## Package 'dplyr'

November 16, 2023

## Type Package

Title A Grammar of Data Manipulation
Version 1.1.4
Description A fast, consistent tool for working with data frame like objects, both in memory and out of memory.
License MIT + file LICENSE
URL https://dplyr.tidyverse.org, https://github.com/tidyverse/dplyr
BugReports https://github.com/tidyverse/dplyr/issues
Depends R (>= 3.5.0)
Imports cli (>= 3.4.0),
generics,
glue ( $>=1.3 .2$ ),
lifecycle ( $>=1.0 .3$ ),
magrittr (>= 1.5),
methods,
pillar (>= 1.9.0),
R6,
rlang (>= 1.1.0),
tibble ( $>=3.2 .0$ ),
tidyselect (>= 1.2.0),
utils,
vctrs (>= 0.6.4)
Suggests bench,
broom,
callr,
covr,
DBI,
dbplyr (>= 2.2.1),
ggplot2,
knitr,
Lahman,
lobstr,
microbenchmark,
nycflights13,
purrr,
rmarkdown,
RMySQL,
RPostgreSQL,RSQLite,

$$
\text { stringi }(>=1.7 .6),
$$

testthat (>= 3.1.5),
tidyr (>= 1.3.0),
withr
VignetteBuilder knitr
Config/Needs/website tidyverse, shiny, pkgdown, tidyverse/tidytemplate
Config/testthat/edition 3
Encoding UTF-8
LazyData true
Roxygen list(markdown = TRUE)
RoxygenNote 7.2.3
R topics documented:
across ..... 3
all_vars ..... 7
arrange ..... 8
auto_copy ..... 10
band_members ..... 10
between ..... 11
bind cols ..... 11
bind_rows ..... 12
case_match ..... 13
case_when ..... 15
coalesce ..... 18
compute ..... 19
consecutive_id ..... 20
context ..... 21
copy_to ..... 22
count ..... 23
cross_join ..... 25
cumall ..... 26
c_across ..... 27
desc ..... 28
distinct ..... 28
dplyr_by ..... 30
explain ..... 34
filter ..... 35
filter-joins ..... 37
glimpse ..... 39
group_by ..... 39
group_cols ..... 42
group_map ..... 43
group_trim ..... 45
ident ..... 46
if_else ..... 46
join_by ..... 47
lead-lag ..... 51
mutate ..... 52
mutate-joins ..... 55
na_if ..... 61
near ..... 62
nest_join ..... 63
nth ..... 65
ntile ..... 67
n_distinct ..... 68
order_by ..... 69
percent_rank ..... 69
pick ..... 70
pull ..... 72
recode ..... 73
reframe ..... 75
relocate ..... 77
rename ..... 78
rows ..... 80
rowwise ..... 83
row_number ..... 84
scoped ..... 86
select ..... 87
setops ..... 91
slice ..... 93
sql ..... 96
starwars ..... 96
storms ..... 97
summarise ..... 98
tbl ..... 101
vars ..... 101
Index ..... 103
across Apply a function (or functions) across multiple columns

## Description

across() makes it easy to apply the same transformation to multiple columns, allowing you to use select() semantics inside in "data-masking" functions like summarise() and mutate(). See vignette("colwise") for more details.
if_any () and if_all() apply the same predicate function to a selection of columns and combine the results into a single logical vector: if_any() is TRUE when the predicate is TRUE for any of the selected columns, if_all() is TRUE when the predicate is TRUE for all selected columns.
If you just need to select columns without applying a transformation to each of them, then you probably want to use pick() instead.
across() supersedes the family of "scoped variants" like summarise_at(), summarise_if(), and summarise_all().

```
Usage
    across(.cols, .fns, ..., .names = NULL, .unpack = FALSE)
    if_any(.cols, .fns, ..., .names = NULL)
    if_all(.cols, .fns, ..., .names = NULL)
```


## Arguments

. cols <tidy-select> Columns to transform. You can't select grouping columns because they are already automatically handled by the verb (i.e. summarise() or mutate()).
.fns Functions to apply to each of the selected columns. Possible values are:

- A function, e.g. mean.
- A purrr-style lambda, e.g. $\sim$ mean (.x, na.rm = TRUE)
- A named list of functions or lambdas, e.g. list(mean $=$ mean, n_miss $=\sim$ sum(is.na(.x)). Each function is applied to each column, and the output is named by combining the function name and the column name using the glue specification in .names.

Within these functions you can use cur_column() and cur_group() to access the current column and grouping keys respectively.

## ... [Deprecated]

Additional arguments for the function calls in .fns are no longer accepted in . . . because it's not clear when they should be evaluated: once per across() or once per group? Instead supply additional arguments directly in . fns by using a lambda. For example, instead of across (a:b, mean, na.rm = TRUE) write across(a:b, ~mean(.x, na.rm = TRUE)).

A glue specification that describes how to name the output columns. This can use $\{. \mathrm{col}\}$ to stand for the selected column name, and \{.fn\} to stand for the name of the function being applied. The default (NULL) is equivalent to "\{.col\}" for the single function case and "\{.col\}_\{.fn\}" for the case where a list is used for .fns.

## [Experimental]

Optionally unpack data frames returned by functions in .fns, which expands the df-columns out into individual columns, retaining the number of rows in the data frame.

- If FALSE, the default, no unpacking is done.
- If TRUE, unpacking is done with a default glue specification of "\{outer\}_\{inner\}".
- Otherwise, a single glue specification can be supplied to describe how to name the unpacked columns. This can use \{outer\} to refer to the name originally generated by .names, and \{inner\} to refer to the names of the data frame you are unpacking.


## Value

across() typically returns a tibble with one column for each column in .cols and each function in . fns. If . unpack is used, more columns may be returned depending on how the results of . fns are unpacked.
if_any () and if_all() return a logical vector.

## Timing of evaluation

R code in dplyr verbs is generally evaluated once per group. Inside across() however, code is evaluated once for each combination of columns and groups. If the evaluation timing is important, for example if you're generating random variables, think about when it should happen and place your code in consequence.

```
gdf <-
    tibble(g = c(1, 1, 2, 3), v1 = 10:13, v2 = 20:23) %>%
    group_by(g)
set.seed(1)
# Outside: 1 normal variate
n <- rnorm(1)
gdf %>% mutate(across(v1:v2, ~ .x + n))
#> # A tibble: 4 x 3
#> # Groups: g [3]
#> g v1 v2
#> <dbl> <dbl> <dbl>
#> 1 1 1 9.37 19.4
#> 2 1 1 10.4 20.4
#> 3 2 11.4 21.4
#> 4 3 12.4 22.4
# Inside a verb: 3 normal variates (ngroup)
gdf %>% mutate(n = rnorm(1), across(v1:v2, ~ .x + n))
#> # A tibble: 4 x 4
#> # Groups: g [3]
#> g v1 v2 n
#> <dbl> <dbl> <dbl> <dbl>
#> 1 
#> 2 
#> 3 2 11.2 21.2 -0.836
#> 4 
# Inside `across()`: 6 normal variates (ncol * ngroup)
gdf %>% mutate(across(v1:v2, ~ .x + rnorm(1)))
#> # A tibble: 4 x 3
#> # Groups: g [3]
#> g v1 v2
#> <dbl> <dbl> <dbl>
#> 1 1 1 10.3 20.7
#> 2 1rrrrl
#> 3 2 
#> 4 3 13.5
```


## See Also

c_across() for a function that returns a vector

## Examples

\# For better printing

```
iris <- as_tibble(iris)
# across()
# Different ways to select the same set of columns
# See <https://tidyselect.r-lib.org/articles/syntax.html> for details
iris %>%
    mutate(across(c(Sepal.Length, Sepal.Width), round))
iris %>%
    mutate(across(c(1, 2), round))
iris %>%
    mutate(across(1:Sepal.Width, round))
iris %>%
    mutate(across(where(is.double) & !c(Petal.Length, Petal.Width), round))
# Using an external vector of names
cols <- c("Sepal.Length", "Petal.Width")
iris %>%
    mutate(across(all_of(cols), round))
# If the external vector is named, the output columns will be named according
# to those names
names(cols) <- tolower(cols)
iris %>%
    mutate(across(all_of(cols), round))
# A purrr-style formula
iris %>%
    group_by(Species) %>%
    summarise(across(starts_with("Sepal"), ~ mean(.x, na.rm = TRUE)))
# A named list of functions
iris %>%
    group_by(Species) %>%
    summarise(across(starts_with("Sepal"), list(mean = mean, sd = sd)))
# Use the .names argument to control the output names
iris %>%
    group_by(Species) %>%
    summarise(across(starts_with("Sepal"), mean, .names = "mean_{.col}"))
iris %>%
    group_by(Species) %>%
    summarise(across(starts_with("Sepal"), list(mean = mean, sd = sd), .names = "{.col}.{.fn}"))
# If a named external vector is used for column selection, .names will use
# those names when constructing the output names
iris %>%
    group_by(Species) %>%
    summarise(across(all_of(cols), mean, .names = "mean_{.col}"))
# When the list is not named, .fn is replaced by the function's position
iris %>%
    group_by(Species) %>%
    summarise(across(starts_with("Sepal"), list(mean, sd), .names = "{.col}.fn{.fn}"))
# When the functions in .fns return a data frame, you typically get a
# "packed" data frame back
quantile_df <- function(x, probs = c(0.25, 0.5, 0.75)) {
```

```
    tibble(quantile = probs, value = quantile(x, probs))
}
    iris %>%
        reframe(across(starts_with("Sepal"), quantile_df))
    # Use .unpack to automatically expand these packed data frames into their
    # individual columns
    iris %>%
        reframe(across(starts_with("Sepal"), quantile_df, .unpack = TRUE))
    # .unpack can utilize a glue specification if you don't like the defaults
    iris %>%
        reframe(across(starts_with("Sepal"), quantile_df, .unpack = "{outer}.{inner}"))
    # This is also useful inside mutate(), for example, with a multi-lag helper
    multilag <- function(x, lags = 1:3) {
        names(lags) <- as.character(lags)
        purrr::map_dfr(lags, lag, x = x)
}
iris %>%
        group_by(Species) %>%
        mutate(across(starts_with("Sepal"), multilag, .unpack = TRUE)) %>%
        select(Species, starts_with("Sepal"))
    # if_any() and if_all()
    iris %>%
        filter(if_any(ends_with("Width"), ~ . > 4))
    iris %>%
    filter(if_all(ends_with("Width"), ~ . > 2))
```


## all_vars

Apply predicate to all variables

## Description

## [Superseded]

all_vars() and any_vars() were only needed for the scoped verbs, which have been superseded by the use of across() in an existing verb. See vignette("colwise") for details.

These quoting functions signal to scoped filtering verbs (e.g. filter_if() or filter_all()) that a predicate expression should be applied to all relevant variables. The all_vars() variant takes the intersection of the predicate expressions with \& while the any_vars() variant takes the union with ।.

## Usage

all_vars(expr)
any_vars(expr)

## Arguments

expr <data-masking> An expression that returns a logical vector, using . to refer to the "current" variable.

## See Also

vars() for other quoting functions that you can use with scoped verbs.

```
arrange Order rows using column values
```


## Description

arrange() orders the rows of a data frame by the values of selected columns.
Unlike other dplyr verbs, arrange() largely ignores grouping; you need to explicitly mention grouping variables (or use .by_group = TRUE) in order to group by them, and functions of variables are evaluated once per data frame, not once per group.

## Usage

arrange(.data, ..., .by_group = FALSE)
\#\# S3 method for class 'data.frame'
arrange(.data, ..., .by_group = FALSE, .locale = NULL)

## Arguments

.data A data frame, data frame extension (e.g. a tibble), or a lazy data frame (e.g. from dbplyr or dtplyr). See Methods, below, for more details.
... <data-masking> Variables, or functions of variables. Use desc() to sort a variable in descending order.
.by_group If TRUE, will sort first by grouping variable. Applies to grouped data frames only.
.locale The locale to sort character vectors in.

- If NULL, the default, uses the "C" locale unless the dplyr.legacy_locale global option escape hatch is active. See the dplyr-locale help page for more details.
- If a single string from stringi::stri_locale_list() is supplied, then this will be used as the locale to sort with. For example, "en" will sort with the American English locale. This requires the stringi package.
- If " C " is supplied, then character vectors will always be sorted in the C locale. This does not require stringi and is often much faster than supplying a locale identifier.
The C locale is not the same as English locales, such as "en", particularly when it comes to data containing a mix of upper and lower case letters. This is explained in more detail on the locale help page under the Default locale section.


## Details

## Missing values:

Unlike base sorting with sort (), NA are:

- always sorted to the end for local data, even when wrapped with desc().
- treated differently for remote data, depending on the backend.


## Value

An object of the same type as . data. The output has the following properties:

- All rows appear in the output, but (usually) in a different place.
- Columns are not modified.
- Groups are not modified.
- Data frame attributes are preserved.


## Methods

This function is a generic, which means that packages can provide implementations (methods) for other classes. See the documentation of individual methods for extra arguments and differences in behaviour.

The following methods are currently available in loaded packages: no methods found.

## See Also

Other single table verbs: filter(), mutate(), reframe(), rename(), select(), slice(), summarise()

## Examples

```
arrange(mtcars, cyl, disp)
arrange(mtcars, desc(disp))
# grouped arrange ignores groups
by_cyl <- mtcars %>% group_by(cyl)
by_cyl %>% arrange(desc(wt))
# Unless you specifically ask:
by_cyl %>% arrange(desc(wt), .by_group = TRUE)
# use embracing when wrapping in a function;
# see ?rlang::args_data_masking for more details
tidy_eval_arrange <- function(.data, var) {
    .data %>%
        arrange({{ var }})
}
tidy_eval_arrange(mtcars, mpg)
# Use `across()` or `pick()` to select columns with tidy-select
iris %>% arrange(pick(starts_with("Sepal")))
iris %>% arrange(across(starts_with("Sepal"), desc))
```

```
auto_copy
Copy tables to same source, if necessary
```


## Description

Copy tables to same source, if necessary

## Usage

auto_copy (x, y, copy = FALSE, ...)

## Arguments

$x, y \quad y$ will be copied to $x$, if necessary.
copy If $x$ and $y$ are not from the same data source, and copy is TRUE, then $y$ will be copied into the same src as $x$. This allows you to join tables across srcs, but it is a potentially expensive operation so you must opt into it.
... Other arguments passed on to methods.

```
band_members Band membership
```


## Description

These data sets describe band members of the Beatles and Rolling Stones. They are toy data sets that can be displayed in their entirety on a slide (e.g. to demonstrate a join).

## Usage

band_members
band_instruments
band_instruments2

## Format

Each is a tibble with two variables and three observations

## Details

band_instruments and band_instruments2 contain the same data but use different column names for the first column of the data set. band_instruments uses name, which matches the name of the key column of band_members; band_instruments2 uses artist, which does not.

## Examples

```
band_members
band_instruments
band_instruments2
```


## Description

This is a shortcut for $\mathrm{x}>=$ left \& $\mathrm{x}<=$ right, implemented for local vectors and translated to the appropriate SQL for remote tables.

## Usage

between(x, left, right)

## Arguments

x
A vector
left, right Boundary values. Both left and right are recycled to the size of $x$.

## Details

$x$, left, and right are all cast to their common type before the comparison is made.

## Value

A logical vector the same size as $x$.

## See Also

join_by() if you are looking for documentation for the between() overlap join helper.

## Examples

```
between(1:12, 7, 9)
x <- rnorm(1e2)
x[between(x, -1, 1)]
# On a tibble using `filter()`
filter(starwars, between(height, 100, 150))
```

bind_cols Bind multiple data frames by column

## Description

Bind any number of data frames by column, making a wider result. This is similar to do.call (cbind, dfs).

Where possible prefer using a join to combine multiple data frames. bind_cols() binds the rows in order in which they appear so it is easy to create meaningless results without realising it.

## Usage

```
    bind_cols(
    .name_repair = c("unique", "universal", "check_unique", "minimal")
    )
```


## Arguments

```
... Data frames to combine. Each argument can either be a data frame, a list that could be a data frame, or a list of data frames. Inputs are recycled to the same length, then matched by position.
.name_repair One of "unique", "universal", or "check_unique". See vctrs: :vec_as_names() for the meaning of these options.
```


## Value

A data frame the same type as the first element of . . . .

## Examples

```
df1 <- tibble(x = 1:3)
df2 <- tibble(y = 3:1)
bind_cols(df1, df2)
# Row sizes must be compatible when column-binding
try(bind_cols(tibble(x = 1:3), tibble(y = 1:2)))
```

bind_rows Bind multiple data frames by row

## Description

Bind any number of data frames by row, making a longer result. This is similar to do.call (rbind, dfs ), but the output will contain all columns that appear in any of the inputs.

## Usage

bind_rows(..., .id = NULL)

## Arguments

.. Data frames to combine. Each argument can either be a data frame, a list that could be a data frame, or a list of data frames. Columns are matched by name, and any missing columns will be filled with NA.
.id The name of an optional identifier column. Provide a string to create an output column that identifies each input. The column will use names if available, otherwise it will use positions.

## Value

A data frame the same type as the first element of . ...

## Examples

```
df1 <- tibble(x = 1:2, y = letters[1:2])
df2 <- tibble(x = 4:5, z = 1:2)
# You can supply individual data frames as arguments:
bind_rows(df1, df2)
# Or a list of data frames:
bind_rows(list(df1, df2))
# When you supply a column name with the `.id` argument, a new
# column is created to link each row to its original data frame
bind_rows(list(df1, df2), .id = "id")
bind_rows(list(a = df1, b = df2), .id = "id")
```

```
case_match A general vectorised switch()
```


## Description

This function allows you to vectorise multiple switch() statements. Each case is evaluated sequentially and the first match for each element determines the corresponding value in the output vector. If no cases match, the .default is used.
case_match() is an R equivalent of the SQL "simple" CASE WHEN statement.

## Connection to case_when():

While case_when() uses logical expressions on the left-hand side of the formula, case_match() uses values to match against.$x$ with. The following two statements are roughly equivalent:

```
case_when(
    x %in% c("a", "b") ~ 1,
    x %in% "c" ~ 2,
    x %in% c("d", "e") ~ 3
)
case_match(
    x,
    c("a", "b") ~ 1,
    "c" ~ 2,
    c("d", "e") ~ 3
)
```


## Usage

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


## Arguments

```
... <dynamic-dots> A sequence of two-sided formulas: old_values ~ new_value.
The right hand side (RHS) determines the output value for all values of .x that
match the left hand side (LHS).
The LHS must evaluate to the same type of vector as .x. It can be any length,
allowing you to map multiple . }x\mathrm{ values to the same RHS value. If a value is
repeated in the LHS, i.e. a value in .x matches to multiple cases, the first match
is used.
The RHS inputs will be coerced to their common type. Each RHS input will be
recycled to the size of .x.
.default The value used when values in .x aren't matched by any of the LHS inputs. If
        NULL, the default, a missing value will be used.
    .default is recycled to the size of .x.
.ptype An optional prototype declaring the desired output type. If not supplied, the out-
    put type will be taken from the common type of all RHS inputs and .default.
```


## Value

A vector with the same size as . $x$ and the same type as the common type of the RHS inputs and . default (if not overridden by .ptype).

## See Also

```
case_when()
```


## Examples

```
x <- c("a", "b", "a", "d", "b", NA, "c", "e")
# `case_match()` acts like a vectorized `switch()`.
# Unmatched values "fall through" as a missing value.
case_match(
    x,
    "a" ~ 1,
    "b" ~ 2,
    "c" ~ 3,
    "d" ~ 4
)
# Missing values can be matched exactly, and `.default` can be used to
# control the value used for unmatched values of `. x
case_match(
    x,
    "a" ~ 1,
    "b" ~ 2,
    "c" ~ 3,
    "d" ~ 4,
    NA ~ 0,
    .default = 100
)
# Input values can be grouped into the same expression to map them to the
# same output value
case_match(
    X,
```

```
    c("a", "b") ~ "low",
    c("c", "d", "e") ~ "high"
)
# `case_match()` isn't limited to character input:
y <- c(1, 2, 1, 3, 1, NA, 2, 4)
    case_match(
    y,
    c(1, 3) ~ "odd",
    c(2, 4) ~ "even",
    .default = "missing"
)
# Setting `.default` to the original vector is a useful way to replace
# selected values, leaving everything else as is
case_match(y, NA ~ 0, .default = y)
    starwars %>%
    mutate(
        # Replace missings, but leave everything else alone
        hair_color = case_match(hair_color, NA ~ "unknown", .default = hair_color),
        # Replace some, but not all, of the species
        species = case_match(
            species,
            "Human" ~ "Humanoid",
            "Droid" ~ "Robot",
            c("Wookiee", "Ewok") ~ "Hairy",
            .default = species
        ),
        .keep = "used"
    )
```

    case_when A general vectorised if-else
    
## Description

This function allows you to vectorise multiple if_else() statements. Each case is evaluated sequentially and the first match for each element determines the corresponding value in the output vector. If no cases match, the . default is used as a final "else" statment.
case_when() is an R equivalent of the SQL "searched" CASE WHEN statement.

## Usage

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

## Arguments

<dynamic-dots> A sequence of two-sided formulas. The left hand side (LHS) determines which values match this case. The right hand side (RHS) provides the replacement value.
The LHS inputs must evaluate to logical vectors.

The RHS inputs will be coerced to their common type.
All inputs will be recycled to their common size. That said, we encourage all LHS inputs to be the same size. Recycling is mainly useful for RHS inputs, where you might supply a size 1 input that will be recycled to the size of the LHS inputs.
NULL inputs are ignored.
.default The value used when all of the LHS inputs return either FALSE or NA. .default must be size 1 or the same size as the common size computed from
.default participates in the computation of the common type with the RHS inputs.
NA values in the LHS conditions are treated like FALSE, meaning that the result at those locations will be assigned the . default value. To handle missing values in the conditions differently, you must explicitly catch them with another condition before they fall through to the . default. This typically involves some variation of is.na(x) ~value tailored to your usage of case_when(). If NULL, the default, a missing value will be used.
.ptype An optional prototype declaring the desired output type. If supplied, this overrides the common type of the RHS inputs.
.size An optional size declaring the desired output size. If supplied, this overrides the common size computed from . . .

## Value

A vector with the same size as the common size computed from the inputs in . . . and the same type as the common type of the RHS inputs in ....

## See Also

case_match()

## Examples

```
x <- 1:70
case_when(
    x %% 35 == 0 ~ "fizz buzz",
    x %% 5 == 0 ~ "fizz",
    x %% 7 == 0 ~ "buzz",
    .default = as.character(x)
)
# Like an if statement, the arguments are evaluated in order, so you must
# proceed from the most specific to the most general. This won't work:
case_when(
    x %% 5 == 0 ~ "fizz",
    x %% 7 == 0 ~ "buzz",
    x %% 35 == 0 ~ "fizz buzz",
    .default = as.character(x)
)
# If none of the cases match and no `.default` is supplied, NA is used:
case_when(
    x %% 35 == 0 ~ "fizz buzz",
```

```
    x %% 5 == 0 ~ "fizz",
    x %% 7 == 0 ~ "buzz",
)
# Note that `NA` values on the LHS are treated like `FALSE` and will be
# assigned the `.default` value. You must handle them explicitly if you
# want to use a different value. The exact way to handle missing values is
# dependent on the set of LHS conditions you use.
x[2:4] <- NA_real_
case_when(
    x %% 35 == 0 ~ "fizz buzz",
    x %% 5 == 0 ~ "fizz",
    x %% 7 == 0 ~ "buzz",
    is.na(x) ~ "nope",
    .default = as.character(x)
)
# `case_when()` evaluates all RHS expressions, and then constructs its
# result by extracting the selected (via the LHS expressions) parts.
# In particular `NaN`s are produced in this case:
y <- seq(-2, 2, by = .5)
case_when(
    y >= 0 ~ sqrt(y),
    .default = y
)
# `case_when()` is particularly useful inside `mutate()` when you want to
# create a new variable that relies on a complex combination of existing
# variables
starwars %>%
    select(name:mass, gender, species) %>%
    mutate(
        type = case_when(
            height > 200 | mass > 200 ~ "large",
            species == "Droid" ~ "robot",
            .default = "other"
        )
    )
# `case_when()` is not a tidy eval function. If you'd like to reuse
# the same patterns, extract the `case_when()` call in a normal
# function:
case_character_type <- function(height, mass, species) {
    case_when(
        height > 200 | mass > 200 ~ "large",
        species == "Droid" ~ "robot",
        .default = "other"
    )
}
case_character_type(150, 250, "Droid")
case_character_type(150, 150, "Droid")
# Such functions can be used inside 'mutate()` as well:
starwars %>%
    mutate(type = case_character_type(height, mass, species)) %>%
```

```
    pull(type)
# `case_when()` ignores `NULL` inputs. This is useful when you'd
# like to use a pattern only under certain conditions. Here we'll
# take advantage of the fact that `if` returns `NULL` when there is
# no `else` clause:
case_character_type <- function(height, mass, species, robots = TRUE) {
    case_when(
        height > 200 | mass > 200 ~ "large",
        if (robots) species == "Droid" ~ "robot",
            .default = "other"
    )
}
starwars %>%
    mutate(type = case_character_type(height, mass, species, robots = FALSE)) %>%
    pull(type)
```


## coalesce

Find the first non-missing element

## Description

Given a set of vectors, coalesce() finds the first non-missing value at each position. It's inspired by the SQL COALESCE function which does the same thing for SQL NULLs.

## Usage

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


## Arguments

| $\ldots$. | <dynamic-dots> <br> One or more vectors. These will be recycled against each other, and will be cast <br> to their common type. |
| :--- | :--- |
| . ptype | An optional prototype declaring the desired output type. If supplied, this over- <br> rides the common type of the vectors in .... |
| . size | An optional size declaring the desired output size. If supplied, this overrides the <br> common size of the vectors in .... |

## Value

A vector with the same type and size as the common type and common size of the vectors in . ...

## See Also

na_if() to replace specified values with an NA. tidyr: :replace_na() to replace NA with a value.

## Examples

```
# Use a single value to replace all missing values
x <- sample(c(1:5, NA, NA, NA))
coalesce(x, 0L)
# The equivalent to a missing value in a list is `NULL`
coalesce(list(1, 2, NULL), list(NA))
# Or generate a complete vector from partially missing pieces
y <- c(1, 2, NA, NA, 5)
z <- c(NA, NA, 3, 4, 5)
coalesce(y, z)
# Supply lists by splicing them into dots:
vecs <- list(
    c(1, 2, NA, NA, 5),
    c(NA, NA, 3, 4, 5)
)
coalesce(!!!vecs)
```

compute $\quad$ Force computation of a database query

## Description

compute() stores results in a remote temporary table. collect() retrieves data into a local tibble. collapse() is slightly different: it doesn't force computation, but instead forces generation of the SQL query. This is sometimes needed to work around bugs in dplyr's SQL generation.
All functions preserve grouping and ordering.

## Usage

```
compute(x, ...)
collect(x, ...)
collapse(x, ...)
```


## Arguments

$x \quad$ A data frame, data frame extension (e.g. a tibble), or a lazy data frame (e.g. from dbplyr or dtplyr). See Methods, below, for more details.
... Arguments passed on to methods

## Methods

These functions are generics, which means that packages can provide implementations (methods) for other classes. See the documentation of individual methods for extra arguments and differences in behaviour.
Methods available in currently loaded packages:

- compute(): no methods found
- collect(): no methods found
- collapse(): no methods found


## See Also

copy_to(), the opposite of collect(): it takes a local data frame and uploads it to the remote source.

## Examples

```
mtcars2 <- dbplyr::src_memdb() %>%
    copy_to(mtcars, name = "mtcars2-cc", overwrite = TRUE)
remote <- mtcars2 %>%
    filter(cyl == 8) %>%
    select(mpg:drat)
# Compute query and save in remote table
compute(remote)
# Compute query bring back to this session
collect(remote)
# Creates a fresh query based on the generated SQL
collapse(remote)
```

consecutive_id Generate a unique identifier for consecutive combinations

## Description

consecutive_id() generates a unique identifier that increments every time a variable (or combination of variables) changes. Inspired by data.table: :rleid().

## Usage

consecutive_id(...)

## Arguments

Unnamed vectors. If multiple vectors are supplied, then they should have the same length.

## Value

A numeric vector the same length as the longest element of . ...

## Examples

```
consecutive_id(c(TRUE, TRUE, FALSE, FALSE, TRUE, FALSE, NA, NA))
consecutive_id(c(1, 1, 1, 2, 1, 1, 2, 2))
df <- data.frame(x = c(0, 0, 1, 0), y = c(2, 2, 2, 2))
df %>% group_by(x, y) %>% summarise(n = n())
df %>% group_by(id = consecutive_id(x, y), x, y) %>% summarise(n = n())
```


## Description

These functions return information about the "current" group or "current" variable, so only work inside specific contexts like summarise() and mutate().

- n() gives the current group size.
- cur_group() gives the group keys, a tibble with one row and one column for each grouping variable.
- cur_group_id() gives a unique numeric identifier for the current group.
- cur_group_rows() gives the row indices for the current group.
- cur_column() gives the name of the current column (in across() only).

See group_data() for equivalent functions that return values for all groups.
See pick() for a way to select a subset of columns using tidyselect syntax while inside summarise() or mutate().

## Usage

n()
cur_group()
cur_group_id()
cur_group_rows()
cur_column()

## data.table

If you're familiar with data.table:

- cur_group_id() <-> .GRP
- cur_group() <-> .BY
- cur_group_rows() <-> .I

See pick() for an equivalent to . SD.

## Examples

```
df <- tibble(
    g = sample(rep(letters[1:3], 1:3)),
    x = runif(6),
    y = runif(6)
)
gf <- df %>% group_by(g)
gf %>% summarise(n = n())
gf %>% mutate(id = cur_group_id())
gf %>% reframe(row = cur_group_rows())
gf %>% summarise(data = list(cur_group()))
gf %>% mutate(across(everything(), ~ paste(cur_column(), round(.x, 2))))
```

copy_to Copy a local data frame to a remote src

## Description

This function uploads a local data frame into a remote data source, creating the table definition as needed. Wherever possible, the new object will be temporary, limited to the current connection to the source.

## Usage

```
copy_to(dest, df, name = deparse(substitute(df)), overwrite = FALSE, ...)
```


## Arguments

| dest | remote data source |
| :--- | :--- |
| df | local data frame |
| name | name for new remote table. |
| overwrite | If TRUE, will overwrite an existing table with name name. If FALSE, will throw <br> an error if name already exists. |
| $\ldots$ | other parameters passed to methods. |
| $\ldots$ |  |

## Value

a tbl object in the remote source

## Methods

This function is a generic, which means that packages can provide implementations (methods) for other classes. See the documentation of individual methods for extra arguments and differences in behaviour.

The following methods are currently available in loaded packages: no methods found.

## See Also

collect() for the opposite action; downloading remote data into a local dbl.

## Examples

```
## Not run:
iris2 <- dbplyr::src_memdb() %>% copy_to(iris, overwrite = TRUE)
iris2
## End(Not run)
```

count
Count the observations in each group

## Description

count() lets you quickly count the unique values of one or more variables: df \% \% count (a, b) is roughly equivalent to $\mathrm{df} \%>\%$ group_by $(a, b) \%>\%$ summarise $(n=n())$. count () is paired with tally(), a lower-level helper that is equivalent to $d f \%>\%$ summarise $(n=n())$. Supply wt to perform weighted counts, switching the summary from $n=n()$ to $n=\operatorname{sum}(w t)$.
add_count () and add_tally () are equivalents to count () and tally () but use mutate() instead of summarise() so that they add a new column with group-wise counts.

## Usage

```
count(x, ..., wt = NULL, sort = FALSE, name = NULL)
## S3 method for class 'data.frame'
count(
    x,
    ...
    wt = NULL,
    sort = FALSE,
    name = NULL,
    .drop = group_by_drop_default(x)
)
    tally(x, wt = NULL, sort = FALSE, name = NULL)
    add_count(x, ..., wt = NULL, sort = FALSE, name = NULL, .drop = deprecated())
    add_tally(x, wt = NULL, sort = FALSE, name = NULL)
```


## Arguments

$x \quad$ A data frame, data frame extension (e.g. a tibble), or a lazy data frame (e.g. from dbplyr or dtplyr).
... <data-masking> Variables to group by.
wt <data-masking> Frequency weights. 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.

| name | The name of the new column in the output. |
| :--- | :--- |
| If omitted, it will default to $n$. If there's already a column called $n$, it will use |  |
| $n n$. If there's a column called $n$ and $n n$, it'll use nnn, and so on, adding $n s$ until |  |
| it gets a new name. |  |$\quad$| Handling of factor levels that don't appear in the data, passed on to group_by(). |
| :--- |
| .drop $\quad$For count (): if FALSE will include counts for empty groups (i.e. for levels of <br> factors that don't exist in the data). |

[Deprecated] For add_count(): deprecated since it can't actually affect the output.

## Value

An object of the same type as .data. count () and add_count () group transiently, so the output has the same groups as the input.

## Examples

```
# count() is a convenient way to get a sense of the distribution of
# values in a dataset
starwars %>% count(species)
starwars %>% count(species, sort = TRUE)
starwars %>% count(sex, gender, sort = TRUE)
starwars %>% count(birth_decade = round(birth_year, -1))
# use the `wt` argument to perform a weighted count. This is useful
# when the data has already been aggregated once
df <- tribble(
    ~name, ~gender, ~runs,
    "Max", "male", 10,
    "Sandra", "female", 1,
    "Susan", "female", 4
)
# counts rows:
df %>% count(gender)
# counts runs:
df %>% count(gender, wt = runs)
# When factors are involved, `.drop = FALSE` can be used to retain factor
# levels that don't appear in the data
df2 <- tibble(
    id = 1:5,
    type = factor(c("a", "c", "a", NA, "a"), levels = c("a", "b", "c"))
)
df2 %>% count(type)
df2 %>% count(type, .drop = FALSE)
# Or, using `group_by()`:
df2 %>% group_by(type, .drop = FALSE) %>% count()
# tally() is a lower-level function that assumes you've done the grouping
starwars %>% tally()
starwars %>% group_by(species) %>% tally()
# both count() and tally() have add_ variants that work like
# mutate() instead of summarise
```

```
df %>% add_count(gender, wt = runs)
df %>% add_tally(wt = runs)
```

```
cross_join
Cross join
```


## Description

Cross joins match each row in $x$ to every row in $y$, resulting in a data frame with nrow $(x)$ * nrow $(y)$ rows.
Since cross joins result in all possible matches between $x$ and $y$, they technically serve as the basis for all mutating joins, which can generally be thought of as cross joins followed by a filter. In practice, a more specialized procedure is used for better performance.

## Usage

cross_join(x, y, ..., copy $=$ FALSE, suffix = c(". $\left.\left.x^{\prime \prime}, \quad " . y^{\prime \prime}\right)\right)$

## Arguments

| $\mathrm{x}, \mathrm{y}$ | A pair of data frames, data frame extensions (e.g. a tibble), or lazy data frames <br> (e.g. from dbplyr or dtplyr). See Methods, below, for more details. |
| :--- | :--- |
| $\ldots$ | Other parameters passed onto methods. |
| copy | If $x$ and $y$ are not from the same data source, and copy is TRUE, then $y$ will be <br> copied into the same src as $x . ~ T h i s ~ a l l o w s ~ y o u ~ t o ~ j o i n ~ t a b l e s ~ a c r o s s ~ s r c s, ~ b u t ~ i t ~ i s ~$ <br> a potentially expensive operation so you must opt into it. |
| suffix | If there are non-joined duplicate variables in x and y, these suffixes will be added <br> to the output to disambiguate them. Should be a character vector of length 2. |

## Value

An object of the same type as $x$ (including the same groups). The output has the following properties:

- There are $\operatorname{nrow}(x) * \operatorname{nrow}(y)$ rows returned.
- Output columns include all columns from both $x$ and $y$. Column name collisions are resolved using suffix.
- The order of the rows and columns of $x$ is preserved as much as possible.


## Methods

This function is a generic, which means that packages can provide implementations (methods) for other classes. See the documentation of individual methods for extra arguments and differences in behaviour.
The following methods are currently available in loaded packages: no methods found.

## See Also

Other joins: filter-joins, mutate-joins, nest_join()

## Examples

```
# Cross joins match each row in ' }x\mathrm{ ' to every row in ` y`.
# Data within the columns is not used in the matching process.
cross_join(band_instruments, band_members)
# Control the suffix added to variables duplicated in
# `x` and `y` with `suffix`.
cross_join(band_instruments, band_members, suffix = c("", "_y"))
```


## cumall

Cumulativate versions of any, all, and mean

## Description

dplyr provides cumall(), cumany (), and cummean () to complete R's set of cumulative functions.

## Usage

cumall( x )
cumany ( $x$ )
cummean ( x )

## Arguments

x
For cumall() and cumany (), a logical vector; for cummean() an integer or numeric vector.

## Value

A vector the same length as $x$.

## Cumulative logical functions

These are particularly useful in conjunction with filter():

- cumall (x): all cases until the first FALSE.
- cumall (! $x$ ): all cases until the first TRUE.
- cumany ( $x$ ): all cases after the first TRUE.
- cumany (! $x$ ): all cases after the first FALSE.


## Examples

```
# `cummean()` returns a numeric/integer vector of the same length
# as the input vector.
x <- c(1, 3, 5, 2, 2)
cummean(x)
cumsum(x) / seq_along(x)
# `cumall()` and `cumany()` return logicals
cumall(x < 5)
```

```
cumany (x == 3)
# `cumall()` vs. `cumany()`
df <- data.frame(
    date = as.Date("2020-01-01") + 0:6,
    balance = c(100, 50, 25, -25, -50, 30, 120)
)
# all rows after first overdraft
df %>% filter(cumany(balance < 0))
# all rows until first overdraft
df %>% filter(cumall(!(balance < 0)))
```


## c_across Combine values from multiple columns

## Description

c_across() is designed to work with rowwise() to make it easy to perform row-wise aggregations. It has two differences from $c()$ :

- It uses tidy select semantics so you can easily select multiple variables. See vignette("rowwise") for more details.
- It uses vctrs: : vec_c() in order to give safer outputs.


## Usage

c_across(cols)

## Arguments

cols <tidy-select> Columns to transform. You can't select grouping columns because they are already automatically handled by the verb (i.e. summarise() or mutate()).

## See Also

across() for a function that returns a tibble.

## Examples

```
df <- tibble(id = 1:4, w = runif(4), x = runif(4), y = runif(4), z = runif(4))
df %>%
    rowwise() %>%
    mutate(
        sum = sum(c_across(w:z)),
        sd = sd(c_across(w:z))
    )
```

desc Descending order

## Description

Transform a vector into a format that will be sorted in descending order. This is useful within arrange().

## Usage

$\operatorname{desc}(x)$

## Arguments

x
vector to transform

## Examples

```
desc(1:10)
desc(factor(letters))
first_day <- seq(as.Date("1910/1/1"), as.Date("1920/1/1"), "years")
desc(first_day)
starwars %>% arrange(desc(mass))
```


## distinct Keep distinct/unique rows

## Description

Keep only unique/distinct rows from a data frame. This is similar to unique. data.frame() but considerably faster.

## Usage

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


## Arguments

| .data | A data frame, data frame extension (e.g. a tibble), or a lazy data frame (e.g. <br> from dbplyr or dtplyr). See Methods, below, for more details. |
| :--- | :--- |
| $\ldots$ | <data-masking> Optional variables to use when determining uniqueness. If <br> there are multiple rows for a given combination of inputs, only the first row will <br> be preserved. If omitted, will use all variables in the data frame. |
| . keep_all | If TRUE, keep all variables in . data. If a combination of . . . is not distinct, this <br> keeps the first row of values. |

## Value

An object of the same type as .data. The output has the following properties:

- Rows are a subset of the input but appear in the same order.
- Columns are not modified if . . . is empty or .keep_all is TRUE. Otherwise, distinct () first calls mutate() to create new columns.
- Groups are not modified.
- Data frame attributes are preserved.


## Methods

This function is a generic, which means that packages can provide implementations (methods) for other classes. See the documentation of individual methods for extra arguments and differences in behaviour.

The following methods are currently available in loaded packages: no methods found.

## Examples

```
df <- tibble(
    x = sample(10, 100, rep = TRUE),
    y = sample(10, 100, rep = TRUE)
)
nrow(df)
nrow(distinct(df))
nrow(distinct(df, x, y))
distinct(df, x)
distinct(df, y)
# You can choose to keep all other variables as well
distinct(df, x, .keep_all = TRUE)
distinct(df, y, .keep_all = TRUE)
# You can also use distinct on computed variables
distinct(df, diff = abs(x - y))
# Use `pick()` to select columns with tidy-select
distinct(starwars, pick(contains("color")))
# Grouping
df <- tibble(
    g = c(1, 1, 2, 2, 2),
    x = c(1, 1, 2, 1, 2),
    y = c(3, 2, 1, 3, 1)
)
df <- df %>% group_by(g)
# With grouped data frames, distinctness is computed within each group
df %>% distinct(x)
# When `...` are omitted, `distinct()` still computes distinctness using
# all variables in the data frame
df %>% distinct()
```

```
dplyr_by Per-operation grouping with .by/by
```


## Description

There are two ways to group in dplyr:

- Persistent grouping with group_by()
- Per-operation grouping with .by/by

This help page is dedicated to explaining where and why you might want to use the latter.
Depending on the dplyr verb, the per-operation grouping argument may be named .by or by. The Supported verbs section below outlines this on a case-by-case basis. The remainder of this page will refer to .by for simplicity.
Grouping radically affects the computation of the dplyr verb you use it with, and one of the goals of .by is to allow you to place that grouping specification alongside the code that actually uses it. As an added benefit, with . by you no longer need to remember to ungroup() after summarise(), and summarise() won't ever message you about how it's handling the groups!
This idea comes from data.table, which allows you to specify by alongside modifications in j , like: $\mathrm{dt}[$,.$(x=$ mean $(x))$, by $=g]$.

## Supported verbs:

- mutate(.by = )
- summarise(.by = )
- reframe(.by = )
- filter(.by = )
- slice(.by =)
- slice_head(by = ) and slice_tail(by = )
- slice_min(by = ) and slice_max (by = )
- slice_sample(by =)

Note that some dplyr verbs use by while others use .by. This is a purely technical difference.
Differences between .by and group_by ():

| .by | group_by () |
| :--- | :--- |
| Grouping only affects a single verb | Grouping is persistent across multiple verbs |
| Selects variables with tidy-select | Computes expressions with data-masking |
| Summaries use existing order of group keys | Summaries sort group keys in ascending order |

Using . by:
Let's take a look at the two grouping approaches using this expenses data set, which tracks costs accumulated across various ids and regions:

```
expenses <- tibble(
    id = c(1, 2, 1, 3, 1, 2, 3),
    region = c("A", "A", "A", "B", "B", "A", "A"),
    cost = c(25, 20, 19, 12, 9, 6, 6)
)
```



Imagine that you wanted to compute the average cost per region. You'd probably write something like this:

```
expenses %>%
    group_by(region) %>%
    summarise(cost = mean(cost))
#> # A tibble: 2 x 2
#> region cost
#> <chr> <dbl>
#> 1 A 15.2
#> 2 B 10.5
```

Instead, you can now specify the grouping inline within the verb:

```
expenses %>%
    summarise(cost = mean(cost), .by = region)
#> # A tibble: 2 x 2
#> region cost
#> <chr> <dbl>
#> 1 A 15.2
#> 2 B 10.5
```

.by applies to a single operation, meaning that since expenses was an ungrouped data frame, the result after applying .by will also always be an ungrouped data frame, regardless of the number of grouping columns.

```
expenses %>%
    summarise(cost = mean(cost), .by = c(id, region))
#> # A tibble: 5 x 3
#> id region cost
#> <dbl> <chr> <dbl>
#> 1 1 A 22
#> 2 2 A 13
#> 3 3 B 12
#> 4 1 B 9
#> 5 3 A 
```

Compare that with group_by () \%>\% summarise(), where summarise() generally peels off 1 layer of grouping by default, typically with a message that it is doing so:

```
expenses %>%
    group_by(id, region) %>%
    summarise(cost = mean(cost))
#> `summarise()` has grouped output by 'id'. You can override using the `.groups`
```



Because .by grouping applies to a single operation, you don't need to worry about ungrouping, and it never needs to emit a message to remind you what it is doing with the groups.
Note that with . by we specified multiple columns to group by using the tidy-select syntax c (id, region). If you have a character vector of column names you'd like to group by, you can do so with . by = all_of(my_cols). It will group by the columns in the order they were provided.
To prevent surprising results, you can't use .by on an existing grouped data frame:

```
expenses %>%
    group_by(id) %>%
    summarise(cost = mean(cost), .by = c(id, region))
#> Error in `summarise()`:
#> ! Can't supply `.by` when `.data` is a grouped data frame.
```

So far we've focused on the usage of .by with summarise(), but . by works with a number of other dplyr verbs. For example, you could append the mean cost per region onto the original data frame as a new column rather than computing a summary:

```
expenses %>%
    mutate(cost_by_region = mean(cost), .by = region)
#> # A tibble: 7 x 4
#> id region cost cost_by_region
#> <dbl> <chr> <dbl> <dbl>
#> 1 1 A 25 15.2
#> 2 2 A 20 15.2
#> 3 1 A 19 15.2
#> 4 3 B 
#> 5 1 B 
#> 6 2 A 6 15.2
#> 7 3 A 6
```

Or you could slice out the maximum cost per combination of id and region:

```
# Note that the argument is named `by` in `slice_max()`
expenses %>%
    slice_max(cost, n = 1, by = c(id, region))
#> # A tibble: 5 x 3
#> id region cost
#> <dbl> <chr> <dbl>
#> 1 1 A 25
#> 2 2 A 20
#> 3 3 B 
#> 4 1 B 
#> 5 3 A 6
```


## Result ordering:

When used with .by, summarise(), reframe(), and slice() all maintain the ordering of the existing data. This is different from group_by(), which has always sorted the group keys in ascending order.

```
df <- tibble(
    month = c("jan", "jan", "feb", "feb", "mar"),
    temp = c(20, 25, 18, 20, 40)
)
# Uses ordering by "first appearance" in the original data
df %>%
    summarise(average_temp = mean(temp), .by = month)
#> # A tibble: 3 x 2
#> month average_temp
#> <chr> <dbl>
#> 1 jan 22.5
#> 2 feb 19
#> 3 mar 40
# Sorts in ascending order
df %>%
    group_by(month) %>%
    summarise(average_temp = mean(temp))
#> # A tibble: 3 x 2
#> month average_temp
#> <chr> <dbl>
#> 1 feb 19
#> 2 jan 22.5
#> 3 mar 40
```

If you need sorted group keys, we recommend that you explicitly use arrange() either before or after the call to summarise(), reframe(), or slice(). This also gives you full access to all of arrange()'s features, such as desc() and the .locale argument.

## Verbs without .by support:

If a dplyr verb doesn't support .by, then that typically means that the verb isn't inherently affected by grouping. For example, pull() and rename() don't support .by, because specifying columns to group by would not affect their implementations.
That said, there are a few exceptions to this where sometimes a dplyr verb doesn't support .by, but does have special support for grouped data frames created by group_by(). This is typically because the verbs are required to retain the grouping columns, for example:

- select() always retains grouping columns, with a message if any aren't specified in the select() call.
- distinct() and count() place unspecified grouping columns at the front of the data frame before computing their results.
- arrange() has a .by_group argument to optionally order by grouping columns first.

If group_by() didn't exist, then these verbs would not have special support for grouped data frames.

## explain Explain details of a tbl

## Description

This is a generic function which gives more details about an object than print(), and is more focused on human readable output than $\operatorname{str}()$.

## Usage

```
explain(x, ...)
show_query (x, ...)
```


## Arguments

x
An object to explain
... Other parameters possibly used by generic

## Value

The first argument, invisibly.

## Databases

Explaining a tbl_sql will run the SQL EXPLAIN command which will describe the query plan. This requires a little bit of knowledge about how EXPLAIN works for your database, but is very useful for diagnosing performance problems.

## Examples

```
lahman_s <- dbplyr::lahman_sqlite()
batting <- tbl(lahman_s, "Batting")
batting %>% show_query()
batting %>% explain()
# The batting database has indices on all ID variables:
# SQLite automatically picks the most restrictive index
batting %>% filter(lgID == "NL" & yearID == 2000L) %>% explain()
# OR's will use multiple indexes
batting %>% filter(lgID == "NL" | yearID == 2000) %>% explain()
# Joins will use indexes in both tables
teams <- tbl(lahman_s, "Teams")
batting %>% left_join(teams, c("yearID", "teamID")) %>% explain()
```


## filter Keep rows that match a condition

## Description

The filter() function is used to subset a data frame, retaining all rows that satisfy your conditions. To be retained, the row must produce a value of TRUE for all conditions. Note that when a condition evaluates to NA the row will be dropped, unlike base subsetting with [.

## Usage

filter(.data, ..., .by = NULL, .preserve = FALSE)

## Arguments

\(\left.$$
\begin{array}{ll}\text {.data } & \begin{array}{l}\text { A data frame, data frame extension (e.g. a tibble), or a lazy data frame (e.g. } \\
\text { from dbplyr or dtplyr). See Methods, below, for more details. }\end{array} \\
\ldots & \begin{array}{l}\text { <data-masking> Expressions that return a logical value, and are defined in } \\
\text { terms of the variables in . data. If multiple expressions are included, they are } \\
\text { combined with the \& operator. Only rows for which all conditions evaluate to }\end{array}
$$ <br>

TRUE are kept.\end{array}\right]\)| [Experimental] |
| :--- |
| <tidy-select> Optionally, a selection of columns to group by for just this op- |
| eration, functioning as an alternative to group_by (). For details and examples, |
| see ?dplyr_by. |

## Details

The filter () function is used to subset the rows of .data, applying the expressions in ... to the column values to determine which rows should be retained. It can be applied to both grouped and ungrouped data (see group_by () and ungroup()). However, dplyr is not yet smart enough to optimise the filtering operation on grouped datasets that do not need grouped calculations. For this reason, filtering is often considerably faster on ungrouped data.

## Value

An object of the same type as .data. The output has the following properties:

- Rows are a subset of the input, but appear in the same order.
- Columns are not modified.
- The number of groups may be reduced (if . preserve is not TRUE).
- Data frame attributes are preserved.


## Useful filter functions

There are many functions and operators that are useful when constructing the expressions used to filter the data:

- ==, >, >= etc
- \& |, ! , xor ()
- is.na()
- between(), near()


## Grouped tibbles

Because filtering expressions are computed within groups, they may yield different results on grouped tibbles. This will be the case as soon as an aggregating, lagging, or ranking function is involved. Compare this ungrouped filtering:

```
starwars %>% filter(mass > mean(mass, na.rm = TRUE))
```

With the grouped equivalent:

```
starwars %>% group_by(gender) %>% filter(mass > mean(mass, na.rm = TRUE))
```

In the ungrouped version, filter() compares the value of mass in each row to the global average (taken over the whole data set), keeping only the rows with mass greater than this global average. In contrast, the grouped version calculates the average mass separately for each gender group, and keeps rows with mass greater than the relevant within-gender average.

## Methods

This function is a generic, which means that packages can provide implementations (methods) for other classes. See the documentation of individual methods for extra arguments and differences in behaviour.
The following methods are currently available in loaded packages: no methods found.

## See Also

Other single table verbs: arrange(), mutate(), reframe(), rename(), select(), slice(), summarise()

## Examples

```
# Filtering by one criterion
filter(starwars, species == "Human")
filter(starwars, mass > 1000)
# Filtering by multiple criteria within a single logical expression
filter(starwars, hair_color == "none" & eye_color == "black")
filter(starwars, hair_color == "none" | eye_color == "black")
# When multiple expressions are used, they are combined using &
filter(starwars, hair_color == "none", eye_color == "black")
# The filtering operation may yield different results on grouped
# tibbles because the expressions are computed within groups.
```

```
#
# The following filters rows where `mass` is greater than the
# global average:
starwars %>% filter(mass > mean(mass, na.rm = TRUE))
# Whereas this keeps rows with `mass` greater than the gender
# average:
starwars %>% group_by(gender) %>% filter(mass > mean(mass, na.rm = TRUE))
# To refer to column names that are stored as strings, use the `.data` pronoun:
vars <- c("mass", "height")
cond <- c(80, 150)
starwars %>%
    filter(
        .data[[vars[[1]]]] > cond[[1]],
        .data[[vars[[2]]]] > cond[[2]]
    )
# Learn more in ?rlang::args_data_masking
```

```
filter-joins
Filtering joins
```


## Description

Filtering joins filter rows from $x$ based on the presence or absence of matches in $y$ :

- semi_join() return all rows from x with a match in y .
- anti_join() return all rows from x without a match in y .


## Usage

```
semi_join(x, y, by = NULL, copy = FALSE, ...)
\#\# S3 method for class 'data.frame'
semi_join(x, y, by = NULL, copy = FALSE, ..., na_matches = c("na", "never"))
    anti_join(x, y, by = NULL, copy = FALSE, ...)
    \#\# S3 method for class 'data.frame'
    anti_join(x, y, by = NULL, copy = FALSE, ..., na_matches = c("na", "never"))
```


## Arguments

$x, y \quad$ A pair of data frames, data frame extensions (e.g. a tibble), or lazy data frames (e.g. from dbplyr or dtplyr). See Methods, below, for more details.
by A join specification created with join_by(), or a character vector of variables to join by.
If NULL, the default, *_join() will perform a natural join, using all variables in common across $x$ and $y$. A message lists the variables so that you can check they're correct; suppress the message by supplying by explicitly.

To join on different variables between $x$ and $y$, use a join_by() specification. For example, join_by ( $a==b$ ) will match $x \$$ a to $y \$ b$.
To join by multiple variables, use a join_by() specification with multiple expressions. For example, join_by ( $a==b, c==d$ ) will match $x \$ a$ to $y \$ b$ and $x \$ c$ to $y \$ d$. If the column names are the same between $x$ and $y$, you can shorten this by listing only the variable names, like join_by (a, c).
join_by () can also be used to perform inequality, rolling, and overlap joins. See the documentation at ?join_by for details on these types of joins.
For simple equality joins, you can alternatively specify a character vector of variable names to join by. For example, by $=c(" a ", " b ")$ joins $x \$ a$ to $y \$ a$ and $\mathrm{x} \$ \mathrm{~b}$ to $\mathrm{y} \$ \mathrm{~b}$. If variable names differ between x and y , use a named character vector like by = c("x_a" = "y_a", "x_b" = "y_b").
To perform a cross-join, generating all combinations of $x$ and $y$, see cross_join().
copy If $x$ and $y$ are not from the same data source, and copy is TRUE, then $y$ will be copied into the same src as $x$. This allows you to join tables across srcs, but it is a potentially expensive operation so you must opt into it.
... Other parameters passed onto methods.
na_matches Should two NA or two NaN values match?

- "na", the default, treats two NA or two NaN values as equal, like \%in\%, match(), and merge().
- "never" treats two NA or two NaN values as different, and will never match them together or to any other values. This is similar to joins for database sources and to base: :merge (incomparables = NA).


## Value

An object of the same type as $x$. The output has the following properties:

- Rows are a subset of the input, but appear in the same order.
- Columns are not modified.
- Data frame attributes are preserved.
- Groups are taken from $x$. The number of groups may be reduced.


## Methods

These function are generics, which means that packages can provide implementations (methods) for other classes. See the documentation of individual methods for extra arguments and differences in behaviour.

Methods available in currently loaded packages:

- semi_join(): no methods found.
- anti_join(): no methods found.


## See Also

Other joins: cross_join(), mutate-joins, nest_join()

## Examples

```
# "Filtering" joins keep cases from the LHS
band_members %>% semi_join(band_instruments)
band_members %>% anti_join(band_instruments)
# To suppress the message about joining variables, supply `by`
band_members %>% semi_join(band_instruments, by = join_by(name))
# This is good practice in production code
```

glimpse Get a glimpse of your data

## Description

glimpse() is like a transposed version of print (): columns run down the page, and data runs across. This makes it possible to see every column in a data frame. It's a little like str() applied to a data frame but it tries to show you as much data as possible. (And it always shows the underlying data, even when applied to a remote data source.)
glimpse() is provided by the pillar package, and re-exported by dplyr. See pillar::glimpse() for more details.

## Value

x original x is (invisibly) returned, allowing glimpse() to be used within a data pipeline.

## Examples

```
glimpse(mtcars)
# Note that original x is (invisibly) returned, allowing `glimpse()` to be
# used within a pipeline.
mtcars %>%
    glimpse() %>%
    select(1:3)
glimpse(starwars)
```

group_by Group by one or more variables

## Description

Most data operations are done on groups defined by variables. group_by() takes an existing tbl and converts it into a grouped tbl where operations are performed "by group". ungroup() removes grouping.

## Usage

group_by(.data, ..., .add = FALSE, .drop = group_by_drop_default(.data))
ungroup ( $\mathrm{x}, \ldots$. .

## Arguments

| .data | A data frame, data frame extension (e.g. a tibble), or a lazy data frame (e.g. <br> from dbplyr or dtplyr). See Methods, below, for more details. |
| :--- | :--- |
| $\ldots$ | In group_by (), variables or computations to group by. Computations are always <br> done on the ungrouped data frame. To perform computations on the grouped <br> data, you need to use a separate mutate() step before the group_by (). Compu- <br> tations are not allowed in nest_by(). In ungroup(), variables to remove from <br> the grouping. |
| .add | When FALSE, the default, group_by () will override existing groups. To add to <br> the existing groups, use .add = TRUE. |
|  | This argument was previously called add, but that prevented creating a new <br> grouping variable called add, and conflicts with our naming conventions. |
| .drop | Drop groups formed by factor levels that don't appear in the data? The default <br> is TRUE except when .data has been previously grouped with .drop = FALSE. |
| See group_by_drop_default () for details. |  |
|  | A tbl() |

## Value

A grouped data frame with class grouped_df, unless the combination of . . . and add yields a empty set of grouping columns, in which case a tibble will be returned.

## Methods

These function are generics, which means that packages can provide implementations (methods) for other classes. See the documentation of individual methods for extra arguments and differences in behaviour.

Methods available in currently loaded packages:

- group_by(): no methods found
- ungroup(): no methods found.


## Ordering

Currently, group_by() internally orders the groups in ascending order. This results in ordered output from functions that aggregate groups, such as summarise().

When used as grouping columns, character vectors are ordered in the C locale for performance and reproducibility across R sessions. If the resulting ordering of your grouped operation matters and is dependent on the locale, you should follow up the grouped operation with an explicit call to arrange() and set the .locale argument. For example:

```
data %>%
    group_by(chr) %>%
    summarise(avg = mean(x)) %>%
    arrange(chr, .locale = "en")
```

This is often useful as a preliminary step before generating content intended for humans, such as an HTML table.

## Legacy behavior:

Prior to dplyr 1.1.0, character vector grouping columns were ordered in the system locale. If you need to temporarily revert to this behavior, you can set the global option dplyr.legacy_locale to TRUE, but this should be used sparingly and you should expect this option to be removed in a future version of dplyr. It is better to update existing code to explicitly call arrange(.locale $=$ ) instead. Note that setting dplyr.legacy_locale will also force calls to arrange() to use the system locale.

## See Also

Other grouping functions: group_map(), group_nest(), group_split(), group_trim()

## Examples

```
by_cyl <- mtcars %>% group_by(cyl)
# grouping doesn't change how the data looks (apart from listing
# how it's grouped):
by_cyl
# It changes how it acts with the other dplyr verbs:
by_cyl %>% summarise(
    disp = mean(disp),
    hp = mean(hp)
)
by_cyl %>% filter(disp == max(disp))
# Each call to summarise() removes a layer of grouping
by_vs_am <- mtcars %>% group_by(vs, am)
by_vs <- by_vs_am %>% summarise(n = n())
by_vs
by_vs %>% summarise(n = sum(n))
# To removing grouping, use ungroup
by_vs %>%
    ungroup() %>%
    summarise(n = sum(n))
# By default, group_by() overrides existing grouping
by_cyl %>%
    group_by(vs, am) %>%
    group_vars()
# Use add = TRUE to instead append
by_cyl %>%
    group_by(vs, am, .add = TRUE) %>%
    group_vars()
# You can group by expressions: this is a short-hand
# for a mutate() followed by a group_by()
mtcars %>%
    group_by(vsam = vs + am)
# The implicit mutate() step is always performed on the
# ungrouped data. Here we get 3 groups:
mtcars %>%
```

```
    group_by(vs) %>%
    group_by(hp_cut = cut(hp, 3))
    # If you want it to be performed by groups,
    # you have to use an explicit mutate() call.
    # Here we get 3 groups per value of vs
mtcars %>%
    group_by(vs) %>%
    mutate(hp_cut = cut(hp, 3)) %>%
    group_by(hp_cut)
# when factors are involved and .drop = FALSE, groups can be empty
tbl <- tibble(
    x = 1:10,
    y = factor(rep(c("a", "c"), each = 5), levels = c("a", "b", "c"))
)
tbl %>%
    group_by(y, .drop = FALSE) %>%
    group_rows()
```

```
group_cols
```

Select grouping variables

## Description

This selection helpers matches grouping variables. It can be used in select() or vars() selections.

## Usage

```
group_cols(vars = NULL, data = NULL)
```


## Arguments

vars Deprecated; please use data instead.
data For advanced use only. The default NULL automatically finds the "current" data frames.

## See Also

groups() and group_vars() for retrieving the grouping variables outside selection contexts.

## Examples

```
gdf <- iris %>% group_by(Species)
gdf %>% select(group_cols())
# Remove the grouping variables from mutate selections:
gdf %>% mutate_at(vars(-group_cols()), `/, 100)
# -> No longer necessary with across()
gdf %>% mutate(across(everything(), ~ . / 100))
```

```
group_map Apply a function to each group
```


## Description

## [Experimental]

group_map(), group_modify() and group_walk() are purrr-style functions that can be used to iterate on grouped tibbles.

## Usage

```
group_map(.data, .f, ..., .keep = FALSE)
group_modify(.data, .f, ..., .keep = FALSE)
group_walk(.data, .f, ..., .keep = FALSE)
```


## Arguments

| .data | A grouped tibble |
| :---: | :---: |
| .f | A function or formula to apply to each group. |
|  | If a function, it is used as is. It should have at least 2 formal arguments. |
|  | If a formula, e.g. $\sim$ head (.$x$ ), it is converted to a function. |
|  | In the formula, you can use |
|  | - . or . x to refer to the subset of rows of .tbl for the given group |
|  | - . y to refer to the key, a one row tibble with one column per grouping variable that identifies the group |
|  | Additional arguments passed on to . f |
| . keep | are the grouping variables kept in .x |

## Details

Use group_modify () when summarize() is too limited, in terms of what you need to do and return for each group. group_modify() is good for "data frame in, data frame out". If that is too limited, you need to use a nested or split workflow. group_modify() is an evolution of do(), if you have used that before.

Each conceptual group of the data frame is exposed to the function .f with two pieces of information:

- The subset of the data for the group, exposed as .x.
- The key, a tibble with exactly one row and columns for each grouping variable, exposed as.$y$.

For completeness, group_modify(), group_map and group_walk() also work on ungrouped data frames, in that case the function is applied to the entire data frame (exposed as . $x$ ), and. y is a one row tibble with no column, consistently with group_keys().

## Value

- group_modify() returns a grouped tibble. In that case .f must return a data frame.
- group_map() returns a list of results from calling .f on each group.
- group_walk() calls .f for side effects and returns the input .tbl, invisibly.


## See Also

Other grouping functions: group_by(), group_nest(), group_split(), group_trim()

## Examples

```
# return a list
mtcars %>%
    group_by(cyl) %>%
    group_map(~ head(.x, 2L))
# return a tibble grouped by `cyl` with 2 rows per group
# the grouping data is recalculated
mtcars %>%
    group_by(cyl) %>%
    group_modify(~ head(.x, 2L))
# a list of tibbles
iris %>%
    group_by(Species) %>%
    group_map(~ broom::tidy(lm(Petal.Length ~ Sepal.Length, data = .x)))
# a restructured grouped tibble
iris %>%
    group_by(Species) %>%
    group_modify(~ broom::tidy(lm(Petal.Length ~ Sepal.Length, data = .x)))
# a list of vectors
iris %>%
    group_by(Species) %>%
    group_map(~ quantile(.x$Petal.Length, probs = c(0.25, 0.5, 0.75)))
# to use group_modify() the lambda must return a data frame
iris %>%
    group_by(Species) %>%
    group_modify(~ {
        quantile(.x$Petal.Length, probs = c(0.25, 0.5, 0.75)) %>%
        tibble::enframe(name = "prob", value = "quantile")
    })
iris %>%
    group_by(Species) %>%
    group_modify(~ {
        .x %>%
            purrr::map_dfc(fivenum) %>%
            mutate(nms = c("min", "Q1", "median", "Q3", "max"))
    })
# group_walk() is for side effects
```

```
dir.create(temp <- tempfile())
iris %>%
    group_by(Species) %>%
    group_walk(~ write.csv(.x, file = file.path(temp, paste0(.y$Species, ".csv"))))
list.files(temp, pattern = "csv$")
unlink(temp, recursive = TRUE)
# group_modify() and ungrouped data frames
mtcars %>%
    group_modify(~ head(.x, 2L))
```

group_trim Trim grouping structure

## Description

[Experimental] Drop unused levels of all factors that are used as grouping variables, then recalculates the grouping structure.
group_trim() is particularly useful after a filter() that is intended to select a subset of groups.

## Usage

group_trim(.tbl, .drop = group_by_drop_default(.tbl))

## Arguments

| . tbl | A grouped data frame |
| :--- | :--- |
| . drop | See group_by () |

## Value

A grouped data frame

## See Also

Other grouping functions: group_by(), group_map(), group_nest(), group_split()

## Examples

```
iris %>%
    group_by(Species) %>%
    filter(Species == "setosa", .preserve = TRUE) %>%
    group_trim()
```

ident Flag a character vector as SQL identifiers

## Description

ident() takes unquoted strings and flags them as identifiers. ident_q() assumes its input has already been quoted, and ensures it does not get quoted again. This is currently used only for schema.table.

## Usage

ident(...)

## Arguments

... A character vector, or name-value pairs

## Examples

\# Identifiers are escaped with "
ident("x")

## if_else Vectorised if-else

## Description

if_else() is a vectorized if-else. Compared to the base R equivalent, ifelse(), this function allows you to handle missing values in the condition with missing and always takes true, false, and missing into account when determining what the output type should be.

## Usage

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

## Arguments

| condition | A logical vector |
| :--- | :--- |
| true, false | Vectors to use for TRUE and FALSE values of condition. <br> Both true and false will be recycled to the size of condition. <br> true, false, and missing (if used) will be cast to their common type. |
| missing | If not NULL, will be used as the value for NA values of condition. Follows the <br> same size and type rules as true and false. |
| $\ldots$ | These dots are for future extensions and must be empty. |
| ptype | An optional prototype declaring the desired output type. If supplied, this over- <br> rides the common type of true, false, and missing. <br> size |
| An optional size declaring the desired output size. If supplied, this overrides the <br> size of condition. |  |

## Value

A vector with the same size as condition and the same type as the common type of true, false, and missing.
Where condition is TRUE, the matching values from true, where it is FALSE, the matching values from false, and where it is NA, the matching values from missing, if provided, otherwise a missing value will be used.

## Examples

```
x <- c(-5:5,NA)
if_else(x < 0, NA, x)
# Explicitly handle `NA` values in the `condition` with `missing`
if_else(x < 0, "negative", "positive", missing = "missing")
# Unlike `ifelse()`, `if_else()` preserves types
x <- factor(sample(letters[1:5], 10, replace = TRUE))
ifelse(x %in% c("a", "b", "c"), x, NA)
if_else(x %in% c("a", "b", "c"), x, NA)
# `if_else()` is often useful for creating new columns inside of `mutate()`
starwars %>%
    mutate(category = if_else(height < 100, "short", "tall"), .keep = "used")
```

join_by Join specifications

## Description

join_by () constructs a specification that describes how to join two tables using a small domain specific language. The result can be supplied as the by argument to any of the join functions (such as left_join()).

## Usage

join_by(...)

## Arguments

... Expressions specifying the join.
Each expression should consist of one of the following:

- Equality condition: ==
- Inequality conditions: >=, >, <=, or <
- Rolling helper: closest()
- Overlap helpers: between(), within(), or overlaps()

Other expressions are not supported. If you need to perform a join on a computed variable, e.g. join_by(sales_date - $40>=$ promo_date), you'll need to precompute and store it in a separate column.
Column names should be specified as quoted or unquoted names. By default, the name on the left-hand side of a join condition refers to the left-hand table, unless overridden by explicitly prefixing the column name with either $x \$$ or $y \$$.

If a single column name is provided without any join conditions, it is interpreted as if that column name was duplicated on each side of $==$, i.e. $x$ is interpreted as $\mathrm{x}=\mathrm{x}$.

## Join types

The following types of joins are supported by dplyr:

- Equality joins
- Inequality joins
- Rolling joins
- Overlap joins
- Cross joins

Equality, inequality, rolling, and overlap joins are discussed in more detail below. Cross joins are implemented through cross_join().

## Equality joins:

Equality joins require keys to be equal between one or more pairs of columns, and are the most common type of join. To construct an equality join using join_by (), supply two column names to join with separated by $==$. Alternatively, supplying a single name will be interpreted as an equality join between two columns of the same name. For example, join_by $(x)$ is equivalent to join_by ( $\mathrm{x}==\mathrm{x}$ ).

## Inequality joins:

Inequality joins match on an inequality, such as $>,>=$, $<$, or $<=$, and are common in time series analysis and genomics. To construct an inequality join using join_by(), supply two column names separated by one of the above mentioned inequalities.
Note that inequality joins will match a single row in $x$ to a potentially large number of rows in $y$. Be extra careful when constructing inequality join specifications!

## Rolling joins:

Rolling joins are a variant of inequality joins that limit the results returned from an inequality join condition. They are useful for "rolling" the closest match forward/backwards when there isn't an exact match. To construct a rolling join, wrap an inequality with closest().

- closest (expr)
expr must be an inequality involving one of: >, >=, <, or <=.
For example, closest ( $x>=y$ ) is interpreted as: For each value in $x$, find the closest value in $y$ that is less than or equal to that $x$ value.
closest () will always use the left-hand table ( x ) as the primary table, and the right-hand table (y) as the one to find the closest match in, regardless of how the inequality is specified. For example, closest ( $y \$ a>=x \$ b$ ) will always be interpreted as closest $(x \$ b<=y \$ a)$.


## Overlap joins:

Overlap joins are a special case of inequality joins involving one or two columns from the lefthand table overlapping a range defined by two columns from the right-hand table. There are three helpers that join_by() recognizes to assist with constructing overlap joins, all of which can be constructed from simpler inequalities.

- between (x, y_lower, y_upper, ... , bounds = "[]")

For each value in $x$, this finds everywhere that value falls between [y_lower, y_upper].
Equivalent to x >= y _lower, $\mathrm{x}<=\mathrm{y}$ _upper by default.
bounds can be one of "[]", "[)", "(]", or "()" to alter the inclusiveness of the lower and upper bounds. This changes whether $>=$ or $>$ and $<=$ or $<$ are used to build the inequalities shown above.
Dots are for future extensions and must be empty.

- within(x_lower, x_upper, y_lower, y_upper)

For each range in [x_lower, x_upper], this finds everywhere that range falls completely within [y_lower, y_upper]. Equivalent to x_lower >= y_lower, x_upper <= y_upper. The inequalities used to build within() are the same regardless of the inclusiveness of the supplied ranges.

- overlaps(x_lower, x_upper, y_lower, y_upper, ..., bounds = "[]")

For each range in [x_lower, x_upper], this finds everywhere that range overlaps [y_lower, y_upper] in any capacity. Equivalent to x_lower <= y_upper, x_upper >= y_lower by default.
bounds can be one of "[]", "[)", "(]", or "()" to alter the inclusiveness of the lower and upper bounds. "[]" uses <= and >=, but the 3 other options use < and > and generate the exact same inequalities.
Dots are for future extensions and must be empty.
These conditions assume that the ranges are well-formed and non-empty, i.e. x_lower <= x_upper when bounds are treated as "[]", and x_lower < x_upper otherwise.

## Column referencing

When specifying join conditions, join_by () assumes that column names on the left-hand side of the condition refer to the left-hand table (x), and names on the right-hand side of the condition refer to the right-hand table ( y ). Occasionally, it is clearer to be able to specify a right-hand table name on the left-hand side of the condition, and vice versa. To support this, column names can be prefixed by $x \$$ or $y \$$ to explicitly specify which table they come from.

## Examples

```
sales <- tibble(
    id = c(1L, 1L, 1L, 2L, 2L),
    sale_date = as.Date(c("2018-12-31", "2019-01-02", "2019-01-05", "2019-01-04", "2019-01-01"))
)
sales
promos <- tibble(
    id = c(1L, 1L, 2L),
    promo_date = as.Date(c("2019-01-01", "2019-01-05", "2019-01-02"))
)
promos
# Match `id` to `id`, and `sale_date` to `promo_date`
by <- join_by(id, sale_date == promo_date)
left_join(sales, promos, by)
# For each `sale_date` within a particular `id`,
# find all `promo_date`s that occurred before that particular sale
by <- join_by(id, sale_date >= promo_date)
left_join(sales, promos, by)
# For each `sale_date` within a particular `id`,
# find only the closest `promo_date` that occurred before that sale
by <- join_by(id, closest(sale_date >= promo_date))
left_join(sales, promos, by)
```

\# If you want to disallow exact matching in rolling joins, use ' $>^{\prime}$ rather \# than ‘>=`. Note that the promo on `2019-01-05`is no longer considered the \# closest match for the sale on the same date. by <- join_by(id, closest(sale_date > promo_date)) left_join(sales, promos, by) \# Same as before, but also require that the promo had to occur at most 1 \# day before the sale was made. We'll use a full join to see that id 2's \# promo on`2019-01-02`is no longer matched to the sale on`2019-01-04`. sales <- mutate(sales, sale_date_lower = sale_date - 1) by <- join_by(id, closest(sale_date >= promo_date), sale_date_lower <= promo_date) full_join(sales, promos, by) \# segments <- tibble( segment_id = 1:4, chromosome = c("chr1", "chr2", "chr2", "chr1"), start \(=c(140,210,380,230)\), end \(=c(150,240,415,280)\) ) segments reference <- tibble( reference_id = 1:4, chromosome = c("chr1", "chr1", "chr2", "chr2"), start \(=\mathrm{c}(100,200,300,415)\), end \(=c(150,250,399,450)\) ) reference \# Find every time a segment ‘start` falls between the reference
\# ‘[start, end]` range. by <- join_by(chromosome, between(start, start, end)) full_join(segments, reference, by) \# If you wanted the reference columns first, supply ‘reference` as ' $x$ -
\# and ‘segments` as ‘y`, then explicitly refer to their columns using ‘x\$`\# and`y\$`. by <- join_by(chromosome, between(y\$start, x\$start, x\$end)) full_join(reference, segments, by) \# Find every time a segment falls completely within a reference. \# Sometimes using ‘ \(x \$\) ’ and ` $y \$$ ’ makes your intentions clearer, even if they
\# match the default behavior.
by <- join_by(chromosome, within(x\$start, x\$end, y\$start, y\$end))
inner_join(segments, reference, by)
\# Find every time a segment overlaps a reference in any way.
by <- join_by(chromosome, overlaps(x\$start, x\$end, y\$start, y\$end))
full_join(segments, reference, by)
\# It is common to have right-open ranges with bounds like ‘[)`, which would \# mean an end value of `415`would no longer overlap a start value of`415`. \# Setting `bounds` allows you to compute overlaps with those kinds of ranges.
by <- join_by(chromosome, overlaps(x\$start, x\$end, y\$start, y\$end, bounds = "[)")) full_join(segments, reference, by)

## Description

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

## Usage

```
lag(x, n = 1L, default = NULL, order_by = NULL, ...)
lead(x, \(\mathrm{n}=1 \mathrm{~L}\), default \(=\) NULL, order_by = NULL, ...)
```


## Arguments

x
$\mathrm{n} \quad$ Positive integer of length 1, giving the number of positions to lag or lead by
default The value used to pad $x$ back to its original size after the lag or lead has been applied. The default, NULL, pads with a missing value. If supplied, this must be a vector with size 1 , which will be cast to the type of $x$.
order_by An optional secondary vector that defines the ordering to use when applying the lag or lead to $x$. If supplied, this must be the same size as $x$.
... Not used.

## Value

A vector with the same type and size as $x$.

## Examples

```
lag(1:5)
lead(1:5)
x <- 1:5
tibble(behind = lag(x), x, ahead = lead(x))
# If you want to look more rows behind or ahead, use `n`
lag(1:5, n = 1)
lag(1:5, n = 2)
lead(1:5, n = 1)
lead(1:5, n = 2)
# If you want to define a value to pad with, use `default`
lag(1:5)
lag(1:5, default = 0)
lead(1:5)
lead(1:5, default = 6)
# If the data are not already ordered, use `order_by`
```

```
scrambled <- slice_sample(
    tibble(year = 2000:2005, value = (0:5) ^ 2),
    prop = 1
)
wrong <- mutate(scrambled, previous_year_value = lag(value))
arrange(wrong, year)
right <- mutate(scrambled, previous_year_value = lag(value, order_by = year))
arrange(right, year)
```

```
mutate Create, modify, and delete columns
```


## Description

mutate() creates new columns that are functions of existing variables. It can also modify (if the name is the same as an existing column) and delete columns (by setting their value to NULL).

## Usage

```
    mutate(.data, ...)
    ## S3 method for class 'data.frame'
    mutate(
        .data,
        ...,
        .by = NULL,
        .keep = c("all", "used", "unused", "none"),
        .before = NULL,
        .after = NULL
    )
```


## Arguments

.data A data frame, data frame extension (e.g. a tibble), or a lazy data frame (e.g. from dbplyr or dtplyr). See Methods, below, for more details.
... <data-masking> Name-value pairs. The name gives the name of the column in the output.
The value can be:

- A vector of length 1 , which will be recycled to the correct length.
- A vector the same length as the current group (or the whole data frame if ungrouped).
- NULL, to remove the column.
- A data frame or tibble, to create multiple columns in the output.
.by


## [Experimental]

<tidy-select> Optionally, a selection of columns to group by for just this operation, functioning as an alternative to group_by (). For details and examples, see ?dplyr_by.
.keep Control which columns from . data are retained in the output. Grouping columns and columns created by . . . are always kept.

- "all" retains all columns from .data. This is the default.
- "used" retains only the columns used in . . . to create new columns. This is useful for checking your work, as it displays inputs and outputs side-byside.
- "unused" retains only the columns not used in . . . to create new columns. This is useful if you generate new columns, but no longer need the columns used to generate them.
- "none" doesn't retain any extra columns from .data. Only the grouping variables and columns created by ... are kept.
.before, .after
<tidy-select> Optionally, control where new columns should appear (the default is to add to the right hand side). See relocate() for more details.


## Value

An object of the same type as . data. The output has the following properties:

- Columns from .data will be preserved according to the .keep argument.
- Existing columns that are modified by . . . will always be returned in their original location.
- New columns created through . . . will be placed according to the .before and .after arguments.
- The number of rows is not affected.
- Columns given the value NULL will be removed.
- Groups will be recomputed if a grouping variable is mutated.
- Data frame attributes are preserved.


## Useful mutate functions

- +,,$- \log ()$, etc., for their usual mathematical meanings
- lead(), lag()
- dense_rank(), min_rank(), percent_rank(), row_number(), cume_dist(), ntile()
- cumsum(), cummean(), cummin(), cummax(), cumany (), cumall()
- na_if(), coalesce()
- if_else(), recode(), case_when()


## Grouped tibbles

Because mutating expressions are computed within groups, they may yield different results on grouped tibbles. This will be the case as soon as an aggregating, lagging, or ranking function is involved. Compare this ungrouped mutate:

```
starwars %>%
    select(name, mass, species) %>%
    mutate(mass_norm = mass / mean(mass, na.rm = TRUE))
```

With the grouped equivalent:

```
starwars %>%
    select(name, mass, species) %>%
    group_by(species) %>%
    mutate(mass_norm = mass / mean(mass, na.rm = TRUE))
```

The former normalises mass by the global average whereas the latter normalises by the averages within species levels.

## Methods

This function is a generic, which means that packages can provide implementations (methods) for other classes. See the documentation of individual methods for extra arguments and differences in behaviour.
Methods available in currently loaded packages: no methods found.

## See Also

Other single table verbs: arrange(), filter(), reframe(), rename(), select(), slice(), summarise()

## Examples

```
# Newly created variables are available immediately
starwars %>%
    select(name, mass) %>%
    mutate(
        mass2 = mass * 2,
        mass2_squared = mass2 * mass2
    )
# As well as adding new variables, you can use mutate() to
# remove variables and modify existing variables.
starwars %>%
    select(name, height, mass, homeworld) %>%
    mutate(
        mass = NULL,
        height = height * 0.0328084 # convert to feet
    )
# Use across() with mutate() to apply a transformation
# to multiple columns in a tibble.
starwars %>%
    select(name, homeworld, species) %>%
    mutate(across(!name, as.factor))
# see more in ?across
# Window functions are useful for grouped mutates:
starwars %>%
    select(name, mass, homeworld) %>%
    group_by(homeworld) %>%
    mutate(rank = min_rank(desc(mass)))
# see `vignette("window-functions")` for more details
# By default, new columns are placed on the far right.
df <- tibble(x = 1, y = 2)
df %>% mutate(z = x + y)
df %>% mutate(z = x + y, .before = 1)
```

```
df %>% mutate(z = x + y, .after = x)
# By default, mutate() keeps all columns from the input data.
df <- tibble(x = 1, y = 2, a = "a", b = "b")
df %>% mutate(z = x + y, .keep = "all") # the default
df %>% mutate(z = x + y, .keep = "used")
df %>% mutate(z = x + y, .keep = "unused")
df %>% mutate(z = x + y, .keep = "none")
# Grouping ---------------------------------------------
# The mutate operation may yield different results on grouped
# tibbles because the expressions are computed within groups.
# The following normalises `mass` by the global average:
starwars %>%
    select(name, mass, species) %>%
    mutate(mass_norm = mass / mean(mass, na.rm = TRUE))
# Whereas this normalises `mass` by the averages within species
# levels:
starwars %>%
    select(name, mass, species) %>%
    group_by(species) %>%
    mutate(mass_norm = mass / mean(mass, na.rm = TRUE))
# Indirection
# Refer to column names stored as strings with the `.data` pronoun:
vars <- c("mass", "height")
mutate(starwars, prod = .data[[vars[[1]]]] * .data[[vars[[2]]]])
# Learn more in ?rlang::args_data_masking
```

mutate-joins
Mutating joins

## Description

Mutating joins add columns from y to x , matching observations based on the keys. There are four mutating joins: the inner join, and the three outer joins.

## Inner join:

An inner_join() only keeps observations from $x$ that have a matching key in $y$.
The most important property of an inner join is that unmatched rows in either input are not included in the result. This means that generally inner joins are not appropriate in most analyses, because it is too easy to lose observations.

## Outer joins:

The three outer joins keep observations that appear in at least one of the data frames:

- A left_join() keeps all observations in x.
- A right_join() keeps all observations in $y$.
- A full_join() keeps all observations in $x$ and $y$.


## Usage

```
inner_join(
    x,
    y,
    by = NULL,
    copy = FALSE,
    suffix = c(".x", ".y"),
    ...,
    keep = NULL
)
## S3 method for class 'data.frame'
inner_join(
    x,
    y,
    by = NULL,
    copy = FALSE,
    suffix = c(".x", ".y"),
    ...,
    keep = NULL,
    na_matches = c("na", "never"),
    multiple = "all",
    unmatched = "drop",
    relationship = NULL
)
left_join(
    x,
    y,
    by = NULL,
    copy = FALSE,
    suffix = c(".x", ".y"),
    keep = NULL
)
## S3 method for class 'data.frame'
left_join(
        x,
        y,
        by = NULL,
        copy = FALSE,
        suffix = c(".x", ".y"),
        keep = NULL,
        na_matches = c("na", "never"),
        multiple = "all",
        unmatched = "drop",
        relationship = NULL
)
right_join(
```

```
    x,
    y,
    by = NULL,
    copy = FALSE,
    suffix = c(".x", ".y"),
    keep = NULL
)
## S3 method for class 'data.frame'
right_join(
    x,
    y,
    by = NULL,
    copy = FALSE,
    suffix = c(".x", ".y"),
    ...,
    keep = NULL,
    na_matches = c("na", "never"),
    multiple = "all",
    unmatched = "drop",
    relationship = NULL
)
full_join(
    x,
    y,
    by = NULL,
    copy = FALSE,
    suffix = c(".x", ".y"),
    ...,
    keep = NULL
)
## S3 method for class 'data.frame'
full_join(
    x,
    y,
    by = NULL,
    copy = FALSE,
    suffix = c(".x", ".y"),
    ...,
    keep = NULL,
    na_matches = c("na", "never"),
    multiple = "all",
    relationship = NULL
)
```


## Arguments

$x, y \quad$ A pair of data frames, data frame extensions (e.g. a tibble), or lazy data frames (e.g. from dbplyr or dtplyr). See Methods, below, for more details.
by
suffix If there are non-joined duplicate variables in $x$ and $y$, these suffixes will be added to the output to disambiguate them. Should be a character vector of length 2.

Other parameters passed onto methods.
Should the join keys from both x and y be preserved in the output?

- If NULL, the default, joins on equality retain only the keys from $x$, while joins on inequality retain the keys from both inputs.
- If TRUE, all keys from both inputs are retained.
- If FALSE, only keys from $x$ are retained. For right and full joins, the data in key columns corresponding to rows that only exist in $y$ are merged into the key columns from $x$. Can't be used when joining on inequality conditions.
na_matches Should two NA or two NaN values match?
- "na", the default, treats two NA or two NaN values as equal, like \%in\%, match(), and merge().
- "never" treats two NA or two NaN values as different, and will never match them together or to any other values. This is similar to joins for database sources and to base: :merge (incomparables = NA).
Handling of rows in x with multiple matches in y . For each row of x :
- "all", the default, returns every match detected in $y$. This is the same behavior as SQL.
- "any" returns one match detected in $y$, with no guarantees on which match will be returned. It is often faster than "first" and "last" if you just need to detect if there is at least one match.
- "first" returns the first match detected in $y$.
- "last" returns the last match detected in y.

How should unmatched keys that would result in dropped rows be handled?

- "drop" drops unmatched keys from the result.
- "error" throws an error if unmatched keys are detected.
unmatched is intended to protect you from accidentally dropping rows during a join. It only checks for unmatched keys in the input that could potentially drop rows.
- For left joins, it checks y.
- For right joins, it checks $x$.
- For inner joins, it checks both $x$ and $y$. In this case, unmatched is also allowed to be a character vector of length 2 to specify the behavior for $x$ and y independently.
relationship
Handling of the expected relationship between the keys of $x$ and $y$. If the expectations chosen from the list below are invalidated, an error is thrown.
- NULL, the default, doesn't expect there to be any relationship between $x$ and y. However, for equality joins it will check for a many-to-many relationship (which is typically unexpected) and will warn if one occurs, encouraging you to either take a closer look at your inputs or make this relationship explicit by specifying "many-to-many".
See the Many-to-many relationships section for more details.
- "one-to-one" expects:
- Each row in $x$ matches at most 1 row in $y$.
- Each row in $y$ matches at most 1 row in $x$.
- "one-to-many" expects:
- Each row in y matches at most 1 row in x .
- "many-to-one" expects:
- Each row in x matches at most 1 row in y .
- "many-to-many" doesn't perform any relationship checks, but is provided to allow you to be explicit about this relationship if you know it exists.
relationship doesn't handle cases where there are zero matches. For that, see unmatched.


## Value

An object of the same type as $x$ (including the same groups). The order of the rows and columns of $x$ is preserved as much as possible. The output has the following properties:

- The rows are affect by the join type.
- inner_join() returns matched $x$ rows.
- left_join() returns all $x$ rows.
- right_join() returns matched of $x$ rows, followed by unmatched $y$ rows.
- full_join() returns all x rows, followed by unmatched y rows.
- Output columns include all columns from $x$ and all non-key columns from $y$. If keep $=$ TRUE, the key columns from $y$ are included as well.
- If non-key columns in $x$ and $y$ have the same name, suffixes are added to disambiguate. If keep $=$ TRUE and key columns in $x$ and $y$ have the same name, suffixes are added to disambiguate these as well.
- If keep $=$ FALSE, output columns included in by are coerced to their common type between x and $y$.


## Many-to-many relationships

By default, dplyr guards against many-to-many relationships in equality joins by throwing a warning. These occur when both of the following are true:

- A row in x matches multiple rows in y .
- A row in y matches multiple rows in x .

This is typically surprising, as most joins involve a relationship of one-to-one, one-to-many, or many-to-one, and is often the result of an improperly specified join. Many-to-many relationships are particularly problematic because they can result in a Cartesian explosion of the number of rows returned from the join.
If a many-to-many relationship is expected, silence this warning by explicitly setting relationship = "many-to-many".

In production code, it is best to preemptively set relationship to whatever relationship you expect to exist between the keys of $x$ and $y$, as this forces an error to occur immediately if the data doesn't align with your expectations.

Inequality joins typically result in many-to-many relationships by nature, so they don't warn on them by default, but you should still take extra care when specifying an inequality join, because they also have the capability to return a large number of rows.

Rolling joins don't warn on many-to-many relationships either, but many rolling joins follow a many-to-one relationship, so it is often useful to set relationship = "many-to-one" to enforce this.

Note that in SQL, most database providers won't let you specify a many-to-many relationship between two tables, instead requiring that you create a third junction table that results in two one-tomany relationships instead.

## Methods

These functions are generics, which means that packages can provide implementations (methods) for other classes. See the documentation of individual methods for extra arguments and differences in behaviour.

Methods available in currently loaded packages:

- inner_join(): no methods found.
- left_join(): no methods found.
- right_join(): no methods found.
- full_join(): no methods found.


## See Also

Other joins: cross_join(), filter-joins, nest_join()

## Examples

```
band_members %>% inner_join(band_instruments)
band_members %>% left_join(band_instruments)
band_members %>% right_join(band_instruments)
band_members %>% full_join(band_instruments)
# To suppress the message about joining variables, supply `by`
band_members %>% inner_join(band_instruments, by = join_by(name))
```

```
# This is good practice in production code
# Use an equality expression if the join variables have different names
band_members %>% full_join(band_instruments2, by = join_by(name == artist))
# By default, the join keys from ' x` and `y` are coalesced in the output; use
# `keep = TRUE` to keep the join keys from both `x` and `y`
band_members %>%
    full_join(band_instruments2, by = join_by(name == artist), keep = TRUE)
# If a row in `x` matches multiple rows in `y`, all the rows in `y` will be
# returned once for each matching row in ' x'.
df1 <- tibble(x = 1:3)
df2 <- tibble(x = c(1, 1, 2), y = c("first", "second", "third"))
df1 %>% left_join(df2)
# If a row in `y` also matches multiple rows in ` x`, this is known as a
# many-to-many relationship, which is typically a result of an improperly
# specified join or some kind of messy data. In this case, a warning is
# thrown by default:
df3 <- tibble(x = c(1, 1, 1, 3))
df3 %>% left_join(df2)
# In the rare case where a many-to-many relationship is expected, set
# `relationship = "many-to-many"` to silence this warning
df3 %>% left_join(df2, relationship = "many-to-many")
# Use `join_by()` with a condition other than `==` to perform an inequality
# join. Here we match on every instance where `df1$x > df2$x`.
df1 %>% left_join(df2, join_by(x > x))
# By default, NAs match other NAs so that there are two
# rows in the output of this join:
df1 <- data.frame(x = c(1, NA), y = 2)
df2 <- data.frame(x = c(1, NA), z = 3)
left_join(df1, df2)
# You can optionally request that NAs don't match, giving a
# a result that more closely resembles SQL joins
left_join(df1, df2, na_matches = "never")
```

```
na_if
```

Convert values to NA

## Description

This is a translation of the SQL command NULLIF. It is useful if you want to convert an annoying value to NA.

## Usage

na_if(x, y)

## Arguments

$x \quad$ Vector to modify
$\mathrm{y} \quad$ Value or vector to compare against. When x and y are equal, the value in x will be replaced with NA. $y$ is cast to the type of $x$ before comparison.
$y$ is recycled to the size of $x$ before comparison. This means that $y$ can be a vector with the same size as $x$, but most of the time this will be a single value.

## Value

A modified version of $x$ that replaces any values that are equal to $y$ with NA.

## See Also

coalesce() to replace missing values with a specified value.
tidyr: : replace_na() to replace NA with a value.

## Examples

```
na_if(1:5, 5:1)
x <- c(1, -1, 0, 10)
100 / x
100 / na_if(x, 0)
y <- c("abc", "def", "", "ghi")
na_if(y, "")
# `na_if()` allows you to replace `NaN` with `NA`,
# even though `NaN == NaN` returns `NA`
z <- c(1,NaN,NA, 2,NaN)
na_if(z,NaN)
# `na_if()` is particularly useful inside `mutate()`,
# and is meant for use with vectors rather than entire data frames
starwars %>%
    select(name, eye_color) %>%
    mutate(eye_color = na_if(eye_color, "unknown"))
# `na_if()` can also be used with `mutate()` and `across()`
# to alter multiple columns
starwars %>%
    mutate(across(where(is.character), ~na_if(., "unknown")))
```

```
near

\section*{Description}

This is a safe way of comparing if two vectors of floating point numbers are (pairwise) equal. This is safer than using \(==\), because it has a built in tolerance

\section*{Usage}
```

near(x, y, tol = .Machine\$double.eps^0.5)

```

\section*{Arguments}
\(x, y \quad\) Numeric vectors to compare
tol Tolerance of comparison.

\section*{Examples}
```

sqrt(2) ^ 2 == 2
near(sqrt(2) ^ 2, 2)

```
nest_join Nest join

\section*{Description}

A nest join leaves x almost unchanged, except that it adds a new list-column, where each element contains the rows from y that match the corresponding row in x .

\section*{Usage}
```

    nest_join(x, y, by = NULL, copy = FALSE, keep = NULL, name = NULL, ...)
    \#\# S3 method for class 'data.frame'
    nest_join(
        x ,
        \(y\),
        by \(=\) NULL,
        copy = FALSE,
        keep \(=\) NULL,
        name \(=\) NULL,
        na_matches = c("na", "never"),
        unmatched = "drop"
    )
    ```

\section*{Arguments}
\(x, y \quad\) A pair of data frames, data frame extensions (e.g. a tibble), or lazy data frames (e.g. from dbplyr or dtplyr). See Methods, below, for more details.
by A join specification created with join_by(), or a character vector of variables to join by.
If NULL, the default, *_join() will perform a natural join, using all variables in common across \(x\) and \(y\). A message lists the variables so that you can check they're correct; suppress the message by supplying by explicitly.
To join on different variables between \(x\) and \(y\), use a join_by () specification. For example, join_by ( \(a==b\) ) will match \(x \$ a\) to \(y \$ b\).

To join by multiple variables, use a join_by() specification with multiple expressions. For example, join_by ( \(a==b, c==d\) ) will match \(x \$ a\) to \(y \$ b\) and \(x \$ c\) to \(y \$ d\). If the column names are the same between \(x\) and \(y\), you can shorten this by listing only the variable names, like join_by (a, c).
join_by () can also be used to perform inequality, rolling, and overlap joins. See the documentation at ?join_by for details on these types of joins.
For simple equality joins, you can alternatively specify a character vector of variable names to join by. For example, by = c("a", "b") joins \(x \$ a\) to \(y \$ a\) and \(x \$ b\) to \(y \$ b\). If variable names differ between \(x\) and \(y\), use a named character vector like by = c("x_a" = "y_a", "x_b" = "y_b").
To perform a cross-join, generating all combinations of \(x\) and \(y\), see cross_join().
If \(x\) and \(y\) are not from the same data source, and copy is TRUE, then \(y\) will be copied into the same src as \(x\). This allows you to join tables across srcs, but it is a potentially expensive operation so you must opt into it.
keep Should the new list-column contain join keys? The default will preserve the join keys for inequality joins.
name The name of the list-column created by the join. If NULL, the default, the name of y is used.
.. Other parameters passed onto methods.
na_matches Should two NA or two NaN values match?
- "na", the default, treats two NA or two NaN values as equal, like \%in\%, match(), and merge().
- "never" treats two NA or two NaN values as different, and will never match them together or to any other values. This is similar to joins for database sources and to base: :merge(incomparables = NA).
unmatched
How should unmatched keys that would result in dropped rows be handled?
- "drop" drops unmatched keys from the result.
- "error" throws an error if unmatched keys are detected.
unmatched is intended to protect you from accidentally dropping rows during a join. It only checks for unmatched keys in the input that could potentially drop rows.
- For left joins, it checks \(y\).
- For right joins, it checks \(x\).
- For inner joins, it checks both \(x\) and \(y\). In this case, unmatched is also allowed to be a character vector of length 2 to specify the behavior for \(x\) and y independently.

\section*{Value}

The output:
- Is same type as x (including having the same groups).
- Has exactly the same number of rows as \(x\).
- Contains all the columns of \(x\) in the same order with the same values. They are only modified (slightly) if keep = FALSE, when columns listed in by will be coerced to their common type across \(x\) and \(y\).
- Gains one new column called \{name\} on the far right, a list column containing data frames the same type as \(y\).

\section*{Relationship to other joins}

You can recreate many other joins from the result of a nest join:
- inner_join() is a nest_join() plus tidyr: :unnest().
- left_join() is a nest_join() plus tidyr: :unnest (keep_empty = TRUE).
- semi_join() is a nest_join() plus a filter() where you check that every element of data has at least one row.
- anti_join() is a nest_join() plus a filter() where you check that every element has zero rows.

\section*{Methods}

This function is a generic, which means that packages can provide implementations (methods) for other classes. See the documentation of individual methods for extra arguments and differences in behaviour.

The following methods are currently available in loaded packages: no methods found.

\section*{See Also}

Other joins: cross_join(), filter-joins, mutate-joins

\section*{Examples}
```

df1 <- tibble(x = 1:3)
df2 <- tibble(x = c(2, 3, 3), y = c("a", "b", "c"))
out <- nest_join(df1, df2)
out
out\$df2

```
nth

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

\section*{Description}

These are useful helpers for extracting a single value from a vector. They are guaranteed to return a meaningful value, even when the input is shorter than expected. You can also provide an optional secondary vector that defines the ordering.

\section*{Usage}
```

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

```

\section*{Arguments}
x
n
order_by
default

A vector
For nth(), a single integer specifying the position. Negative integers index from the end (i.e. -1 L will return the last value in the vector). An optional vector the same size as \(x\) used to determine the order.
A default value to use if the position does not exist in x . If NULL, the default, a missing value is used. If supplied, this must be a single value, which will be cast to the type of \(x\). When \(x\) is a list, default is allowed to be any value. There are no type or size restrictions in this case.
na_rm Should missing values in x be removed before extracting the value?

\section*{Details}

For most vector types, first ( \(x\) ), last ( \(x\) ), and \(n t h(x, n\) ) work like \(x[[1]], x[[l e n g t h(x)]\), and \(x[[n]]\), respectively. The primary exception is data frames, where they instead retrieve rows, i.e. \(x[1],, x[\operatorname{nrow}(x)\),\(] , and x[n\),\(] . This is consistent with the tidyverse/vctrs principle which treats\) data frames as a vector of rows, rather than a vector of columns.

\section*{Value}

If x is a list, a single element from that list. Otherwise, a vector the same type as x with size 1 .

\section*{Examples}
```

x <- 1:10
y<- 10:1
first(x)
last(y)
nth(x, 1)
nth(x, 5)
nth(x, -2)

# `first()` and `last()` are often useful in `summarise()`

df <- tibble(x = x, y = y)
df %>%
summarise(
across(x:y, first, .names = "{col}_first"),
y_last = last(y)
)

# Selecting a position that is out of bounds returns a default value

nth(x, 11)
nth(x, 0)

# This out of bounds behavior also applies to empty vectors

first(integer())

# You can customize the default value with `default`

nth(x, 11, default = -1L)
first(integer(), default = 0L)

```
```


# `order_by` provides optional ordering

last(x)
last(x, order_by = y)

# `na_rm` removes missing values before extracting the value

z <- c(NA,NA, 1, 3, NA, 5,NA)
first(z)
first(z, na_rm = TRUE)
last(z, na_rm = TRUE)
nth(z, 3, na_rm = TRUE)

# For data frames, these select entire rows

df <- tibble(a = 1:5, b = 6:10)
first(df)
nth(df, 4)

```
ntile

Bucket a numeric vector into n groups

\section*{Description}
ntile() is a sort of very rough rank, which breaks the input vector into \(n\) buckets. If length( \(x\) ) is not an integer multiple of \(n\), the size of the buckets will differ by up to one, with larger buckets coming first.

Unlike other ranking functions, ntile() ignores ties: it will create evenly sized buckets even if the same value of \(x\) ends up in different buckets.

\section*{Usage}
ntile(x = row_number(), n)

\section*{Arguments}
x
n

A vector to rank
By default, the smallest values will get the smallest ranks. Use desc() to reverse the direction so the largest values get the smallest ranks.
Missing values will be given rank NA. Use coalesce ( \(x\), Inf) or coalesce ( \(x\), -Inf) if you want to treat them as the largest or smallest values respectively.
To rank by multiple columns at once, supply a data frame.
Number of groups to bucket into

\section*{See Also}

Other ranking functions: percent_rank(), row_number()

\section*{Examples}
```

x<- c(5, 1, 3, 2, 2, NA)
ntile(x, 2)
ntile(x, 4)

# If the bucket sizes are uneven, the larger buckets come first

ntile(1:8, 3)

# Ties are ignored

ntile(rep(1, 8), 3)

```

\section*{n_distinct Count unique combinations}

\section*{Description}
n_distinct() counts the number of unique/distinct combinations in a set of one or more vectors. It's a faster and more concise equivalent to nrow(unique(data.frame(. . .))).

\section*{Usage}
n_distinct(..., na.rm = FALSE)

\section*{Arguments}
... Unnamed vectors. If multiple vectors are supplied, then they should have the same length.
na.rm If TRUE, exclude missing observations from the count. If there are multiple vectors in . . . , an observation will be excluded if any of the values are missing.

\section*{Value}

A single number.

\section*{Examples}
```

x <- c(1, 1, 2, 2, 2)
n_distinct(x)
y <- c(3, 3, NA, 3, 3)
n_distinct(y)
n_distinct(y, na.rm = TRUE)
\# Pairs (1, 3), (2, 3), and (2, NA) are distinct
n_distinct(x, y)
\# (2, NA) is dropped, leaving 2 distinct combinations
n_distinct(x, y, na.rm = TRUE)
\# Also works with data frames
n_distinct(data.frame(x, y))

```
```

order_by A helper function for ordering window function output

```

\section*{Description}

This function makes it possible to control the ordering of window functions in \(R\) that don't have a specific ordering parameter. When translated to SQL it will modify the order clause of the OVER function.

\section*{Usage}
order_by(order_by, call)

\section*{Arguments}
order_by a vector to order_by
call a function call to a window function, where the first argument is the vector being operated on

\section*{Details}

This function works by changing the call to instead call with_order() with the appropriate arguments.

\section*{Examples}
```

order_by(10:1, cumsum(1:10))
x <- 10:1
y <- 1:10
order_by(x, cumsum(y))
df <- data.frame(year = 2000:2005, value = (0:5) ^ 2)
scrambled <- df[sample(nrow(df)), ]
wrong <- mutate(scrambled, running = cumsum(value))
arrange(wrong, year)
right <- mutate(scrambled, running = order_by(year, cumsum(value)))
arrange(right, year)

```
```

percent_rank Proportional ranking functions

```

\section*{Description}

These two ranking functions implement two slightly different ways to compute a percentile. For each \(x_{-} i\) in \(x\) :
- cume_dist( \(x\) ) counts the total number of values less than or equal to \(x_{-} i\), and divides it by the number of observations.
- percent_rank ( x ) counts the total number of values less than \(x_{-} i\), and divides it by the number of observations minus 1 .

In both cases, missing values are ignored when counting the number of observations.

\section*{Usage}
percent_rank(x)
cume_dist(x)

\section*{Arguments}
\(x\)
A vector to rank
By default, the smallest values will get the smallest ranks. Use desc() to reverse the direction so the largest values get the smallest ranks.
Missing values will be given rank NA. Use coalesce ( x , Inf) or coalesce ( x , -Inf) if you want to treat them as the largest or smallest values respectively.
To rank by multiple columns at once, supply a data frame.

\section*{Value}

A numeric vector containing a proportion.

\section*{See Also}

Other ranking functions: ntile(), row_number()

\section*{Examples}
```

x <- c(5, 1, 3, 2, 2)
cume_dist(x)
percent_rank(x)

# You can understand what's going on by computing it by hand

sapply(x, function(xi) sum(x <= xi) / length(x))
sapply(x, function(xi) sum(x < xi) / (length(x) - 1))

# The real computations are a little more complex in order to

# correctly deal with missing values

```
```

pick
Select a subset of columns

```

\section*{Description}
pick() provides a way to easily select a subset of columns from your data using select() semantics while inside a "data-masking" function like mutate() or summarise(). pick() returns a data frame containing the selected columns for the current group.
pick() is complementary to across():
- With pick(), you typically apply a function to the full data frame.
- With across(), you typically apply a function to each column.

\section*{Usage}
pick(...)

\section*{Arguments}

> <tidy-select>

Columns to pick.
You can't pick grouping columns because they are already automatically handled by the verb (i.e. summarise() or mutate()).

\section*{Details}

Theoretically, pick() is intended to be replaceable with an equivalent call to tibble(). For example, pick ( \(a, c\) ) could be replaced with tibble ( \(a=a, c=c\) ), and pick(everything()) on a data frame with cols \(a, b\), and \(c\) could be replaced with \(\operatorname{tibble}(a=a, b=b, c=c)\). pick() specially handles the case of an empty selection by returning a 1 row, 0 column tibble, so an exact replacement is more like:
```

size <- vctrs::vec_size_common(..., .absent = 1L)
out <- vctrs::vec_recycle_common(..., .size = size)
tibble::new_tibble(out, nrow = size)

```

\section*{Value}

A tibble containing the selected columns for the current group.

\section*{See Also}
across()

\section*{Examples}
```

df <- tibble(
x = c(3, 2, 2, 2, 1),
y = c(0, 2, 1, 1, 4),
z1 = c("a", "a", "a", "b", "a"),
z2 = c("c", "d", "d", "a", "c")
)
df

# `pick()` provides a way to select a subset of your columns using

# tidyselect. It returns a data frame.

df %>% mutate(cols = pick(x, y))

# This is useful for functions that take data frames as inputs.

# For example, you can compute a joint rank between `x` and `y`.

df %>% mutate(rank = dense_rank(pick(x, y)))

# `pick()` is also useful as a bridge between data-masking functions (like

# `mutate()` or `group_by()`) and functions with tidy-select behavior (like

# `select()`). For example, you can use `pick()` to create a wrapper around

# `group_by()` that takes a tidy-selection of columns to group on. For more

# bridge patterns, see

# https://rlang.r-lib.org/reference/topic-data-mask-programming.html\#bridge-patterns.

my_group_by <- function(data, cols) {

```
```

    group_by(data, pick({{ cols }}))
    }
df %>% my_group_by(c(x, starts_with("z")))

# Or you can use it to dynamically select columns to `count()` by

df %>% count(pick(starts_with("z")))

```
pull
Extract a single column

\section*{Description}
pull() is similar to \(\$\). It's mostly useful because it looks a little nicer in pipes, it also works with remote data frames, and it can optionally name the output.

\section*{Usage}
```

pull(.data, var $=-1$, name $=$ NULL, ...)

```

\section*{Arguments}
\begin{tabular}{|c|c|}
\hline .data & A data frame, data frame extension (e.g. a tibble), or a lazy data frame (e.g. from dbplyr or dtplyr). See Methods, below, for more details. \\
\hline \multirow[t]{6}{*}{var} & A variable specified as: \\
\hline & - a literal variable name \\
\hline & - a positive integer, giving the position counting from the left \\
\hline & - a negative integer, giving the position counting from the right. \\
\hline & The default returns the last column (on the assumption that's the column you've created most recently). \\
\hline & This argument is taken by expression and supports quasiquotation (you can unquote column names and column locations). \\
\hline name & An optional parameter that specifies the column to be used as names for a named vector. Specified in a similar manner as var. \\
\hline & For use by methods. \\
\hline
\end{tabular}

\section*{Value}

A vector the same size as .data.

\section*{Methods}

This function is a generic, which means that packages can provide implementations (methods) for other classes. See the documentation of individual methods for extra arguments and differences in behaviour.
The following methods are currently available in loaded packages: no methods found.

\section*{Examples}
```

mtcars %>% pull(-1)
mtcars %>% pull(1)
mtcars %>% pull(cyl)

# Also works for remote sources

df <- dbplyr::memdb_frame(x = 1:10, y = 10:1, .name = "pull-ex")
df %>%
mutate(z = x * y) %>%
pull()

# Pull a named vector

starwars %>% pull(height, name)

```
recode Recode values

\section*{Description}

\section*{[Superseded]}
recode() is superseded in favor of case_match(), which handles the most important cases of recode() with a more elegant interface. recode_factor() is also superseded, however, its direct replacement is not currently available but will eventually live in forcats. For creating new variables based on logical vectors, use if_else(). For even more complicated criteria, use case_when().
recode() is a vectorised version of switch(): you can replace numeric values based on their position or their name, and character or factor values only by their name. This is an S3 generic: dplyr provides methods for numeric, character, and factors. You can use recode() directly with factors; it will preserve the existing order of levels while changing the values. Alternatively, you can use recode_factor (), which will change the order of levels to match the order of replacements.

\section*{Usage}
```

recode(.x, ..., .default = NULL, .missing = NULL)
recode_factor (.x, ..., .default = NULL, .missing = NULL, .ordered = FALSE)

```

\section*{Arguments}

\section*{. \(x\)}

A vector to modify
... <dynamic-dots> Replacements. For character and factor .x, these should be named and replacement is based only on their name. For numeric . \(x\), these can be named or not. If not named, the replacement is done based on position i.e. . x represents positions to look for in replacements. See examples.
When named, the argument names should be the current values to be replaced, and the argument values should be the new (replacement) values.
All replacements must be the same type, and must have either length one or the same length as . x .
\begin{tabular}{ll}
.default & \begin{tabular}{l} 
If supplied, all values not otherwise matched will be given this value. If not \\
supplied and if the replacements are the same type as the original values in .x, \\
unmatched values are not changed. If not supplied and if the replacements are \\
not compatible, unmatched values are replaced with NA. \\
. default must be either length 1 or the same length as .x.
\end{tabular} \\
.missing & \begin{tabular}{l} 
If supplied, any missing values in .x will be replaced by this value. Must be \\
either length 1 or the same length as .x.
\end{tabular} \\
.ordered & If TRUE, recode_factor() creates an ordered factor.
\end{tabular}

\section*{Value}

A vector the same length as .x, and the same type as the first of ..., .default, or .missing. recode_factor() returns a factor whose levels are in the same order as in .... The levels in .default and .missing come last.

\section*{See Also}
na_if() to replace specified values with a NA. coalesce() to replace missing values with a specified value. tidyr: :replace_na() to replace NA with a value.

\section*{Examples}
```

char_vec <- sample(c("a", "b", "c"), 10, replace = TRUE)

# `recode()` is superseded by `case_match()`

recode(char_vec, a = "Apple", b = "Banana")
case_match(char_vec, "a" ~ "Apple", "b" ~ "Banana", .default = char_vec)

# With `case_match()`, you don't need typed missings like `NA_character_`

recode(char_vec, a = "Apple", b = "Banana", .default = NA_character_)
case_match(char_vec, "a" ~ "Apple", "b" ~ "Banana", .default = NA)

# Throws an error as 'NA` is logical, not character.

try(recode(char_vec, a = "Apple", b = "Banana", .default = NA))

# 'case_match()' is easier to use with numeric vectors, because you don't

# need to turn the numeric values into names

num_vec <- c(1:4, NA)
recode(num_vec, `}\mp@subsup{2}{}{`}=20\textrm{L},\mp@subsup{}{}{`}\mp@subsup{4}{}{`}=40\textrm{L}
case_match(num_vec, 2 ~ 20, 4 ~ 40, .default = num_vec)

# 'case_match()` doesn't have the ability to match by position like

# `recode()` does with numeric vectors

recode(num_vec, "a", "b", "c", "d")
recode(c(1,5,3), "a", "b", "c", "d", .default = "nothing")

# For `case_match()`, incompatible types are an error rather than a warning

recode(num_vec, `2` = "b", `4` = "d")
try(case_match(num_vec, 2 ~ "b", 4 ~ "d", .default = num_vec))

# The factor method of `recode()` can generally be replaced with

# `forcats::fct_recode()`

factor_vec <- factor(c("a", "b", "c"))

```
```

recode(factor_vec, a = "Apple")

# `recode_factor()` does not currently have a direct replacement, but we

# plan to add one to forcats. In the meantime, you can use the `.ptype`

# argument to `case_match()`.

recode_factor(
num_vec,
`1` = "z",
`2` = "y",
-3` = "x",
.default = "D",
.missing = "M"
)
case_match(
num_vec,
1 ~ "z",
2 ~ "y",
3 ~ "x",
NA ~ "M",
.default = "D",
.ptype = factor(levels = c("z", "y", "x", "D", "M"))
)

```
reframe Transform each group to an arbitrary number of rows

\section*{Description}

\section*{[Experimental]}

While summarise() requires that each argument returns a single value, and mutate() requires that each argument returns the same number of rows as the input, reframe() is a more general workhorse with no requirements on the number of rows returned per group.
reframe() creates a new data frame by applying functions to columns of an existing data frame. It is most similar to summarise(), with two big differences:
- reframe() can return an arbitrary number of rows per group, while summarise() reduces each group down to a single row.
- reframe() always returns an ungrouped data frame, while summarise() might return a grouped or rowwise data frame, depending on the scenario.

We expect that you'll use summarise() much more often than reframe(), but reframe() can be particularly helpful when you need to apply a complex function that doesn't return a single summary value.

\section*{Usage}
reframe(.data, ..., .by = NULL)

\section*{Arguments}
.data A data frame, data frame extension (e.g. a tibble), or a lazy data frame (e.g. from dbplyr or dtplyr). See Methods, below, for more details.
... <data-masking>
Name-value pairs of functions. The name will be the name of the variable in the result. The value can be a vector of any length.
Unnamed data frame values add multiple columns from a single expression.
[Experimental]
<tidy-select> Optionally, a selection of columns to group by for just this operation, functioning as an alternative to group_by(). For details and examples, see ?dplyr_by.

\section*{Value}

If . data is a tibble, a tibble. Otherwise, a data.frame.
- The rows originate from the underlying grouping keys.
- The columns are a combination of the grouping keys and the expressions that you provide.
- The output is always ungrouped.
- Data frame attributes are not preserved, because reframe() fundamentally creates a new data frame.

\section*{Connection to tibble}
reframe() is theoretically connected to two functions in tibble, tibble: : enframe() and tibble: : deframe():
- enframe(): vector -> data frame
- deframe(): data frame -> vector
- reframe(): data frame -> data frame

\section*{Methods}

This function is a generic, which means that packages can provide implementations (methods) for other classes. See the documentation of individual methods for extra arguments and differences in behaviour.

The following methods are currently available in loaded packages: no methods found.

\section*{See Also}

Other single table verbs: arrange(), filter(), mutate(), rename(), select(), slice(), summarise()

\section*{Examples}
```

table <- c("a", "b", "d", "f")
df <- tibble(
$g=c(1,1,1,2,2,2,2)$,
$x=c(" e ", " a ", " b ", " c ", " f ", " d ", " a ")$
)
\# ‘reframe()' allows you to apply functions that return
\# an arbitrary number of rows

```
```

df %>%
reframe(x = intersect(x, table))

# Functions are applied per group, and each group can return a

# different number of rows.

df %>%
reframe(x = intersect(x, table), .by = g)

# The output is always ungrouped, even when using `group_by()`

df %>%
group_by(g) %>%
reframe(x = intersect(x, table))

# You can add multiple columns at once using a single expression by returning

# a data frame.

quantile_df <- function(x, probs = c(0.25, 0.5, 0.75)) {
tibble(
val = quantile(x, probs, na.rm = TRUE),
quant = probs
)
}
x <- c(10, 15, 18, 12)
quantile_df(x)
starwars %>%
reframe(quantile_df(height))
starwars %>%
reframe(quantile_df(height), .by = homeworld)
starwars %>%
reframe(
across(c(height, mass), quantile_df, .unpack = TRUE),
.by = homeworld
)

```
```

relocate

```
Change column order

\section*{Description}

Use relocate() to change column positions, using the same syntax as select() to make it easy to move blocks of columns at once.

\section*{Usage}
```

relocate(.data, ..., .before = NULL, .after = NULL)

```

\section*{Arguments}
.data A data frame, data frame extension (e.g. a tibble), or a lazy data frame (e.g. from dbplyr or dtplyr). See Methods, below, for more details.
... <tidy-select> Columns to move
```

.before, .after

```
<tidy-select> Destination of columns selected by . . . . Supplying neither will move columns to the left-hand side; specifying both is an error.

\section*{Value}

An object of the same type as .data. The output has the following properties:
- Rows are not affected.
- The same columns appear in the output, but (usually) in a different place and possibly renamed.
- Data frame attributes are preserved.
- Groups are not affected.

\section*{Methods}

This function is a generic, which means that packages can provide implementations (methods) for other classes. See the documentation of individual methods for extra arguments and differences in behaviour.

The following methods are currently available in loaded packages: no methods found.

\section*{Examples}
```

df <- tibble(a = 1, b = 1, c = 1, d = "a", e = "a", f = "a")
df %>% relocate(f)
df %>% relocate(a, .after = c)
df %>% relocate(f, .before = b)
df %>% relocate(a, .after = last_col())

# relocated columns can change name

df %>% relocate(ff = f)

# Can also select variables based on their type

df %>% relocate(where(is.character))
df %>% relocate(where(is.numeric), .after = last_col())

# Or with any other select helper

df %>% relocate(any_of(c("a", "e", "i", "o", "u")))

# When .before or .after refers to multiple variables they will be

# moved to be immediately before/after the selected variables.

df2 <- tibble(a = 1, b = "a", c = 1, d = "a")
df2 %>% relocate(where(is.numeric), .after = where(is.character))
df2 %>% relocate(where(is.numeric), .before = where(is.character))

```

\section*{rename Rename columns}

\section*{Description}
rename() changes the names of individual variables using new_name = old_name syntax; rename_with() renames columns using a function.

\section*{Usage}
rename(.data, ...)
rename_with(.data, .fn, .cols = everything(), ...)

\section*{Arguments}
\begin{tabular}{ll}
.data & \begin{tabular}{l} 
A data frame, data frame extension (e.g. a tibble), or a lazy data frame (e.g. \\
from dbplyr or dtplyr). See Methods, below, for more details.
\end{tabular} \\
\(\ldots\) & \begin{tabular}{l} 
For rename(): <tidy-select> Use new_name = old_name to rename selected \\
variables.
\end{tabular} \\
For rename_with(): additional arguments passed onto .fn. \\
. fn & \begin{tabular}{l} 
A function used to transform the selected. cols. Should return a character \\
vector the same length as the input.
\end{tabular} \\
. cols & <tidy-select> Columns to rename; defaults to all columns.
\end{tabular}

\section*{Value}

An object of the same type as .data. The output has the following properties:
- Rows are not affected.
- Column names are changed; column order is preserved.
- Data frame attributes are preserved.
- Groups are updated to reflect new names.

\section*{Methods}

This function is a generic, which means that packages can provide implementations (methods) for other classes. See the documentation of individual methods for extra arguments and differences in behaviour.

The following methods are currently available in loaded packages: no methods found.

\section*{See Also}

Other single table verbs: arrange(), filter(), mutate(), reframe(), select(), slice(), summarise()

\section*{Examples}
```

iris <- as_tibble(iris) \# so it prints a little nicer
rename(iris, petal_length = Petal.Length)

# Rename using a named vector and `all_of()`

lookup <- c(pl = "Petal.Length", sl = "Sepal.Length")
rename(iris, all_of(lookup))

# If your named vector might contain names that don't exist in the data,

# use `any_of()` instead

lookup <- c(lookup, new = "unknown")
try(rename(iris, all_of(lookup)))
rename(iris, any_of(lookup))
rename_with(iris, toupper)

```
```

rename_with(iris, toupper, starts_with("Petal"))
rename_with(iris, ~ tolower(gsub(".", "_", .x, fixed = TRUE)))

# If your renaming function uses `paste0()`, make sure to set

# `recycle0 = TRUE` to ensure that empty selections are recycled correctly

try(rename_with(
iris,
~ paste0("prefix_", .x),
starts_with("nonexistent")
))
rename_with(
iris,
~ paste0("prefix_", .x, recycle0 = TRUE),
starts_with("nonexistent")
)

```
rows Manipulate individual rows

\section*{Description}

These functions provide a framework for modifying rows in a table using a second table of data. The two tables are matched by a set of key variables whose values typically uniquely identify each row. The functions are inspired by SQL's INSERT, UPDATE, and DELETE, and can optionally modify in_place for selected backends.
- rows_insert() adds new rows (like INSERT). By default, key values in y must not exist in x .
- rows_append() works like rows_insert() but ignores keys.
- rows_update() modifies existing rows (like UPDATE). Key values in y must be unique, and, by default, key values in y must exist in x .
- rows_patch() works like rows_update() but only overwrites NA values.
- rows_upsert() inserts or updates depending on whether or not the key value in y already exists in \(x\). Key values in y must be unique.
- rows_delete() deletes rows (like DELETE). By default, key values in y must exist in x .

\section*{Usage}
```

rows_insert(
x,
y,
by = NULL,
...,
conflict = c("error", "ignore"),
copy = FALSE,
in_place = FALSE
)
rows_append(x, y, ..., copy = FALSE, in_place = FALSE)

```
```

rows_update(
x,
y,
by = NULL,
unmatched = c("error", "ignore"),
copy = FALSE,
in_place = FALSE
)
rows_patch(
x,
y,
by = NULL,
unmatched = c("error", "ignore"),
copy = FALSE,
in_place = FALSE
)
rows_upsert(x, y, by = NULL, ..., copy = FALSE, in_place = FALSE)
rows_delete(
x,
y,
by = NULL,
...,
unmatched = c("error", "ignore"),
copy = FALSE,
in_place = FALSE
)

```

\section*{Arguments}
\(x, y \quad\) A pair of data frames or data frame extensions (e.g. a tibble). y must have the same columns of \(x\) or a subset.
by An unnamed character vector giving the key columns. The key columns must exist in both \(x\) and \(y\). Keys typically uniquely identify each row, but this is only enforced for the key values of \(y\) when rows_update(), rows_patch(), or rows_upsert () are used.
By default, we use the first column in \(y\), since the first column is a reasonable place to put an identifier variable.
... Other parameters passed onto methods.
conflict For rows_insert(), how should keys in \(y\) that conflict with keys in \(x\) be handled? A conflict arises if there is a key in y that already exists in x .
One of:
- "error", the default, will error if there are any keys in y that conflict with keys in x .
- "ignore" will ignore rows in y with keys that conflict with keys in x .
```

copy If x and y are not from the same data source, and copy is TRUE, then y will be
copied into the same src as x. This allows you to join tables across srcs, but it is
a potentially expensive operation so you must opt into it.
in_place Should x be modified in place? This argument is only relevant for mutable
backends (e.g. databases, data.tables).
When TRUE, a modified version of x is returned invisibly; when FALSE, a new
object representing the resulting changes is returned.
unmatched For rows_update(), rows_patch(), and rows_delete(), how should keys in
y that are unmatched by the keys in }x\mathrm{ be handled?
One of:
- "error", the default, will error if there are any keys in y that are unmatched by the keys in x .

- "ignore" will ignore rows in $y$ with keys that are unmatched by the keys in x .

```

\section*{Value}

An object of the same type as \(x\). The order of the rows and columns of \(x\) is preserved as much as possible. The output has the following properties:
- rows_update() and rows_patch() preserve the number of rows; rows_insert(), rows_append(), and rows_upsert() return all existing rows and potentially new rows; rows_delete() returns a subset of the rows.
- Columns are not added, removed, or relocated, though the data may be updated.
- Groups are taken from x.
- Data frame attributes are taken from x .

If in_place \(=\) TRUE, the result will be returned invisibly.

\section*{Methods}

These function are generics, which means that packages can provide implementations (methods) for other classes. See the documentation of individual methods for extra arguments and differences in behaviour.

Methods available in currently loaded packages:
- rows_insert(): no methods found.
- rows_append(): no methods found.
- rows_update(): no methods found.
- rows_patch(): no methods found.
- rows_upsert(): no methods found.
- rows_delete(): no methods found.

\section*{Examples}
```

data <- tibble(a = 1:3, b = letters[c(1:2, NA)], c = 0.5 + 0:2)
data

# Insert

rows_insert(data, tibble(a = 4, b = "z"))

```
```


# By default, if a key in 'y` matches a key in ' }x\mathrm{ ', then it can't be inserted

# and will throw an error. Alternatively, you can ignore rows in `y`

# containing keys that conflict with keys in `x` with `conflict = "ignore"`,

# or you can use `rows_append()` to ignore keys entirely.

try(rows_insert(data, tibble(a = 3, b = "z")))
rows_insert(data, tibble(a = 3, b = "z"), conflict = "ignore")
rows_append(data, tibble(a = 3, b = "z"))

# Update

rows_update(data, tibble(a = 2:3, b = "z"))
rows_update(data, tibble(b = "z", a = 2:3), by = "a")

# Variants: patch and upsert

rows_patch(data, tibble(a = 2:3, b = "z"))
rows_upsert(data, tibble(a = 2:4, b = "z"))

# Delete and truncate

rows_delete(data, tibble(a = 2:3))
rows_delete(data, tibble(a = 2:3, b = "b"))

# By default, for update, patch, and delete it is an error if a key in `y`

# doesn't exist in ' x`. You can ignore rows in 'y` that have unmatched keys

# with `unmatched = "ignore"..

y <- tibble(a = 3:4, b = "z")
try(rows_update(data, y, by = "a"))
rows_update(data, y, by = "a", unmatched = "ignore")
rows_patch(data, y, by = "a", unmatched = "ignore")
rows_delete(data, y, by = "a", unmatched = "ignore")

```

\section*{Description}
rowwise() allows you to compute on a data frame a row-at-a-time. This is most useful when a vectorised function doesn't exist.
Most dplyr verbs preserve row-wise grouping. The exception is summarise(), which return a grouped_df. You can explicitly ungroup with ungroup() or as_tibble(), or convert to a grouped_df with group_by().

\section*{Usage}
rowwise(data, ...)

\section*{Arguments}
data Input data frame.
...
<tidy-select> Variables to be preserved when calling summarise(). This is typically a set of variables whose combination uniquely identify each row.
NB: unlike group_by() you can not create new variables here but instead you can select multiple variables with (e.g.) everything().

\section*{Value}

A row-wise data frame with class rowwise_df. Note that a rowwise_df is implicitly grouped by row, but is not a grouped_df.

\section*{List-columns}

Because a rowwise has exactly one row per group it offers a small convenience for working with list-columns. Normally, summarise() and mutate() extract a groups worth of data with [. But when you index a list in this way, you get back another list. When you're working with a rowwise tibble, then dplyr will use [[ instead of [ to make your life a little easier.

\section*{See Also}
nest_by () for a convenient way of creating rowwise data frames with nested data.

\section*{Examples}
```

df <- tibble(x = runif(6), y = runif(6), z = runif(6))

# Compute the mean of x, y, z in each row

df %>% rowwise() %>% mutate(m = mean(c(x, y, z)))

# use c_across() to more easily select many variables

df %>% rowwise() %>% mutate(m = mean(c_across(x:z)))

# Compute the minimum of }x\mathrm{ and }y\mathrm{ in each row

df %>% rowwise() %>% mutate(m = min(c(x, y, z)))

# In this case you can use an existing vectorised function:

df %>% mutate(m = pmin(x, y, z))

# Where these functions exist they'll be much faster than rowwise

# so be on the lookout for them.

# rowwise() is also useful when doing simulations

params <- tribble(
~sim, ~n, ~mean, ~sd,
1, 1, 1, 1,
2, 2, 2, 4,
3, 3, -1, 2
)

# Here I supply variables to preserve after the computation

params %>%
rowwise(sim) %>%
reframe(z = rnorm(n, mean, sd))

# If you want one row per simulation, put the results in a list()

params %>%
rowwise(sim) %>%
summarise(z = list(rnorm(n, mean, sd)), .groups = "keep")

```

\section*{Description}

Three ranking functions inspired by SQL2003. They differ primarily in how they handle ties:
- row_number() gives every input a unique rank, so that c(10, 20, 20, 30) would get ranks \(c(1,2,3,4)\). It's equivalent to rank(ties.method = "first").
- min_rank() gives every tie the same (smallest) value so that \(c(10,20,20,30)\) gets ranks \(c(1,2,2,4)\). It's the way that ranks are usually computed in sports and is equivalent to rank(ties.method = "min").
- dense_rank() works like min_rank(), but doesn’t leave any gaps, so that c(10, 20, 20, 30) gets ranks \(c(1,2,2,3)\).

\section*{Usage}
```

row_number(x)
min_rank(x)
dense_rank(x)

```

\section*{Arguments}

X
A vector to rank
By default, the smallest values will get the smallest ranks. Use desc () to reverse the direction so the largest values get the smallest ranks.
Missing values will be given rank NA. Use coalesce ( \(x\), Inf) or coalesce ( \(x\), -Inf) if you want to treat them as the largest or smallest values respectively.
To rank by multiple columns at once, supply a data frame.

\section*{Value}

An integer vector.

\section*{See Also}

Other ranking functions: ntile(), percent_rank()

\section*{Examples}
```

x <- c(5, 1, 3, 2, 2,NA)
row_number(x)
min_rank(x)
dense_rank(x)

# Ranking functions can be used in `filter()` to select top/bottom rows

df <- data.frame(
grp = c(1, 1, 1, 2, 2, 2, 3, 3, 3),
x = c(3, 2, 1, 1, 2, 2, 1, 1, 1),
y = c(1, 3, 2, 3, 2, 2, 4, 1, 2),
id = 1:9
)

# Always gives exactly 1 row per group

df %>% group_by(grp) %>% filter(row_number(x) == 1)

# May give more than 1 row if ties

df %>% group_by(grp) %>% filter(min_rank(x) == 1)

```
```


# Rank by multiple columns (to break ties) by selecting them with `pick()`

df %>% group_by(grp) %>% filter(min_rank(pick(x, y)) == 1)

# See slice_min() and slice_max() for another way to tackle the same problem

# You can use row_number() without an argument to refer to the "current"

# row number.

df %>% group_by(grp) %>% filter(row_number() == 1)

# It's easiest to see what this does with mutate():

df %>% group_by(grp) %>% mutate(grp_id = row_number())

```
scoped Operate on a selection of variables

\section*{Description}

\section*{[Superseded]}

Scoped verbs (_if, _at, _all) have been superseded by the use of pick() or across() in an existing verb. See vignette("colwise") for details.

The variants suffixed with _if, _at or _all apply an expression (sometimes several) to all variables within a specified subset. This subset can contain all variables (_all variants), a vars() selection (_at variants), or variables selected with a predicate (_if variants).
The verbs with scoped variants are:
- mutate(), transmute() and summarise(). See summarise_all().
- filter(). See filter_all().
- group_by(). See group_by_all().
- rename() and select(). See select_all().
- arrange(). See arrange_all()

There are three kinds of scoped variants. They differ in the scope of the variable selection on which operations are applied:
- Verbs suffixed with _all() apply an operation on all variables.
- Verbs suffixed with _at () apply an operation on a subset of variables specified with the quoting function vars(). This quoting function accepts tidyselect: :vars_select() helpers like starts_with(). Instead of a vars() selection, you can also supply an integerish vector of column positions or a character vector of column names.
- Verbs suffixed with _if() apply an operation on the subset of variables for which a predicate function returns TRUE. Instead of a predicate function, you can also supply a logical vector.

\section*{Arguments}

\section*{.tbl}
.funs A function fun, a quosure style lambda \(\sim\) fun(. ) or a list of either form.
.vars A list of columns generated by vars(), a character vector of column names, a numeric vector of column positions, or NULL.
.predicate A predicate function to be applied to the columns or a logical vector. The variables for which .predicate is or returns TRUE are selected. This argument is passed to rlang::as_function() and thus supports quosure-style lambda functions and strings representing function names.
... Additional arguments for the function calls in . funs. These are evaluated only once, with tidy dots support.

\section*{Grouping variables}

Most of these operations also apply on the grouping variables when they are part of the selection. This includes:
- arrange_all(), arrange_at(), and arrange_if()
- distinct_all(), distinct_at(), and distinct_if()
- filter_all(), filter_at(), and filter_if()
- group_by_all(), group_by_at(), and group_by_if()
- select_all(), select_at(), and select_if()

This is not the case for summarising and mutating variants where operations are not applied on grouping variables. The behaviour depends on whether the selection is implicit (all and if selections) or explicit (at selections). Grouping variables covered by explicit selections (with summarise_at(), mutate_at(), and transmute_at()) are always an error. For implicit selections, the grouping variables are always ignored. In this case, the level of verbosity depends on the kind of operation:
- Summarising operations (summarise_all() and summarise_if()) ignore grouping variables silently because it is obvious that operations are not applied on grouping variables.
- On the other hand it isn't as obvious in the case of mutating operations (mutate_all(), mutate_if(), transmute_all(), and transmute_if()). For this reason, they issue a message indicating which grouping variables are ignored.

\section*{select \\ Keep or drop columns using their names and types}

\section*{Description}

Select (and optionally rename) variables in a data frame, using a concise mini-language that makes it easy to refer to variables based on their name (e.g. a: \(f\) selects all columns from a on the left to \(f\) on the right) or type (e.g. where(is.numeric) selects all numeric columns).

\section*{Overview of selection features:}

Tidyverse selections implement a dialect of R where operators make it easy to select variables:
- : for selecting a range of consecutive variables.
- ! for taking the complement of a set of variables.
- \& and | for selecting the intersection or the union of two sets of variables.
- c() for combining selections.

In addition, you can use selection helpers. Some helpers select specific columns:
- everything(): Matches all variables.
- last_col(): Select last variable, possibly with an offset.
- group_cols(): Select all grouping columns.

Other helpers select variables by matching patterns in their names:
- starts_with(): Starts with a prefix.
- ends_with(): Ends with a suffix.
- contains(): Contains a literal string.
- matches(): Matches a regular expression.
- num_range(): Matches a numerical range like x01, x02, x03.

Or from variables stored in a character vector:
- all_of(): Matches variable names in a character vector. All names must be present, otherwise an out-of-bounds error is thrown.
- any_of(): Same as all_of(), except that no error is thrown for names that don't exist.

Or using a predicate function:
- where(): Applies a function to all variables and selects those for which the function returns TRUE.

\section*{Usage}
select(.data, ...)

\section*{Arguments}
.data A data frame, data frame extension (e.g. a tibble), or a lazy data frame (e.g. from dbplyr or dtplyr). See Methods, below, for more details.
<tidy-select> One or more unquoted expressions separated by commas. Variable names can be used as if they were positions in the data frame, so expressions like \(x: y\) can be used to select a range of variables.

\section*{Value}

An object of the same type as .data. The output has the following properties:
- Rows are not affected.
- Output columns are a subset of input columns, potentially with a different order. Columns will be renamed if new_name = old_name form is used.
- Data frame attributes are preserved.
- Groups are maintained; you can't select off grouping variables.

\section*{Methods}

This function is a generic, which means that packages can provide implementations (methods) for other classes. See the documentation of individual methods for extra arguments and differences in behaviour.

The following methods are currently available in loaded packages: no methods found.

\section*{Examples}

Here we show the usage for the basic selection operators. See the specific help pages to learn about helpers like starts_with().
The selection language can be used in functions like dplyr: : select() or tidyr: :pivot_longer(). Let's first attach the tidyverse:
```

library(tidyverse)

# For better printing

iris <- as_tibble(iris)

```

Select variables by name:
```

starwars %>% select(height)
\#> \# A tibble: 87 x 1
\#> height
\#> <int>
\#> 1 172
\#> 2 167
\#> 3 96
\#> 4 202
\#> \# i 83 more rows
iris %>% pivot_longer(Sepal.Length)
\#> \# A tibble: 150 x 6
\#> Sepal.Width Petal.Length Petal.Width Species name value
\#> <dbl> <dbl> <dbl> <fct> <chr> <dbl>
\#> 1 3.5 1.4 0.2 setosa Sepal.Length 5.1
\#> 2 3 1.4 0.2 setosa Sepal.Length 4.9
\#> 3 3.2 1.3 0.2 setosa Sepal.Length 4.7
\#> 4 3.1 1.5 0.2 setosa Sepal.Length 4.6

```
\#> \# i 146 more rows

Select multiple variables by separating them with commas. Note how the order of columns is determined by the order of inputs:
```

starwars %>% select(homeworld, height, mass)
\#> \# A tibble: 87 x 3
\#> homeworld height mass
\#> <chr> <int> <dbl>
\#> 1 Tatooine 172 77
\#> 2 Tatooine 167 75
\#> 3 Naboo 96 32
\#> 4 Tatooine 202 136
\#> \# i 83 more rows

```

Functions like tidyr::pivot_longer() don't take variables with dots. In this case use c() to select multiple variables:
```

iris %>% pivot_longer(c(Sepal.Length, Petal.Length))
\#> \# A tibble: 300 x 5

```
\begin{tabular}{|c|c|c|c|c|c|}
\hline \#> & Sepal.Width & Petal.Width & Species & name & value \\
\hline \#> & <dbl> & <dbl> & <fct> & <chr> & <dbl> \\
\hline \#> 1 & 3.5 & 0.2 & setosa & Sepal.Length & 5.1 \\
\hline \#> 2 & 3.5 & 0.2 & setosa & Petal.Length & 1.4 \\
\hline \#> 3 & 3 & 0.2 & setosa & Sepal.Length & 4.9 \\
\hline \#> 4 & 3 & 0.2 & setosa & Petal.Length & 1.4 \\
\hline
\end{tabular}

\section*{Operators::}

The : operator selects a range of consecutive variables:
```

starwars %>% select(name:mass)
\#> \# A tibble: 87 x 3
\#> name height mass
\#> <chr> <int> <dbl>
\#> 1 Luke Skywalker 172 77
\#> 2 C-3PO 167 75
\#> 3 R2-D2 96 32
\#> 4 Darth Vader 202 136
\#> \# i 83 more rows

```

The! operator negates a selection:
```

starwars %>% select(!(name:mass))
\#> \# A tibble: 87 x 11
\#> hair_color skin_color eye_color birth_year sex gender homeworld species
\#> <chr> <chr> <chr> <dbl> <chr> <chr> <chr> <chr>
\#> 1 blond fair blue male masculine Tatooine Human
\#> 2 <NA> gold yellow 112 none masculine Tatooine Droid
\#> 3 <NA> white, blue red 33 none masculine Naboo Droid
\#> 4 none white yellow 41.9 male masculine Tatooine Human
\#> \# i 83 more rows
\#> \# i 3 more variables: films <list>, vehicles <list>, starships <list>
iris %>% select(!c(Sepal.Length, Petal.Length))
\#> \# A tibble: 150 x 3
\#> Sepal.Width Petal.Width Species
\#> <dbl> <dbl> <fct>
\#> 1 3.5 0.2 setosa
\#> 2 0 0.2 setosa
\#> 3 3.2 0.2 setosa
\#> 4 0.1 0.2 setosa
\#> \# i 146 more rows
iris %>% select(!ends_with("Width"))
\#> \# A tibble: 150 x 3
\#> Sepal.Length Petal.Length Species
\#> <dbl> <dbl> <fct>
\#> 1 5.1 1.4 setosa
\#> 2 4.9 1.4 setosa
\#> 3 4.7 1.3 setosa
\#> 4 4.6 1.5 setosa
\#> \# i 146 more rows

```
\& and | take the intersection or the union of two selections:
```

iris %>% select(starts_with("Petal") \& ends_with("Width"))
\#> \# A tibble: 150 x 1
\#> Petal.Width
\#> <dbl>
\#> 1 0.2
\#> 2 0.2
\#> 3 0.2
\#> 4 0.2
\#> \# i 146 more rows
iris %>% select(starts_with("Petal") | ends_with("Width"))
\#> \# A tibble: 150 x 3
\#> Petal.Length Petal.Width Sepal.Width
\#> <dbl> <dbl> <dbl>
\#> 1 1.4 0.2
\#> 2 1.4 0.2 3
\#> 3 1.3 0.2 0.2
\#> 4 1.5 0.2 0.2
\#> \# i 146 more rows

```

To take the difference between two selections, combine the \& and ! operators:
```

iris %>% select(starts_with("Petal") \& !ends_with("Width"))
\#> \# A tibble: 150 x 1
\#> Petal.Length
\#> <dbl>
\#> 1 1.4
\#> 2 1.4
\#> 3 1.3
\#> 4 1.5
\#> \# i 146 more rows

```

\section*{See Also}

Other single table verbs: arrange(), filter(), mutate(), reframe(), rename(), slice(), summarise()
\[
\text { setops } \quad \text { Set operations }
\]

\section*{Description}

Perform set operations using the rows of a data frame.
- intersect \((x, y)\) finds all rows in both \(x\) and \(y\).
- union ( \(\mathrm{x}, \mathrm{y}\) ) finds all rows in either x or y , excluding duplicates.
- union_all \((x, y)\) finds all rows in either \(x\) or \(y\), including duplicates.

- \(\operatorname{symdiff}(x, y)\) computes the symmetric difference, i.e. all rows in \(x\) that aren't in \(y\) and all rows in \(y\) that aren't in \(x\).
- setequal ( \(\mathrm{x}, \mathrm{y}\) ) returns TRUE if x and y contain the same rows (ignoring order).

Note that intersect(), union(), setdiff(), and symdiff() remove duplicates in \(x\) and \(y\).

\section*{Usage}
```

intersect(x, y, ...)
union(x, y, ...)
union_all(x, y, ...)
setdiff(x, y, ...)
setequal(x, y, ...)
symdiff(x, y, ...)

```

\section*{Arguments}
\(x, y \quad\) Pair of compatible data frames. A pair of data frames is compatible if they have the same column names (possibly in different orders) and compatible types.
... These dots are for future extensions and must be empty.

\section*{Base functions}
intersect(), union(), setdiff(), and setequal() override the base functions of the same name in order to make them generic. The existing behaviour for vectors is preserved by providing default methods that call the base functions.

\section*{Examples}
```

df1 <- tibble(x = 1:3)
df2 <- tibble(x = 3:5)
intersect(df1, df2)
union(df1, df2)
union_all(df1, df2)
setdiff(df1, df2)
setdiff(df2, df1)
symdiff(df1, df2)
setequal(df1, df2)
setequal(df1, df1[3:1, ])

# Note that the following functions remove pre-existing duplicates:

df1 <- tibble(x = c(1:3, 3, 3))
df2 <- tibble(x = c(3:5, 5))
intersect(df1, df2)
union(df1, df2)
setdiff(df1, df2)
symdiff(df1, df2)

```

\section*{slice Subset rows using their positions}

\section*{Description}
slice() lets you index rows by their (integer) locations. It allows you to select, remove, and duplicate rows. It is accompanied by a number of helpers for common use cases:
- slice_head() and slice_tail() select the first or last rows.
- slice_sample() randomly selects rows.
- slice_min() and slice_max() select rows with the smallest or largest values of a variable.

If . data is a grouped_df, the operation will be performed on each group, so that (e.g.) slice_head(df, \(n=5\) ) will select the first five rows in each group.

\section*{Usage}
```

slice(.data, ..., .by = NULL, .preserve = FALSE)
slice_head(.data, ..., n, prop, by = NULL)
slice_tail(.data, ..., n, prop, by = NULL)
slice_min(
.data,
order_by,
...
n,
prop,
by = NULL,
with_ties = TRUE,
na_rm = FALSE
)
slice_max(
.data,
order_by,
...,
n,
prop,
by = NULL,
with_ties = TRUE,
na_rm = FALSE
)
slice_sample(.data, ..., n, prop, by = NULL, weight_by = NULL, replace = FALSE)

```

\section*{Arguments}
.data A data frame, data frame extension (e.g. a tibble), or a lazy data frame (e.g. from dbplyr or dtplyr). See Methods, below, for more details.
\(\left.\begin{array}{ll}. . & \begin{array}{l}\text { For slice(): <data-masking> Integer row values. } \\
\text { Provide either positive values to keep, or negative values to drop. The values } \\
\text { provided must be either all positive or all negative. Indices beyond the number } \\
\text { of rows in the input are silently ignored. }\end{array} \\
\text { For slice_*(), these arguments are passed on to methods. } \\
\text { [Experimental] }\end{array}\right]\)\begin{tabular}{l} 
<tidy-select> Optionally, a selection of columns to group by for just this op- \\
eration, functioning as an alternative to group_by (). For details and examples, \\
see ?dplyr_by.
\end{tabular}

\section*{Details}

Slice does not work with relational databases because they have no intrinsic notion of row order. If you want to perform the equivalent operation, use filter() and row_number().

\section*{Value}

An object of the same type as .data. The output has the following properties:
- Each row may appear 0,1 , or many times in the output.
- Columns are not modified.
- Groups are not modified.
- Data frame attributes are preserved.

\section*{Methods}

These function are generics, which means that packages can provide implementations (methods) for other classes. See the documentation of individual methods for extra arguments and differences in behaviour.

Methods available in currently loaded packages:
- slice(): no methods found.
- slice_head(): no methods found.
- slice_tail(): no methods found.
- slice_min(): no methods found.
- slice_max(): no methods found.
- slice_sample(): no methods found.

\section*{See Also}

Other single table verbs: arrange(), filter(), mutate(), reframe(), rename(), select(), summarise()

\section*{Examples}
```


# Similar to head(mtcars, 1):

mtcars %>% slice(1L)

# Similar to tail(mtcars, 1):

mtcars %>% slice(n())
mtcars %>% slice(5:n())

# Rows can be dropped with negative indices:

slice(mtcars, -(1:4))

# First and last rows based on existing order

mtcars %>% slice_head(n = 5)
mtcars %>% slice_tail(n = 5)

# Rows with minimum and maximum values of a variable

mtcars %>% slice_min(mpg, n = 5)
mtcars %>% slice_max(mpg, n = 5)

# slice_min() and slice_max() may return more rows than requested

# in the presence of ties.

mtcars %>% slice_min(cyl, n = 1)

# Use with_ties = FALSE to return exactly n matches

mtcars %>% slice_min(cyl, n = 1, with_ties = FALSE)

# Or use additional variables to break the tie

mtcars %>% slice_min(tibble(cyl, mpg), n = 1)

# slice_sample() allows you to random select with or without replacement

mtcars %>% slice_sample(n = 5)
mtcars %>% slice_sample(n = 5, replace = TRUE)

# you can optionally weight by a variable - this code weights by the

# physical weight of the cars, so heavy cars are more likely to get

# selected

mtcars %>% slice_sample(weight_by = wt, n = 5)

# Group wise operation

```
```

    df <- tibble(
    group \(=\operatorname{rep}(c(" a ", \quad " b ", \quad " c "), c(1,2,4))\),
    x = runif(7)
    )
\# All slice helpers operate per group, silently truncating to the group
\# size, so the following code works without error
df \%>\% group_by(group) \%>\% slice_head(n = 2)
\# When specifying the proportion of rows to include non-integer sizes
\# are rounded down, so group a gets 0 rows
df \%>\% group_by(group) \%>\% slice_head(prop = 0.5)
\# Filter equivalents
----------------------------------------------
\# slice() expressions can often be written to use `filter()` and
\# 'row_number()', which can also be translated to SQL. For many databases,
\# you'll need to supply an explicit variable to use to compute the row number
filter(mtcars, row_number() == 1L)
filter (mtcars, row_number() == n()$)$
filter(mtcars, between(row_number(), 5, n()))

```
```

sql
SQL escaping.

```

\section*{Description}

These functions are critical when writing functions that translate R functions to sql functions. Typically a conversion function should escape all its inputs and return an sql object.

\section*{Usage}
sql(...)

\section*{Arguments}
\[
\ldots \quad \text { Character vectors that will be combined into a single SQL expression. }
\]
starwars Starwars characters

\section*{Description}

The original data, from SWAPI, the Star Wars API, https://swapi.py4e.com/, has been revised to reflect additional research into gender and sex determinations of characters.

\section*{Usage}
starwars

\section*{Format}

A tibble with 87 rows and 14 variables:
name Name of the character
height Height (cm)
mass Weight (kg)
hair_color,skin_color,eye_color Hair, skin, and eye colors
birth_year Year born (BBY = Before Battle of Yavin)
sex The biological sex of the character, namely male, female, hermaphroditic, or none (as in the case for Droids).
gender The gender role or gender identity of the character as determined by their personality or the way they were programmed (as in the case for Droids).
homeworld Name of homeworld
species Name of species
films List of films the character appeared in
vehicles List of vehicles the character has piloted
starships List of starships the character has piloted

\section*{Examples}
starwars

\section*{storms Storm tracks data}

\section*{Description}

This dataset is the NOAA Atlantic hurricane database best track data, https://www.nhc.noaa. gov/data/\#hurdat. The data includes the positions and attributes of storms from 1975-2022. Storms from 1979 onward are measured every six hours during the lifetime of the storm. Storms in earlier years have some missing data.

\section*{Usage}
storms

\section*{Format}

A tibble with 19,537 observations and 13 variables:
name Storm Name
year,month,day Date of report
hour Hour of report (in UTC)
lat,long Location of storm center
status Storm classification (Tropical Depression, Tropical Storm, or Hurricane)
category Saffir-Simpson hurricane category calculated from wind speed.
- NA: Not a hurricane
- 1: 64+ knots
- 2: 83+ knots
- 3: 96+ knots
- 4: 113+ knots
- 5: 137+ knots
wind storm's maximum sustained wind speed (in knots)
pressure Air pressure at the storm's center (in millibars)
tropicalstorm_force_diameter Diameter (in nautical miles) of the area experiencing tropical storm strength winds ( 34 knots or above). Only available starting in 2004.
hurricane_force_diameter Diameter (in nautical miles) of the area experiencing hurricane strength winds ( 64 knots or above). Only available starting in 2004.

\section*{See Also}

The script to create the storms data set: https://github.com/tidyverse/dplyr/blob/main/ data-raw/storms.R

\section*{Examples}
```

storms

# Show a few recent storm paths

if (requireNamespace("ggplot2", quietly = TRUE)) {
library(ggplot2)
storms %>%
filter(year >= 2000) %>%
ggplot(aes(long, lat, color = paste(year, name))) +
geom_path(show.legend = FALSE) +
facet_wrap(~year)
}
storms

```
```

summarise Summarise each group down to one row

```

\section*{Description}
summarise() creates a new data frame. It returns one row for each combination of grouping variables; if there are no grouping variables, the output will have a single row summarising all observations in the input. It will contain one column for each grouping variable and one column for each of the summary statistics that you have specified.
summarise() and summarize() are synonyms.

\section*{Usage}
summarise(.data, ..., .by = NULL, .groups = NULL)
summarize(.data, ..., .by = NULL, .groups = NULL)

\section*{Arguments}
.data A data frame, data frame extension (e.g. a tibble), or a lazy data frame (e.g. from dbplyr or dtplyr). See Methods, below, for more details.
... <data-masking> Name-value pairs of summary functions. The name will be the name of the variable in the result.
The value can be:
- A vector of length 1 , e.g. min(x), n(), or sum(is.na(y)).
- A data frame, to add multiple columns from a single expression.
[Deprecated] Returning values with size 0 or \(>1\) was deprecated as of 1.1.0. Please use reframe() for this instead.

\section*{[Experimental]}
<tidy-select> Optionally, a selection of columns to group by for just this operation, functioning as an alternative to group_by (). For details and examples, see ?dplyr_by.
[Experimental] Grouping structure of the result.
- "drop_last": dropping the last level of grouping. This was the only supported option before version 1.0.0.
- "drop": All levels of grouping are dropped.
- "keep": Same grouping structure as .data.
- "rowwise": Each row is its own group.

When .groups is not specified, it is chosen based on the number of rows of the results:
- If all the results have 1 row, you get "drop_last".
- If the number of rows varies, you get "keep" (note that returning a variable number of rows was deprecated in favor of reframe(), which also unconditionally drops all levels of grouping).
In addition, a message informs you of that choice, unless the result is ungrouped, the option "dplyr.summarise.inform" is set to FALSE, or when summarise() is called from a function in a package.

\section*{Value}

An object usually of the same type as .data.
- The rows come from the underlying group_keys().
- The columns are a combination of the grouping keys and the summary expressions that you provide.
- The grouping structure is controlled by the .groups= argument, the output may be another grouped_df, a tibble or a rowwise data frame.
- Data frame attributes are not preserved, because summarise() fundamentally creates a new data frame.

\section*{Useful functions}
- Center: mean(), median()
- Spread: sd(), IQR(), mad()
- Range: min(), max(),
- Position: first(), last(), nth(),
- Count: n(), n_distinct()
- Logical: any (), all()

\section*{Backend variations}

The data frame backend supports creating a variable and using it in the same summary. This means that previously created summary variables can be further transformed or combined within the summary, as in mutate(). However, it also means that summary variables with the same names as previous variables overwrite them, making those variables unavailable to later summary variables.
This behaviour may not be supported in other backends. To avoid unexpected results, consider using new names for your summary variables, especially when creating multiple summaries.

\section*{Methods}

This function is a generic, which means that packages can provide implementations (methods) for other classes. See the documentation of individual methods for extra arguments and differences in behaviour.
The following methods are currently available in loaded packages: no methods found.

\section*{See Also}

Other single table verbs: arrange(), filter(), mutate(), reframe(), rename(), select(), slice()

\section*{Examples}
```


# A summary applied to ungrouped tbl returns a single row

mtcars %>%
summarise(mean = mean(disp), n = n())

# Usually, you'll want to group first

mtcars %>%
group_by(cyl) %>%
summarise(mean = mean(disp), n = n())

# Each summary call removes one grouping level (since that group

# is now just a single row)

mtcars %>%
group_by(cyl, vs) %>%
summarise(cyl_n = n()) %>%
group_vars()

# BEWARE: reusing variables may lead to unexpected results

mtcars %>%
group_by(cyl) %>%
summarise(disp = mean(disp), sd = sd(disp))

# Refer to column names stored as strings with the `.data` pronoun:

var <- "mass"
summarise(starwars, avg = mean(.data[[var]], na.rm = TRUE))

# Learn more in ?rlang::args_data_masking

# In dplyr 1.1.0, returning multiple rows per group was deprecated in favor

```
```


# of `reframe()`, which never messages and always returns an ungrouped

# result:

mtcars %>%
group_by(cyl) %>%
summarise(qs = quantile(disp, c(0.25, 0.75)), prob = c(0.25, 0.75))

# ->

mtcars %>%
group_by(cyl) %>%
reframe(qs = quantile(disp, c(0.25, 0.75)), prob = c(0.25, 0.75))

```

Create a table from a data source

\section*{Description}

This is a generic method that dispatches based on the first argument.

\section*{Usage}
tbl(src, ...)
is.tbl(x)

\section*{Arguments}
\[
\begin{array}{ll}
\text { src } & \text { A data source } \\
\ldots & \text { Other arguments passed on to the individual methods } \\
x & \text { Any object }
\end{array}
\]
vars
Select variables

\section*{Description}

\section*{[Superseded]}
\(\operatorname{vars()}\) ) is superseded because it is only needed for the scoped verbs (i.e. mutate_at(), summarise_at(), and friends), which have been been superseded in favour of across(). See vignette("colwise") for details.

This helper is intended to provide tidy-select semantics for scoped verbs like mutate_at() and summarise_at(). Note that anywhere you can supply vars() specification, you can also supply a numeric vector of column positions or a character vector of column names.

\section*{Usage}
vars(...)

\section*{Arguments}
\[
\ldots \quad<\text { tidy-select> Variables to operate on. }
\]

\section*{See Also}
all_vars() and any_vars() for other quoting functions that you can use with scoped verbs.

\section*{Index}
* datasets
band_members, 10
starwars, 96
storms, 97
* grouping functions
group_by, 39
group_map, 43
group_trim, 45
* joins
cross_join, 25
filter-joins, 37
mutate-joins, 55
nest_join, 63
\(*\) ranking functions
ntile, 67
percent_rank, 69
row_number, 84
* single table verbs
arrange, 8
filter, 35
mutate, 52
reframe, 75
rename, 78
select, 87
slice, 93
summarise, 98
+, 53
==, 36
>, 36
>=, 36
?dplyr_by, 35, 52, 76, 94, 99
?join_by, 38, 58, 64
\&, 36
across, 3
across(), 7, 21, 27, 70, 71, 86, 101
add_count (count), 23
add_tally (count), 23
all(), 100
all_of(), 88
all_vars, 7
all_vars(), 102
anti_join(filter-joins), 37
anti_join(), 65
```

any(),100
any_of(),88
any_vars(all_vars), 7
any_vars(),102
arrange, 8, 36, 54, 76, 79, 91, 95, 100
arrange(), 28, 33, 40, 41, 86, 94
arrange_all(), 86, 87
arrange_at(), 87
arrange_if(), 87
as_tibble(), 83
auto_copy,10
band_instruments (band_members), 10
band_instruments2 (band_members), 10
band_members,10
between, 11
between(), 36
bind (bind_rows), 12
bind_cols,11
bind_rows, 12
c_across, 27
c_across(),5
case_match,13
case_match(), 16, 73
case_when, 15
case_when(), 13, 14, 53,73
cast, }6
closest(join_by),47
coalesce, 18
coalesce(), 53, 62, 74
collapse (compute), 19
collect (compute), 19
collect(), 22
compute, 19
consecutive_id, 20
contains(),88
context, 21
copy_to, 22
copy_to(),20
count,23
count(),33
cross_join, 25, 38,60,65
cross_join(), 38, 48, 58, 64

```
cumall, 26
cumall(), 53
cumany (cumall), 26
cumany(), 53
cume_dist (percent_rank), 69
cume_dist(), 53
cummax (), 53
cummean (cumall), 26
cummean(), 53
cummin(), 53
cumsum(), 53
cur_column (context), 21
cur_column(), 4
cur_group (context), 21
cur_group(), 4
cur_group_id (context), 21
cur_group_rows (context), 21
data-masking, 30
dense_rank (row_number), 84
dense_rank(), 53
desc, 28
desc(), \(8,67,70,85\)
distinct, 28
distinct(), 33
distinct_all(), 87
distinct_at(), 87
distinct_if(), 87
do(), 43
dplyr-locale, 8
dplyr_by, 30
ends_with(), 88
everything(), 87
explain, 34
filter, 9, 35, 54, 76, 79, 91, 95, 100
filter(), 45, 86, 94
filter-joins, 37
filter_all(), 7, 86, 87
filter_at(), 87
filter_if(), 7, 87
first (nth), 65
first(), 100
full_join (mutate-joins), 55
glimpse, 39
group_by, 39, 44, 45
group_by (), 24, 30, 33, 35, 45, 52, 76, 83, 86, 94, 99
group_by_all(), 86, 87
group_by_at(), 87
group_by_drop_default(), 40
group_by_if(), 87
group_cols, 42
group_cols(), 88
group_data(), 21
group_keys(), 43, 99
group_map, 41, 43, 45
group_modify (group_map), 43
group_nest, 41, 44, 45
group_split, 41, 44, 45
group_trim, 41, 44, 45
group_vars(), 42
group_walk (group_map), 43
grouped data frame, 45
grouped_df, 40, 83, 93, 99
groups(), 42
ident, 46
if-else, 46
if_all (across), 3
if_any (across), 3
if_else, 46
if_else(), 15, 53, 73
ifelse(), 46
inner_join (mutate-joins), 55
inner_join(), 65
integerish, 86
intersect (setops), 91
IQR(), 99
is.na(), 36
is.tbl (tbl), 101
join, 11
join (mutate-joins), 55
join_by, 47
join_by(), 11, 37, 38, 58, 63, 64
lag (lead-lag), 51
lag(), 53
last (nth), 65
last(), 100
last_col(), 87
lead (lead-lag), 51
lead(), 53
lead-lag, 51
left_join (mutate-joins), 55
left_join(), 47, 65
locale, 8
\(\log (), 53\)
\(\operatorname{mad}(), 99\)
match(), 38, 58, 64
matches(), 88
\(\max (), 99\)
mean(), 99
median(), 99
merge(), 38, 58, 64
min(), 99
min_rank (row_number), 84
min_rank(), 53
mutate, \(9,36,52,76,79,91,95,100\)
mutate(), 3, 4, 21, 27, 70, 71, 75, 86, 100
mutate-joins, 55
mutate_all(), 87
mutate_at(), 87, 101
mutate_if(), 87
mutating joins, 25
n (context), 21
n(), 100
n_distinct, 68
n_distinct(), 100
na_if, 61
na_if(), 18, 53, 74
near, 62
near(), 36
nest_by(), 84
nest_join, 25, 38, 60, 63
nested, 43
nth, 65
nth(), 100
ntile, 67, 70, 85
ntile(), 53
num_range(), 88
order_by, 69
overlaps (join_by), 47
percent_rank, 67, 69, 85
percent_rank(), 53
pick, 70
pick(), 3, 21, 86
pillar::glimpse(), 39
print(), 34
pull, 72
pull(), 33
quasiquotation, 72
recode, 73
recode(), 53
recode_factor (recode), 73
recycled, \(12,14,18,46,62\)
reframe, 9, 36, 54, 75, 79, 91, 95, 100
reframe(), 99
relocate, 77
relocate(), 53
rename, 9, 36, 54, 76, 78, 91, 95, 100
rename(), 33, 86
rename_with (rename), 78
right_join (mutate-joins), 55
rlang::as_function(), 87
row_number, 67, 70, 84
row_number (), 53, 94
rows, 80
rows_append (rows), 80
rows_delete (rows), 80
rows_insert (rows), 80
rows_patch (rows), 80
rows_update (rows), 80
rows_upsert (rows), 80
rowwise, 83, 99
rowwise(), 27
scoped, 86
sd(), 99
select, \(9,36,54,76,79,87,95,100\)
select(), \(3,33,42,70,86\)
select_all(), 86, 87
select_at(), 87
select_if(), 87
semi_join (filter-joins), 37
semi_join(), 65
setdiff (setops), 91
setequal (setops), 91
setops, 91
show_query (explain), 34
slice, 9, 36, 54, 76, 79, 91, 93, 100
slice_head (slice), 93
slice_max (slice), 93
slice_min(slice), 93
slice_sample (slice), 93
slice_tail (slice), 93
split, 43
sql, 96
starts_with(), 86, 88, 89
starwars, 96
storms, 97
str(), 34, 39
stringi::stri_locale_list(), 8
summarise, 9, 36, 54, 76, 79, 91, 95, 98
summarise(), 3, 4, 21, 27, 30, 40, 70, 71, 75, 83, 86
summarise_all(), 86,87
summarise_at(), 87,101
summarise_if(), 87
summarize (summarise), 98
switch(), 13, 73
symdiff (setops), 91
```

tally (count), 23
tbl, 101
tbl(),40
tibble,99
tibble::deframe(),76
tibble::enframe(), 76
tidy dots, }8
tidy-select, 30,32
tidyr::replace_na(), 18, 62, 74
tidyr::unnest(),65
tidyselect::vars_select(), 86
transmute(), 86
transmute_all(),87
transmute_at(),87
transmute_if(),87
ungroup (group_by), 39
ungroup(), 30, 35, 83
union (setops), 91
union_all (setops), 91
unique.data.frame(),28
unpack, 4
vars,101
vars(), 8, 42, 86
vctrs::vec_as_names(), 12
vctrs::vec_c(),27
where(), }8
with_order(),69
within(join_by),47
xor(),36

```
```

