# [**org.opencv.ml**](http://docs.google.com/org/opencv/ml/package-summary.html)

Classes

* [ANN\_MLP](http://docs.google.com/ANN_MLP.html)
* [ANN\_MLP\_ANNEAL](http://docs.google.com/ANN_MLP_ANNEAL.html)
* [Boost](http://docs.google.com/Boost.html)
* [DTrees](http://docs.google.com/DTrees.html)
* [EM](http://docs.google.com/EM.html)
* [KNearest](http://docs.google.com/KNearest.html)
* [LogisticRegression](http://docs.google.com/LogisticRegression.html)
* [Ml](http://docs.google.com/Ml.html)
* [NormalBayesClassifier](http://docs.google.com/NormalBayesClassifier.html)
* [ParamGrid](http://docs.google.com/ParamGrid.html)
* [RTrees](http://docs.google.com/RTrees.html)
* [StatModel](http://docs.google.com/StatModel.html)
* [SVM](http://docs.google.com/SVM.html)
* [SVMSGD](http://docs.google.com/SVMSGD.html)
* [TrainData](http://docs.google.com/TrainData.html)