Package ‘RcppHNSW’

July 18, 2022

Title 'Rcpp' Bindings for 'hnswlib', a Library for Approximate Nearest Neighbors

Version 0.4.1

Description 'Hnswlib' is a C++ library for Approximate Nearest Neighbors. This package provides a minimal R interface by relying on the 'Rcpp' package. See <https://github.com/nmslib/hnswlib> for more on 'hnswlib'. 'hnswlib' is released under Version 2.0 of the Apache License.

License GPL (>= 3)

URL https://github.com/jlmelville/rcpphnsw

BugReports https://github.com/jlmelville/rcpphnsw/issues

Encoding UTF-8

Imports methods, Rcpp (>= 0.11.3)

LinkingTo Rcpp

RoxygenNote 7.2.0

Suggests testthat, covr

NeedsCompilation yes

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Repository CRAN

Date/Publication 2022-07-18 07:20:02 UTC

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hnsw_build

Description

Build an hnswlib nearest neighbor index

Usage

```
hnsw_build(
  X,                         #  data
  distance = "euclidean",    #  distance metric: see ?dist
ef = 200,                   #  efSet parameter
  M = 16,                    #  M parameter
  verbose = FALSE,           #  show verbose output
  progress = "bar",         #  progress option
  n_threads = 0,             #  number of threads
  grain_size = 1             #  chunk size
)
```
hnsw_knn Find Nearest Neighbors and Distances

Description

A k-nearest neighbor algorithm using the hnswlib library (https://github.com/nmslib/hnswlib).

Arguments

X a numeric matrix of data to add. Each of the n rows is an item in the index.
distance Type of distance to calculate. One of:
  • "l2" Squared L2, i.e. squared Euclidean.
  • "euclidean" Euclidean.
  • "cosine" Cosine.
  • "ip" Inner product: 1 - sum(ai * bi), i.e. the cosine distance where the vectors are not normalized. This can lead to negative distances and other non-metric behavior.
M Controls the number of bi-directional links created for each element during index construction. Higher values lead to better results at the expense of memory consumption. Typical values are 2 - 100, but for most datasets a range of 12 - 48 is suitable. Can't be smaller than 2.
ef Size of the dynamic list used during construction. A larger value means a better quality index, but increases build time. Should be an integer value between 1 and the size of the dataset.
verbose If TRUE, log messages to the console.
progress If "bar" (the default), also log a progress bar when verbose = TRUE. There is a small but noticeable overhead (a few percent of run time) to tracking progress. Set progress = NULL to turn this off. Has no effect if verbose = FALSE.
n_threads Maximum number of threads to use. The exact number is determined by grain_size.
grain_size Minimum amount of work to do (rows in X to add) per thread. If the number of rows in X isn’t sufficient, then fewer than n_threads will be used. This is useful in cases where the overhead of context switching with too many threads outweighs the gains due to parallelism.

Value

an instance of a HnswL2, HnswCosine or HnswIp class.

Examples

irism <- as.matrix(iris[, -5])
ann <- hnsw_build(irism)
iris_nn <- hnsw_search(irism, ann, k = 5)
Usage

hnsw_knn(
    X,
    k = 10,
    distance = "euclidean",
    M = 16,
    ef_construction = 200,
    ef = 10,
    verbose = FALSE,
    progress = "bar",
    n_threads = 0,
    grain_size = 1
)

Arguments

X  a numeric matrix of data to search Each of the n rows is an item in the index.
k  Number of neighbors to return.
distance  Type of distance to calculate. One of:
          • "l2" Squared L2, i.e. squared Euclidean.
          • "euclidean" Euclidean.
          • "cosine" Cosine.
          • "ip" Inner product: 1 - sum(ai * bi), i.e. the cosine distance where the vectors are not normalized. This can lead to negative distances and other non-metric behavior.
M  Controls the number of bi-directional links created for each element during index construction. Higher values lead to better results at the expense of memory consumption. Typical values are 2 - 100, but for most datasets a range of 12 - 48 is suitable. Can’t be smaller than 2.
ef_construction  Size of the dynamic list used during construction. A larger value means a better quality index, but increases build time. Should be an integer value between 1 and the size of the dataset.
ef  Size of the dynamic list used during search. Higher values lead to improved recall at the expense of longer search time. Can take values between k and the size of the dataset and may be greater or smaller than ef_construction. Typical values are 100 - 2000.
verbose  If TRUE, log messages to the console.
progress  If "bar" (the default), also log a progress bar when verbose = TRUE. There is a small but noticeable overhead (a few percent of run time) to tracking progress. Set progress = NULL to turn this off. Has no effect if verbose = FALSE.
n_threads  Maximum number of threads to use. The exact number is determined by grain_size.
grain_size  Minimum amount of work to do (rows in X to add or search for) per thread. If the number of rows in X isn’t sufficient, then fewer than n_threads will be used. This is useful in cases where the overhead of context switching with too many threads outweighs the gains due to parallelism.
hnsw_search

Value

a list containing:

• `idx` an n by k matrix containing the nearest neighbor indices.
• `dist` an n by k matrix containing the nearest neighbor distances.

Every item in the dataset is considered to be a neighbor of itself, so the first neighbor of item i should always be i itself. If that isn’t the case, then any of M, ef_construction and ef may need increasing.

Hnswlib Parameters

Some details on the parameters used for index construction and search, based on https://github.com/nmslib/hnswlib/blob/master/ALGO_PARAMS.md:

• M Controls the number of bi-directional links created for each element during index construction. Higher values lead to better results at the expense of memory consumption, which is around M * 8-10 bytes per bytes per stored element. High intrinsic dimensionalities will require higher values of M. A range of 2 - 100 is typical, but 12 - 48 is ok for most use cases.
• ef_construction Size of the dynamic list used during construction. A larger value means a better quality index, but increases build time. Should be an integer value between 1 and the size of the dataset. A typical range is 100 - 2000. Beyond a certain point, increasing ef_construction has no effect. A sufficient value of ef_construction can be determined by searching with ef = ef_construction, and ensuring that the recall is at least 0.9.
• ef Size of the dynamic list used during index search. Can differ from ef_construction and be any value between k (the number of neighbors sought) and the number of elements in the index being searched.

References


Examples

```r
iris_nn_data <- hnsw_knn(as.matrix(iris[, -5]), k = 10)
```

hns寻_knn的 nearest neighbor index
hnsw_search

Usage

hnsw_search(
    X,
    ann,
    k,
    ef = 10,
    verbose = FALSE,
    progress = "bar",
    n_threads = 0,
    grain_size = 1
)

Arguments

X
A numeric matrix of data to search for neighbors.

ann
an instance of a HnswL2, HnswCosine or HnswIp class.

k
Number of neighbors to return. This can’t be larger than the number of items that
were added to the index ann. To check the size of the index, call ann$size().

ef
Size of the dynamic list used during search. Higher values lead to improved
recall at the expense of longer search time. Can take values between k and the
size of the dataset. Typical values are 100 - 2000.

verbose
If TRUE, log messages to the console.

progress
If "bar" (the default), also log a progress bar when verbose = TRUE. There is a
small but noticeable overhead (a few percent of run time) to tracking progress.
Set progress = NULL to turn this off. Has no effect if verbose = FALSE.

n_threads
Maximum number of threads to use. The exact number is determined by grain_size.

grain_size
Minimum amount of work to do (rows in X to search) per thread. If the number
of rows in X isn’t sufficient, then fewer than n_threads will be used. This is
useful in cases where the overhead of context switching with too many threads
outweighs the gains due to parallelism.

Value

a list containing:

- idx an n by k matrix containing the nearest neighbor indices.
- dist an n by k matrix containing the nearest neighbor distances.

Every item in the dataset is considered to be a neighbor of itself, so the first neighbor of item i
should always be i itself. If that isn’t the case, then any of M, ef_construction and ef may need
increasing.

Examples

irism <- as.matrix(iris[, -5])
ann <- hnsw_build(irism)
iris_nn <- hnsw_search(irism, ann, k = 5)
Index

hnsw_build, 2
hnsw_knn, 3
hnsw_search, 5
HnswCosine (RcppHnsw-package), 2
HnswIp (RcppHnsw-package), 2
HnswL2 (RcppHnsw-package), 2

Rcpp_HnswCosine-class
(RcppHnsw-package), 2
Rcpp_HnswIp-class (RcppHnsw-package), 2
Rcpp_HnswL2-class (RcppHnsw-package), 2
RcppHnsw-package, 2