

svt::MultiClassSVMOneVsOne
< SVM >

+ MultiClassSVMOneVsOne()
+ MultiClassSVMOneVsOne()
+ classify()
+ classify()
+ clearKernelCache()
+ loadParameters()
+ predictClassIndex()
+ predictClassIndex()
+ retrainWithLeftOutVectors()
+ saveClassificationDetails()
and 9 more...
+ description()
+ getParamInfos()
+ name()