

ANN Notebook MNIST

- Load Data
- Standardized the values (0,1)
- One hot encoding of output column
- Create the model:
 - Define the layers using sequential and dense, flatten
 - Define optimizers , loss function in compile
 - Fit the model > this will return “history” object
- Plot training vs validation loss and find best epochs from the plot
- Make predictions
- Convert the output arrays(ytest, ypred) back to one-dimensional array using np.argmax
- Metrics