Package 'FastKNN'

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| Type Package |
|---|
| Title Fast k-Nearest Neighbors |
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| Description Compute labels for a test set according to the k- Nearest Neighbors classification. This is a fast way to do k- Nearest Neighbors classification because the distance matrix - between the features of the observations- is an input to the function rather than being calculated in the function itself every time. |
| License GPL-3 |
| Imports pdist, assertthat |

NeedsCompilation no

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Contents

| Distance_for_KNN_test | 2 |
|-----------------------|---|
| k.nearest.neighbors | 2 |
| knn_test_function | 3 |
| knn_training_function | 4 |
| | |
| | 5 |

Index

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 knn_test_function returns the labels for a test set using the k-Nearest Neighbors Clasification method.

Description

KNN Test The knn_test_function returns the labels for a test set using the k-Nearest Neighbors 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 k-Nearest Neighbors Clasification method.

Description

KNN Training The knn_training_function returns the labels for a training set using the k-Nearest Neighbors 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
```

4

Index

 $\texttt{Distance_for_KNN_test, 2}$

k.nearest.neighbors,2 knn_test_function,3 knn_training_function,4