Cyron library documentation

1)Preprocessing data

To use your input data with our NN lib includes:

- Class Data to read, preprocess, scale your data with a convenient format.
- Read_data to read data from the path given and transform into Data::set type
- Scale to scale input data before sending to the NN model

2)Creating a model

Then the input data must be split to create a training and testing set.

Data::split() - takes Data::set and size of a part as an input, returns std::tuple of two Data::sets.

After that the training set should be transformed into a vector of probabilities(0,1), to be used by NN. Then with the following parameters, the model can be created:

- X_train (Data::set),
- Y_train_prepared (Data::set),
- layer_dimensions (type std::vector<int>) list of dimensions of {input_layer,hidden_layer, ouput_layer}

3)Training a model

Depending on the requirements for productivity and result, the following function for training is implemented:

NeuralNetwork::train() - with parameters:

- iteration number(int),
- learing rate(double),
- number of threads (int)

4)Predicting:

To get a prediction from NN lib includes the following functions:

```
NeuralNetwork::predict() - with parameter X_test (Data::set&)
```

```
returning Y_res (Data::set).
```