

1 Confusion Matrix averages from each iteration:

2 e p
3 e 846.75 0.75
4 p 0 777.25

5
6 e p
7 e 836.5 1
8 p 0.25 787

9
10 e p
11 e 839.25 1
12 p 0.25 784.25

13
14 e p
15 e 844.5 1.25
16 p 0 779

17
18 e p
19 e 840.25 0.75
20 p 0.25 783.75

21
22
23 Average Confusion Matrix from 5-folds cross validation:

24 e p
25 e 841.45 0.95
26 p 0.15 782.25

27
28
29