PredictBehavior # d_neuron + singlePattemForwardAction() + show() # PredictBehavior() # useActivationFunctionf0() # useActivationFunctionf1() # getConIterator() # setOutput() # setOutputDerivative() # setInducedLocalField()

MLPbehavior

- + MLPbehavior()
- singlePattemForwardAction()
- show()

- d bias

RBFbehavior

- d_widthd altitude
- + RBFbehavior()
- singlePattemForwardAction()show()