

## FINAL RESULTS AND PARAMETERS

OPTIMIZER:

Conjugate gradient descent

FINAL VALUES:

ACCURACY TRAINING = 0.7653 ACCURACY VALIDATION = 0.32

HYPERPARAMETERS:

Error goal = 0.0001

 $\sigma_2 = 0.4$   $\sigma_1 = 0.0001$ 

 $\rho = 0.5$ 

Max epoch = 500

 $\beta = mhs$ 

TOPOLOGY:

17 -> 10 -> 1

ACTIVATIONS: input -> sigmoid -> sigmoid