```
Predict Rehavior
# d nCons
# d_inducedLocalField
# d activationFunction
# d output
+ predict()
+ show()
+ getOutput()
+ setOutput()
+ setActivationFunction()
+ getInducedLocalField()
+ setConnections()
# PredictBehavior()
      MLPbehavior
    - d bias
    + MLPbehavior()
    + predict()
```

+ show()