JavaScript is disabled on your browser.

* [Overview](http://docs.google.com/overview-summary.html)
* [Package](http://docs.google.com/package-summary.html)
* Class
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* [All Classes](http://docs.google.com/allclasses-noframe.html)

Hierarchy For Package org.opencv.ml

Package Hierarchies:

* [All Packages](http://docs.google.com/overview-tree.html)

Class Hierarchy

* java.lang.Object
  + org.opencv.core.[Algorithm](http://docs.google.com/org/opencv/core/Algorithm.html)
    - org.opencv.ml.[StatModel](http://docs.google.com/org/opencv/ml/StatModel.html)
      * org.opencv.ml.[ANN\_MLP](http://docs.google.com/org/opencv/ml/ANN_MLP.html)
        + org.opencv.ml.[ANN\_MLP\_ANNEAL](http://docs.google.com/org/opencv/ml/ANN_MLP_ANNEAL.html)
      * org.opencv.ml.[DTrees](http://docs.google.com/org/opencv/ml/DTrees.html)
        + org.opencv.ml.[Boost](http://docs.google.com/org/opencv/ml/Boost.html)
        + org.opencv.ml.[RTrees](http://docs.google.com/org/opencv/ml/RTrees.html)
      * org.opencv.ml.[EM](http://docs.google.com/org/opencv/ml/EM.html)
      * org.opencv.ml.[KNearest](http://docs.google.com/org/opencv/ml/KNearest.html)
      * org.opencv.ml.[LogisticRegression](http://docs.google.com/org/opencv/ml/LogisticRegression.html)
      * org.opencv.ml.[NormalBayesClassifier](http://docs.google.com/org/opencv/ml/NormalBayesClassifier.html)
      * org.opencv.ml.[SVM](http://docs.google.com/org/opencv/ml/SVM.html)
      * org.opencv.ml.[SVMSGD](http://docs.google.com/org/opencv/ml/SVMSGD.html)
  + org.opencv.ml.[Ml](http://docs.google.com/org/opencv/ml/Ml.html)
  + org.opencv.ml.[ParamGrid](http://docs.google.com/org/opencv/ml/ParamGrid.html)
  + org.opencv.ml.[TrainData](http://docs.google.com/org/opencv/ml/TrainData.html)

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