

Package ‘tidylog’

October 14, 2022

Type Package

Title Logging for 'dplyr' and 'tidyr' Functions

Version 1.0.2

Description Provides feedback about 'dplyr' and 'tidyr' operations.

License MIT + file LICENSE

Imports dplyr, tidyverse, glue, cli, symbols

Suggests testthat, covr, forcats, knitr, rmarkdown, bench

Encoding UTF-8

LazyData true

URL <https://github.com/elbersb/tidylog/>

BugReports <https://github.com/elbersb/tidylog/issues>

RoxygenNote 7.0.2

VignetteBuilder knitr

NeedsCompilation no

Author Benjamin Elbers [aut, cre] (<<https://orcid.org/0000-0001-5392-3448>>),
Damiano Oldoni [ctb] (<<https://orcid.org/0000-0003-3445-7562>>)

Maintainer Benjamin Elbers <elbersb@gmail.com>

Repository CRAN

Date/Publication 2020-07-03 13:30:02 UTC

R topics documented:

| | |
|------------------------|---|
| add_count | 3 |
| add_tally | 4 |
| anti_join | 4 |
| count | 5 |
| distinct | 5 |
| distinct_all | 6 |
| distinct_at | 6 |

| | |
|-------------------------|----|
| distinct_if | 7 |
| drop_na | 7 |
| fill | 8 |
| filter | 8 |
| filter_all | 9 |
| filter_at | 9 |
| filter_if | 10 |
| full_join | 10 |
| gather | 11 |
| group_by | 11 |
| group_by_all | 12 |
| group_by_at | 12 |
| group_by_if | 13 |
| inner_join | 13 |
| left_join | 14 |
| mutate | 14 |
| mutate_all | 15 |
| mutate_at | 15 |
| mutate_if | 16 |
| pivot_longer | 16 |
| pivot_wider | 17 |
| relocate | 17 |
| rename | 18 |
| rename_all | 18 |
| rename_at | 19 |
| rename_if | 19 |
| rename_with | 20 |
| replace_na | 20 |
| right_join | 21 |
| sample_frac | 21 |
| sample_n | 22 |
| select | 22 |
| select_all | 23 |
| select_at | 23 |
| select_if | 24 |
| semi_join | 24 |
| slice | 25 |
| slice_head | 25 |
| slice_max | 26 |
| slice_min | 26 |
| slice_sample | 27 |
| slice_tail | 27 |
| spread | 28 |
| summarise | 28 |
| summarise_all | 29 |
| summarise_at | 29 |
| summarise_if | 30 |
| summarize | 30 |

| | |
|-------------------------|-----------|
| <i>add_count</i> | 3 |
| summarize_all | 31 |
| summarize_at | 31 |
| summarize_if | 32 |
| tally | 32 |
| tidylog | 33 |
| top_frac | 33 |
| top_n | 34 |
| transmute | 34 |
| transmute_all | 35 |
| transmute_at | 35 |
| transmute_if | 36 |
| uncount | 36 |
| ungroup | 37 |
| Index | 38 |

| | |
|------------------------|--|
| <code>add_count</code> | <i>Wrapper around dplyr::add_count that prints information about the operation</i> |
|------------------------|--|

Description

Wrapper around dplyr::add_count that prints information about the operation

Usage

```
add_count(x, ...)
```

Arguments

| | |
|------------------|----------------------------|
| <code>x</code> | see <code>add_count</code> |
| <code>...</code> | see <code>add_count</code> |

Value

see `add_count`

add_tally

Wrapper around dplyr::add_tally that prints information about the operation

Description

Wrapper around dplyr::add_tally that prints information about the operation

Usage

```
add_tally(x, ...)
```

Arguments

| | |
|-----|-------------------------------|
| x | see add_tally |
| ... | see add_tally |

Value

see [add_tally](#)

anti_join

Wrapper around dplyr::anti_join that prints information about the operation

Description

Wrapper around dplyr::anti_join that prints information about the operation

Usage

```
anti_join(x, y, by, ...)
```

Arguments

| | |
|-----|-------------------------------|
| x | see anti_join |
| y | see anti_join |
| by | see anti_join |
| ... | see anti_join |

Value

see [anti_join](#)

| | |
|-------|--|
| count | <i>Wrapper around dplyr::count that prints information about the operation</i> |
|-------|--|

Description

Wrapper around dplyr::count that prints information about the operation

Usage

```
count(x, ...)
```

Arguments

| | |
|-----|---------------------------|
| x | see count |
| ... | see count |

Value

see [count](#)

| | |
|----------|---|
| distinct | <i>Wrapper around dplyr::distinct that prints information about the operation</i> |
|----------|---|

Description

Wrapper around dplyr::distinct that prints information about the operation

Usage

```
distinct(.data, ...)
```

Arguments

| | |
|-------|------------------------------|
| .data | see distinct |
| ... | see distinct |

Value

see [distinct](#)

| | |
|---------------------------|---|
| <code>distinct_all</code> | <i>Wrapper around dplyr::distinct_all that prints information about the operation</i> |
|---------------------------|---|

Description

Wrapper around dplyr::distinct_all that prints information about the operation

Usage

```
distinct_all(.tbl, ...)
```

Arguments

| | |
|------|----------------------------------|
| .tbl | see distinct_all |
| ... | see distinct_all |

Value

see [distinct_all](#)

| | |
|--------------------------|--|
| <code>distinct_at</code> | <i>Wrapper around dplyr::distinct_at that prints information about the operation</i> |
|--------------------------|--|

Description

Wrapper around dplyr::distinct_at that prints information about the operation

Usage

```
distinct_at(.tbl, ...)
```

Arguments

| | |
|------|---------------------------------|
| .tbl | see distinct_at |
| ... | see distinct_at |

Value

see [distinct_at](#)

| | |
|-------------|--|
| distinct_if | <i>Wrapper around dplyr::distinct_if that prints information about the operation</i> |
|-------------|--|

Description

Wrapper around dplyr::distinct_if that prints information about the operation

Usage

```
distinct_if(.tbl, ...)
```

Arguments

| | |
|------|---------------------------------|
| .tbl | see distinct_if |
| ... | see distinct_if |

Value

see [distinct_if](#)

| | |
|---------|--|
| drop_na | <i>Wrapper around tidyverse::drop_na that prints information about the operation</i> |
|---------|--|

Description

Wrapper around tidyverse::drop_na that prints information about the operation

Usage

```
drop_na(data, ...)
```

Arguments

| | |
|------|-----------------------------|
| data | see drop_na |
| ... | see drop_na |

Value

see [drop_na](#)

fill

Wrapper around tidyR::fill that prints information about the operation

Description

Wrapper around tidyR::fill that prints information about the operation

Usage

```
fill(data, ...)
```

Arguments

| | |
|------|--------------------------|
| data | see fill |
| ... | see fill |

Value

see [fill](#)

filter

Wrapper around dplyr::filter that prints information about the operation

Description

Wrapper around dplyr::filter that prints information about the operation

Usage

```
filter(.data, ...)
```

Arguments

| | |
|-------|----------------------------|
| .data | see filter |
| ... | see filter |

Value

see [filter](#)

filter_all

Wrapper around dplyr::filter_all that prints information about the operation

Description

Wrapper around dplyr::filter_all that prints information about the operation

Usage

```
filter_all(.tbl, ...)
```

Arguments

| | |
|------|--------------------------------|
| .tbl | see filter_all |
| ... | see filter_all |

Value

see [filter_all](#)

filter_at

Wrapper around dplyr::filter_at that prints information about the operation

Description

Wrapper around dplyr::filter_at that prints information about the operation

Usage

```
filter_at(.tbl, ...)
```

Arguments

| | |
|------|-------------------------------|
| .tbl | see filter_at |
| ... | see filter_at |

Value

see [filter_at](#)

filter_if

Wrapper around dplyr::filter_if that prints information about the operation

Description

Wrapper around dplyr::filter_if that prints information about the operation

Usage

```
filter_if(.tbl, ...)
```

Arguments

| | |
|------|-------------------------------|
| .tbl | see filter_if |
| ... | see filter_if |

Value

see [filter_if](#)

full_join

Wrapper around dplyr::full_join that prints information about the operation

Description

Wrapper around dplyr::full_join that prints information about the operation

Usage

```
full_join(x, y, by, ...)
```

Arguments

| | |
|-----|-------------------------------|
| x | see full_join |
| y | see full_join |
| by | see full_join |
| ... | see full_join |

Value

see [full_join](#)

gather

Wrapper around tidyR::gather that prints information about the operation

Description

Wrapper around tidyR::gather that prints information about the operation

Usage

```
gather(data, ...)
```

Arguments

| | |
|------|----------------------------|
| data | see gather |
| ... | see gather |

Value

see [gather](#)

group_by

Wrapper around dplyr::group_by that prints information about the operation

Description

Wrapper around dplyr::group_by that prints information about the operation

Usage

```
group_by(.data, ...)
```

Arguments

| | |
|-------|------------------------------|
| .data | see group_by |
| ... | see group_by |

Value

see [group_by](#)

`group_by_all`

Wrapper around dplyr::group_by_all that prints information about the operation

Description

Wrapper around dplyr::group_by_all that prints information about the operation

Usage

```
group_by_all(.tbl, ...)
```

Arguments

| | |
|------|----------------------------------|
| .tbl | see group_by_all |
| ... | see group_by_all |

Value

see [group_by_all](#)

`group_by_at`

Wrapper around dplyr::group_by_at that prints information about the operation

Description

Wrapper around dplyr::group_by_at that prints information about the operation

Usage

```
group_by_at(.tbl, ...)
```

Arguments

| | |
|------|---------------------------------|
| .tbl | see group_by_at |
| ... | see group_by_at |

Value

see [group_by_at](#)

group_by_if

Wrapper around dplyr::group_by_if that prints information about the operation

Description

Wrapper around dplyr::group_by_if that prints information about the operation

Usage

```
group_by_if(.tbl, ...)
```

Arguments

| | |
|------|---------------------------------|
| .tbl | see group_by_if |
| ... | see group_by_if |

Value

see [group_by_if](#)

inner_join

Wrapper around dplyr::inner_join that prints information about the operation

Description

Wrapper around dplyr::inner_join that prints information about the operation

Usage

```
inner_join(x, y, by, ...)
```

Arguments

| | |
|-----|--------------------------------|
| x | see inner_join |
| y | see inner_join |
| by | see inner_join |
| ... | see inner_join |

Value

see [inner_join](#)

left_join

Wrapper around dplyr::left_join that prints information about the operation

Description

Wrapper around dplyr::left_join that prints information about the operation

Usage

```
left_join(x, y, by, ...)
```

Arguments

| | |
|-----|-------------------------------|
| x | see left_join |
| y | see left_join |
| by | see left_join |
| ... | see left_join |

Value

see [left_join](#)

mutate

Wrapper around dplyr::mutate that prints information about the operation

Description

Wrapper around dplyr::mutate that prints information about the operation

Usage

```
mutate(.data, ...)
```

Arguments

| | |
|-------|----------------------------|
| .data | see mutate |
| ... | see mutate |

Value

see [mutate](#)

`mutate_all`

Wrapper around dplyr::mutate_all that prints information about the operation

Description

Wrapper around dplyr::mutate_all that prints information about the operation

Usage

`mutate_all(.tbl, ...)`

Arguments

| | |
|-------------------|--------------------------------|
| <code>.tbl</code> | see mutate_all |
| <code>...</code> | see mutate_all |

Value

see [mutate_all](#)

`mutate_at`

Wrapper around dplyr::mutate_at that prints information about the operation

Description

Wrapper around dplyr::mutate_at that prints information about the operation

Usage

`mutate_at(.tbl, ...)`

Arguments

| | |
|-------------------|-------------------------------|
| <code>.tbl</code> | see mutate_at |
| <code>...</code> | see mutate_at |

Value

see [mutate_at](#)

mutate_if

Wrapper around dplyr::mutate_if that prints information about the operation

Description

Wrapper around dplyr::mutate_if that prints information about the operation

Usage

```
mutate_if(.tbl, ...)
```

Arguments

| | |
|------|-------------------------------|
| .tbl | see mutate_if |
| ... | see mutate_if |

Value

see [mutate_if](#)

pivot_longer

Wrapper around tidyr::pivot_longer that prints information about the operation

Description

Wrapper around tidyr::pivot_longer that prints information about the operation

Usage

```
pivot_longer(data, ...)
```

Arguments

| | |
|------|----------------------------------|
| data | see pivot_longer |
| ... | see pivot_longer |

Value

see [pivot_longer](#)

pivot_wider

Wrapper around tidyverse::pivot_wider that prints information about the operation

Description

Wrapper around tidyverse::pivot_wider that prints information about the operation

Usage

```
pivot_wider(data, ...)
```

Arguments

| | |
|------|---------------------------------|
| data | see pivot_wider |
| ... | see pivot_wider |

Value

see [pivot_wider](#)

relocate

Wrapper around dplyr::relocate that prints information about the operation

Description

Wrapper around dplyr::relocate that prints information about the operation

Usage

```
relocate(.data, ...)
```

Arguments

| | |
|-------|------------------------------|
| .data | see relocate |
| ... | see relocate |

Value

see [relocate](#)

| | |
|--------|---|
| rename | <i>Wrapper around dplyr::rename that prints information about the operation</i> |
|--------|---|

Description

Wrapper around dplyr::rename that prints information about the operation

Usage

```
rename(.data, ...)
```

Arguments

| | |
|-------|----------------------------|
| .data | see rename |
| ... | see rename |

Value

see [rename](#)

| | |
|------------|---|
| rename_all | <i>Wrapper around dplyr::rename_all that prints information about the operation</i> |
|------------|---|

Description

Wrapper around dplyr::rename_all that prints information about the operation

Usage

```
rename_all(.tbl, ...)
```

Arguments

| | |
|------|--------------------------------|
| .tbl | see rename_all |
| ... | see rename_all |

Value

see [rename_all](#)

rename_at

Wrapper around dplyr::rename_at that prints information about the operation

Description

Wrapper around dplyr::rename_at that prints information about the operation

Usage

```
rename_at(.tbl, ...)
```

Arguments

| | |
|------|-------------------------------|
| .tbl | see rename_at |
| ... | see rename_at |

Value

see [rename_at](#)

rename_if

Wrapper around dplyr::rename_if that prints information about the operation

Description

Wrapper around dplyr::rename_if that prints information about the operation

Usage

```
rename_if(.tbl, ...)
```

Arguments

| | |
|------|-------------------------------|
| .tbl | see rename_if |
| ... | see rename_if |

Value

see [rename_if](#)

| | |
|-------------|--|
| rename_with | <i>Wrapper around dplyr::rename_with that prints information about the operation</i> |
|-------------|--|

Description

Wrapper around dplyr::rename_with that prints information about the operation

Usage

```
rename_with(.data, ...)
```

Arguments

| | |
|-------|---------------------------------|
| .data | see rename_with |
| ... | see rename_with |

Value

see [rename_with](#)

| | |
|------------|---|
| replace_na | <i>Wrapper around tidyr::replace_na that prints information about the operation</i> |
|------------|---|

Description

Wrapper around tidyr::replace_na that prints information about the operation

Usage

```
replace_na(data, ...)
```

Arguments

| | |
|------|--------------------------------|
| data | see replace_na |
| ... | see replace_na |

Value

see [replace_na](#)

right_join

Wrapper around dplyr::right_join that prints information about the operation

Description

Wrapper around dplyr::right_join that prints information about the operation

Usage

```
right_join(x, y, by, ...)
```

Arguments

| | |
|-----|----------------|
| x | see right_join |
| y | see right_join |
| by | see right_join |
| ... | see right_join |

Value

see [right_join](#)

sample_frac

Wrapper around dplyr::sample_frac that prints information about the operation

Description

Wrapper around dplyr::sample_frac that prints information about the operation

Usage

```
sample_frac(tbl, ...)
```

Arguments

| | |
|-----|-----------------|
| tbl | see sample_frac |
| ... | see sample_frac |

Value

see [sample_frac](#)

sample_n

Wrapper around dplyr::sample_n that prints information about the operation

Description

Wrapper around dplyr::sample_n that prints information about the operation

Usage

```
sample_n(tbl, ...)
```

Arguments

| | |
|-----|------------------------------|
| tbl | see sample_n |
| ... | see sample_n |

Value

see [sample_n](#)

select

Wrapper around dplyr::select that prints information about the operation

Description

Wrapper around dplyr::select that prints information about the operation

Usage

```
select(.data, ...)
```

Arguments

| | |
|-------|----------------------------|
| .data | see select |
| ... | see select |

Value

see [select](#)

select_all

Wrapper around dplyr::select_all that prints information about the operation

Description

Wrapper around dplyr::select_all that prints information about the operation

Usage

select_all(.tbl, ...)

Arguments

| | |
|------|--------------------------------|
| .tbl | see select_all |
| ... | see select_all |

Value

see [select_all](#)

select_at

Wrapper around dplyr::select_at that prints information about the operation

Description

Wrapper around dplyr::select_at that prints information about the operation

Usage

select_at(.tbl, ...)

Arguments

| | |
|------|-------------------------------|
| .tbl | see select_at |
| ... | see select_at |

Value

see [select_at](#)

`select_if`

Wrapper around dplyr::select_if that prints information about the operation

Description

Wrapper around dplyr::select_if that prints information about the operation

Usage

```
select_if(.tbl, ...)
```

Arguments

| | |
|------|-------------------------------|
| .tbl | see select_if |
| ... | see select_if |

Value

see [select_if](#)

`semi_join`

Wrapper around dplyr::semi_join that prints information about the operation

Description

Wrapper around dplyr::semi_join that prints information about the operation

Usage

```
semi_join(x, y, by, ...)
```

Arguments

| | |
|-----|-------------------------------|
| x | see semi_join |
| y | see semi_join |
| by | see semi_join |
| ... | see semi_join |

Value

see [semi_join](#)

slice

Wrapper around dplyr::slice that prints information about the operation

Description

Wrapper around dplyr::slice that prints information about the operation

Usage

```
slice(.data, ...)
```

Arguments

| | |
|-------|---------------------------|
| .data | see slice |
| ... | see slice |

Value

see [slice](#)

slice_head

Wrapper around dplyr::slice_head that prints information about the operation

Description

Wrapper around dplyr::slice_head that prints information about the operation

Usage

```
slice_head(.data, ...)
```

Arguments

| | |
|-------|--------------------------------|
| .data | see slice_head |
| ... | see slice_head |

Value

see [slice_head](#)

slice_max

Wrapper around dplyr::slice_max that prints information about the operation

Description

Wrapper around dplyr::slice_max that prints information about the operation

Usage

```
slice_max(.data, ...)
```

Arguments

| | |
|-------|-------------------------------|
| .data | see slice_max |
| ... | see slice_max |

Value

see [slice_max](#)

slice_min

Wrapper around dplyr::slice_min that prints information about the operation

Description

Wrapper around dplyr::slice_min that prints information about the operation

Usage

```
slice_min(.data, ...)
```

Arguments

| | |
|-------|-------------------------------|
| .data | see slice_min |
| ... | see slice_min |

Value

see [slice_min](#)

`slice_sample`

Wrapper around dplyr::slice_sample that prints information about the operation

Description

Wrapper around dplyr::slice_sample that prints information about the operation

Usage

```
slice_sample(.data, ...)
```

Arguments

| | |
|-------|----------------------------------|
| .data | see slice_sample |
| ... | see slice_sample |

Value

see [slice_sample](#)

`slice_tail`

Wrapper around dplyr::slice_tail that prints information about the operation

Description

Wrapper around dplyr::slice_tail that prints information about the operation

Usage

```
slice_tail(.data, ...)
```

Arguments

| | |
|-------|--------------------------------|
| .data | see slice_tail |
| ... | see slice_tail |

Value

see [slice_tail](#)

spread

Wrapper around tidyR::spread that prints information about the operation

Description

Wrapper around tidyR::spread that prints information about the operation

Usage

`spread(data, ...)`

Arguments

| | |
|------|----------------------------|
| data | see spread |
| ... | see spread |

Value

see [spread](#)

summarise

Wrapper around dplyr::summarise that prints information about the operation

Description

Wrapper around dplyr::summarise that prints information about the operation

Usage

`summarise(.data, ...)`

Arguments

| | |
|-------|-------------------------------|
| .data | see summarise |
| ... | see summarise |

Value

see [summarise](#)

summarise_all

Wrapper around dplyr::summarise_all that prints information about the operation

Description

Wrapper around dplyr::summarise_all that prints information about the operation

Usage

```
summarise_all(.tbl, ...)
```

Arguments

| | |
|------|-----------------------------------|
| .tbl | see summarise_all |
| ... | see summarise_all |

Value

see [summarise_all](#)

summarise_at

Wrapper around dplyr::summarise_at that prints information about the operation

Description

Wrapper around dplyr::summarise_at that prints information about the operation

Usage

```
summarise_at(.tbl, ...)
```

Arguments

| | |
|------|----------------------------------|
| .tbl | see summarise_at |
| ... | see summarise_at |

Value

see [summarise_at](#)

| | |
|---------------------------|---|
| <code>summarise_if</code> | <i>Wrapper around dplyr::summarise_if that prints information about the operation</i> |
|---------------------------|---|

Description

Wrapper around dplyr::summarise_if that prints information about the operation

Usage

```
summarise_if(.tbl, ...)
```

Arguments

| | |
|-------------------|----------------------------------|
| <code>.tbl</code> | see summarise_if |
| <code>...</code> | see summarise_if |

Value

see [summarise_if](#)

| | |
|------------------------|--|
| <code>summarize</code> | <i>Wrapper around dplyr::summarize that prints information about the operation</i> |
|------------------------|--|

Description

Wrapper around dplyr::summarize that prints information about the operation

Usage

```
summarize(.data, ...)
```

Arguments

| | |
|--------------------|-------------------------------|
| <code>.data</code> | see summarize |
| <code>...</code> | see summarize |

Value

see [summarize](#)

`summarize_all`

Wrapper around dplyr::summarize_all that prints information about the operation

Description

Wrapper around dplyr::summarize_all that prints information about the operation

Usage

```
summarize_all(.tbl, ...)
```

Arguments

| | |
|------|-----------------------------------|
| .tbl | see summarize_all |
| ... | see summarize_all |

Value

see [summarize_all](#)

`summarize_at`

Wrapper around dplyr::summarize_at that prints information about the operation

Description

Wrapper around dplyr::summarize_at that prints information about the operation

Usage

```
summarize_at(.tbl, ...)
```

Arguments

| | |
|------|----------------------------------|
| .tbl | see summarize_at |
| ... | see summarize_at |

Value

see [summarize_at](#)

| | |
|---------------------------|---|
| <code>summarize_if</code> | <i>Wrapper around dplyr::summarize_if that prints information about the operation</i> |
|---------------------------|---|

Description

Wrapper around dplyr::summarize_if that prints information about the operation

Usage

```
summarize_if(.tbl, ...)
```

Arguments

| | |
|-------------------|----------------------------------|
| <code>.tbl</code> | see summarize_if |
| <code>...</code> | see summarize_if |

Value

see [summarize_if](#)

| | |
|--------------------|--|
| <code>tally</code> | <i>Wrapper around dplyr::tally that prints information about the operation</i> |
|--------------------|--|

Description

Wrapper around dplyr::tally that prints information about the operation

Usage

```
tally(x, ...)
```

Arguments

| | |
|------------------|---------------------------|
| <code>x</code> | see tally |
| <code>...</code> | see tally |

Value

see [tally](#)

| | |
|---------|--|
| tidylog | <i>outputs some information about the data frame/tbl</i> |
|---------|--|

Description

outputs some information about the data frame/tbl

Usage

```
tidylog(.data)
```

Arguments

.data a tbl/data frame

Value

same as .data

Examples

```
tidylog(mtcars)
#> tidylog: data.frame with 32 rows and 11 columns
```

| | |
|----------|---|
| top_frac | <i>Wrapper around dplyr::top_frac that prints information about the operation</i> |
|----------|---|

Description

Wrapper around dplyr::top_frac that prints information about the operation

Usage

```
top_frac(x, ...)
```

Arguments

x see [top_frac](#)
... see [top_frac](#)

Value

see [top_frac](#)

| | |
|--------------------|--|
| <code>top_n</code> | <i>Wrapper around dplyr::top_n that prints information about the operation</i> |
|--------------------|--|

Description

Wrapper around dplyr::top_n that prints information about the operation

Usage

```
top_n(x, ...)
```

Arguments

| | |
|------------------|---------------------------|
| <code>x</code> | see top_n |
| <code>...</code> | see top_n |

Value

see [top_n](#)

| | |
|------------------------|--|
| <code>transmute</code> | <i>Wrapper around dplyr::transmute that prints information about the operation</i> |
|------------------------|--|

Description

Wrapper around dplyr::transmute that prints information about the operation

Usage

```
transmute(.data, ...)
```

Arguments

| | |
|--------------------|-------------------------------|
| <code>.data</code> | see transmute |
| <code>...</code> | see transmute |

Value

see [transmute](#)

transmute_all

Wrapper around dplyr::transmute_all that prints information about the operation

Description

Wrapper around dplyr::transmute_all that prints information about the operation

Usage

```
transmute_all(.tbl, ...)
```

Arguments

| | |
|------|-----------------------------------|
| .tbl | see transmute_all |
| ... | see transmute_all |

Value

see [transmute_all](#)

transmute_at

Wrapper around dplyr::transmute_at that prints information about the operation

Description

Wrapper around dplyr::transmute_at that prints information about the operation

Usage

```
transmute_at(.tbl, ...)
```

Arguments

| | |
|------|----------------------------------|
| .tbl | see transmute_at |
| ... | see transmute_at |

Value

see [transmute_at](#)

| | |
|---------------------------|---|
| <code>transmute_if</code> | <i>Wrapper around dplyr::transmute_if that prints information about the operation</i> |
|---------------------------|---|

Description

Wrapper around dplyr::transmute_if that prints information about the operation

Usage

```
transmute_if(.tbl, ...)
```

Arguments

| | |
|------|----------------------------------|
| .tbl | see transmute_if |
| ... | see transmute_if |

Value

see [transmute_if](#)

| | |
|----------------------|--|
| <code>uncount</code> | <i>Wrapper around tidyverse::uncount that prints information about the operation</i> |
|----------------------|--|

Description

Wrapper around tidyverse::uncount that prints information about the operation

Usage

```
uncount(data, ...)
```

Arguments

| | |
|------|-----------------------------|
| data | see uncount |
| ... | see uncount |

Value

see [uncount](#)

ungroup

Wrapper around dplyr::ungroup that prints information about the operation

Description

Wrapper around dplyr::ungroup that prints information about the operation

Usage

`ungroup(x, ...)`

Arguments

| | |
|-----|-----------------------------|
| x | see ungroup |
| ... | see ungroup |

Value

see [ungroup](#)

Index

add_count, 3, 3
add_tally, 4, 4
anti_join, 4, 4
count, 5, 5
distinct, 5, 5
distinct_all, 6, 6
distinct_at, 6, 6
distinct_if, 7, 7
drop_na, 7, 7
fill, 8, 8
filter, 8, 8
filter_all, 9, 9
filter_at, 9, 9
filter_if, 10, 10
full_join, 10, 10
gather, 11, 11
group_by, 11, 11
group_by_all, 12, 12
group_by_at, 12, 12
group_by_if, 13, 13
inner_join, 13, 13
left_join, 14, 14
mutate, 14, 14
mutate_all, 15, 15
mutate_at, 15, 15
mutate_if, 16, 16
pivot_longer, 16, 16
pivot_wider, 17, 17
relocate, 17, 17
rename, 18, 18
rename_all, 18, 18
rename_at, 19, 19
rename_if, 19, 19
rename_with, 20, 20
replace_na, 20, 20
right_join, 21, 21
sample_frac, 21, 21
sample_n, 22, 22
select, 22, 22
select_all, 23, 23
select_at, 23, 23
select_if, 24, 24
semi_join, 24, 24
slice, 25, 25
slice_head, 25, 25
slice_max, 26, 26
slice_min, 26, 26
slice_sample, 27, 27
slice_tail, 27, 27
spread, 28, 28
summarise, 28, 28
summarise_all, 29, 29
summarise_at, 29, 29
summarise_if, 30, 30
summarize, 30, 30
summarize_all, 31, 31
summarize_at, 31, 31
summarize_if, 32, 32
tally, 32, 32
tidylog, 33
top_frac, 33, 33
top_n, 34, 34
transmute, 34, 34
transmute_all, 35, 35
transmute_at, 35, 35
transmute_if, 36, 36
uncount, 36, 36
ungroup, 37, 37