Package ‘calACS’

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Type Package
Title Calculations for All Common Subsequences
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Description Implements several string comparison algorithms, including calACS (count all common subsequences), lenACS (calculate the lengths of all common subsequences), and lenLCS (calculate the length of the longest common subsequence). Some algorithms differentiate between the more strict definition of subsequence, where a common subsequence cannot be separated by any other items, from its looser counterpart, where a common subsequence can be interrupted by other items. This difference is shown in the suffix of the algorithm (-Strict vs -Loose). For example, q-w is a common subsequence of q-w-e-r and q-e-w-r on the looser definition, but not on the more strict definition. calACSLoose Algorithm from Wang, H. All common subsequences (2007) IJCAI International Joint Conference on Artificial Intelligence, pp. 635-640.
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calACSStrict

Count the total number of all common subsequences between a string and a vector/list of strings. Subsequences cannot be interrupted by any item, i.e. q-w is not considered a subsequence of q-e-w-r due to the interrupting 'e'

Description

Count the total number of all common subsequences between a string and a vector/list of strings. Subsequences cannot be interrupted by any item, i.e. q-w is not considered a subsequence of q-e-w-r due to the interrupting 'e'

Usage

calACSStrict(vecA, listB, sep = "-", dropFirstItem = FALSE)

Arguments

vecA The single string
listB The vector/list of 1 or more strings
sep Delimiter separating each items in a sequence
dropFirstItem Boolean. If true, the first item in each sequence is excluded from counting all subsequences

Value

The total number of all common subsequences as an integer in a vector

Examples

calACSStrict("q-w-e-r", c("q-e-w-r","q-r-e-w"), "-")
calACSStrict("itemToBeDropped-q-w-e-r", "itemToBeDropped-q-e-w-r", "-", dropFirstItem=TRUE)
Usage

lenACSStrict(vecA, listB, sep = ",", dropFirstItem = FALSE, ignoreLenOneSubseq = FALSE, ignoreLenZeroSubseq = FALSE)

Arguments

vecA The single string
listB The vector/list of 1 or more strings
sep Delimiter separating each items in a sequence
dropFirstItem Boolean. If true, the first item in each sequence is excluded from counting all subsequences
ignoreLenOneSubseq Boolean. If true, all length one subsequences are not counted as common subsequences
ignoreLenZeroSubseq Boolean. If true, the length zero subsequence (empty set) is not counted as a common subsequence

Value

The total number of all common subsequences as an integer in a vector

Examples

calACSStrict("q-w-e-r", c("q-e-w-r","q-r-e-w"), ",")
calACSStrict("itemToBeDropped-q-w-e-r", "itemToBeDropped-q-e-w-r", ",", dropFirstItem=TRUE)

description

lenACSStrict Calculate the length of each common subsequences between a string and a vector/list of strings. Subsequences cannot be interrupted by any item, i.e. q-w is not considered a subsequence of q-e-w-r due to the interrupting 'e'

Usage

lenACSStrict(vecA, listB, sep = ",", dropFirstItem = FALSE, ignoreLenOneSubseq = FALSE)
lenLCSStrict

Arguments

- **vecA**: The single string
- **listB**: The vector/list of 1 or more strings
- **sep**: Delimiter separating each items in a sequence
- **dropFirstItem**: Boolean. If true, the first item in each sequence is excluded from counting all subsequences
- **ignoreLenOneSubseq**: Boolean. If true, all length one subsequences are not counted as common subsequences

Value

A list of vectors of the length of each common subsequence

Examples

```python
lenLCSStrict("q-w-e-r", c("q-e-w-r","q-r-e-w","q-w-r-e"). "-")
lenLCSStrict("itemToBeDropped-q-w-e-r","itemToBeDropped-q-e-w-r","-", dropFirstItem=TRUE)
```

Description

Calculate the length of the longest common subsequence (KCS) between a string and a vector/list of strings. Subsequences cannot be interrupted by any item, i.e. q-w is not considered a subsequence of q-e-w-r due to the interrupting 'e'

Usage

```python
lenLCSStrict(vecA, listB, sep = "-", dropFirstItem = FALSE)
```

Arguments

- **vecA**: The single string
- **listB**: The vector/list of 1 or more strings
- **sep**: Delimiter separating each items in a sequence
- **dropFirstItem**: Boolean. If true, the first item in each sequence is excluded from counting all subsequences
longestVec

Value

A list of vectors of the length of each common subsequence

Examples

lenACSStrict("q-w-e-r", c("q-e-w-r","q-r-e-w","q-w-r-e"), "-")
lenACSStrict("itemToBeDropped-q-w-e-r", "itemToBeDropped-q-e-w-r", "-", dropFirstItem=TRUE)

longestVec

The function takes in multiple vectors of any length, and returns the one with the longest length. The tieBreaker variable controls if the first or the last of the longest vectors gets returned in case there are multiple

Description

The function takes in multiple vectors of any length, and returns the one with the longest length. The tieBreaker variable controls if the first or the last of the longest vectors gets returned in case there are multiple

Usage

longestVec(..., tieBreaker = "last")

Arguments

... vectors of any length
tieBreaker decides if the first or the last longest vector gets returned if there are multiple longest vectors. Can be either 'first' or 'last'. Default to 'last'.

Examples

longestVec(1:5, c('a','b'))
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