

NN 3 10 10 1

$\times 10^2$

5000

4000

3000

2000

1000

0

0

0.1

0.2

0.3

0.4

0.5

0.6

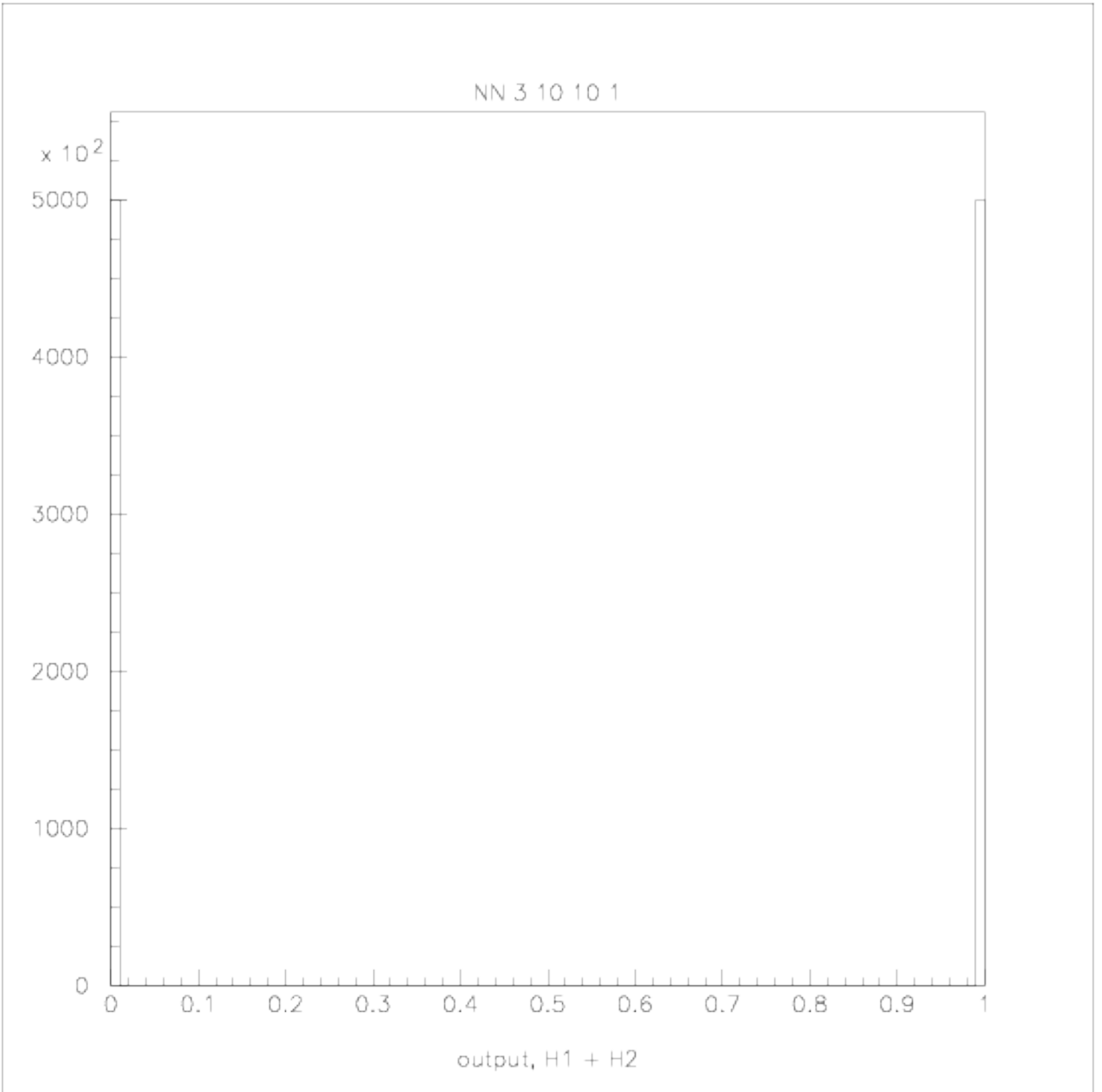
0.7

0.8

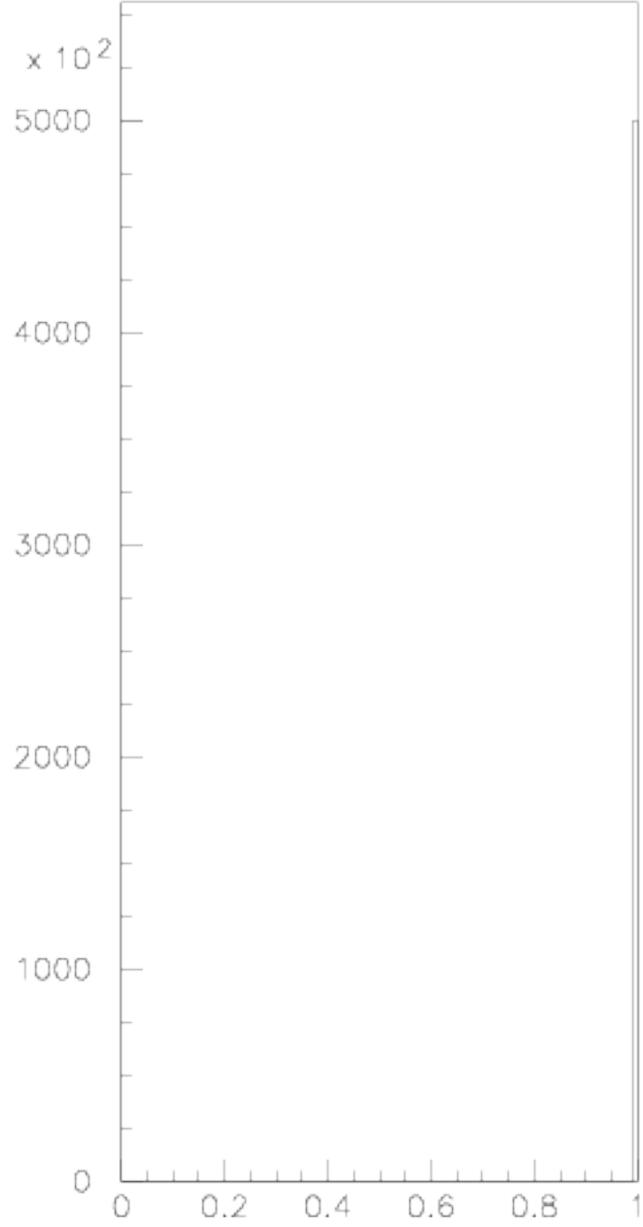
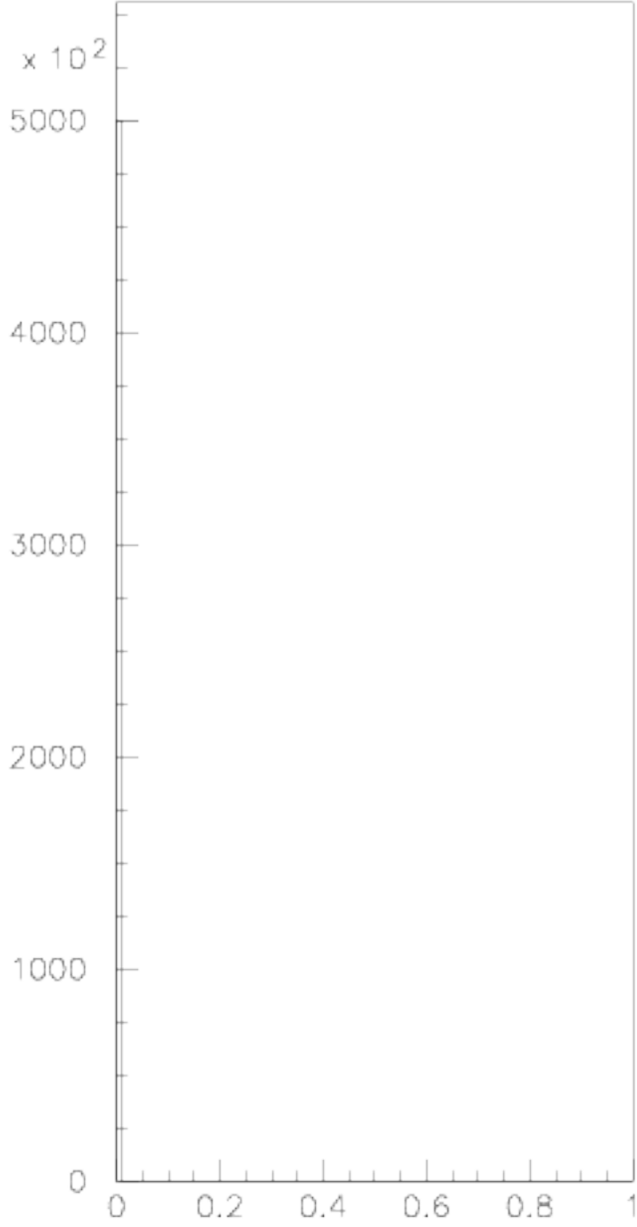
0.9

1

output, H1 + H2



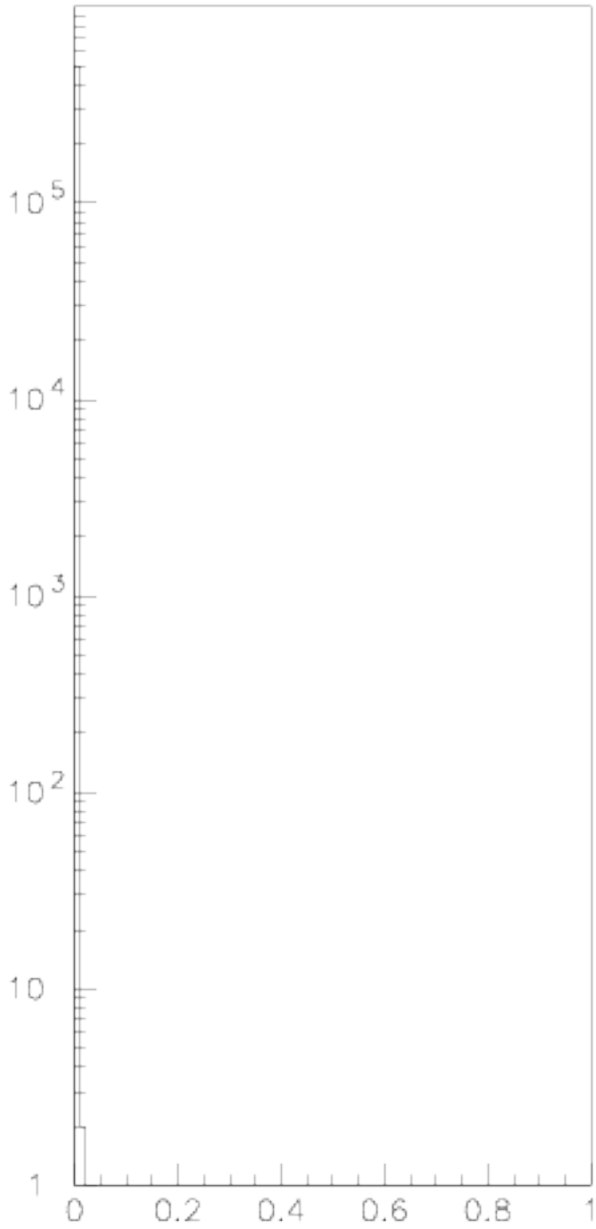
NN 3 10 10 1



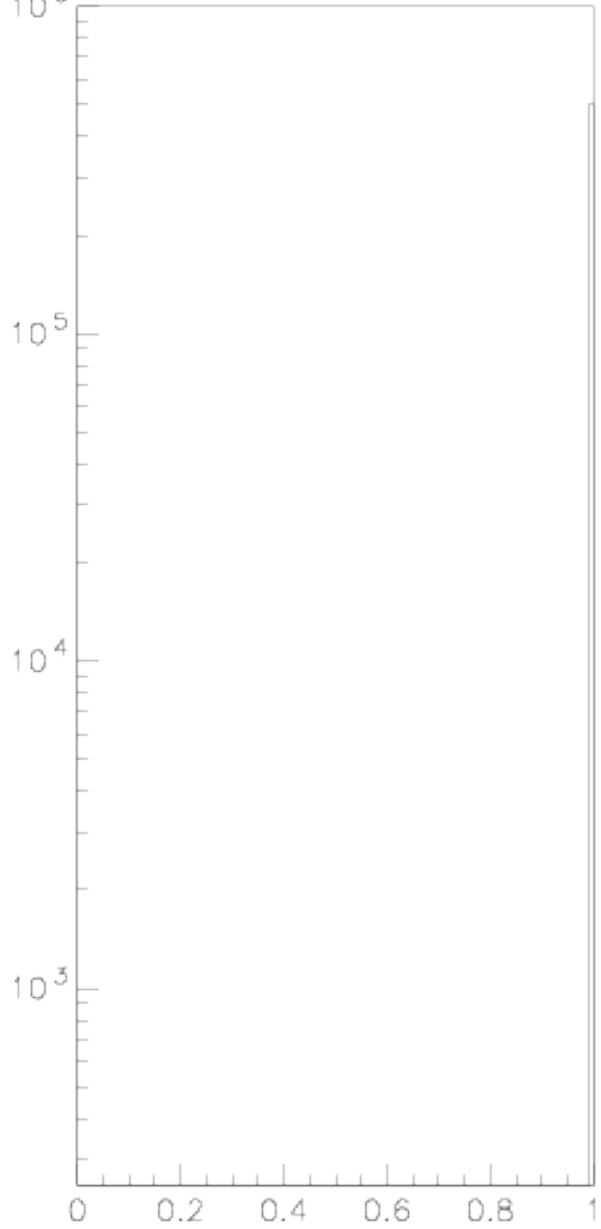
output, H1

output, H2

NN 3 10 10 1

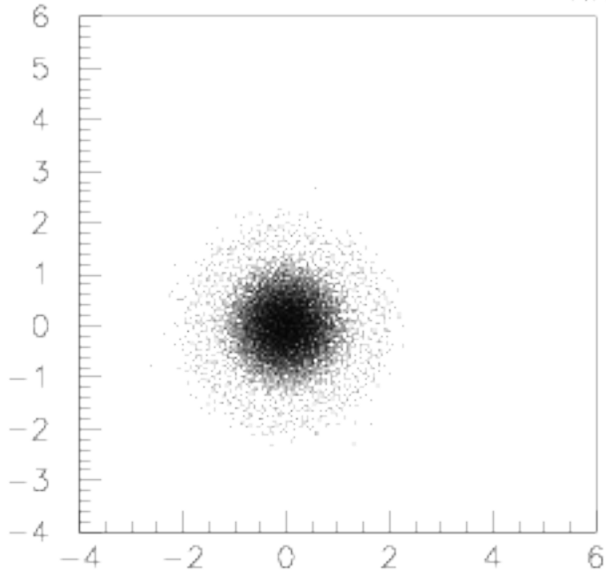


output, H1

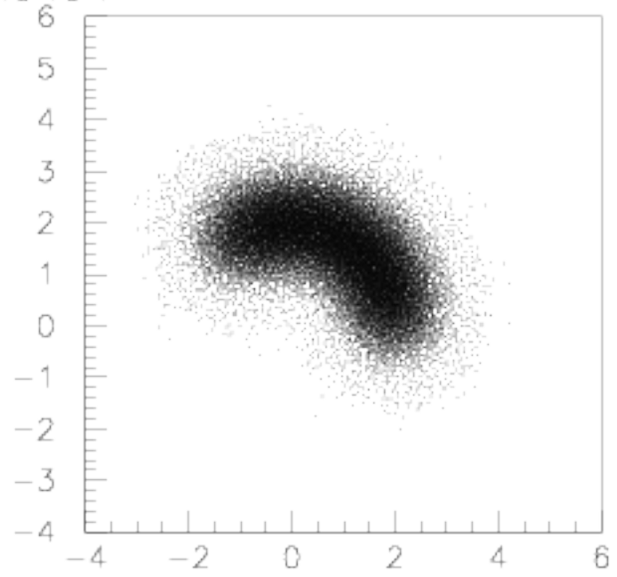


output, H2

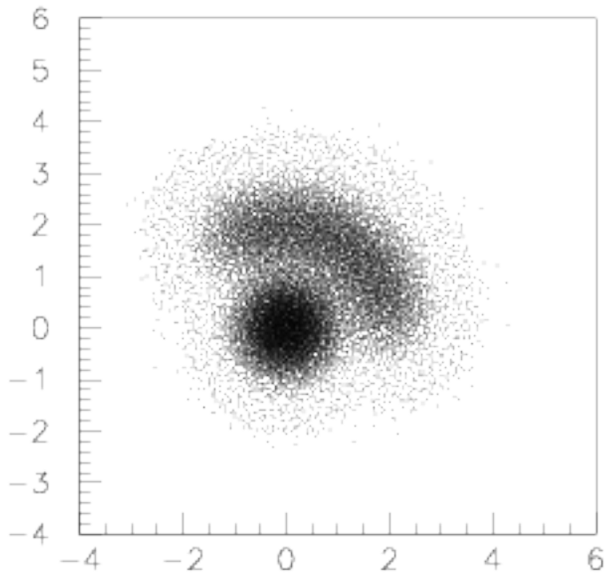
NN 3 10 10 1



x,y -- H0 (train)

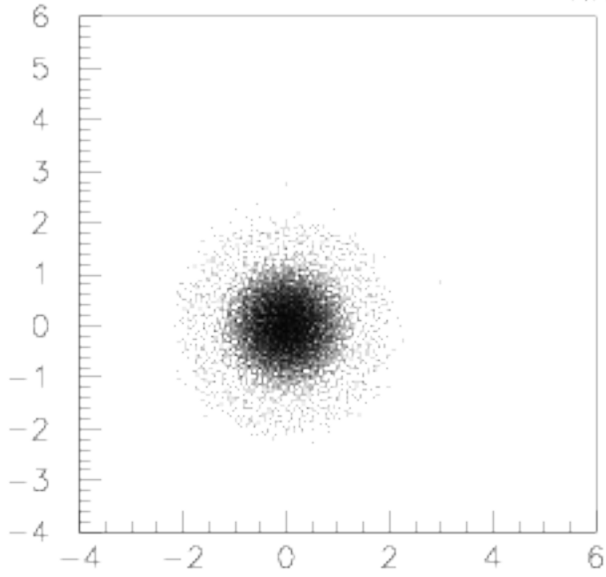


x,y -- H1 (train)

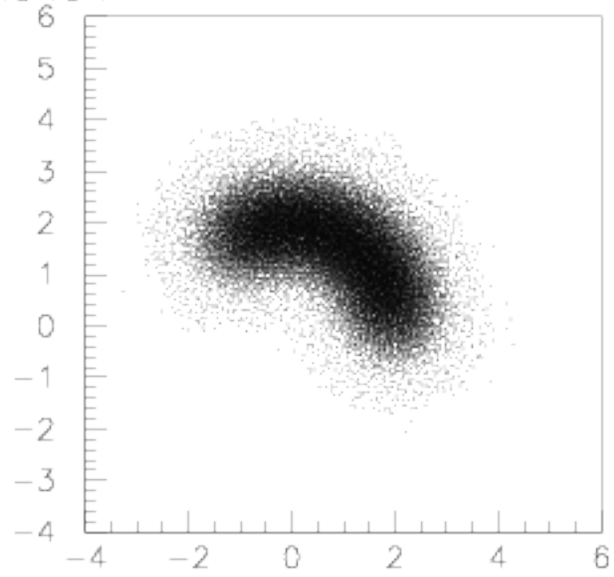


x,y -- all (train)

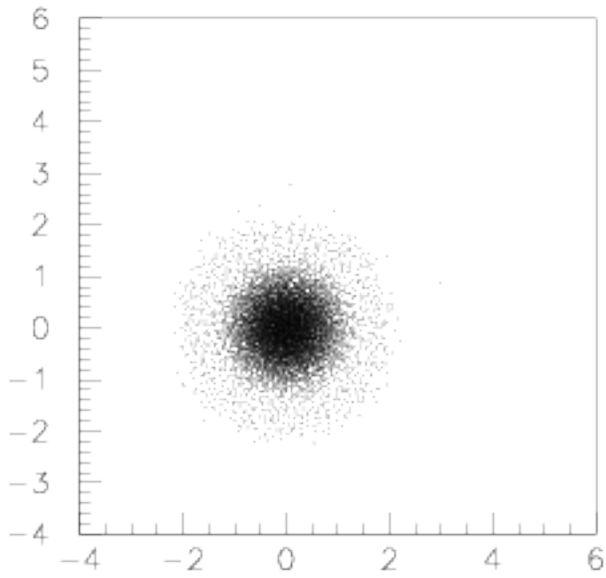
NN 3 10 10 1



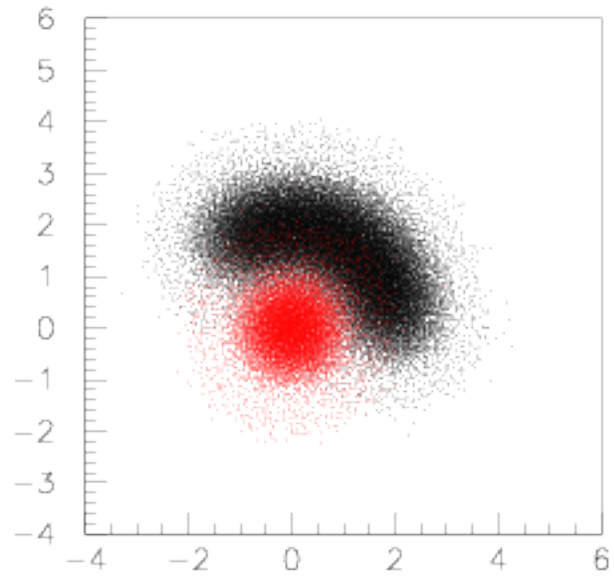
x,y -- H0 (test)



x,y -- H1 (test)

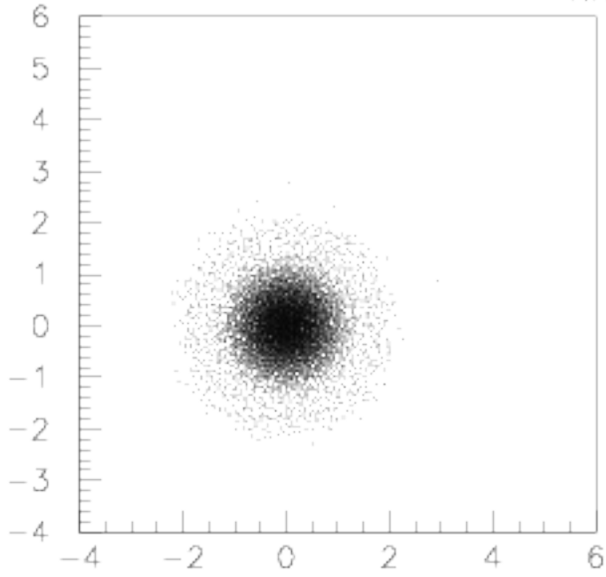


x,y -- H0 (test) sel OUT lt .5

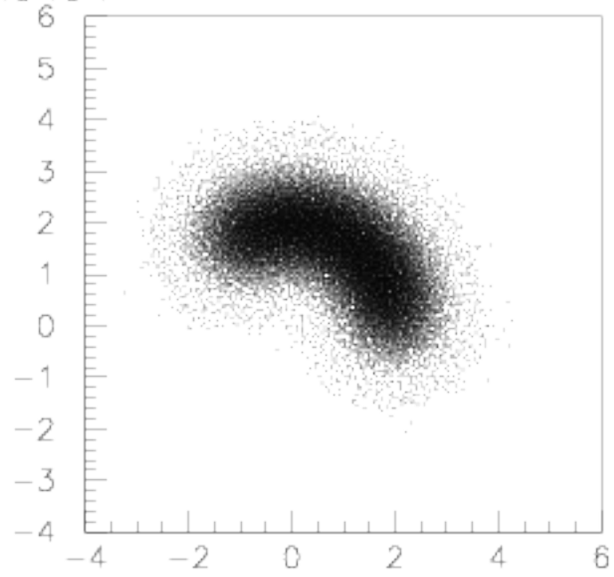


x,y -- H1 (test) sel OUT gt .5

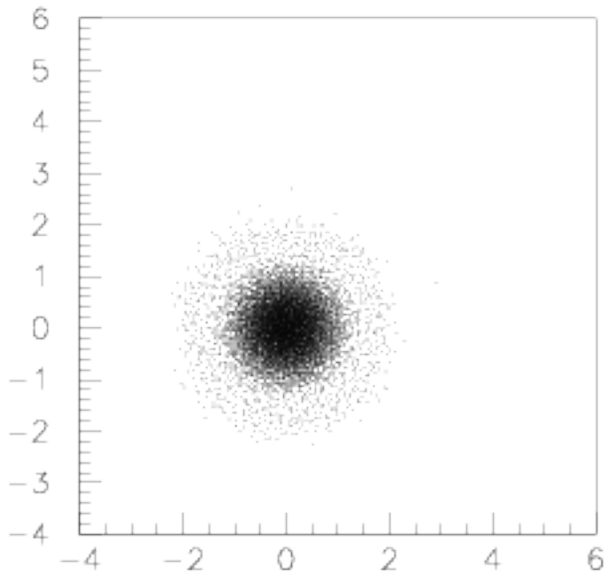
NN 3 10 10 1



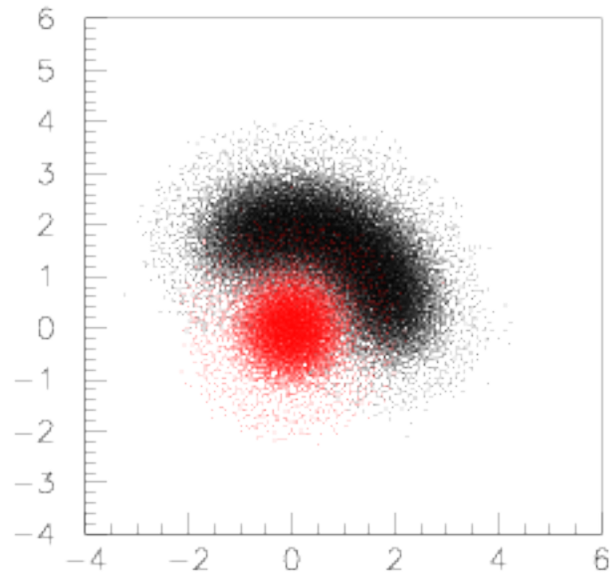
x,y -- H0 (test)



x,y -- H1 (test)



x,y -- H0 (test) sel OUT lt .05



x,y -- H1 (test) sel OUT gt .95