```
Neuron
+ d predictBehavior
+ d trainingBehavior
- Id
- con
- output Value
+ getId()
+ setId()
+ setPredictBehavior()
+ setTrainingBehavior()
+ predict()
+ adjustParameters()
+ show()
+ validate()
+ Neuron()
+ Neuron()
+ Neuron()
+ ~Neuron()
+ getId()
+ setId()
+ getConId()
+ getWeight()
+ setFrom()
+ setWeight()
+ numOfCons()
+ show()
+ validate()
      MLPneuron
```

bias