

Consolidated checklist:

ANN model definition

Input Layer parameters:

- shape of input

Hidden Layer 1 parameters:

- number of neurons
- activation function type

Hidden Layer M parameters:

- number of neurons
- activation function type

Output Layer parameters:

- number of neurons
- activation function type

ANN hyperparameters:

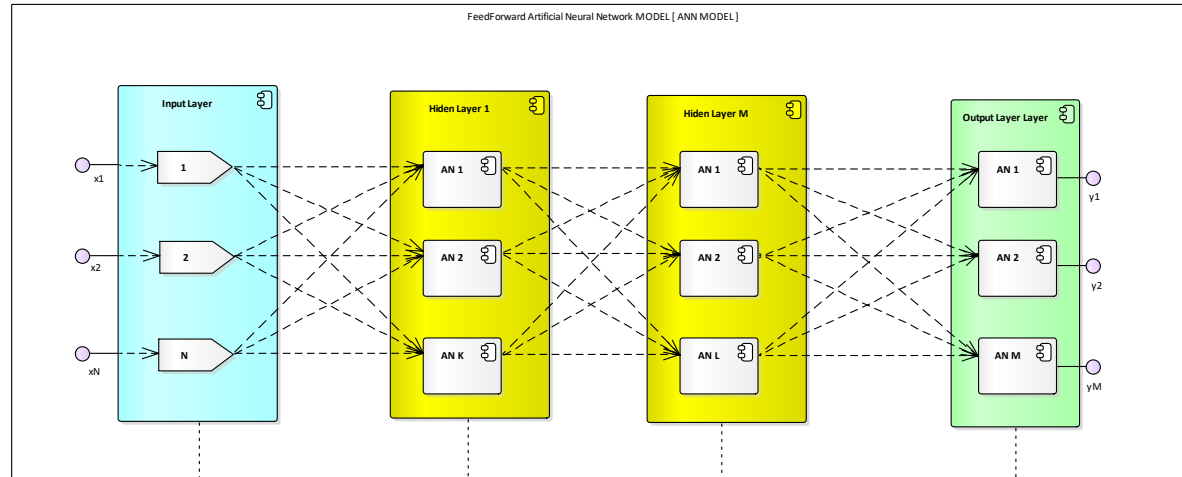
- optimization algorithm
- type of loss function
- criterion for evaluating the learning process
- number of epochs
- batch size

Name: Artificial Neural Network - reference model
 Author: wojmicha
 Version: 1.0
 Created: 23.02.2023 00:00:00
 Updated: 21.03.2023 13:46:52

Activation Function	Optimizer	Loss Function
Linear	Stochastic Gradient Descent	Mean Square Error
ReLU	Adam	Binary Crossentropy
SoftMax	***	Categorical Crossentropy
Sigmoid		***

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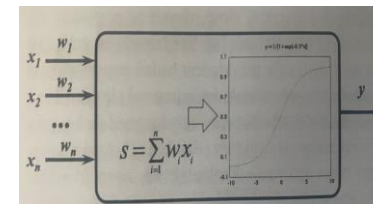
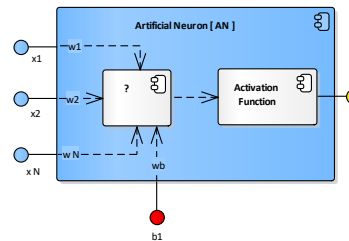
- number of neurons
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Output Layer parameters:

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