TopogrElow

TensorFlow API r1.4

tf.contrib.learn.NotFittedError

Contents

Class NotFittedError

## Class NotFittedError

Defined in tensorflow/contrib/learn/python/learn/estimators/\_sklearn.py.

Exception class to raise if estimator is used before fitting.

This class inherits from both ValueError and AttributeError to help with exception handling and backward compatibility.

Examples:

from sklearn.svm import LinearSVC from sklearn.exceptions import NotFittedError try: ... LinearSVC().predict([[1, 2], [2, 3], [3, 4]]) ... except NotFittedError as e: ... print(repr(e)) ... # doctest: +NORMALIZE\_WHITESPACE +ELLIPSIS NotFittedError('This LinearSVC instance is not fitted yet',)

Copied from https://github.com/scikit-learn/scikit-learn/master/sklearn/exceptions.py

Except as otherwise noted, the content of this page is licensed under the Creative Commons Attribution 3.0 License, and code samples are licensed under the Apache 2.0 License. For details, see our Site Policies. Java is a registered trademark of Oracle and/or its affiliates.

Last updated November 2, 2017.

