

213537582 8fNcjt8 7NC1.2

ex2 8jion 8fN8g 8i8N 8f8w

Experiment 18

neurons : {82, 58, 37, 13}

batch_size : 32

Lr: 0.001

activation: relu

accuracy: 0.97

Experiment 28

neurons : {100, 50, 30, 10}

batch_size : 64

Lr: 0.01

activation: relu

accuracy: 0.97

Experiment 38

neurons : {64, 64, 32, 16}

batch_size : 128

Lr: 0.0001

activation: tanh

accuracy: 0.92

Experiment 48

neurons : {128, 64, 32, 16}

batch_size : 32

Lr: 0.005

activation: sigmoid

accuracy: 0.97

experiment 58

neurons : {150, 100, 10}

batch_size : 64

Lr: 0.001

activation: relu

accuracy: 0.98

$\approx 0.2 \times 10^{-3}$

experiment 68

neurons : {120, 60, 65, 62}

batch_size : 32

Lr: 0.001

activation: relu

accuracy: 0.97

experiment 78

neurons : {48, 45, 10, 10}

batch_size : 64

Lr: 0.01

activation: relu

accuracy: 0.97

experiment 88

neurons : {85, 55, 25, 16}

batch_size : 128

Lr: 0.0001

activation: tanh

accuracy: 0.93

Experiment 98

neurons : {26, 140, 32, 32}

batch_size : 32

Lr: 0.005

activation: sigmoid

accuracy: 0.95

Experiment 108

neurons : {32, 130, 80, 10}

batch_size : 64

Lr: 0.001

activation: relu

accuracy: 0.96

Experiment 118

neurons : {75, 90, 70, 13}

batch_size : 32

Lr: 0.001

activation: relu

accuracy: 0.97

Experiment 128

neurons : {55, 22, 30, 10}

batch_size : 64

Lr: 0.01

activation: relu

accuracy: 0.96

Experiment 138

neurons : {122, 75, 32, 16}

batch_size : 128

Lr: 0.0001

activation: tanh

accuracy: 0.93

Experiment 148

neurons : {45, 64, 45, 30}

batch_size : 32

Lr: 0.005

activation: sigmoid

accuracy: 0.96

Experiment 158

neurons : {95, 42, 55, 49}

batch_size : 64

Lr: 0.001

activation: relu

accuracy: 0.97