

Package ‘fctutils’

September 24, 2024

Type Package

Title Advanced Factor Manipulation Utilities

Version 0.0.6

Maintainer Kai Guo <guokai8@gmail.com>

Description Provides a collection of utility functions for manipulating and analyzing factor vectors in R. It offers tools for filtering, splitting, combining, and reordering factor levels based on various criteria. The package is designed to simplify common tasks in categorical data analysis, making it easier to work with factors in a flexible and efficient manner.

License GPL-3

Imports stringr, stringdist, utils, stats

Encoding UTF-8

Suggests markdown,rmarkdown,knitr

VignetteBuilder knitr

RoxygenNote 7.3.1

NeedsCompilation no

Author Kai Guo [aut, cre]

Repository CRAN

Date/Publication 2024-09-24 19:00:06 UTC

Contents

fct_apply	3
fct_char_freq	3
fctCollapse_lev	4
fct_combine	5
fct_concat	6
fct_count	7
fct_decode	8
fct_dummy	9
fct_duplicates	9
fct_encode	10

fct_extract	11
fct_factorize	12
fct_filter_freq	12
fct_filter_func	14
fct_filter_pos	14
fct_freq	16
fct_group_by_prefix	17
fct_impute	18
fct_insert	19
fct_intersect	21
fct_len	22
fct_level_lengths	23
fct_level_order	24
fct_level_stats	25
fct_mapping	25
fct_map_func	26
fct_merge	27
fct_merge_similar	28
fct_na	28
fct_pad_levels	29
fct_pattern_replace	30
fct_pos	31
fct_regex_freq	33
fct_remove_levels	34
fct_rename_levels	35
fct_reorder_within	35
fct_replace	36
fct_replace_na	37
fct_replace_pattern	38
fct_reverse	38
fct_rollup	39
fct_sample_levels	40
fct_sort	41
fct_sort_custom	42
fct_split	43
fct_split_levels	45
fct_sub	45
fct_substr_freq	47
fct_table	48
fct_union	49
fct_unique_comb	49

fct_apply*Apply a Function to Factor Levels*

Description

Transforms factor levels by applying a function to each level.

Usage

```
fct_apply(factor_vec, apply_func)
```

Arguments

factor_vec	A factor vector to transform.
apply_func	A function to apply to each level.

Value

A factor vector with transformed levels.

Author(s)

Kai Guo

Examples

```
# Example factor vector
factor_vec <- factor(c('apple', 'banana', 'cherry'))

# Append '_fruit' to each level
fct_apply(factor_vec, function(x) paste0(x, '_fruit'))
```

fct_char_freq*Reorder Factor Levels Based on Character Frequency at Positions*

Description

Reorders the levels of a factor vector based on the frequency of characters at specified positions within the data.

Usage

```
fct_char_freq(
  factor_vec,
  positions,
  case = FALSE,
  decreasing = TRUE,
  inplace = TRUE
)
```

Arguments

<code>factor_vec</code>	A factor vector whose levels are to be reordered.
<code>positions</code>	A vector of positive integers specifying the character positions to consider.
<code>case</code>	Logical. Should the character comparison be case-sensitive? Default is FALSE.
<code>decreasing</code>	Logical. Should the ordering be decreasing by frequency? Default is TRUE.
<code>inplace</code>	Logical. If TRUE, returns a new factor vector with elements reordered to align with the new levels' order. If FALSE, returns a new factor vector with only the levels' order adjusted, leaving the data vector's elements' order unchanged. Defaults to FALSE.

Value

A factor vector with levels reordered based on the frequency of characters at specified positions.

Author(s)

Kai Guo

Examples

```
# Example factor vector
factor_vec <- factor(c('apple', 'banana', 'apricot', 'cherry', 'banana', 'banana', 'date'))

# Reorder based on characters at positions 1 and 2
fct_char_freq(factor_vec, positions = 1:2)

# Reorder, case-sensitive, decreasing order
fct_char_freq(factor_vec, positions = c(1, 3), case = TRUE)
```

Description

Collapses specified levels of a factor into new levels based on a grouping list.

Usage

```
fct_collapse_lev(factor_vec, groups)
```

Arguments

- `factor_vec` A factor vector to modify.
- `groups` A named list where each element contains levels to be collapsed into a new level named after the list element's name.

Value

A factor vector with collapsed levels.

Author(s)

Kai Guo

Examples

```
# Example factor vector
factor_vec <- factor(c('apple', 'banana', 'cherry', 'date', 'elderberry'))

# Define groups
groups <- list(
  'Group1' = c('apple', 'banana'),
  'Group2' = c('cherry', 'date')
)

# Collapse levels
fct_collapse_lev(factor_vec, groups)
```

`fct_combine`

Combine Two Vectors of Unequal Lengths and Sort Based on Specified Levels

Description

Combines two vectors, which may be of unequal lengths, into a factor vector and sorts based on the levels of either the first or second vector.

Usage

```
fct_combine(vector1, vector2, sort_by = 1, decreasing = FALSE)
```

Arguments

<code>vector1</code>	The first vector to combine.
<code>vector2</code>	The second vector to combine.
<code>sort_by</code>	An integer (1 or 2) indicating which vector's levels to use for sorting. Default is 1.
<code>decreasing</code>	Logical. Should the sorting be in decreasing order? Default is FALSE.

Value

A factor vector combining both vectors and sorted based on specified levels.

Examples

```
# Example vectors of unequal lengths
vector1 <- c('apple', 'banana', 'cherry')
vector2 <- c('date', 'fig', 'grape', 'honeydew')

# Combine and sort based on vector1 levels
combined_factor1 <- fct_combine(vector1, vector2, sort_by = 1)
print(combined_factor1)

# Combine and sort based on vector2 levels
combined_factor2 <- fct_combine(vector1, vector2, sort_by = 2)
print(combined_factor2)

# Combine with decreasing order based on vector1
combined_factor3 <- fct_combine(vector1, vector2, sort_by = 1, decreasing = TRUE)
print(combined_factor3)
```

Description

Combines multiple factor vectors into a single factor, unifying the levels.

Usage

```
fct_concat(...)
```

Arguments

`...` Factor vectors to concatenate.

Value

A single factor vector containing all elements and unified levels.

Author(s)

Kai Guo

Examples

```
# Example factor vectors
factor_vec1 <- factor(c('apple', 'banana'))
factor_vec2 <- factor(c('cherry', 'date'))

# Concatenate factors
concatenated_factor <- fct_concat(factor_vec1, factor_vec2)
levels(concatenated_factor)
```

fct_count*Reorder Factor Levels by Level Count*

Description

Reorders the levels of a factor vector based on the count of each level in the data.

Usage

```
fct_count(factor_vec, decreasing = TRUE, inplace = FALSE)
```

Arguments

factor_vec	A factor vector whose levels are to be reordered.
decreasing	Logical. Should the ordering be decreasing by count? Default is TRUE.
inplace	Logical. If TRUE, returns a new factor vector with elements reordered to align with the new levels' order. If FALSE, returns a new factor vector with only the levels' order adjusted, leaving the data vector's elements' order unchanged. Defaults to FALSE.

Value

A factor vector with levels reordered based on their count.

Author(s)

Kai Guo

Examples

```
# Example factor vector
factor_vec <- factor(c('apple', 'banana', 'apple', 'cherry', 'banana', 'banana', 'date'))

# Reorder levels by decreasing count
fct_count(factor_vec)

# Reorder levels by increasing count
fct_count(factor_vec, decreasing = FALSE)
```

fct_decode

Decode Numeric Codes into Factor Levels

Description

Converts numeric codes back into factor levels using a provided mapping.

Usage

```
fct_decode(codes, mapping)
```

Arguments

codes	A numeric vector of codes to decode.
mapping	A named vector where names are levels and values are codes.

Value

A factor vector with decoded levels.

Author(s)

Kai Guo

Examples

```
# Numeric codes
codes <- c(1, 2, 3, 2)

# Mapping from levels to codes
mapping <- c('low' = 1, 'medium' = 2, 'high' = 3)

# Decode codes into factor levels
fct_decode(codes, mapping = mapping)
```

fct_dummy*Create Dummy Variables from Factor Levels*

Description

Generates a data frame of dummy variables (one-hot encoded) from a factor vector.

Usage

```
fct_dummy(factor_vec)
```

Arguments

factor_vec A factor vector.

Value

A data frame where each column represents a level of the factor, containing 1s and 0s.

Author(s)

Kai Guo

Examples

```
# Example factor vector
factor_vec <- factor(c('apple', 'banana', 'apple', 'cherry'))

# Create dummy variables
fct_dummy(factor_vec)
```

fct_duplicates*Flag Duplicate Factor Levels*

Description

Identifies duplicate levels in a factor vector and returns a logical vector indicating which elements are duplicates.

Usage

```
fct_duplicates(factor_vec)
```

Arguments

factor_vec A factor vector.

Value

A logical vector where TRUE indicates a duplicate level.

Author(s)

Kai Guo

Examples

```
# Example factor vector
factor_vec <- factor(c('apple', 'banana', 'apple', 'cherry', 'banana'))

# Flag duplicates
fct_duplicates(factor_vec)
```

fct_encode

Encode Factor Levels into Numeric Codes

Description

Converts the levels of a factor vector into numeric codes, optionally using a provided mapping.

Usage

```
fct_encode(factor_vec, mapping = NULL)
```

Arguments

factor_vec	A factor vector to encode.
mapping	An optional named vector providing the numeric code for each level.

Value

A numeric vector with encoded values.

Author(s)

Kai Guo

Examples

```
# Example factor vector
factor_vec <- factor(c('low', 'medium', 'high', 'medium'))

# Encode without mapping
fct_encode(factor_vec)

# Encode with custom mapping
custom_mapping <- c('low' = 1, 'medium' = 2, 'high' = 3)
fct_encode(factor_vec, mapping = custom_mapping)
```

fct_extract*Extract Substrings from Factor Levels*

Description

Extracts substrings from the levels of a factor vector based on a regular expression pattern and creates a new factor.

Usage

```
fct_extract(factor_vec, pattern, capture_group = 0)
```

Arguments

- | | |
|---------------|---|
| factor_vec | A factor vector from which substrings will be extracted. |
| pattern | A regular expression pattern to match. |
| capture_group | An integer specifying which capture group to extract if using capturing groups in the pattern. Default is 0, which extracts the entire match. |

Value

A new factor vector containing the extracted substrings.

Author(s)

Kai Guo

Examples

```
# Example factor vector
factor_vec <- factor(c('item123', 'item456', 'item789'))

# Extract numeric part
fct_extract(factor_vec, pattern = '\\\\d+')

# Extract with capturing group
factor_vec <- factor(c('apple: red', 'banana: yellow', 'cherry: red'))
fct_extract(factor_vec, pattern = '^\\\\w+:', capture_group = 1)
```

fct_factorize*Factorize Character Vectors with Consistent Levels*

Description

Converts one or more character vectors into factors, ensuring that they share the same levels.

Usage

```
fct_factorize(..., levels = NULL)
```

Arguments

- | | |
|--------|--|
| ... | Character vectors to factorize. |
| levels | An optional character vector specifying the levels. If <code>NULL</code> , levels are determined from the combined unique values of all vectors. |

Value

A list of factor vectors with consistent levels.

Author(s)

Kai Guo

Examples

```
# Example character vectors
vec1 <- c('apple', 'banana', 'cherry')
vec2 <- c('banana', 'date', 'apple')

# Factorize with consistent levels
factors <- fct_factorize(vec1, vec2)
levels(factors[[1]])
levels(factors[[2]])
```

fct_filter_freq*Filter Factor Levels by Frequency and Recalculate Character Frequencies*

Description

Filters out factor levels that occur less than a specified frequency threshold and recalculates character frequencies excluding the removed levels. Offers options to handle NA values and returns additional information.

Usage

```
fct_filter_freq(
  factor_vec,
  min_freq = 1,
  na.rm = FALSE,
  case = FALSE,
  decreasing = TRUE,
  return_info = FALSE
)
```

Arguments

factor_vec	A factor vector to be filtered.
min_freq	A positive integer specifying the minimum frequency threshold. Factor levels occurring less than this number will be dropped.
na.rm	Logical. Should NA values be removed before filtering and frequency calculation? Default is FALSE.
case	Logical. Should the character frequency count be case-sensitive? Default is FALSE.
decreasing	Logical. Should the ordering of levels be decreasing by total character frequency? Default is TRUE.
return_info	Logical. Should the function return additional information such as removed levels and character frequencies? Default is FALSE.

Value

If `return_info` is FALSE, returns a factor vector with levels filtered by the specified frequency threshold and reordered based on recalculated total character frequency. If `return_info` is TRUE, returns a list containing the filtered factor vector, removed levels, and character frequency table.

Author(s)

Kai Guo

Examples

```
# Example factor vector
factor_vec <- factor(c('apple', 'banana', 'cherry', 'date', 'banana', 'apple', 'fig', NA))

# Filter levels occurring less than 2 times and reorder by character frequency
fct_filter_freq(factor_vec, min_freq = 2)

# Filter levels, remove NA values, and return additional information
result <- fct_filter_freq(factor_vec, min_freq = 2, na.rm = TRUE, return_info = TRUE)
result$filtered_factor
result$removed_levels
result$char_freq_table
```

fct_filter_func *Filter Factor Levels Using a Function*

Description

Removes levels from a factor vector based on a user-defined function.

Usage

```
fct_filter_func(factor_vec, func)
```

Arguments

- | | |
|------------|--|
| factor_vec | A factor vector to filter. |
| func | A function that takes a character vector of levels and returns a logical vector. |

Value

A factor vector with levels filtered according to the function.

Author(s)

Kai Guo

Examples

```
# Example factor vector
factor_vec <- factor(c('apple', 'banana', 'cherry', 'date'))

# Remove levels that start with 'b'
fct_filter_func(factor_vec, function(x) !grepl('^b', x))
```

fct_filter_pos *Remove Factor Levels with Specific Characters at Specified Positions*

Description

Removes factor levels where a specified character appears at specified positions within the levels.

Usage

```
fct_filter_pos(
  factor_vec,
  positions = NULL,
  char,
  case = FALSE,
  remove_na = TRUE,
  invert = FALSE,
  .return = FALSE
)
```

Arguments

factor_vec	A factor vector from which levels will be removed.
positions	A vector of positive integers indicating the character positions to check.
char	A single character string specifying the character to look for.
case	Logical. Should the character matching be case-sensitive? Default is FALSE.
remove_na	remove NA from the output? Default is TRUE.
invert	logical. If TRUE return indices or values for elements that do not match.
.return	logical. If TRUE return TRUE or FALSE instead of element.

Value

A factor vector with levels removed where the specified character appears at the specified positions.

Author(s)

Kai Guo

Examples

```
# Example factor vector
factor_vec <- factor(c('apple', 'banana', 'apricot', 'cherry', 'date', 'fig', 'grape'))

# Remove levels where 'a' appears at position 1
fct_filter_pos(factor_vec, positions = 1, char = 'a')

# Remove levels where 'e' appears at positions 2 or 3
fct_filter_pos(factor_vec, positions = c(2, 3), char = 'e')

# Case-sensitive removal
factor_vec_case <- factor(c('Apple', 'banana', 'Apricot', 'Cherry', 'Date', 'Fig', 'grape'))
fct_filter_pos(factor_vec_case, positions = 1, char = 'A', case = TRUE)
```

fct_freq*Reorder Factor Levels Based on Character Frequency*

Description

Reorders the levels of a factor vector based on the frequency of characters in each level's name. Supports case sensitivity, descending order, and optionally reorders the data vector's elements to align with the new levels' order.

Usage

```
fct_freq(factor_vec, case = FALSE, decreasing = TRUE, inplace = FALSE)
```

Arguments

factor_vec	A factor vector whose levels will be reordered.
case	Logical. If TRUE, case is considered during frequency calculation. If FALSE, all characters are converted to lowercase before frequency calculation. Defaults to FALSE.
decreasing	Logical. If TRUE, the levels are ordered in decreasing order based on character frequency. Defaults to TRUE.
inplace	Logical. If TRUE, returns a new factor vector with elements reordered to align with the new levels' order. If FALSE, returns a new factor vector with only the levels' order adjusted, leaving the data vector's elements' order unchanged. Defaults to FALSE.

Value

A new factor vector with reordered levels. Depending on the `inplace` parameter, the data vector's elements may also be reordered.

Author(s)

Kai Guo

Examples

```
# Example 1: Reorder levels based on character frequency without reordering data elements
factor_vec <- factor(c('apple', 'banana', 'cherry', 'date', 'fig', 'grape'))
new <- fct_freq(
  factor_vec,
  case = FALSE,
  decreasing = TRUE,
  inplace = FALSE
)
print(new)
# [1] apple  banana cherry date    fig     grape
```

```

# Levels: apple banana date cherry fig grape

# Example 2: Reorder levels based on character frequency and reorder data elements
new_inplace <- fct_freq(
  factor_vec,
  case = FALSE,
  decreasing = TRUE,
  inplace = TRUE
)
print(new_inplace)
# [1] apple banana date   cherry fig     grape
# Levels: apple banana date cherry fig grape

# Example 3: Reorder levels in decreasing order based on character frequency
# without reordering data elements
new_dec <- fct_freq(
  factor_vec,
  case = FALSE,
  decreasing = TRUE,
  inplace = FALSE
)
print(new_dec)
# [1] apple  banana cherry date   fig     grape
# Levels: apple banana date cherry fig grape

# Example 4: Reorder levels with case sensitivity and reorder data elements
factor_vec_case <- factor(c('Apple', 'banana', 'Cherry', 'date', 'Fig', 'grape'))
new_case <- fct_freq(
  factor_vec_case,
  case = TRUE,
  decreasing = TRUE,
  inplace = TRUE
)
print(new_case)
# [1] Apple  banana Cherry date   Fig     grape
# Levels: cherry Apple banana grape Fig date

# Example 5: Reorder levels based on character frequency, allowing insertion beyond string length
factor_vec_short <- factor(c('go', 'dog', 'cat', 'bird'))
new_short <- fct_freq(
  factor_vec_short,
  case = FALSE,
  decreasing = TRUE,
  inplace = FALSE
)
print(new_short)
# [1] go    dog   cat  bird
# Levels: cat dog bird go

```

Description

Groups factor levels by a common prefix of specified length.

Usage

```
fct_group_by_prefix(factor_vec, prefix_length)
```

Arguments

- `factor_vec` A factor vector to be grouped.
- `prefix_length` An integer specifying the number of characters in the prefix.

Value

A factor vector with levels grouped by the common prefix.

Author(s)

Kai Guo

Examples

```
# Example factor vector
factor_vec <- factor(c('apple_red', 'apple_green', 'banana_yellow', 'banana_green', 'cherry_red'))

# Group by first 5 characters (common prefix)
fct_group_by_prefix(factor_vec, prefix_length = 5)
```

fct_impute

Impute Missing Values in Factor Vector

Description

Replaces NA values in a factor vector using specified imputation methods.

Usage

```
fct_impute(factor_vec, method = "mode")
```

Arguments

- `factor_vec` A factor vector with potential NA values.
- `method` The imputation method: 'mode', 'random', or a user-defined function.

Value

A factor vector with NA values imputed.

Author(s)

Kai Guo

Examples

```
# Example factor vector with NAs
factor_vec <- factor(c('apple', NA, 'banana', 'apple', NA))

# Impute using mode
fct_impute(factor_vec, method = 'mode')

# Impute using random selection
fct_impute(factor_vec, method = 'random')
```

fct_insert

Insert New Levels into a Factor Vector After Specified Targets

Description

Inserts one or more new levels into a factor vector immediately after specified target levels or positions. Each new level corresponds to its respective target in a one-to-one manner. Supports exact matches, position-based targeting, and pattern-based matching with optional case sensitivity. Can handle multiple insertions, manage duplicates, and optionally reorder the data vector's elements to align with the new levels.

Usage

```
fct_insert(
  factor_vec,
  insert,
  target = NULL,
  positions = NULL,
  pattern = NULL,
  case = FALSE,
  insert_after_na = FALSE,
  allow_duplicates = FALSE,
  inplace = FALSE
)
```

Arguments

<code>factor_vec</code>	A factor vector into which new levels will be inserted.
<code>insert</code>	A character vector of new levels to insert. Each new level corresponds to the respective target level or position.
<code>target</code>	A character vector specifying the levels after which the new levels will be inserted. Overrides positions and pattern if provided.

<code>positions</code>	An integer vector specifying the positions of levels after which the new levels will be inserted. Overrides <code>target</code> and <code>pattern</code> if both are provided.
<code>pattern</code>	A regular expression pattern to identify target levels for insertion. Overrides both <code>target</code> and <code>positions</code> if provided.
<code>case</code>	Logical. Should pattern matching be case-sensitive? Defaults to FALSE.
<code>insert_after_na</code>	Logical. Should NA be considered as a target level for insertion? Defaults to FALSE.
<code>allow_duplicates</code>	Logical. If TRUE, allows insertion of new levels that already exist in the factor by making them unique (appending suffixes). Defaults to FALSE.
<code>inplace</code>	Logical. If TRUE, returns a new factor vector with elements reordered to align with the new levels' order. If FALSE, returns a new factor vector with only the levels' order adjusted, leaving the data vector's elements' order unchanged. Defaults to FALSE.

Value

A new factor vector with the new levels inserted at the specified positions. If `inplace` = TRUE, the data vector's elements are reordered to match the new levels' order. If `inplace` = FALSE, only the levels' order is adjusted without changing the data vector's elements' order.

Author(s)

Kai Guo

Examples

```
# Example 1: Insert 'date' after position 2 and 'grape' after position 4
# without allowing duplicates, returning a new factor vector
factor_vec <- factor(c('apple', 'banana', 'cherry', 'date', 'fig', 'grape'))
new_factor <- fct_insert(
  factor_vec,
  insert = c('date', 'grape'),
  positions = c(2, 4),
  inplace = FALSE
)
print(new_factor)
# [1] apple banana date  cherry fig    grape
# Levels: apple banana date cherry fig grape

# Example 2: Insert 'date' after position 2 and 'grape' after position 4,
# allowing duplicates, returning a new factor vector
new_factor_dup <- fct_insert(
  factor_vec,
  insert = c('date', 'grape'),
  positions = c(2, 4),
  allow_duplicates = TRUE,
  inplace = FALSE
)
```

```

print(new_factor_dup)
# [1] apple banana date cherry fig grape.1
# Levels: apple banana date cherry fig grape.1

# Example 3: Insert 'date' after position 2 and 'grape' after position 4,
# and reorder data elements
new_factor_inplace <- fct_insert(
  factor_vec,
  insert = c('date', 'grape'),
  positions = c(2, 4),
  inplace = TRUE
)
print(new_factor_inplace)
# [1] apple banana date cherry fig grape
# Levels: apple banana date cherry fig grape

# Example 4: Insert 'kiwi' after 'banana' and 'grape', case-sensitive,
# allowing duplicates, returning a new factor vector
factor_vec_case <- factor(c('Apple', 'banana', 'Cherry', 'date', 'Fig', 'grape'))
new_factor_case <- fct_insert(
  factor_vec_case,
  insert = c('kiwi', 'kiwi'),
  target = c('banana', 'grape'),
  case = TRUE,
  allow_duplicates = TRUE,
  inplace = FALSE
)
print(new_factor_case)
# [1] Apple banana Cherry date Fig grape kiwi kiwi.1

# Example 5: Insert 'lychee' after NA, returning a new factor vector
factor_vec_na <- factor(c('apple', NA, 'banana', 'cherry', NA, 'date'))
new_factor_na <- fct_insert(
  factor_vec_na,
  insert = 'lychee',
  insert_after_na = TRUE,
  inplace = FALSE
)
print(new_factor_na)
# [1] apple <NA> lychee banana cherry <NA> date
# Example 6:
factor_vec <- factor(c('apple', 'banana', 'cherry', 'date', 'fig', 'grape'))

```

Description

Combines multiple factor vectors and returns a factor vector containing only the levels common to all.

Usage

```
fct_intersect(...)
```

Arguments

`...` Factor vectors to be intersected.

Value

A factor vector containing the intersection of levels from all provided factors.

Author(s)

Kai Guo

Examples

```
# Example factor vectors
factor_vec1 <- factor(c('apple', 'banana', 'cherry'))
factor_vec2 <- factor(c('banana', 'date', 'cherry'))
factor_vec3 <- factor(c('banana', 'cherry', 'fig'))

# Get intersection of levels
fct_intersect(factor_vec1, factor_vec2, factor_vec3)
```

fct_len

Sort Factor Levels Based on Their Length

Description

Reorders the levels of a factor vector based on the character length of each level. Optionally reorders the data vector's elements to align with the new levels' order.

Usage

```
fct_len(factor_vec, decreasing = FALSE, inplace = FALSE)
```

Arguments

<code>factor_vec</code>	A factor vector to be sorted.
<code>decreasing</code>	Logical. Should the ordering be decreasing by length? Default is FALSE.
<code>inplace</code>	Logical. If TRUE, returns a new factor vector with elements reordered to align with the new levels' order. If FALSE, returns a new factor vector with levels reordered based on their length without changing the data vector's elements' order. Defaults to FALSE.

Value

A factor vector with levels reordered based on their length. Depending on the `inplace` parameter, the data vector's elements may also be reordered.

Author(s)

Kai Guo

Examples

```
# Example factor vector
factor_vec <- factor(c('apple', 'banana', 'cherry', 'date'))

# Sort levels by length without reordering data elements
sorted_factor <- fct_len(factor_vec)
print(sorted_factor)
# [1] apple  banana cherry date
# Levels: apple date banana cherry

# Sort levels by length and reorder data elements
sorted_factor_inplace <- fct_len(factor_vec, inplace = TRUE)
print(sorted_factor_inplace)
# [1] date  apple  banana cherry
# Levels: apple date banana cherry
```

fct_level_lengths

Get Character Lengths of Factor Levels

Description

Calculates the number of characters in each level of a factor vector.

Usage

```
fct_level_lengths(factor_vec)
```

Arguments

`factor_vec` A factor vector.

Value

A named numeric vector with the length of each level.

Author(s)

Kai Guo

Examples

```
# Example factor vector  
factor_vec <- factor(c('apple', 'banana', 'cherry'))  
  
# Get level lengths  
fct_level_lengths(factor_vec)
```

fct_level_order

Get Order of Factor Levels in Data

Description

Returns a vector indicating the order in which factor levels appear in the data.

Usage

```
fct_level_order(factor_vec)
```

Arguments

factor_vec A factor vector.

Value

A numeric vector representing the order of levels.

Author(s)

Kai Guo

Examples

```
# Example factor vector  
factor_vec <- factor(c('banana', 'apple', 'cherry', 'apple', 'banana'))  
  
# Get level order  
fct_level_order(factor_vec)
```

fct_level_stats	<i>Calculate Statistics for Each Factor Level</i>
-----------------	---

Description

Computes statistical summaries for each level of a factor vector based on associated numeric data.

Usage

```
fct_level_stats(factor_vec, numeric_vec, stat_func)
```

Arguments

- | | |
|-------------|---|
| factor_vec | A factor vector. |
| numeric_vec | A numeric vector of the same length as factor_vec. |
| stat_func | A function to compute the statistic (e.g., mean, median). |

Value

A data frame with factor levels and their corresponding statistics.

Author(s)

Kai Guo

Examples

```
# Example data
factor_vec <- factor(c('A', 'B', 'A', 'B', 'C'))
numeric_vec <- c(10, 20, 15, 25, 30)

# Calculate mean for each level
fct_level_stats(factor_vec, numeric_vec, stat_func = mean)
```

fct_mapping	<i>Create a Mapping Table of Original and Modified Factor Levels</i>
-------------	--

Description

Creates a data frame mapping the original factor levels to the modified levels.

Usage

```
fct_mapping(original_factor, modified_factor)
```

Arguments

- `original_factor`
 The original factor vector before modification.
- `modified_factor`
 The modified factor vector after modification.

Value

A data frame containing the mapping of original to modified levels.

Author(s)

Kai Guo

Examples

```
# Original and modified factor vectors
original_factor <- factor(c('apple', 'banana', 'cherry'))
modified_factor <- factor(c('apple_fruit', 'banana_fruit', 'cherry_fruit'))

# Create mapping table
fct_mapping(original_factor, modified_factor)
```

fct_map_func

Map Factor Levels Using a Function

Description

Transforms factor levels by applying a function that can include complex logic.

Usage

```
fct_map_func(factor_vec, map_func)
```

Arguments

- `factor_vec` A factor vector to map.
- `map_func` A function that takes a character vector of levels and returns a character vector of new levels.

Value

A factor vector with levels mapped according to the function.

Author(s)

Kai Guo

Examples

```
# Example factor vector
factor_vec <- factor(c('apple', 'banana', 'cherry'))

# Map levels to uppercase if they start with 'a'
fct_map_func(factor_vec, function(x) {
  ifelse(grepl('^a', x), toupper(x), x)
})
```

fct_merge

Merge Two Factors and Retain Unique Levels

Description

Merges two factor vectors into one, retaining unique levels from both factors.

Usage

```
fct_merge(factor_vec1, factor_vec2, level_order = NULL)
```

Arguments

- | | |
|-------------|---|
| factor_vec1 | The first factor vector. |
| factor_vec2 | The second factor vector. |
| level_order | A character vector specifying the desired order of levels. If NULL, levels are ordered by their first appearance. |

Value

A factor vector containing the combined data from both factors with unique levels.

Author(s)

Kai Guo

Examples

```
# Example factor vectors
factor_vec1 <- factor(c('apple', 'banana', 'cherry'))
factor_vec2 <- factor(c('banana', 'date', 'fig', 'grape'))

# Merge factors and retain unique levels
fct_merge(factor_vec1, factor_vec2)
```

fct_merge_similar *Merge Similar Factor Levels*

Description

Merges levels of a factor that are similar based on string distance.

Usage

```
fct_merge_similar(factor_vec, max_distance = 1, method = "lv")
```

Arguments

- | | |
|--------------|--|
| factor_vec | A factor vector to modify. |
| max_distance | A numeric value specifying the maximum string distance for merging levels. |
| method | The method for computing string distance (default is 'lv' for Levenshtein distance). |

Value

A factor vector with similar levels merged.

Author(s)

Kai Guo

Examples

```
# Example factor vector
factor_vec <- factor(c('apple', 'appel', 'banana', 'bananna', 'cherry'))

# Merge similar levels
fct_merge_similar(factor_vec, max_distance = 1)
```

fct_na *Handle NA Values in Factor Vectors*

Description

Handles NA values in a factor vector by either keeping NA as a level or removing levels and characters corresponding to NA values.

Usage

```
fct_na(factor_vec, keep_na = TRUE)
```

Arguments

- `factor_vec` A factor vector to be processed.
`keep_na` Logical. Should NA values be kept as a level in the factor? Default is TRUE.

Value

A factor vector with NA values handled as specified.

Author(s)

Kai Guo

Examples

```
# Example factor vector with NA values
factor_vec <- factor(c('apple', NA, 'banana', 'cherry', NA, 'date'))

# Keep NA as a level
fct_na(factor_vec, keep_na = TRUE)

# Remove NA values
fct_na(factor_vec, keep_na = FALSE)
```

fct_pad_levels*Pad Factor Levels with Leading Characters***Description**

Pads each level of a factor vector with leading characters to reach a specified width.

Usage

```
fct_pad_levels(factor_vec, width, pad_char)
```

Arguments

- `factor_vec` A factor vector whose levels will be padded.
`width` An integer specifying the desired total width for each level after padding.
`pad_char` A character string used for padding. Can be of length one or more characters.

Value

A factor vector with padded levels.

Author(s)

Kai Guo

Examples

```
# Example factor vector
factor_vec <- factor(c('A', 'B', 'C', 'D'))

# Pad levels to width 4 using '0' as padding character
padded_factor <- fct_pad_levels(factor_vec, width = 4, pad_char = '0')
print(levels(padded_factor))
# Output: "000A" "000B" "000C" "000D"

# Pad levels to width 6 using '%A' as padding string
padded_factor <- fct_pad_levels(factor_vec, width = 6, pad_char = '%A')
print(levels(padded_factor))
# Output: "%%A%A" "%%A%B" "%%A%C" "%%A%D"
```

fct_pattern_replace *Replace Patterns in Factor Levels*

Description

Replaces substrings in factor levels that match a pattern with a replacement string.

Usage

```
fct_pattern_replace(factor_vec, pattern, replacement)
```

Arguments

- factor_vec A factor vector to modify.
- pattern A regular expression pattern to match.
- replacement A string to replace the matched patterns.

Value

A factor vector with modified levels.

Author(s)

Kai Guo

Examples

```
# Example factor vector
factor_vec <- factor(c('user_123', 'admin_456', 'guest_789'))

# Replace numeric IDs with 'ID'
fct_pattern_replace(factor_vec, pattern = '[0-9]+', replacement = 'ID')
```

fct_pos*Reorder Factor Levels Based on Characters at Specified Positions*

Description

Reorders the levels of a factor vector based on characters extracted from specified positions within each level's name. Supports case sensitivity, descending order, and optionally reorders the data vector's elements to align with the new levels' order.

Usage

```
fct_pos(  
  factor_vec,  
  positions,  
  case = FALSE,  
  decreasing = FALSE,  
  inplace = FALSE  
)
```

Arguments

factor_vec	A factor vector whose levels will be reordered.
positions	An integer vector specifying the character positions to extract from each level's name for ordering.
case	Logical. If TRUE, case is considered during ordering. If FALSE, all characters are converted to lowercase before ordering. Defaults to FALSE.
decreasing	Logical. If TRUE, the levels are ordered in decreasing order based on the extracted characters. Defaults to FALSE.
inplace	Logical. If TRUE, returns a new factor vector with elements reordered to align with the new levels' order. If FALSE, returns a new factor vector with only the levels' order adjusted, leaving the data vector's elements' order unchanged. Defaults to FALSE.

Value

A new factor vector with reordered levels. Depending on the `inplace` parameter, the data vector's elements may also be reordered.

Author(s)

Kai Guo

Examples

```

# Example 1: Reorder levels based on characters at positions 2 and 4
# without reordering data elements
factor_vec <- factor(c('apple', 'banana', 'cherry', 'date', 'fig', 'grape'))
new <- fct_pos(
  factor_vec,
  positions = c(2, 4),
  case = FALSE,
  decreasing = FALSE,
  inplace = FALSE
)
print(new)
# [1] apple banana cherry date fig grape
# Levels: apple banana date cherry fig grape

# Example 2: Reorder levels based on characters at positions 2 and 4
# and reorder data elements
new_inplace <- fct_pos(
  factor_vec,
  positions = c(2, 4),
  case = FALSE,
  decreasing = FALSE,
  inplace = TRUE
)
print(new_inplace)
# [1] apple banana date cherry fig grape
# Levels: apple banana date cherry fig grape

# Example 3: Reorder levels in decreasing order based on characters at
# positions 1 and 3 without reordering data elements
new_dec <- fct_pos(
  factor_vec,
  positions = c(1, 3),
  case = FALSE,
  decreasing = TRUE,
  inplace = FALSE
)
print(new_dec)
# [1] apple banana cherry date fig grape
# Levels: grape fig date cherry banana apple

# Example 4: Reorder levels with case sensitivity and reorder data elements
factor_vec_case <- factor(c('Apple', 'banana', 'Cherry', 'date', 'Fig', 'grape'))
new_case <- fct_pos(
  factor_vec_case,
  positions = c(1, 2),
  case = TRUE,
  decreasing = FALSE,
  inplace = TRUE
)
print(new_case)
# [1] Apple banana Cherry date Fig grape

```

```
# Levels: Apple banana Cherry date Fig grape

# Example 5: Reorder levels based on characters at positions 3, allowing
# insertion at positions beyond string length
factor_vec_short <- factor(c('go', 'dog', 'cat', 'bird'))
new_short <- fct_pos(
  factor_vec_short,
  positions = c(3),
  case = FALSE,
  decreasing = FALSE,
  inplace = FALSE
)
print(new_short)
# [1] go   dog  cat  bird
# Levels: cat dog bird go
```

fct_regex_freq*Reorder Factor Levels Based on Regex Pattern Frequency***Description**

Reorders the levels of a factor vector based on the frequency of substrings matching a regular expression.

Usage

```
fct_regex_freq(
  factor_vec,
  pattern,
  case = FALSE,
  decreasing = TRUE,
  inplace = TRUE
)
```

Arguments

<code>factor_vec</code>	A factor vector whose levels are to be reordered.
<code>pattern</code>	A string representing the regular expression pattern to match.
<code>case</code>	Logical. Should the pattern matching be case-sensitive? Default is FALSE.
<code>decreasing</code>	Logical. Should the ordering be decreasing by frequency? Default is TRUE.
<code>inplace</code>	Logical. If TRUE, returns a new factor vector with elements reordered to align with the new levels' order. If FALSE, returns a new factor vector with only the levels' order adjusted, leaving the data vector's elements' order unchanged. Defaults to FALSE.

Value

A factor vector with levels reordered based on the frequency of matched substrings.

Author(s)

Kai Guo

Examples

```
# Example factor vector
factor_vec <- factor(c('apple', 'banana', 'apricot', 'cherry', 'blueberry', 'blackberry', 'date'))

# Reorder based on pattern matching 'a'
fct_regex_freq(factor_vec, pattern = 'a')

# Reorder with case-sensitive matching
fct_regex_freq(factor_vec, pattern = '^[A-Z]', case = TRUE)
```

fct_remove_levels *Remove Specified Levels from a Factor*

Description

Removes specified levels from a factor vector, keeping the remaining levels and their order unchanged.

Usage

```
fct_remove_levels(factor_vec, levels_to_remove, remove_na = TRUE)
```

Arguments

<code>factor_vec</code>	A factor vector from which levels will be removed.
<code>levels_to_remove</code>	A character vector of levels to be removed from the factor.
<code>remove_na</code>	remove NA from the output? Default is TRUE.

Value

A factor vector with specified levels removed and remaining levels unchanged.

Author(s)

Kai Guo

Examples

```
# Example factor vector
factor_vec <- factor(c('apple', 'banana', 'cherry', 'date', 'fig', 'grape'))

# Remove levels 'banana' and 'date'
fct_remove_levels(factor_vec, levels_to_remove = c('banana', 'date'))
```

fct_rename_levels *Rename Factor Levels Using Data Frame Mapping*

Description

Renames the levels of a factor vector based on a mapping provided in a data frame.

Usage

```
fct_rename_levels(factor_vec, mapping_df)
```

Arguments

- | | |
|------------|---|
| factor_vec | A factor vector to modify. |
| mapping_df | A data frame with two columns: 'old' and 'new', representing old and new level names. |

Value

A factor vector with levels renamed.

Author(s)

Kai Guo

Examples

```
# Example factor vector
factor_vec <- factor(c('A', 'B', 'C'))

# Mapping data frame
mapping_df <- data.frame(old = c('A', 'B'), new = c('Alpha', 'Beta'))

# Rename levels
fct_rename_levels(factor_vec, mapping_df)
```

fct_reorder_within *Reorder Factor Levels Within Groups*

Description

Reorders the levels of a factor vector within groups defined by another factor vector.

Usage

```
fct_reorder_within(factor_vec, group_vec, by, fun = mean, decreasing = FALSE)
```

Arguments

<code>factor_vec</code>	A factor vector to be reordered.
<code>group_vec</code>	A factor vector defining the groups.
<code>by</code>	A numeric vector to order by.
<code>fun</code>	A function to summarize within groups (e.g., mean, median).
<code>decreasing</code>	Logical. Should the ordering be decreasing? Default is FALSE.

Value

A factor vector with levels reordered within groups.

Author(s)

Kai Guo

Examples

```
# Example data
data <- data.frame(
  item = factor(c('A', 'B', 'C', 'D', 'E', 'F')),
  group = factor(c('G1', 'G1', 'G1', 'G2', 'G2', 'G2')),
  value = c(10, 15, 5, 20, 25, 15)
)
data <- rbind(data, data)
# Reorder 'item' within 'group' by 'value'
data$item <- fct_reorder_within(data$item, data$group, data$value, mean)
```

fct_replace

Replace a Factor Level and Optionally Insert at Specified Position

Description

Replaces a specified level in a factor vector with a new level. If a position is provided, the new level is inserted at the specified position among the levels; otherwise, the original level order is preserved.

Usage

```
fct_replace(factor_vec, old_level, new_level, position = NULL)
```

Arguments

<code>factor_vec</code>	A factor vector in which a level will be replaced.
<code>old_level</code>	A character string specifying the level to be replaced.
<code>new_level</code>	A character string specifying the new level to replace the old level.
<code>position</code>	Optional. A positive integer specifying the position to insert the new level in the levels vector. If NULL, the original level order is preserved. Default is NULL.

Value

A factor vector with the level replaced and the new level optionally inserted at the specified position.

Author(s)

Kai Guo

Examples

```
#  
factor_vec <- factor(c('apple', 'banana', 'cherry', 'date', 'fig', 'grape'))  
  
# replace 'banana' as 'blueberry', and keep original order  
fct_replace(factor_vec, old_level = 'banana', new_level = 'blueberry')  
  
# replace 'banana' as 'blueberry'  
fct_replace(factor_vec, old_level = 'banana', new_level = 'blueberry', position = 2)
```

fct_replace_na

Replace NA Values in Factor Vector

Description

Replaces NA values in a factor vector with a specified level.

Usage

```
fct_replace_na(factor_vec, replacement_level)
```

Arguments

factor_vec	A factor vector.
replacement_level	A string specifying the level to replace NA values with.

Value

A factor vector with NA values replaced.

Author(s)

Kai Guo

Examples

```
# Example factor vector  
factor_vec <- factor(c('apple', NA, 'banana', 'cherry', NA))  
  
# Replace NAs with 'Unknown'  
fct_replace_na(factor_vec, replacement_level = 'Unknown')
```

`fct_replace_pattern` *Replace Parts of Factor Levels Based on a Pattern*

Description

Replaces parts of the factor levels that match a specified pattern with a new string.

Usage

```
fct_replace_pattern(factor_vec, pattern, replacement)
```

Arguments

- `factor_vec` A factor vector to be modified.
- `pattern` A regular expression pattern to match.
- `replacement` A string to replace the matched parts.

Value

A factor vector with levels modified.

Author(s)

Kai Guo

Examples

```
# Example factor vector
factor_vec <- factor(c('apple_pie', 'banana_bread', 'cherry_cake'))

# Replace '_pie', '_bread', '_cake' with '_dessert'
fct_replace_pattern(factor_vec, pattern = '_.*', replacement = '_dessert')
```

`fct_reverse` *Reverse Factor Levels*

Description

Reverses the order of the levels in a factor vector. Optionally reorders the data vector's elements to align with the reversed levels' order.

Usage

```
fct_reverse(factor_vec, inplace = FALSE)
```

Arguments

factor_vec	A factor vector whose levels will be reversed.
inplace	Logical. If TRUE, returns a new factor vector with elements reordered to align with the reversed levels' order. If FALSE, returns a new factor vector with levels reversed without changing the data vector's elements' order. Defaults to FALSE.

Value

A factor vector with levels in reversed order. Depending on the `inplace` parameter, the data vector's elements may also be reordered.

Author(s)

Kai Guo

Examples

```
# Example factor vector
factor_vec <- factor(c('low', 'medium', 'high'))

# Reverse the levels without reordering data elements
reversed_factor <- fct_reverse(factor_vec)
print(reversed_factor)
# [1] low    medium high
# Levels: high medium low

# Reverse the levels and reorder data elements
reversed_factor_inplace <- fct_reverse(factor_vec, inplace = TRUE)
print(reversed_factor_inplace)
# [1] high   medium low
# Levels: high medium low
```

Description

Aggregates the levels of a factor vector based on another grouping vector.

Usage

```
fct_rollup(factor_vec, groups)
```

Arguments

factor_vec	A factor vector to aggregate.
groups	A vector of the same length as <code>factor_vec</code> indicating group assignments.

Value

A factor vector with aggregated levels.

Author(s)

Kai Guo

Examples

```
# Example factor vector and groups
factor_vec <- factor(c('apple', 'banana', 'cherry', 'date', 'fig'))
groups <- c('fruit', 'fruit', 'fruit', 'dry fruit', 'dry fruit')

# Aggregate levels based on groups
fct_rollup(factor_vec, groups)
```

fct_sample_levels

Sample Levels from a Factor Vector

Description

Randomly selects a specified number of levels from a factor vector.

Usage

```
fct_sample_levels(factor_vec, size, seed = NULL)
```

Arguments

factor_vec	A factor vector.
size	An integer specifying the number of levels to sample.
seed	An optional integer for setting the random seed.

Value

A factor vector containing only the sampled levels.

Author(s)

Kai Guo

Examples

```
# Example factor vector
factor_vec <- factor(letters[1:10])

# Sample 5 levels
fct_sample_levels(factor_vec, size = 5, seed = 123)
```

fct_sort	<i>Sort Factor Levels Based on Another Vector or Column</i>
----------	---

Description

Sorts the levels of a factor vector based on the values of another vector or a column from a data frame. Handles cases where the sorting vector may contain ‘NA’s. Optionally reorders the data vector’s elements to align with the new levels’ order.

Usage

```
fct_sort(factor_vec, by, decreasing = FALSE, na_last = TRUE, inplace = FALSE)
```

Arguments

factor_vec	A factor vector whose levels are to be sorted.
by	A vector or data frame column used as the basis for sorting. Must be the same length as ‘factor_vec’.
decreasing	Logical. Should the sorting be in decreasing order? Default is FALSE.
na_last	Logical. Should ‘NA’ values be put last? Default is TRUE.
inplace	Logical. If TRUE, returns a new factor vector with elements reordered to align with the new levels’ order. If FALSE, returns a new factor vector with only the levels’ order adjusted, leaving the data vector’s elements’ order unchanged. Defaults to FALSE.

Value

A factor vector with levels sorted based on ‘by’. Depending on the `inplace` parameter, the data vector’s elements may also be reordered.

Examples

```
# Example using a vector without reordering data elements
factor_vec <- factor(c('apple', 'banana', 'cherry', 'date'))
by_vec <- c(2, 3, 1, NA)
sorted_factor <- fct_sort(factor_vec, by = by_vec)
print(sorted_factor)
# [1] apple banana cherry date
# Levels: cherry apple banana date

# Example using a vector and reordering data elements
sorted_factor_inplace <- fct_sort(factor_vec, by = by_vec, inplace = TRUE)
print(sorted_factor_inplace)
# [1] cherry apple banana date
# Levels: cherry apple banana date

# Example using a data frame column without reordering data elements
```

```

data <- data.frame(
  Category = factor(c('apple', 'banana', 'cherry', 'date')),
  Value = c(2, 3, 1, NA)
)
sorted_factor_df <- fct_sort(data$Category, by = data$Value)
print(sorted_factor_df)
# [1] apple banana cherry date
# Levels: cherry apple banana date

# Example using a data frame column and reordering data elements
sorted_factor_df_inplace <- fct_sort(data$Category, by = data$Value, inplace = TRUE)
print(sorted_factor_df_inplace)
# [1] cherry apple banana date
# Levels: cherry apple banana date

```

fct_sort_custom*Sort Factor Levels Using a Custom Function***Description**

Reorders the levels of a factor vector based on a custom function applied to each level. Optionally reorders the data vector's elements to align with the new levels' order.

Usage

```
fct_sort_custom(factor_vec, sort_func, decreasing = FALSE, inplace = FALSE)
```

Arguments

<code>factor_vec</code>	A factor vector to sort.
<code>sort_func</code>	A function that takes a character vector (the levels) and returns a vector of the same length to sort by.
<code>decreasing</code>	Logical. Should the sort be decreasing? Default is FALSE.
<code>inplace</code>	Logical. If TRUE, returns a new factor vector with elements reordered to align with the new levels' order. If FALSE, returns a new factor vector with only the levels' order adjusted, leaving the data vector's elements' order unchanged. Defaults to FALSE.

Value

A factor vector with levels reordered according to the custom function. Depending on the `inplace` parameter, the data vector's elements may also be reordered.

Author(s)

Kai Guo

Examples

```
# Example factor vector
factor_vec <- factor(c('apple', 'banana', 'cherry'))

# Sort levels by reverse alphabetical order without reordering data elements
sorted_custom <- fct_sort_custom(factor_vec, function(x) -rank(x))
print(sorted_custom)
# [1] apple banana cherry
# Levels: cherry banana apple

# Sort levels by reverse alphabetical order and reorder data elements
sorted_custom_inplace <- fct_sort_custom(factor_vec, function(x) -rank(x), inplace = TRUE)
print(sorted_custom_inplace)
# [1] cherry banana apple
# Levels: cherry banana apple

# Sort levels by length of the level name without reordering data elements
sorted_custom_length <- fct_sort_custom(factor_vec, function(x) nchar(x))
print(sorted_custom_length)
# [1] apple banana cherry
# Levels: apple cherry banana

# Sort levels by length of the level name and reorder data elements
sorted_custom_length_inplace <- fct_sort_custom(factor_vec, function(x) nchar(x), inplace = TRUE)
print(sorted_custom_length_inplace)
# [1] apple cherry banana
# Levels: apple cherry banana
```

fct_split

Split Factor Levels and Reorder Based on Specified Criteria

Description

Splits the levels of a factor vector using specified patterns or positions and reorders based on specified parts or criteria. Optionally reorders the data vector's elements to align with the new levels' order.

Usage

```
fct_split(
  factor_vec,
  split_pattern,
  use_pattern = NULL,
  part = 1,
  position = NULL,
  char_freq = FALSE,
  decreasing = FALSE,
  inplace = FALSE
)
```

Arguments

<code>factor_vec</code>	A factor vector to be processed.
<code>split_pattern</code>	A character vector specifying the pattern(s) or position(s) to use for splitting. Can be regular expressions or integer positions.
<code>use_pattern</code>	An integer specifying which pattern to use if multiple patterns are provided. Default is <code>NULL</code> by using all patterns.
<code>part</code>	An integer or integer vector specifying which part(s) to use after splitting (e.g., 1 for the first part). Can be a range or specific indices.
<code>position</code>	An integer or integer vector specifying the character positions within the part(s) to consider.
<code>char_freq</code>	Logical. Should the sorting be based on character frequencies within the specified part(s)? Default is <code>FALSE</code> .
<code>decreasing</code>	Logical. Should the ordering be decreasing? Default is <code>FALSE</code> .
<code>inplace</code>	Logical. If <code>TRUE</code> , returns a new factor vector with elements reordered to align with the new levels' order. If <code>FALSE</code> , returns a new factor vector with only the levels' order adjusted, leaving the data vector's elements' order unchanged. Defaults to <code>FALSE</code> .

Value

A factor vector with levels reordered based on the specified conditions. Depending on the `inplace` parameter, the data vector's elements may also be reordered.

Author(s)

Kai Guo

Examples

```
# Example 1: Split by patterns '-', '_', or '|' and reorder based on the
# first part without reordering data elements
factor_vec <- factor(c('item1-sub1', 'item2_sub2', 'item3|sub3', 'item1-sub4'))
fct_split(factor_vec, split_pattern = c('-', '_', '\\\\|'), part = 1, inplace = FALSE)

# Example 2: Use the second pattern '_' for splitting and reorder
# data elements
fct_split(factor_vec, split_pattern = c('-', '_', '\\\\|'), use_pattern = 2, part = 2, inplace = TRUE)

# Example 3: Reorder based on character frequencies in the specified part
# without reordering data elements
fct_split(factor_vec, split_pattern = '-', part = 2, char_freq = TRUE, inplace = FALSE)

# Example 4: Split by pattern '-' and reorder both levels and data
# elements based on the first part
fct_split(factor_vec, split_pattern = '-', part = 1, inplace = TRUE)
```

fct_split_levels *Split Factor Levels into Multiple Factors*

Description

Splits the levels of a factor vector into multiple factors based on a specified delimiter.

Usage

```
fct_split_levels(factor_vec, delimiter, names = NULL)
```

Arguments

factor_vec	A factor vector to split.
delimiter	A character string used to split the factor levels.
names	A character vector specifying names for the resulting factors. Default is NULL, in which case factors are named 'Factor1', 'Factor2', etc.

Value

A data frame containing the resulting factors.

Author(s)

Kai Guo

Examples

```
# Example factor vector
factor_vec <- factor(c('red_large', 'blue_small', 'green_medium'))

# Split levels into two factors
fct_split_levels(factor_vec, delimiter = '_')
```

fct_sub *Reorder Factor Levels Based on Substrings*

Description

Reorders the levels of a factor vector based on substrings extracted from the factor levels.

Usage

```
fct_sub(
  factor_vec,
  start_pos = NULL,
  end_pos = NULL,
  case = FALSE,
  decreasing = FALSE,
  inplace = TRUE
)
```

Arguments

<code>factor_vec</code>	A factor vector whose levels are to be reordered.
<code>start_pos</code>	Positive integer. The starting position of the substring. If <code>NULL</code> , starts from the beginning.
<code>end_pos</code>	Positive integer. The ending position of the substring. If <code>NULL</code> , goes to the end of the string.
<code>case</code>	Logical. Should the substring comparison be case-sensitive? Default is <code>FALSE</code> .
<code>decreasing</code>	Logical. Should the ordering be decreasing? Default is <code>FALSE</code> .
<code>inplace</code>	Logical. If <code>TRUE</code> , returns a new factor vector with elements reordered to align with the new levels' order. If <code>FALSE</code> , returns a new factor vector with only the levels' order adjusted, leaving the data vector's elements' order unchanged. Defaults to <code>FALSE</code> .

Value

A factor vector with levels reordered based on the specified substring.

Author(s)

Kai Guo

Examples

```
# Example factor vector
factor_vec <- factor(c('Apple', 'banana', 'Cherry', 'date', 'Fig', 'grape'))

# Reorder based on substring from position 2 to 4
fct_sub(factor_vec, start_pos = 2, end_pos = 4)

# Reorder from position 3 to end, case-sensitive
fct_sub(factor_vec, start_pos = 3, case = TRUE)
```

<code>fct_substr_freq</code>	<i>Reorder Factor Levels Based on Substring Frequency</i>
------------------------------	---

Description

Reorders the levels of a factor vector based on the frequency of substrings extracted from the data.

Usage

```
fct_substr_freq(
  factor_vec,
  start_pos = NULL,
  end_pos = NULL,
  case = FALSE,
  decreasing = TRUE,
  inplace = TRUE
)
```

Arguments

<code>factor_vec</code>	A factor vector whose levels are to be reordered.
<code>start_pos</code>	Positive integer. The starting position of the substring. If <code>NULL</code> , starts from the beginning.
<code>end_pos</code>	Positive integer. The ending position of the substring. If <code>NULL</code> , goes to the end of the string.
<code>case</code>	Logical. Should the substring comparison be case-sensitive? Default is <code>FALSE</code> .
<code>decreasing</code>	Logical. Should the ordering be decreasing by frequency? Default is <code>TRUE</code> .
<code>inplace</code>	Logical. If <code>TRUE</code> , returns a new factor vector with elements reordered to align with the new levels' order. If <code>FALSE</code> , returns a new factor vector with only the levels' order adjusted, leaving the data vector's elements' order unchanged. Defaults to <code>FALSE</code> .

Value

A factor vector with levels reordered based on the frequency of substrings.

Author(s)

Kai Guo

Examples

```
# Example factor vector with multi-byte characters
factor_vec <- factor(c('apple', 'banana', 'apricot', 'cherry', 'banana', 'banana', 'date'))
# Reorder from position 2 to end
fct_substr_freq(factor_vec, start_pos = 2)
factor_vec <- factor(c('apple', 'banana', 'apricot', 'cherry', 'banana', 'banana', 'date'))
fct_substr_freq(factor_vec, start_pos = 2, end_pos=3)
```

fct_table	<i>Count Character Frequencies in Factor Levels (Including NA Handling)</i>
------------------	---

Description

Counts the frequency of each character appearing in the levels of a factor vector, optionally including NA values, and returns a table or vector.

Usage

```
fct_table(factor_vec, case = FALSE, include_na = FALSE, as_table = TRUE)
```

Arguments

factor_vec	A factor vector whose levels will be analyzed.
case	Logical. Should the character count be case-sensitive? Default is FALSE.
include_na	Logical. Should NA levels be included in the character count? Default is FALSE.
as_table	Logical. Should the result be returned as a table? If FALSE, a named vector is returned. Default is TRUE.

Value

A table or named vector of character frequencies.

Author(s)

Kai Guo

Examples

```
# Example factor vector with NA levels
factor_vec <- factor(c('apple', 'banana', NA, 'cherry', 'date', NA, 'fig', 'grape'), exclude = NULL)

# Get character frequencies (case-insensitive), excluding NA levels
fct_table(factor_vec)

# Include NA levels in the character frequencies
fct_table(factor_vec, include_na = TRUE)
```

fct_union*Get Union of Factor Levels from Multiple Vectors*

Description

Combines multiple factor vectors and returns a factor vector containing all unique levels.

Usage

```
fct_union(...)
```

Arguments

... Factor vectors to be united.

Value

A factor vector containing all unique levels from all provided factors.

Author(s)

Kai Guo

Examples

```
# Example factor vectors
factor_vec1 <- factor(c('apple', 'banana'))
factor_vec2 <- factor(c('banana', 'cherry'))
factor_vec3 <- factor(c('date', 'fig'))

# Get union of levels
fct_union(factor_vec1, factor_vec2, factor_vec3)
```

fct_unique_comb*Create Factor of Unique Combinations from Multiple Factors*

Description

Generates a new factor where each level represents a unique combination of levels from the input factors.

Usage

```
fct_unique_comb(..., sep = "_")
```

Arguments

- ... Factor vectors to combine.
sep A string to separate levels in the combined factor. Default is '_'.

Value

A factor vector representing unique combinations.

Author(s)

Kai Guo

Examples

```
# Example factors
factor_vec1 <- factor(c('A', 'A', 'B', 'B'))
factor_vec2 <- factor(c('X', 'Y', 'X', 'Y'))

# Create unique combinations
combined_factor <- fct_unique_comb(factor_vec1, factor_vec2)
levels(combined_factor)
```

Index

fct_apply, 3
fct_char_freq, 3
fctCollapse_lev, 4
fct_combine, 5
fct_concat, 6
fct_count, 7
fct_decode, 8
fct_dummy, 9
fct_duplicates, 9
fct_encode, 10
fct_extract, 11
fct_factorize, 12
fctFilter_freq, 12
fctFilter_func, 14
fctFilter_pos, 14
fct_freq, 16
fct_group_by_prefix, 17
fct_impute, 18
fct_insert, 19
fct_intersect, 21
fct_len, 22
fct_level_lengths, 23
fct_level_order, 24
fct_level_stats, 25
fct_map_func, 26
fct_mapping, 25
fct_merge, 27
fctMerge_similar, 28
fct_na, 28
fctPad_levels, 29
fctPattern_replace, 30
fct_pos, 31
fctRegex_freq, 33
fctRemove_levels, 34
fctRename_levels, 35
fctReorder_within, 35
fctReplace, 36
fctReplace_na, 37
fctReplace_pattern, 38
fct_reverse, 38
fct_rollup, 39
fct_sample_levels, 40
fct_sort, 41
fctSort_custom, 42
fct_split, 43
fctSplit_levels, 45
fct_sub, 45
fctSubstr_freq, 47
fctTable, 48
fctUnion, 49
fctUnique_comb, 49