

## FINAL RESULTS AND PARAMETERS

OPTIMIZER:

Stochastic gradient descent

FINAL VALUES:

MSE TRAINING = 0.0402

MSE TEST = 0.0599

HYPERPARAMETERS:

Momentum = nesterov  $\lambda = 0.00479940105275$ 

 $\eta = 0.752285358972$ 

Regularization = I2 $\alpha = 0.755125387384$ 

TOPOLOGY: 17 -> 4 -> 8 -> 1

ACTIVATIONS:

input -> sigmoid -> sigmoid -> sigmoid