## Neuron + d predictBehavior + d\_trainingBehavior - Id - con outputValue + getId() + setId() + setPredictBehavior() + setTrainingBehavior() + predict() + adjustParameters() + show() + validate() + Neuron() + Neuron() + Neuron() + ~Neuron() + getId() + setId() + getConld() + getWeight() + setFrom() + setWeight() + numOfCons() + show() + validate() **SimpleNeuron** - d ld + SimpleNeuron() **MLPneuron** + getId() + setId() - bias + setPredictBehavior() + setTrainingBehavior() + predict() + adjustParameters() + show() + validate()