Package 'tidylog'

May 8, 2024

Type Package

lrop_na	. 7
ill	. 8
ilter	. 8
ilter_all	. 9
ilter_at	. 9
ilter_if	. 10
ull_join	. 10
gather	. 11
group_by	. 11
group_by_all	. 12
group_by_at	. 12
group_by_if	. 13
nner_join	. 13
 eft_join	. 14
nutate	. 14
nutate_all	. 15
nutate_at	. 15
nutate_if	. 16
pivot_longer	. 16
pivot wider	. 17
elocate	. 17
ename	. 18
ename_all	. 18
ename_at	. 19
ename_if	. 19
ename_with	. 20
eplace_na	. 20
ight_join	. 21
ample_frac	. 21
ample_n	. 22
elect	. 22
elect_all	. 23
elect_at	. 23
elect_if	. 24
emi_join	. 24
eparate_wider_delim	. 25
eparate_wider_position	. 25
eparate_wider_regex	
lice	
lice head	
lice max	
lice_min	
lice_sample	
lice_tail	
pread	
gummarise	
nummarise_all	
gummarise at	. 30
ummano at	. 01

add count	
auu_count	

	summarise_if				1
	summarize				2
	summarize_all				2
	summarize_at				3
	summarize_if				3
	tally				4
	tidylog				4
	top_frac				5
	top_n				5
	transmute				6
	transmute_all				6
	transmute_at				7
	transmute_if				7
	uncount				8
	ungroup				8
Index				3	9
					_
add_d	count Wr	apper around	dplyr::add_	count that prints information about the	

Description

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

operation

Usage

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

Arguments

```
x see add_count... see add_count
```

Value

see add_count

anti_join

add_tally Wrapper around dplyr::add_tally that prints information all eration	bout the op-
---	--------------

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_joiny see anti_joinby see anti_join... see anti_join
```

```
see anti_join
```

count 5

count

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

Description

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

Usage

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

Arguments

x see count
... see count

Value

see count

distinct

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

Description

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

Usage

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

Arguments

```
.data see distinct... see distinct
```

Value

see distinct

6 distinct_at

distinct_all

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

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

distinct_at

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

Description

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

Usage

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

Arguments

```
.tbl see distinct_at... see distinct_at
```

```
see distinct_at
```

distinct_if 7

distinct_if

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

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

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

Description

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

Usage

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

Arguments

```
data see drop_na
... see drop_na
```

```
see drop_na
```

8 filter

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 9

filter_all	Wrapper around dplyr::filter_all that prints information about the op-
	eration

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
```

```
see filter_at
```

full_join

filter_if Wrapper around dplyr::filter_if that prints information about eration	the op-
---	---------

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
```

```
see full_join
```

gather 11

gather	Wrapper around tidyr::gather that prints information about the operation
gaener	

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
```

```
see group_by
```

12 group_by_at

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
```

```
see group_by_at
```

group_by_if

group_by_if Wra_ oper	pper around dplyr::group_by_if that prints information about the ation
--------------------------	--

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_joiny see inner_joinby see inner_join... see inner_join
```

```
see inner_join
```

14 mutate

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_joiny see left_joinby 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 15

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

```
.tbl see mutate_all... 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

```
.tbl see mutate_at... see mutate_at
```

```
see mutate_at
```

pivot_longer

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
```

```
see pivot_longer
```

pivot_wider 17

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

Description

Wrapper around tidyr::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

18 rename_all

rename

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

Description

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

Usage

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

Arguments

```
... see rename ... see rename
```

Value

see rename

rename_all

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

Description

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

Usage

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

Arguments

```
.tbl see rename_all... see rename_all
```

```
see rename_all
```

rename_at

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
```

```
see rename_if
```

20 replace_na

rename_with

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

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

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

Description

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

Usage

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

Arguments

```
data see replace_na ... see replace_na
```

```
see replace_na
```

right_join 21

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_joiny see right_joinby see right_joinsee 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
```

```
see sample_frac
```

22 select

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
```

```
see select
```

select_all 23

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
```

```
see select_at
```

24 semi_join

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_joiny see semi_joinby see semi_join... see semi_join
```

```
see semi_join
```

separate_wider_delim 25

 $separate_wider_delim \qquad \textit{Wrapper around tidyr}:: separate_wider_delim \ \ \, \textit{that prints information} \\ about the operation$

Description

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

Usage

```
separate_wider_delim(data, ...)
```

Arguments

```
data see separate_wider_delim
... see separate_wider_delim
```

Value

```
see separate_wider_delim
```

```
separate_wider_position
```

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

Description

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

Usage

```
separate_wider_position(data, ...)
```

Arguments

```
data see separate_wider_position
... see separate_wider_position
```

```
see separate_wider_position
```

26 slice

 ${\tt separate_wider_regex}$

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

Description

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

Usage

```
separate_wider_regex(data, ...)
```

Arguments

```
data see separate_wider_regex
... see separate_wider_regex
```

Value

```
see separate_wider_regex
```

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 27

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

```
... see slice_max
... see slice_max
```

```
see slice_max
```

28 slice_sample

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

```
... 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
```

```
see slice_sample
```

slice_tail 29

slice_tail	Wrapper around dplyr::slice_tail that prints information about the op-
	eration

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
```

```
see spread
```

30 summarise_all

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
```

```
see summarise_all
```

summarise_at 31

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
```

summarise_if

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

Description

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

Usage

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

Arguments

```
.tbl see summarise_if... see summarise_if
```

```
see summarise_if
```

32 summarize_all

summarize

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

Description

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

Usage

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

Arguments

```
.data see summarize... 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
```

```
see summarize_all
```

summarize_at 33

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
```

summarize_if

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

Description

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

Usage

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

Arguments

```
.tbl see summarize_if... see summarize_if
```

```
see summarize_if
```

34 tidylog

tally

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

Description

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

Usage

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

Arguments

```
x see tally... see tally
```

Value

see tally

tidylog

outputs some information about the data frame/tbl

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 35

top_frac	Wrapper around dplyr::top_frac that prints information about the op-
	eration

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
```

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

Description

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

Usage

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

Arguments

```
x see top_n
... see top_n
```

```
see top_n
```

36 transmute_all

transmute

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

Description

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

Usage

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

Arguments

```
.data see transmute... 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
```

```
see transmute_all
```

transmute_at 37

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
```

transmute_if

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

Description

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

Usage

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

Arguments

```
.tbl see transmute_if... see transmute_if
```

```
see transmute_if
```

38 ungroup

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

Description

Wrapper around tidyr::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
```

```
see ungroup
```

Index

add_{count} , 3, 3	rename_if, 19, 19
add_tally, 4, 4	rename_with, 20 , 20
anti_join, 4, 4	replace_na, 20, 20
	right_join, <i>21</i> , 21
count, 5, 5	
	sample_frac, 21, 21
distinct, 5, 5	sample_n, 22, 22
distinct_all, 6, 6	select, 22, 22
distinct_at, 6, 6	select_all, 23, 23
distinct_if, 7, 7	select_at, 23, 23
drop_na, 7, 7	select_if, 24, 24
f:11 0 0	semi_join, 24, 24
fill, 8, 8	separate_wider_delim, 25, 25
filter, 8, 8	separate_wider_position, 25, 25
filter_all, 9, 9 filter_at, 9, 9	separate_wider_regex, 26, 26
filter_if, 10, 10	slice, 26, 26
full_join, 10, 10	slice_head, 27, 27
1d11_J0111, 10, 10	slice_max, 27, 27
gather, <i>11</i> , 11	slice_min, 28, 28
group_by, 11, 11	slice_sample, 28, 28
group_by_all, <i>12</i> , 12	slice_tail, 29, 29
group_by_at, 12, 12	spread, 29, 29
group_by_if, <i>13</i> , 13	summarise, <i>30</i> , 30
	summarise_all, <i>30</i> , 30
inner_join, <i>13</i> , 13	summarise_at, <i>31</i> , 31
	summarise_if, <i>31</i> , 31
left_join, <i>14</i> , 14	summarize, <i>32</i> , 32
	summarize_all, <i>32</i> , 32
mutate, <i>14</i> , 14	summarize_at, <i>33</i> , 33
mutate_all, <i>15</i> , 15	summarize_if, <i>33</i> , 33
mutate_at, 15, 15	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
mutate_if, <i>16</i> , 16	tally, <i>34</i> , 34
nivet leaves 16 16	tidylog, 34
pivot_longer, 16, 16	top_frac, 35, 35
pivot_wider, <i>17</i> , 17	top_n, 35, 35
relocate, <i>17</i> , 17	transmute, 36, 36
rename, 18, 18	transmute_all, 36, 36
rename_all, 18, 18	transmute_at, <i>37</i> , 37
rename_at, 19, 19	transmute_if, <i>37</i> , 37
	. aomaco_11, 57, 51

40 INDEX

uncount, 38, 38 ungroup, 38, 38