>> Test

The starting position of the validation set for fold 1 is at 1 in the entire dataset Epoch 5 $\,$ Epoch 10

Number of undetermined outputs for training-validation for fold 1 are 1547 Number of correct outputs for training-validation for fold 1 are 8170 Number of incorrect outputs for training-validation for fold 1 are 283 The training-validation error rate for fold 1 is 18.300000%

The starting position of the validation set for fold 2 is at 10001 in the entire dataset Epoch 5
Epoch 10

Number of undetermined outputs for training-validation for fold 2 are 587 Number of correct outputs for training-validation for fold 2 are 9103 Number of incorrect outputs for training-validation for fold 2 are 310 The training-validation error rate for fold 2 is 8.970000%

The starting position of the validation set for fold 3 is at 20001 in the entire dataset Epoch 5
Epoch 10

Number of undetermined outputs for training-validation for fold 3 are 532 Number of correct outputs for training-validation for fold 3 are 9158 Number of incorrect outputs for training-validation for fold 3 are 310 The training-validation error rate for fold 3 is 8.420000%

The starting position of the validation set for fold 4 is at 30001 in the entire dataset Epoch 5
Epoch 10

Number of undetermined outputs for training-validation for fold 4 are 514 Number of correct outputs for training-validation for fold 4 are 9150 Number of incorrect outputs for training-validation for fold 4 are 336 The training-validation error rate for fold 4 is 8.500000%

The starting position of the validation set for fold 5 is at 40001 in the entire dataset Epoch 5
Epoch 10

Number of undetermined outputs for training-validation for fold 5 are 497 Number of correct outputs for training-validation for fold 5 are 9141 Number of incorrect outputs for training-validation for fold 5 are 362 The training-validation error rate for fold 5 is 8.590000%

The starting position of the validation set for fold 6 is at 50001 in the entire dataset Epoch 5
Epoch 10

Number of undetermined outputs for training-validation for fold 6 are 360 Number of correct outputs for training-validation for fold 6 are 9339

Number of incorrect outputs for training-validation for fold 6 are 301 The training-validation error rate for fold 6 is 6.610000%

The average training-validation error rate is 9.898333%

Number of undetermined test outputs are 399 Number of correct test outputs are 9268 Number of incorrect test outputs are 333 The test error rate is 7.320000%

---- Targets ----Elapsed time is 304.917732 seconds.