

accuracy_score#

https://scikit-learn.org/stable/modules/generated/sklearn.metrics.accuracy_score.html

Description:

Accuracy classification score. In multilabel classification, this function computes subset accuracy: the set of labels predicted for a sample must exactly match the corresponding set of labels in `y_true`. Read more in the User Guide. Ground truth (correct) labels.

Function Signature

```
sklearn.metrics.accuracy_score(y_true, y_pred, *,  
normalize=True, sample_weight=None)[source]#
```

Parameters:

`y_true`1d array-like, or label indicator array / sparse matrix

`y_pred`1d array-like, or label indicator array / sparse matrix

`normalize`bool, default=True

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Parameters:

`y_true`1d array-like, or label indicator array / sparse matrix

`y_pred`1d array-like, or label indicator array / sparse matrix

`normalize`bool, default=True

Parameters

`y_true1d` array

Ground truth (correct) labels.

`y_pred1d` array

Predicted labels, as returned by a classifier.

`sample_weight` array

Sample weights.

Code Examples

```
>>> from sklearn.metrics import accuracy_score
>>> y_pred = [0, 2, 1, 3]
>>> y_true = [0, 1, 2, 3]
>>> accuracy_score(y_true, y_pred)
0.5
>>> accuracy_score(y_true, y_pred, normalize=False)
2.0
```

```
>>> import numpy as np
>>> accuracy_score(np.array([[0, 1], [1, 1]]), np.ones((2, 2)))
0.5
```

Notes & Warnings

NOTE See also `balanced_accuracy_score` Compute the balanced accuracy to deal with imbalanced datasets. `jaccard_score` Compute the Jaccard similarity coefficient score. `hamming_loss` Compute the average Hamming loss or Hamming distance between two sets of samples. `zero_one_loss` Compute the Zero-one classification loss. By default, the function will return the percentage of imperfectly predicted subsets.

Detailed Documentation

Documentation

Accuracy classification score.

In multilabel classification, this function computes subset accuracy: the set of labels predicted for a sample must exactly match the corresponding set of labels in `y_true`.

Read more in the User Guide.

Ground truth (correct) labels.

Predicted labels, as returned by a classifier.

If `False`, return the number of correctly classified samples. Otherwise, return the fraction of correctly classified samples.

If `normalize == True`, return the fraction of correctly classified samples (float), else returns the number of correctly classified samples (int).

The best performance is 1 with `normalize == True` and the number of samples with `normalize == False`.

Compute the balanced accuracy to deal with imbalanced datasets.

Compute the Jaccard similarity coefficient score.

Compute the average Hamming loss or Hamming distance between two sets of samples.

Compute the Zero-one classification loss. By default, the function will return the percentage of imperfectly predicted subsets.

In the multilabel case with binary label indicators:

Plot classification probability

Multi-class AdaBoosted Decision Trees

Probabilistic predictions with Gaussian process classification (GPC)

Demonstration of multi-metric evaluation on `cross_val_score` and `GridSearchCV`

Importance of Feature Scaling

Effect of varying threshold for self-training

Classification of text documents using sparse features

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