# Package 'N2R'

| August 26, 2020   |
|---|
| Type Package  |
| Title Fast and Scalable Approximate k-Nearest Neighbor Search Methods using N2 Library  |
| Version 0.1.0   |
| <b>Date</b> 2020-08-18  |
| Description Implements methods to perform fast approximate K-nearest neighbor search on input matrix. Algorithm based on N2 implementation of an approximate nearest neighbor search using Hierarchical NSW graphs. The original algorithm is described in ``Efficient and Robust Approximate Nearest Neighbor Search Using Hierarchical Navigable Small World Graphs", Y. Malkov and D. Yashunin, doi: 10.1109/TPAMI.2018.2889473, arXiv: 1603.09320 |
| License Apache License 2.0  |
| Encoding UTF-8  |
| Depends Matrix  |
| <b>Imports</b> Rcpp (>= 1.0.4)  |
| Suggests testthat   |
| LinkingTo Rcpp, RcppEigen   |
| SystemRequirements GNU make   |
| RoxygenNote 7.1.1   |
| URL https://github.com/kharchenkolab/N2R  |
| BugReports https://github.com/kharchenkolab/N2R/issues  |
| NeedsCompilation yes  |
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checkOpenMP

boolean to check OpenMP exists

# Description

boolean to check OpenMP exists

#### Usage

```
checkOpenMP()
```

crossKnn

Perform fast approximate K-nearest neighbor search of rows input matrix mA in rows of matrix mB.

## **Description**

Perform fast approximate K-nearest neighbor search of rows input matrix mA in rows of matrix mB.

## Usage

```
crossKnn(
   mA,
   mB,
   k,
   nThreads = 10L,
   verbose = TRUE,
   indexType = "angular",
   M = 12L,
   MaxM0 = 24L,
   ef_search_multiplier = 50,
   quiet = FALSE
)
```

# Arguments

М

mA Input numeric matrix of data
mB Input numeric matrix of data
k Integer number of clusters

nThreads Integer number of threads (default=10)

verbose Boolean flag for verbose output (default=FALSE)

indexType Metric distance type, which can be "angular" or "L2" (default="angular")

Integer number of connections (default=12) The NSW graph is constructed via consecutive insertion of elements in random order by bidirectionally connecting

them to the M closest neighbors from the previously inserted elements.

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MaxM0 Integer maximum number of connections that an element can have in the zero layer. (default=24) It is recommended that MaxM0 not exceed 2\*M.

ef\_search\_multiplier

Integer multiplier to calculate candidate nearest neighbors, set to k\*ef\_search\_multiplier (default=50). Refer to the parameters er and efConstruction in Malkov & Yashunin (2020) doi: 10.1109/TPAMI.2018.2889473

quiet Boolean flag specifically for Rcpp warnings (default=FALSE)

## Value

clusters per row in sparse Matrix of class "dgCMatrix" of dimensions mB rows by mA rows

#### **Examples**

```
data(iris)
iris_df = data.matrix(iris[-5]) ## convert to a numeric matrix
crossKnn(mA=iris_df, mB=head(iris_df, 50), 4)
```

Knn

Perform fast approximate K-nearest neighbor search on rows of the input matrix m.

#### **Description**

Perform fast approximate K-nearest neighbor search on rows of the input matrix m.

## Usage

```
Knn(
   m,
   k,
   nThreads = 10L,
   verbose = TRUE,
   indexType = "angular",
   M = 12L,
   MaxM0 = 24L,
   ef_search_multiplier = 50,
   quiet = FALSE
)
```

## **Arguments**

m Input numeric matrix of datak Integer number of clusters

nThreads Integer number of threads (default=10)

verbose Boolean flag for verbose output (default=FALSE)

indexType Metric distance type, which can be "angular" or "L2" (default="angular")

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M Integer number of connections (default=12) The NSW graph is constructed via

consecutive insertion of elements in random order by bidirectionally connecting

them to the M closest neighbors from the previously inserted elements.

MaxM0 Integer maximum number of connections that an element can have in the zero

layer. (default=24) It is recommended that MaxM0 not exceed 2\*M.

ef\_search\_multiplier

Integer multiplier to calculate candidate nearest neighbors, set to k\*ef\_search\_multiplier

(default=50). Refer to the parameters er and ef Construction in Malkov & Yashunin

(2020) doi: 10.1109/TPAMI.2018.2889473

quiet Boolean flag specifically for Rcpp warnings (default=FALSE)

#### Value

clusters per row in sparse Matrix of class "dgCMatrix" of dimensions m rows by m rows

# **Examples**

```
data(iris)
iris_df = data.matrix(iris[-5]) ## convert to a numeric matrix
Knn(m=iris_df, 4)
```

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