Package 'N2R'

February 26, 2024

Type Package

Title Fast and Scalable Approximate k-Nearest Neighbor Search Methods using 'N2' Library

Version 1.0.3

Description

Implements methods to perform fast approximate K-nearest neighbor search on input matrix. Algorithm based on the 'N2' implementation of an approximate nearest neighbor search using hierarchical Navigable Small World (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>.

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Encoding UTF-8

Depends Matrix

Imports Rcpp (>= 1.0.4)

Suggests testthat

LinkingTo Rcpp, RcppSpdlog, RcppEigen

RoxygenNote 7.1.2

URL https://github.com/kharchenkolab/N2R

BugReports https://github.com/kharchenkolab/N2R/issues

NeedsCompilation yes

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Repository CRAN

Date/Publication 2024-02-26 19:40:07 UTC

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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
)
```

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Arguments

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.

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,
```

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```
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")

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 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 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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