**COMMANDS:** 

<b>COMPUTING SUBJECT:</b>	Machine Learning	
TYPE:	WORK ASSIGNMENT	
<b>IDENTIFICATION:</b>	Support Vector Machines Iris	
COPYRIGHT:	Michael Claudius	
<b>DEGREE OF DIFFICULTY:</b>	Medium	
TIME CONSUMPTION:	1-3 hours	
EXTENT:	< 150 lines	
<b>OBJECTIVE:</b>	Basic understanding of binary classification. MNIST data set	

# **IDENTIFICATION: MLP** Classification Fashion/MICL

### The Mission

To understand the idea behind complex neural networks like the Multiple Layer Perceptrons.

### Precondition

You must have read the second part of Training Models in chapter 4.

### The problem

Given a dataset of 60.000 images (28x28 pixels) of of fashion clothes (X) and the label, the correct value (Y), you are to train a MLP classification multinomial with 10 classes. You are to use the Fashion MINST dataset built into Sklearn.



## Useful links

https://www.tensorflow.org https://keras.io https://keras.io/models/sequential

## Remember read the whole fu..... exercise

### Assignment 1: Download data set and program

As the data set is built in we don't need to download it.

For the program it is **easiest** to download a downsized version with only the necessary code for ANN's from your teacher's home page. The file is *"MLP Fashion Ch.10.ipynb"* encapsulated in the *"ANN Programs.zip"* file.

Alternatively, You could choose to from the Github to copy the Chapter 10 Jupyter program, "10neural-nets-with-Keras.ipynb", into the folder for your solutions (Machine Learning/Solutions) folder. Rename it "MyMLPFashion.ipynb", before you cut away a lot of not–necessary code.

### Assignment 2: Application program, adjusting the program

Start Jupyter and open the file. If you are using the downloaded "*MLP Fashion Ch.10.ipynb*" You don't need to adjust the program, otherwise you will now have to delete and out-comment many lines/cells like "*Perceptron*,"*Regression*" and some other examples.

Now we can start to execute the cells.

Assignment 3: MLP Image classifier Run all the cells Notice and look especially at the following cells:

- [22]: Defining the model of layers, neurons, activation functions
- [34]: History of accuracy for each epoch's training and validation set
- [38]: Learning and loss curves
- [39]: Accuracy for test set

You can actually follow the history on the fly, when it is running !

## NOTE: Assignment 4 and 5 can be solved parallel !

#### Assignment 5: Hyperparameters

In order to analyse and find the best (accuracy and speed) MLP, one need to change the values of the hyperparameters:

- number of layers,
- activation function,
- number of neurons,
- number of layers

The model in the code is slow and complex with has 4 layers and many neurons.

When performing this analysis it is better to simplify the model and then finally make it more complex.

- a. Therefore, start to set epochs to 10, so it goes faster but with lower accuracy.
- b. Test Activation function

Copy cell [22] and make a model with only one inner layer with 50 neurons

Then run the program with: relu, tanh and sigmoid functions

Each time write down the accuracy and loss for training set, validation and test set in a table like:

Activation	accuracy	loss	Val_accuracy	Val_loss	Test_accuracy	Test_loss
relu						
sigmoid						
tanh						

From now on use the best one (probably relu)

IF you are smart, you let each group member do either the c or the d question to save time.

- c. Test number of layers Fix the number of neurons in inner layers to 200 Run the program with
  - One inner layer with 200 neurons
  - Two inner layers: first 150 neurons second 50 neurons
  - Three inner layers: 100, 50, 50
  - Four inner layers: 90, 50, 40, 20

Notice the learning curves Write down the accuracy of each model

- d. Test number of neurons Fix number of layers to 3 Run the program with different number of neurons
  - 100, 50, 50
  - 100, 100, 100
  - 150, 100, 50
  - 300, 200, 50
- e. Choose the model Now set epochs to the initial value 30 Run your best model How high is the accuracy

#### Assignment 5: Theoretical issues

Now discuss some of the topics and write down the answers to the following questions:

- a. What is the idea behind MLP?
- b. What is backpropagation ?
- c. It important to scale, why?
- d. What is an activation function the purpose of it and and which types do you know?
- e. Go to the homepage for Keras.io, see the definition of *Sequential*. There are really many parameters.
  Compare the parameters with the one used in the program code and explain 2 of them.
  Tip: <u>https://keras.io/models/sequential/</u>
- f. Let's analyse the number of weights for MINST Digit dataset in a MLP with the following layers:
  - Input layer: 28x28 pixels 784 features/values on a grey scale
  - First inner layer: 16 neurons
  - Second inner layer: 16 neurons
  - Output layer: 10 classes (0,1,2, ....9)

Remember each layer also has a bias feature with a weight. Can you prove (calculate) that the total number weights is 13.001 ?!

Congratulation: You are now an expert-level 1 in MLP classification ©