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Usually the first step to fit a support vector machine classifer model using scikit learn is to:

1/1 point

import sym from the sklearn.sym module

e.g. from sklearn.svm import svm

import SVM from the sklearn.classifer module

e.g. from sklearn.classifier import SVM

import SVC from the sklearn.svm module

e.g. from sklearn.svm import SVC

Correct! This is the correct way to import support vector machine classifers! You can find more information on the sklearn documentation or in the Support Vector Machines Jupyter Notebook demonstration.

import support vector classifier from the sklearn.svms module

e.g. from sklearn.svms import supportvectorclassifer