Package 'seqtrie'

January 27, 2024

Title Radix Tree and Trie-Based String Distances

Version 0.2.6

Date 2024-01-25

Description A collection of Radix Tree and Trie algorithms for finding similar sequences and calculating sequence distances (Levenshtein and other distance metrics). This work was inspired by a trie implementation in Python: "Fast and Easy Levenshtein distance using a Trie." Hanov (2011) http://stevehanov.ca/blog/index.php?id=114.

License GPL-3

Biarch true

Encoding UTF-8

Depends R (>= 3.5.0)

LazyData true

SystemRequirements GNU make

LinkingTo Rcpp, RcppParallel, BH

Imports Rcpp (>= 0.12.18.3), RcppParallel (>= 5.1.3), R6, rlang, dplyr, stringi

Suggests knitr, rmarkdown, stringdist, qs, Biostrings, igraph, ggplot2

VignetteBuilder knitr

RoxygenNote 7.2.3

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URL https://github.com/traversc/seqtrie

BugReports https://github.com/traversc/seqtrie/issues

NeedsCompilation yes

Author Travers Ching [aut, cre, cph],

Martin Moene [ctb, cph] (span-lite C++ library),

Hanov Steve [ctb] (Trie levenshtein implementation in Python)

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Maintainer Travers Ching traversc@gmail.com>

Repository CRAN

Date/Publication 2024-01-27 07:30:02 UTC

R topics documented:

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Description

Unique TCRB CDR3 sequences from the Nolan et al. 2020. CDR3s were extracted via IgBLAST. The license for this data is Creative Commons Attribution 4.0 International License.

Usage

```
data(covid_cdr3)
```

Format

A character vector of length 133,034.

References

Nolan, Sean, et al. "A large-scale database of T-cell receptor beta (TCRB) sequences and binding associations from natural and synthetic exposure to SARS-CoV-2." (2020). doi: 10.21203/rs.3.rs-51964/v1.

Examples

```
data(covid_cdr3)
# Average CDR3 length
mean(nchar(covid_cdr3)) # [1] 43.56821
```

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dist_matrix	Compute distances between all combinations of two sets of sequences

Description

Compute distances between all combinations of query and target sequences

Usage

```
dist_matrix(
  query,
  target,
  mode,
  cost_matrix = NULL,
  gap_cost = NULL,
  gap_open_cost = NULL,
  nthreads = 1,
  show_progress = FALSE
)
```

Arguments

A character vector of query sequences. query target A character vector of target sequences. mode The distance metric to use. One of hamming (hm), global (gb) or anchored (an). A custom cost matrix for use with the "global" or "anchored" distance metrics. cost_matrix See details. The cost of a gap for use with the "global" or "anchored" distance metrics. See gap_cost details. The cost of a gap opening. See details. gap_open_cost The number of threads to use for parallel computation. nthreads show_progress Whether to show a progress bar.

Details

This function calculates all combinations of pairwise distances based on Hamming, Levenshtein or Anchored algorithms. The output is a NxM matrix where N = length(query) and M = length(target). Note: this can take a *really* long time; be careful with input size.

Three types of distance metrics are supported, based on the form of alignment performed. These are: Hamming, Global (Levenshtein) and Anchored.

An anchored alignment is a form of semi-global alignment, where the query sequence is "anchored" (global) to the beginning of both the query and target sequences, but is semi-global in that the end of the either the query sequence or target sequence (but not both) can be unaligned. This type of alignment is sometimes called an "extension" alignment in literature.

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In contrast a global alignment must align the entire query and target sequences. When mismatch and indel costs are equal to 1, this is also known as the Levenshtein distance.

By default, if mode == "global" or "anchored", all mismatches and indels are given a cost of 1. However, you can define your own distance metric by setting the cost_matrix and gap parameters. The cost_matrix is a strictly positive square integer matrix and should include all characters in query and target as column- and rownames. To set the cost of a gap (insertion or deletion) you can include a row and column named "gap" in the cost_matrix OR set the gap_cost parameter (a single positive integer). Similarly, the affine gap alignment can be set by including a row and column named "gap_open" in the cost_matrix OR setting the gap_open_cost parameter (a single positive integer). If affine alignment is used, the cost of a gap is defined as: TOTAL_GAP_COST = gap_open_cost + (gap_cost * gap_length).

If mode == "hamming" all alignment parameters are ignored; mismatch is given a distance of 1 and gaps are not allowed.

Value

The output is a distance matrix between all query (rows) and target (columns) sequences. For anchored searches, the output also includes attributes "query_size" and "target_size" which are matrices containing the lengths of the query and target sequences that are aligned.

Examples

```
dist_matrix(c("ACGT", "AAAA"), c("ACG", "ACGT"), mode = "global")
```

dist_pairwise

Pairwise distance between two sets of sequences

Description

Compute the pairwise distance between two sets of sequences

Usage

```
dist_pairwise(
  query,
  target,
  mode,
  cost_matrix = NULL,
  gap_cost = NULL,
  gap_open_cost = NULL,
  nthreads = 1,
  show_progress = FALSE
)
```

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Arguments

query A character vector of query sequences.

target A character vector of target sequences.. Must be the same length as query.

The distance metric to use. One of hamming (hm), global (gb) or anchored (an).

cost_matrix A custom cost matrix for use with the "global" or "anchored" distance metrics.

See details.

gap_cost The cost of a gap for use with the "global" or "anchored" distance metrics. See

details.

gap_open_cost The cost of a gap opening. See details.

nthreads The number of threads to use for parallel computation.

show_progress Whether to show a progress bar.

Details

This function calculates pairwise distances based on Hamming, Levenshtein or Anchored algorithms. *query* and *target* must be the same length.

Three types of distance metrics are supported, based on the form of alignment performed. These are: Hamming, Global (Levenshtein) and Anchored.

An anchored alignment is a form of semi-global alignment, where the query sequence is "anchored" (global) to the beginning of both the query and target sequences, but is semi-global in that the end of the either the query sequence or target sequence (but not both) can be unaligned. This type of alignment is sometimes called an "extension" alignment in literature.

In contrast a global alignment must align the entire query and target sequences. When mismatch and indel costs are equal to 1, this is also known as the Levenshtein distance.

By default, if mode == "global" or "anchored", all mismatches and indels are given a cost of 1. However, you can define your own distance metric by setting the cost_matrix and gap parameters. The cost_matrix is a strictly positive square integer matrix and should include all characters in query and target as column- and rownames. To set the cost of a gap (insertion or deletion) you can include a row and column named "gap" in the cost_matrix OR set the gap_cost parameter (a single positive integer). Similarly, the affine gap alignment can be set by including a row and column named "gap_open" in the cost_matrix OR setting the gap_open_cost parameter (a single positive integer). If affine alignment is used, the cost of a gap is defined as: TOTAL_GAP_COST = gap_open_cost + (gap_cost * gap_length).

If mode == "hamming" all alignment parameters are ignored; mismatch is given a distance of 1 and gaps are not allowed.

Value

The output of this function is a vector of distances. If mode == "anchored" then the output also includes attributes "query_size" and "target_size" which are vectors containing the lengths of the query and target sequences that are aligned.

Examples

```
dist_pairwise(c("ACGT", "AAAA"), c("ACG", "ACGT"), mode = "global")
```

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dist_search

Distance search for similar sequences

Description

Find similar sequences within a distance threshold

Usage

```
dist_search(
   query,
   target,
   max_distance = NULL,
   max_fraction = NULL,
   mode = "levenshtein",
   cost_matrix = NULL,
   gap_cost = NULL,
   gap_open_cost = NULL,
   tree_class = "RadixTree",
   nthreads = 1,
   show_progress = FALSE
)
```

Arguments

query	A character vector of query sequences.
target	A character vector of target sequences.
max_distance	how far to search in units of absolute distance. Can be a single value or a vector. Mutually exclusive with max_fraction.
max_fraction	how far to search in units of relative distance to each query sequence length. Can be a single value or a vector. Mutually exclusive with max_distance.
mode	The distance metric to use. One of hamming (hm), global (gb) or anchored (an).
cost_matrix	A custom cost matrix for use with the "global" or "anchored" distance metrics. See details.
gap_cost	The cost of a gap for use with the "global" or "anchored" distance metrics. See details.
gap_open_cost	The cost of a gap opening. See details.
tree_class	Which R6 class to use. Either RadixTree or RadixForest (default: RadixTree)
nthreads	The number of threads to use for parallel computation.
show_progress	Whether to show a progress bar.

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Details

This function finds all sequences in *target* that are within a distance threshold of any sequence in *query*. This function uses either a RadixTree or RadixForest to store *target* sequences. See the R6 class documentation for additional details.

Three types of distance metrics are supported, based on the form of alignment performed. These are: Hamming, Global (Levenshtein) and Anchored.

An anchored alignment is a form of semi-global alignment, where the query sequence is "anchored" (global) to the beginning of both the query and target sequences, but is semi-global in that the end of the either the query sequence or target sequence (but not both) can be unaligned. This type of alignment is sometimes called an "extension" alignment in literature.

In contrast a global alignment must align the entire query and target sequences. When mismatch and indel costs are equal to 1, this is also known as the Levenshtein distance.

By default, if mode == "global" or "anchored", all mismatches and indels are given a cost of 1. However, you can define your own distance metric by setting the cost_matrix and gap parameters. The cost_matrix is a strictly positive square integer matrix and should include all characters in query and target as column- and rownames. To set the cost of a gap (insertion or deletion) you can include a row and column named "gap" in the cost_matrix OR set the gap_cost parameter (a single positive integer). Similarly, the affine gap alignment can be set by including a row and column named "gap_open" in the cost_matrix OR setting the gap_open_cost parameter (a single positive integer). If affine alignment is used, the cost of a gap is defined as: TOTAL_GAP_COST = gap_open_cost + (gap_cost * gap_length).

If mode == "hamming" all alignment parameters are ignored; mismatch is given a distance of 1 and gaps are not allowed.

Value

The output is a data.frame of all matches with columns "query" and "target". For anchored searches, the output also includes attributes "query_size" and "target_size" which are vectors containing the portion of the query and target sequences that are aligned.

Examples

```
dist_search(c("ACGT", "AAAA"), c("ACG", "ACGT"), max_distance = 1, mode = "levenshtein")
```

generate_cost_matrix Generate a simple cost matrix

Description

Generate a cost matrix for use with the search method

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Usage

```
generate_cost_matrix(
  charset,
  match = 0L,
  mismatch = 1L,
  gap = NULL,
  gap_open = NULL
)
```

Arguments

charset A string representing all possible characters in both query and target sequences

(e.g. "ACGT")

match The cost of a match
mismatch The cost of a mismatch

gap The cost of a gap or NULL if this parameter will be set later.

gap_open The cost of a gap opening or NULL. If this parameter is set, gap must also be

set.

Value

A cost matrix

Examples

```
generate_cost_matrix("ACGT", match = 0, mismatch = 1)
```

RadixForest

RadixForest

Description

Radix Forest class implementation

Details

The RadixForest class is a specialization of the RadixTree implementation. Instead of putting sequences into a single tree, the RadixForest class puts sequences into separate trees based on sequence length. This allows for faster searching of similar sequences based on Hamming or Levenshtein distance metrics. Unlike the RadixTree class, the RadixForest class does not support anchored searches or a custom cost matrix. See *RadixTree* for additional details.

Public fields

```
forest_pointer Map of sequence length to RadixTree char_counter_pointer Character count data for the purpose of validating input
```

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Methods

RadixForest\$to_vector()

```
Public methods:
  • RadixForest$new()
  • RadixForest$show()
  RadixForest$to_string()
  • RadixForest$graph()
  • RadixForest$to_vector()
  • RadixForest$size()
  • RadixForest$insert()
  • RadixForest$erase()
  • RadixForest$find()
  • RadixForest$prefix_search()
  • RadixForest$search()
  • RadixForest$validate()
Method new(): Create a new RadixForest object
 Usage:
 RadixForest$new(sequences = NULL)
 Arguments:
 sequences A character vector of sequences to insert into the forest
Method show(): Print the forest to screen
 Usage:
 RadixForest$show()
Method to_string(): Print the forest to a string
 Usage:
 RadixForest$to_string()
Method graph(): Plot of the forest using igraph
 Usage:
 RadixForest$graph(depth = -1, root_label = "root", plot = TRUE)
 Arguments:
 depth The tree depth to plot for each tree in the forest.
 root_label The label of the root node(s) in the plot.
 plot Whether to create a plot or return the data used to generate the plot.
 Returns: A data frame of parent-child relationships used to generate the igraph plot OR a
 ggplot2 object
Method to_vector(): Output all sequences held by the forest as a character vector
 Usage:
```

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Returns: A character vector of all sequences contained in the forest.

Method size(): Output the size of the forest (i.e. how many sequences are contained)

Usage:

RadixForest\$size()

Returns: The size of the forest

Method insert(): Insert new sequences into the forest

Usage:

RadixForest\$insert(sequences)

Arguments:

sequences A character vector of sequences to insert into the forest

Returns: A logical vector indicating whether the sequence was inserted (TRUE) or already existing in the forest (FALSE)

Method erase(): Erase sequences from the forest

Usage:

RadixForest\$erase(sequences)

Arguments:

sequences A character vector of sequences to erase from the forest

Returns: A logical vector indicating whether the sequence was erased (TRUE) or not found in the forest (FALSE)

Method find(): Find sequences in the forest

Usage:

RadixForest\$find(query)

Arguments:

query A character vector of sequences to find in the forest

Returns: A logical vector indicating whether the sequence was found (TRUE) or not found in the forest (FALSE)

Method prefix_search(): Search for sequences in the forest that start with a specified prefix. E.g.: a query of "CAR" will find "CART", "CARBON", "CARROT", etc. but not "CATS".

Usage:

RadixForest\$prefix_search(query)

Arguments:

query A character vector of sequences to search for in the forest

Returns: A data frame of all matches with columns "query" and "target".

Method search(): Search for sequences in the forest that are with a specified distance metric to a specified query.

Usage:

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```
RadixForest$search(
  query,
  max_distance = NULL,
  max_fraction = NULL,
  mode = "levenshtein",
  nthreads = 1,
  show_progress = FALSE
)
```

Arguments:

query A character vector of query sequences.

max_distance how far to search in units of absolute distance. Can be a single value or a vector. Mutually exclusive with max_fraction.

max_fraction how far to search in units of relative distance to each query sequence length. Can be a single value or a vector. Mutually exclusive with max_distance.

mode The distance metric to use. One of hamming (hm), global (gb) or anchored (an).

nthreads The number of threads to use for parallel computation.

show_progress Whether to show a progress bar.

Returns: The output is a data.frame of all matches with columns "query" and "target".

Method validate(): Validate the forest

Usage:

RadixForest\$validate()

Returns: A logical indicating whether the forest is valid (TRUE) or not (FALSE). This is mostly an internal function for debugging purposes and should always return TRUE.

Examples

```
forest <- RadixForest$new()
forest$insert(c("ACGT", "AAAA"))
forest$erase("AAAA")
forest$search("ACG", max_distance = 1, mode = "levenshtein")
  # query target distance
  # 1 ACG ACGT 1

forest$search("ACG", max_distance = 1, mode = "hamming")
  # query target distance
  # <0 rows> (or 0-length row.names)
```

RadixTree

RadixTree

Description

Radix Tree (trie) class implementation

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Details

The RadixTree class is a trie implementation. The primary usage is to be able to search of similar sequences based on a dynamic programming framework. This can be done using the *search* method which searches for similar sequences based on the Global, Anchored or Hamming distance metrics.

Three types of distance metrics are supported, based on the form of alignment performed. These are: Hamming, Global (Levenshtein) and Anchored.

An anchored alignment is a form of semi-global alignment, where the query sequence is "anchored" (global) to the beginning of both the query and target sequences, but is semi-global in that the end of the either the query sequence or target sequence (but not both) can be unaligned. This type of alignment is sometimes called an "extension" alignment in literature.

In contrast a global alignment must align the entire query and target sequences. When mismatch and indel costs are equal to 1, this is also known as the Levenshtein distance.

By default, if mode == "global" or "anchored", all mismatches and indels are given a cost of 1. However, you can define your own distance metric by setting the cost_matrix and gap parameters. The cost_matrix is a strictly positive square integer matrix and should include all characters in query and target as column- and rownames. To set the cost of a gap (insertion or deletion) you can include a row and column named "gap" in the cost_matrix OR set the gap_cost parameter (a single positive integer). Similarly, the affine gap alignment can be set by including a row and column named "gap_open" in the cost_matrix OR setting the gap_open_cost parameter (a single positive integer). If affine alignment is used, the cost of a gap is defined as: TOTAL_GAP_COST = gap_open_cost + (gap_cost * gap_length).

If mode == "hamming" all alignment parameters are ignored; mismatch is given a distance of 1 and gaps are not allowed.

Public fields

root_pointer Root of the RadixTree char_counter_pointer Character count data for the purpose of validating input

Methods

Public methods:

- RadixTree\$new()
- RadixTree\$show()
- RadixTree\$to_string()
- RadixTree\$graph()
- RadixTree\$to_vector()
- RadixTree\$size()
- RadixTree\$insert()
- RadixTree\$erase()
- RadixTree\$find()
- RadixTree\$prefix_search()
- RadixTree\$search()
- RadixTree\$validate()

Method new(): Create a new RadixTree object RadixTree\$new(sequences = NULL) Arguments: sequences A character vector of sequences to insert into the tree **Method** show(): Print the tree to screen Usage: RadixTree\$show() **Method** to_string(): Print the tree to a string Usage: RadixTree\$to_string() Returns: A string representation of the tree **Method** graph(): Plot of the tree using igraph (needs to be installed separately) Usage: RadixTree\$graph(depth = -1, root_label = "root", plot = TRUE) Arguments: depth The tree depth to plot. If -1 (default), plot the entire tree. root_label The label of the root node in the plot. plot Whether to create a plot or return the data used to generate the plot. Returns: A data frame of parent-child relationships used to generate the igraph plot OR a ggplot2 object **Method** to_vector(): Output all sequences held by the tree as a character vector Usage: RadixTree\$to_vector() Returns: A character vector of all sequences contained in the tree. Return order is not guaranteed. **Method** size(): Output the size of the tree (i.e. how many sequences are contained) Usage: RadixTree\$size() Returns: The size of the tree **Method** insert(): Insert new sequences into the tree RadixTree\$insert(sequences) Arguments: sequences A character vector of sequences to insert into the tree Returns: A logical vector indicating whether the sequence was inserted (TRUE) or already existing in the tree (FALSE)

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```
Method erase(): Erase sequences from the tree
 Usage:
 RadixTree$erase(sequences)
 Arguments:
 sequences A character vector of sequences to erase from the tree
 Returns: A logical vector indicating whether the sequence was erased (TRUE) or not found in
 the tree (FALSE)
Method find(): Find sequences in the tree
 Usage:
 RadixTree$find(query)
 Arguments:
 query A character vector of sequences to find in the tree
 Returns: A logical vector indicating whether the sequence was found (TRUE) or not found in
 the tree (FALSE)
Method prefix_search(): Search for sequences in the tree that start with a specified prefix.
E.g.: a query of "CAR" will find "CART", "CARBON", "CARROT", etc. but not "CATS".
 Usage:
 RadixTree$prefix_search(query)
 Arguments:
 query A character vector of sequences to search for in the tree
 Returns: A data frame of all matches with columns "query" and "target".
Method search(): Search for sequences in the tree that are with a specified distance metric to a
specified query.
 Usage:
 RadixTree$search(
    query,
```

query,
max_distance = NULL,
max_fraction = NULL,
mode = "levenshtein",
cost_matrix = NULL,
gap_cost = NULL,
gap_open_cost = NULL,

show_progress = FALSE

nthreads = 1,

Arguments:

)

query A character vector of query sequences.

max_distance how far to search in units of absolute distance. Can be a single value or a vector. Mutually exclusive with max_fraction.

max_fraction how far to search in units of relative distance to each query sequence length.

Can be a single value or a vector. Mutually exclusive with max_distance.

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mode The distance metric to use. One of hamming (hm), global (gb) or anchored (an).

cost_matrix A custom cost matrix for use with the "global" or "anchored" distance metrics. See details.

gap_cost The cost of a gap for use with the "global" or "anchored" distance metrics. See details.

gap_open_cost The cost of a gap opening. See details.

nthreads The number of threads to use for parallel computation.

show_progress Whether to show a progress bar.

Returns: The output is a data.frame of all matches with columns "query" and "target". For anchored searches, the output also includes attributes "query_size" and "target_size" which are vectors containing the portion of the query and target sequences that are aligned.

Method validate(): Validate the tree

Usage:

RadixTree\$validate()

Returns: A logical indicating whether the tree is valid (TRUE) or not (FALSE). This is mostly an internal function for debugging purposes and should always return TRUE.

See Also

https://en.wikipedia.org/wiki/Radix_tree

Examples

```
tree <- RadixTree$new()
tree$insert(c("ACGT", "AAAA"))
tree$erase("AAAA")
tree$search("ACG", max_distance = 1, mode = "levenshtein")
# query target distance
# 1 ACG ACGT 1

tree$search("ACG", max_distance = 1, mode = "hamming")
# query target distance
# <0 rows> (or 0-length row.names)
```

split_search

split_search

Description

Search for similar sequences based on splitting sequences into left and right sides and searching for matches in each side using a bi-directional anchored alignment.

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Usage

```
split_search(
  query,
  target,
  query_split,
  target_split,
  edge_trim = 0L,
  max_distance = 0L,
  ...
)
```

Arguments

A character vector of query sequences. query target A character vector of target sequences. index to split query sequence. Should be within (edge_trim, nchar(query)query_split edge_trim] or -1 to indicate no split. index to split target sequence. Should be within (edge_trim, nchar(query)-edge_trim] target_split or -1 to indicate no split. number of bases to trim from each side of the sequence (default value: 0). edge_trim max_distance how far to search in units of absolute distance. Can be a single value or a vector. Mutually exclusive with max_fraction. additional arguments passed to RadixTree\$search . . .

Details

This function is useful for searching for similar sequences that may have variable windows of sequencing (e.g. different 5' and 3' primers) but contain the same core sequence or position. The two split parameters partition the query and target sequences into left and right sides, where left = stri_sub(sequence, edge_trim+1, split) and right = stri_sub(query, split+1, -edge_trim-1).

Value

data.frame with columns query, target, and distance.

Examples

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query_split=c(8, 8),
target_split=c(9, 7),
edge_trim=0,
max_distance=0)

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