Generalized ANN Model Trainer

Upload CSV file



Drag and drop file here Drag and Grop Limit 200MB per file • CSV

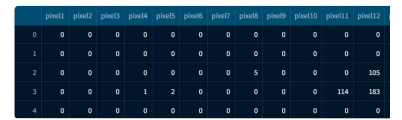
Browse files

10



fashion-mnist_train.csv 126.9MB

Data Overview:



Select Task

categorical_classification

Select Target Column

label

Number of Hidden Layers

Neurons in Layer 1

64

Neurons in Layer 2

256

Neurons in Layer 3

128

Neurons in Layer 4

64

Neurons in Layer 5

10

Batch Size

1000

Number of Epochs

10

Dropout Rate

Optimizer

Adam

Train Model

Model saved at saved_model/my_model.h5

Accuracy: 0.87525

TensorBoard logs available at: logs/fit/20240813-113501

Click here to view TensorBoard