Logistic Regression Labs

Practice Assignment • 3 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 \rightarrow

1. Usually the first step to fit a logistic regression model using scikit learn is to:

1/1 point

import logistic regression from the sklearn.linear_model module

e.g. from sklearn.linear_model import LogisticRegression

Correct! This is the correct way to import LogisticRegression! You can find more information on the sklearn documentation or in the Logistic Regression Jupyter Notebook demonstration.

- import Logistic from the sklearn.regression module
 - e.g. from sklearn.regression import Logistic
- import Logistic from the sklearn.linear_regression module
 - e.g. from sklearn.linear_regression import Logistic
- import logistic regression from the sklearn.linearclassifer module
 - e.g. from sklearn.linearclassifer import LogisticRegression





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