Package: FastKNN (via r-universe)

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Title Fast k Nearest Neighbor
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Description This are different Functions related to the k Nearest Neighbo classifier. The distance matrix is an input making the computation faster and allowing other distances than euclidean.
License GPL-3
Imports pdist, assertthat
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Distance_for_KNN_test Distance for KNN Test The Distance_for_KNN_test returns the distance matrix between the test set and the training set.

Description

Distance for KNN Test The Distance_for_KNN_test returns the distance matrix between the test set and the training set.

Usage

```
Distance_for_KNN_test(test_set, train_set)
```

Arguments

test_set	is a matrix where the columns are the features of the test set
train_set	is a matrix with the features of the training set

Value

a distance matrix

See Also

knn_test_function
pdist

k.nearest.neighbors *K Nearest Neighbors the* k.nearest.neigbors gives the list of points (k neigbours) that are closest to the row i in descending order.

Description

K Nearest Neighbors the k.nearest.neigbors gives the list of points (k neigbours) that are closest to the row i in descending order.

Usage

```
k.nearest.neighbors(i, distance_matrix, k = 5)
```

Arguments

i	is from the numeric class and is a row from the distance_matrix.
distance_matrix	
	is a nxn matrix.
k	is from the numeric class and represent the number of neigbours that the function
	will return.

Details

The output of this function is used in the knn_test_function function.

Value

a k vector with the k closest neigbours to the i observation.

See Also

order

knn_test_function KNN Test The kk_test_function returns the labels for a test set using the KNN Clasification method.

Description

KNN Test The kk_test_function returns the labels for a test set using the KNN Clasification method.

Usage

```
knn_test_function(dataset, test, distance, labels, k = 3)
```

Arguments

dataset	is a matrix with the features of the training set
test	is a matrix where the columns are the features of the test set
distance	is a nxn matrix with the distance between each observation of the test set and the training set
labels	is a nx1 vector with the labels of the training set
k	is from the numeric class and represent the number of neigbours to be use in the classifier.

Value

a k vector with the predicted labels for the test set.

See Also

k.nearest.neighbors sample

Examples

```
# Create Data for restaurant reviews
training <- matrix(rexp(600,1), ncol=2)
test <- matrix(rexp(200,1), ncol=2)
# Label "Good", "Bad", "Average"
labelsExample <- c(rep("Good",100), rep("Bad",100), rep("Average",100))
# Distance Matrix
distanceExample<-Distance_for_KNN_test(test, training)
# KNN
knn_test_function(training, test, distanceExample,labelsExample, k = 3)
```

knn_training_function KNN Training The knn_training_function returns the labels for a training set using the KNN Clasification method.

Description

KNN Training The knn_training_function returns the labels for a training set using the KNN Clasification method.

Usage

```
knn_training_function(dataset, distance, label, k = 1)
```

Arguments

dataset	is a matrix with the features of the training set
distance	is a nxn matrix with the distance between each observation of the training set
label	is a nx1 vector with the labels of the training set
k	is from the numeric class and represent the number of neigbours to be use in the classifier.

Details

This function is use to check the quality of the Classifier. Because then the predicted labels are compared with the true labels

Value

a k vector with the predicted labels for the training set. #'

See Also

```
k.nearest.neighbors
sample
```

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