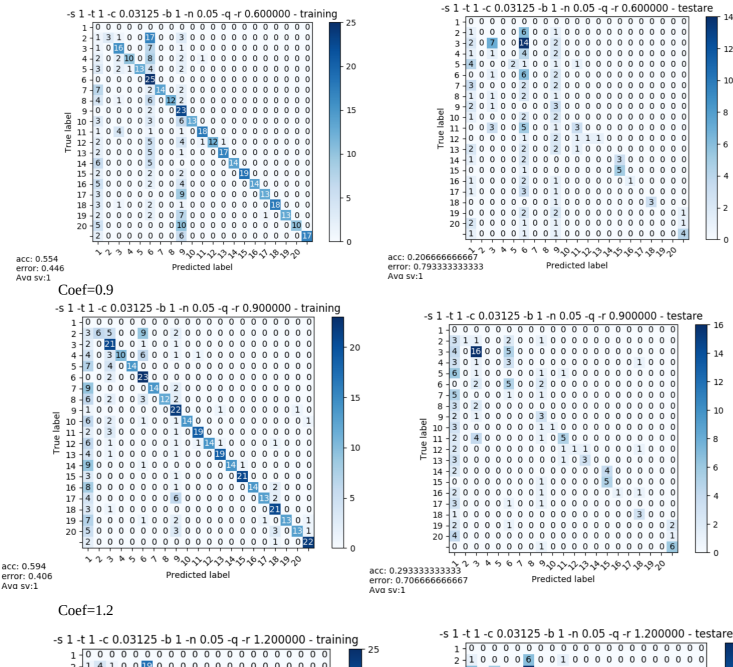
acc: 0.592

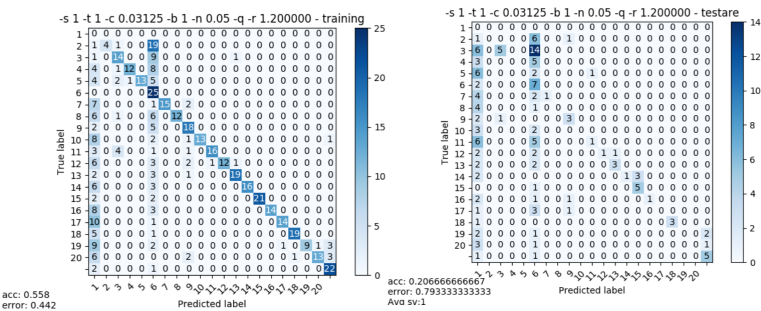


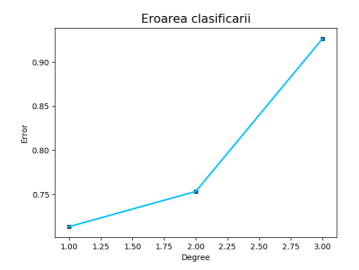


Coef=0.6

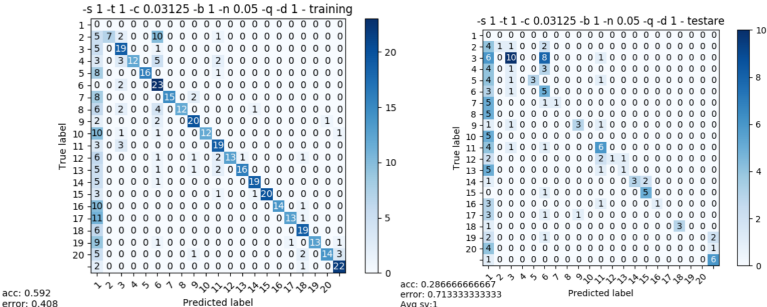
Ava sv:1









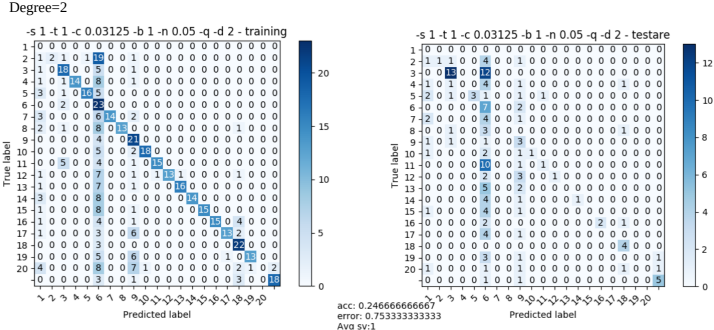


error: 0.408 Ava sv:1

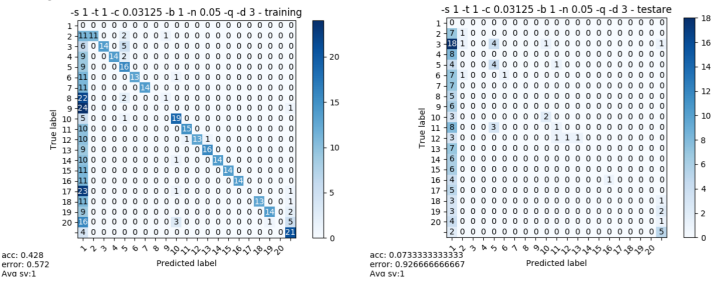
acc: 0.55

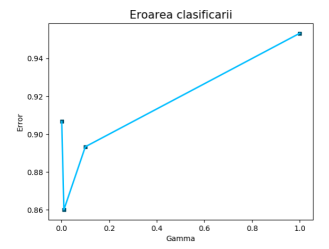
Ava sv:1

error: 0.45



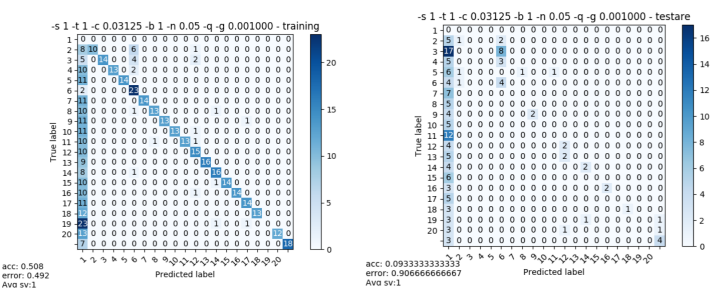
Degree=3



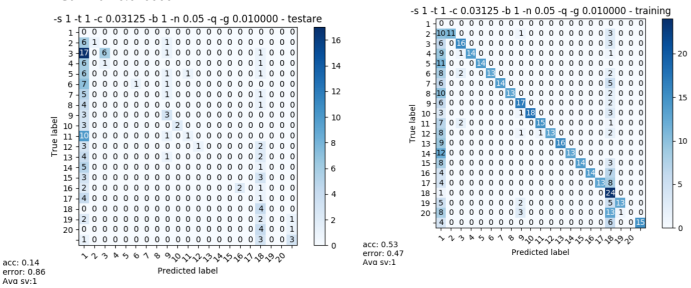


Gamma = 0.001000

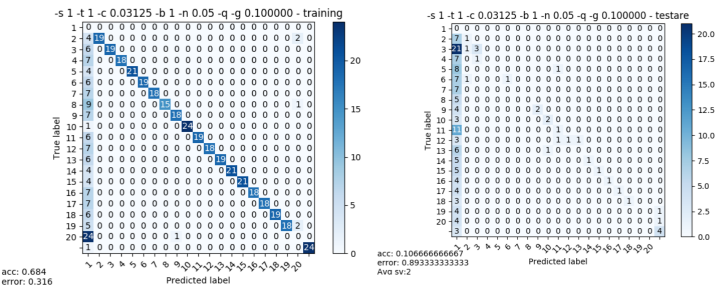
Ava sv:1



Gamma = 0.010000



Gamma = 0.100000

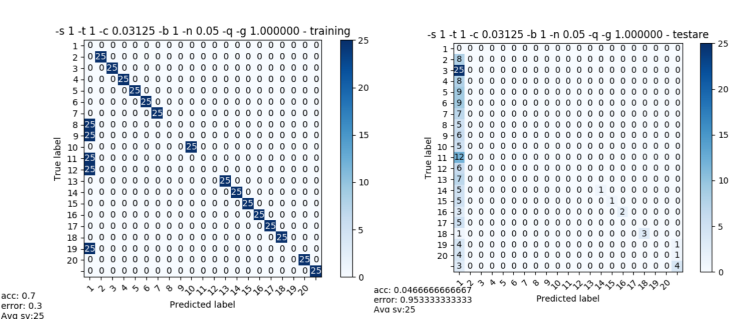


Gamma = 1.000000

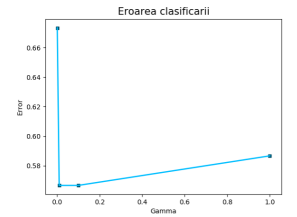
acc: 0.684

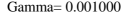
acc: 0.7

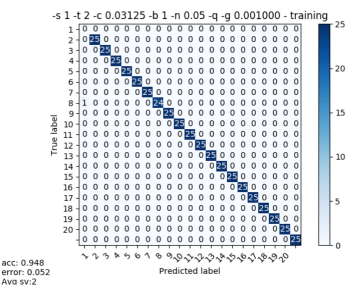
Ava sv:2

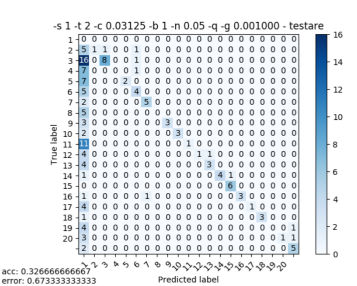


c) Gaussian



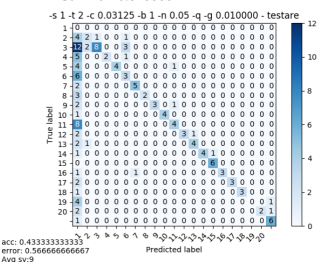


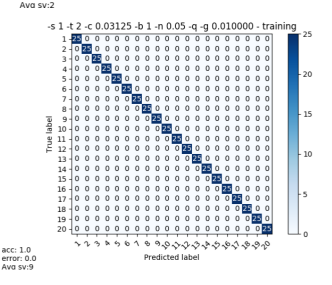




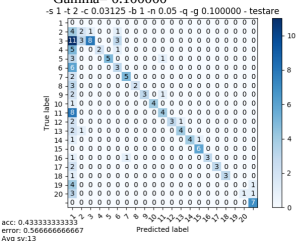
Gamma = 0.010000

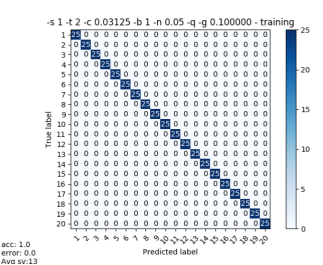
Ava sv:2



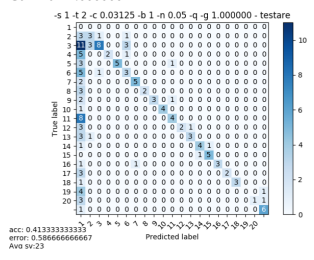


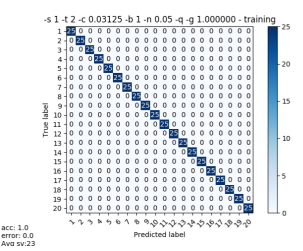
Gamma = 0.100000



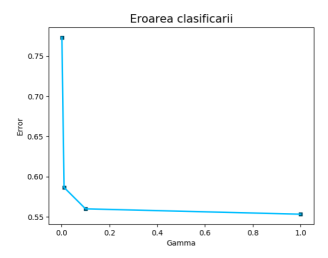


Gamma= 1.000000

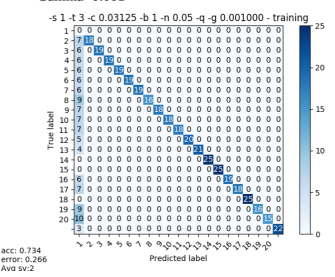


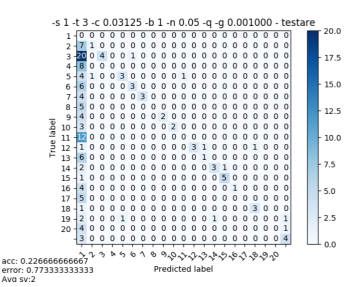


d)sigmoid

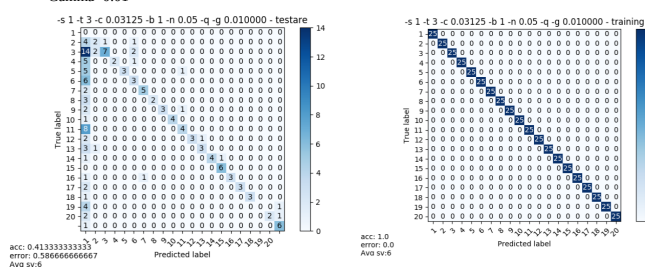


Gamma=0.001

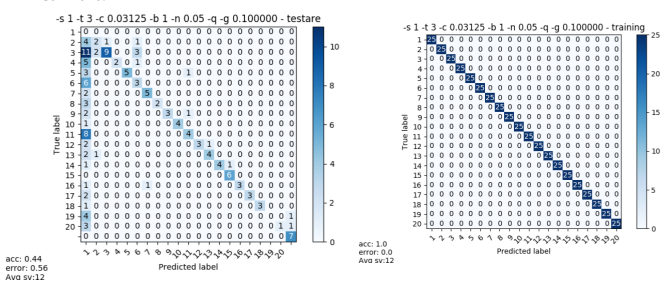




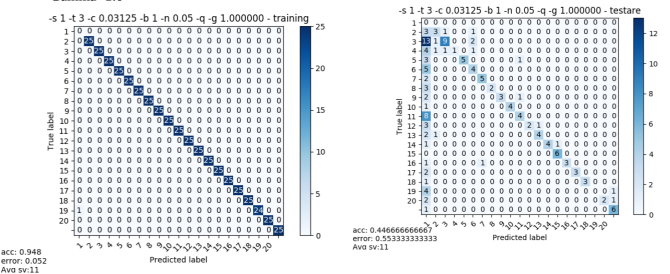
Gamma=0.01

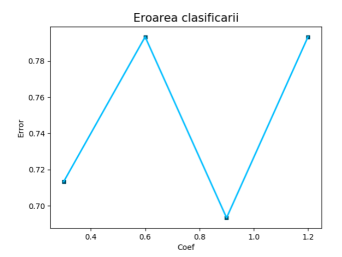


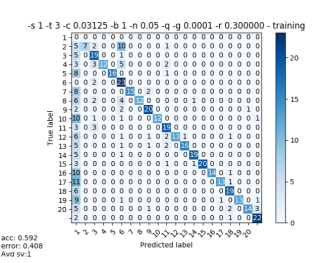
Gamma=0.1

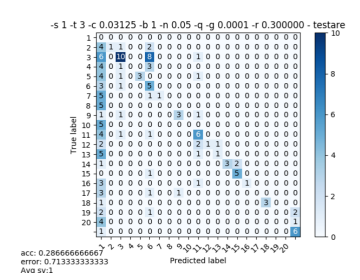


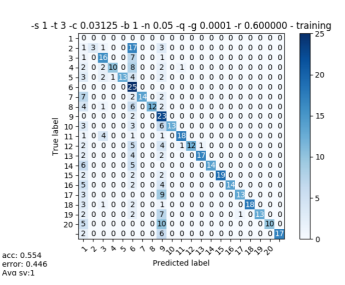
Gamma=1.0

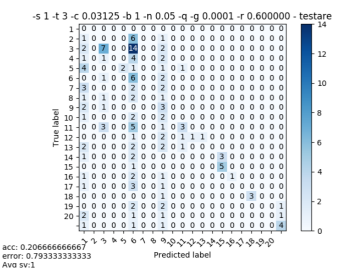


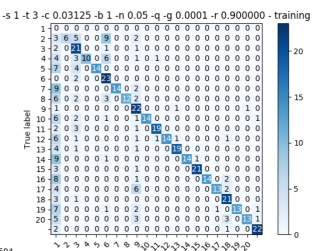




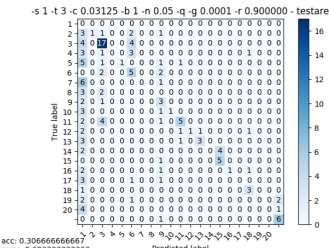








Predicted label



Predicted label

acc: 0.594 error: 0.406 Ava sv:1

