

Package ‘tidytable’

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Title Tidy Interface to 'data.table'

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Description A tidy interface to 'data.table' that is 'rlang' compatible,
giving users the speed of 'data.table' with the clean syntax of the tidyverse.

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R topics documented:

| | |
|-------------------------|---|
| across. | 3 |
| add_count. | 4 |
| arrange. | 5 |
| arrange_across. | 5 |

| | |
|-------------------------|----|
| as_tidytable | 6 |
| between. | 7 |
| bind_cols. | 8 |
| case. | 9 |
| case_when. | 9 |
| coalesce. | 10 |
| complete. | 11 |
| consecutive_id. | 11 |
| context | 12 |
| count. | 13 |
| crossing. | 14 |
| c_across. | 14 |
| desc. | 15 |
| distinct. | 15 |
| drop_na. | 16 |
| dt | 17 |
| enframe. | 18 |
| expand. | 18 |
| expand_grid. | 19 |
| extract. | 20 |
| fill. | 21 |
| filter. | 21 |
| first. | 22 |
| fread. | 23 |
| get_dummies. | 23 |
| group_split. | 25 |
| ifelse. | 25 |
| if_all. | 26 |
| if_else. | 27 |
| inv_gc | 27 |
| is_tidytable | 28 |
| lags. | 29 |
| left_join. | 29 |
| map. | 30 |
| mutate. | 32 |
| mutate_across. | 33 |
| mutate_rowwise. | 35 |
| n. | 36 |
| na_if. | 36 |
| nest. | 37 |
| nest_by. | 37 |
| new_tidytable | 38 |
| n_distinct. | 39 |
| pivot_longer. | 39 |
| pivot_wider. | 40 |
| pull. | 42 |
| relocate. | 43 |
| rename. | 43 |

| | |
|---------------------------|----|
| rename_with. | 44 |
| replace_na. | 45 |
| row_number. | 45 |
| select. | 46 |
| separate. | 47 |
| separate_rows. | 48 |
| slice. | 48 |
| summarize. | 50 |
| summarize_across. | 51 |
| tidytable | 52 |
| top_n. | 53 |
| transmute. | 54 |
| uncount. | 54 |
| unite. | 55 |
| unnest. | 56 |
| unnest_longer. | 57 |
| unnest_wider. | 58 |
| %in% | 59 |

Index

60

| | |
|-----------------|---|
| across. | <i>Apply a function across a selection of columns</i> |
|-----------------|---|

Description

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

Usage

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

Arguments

| | |
|--------|---|
| .cols | vector <code>c()</code> of unquoted column names. tidyselect compatible. |
| .fns | Functions to pass. Can pass a list of functions. |
| ... | Other arguments for the passed function |
| .names | A glue specification that helps with renaming output columns. <code>{.col}</code> stands for the selected column, and <code>{.fn}</code> stands for the name of the function being applied. The default (<code>NULL</code>) is equivalent to <code>"{.col}"</code> for a single function case and <code>"{.col}_{.fn}"</code> when a list is used for <code>.fns</code> . |

Examples

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

df %>%
  mutate.(across.(c(x, y), ~ .x * 2))

df %>%
  summarize.(across.(c(x, y), ~ mean(.x, na.rm = TRUE)), .by = z)

df %>%
  arrange.(across.(c(y, z)))
```

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)
```

Arguments

| | |
|------|---|
| .df | A data.frame or data.table |
| ... | Columns to group by. tidyselect compatible. |
| wt | Frequency weights. Can be NULL or a variable: <ul style="list-style-type: none"> • If NULL (the default), counts the number of rows in each group. • If a variable, computes <code>sum(wt)</code> 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.

Note: `data.table` orders character columns slightly differently than `dplyr::arrange()` by ordering in the "C-locale". See `?data.table::setorder` for more details.

Usage

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

Arguments

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

Examples

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

arrange_across.*Arrange by a selection of variables*

Description

Deprecated

Usage

```
arrange_across(.df, .cols = everything(), .fns = NULL)
```

Arguments

- .df A data.table or data.frame
- .cols vector `c()` of unquoted column names. `tidyselect` compatible.
- .fns Function to apply. If `desc` it arranges in descending order

Details

Arrange all rows in either ascending or descending order by a selection of variables.

Examples

```
## Not run:
df <- tidytable(a = c("a", "b", "a"), b = 3:1)

df %>%
  arrange_across.()

df %>%
  arrange_across.(a, desc.)

## End(Not run)
```

`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 = NULL)
```

Arguments

- x An R object
- ... Additional arguments to be passed to or from other methods.
- .name_repair 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

| | |
|--------------------------|------------------|
| <code>x</code> | A numeric vector |
| <code>left, right</code> | Boundary values |

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 |

Examples

```
# 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)

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)
```

Arguments

| | |
|----------------------|--|
| ... | Sequence of condition/value designations |
| <code>default</code> | Default value. Set to NA by default. |

Examples

```
df <- tidytable(x = 1:10)

df %>%
  mutate(case_x = case.(x < 5, 1,
                        x < 7, 2,
                        default = 3))
```

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)
```

Arguments

| | |
|-----------------------|--|
| ... | A sequence of two-sided formulas. The left hand side gives the conditions, the right hand side gives the values. |
| <code>.default</code> | The default value if all conditions evaluate to FALSE. |
| <code>.ptype</code> | Optional ptype to specify the output type. |
| <code>.size</code> | Optional size to specify the output size. |

Examples

```
df <- tidytable(x = 1:10)

df %>%
  mutate_(case_x = case_when.(x < 5 ~ 1,
                             x < 7 ~ 2,
                             TRUE ~ 3))
```

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

Examples

```
# 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),
  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 |
|-----|-------------------|

Examples

```
x <- 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()
```

Examples

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

df %>%
  mutate.(
    across(c(x, y), ~ paste(cur_column(), .x))
  )

df %>%
  summarize(data = list(cur_data()),
            .by = y)

df %>%
  mutate(group_id = cur_group_id(),
        .by = y)

df %>%
  mutate(group_rows = cur_group_rows(),
        .by = y)
```

| | |
|--------|------------------------------------|
| count. | <i>Count observations by group</i> |
|--------|------------------------------------|

Description

Returns row counts of the dataset. If bare column names are provided, count.() returns counts by group.

Usage

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

Arguments

| | |
|------|--|
| .df | A data.frame or data.table |
| ... | Columns to group by. tidyselect compatible. |
| wt | Frequency weights. tidyselect compatible. Can be NULL or a variable: <ul style="list-style-type: none">• 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(  
  x = 1:3,  
  y = 4:6,  
  z = c("a", "a", "b")  
)  
  
df %>%  
  count.()  
  
df %>%  
  count.(z)  
  
df %>%  
  count.(where(is.character))  
  
df %>%  
  count.(z, wt = y, name = "y_sum")  
  
df %>%  
  count.(z, sort = TRUE)
```

`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 <code>?vctrs::vec_as_names</code> for options/details |

Examples

```
x <- 1:2
y <- 1:2

crossing.(x, y)

crossing.(stuff = x, y)
```

`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. |
|------|-----------------------|

Examples

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

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

| | |
|-------|-------------------------|
| desc. | <i>Descending order</i> |
|-------|-------------------------|

Description

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

Usage

`desc.(x)`

Arguments

| | |
|---|---|
| x | 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. | <i>Select distinct/unique rows</i> |
|-----------|------------------------------------|

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. |

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.

Examples

```
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))
```

| | |
|----|--------------------------|
| dt | Pipeable data.table call |
|----|--------------------------|

Description

Pipeable data.table call.

Has *experimental* support for tidy evaluation.

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

Usage

```
dt(.df, ...)
```

Arguments

| | |
|-----|--|
| .df | A data.frame or data.table |
| ... | Arguments passed to data.table call. See ?data.table::[.data.table |

Examples

```
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  
add_one <- function(data, col) {  
  data %>%  
    dt(, {{ col }} := {{ col }} + 1)  
}  
  
df %>%  
add_one(x)
```

| | |
|----------|---|
| enframe. | <i>Convert a vector to a data.table/tidytable</i> |
|----------|---|

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)
```

| | |
|---------|--|
| expand. | <i>Expand a data.table to use all combinations of values</i> |
|---------|--|

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")
```

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 |

Examples

```
x <- 1:2
y <- 1:2

expand_grid.(x, y)

expand_grid.(stuff = x, y)
```

`extract.`*Extract a character column into multiple columns using regex*

Description

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

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

Examples

```
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
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 |

Examples

```
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.*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)
```

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)
```

Arguments

| | |
|---------|---|
| x | A vector |
| default | The default value if the value doesn't exist. |
| na_rm | If TRUE ignores missing values. |
| n | For <code>nth.()</code> , a number specifying the position to grab. |

Examples

```
vec <- letters  
  
first.(vec)  
last.(vec)  
nth.(vec, 4)
```

fread.

Read/write files

Description

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

fwrite.() is a simple wrapper around data.table::fwrite().

Usage

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

Arguments

... Arguments passed on to data.table::fread or data.table::fwrite. See ?data.table::fread or ?data.table::fwrite for details

Examples

```
fake_csv <- "A,B  
1,2  
3,4"  
  
fread(fake_csv)
```

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,
  dummmify_na = TRUE
)
```

Arguments

| | |
|-------------|--|
| .df | A data.frame or data.table |
| cols | A single column or a vector of unquoted columns to dummmify. Defaults to all character & factor columns using <code>c(where(is.character), where(is.factor))</code> . 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 |
| dummmify_na | TRUE/FALSE - If TRUE, NAs will also get dummy columns |

Examples

```
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)

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

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 | <i>experimental:</i> Should the list be named with labels that identify the group |

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)
```

ifelse. *Fast ifelse*

Description

Fast version of base::ifelse().

Usage

```
ifelse.(conditions, true, false, na = NA)
```

Arguments

| | |
|-------------------------|--|
| <code>conditions</code> | Conditions to test on |
| <code>true</code> | Values to return if conditions evaluate to TRUE |
| <code>false</code> | Values to return if conditions evaluate to FALSE |
| <code>na</code> | Value to return if an element of test is NA |

Examples

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

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

df %>%
  mutate.(new_col = ifelse.(x < 3, 1, 0))
```

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

| | |
|--------------------|--|
| <code>.cols</code> | Selection of columns |
| <code>.fns</code> | Function to create filter conditions |
| <code>...</code> | 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))
```

| | |
|-----------------------|---------------------|
| <code>if_else.</code> | <i>Fast if_else</i> |
|-----------------------|---------------------|

Description

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

Usage

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

Arguments

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

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))
```

| | |
|---------------------|---|
| <code>inv_gc</code> | <i>Run invisible garbage collection</i> |
|---------------------|---|

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

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

Examples

```
# 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_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

- x An object

Examples

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

is_tidytable(df)

df <- tidytable(x = 1:3, y = 1:3)

is_tidytable(df)
```

lags. *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

```
lags.(x, n = 1L, default = NA)  
leads.(x, n = 1L, default = NA)
```

Arguments

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

Examples

```
x <- 1:5  
  
leads.(x, 1)  
lags.(x, 1)  
  
# Also works inside of `mutate.()`  
df <- tidytable(x = 1:5)  
  
df %>%  
  mutate_(lag_x = lags.(x))
```

left_join. *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 |
| y | 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 <code>full_join.()</code> |
| ... | Other parameters passed on to methods |
| keep | Should the join keys from both x and y be preserved in the output? |

Examples

```
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)
```

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, ...)  
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)  
map2_df.(.x, .y, .f, ..., .id = NULL)  
pmap(.l, .f, ...)  
pmap_lgl(.l, .f, ...)  
pmap_int(.l, .f, ...)  
pmap_dbl(.l, .f, ...)  
pmap_chr(.l, .f, ...)  
pmap_dfc(.l, .f, ...)  
pmap_dfr(.l, .f, ..., .id = NULL)
```

```
pmap_df(.l, .f, ..., .id = 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 |
| .y | A list or vector |
| .l | A list to use in pmap |

Examples

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

map_dbl.(c(1,2,3), ~ .x + 1)

map_chr.(c(1,2,3), as.character)
```

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 | <i>experimental</i> : This is an experimental argument that allows you to control which columns from .df are retained in the output: <ul style="list-style-type: none"> • "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. |

Examples

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

df %>%
  mutate.(double_a = a * 2,
         a_plus_b = a + b)

df %>%
  mutate.(double_a = a * 2,
         avg_a = mean(a),
         .by = c)

df %>%
  mutate.(double_a = a * 2, .keep = "used")

df %>%
  mutate.(double_a = a * 2, .after = a)
```

`mutate_across.`

Mutate multiple columns simultaneously

Description

Deprecated

Mutate multiple columns simultaneously.

Usage

```
mutate_across.(
  .df,
  .cols = everything(),
  .fns = NULL,
  ...,
  .by = NULL,
  .names = NULL
)
```

Arguments

| | |
|--------|--|
| .df | A data.frame or data.table |
| .cols | vector c() of unquoted column names. tidyselect compatible. |
| .fns | Functions to pass. Can pass a list of functions. |
| ... | Other arguments for the passed function |
| .by | Columns to group by |
| .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

```
## Not run:
df <- data.table(
  x = rep(1, 3),
  y = rep(2, 3),
  z = c("a", "a", "b")
)

df %>%
  mutate_across.(where(is.numeric), as.character)

df %>%
  mutate_across.(c(x, y), ~ .x * 2)

df %>%
  mutate_across.(everything(), as.character)

df %>%
  mutate_across.(c(x, y), list(new = ~ .x * 2,
                                another = ~ .x + 7))

df %>%
  mutate_across.(
    .cols = c(x, y),
    .fns = list(new = ~ .x * 2, another = ~ .x + 7),
    .names = "{.col}_test_{.fn}"
)
```

```
## End(Not run)
```

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 | <i>experimental:</i> This is an experimental argument that allows you to control which columns from .df are retained in the output: <ul style="list-style-type: none"> • "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 <code>transmute.()</code>). |
| .before, .after | Optionally indicate where new columns should be placed. Defaults to the right side of the data frame. |

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)

# The dplyr version `n()` also works
df %>%
  summarize(count = n(), .by = z)
```

na_if. *Convert values to NA*

Description

Convert values to NA.

Usage

`na_if.(x, y)`

Arguments

| | |
|---|-----------------------------|
| x | An R object |
| y | Value(s) to replace with NA |

Examples

```
vec <- 1:3
na_if.(vec, 3)
```

nest.

Nest data.tables

Description

Nest data.tables

Usage

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

Arguments

| | |
|------------|---|
| .df | A data.table or data.frame |
| ... | Columns to be nested. |
| .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. |

Examples

```
df <- data.table(
  a = 1:10,
  b = 11:20,
  c = c(rep("a", 6), rep("b", 4)),
  d = c(rep("a", 4), rep("b", 6))
)

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

df %>%
  nest_(data = where(is.numeric))
```

nest_by.

Nest data.tables

Description

Nest data.tables by group

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. |

Examples

```
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)
```

new_tidytable *Create a tidytable from a list*

Description

Create a tidytable from a list

Usage

```
new_tidytable(x = list())
```

Arguments

| | |
|---|--|
| x | 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. |
|---|--|

Examples

```
l <- list(x = 1:3, y = c("a", "a", "b"))

new_tidytable(l)
```

`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 values |
| <code>na.rm</code> | If TRUE missing values don't count |

Examples

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

`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 = list(),
  names_transform = list(),
  names_repair = "check_unique",
  values_drop_na = FALSE,
  values_ptypes = list(),
  values_transform = list(),
  fast_pivot = FALSE,
  ...
)
```

Arguments

| | |
|--|--|
| <code>.df</code> | A data.table or data.frame |
| <code>cols</code> | Columns to pivot. tidyselect compatible. |
| <code>names_to</code> | Name of the new "names" column. Must be a string. |
| <code>values_to</code> | Name of the new "values" column. Must be a string. |
| <code>names_prefix</code> | Remove matching text from the start of selected columns using regex. |
| <code>names_sep</code> | If <code>names_to</code> contains multiple values, <code>names_sep</code> takes the same specification as <code>separate()</code> . |
| <code>names_pattern</code> | If <code>names_to</code> contains multiple values, <code>names_pattern</code> takes the same specification as <code>extract()</code> , a regular expression containing matching groups. |
| <code>names_ptypes, values_ptypes</code> | A list of column name-prototype pairs. See “?vctrs::‘theory-faq-coercion’” for more info on vctrs coercion. |
| <code>names_transform, values_transform</code> | A list of column name-function pairs. Use these arguments if you need to change the types of specific columns. |
| <code>names_repair</code> | Treatment of duplicate names. See <code>?vctrs::vec_as_names</code> for options/details. |
| <code>values_drop_na</code> | If TRUE, rows will be dropped that contain NAs. |
| <code>fast_pivot</code> | <i>experimental:</i> Fast pivoting. If TRUE, the <code>names_to</code> column will be returned as a factor, otherwise it will be a character column. Defaults to FALSE to match tidyverse semantics. |
| <code>...</code> | 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 = "_",
  names_prefix = "",
  names_glue = NULL,
  names_sort = FALSE,
  names_repair = "check_unique",
  values_fill = NULL,
  values_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. |

Examples

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

```

)
df %>%
pivot_wider.(names_from = b, values_from = vals)

df %>%
pivot_wider.(
  names_from = b, 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: <ul style="list-style-type: none"> • 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. |

Examples

```

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.()

```

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 |

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
- ... Rename expression like dplyr::rename()

Examples

```
df <- data.table(x = 1:3, y = 4:6)

df %>%
  rename_(new_x = x,
         new_y = y)
```

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 = NA)
```

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))
```

row_number. *Return row number*

Description

Returns row number. This function is designed to work inside of `mutate.()`

Usage

```
row_number.()
```

Examples

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

df %>%
  mutate.(row = row_number.())

# The dplyr version `row_number()` also works
df %>%
  mutate.(row = row_number())
```

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. |

Examples

```
df <- data.table(
  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)

df %>%
  select.(starts_with("x"), z)

df %>%
```

```
select.(where(is.character), x1)
df %>%
  select.(new = x1, y)
```

separate.

Separate a character column into multiple columns

Description

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 or data.table |
| 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 |

Examples

```
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 = ".")
```

`separate_rows.`*Separate a collapsed column into multiple rows*

Description

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

Usage

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

Arguments

| | |
|----------------------|--|
| <code>.df</code> | A data.frame or data.table |
| <code>...</code> | Columns to separate across multiple rows. tidyselect compatible |
| <code>sep</code> | Separator delimiting collapsed values |
| <code>convert</code> | If TRUE, runs <code>type.convert()</code> 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)
```

`slice.`*Choose rows in a data.table*

Description

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

Usage

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

slice_head(.df, n = 5, .by = NULL)

slice_tail(.df, n = 5, .by = NULL)

slice_max(.df, order_by, n = 1, ..., with_ties = TRUE, .by = NULL)

slice_min(.df, order_by, n = 1, ..., with_ties = TRUE, .by = NULL)

slice_sample(.df, n, prop, weight_by = NULL, replace = FALSE, .by = NULL)
```

Arguments

| | |
|-----------|---|
| .df | A data.frame or data.table |
| ... | Integer row values |
| .by | Columns to group by |
| n | Number of rows to grab |
| order_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(
  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)

df %>%
  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.

Usage

```

summarize(.df, ..., .by = NULL, .sort = TRUE)

summarise(.df, ..., .by = NULL, .sort = TRUE)

```

Arguments

| | |
|-------|---|
| .df | A data.frame or data.table |
| ... | Aggregations to perform |
| .by | Columns to group by. <ul style="list-style-type: none"> A single column can be passed with .by = d. Multiple columns can be passed with .by = c(c, d) tidyselect can be used: <ul style="list-style-type: none"> 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 | <i>experimental:</i> Default TRUE. If FALSE the original order of the grouping variables will be preserved. |

Examples

```

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

df %>%
  summarize(avg_a = mean(a),

```

```
max_b = max(b),  
.by = c)  
  
df %>%  
  summarize.(avg_a = mean(a),  
.by = c(c, d))
```

summarize_across. *Summarize multiple columns*

Description

Deprecated

Summarize multiple columns simultaneously

Usage

```
summarize_across.(  
.df,  
.cols = everything(),  
.fns = NULL,  
...,  
.by = NULL,  
.names = NULL  
)  
  
summarise_across.(  
.df,  
.cols = everything(),  
.fns = NULL,  
...,  
.by = NULL,  
.names = NULL  
)
```

Arguments

| | |
|--------|--|
| .df | A data.frame or data.table |
| .cols | vector c() of unquoted column names. tidyselect compatible. |
| .fns | Functions to pass. Can pass a list of functions. |
| ... | Other arguments for the passed function |
| .by | Columns to group by |
| .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

```

## Not run:
df <- data.table(
  a = 1:3,
  b = 4:6,
  z = c("a", "a", "b")
)

# Pass a single function
df %>%
  summarize_across.(c(a, b), mean, na.rm = TRUE)

# Single function using purrr style interface
df %>%
  summarize_across.(c(a, b), ~ mean(.x, na.rm = TRUE))

# Passing a list of functions (with .by)
df %>%
  summarize_across.(c(a, b), list(mean, max), .by = z)

# Passing a named list of functions (with .by)
df %>%
  summarize_across.(c(a, b),
    list(avg = mean,
         max = ~ max(.x)),
    .by = z)

# Use the `names` argument for more naming control
df %>%
  summarize_across.(c(a, b),
    list(avg = mean,
         max = ~ max(.x)),
    .by = z,
    .names = "{.col}_test_{.fn}")

## End(Not run)

```

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)
```

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

| | |
|------------------|----------------------------|
| <code>.df</code> | A data.frame or data.table |
| <code>...</code> | Columns to create/modify |
| <code>.by</code> | Columns to group by |

Examples

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

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

uncount.

*Uncount a data.table***Description**

Uncount a data.table

Usage

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

Arguments

| | |
|----------------------|---|
| <code>.df</code> | A data.frame or data.table |
| <code>weights</code> | A column containing the weights to uncount by |
| <code>.remove</code> | If TRUE removes the selected weights column |
| <code>.id</code> | A string name for a new column containing a unique identifier for the newly uncounted rows. |

Examples

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

uncount.(df, n)

uncount.(df, n, .id = "id")
```

`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

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

Examples

```
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, na.rm = TRUE)
```

```
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. |

Examples

```
nested_df <-
  data.table(
    a = 1:10,
    b = 11:20,
    c = c(rep("a", 6), rep("b", 4)),
    d = c(rep("a", 4), rep("b", 6))
  ) %>%
  nest_by.(c, d) %>%
  mutate_(pulled_vec = map_(data, ~ pull(.x, a)))

nested_df %>%
```

```
unnest.(data)

nested_df %>%
  unnest.(data, names_sep = "_")

nested_df %>%
  unnest.(data, pulled_vec)
```

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,
  names_repair = "check_unique",
  simplify = NULL,
  ptype = list(),
  transform = list()
)
```

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. |
| names_repair | Treatment of duplicate names. See <code>?vctrs::vec_as_names</code> 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 component. |
| transform | Optionally a named list of transformation functions applied to each component. |

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 = list(),
  transform = list()
)
```

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 <code>names_sep</code> as the separator. |
| simplify | Currently not supported. Errors if not NULL. |
| names_repair | Treatment of duplicate names. See <code>?vctrs::vec_as_names</code> for options/details. |
| ptype | Optionally a named list of ptypes declaring the desired output type of each component. |
| transform | Optionally a named list of transformation functions applied to each component. |

Examples

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

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

%in%

%in% and %notin% operators

Description

Check with 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 | vector or NULL |
| y | vector or NULL |

Examples

```
df <- tidytable(x = 1:4, y = 1:4)  
  
df %>%  
  filter.(x %in% c(2, 4))  
  
df %>%  
  filter.(x %notin% c(2, 4))
```

Index

%notin% (%in%), 59
%in%, 59

across., 3
add_count., 4
anti_join. (left_join.), 29
arrange., 5
arrange_across., 5
as_tidytable, 6

between., 7
bind_cols., 8
bind_rows. (bind_cols.), 8

c_across., 14
case., 9
case_when., 9
coalesce., 10
complete., 11
consecutive_id., 11
context, 12
count., 13
crossing., 14
cur_column. (context), 12
cur_data. (context), 12
cur_group_id. (context), 12
cur_group_rows. (context), 12

desc., 15
distinct., 15
drop_na., 16
dt, 17

enframe., 18
expand., 18
expand_grid., 19
extract., 20

fill., 21
filter., 21
first., 22

fread., 23
full_join. (left_join.), 29
fwrite. (fread.), 23

get_dummies., 23
group_split., 25

if_all., 26
if_any. (if_all.), 26
if_else., 27
ifelse., 25
inner_join. (left_join.), 29
inv_gc, 27
is_tidytable, 28

lags., 29
last. (first.), 22
leads. (lags.), 29
left_join., 29

map., 30
map2. (map.), 30
map2_chr. (map.), 30
map2_dbl. (map.), 30
map2_df. (map.), 30
map2_dfc. (map.), 30
map2_dfr. (map.), 30
map2_int. (map.), 30
map2_lgl. (map.), 30
map_chr. (map.), 30
map_dbl. (map.), 30
map_df. (map.), 30
map_dfc. (map.), 30
map_dfr. (map.), 30
map_int. (map.), 30
map_lgl. (map.), 30
mutate., 32
mutate_across., 33
mutate_rowwise., 35

n., 36

n_distinct., 39
na_if., 36
nest., 37
nest_by., 37
nesting. (expand.), 18
new_tidytable, 38
nth. (first.), 22

pivot_longer., 39
pivot_wider., 40
pmap. (map.), 30
pmap_chr. (map.), 30
pmap_dbl. (map.), 30
pmap_df. (map.), 30
pmap_dfc. (map.), 30
pmap_dfr. (map.), 30
pmap_int. (map.), 30
pmap_lgl. (map.), 30
pull., 42

relocate., 43
rename., 43
rename_with., 44
replace_na., 45
right_join. (left_join.), 29
row_number., 45

select., 46
semi_join. (left_join.), 29
separate., 47
separate_rows., 48
slice., 48
slice_head. (slice.), 48
slice_max. (slice.), 48
slice_min. (slice.), 48
slice_sample. (slice.), 48
slice_tail. (slice.), 48
summarise. (summarize.), 50
summarise_across. (summarize_across.),
 51
summarize., 50
summarize_across., 51

tidytable, 52
top_n., 53
transmute., 54
transmute.(), 33, 35

uncount., 54