

# 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. (exploration.h)
- **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
- **Score** - calculates the % of successful prediction

## 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:

**Feedforward NN** (standardnn.h)

- **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}

**Convolutional NN** (convolutionalnn.h)

- **X\_train** (`Data::set`),
- **Y\_train\_prepared** - (`Data::set`),
- **out\_layer\_dimension**(`int`)
- **Input\_data\_item\_size\_x**(`int`)
- **input\_data\_item\_size\_y**(`int`)

## 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:

**StandtardNeuralNetwork::predict()** - with parameter **X\_test** (`Data::set&`)

returning **Y\_res** (`Data::set`).