baseModel< T >

- + ~baseModel()
- + run()
- + train()
- + train()
- + reset()
- + getNumInputs()
- + getWhichInputs()
- + getJSONDescription()
- # vector2json()

knnClassification< T>

- + knnClassification()
- + ~knnClassification() + addNeighbour()
- + run()
- + train()
- + train()
- + reset()
- + getNumInputs()
- + getWhichInputs()
- + getK()
- + setK()
- + getJŠONDescription()

neuralNetwork< T >

- + neuralNetwork()
- + neuralNetwork()
- + ~neuralNetwork()
- + run()
- + reset()
- + getNumInputs()
- + getWhichInputs()
- + getNumHiddenLayers()
- + setNumHiddenLayers()
- + getNumHiddenNodes() and 13 more...

svmClassification< T >

- + svmClassification()
- + svmClassification()
- + ~svmClassification()
- + train()
- + train()
- + run()
- + reset()
- + init()
- + getNumInputs()
- + getWhichInputs()
- + getJSONDescription()