

Package ‘name’

May 9, 2026

Title Tools for Working with Names

Version 0.0.2

Description A system for organizing column names in data. Aimed at supporting a prefix-based and suffix-based column naming scheme. Extends 'dplyr' functionality to add ordering by function and more explicit renaming.

License MIT + file LICENSE

Encoding UTF-8

LazyData true

RoxygenNote 7.3.2

Suggests testthat (>= 3.0.0)

Config/testthat/edition 3

Imports tibble, dplyr, stringr, tidyselect, rlang, cli

URL <https://github.com/christopherkenny/name>,
<https://christophertkenny.com/name/>

BugReports <https://github.com/christopherkenny/name/issues>

Depends R (>= 4.1)

NeedsCompilation no

Author Christopher T. Kenny [aut, cre] (ORCID:
<<https://orcid.org/0000-0002-9386-6860>>)

Maintainer Christopher T. Kenny <ctkenny@proton.me>

Repository CRAN

Date/Publication 2025-09-03 16:20:02 UTC

Contents

add_pref	2
add_suff	3
compare_names	3
list_phrase	4

list_pref	4
list_suff	5
relocate_with	5
rem_phrase	6
rem_pref	7
rem_suff	7
rename_with_loud	8
repl_phrase	9
repl_pref	9
repl_suff	10
sd	10
sort_phrase	11
sort_pref	12
sort_suff	12

Index	13
--------------	-----------

add_pref	<i>Add Prefix</i>
----------	-------------------

Description

Add Prefix

Usage

```
add_pref(x, pref)
```

Arguments

x	character; string to change
pref	character; prefix to add

Value

character

Examples

```
x <- c('pop', 'pop_2020_est', 'pop_white_2020', 'pop_black_2020')
add_pref(x, 'census_')
```

`add_suff`*Add Suffix*

Description

Add Suffix

Usage`add_suff(x, suff)`**Arguments**

<code>x</code>	character; string to change
<code>suff</code>	character; suffix to add

Value

character

Examples

```
x <- c('pop', 'pop_2020_est', 'pop_white_2020', 'pop_black_2020')
add_suff(x, '_cen')
```

`compare_names`*Compare the Names of Two Objects*

Description

Compare the Names of Two Objects

Usage`compare_names(x, y)`**Arguments**

<code>x</code>	first object
<code>y</code>	second object

Value

character vector of differences, invisibly

Examples

```
s <- tibble::tibble(a = 1, b = 2, d = 3)
t <- tibble::tibble(a = 1, d = 3, c = 2)
compare_names(s, t)
```

list_phrase	<i>List Phrases</i>
-------------	---------------------

Description

List Phrases

Usage

```
list_phrase(tb, loc = 2)
```

Arguments

tb	tibble; data to list prefixes in
loc	number of location to list. For example 1_2_3_4 with loc = 3 returns 3.

Value

character

Examples

```
tb <- tibble::tibble(pop = 10, pop_2020_est = 9, pop_white_2020 = 8, pop_black_2020 = 2)
list_phrase(tb)
```

list_pref	<i>List Prefixes</i>
-----------	----------------------

Description

List Prefixes

Usage

```
list_pref(tb)
```

Arguments

tb	tibble; data to list prefixes in
----	----------------------------------

Value

character

Examples

```
tb <- tibble::tibble(pop = 10, pop_2020_est = 9, pop_white_2020 = 8, pop_black_2020 = 2)
list_pref(tb)
```

list_suff

List Suffixes

Description

List Suffixes

Usage

```
list_suff(tb)
```

Arguments

tb tibble; data to list prefixes in

Value

character

Examples

```
tb <- tibble::tibble(pop = 10, pop_2020_est = 9, pop_white_2020 = 8, pop_black_2020 = 2)
list_suff(tb)
```

relocate_with

Relocate columns

Description

Relocate columns

Usage

```
relocate_with(
  .data,
  .fn,
  .cols = everything(),
  .before = NULL,
  .after = NULL,
  ...
)
```

Arguments

.data	A data.frame or tibble.
.fn	A function to reorder .cols.
.cols	Columns to move
.before, .after	Destination of columns. If both selected, errors. If neither, moves to right of first selected column.
...	additional arguments to pass to .fn

Value

And object with same type as .data.

Examples

```
data(sd)
sd |> relocate_with(sort)
```

rem_phrase

Remove Phrase

Description

Remove Phrase

Usage

```
rem_phrase(x, phrase)
```

Arguments

x	character; string to change
phrase	character; phrase to remove

Value

character

Examples

```
x <- c('pop', 'pop_2020_est', 'pop_white_2020', 'pop_black_2020')
rem_phrase(x, '_2020')
```

rem_pref	<i>Remove Prefix</i>
----------	----------------------

Description

Remove Prefix

Usage

```
rem_pref(x, pref)
```

Arguments

x	character; string to change
pref	character; prefix to remove

Value

character

Examples

```
x <- c('pop', 'pop_2020_est', 'pop_white_2020', 'pop_black_2020')
rem_pref(x, 'pop_')
```

rem_suff	<i>Remove Suffix</i>
----------	----------------------

Description

Remove Suffix

Usage

```
rem_suff(x, suff)
```

Arguments

x	character; string to change
suff	character; suffix to remove

Value

character

Examples

```
x <- c('pop', 'pop_2020_est', 'pop_white_2020', 'pop_black_2020')
rem_suff(x, '_2020')
```

rename_with_loud	<i>Rename with, but Loudly</i>
------------------	--------------------------------

Description

Rename with, but Loudly

Usage

```
rename_with_loud(.data, .fn, .cols = everything(), ...)
```

Arguments

<code>.data</code>	A data frame, data frame extension (e.g. a tibble), or a lazy data frame (e.g. from dbplyr or dtplyr). See <i>Methods</i> , below, for more details.
<code>.fn</code>	A function used to transform the selected <code>.cols</code> . Should return a character vector the same length as the input.
<code>.cols</code>	<tidy-select> Columns to rename; defaults to all columns.
<code>...</code>	For <code>rename()</code> : <tidy-select> Use <code>new_name = old_name</code> to rename selected variables. For <code>rename_with()</code> : additional arguments passed onto <code>.fn</code> .

Value

`.data` renamed

Examples

```
tb <- tibble::tibble(pop = 10, pop_2020_est = 9, pop_white_2020 = 8, pop_black_2020 = 2)
rename_with_loud(tb, \(x) rem_suff(x, '_2020'))
```

repl_phrase	<i>Replace Phrase</i>
-------------	-----------------------

Description

Replace Phrase

Usage

```
repl_phrase(x, phrase, repl)
```

Arguments

x	character; string to change
phrase	character; phrase to replace
repl	character; phrase to replace with

Value

character

Examples

```
x <- c('pop', 'pop_2020_est', 'pop_white_2020', 'pop_black_2020')
repl_phrase(x, '_2020', '_20')
```

repl_pref	<i>Replace Prefix</i>
-----------	-----------------------

Description

Replace Prefix

Usage

```
repl_pref(x, pref, repl)
```

Arguments

x	character; string to change
pref	character; prefix to replace
repl	character; prefix to replace with

Value

character

Examples

```
x <- c('pop', 'pop_2020_est', 'pop_white_2020', 'pop_black_2020')
repl_pref(x, 'pop_', 'p_')
```

`repl_suff`*Replace Suffix*

Description

Replace Suffix

Usage

```
repl_suff(x, suff, repl)
```

Arguments

<code>x</code>	character; string to change
<code>suff</code>	character; suffix to replace
<code>repl</code>	character; suffix to replace with

Value

character

Examples

```
x <- c('pop', 'pop_2020_est', 'pop_white_2020', 'pop_black_2020')
repl_suff(x, '_2020', '_20')
```

`sd`*South Dakota Election and Demographic Data*

Description

This data set contains demographic and election information for South Dakota

Usage

```
data("sd")
```

References

- Voting and Election Science Team, 2020, "2020 Precinct-Level Election Results", <https://doi.org/10.7910/DVN/K7760H>, Harvard Dataverse, V23
- Voting and Election Science Team, 2018, "2016 Precinct-Level Election Results", <https://doi.org/10.7910/DVN/NH5S2I>, Harvard Dataverse, V71
- Voting and Election Science Team, 2019, "2018 Precinct-Level Election Results", <https://doi.org/10.7910/DVN/UBKYRU>, Harvard Dataverse, V48
- Kenny & McCartan (2021, Aug. 10). ALARM Project: 2020 Redistricting Data Files. Retrieved from <https://github.com/alarm-redist/census-2020/>

Examples

```
data(sd)
```

sort_phrase	<i>Sort by Phrase</i>
-------------	-----------------------

Description

Sort by Phrase

Usage

```
sort_phrase(x, loc = 2)
```

Arguments

x character; strings to sort

loc number of location to sort by. For example 1_2_3_4 with loc = 3 sorts by 3.

Value

character

Examples

```
x <- c('pop_2020_est', 'pop_white_2020', 'pop_black_2020', 'pop_white_2021')
sort_phrase(x)
```

sort_pref	<i>Sort by Prefix</i>
-----------	-----------------------

Description

Sort by Prefix

Usage

```
sort_pref(x)
```

Arguments

x character; strings to sort

Value

character

Examples

```
x <- c('pop', 'pop_2020_est', 'pop_white_2020', 'pop_black_2020')
sort_pref(x)
```

sort_suff	<i>Sort by Suffix</i>
-----------	-----------------------

Description

Sort by Suffix

Usage

```
sort_suff(x)
```

Arguments

x character; strings to sort

Value

character

Examples

```
x <- c('pop_2020_est', 'pop_white_2020', 'pop_black_2020', 'pop_white_2021')
sort_suff(x)
```

Index

- * **compare**
 - compare_names, 3
 - rename_with_loud, 8
- * **data**
 - sd, 10
- * **list**
 - list_phrase, 4
 - list_pref, 4
 - list_suff, 5
- * **phrase**
 - rem_phrase, 6
 - repl_phrase, 9
- * **prefix**
 - add_pref, 2
 - rem_pref, 7
 - repl_pref, 9
- * **sort**
 - sort_phrase, 11
 - sort_pref, 12
 - sort_suff, 12
- * **suffix**
 - add_suff, 3
 - rem_suff, 7
 - repl_suff, 10

add_pref, 2
add_suff, 3

compare_names, 3

list_phrase, 4
list_pref, 4
list_suff, 5

relocate_with, 5
rem_phrase, 6
rem_pref, 7
rem_suff, 7
rename_with_loud, 8
repl_phrase, 9
repl_pref, 9
repl_suff, 10

sd, 10
sort_phrase, 11
sort_pref, 12
sort_suff, 12