```
Predict Rehavior
# d neuron
+ singlePatternForwardAction()
+ show()
# PredictBehavior()
# use ActivationFunctionf0()
# use ActivationFunctionf1()
# getConIterator()
# setOutput()
# setOutputDerivative()
# setInducedLocalField()
         RBFbehavior
```

- singlePattemForwardAction()

d_widthd altitude

- show()

+ RBFbehavior()