Package 'rflann'

June 22, 2016

Type Package	
Title Basic R Interface to the FLANN C++ Library	
Version 1.2	
Date 2016-06-22	
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Description Basic R interface for the FLANN C++ library written by Marius Muja and David Lowe. Nearest neighbours searching and radius searching.	
<pre>URL https://github.com/YeeJeremy/rflann</pre>	
License GPL	
Imports Rcpp (>= 0.11.6)	
kingTo Rcpp, RcppArmadillo dsCompilation yes	
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Neighbour K nearest neighbours	-
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Description

K nearest neighbours

2 RadiusSearch

Usage

```
Neighbour(query, ref, k, build = "kdtree", cores = 0, checks = 1)
```

Arguments

query	Matrix or data frame containing the set of query points where each row represents a point.
ref	Matrix or data frame containing the set of reference points where each row represents a point.
k	Number of nearest neighbours to search for.
build	String indicating the search structure to be used: "kdtree", "kmeans", "linear".
cores	Number of cpu cores to be used for searching. If 0, then the maximum allowable cores are used.
checks	Number of checks during searching. Higher value gives better search precision

but takes longer. See FLANN C++ manual for more details.

Value

List containing:

indices Matrix containing the index of the nearest neighbours in the reference set for

each query set of points

distances Matrix containing the distances to the nearest neighbours

Author(s)

Yee, Jeremy

Examples

```
## Find the nearest neighbour using a KD Tree
query <- matrix(rnorm(10), ncol = 2)
reference <- matrix(rnorm(10), ncol = 2)
Neighbour(query, reference, 3, "kdtree", 0, 1)</pre>
```

RadiusSearch

Radius searching

Description

Radius searching

Usage

```
RadiusSearch(query, ref, radius, max_neighbour, build = "kdtree",
cores = 0, checks = 1)
```

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Arguments

Matrix or data frame containing the set of query points where each row reprequery

sents a point.

Matrix or data frame containing the set of reference points where each row repref

resents a point.

radius Squared euclidean distance from each query point.

max_neighbour Maximum number of points to look for within the radius of each query point. String indicating the search structure to be used: "kdtree", "kmeans", "linear". build cores

Number of cpu cores to be used for searching. If 0, then the maximum allowable

cores are used.

Number of checks during searching. Higher value gives better search precision checks

but takes longer. See FLANN C++ manual for more details.

Value

List containing:

List containing the index of points in the reference set that lie in the radius of indices

each query point.

distances List containing the corresponding squared distances.

Author(s)

Yee, Jeremy

Examples

```
## Radius searching
query <- matrix(rnorm(10), ncol = 2)</pre>
reference <- matrix(rnorm(10), ncol = 2)</pre>
RadiusSearch(query, reference, 1, 2, "kdtree", 0, 1)
```

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