# Package 'tidytable'

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```
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Author Mark Fairbanks [aut, cre],
     Abdessabour Moutik [ctb],
     Matt Carlson [ctb],
     Ivan Leung [ctb],
     Ross Kennedy [ctb],
     Robert On [ctb],
     Alexander Sevostianov [ctb],
     Koen ter Berg [ctb]
Maintainer Mark Fairbanks <mark.t.fairbanks@gmail.com>
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# Description

across

Apply a function across a selection of columns. For use in arrange(), mutate(), and summarize().

Apply a function across a selection of columns

# Usage

```
across(.cols = everything(), .fns = NULL, ..., .names = NULL)
```

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## Arguments

.cols vector c() of unquoted column names. tidyselect compatible.

. fns Function to apply. Can be a purrr-style lambda. Can pass also list of functions.

... Other arguments for the passed function

. names A glue specification that helps with renaming output columns. {.col} stands for the selected column, and {.fn} stands for the name of the function being

applied. The default (NULL) is equivalent to "{.col}" for a single function case

and  $\{.col}_{.fn}$  when a list is used for .fns.

## **Examples**

add\_count

Add a count column to the data frame

## Description

```
Add a count column to the data frame.
```

```
df %>% add_count(a, b) is equivalent to using df %>% mutate(n = n(), .by = c(a, b))
```

#### Usage

```
add_count(.df, ..., wt = NULL, sort = FALSE, name = NULL)
add_tally(.df, wt = NULL, sort = FALSE, name = NULL)
```

## **Arguments**

. df A data.frame or data.table

... Columns to group by. tidyselect compatible.

wt Frequency weights. Can be NULL or a variable:

arrange 5

• If NULL (the default), counts the number of rows in each group.

• If a variable, computes sum(wt) for each group.

sort If TRUE, will show the largest groups at the top.

name The name of the new column in the output.

If omitted, it will default to n.

## **Examples**

```
df <- data.table(
    a = c("a", "a", "b"),
    b = 1:3
)

df %>%
    add_count(a)
```

arrange

Arrange/reorder rows

## **Description**

Order rows in ascending or descending order.

## Usage

```
arrange(.df, ...)
```

## **Arguments**

.df A data.frame or data.table... Variables to arrange by

```
df <- data.table(
    a = 1:3,
    b = 4:6,
    c = c("a", "a", "b")
)

df %>%
    arrange(c, -a)

df %>%
    arrange(c, desc(a))
```

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as\_tidytable

Coerce an object to a data.table/tidytable

## Description

A tidytable object is simply a data.table with nice printing features.

Note that all tidytable functions automatically convert data.frames & data.tables to tidytables in the background. As such this function will rarely need to be used by the user.

#### Usage

```
as_tidytable(x, ..., .name_repair = "unique", .keep_rownames = FALSE)
```

## **Arguments**

x An R object

... Additional arguments to be passed to or from other methods.

 $. name\_repair \qquad Treatment \ of \ duplicate \ names. \ See \ ?vctrs::vec\_as\_names \ for \ options/details.$ 

.keep\_rownames Default is FALSE. If TRUE, adds the input object's names as a separate column

named "rn". .keep\_rownames = "id" names the column "id" instead.

#### **Examples**

```
df <- data.frame(x = -2:2, y = c(rep("a", 3), rep("b", 2)))
df %>%
    as_tidytable()
```

between

Do the values from x fall between the left and right bounds?

#### **Description**

```
between() utilizes data.table::between() in the background
```

#### Usage

```
between(x, left, right)
```

## **Arguments**

x A numeric vectorleft, right Boundary values

bind\_cols 7

#### **Examples**

```
df <- data.table(
    x = 1:5,
    y = 1:5
)

# Typically used in a filter()
df %>%
    filter(between(x, 2, 4))

df %>%
    filter(x %>% between(2, 4))

# Can also use the %between% operator
df %>%
    filter(x %between% c(2, 4))
```

bind\_cols

Bind data.tables by row and column

## **Description**

Bind multiple data.tables into one row-wise or col-wise.

## Usage

```
bind_cols(..., .name_repair = "unique")
bind_rows(..., .id = NULL)
```

#### **Arguments**

... data.tables or data.frames to bind
 .name\_repair Treatment of duplicate names. See ?vctrs::vec\_as\_names for options/details.
 .id If TRUE, an integer column is made as a group id

```
# Binding data together by row
df1 <- data.table(x = 1:3, y = 10:12)
df2 <- data.table(x = 4:6, y = 13:15)

df1 %>%
    bind_rows(df2)

# Can pass a list of data.tables
df_list <- list(df1, df2)</pre>
```

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```
bind_rows(df_list)

# Binding data together by column
df1 <- data.table(a = 1:3, b = 4:6)
df2 <- data.table(c = 7:9)

df1 %>%
    bind_cols(df2)

# Can pass a list of data frames
bind_cols(list(df1, df2))
```

case

data.table::fcase() with vectorized default

## Description

This function allows you to use multiple if/else statements in one call.

It is called like data.table::fcase(), but allows the user to use a vector as the default argument.

# Usage

```
case(..., default = NA, ptype = NULL, size = NULL)
```

## **Arguments**

... Sequence of condition/value designations default Default value. Set to NA by default.

ptype Optional ptype to specify the output type.

size Optional size to specify the output size.

case\_match 9

	* *
case_match	Vec

Vectorized switch()

## Description

Allows the user to succinctly create a new vector based off conditions of a single vector.

#### Usage

```
case_match(.x, ..., .default = NA, .ptype = NULL)
```

## Arguments

.x A vector

... A sequence of two-sided formulas. The left hand side gives the old values, the

right hand side gives the new value.

.default The default value if all conditions evaluate to FALSE.

.ptype Optional ptype to specify the output type.

# **Examples**

case\_when

Case when

## **Description**

This function allows you to use multiple if/else statements in one call.

It is called like dplyr::case\_when(), but utilizes data.table::fifelse() in the background for improved performance.

## Usage

```
case_when(..., .default = NA, .ptype = NULL, .size = NULL)
```

10 coalesce

## **Arguments**

A sequence of two-sided formulas. The left hand side gives the conditions, the right hand side gives the values.

default The default value if all conditions evaluate to FALSE.

ptype Optional ptype to specify the output type.

size Optional size to specify the output size.

## **Examples**

coalesce

Coalesce missing values

#### **Description**

Fill in missing values in a vector by pulling successively from other vectors.

## Usage

```
coalesce(..., .ptype = NULL, .size = NULL)
```

## **Arguments**

... Input vectors. Supports dynamic dots..ptype Optional ptype to override output type.size Optional size to override output size

```
# Use a single value to replace all missing values
x <- c(1:3, NA, NA)
coalesce(x, 0)

# Or match together a complete vector from missing pieces
y <- c(1, 2, NA, NA, 5)
z <- c(NA, NA, 3, 4, 5)
coalesce(y, z)

# Supply lists with dynamic dots
vecs <- list(
    c(1, 2, NA, NA, 5),</pre>
```

complete 11

```
c(NA, NA, 3, 4, 5)
)
coalesce(!!!vecs)
```

complete

Complete a data.table with missing combinations of data

## Description

Turns implicit missing values into explicit missing values.

## Usage

```
complete(.df, ..., fill = list(), .by = NULL)
```

## **Arguments**

. df A data.frame or data.table
. . . Columns to expand

fill A named list of values to fill NAs with.

.by Columns to group by

## **Examples**

```
df <- data.table(x = 1:2, y = 1:2, z = 3:4)

df %>%
   complete(x, y)

df %>%
   complete(x, y, fill = list(z = 10))
```

consecutive\_id

Generate a unique id for consecutive values

## **Description**

Generate a unique id for runs of consecutive values

# Usage

```
consecutive_id(...)
```

## **Arguments**

... Vectors of values

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#### **Examples**

```
x \leftarrow c(1, 1, 2, 2, 1, 1)
consecutive_id(x)
```

context

Context functions

## Description

These functions give information about the "current" group.

- cur\_data() gives the current data for the current group
- cur\_column() gives the name of the current column (for use in across() only)
- cur\_group\_id() gives a group identification number
- cur\_group\_rows() gives the row indices for each group

Can be used inside summarize(), mutate(), & filter()

#### Usage

```
cur_column()
cur_data()
cur_group_id()
cur_group_rows()
```

count 13

count

Count observations by group

## **Description**

Returns row counts of the dataset.

tally() returns counts by group on a grouped tidytable.

count() returns counts by group on a grouped tidytable, or column names can be specified to return counts by group.

# Usage

```
count(.df, ..., wt = NULL, sort = FALSE, name = NULL)
tally(.df, wt = NULL, sort = FALSE, name = NULL)
```

## **Arguments**

... A data.frame or data.table
... Columns to group by in count(). tidyselect compatible.
wt Frequency weights. tidyselect compatible. Can be NULL or a variable:

• If NULL (the default), counts the number of rows in each group.

• If a variable, computes sum(wt) for each group.

sort If TRUE, will show the largest groups at the top.

The name of the new column in the output.
If omitted, it will default to n.

```
df <- data.table(
    x = c("a", "a", "b"),
    y = c("a", "a", "b"),
    z = 1:3
)

df %>%
    count()

df %>%
    count(x)
```

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```
count(where(is.character))

df %>%
   count(x, wt = z, name = "x_sum")

df %>%
   count(x, sort = TRUE)

df %>%
   tally()

df %>%
   group_by(x) %>%
   tally()
```

crossing

Create a data.table from all unique combinations of inputs

## Description

crossing() is similar to expand\_grid() but de-duplicates and sorts its inputs.

## Usage

```
crossing(..., .name_repair = "check_unique")
```

## Arguments

... Variables to get unique combinations of
.name\_repair Treatment of problematic names. See ?vctrs::vec\_as\_names for options/details

```
x <- 1:2
y <- 1:2
crossing(x, y)
crossing(stuff = x, y)</pre>
```

cross\_join 15

cross\_join

Cross join

#### **Description**

Cross join each row of x to every row in y.

#### Usage

```
cross_{join}(x, y, ..., suffix = c(".x", ".y"))
```

#### **Arguments**

x A data.frame or data.table
 y A data.frame or data.table
 ... Other parameters passed on to methods
 suffix Append created for duplicated column names when using full\_join()

# **Examples**

```
df1 <- tidytable(x = 1:3)
df2 <- tidytable(y = 4:6)
cross_join(df1, df2)</pre>
```

c\_across

Combine values from multiple columns

## **Description**

c\_across() works inside of mutate\_rowwise(). It uses tidyselect so you can easily select multiple variables.

## Usage

```
c_across(cols = everything())
```

# Arguments

cols

Columns to transform.

```
df <- data.table(x = runif(6), y = runif(6), z = runif(6))

df %>%
  mutate_rowwise(row_mean = mean(c_across(x:z)))
```

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desc

Descending order

# Description

Arrange in descending order. Can be used inside of arrange()

# Usage

```
desc(x)
```

## Arguments

Χ

Variable to arrange in descending order

#### **Examples**

```
df <- data.table(
    a = 1:3,
    b = 4:6,
    c = c("a", "a", "b")
)

df %>%
    arrange(c, desc(a))
```

distinct

Select distinct/unique rows

## Description

Retain only unique/distinct rows from an input df.

## Usage

```
distinct(.df, ..., .keep_all = FALSE)
```

## Arguments

.df	A data.frame or data.table
	Columns to select before determining uniqueness. If omitted, will use all columns. tidyselect compatible.
.keep_all	Only relevant if columns are provided to arg. This keeps all columns, but only keeps the first row of each distinct values of columns provided to arg.

drop\_na 17

## **Examples**

```
df <- tidytable(
    x = 1:3,
    y = 4:6,
    z = c("a", "a", "b")
)

df %>%
    distinct()

df %>%
    distinct(z)
```

drop\_na

Drop rows containing missing values

## Description

Drop rows containing missing values

## Usage

```
drop_na(.df, ...)
```

# Arguments

. df A data.frame or data.table

Optional: A selection of columns. If empty, all variables are selected. tidyselect compatible.

```
df <- data.table(
    x = c(1, 2, NA),
    y = c("a", NA, "b")
)

df %>%
    drop_na()

df %>%
    drop_na(x)

df %>%
    drop_na(where(is.numeric))
```

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dt

Pipeable data.table call

## Description

Pipeable data.table call.

This function does not use data.table's modify-by-reference.

Has experimental support for tidy evaluation for custom functions.

#### Usage

```
dt(.df, i, j, ...)
```

## Arguments

```
.df A data.frame or data.table

i i position of a data.table call. See ?data.table::data.table

j j position of a data.table call. See ?data.table::data.table

Other arguments passed to data.table call. See ?data.table::data.table
```

```
df <- tidytable(
    x = 1:3,
    y = 4:6,
    z = c("a", "a", "b")
)

df %>%
    dt(, double_x := x * 2) %>%
    dt(order(-double_x))

# Experimental support for tidy evaluation for custom functions
add_one <- function(data, col) {
    data %>%
        dt(, new_col := {{ col }} + 1)
}

df %>%
    add_one(x)
```

enframe 19

enframe

Convert a vector to a data.table/tidytable

## Description

Converts named and unnamed vectors to a data.table/tidytable.

#### Usage

```
enframe(x, name = "name", value = "value")
```

## Arguments

x A vector

name Name of the column that stores the names. If name = NULL, a one-column tidytable

will be returned.

value Name of the column that stores the values.

## **Examples**

```
vec <- 1:3
names(vec) <- letters[1:3]
enframe(vec)</pre>
```

expand

Expand a data.table to use all combinations of values

## Description

Generates all combinations of variables found in a dataset.

expand() is useful in conjunction with joins:

- use with right\_join() to convert implicit missing values to explicit missing values
- use with anti\_join() to find out which combinations are missing

nesting() is a helper that only finds combinations already present in the dataset.

## Usage

```
expand(.df, ..., .name_repair = "check_unique", .by = NULL)
nesting(..., .name_repair = "check_unique")
```

20 expand\_grid

## **Arguments**

.df A data.frame or data.table
... Columns to get combinations of
.name\_repair Treatment of duplicate names. See ?vctrs::vec\_as\_names for options/details
.by Columns to group by

## **Examples**

```
df <- tidytable(x = c(1, 1, 2), y = c(1, 1, 2))

df %>%
    expand(x, y)

df %>%
    expand(nesting(x, y))
```

expand\_grid

Create a data.table from all combinations of inputs

## Description

Create a data.table from all combinations of inputs

## Usage

```
expand_grid(..., .name_repair = "check_unique")
```

## **Arguments**

... Variables to get combinations of
.name\_repair Treatment of problematic names. See ?vctrs::vec\_as\_names for options/details

```
x <- 1:2
y <- 1:2
expand_grid(x, y)
expand_grid(stuff = x, y)</pre>
```

extract 21

extract

Extract a character column into multiple columns using regex

## **Description**

Superseded

```
extract() has been superseded by separate_wider_regex().
```

Given a regular expression with capturing groups, extract() turns each group into a new column. If the groups don't match, or the input is NA, the output will be NA. When you pass same name in the into argument it will merge the groups together. Whilst passing NA in the into arg will drop the group from the resulting tidytable

## Usage

```
extract(
   .df,
   col,
   into,
   regex = "([[:alnum:]]+)",
   remove = TRUE,
   convert = FALSE,
   ...
)
```

## **Arguments**

.df	A data.table or data.frame
col	Column to extract from
into	New column names to split into. A character vector.
regex	A regular expression to extract the desired values. There should be one group (defined by ()) for each element of into
remove	If TRUE, remove the input column from the output data.table
convert	If TRUE, runs type.convert() on the resulting column. Useful if the resulting column should be type integer/double.
	Additional arguments passed on to methods.

```
df <- data.table(x = c(NA, "a-b-1", "a-d-3", "b-c-2", "d-e-7"))
df %>% extract(x, "A")
df %>% extract(x, c("A", "B"), "([[:alnum:]]+)-([[:alnum:]]+)")

# If no match, NA:
df %>% extract(x, c("A", "B"), "([a-d]+)-([a-d]+)")
# drop columns by passing NA
```

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```
df %>% extract(x, c("A", NA, "B"), "([a-d]+)-([a-d]+)-(\\d+)") # merge groups by passing same name df %>% extract(x, c("A", "B", "A"), "([a-d]+)-([a-d]+)-(\\d+)")
```

fill

Fill in missing values with previous or next value

## Description

Fills missing values in the selected columns using the next or previous entry. Can be done by group. Supports tidyselect

## Usage

```
fill(.df, ..., .direction = c("down", "up", "downup", "updown"), .by = NULL)
```

#### **Arguments**

.df A data.frame or data.table
 ... A selection of columns. tidyselect compatible.
 .direction Direction in which to fill missing values. Currently "down" (the default), "up", "downup" (first down then up), or "updown" (first up and then down)
 .by Columns to group by when filling should be done by group

```
df <- data.table(
    a = c(1, NA, 3, 4, 5),
    b = c(NA, 2, NA, NA, 5),
    groups = c("a", "a", "a", "b", "b")
)

df %>%
    fill(a, b)

df %>%
    fill(a, b, .by = groups)

df %>%
    fill(a, b, .direction = "downup", .by = groups)
```

filter 23

filter

Filter rows on one or more conditions

## **Description**

Filters a dataset to choose rows where conditions are true.

## Usage

```
filter(.df, ..., .by = NULL)
```

## **Arguments**

.df A data.frame or data.table... Conditions to filter by.by Columns to group by if filtering with a summary function

## **Examples**

```
df <- tidytable(
    a = 1:3,
    b = 4:6,
    c = c("a", "a", "b")
)

df %>%
    filter(a >= 2, b >= 4)

df %>%
    filter(b <= mean(b), .by = c)</pre>
```

first

Extract the first, last, or nth value from a vector

## Description

Extract the first, last, or nth value from a vector.

Note: These are simple wrappers around vctrs::vec\_slice().

# Usage

```
first(x, default = NULL, na_rm = FALSE)
last(x, default = NULL, na_rm = FALSE)
nth(x, n, default = NULL, na_rm = FALSE)
```

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# Arguments

x A vector

default The default value if the value doesn't exist.

na\_rm If TRUE ignores missing values.

n For nth(), a number specifying the position to grab.

## **Examples**

```
vec <- letters
first(vec)
last(vec)
nth(vec, 4)</pre>
```

fread

Read/write files

# Description

fread() is a simple wrapper around data.table::fread() that returns a tidytable instead of a data.table.

## Usage

```
fread(...)
```

## Arguments

... Arguments passed on to data.table::fread

get\_dummies 25

get\_dummies

Convert character and factor columns to dummy variables

## **Description**

Convert character and factor columns to dummy variables

#### Usage

```
get_dummies(
   .df,
   cols = where(~is.character(.x) | is.factor(.x)),
   prefix = TRUE,
   prefix_sep = "_",
   drop_first = FALSE,
   dummify_na = TRUE
)
```

## **Arguments**

```
.df A data.frame or data.table

cols A single column or a vector of unquoted columns to dummify. Defaults to all character & factor columns using c(where(is.character), where(is.factor)). tidyselect compatible.

prefix TRUE/FALSE - If TRUE, a prefix will be added to new column names

prefix_sep Separator for new column names

drop_first TRUE/FALSE - If TRUE, the first dummy column will be dropped

dummify_na TRUE/FALSE - If TRUE, NAs will also get dummy columns
```

```
df <- tidytable(
  chr = c("a", "b", NA),
  fct = as.factor(c("a", NA, "c")),
  num = 1:3
)

# Automatically does all character/factor columns
df %>%
  get_dummies()

df %>%
  get_dummies(cols = chr)

df %>%
  get_dummies(cols = c(chr, fct), drop_first = TRUE)
```

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```
df %>%
  get_dummies(prefix_sep = ".", dummify_na = FALSE)
```

group\_by

Grouping

# Description

- group\_by() adds a grouping structure to a tidytable. Can use tidyselect syntax.
- ungroup() removes grouping.

## Usage

```
group_by(.df, ..., .add = FALSE)
ungroup(.df, ...)
```

## Arguments

.df A data.frame or data.table... Columns to group by

. add Should grouping cols specified be added to the current grouping

```
df <- data.table(
    a = 1:3,
    b = 4:6,
    c = c("a", "a", "b"),
    d = c("a", "a", "b")
)

df %>%
    group_by(c, d) %>%
    summarize(mean_a = mean(a)) %>%
    ungroup()

# Can also use tidyselect
df %>%
    group_by(where(is.character)) %>%
    summarize(mean_a = mean(a)) %>%
    ungroup()
```

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group\_cols

Selection helper for grouping columns

# Description

Selection helper for grouping columns

## Usage

```
group_cols()
```

# **Examples**

```
df <- tidytable(
    x = c("a", "b", "c"),
    y = 1:3,
    z = 1:3
)

df %>%
    group_by(x) %>%
    select(group_cols(), y)
```

group\_split

Split data frame by groups

## **Description**

Split data frame by groups. Returns a list.

## Usage

```
group_split(.df, ..., .keep = TRUE, .named = FALSE)
```

## **Arguments**

.df	A data.frame or data.table
	Columns to group and split by. tidyselect compatible.
.keep	Should the grouping columns be kept

. named *experimental*: Should the list be named with labels that identify the group

28 group\_vars

## **Examples**

```
df <- tidytable(
    a = 1:3,
    b = 1:3,
    c = c("a", "a", "b"),
    d = c("a", "a", "b")
)

df %>%
    group_split(c, d)

df %>%
    group_split(c, d, .keep = FALSE)

df %>%
    group_split(c, d, .named = TRUE)
```

group\_vars

Get the grouping variables

## Description

Get the grouping variables

## Usage

```
group_vars(x)
```

# Arguments

Х

A grouped tidytable

```
df <- data.table(
    a = 1:3,
    b = 4:6,
    c = c("a", "a", "b"),
    d = c("a", "a", "b")
)

df %>%
    group_by(c, d) %>%
    group_vars()
```

if\_all 29

if\_all

Create conditions on a selection of columns

## Description

Helpers to apply a filter across a selection of columns.

## Usage

```
if_all(.cols = everything(), .fns = NULL, ...)
if_any(.cols = everything(), .fns = NULL, ...)
```

## **Arguments**

```
.cols Selection of columns.fns Function to create filter conditions... Other arguments passed to the function
```

## **Examples**

```
iris %>%
  filter(if_any(ends_with("Width"), ~ .x > 4))
iris %>%
  filter(if_all(ends_with("Width"), ~ .x > 2))
```

if\_else

Fast if\_else

# Description

```
Fast version of base::ifelse().
```

## Usage

```
if_else(condition, true, false, missing = NA, ..., ptype = NULL, size = NULL)
```

# **Arguments**

condition	Conditions to test on
true	Values to return if conditions evaluate to TRUE
false	Values to return if conditions evaluate to FALSE
missing	Value to return if an element of test is NA
	These dots are for future extensions and must be empty.
ptype	Optional ptype to override output type
size	Optional size to override output size

inv\_gc

## **Examples**

```
x <- 1:5
if_else(x < 3, 1, 0)

# Can also be used inside of mutate()
df <- data.table(x = x)

df %>%
  mutate(new_col = if_else(x < 3, 1, 0))</pre>
```

inv\_gc

Run invisible garbage collection

## Description

Run garbage collection without the gc() output. Can also be run in the middle of a long pipe chain. Useful for large datasets or when using parallel processing.

## Usage

```
inv_gc(x)
```

# Arguments

Х

Optional. If missing runs gc() silently. Else returns the same object unaltered.

```
# Can be run with no input
inv_gc()

df <- tidytable(col1 = 1, col2 = 2)

# Or can be used in the middle of a pipe chain (object is unaltered)
df %>%
    filter(col1 < 2, col2 < 4) %>%
    inv_gc() %>%
    select(col1)
```

is\_grouped\_df 31

is\_grouped\_df

Check if the tidytable is grouped

# Description

Check if the tidytable is grouped

## Usage

```
is_grouped_df(x)
```

## **Arguments**

Χ

An object

## **Examples**

```
df <- data.table(
    a = 1:3,
    b = c("a", "a", "b")
)

df %>%
    group_by(b) %>%
    is_grouped_df()
```

is\_tidytable

Test if the object is a tidytable

## Description

This function returns TRUE for tidytables or subclasses of tidytables, and FALSE for all other objects.

# Usage

```
is_tidytable(x)
```

## **Arguments**

Х

An object

32

#### **Examples**

```
df <- data.frame(x = 1:3, y = 1:3)
is_tidytable(df)

df <- tidytable(x = 1:3, y = 1:3)
is_tidytable(df)</pre>
```

lag

Get lagging or leading values

## Description

Find the "previous" or "next" values in a vector. Useful for comparing values behind or ahead of the current values.

# Usage

```
lag(x, n = 1L, default = NA)
lead(x, n = 1L, default = NA)
```

#### **Arguments**

a vector of values
 a positive integer of length 1, giving the number of positions to lead or lag by
 value used for non-existent rows. Defaults to NA.

```
x <- 1:5
lag(x, 1)
lead(x, 1)

# Also works inside of `mutate()`
df <- tidytable(x = 1:5)

df %>%
    mutate(lag_x = lag(x))
```

left\_join 33

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Join two data.tables together

# Description

Join two data.tables together

## Usage

```
left_join(x, y, by = NULL, suffix = c(".x", ".y"), ..., keep = FALSE) right_join(x, y, by = NULL, suffix = c(".x", ".y"), ..., keep = FALSE) inner_join(x, y, by = NULL, suffix = c(".x", ".y"), ..., keep = FALSE) full_join(x, y, by = NULL, suffix = c(".x", ".y"), ..., keep = FALSE) anti_join(x, y, by = NULL) semi_join(x, y, by = NULL)
```

#### **Arguments**

X	A data.frame or data.table
У	A data.frame or data.table
by	A character vector of variables to join by. If NULL, the default, the join will do a natural join, using all variables with common names across the two tables.
suffix	Append created for duplicated column names when using full_join()
	Other parameters passed on to methods
keep	Should the join keys from both x and y be preserved in the output?

```
df1 <- data.table(x = c("a", "a", "b", "c"), y = 1:4)
df2 <- data.table(x = c("a", "b"), z = 5:6)

df1 %>% left_join(df2)
df1 %>% inner_join(df2)
df1 %>% right_join(df2)
df1 %>% full_join(df2)
df1 %>% anti_join(df2)
```

34 map

map

Apply a function to each element of a vector or list

#### **Description**

The map functions transform their input by applying a function to each element and returning a list/vector/data.table.

- map() returns a list
- \_lgl(), \_int, \_dbl,\_chr, \_df variants return their specified type
- \_dfr & \_dfc Return all data frame results combined utilizing row or column binding

## Usage

```
map(.x, .f, ...)
map_lgl(.x, .f, ...)
map_int(.x, .f, ...)
map_dbl(.x, .f, ...)
map_chr(.x, .f, ...)
map_dfc(.x, .f, ...)
map_dfr(.x, .f, ..., .id = NULL)
map_df(.x, .f, ..., .id = NULL)
walk(.x, .f, ...)
map\_vec(.x, .f, ..., .ptype = NULL)
map2(.x, .y, .f, ...)
map2_lgl(.x, .y, .f, ...)
map2_int(.x, .y, .f, ...)
map2\_dbl(.x, .y, .f, ...)
map2_chr(.x, .y, .f, ...)
map2_dfc(.x, .y, .f, ...)
map2_dfr(.x, .y, .f, ..., .id = NULL)
```

map 35

```
map2_df(.x, .y, .f, ..., .id = NULL)
map2_vec(.x, .y, .f, ..., .ptype = NULL)
pmap(.1, .f, ...)
pmap_lgl(.1, .f, ...)
pmap_int(.1, .f, ...)
pmap_dbl(.1, .f, ...)
pmap_chr(.1, .f, ...)
pmap_dfc(.1, .f, ...)
pmap_dfc(.1, .f, ...)
pmap_df(.1, .f, ..., .id = NULL)
pmap_vec(.1, .f, ..., .ptype = NULL)
```

#### **Arguments**

.x A list or vector
.f A function
... Other arguments to pass to a function
.id Whether map\_dfr() should add an id column to the finished dataset
.ptype ptype for resulting vector in map\_vec()
.y A list or vector

# **Examples**

.1

```
map(c(1,2,3), \sim .x + 1)

map\_dbl(c(1,2,3), \sim .x + 1)

map\_chr(c(1,2,3), as.character)
```

A list to use in pmap

36 mutate

mutate

Add/modify/delete columns

## **Description**

With mutate() you can do 3 things:

- · Add new columns
- Modify existing columns
- Delete columns

#### Usage

```
mutate(
   .df,
   ...,
   .by = NULL,
   .keep = c("all", "used", "unused", "none"),
   .before = NULL,
   .after = NULL
)
```

## **Arguments**

. df A data.frame or data.table

... Columns to add/modify

.by Columns to group by

. keep *experimental*: This is an experimental argument that allows you to control which columns from . df are retained in the output:

- "all", the default, retains all variables.
- "used" keeps any variables used to make new variables; it's useful for checking your work as it displays inputs and outputs side-by-side.
- "unused" keeps only existing variables **not** used to make new variables.
- "none", only keeps grouping keys (like transmute()).

.before, .after Optionally indicate where new columns should be placed. Defaults to the right side of the data frame.

```
df <- data.table(
  a = 1:3,
  b = 4:6,
  c = c("a", "a", "b")
)</pre>
```

mutate\_rowwise 37

mutate\_rowwise

Add/modify columns by row

#### **Description**

Allows you to mutate "by row". this is most useful when a vectorized function doesn't exist.

#### Usage

```
mutate_rowwise(
   .df,
   ...,
   .keep = c("all", "used", "unused", "none"),
   .before = NULL,
   .after = NULL
)
```

## Arguments

. df A data.table or data.frame

... Columns to add/modify

. keep *experimental*: This is an experimental argument that allows you to control which columns from . df are retained in the output:

- "all", the default, retains all variables.
- "used" keeps any variables used to make new variables; it's useful for checking your work as it displays inputs and outputs side-by-side.
- "unused" keeps only existing variables **not** used to make new variables.
- "none", only keeps grouping keys (like transmute()).

.before, .after Optionally indicate where new columns should be placed. Defaults to the right side of the data frame.

na\_if

#### **Examples**

```
df <- data.table(x = 1:3, y = 1:3 * 2, z = 1:3 * 3)
# Compute the mean of x, y, z in each row
df %>%
    mutate_rowwise(row_mean = mean(c(x, y, z)))
# Use c_across() to more easily select many variables
df %>%
    mutate_rowwise(row_mean = mean(c_across(x:z)))
```

n

Number of observations in each group

# Description

Helper function that can be used to find counts by group.

Can be used inside summarize(), mutate(), & filter()

## Usage

n()

## **Examples**

```
df <- data.table(
    x = 1:3,
    y = 4:6,
    z = c("a","a","b")
)

df %>%
    summarize(count = n(), .by = z)
```

na\_if

Convert values to NA

## Description

Convert values to NA.

## Usage

```
na_if(x, y)
```

nest 39

#### **Arguments**

x A vector

y Value to replace with NA

#### **Examples**

```
vec <- 1:3
na_if(vec, 3)</pre>
```

nest

Nest columns into a list-column

# Description

Nest columns into a list-column

## Usage

```
nest(.df, ..., .by = NULL, .key = NULL, .names_sep = NULL)
```

## Arguments

. df A data.table or data.frame
. . . Columns to be nested.
. by Columns to nest by

.key New column name if .by is used

. names\_sep If NULL, the names will be left alone. If a string, the names of the columns will be created by pasting together the inner column names and the outer column names.

```
df <- data.table(
    a = 1:3,
    b = 1:3,
    c = c("a", "a", "b"),
    d = c("a", "a", "b")
)

df %>%
    nest(data = c(a, b))

df %>%
    nest(data = where(is.numeric))

df %>%
    nest(.by = c(c, d))
```

40 nest\_by

nest\_by

Nest data.tables

## Description

Nest data.tables by group.

Note: nest\_by() *does not* return a rowwise tidytable.

#### Usage

```
nest_by(.df, ..., .key = "data", .keep = FALSE)
```

## Arguments

. df A data.frame or data.table
. . . Columns to group by. If empty nests the entire data.table. tidyselect compatible.
. key Name of the new column created by nesting.

. keep Should the grouping columns be kept in the list column.

```
df <- data.table(
    a = 1:5,
    b = 6:10,
    c = c(rep("a", 3), rep("b", 2)),
    d = c(rep("a", 3), rep("b", 2))
)

df %>%
    nest_by()

df %>%
    nest_by(c, d)

df %>%
    nest_by(where(is.character))

df %>%
    nest_by(c, d, .keep = TRUE)
```

nest\_join 41

nest_join	Nest join
11030_J0111	Ticsi join

### **Description**

Join the data from y as a list column onto x.

#### Usage

```
nest\_join(x, y, by = NULL, keep = FALSE, name = NULL, ...)
```

#### **Arguments**

X	A data.frame or data.table
у	A data.frame or data.table
by	A character vector of variables to join by. If NULL, the default, the join will do a natural join, using all variables with common names across the two tables.
keep	Should the join keys from both x and y be preserved in the output?
name	The name of the list-column created by the join. If NULL the name of y is used.
	Other parameters passed on to methods

## **Examples**

```
df1 <- tidytable(x = 1:3)
df2 <- tidytable(x = c(2, 3, 3), y = c("a", "b", "c"))
out <- nest_join(df1, df2)
out
out$df2</pre>
```

new\_tidytable

Create a tidytable from a list

# Description

Create a tidytable from a list

#### Usage

```
new\_tidytable(x = list())
```

#### **Arguments**

Х

A named list of equal-length vectors. The lengths are not checked; it is the responsibility of the caller to make sure they are equal.

42 pick

#### **Examples**

```
1 <- list(x = 1:3, y = c("a", "a", "b"))
new_tidytable(1)</pre>
```

n\_distinct

Count the number of unique values in a vector

#### **Description**

This is a faster version of length(unique(x)) that calls data.table::uniqueN().

## Usage

```
n_distinct(..., na.rm = FALSE)
```

## **Arguments**

```
... vectors of valuesna.rm If TRUE missing values don't count
```

## **Examples**

```
x <- sample(1:10, 1e5, rep = TRUE)
n_distinct(x)</pre>
```

pick

Selection version of across()

## Description

Select a subset of columns from within functions like mutate(), summarize(), or filter().

#### Usage

```
pick(...)
```

## **Arguments**

... Columns to select. Tidyselect compatible.

pivot\_longer 43

#### **Examples**

```
df <- tidytable(
    x = 1:3,
    y = 4:6,
    z = c("a", "a", "b")
)

df %>%
    mutate(row_sum = rowSums(pick(x, y)))
```

pivot\_longer

Pivot data from wide to long

## **Description**

pivot\_longer() "lengthens" the data, increasing the number of rows and decreasing the number of columns.

#### Usage

```
pivot_longer(
  .df,
  cols = everything(),
 names_to = "name",
  values_to = "value"
  names_prefix = NULL,
  names_sep = NULL,
  names_pattern = NULL,
  names_ptypes = NULL,
 names_transform = NULL,
 names_repair = "check_unique",
  values_drop_na = FALSE,
  values_ptypes = NULL,
  values_transform = NULL,
  fast_pivot = FALSE,
)
```

#### **Arguments**

.df A data.table or data.frame
 cols Columns to pivot. tidyselect compatible.
 names\_to Name of the new "names" column. Must be a string.
 values\_to Name of the new "values" column. Must be a string.
 names\_prefix Remove matching text from the start of selected columns using regex.

44 pivot\_wider

as separate().

 $\verb|names_pattern| If \verb|names_to| contains multiple values|, \verb|names_pattern| takes the same specifical-$ 

tion as extract(), a regular expression containing matching groups.

names\_ptypes, values\_ptypes

A list of column name-prototype pairs. See "?vctrs::'theory-faq-coercion" for more info on vctrs coercion.

names\_transform, values\_transform

A list of column name-function pairs. Use these arguments if you need to change

the types of specific columns.

names\_repair Treatment of duplicate names. See ?vctrs::vec\_as\_names for options/details.

values\_drop\_na If TRUE, rows will be dropped that contain NAs.

fast\_pivot experimental: Fast pivoting. If TRUE, the names\_to column will be returned as

a factor, otherwise it will be a character column. Defaults to FALSE to match

tidyverse semantics.

.. Additional arguments to passed on to methods.

#### **Examples**

```
df <- data.table(
    x = 1:3,
    y = 4:6,
    z = c("a", "b", "c")
)

df %>%
    pivot_longer(cols = c(x, y))

df %>%
    pivot_longer(cols = -z, names_to = "stuff", values_to = "things")
```

pivot\_wider

Pivot data from long to wide

### **Description**

"Widens" data, increasing the number of columns and decreasing the number of rows.

## Usage

```
pivot_wider(
   .df,
   names_from = name,
   values_from = value,
   id_cols = NULL,
   names_sep = "_",
```

pivot\_wider 45

```
names_prefix = "",
names_glue = NULL,
names_sort = FALSE,
names_repair = "unique",
values_fill = NULL,
values_fn = NULL,
unused_fn = NULL
```

## Arguments

.df	A data.frame or data.table
names_from	A pair of arguments describing which column (or columns) to get the name of the output column name_from, and which column (or columns) to get the cell values from values_from). tidyselect compatible.
values_from	A pair of arguments describing which column (or columns) to get the name of the output column name_from, and which column (or columns) to get the cell values from values_from. tidyselect compatible.
id_cols	A set of columns that uniquely identifies each observation. Defaults to all columns in the data table except for the columns specified in names_from and values_from. Typically used when you have additional variables that is directly related. tidyselect compatible.
names_sep	the separator between the names of the columns
names_prefix	prefix to add to the names of the new columns
names_glue	Instead of using names_sep and names_prefix, you can supply a glue specification that uses the names_from columns (and special .value) to create custom column names
names_sort	Should the resulting new columns be sorted.
names_repair	Treatment of duplicate names. See ?vctrs::vec_as_names for options/details.
values_fill	If values are missing, what value should be filled in
values_fn	Should the data be aggregated before casting? If the formula doesn't identify a single observation for each cell, then aggregation defaults to length with a message.
unused_fn	Aggregation function to be applied to unused columns. Default is to ignore unused columns.

```
df <- tidytable(
  id = 1,
  names = c("a", "b", "c"),
  vals = 1:3
)

df %>%
  pivot_wider(names_from = names, values_from = vals)
```

46 pull

```
df %>%
  pivot_wider(
    names_from = names, values_from = vals, names_prefix = "new_"
)
```

pull

Pull out a single variable

# Description

Pull a single variable from a data.table as a vector.

# Usage

```
pull(.df, var = -1, name = NULL)
```

#### **Arguments**

.df

A data.frame or data.table

var

The column to pull from the data.table as:

- a variable name
- a positive integer giving the column position
- a negative integer giving the column position counting from the right

name

Optional - specifies the column to be used as names for the vector.

```
df <- data.table(
    x = 1:3,
    y = 1:3
)

# Grab column by name
df %>%
    pull(y)

# Grab column by position
df %>%
    pull(1)

# Defaults to last column
df %>%
    pull()
```

reframe 47

reframe

Reframe a data frame

# Description

Reframe a data frame. Note this is a simple alias for summarize() that always returns an ungrouped tidytable.

## Usage

```
reframe(.df, ..., .by = NULL)
```

# Arguments

.df A data.frame or data.table... Aggregations to perform.by Columns to group by

## **Examples**

relocate

Relocate a column to a new position

## **Description**

Move a column or columns to a new position

## Usage

```
relocate(.df, ..., .before = NULL, .after = NULL)
```

# Arguments

. df A data.frame or data.table

... A selection of columns to move. tidyselect compatible.

. before Column to move selection before
.after Column to move selection after

48 rename

#### **Examples**

```
df <- data.table(
    a = 1:3,
    b = 1:3,
    c = c("a", "a", "b"),
    d = c("a", "a", "b")
)

df %>%
    relocate(c, .before = b)

df %>%
    relocate(a, b, .after = c)

df %>%
    relocate(where(is.numeric), .after = c)
```

rename

Rename variables by name

## Description

Rename variables from a data.table.

## Usage

```
rename(.df, ...)
```

## Arguments

```
.df A data.frame or data.table... new_name = old_name pairs to rename columns
```

rename\_with 49

rename\_with

Rename multiple columns

#### **Description**

Rename multiple columns with the same transformation

## Usage

```
rename_with(.df, .fn = NULL, .cols = everything(), ...)
```

# Arguments

```
.df A data.table or data.frame
.fn Function to transform the names with.
.cols Columns to rename. Defaults to all columns. tidyselect compatible.
... Other parameters to pass to the function
```

#### **Examples**

```
df <- data.table(
    x = 1,
    y = 2,
    double_x = 2,
    double_y = 4
)

df %>%
    rename_with(toupper)

df %>%
    rename_with(~ toupper(.x))

df %>%
    rename_with(~ toupper(.x), .cols = c(x, double_x))
```

replace\_na

Replace missing values

#### **Description**

Replace NAs with specified values

## Usage

```
replace_na(.x, replace)
```

50 rowwise

## **Arguments**

. x A data.frame/data.table or a vector

replace If .x is a data frame, a list() of replacement values for specified columns. If .x is a vector, a single replacement value.

#### **Examples**

```
df <- data.table(
  x = c(1, 2, NA),
  y = c(NA, 1, 2)
)

# Using replace_na() inside mutate()
df %>%
  mutate(x = replace_na(x, 5))

# Using replace_na() on a data frame
df %>%
  replace_na(list(x = 5, y = 0))
```

rowwise

Convert to a rowwise tidytable

## Description

Convert to a rowwise tidytable.

#### Usage

```
rowwise(.df)
```

## **Arguments**

.df

A data.frame or data.table

```
df <- tidytable(x = 1:3, y = 1:3 * 2, z = 1:3 * 3)
# Compute the mean of x, y, z in each row
df %>%
    rowwise() %>%
    mutate(row_mean = mean(c(x, y, z)))
# Use c_across() to more easily select many variables
df %>%
    rowwise() %>%
    mutate(row_mean = mean(c_across(x:z))) %>%
    ungroup()
```

row\_number 51

row\_number

Ranking functions

## Description

## Ranking functions:

- row\_number(): Gives other row number if empty. Equivalent to frank(ties.method = "first") if provided a vector.
- min\_rank(): Equivalent to frank(ties.method = "min")
- dense\_rank(): Equivalent to frank(ties.method = "dense")
- percent\_rank(): Ranks by percentage from 0 to 1
- cume\_dist(): Cumulative distribution

## Usage

```
row_number(x)
min_rank(x)
dense_rank(x)
percent_rank(x)
cume_dist(x)
```

#### **Arguments**

Х

A vector to rank

```
df <- data.table(x = rep(1, 3), y = c("a", "a", "b"))
df %>%
  mutate(row = row_number())
```

52 select

select

Select or drop columns

## Description

Select or drop columns from a data.table

## Usage

```
select(.df, ...)
```

## Arguments

. df A data.frame or data.table

Columns to select or drop. Use named arguments, e.g. new\_name = old\_name, to rename selected variables. tidyselect compatible.

```
df <- data.table(</pre>
  x1 = 1:3,
  x2 = 1:3,
 y = c("a", "b", "c"),
z = c("a", "b", "c")
)
df %>%
  select(x1, y)
df %>%
  select(x1:y)
df %>%
  select(-y, -z)
  select(starts_with("x"), z)
df %>%
  select(where(is.character), x1)
df %>%
  select(new = x1, y)
```

separate 53

separate

Separate a character column into multiple columns

# Description

Superseded

separate() has been superseded by separate\_wider\_delim().

Separates a single column into multiple columns using a user supplied separator or regex.

If a separator is not supplied one will be automatically detected.

Note: Using automatic detection or regex will be slower than simple separators such as "," or ".".

## Usage

```
separate(
   .df,
   col,
   into,
   sep = "[^[:alnum:]]+",
   remove = TRUE,
   convert = FALSE,
   ...
)
```

#### **Arguments**

.df	A data frame
col	The column to split into multiple columns
into	New column names to split into. A character vector. Use NA to omit the variable in the output.
sep	Separator to split on. Can be specified or detected automatically
remove	If TRUE, remove the input column from the output data.table
convert	TRUE calls type.convert() with as.is = TRUE on new columns
	Arguments passed on to methods

```
df <- data.table(x = c("a", "a.b", "a.b", NA))
# "sep" can be automatically detected (slower)
df %>%
    separate(x, into = c("c1", "c2"))
# Faster if "sep" is provided
df %>%
    separate(x, into = c("c1", "c2"), sep = ".")
```

54 separate\_rows

```
separate_longer_delim Split a string into rows
```

## Description

If a column contains observations with multiple delimited values, separate them each into their own row

#### Usage

```
separate_longer_delim(.df, cols, delim, ...)
```

## Arguments

```
.df A data.frame or data.table
cols Columns to separate
delim Separator delimiting collapsed values
... These dots are for future extensions and must be empty.
```

#### **Examples**

```
df <- data.table(
    x = 1:3,
    y = c("a", "d,e,f", "g,h"),
    z = c("1", "2,3,4", "5,6")
)

df %>%
    separate_longer_delim(c(y, z), ",")
```

separate\_rows

Separate a collapsed column into multiple rows

## Description

```
Superseded
```

```
separate_rows() has been superseded by separate_longer_delim().
```

If a column contains observations with multiple delimited values, separate them each into their own row.

## Usage

```
separate_rows(.df, ..., sep = "[^[:alnum:].]+", convert = FALSE)
```

separate\_wider\_delim 55

#### **Arguments**

.df	A data.frame or data.table
	Columns to separate across multiple rows. tidyselect compatible
sep	Separator delimiting collapsed values
convert	If TRUE, runs type.convert() on the resulting column. Useful if the resulting column should be type integer/double.

## **Examples**

```
df <- data.table(
    x = 1:3,
    y = c("a", "d,e,f", "g,h"),
    z = c("1", "2,3,4", "5,6")
)
separate_rows(df, y, z)
separate_rows(df, y, z, convert = TRUE)</pre>
```

### **Description**

Separates a single column into multiple columns

## Usage

```
separate_wider_delim(
   .df,
   cols,
   delim,
   ...,
   names = NULL,
   names_sep = NULL,
   names_repair = "check_unique",
   too_few = c("align_start", "error"),
   too_many = c("drop", "error"),
   cols_remove = TRUE
)
```

# Arguments

```
.df A data framecols Columns to separatedelim Delimiter to separate on
```

. . . These dots are for future extensions and must be empty.

names New column names to separate into

names\_sep Names separator

names\_repair Treatment of duplicate names. See ?vctrs::vec\_as\_names for options/details.

too\_few What to do when too few column names are supplied too\_many What to do when too many column names are supplied

cols\_remove Should old columns be removed

#### **Examples**

```
df <- tidytable(x = c("a", "a_b", "a_b", NA))

df %>%
   separate_wider_delim(x, delim = "_", names = c("left", "right"))

df %>%
   separate_wider_delim(x, delim = "_", names_sep = "")
```

separate\_wider\_regex Separate a character column into multiple columns using regex patterns

#### **Description**

Separate a character column into multiple columns using regex patterns

## Usage

```
separate_wider_regex(
   .df,
   cols,
   patterns,
   ...,
   names_sep = NULL,
   names_repair = "check_unique",
   too_few = "error",
   cols_remove = TRUE
)
```

# Arguments

.df A data framecols Columns to separate

patterns patterns

... These dots are for future extensions and must be empty.

slice\_head 57

```
names_sep Names separator

names_repair Treatment of duplicate names. See ?vctrs::vec_as_names for options/details.

too_few What to do when too few column names are supplied

cols_remove Should old columns be removed
```

#### **Examples**

```
df <- tidytable(id = 1:3, x = c("m-123", "f-455", "f-123"))

df %>%
    separate_wider_regex(x, c(gender = ".", ".", unit = "\\d+"))
```

slice\_head

Choose rows in a data.table

## **Description**

Choose rows in a data.table. Grouped data.tables grab rows within each group.

#### Usage

```
slice_head(.df, n = 5, ..., .by = NULL, by = NULL)
slice_tail(.df, n = 5, ..., .by = NULL, by = NULL)
slice_max(.df, order_by, n = 1, ..., with_ties = TRUE, .by = NULL, by = NULL)
slice_min(.df, order_by, n = 1, ..., with_ties = TRUE, .by = NULL, by = NULL)
slice(.df, ..., .by = NULL)
slice_sample(
    .df,
    n,
    prop,
    weight_by = NULL,
    replace = FALSE,
    .by = NULL,
    by = NULL
)
```

# Arguments

```
.df A data.frame or data.tablen Number of rows to grab... Integer row values
```

58 summarize

.by, by

Columns to group by

variable to arrange by

with\_ties

Should ties be kept together. The default TRUE may return can return multiple rows if they are equal. Use FALSE to ignore ties.

prop

The proportion of rows to select

weight\_by

Sampling weights

replace

Should sampling be performed with (TRUE) or without (FALSE, default) replacement

# **Examples**

```
df <- data.table(</pre>
  x = 1:4,
 y = 5:8,
 z = c("a", "a", "a", "b")
df %>%
  slice(1:3)
df %>%
  slice(1, 3)
df %>%
  slice(1:2, .by = z)
df %>%
  slice_head(1, .by = z)
df %>%
  slice_tail(1, .by = z)
  slice_max(order_by = x, .by = z)
df %>%
  slice_min(order_by = y, .by = z)
```

summarize

Aggregate data using summary statistics

#### **Description**

Aggregate data using summary statistics such as mean or median. Can be calculated by group.

summarize 59

#### Usage

```
summarize(
    .df,
    ...,
    .by = NULL,
    .sort = TRUE,
    .groups = "drop_last",
    .unpack = FALSE
)

summarise(
    .df,
    ...,
    .by = NULL,
    .sort = TRUE,
    .groups = "drop_last",
    .unpack = FALSE
)
```

#### **Arguments**

. df A data.frame or data.table

... Aggregations to perform

.by Columns to group by.

- A single column can be passed with . by = d.
- Multiple columns can be passed with .by = c(c, d)
- tidyselect can be used:
  - Single predicate: .by = where(is.character)
  - Multiple predicates: .by = c(where(is.character), where(is.factor))
  - A combination of predicates and column names: .by = c(where(is.character),b)

.sort

experimental: Default TRUE. If FALSE the original order of the grouping variables will be preserved.

.groups

Grouping structure of the result

- "drop\_last": Drop the last level of grouping
- "drop": Drop all groups
- "keep": Keep all groups

.unpack

*experimental*: Default FALSE. Should unnamed data frame inputs be unpacked. The user must opt in to this option as it can lead to a reduction in performance.

```
df <- data.table(
    a = 1:3,
    b = 4:6,</pre>
```

60 top\_n

tidytable

Build a data.table/tidytable

## **Description**

Constructs a data.table, but one with nice printing features.

### Usage

```
tidytable(..., .name_repair = "unique")
```

#### **Arguments**

... A set of name-value pairs

.name\_repair Treatment of duplicate names. See ?vctrs::vec\_as\_names for options/details.

# **Examples**

```
tidytable(x = 1:3, y = c("a", "a", "b"))
```

top\_n

Select top (or bottom) n rows (by value)

## Description

Select the top or bottom entries in each group, ordered by wt.

# Usage

```
top_n(.df, n = 5, wt = NULL, .by = NULL)
```

transmute 61

## **Arguments**

.df	A data.frame or data.table
n	Number of rows to return
wt	Optional. The variable to use for ordering. If NULL uses the last column in the data.table.
. by	Columns to group by

#### **Examples**

```
df <- data.table(
    x = 1:5,
    y = 6:10,
    z = c(rep("a", 3), rep("b", 2))
)

df %>%
    top_n(2, wt = y)

df %>%
    top_n(2, wt = y, .by = z)
```

transmute

Add new variables and drop all others

## **Description**

Unlike mutate(), transmute() keeps only the variables that you create

## Usage

```
transmute(.df, ..., .by = NULL)
```

## Arguments

.df A data.frame or data.table... Columns to create/modify.by Columns to group by

```
df <- data.table(
    a = 1:3,
    b = 4:6,
    c = c("a", "a", "b")
)

df %>%
    transmute(double_a = a * 2)
```

62 uncount

tribble

Rowwise tidytable creation

## Description

Create a tidytable using a rowwise setup.

# Usage

```
tribble(...)
```

## Arguments

Column names as formulas, values below. See example.

# **Examples**

uncount

Uncount a data.table

## **Description**

Uncount a data.table

#### Usage

```
uncount(.df, weights, .remove = TRUE, .id = NULL)
```

## **Arguments**

. df A data.frame or data.table

weights A column containing the weights to uncount by .remove If TRUE removes the selected weights column

. id A string name for a new column containing a unique identifier for the newly

uncounted rows.

unite 63

#### **Examples**

```
df <- data.table(x = c("a", "b"), n = c(1, 2))
uncount(df, n)
uncount(df, n, .id = "id")</pre>
```

unite

Unite multiple columns by pasting strings together

## Description

Convenience function to paste together multiple columns into one.

#### Usage

```
unite(.df, col = ".united", ..., sep = "_", remove = TRUE, na.rm = FALSE)
```

## Arguments

.df	A data.frame or data.table
col	Name of the new column, as a string.
• • •	Selection of columns. If empty all variables are selected. tidyselect compatible.
sep	Separator to use between values
remove	If TRUE, removes input columns from the data.table.
na.rm	If TRUE, NA values will be not be part of the concatenation

```
df <- tidytable(
    a = c("a", "a", "a"),
    b = c("b", "b", "b"),
    c = c("c", "c", NA)
)

df %>%
    unite("new_col", b, c)

df %>%
    unite("new_col", where(is.character))

df %>%
    unite("new_col", b, c, remove = FALSE)

df %>%
    unite("new_col", b, c, ra.rm = TRUE)
```

64 unnest

```
df %>%
  unite()
```

unnest

Unnest list-columns

#### **Description**

Unnest list-columns.

#### Usage

```
unnest(
   .df,
   ...,
   keep_empty = FALSE,
   .drop = TRUE,
   names_sep = NULL,
   names_repair = "unique"
)
```

#### **Arguments**

.df A data.table
 ... Columns to unnest If empty, unnests all list columns. tidyselect compatible.
 keep\_empty Return NA for any NULL elements of the list column
 .drop Should list columns that were not unnested be dropped
 names\_sep If NULL, the default, the inner column names will become the new outer column names.
 If a string, the name of the outer column will be appended to the beginning of the inner column names, with names\_sep used as a separator.
 names\_repair Treatment of duplicate names. See ?vctrs::vec\_as\_names for options/details.

```
df1 <- tidytable(x = 1:3, y = 1:3)
df2 <- tidytable(x = 1:2, y = 1:2)
nested_df <-
    data.table(
        a = c("a", "b"),
        frame_list = list(df1, df2),
        vec_list = list(4:6, 7:8)
)
nested_df %>%
    unnest(frame_list)
```

unnest\_longer 65

```
nested_df %>%
   unnest(frame_list, names_sep = "_")
nested_df %>%
   unnest(frame_list, vec_list)
```

unnest\_longer

Unnest a list-column of vectors into regular columns

## **Description**

Turns each element of a list-column into a row.

## Usage

```
unnest_longer(
   .df,
   col,
   values_to = NULL,
   indices_to = NULL,
   indices_include = NULL,
   keep_empty = FALSE,
   names_repair = "check_unique",
   simplify = NULL,
   ptype = NULL,
   transform = NULL
)
```

#### **Arguments**

. df A data.table or data.frame

col Column to unnest

values\_to Name of column to store values indices\_to Name of column to store indices

indices\_include

Should an index column be included? Defaults to TRUE when col has inner

names.

keep\_empty Return NA for any NULL elements of the list column

names\_repair Treatment of duplicate names. See ?vctrs::vec\_as\_names for options/details.

simplify Currently not supported. Errors if not NULL.

ptype Optionally a named list of ptypes declaring the desired output type of each com-

ponent.

transform Optionally a named list of transformation functions applied to each component.

unnest\_wider

#### **Examples**

```
df <- tidytable(
    x = 1:3,
    y = list(0, 1:3, 4:5)
)
df %>% unnest_longer(y)
```

unnest\_wider

Unnest a list-column of vectors into a wide data frame

## Description

Unnest a list-column of vectors into a wide data frame

## Usage

```
unnest_wider(
   .df,
   col,
   names_sep = NULL,
   simplify = NULL,
   names_repair = "check_unique",
   ptype = NULL,
   transform = NULL
)
```

#### **Arguments**

.df A data.table or data.frame
 col Column to unnest
 names\_sep If NULL, the default, the names will be left as they are. If a string, the inner and outer names will be pasted together with names\_sep as the separator.
 simplify Currently not supported. Errors if not NULL.
 names\_repair Treatment of duplicate names. See ?vctrs::vec\_as\_names for options/details.
 ptype Optionally a named list of ptypes declaring the desired output type of each component.

Optionally a named list of transformation functions applied to each component.

#### **Examples**

transform

```
df <- tidytable(
   x = 1:3,
   y = list(0, 1:3, 4:5)
)</pre>
```

%in% 67

```
# Automatically creates names
df %>% unnest_wider(y)

# But you can provide names_sep for increased naming control
df %>% unnest_wider(y, names_sep = "_")
```

%in%

Fast %in% and %notin% operators

## Description

Check whether values in a vector are in or not in another vector.

Built using data.table::'%chin%' and vctrs::vec\_in() for performance.

#### Usage

```
x %in% y
x %notin% y
```

## Arguments

x A vector of values to check if they exist in y
y A vector of values to check if x values exist in

## **Details**

Falls back to base::'%in%' when x and y don't share a common type. This means that the behaviour of base::'%in%' is preserved (e.g. "1" %in% c(1, 2) is TRUE) but loses the speedup provided by  $vctrs::vec_in()$ .

```
df <- tidytable(x = 1:4, y = 1:4)

df %>%
    filter(x %in% c(2, 4))

df %>%
    filter(x %notin% c(2, 4))
```

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