Boosting and Stacking Labs

Practice Assignment • 5 min



Exit

Your grade: 100%

Your latest: 100% • Your highest: 100%

To pass you need at least 50%. We keep your highest score.

Next item →

Usually the first step to fit a gradient boosting classifier model using scikit learn is to:

 import classifier ensemble from the sklearn.GradientBoosting module
 e.g. from sklearn.gradientboosting import ClassifierEnsemble
 import gradient boosting from the sklearn.classifierensemble module
 e.g. from sklearn.classifierensemble import GradientBoosting

import gradient boosting classifier from the sklearn.ensemble module

 $e.g.\ from\ sklearn. ensemble\ import\ Gradient Boosting Classifier$

Correct! This is the correct way to import GradientBoostingClassifier! You can find more information on the sklearn documentation or in the Boosting Jupyter Notebook demonstrations.

import classifier from the sklearn.gradientboosting module
 e.g. from sklearn.gradientboosting import Classifier

(True/False) If you were to combine several logistic regressions using a voting ensemble, you should use a Voting Regressor. 1/1 point



True



False