WisardClassifier Documentation

Release beta

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```
class wis.WisardClassifier (n\_bits=8, n\_tics=256, mapping='random', debug=False, bleaching=True, default\_bleaching=1, confidence\_bleaching=0.01, n jobs=1, random state=0)
```

Wisard Classifier.

This model uses the WiSARD weightless neural network. WiSARD stands for "Wilkie, Stonham, Aleksander Recognition Device". It is a weightless neural network model to recognize binary patterns. For a introduction to WiSARD, please read a brief introduction to weightless neural network (https://www.elen.ucl.ac.be/Proceedings/esann/esannpdf/es2009-6.pdf)

- **n_bits** [int, optional, default 8] number of bits used in n-tuple extraction from input (network resolution), should be in [1, 32]
- **n_tics** [int, optional, default 256] datum sclaling factor (e.g. max discretization value) high values slow down system perfromance

mapping [{'linear', 'random'}, optional, default 'random'] input to neurons mapping

bleaching [bool, optional, default True] enable bleaching algorithm to solve classification ties

default_bleaching [integer, optional, default 1] bleaching variable step

- **confidence_bleaching** [floar, optional, default 0.01] bleaching confidence tie paramater, should be in range]1, 0]
- **n_jobs** [integer, optional (default=1)] The number of jobs to run in parallel for both *fit* and *predict*. If -1, then the number of jobs is set to the number of cores. random_state: int, or 0, optional, default None If int, random_state is the seed used by the random number generator; If 0, the random number generator is the RandomState instance used

by *np.random*. debug: bool, optional, default True enable debugging

```
wiznet_ [dictionary] The set of WiSARD discriminators (one for each class)
nrams_ [int] The number of RAMs in each discriminato
nclasses_ [int] The number of classes
nfeatures_ [int] The number of features (variable) in the datum
ranges_ [array of shape = [nfeatures_]] The range of features (variables) in the datum
offsets_ [array of shape = [nfeatures_]] The offsets of features (variables) in the datum
classes_ [array of shape = [nclasses_]] The set of classes
npixels_ [int] The number of pixels in input binarized
progress_ [float] Progress bar monitoring step, default 0.0
starttm_ [int] Progress bar monitoring time starter
```

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```
>>> print(clf.predict([[0, 0, 0, 0]]))
[1]
```

The default values for the parameters controlling the number of bits (''n_bits'') and the datum scaling range (''n_btics'') are set in order to have an averaged high accuracy on several classification problems. By using parallel computation you only affect classification stage. Model fitting does not exploit multcore yet. To obtain a deterministic behaviour during fitting, random_state has to be fixed. For more information, please read .. [1]

fit (X, y)

Fit the WiSARD model to data matrix X and target(s) y.

X: array-like or sparse matrix, shape (n_samples, n_features) The input data. y: array-like, shape (n_samples,) or (n_samples, n_outputs) The target values (class labels in classification, real numbers in regression).

self: returns a trained WiSARD model.

get_params (deep=True)

Get parameters for this estimator.

deep: boolean, optional If True, will return the parameters for this estimator and contained subobjects that are estimators.

params: mapping of string to any Parameter names mapped to their values.

predict(X)

Predict using the WiSARD model.

X: {array-like, sparse matrix}, shape (n_samples, n_features) The input data.

y: array-like, shape (n_samples, n_outputs) The predicted values.

set_params (**parameters)

Set the parameters of this estimator. The method works on simple estimators as well as on nested objects (such as pipelines). The latter have parameters of the form <component>___<parameter> so that it's possible to update each component of a nested object.

self: returns the WiSARD model.

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