






















## NN.Connector.Connector

-  `__init__(self, input_from, output_to)`
-  `update_weight(self, d_w)`
-  `get_output(self)`
-  `get_input_neuron(self)`
-  `set_input_value(self, val)`
-  `get_input_value(self)`
-  `get_output_value(self)`
-  `set_weight(self, w)`
-  `get_weight(self)`
-  `calc_output(self)`
-  `update_bias(self, b)`

-  `dbg_w_array`
-  `dbg_dw_array`
-  `output_to`
-  `bias`
-  `c_id`
-  `weight`
-  `output_value`
-  `input_value`
-  `input_from`
-  `id`