

Official Documentation

## seadiver.model

class ANN (input\_shape, structure, output, activation= "sigmoid", loss = "auto",
initializer = "auto", strict=False, delta=1e-7)

## Attributes

Name	Туре	Description
w_layers	list	weights
b_layers	list	biases
activations	list	activation function names
input_shape	tuple	the shape of a single input data
initializer	String	the type of the initializer
output	String	the type of the output function
loss	String	the type of the loss function
structure	tuple	the number of neurons in each layer
strict	boolean	whether to apply strict arithmetic calculations (for 'softmax' layer)
delta	float	a small number for preventing "division- by-zero" error
w_gradients	list	the most recent gradients for weight layers
b_gradients	list	the most recent gradients for bias layers
affine_inputs	list	the most recent affine results
affine_outputs	list	the most recent activation results
error_log	list	the most recent error_log

## Method

Name	Arguments	Return	Description	
describe()			prints model information	

params()			prints a list of compatible parameters
forward()	x, t, display=False	out, error	forward propagation and loss calculation
backward()	y, t, display = False	w_gradient, b_gradient	backward propagation
train()	<pre>x, t, learning_rate, iteration, save_log=False, flush_log=True, display=True, error_round=10</pre>		trains a model
predict()	х	out	returns forward propagation output
export()	<pre>directory=r ".", file_name="model.json "</pre>		saves the object in '.json' format.
vis_error_log()			plot the object's 'error_log'

## Methods

Name	Arguments	Returns	Description
make()	file		<pre>creates a model from a .json file</pre>

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